Comprehensive Catalog of 1,600 Project Blue Book UFO Unknowns: Work in Progress (Version 1.16, Oct. 2, 2009)

Compiled by Brad Sparks, © 2001-2009

The main purpose of this catalog *at present* is to help identify and fill in where possible missing or difficult-to-obtain U.S. Air Force documentation on better quality Unexplained UFO cases, not to present *here* the "proof" of UFO reality nor to discuss possible IFO identifications, subjects reserved for later analysis once full files can be examined. This is *not* a list of official USAF designations of "Unexplained" or "Unknown" cases as it has proven to be almost impossible to establish *when* such evaluations can be considered definitive and many more cases misdesignated IFO's have turned out to be Unexplained UFO's based on recent analyses.

Here the goal is preliminary and to compile more complete documentation, not the perfection of the analysis or categorizations. This catalog will be used eventually to produce *another* catalog of UFO Best Evidence after a screening process based on Hynek's and other criteria and for that reason columns for data on Duration, No. of Witnesses, Angular Size and "Instrumentation/Scientists etc." have been separately presented from the available case data and/or calculated where possible.

When Project Blue Book (BB) closed down on Jan. 30, 1970 (it was not on Dec. 17, 1969, which was merely the announcement date by the Secretary of the Air Force) the total number of Unidentified sightings was thought to be 701 and this is the number given on all subsequent press releases and so-called "fact sheets." However, based on the review by Hynek and the CUFOS staff of the released sanitized BB microfilm and Hynek's personal records which included many missing (and unsanitized) BB documents, the final number was determined to have been approximately 587, apparently reflecting an IFO elimination process carried out on old historical cases by the second-to- last BB Chief, Major Hector Quintanilla in the 60's (and of dubious scientific validity based on examples McDonald studied), which must have reduced the number of Unexplained cases by 114. Evidently the AF did not update its annual historical UFO statistics to reflect this gradual winnowing process, not realizing it could improve upon its anti-UFO PR position by reducing the perennially embarrassing number of Unidentifieds.

However, in reverse, Hynek re-evaluated 53 Blue Book IFO cases as Unexplained UFO cases, bringing the total partially back, up to 640, unfortunately a complete list identifying these is not available, though some of the worksheets have been copied by Jan Aldrich from CUFOS-Hynek files. A number of the re-evaluated cases have been included in *The Hynek UFO Report* book published in 1977.

Much more disturbing are the indications from my limited review of BB cases that there may be as many as possibly 4,000 Unexplained UFO cases miscategorized as IFO's in the BB files. McDonald similarly stated in 1968 at his CASI lecture that from his review of BB cases he estimated that 30-40% of 12,000 cases were Unexplained, or about 3,600 to 4,800. These are mostly military cases and many involve radar. McDonald argued with Hynek on a number of occasions from 1966 onward that the number of Unknowns in the BB files was in reality "about an order of magnitude" greater than what the AF claimed (so instead of 500-600 Unidentifieds possibly as many as 5,000-6,000).

The BB files total some 13,134 cases altogether, UFO and IFO, according to the Hynek-CUFOS revised statistics, or about 14,613 when 1,558 "info only" cases are included, per the Saunders/FUFOR Index. Many cases are actually multiple incidents, perhaps totaling 324 or more, filed under one date/location (e.g., Aug 1965 Houston, Texas, with no day specified in Auguat, has "59 reports" in one case file as if it was only one case, but it is unclear how many are multiple witnesses' reports of one UFO incident or how many are actually separate UFO incidents lumped together into one catchall file). The CUFOS UFOCAT database, which includes the BB

entries cataloged by former Condon Committee scientist David Saunders, has approximately 15,472 entries but include an unknown number of duplicates which are extremely time-consuming to weed out. For simplicity I am therefore rounding to 15,000 as the approximate total number of UFO incidents in the BB files.

This catalog is based primarily on the outstanding catalog prepared by Don Berliner of the Fund for UFO Research (FUFOR) from his exhaustive review of the then unreleased Project Blue Book (BB) files at Maxwell AFB (Air Force Base), Alabama, in Jan. 1974, which included many witness names that were later sanitized out ("blacked out") for the public release of the BB files by the Air Force in late 1975. (Sparks; Kevin Randle and Robert C. Cornett prepared an Unknowns catalog exactly like Berliner's, some time early in 1975 before the files were withdrawn from public access in April 1975 for release review and processing. Randle, *Project Blue Book Exposed*, 1997, pp. 208-265.) Berliner's effort is now supplemented with the tremendous intelligence coup by William Weitzel and FUFOR in early March 1998 in discovering and later securing copies of the unsanitized pre-redaction record copy 16 mm Maxwell AFB microfilm of the BB files, filmed at Maxwell in Feb. 1975, that the National Archives inadvertently made available (at the College Park, Maryland, NARA II facility in Record Group 341 / 190 / 68 / 08 / 03, boxes 1-6, 70 films numbered 30,362 through 30,431). All of UFOlogy owes an enormous debt of gratitude to FUFOR for this lasting contribution to the preservation and disclosure of this vast treasure of priceless military UFO records.

The AF security classification and privacy review panel began reviewing the BB files by April 1975 (when the BB files were withdrawn from access by AF Archives at Maxwell) and sanitizing witness names (also destroying or removing certain documents evidently thought embarrassing or incriminating to the AF such as famed Lockheed aircraft designer Clarence "Kelly" Johnson's signature page with his conclusion that the UFO he saw was an actual "device"). The AF finished the review and turned over sanitized files to NARS (now called NARA) in Dec 1975, including an added set of AF Office of Special Investigations (AFOSI) files of UFO investigations from 1948 to 1968 released by AFOSI (some of which were already in BB files and some not). Then NARS started microfilming files, publicly releasing the paper files in mid-May 1976 and the 94 reels of microfilm on July 12, 1976 (see CUFOS-NARS correspondence 1976).

Currently the newly founded (in 2004) Blue Book Archive project headed by software developer William Wise is ambitiously determined to put the entire BB file collection, both NARA and unsanitized Maxwell AFB versions (plus several rare Project SIGN and BLUE BOOK microfilms rescued from oblivion by Herbert Strentz in 1968, as well as other government UFO document collections), online on the Internet/Web including searchable OCR text. This project is likely to take a few years to complete, and if successful is likely to include new goals of adding the McDonald and Hynek BB collections, including their case investigation reports and notes. In 2007, the National Archives put the entire collection of sanitized BB documents on the Web through a non-user friendly interface, totaling nearly 130,000 pages (a figure that is much higher than my previous estimate of about 110,000 pages).

The Berliner and Randle-Cornett catalogs have been heavily augmented here with:

(a) Listing of BB Unknowns selected from the National Archives index of BB cases (published by Steiger in Nov 1976 and available on the World Wide Web at various websites) but lacking descriptive sighting details.

(b) Partial case listings of re-evaluations by Hynek and CUFOS staff (primarily in *The Hynek UFO Report*, Dell, Dec. 1977), who personally retained many hundreds of unsanitized BB case files in his personal papers which are now with CUFOS (partially made available thanks to the tremendous efforts of Mary Castner and Jan Aldrich; location and existence of some Hynek files still uncertain).

(c) The 1969 Magonia catalog of landing/close encounter cases by Jacques Vallée who as Hynek's assistant in the 60's examined the BB files and Hynek's copies of BB cases, when many reports had not yet "disappeared."

(d) Battelle Memorial Institute list of 12 Best Unknowns which also caught a few cases before records vanished (May 5, 1955, report issued as Blue Book Special Report No. 14).

(e) Lists by James McDonald who saw and copied BB files on five research trips from June 1966 to Aug. 1970 and conducted his own exhaustive and independent investigations, especially see his prepared statement in the 1968 House Committee on Science and Astronautics hearing (McDonald 1968; see the National Capital Area Skeptics website) and his 1969 AAAS paper as revised and published posthumously by Sagan & Page (McDonald 1972).

(f) Records obtained by Jan Aldrich of Project 1947 directly from unsanitized BB files on the Maxwell AFB microfilm, from McDonald, CUFOS, Robert G. Todd, Willy Smith, and Keyhoe/Richard Hall/FUFOR files, from FOIA requests to declassify AF HQ records at National Archives, and from SHG oral history and file recovery efforts.

(g) Condon Committee investigations of BB cases published in the Condon Report (Bantam Books edition, New York, Jan. 1969; especially see the convenient "Sightings, Unexplained" listing in the index, p. 961).

(h) FUFOR's *Index to the Case Files of Project Blue Book* (1997) which consists of a computer printout reportedly prepared by David R. Saunders of the Condon Committee, but which inexplicably includes cases up to Dec. 1969 near the end of BLUE BOOK and over a year after the AF contract with the Condon Committee had ended.

(i) National Aviation Reporting Center on Anomalous Phenomena (NARCAP).

(j) Willy Smith's case evaluations (*On Pilots and UFOs*, UNICAT 1997).

(k) NICAP website compiled by Francis Ridge.

(1) Dominique Weinstein's *Aircraft/UFO Encounters* (Nov. 1997; and rev. 5th ed. June 2001, *Aircraft UAP Encounters*).

(m) H. B. Darrach and Robert Ginna, *LIFE* magazine article, April 7, 1952.

(n) Various USAF records obtained by Freedom of Information Act (FOIA) requests, especially a collection of long-missing Project SIGN/GRUDGE records found at the St. Louis records center, however please note that it is uncertain whether all of these cases are in the BB/predecessor files or had ever been and got lost or were removed.

(o) U.S. Air Force Intelligence TOP SECRET analysis of flying disc incidents, April 28, 1949, Report No. 100-203-79 or "AIR 203."

(p) Martin Shough catalog of radar UFO incidents (RADCAT), 1987, revised 2002, and augmented by Jan Aldrich and Brad Sparks.

(q) My personal investigations and research (especially all bracketed [] material and most parenthetical () material).

There are other resources that could be consulted and will be eventually. An outstanding example is the voluminous collection of Loren Gross histories only recently made available to this researcher thanks to the untiring efforts of Mary Castner of CUFOS and still undergoing review. But this is a first pass at an ongoing, continually revised and supplemented work. The Blue Book Archive has been authorized by Gross to put his entire history collection online on the Web but this is a huge project for the future.

The Berliner, Randle-Cornett and the National Archives lists represent most of the cases that BB itself categorized as Unknowns when it closed down in 1970. Only after all of the unsanitized records have been examined will it be possible to complete and double check this list. I hope to eventually include all cases that have ever been categorized as Unknowns by BB or its predecessor projects. Later, this full list will then be fully re-screened for IFO's.

At present it is unclear at what stage or stages the various lists of Blue Book Unknowns represent initial, intermediate or final evaluations by Blue Book staff and/or Blue Book consultants such as Hynek and Battelle Memorial Institute (which carried out the March 31, 1952 – March 17, 1954, statistical study known as BB Special Report 14, and known internally as Project STORK subproject PPS-100). Hynek with graduate assistant Jennie Gluck (Zeidman) set up a subproject of STORK/Battelle for Blue Book, called Project HENRY from Jan. to Dec. 1953, to channel Hynek's astronomical consulting services and to act as an administrative and investigative supplement to the downsized Blue Book project. HENRY reviewed about ½ of the 1953 UFO

cases that came into Blue Book (see CUFOS files for index tabulations and partial case file copies).

A comprehensive examination of the sanitized and unsanitized BB microfilm files and Hynek's enormous BB record collection at CUFOS would be needed to answer the question about what stage of evaluation did "Unknown" or "Unidentified" or "Unexplained" appear in most cases but at present there are no resources to undertake such a time-consuming project. Even so, because of lost and incomplete files this may not be possible in all cases even if the available records could be studied. The goal here is completeness of documentation and to try to fill in gaps where records have been lost. Whenever a case has been evaluated as an "Unknown" or "Unidentified" by BB staff and/or competent inverstigators it is included here, with preference given for those cases that have actually been *investigated* since it appears that quite a few that are on BB's list as Unknowns do not seem to have actually been investigated. Eventually such cases will be weeded out (at the screening stage mentioned above). Cases that were evaluated by the AF as Unknowns at some point but have turned out to be IFO's are excluded here (Fred Johnson and Chiles-Whitted are included here but with IFO notations)., and some famous cases may never have been officially considered unexplained by the military or perhaps only briefly (e.g., Kenneth Arnold).

However, please note that in general when there is some doubt as to whether a case was ever actually on file at BB I will err on the side of *inclusiveness* and will include it rather than omit it.

IMPORTANT: Please note that the AF did *not* simply start by calling all 15,000 cases "Unknowns" and then whittle them down to 700. Rather, the AF started with 15,000 cases and after a process of elimination and some investigation came up with only some 700 "Unknowns." That is the total at the end in 1970 but if cases that were classed as Unknowns at various times from 1947 to 1969 are included the total may be closer to the 1,600 or so cataloged here. Also please note that *information on each BB case in this catalog is presented from all sources* not just the information from the BB case file so that the sighting event is as reasonably complete as possible within space limitations.

For convenience "BB files" will be considered inclusive of predecessor projects at Wright-Patterson AFB (Wright Field), but not projects or investigations elsewhere, such as Air Force Intelligence or AFOSI.

Note that operational dates are not necessarily the dates of the orders unless the orders were implemented immediately or made effective immediately or both (e.g., Project SIGN was ordered by the AF Director of R&D on Dec. 30, 1947, to be set up but was not initiated until Jan. 23 and not formally "operational" as Project HT-304 until Jan. 26, 1948; SIGN's name was ordered changed by the AF Director of R&D on Dec. 16, 1948, but the name change was not implemented until the day after SIGN's Final Report was issued on Feb. 11, 1949):

Operational Dates of UFO Projects at Wright-Patterson AFB (Wright Field)

- I			
Initial unnamed AMC project	June 30, 1947	-	Jan. 26, 1948
Project SIGN	Jan. 26, 1948	-	Feb. 11, 1949
Project GRUDGE	Feb. 12, 1949	-	Aug. 10, 1949
GRUDGE dormancy period	Aug. 10, 1949	-	July 7, 1950
GRUDGE reactivation	July 7, 1950	-	Oct. 22, 1951
"New Project" GRUDGE Oct. 22,	1951 -	Mar. 25,	, 1952
Project BLUE BOOK	Mar. 25, 1952	-	Jan. 30, 1970

Comments such as "No further information in the files" are typically by Berliner. Annotations of "Case missing" are usually from the National Archives index. Uncertainties or discrepancies in reported data such as dates, times, etc., are indicated in brackets [] and/or with question marks [?], and conflicting data from differing sources may be indicated by "cf." in the sources notes. Cases that may seem out of order by time of day are listed approximately chronologically according to times as converted to GMT or UTC, though not perfectly rigorously. The local time is more

important for indicating lighting conditions than robotically converting all times to a universal GMT/UTC which no one can relate to. Similarly I do not use 24-hour clock times as most people myself included do not do the mental time conversions necessary and the time data just gets ignored. Some date confusion exists on many nighttime cases due to midnight date crossovers, which will have to be resolved by study of the case files. Geographic locations and coordinates have been spot checked but not completely. State abbreviations (U.S.) are applied partially and only when confusion is avoided. Original units of measurement used by the witnesses are always preferred for accuracy and then conversions as needed presented in parentheses (except angular sizes are usually converted to degree measure or "full moon" units and the details if needed can be retrieved from the case file). Statute miles are preferred here, however in many cases military records referring to "miles" may refer to nautical miles and it is not possible at present to know for certainty which unit is used.

NOTE on Geographic Latitude-Longitude Coordinates: Many of the lat-long coordinates are from the Saunders/FUFOR Index and have not been checked; these usually refer to generic coordinates of a city or town and **not** to the exact location of the witness. UFO coordinates are usually never known as accurately as those of the witnesses so witness coordinates are given except where noted. The best coordinate data are when the lat-long coordinates are stated as "at" the given lat-long. This means the UFO witnesses were actually located "at" that position and it is not a generic set of coordinates. If locations changed because witnesses were in a moving vehicle the initial coordinates are given first in the geographic location header for the entry and subsequent coordinates are given in the body of the narrative if available.

No.	BB	BLUE BOOK UNKNOWNS: Date. Location of	Duratio	No.	Angular	Instrumen
110.	Case	Witnesses. Time. Witnesses & Circumstances.	n	of	Size	ts /
	No.	(Sparks; Prinicipal Sources identifying case as found	п	Witn	(max.)	Scientists,
	110.	in BB/predecessor files)		esses	in Full	etc.
		m bb/predecessor mesy		13313	Moons	cit.
					$(= 0.5^{\circ})$	
					approx.)	
1.		Jan. 16, 1947. North Sea, 50 miles from Holland. 10:30		1+		radar
		p.m. (GMT). RAF pilot of Mosquito pursued unidentified				
		radar target showing efficient controlled evasive action at				
		22,000 ft speed equal or greater than Mosquito, headed				
		W? towards Norfolk, Eng. (Sparks; FOIA)				
2.		April 1947. Richmond, Virginia (37.55° N, 77.44° W).		1		theodolite;
		11 a.m. (EST). Meteorologist Minczewski saw a silvery				meteorolog
		disc through a theodolite while tracking a pibal weather				ist
		balloon, traveling E to W at less than 15,000 ft, appeared				
		larger than the balloon. (Sparks; McDonald 1968; FOIA;				
		Saunders/FUFOR Index)				
3.		May 17 [19?], 1947. Oklahoma City, Oklahoma (35.46°	30 mins	1	1 ?	
		N, 97.51° W). 8:30-9 p.m. Field Engineer Savage saw a				
		frosty white round and flat object, with diameter/thickness				
		ratio 10:1, the size of a B-29 [?] (140 ft) traveling N at				
		350° heading at 10,000-18,000 ft and 3 times speed of a jet				
		[1,800 mph] with a slight swishing sound. (Sparks;				
		FOIA; Saunders/FUFOR Index)				
4.		June 2, 1947. 2-3 miles S [?] of Rehoboth Beach (near		1		
		Lewes), Delaware. Pilot Horace P. Wenyon in aircraft				
		flying N at 1,400 ft saw a silvery "mayonnaise jar"-shaped				
		object 15 inches [?] in size cross in front of the plane at				
		1,000-1,200 mph heading W to E on a straight course at				
		same altitude, with a silver-white fire exhaust. Confusion				
		with previous sightings of "same object" in Sept and Oct				
		1946. [Daytime meteor?] (Sparks; Project 1947;				

r	r	MaDanald list, EOIA, Disashar 10(7)			T	
		McDonald list; FOIA; Bloecher 1967)		1		
5.		June 12, 1947. Weiser, Idaho (44.25° N, 116.98° W).	several	1		
		6:15 p.m. Mrs. H. Erickson saw 2 high speed round	secs?			
		objects glistening in the sun at high altitude headed SE in				
		trail formation moving up and down twice and leaving a				
		vapor trail that persisted for over an hour. (Sparks;				
		McDonald list; FOIA; Saunders/FUFOR Index;				
		Bloecher 1967)				
6.		June 14 [23?], 1947. Bakersfield, Calif. (35.37° N,		2		
		119.00° W). 12, 2:15 p.m. Veteran pilot Richard Rankin				
		and a young boy saw 10 "almost round" or Flying				
		Flapjack-shaped objects in formation at 9,000 ft and 300-				
		400 mph headed N on a straight level course, then 7				
		returned on reverse S course at 2:15 p.m. (Sparks;				
		McDonald list; Saunders/FUFOR Index; Bloecher 1967)				
7.		June 21, 1947. Spokane, Wash. (47.66° N, 117.44° W).	several	11		
/.		11:50 [11:55 PST?] a.m. Civilian woman [Mrs. Guy R. ?]	mins ?			
		Overman saw 8 [shiny silvery and slim-bodied?] disk-	111115 :			
		shaped objects the size of a house fly at 600 mph [or				
		slower than a 2-engine army plane?] traveling SSW at				
		7,000 ft one object below an aircraft, then fall with a dead-				
		leaf motion and land before 10 witnesses on the shore of				
		the St. Joe River, Idaho. (Sparks; Vallée Magonia 57; cf.				
0	10	FOIA; Saunders/FUFOR Index; Bloecher 1967)	15.00	1	1/17.9	. 1
8.	12	June 24, 1947. Mt. Adams, Wash. Afternoon. Prospector	45-60	1	1/15 ?	telescope;
		Fred Johnson of Portland, Oregon, was at the 5,000 ft level	secs?		(0.3°	EM?
		when he saw a group of 6-7 fast-moving objects [heading			equiv in	
		SE?], extremely bright on top, with long sharply pointed			telesc??)	
		tails and one waving like a compass needle, flashing when				
		seeming to bank, at perhaps 1° elevation (seemingly 1,000				
		ft higher and possibly 10 miles away), angular size				
		roughly 0.03° (seeming 30 ft size at 10 miles) viewed				
		through a small pocket telescope, focusing on one object				
		mainly while noting 5-6 others; his compass needle				
		fluctuated. [Probable daytime meteor fireball				
		simultaneous with Kenneth Arnold.] (Sparks; FOIA;				
		Bloecher 1967)				
9.		June 28, 1947. Rockfield, Wisc. (43.24° N, 88.09° W).		2		
		3:43 [3:45 CST?] p.m. Marion Beuschler and her brother				
		a farmer saw 7-10 saucer-shaped objects fly overhead				
		heading S at high speed. (Sparks; McDonald list; FOIA;				
		Saunders/FUFOR Index; Bloecher 1967)				
10.		June 28, 1947. 30 miles NW of Lake Mead, Nevada (37°		1		
		N, 115° W). 3:15 [1:15 PST?] p.m. AAF pilot Lt. K. B.				
		Armstrong from Brook AAF, San Antonio, Texas, flying				
		F-51 fighter at 6,000 ft saw a tight formation of 5-6 white				
		circular 3 ft objects off his right wing heading 120° [about				
		ESE] at 6,000 ft at 285 mph. (Sparks; Ruppelt p. 19;				
		FOIA; Saunders/FUFOR Index; Bloecher 1967; FBI				
		files)				
11.		June 28 [26?], 1947. Maxwell AFB, Montgomery,	25 mins	4	1	
11.		Alabama (32.37° N, 86.31° W). 9:20-9:45 p.m. 4 AAF	20 111115			
		officers including 2 pilots and 2 intelligence officers, Capt.				
		W. H. Kayko, Capt. J. H. Cantrell, Capt. Redman, 1st Lt.				
L	l	T. Dewey, saw a bright light just above the SW horizon	1	L	l	l

-	r		1	1		1
		distance?]. (Sparks; Berliner; McDonald 1968; FOIA;				
		Bliecher 1967)				
17.		July 4, 1947. Near Redmond, Oregon. 11 a.m. C. J.		multi		
		Bogne of Tigard, Ore., and other witnesses in a car near		ple		
		Redmond saw 4 discs flying past Mt. Jefferson on a				
		straight course at high speed. (Sparks; McDonald list;				
		FOIA; Ruppelt p. 20; Bloecher 1967)				
18.		July 4, 1947. Portland and Milwaukie, Oregon, and	30-90	many		
		Vancouver, Wash. 1:05 p.m. Radio newsman Frank	secs	(13+)		
		Cooley of station KOIN, INS wire service employees in				
		the Portland Oregon Journal Building, Clark County				
		Sheriff's Deputy Fred Krives, Deputy Clarence McKay,				
		Sgt. John Sullivan, Portland Police Officer Kenneth A.				
		McDowell, Harbor Patrol Capt. K. A. Prahn, Harbor				
		Patrolmen A. T. Austad and K. C. Hoff, Portland Police				
		Officers Earl J. Patterson [Paterson?], Walter A. Lissy and				
		Robert Ellis, Oregon Highway Patrol Sgt. Claude Cross,				
		and many others over a wide area saw 5 large discs				
		moving at high speed to the E, 2 flying S and 3 to the E,				
		with oscillating or wobbling motion, sudden 90° turns or				
		zigzagging, radio reports alerted other officers who saw				
		the objects, aluminum or chromium color, disc or hubcap				
		or piepan or half-moon shape flashing in the sun, no vapor				
		trail, no noise (except possible humming), some at 10,000-				
		40,000 ft others at about 1,000 ft. McDowell noticed				
		pigeons reacted. Sullivan, McKay and Krives noted low				
		humming sound and reported 20-30 objects. Cooley				
		reported 12 discs at about 20,000 ft. [Further sightings at				
		2, 4:30, 5 p.m.] Patterson, Lissy and Ellis were pilots.				
		(Sparks; Hynek UFO Rpt pp. 100-2; McDonald 1968; FOIA: Bloecher 1967)				
19.		July 4, 1947. Portland, Oregon. 2 p.m. E. A. Evans saw 3		1		
		metallic discs glinting sunlight, 1 moving W to E,				
		followed by 2 others heading N. [Other sightings at 1:05,				
		4:30, 5 p.m.] (Sparks; Hynek UFO Rpt pp. 100-2;				
		McDonald 1968; FOIA; Bloecher 1967)				
20.		July 4, 1947. Portland, Oregon. 4:30 p.m. Mrs. L. J.		1		
		Hayward saw a silvery disc-shaped object looking like a				
		new dime flipping in an erratic path moving slowly.				
		[Other sightings at 1:05, 2, 5 p.m.] (Sparks; Hynek UFO				
		Rpt pp. 100-2; McDonald 1968; FOIA; Bloecher 1967)				
21.		July 4, 1947. Portland and Milwaukie, Oregon, and				
		Vancouver, Wash. [?] 5 p.m. [Other sightings at 1:05, 2,				
		4:30 p.m.] (Sparks; Hynek UFO Rpt pp. 100-2;				
		McDonald 1968; FOIA; Bloecher 1967)		ļ		
22.	34	July 4, 1947. Near Emmett, Idaho (43.88° N, 116.48° W).	12-15	3	2 ??	
		9:12 [8:17? 8:12?] p.m. (MST). United Air Lines Flight	mins			
		105 Capt. Emil J. Smith, First Officer Ralph Stevens,				
		Stewardess Marty Morrow who was called in by Smith as				
		a confirming witness, flying NW on heading 300° from				
		Boise to Seattle at about 7,000 ft, saw 5 disc-shaped				
		objects with flat bottoms and rough tops (possibly 100+ ft				
		size) move at varying speeds, in loose formation [or				
		evenly spaced?] roughly 1,000 ft higher in altitude about				
		10° left of their heading [or at 290°], with one high and to				
		the right of the others in the distance, all disappearing to		1		

				,		
		the W [NW?] in a gradual climb at about 9:20 p.m. as 5				
		[4?] additional similar objects came into view slightly				
		higher heading W [or took off to the NW; 3 objects in a				
		line with 1 off to the side]. Smith tried to close on the				
		objects at 185 mph as he climbed from 7,000 to 8,000 ft				
		but could not. (Sparks; Berliner; cf. McDonald 1968;				
- 22	26	Bloecher 1967; FBI files Maury Island)	1	2	1.0	
23.	36	July 6, 1947. Fairfield-Suisan Air Base, Calif. (38.25° N,	1 min	2	1?	
		121.99° W). Daytime. AAF Capt. and Mrs. James H.				
		Burniston saw a highly reflective round flat object having				
		no wings or tail, the size of a C-54 transport (118 ft) roll				
		from side-to-side 3 times then fly away very fast from NW				
		to the SE [SW?] at 10,000 ft. (Sparks; Berliner; Bloecher				
		1967)				
24.		July 6, 1947. Clay Center (about 100 miles W of Kansas		>2 ?		
		City), Kansas (39.32° N, 97.13° W). 1:45 p.m. AAF pilot				
		Major A. B. Browning and crew flying B-25 E to Kansas				
		City saw a silvery circular object 30-50 ft diameter pacing				
		the aircraft at a little lower altitude then shot off at high				
		speed heading E at 11,000 ft at 210 mph. (Sparks; Project				
		1947; FOIA; Bloecher 1967)				
25.		July 7, 1947. Lakeland, Florida (28.05° N, 81.94° W).		1?		
		Bet. [?] 1-2 p.m. (EST). Sign painter Griffin saw 5 round				
		shiny objects in the NE climbing at 7,500 ft; shrill noise				
		heard. (Sparks; Battelle/BBSR14?; Mary				
		Castner/CUFOS; Saunders/FUFOR Index)				
26.		July 7, 1947. Hickam Field, Hawaii (21.34° N, 157.95°		1		
		W). 9 a.m. Civil Service employee Saito saw a large				
		silver balloon-like object with silvery disc [attached?]				
		immediately beneath it without attaching cables slowly				
		ascending to the NW at 6,000 ft. (Sparks; McDonald list;				
		FOIA; Saunders/FUFOR Index)				
27.		July 7, 1947. 7 miles N of Shreveport, Louisiana.		1	1	
27.				1	1	
		Morning. Military aircraft pilot Harston saw a bright				
		silver object about the angular size of the moon. (Sparks;				
		Project 1947; McDonald list)				
28.		July 7, 1947. Muroc Army Air Field, Calif. (34.89° N,		multi	1/10 ?	
		117.88° W). 10:10 a.m. AAF experimental test pilot		ple		
		Major Jowell C. Wise while powering up an XP-84 jet on				
		the runway looked up where others were looking and saw				
		to the N a yellowish-white sphere about 5-10 ft diameter				
		oscillating in a "forward whirling" motion without losing				
		altitude at about 10,000-12,000 ft altitude moving W to E				
		at about 200-225 mph. [Sightings at Muroc next day.]				
		(Sparks: FOIA)				
29.						
-		July 7, 1947.				
30.		July 7, 1947.			6.0	
31.		July 7, 1947. Arlington, Virginia (38.91° N, 77.09° W).			6?	
		Bet. 10:30 and 11 p.m. (EDT). AAF Lt. Col. Cobb saw a				
		"blob," the size of a small airplane, reflecting white light				
		flying at less than 500 ft above ground to the SE at about				
		1,350 mph. (Sparks; FOIA; Saunders/FUFOR Index)				
32.	50	July 8, 1947. Muroc Army Air Field, Calif. (34.89° N,	3-4 mins	9		
		117.88° W). 9:30 a.m. (PDT). AAF 1st Lt. Joseph C.	+?			
		McHenry, T/Sgt Joseph Ruvolo, S/Sgt Gerald E. Nauman,				
J	r		r			

] [and Miss Jannette Marie Scotte, saw 2 disc-shaped or	Ī ļ	ĺ	ſ	T
	spherical objects, silver and apparently metallic, fly a wide		l		
	circular pattern [?] at about 7,000-8,000 ft at 300-400 mph		l		
	heading 320° (about NW) toward Mojave, Calif. Before		l		
	the first 2 objects disappeared a 3rd similar disc or		l		
	spherical silver object reflecting sunlight was seen, with		l		
	additional 5 witnesses, to the N flying tight circles at about		l		
	7,000-8,000 ft beyond capability of known aircraft,	1	l		
	maintaining altitude. No sound or trails. [See sightings at		l		
	Muroc later in the day and previous day.] (Sparks; FOIA)			1/5.0	1.1.1
33.	July 8, 1947. Muroc Army Air Field, Calif. 11:50 a.m12	8 mins	7+	1/5 ?	triangulatio
	noon. AAF experimental test pilot Capt. John Paul Stapp,		l		n?
	Mr. Lenz from Wright Field and 2 others in an observation		l		
	truck at Area 3 of Rogers Dry Lake for a P-82 ejection seat		l		
	test saw a round silver or aluminum-white object at first		l		
	thought to be a parachute, about 25 ft wide, falling from a		l		
	height below the 20,000 ft of the test aircraft at 3x the rate		l		
	for an ejection seat test, drifting horizontally toward Mt.		l		
	Wilson (to the S) at less than 50-80 mph, which when		l		
	close to horizon appeared to have an oval outline with 2 thick fine or note on the unner surface which accord to		l		
	thick fins or nobs on the upper surface which seemed to		l		
	rotate or oscillate, no propellers, slowly disappearing		l		
	below the mountain tops in the distance after 90 secs.	1	l		
	Others witnesses (Black?) independently, including Muroc		l		
	CO Col. Signa A. Gilkey and engineer Major Richard R.		l		
	Shoop and wife saw from a different location 5-8 miles away to the $N[2]$ the apparently same falling object, this		l		
	away to the N [?] the apparently same falling object, thin		l		
	metallic aluminum colored and the size of a pursuit		l		
	aircraft [50 ft?], reflecting sunlight and oscillating,		l		
	descend to ground level, then rise again and move slowly		l		
	off in the distance for a total of 8 mins. No sound or trail.		l		
	[See sightings at Muroc earlier and later in the day and provides day 1 (Sparky: FOLA: Vallée Magonia 60)		l		
34.	previous day.] (Sparks: FOIA; Vallée Magonia 60) July 8, 1947. 40 miles S of Muroc Army Air Field. 4 p.m.		1	1	
	AAF pilot of an F-51 fighter at about 20,000 ft saw a flat		l		
	reflective object with no vertical fin or wings flying high		l		
	above him which he could not reach in a climb. [See		l		
	previous Muroc sightings.] (Sparks; Ruppelt p. 22)	1	l		
35.	July 9, 1947. Bet. Meridian and Boise, Idaho (at 43.63° N,	10+ secs	1	2 ?	
	116.21° W). 12:17 p.m. (PDT). <i>Idaho Statesman</i> aviation		l		
	editor and former (AAF) B-29 pilot Dave Johnson flying		l		
	in an Idaho Air National Guard AT-6 saw a black disc,		l		
	standing out against the clouds, make a half-roll then a		l		
	stair-step climb. Object the size of a 25-cent coin [at arm's	1	l		
	length?]. (Sparks; Berliner)		l		
36.	July 10, 1947. Harmon Field, Newfoundland, Canada		3	1	photo
	(48.54° N, 58.56° W). Bet. 3 and 5 p.m. [or 5:30 p.m.		l		•
	(ADT)]. 3 ground crewmen, A. R. Leidy, J. N. Mehrman,		l		
	and J. E. Woodruff, of Pan American Airways, briefly saw		l		
	a translucent disc or silvery wheel-shaped object the size		l		
	of a C-54 transport fly very fast at 10,000 ft, leaving a dark		l		
	bluish-black trail, then ascend and cut a path through the		l		
	clouds. (Sparks; Berliner; FOIA)	<u> </u>	<u>i</u>		
37.	July 10, 1947. Near Ft. Sumner, New Mexico. 4:47 p.m.	2 1/2	4	1/6	Lincoln
	Dr. Lincoln LaPaz with wife and 2 teenage daughters were	mins	l		LaPaz,
	driving W on Hwy 60 when they saw a sharply outlined,	<u> </u>	<u> </u>		world's

<u> </u>		1			
	white ellipsoidal seemingly luminous 200 ft object (±40 ft,				leading
	major/minor axis ratio 2.45) wobbling in the distance to				investigator
	the W [probably 272° azimuth initially] about 25 miles				of aerial
	away (± 5 miles; distance from triangulation of the cloud				phenomena
	bank by driving around it by about 90° over 50 miles				-
	along Hwy 84 and from weather data). Object stayed				
	about 30 secs almost motionless at a low speed of about				
	$150 \text{ mph} (\pm 30 \text{ mph})$ then disappeared behind a cloud at				
	273° azimuth elevation 1° but reappeared 5 secs later				
	further to the right, or N, and higher at 275° azimuth 2°				
	elevation, about 1 mile distance traveled thus an average				
	•				
	speed of roughly 600-900 mph [peak velocity about 1,400				
	mph at about 13 g's], but no sound, no trail. Object				
	continued to slowly drift N about 2 mins [in level flight]				
	until disappearing in the cloud bank [at about 287°				
	azimuth]. (Sparks; LIFE Incident 2; Hynek astronomer				
	survey Aug. 1952; etc.)		22	0/2.00	
38.	July 11, 1947. Elmendorf Air Base, Anchorage, Alaska		3?	2/3 ??	
	(61.25° N, 149.80° W). AAF Colonel Perry (?) plus				
	another witness Guyer, saw a round 3 ft aluminum object				
	travel at great speed to the S. At 6:30 p.m. (AHST) [July				
	12?] AAF Major Graham saw a balloon-like grayish 10 ft				
	object headed NW at 100 mph at 1,500 ft. [Same				
	incident?] (Sparks; McDonald list; FOIA;				
	Saunders/FUFOR Index)			-	
39.	July 29, 1947. Canyon Ferry, Montana (Helena? 46.6° N,			1/10	
	112.01° W). 12:05 p.m. Observer Madden saw hovering				
	and fluttering, rising and descending thin 3 ft gleaming				
	and shimmering object heading BE at 3,000 ft height at				
	tremendous speed. (Sparks; McDonald list;				
	Saunders/FUFOR Index)				
40. 6	9 July 29, 1947. Hamilton Field, Calif. (38.07° N, 122.51°		2	1/5 - 2/5	
	W). 2:50 p.m. (PDT?). Assistant Base Operations Officer				
	Capt. William H. Ryherd and ex-AAF B-29 pilot 1st Lt.				
	Ward Stewart saw for unknown length of time two round,				
	shiny, white objects with estimated 15-25 foot diameters,				
	fly 3-4 times the apparent speed of a P-80, also in sight,				
	(or at 750 mph), at 6,000-10,000 ft heading S or SE at				
	120° . One object flew straight and level; the other weaved				
	from side-to-side like an escort fighter. (Sparks; Berliner;				
	FOIA: Saunders/FUFOR Index)				
41.	Aug. 4, 1947. Between Bedford Radio Beacon and	30 secs	2	1/5	
	Everett, Mass. (42.36° N, 71.06° W) (or 10 miles NW of	23 5000	_	1,0	
	Boston). 4 p.m. While flying at 265 mph at 8,000 ft,				
	heading 244° Magnetic, Pan Am airliner pilot A. C.				
	Powell and navigator White saw 45° to the left [of their				
	course?] a bright orange or deep-gold colored blunt				
	cigarette-shaped (or elliptical) object the length of a P-40				
	fuselage [or 15? ft long 2-3 ft wide?] flying at 150 (or 175)				
	mph at 7,800 [7,000?] ft to the S [E?] at about a course of 200° [110°2] magnetic. (Speaker Sign Migrofim Poll 8, p				
	200° [110°?] magnetic. (Sparks; Sign Microfim Roll 8, p.				
	348; Project 1947; McDonald list; FOIA;				
42.	Aug. 4, 1947. 10 miles NW of Bethel, Alaska (60°47' N,	4 mins	2	10 ??	
42.	Aug. 4, 1947. 10 miles NW of Betnel, Alaska $(60^{\circ}47^{\circ} \text{ N}, 161^{\circ}50^{\circ} \text{ W})$. 8:20 p.m. (Bering Standard Time). Pilot	4 mins (5? mins)	2	10 / /	
		(3; mms)			
	Capt. Jack Peck and copilot Vince Daly with Al Jones		l	1	

				1	
	Flying Service flying a DC-3 saw a smooth surfaced				
	"discus like" (or like rear view of C-54 without motors or				
	lie a Flying Wing) black object as large or larger than a				
	DC-3 with no visible means of propulsion silhouetted				
	against the brilliant sunset sky [sun set at 8:17 PM BST at				
	azimuth 309° in the NW], at about their altitude, which				
	crossed their flight path at right angles at 500-1,000 ft				
	height [or they could not determine its direction of flight				
	and climbed to avoid collision and pulled in behind the				
	object and then were able to see object was moving away				
	from them]. They averted collision by climbing to 1,200 ft				
	[from 1,000 ft ?], then turned in pursuit at IAS 170 mph				
	but the object flew out of sight at 3x their speed				
	maintaining the same altitude [off to the NW at about 500				
	mph]. (Sparks; Project Sign Microfilm Roll 1, pp. 599- 608)				
43.	Aug. 13, 1947. 40 miles SW of Twin Falls [at Salmon		2	1/6 to	
	Dam?], Idaho. 9:30 a.m. County Commissioner L. W.			1/10 ?	
	Hawkins and Mr. Brown while fishing saw 2 disc-shaped				
	objects 6 ft diameter reflecting light and making the echo				
	of a motor, at 4,000-6,000 ft flying at high speed. (Sparks;				
	McDonald list; FOIA; Saunders/FUFOR Index)				
44.	Aug. 13, 1947. Snake River 6 miles W of Blue Lake	5 secs ?	3	8	triangulatio
	Ranch, 9 miles NW of Twin Falls, Idaho. 1 p.m. A. C.	5 5005 :	5	0	n
	Urie on land and 2 sons Billy and Keith 300 ft away in a				11
	boat, all on the S side of the river or river bank looking to				
	the N, saw a squeezed or elongated straw-hat shaped sky-				
	blue object about $10 \times 10 \times 20$ feet, with pods on the side				
	· · ·				
	emitting red flames, about 1/2 mile away fly towards them				
	down the canyon at 1,000 mph E-W at 75 ft height, with a				
	contour following motion up and down over uneven				
	terrain, trees swaying underneath with a circular motion,				
	disappearing with a swish sound. Urie was about 300 ft				
	from the object which was about level with him about 75				
	ft above the river, and silhouetted against the canyon wall				
	1,200 ft away, disappearing behind a hill about 1 mile				
	away. Object was at about 45° elevation to the boys on				
	the river below him, disappearing behind trees. (Sparks;				
	Maxwell BB Microfilm Roll 3, pp. 73-84; NARA BB				
	Microfilm Roll 2, pp. 198-208; BB PR Microfilm Roll 1,				
	pp. 663-673; Sign Microfim Roll 8, p. 349-351; Battelle				
L	Unknown No. 9: FOIA: Saunders/FUFOR Index)		-		
45.	Aug. 14, 1947. Harmon Field, Newfoundland, Canada.		3		
	10:40 a.m. 3 AAF airmen with the 147th AACS Sq saw 2				
	small crescent-shaped objects pass over them on a zigzag				
	path at 2x jet speed [1,200 mph?] heading W at about				
	1,200 ft disappearing into clouds, a few secs later a same				
	or similar object emerged from the clouds and continued				
	to the W. (Sparks; FOIA)				
46.	Aug. 14, 1947. 5 miles S of Placerville, Calif. 4 p.m.			2/5 - 1	
	Insurance adjuster Switzer saw a metallic highly-polished				
	chromium surface object 4-6 ft wide 10-14 inches thick,				
	rounded slightly on top larger in the front, leaving a white				
	trail, at 500-1,000 ft height traveling at high speed.				
	(Sparks; McDonald list; FOIA; Saunders/FUFOR Index)				
47.	Aug. 15, 1947. Weaver, Minn. 9:30 p.m. [?] Nocturnal				

		light (Granker Coundary/EUEOD Index)				
10		light. (Sparks; Saunders/FUFOR Index)	1 : 00	1	2/4	
48.		Aug. 15-20 (approx.), 1947. Rapid City Air Base	1 min ??	1	3/4	
		[Weaver?], South Dakota. Major Hammer sitting in the				
		parking lot near the flight line shortly after dark saw to the				
		NW about 12 elliptical objects about the span of a B-29				
		(140 ft) with a yellow-white luminous glow in a tight				
		diamond formation, approaching in a shallow descent,				
		level off at about 5,000 ft altitude [height?] at 300-400				
		mph, make a gentle 110° turn to its right about 4 miles				
		away climbing to the SW, accelerating rapidly. No sound				
		or trail. (Sparks; FOIA; Saunders/FUFOR Index)				
49.		Aug. 18, 1947. Near Mountain Home, Idaho. 12 p.m.		2		
		United Airlines Flight 147 pilot and copilot saw 2 "skeet				
		target" shaped objects flying under the plane. (Sparks;				
		Project 1947)				
50.		Aug. 19, 1947. Twin Falls, Idaho (42.57° N, 114.46° W).		1		
		9:30 p.m. Housing Authority Executive Director				
		Hedstrom saw 55 [?] [luminous?] objects in horizontal				
		flight looking like electric lights headed NE at tremendous				
		speed. (Sparks; McDonald list; FOIA; Saunders/FUFOR				
		Index)				
51.	83	Late Aug. 1947?. Alamogordo [Holloman] Army Air		2+		radar
51.	0.5	Field, New Mexico. AMC Watson Labs Project MOGUL		<u>~</u> 1		Tauar
		engineer P. Rosmovski tracked a stationary target at 200				
		miles altitude using a modified CPS-4 height-finder radar				
		aimed at 70° elevation. [Normally a CPS-4 requires a				
		crew of 6 operators so there may have been other				
		witnesses.] (Sign Microfilm Roll 2, pp. 363, 367-8;				
		FOIA; Loren Gross Aug-Dec 1947 SUPP p. 28; Project				
52.		1947)		1 [20]		binoculars
52.		Late Aug. 1947. Alamogordo [Holloman] Army Air	secs	1 [3?]		binoculars
		Field, New Mexico. AMC Watson Labs Project MOGUL				
		communications officer 1st Lt. Herbert G. Markley while				
		watching 2 balloons with radar reflector to the SE in 10x				
		binoculars saw traveling at "unprecedented rate of speed"				
		a round white object in horizontal flight S to N several				
		thousand feet over the tops of Sacramento Mtns. [Case				
		falsely explained by AF as "false radar targets" when no				
		radar observation was involved. Possible additional				
		witnesses AMC Watson Labs MOGUL Project Scientist				
		Dr. James W. Peoples, and Joseph Olsen also of same				
		project.] (Sparks; BB Microfilm Roll 2, pp. 931-3; Sign				
		Microfilm Roll 2, pp. 366; FOIA; Mary Castner/CUFOS;				
		Loren Gross Aug-Dec 1947 SUPP p. 28; July-Dec 1949				
L	ļ	orig ed p. 25; Project 1947)				
53.	85	Sept. 3, 1947. Lake Oswego, Oregon. 12:15 p.m. (PDT).		1		
		Housewife Mrs. Raymond Dupui saw 12-15 round, silver				
		objects fly an unstated pattern for unknown length of time.				
		(Sparks; Berliner; FOIA)				
54.		Sept. 8, 1947. Logan [Salt Lake City?], Utah (41.74° N,		2		
		111.84° W). 10:30 or 11 p.m Anderson and Hall saw 5				
		groups of a total of 12 [?] white or yellowish objects				
		traveling at high speed to the N at 2,000-3,000 ft height,				
		faster than birds, size of pigeons [?] (Battelle/BBSR14 ?;				
	1					
		Mary Castner/CUFOS; Saunders/FUFOR Index)				

55	r	Sant 12 1047 Midman Jaland to Oaku Hamaii Jahant	6	2		
55.		Sept. 12, 1947. Midway Island to Oahu, Hawaii, [about	6 secs	2		
		90 miles] past Necker Island (23°34' N, 164°42' W). 6:58				
		p.m. (Bering Standard Time). Capt. Stanley S. Griffin,				
		pilot, and 2nd Officer Edward B. Polheaus on Pan Am				
		airline flight [military air flight?] heading east at 110°				
		True at 9,000 ft and 205 knots (236 mph) saw a bright				
		white light with no blue or red tinge about 60° to the right				
		[2 o'clock position] about 5 miles away, first heading 350°				
		(almost due N), approaching to 1 mile while increasing in				
		apparent brightness still on the right side of the airliner.				
		When pilot switched [or was about to switch?] from				
		autopilot to manual the object "abruptly" changed course				
		to 109° [paralleling course of airliner to within 1°?] while				
		maintaining altitude at 9,500-10,000 ft then split into 2				
		reddish objects about a "wing length" (100 ft?) apart then				
		disappeared traveling at 1,000 knots (1,200 mph), burning				
		out about 30 miles ahead of airliner. (Sparks; McDonald				
		list; Project 1947; FOIA; BB Sign Microfilm Roll 1, pp.				
		611-7)				
56.		Sept. 17, 1947. Ft. Richardson, Alaska (61°15' N, 149°41'				
		W). [Army officer saw a 2-3 ft silver sphere traveling S at				
		tremendous speed below the 10,000 ft cloud cover.]				
<i>с</i> 7	0.1	(Sparks; McDonald list; Mary Castner/CUFOS)	1.1	1		
57.	91	Oct. 1947. Dodgeville, Wisc. 11 [a.m.?]. Unnamed	1 hr	1		
		civilian man saw an undescribed object fly				
50		counterclockwise circles. (Sparks; Berliner)		10		
58.		Oct. 8/9, 1947. Las Vegas, Nevada (36.17° N, 115.17°		1?		
		W). Daytime. [AAF reserve Capt. Moore saw an object				
		traveling at 700 mph leave an almost white smoke/vapor				
		trail and change direction from SE to W.] (Sparks;				
50		McDonald list; FOIA; Saunders/FUFOR Index)				
59.		Oct. 12, 1947. Guadalupe, Mexico. 9:30 a.m. (CST).		many		
		Numerous witnesses saw a cigar-shaped, blue and silver				
		color fireball trailing blue flame heading E to W plunge to				
		earth resembling an errant V-2 rocket and appearing to				
		head for impact in the Zamalayuca Mtns. with a billow of				
		smoke and loud explosion. Mexican Army reserve Capt.				
		Aranda saw the fireball from the Hernandez Torres filling				
		station near Caseta and saw it disappear over the sandhills				
		near Colonia Reforma. No meteorites or other remains				
		found in saerches. (Sparks; Loren Gross, Jul-Dec 1947 p.				
		38; 1947 pp. 69-71; SUPP Aug-Dec 1947 pp. 44-45;				
60.	95	Mary Castner/CUFOS; Saunders/FUFOR Index)	45-60	3	1/25	
00.	95	Oct. 14 [12?], 1947. 11 miles NNE of Cave Creek, Ariz.		3	1/23	
		12:11 p.m. (MDT). Ex-AAF fighter pilot J. L. Clark, civilian pilot Anderson and a third man saw 3-foot "flying	secs			
		wing," black against the white clouds and red against the				
		blue sky, flying straight at an estimated 380 m.p.h., at 8,000-10,000 ft, from NW to SE. (Sparks; Berliner;				
61.		Saunders/FUFOR Index) Oct. 20, 1947. Xenia, Ohio (39.69° N, 83.94° W). 11				
01.		a.m. Atkinson saw a round 1 ft object at 1,500 ft heading				
		SW on a straight course. (Sparks; McDonald list; FOIA;				
		Mary Castner/CUFOS)				
62.		Oct. 20, 1947. Dayton, Ohio (39.75° N, 84.18° W). 1:20				
02.	I	001.20, 1947. Dayton, $0110(37.73, 18, 04.10, 89).$ 1.20				

				1	
	p.m. Farmer Britton saw 2 cigar-shaped objects reflecting				
	brilliant sunlight traveling W to E on a straight course at				
	high speed about 1 mile height in trail formation about a				
	city block apart emitting a slight vapor trail, disappearing				
	suddenly. (Sparks; McDonald list; FOIA; Mary				
	Castner/CUFOS)				
63.	Nov. 2, 1947. Anderson Rd., Houston, Texas (29.76° N,		1?		
	95.36° W). Daybreak. Immigration Service [agent?]				
	Brimberry saw an almost round or oval or saucer-shaped				
	object with bright light [?] about 100 ft [?] diameter				
	spinning in its descent. (Sparks; McDonald list; FOIA;				
	Saunders/FUFOR Index)				
64.	Nov. 12, 1947. 40 miles N [S?] of Cape Blanco, Oregon,		1?		
	20 miles off coast. Early morning. USS Ticonderoga				
	USN 2nd Officer Williamson saw 2 balls of fire with a				
	fiery trail headed NW at 700-900 mph. [Probable				
	meteors.] (Sparks; McDonald list; FOIA;				
	Saunders/FUFOR Index)				
65.	Dec. 30, 1947. 1 mile W of Pilot Hill, Calif. (at 38°50' N,		multi		
	121° 2' W). 7:25 p.m. (PST). Crew of McClellan Field C-		ple		
	47 saw a high speed low altitude object trailing red, green		1		
	and other colored flames headed E over hills. At 7:58 the				
	crew found a growing ground fire about 7 miles E of Pilot				
	Hill, at 38°50' N, 120°53' W, another C-47 crew sent to				
	investigate found a triangular fire area with 2 points				
	emitting bright blue-green flames, going out at 9:55 p.m.				
	(Sparks; FOIA)				
66.	Dec. 30, 1947. Sawtooth Nat. Forest, Idaho (at 42° 9.3' N,	2 secs	2		
	114°22.2' W). 7:26 p.m. (PST). Pilot AAF Lt. Col. W. W.				
	Jones, Hq EPW [Enemy Prisoners of War?], and copilot				
	Major A. A. Andrae, flying a C-54 from Great Falls to				
	Fairfield-Suisun Field at 13,000 ft saw a high speed object				
	trailing green and blue flames descending vertically at				
	their 2:30 o'clock position, but slowing just above the				
	ground. (Sparks; FOIA)				
67.	Jan. 7, 1948. Kentucky-Ohio. 1-7 p.m. (CST). Mantell	6 hrs	multi		theodolite
	case. Kentucky ANG pilot Capt Thomas F. Mantell, Jr.,		ple		+ radar
	was killed in an F-51D F fighter crash at about 3:18 p.m.		1		tracking
	about 4 miles S of Franklin, Ky., (at about 36°40.4' N,				6
	86°35' N) about 92 miles S (about 205° azimuth) from				
	Godman Control Tower, in an attempt to intercept an				
	unidentified object described in one of Mantell's last radio				
	reports to Godman AAF tower, Ft. Knox, Ky., (37°54'23"				
	N, 85°58'00" W, about 725 ft elevation) as "metallic and				
	tremendous in size." USAF 1st Lt. Orner, Commander,				
	733-5 Detachment, AACS, tracked unidentified white light				
	with red coloration by weather tracking theodolite from				
	Godman Field hangar at 240° azimuth 8° elevation at 5:35				
	p.m., which disappeared over the horizon at 250° azimuth				
	0° elevation. See later sightings at Lockbourne AFB and				
	Clinton County AFB, Ohio (below). (Sparks: BB files).				
68.	Jan. 7, 1948. Lockbourne AFB, Columbus, Ohio. 7:15	40 mins	5+	1/3 to 5?	
50.	p.m. (EST). Lockbourne Tower operators, Air Traffic				
	Controller and pilot Alex A. Boudreaux and VHF DF				
	Operator and amateur astronomer Frank M. Eisele, 103rd				
	AACS Sq, sighted an bright object to the SW of the				
1	Three sq, signed an origin object to the SW of the	I	1	1	1

	airfield which appeared and disappeared intermittently.				
	Fighter pilot USAF Capt. Charles E. McGee, Asst.				
	Operations Ofcr., Lockbourne AFB, sighted the object on				
	runway 23 landing approach when he was at about 1800 ft				
	and the light seemed to be at about 3,000 ft to the SW				
	about 4-5 miles away, later on the ground sighted it to the				
	W about 6-7 miles away. USAF VHF Direction-Finding				
	(DF) Operator and pilot Albert R. Pickering, Detachment				
	733, 103rd AACS Sq, Lockbourne AFB, was awakened by				
	the sudden emergence of a lighted amber-color round or				
	oval object about the size of a C-47 or larger [60+ ft]				
	dropping out of the overcast bank 10,000 ft overhead.				
	Lockbourne Control Tower at the same time radioed report				
	of the object, which then maneuvered over to Commercial				
	Point about 3-5 miles away to the WSW, then made 3 full				
	360° circles over one spot in 30-40 secs per turn diameter				
	about 2 miles [about 600-700 mph at 7 g's centripetal				
	acceleration] over the runway, at a speed of 500+ mph,				
	leaving a luminous amber-colored tail or exhaust about 5x				
	its length. Then the UFO went to another location and did				
	more 360° turns. Disappeared into the overcast at one				
	point for 1 min then reappeared. Just before departing				
	UFO hovered or "appeared to touch down" on the grass				
	extension past the end of the Lockbourne AFB runway for				
	10 secs then left at 120° (ESE) heading into the overcast.				
	Also sighted by pilot of USAF 9944 a C-45 at 5,000 ft off				
	right wing at 7:53 p.m. (Sparks; APRO 1977; BB Sign				
69.	<u>Microfilm Roll 1, pp. 245-265; NICAP</u> Jan. 9, 1948. Near Cartersville, Georgia (at 34°10' N,				
	84°49' W). 11:30 p.m. Eastern Airlines DC-3 airliner				
	pilot? DuBose saw a blue circular flame pass the plane,				
	turn, then blink [out?]. (Sparks; Project 1947;				
	Saunders/FUFOR Index)				
70.	Jan. 10, 1948. Wildwood, New Jersey. 8 or 10 p.m.		1		
	Knitting designer saw a "saucer" or "queer light" approach				
	from the ocean then rise and fall slowly, departed at high				
	speed. Previous sightings of the same or similar				
	phenomenon Dec. 27, 1947, Jan. 3, 1948, "all" at 8 p.m.				
	(Sparks; McDonald list; FOIA)				
71.	Jan. 11, 1948. Hartford, Conn. (41.77° N, 72.68° W).		2?		
	4:30 p.m. Pilot USAF Capt. Helton and copilot Pargoe in				
	transport plane saw fast moving disc with bluish center				
	and red edges dive at 45° angle to the E. (Sparks; Project				
	1947; FOIA; Saunders/FUFOR Index)				
72.	Feb. 1, 1948. Circleville, Ohio. 2 a.m. C. Bruce		1	60	
	Stevenson saw a large 60 ft domed disc, with bright				
	orange-amber glow from within, approach slowly to about				
	100-150 ft away and just above his tool barn and then				
	continue to slowly move away. (Sparks; Project 1947)				
73.	March 1, 1948. Coast of Sweden. 9:30 a.m. Airline pilot		2		
	and copilot saw a missile-like object flying at 20,000 ft				
	passing along the coast with a bluish flare [exhaust?				
	trail?]. (Sparks; Project 1947)				
74.	April 1, 1948. About 9 miles SE of Sorsogon, SE Luzon	5+ secs ?	1	1/5	
	Island, Philippines (at 12°52' N, 124° 3' E). 9:55 a.m.	[10			
	USAF Lt. Meyers leading a flight of 4 P-47 fighters of the	mins?]			

r	r		. 			т
		67th Fighter Sq was flying S heading 180° at 1,500 ft				
		altitude when he saw a half-moon shaped "flying wing"				
		about 30 ft wide 20 ft long, with a barely perceptible				
		dorsal fin, flying on a N heading 360° at about 1,000 ft				
		about 3 miles to his E [evidently silhouetted against the				
		surface 9 miles away at a depression angle of about 2°].				
		He immediately made a 270° left turn to identify the				
		object when it made a 90° left turn [banking evidently]				
		leveled out on a W heading 270° accelerating rapidly to				
		disappearance in 5 secs, no trail [assuming 10x distance				
		increase to reduce apparent size below visual resolution				
		limit, and constant acceleration, terminal velocity would				
		be about 11 miles per second or 39,000 mph at about 350				
		g's]. (Sparks; FOIA; Saunders/FUFOR Index)				
75.	139	April 5, 1948. Holloman AFB, New Mexico (32.86° N,	30 secs	3	1/5	geophysics
		106.10° W). 2 p.m. [?]. Geophysics Lab and/or AMC		-		balloon
		Watson Lab balloon observers Joseph Olsen, Johnson,				observers
		Chance, saw 1 to 2 "irregularly rounded," round, gray-				0000011010
		white or golden objects, indistinct in outline like a				
		"major's insignia slightly concave on top," one [?]				
		estimated 100 ft size. Both were rising straight up then				
		one veered to the right, dropped, made a large loop, went				
		upward again, then disappeared "suddenly" not due to				
		distance. The other object arced off to the W at "terrific"				
		or "tremendous speed," made 3 vertical loops or "violent				
		maneuvers" then disappeared "suddenly" not due to				
		"fading away in the distance." (Sign Microfilm Roll 2, pp.				
		356-367; Berliner; cf. Ruppelt p. 71; Vallée?; Loren				
		Gross Jan-July 1948 orig ed p. 25; Saunders/FUFOR Index)				
76.		April 8, 1948. Ashley, Ohio [Delaware?]. Paines. Night.		6+		<u> </u>
,		(Sparks; McDonald list; Saunders/FUFOR Index)		01		
77.		April 9, 1948. Holloman AFB?, Alamogordo, New				+
,,,,		Mexico. 2:06 p.m. (MST). (Sparks; Trakowski				
		GRUDGE rpt)				
78.		April 9, 1948. Montgomery, Alabama (32.37° N, 86.31°	5+ secs ?	1	2	+
70.		W). 3:10 p.m. Lt. Col. Hughes, Air Tactical School	5 - 5005 -	1	~	
		instructor, Tyndall AFB, Panama City, Florida, while				
		flying a P-51H fighter at 16,000 ft and just before				
		completing a 180° left turn spotted a silver parachute-				
		shaped 8 ft disc with a 5 ft long cable or shroud				
		underneath suspending a silver canister or ball, at his 10				
		o'clock position (to the SE) off his left wing headed NW,				
		about 300-500 ft away and 200-300 ft below him. He				
		banked sharp left to try to follow the object, at 310 mph				
		IAS, but it disappeared in 5 secs without dropping in				
79.		altitude. (Sparks: FOIA: Saunders/FUFOR Index) April 11, 1948. Alton, Illinois (38.90° N, 90.17° W).	 			+
19.						
		Afternoon. Siegmund. (Sparks; McDonald list;				
		Saunders/FUFOR Index)				
80.		April 18, 1948. N Atlantic bet. Iceland and Greenland (at				radar
0.1	1	62° N, 33° W). (Sparks; McDonald list)	C minu	1	1/15 00	
81.		April 18, 1948. 1 mile N of Fairbanks, Alaska (64°50' N,	few mins	1	1/15 ??	
	1		0113			
		147°50' W). 1:06 p.m. USAF member Johnson of 375th Recon Sq-Very Long Range, Ladd AFB, in the Chaechako	or 15 secs ?			

	Hotel saw a noiseless object with a flat discus shaped				
	object 8 inches in size [at arm's length??] rapidly				
	oscillating in flight at about 2,000-3,000 ft altitude about 1				
	mile away traveling NE to SW at about 250-300 mph				
	visible only when the flat side was toward the observer				
	reflecting high intensity sunlight (?). (Sparks; FOIA;				
	Saunders/FUFOR Index)				
82.	April 19, 1948. Greenville AFB, South Carolina (34.84°	2-3 mins	2	1/5	
02.	N, 82.39° W). 4:15 p.m. 1st Lt. Francis W. Hennin Jr.	2-5 11113	2	1/5	
	and 1st Lt. Robert G. Loomis, 5th Liaison Sq., Greenville				
	· · · · · · · · · · · · · · · · · · ·				
	AFB, heard jet fighter(s) and when looking for it saw a				
	stationary white ellipse [sphere?] directly overhead [?] at				
	about 15,000-20,000 ft [to the NE?], which looked like a				
	weather balloon (but none had been launched), and after 1				
	min it was joined by [or seen to be with?] an identical				
	object also at 15,000+ ft which remained relatively				
	stationary (about 1 min) then both suddenly accelerated to				
	high speed climbing to the NNE (against the winds aloft				
	from the N at 10,000 and 20,000 ft) in N-S trail formation				
	disappearing in about 30 secs ["a few" secs? 1 min?],				
	while the original object drifted N [?]. Size estimated at				
	slightly smaller than a 42 ft AT-6 at the indicated altitude.				
	(Sparks; FOIA; Saunders/FUFOR Index; BB Maxwell				
	Microfilm Roll 3, pp. 916-930)				
83.	April 30, 1948. S of Anacostia NAS, Maryland. 10:15		1		
	a.m. Pilot USN Lt Cdr Marcus L. Lowe of USN Bruno				
	aircraft flying S at 180° magnetic at 5,500 ft saw yellow or				
	light-colored sphere 25-40 ft diameter on opposite course				
	S to N at constant altitude at 100 mph about 1,000 ft				
	below. (Sparks; Jan Aldrich; Project 1947;				
	Saunders/FUFOR Index; AIR 203 Dec 10, 1948; NICAP)				
84.	May 5, 1948. Adapasari [or Adapazari], Turkey (40°45'				
01.	N, 30°23' E). Rocket? (McDonald list; Saunders/FUFOR				
	Index)				
85.	May 6, 1948. Near Wake Island, bet. Kwajalein and		1?		
05.	Hickam Field, Hawaii (19°18' N, 166°36' E ?). 9:05 a.m.		14		
	USAF pilot Barnes of MATS plane saw a ball of fire				
	explode like a shell. [Probable meteor bolide.] (Sparks;				
	McDonald list; Project 1947; Saunders/FUFOR Index)		29		
86.	May 7, 1948. Memphis, Tenn. (35.14° N, 90.03° W)		2?		
	Bray and Kaiser. (Sparks; McDonald list;				
	Saunders/FUFOR Index)				
87.	May 31, 1948. Wilmington, North Carolina (34.23° N,		2?		
	77.94° W). 1:20 p.m. [?] Alspach and Colvin. (Sparks;				
	McDonald list; Saunders/FUFOR Index)				
88.	June 20, 1948. Scott AFB, Belleville, Illinois. Balloon?				
	(McDonald list)				
89.	June 29, 1948. W Uniontown, Penna. 11 p.m. Mrs.	5-10 secs	6		
	Catherine MacDonald and Mrs. Margaret Hollar saw an	+ ? + 6-7			
	oval luminous object "rolling" vertically on its edge in	secs			
	level (or climbing) flight at about 5,000 ft, below the				
	clouds, with a short trail (about $1/2$ length of object), in the				
	SW moving SW to NE (to the S of witnesses?). 2 similar				
	objects seen at 5-min intervals, the 2nd seeming				
	transparent as lightning could be seen flashing behind it.			1	

		1	1		1
	Police were then called so 2nd/3rd objects were seen by				
	police Sgt. Charles Schulz [Schuh?] and Mrs.				
	MacDonald's daughter Catherine. Another neighbor				
	woman and her daughter were brought out, when a 3rd				
	object was seen, height estimated 6,000-9,000 ft				
	(climbing?), same SW to NE path. (Sparks; FOIA;				
	Saunders/FUFOR Index)				
90.	June 30, 1948. S Knoxville, Tenn. (35.98° N, 83.92° W)				
	Whitehouse. (Sparks; McDonald list; Saunders/FUFOR				
	Index)				
91.	June 30, 1948. Hecla, South Dakota. Pfutzenreuter.				
/11	(Sparks; McDonald list; Saunders/FUFOR Index)				
92.	July 1, 1948. Rapid City AFB, South Dakota. Major		1?		
12.	Hammer sighted 12 oval-shaped discs, about 100 ft long,		1.		
	flying in excess of 500 mph, descending from 10,000 ft.				
	Discs made $30^{\circ}-40^{\circ}$ climbing turn accelerating very				
	rapidly out of sight. (Sparks; AIR 203 Dec 10, 1948;				
02	NICAP)				
93.	July 4, 1948. Dravosburg, Penna. Jannicky. (Sparks;				
	McDonald list; Saunders/FUFOR Index)				+
94.	July 8, 1948. McKeesport, Penna. Veway and Geltz.				
	(Sparks; McDonald list; Saunders/FUFOR Index)				
95.	July 9, 1948. Fielding Lake, Wash. Caramia.				
	(McDonald list; Saunders/FUFOR Index)				
96.	July 9, 1948. Osborn, Ohio. 9:47 p.m. AMC Technical	3-6 secs	1		
	Intelligence Division officer and pilot, Lt. C. W. G., of				
	MCIAXO-4, saw to the N about 70° elevation a luminous				
	yellowish-white object traveling E to W at estimated				
	3,000-4,000 ft about 500-600 mph, illuminated at regular				
	intervals, first 1-2 secs, then dark 3 secs, lit 1-2 secs again,				
	dark 3 secs, then lit 1-2 secs again disappearing to the W				
	slightly above the horizon N of Patterson Field. No sound				
	or trail. Moon 1/4 illuminated seen rising to the WSW				
	(actually setting to the W at 272° azimuth 21° elevation				
	15% illuminated). (Sparks; FOIA; Saunders/FUFOR				
	Index)				
97.	July 17, 1948. 5 miles S of San Acacia Dam, New	[10-30	2		1
	Mexico. 4:50 p.m. 2 Kirtland AFB Sgts. on a fishing trip	secs?]	_		
	with their families saw a group of 7 aluminum circular	~~~~]			
	possibly spherical objects approach from the S at 20,000 ft				
	pass overhead at 1,500 mph if the altitude was correct				
	(5°/sec angular velocity), at first appearing like snub-nosed				
	jet fighters of unknown type, shifting from V formation to				
	L formation to circular formation to no regular formation,				
	6				
	at which point a regular pulsating flashing light appeared				
	in the group at 30° from zenith to the N, and at this				
	oblique angle the objects did not appear circular. No noise				
00	or trail. (Sparks; FOIA; Saunders/FUFOR Index)		mor		+
98.	July 21, 1948. Van Nuys, Calif. (34.18° N, 118.45° W). (McDonald list. Saundars/EUEOB Inday)		many		
	(McDonald list; Saunders/FUFOR Index)				
99.	July 24, 1948. Altoona, Penna. Night. Griebel. Meteor?				
100	(McDonald list; Saunders/FUFOR Index)	. 10		1.5.2	<u> </u>
100.	July 24, 1948. 20 (25?) miles SW of Montgomery,	5-10 secs	8+	16?	1
	Alabama (at 32.2° N, 86.6° W). 2:45 a.m. (EDT?).				
	Chiles-Whitted case. Possible meteor fireball seen from				

		North Carolina to Georgia to Alabama. (Sparks; Battelle				
		Unknown No. 5; Loren Gross Jan-July 1948 pp. 34-48,				
		53-55, C-F; Supp. 1948 pp. 54-60)				
101.		July 26, 1948. Chamblee (near Atlanta), Georgia. 8:45-9	few secs?	16-		
		p.m. 5-15 (?) students outdoors at Georgia Tech at		26 +		
		Chamblee, including Mr. and Mrs. Harold Shaw, Robert				
		Sebring, Mrs. Jeanne Hill, Mrs. Myrtle Renfroe, Mrs. John				
		Gall, saw a green light with a silver tail about the size of a				
		football [at arm's length??] in steady flight to [in?] the SE				
		slowly descending as if for a landing [maintaining steady				
		horizontal flight?], completely silent. At 9 p.m. Atlanta				
		Naval Air Base tower observer Doyle L. Avery saw a				
		blue-white object in horizontal level flight at high altitude				
		in the NE heading SE in a few seconds then gain altitude,				
		then suddenly turn to the S, completely noiseless.				
		Independent witnesses include City Editor of Atlanta				
		<i>Chronicle</i> newspaper and 9 others. Possible meteor? (BB				
		Maxwell Microfilm Roll 3, pp. 1201-4; FOIA;				
102		Saunders/FUFOR Index)	10 mins	1		
102.		July 27, 1948. Albuquerque, New Mexico (35.1° N, 106.6° W). 8:25.8:45 a.m. Dr. Fuorton Congor	10 mins	1		
		106.6° W). 8:35-8:45 a.m. Dr. Everton Conger,				
		journalism instructor at Univ. of NM, sighted in the sky a				
		round flat plate-like object like duraluminum metal highly				
		polished and reflective. (Sparks; Hynek Astronomer				
		Survey Aug. 6, 1952; BB NARA Microfilm Roll 86 p.				
102	107	478, Maxwell Roll 1 p. 973)	1 1 1 1		-	
103.	185	July 29, 1948. Indianapolis, Indiana (39.76° N, 86.15°	[15 secs]	2	8	
		W). 9:18 [9:55] a.m. James Toney and Robert Huggins,				
		both employees of a rug cleaning firm in a truck headed				
		W, saw a shiny propeller-shaped aluminum object, with				
		10-12 small cups protruding from either blade, 6-8 ft long,				
		1.5-2 (or 1-2) ft wide, above trees about 30 ft altitude to				
		the NW about 300 ft away heading S about 170°				
		approaching to about 100 ft at closest. Object glided				
		across the road at 25-30 mph in a slight descent then made				
		a 20° bank to the E, went down in a wooded area;				
		witnesses stopped truck got out to look but object				
		disappeared behind trees; later search found no traces.				
		No sound or trail. (Sparks; Battelle Unknown No. 1;				
		Vallée Magonia 65)				
104.	190	July 31, 1948. S central Indianapolis, Indiana. 8:25 a.m.	10 secs	2	1/5 ?	
		Mr. and Mrs. Vernon Swigert saw a cymbal-shaped or				
		domed disc object or rounded coolie hat to the W, about				
		20 ft across, 6-8 ft thick, 3:1 ratio noted, white without any				
		shine but shadowing on upper right (sun from the left or				
		E), fly straight and level from horizon to horizon W to E				
		heading 90°, first through window facing W then window				
		facing S, altitude estimated at 2,000 ft covering distance of				
		5 miles (1,800 mph? distance 2 miles? elevation 10°?),				
		shimmering in the sun as if spinning. No sound or trail.				
		(Sparks; Battelle Unknown No. 8; FOIA;				
		Saunders/FUFOR Index)				
105.	191	July 31, 1948. Near Marion, Virginia (36.81° N, 81.52°		1?		
105.	1 / 1	W). Shortly after sunset. Max Abbott, flying a Bellanca		1.		
		Cruisair four-passenger private airplane, saw a single				
		bright white light [take off?] accelerate [to 300 mph?] and				
		j origin white fight trake off (j accelerate to 500 hiph?) and			L	L

<u> </u>			<u> </u>		1
	turn up a valley. (Sparks; Berliner; cf. Project 1947;				
107	Saunders/FUFOR Index)		1	<u></u>	l
106.	Aug. 2, 1948. Columbus, Ohio (39.98° N, 82.99° W).				
	7:45 p.m. [?] Saunders. (Sparks; McDonald list;				
107.	Saunders/FUFOR Index) Aug. 3, 1948. 25 km NW of Moscow, USSR (55°45' N,		+	<u> </u>	}
107.	Aug. 5, 1948. 25 km NW of Moscow, USSK (55 45 N, $37^{\circ}42'$ E). 8 a.m. [?] Long metallic cylinder with no				
	wings, no sound, at very high altitude flew at high speed to				
	the NE. (Sparks; McDonald list; Saunders/FUFOR				
	Index)				
108.	Aug. 4, 1948. North Powder, Oregon. Night? Meteor?			+	1
100.	(McDonald list; Saunders/FUFOR Index)				
109.	Aug. 11, 1948. Near Hamel, Minn. Bet. 12 and 12:15		2	30	
107.	p.m. (CDT). 2 Leuer boys playing outside saw a round,		_	50	
	dull gray or silver object 2 ft diameter, 1 ft thick, like				
	inverted plates approach from the NW drop down between				
	the boys from a height of 12 ft and land 8 ft away from				
	one of the boys like a balloon with a metallic clinking				
	sound and a train whistle noise. It spun once, shot up 20 ft,				
	made the whistle noise again, hovered, shot up to a height				
	of 30 ft maneuvering to avoid phone lines and trees, flew				
	away to the NE. CIC Special Agent Capt. Charles L.				
	Victor, 113th CIC Det., found an area 2 ft in diameter				
	where the ground showed signs of extreme pressure.				
	(Sparks; Vallée Magonia 66; FOIA; Saunders/FUFOR				
	Index)				
110.	Aug. 29, 1948. Maplewood, Ohio (40.377° N, 84.029°		1		
	W). 5:03 a.m. Farmer Niswenger saw a large silvery				
	sphere rise from a wooded area and hover above his farm,				
	dropping a silvery substance that disintegrated before				
	touching the ground. (Sparks; Vallée Magonia 67;				
	Saunders/FUFOR Index)		<u> </u>	<u> </u>	
111.	Sept. 12, 1948. 8-12 miles SE of Pittsburgh, Penna. 3:20		2		
	p.m. USAF pilot and copilot flying C-45 transport saw a				
	round white object moving at high speed on a SW				
110	heading. (Sparks; Project 1947)	10.15	1	1/10	1 1
112.	Sept. 18, 1948. SE Shreveport, Louisiana (32.50° N,	10-15	1	1/10	binoculars
	93.76° W). 5:00 p.m. Draftsman at home using high-	secs		(0.5° ?	
	power binoculars to watch an L-6 aircraft at 10,000 ft altitude at 60° algorithm to the SE transling 100 mmh for			equiv in	
	altitude at 60° elevation to the SE traveling 100 mph, for			binocs)	
	Air Force Day, saw a bright white-aluminum half-				
	spherical object traveling the opposite direction in level				
	flight at about 20,000 ft altitude 2-1/2 miles away ground				
	distance at 100-150 mph heading S, no trail, lost when he				
	tried to view it without binoculars. Object appeared to be $1/2$ is a field $\mathbf{L} \in (25.5 \text{ fi})$ by t 2 when list appeared to be				
	1/3 size of the L-6 (35.5 ft) but 2x the distance, or about 24 ft (See the FOLA) for the FOLA).				
113.	24 ft. (Sparks; FOIA; Saunders/FUFOR Index) Sept. 22, 1948. Near Turner AFB, Albany, Georgia		1	1?	
115.	$(31.57^{\circ} \text{ N}, 84.17^{\circ} \text{ W})$. 3:30 p.m. (EST). USAF Lt. Martin		1	1 :	
	G. Rubisch, Asst. Combat Ops Ofcr. at Eglin AFB, Flor.,				
	the copilot of a C-47 was flying from Eglin heading NE				
	into Turner AFB at 2,000 ft when he saw a shiny metallic				
	object about the size of a radio-controlled target drone, but				
	with no wings or rudder, approaching from about 1,500-				
	2,000 ft away about 35° to the left heading 335° (or 155°?)				
	$- 2,000 it away about 55 to the fort heading 555 to 155 \cdot j$	<u>.</u>		1	<u>i</u>

at about 250 mph at 1,500 ft altitude, no trail. (Sparks; FOIA; Saunders/FUFOR Index) 2 2 114. 208 Sept. 23, 1948. 4 miles E of San Pablo, 4.1 miles S of Pinole, Calif. Approx. 12:02-12:03 p.m. Retired U.S. Army Col. Horace S. Eakins and Sylvester Bentham saw a 2-engine bomber aircraft pass low overhead to the SE then saw far beyond and high above it, possibly 1 mile higher, a strange fast-flying irregularly shaped translucent white "amoeba" headed E, the size of a 4-engine bomber, with 3 appendages in from 2 trailing with a dark grey spot possibly spherical near the center which remained stable in motion, the arms of the "amoeba" undulating, the object wobbling, disappeared suddenly, no trail. [Another object sighted?: a buff or grey rectangle with vertical lines.] (Sparks; cf. FOIA: Saunders/ELIFOR Index) sever 1/10 115. Sept. 23, 1948. Los Alamos (Santa Fe'], New Mexico (35.68° N, 105.94° W?). 9:40 am. Group of Los Alamos Scientific Lab personnel, Angier, Fairchild and others, waiting for an aircraft at the landing strip saw a sun- reflecting glint in the sky from a flat circular metallic object high in the N sky appearing like a flat dime on-edge slightly tipped as if 50 ft away. (Sparks; Case recounted in unpublished Ruppelt manuscript said to be included in the TOP SECRET AMC Estimate of the Situation, apparently a revised version of the Aug. 5, 1948, initial draft. Saunders/FUFOR Index.) 1? security guard Hanson ?? saw an oval orange luminous object, length/width ratio about 1.5:1, to the E crossing the sky in level flight from right to left, trailing flame, disappearing in a cloud bank to the NE.] 1? security guard Hanson ?? Saw an oval orange luminous object, length/width ratio about 1.5:1, to the E crossing the sky in level flight from right to left, trailing flame, disap							
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inch round white ball of light with a flat, no-depth disc- like appearance, blinking off and on at slow speed. First						0.00)	
like appearance, blinking off and on at slow speed. First							
spotted by pilot Dr. A. D. Cannon and passenger Einar							
Neilson aboard Piper Cub aircraft at 1600 ft AGL, N of							
Hector Field moving fast to the W above them at about							
250-270 mph, spotted by Gorman shortly after. Gorman							
radioed tower and began pursuit at 9:07 p.m. Cannon and							
Neilson landed, went up into airport tower and with							
binoculars watched Lt. Gorman attempt to chase the light							
in his F-51 fighter, closest approach less than 500 ft							
distance on his first pass at about 5,000 ft. Gorman							
climbed to 14,000 ft but stalled out unable to intercept							
light at about 16,000 ft. Light made evasive and							
aggressive maneuvers, such as seeming to try to ram the F-							
51, that outperformed the F-51 at a top speed 600+ mph.							
Light dropped to 11,000 ft, Gorman attempted to dive on							
it, light pulled up, rose vertically until it disappeared.							
(Sparks: Sparks)			(Snarks: Snarks)				
119. Oct. 11, 1948. Neubiberg AFB, Munich, West Germany.	119.		Oct. 11, 1948. Neubiberg AFB, Munich, West Germany.				

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120. Oct. 13, 1948. South Bend, Indiam (41.68° N, 86.26° W). Brooke and Thompson. Debris? (McDonald list; Saunders/TUFOR Index) Image: Construct State Stat			Swap and Ingelido. Balloon? (McDonald list;				
Brooke and Thompson. Debris? (McDonald list; Sunders/FUPOR Index). Image: Constraint of the second sec							
Samders/FUPOR Index) Image: Source of the second seco	120.						
121. 218 Oct. 15, 1948. About 50 miles NW (at 330° from) (intermittently to 1:30 a.m.?) USAF pilot 1st LL. Oliver Hemphill Jr. and radar observer 2nd LL. Batron Halter Ilying a P-61 "Black Wildow" night fighter made 6 interceptions of the same or different objects tracked on airborne radar, only one seen visually (4th intercept). Dull or dark translucent object shaped like a dirigible with a flat bottom and clipped tail end. Speed varied from 200 to about 1,200 mph. Pilot tried to close on visual object, but it dove away fast. Continued search to 1:30 a.m. unsuccessful at finding object again. (Sparks: BB Maxwell Microfilm Roll 4, pp. 363-401; FOIA; Jan Aldrich: Samders/FIL/FOR Index) 1 1/5 122. Oct. 15, 1948. At 36°42' N, 74'40' W (about 50 miles E of Virginia cosst in the Atlanci, 5:20-61 op m. (EST). Ship's observer aboard SS Gulfport, named Keme [?], saw a bright nearly moon-shaped object with distinct bright center about 1/4 mooris angular size at 350° azimuth (nearly N) 40°18' elevation heading SE becoming darker with nightfall, at 5:30 p.m. at 355' azimuth (nearly N) 40°18' elevation heading SE becoming darker with nightfall, at 5:30 p.m. at 355' azimuth (nearly N) 40°18' elevation heading pSE becoming darker with nightfall, at 5:30 p.m. at 355' azimuth (nearly N) 40°18' elevation heading provering noise and saw a flattened football or lozenge shaped black object with wide silver longitudinal strice 9.5 at 5.3 inches, with hunce vibra 10°1, at 5:54 at 50° azimuth (nearly N) 430 nph. (Sparks; FOIA; Saunders/FILFOR Index) 4+ secs 1 1.1/2 123. Oct. 16, 1948. 1 mile S, 8 [5'] miles E of Sterling, Utah. Haday and toreng with a flat dow point and an and an and an and an and an and at a strice of a abitron with nightfall at 5:00° p.m. (Attry 19). 4+ secs <			-				
Image: Forward State St	101	210		10			
intermittently to 1:30 a.m.?) USAF pilot Ist L. Oliver Image: Construct and rader observer 2nd LL. Barton Halter liping a P-61 "Black Widow" night fighter made 6 interceptions of the same or different objects tracked on airbower radar, only one seen visually (4th intercept). Dull or dark translucent object shaped like a dirigible with a flat bottom and clipped tail and. Speed varied from 200 to about 1,200 mph. Pilot tried to close on visual object, but it dove away fast. Continued search to 1:30 a.m. unsuccessful at finding object again. (Sparks; BB Maxwell Microfilm Roll 4, pp. 363-401; FOIA; Jan Athrich: Stamders/FILFOR Index). 122. Oct. 15, 1948. At 36°42" N, 74°40 W (about 50 miles E of Virgina cosati in the Atlanch; 5:20-610 p.m. (EST), Ship's observer abourd SS Gulfport, named Keme [?], saw a bright nearly moon-shaped object with distinct bright center about 1/4 mooris angular size at 350° azimuth (nearly N) 40°18' elevation heading SE becoming darker with nightfall, at 5:30 p.m. at S58° azimuth (nearly N) 40°18' elevation. (Sparks: FOIA: Saunders/FILFOR Index). 1 1-1/2 123. Oct. 16, 1948. It milds, 8, 15?] miles E of Sterling, Utuh. 11:45 a.m. Airplane mechanic and used car dealer Mr. Nash on a hunting trip on a mountain at 9,000 ft MSL heard af fluttering, throbbing or purring noise and saw a flattened football or lozenge shaped black object with wide silver longitudinal stripe 8 × 6 × 3 inches, with hunted opening in the rear but no exhaust, pass < 500 ft overhead on a NNW path at 300 mph. (Sparks; FOIA: Saunders/FUFOR Index).	121.	218			2		RV
Hemphil Jr. and radar observer 2 nd Li. Barton Halter flying a P.61 "Black Widow" night fighter made 6 ninterceptions of the same or different objects tracked on airborne radar, only one seen visually (4th intercept). Dull or dark translucent object shaped like a clirigible with a flat bottom and clipped tail end. Speed varied from 200 to about 1,200 mph. Pilot trid to close on visual object, but it dove away fast. Continued search to 1:30 a.m. unsuccessful at finding object again. (Sparks: BB Maxwell Microfilm Roll 4, pp. 363-401; FOIA: Jan Althrich: Saunders/FUEOR Index) 122. Oct. 15, 1948. A1 36*22; Y. 74*40 W (about 50 miles E of Virginia coast in the Atlantic). 5:20-6:10 p.m. (EST). Ship's observer aboard SS Gul/port, named Keme [?], saw a bright nearly moon-shaped object with distinct bright center about 1/4 mooris angular size at 350° azimuth (nearly N) 40'18' elevation. [passing near the North Celestial Pole by about 10°], at 5:54 at 50° azimuth (nearly NE) 57°5' elevation. (Sparks: FOIA: Saunders/FUEOR Index) 123. Oct. 16, 1948. 1mle S, 8 [5] miles E of Sterling, Utah. 144 secs 1 110°], at 5:54 at 50° azimuth (araly NE) 57°5' elevation. (Sparks: FOIA: Saunders/FUEOR Index) 123. Oct. 16, 1948. Thales (\$ 15(7) miles E of S				(total)			
Image: Point Plack Widow" night fighter made 6 interceptions of the same or different objects tracked on airborne radar, only one seen visually (4th intercept). Dull or dark translucent object shaped like a dirigible with a flat bottom and clipped tail end. Speed varied from 200 to about 1,200 mph. Pilot tried to close on visual object, but it dove away fast. Continued search to 1:30 a.m. unsuccessful at finding object again. (Sparks: BB Maxwell Microfilm Roll 4, pp. 363-401; FOIA; Jan Aldrich: Samders/EUEOR Index) 1 1/5 122. Oct. 15, 1948. At 36'42' N, 74'40' W (about 50 miles E of Virginia coast in the Aldratic). Scanders/EUEOR Index) 1 1/5 marine 122. Oct. 15, 1948. At 36'42' N, 74'40' W (about 50 miles E of Virginia coast in the Aldratic). Scanders of PLORE Index) 1 1/5 sextant 123. Ott. 16/ 1048. 1 mile S, 8 [157] miles E of Sterling, Utah. 11:45 a.m. Airplane mechanic and used ar dealer M, 13:45' a 20' azimuth (nearly ND) 57'5' elevation. 4+ secs 1 1-1/2 123. Oct. 16, 1948. 1 mile S, 8 [57] miles E of Sterling, Utah. 11:45 a.m. Airplane mechanic and used ar dealer M. Nash on a huning trip on a mountain at 9,000 ft MSL heard a fluttering, throbbing or purring noise and saw a flattened football or loczenge shaped black object with wide silver longitudinal stripe 9 x 6 x 3 inches, with blunted opening in the carb tu on exhaust, pass < 500 ft overhead on a NNW path at 300 mph. (Sparks; FOIA; Saunders/EUFOR Index)							
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in or dark translucent object shaped like a dirigible with a flat bottom and clipped tail end. Speed varied from 200 to about 1,200 mph. Pilot tried to close on visual object, but it dove away fast. Continued search to 1:30 a.m. unsuccessful at finding object again. (Sparks: BB Maxwell Microfilm Roll 4, pp. 363-401; FOIA; Jan Aldrich: Saunders/FUFOR Index) 1 1/5 122. Oct. 15, 1948. At 36-427, N, 74'40 W (about 50 miles E of Virginia coast in the Atlantic). 5:20-6:10 p.m. (EST). Ship's observer aboard 5S Gulfport, named Keme [?], saw a bright nearly moon-shaped object with distinct bright center about 1/4 moon's angular size at 350° azimuth (nearly N) 40' 18' cleavation heading SE becoming darker with nightfall, at 5:30 p.m. at 388° azimuth 43'41' elevation. [passing near the North Celestial Pole by about 10'], at 5:34 at 50° azimuth (nearly N) 40' 18' cleavation heading SE becoming darker with nightfall, at 5:30 p.m. at 388° azimuth 43'41' elevation. [passing near the North Celestial Pole by about 10'], at 5:34 at 50° azimuth (nearly N) 45.75'5' elevation. (Sparks: FOIA: Saunders/FUFOR Index) 4+ secs 1 1-1/2 123. Oct. 16, 1948. 1 mile S, 8 [57] miles E of Storling, Utah. 11:45 a.m. Airplane mechanic and used car dealer Mr. Nash on a hunting trip on a mountain at 0,000 ft MSL heard a fluttering, throbbing or purring noise and saw a flattened football or lozenge shaped black object with wide silver longthading stripe 9 x 6 x 3 inches, with blunted opening in the rear but no exhaust, pass < 500 ft overhead on a NNW path at 300 mph. (Sparks; FOIA; Saunders/FUFOR Index)							
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about 1,200 mph. Pilot tried to close on visual object, but it dove away fast. Continued search to 1:30 a.m. unsuccessful at finding object again. (Sparks: BB Maxwell Microfilm Roll 4, pp. 363-401; FOIA; Jan Aldrich, Samders/FUER Index). 1 1/5 122. Oct. 15, 1948. At 36°42' N, 74°40' W (about 50 miles E of Virginia coast in the Atlantic). 5:20-6:10 p.m. (EST). Ship's observer aboard SS Gulfjort, named Keme [7], saw a bright nearly moon-shaped object with distinct bright center about 1/4 moon's angular size at 350° azimuth (nearly N) 40°18' elevation heading SE becoming darker with nightfall, at 5:30 p.m. at 358° azimuth 43°41' elevation, [passing near the North Clestial Pole by about 10°], at 5:54 at 50° azimuth (nearly NE) 57°5' elevation. (Sparks: FOIA: Saunders/FUFOR Index) 4+ secs 1 1-1/2 123. Oct. 16, 1948. 1 mile S, 8 [57] miles E of Sterling, Utah. 11:45 a.m. Airplane mechanic and used car dealer Mr. Nash on a hunting trip on a mountain at 9,000 ft MSL heard a fluttering, throbbing or purring noise and saw a flattened football or lozenge shaped black object with wide silver longitudinal stripe 9 x 6 x 3 inches, with blunted opening in the rear but no exhaust, pass < 500 ft overhead on a NNW path at 300 mph. (Sparks; FOIA; Saunders/FUFOR Index) 4 124. Oct. 17, 1948. Crescent City, Calif. (41.75° N, 124.20° W). 8:10 a.m. (PST) [4:10 p.m. GMT?]. Bimp-like object much too fast and maneuverable for a bimp. [Siler, Haley and 2 other witnesses saw bright silvery oval object heading SE at 6,000+ ft Altitude moving faster than an aircartL1 (Sparks; FOIA; Saunders/FUFOR Index) 4 125. Oct. 18, 1948. Pacific Heights, Oahu, Hawaii (21.31° N, Haley and 2 other witnesses saw bright silvery oval							
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Aldrich: Samders/EUFOR Index)							
122. Oct. 15, 1948. At 36°42' N, 74°40' W (about 50 miles E of Virginia coast in the Atlantic). 5:20-6:10 p.m. (EST). Ship's observer aboard SS Gulfport, named Keme [?], saw a bright nearly moon-shaped object with distinct bright center about 1/4 moon's angular size at 350° azimuth (nearly N) 40°18' elevation heading SE becoming darker with nightfall, at 5:30 p.m. at 358° azimuth 43°41' elevation, [passing near the North Celestial Pole by about 10°], at 5:54 at 50° azimuth (nearly ND, 40°18' elevation heading SE becoming darker with nightfall, at 5:30 p.m. at 358° azimuth 43°41' elevation, [passing near the North Celestial Pole by about 10°], at 5:54 at 50° azimuth (nearly NE) 57°5' elevation. (Sparks: FOIA: Saunders/FUFOR Index) 4+ secs 1 1-1/2 123. Oct. 16, 1948. 1 mile S, 8 [57] miles E of Sterling, Utah. 11:45 a.m. Airplane mechanic and used car dealer Mr. Nash on a hunting trip on a mountain at 9,000 ft MSL heard a fluttering, throbbing or purring noise and saw a flattened football or lozenge shaped black object with wide silver longitudinal stripe 9 x 6 x 3 inches, with blunted opening in the rear but no exhaust, pass < 500 ft overhead on a NNW path at 300 mph. (Sparks; FOIA; Saunders/FUFOR Index)							
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Index)							
			Index)				
	126.		Oct. 24, 1948. 10 miles SW of Junction City, Kansas.				

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	Huber. Aircraft? (McDonald list; Saunders/FUFOR Index)				
127.	Oct. 24, 1948. Phoenix, Ariz. (33.45° N, 112.05° W).	75 mins	1		
	Night. Peterson. Green point source moved slowly from				
	W to E. Balloon? (BB NARA Microfilm Roll 91 p. 407;				
	McDonald list; Saunders/FUFOR Index)				
128.	Oct. 24, 1948. 4 miles SE of Moorhead, Minn. 5:45 p.m.	5-7 mins	2	1/2	
	Mr. Sanders and his wife while driving NW on Hwy 52	?			
	towards Moorhead and Fargo (46.88° N, 96.78° W) saw a				
	brilliant golden-white round object suddenly appear as if a				
	light switched on, about 3 miles away to the NE at 1,000 ft				
	altitude in a gradual climb traveling at high speed,				
	estimated 600-1,000 mph, heading W towards Moorhead,				
	no trail or sound, about 1/2 full moon angular size [moon				
	and sun both below the horizon]. When they reached the				
	N of Moorhead the object, which was slightly to the left of				
	directly ahead, suddenly made a right turn to the N then 1				
	sec later disappeared by suddenly switching off. (Sparks;				
	FOIA; McDonald list; Saunders/FUFOR Index)				
129.	Oct. 29 [27?], 1948. Goose Bay AFB, Labrador, Canada				radar
	$(53.33^{\circ} \text{ N}, 60.41^{\circ} \text{ W})$. On this date or succeeding dates				
	Oct. 31, and Nov. 1, 1948, slow-moving unidentified				
	targets were radar tracked at low altitude. On one date 2				
	targets were on a collision course S of base and were				
	radioed a warning, the targets then veered off. High speed				
	radar track on Nov. 1. (Sparks; McDonald list;				
130.	Saunders/FUFOR Index; Ruppelt manuscript) Oct. 30, 1948. About 15 (25?) miles WNW of Grays	? (radar)	2+		RV
130.	Harbor / Pacific Beach, Wash. (at $47^{\circ}20$ -1/2' N, 124°42'	+20 secs	2 T		
	W). 4:20?-4:30 p.m. (PST). While flying in an F-82	+ 20 secs (visual)			
	fighter headed N at 8,000 ft at 240 mph on a GCI intercept	(Tisual)			
	mission initially directed by the ADC radar site 634th				
	Aicraft Control Sq., Neah Bay, Wash. (505th AC&W				
	Group, Everett, Wash.) radar observer AF 2nd Lt. Robert				
	L. Kunzman, 318th All Weather Fighter Sq, 325th Fighter				
	Group, McChord AFB, Wash., saw as he headed toward				
	an interception point a single compact group of yellow				
	objects in the WNW at 10 o'clock position which burst				
	into an in-line formation of about 10-20 or 25 white egg-				
	shaped objects that crossed over in front of aircraft to 1				
	o'clock (in the NNE) heading W to E still in line				
	formation at about 8,000 ft heading S and dropping back				
	to 3 o'clock position in the E, which he first thought might				
	be seagulls. Objects maintained same altitude and				
	horizontal flight throughout. Objects then doubled back				
	heading N paralleling the F-82's course while moving				
	back up to 2:30 o'clock position at high speed, turning				
	translucent part of the time just before disappearing by				
	fading out or dissolving without going far enough to have				
	vanished due to distance (some fog with visibility 5 miles				
	may account for disappearance). [If at 5 miles objects				
	covered 15° from 3 to 2:30 position in possibly 5-10 secs,				
	time assumed not reported, then relative velocity was				
	possibly 500-1,000 mph greater than F-82's 240 mph.] He				
	called attention of the pilot Maj. Homer William Morris				
L	who missed seeing the objects. Ground radar lost object at	I I		1	I

rr					1
	this same time. AFOSI interviewed radar contollers at				
	635th AC&W Sq at Pacific Beach, who tracked "no				
	unidentified objects at high rate of speed" (leaving				
	unstated what about unidentifieds at moderate speed) but				
	did not interview at 634th AC&W Sq at Neah Bay which				
	did the tracking. (Sparks; McDonald list; BB Maxwell				
	Microfilm Roll 4, pp. 630-657; Sign Roll, pp. 57-58;				
	NARA Roll 88 pp. 144-149)				
131.	Oct. 31, 1948. Goose Bay AFB, Labrador, Canada				radar
	(53.33° N, 60.41° W). (Sparks; McDonald list;				
	Saunders/FUFOR Index)				
132.	Oct. 31, 1948. Azores. USAF AFB? Balloon?				
	(McDonald list; Saunders/FUFOR Index)				
133.	Nov. 1, 1948. Goose Bay AFB, Labrador, Canada (53.33°				radar
	N, 60.41° W). High speed radar track. (Sparks; Ruppelt				
	manuscript; Saunders/FUFOR Index)				
134.	Nov. 3/4, 1948. 10 miles E of Vaughn, New Mexico	secs?	1		
	(34.61° N, 105.21° W). About 10 p.m. U.S. Army Col.	5005.	-		
	Hayes. Bright white round light "larger than a basketball"				
	descended slowly vertically until exploding 400-500 ft				
	above ground. (Sparks; BB NARA Microfilm Roll 91 p.				
135.	407; McDonald list; Saunders/FUFOR Index) Nov. 6, 1948. Wakkanai, Japan (45°26' N, 141°43' E).				radar
155.	Radar track of 2 UFO's in dogfight. (Sparks; McDonald				Tauai
	list; Saunders/FUFOR Index)				
136.	Nov. 12, 1948. Clark AFB, Manila, Philippines. Bet. 1		1	1/5	
150.	and 2 p.m. Airman Wright with 18th Maint. Sq saw a		1	1/5	
	white speck flying in the distance to the NE, then N, then				
	fly into a cloud bank and emerge to the NNW,				
	approaching closer so that he saw it was a very large 300 ft				
	long 140 ft wingspan snow-white aircraft with low wings				
	darting in and out of clouds much faster than any jet, about				
	20-30 miles away about 3-6 miles high, leaving an exhaust				
	trail like skywriting and making loud aircraft noise.				
137.	(Sparks; FOIA; Saunders/FUFOR Index)		2		
157.	Nov. 17, 1948. Peace River, Alberta, Canada (at 56°10' N, 117°20' W). 6:18 a m (DST). Bilot and radio [rador2]		2		
	117°30' W). 6:18 a.m. (PST). Pilot and radio [radar?]				
	operator of military aircraft saw a bright orange flaming				
	egg-shaped object flying on a SW heading. (Sparks;				
120	Project 1947; McDonald list; Saunders/FUFOR Index)	10	4	10	4
138.	Nov. 18, 1948. Camp Springs, Maryland (38.81° N,	18 mins	4	10	triangulatio
	76.88° W ?). 9:45-10:03 p.m. USAF Lts. Jackson and				n?
	Combs, 2 reserve pilots, aboard an Andrews AFB T-6				
	aircraft traveling 150 mph and 2 independent ground				
	observers saw a highly maneuverable whitish-grey oval				
	lighted object smaller than the T-6 cross over Andrews				
	AFB from NE to SW and back again in a circular pattern				
	from 4,000 ft dropping to 1,700 ft then climbing to 7,000				
	ft. T-6 followed object to identify it, made 3-4 passes at				
	the object while climbing, dove on the object at 240 mph				
	but it dropped down and came up behind the T-6 and				
	continued circling the base. T-6 was able with difficulty				
	to put object in front of city lights on the ground to try to				
	make out details, and came within about 300-400 ft turned				
	on landing light and object responded with a dull glow,				

r						
		then sped off to the NE at 8,000+ ft and 500-600 mph				
		disappearing. Object's speed varied from 80 to 600 mph in				
		multi-directional or omnidirectional flight, with vertical				
		maneuverability, highly evasive with high acceleration.				
		Another reserve pilot, a USAF 2nd Lt. in another aircraft				
		over the NE corner of Andrews AFB at 1,000 ft saw the				
		object directly overhead. A further independent witness,				
		USAF Staff Sgt. John J. Kushner, observed object from				
		the ground. (Sparks; FOIA; Ruppelt p. 46;				
		Saunders/FUFOR Index)				
139.		Nov. 23, 1948. Furstenfeldbruck AFB, Munich, West		3		RV
157.		Germany (48°10' N, 11°15' E). 10:20 p.m. USAF F-80 jet		5		it v
		fighter pilot Capt. Slater, another jet pilot Capt., and a 1st				
		Lt. of 23rd Fighter Sq from the ground saw a reddish star-				
		like object to the E moving S over Munich at 200-500				
		mph, turning slightly SW then SE. Slater called the				
		Racecard DF Station equipped with radar which tracked an				
		unidentified target at [900 mph] 27,000 ft and 30 miles S				
		of Munich, rapidly climbing to 40,000 [50.000] ft at 40				
		miles S of Munich then circling around. (Sparks; FOIA;				
		Saunders/FUFOR Index)				
140.		Nov. 23, 1948. 10 miles E of Vaughn, New Mexico	secs?	1		
		(34.61° N, 105.21° W). About 10 p.m. U.S. Army Col.				
		Hayes. Bright white round light "larger than a basketball"				
		descended slowly vertically until exploding 400-500 ft				
		above ground. (Sparks; BB NARA Microfilm Roll 91 p.				
		407; McDonald list; Saunders/FUFOR Index)				
141.		Nov. 26, 1948. Washington and Oregon. Young.				
		(Sparks; McDonald list; Saunders/FUFOR Index)				
142.	257	Dec. 3, 1948. Fairfield-Suisun AFB, Calif. (38.25° N,	25 secs	1		
		121.99° W). 8:15 p.m. USAF Sgt. control tower operator				
		McFarland saw a round, white light fly with varying				
		speed, bouncing motion, and finally a rapid erratic climb.				
		(Sparks; Berliner; Saunders/FUFOR Index)				
143.		Dec. 3, 1948. Dayton, Ohio (39.75° N, 84.18° W). S. R.				
145.						
		[?] Hoffman. (Sparks; McDonald list; Saunders/FUFOR				
1.4.4		Index)		2	1	
144.		Dec. 5, 1948. W of Las Vegas, New Mexico. 9:05 p.m.	secs	3	1	
		(MST). USAF pilot Capt. William Goede, copilot Major				
		Roger Carter, and S/Sgt. flight engineer, flying a C-47				
		from Lowry AFB, Denver, to Williams AFB, Chandler,				
		Ariz., at 18,000 ft saw a green fireball. 2nd green fireball				
		sighting E of Sandia Mtns. (10 miles E of Albuquerque) at				
		9:27 p.m. shot up from the ground to 500 ft height.				
		(Sparks; FOIA; Saunders/FUFOR Index)				
145.		Dec. 5, 1948. NW of Las Vegas near Montezuma	few secs	2	1?	
		Mission, New Mexico. 9:35 p.m. Pioneer Airlines Flight				
		63 pilot Ernest Van Lloyd and copilot James Smith saw a				
		pale green (later said to be white or whitish-orange)				
		fireball with pale green trail coming headon, while flying				
		W on 272° heading at 9,000 ft in a C-47, attempted				
		evasive action but object dropped close to ground level.				
		(Sparks; BB NARA Microfilm Roll 91 p. 407; FOIA)				
146.		Dec. 6, 1948. Albuquerque, New Mexico $(35.1^{\circ} \text{ N}, 106.6^{\circ})$	2-3 secs	1	1/3 or	
		W). 10:55 p.m. AESS officer Joseph Toulouse driving W		-	2/5	
L	I		1		<u> </u>	1

				n	1
	saw a green fireball almost directly overhead above Sandia				
	Base nuclear weapons assembly site, slightly to the NW				
	arching slightly downward from E to W, with a flaming				
	tail. (Sparks; BB NARA Microfilm Roll 91 p. 407;				
1 4 77	FOIA)	2			
147.	Dec. 8, 1948. About 20 miles E of Las Vegas (at 35°31'	2 secs	2		
	N, 104°51' W), New Mexico. 6:33 p.m. 2 AFOSI Special				
	Agents, Capts. Melvin E. Neef and John J. Stahl, Jr.,				
	returning from investigation of green fireballs in a Beech T-7, heading E at 90° and 190 mph at 11,500 ft altitude				
	and 5,000 ft above ground, saw green fireball 30° to the				
	left of their flight path, to the ENE at 60° azimuth, at an				
	estimated 2,000 ft above their flight altitude of 13,500 ft.,				
	which shot past them maintaining almost level flight until				
	the end to the WSW at 240° azimuth when it seemed to				
	burn out and drop suddenly with reddish-orange glowing				
	fragments which lasted less than 1 sec. Later aerial search				
	of the ground site in daylight found nothing. (Sparks; BB				
	NARA Microfilm Roll 91 p. 407; FOIA;				
	Saunders/FUFOR Index)				
148.	Dec. 8, 1948. Chanute AFB, Illinois. Night? Meteor?		many		
	(McDonald list; Saunders/FUFOR Index)		?		
149.	Dec. 9, 1948. Near Pittsburgh, Penna. (40.44° N, 79.97°	7 mins	2	4	
	W). 3:20 p.m. (EST). USAF officers Mulling and Col.				
	Brown flying in a C-45 saw round object to the N on				
	converging course then at 250° then 270° in the W at				
	12,000-16,000 ft about 2 miles away traveling about 250				
	mph. Angular size about 2°. (Sparks; McDonald papers;				
150	Jan Aldrich; Saunders/FUFOR Index)				
150.	Dec. 11, 1948. Hood River, Ore. 7:30 p.m. Blue and				
	white flash of light. (Sparks; BB NARA Microfilm Roll				
151.	91 p. 410) Dec. 12, 1948. Starvation Peak near Bernal, New Mexico.	2.1-2.3	3	1/7	Lincoln
151.	9:02 p.m. ±0.5 min (MST). Dr. Lincoln LaPaz, USAF	z.1-z.5 secs	5	(0.08°)	Lincolli LaPaz;
	Capt. Charles L. Phillips, and CAP intelligence officer Lt.	5005		(0.00)	triangulatio
	Allan B. Clark, returning from green fireball investigations				n
	while looking to the NW saw a green fireball at least				11
	stellar magnitude –4 traveling E to W low above the				
	horizon about 3° - 4° elevation in almost perfectly level				
	flight until the last 0.1 to 0.2 sec when it slightly curved				
	downward, disintegrating into 3-4 pieces, no sound.				
	Based on independent witness, an AESS guard at Los				
	Alamos, LaPaz triangulated object's flight path at about 8-				
	10 miles height along a 25-mile path, speed 39,000 to				
	43,000 mph. (Sparks; BB NARA Microfilm Roll 91 p.				
	410; FOIA)				
152.	Dec. 17, 1948. N Ambridge, Penna. 1:30 a.m. 2	30 secs	2	1 (as a	
	witnesses in the railyard, a train conductor Hildebrand and			group?)	
	the yardmaster Werner [?], saw a formation of 8 white				
	luminescent rotating spherical objects, like wheels				
	revolving around hubs, approaching from the N high				
	above horizon, 45° elevation, headed S, just before				
	reaching overhead they made a controlled dive and a sharp				
	90° right turn to the W, with the topmost object leading				
	the others, fading from view while still high above				
	horizon. (Sparks; BB Microfilm Roll 88 pp. 367-372;				

		FOIA; Saunders/FUFOR Index)				
153.		Dec. 20, 1948. W of Los Alamos, New Mexico (35.89° N,	1-1/2	4		triangulatio
155.		106.31° W). 8:54 p.m. AESS observation post sighted	secs			n
		pale green or bluish-white round fireball descending from	sees			11
		20° elevation to horizon with a triangulated 7-8-mile W to				
		E flight path calculated by LaPaz based on another				
		independent observation at a different site. Disappeared				
		behind mountain. (Sparks; BB NARA Microfilm Roll 91				
		p. 410; FOIA; Saunders/FUFOR Index)				
154.		Dec. 28, 1948. Los Alamos, New Mexico (35.89° N,	1-1/2	1		triangulatio
154.		106.31° W). 4:31 a.m. White point source descended	secs	1		-
		vertically from N to S to 6,000 ft [height above ground?	sees			n
		elevation above MSL?] disappeared with green flash.				
155		(Sparks; BB NARA Microfilm Roll 91 p. 410)				
155.		Dec. 30, 1948. Sweden. (Sparks; McDonald list)		1		
156.		Jan. 1, 1949. Jackson, Mississippi (32.30° N, 90.18° W).		1		
		5 p.m. Pilot D. [?] Rush flying private plane saw a 60 ft				
		cigar-shaped object cross the sky in front of the plane to				
		the SW, nearly colliding, at 500 mph. (Sparks; Project				
157	075	1947; McDonald list; Saunders/FUFOR Index)		1	1	
157.	275	Jan. 4, 1949. Hickam Field, Hawaii (21.34° N, 157.95°		1	1	
		W). 2 p.m. USAF pilot Capt. Paul R. Stoney, on ground				
		at Pacific Command HQ, saw a flat white, elliptical object,				
		with a matte top, blinking once per sec, about the size of a				
		T-6 aircraft, circle at about 3,000 ft while oscillating to the				
		right and left, then speed away to the NE in a climb.				
158.		(Sparks; Jan Aldrich; Saunders/FUFOR Index)	2 secs	1		
136.		Jan. 6, 1949. Los Alamos, New Mexico (35.89° N, 106 21° W). 2:10 a m. Brilliont group light scan traveling	2 secs	1		
		106.31° W). 3:10 a.m. Brilliant green light seen traveling				
		horizontally E to W about 3° to 5° above horizontal				
		(mountain line?) disappearing behind mountains. (Sparks;				
159.		BB NARA Microfilm Roll 91 p. 410) Jan. 6, 1949. Kirtland AFB (Albuquerque), New Mexico.	secs?	2		
139.		5:30 p.m. Everitt and Willis. Bright white diamond	secs?	2		
		shaped light in horizontal flight from SE to NW about				
		1500-2,000 ft height faster than a jet, about 2 ft in size [?].				
		[Meteor?] (Sparks; BB NARA Microfilm Roll 91 p. 410; McDanald list, Soundary (FLICOR Index)				
160.		McDonald list; Saunders/FUFOR Index) Jan. 23, 1949. 4 miles S of Tillamook, Oregon (at	2.5-3	3	2/5 + 1	triangulatio
100.				3	2/3 + 1	triangulatio
		45°22'17" N, 123°48'12" W). 11:05 a.m. Burt Leckington	mins			n
		and wife while driving S on Hwy 101, about 1/4 to 1/2				
		mile SE of Pleasant Valley, saw a shiny, silvery, round				
		stationary object about 10-15 ft size glinting in the sun to				
		the SE at about 35° elevation about 500 [or 2,000] ft				
		height about $1/2$ to $3/4$ mile away. When he went inside				
		his shop to get binoculars the object disappeared. No				
		sound or trail. Witness Smith in Tillamook (at 45°26?'4"				
		N, 123°48'xx" W) saw for about 1 min the polished silver				
		saucer-shaped object reflecting sunlight nearly overhead at				
		45° elevation stationary at first about 1,000-2,000 ft				
		altitude, angular size of full moon (0.5°) , then moving NE				
		at about 30-50 mph, for about 1 min. (Sparks; FOIA;				
161		Saunders/FUFOR Index)	2 hr: 10	(9	100	
161.		Jan. 24, 1949. About 250 miles SW of Bermuda Island,	2 hrs 10	6?	100	nuclear
		Atlantic (at 29°30' N, 67°29' W). 12:00-2:10 a.m.	mins			monitor

		(Z/GMT/UT) USAF pilot Capt. Marsden W. Mattatall and				flight
		crew (copilot 1st Lt Frank J. Stockton, navigator Lt.				
		Austin, S/Sgt Joseph D. Marx, S/Sgt Leonard G. Lerch,				
		Sgt Sims) of RB-29 bomber no. 44-87750 in the 373rd				
		Recon Sq (Very Long Range – Weather) based at Kindley				
		AFB, Bermuda [on classified Atomic Detection System				
		service] searching for lost BOAC Tudor IV airliner Star				
		Ariel, at 1,500 ft heading 50° True (about NE) [at 200				
		mph] saw to the left (in the N) a red glow on the ocean 1				
		to 1-1/2 miles in size extending up to 2,500-3,000 (or				
		4,000-6,000) ft altitude with 2-4 white searchlight-like				
		beams of light within the red glow. At 12:25 a.m. B-29				
		turned toward the light on heading 350° True and by 12:40				
		approached so close, estimated 100-150 ft [?] distance at				
		6,000 ft altitude at 31°24' N, 67° 8' W, that pilot made a				
		sharp bank to avoid collision. B-29 crew unable to take				
		nuclear fallout sample of air around red glow because in				
		haste to take off on search mission they failed to bring				
		filter paper. B-29 circled the red glow from all directions				
		for 44 mins as the glow slowly moved to $31^{\circ}25^{\circ}$ N, 67°				
		14' W [at about 10 mph headed W], when they finally				
		departed the area at 1:24 a.m. Red glow still visible on				
		landing in Bermuda [at about 2:10 a.m.]. Crew took 15 (?)				
		photos with K-20 camera set at 1/125th sec and f/4.5				
		aperture, but none were sensitive enough to show the red				
		light. Later RB-29 (?) flight equipped with fallout filters				
		visited the coordinates of the red glow at 11:00 a.m. but				
		results of air sampling not known or reported. AMC Intell				
		Dept Chief Col. William R. Clingerman ordered				
		references to "filtering" deleted from sighting reports as				
		the would "unnecessarily disclose classified Air Force				
		operations." (BB Maxwell Microfilm Roll 5 pp. 167-233;				
		Project 1947: Sandars/EUEOP Index)				
162.	284	Project 1947. Saunders/FUFOR Index) Jan: 27, 1949. Cortez-Bradenton, Florida. 10:20 [10:15?]	25 mins	2		
		p.m. Capt. Sames [Sannes?], Acting Chief of the Aircraft				
		Branch, Eglin AFB, and wife saw a cigar-shaped object as				
		long as 2 Pullman cars, with 7 lighted square windows and				
		throwing sparks 4 per sec, descend then climb with a				
		bouncing motion at about 400 mph. (Sparks; Berliner;				
		Saunders/FUFOR Index)				
163.		Jan. 30, 1949. Near Amarillo (at 34°50' N, 102°5' W) to	10-20	1,000'	1/3	triangulatio
		near Lamesa (at 32°48' N, 102°22' W), Texas. 5:54 p.m.	secs	S		n
		(MST). Thousands of witnesses over several states saw				
		spectacular green fireball, N-S trajectory [azimuth heading				
		186.7°] triangulated by Dr. Lincoln LaPaz as 12 mile				
		altitude over Amarillo area descending slightly on nearly				
		horizontal 143-mile [actually 141 miles] path to near				
		Lamesa disappearing about 8 miles altitude, velocity				
		estimated at 25,000 to 50,000 mph by triangulation and				
		reenactment timings. From numerous AF witnesses at				
		Walker AFB, Roswell, LaPaz measured with transit first				
		appearance at 52° magnetic bearing, elevation 2.2°,				
		disappearing at $87-1/2^{\circ}$ magnetic (other witnesses				
		continued the flight path further south). No noise except				
		slight hissing, broke into pieces at the end, no fragments				
		found despite extensive ground search. 100+ witnesses				
		r				

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	interviewed. Estimated 200 witnesses in El Paso, 10 in Ft.				
	Worth, Texas, 200 in Roswell, 200 in Alamogordo, NM.				
	[Projected radiant of origin along a 1.7° descent angle is at				
	14.0 hrs Right Ascension +56° Declination.] (Sparks; BB				
	Maxwell Microfilm Roll 5, pp. 279-284, NARA Microfilm				
	Roll 91 pp. 410-1; FOIA; Saunders/FUFOR Index)				
164.	Feb. 14, 1949. Ganado, New Mexico. 6:40 p.m. Brilliant	secs?	2		
	white slightly green fireball first stationary then fell with				
	slight curve to the W slightly above the horizon. (Sparks;				
	BB NARA Microfilm Roll 91, p. 411)				
165.	Feb. 17, 1949. SE of Grants (at 35° 7' ±2' N, 107°47' ±2'	9 mins	100+	1	UNM Civil
	W), Sandia Base, and near Albuquerque (at 35° 5' N, 106°				Engr Prof /
	35' W), New Mexico. 5:57-6:06 p.m. Green Oil Co. truck				meteorite
	driver Herman Wilcox, at Chief's Rancho stop on Hwy 66				tracker
	SE of Grants, NM, saw oval luminous white light with				(LaPaz
	faint trail of white smoke in the SW at about 225° azimuth				assoc.)
	moving S in vertical climb then leveled off, then a gradual				ussoc.)
	ascent, disappearing suddenly after several secs, no clouds				
	in the sky to obscure it. Univ. of NM Prof. of Civil				
	•				
	Engineering Marvin May, an associate of Dr. Lincoln LaPaz in meteorite tracking, saw a brilliant white object in				
	the W at 6° elevation at 5:57 p.m. for >6 mins total.				
	Object was first round [1/3 Full Moon in size at this point				
	apparently] then shifted to ellipse as it approached then				
	appeared to be elongated like a bent pipe with corners, 1				
	Full Moon in length and 1/10 in width. Object made slight				
	climbing turn to the N, shifted to peach color [yellow-				
	orange?] as it made rapid sharp turning climb to the S at				
	the end, disappearing in cloudless sky by diminishing in				
	size and brightness. 100 Sandia Base guards including				
	Officer of the Guard saw a yellow-orange cigar or yellow-				
	red cigar-shaped object for 7 minutes from 5:59 to 6:06				
	p.m. (Sparks; BB Maxwell Microfilm Roll 5, pp. 546-				
	557, NARA Microfilm Roll 88, p. 401, Roll 91, p. 412;				
1.00	FOIA: Saunders/FUFOR Index)	40	1		
166.	Feb. 23, 1949. Sandberg Pass 40 miles S of Bakersfield,	40 secs	1		
	Calif. 10:30 p.m. USAF pilot of T-11 with 703rd Air				
	Reserve Division saw a sausage-shaped object circle the				
	plane at 10,000 ft in 360° and 180° turns. (Sparks;				
	Project 1947; Saunders/FUFOR Index)				
167.	Feb. 27, 1949. Los Alamos, New Mexico (35.89° N,	2 secs	1		
	106.31° W). 7:05 p.m. Green-white fireball seen in				
	horizontal flight parallel to earth from W to E, abruptly				
	disappeared. (Sparks; BB NARA Microfilm Roll 91, p.				
	412; FOIA; Saunders/FUFOR Index)				
168.	March 2, 1949. Los Alamos, New Mexico (35.89° N,	2 secs	1		
	106.31° W). 12:10 a.m. Sewald saw high speed light in				
	horizontal flight low in the sky N to S, disappearing				
	behind trees. [Meteor?] (Sparks; BB NARA Microfilm				
	Roll 91, p. 412; FOIA; Saunders/FUFOR Index)				
169.	March 6, 1949. Killeen Base/Site B [Nuclear Weapons	1 sec	2		
	National Stockpile], Camp Hood, Texas (31° 3'53" N,				
	97°49'40" W). 8:20 [9?] p.m. Army artillery observers				
	with triangulation equipment, Sgt. Hubert Vickery and				
	PFC John Ransom, on patrol at the AFSWP (Armed				
	Forces Special Weapons Project) national nuclear weapons				
I	Torees Special Weapons Project/ national nuclear weapons	1	1	1	1

			-	•
	storage Site B saw a blue-white oblong object about 2 ft x			
	1 ft in size with a trail travel from 286° to 279° azimuth			
	elevation 5°45' [6°45'?] height about 600 ft. No sound.			
	Other sightings by Army patrols from 8:30 p.m. [8:45?			
	9?], 1:10, 1:15 to 2 a.m. (Sparks; BB NARA Microfilm			
	Roll 91, p. 412, Maxwell Roll 5, p. 627; FOIA)			
170.	March 6, 1949. Killeen Base/Site B [Nuclear Weapons	1 sec	1	
170.	National Stockpile], Camp Hood, Texas (31° 3'53" N,	1 500	-	
	97°49'40" W). 8:45 p.m. Army artillery observation			
	patrol saw a light-colored round object with trail about 10°			
	long travel S to N from azimuth 189° elevation 21° to			
	azimuth 210° elevation 6°31'. No sound. Other sightings			
	by Army patrols (see above, below). (Sparks; BB NARA			
	Microfilm Roll 91, p. 413, Maxwell Roll 5, p. 627; FOIA)		-	
171.	March 6, 1949. Killeen Base/Site B [Nuclear Weapons	1 sec	2	
	National Stockpile], Camp Hood, Texas (31° 3'53" N,			
	97°49'40" W). 9 [8:20?] p.m. Army artillery observation			
	patrol saw a blue-white ball-like "fixed flash," size of			
	basketball [?], in the NE at azimuth 40° elevation 59°. No			
	sound or trail. Other sightings by Army patrols (see			
	above, below). (Sparks; BB NARA Microfilm Roll 91, p.			
	413, Maxwell Roll 5, p. 627; FOIA)			
172.	March 7, 1949. Killeen Base/Site B [Nuclear Weapons	1 sec	1	
	National Stockpile], Camp Hood, Texas (31° 3'53" N,			
	97°49'40" W). 1:15 a.m. Army artillery observation			
	patrol saw a brilliant blue-white flash of light like flash-			
	bulb in the NE at azimuth 40° elevation $66^{\circ}15^{\circ}$. No			
	sound. [Meteor?] Other sightings by Army patrols (see			
	above, below). (Sparks; BB NARA Microfilm Roll 91, p.			
173.	413, Maxwell Roll 5, p. 627; FOIA) March 7, 1949. Killeen Base/Site B [Nuclear Weapons	1 sec	1	
175.		1 sec	1	
	National Stockpile], Camp Hood, Texas (31° 3'53" N,			
	97°49'40" W). 1:30 a.m. Army artillery observation			
	patrol saw a blue-white ball-like "fixed flash," size of			
	basketball [?], in the NNE at azimuth 16° elevation			
	27°30'. No sound. [Meteor?] Other sightings by Army			
	patrols (see above, below). (Sparks; BB NARA			
	Microfilm Roll 91, p. 413, Maxwell Roll 5, p. 627; FOIA)			
174.	March 7, 1949. Killeen Base/Site B [Nuclear Weapons	1 sec ?	2	
	National Stockpile], Camp Hood, Texas (31° 3'53" N,			
	97°49'40" W). 1:30-2 a.m. Army artillery observation			
	patrol saw a bluish-white ball-like flash of light like flash-			
	bulb in the WSW at azimuth 250° elevation 26° . No			
	sound. Other sightings by Army patrols (see above,			
	below). (Sparks; BB NARA Microfilm Roll 91, p. 413,			
	Maxwell Roll 5, p. 627; FOIA)			
175.	Maxwell Koll 5, p. 627, POIA) March 7, 1949. Killeen Base/Site B [Nuclear Weapons	2 secs	1	
175.	National Stockpile], Camp Hood, Texas (31° 3'53" N,	2 3003	1	
	97°49'40" W). 1:45 a.m. Army artillery observation			
	patrol saw an orange tear-drop shaped object, 2 x 1 ft in			
	size [?], drop vertically to ground, in the ENE at azimuth			
	60°. No sound. [Meteor?] Other sightings by Army			
	patrols (see above, below). (Sparks; BB NARA			
	Microfilm Roll 91, p. 413, Maxwell Roll 5, p. 627; FOIA)			
176.	March 7, 1949. Window Rock, Ariz. 6:10 p.m. Sighting	6-8 secs	1	

	r		T.		1	1
		of round object fire red in the center shading to blue at				
		edge, 3 ft in diameter [?], traveling estimated 200-300				
		mph, in the N at elevation 40°-45° disintegrating at the				
		end. No sound. (Sparks; BB NARA Microfilm Roll 91,				
		p. 414)				
177.		March 8, 1949. Killeen Base/Site B [Nuclear Weapons	5 secs ?	2		
1		National Stockpile], Camp Hood, Texas (31° 3'53" N,				
1		97°49'40" W). 1:03 [2?] a.m. Army artillery observation				
		patrols in separate locations 1/2 mile apart sight different				
		[?] lights, one pale white light with roundish haed and				
		hazy smoke trail (streak? 900 ft height?) seen by Payne				
		moving in an arc from 122° to 126° azimuth [southward?]				
		from 58° to 54° elevation, the other, by Cpl. Luke Sims,				
		was of a lemon-shaped red light with whitish nose and red				
		trail in level flight about 15° above horizon crossing 60° of				
		sky from 304° to 244° azimuth [WNW to WSW].				
		(Sparks; BB Maxwell Microfilm Roll 5, p. 627, Roll 91,				
		n. 414: FOIA: Saunders/FUFOR Index)				
178.		March 8, 1949. Los Alamos and Kirtland AFB, New	2-4 [1-	3+		
		Mexico. 6:35-6:36 p.m. Los Alamos AESS guards	2?] secs			
		Patterson and Lang at guard stations 103 and 106 saw				
		noiseless greenish-white light in the WSW heading SE,				
		descending at 60° [45°] angle. Kirtland Control Tower				
		saw same object to the NW descending vertically.				
		(Sparks; BB Microfilm Roll 88, p. 373, Roll 91, p. 414;				
		Saunders/FUFOR Index)				
179.		March 13, 1949. Albuquerque, New Mexico. 9:53 p.m.		1		
		(Sparks; BB Microfilm Roll 91, pp. 414ff.)				
180.		March 14, 1949. Aircraft bet. Honolulu and Canton		1		
		Island. bet. 9 and 9:16 a.m. (GMT). (Sparks; BB				
		Microfilm Roll 91, pp. 414ff.)				
181.	319	March 17, 1949. Killeen Base/Site B [Nuclear Weapons	1 hr ?	multi		real-time
		National Stockpile], Camp Hood, Texas (31° 3'53" N,		ple		triangulatio
		97°49'40" W). 7:52 [7:47?] p.m. Capt. Horace		-		ns
		McCulloch, Asst. G-2 of the 2nd Armored Division at the				
		nuclear weapons storage site, was preparing the test firing				
		of flares in order to prove recent sightings were mistakes				
		when he and his men themselves saw aerial phenomena, 7				
		separate sightings [first 3 were yellow lights then 1 red				
		light] by trained artillery observers in different locations				
		enabled rapid triangulation of large, green, red and white				
		flare-like objects flying in generally straight lines.				
		(Sparks; BB Maxwell Microfilm Roll 5, p. 627; FOIA)				
182.		March 18, 1949. Fort Chimo, Quebec, Canada (46°50' N,	2-5 mins	4+		
		71°15' W). 7:50 p.m. (EST). USAF and RCAF personnel				
		at Detachment Crystal-I, 1227th Air Base Sq, including				
		USAF 1st Lt. and Warrant Officer JG, RCAF Flying				
		Officer/Liaison Officer Brodribb, and a USAF civilian				
		employee, saw a red light like an aircraft light to the S				
		traveling W to E at high altitude estimated 10,000 ft and				
		200-250 mph silently with stops and starts and flickering,				
		and a turn to the S at the end. (Sparks: FOIA)				
183.		March 27, 1949. Tucumcari $(35^{\circ}10' \text{ N}, 103^{\circ} 44' \text{ W}),$	15-30	5+	1/6	triangulatio
		Montoya (35°6' N, 104°4' W), New Mexico. 6-6:30 p.m.	mins			n?
		Various witnesses, including police officer, postmaster				
						1

				1	
	(Montoya, N.M.), newspaper editor (Tucumcari Daily				
	News), saw a contrail-like yellow-amber-orange object,				
	length/width ratio 5:1, 1/6 moon's diameter, slowly				
	moving from S (205° azimuth) to W (254° azimuth) at				
	about 45°-60° elevation (75° at Montoya moving 180° to				
	260° azimuth), wiggling slightly, at first in a vertical				
	orientation [?], dived steeply-leveled-climbed 2-3 times,				
	reversed course once at top of a climb, a bright glitter of				
	white light at a leveling off. No sound or trail. (Sparks;				
	FOIA: BB Microfilm Roll 91, pp. 414ff.)				
184.	March 29, 1949. Shemya AFB, Aleutian Islands, Alaska				
	(52°45' N, 174° 5' W). 10:05 p.m. USAF crew of B-29				
	bomber saw a dull yellowish light flying at 2,400 ft.				
	(Sparks; Project 1947)				
185.	March 31, 1949. E of Killeen Base/Site B [Nuclear	10-15	1		EM
105.	Weapons National Stockpile], Camp Hood, Texas (31°	secs	1		LIVI
		sees			
	3'53" N, 97°49'40" W). 11:50 [9:50?] p.m. Army Lt.				
	Frederick Davis on patrol saw a reddish white round ball				
	of fire [size of basketball?] with a trail pass horizontally				
	over the base airstrip [at height of 2,000 ft?], and noted				
	interference on the field telephone afterward when he				
	reported it. (Sparks; BB Maxwell Microfilm Roll 5, p.				
10.5	628, Roll 91, pp. 414ff.; FOIA)	-		4.15	·
186.	April 3, 1949. 1 mile SE of Dillon, Montana. 11:55	several	4	1/5	aviation
	[11:50?] a.m. Miller Construction Co. owner Gosta	mins			engineer
	Miller, who was a commercial pilot / aviation engineer,				
	plus 3 other witnesses – an employee, a trucking company				
	owner and a gas station attendant (Lovell, Lessey, Greene)				
	- saw an object like two inverted plates attached face-to-				
	face, matte blue-grey or greenish-grey non-reflective				
	bottom, bright aluminum top reflecting sunlight, 20 ft				
	diameter (others estimated 15-25 ft), 4-5 ft thickness.				
	Object seen over the N end of town at 3,000-5,000 ft				
	height about 4 miles away moving in several directions				
	rocking or rotating in semi-circles 6 times, move E				
	descending rapidly to about 700-1,000 ft height, rock				
	again a few times with upper side now visible reflecting				
	sunlight, fly SW to 2 miles W of Dillon, rock again a few				
	times, then rapidly flew over airport 12 miles NE of Dillon				
	at 1,000 ft departing rapidly to the E disappearing over				
	mountains. No sound or trail. Speed > 1,000 mph so great				
	object seemed blurred. (Sparks; Berliner; cf. FOIA; Jan				
187.	Aldrich) April 4, 1949. Merced, Calif. 10:20 p.m. Major William	35 secs	1		
107.	Parrott, former Air Force pilot, saw a generally round	35 600	1		
	object with curved bottom and dull coloring, giving off				
	clicking sound until overhead. Parrott's dog reacted.				
188.	(Sparks; Berliner) April 5, 1949. Los Alamos, New Mexico. 11 p.m.	1/2-1 sec	1		+
100.		72-1 Sec	1		
100	(Sparks; BB Microfilm Roll 91, pp. 414ff.)	25	1		
189.	April 6, 1949. Los Alamos, New Mexico. 12:05 p.m.	3-5 sec	1		
100	(Sparks; BB Microfilm Roll 91, pp. 414ff.)	- 15			
190.	April 7, 1949. Los Alamos, New Mexico. 1-1:35 a.m.	5-45 secs	2		
	(Sparks; BB Microfilm Roll 91, pp. 414ff.)		_		
191.	April 6-7, 1949. Memphis, Tenn. (35° 8' N, 89°59' W).	2-4 hrs	5+	1/4	

	r					
		12:01 [12:30?], 2, 3:30, 4 a.m. Housewife Mrs. Mike				
		Love Stewart and Dorthy [Dorothy?] Hall (and Helen				
		Howell?), a husband and son, saw 6-9 climbing, diving,				
		whirling yellow or silvery oval objects which avoided 3-4				
		airplanes, traveling from SW to SE about 45° elevation				
		about 1-2 miles away, 1/4 moon angular size. (Sparks;				
		FOIA)				
192.		April 7, 1949. March AFB, Riverside, Calif. (34.12° N,		2		
		117.29° W). Bet. 2:45 and 3:00 p.m. Air National Guard				
		Lts. Reeser and Salter, pilots in a T-6 heading SE over				
		March AFB's radio beacon at 7,000 ft, first saw about				
		1,000 ft below them for 4-5 secs a tumbling red and grey				
		wingtip-tank-shaped object, smaller than a T-6, and then 4				
		white domed-disc parachute-shaped objects separated by				
		about 1,000 ft each. They circled around and copilot saw				
		the 4 white parachute shapes, no shroud lines, etc., and				
		climbed to 9,000 ft for a better look but the objects				
		disappeared to the E. (Sparks; FOIA; Saunders/FUFOR				
102		Index)	9	1	1/9	
193.		April 12, 1949. Albuquerque, New Mexico. 7:30 p.m.	8 secs	1	1/8	
16.1		(Sparks; BB Microfilm Roll 91, pp. 414ff.)	15 .			
194.		April 15, 1949. El Paso, Texas. 4:30 p.m. (Sparks; BB	15 mins	1		
		Microfilm Roll 91, pp. 414ff.)				
195.		April 18, 1949. Flagstaff and Williams, Ariz. 1:48 a.m.	1-2 secs	2		
		(Sparks; BB Microfilm Roll 91, pp. 414ff.)				
196.		April 20 [21?], 1949. Ludington, Mich. Afternoon. Paul		2		
		Timm and Pat O'Connell, high school students, saw a fast				
		moving white "comet with a tail" cross the sky to the W				
		disappearing over Lake Michigan. (Sparks; FOIA;				
		Saunders/FUFOR Index)				
197.		April 22, 1949. Cliff, New Mexico. 9:05 a.m. (Sparks;	2 mins	1		
		BB Microfilm Roll 91, pp. 414ff.)				
198.	358	April 24, 1949. 3 miles N of Arrey, New Mexico (at	60 secs	5	1/20 to	theodolite
		32°52.5' N, 107°19.5' W). 10:33 a.m. (MST). General		-	1/25	
		Mills meteorologist and balloon expert Charles B. Moore			$(0.02^{\circ} \text{ to})$	
		and 4 Navy artillery fire-control crew on a balloon launch			0.03° or	
		team (William Akers, Richard G. Davidson, Clifford E.				
					poss 0.1 to 0.5°	
		Fitzsimmons, Moorman) saw a white, round ellipsoid,				
		shadowed yellowish on one side, length/width ratio 2.5x,			equiv in	
		cross the sky from the S (azimuth 210° elevation 45° only			theod)	
		reported by Moore; Akers first saw object while watching				
		balloon at 175° azimuth 45° elevation; Fitzsimmons first				
		saw it in the E; Davidson first saw it in the ESE at				
		elevation about 35°). Object moved to the E at about				
		5°/sec angular velocity (per Moore) or 2.5°/sec (per				
		Akers), the latter is more consistent with total azimuth				
		change (about 185° to 190° even according to Moore; only				
		roughly 100° to 150° per the crew) in the total duration of				
		azimuthal change (about 50 secs per Moore, about 50-80				
		secs per the crew). Object passed near the sun (127°)				
		azimuth 61° elevation at 10:33 AM), roughly followed by				
		Moore attempting to view it through ML-47 David White				
		theodolite (with 25x or 3-3.5x power?) after it came out of				
		the sun, but because of its speed Davidson had to visually				
L	•	point the theodolite through the naked eye open sight	•	(•	

	while Moore tried to catch it in the telescopic view				
	(previously Davidson viewed through the theodolite				
	tracking the slow-moving balloon and was told by Moore				
	to train it on the UFO). Davidson stated that Moore could				
	only get the object within the telescopic view of the				
	theodolite for about 1 sec when about NE "and could				
	never get on it again" (Akers agreed that it was caught by				
	Moore in theodolite only a "fraction of a second" because				
	of its speed). Object seemed to turn to the N, until				
	reaching and maintaining a constant azimuth at about 20°-				
	25° (5° per Davidson's diagram) when it suddenly climbed from 25° to 29° elevation in 10 secs (exact numbers only				
	reported by Moore; Davidson said it was lost at about				
	35°), diminishing "rapidly" in apparent size (possibly by				
	factor of about 3.5x), and disappeared by distance (per				
	Moore) or dust obscuration (per Akers and Davidson;				
	Moore claimed "no dust"). Distance unknown; by				
	assuming 70 miles (67-72 mi increasing to 250 mi at end),				
	horizontal velocity as object allegedly circled the site (per				
	Moore only) is then 7 mi/sec or 25,000 mph (earth escape				
	velocity not orbital velocity 5 mi/sec) but this is pure				
	assumption (at 7 miles slant range the speed would only				
	have been about 2500 mph, etc.). At Akers' slower				
	angular velocity of 2.5°/sec the linear speed at the assumed				
	70 miles distance would be about 12,500 mph (or 1250				
	mph at 7 miles). Object size at the larger assumed				
	distance would be about 100 ft, or at the smaller distance				
	about 10 ft. If disappearance was due to a distance				
	increase of a factor 3.5x, using the smaller distance (7				
	miles) speed might have reached peak of about 13,000				
	mph at the end, accelerating at about 50 g's, to a terminal				
	altitude of about 14 miles (70,000 ft). Projected target				
	radiant at 5° ascent angle, assuming disappearance by				
	distance, at 20° azimuth is approximately 9 hrs Right				
	Ascension +55° Declination. (Sparks; BB Maxwell				
	Microfilm Roll 5, pp. 1451-1499; BB Misc [Strentz] Microfilm Roll 1, pp. 681-748; BB AFOSI Microfilm				
	Roll 88, pp. 630-4, 703-708, Roll 89, pp. 319-320, Roll 90,				
100					
199.	April 25, 1949. Springer Lake, New Mexico. 6:50 [6:30-	4 x 5	2		
	7:30] a.m. Mr. Abreu saw silvery white spherical objects	secs			
	like Christmas ornaments fly over the lake at high speed,				
	reappearing repeatedly with a high-pitched whistling				
	sound a few secs each time. (Sparks; FOIA; Saunders/FUFOR Index)				
200.	April 27, 1949. SE of Killeen Base/Site B [Nuclear	1 min + ?	2+4	1.2 - 1.4	
	Weapons National Stockpile], Camp Hood, Texas (31°	+30 secs	• •	+ 1/5 + ?	
	3'53" N, 97°49'40" W). 9:20 p.m. 2 Army soldiers				
	[Pillett and Belisandro?] on patrol saw a blinking violet			(0.6°-	
	object 1-1/2 inches in diameter 10-12 ft away and about 6-			0.7° +	
	7 ft above ground in motion, passing through branches of a			0.1° + ?)	
	tree before disappearing. At 9:25 [9:35?] p.m., 2 miles				
	away 4 Army men sighted a 4-inch bright light, with a 2-4-				
	inch metallic cone trailing in the back, 600 ft away 6-7 ft				
	above ground silently approaching from the NE in level				
	flight at 60-70 mph, disappearing suddenly in the SW at				

1	1					
		150 ft away. At 9:37 p.m. the same witnesses saw a 2-				
		inch white light appear 100 ft away to the NNE flying in a				
		zigzag in level flight about 6 ft above ground, disappearing				
		suddenly. At 9:39 p.m. the same witnesses saw a 3rd light				
		in the WSW. (Sparks; BB Maxwell Microfilm Roll 5, p.				
		628; FOIA; Saunders/FUFOR Index; Jan Aldrich)				
201.		April 28, 1949. Homer, Mich. 9:15 a.m. William Sackett	5 mins ?	2		
		and William Gibson pursued 6 flying discs 10 inches				
		diameter by car along Hwy 60 for 5 miles as they flew at				
		low altitude in "wide circles" paralleling the road.				
		(Sparks; FOIA)				
202.	361	April 28, 1949. Tucson, Ariz. (32.23° N, 110.96° W).	12-40	3 + ?		
		5:45 p.m. Howard Hann [Hamm?], Mr. Hubert [Huber?]	mins			
		and Tex Keahey saw a a very large bright, sausage-shaped				
		object, with no fins, wings or protuberances, roll and fly				
		fast. (Sparks; BB Microfilm Roll 91, pp. 414ff.; FOIA;				
		Saunders/FUFOR Index)				
203.		April 28, 1949. SE of Killeen Base/Site B [Nuclear		12		
		Weapons National Stockpile], Camp Hood, Texas (31°				
		3'53" N, 97°49'40" W). 8:30-10 p.m. Several Army				
		security patrols sighted a variety of strange lights, mostly				
		slow-moving changing color from white to red to green,				
		one with a red blinking light, one with a "cone-shaped				
		affair" trailing in the rear similar to one seen the day				
		before. (Sparks; FOIA)				
204.		April 30, 1949. Albuquerque, New Mexico. 10:15 p.m.	2 secs	1		
		(Sparks; BB Microfilm Roll 91, pp. 414ff.)				
205.		May 2, 1949. Elko, Nevada. 11:40 a.m. CAA radio	3-4 mins	1	1/10 ?	binoculars
		operator Mr. Small using field glasses saw 3 flying discs			(0.4°?	
		30 ft diameter at 14,000 ft moving (heading?) SW at 300-			equiv in	
		400 mph make a left turn and depart ahead of a United			binocs	
		airliner taking off from Elko airport. (Sparks; FOIA;)	
		Saunders/FUFOR Index)			,	
206.		May 3, 1949. Los Alamos, New Mexico. 9:26, 9:43,	2-10 secs	3		
		10:05 p.m. (Sparks; BB Microfilm Roll 91, pp. 414ff.)				
207.		May 3, 1949. Sidney, Ohio. 9:00 a.m. Store owner	2 mins	2	20 ?	
		Wilford and Sprague saw bright shiny disc high overhead		-		
		at about 85° elevation heading NE wavering, climbing and				
		descending slightly on a straight path. (Sparks; FOIA;				
		Saunders/FUFOR Index)				
208.	1	May 4, 1949. 4-1/2 miles W of Maplewood, Ohio	<2 mins	1	30 ?	
		(40.377° N, 84.029° W). 6:30 p.m. Ms. Wical saw bright		-		
		silver flat circular object to the SE traveling NE with sun				
		glaring off the surface, spinning at high altitude, no sound				
		or trail. (Sparks; FOIA; Saunders/FUFOR Index)				
209.	376	May 5, 1949. Ft. Bliss, Texas. 11:40 a.m. Army officers	30-50	3		
	2.0	Maj. Day [May?], Maj. Olhausen, Capt. Vaughn saw 2	secs	2		
		oblong white discs, flying at about 200-250 mph, make a				
		shallow turn. (Sparks; Berliner)				
210.	1	May 6, 1949. Sidney, Ohio. 8:30 a.m. Stump, Herman	2 mins	3	20 ?	
		and Quinn saw a bright object about 1/2 mile to the W		5		
		moving S at high speed, no trail or sound, one saying it				
		was too bright to see the shape the other saying it had a				
		flat circular shape. (Sparks; FOIA; Saunders/FUFOR				
	1				1	
		Index; Jan Aldrich)				

211.	379	May 6, 1949. Livermore, Calif. (37.69° N, 121.76° W).	5 mins	1		
211.	313	9:35 a.m. C. G. Green saw 2 shiny, disc-like objects rotate	Jinns	1		
		around each other and bank, then one shot upwards with a				
		grey trail and rejoined the other. (Sparks; Berliner)				
212.		May 6, 1949. Los Alamos, New Mexico. 1:05 a.m.	<1 sec	1	1/8	
212.		(Sparks; BB Microfilm Roll 91, pp. 414ff.)		1	1/0	
213.		May 6, 1949. Killeen Base/Site B [Nuclear Weapons	50 mins	2+	4-6 ?	real-time
210.		National Stockpile], Camp Hood, Texas (31° 3'53" N,	?	2		triagulation
		$97^{\circ}49'40''$ W). 8:40-9:30 p.m. UFO observation network				2 2
		using Army artillery observers (Lt. Mardell E. Ward?),				
		established 2 days earlier, tracks its first object. (Sparks;				
		BB Maxwell Microfilm Roll 5, p. 628, Roll 91, pp. 414ff.;				
		FOIA; Jan Aldrich)				
214.		May 7, 1949. S St. Louis, Missouri (38.63° N, 90.21° W).		1		
		7 p.m. (CST). Just after sunset Vaughn saw the sun				
		glinting off a flat reddish-brown object, "somewhat				
		triangular" shaped, oscillating, the size of a private plane				
		but faster. (Sparks; FOIA; Saunders/FUFOR Index)				
215.		May 7, 1949. Killeen Base/Site B [Nuclear Weapons	57 secs +	2++	1/3	real-time
		National Stockpile], Camp Hood, Texas (31° 3'53" N,	40 mins	4		traingulatio
		97°49'40" W). 7:40 p.m. Lt. Mardell E. Ward, at the				n, scope
		Plotting Center (command post) of the Army's UFO				
		observation and triangulation network established May 4				
		after a series of unexplained UFO incidents over the				
		previous 2 months, and an artillery observer at another				
		network observation site, spotted a brilliant white				
		diamond-shaped object at triangulated location 15,000 ft				
		away at 1,000 ft altitude headed NW. Object was tracked				
		for 57 seconds as it traveled 20 miles (at 1,300 mph) while				
		changing color from white to reddish to greenish as it				
		dropped altitude and dimmed then disappeared. [Angular				
		size 3 mils translates to actual size about 45 ft. Battery				
		Commander scope used, 25x-40x.] No sound. [Another sighting \$25,005 n m] (Specifical FOLA). Ion Aldricht				
		sighting 8:25-9:05 p.m.] (Sparks; FOIA; Jan Aldrich; Loren Gross Jan-Jun 1949 Supp p. 79, erroneously put at				
		Los Alamos; BB Maxwell Microfilm Roll 5, p. 628)				
216.		May 8, 1949. Killeen Base/Site B [Nuclear Weapons	9 mins	3+	1/4	real-time
		National Stockpile], Camp Hood, Texas (31° 3'53" N,		-		traingulatio
		97°49'40" W). 10:08-10:17 [8:08-17?] p.m. Lt. Mardell				n
		E. Ward, at the Army's UFO observation post, and 2 other				
		posts sighted brilliant diamond-shaped object to the W				
		moving NW or NE at 1,600 ft altitude slowly dropping.				
		Severe radio intereference during sighting, none afterward.				
		(Sparks; FOIA; Jan Aldrich; Loren Gross Jan-Jun 1949				
		Supp p. 80, erroneously put at Los Alamos; BB Maxwell				
	ļ	Microfilm Roll 5, p. 628)				
217.		May 8, 1949. Tucson, Ariz. (32.23° N, 110.96° W). 9:30-	10-20	4		
		11 a.m. MSgt. Troy Putnam [?] plus 3 other witnesses saw	mins			
		round, flat silvery object, about 40-75 ft diameter, in the				
		W flying faster than a jet, in horizontal flight at 4,000 ft,				
		make 90° turn to the N, then rapid climb at 45° angle until				
210		out of sight. (BB Microfilm Roll 91, pp. 414ff.)	6 10	1		
218.		May 9, 1949. Tucson, Ariz. (32.23° N, 110.96° W).	6-10 secs	1		
L		About 2:30 p.m. MSgt. Troy Putnam saw two round, flat				
	1	silvery objects, about 25 ft diameter, flying 750-1,000 mph	1			<u> </u>

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	in a banking but steady manner, from SW to NE, which				
210	faded from vrew. (Saunders/FUFOR Index; Randle)	4	1	1 / 4	
219.	May 12, 1949. Holloman AFB, New Mexico (at 32°50' N, 106° 4' W, elev. 4,070 ft). 9:30 p.m. (MST). AF	4 mins	1	1/4	astronomer
	contract solar astronomer, Donald H. Menzel, of Harvard				Donald
	Observatory, was being driven by military car from				Menzel
	Holloman AFB, on Hwy 70 just outside the base, en route to Alamogordo [headed ENE on road azimuth 66°], when				
	shortly after leaving the base he saw a bright reddish star				
	Antares about $6^{\circ}-8^{\circ}$ East [to the lower left] of the nearly				
	Full Moon estimated to be 15° -18° above the ridge line				
	[99.3% illuminated Moon at about 19° elevation 136°				
	azimuth, Antares at about 11° elevation 132° azimuth]				
	rising above the Sacramento Mountain ridge. Shortly				
	afterward he noticed first one small round white light low				
	about 3° - 4° over the ridge to the lower left of the Moon				
	and star and then another identical light to the right of the				
	first and in horizontal line, about 3° apart [at roughly 122°				
	to 125° azimuth, 5° - 6° elevation, seemingly over Moore				
	Ridge, summit 7,264 ft, 32°42'22" N, 105°51'11" W, 15				
	miles away]. Each light was white possibly slight greenish				
	tinge, about 0 to 1st stellar magnitude, the left one slightly				
	brighter, both increasing in brightness as if possibly rising				
	above a haze layer, both initially "fuzzy" but apparently				
	sharpening in edge contrast. Each light suddenly				
	disappeared one after the other before the car could be				
	stopped. Menzel estimated that as the car traveled 50 mph				
	it created a 3-mile baseline over which he nevertheless				
	noticed no perceptible change in the lights' azimuths, or				
	perhaps no more than 1° to 2° , hence a distance he				
	calculated at 180 miles and object "diameter" about " ³ / ₄				
	mile" (4,000 ft) [correct figure 2,300 ft]. (Sparks; BB				
	NARA Microfilm Roll 88, pp. 904, 920-1; Roll 91, pp.				
220.	424-5. Maxwell Roll 6, pp. 241-9) May 16, 1949. Tucson, Arizona. About 5 p.m. (Sparks;	8-10 secs	1		
	BB Microfilm Roll 91, pp. 414ff.)				
221.	May 21, 1949. Hanford AEC plant, Wash. 1:30 p.m.	?	3?		RV,
	Hanford ADC radar detachment of 637th ACW Sq detcted				telescope
	a stationary object over the East 200 area about 4 mi E of				
	the Hanford Plant, which took off on a SE heading faster				
	than a jet, reported it to the 637th ACW Sq, 505th AC&W				
	Group, Moses Lake AFB, Wash. AF radar crew at 637th				
	ACW (Spokane?) unable to detect object on radar but				
	sighted round white or silver object by telescope (or				
	telescope sighted by Hanford meteorologist Max				
	Segoinns? who estimated altitude at 17,000-20,000 ft),				
	which was heading NE faster than a jet at about 10,000 to				
	15,000 ft. At 2:20 p.m., USAF F-82 fighter, pilot Gardner,				
	was airborne from Moses Lake AFB, Wash. (47.13° N,				
	119.29° W), to intercept Track 81 in the ESE from the				
	637th (Spokane? or Hanford?) detected on radar but target				
	faded from radar scope about 5 mins after F-82 was				
	airborne. (Sparks; BB Maxwell Microfilm Roll 6, pp.				
	475-9; Hynek UFO Rpt pp. 141-2; Saunders/FUFOR				
	Index; Jan Aldrich; Loren Gross; 505th ACW Group AF				
	History; Todd Lemire)	I			1

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222.		May 23, 1949. Moses Lake AFB, Wash. 8:45 a.m. (PST).	1 to 1-	3	point?	
		Three USAF pilots, Lt. Col. Walter C. Hearne, Lt. Col.	1/2 mins			
		Wallace R. Jordan, and 1st Lt. Gerald B. Blish, sighted				
		from the ground at 325th Fighter Wing, Moses Lake AFB,				
		a small [pinpoint-like] bright silver light traveling at high				
		speed straight and level heading about 15° - 20° course				
		about 5-10 miles away at about 10,000 to 15,000 ft				
		altitude. (Sparks; BB Maxwell Microfilm Roll 6, pp. 565-				
		9)				
223.		May 24, 1949. Killeen Base/Site B [Nuclear Weapons	60 secs		<1	
		National Stockpile], Camp Hood, Texas (31° 3'53" N,				
		97°49'40" W). 12:30 a.m. Round pale-yellow slow-				
		moving light about 6,000 to 9,000 ft away smaller than				
		Full Moon, slightly above horizon. Tracked by Army				
		UFO observation network at Site B nuclear weapons				
		storage stockpile? (BB Maxwell Microfilm Roll 5, p. 630)				
224.		May 24, 1949. Rogue River 1-1/2 miles E of Gold Beach,	90 secs-3	5	1/5 - 2	binoculars
		Oregon (at 42°25' N, 124°24' W). 5:00 p.m. (PST).	mins			
		NACA Ames Research Lab employees Don Heaphy and				
		Gilbert Rivera, and wives Mrs. Rivera, Mrs. Oliver				
		Elizabeth McBeth and Madlyne [Amlyne?] MacBeth [?],				
		saw in the E at azimuth 60° a hamburger-shaped metallic				
		disc about 25-35 ft to 100 ft wide with a tail fin and "dirty"				
		surface, rough wrinkled surface in the rear, at about 5,000				
		ft altitude about 1-4 miles away traveling at about C-47				
		speed (200 mph?) which accelerated to jet speed (600				
		mph?) to the S, azimuth 170° . Observed with 8x				
		binoculars. (Sparks; Maxwell BB Microfiln Roll 5 pp.				
		863-879, 890-3; Battelle Unknown 10; Bruce Maccabee;				
		FOIA: Saunders/FUFOR Index: Jan Aldrich)				
225.		May 24, 1949. Killeen Base/Site B [Nuclear Weapons	1 sec	1?	2? + 1?	
		National Stockpile], Camp Hood, Texas (31° 3'53" N,				
		97°49'40" W). 7:46 p.m. Security agent [Army CIC?]				
		sighted brilliant stationary incandescent round light [low				
		on the horizon?] then sighted the same about 2 secs later				
		but ¹ / ₂ the apparent size. (Sparks; BB Maxwell Microfilm				
		Roll 5, p. 630)				
226.	404	May 27, 1949. Near Hart Mtn., south-central Oregon.		1		
		2:25 p.m. Oil company executive USNR pilot Joseph C.				
		Shell, ferrying SNJ Navy aircraft trainer for North				
		American Aviation, from Red Bluff, Calif, to Burns,				
		Oregon, saw 5-8 oval objects, 2:1 length/width ratio, and				
		1/5 as thick, fly in trail formation, with an interval equal to				
		3-4x their length, except that the 2nd and 3rd were closer				
		together. (Sparks; Berliner; Jan Aldrich)				
227.		May 31, 1949. Misawa AFB, Honshu, Japan (at 40°43' N,		1		
		141°22' E). 11:10 a.m. USAF pilot Giles flying F-80 saw				
		a circular object moving at high speed and disappearing				
		into cirrus cloud overcast. (Sparks; Project 1947;				
		Saunders/FUFOR Index)				
228.		June 1, 1949. 2 miles from Stewart Field, Newburgh [or at	30 mins	7	1	
		Walden?], New York. 8:30-9 p.m. (EST). S/Sgt. and 6				
		others saw yellow oblong soundless object appear and				
		disappear every few mins 30° NW of the moon [which				
		was at about 268° azimuth 35° elevation]. (Sparks;				
		FOIA; Saunders/FUFOR Index)				
L	1	10111, Saunaus/1010K mat/	1		1	l

220	Lung 2, 1040, Log Alamag, New Marriag, 12:40 a.m.	1	1		
229.	June 2, 1949. Los Alamos, New Mexico. 12:40 a.m.	1 sec	1		
220	(Sparks; BB Microfilm Roll 91, pp. 414ff.)	2		1/4	
230.	June 6, 1949. Killeen Base/Site B [Nuclear Weapons	2 mins	multi	1/4	real-time
	National Stockpile], Camp Hood, Texas (31° 3'53" N,	40 secs	ple		triangulatio
	97°49'40" W). 9:05-9:08 p.m. Williams, Jones and others				n
	in the Army UFO observation and triangulation network				
	tracked a hovering orange object about 30-70 ft in				
	diameter, 2 mils angular size, 1 mile above ground, 3				
	miles S of the observation post, 4-1/2 miles S of the				
	Plotting Center, which suddenly started moving in level				
	flight then exploded in a shower of particles. (Sparks; FOIA: Saunders/FUFOR Index)				
231.	June 10, 1949. 20 miles SW of Boston, Mass. USAF pilot		1		
231.	Kirschbaum flying T-6 with 58th FI Sq saw a white		1		
	tubular 100 ft long flying at 100 mph, chased but lost.				
	(Sparks; Project 1947; Saunders/FUFOR Index)				
232.	June 11, 1949. Los Alamos, New Mexico. 8:57 p.m.	4-5 secs	1	star	
232.	(Sparks; BB Microfilm Roll 91, pp. 414ff.)	- -5 sees	1	star	
233.	June 14, 1949. White Sands Proving Ground, New		12+	1/50 ??	missile
200.	Mexico. 3:35 p.m. (MST). During the test firing of a		12	(0.25°	tracking
	Navy rocket [actually AF V-2 rocket No. 47 to 83 miles			equiv in	personnel;
	altitude] 5 tracking stations observed 2 small circular			theod ??)	telescope
	objects about 1.7 ft in size parallel the 1,500 mph rocket				(theodolite)
	on each side, then the W object passed through the rocket				(uncouonico)
	exhaust, joined the E object and both accelerated away.				
	Observed through 20x telescope (theodolite) tracking				
	instrument (with photos? that failed to show UFO's). 8				
	mins later a possible 3rd object was sighted. (Sparks; BB				
	Maxwell Microfilm Roll 5, pp. 1466-7, 1470;				
	McLaughlin TRUE article Mar 1950; Saunders/FUFOR				
	Index; LA Times, Aug. 30, 1949)				
234.	June 20, 1949. Los Alamos, New Mexico. 8:10 p.m.	1.5-3	2		
	(Sparks; BB Microfilm Roll 91, pp. 414ff.)	secs			
235.	June 24, 1949. Mesa, Arizona. 3:45-4:30 p.m. (Sparks;	4 for 30	2		
	BB Microfilm Roll 91, pp. 414ff.)	mins +			
		25 secs			
236.	June 27, 1949. Albuquerque, New Mexico. 1:38 a.m.	2 mins	1		
	(Sparks; BB Microfilm Roll 91, pp. 414ff.)				
237.	June 29, 1949. Flagstaff, Arizona. 8:10 p.m. (Sparks;		1		
	BB Microfilm Roll 91, pp. 414ff.)				
238.	June 30, 1949. Seligman, Arizona. 4:30 p.m. (Sparks;	8 secs	1		
	BB Microfilm Roll 91, pp. 414ff.)				
239.	July 3, 1949. Longview, Wash. (46.12° N, 122.95° W).	3 + 2 + 2	150-	1/5 - 2/5	aeronautica
	10:40, 10:49, 11:25 a.m. (PDT?). Aeronautical engineer	mins	200		l engineer
	Moulton B. Taylor with experience in USN guided missile				
	and pilotless aircraft development was airport manager at				
	Longview preparing for an air show when someone				
	pointed out an object in the sky to the NW at about 30°				
	elevation. Taylor immediately announced this sighting				
	over the public address system to the crowd of 150-200				
	observers, including pilots, who watched a metallic discus-				
	shaped object cross the sky from NW to SE (track offset to				
	the W not quite reaching zenith) with an oscillating				
	falling-leaf motion along a straight path and occasional				
	sun glints, estimated altitude 30,000 ft at 300 mph, approx.			1	

1						
		size of DC-3 [about 100 ft] disappearing in smoke from a				
		wood pulp mill at about 80° elevation after a total duration				
		about 2-1/2 to 3 mins. A 2nd similar object was seen				
		about 6 mins later coming from the N [or NNE] at about				
		the same altitude/distance, at about 45° elevation, heading				
		about due S on slightly curved path (concavity of path				
		away from witness, radius of curvature about 15 miles),				
		disappearing in the sun (about ENE [actually ESE azimuth				
		116° elevation 53° at 10:51 a.m. assumed PDT]) after total				
		duration about 2 mins (on a possibly 8 mile long path [240				
		mph]). Then a 3rd sighting at 11:25 a.m. coming from				
		almost due W [or WNW] at about 40° elevation, on a W-E				
		straight line path (passing to the N, not quite reaching				
		zenith) again at about the same altitude/distance at which				
		time the oscillations were precisely timed at 48/min, and				
		again disappeared in the sun (to the ENE [actually ESE				
		azimuth 127° elevation 58° elevation at 11:27 a.m.])				
		(again on a possibly 8 mile long path [240 mph]). (Sparks;				
		BB Maxwell Microfilm Roll 6, pp. 1227-1240; McDonald				
0.40		1968)	2	4		
240.		July 11, 1949. Killeen Base/Site B [Nuclear Weapons	2 secs	1		
		National Stockpile], Camp Hood, Texas (31° 3'53" N,				
		97°49'40" W). 9:10 p.m. (Sparks; BB Microfilm Roll				
241		91, pp. 414ff.)		1		
241.		July 21, 1949. Mount Pleasant, Utah. 1:13 p.m. (MST).		1		
		Military aircraft pilot Knight saw 2 white or silver objects				
		on headon course below the nose of his aircraft. (Sparks;				
242.	483	Project 1947; Saunders/FUFOR Index)	10 mins	1	2 - 4	EM
242.	403	July 24, 1949. Mountain Home, Idaho (at 43°10' N, 115°35' W) 12:03 12:13 p.m. Horry F. Clark manager of	10 mins	1	2 - 4	EIVI
		115°35' W). 12:03-12:13 p.m. Harry F. Clark, manager of a flying service. flying a Piper Clipper et 10,000 ft, say 7				
		a flying service, flying a Piper Clipper at 19,000 ft, saw 7 dalta shared objects. 25 55 ft in group 20 30 ft long 2 5 ft				
		delta-shaped objects, 35-55 ft in span, 20-30 ft long, 2-5 ft thick light colored except for a 12 ft diameter dark aircle				
		thick, light colored except for a 12 ft diameter dark circle at the rear [center?] of each, with a flat top surface and a 2-				
1		a the rear reenter () of each. with a flat top surface and a 2-		1		
1						
		5 ft high dome, sharp needle nose, flat tail, outer panels				
		5 ft high dome, sharp needle nose, flat tail, outer panels oscillated then disappeared. Objects flew in a tight				
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244.	496	 5 ft high dome, sharp needle nose, flat tail, outer panels oscillated then disappeared. Objects flew in a tight formation of 2's with 1 behind, and made a perfect, but unbanked, right turn about 1,500 ft ahead and 500 ft below with no wake turbulence, displaying decreasing smooth oscillations, then turned right again passing the aircraft at about 450-500 mph. Clark's engine ran rough during the sighting, and on landing was found with all spark plugs burned out. (Sparks; BB Maxwell Microfilm Roll 6, pp. 1487-1509; Berliner; cf. NARCAP) July 24, 1949. Near Socorro, New Mexico. Green fireball sighting. Dr. William D. Crozier of the New Mexico School of Mines collected dust samples showing presence of copper particles possibly originating from the fireball. (Sparks; FOIA) July 28, 1949. Killeen Base/Site B [Nuclear Weapons National Stockpile], Camp Hood, Texas (31° 3'53" N, 97°49'40" W). 8:45, 10:58, 10:59 p.m. (Sparks; BB Microfilm Roll 91, pp. 414ff.) 	+ 15-20	+1?		
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<u> </u>		-			-
	an object with 1 white light and 2 red lights, maneuver and				
	hover. (Sparks; Berliner; Jan Aldrich)				
246.	July 30, 1949. Killeen Base/Site B [Nuclear Weapons	2-2.5	1 + 1		
	National Stockpile], Camp Hood, Texas (31° 3'53" N,	$\sec + 2$ -	?		
	97°49'40" W). 9:35, 10:04 p.m. (Sparks; BB Microfilm	3 secs			
	Roll 91, pp. 414ff.)				
247.	Aug. 6, 1949. Las Cruces, White Sands, Alamogordo, and	1-5 secs	9		
	Albuquerque, New Mexico. 8-8:30 p.m. (Sparks; BB				
	Microfilm Roll 91, pp. 414ff.)				
248.	Aug. 20, 1949. Las Cruces, New Mexico (32.22° N,	3 secs	3	2	astronomer
	106.75° W). 10:45 p.m. Astronomer and discoverer of				Clyde W.
	planet Pluto, Clyde W. Tombaugh, with wife and mother-				Tombaugh
	in-law, all saw a rigid formation of faint bluish-green				
	rectangles as if windows on a solid dark object about 1°				
	across, which flew at high speed from zenith SSE to about				
	35° above the horizon where it disappeared all the while				
	the rectangles foreshortening due to the slant angle. No				
	sound. Wife thought she saw faint interconnecting glow.				
	[If object passed overhead at 1 mile altitude, size might				
	have been about 100 ft, velocity about 1,700 mph.]				
	(Sparks: Saunders/FUFOR Index; etc.)				
249.	Aug. 26, 1949. White Sands Proving Ground, New		1+		
	Mexico. Just after 11 a.m. Just prior to a [planned Navy				
	Viking] rocket launch a senior officer scanning the sky				
	with binoculars sighted an unidentified object from the N				
	which was in a shallow dive then turned W. [Viking no. 2				
	launch postponed to Sept. 6, 1949.] (Sparks; BB Maxwell				
	Roll 5, p. 1467; LA Times, Aug. 30, 1949)				
250.	Sept. 5, 1949. Lebec, Calif. 12:10 p.m. 2 USAF pilots		2		
	flying military aircraft with 3538th Maintenance Sq saw				
	an oval object climb at tremendous speed to the S.				
	(Sparks; Project 1947)				
251.	Sept. 9 [10?], 1949. Goose Bay, Labrador, Canada		1		
	(53.33° N, 60.41° W). 9:56 p.m. (AST). Military aircraft				
	pilot saw an egg-shaped object disappear into a cloud at				
	high speed. (Sparks; Project 1947; Saunders/FUFOR				
	Index)				
252.	Oct. 14, 1949. Mt. Palomar Observatory, Calif. 1:15 and		1 + 1		EM effects
	1:20 p.m. Observatory Manager of Public Relations				on cosmic
	Harley C. Marshall drove away from Observatory when he				ray detector
	saw a perfect "V of V's" formation of about 16-18 silver				5
	[round?] objects without tails or wings overhead traveling				
	at high speed to the NW and emitting a sound like jets but				
	not quite the same which noticeably lagged behind visual				
	location of objects in the sky by about 35° -40°. Marshall				
	stopped car and observed objects disappear [behind?]				
	cloud cover that extended from horizon to about 45°				
	elevation. [Marshall returned to Observatory] and phoned				
	Asst. Superintendent-Electrical B. B. Traxler on duty who				
	at about 1:20 p.m. saw one dark unidentified object				
	traveling to the SW while checking the cosmic-ray Geiger				
	counter recording equipment and saw that the needle had				
	jumped off scale for several secs. For the next 10 days				
	another 21 incidents of off-scale cosmic-ray detector				
<u> </u>	incidents occurred at scattered times fitting a periodic 1.5-		1		1

		•			
	hour time schedule, a phenomenon not seen before or				
	after, and unexplainable by equipment failure or radio				
	interference from aircraft. Several Navy aircraft of				
	differing prop and jet types were flown near Palomar				
	Observatory using radio, radio altimeter and radars on Oct.				
	21 and Nov. 2 in an unsuccessful effort to trigger the				
	Geiger counter. (Sparks; Jan Aldrich; McDonald list)				
253.	Oct. 21, 1949. Mt. Palomar Observatory and Palomar	3+ secs	2		
200.	Gardens, Calif. 2:30 p.m. Observatory Asst.	51 5005	-		
	Superintendent-Electrical B. B. Traxler saw an elongated				
	slightly curved or banana shaped object traveling to the E				
	or SE for about 3 secs. Independently and without				
	knowledge of Traxler's sighting, George Adamski of				
	Palomar Gardens saw the dark cigar-shaped object.				
254	(Sparks: Jan Aldrich: McDonald list)		1		
254.	Nov. 21, 1949. Akita, Honshu, Japan (39°44' N, 140° 5'		1		
	E). USAF pilot flying F-80 fighter saw a rectangular				
	object flying at 500 mph. (Sparks; Weinstein)				
255.	Dec. 4, 1949. Bet. Covington and Hammond, Louisiana	3 mins	3	2 ?	
	(at 30°30' N, 90°15' W). 4:35-4:38 p.m. (CST). USAF				
	pilot of C-47 transport Flight AF 5566, Maj. F. E.				
	Whitaker, Base Legal Officer of Walker AFB, Roswell,				
	N.M., copilot 1st Lt. P. H. McDavid and crew chief				
	engineer Staff Sgt. C. Thomas also from Walker AFB,				
	while flying from Carswell AFB, Dallas, to Keesler AFB,				
	Miss., at 180 mph at 5,500 ft heading 90° (E), saw a bright				
	silver sphere about the size of a jet fighter [50 ft?] come				
	towards their aircraft heading about 300° or about W				
	nearly headon at 1 o'clock position [from about 120°				
	ENE] at about the same altitude, 5,500 ft, at high speed in				
	excess of 600 mph or faster than a jet then after about 30				
	· ·				
	secs object turned abruptly to the S, then stopped, bobbed				
	up and down. Object made several accelerations and				
	decelerations and sharp direction and altitude changes				
	during sighting, very maneuverable in all directions,				
	Whitker describing as appearing to "bounce all over the				
	sky." Object disappeared by sudden burst of speed				
	crossing field of vision in about 1 sec. No vapor trail,				
	exhaust, distinguishing features, or sound noticeable above				
	the C-47's noise. Apparent size half-dollar on windshield.				
254	(Sparks; Jan Aldrich)		4		
256.	Dec. 29 [28?], 1949. Bet. Hamlet and Greenwood, North		4		
	Carolina. 5 p.m. James and 3 other pilots of military light				
	training planes saw a blimp-shaped object outdistance the				
	[4?] planes at high speed. (Sparks; Project 1947;				
	Saunders/FUFOR Index)				
257.	Dec. 31, 1949. Andrews AFB, Washington, D.C.		1		
	Daytime. Wash DC Air National Guard 113th Aircraft				
	Control Squadron Corporal Robert E. Guinn happened to				
	look overhead during a jet takeoff and noticed an object				
	like a "huge stack of tinfoil" when it tilted toward the sun,				
	floating in and out of the clouds, the size of an ANG				
	hangar, then suddenly headed SE at high speed. (Sparks;				
	BB Maxwell Microfilm Roll 7, p. 1053-5)				
258.	Jan. 6, 1950. Near Howard, Kansas. Gray and 2 other		3		
	USAF crew of C-47 transport saw a 30-60 ft silver				
	control of control but a boot but a boot but of	I	I I		I

			1		
	football-shaped object flying in straight level flight.				
	(Sparks; Project 1947; Saunders/FUFOR Index)				
259.	Jan. 7, 1950. S of Corona, New Mexico. 10:15 p.m.		1		
	Holloman AFB Asst. Maintenance Officer Risley while				
	driving saw a yellowish-white ball of light at about 45°				
	elevation descending at a 60° angle, changing color to				
	orange with trailing flame, to just above a mountain range				
	where it leveled off becoming bright blue-green traveling				
	10° E [?] until it dropped behind the mountain. (Sparks;				
	FOIA; Saunders/FUFOR Index)				
260.	Jan. 12, 1950. Gulf of Mexico SW of Florida at 24° 0' N,				
	85°20' W. (Sparks; McDonald list)				
261.	Jan. 18, 1950. Denver, Colo. 6:19 p.m. USAF pilots of		2		
	T-6 saw a round reddish-white object tapered aft flying at				
	15,000 ft. (Sparks; Project 1947)				
262.	Jan. 22, 1950. Near Kodiak NAS, Alaska. 2:40-4:40 a.m.	? + 30	4+		radar; EM
	USN P2V3 patrol plane pilot Lt. Smith and radar officer	secs + 4	(8+?)		
	A. L. C. Gaskey briefly detected a radar target 20 miles N,	mins			
	then another target S of Kodiak at 2:48 a.m., possibly the				
	same target traveling 225 mph in between. Smith radioed				
	Kodiak NAS to look for other air traffic but none was				
	reported. Gaskey then noticed strong radar interference				
	preventing him from tracking the target. At 3 a.m. watch				
	officers Morgan and Carver on the USS Tillamook S of				
	Kodiak island saw a maneuvering red exhaust-like or				
	orange ball of fire circle the Kodiak area in 30 secs				
	clockwise beginning and ending in the SE. At 4:40 a.m.,				
	P2V3 radar picked up fast moving target at 5 miles which				
	closed that distance in 10 secs (1,800 mph) to dead ahead				
	position, where it was seen as "two orange lights rotating about a common center like two jet aircraft making slow				
	rolls in tight formation." Smith tried to pursue but object				
	came at him in a "highly threatening gesture." Smith				
	turned off all aircraft lights to reduce visibility, object flew				
	off to the SE disappearing in 4 mins. (Sparks; Project				
	1947; BB files??)				
263.	Jan. 24, 1950. Near Blackstone, Virginia (37° 5' N, 78° 1'	15 mins	3	1/2 - 1	
2001	W). 4:50-5:05 p.m. (EST). 3 Pentagon officials, including	10 11115	Ũ		
	2 USAF combat flying officers, pilot Capt. G. B. Edwards				
	and copilot Capt. Theron C. Fehrevach flying C-45				
	transport plane heading 26° at 5,000 ft, saw a dark 200-				
	250 ft diameter hemispherical parachute-shaped or B-35				
	flying wing shaped object at about 20° azimuth at about				
	7,000 ft about 5-10 miles away with a large black smoke				
	region below it almost looking like a large suspended				
	black object about 3x the object's diameter, possibly				
	obscuring a lower portion of a sphere instead of the object				
	being just an upper hemisphere. UFO was darker than the 50% aloud accurate and "accurate distinguish as not being				
	50% cloud cover and "easy to distinguish as not being				
	cloud." Object moved smoothly horizontally to the right				
	to about 32° azimuth at about $300+$ mph then back again				
	without any noticeable turn radius. Edwards put the C-45				
	into a climb to 7,000 ft so they would be on the same				
	height level as the UFO and turned left slightly to 20° to				
	head directly toward it. Army Courier Service passenger				
	1st Lt. John H. Van Santen was alerted by Fehrevach and				

	1			1	1	
		now also saw the object move right then left by 12° again,				
		then they all saw the object recede at high speed radially				
		away and disappear [at possibly 6,000 mph to reduce				
		angular size below visual resolution by increasing distance				
		at least 200 miles in <2 mins at about 4:55 p.m.]. About				
		1-1/2 mins later object reappeared about 30° - 45° to the				
		right of their heading at the same level but at greater				
		distance, stationary in position, then oscillating or				
		"wiggling" about that position horizontally right-left about				
		1-1.5x object's width. Object moved horizontally to dead				
		5 5 F				
		ahead again and disappeared by receding in the distance at				
		high speed. (Sparks; BB Maxwell Microfilm Roll 7, pp.				
264.		1160-6; Jan Aldrich) Jan. 31, 1950. N of Aleutian Islands, Alaska (at 53° N,		1		
204.				1		
		171°11'W). 6:55 p.m. USAF pilot saw 3 ft red and white				
265		elliptical object flying E. (Sparks; Project 1947)		10		
265.		Feb. 2 [1?], 1950. Davis-Monthan AFB, Tucson, Ariz.		1?		
		USAF bomber pilot saw object trailing smoke [heading		thous		
		W]. [Thousands of witnesses??] (Sparks; Weinstein; BB		ands?		
		files??; Keyhoe 1953 pp. 43-44)				
266.		Feb. 5, 1950. Teaticket, Mass. 5:10 p.m. Marvin Odom,	5 mins	4		
		former U.S. Navy fighter pilot, USAF pilot from Otis AFB				
		Lt. Philip Foushee, and 2 others saw 2 thin, illuminated				
		cylinders, one dropped a fireball, both maneuvered				
		together then disappeared high and fast. (Sparks;				
		Berliner)				
267.		Feb. 8, 1950. Tampa, Florida (27.98° N, 82.44° W).		multi		
		11:45 p.m. USAF crew of B-29 bomber saw 300 ft long		ple?		
		30 ft wide rocket-shaped object flying at 2,000+ mph.		1		
		[Eastern Airlines??] (Sparks; Project 1947;				
		Saunders/FUFOR Index)				
268.		Feb. 22?, 1950. Key West NAS, Florida. USN radar				radar
200.		tracking of object at 50 miles altitude. [Beyond radar				rudui
		altitude limit?] (Sparks; Keyhoe 1953 pp. 43-44; BB??)				
269.		Feb. 24, 1950. Los Alamos, New Mexico. 1:15-2:00 p.m.	2 to 45	4+	1/3 to 1/2	
209.		At various locations around Los Alamos, AESS security	mins	- +	1/5 to 1/2	
			mms			
		personnel, including Philip C. Mackey AESS Inspector				
		and another AESS inspector, and 2 Los Alamos Lab				
		chemical operators, sighted shiny metallic or bright white,				
		silver white, saucer or sphere hovering to the NW at				
		azimuth 310° elevation about 30°, estimated distance				
		possibly 20,000 to 30,000 ft, size estimated at about 100 ft				
		if at 20,000-30,000 ft range, then moving erratically,				
		flashing bright sunlight at times, heading E or NE, then				
		suddenly climbing vertically at possibly supersonic speed				
		straight up out of sight at about 70° elevation. One				
		witness reported object dispersed nearby clouds as it				
		passed, and emitted an intermittent vapor trail, no trail				
		reported by others; no sound noted by anyone. (Sparks;				
		BB Microfilm Roll 91, pp. 365-9)				
270.	642	Feb. 24, 1950. Albuquerque, New Mexico (35.10° N,	1.5 mins	2	1/20	theodolite
	-	106.64° W). 1:55 p.m. While tracking a weather balloon	(theod)			
		from atop TWA Bld. at the Municipal Airport, Weather	20-30			
		Observer Luther B. McDonald saw crossing the field of	secs			
		view in the theodolite a white, round object not quite as	(unaided)			
II	I	riew in the theodonic a winte, round object not quite as	(unalucu)	1	1	

	1				1	
		elongated as an egg, darkened on the top-left side, flying				
		straight and level from about 20° to 23° elevation at about				
		110° azimuth in the E apparently on a trajectory towards				
		them on about a 240° to 270° heading, covering 2° in 1-				
		1/2 mins [probable roundoff in angles so that elevation				
		may have changed from about 20.5° to 22.5° and azimuth				
		from about 109° to 111°]. Object's angular size about that				
		of the upper part of the moon as seen through theodolite				
		[probable 21x telescope sight of David White pibal				
		theodolite]. Lost sight when shifted to weather balloon				
		(and back). Weather Observer Harrison S. Manson also				
		observed object with the naked eye, for about 20-30 secs,				
		appearing to be brilliant white like metal reflecting				
		sunlight the apparent size of a weather balloon about to				
		disappear in the distance, impression of flight heading to				
		ESE [actually from ESE]. (Sparks; BB NARA Microfilm				
271.		Roll 91 pp. 334-7, 372-3; Berliner; Jan Aldrich) Feb. 24, 1950. Datil, New Mexico (34° 8' N, 107°45' W).	2 hrs 30	2 ?	1/2	observation
2/1.		7:30-10 p.m. (MST). USAF Corporal Lertis E. Stanfield,	2 ms 50 mins	2:	(0.2552°	post photo
		3024th Air Police Sq., Holloman AFB, and other	111115		(0.2552 diam)	post photo
		Holloman AFB Photographic Branch project staff for			ulaili)	
		01 15				
		tracking aerial phenomena at the Datil observation post				
		saw due S at about 30° elevation and took 5 photos of a				
		circular luminous white object changing to red and green				
		15.31 arcmins (0.2552°) in diameter with a 3.785° long				
		trail, using 1-5 Cineflex camera with 3-inch focal length				
		lens. Angular velocity $> 0.5^{\circ}$ /.min in azimuth calculated				
		by LaPaz. Object appeared brighter and closer, in smooth				
		straight-line motion from about 8 to 9:30 p.m. to the W,				
		blinking red and green. Disappeared high in the sky. Note				
		2nd sighting that night on Feb. 25, 1950. (Sparks; BB				
		NARA Microfilm Roll 91, pp. 400, 463-4; Maxwell				
070		Microfilm Roll 7 pp. 1226-52; Saunders/FUFOR Index) Feb. 25, 1950. Datil, New Mexico (34° 8' N, 107°45' W).	20 :	1		1
272.			30 mins	1		observation
		2-2:30 a.m. White round light reappeared in the same				post photo
		position in the sky from 4 hours earlier, changing to red				
		and green, moving slightly towards the NW, then				
		disappeared behind mountain. Angular velocity 0.5°/.min				
		[in azimuth?] calculated by LaPaz. Note this is 2nd				
		sighting of the same night by this Holloman AFB UFO				
		observation post. (Sparks; BB NARA Microfilm Roll 91,				
		pp. 465-6; Maxwell Microfilm Roll 7 pp. 1226-52)	1.7			
273.		Feb. 25, 1950. Albuquerque, New Mexico. 9:15 p.m.	1.5 secs	1		
	ļ	(Sparks; BB Microfilm Roll 91 pp. 465-6)				
274.	645	Feb. 25, 1950. Los Alamos, New Mexico (35.89° N,	3 secs to	12		
		106.31° W). 2:10-3:55 p.m. 12 AEC Atomic Energy	2 mins			
		Security Service (AESS) inspectors saw a cylinder with				
		tapered ends, silver and flashing, fly slow then fast, flutter				
		and oscillate, change course. (Sparks; BB NARA				
		Microfilm Roll 91 pp. 355-8, 370, 465-8; Berliner)				
275.	650	March 3, 1950. Selfridge AFB, Mich. 11:05 p.m. USAF	4 mins	1		
		1st Lt. Frank Mattson saw an intense, dull yellowish light				
		descend vertically, then fly straight and level at high				
		speed. (Sparks; Berliner)				
276.		March 4, 1950. Los Alamos, New Mexico. (Sparks; BB		1		
		Microfilm Roll 91 pp. 370)				

.	1		1	1	1	1
277.		March 5?, 1950. Vaughn, New Mexico. 11:35 a.m. –	1 hr 25	4	4	
		1;00 p.m. White object in straight flight toward 195°	mins			
		azimuth? at 180-200 mph. (Sparks; BB Microfilm Roll				
070		91 pp. 467-8)				
278.		March 9, 1950. Selfridge AFB, Mich. 7:45-9 p.m. (EST).	75 mins	4+		multiple
		USAF 1st Lt. Francis E. Parker, 1st Lt. Frank Mattson,	+?			radars
		Sgt. McCarthy, Cpl. Melton, made multiple air defense				(CPS-4 and
		ground radar trackings of an object erratically varying				CPS-5)
		height, position and speed from 25,000 to 47,000 ft				
		altitude, 0 to 1,500 mph. High speeds were partially				
		disputed. Despite claims of "evident correlation" or				
		agreement between the two radars, height-finder CPS-4				
		and CPS-5, at 8:52 p.m. the former showed the target at 79				
		miles range but the latter at 110 miles. F-80's were				
		vectored but results not stated. Possible MOGUL-type				
		high-altitude constant-level balloon? (Hynek UFO Rpt.				
270		pp. 123-5, 295-7; Todd Lemire)	10 min a	7	1/	
279.		March 10, 1950. Phoenix, Ariz. About 6-6:30 p.m.	10 mins	/	1⁄2 or 1	
		Object about 200 ft by 30 ft to SSE azimuth 160° at about				
		40,000-50,000 ft seen by 7 witnesses from moving car.				
280.		(Sparks; BB Microfilm Roll 91 pp. 338-340, 467-8) March 11, 1950. Holloman AFB, New Mexico. 1:00 a.m.	5 mins	1	4	
200.		USAF Air Provost Marshal Major William J. Haynor.	5 111115	1	4	
		(Sparks; BB Microfilm Roll 91 pp. 381-3, 469-470)				
281.		March 11, 1950. Punta Arenas, Chile (53° 6' S, 70°53'		mony		
201.		W). 12 p.m. Many witnesses saw a silver ping-pong-		many		
		shaped object at extreme altitude in the NE traveling				
		toward the SW. (Sparks; Jan Aldrich)				
282.		March 16, 1950. Farmington, New Mexico. 10-11 a.m. 2	30 mins,	10-	¹ / ₄ to 1/2	
202.		USNR pilots plus many others. (Sparks; BB Microfilm	3-5 mins,	20+	74 to 1/2	
		Roll 91 pp. 385-6, 392-3, 469-470; McDonald 1968)	5.5 11113	201		
283.		March 17, 1950. Los Alamos, New Mexico. 3:07-3:08	1-5 secs	5	1/4	
200.		a.m. 5 AESS inspectors. (Sparks; BB NARA Microfilm	1 0 0000	5	1/1	
		Roll 91 pp. 359-364, 469-472)				
284.		March 17, 1950. Los Alamos, New Mexico. 4:45 a.m.	5 secs	1	1/4	
-0.11		AESS inspectors. (Sparks; BB NARA Microfilm Roll 91	0 5005	-	-/ .	
		pp. 359-364, 471-2)				
285.	1	March 20, 1950. 35 miles SE of Clovis, New Mexico.	1-2 secs	1		
-001		1:16 a.m. USAF pilot of T-6 saw a white spherical then	1 2 5005	-		
		elongated object flying at 2,000 mph. (Sparks; Project				
		1947; BB NARA Microfilm Roll 91 pp. 471-2)				
286.	671	March 20 [22? 31?], 1950. 40 miles E of Little Rock, N of	25-35	2	4	
		Stuttgart, Ark. 9:26 [9:29?] p.m. Chicago & Southern	secs			
		Airlines Capt. Jack Adams and First Officer G. W.				
		Anderson, Jr., flying a DC-3 at 2,000 ft heading W from				
		Memphis to Little Rock, saw a 100 ft flat cylinder-section				
		circular disc [or body of object not visible?],				
		width/diameter ratio about 1:4.5, with 9-12 [or 7?] bright				
		white lights or "portholes" along the lower side emitting a				
		soft purple [?] light, and a blinding blue-white center light				
		at the top which flashed 3 times in 9 secs [or 3/sec ??], fly				
		at 700-1,000 mph [or 1,000+ mph?] from the S headed N,				
I		passing to their right at about 1/2 mile distance about				
		1,000 ft higher altitude. (Sparks; Battelle Unknown No. 11; Project 1947; Ruppelt)				

	1					1
287.		March 21, 1950. Kirtland AFB (Albuquerque), New	5 mins +	4 + 3		
		Mexico. 1-1:30 p.m. 4 members 4925th Special Weapons	30 mins			
		Group. Sandia Base witnesses 1:15 and 1:20 p.m.				
		(Sparks; BB NARA Microfilm Roll 91 pp. 342-5, 473-4)				
288.		March 22, 1950. Kirtland AFB (Albuquerque), New	1.5-3	2 [3?]		
		Mexico. 12:10 a.m. (Sparks; BB Microfilm Roll 91 pp.	secs			
		373-4, 475-6)				
289.		March 22, 1950. Kirtland AFB (Albuquerque), New	5-6	11	10?	
		Mexico. 11 a.m. 11 members 4925th Special Weapons	secs++			
		Group. (Sparks; BB Microfilm Roll 91 pp. 351-4, 473-4)	??			
290.	678	March 27, 1950. Motubu Peninsula, Okinawa. 10:30 a.m.	12 mins	2+?		RV
		USAF antiaircraft radar operator Cpl. Bolfango tracked				
		stationary target on radar at 18 miles range for 10 mins at				
		13,000 ft. Object then moved on 220° heading for 16.9				
		miles in 2 mins or about 500 mph to a point over a				
		mountain apparently still at 13,000 ft, where it was lost.				
		Visual observation not detailed, only mentioned in				
		summary. (Sparks; Berliner; Jan Aldrich)				
291.	680	March 28, 1950. Santiago, Chile (33°30' S, 70°40' W).	5-10 secs	1		binoculars
_,		3:15 p.m. M/Sgt. Prince Patterson, U.S. Air Attache's		_		
		office, saw a white object through binoculars flying at				
		extreme altitude and speed, crossing 30° of sky in the				
		WNW about 300° azimuth at one point briefly lost in				
		sun's glare [at 296° azimuth 29° elevation] then				
		reappearing [and crossing the sky to about 330° azimuth].				
		Patterson left roof of U.S. Embassy to retrieve camera				
		with telephoto lens but object was gone when he returned.				
		(Sparks: Berliner: Jan Aldrich)				
292.	682	March 29 [30?], 1950. Marrowbone Lake, Tenn. 7 a.m.		2		
292.	002	Real estate salesmen Whiteside and Williams saw 6-12		2		
		dark objects shaped like 300-lb. bombs, estimated 5 ft				
		long, flying 500 mph in descent, making a noise like wind				
		blowing through the trees. (Sparks; Berliner)				
293.		April 1, 1950. Los Alamos, New Mexico. 4:20 a.m.	<1 sec	1		
293.				1		
		(MST) White light seen about 75° above horizon.				
204		(Sparks; BB Microfilm Roll 91 pp. 374-5, 475-6)	10	1		hinomlars
294.		April 7, 1950. Logan Airport, Boston, Mass. (42.36° N,	10 mins	4		binoculars
		71.06° W). CAA Watch Supv. Connelly and 3 controllers				
		saw a deep-blue ellipsoid object in the W at 15° elevation				
		moving SW-NE opposite the winds, changing back to				
		blue, split into 2 blue lights revolving around each other				
		then separate, change to white then cherry-red, increasing				
		to 45° elevation, disappearing in NE. Overcast at 16,000				
		ft. (Sparks; Hynek UFO Rpt pp. 65-68;				
		Saunders/FUFOR Index)				
295.	706	April 8, 1950. Kokomo, Indiana (40.50° N, 86.13° W). 2	2+ mins	1?	30	
		a.m. Earl Baker saw a grey metallic disc, 50 ft in				
		diameter, 15 ft thick, top-shaped with a "conning tower" at				
		the top and three ports on the rim giving off a blue light.				
		Hovered for 2 mins about 200 ft away, slowly spinning				
		and oscillating, then flew away to the N. Baker aroused				
		from sleep by his dog. (Sparks; Berliner; cf. Vallée				
		Magonia 75)				
296.		April 10, 1950. Brookley AFB (30°38' N, 88° 3' W) and	30 secs	4		
		Bates Field, Mobile, Alabama. 2 p.m. USAF control				

1					1	
		tower operator, civilian tower operator and pilots of 2				
		aircraft saw an object flying to the NE or E over Brookley				
		AFB at 3,500 ft altitude about 45° elevation from				
		Brookley tower. (Sparks; Willy Smith files)				
297.	711	April 14, 1950. Ft. Monmouth, New Jersey (40°31' N,	3-4 min	1		
		74°05' W). 2:30 p.m. Army M/Sgt. James saw 4				
		rectangular, amber objects, about 3 ft by 4 ft, change speed				
		and direction rapidly, rising and falling as a group.				
		(Sparks; Berliner)				
298.		April 17, 1950. Los Alamos, New Mexico. 3:30 p.m. UC	20-30	3 to	1/5 to 1/4	UC
		scientists Buck, et al., with telescope. (Sparks; BB	secs to	13		scientist,
		Microfilm Roll 91 pp. 376-9, 475-6)	15-30			telescope
			mins			
299.		April 18, 1950. Near Memphis, Texas. 9 a.m12:40 p.m.	3+hrs	5+	1/2	triangulatio
		(CST). CAA observers in Clarendon, Texas, saw				n; test pilot
		unidentified object to the SE while observers in Childress				
		about 50 miles SE saw object to NW and triangulated				
		stationary object midway in between near Memphis, for				
		3+ hrs beginning at 9 a.m., which did not move				
		significantly despite winds aloft. Northrop engineering				
		test pilot Max Stanley and observers Lloyd Balsam and				
		Sam F. West were asked to intercept object as they were				
		about to take off in F-61C (AF 8357) from Amarillo on an				
		MX-775 test (Navaho cruise missile celestial guidance				
		test), and a B-36 also took off from Ft. Worth to intercept.				
		At about 12:20 p.m., F-61C crew reached 20,000 ft near				
		Memphis and saw a translucent silver spherical shaped				
		object to the SE at "considerable distance" at 30,000+ ft				
		with "prominent detents" top and bottom with a dark				
		vertical streak or shadow, and streak tilted occasionally				
		resulting in object moving laterally slowly and briefly,				
		with no visible means of propulsion. Object was visible				
		only when sunlight intermittently reflected on it. Contact				
		with CAA Amarillo Range Station revealed no other				
		aircraft in area at high altitude. Northrop crew flew 10				
		mins at 200+ mph (150 mph IAS) toward object but could				
		not overtake it though apparently closed distance so that				
		object was better observed, appearing as if possibly a				
		weather balloon, however CAA Amarillo denied the				
		possibility due to winds aloft and extreme length of CAA				
		observation. Object then disappeared behind or into a				
		deck of high altitude cirrus clouds. F-61C continued on				
		SE heading for about 5 mins at 30,000 ft and UFO				
		reappeared slightly to the right and higher, very close to				
		the base of the cirrus cloud deck, and much closer than				
		when it had disappeared. UFO angular size $1/2$ of full				
		moon. F-61C made radio contact with B-36 crew at				
		46,000 ft, above the cloud layer who could not see object.				
		UFO then disappeared again behind or into a cloud				
		[probably after $< 1 \text{ min}$], F-61C circled for about 5 mins,				
		then regained object for about 30 secs in a break between				
		2 clouds before losing sight of it for the last time. F-61C				
		had to descend due to depletion of oxygen supply, 2-3				
		mins later B-36 broke off attempted intercept too.				
300.		April 23, 1950. Rech Bud, Illinois. 3:58 p.m. Pho-		4		photo
		·			-	

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	tographer Dean Morgan, Mr. and Mrs. Greene, and Donald				
	Gene, saw and Morgan photographed hovering object that				
	shot away. (Sparks; Randle)				
301.	April 27, 1950. 10 miles NE of Camp Haugen, near	2.5-3	1	6	
	Hachinohe, Japan (at 40.6° N, 141.7° E). 2:45 p.m.	mins			
	Misawa AFB 7th Fighter Bomber Sq USAF pilot 2nd Lt.				
	James Henry Petty was flying F-80C jet fighter in a slight				
	turn to the left at 25,000 ft 320 mph (IAS?) heading NE				
	about 45° azimuth to meet up with a lead aircraft				
	(apparently another F-80C) piloted by Lt. Sofbom of 7th				
	Fighter Bomber Sq, also heading NE at 45° at this point in				
	a sharper gradual left turn, when he saw an unidentified				
	object about 3 miles away at his 2 o'clock position (about				
	ENE) following the lead aircraft in a tracking position				
	about 1,000 ft below and to the right-rear [about 5 o'clock				
	position roughly 1 mile away] from the lead aircraft				
	traveling about 275-300 mph, silhouetted against clouds.				
	During the lead aircraft's wide left turn that eventually				
	resulted in a 260° heading, the UFO "accelerated" and				
	pulled up to level position [at 3 o'clock] and climbed to				
	the lead plane's altitude while the F-80C rapidly				
	approached and overflew both the lead aircraft and UFO,				
	having to climb (slightly) to avoid collision [now heading				
	about NW about 315°], but getting "a very good look from				
	the top and both sides" of the UFO, Petty saw that it was a				
	rectangular cream-colored flat object appearing to be made				
	of "muslin" about 20 ft high, 60 ft long, but only about 2				
	inches thick, oriented vertically, not reflecting sunlight				
	despite bright sun, no exhaust, no apparent means of				
	propulsion, not wavering or fluttering. Petty first thought				
	it was an aerial tow target but knew there was no aerial				
	gunnery scheduled. After being overflown, UFO pulled				
	away from lead aircraft, accelerated to 600 mph on a 330°				
	heading [climbed to 28,000 ft?], overtook and crossed in				
	front of Petty's F-80C from behind and left to right [from				
	about Petty's 7 o'clock to 1 o'clock positions] and				
	disappeared in the distance against a clear sky. Similar				
	incident next day near Wakkanai. (Sparks; Jan Aldrich;				
302.	Weinstein) April 27, 1950. Plymouth, Mass. 9 a.m. USAF pilot		1		
	flying F-86 jet fighter saw a light-brown flat oval object				
	that climbed to 28,000 ft and turned. (Sparks; Weinstein;				
	BB files??)				
303.	April 27, 1950. Holloman AFB, Alamogordo, New		sever	1/50	cinetheodol
	Mexico. While preparing for an MX-776A Shrike air-to-		al	(0.25°	ite
	ground missile test Charles Riggs and other members of			equiv in	triangulatio
	USAF contractor Land-Air, Inc., Askania theodolite crews			theod)	n
	saw, tracked, filmed 4 high flying objects on a				
	cinetheodolite at station P-10 and a theodolite at station				
	M-7. Triangulation resulted in 30 ft size and 150,000 ft				
	altitude for the "high speed" objects located between				
	Holloman AFB and Tularosa Peak. (Sparks; Sparks)				
304.	April 27, 1950. Near South Bend (or Goshen?), Indiana.	6-7 mins	14	2	Boeing
	8:25 p.m. Trans World Airlines Flight 117 pilot Capt.				aero?
	Robert Adickes and FO Robert F. Manning heading W en				engineers
	route to Chicago in a DC-3 at about 200 mph and 2,000 ft				

		altitude saw off to the right well to the rear a bright red				
		disc-shaped object, 5:1 to 10:1 width/height ratio, no trail,				
		angular size of an orange at 20 ft, rolling on edge				
		vertically on a parallel course to their plane overtaking it				
		gradually in about 2 mins at slightly below 2,000 ft				
		altitude until it reached about 100° relative bearing about				
		1/2 mile away. Adickes and stewardess Gloria Henshaw				
		were then called in to watch, as well as at least 11				
		passengers including Boeing engineers C. H. Jenkins and				
		D. C. Bourland, executives E. J. Fitzgerald, S. N. Miller, et				
		al. When airliner was turned toward the object it veered				
		off at 400 mph dropping down to about 1,500 ft headed N (or NNW), presenting edge-on view, disappearing in a few				
		mins. (Sparks; McDonald 1968; Project 1947; Keyhoe				
		1953: NICAP)				
305.		April 28, 1950. About 2 miles W of Wakkanai, Japan (at	? + 5	1? + 1	1/4 ?	radar
		45°23' N, 141°38'E). 11:30 a.m., 12:30 p.m. Misawa	secs + 5			
		AFB 9th Fighter Bomber Sq USAF pilot 1st Lt. James H.	secs			
		Harvey flew an F-80C jet to attempt to intercept				
		unidentified target tracked by Radar Site #18 without				
		success. After 1 hr, at 12:30 p.m., while flying due N 360°				
		about 2 miles W of Wakkanai at 300 mph (IAS?) at 30,000				
		ft Harvey saw an object about 7 miles to his left in the W				
		on a S 180° heading at 600-650 mph and lost it in the				
		clouds or over the top of the clouds after about 5 secs.				
		Object apparently circled around at high speed in about 10				
		secs [roughly 8 miles or about 3,000 mph] reappearing on Harvey's right [at around 2 o'clock position] and				
		continued to circle from right to left in front of the F-80C				
		apparently still at 10,000 ft and closer [roughly 1 mile],				
		was seen "clearly" contrasted against the ocean. Object				
		was a white square 12×12 ft (height x length) thin,				
		appearing somewhat like an aerial tow target, oriented				
		vertically, with no evidence of propulsion, exhaust, control				
		surfaces or lights. Object was lost after about 5 secs when				
		it blended in with the lower overcast clouds on about 270°				
		W heading [roughly 10 o'clock from F-80C possibly 3				
		miles range]. F-80C had been in continuous radio contact				
		with Radar Site #18 during UFO sightings but radar was				
		unable to track either the UFO or the F-80C. Harvey had				
		another F-80 in sight the entire time. Harvey descended to				
		18,000 ft and searched for the UFO for 15 mins without				
		success. Similar incident previous day near Camp				
306.		Haugen, Japan, (Sparks: Jan Aldrich) May I, 1950. Kirtland AFB (Albuquerque), New Mexico.	1 sec	2		
		3:10 p.m. 2 members 690th ACW Sq. saw metallic object				
		angling downwards headed SW to NE. (Sparks; BB				
		Microfilm Roll 91 pp. 388-390, 475-6)				
307.		May 5, 1950. Elmendorf AFB, Alaska. Several witnesses	5 mins	sever		
		reported to 57th FIS seeing hovering intense reddish-		al		
		orange light overhaed above Elemendorf AFB beneath				
		overcast cloud layer at 7,000 ft. Hovered for 5 mins then				
		departed at high speed. No noise or acrobatic maneuvers. (Sparks; AFHRA index for 57th FIS History)				
308.	721	May 7, 1950. 9 miles S of Ely, Nevada. 6:45 p.m. Mr.	10 mins	3		
500.	, 21	and Mrs. George Smith and their grandson saw a silvery	10 111115	5		
L	1	and this, George Shinth and then grandson saw a shivery	1	1	1	1

					
	white object hover at 100 ft altitude, move back and forth				
	then fly up out of sight at high speed. Note in case file:				
200	"No investigation." (Vallée Magonia 79; Randle)	2.2	<u>a</u> .	2	
309.	May 11, 1950. 8 miles SW of McMinnville, Oregon (at 45 1010° N 122 2221° W) 7/20 mm (DST). Fuch	2-3 mins	2+	3	stereo
	45.1019° N, 123.3331° W). 7:20 p.m. (PST). Evelyn			(1.67°)	photo pair
	Trent was feeding the rabbits in her backyard just before				
	sunset when she spotted an object to the N in the distance				
	and called out to her husband Paul Trent, who was in the				
	house at the back door, asking him to retrieve their				
	camera. She went into the garage to look for the camera				
	but he found it in the house, ran out into the yard toward where his wife had been standing, then he saw the regulation				
	where his wife had been standing, then he saw the rapidly				
	approaching large metallic object to the N heading almost				
	directly towards them, "tipped up" its flat underside				
	towards them, felt a gust of wind seemingly from the				
	object, snapped a photo of the object at azimuth 334°				
	(about NNW) elevation 14° , angular size 1.67° , then as the object turned on a W bacding be walked 5 ft to big right to				
	object turned on a W heading he walked 5 ft to his right to				
	compensate for object's motion to the left, snapped a 2nd				
	photo about 30 secs after the 1st, which shows a metallic pie-pan shaped object 1.46° angular size with a large off-				
	center tilted antenna or pole projecting from the top, at				
	azimuth 317° (about NW) 12° elevation. Evelyn had				
	joined Paul by the time he started taking pictures and later				
	described the arc covered between photos as about 15°				
	(close to actual figure 17°). Distance and size of object				
	estimated by the witnesses as about 1/4 mile distance and				
	20-30 ft diameter, or "parachute-sized" (about 24-28 ft),				
	which size/distance figures translate to a maximum				
	angular size 1.3° (close to the photographically measured				
	1.46°-1.67°). AF Colorado Project and Bruce Maccabee				
	estimated distance about 1 mile and object diameter about				
	100 ft but methodology is mistakenly based on excess				
	brightness of what was supposed to be dark shadow of the				
	bottom of the object (in fact the bottom was not in shadow				
	but caught bright near-sun sunset sky illumination at near				
	grazing angle 2° off of direct sunlight). Several other				
	witnesses reportedly saw the object. (Sparks; Condon				
	Report pp. 396-407; Bruce Maccabee; Hynek UFO Rpt				
310.	May 19, 51950. 100 miles E of Honshu, Japan. 2 military		3+?		radar
	aircraft pilots saw stationary kite-like object tracked by				
	ground radar. (Sparks; Project 1947; McDonald list)				<u></u>
311.	May 24, 1950. Holloman AFB, Alamogordo, New	$15 + \sec s$	multi		films by
I	Mexico. During an MX-674 Tarzon controllable vertical		ple		cinetheodol
	bomb test, Floyd Fannon and other USAF contract Land-				ites
I	Air, Inc., Askania theodolite crew members saw 8				
	unidentified objects then separately tracked and filmed 2				
	of the objects down the North American Aviation missile				
	firing range. Cinetheodolite station P-8 filmed one object				
	to the NE for 6 frames (1.0 sec) moving uniformly to the S				
	from azimuth 38°26'59.2" to 38°33'59.2" and elevation				
	$47^{\circ}32'20"$ to $47^{\circ}25'50"$. Cinetheodolite station P-10,				
	located 5.6781 miles down range to the N (to azimuth				
	347.07723°) from P-8 and 7 ft higher, filmed another				
L	object, hence no triangulation possible, viewed to the E for				

rr		1		1	
	74 frames (14.6 secs) moving uniformly to the N from				
	azimuth 86° 9' 9.2" to 85°47' 9.2" and elevation 25°48' 0"				
	to 25° 7'50". (Sparks; Sparks)				
312.	May 29, 1950. About 7 miles W of Mt. Vernon, Virginia	2-3 mins	6-12	2/3 - 3/4	
	(at about 38°42.5' N, 77°13' W). 9:20 p.m. Capt. Willis		?		
	T. Sperry with about 10,000 flying hours, copilot Bill				
	Gates, flight engineer Robert Arnholt, a stewardess and 2-				
	3 or 8 passengers on a DC-6 airliner headed 230° (about				
	SW) out of Washington, D.C., en route to Nashville, at				
	7,500 ft at 250 mph, saw a spindle-shaped 150 ft long				
	metallic object with intense blue light (about mag6) on				
	the tail, beginning with Gates who sighted blue light from				
	their DC-6 airliner on headon collision course. Sperry				
	made evasive 45° turn to the right (to 275° heading),				
	object passed from 11 o'clock to 7 o'clock position (about				
	125° or SE) to the left at slightly higher altitude				
	meanwhile crossing in front of upper part of full moon to				
	the S (at 145° or 159° azimuth 22° or 27° elevation,				
	depending on whether EST or EDT time, 97% full) where				
	submarine-like silhouette clearly seen, about 5 miles away.				
	Sperry turned left back onto original course to get the				
	object back in view, object may have stayed stationary				
	about 30 secs at this point. Gates then noticed object				
	circled around to the right side, Sperry banked right again,				
	while the object paced the airliner about 20-30 secs before				
	climbing to the E at a 30° angle at "fantastic" speed and				
	disappearing. (Sparks; Sparks, Tom Tulien) June 16, 1950. E of Tucson, Ariz. (at 32° N, 110°35' W).				
313.			1		
	8:25 p.m. Air National Guard C-47 pilot Santini saw a				
	triangular object pass the aircraft at 700 mph. (Sparks;				
214	Project 1947; Saunders/FUFOR Index)		0	(0.70.0	
314.	June 17, 1950. Hasselbach, East Germany. 2:30 a.m.		2+	60 - 70 ?	
	Central Europe Time. Town mayor Oscar Linke and				
	daughter Gabriele [Gabriella?] spotted landed 40-50 ft				
	frying pan-shaped object with two rows of 1 ft holes on				
	the periphery, a 10 ft tall black conical tower on top,				
	about 450 ft away, walked towards it until at about 130 ft				
	away saw two "men" in shiny metallic one-piece suits				
	stooped over, and approached to within 30 ft of the "men,"				
	when Gabriele called out, the "men" were alarmed and				
	jumped on the conical tower and went inside [object about				
	80 ft from witnesses?]. The tower retracted, a cylindrical				
	support column shifted position, object turned from green				
	to red, a slight hum was heard, it lifted off the ground and				
	started spinning, sound turned to a whistling as it				
	accelerated and headed off toward Stockholm. Linke				
	found a round dug impression in the ground seeming to				
	match the support column of the object. [Case frequently				
	misdated to June-July 1952 when first published in the				
	press after Linke escaped to the West.] (Sparks; Hynek				
	UFO Rpt pp. 204-6; Davis-Bloecher 1978; Loren Gross				
315.	June-July 20, 1952, pp. 39-41) June 21, 1950. Hamilton AFB, Calif. 1:35 a.m. Cpl.		2		
	Garland Pryor and S/Sgt. Ellis Lorimer saw a disc-shaped		_		
	object shooting a blue flame, traveling at over 1,000 mph.				
	Case missing. (Sparks; Randle)				
	, moong. (Spand), randro,	I		ı	í <u> </u>

216		15 .	· · ·		· · · ·
316.	June 23, 1950. Gulf of Mexico (at 26°50' N, 86° 5' W).	1.5 mins	> 4 +		triangulatio
	7:40 p.m. (CST). USAF 308th Recon Group, Tinker AFB,		many		n
	Okla., "Pelican" weather recon flight at 10,000 ft heading				
	about 30° (about NNE turned to 326° at 7:44 p.m.) ground				
	speed 173 knots (199 mph) with crew navigator 1st Lt.				
	Donald D. Sherr, scanner Sgt. Elbert C. Bishop, engineer				
	Tech. Sgt. John W. Horn, radio operator Sgt. Claudio S.				
	Gonzales, saw at relative bearing 80° [to the right to the				
	ESE?, contra other data to the left or NW?] a huge ball of				
	fire descend slowly in 1-1/2 mins in a wavy spiral or				
	erratic elongated "S" shaped path from at least 50,000 ft to				
	20,000 ft (or from 50-70 miles down to 30 miles per one				
	witness) at estimated position 28°45' N, 89°45' W				
	[estimated by triangulating vapor trail as aircraft flew				
	along a baseline of about 60 miles from a distance of about				
	270 miles ?] where it faded, leaving an extremely bright				
	glowing bluish or blue-white smoke or vapor trail that				
	persisted for 20 mins without dimming for 15 mins then				
	finally fading into a soft blur at about 8:00 p.m. bright				
	object with extremely bright trail flying erratically.				
	Numerous other witnesses in Alabama, Texas, Mississippi				
	[?], including National Airlines pilot Capt. James L.				
	Hansen flying near Mobile, Ala., J. A. Ellis of Rosedale,				
317.	Ala. (Sparks: Jan Aldrich; Saunders/FUFOR Index) June 24, 1950. Daggett, Calif. 8:08 p.m. (PST).	3 mins	100's	1/8	
517.	Numerous observers over Nevada and Calif. United	$\frac{3 \text{ mms}}{(1/2 \text{ hr})}$	100 \$	1/8	
	Airlines Capt. E. L. Remlin, First Officer David Stewart,	duration			
	observer Capt. Sam B. Wiper, and crew of 2, plus about 25	of			
	of 50 passengers on an airliner at 290 mph at 14,000 ft saw	contrail)			
	a brilliant bluish-center cylindrical or dirigible-shaped	contrait)			
	object with orange-tint fly a parallel course with the				
	airliner for 20 miles [3-5 mins duration] at about 20-30				
	miles distance at 20,000 or 60,0000 or 80,000 ft then fade				
	in the distance. Navy transport pilot sighted dark gray or				
	gunmetal cigar-shaped object 1/8 Full Moon angular size,				
	with faint radiant exhaust at estimated speed 1,000-1,500				
	mph, altitude 50,000-100,000 ft, 3 mins, traveling N then				
	turned W to disappearance. Lovelock, Nev., airport 30				
	pilots sighted vapor trail persisting for 20 mins.				
	Witnesses in Ely, Pioche, and Briston Silver Mine, Nev.,				
	sighted vapor trail or smoke in a "3" shape to the W for $\frac{1}{2}$				
	hour. (Jan Aldrich; David Rudiak; Weinstein; UFO				
	Fvid)				
318. 738		4-5 secs	2		
	7:50 a.m. Red River Arsenal employees Terrell and Yates				
	saw a bright object shaped like two dishpans face-to-face,				
	fly straight and level at high speed. (Sparks; Berliner)				
319.	June 27 ?, 1950. Louisville, Kentucky (38.24° N, 85.77°				film
	W). Movie film of UFO taken by newspaper reporter Al				
	Hixenbaugh. Clandestine investigations initiated by AF				
	Intelligence and AF R&D. (Sparks; Saunders/FUFOR				
	Index)				
320.	June 29, 1950. Phoenix to Blythe, Calif. 5:45-8:35 p.m.		1		
	B-29 pilot. (BB NARA Microfilm Roll 91 pp. 482)				
321.					
521.	July 11, 1950. Near Osceola, Ark. USN pilots of 2 planes saw a domed disc. (Sparks; Weinstein; BB files??)		2		

0.00	r		1	a a		
322.		July 13, 1950. Fort Peck, Montana. 11:50 a.m. USAF		2+?		
		Weather Recon flight crew saw 4 groups of round metallic				
		silver objects. (Sparks; Weinstein)				
323.	758	July 13, 1950. Huntsville, Alabama. 5 p.m. 2 Redstone	30 secs +	2		
		Arsenal employees including Mr. Washburn, saw a				
		polished aluminum object, shaped like a bowtie fly				
		straight and level, then one triangle rotated 1/4 turn in the				
		opposite direction and returned to its original position.				
		Object then made a right-angle turn and accelerated away.				
		(Sparks; Berliner; Saunders/FUFOR Index)				
324.		July 15, 1950. Los Alamos, NM. 2:15 p.m. Sighting	1 min	1	1/20 ?	
		from Gamma Bld., LANL, of bright metallic aluminum-		-		
		colored flying-wing-shaped object, no fuselage, with				
		transparent section in middle, 15° above the horizon,				
		heading E to W over mountain range at estimated distance				
		of 15 miles, size about 35 ft, speed about 300 mph, yawing				
		motion in straight flight, seen from window which blocked				
		view of disappearance. (Sparks; BB NARA Microfilm				
325.		Roll 91, pp. 489-492) July 31, 1950. 12-15 miles NW of Bernalillo, NM (35°22'	26 mins	1	1	
323.			20 mms	1	1	
		N, 106°40' W). 11:54 a.m.–12:20 p.m. (MST). NM Air				
		National Guard 188th Fighter Sq, 1st Lt. James F. Savage,				
		in F-51 fighter aircraft at 14,500 ft saw a flash of light				
		about 2,200 ft below his aircraft level about 10° below his				
		horizontal, obejct at about 3,000 ft slant range gradually				
		descended to 9,800 ft as pilot increased speed to 340				
		(mph?) and descended to 12,200 ft to chase bronze-to-				
		amber colored smooth tear-drop shaped obejct, slightly				
		smaller than F-51, heading 60° gradually turning right to				
		the E, for 26 mins until it disappeared in clouds, at about				
		34°35' N, 105°35' W. (Sparks; BB NARA Microfilm				
		Roll 91, pp. 493-5)				
326.	773	Aug. 4, 1950. Approx. 100 miles SE of New York City	15 secs	3		
		(39°35' N, 72°24.5' W). 10 a.m. (EDT). Master Nils	to 1.5			
		Lewring, Chief Mate Jacob Koelwyn, and the Third Mate,	mins			
		of M/V Marcala saw a 10 ft elliptical half-egg or				
		cylindrical object, with shiny aluminum or metallic white				
		surface sparkling in sunlight, approach from the SW				
		heading NE at 50-100 ft altitude, approaching to within				
		1,000 ft or 10 miles (depending on witness) at 25 to 500				
		mph (depending on witness), flying with a churning or				
		rotary motion, accelerating at end of sighting. (Sparks;				
		Berliner: Tony Rullan: NICAP website)				
327.		Aug. 7, 1950. Near Santa Fe, New Mexico (35.68° N,	5 mins	1	1/10 ?	
		105.94° W). 4:50 a.m. USAF fighter pilot 1st Lt. Henry				
		W. Frazier with 93rd FI Sq saw black object fitst thought				
		to be a C-47 or C-54, at 20,000 ft on heading 20° outpace				
		his 620 mph [F-86A] fighter (at 30,000 ft) and disappear				
		in the distance, at about 15 miles range straight and level				
		flight, as he descended to pursue. (Sparks; NARA BB				
		Microfilm Roll 91, pp. 497-9; Project 1947;				
		Saunders/FUFOR Index)				
328.		Aug. 14, 1950. 10 miles N of Cromer, England (52°56' N,	23 mins	5+		RV
520.			23 mms	5+		ΓV
		1°19' E). 1:22 p.m. (GMT). RAF Fighter Command				
		Control at Neatishead radar (52°44' N, 1°28' E) tracked an				
		unidentified aircraft designated "85N" at 55° azimuth				

					1
		range 90 miles, located near Cromer at 15,000 ft traveling			
		about 325 knots (375 mph). After 2 mins radar tracking,			
		Neatishead GCI controller scrambled 257 Squadron Red			
		Section leader Flight Lt. Kartley and a wingman at 1:24			
		p.m. in 2 RAF Meteor jet fighters from RAF Horsham St.			
		Faith (52°40' N, 1°17' E), airborne 1:27 p.m. At 1:28			
		p.m. Neatishead Type 13 radar tracked target at 40,000 ft			
		and height was radioed to jets which leveled off at 15,000			
		ft. At 1:35 p.m. jets reached 10 miles N of Cromer			
		climbing in altitude to 25,000 and 30,000 ft where the			
		pilots saw two vapor trails suggesting to them widely			
		spaced engines on a single aircraft to their right at great			
		distance and higher altitude on a heading of 280° on a			
		parallel course to the jets. Jets got "slightly ahead" of the			
		contrails while keeping them in sight, at a radar track			
		range of 5 miles to the target. At 1:41 p.m. Neatishead			
		radar plotted unidentified target and Meteors at 7 miles			
		due N of Hunstanton (52°56' N, 0°29'E) heading WNW.			
		At $1:42-1/2$ p.m. pilots saw contrails change heading to the			
		right and they did the same, heading NW or N, all			
		confirmed by Neatishead GCI radar controller. At 1:45			
		p.m. radar tracked jets and target 5 miles S of Mablethorpe			
		$(53^{\circ}20' \text{ N}, 0^{\circ}15' \text{ E})$, when blips faded; at this time pilots			
		were at 38,000 [or 38,800] ft with contrails still above			
		them and behind on the left at 7 o'clock position,			
		estimated visually at 30 miles distance when contrails			
		turned to the right heading due N 360° then disappeared.			
		Jets made 360° right turn while still climbing to 39,500 ft			
		but were unable to see contrails or aircraft. Object always			
		remained too far to be seen. At 1:49 p.m. blips reappeared			
		on GCI Neatishead radar which tracked the jets 10-15			
		miles E of Grimsby (53°48' N, 0° 8' W), but no			
		unidentified target, and GCI ordered jets to turn right to			
		the S to verify target identity on scope. Two USAF F-84's			
		from Manston (51°21' N, 1°21' E) in the area			
		independently saw the Meteors at about 36,500 ft and also			
		the two unidentified contrails higher above. [Apparently			
		not reported to the USAF, two hours earlier at 11:27 a.m.,			
		about 150 miles to the SSW of Cromer area, Flight Lt.			
		David Hubbard at the Royal Aircraft Establishment,			
		Farnborough, Eng., after hearing a subdued humming			
		noise like a "model" (?) diesel motor, looked around for			
		the source then sighted a light pearl gray disc almost			
		directly overhead estimated 50 ft diameter at about 5,000			
		ft altitude (= about 1 Full Moon angular size) heading on			
		course 100° (almost due E) at 800-1,000 mph making S-			
		turn oscillations which reflected sunlight off different parts			
		• •			
220	702	of the disc, seen for 30 secs.] (Sparks; Jan Aldrich; [UK	15.00	2	
329.	793	ALE. 20, 1580. INREDGET, Cypines (3541) 'N, 33°23'E).	15-20	3	
	[783?]	1:30 p.m. USAF MATS liaison officer Lt. William G.	secs		
		Ghormley, Col. William V. Brown, Lt. Col. Lloyd W.			
		Brauer heard an aircraft overhead (a Turkish C-47 at 9,500			
		ft heading SE to Beirut) and looked for it but saw a small,			
		round or elliptical, bright object directly overhead			
		traveling W at terrific speed and high altitude moving		l	

about 15° below zenith with no change in brightness [sun then at S8° clevation 231° azimuth to the SW], until disappearing about 30°-35° above the [W?] horizon, clear weather visibility 50+ miles. Brown called Brauer's attention to object the last 2-3 sees. (Sparks; Jan Aldrich) 330. Aug. 21, 1950. Echterdingen Air Base (48°41' N, 9°13' E elv 396 m), Stuttgart, W Ger. 9:54, 9:58-9:59 a.m. USAF Cpl. George P. Scarlett, 18th Weather Sq. Det 18-32, Echterdingen AB (Army Air Field), launched a 100-gram pilot balloon tracked by theodolite at 9:30 a.m., briefly noticed a small white object pass across his field of view at about 9:54 a.m., just before the balloon burst at 9:55 a.m. He followed a broken balloon burst at 9:55 a.m. he spotted a small white object again crossing his 2° field of view of the theodolite, at azimuth 80° (almost due E) 25° elevation headed S for 1 min, appearing as a white oval 15 arcmins in size [1/2 EUI Moon with naked eye but possibly 10 Full Moons in theodolite] increasing in size to 50 arcmins [1.5 Full Moons or perhaps 30 Full Moons in optics] then appearing grayish-white with several small lines or shadows on its surface with indistinct outline, when it abruptly changed direction to WSW at high speed and disappeared into the sun [at 99° azimuth 25° elevation]. (Sparks; BB Maxwell Microfilm Roll 8, pp. 161-2). 30-40 2 1/40 331. Aug. 23, 1950. Philadelphia, Penn. (at 39°57.2' N, 75°10.0' W elev. 40 ft) 9:05 p.m. (EDT). Retired USAF Col. D. Moreau Barringer and mother-in-law Mrs. Albert Newcombe sighted a white point of light 15 to 45 arcsecs in diameter (?) with sharp leading edge, flickering trailing edge with short yellowish flame exhaust trail, to the NNE (?) coming up from the tree-lined horized S (?) towards zenith, getting a little brightner, passed near bright stars including Vega [at 103° azimuth 85° elevation	theodolite
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brightness could be estimated at about 0 mag., passing 2°	
to 3° W of zenith, but noiseless, without altering course.	
· · · · · · · · · · · · · · · · · · ·	
disappeared in the trees on the S (?) horizon, where the $\frac{3}{4}$	
Moon was visible [at azimuth 167° elevation 20°	
illuminated 85%]. Speed possibly 300 mph if at 6,000 ft	
or 1,500 mph if at 25,000 ft [angular velocity about	
4°/sec]. (Sparks; BB Maxwell Microfilm Roll 8, pp. 164-	
7)	
332. 787 Aug. 24, 1950. About 250 miles SW of Bermuda (at 29° 20 mins 3 + 1	radar
40' N, 67° 28' W). 8:04-8:24, 8:27 p.m. (AST). USAF + ?	radar
373rd Recon Sq (Very Long Range) B-29 from Kindley	Tadar
AFB, Bermuda, piloted by 1st Lt. Frank J. Stockton was	Tadar
flying at 192 knots (221 mph) at 10,000 ft heading 27°	radar
(about NNE) when radarman S/Sgt. William W. Shaffer	rauar
turned on his APQ-13-A radar and tracked a distinct bright	1 auar
unidentified target appearing to travel at same speed and	Tauar
	Tauar
heading as B-29 but about 1,000 ft lower and at 10° left of	Tauar
dead ahead 12 o'clock position about $1-1/2$ miles away.	Tauar
Shaffer alerted pilot Stockton who alerted crew to look for	Tauar
visual, without success, possibly due to 50% cumulus	Tauar

		cloud coverage; two officers verified Shaffer's radar scope readings. Radar target maintained position for several mins then started to fall behind gradually until overtaken by B-29 passing about 1/4 mile to the left, then holding a trailing position behind the B-29 for about 5 mins, then increased speed passing B-29 on the right at about 1/4 mile, drawing slightly ahead of B-29 then gradually turning away to the right and accelerating rapidly. Pilot turned away 20° left to see if target would follow, but it didn't, instead continuing its gradual right turn until it disappeared off scope at about 400 knots (460 mph) at 8:24 p.m. at 30°15' N, 67°12' W [about 30 miles to the SSW when B-29 was at about 30°37' N, 66°54' W]. At about 8:27 p.m. B-29 crew member saw a bluish streak flash past the left wing from headon position about 1,000 ft below, appearing like a meteor but less bright than lightning. (Sparks; Jan Aldrich)				
333.		Aug. 27, 1950. Near Brockton, Mass. 6:30 p.m. USN radio mechanic John T. Early from Quonset NAS, Rhode Is., who was a licensed civilian pilot, was flying with a passenger Russell Des-Jardins at 1,300 ft when they spotted a shiny white spherical object with no projections or irregularities on its surface about 20 ft diameter at least 1,000 ft below their aircraft flying at high speed, jet speed [600 mph?], to the E cross wind. No exhaust smoke or unusual noise. (Sparks; Jan Aldrich)		2	2 ?	
334.	790	Aug. 30, 1950. S of Sandy Point/Indian Head, Newfoundland, Canada. 1:30-1:50 p.m. (ADT). 3 civilian Harmon AFB Water Transportation Section employees, John Kaeel, Fred Messervery and John Smith, located [in a boat] about 2 miles S of Indian Head (48°29' N, 58°30' W) saw a black or dark round object the size [shape?] of a barrel resembling a "large balloon" located about 3 miles SW of Indian Head (at 48°27' N, 58°33' W) about 1-1.5 [?] miles offshore [apparently about 2 miles to the W of the observers]. The object was hovering just above the water and after a few mins began to slowly ascend to about 15-20 ft above water, then descended again to just above water, in about a 40-60-sec cycle each time which occurred 3 times. On the last cycle the object remained near the surface about 3-4 mins when it ascended vertically until disappearance at 1:50 p.m. [See similar sighting at 2 p.m. near Kippens.] Helicopter search at 4:20 p.m. negative. [No unidentified ground radar returns were reported yet false explanation of "WX Returns" (weather returns) inserted into BB file listings.] (Sparks; Jan Aldrich)	20 mins	3	1/10 – 1/4 ??	
335.	790	Aldrich) Aug. 30, 1950. S of Kippens, Newfoundland, Canada. 2 and 4? p.m. (ADT). William Alexander, son Bill Alexander and nephew Austin Alexander, fishing in a dory boat about 1-1/2 miles offshore from Kippens, saw a black or yellowish-brown object thought to be a submarine, the size of a dory [about 20 ft] about 1-1/2 to 2 miles away [to the S?], about 3 miles offshore about 15-20 ft above the water, the shape of a large aerial gunnery target balloon or a barrel with a pole or periscope trailing from its center	5 mins + ?	3	1/5 to 1/4	

			1		1	1
		line into the water, moving at 3-5 mph to the NNE				
		[towards shore?]. Object disappeared over the horizon;				
		briefly resignted from high ground ashore sometime later				
		[about 4 p.m.?]. Reported to the USAF at 4:10 p.m. No				
		smoke, exhaust, noise or markings. Helicopter search at				
		4:20 p.m. negative. [See earlier similar sighting from				
		Sandy Point/Indian Head.] (Sparks; Jan Aldrich)				
336.		Aug. 30, 1950. Holloman AFB, Alamogordo, New	30 mins	9		theodolite?
		Mexico. 10:45 a.m. During a Bell Aircraft MX-776				
		Shrike missile test (for the later Rascal air-to-ground				
		strategic missile) USAF M/Sgt and 8 Bell Aircraft				
		employees on base saw two glaringly bright circular to				
		elliptical unidentified objects maintaining relative position				
		to each other following the B-50 launch aircraft from				
		above on both the dry run and hot run prior to missile				
		release. Objects gave "strong glare at all times" not				
		reflected sunlight, maneuvered at high estimated speeds up				
		to 10x the B-50 or roughly 2,500 mph for short distances,				
		left no vapor trails, hovered, accelerated rapidly, made				
		abrupt "square" turns with apparent size changing to				
		indicate ascent and descent. (Sparks; Jan Aldrich;				
		McDonald files)				
337.		Aug. 31, 1950. Holloman AFB, Alamogordo, New	3 hrs	multi	2/5	cinetheodol
		Mexico. 10 a.m. – 1 p.m. (MST). After V-2 missile	intermitt	ple	(0.22072	ite
		launch no. 51, Project TWINKLE Askania theodolite	ent		° major	
		crews tracked and filmed multiple objects sporadically			axis)	
		several times from several different directions at very high				
		speeds over the course of 3 hrs. Askania cinetheodolite				
		station P-5 filmed object with major axis varying from				
		8.65 to 13.243 arcmins (0.1442° to 0.22072°), minor axis				
		3.493 arcmins (0.05822°), one frame per second 60 cm				
		focal length camera, 35 mm color film. Tape recording of				
		audio reporting. Frames 593 and 595 (2 secs of nearly 10				
		mins? of film of object) show elevation angle changing				
		from $53^{\circ}44'$ to $52^{\circ}38'$ at a rate of 0.37° /sec. Attempted				
		interception by 4 F-86 jets from 93rd FIS, Kirtland AFB,				
		for 1 hr failed to locate objects, which apparently returned				
		after jets left. Cinetheodolite observers noted object with				
		definite shape and 3-D depth but indistinct or not sharp				
		edges, no smoke or trail, object seemed to "rock or				
		oscillate," lost when observer looked away to get angle				
220		reading. (Sparks: McDonald files; Jan Aldrich) Sept. I, 1950. McKorryuk, Nunivak Island, Aleutians,	5	2.		
338.			5 mins	2+		
		Alaska (60° N, 166° W). 7:30-7:35 p.m. Nunivak Island				
		CAA Airways Observer Timothy J. Kenick, George				
		Williams and others saw a strange deep red ball of fire				
		near the horizon to the N towards Siberia "hundreds of				
		feet" high which slowly faded out, followed by sudden				
		appearance of another round red ball of fire above the first				
		skowly fading out repeated another 2 times or so gradually				
		becoming oval shaped and moving toward Siberia, finally				
		disappearing behind clouds. (Sparks; Jan Aldrich)				
339.	797	Sept. 3, 1950. Spokane, Wash. (47.66° N, 117.44° W). 2	5 mins	3		
		p.m. Major R. J. Gardiner saw 3 metallic bronze discs, 20-		_		
		30 ft long, 2-6 ft thick, moving independently and				
		erratically; his wife and neighbor [Fortney?] saw 1 object.				
L	I	remained by the second more than the second se	1	l	I	1

		(Sparks; Berliner; Saunders/FUFOR Index)				
340.		Sept. 8, 1950. Germany. (Sparks; McDonald list)				
341.		Sept. 13, 1950. 5 miles SW of Effingham, Illinois (at 39°		1		
		3' N, 88°26' W). 7:30 p.m. (CST). Private plane pilot				
		Frye saw 3 dull red lights in triangle formation on collision				
		course. (Sparks; Project 1947; Saunders/FUFOR Index)				
342.		Sept. 18, 1950. Poplar [Poplar Bluff?], Montana (36.76°		4+		
		N, 90.41° W). 4 p.m. Air National Guard pilot James and				
		another flying F-51's, CAA tower personnel and other				
		ground witnesses saw a round object moving erratically at				
		high speed then hover. (Sparks; Project 1947;				
		Saunders/FUFOR Index)				
343.	807	Sept. 20 [19?], 1950. Kit Carson [10 miles S of Akron?],	1 min +	multi		
		Colo. 10:49 [10:45? MST] a.m. USAF B-25 crew with		ple?		
		3416th Training Sq saw brilliant white star-like object				
		accelerate and decelerate, emitting sparks. Source [?] saw				
		2 large, round, glowing objects and 3 smaller, internally lit				
		objects; 2 hovered for 1 min, moved, and 3 smaller				
		objects came from behind or within the 2 larger objects,				
		and all sped upward and away. (Sparks; Berliner; cf.				
		Project 1947)				
344.	809	Sept. 21, 1950. Provincetown, Mass. 9:53-9:55 a.m.	2 mins	3		MIT radar
		(EST). MIT research associate/Air National Guard Maj.				
		Myron Herbert Ligda and Joseph V. Connelly (plus				
		another witness) tracked on SCR-615B radar an				
		unidentified object heading N, during MIT Weather Radar				
		Research Group tracking of USAF flight of 2 Otis AFB F-				
		84 jet fighters which were heading 333° straight and level				
		course at about 400 mph (IAS 250 knots) positioned at				
		range 45 miles 105° azimuth initially, at 9:50 a.m. Object				
		detected at 9:53 a.m. on a nearly intersecting straight line				
		course heading about 358° [at about 500 mph?], F-84				
		pilots were warned by VHF-1 radio but could not see				
		object due to poor visibility haze when ground radar				
		showed object crossed about 3 miles [actually plotted				
		about 1-1.5 miles ahead and blips "nearly merged"] in				
		front of jets at 9:54:00 a.m. Object speed about 1,500 mph				
		as it made a sharp right turn and loop of about 270° about				
		15 g's centripetal acceleration back to the W. (Sparks; Jan				
245		Aldrich; Hynek UFO Rpt pp. 139-141; etc.)				1
345.		Oct. 12, 1950. Knoxville/Oak Ridge, Tenn. (35.98° N,				radar
246	010	83.92° W). (Sparks; McDonald list)	9	A	2/4.9	<u> </u>
346.	819	Oct. 15, 1950. Oak Ridge AEC site, Tenn. (Solway Gate	$? \min + 20$	4	3/4 ?	
		near Kerr Hollow 35°59.0' N, 84°13.7' W). 3:25 p.m.	$30 \sec + 10 \sec - 10$			
		AESS (Atomic Energy Security Service) Trooper Edward	10 secs			
		D. Rymer and John Moneymaker of Univ. of Tenn.				
		Research Farm, saw a strange diving object shaped like				
		bullet with a smoke trail (Moneymaker saw a double pear-				
		shape), the bullet or pear shape turned into a flat 2x5-inch				
		grayish card shape with the smoke trail turning into a 20-ft				
		long flat shimmering light gray ribbon-like streamer with				
		small black line running down middle, which streamer had				
		a pulsating glow on the end 15-ft section which was also				
		partly transparent, which maneuvered at 3 mph to within				
		210 feet of witnesses, Rymer approached to 50 ft (but	l			1

,			1	· · · · ·		1
		object did not seem larger), object at 6-ft height above				
		ground maneuvered over road at Solway Gate to Oak				
		Ridge, jumped over a 9-ft chain link fence with a terrain-				
		following maneuver (object turned vertical to follow the				
		fence), then rose sharply to negotiate a 30-ft willow tree				
		similarly, card shape changed to pear shape with same tail				
		while en route to disappearing at increased speed over top				
		of a ridge to the SE about 1 mile away. Rymer called				
		attention of Hightower, employee of Maxon Construction				
		Co., who was driving up to Solway Gate, who then saw				
		object disappearing. AESS Capt. Joe Zarzecki arrived just				
		after disappearance of first object but saw 2nd and 3rd.				
		Second similar object appeared shortly afterward seen by				
		all 4 witnesses for about 30 secs at 300 ft height with				
		similar shape and maneuvers disappearing over same ridge				
		to SE. Then about 5 mins later a third object with similar				
		shapes and maneuvers, seen for 10 secs at 500 ft height by				
		all witnesses disappeared over same ridge to SE. One				
		object had a double pear shape. (Sparks; Berliner; FBI				
		files; BB AFOSI Microfilm Roll 90, pp. 636-637; Hynek				
347.	821	UFO Rpt pp. 142-3) Oct. 15, 1950. Pope AFB, North Carolina. 4:20 p.m.		2?		
547.	021	Miami Airlines DC-4 pilot and copilot Daniel and		2:		
		Woodward saw 4 round shiny 100 ft objects descend				
		slowly then take off in a line. (Sparks; Berliner;				
348.		Saunders/FUFOR Index) Oct. 16, 1950. Oak Ridge (Blair Gate), Tenn. 1:30 and	covoro1	1 + 7		
546.		• · · · · · · · · · · · · · · · · · · ·	several			
		2:55 p.m. (Sparks; 36.0° N, 84.2° W) (BB Microfilm	mins	+		
		Roll 90, pp. 638-9; NICAP)		radar		
240	024	Oat 22 1050 Danlas North Compliant 12:42 and En	10	crew		
349.	824	Oct. 23, 1950. Bonlee, North Carolina. 12:42 p.m. Ex-	40 secs	1		
		USAF pilot Frank Risher saw an aluminum object shaped				
		like a dirigible or Convair C-99 cargo plane, with 3				
		portholes, arrive from SE, hover 3-5 secs and fly away to				
250	0.00	the SSE. (Sparks; Berliner)	5 10	1	1/2	
350.	829	Nov. 5, 1950. Oak Ridge, Tenn. 11:55 a.m. Fairchild	5-10	1	1/2	
		Aircraft illustrator Don Patrick saw a semi-translucent	mins			
		object, light grey with dark core, shaped like a pear or				
		bean, flying with rapid darting movements in and out of a				
		cloud over a mountain range, Waldron Ridge, about 6				
		miles away at 305° magnetic or NW. (Sparks; BB				
251		Microfilm Roll 90, pp. 643-5; Berliner)			1/0 1	
351.		Nov. 7, 1950. E of Lakehurst, New Jersey (40.01° N,		3	1/2 - 1	
		74.31° W). 7:15 p.m. USN pilot Lt. jg Robert Haven				
		flying AD-4Q at 3,500 ft heading W saw a steady white				
		10-12 inch light to his right at about 4,000 ft 5 miles away				
		heading SE, made a slight climbing turn to the left to get				
		on the tail of the object but it responded by making a				
		headon pass about 100-200 ft over the AD-4Q in a slight				
		dive at high speed. Haven made a tight turn to pursue,				
		dive at high speed. Haven made a tight turn to pursue, noted no wash or slipstream from the object traveling at				
		dive at high speed. Haven made a tight turn to pursue,				
		dive at high speed. Haven made a tight turn to pursue, noted no wash or slipstream from the object traveling at				
		dive at high speed. Haven made a tight turn to pursue, noted no wash or slipstream from the object traveling at about 900 mph, which made 5-6 headon passes at the AD-				
		dive at high speed. Haven made a tight turn to pursue, noted no wash or slipstream from the object traveling at about 900 mph, which made 5-6 headon passes at the AD- 4Q, climb rate >2,000 ft/min, chase abandoned at 11,500 ft., as object outmaneuvered aircraft. When jets arrived				
		dive at high speed. Haven made a tight turn to pursue, noted no wash or slipstream from the object traveling at about 900 mph, which made 5-6 headon passes at the AD- 4Q, climb rate >2,000 ft/min, chase abandoned at 11,500				

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352.		Nov. 10, 1950. South Ruislip, England, UK. (Sparks;			
		McDonald list)			
353.		Nov. 14-15, 1950. Key West, Florida (24.58° N, 81.80°			
0.5.4		W). (Sparks; McDonald list)			
354.		Nov. 23, 1950. Maxwell AFB, Alabama (32.37° N,			
		86.36° W). Thompson. (Sparks; McDonald list;			
255		Saunders/FUFOR Index)			
355.		Nov. 29-30, 1950. Knoxville, Tenn. (35.98° N, 83.92°			
256	0.45	W). (Sparks; McDonald list)		2	
356.	845	Dec. 2, 1950. Nanyika [Nanyuki?], Kenya, Africa (0° 1'		2	
		N, 37° 5' E). 10:50 a.m. Mr. and Mrs. L. Scott saw a			
		pearly, iridescent object with a flattened top, spin while			
		hovering, making a sound like bees buzzing. Only data in			
		files from East African <i>Standard</i> newspaper. (Sparks;			
357.	848	Berliner) Dec. 6, 1950. Ft. Myers, Florida (26.64° N, 81.87° W). 5		5	binoculars
557.	040	p.m. Former aircraft purchasing agent Harry Lamp and 4		3	binoculars
		boys, using 10x binoculars saw a 75 ft object, 3-4 ft thick,			
		bubble on top, silver with a red rim having two white and			
		two orange jets along it and a center that revolved when			
		the object hovered. Object flew away at very high speed.			
		(Sparks; Berliner)			
358.	849	Dec. 11 [18?], 1950. 10 miles NW of Gulkana, Alaska.		2+?	
550.	047	10:13 p.m. Crew of Northwest Air Lines flight 802 [and		21.	
		military ?] saw 2 white flashes, followed by a dark cloud			
		which rose and split in 2. (Sparks; Berliner)			
359.		Dec. 18, 1950. Oak Ridge, Tenn. (36.05° N, 84.20° W).			
557.		Calkins. (Sparks; McDonald list; Saunders/FUFOR			
		Index)			
360.		Dec. 27, 1950. Lakehurst, New Jersey (40.01° N, 74.31°			
		W). Folean. (Sparks; McDonald list; Saunders/FUFOR			
		Index)			
361.	864	Jan. 8, 1951. S of Ft. Worth, Texas (32.75° N, 97.32° W).	5 mins	4+	
		10:45 p.m. Mr. and Mrs. W. J. Boggus, plus unidentified			
		drivers and passengers in other cars stopped to watch 2			
		stationary groups of red and green lights in triangular			
		formations which then moved. (Sparks; Berliner;			
		Saunders/FUFOR Index)			
362.		Jan. 12, 1951. Los Alamos, NM. 5 a.m. 10 Los Alamos	1 sec+	10	
		Lba employees saw tear-drop shaped brilliant light with			
		small tail descend slowly, sky lit up for 1 sec. (Sparks;			
		BB NARA Microfilm Roll 85, p. 504; Maxwell Roll 1, p.			
<u> </u>		904)			
363.	868	Jan. 12, 1951. Fort Benning, Georgia. 10 (11:01?) p.m.	20 mins	9?	
		U.S. Army 2nd Lt. A. C. Hale saw a light with a fan-			
		shaped wake remain motionless like a star then speed			
		away. (Sparks; Berliner; Saunders/FUFOR Index)			
364.		Jan. 14, 1951. Jolon [S of King City or near Salinas?],		1	
		Calif. 11:40 a.m. Private pilot Rosenburg of Navion			
		4582K saw 3 rectangular objects with flat tops. (Sparks;			
0.5		Project 1947; Saunders/FUFOR Index)			
365.		Jan. 14, 1951. Big Bear Lake, Calif. (34°15' N, 116°53'		4	
		W). 12:38 p.m. Private pilot K. D. Hillman flying Navion			
		aircraft with 3 passengers saw 40-50 ft [150? ft] circular			
L	l	object at 30,000 ft moving W towards Los Angeles.			

of a crashed aircraft on the runway. (Sparks; Project			Constant AFD multiply and the Contrast to the second				
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hovering seemingly next to the pear-shaped balloon or							
above and to the side. As they approached and flew under			above and to the side. As they approached and flew under				
the balloon they noticed the object descend to the balloon's							
level and grow larger in apparent size until about 1/4 to							

			,		· · · ·	
		1/2 the 70 ft balloon, when it appeared to be round and flat				
		like a dime, milky white or silvery in color with a clear	1			
		outline. Cocker and McAleese left the cockpit, went to the				
		astrodome to observe the object. After 3 mins they saw				
		the object separate from the balloon and head W at high				
		speed, after about 1 min it emitted a series of 3 bright				
		flashes like photo flashes at 1 sec intervals and				
		disappeared from sight. (Sparks; BB Maxwell Microfilm	1			
		Roll 8 pp. 956-9; Jan Aldrich; Saunders/FUFOR Index)	ļ		ļ	
370.		Jan. 24, 1951. Westover AFB, Mass. 10:45 a.m. (Sparks;	15+ mins			
071		McDonald list; Saunders/FUFOR Index)				
371.		Jan. 26, 1951. Sea of Japan off coast of South Korea (at				radar
		36°40' N, 130°50' E). 2:05 p.m. Radar tracking of				
		unidentified target at 3,000 knots (3,500 mph). (Sparks;				
272	007	Jan Aldrich; Saunders/FUFOR Index)				
372.	886	Feb. 1 [2?], 1951. Johnson AFB, Japan. 5:10 p.m. [?]		2		
		Pilot and radar operator of F-82 night fighter saw an amber				
		light make $3-4360^{\circ}$ turns to the right, reverse towards the				
272		F-82 then climb out of sight. (Sparks; Berliner)				1
373.		Feb. 15, 1951. Sea of Japan off coast of South Korea (at 28820) N 1208 0 E). Early offernance. Beden tracking of				radar
		38°30' N, 130° 0' E). Early afternoon. Radar tracking of				
		unidentified target at 12,000-14,000 mph. (Sparks; Jan				
374.		Aldrich) Fab. 10, 1051, Near Mt, Kilimaniara, Kanya, 7:20 a.m.	17 mins	couor		
374.		Feb. 19, 1951. Near Mt. Kilimanjaro, Kenya. 7:20 a.m.	1 / mins	sever		
		East African Airways Lodestar crew and several		al		
		passengers saw stationary silvery elongated object. (Sparks; Project 1947; Saunders/FUFOR Index)				
375.		Feb. 19, 1951. Rodeo, New Mexico. USAF? C-54 pilot		1	<u> </u>	
575.		saw a green flare [fireball?] pass his plane at 9,000 ft		1		
		moving vertically [up?]. [Meteor?] (Sparks; BB NARA				
		Microfilm Roll 85, p. 504; Maxwell Roll 1, p. 904;				
		Project 1947; Saunders/FUFOR Index)				
376.	896	Feb. 21 [26?], 1951. Durban, South Africa (29°53' S, 31°	1 min	5+		
570.	070	0' E). 4:55 a.m. 3 men in a truck and several other	1	5		
		persons, none named, saw a dark red, torpedo-shaped				
		object with darker center, fly straight and level. (Sparks;				
		Berliner; Saunders/FUFOR Index)				
377.	897	Feb. 26 [25?], 1951. Ladd AFB, Alaska. 7:10 a.m. USAF	1-1.5	1		
0,,,,	077	Sgt. J. B. Sells saw a dull grey, metallic object, about 120	mins	-		
		ft long 10-12 ft thick, hover, puff smoke and speed away.				
		(Sparks; Berliner)				
378.		March 9, 1951. About 20 miles SE of Tsushima Island,				radar
		Japan (at 34° 5' N, 129°31' E). 2:25 p.m. Radar tracking				
		of unidentified target at 3,350 mph. (Sparks; Jan Aldrich)				
379.		March 10, 1951. Chinnampo, Korea. 9:51 a.m. Crew of		3+		
		USAF B-29 bomber, including scanners and tail gunner,				
		saw a large red-yellow glow burst and become blue-white.				
		No further information in files. (Sparks; Berliner)				
380.		March 12, 1951. Albuquerque, NM. Two witnesses saw a		2		
		shining white ball-shaped object descend rapidly to the				
		horizon. (Sparks; BB NARA Microfilm Roll 85, p. 505;				
		Maxwell Roll 1, p. 905)				
381.	907	March 13, 1951. McClellan AFB, Sacramento, Calif.	2 mins	2		
		1	1			
		(38.74° N, 121.35° W). 3:20 p.m. USAF 1st Lt. B. J.				

	-					
		200 ft long and 90 ft wide, turn N at incredible speed.				
		(Sparks; Berliner)				
382.	908	March 15, 1951. New Delhi, India (28°37' N, 77°13' E).	7 mins	25		
		10:20 (9:50?) a.m. 25 members of a flying club, including				
		the chief aerial engineer (Floats?) and his two assistants				
		saw a metallic cigar-shaped object with white exhaust				
		which turned black when it accelerated to about 1,000 mph				
		and made a large loop. (Sparks; Berliner;				
		Saunders/FUFOR Index)				
383.		March 24, 1951. Holloman AFB, Alamogordo, New			1/4	photo by
		Mexico. 5:55-6:00 a.m. (MST). Project TWINKLE			(0.1385°	observer
		personnel photographed with a Leica 3c 50 mm camera an			major	network
		unidentified elliptical object with major axis 8.31 arcmins			axis)	
		minor axis 6.343 arcmins (0.1385° and 0.1057°). (Sparks;				
		Sparks)				
384.		April 1, 1951. Los Alamos, NM. Los Alamos Lab		1		
		employee saw bright oblong object moving slowly				
		horizontally and vertically. (Sparks; BB NARA				
		Microfilm Roll 85, p. 505; Maxwell Roll 1, p. 905)				
385.		April 14, 1951. Yellow Sea (at 37° 9' N, 123°20' E). 1:22				radar
		p.m. Radar tracking of unidentified target at 3,755 mph.				
		(Sparks; Jan Aldrich)				
386.	925	June 1 [May 31?], 1951. Niagara Falls, New York. 4:20	30-40	3		
		a.m. [GMT?] M/Sgt H. E. Sweeney and 2 enlisted men	secs			
		saw a glowing yellow-orange, saucer-shaped object with				
		arc-shaped wings, fly straight up. (Sparks; Berliner)				
387.		June 7, 1951. Los Alamos area?, NM. 11:10 a.m. Los		1		
		Alamos Lab employee sighted pointed cylinder with cloth-				
		like construction in vertical orientation fall into a canyon.				
		Search party unable to find traces. (Sparks; BB NARA				
		Microfilm Roll 85, p. 505; Maxwell Roll 1, p. 905)				
388.		June 8, 1951. Los Alamos, NM. Los Alamos Lab	3 secs	1		
		employee sighted large reddish dot that turned bright				
		green. (Sparks; BB NARA Microfilm Roll 85, p. 505;				
		Maxwell Roll 1, p. 905)				
389.		July 1, 1951. Seoul, South Korea (37°30' N, 127° 0' E).		4+?		radar?
		10:50 [10:20?] p.m. USMC pilots flying 4 F4U-5N				
		fighters with 1st Marine Air Wing saw several bright				
		green spheres [fireballs?]. Ground radar confirmation [?].				
		(Sparks; Project 1947; Saunders/FUFOR Index)				
390.		July 9, 1951. Near Dearing (25 mi W of Augusta) (at	10 mins	1	5? 25?	
		33°28"N, 82°25'W), Georgia. 1:40-1:50 p.m. (EST). 1st				
		Lt. George H. Kinmon, Jr., 160th Tactical Recon Wing,				
		Lawson AFB, Columbus, Ga., flying F-51 fighter at 250-				
		270 mph at 8,000-8,500 ft on heading 247° saw high speed				
		white oval disc about twice size of his plane [or about 75				
		ft] [or 10-15 ft?] in headon collision from the direction of				
		the sun [sun at about 237° azimuth 72° elevation]]				
		suddenly dive underneath narrowly missing his plane. He				
		turned to pursue but couldn't find object, then 15 secs later				
		the object made another headon dive at him, repeated it				
		several times, on last pass climbed upward out of sight.				
		[Conflicting account to AFOSI states after first dive object				
		continued to barrel-roll around the plane for 10 mins, then				
		disappeared under the plane. Pilot states object was 300 to				
		- amproare and an plant. I not states object was 500 to		•		

-	r		r	1 1		1
		400 feet from plane and appeared to be 10 - 15 ft				
		diameter.] Object flat on top and bottom, white not				
		aluminum. Front view with rounded edges slightly				
		beveled, and small crater-like spots. Top view as it dived,				
		object appeared round and spinning clockwise. From front				
		view as object dived observer noted. No vapor trails or				
		exhaust or visible system of propulsion. Described as				
		traveling tremendous speed. He compares its speed to that				
		of a jet plane. Pilot turbulent wake "bump" when object				
		passed under plane. Object left the plane a few miles S of				
		Milledgeville, and 15-20 miles from Macon. (Sparks;				
		0				
		Weinstein; NICAP Hall UFO Evid p. 20; Uninvited				
391.		Guests pp. 328-330; AFOSI files) July 9, 1951. Corona, New Mexico. 10:30 p.m. USAF	40 secs	1	1	
391.			40 secs	1	1	
		Sgt. Meadows, security guard at Corona Experimental				
		Radar Site, saw red glowing ball about size of full moon to				
		the W descending into the tree line for 30 secs and				
		afterglow seen another 10 secs. [Crescent moon was				
		setting in the W about 268°-272° azimuth about 10-10:30				
		p.m. depending on height of mountains and tree line to the				
		W.] (Sparks; McDonald files; Jan Aldrich;				
		Saunders/FUFOR Index)				
392.		July 14, 1951. Holloman AFB, New Mexico. (Sparks;				film
		McDonald list; Saunders/FUFOR Index; UFO Evid I, pp.				
		77, 84)				
393.	943	July 24, 1951. Portsmouth, New Hampshire. 7:10 p.m.?	20 secs	2	12 ?	
		Hanscom AFB Operations Officer Capt. Cobb and Cpl.				
		Fein saw a greyish 100-200 ft tubular object with many				
		black spots, 5:1 length/width ratio, with fins at one end, fly				
		800-1,000 mph at 1,000-2,000 ft altitude, leaving a faint				
		trail. (Sparks; Berliner)				
394.		July 30, 1951. Selfridge AFB, Mich. 5:14 a.m. (Sparks;	18 mins			
594.		McDonald list; Saunders/FUFOR Index)	10 111115			
205				2 . 9		
395.		Aug. 8, 1951. NE of Port Clinton, Ohio. 2:10 p.m. USAF		3+?		
		pilot Skelops (?) in flight and ground witnesses saw a 20 ft				
		dark cigar-shaped object flying at high speed. (Sparks;				
		Project 1947; Saunders/FUFOR Index)				
396.		Aug. 21, 1951. Sea of Japan (at 41°55' N, 133°52' E).				radar
		12:05 p.m. Radar tracking of unidentified target. (Sparks;				
		Jan Aldrich)				
397.	955	Aug. 25, 1951. Albuquerque, New Mexico. 9:58 p.m.	30 secs	2	40	
		(MST). Sandia Base Security guard Hugh R. Young and				
		wife saw a flying wing-shaped craft pass overhead at				
		about 800-1,000 ft altitude and 300-400 mph with no				
		sound. Size estimated at 1.5x wingspan of B-36 bomber,				
		or 350 ft. Dark, chordwise stripes on underside, and 6-8				
		pairs of soft, glowing lights on trailing edge of "wing."				
		(Maxwell BB Microfilm Roll 8 pp. 1324-58; Berliner;				
200		Ruppelt; Grudge Status Rpt 1)	0	2.		IEE
398.		Aug. 26, 1951. Larson AFB, Wash. (at 47°12' N, 119°18'	8 mins	2+		IFF
		W). 12:28-12:36 a.m. [08:28-08:36Z?] USAF Capt.				transmissio
		Ernest W. Rees, senior radar controller, and other				n, multiple
		operators of two radars at USAF AC&W 637th Sq,				radars
		Detachment 1, search radar CPS-1 and height-finder CPS-				
		4 tracked 950 mph unidentified target at 13,000 ft heading				
		- •				

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		N on course 340° Magnetic [= 355° True approx.] headed				
		into the radar site [evidently from the S]. Tracked 95				
		miles in 6 mins [=950 mph] evidently the total duration				
		was 8 mins, the accurate time plotting following an initial				
		2 mins of surprise from 12:28-12:30 a.m. (probably about				
		30 miles covered in the 2 mins for a total of about 125				
		miles in 8 mins). Object transmitted IFF Mode 1 signal in				
		rseponse to radar transponder interrogations from Larson				
		AFB's TPX-22 interrogation set (using KY-97 encrypted?				
		signal generator) which appeared to be emitted twice by an				
		APX-6 transponder or something simulating it on the				
		UFO, at about 115 miles range and again at about 80 miles				
		range, a difference of 35 miles representing 9 sweep				
		intervals of the CPS-1 radar with 4 RPM sweep rate,				
		providing a double-check on the estimated speed, which				
		computes at 933 mph. Height-finder CPS-4 briefly				
		detected UFO, which was determined to be at 13,000 ft.				
		CPS-1 low beam tracked the object but not the high beam.				
		The $2-1/2^{\circ}$ to 25° high beam only covered down to about				
		30,000 ft at 80 miles range and thus could not have				
		detected the target at the much lower altitude of 13,000 ft.				
		Object apparently left radar low beam between about 50				
		and 35 miles from radar station and was lost. Attempted				
		scramble of F-86 interceptor too late, no contact from				
		17,000 to 25,000 ft [but this was wrong altitude, too high].				
		(Sparks; Maxwell BB Microfilm Roll 8 pp. 1382-9;				
		McDonald list; Saunders/FUFOR Index; Grudge Rpt 1;				
399.		- cf. Ruppelt pp. 96-98, 108-109) Aug. 27, 1951. Vandalia, Illinois. Approx. 8-8:30 p.m.		2		
		Private pilot Raymond Williams was on the runway about				
		to take off when he saw a large blinding orange light to the				
		SW, radioed the CAA tower but light went out. After				
		takeoff he saw the object again, noticing it was not an				
		airplane, the light was at one end of the object and had a				
		small red light on top, and it came directly at him, circled				
		his plane twice, then headed to W to Greenville. Williams				
		followed, saw object circle Greenville twice then return E				
		towards Vandalia. Commercial pilot at 20,000 ft radioed				
		he also saw the object. (Sparks; Maxwell BB Microfilm				
		Roll 8 pp. 1396-1401; NARCAP; Saunders/FUFOR				
40.0	0.65	Index: Grudge Rpt 2)	-			
400.	962	Aug. 31, 1951. Near Matador, Texas (34.01° N, 100.79°	few secs	2		
		W). 12:45 p.m. (CST). Mrs. Tom Tilson, daughter Mrs.	+			
		Eugenia T. Bethard were driving N on Hwy U.S. 70 from				
		White Flatt to Matador, all apparently of excellent				
		reputations, saw to the W a pear-shaped object the length				
		of a B-29 fuselage (100 ft) or the size of a Matador railway				
		freight shed (48 ft), aluminum or silver-yellow reflecting				
		brightly in sunlight with a port or some type of aperture on				
		the side, move with smaller end forward, drifting slowly at				
		about 150 ft altitude about 200 ft (Bethard said 375-450 ft)				
		in front of their car, then shot up in a circular fashion and				
		out of sight to the E after a few secs. (Sparks; Maxwell				
		BB Microfilm Roll 8 pp. 1408-29; Berliner; McDonald				
401	064	files; Jan Aldrich; Grudge Rpt 2)	2 1	2		
401.	964	Sept. 6, 1951. Claremont, Calif. (E of Hwy 66?). 7:20	3-4 mins	2		

					1	
		p.m. (GMT?). S/Sgt W. T. Smith and M/Sgt L. L. Deuel				
		(?) saw 6 orange lights in an irregular formation, fly				
		straight and level into a coastal fog bank. (Sparks;				
		Berliner; Saunders/FUFOR Index)				-
402.		Sept. 9, 1951. About 50 miles off coast of North Korea (at				radar
ļ		39° 5' N, 128°40' E). 6:50 p.m. Radar tracking of				
ļ		multiple unidentified targets at 900 mph. (Sparks; Jan				
		Aldrich)				
403.		Sept. 10, 1951. 3 miles NE of Asbury, New Jersey.	2 mins	2	2/5 - 2/3	
ļ		11:35-11:37 a.m. (EDT) USAF pilots Lt. Wilbert S.				
ļ		Rogers and Major Ezra S. Ballard flying in a T-33 at				
		20,000 ft from Dover AFB, Delaware, to Mitchel AFB,				
		New York, on a NNE course at 450 mph saw a silvery				
		metallic discus-shaped 30-50 ft object to their 11 o'clock				
		position below their altitude viewed against the Sandy				
		Point area and silhouetted against the ground. Rogers				
		immediately turned left and descended to intercept the				
		object which then banked, revealing its flat round profile,				
		no appendages, no trail, and curved in more tightly on the				
		turn than the T-33, covering an estimated 30-50 n.mi. in 2				
		minutes (about 1,000-1,500 mph), and seen projected				
		against the ground near Red Bank and Freehold, New				
		Jersey, as the T-33 descended to 17,000 ft, accelerated to				
		550 mph and covering about 120° of its 360° turn during				
		the sighting. The object passed within about 8,000 ft				
		distance of the T-33, descending from about 12,000 to				
		5,000 ft and headed at high speed out to sea near Pt.				
		Pleasant at about 120° heading until disappearance. Radar				
		sightings earlier in the morning at Ft. Monmouth Army				
		Signal Corps Labs, ending about 11:18 a.m., were				
404.	969	inconclusive. (Sparks; Sparks) Sept. 13, 1951. Goose Bay, Labrador, Canada (53.33° N,	3+ mins	2		radar
		60.41° W). 9 and 9:15 p.m. (9:30?) (AST). 1932nd	+?	_		
		AACS Sq, Goose AFB, T/Sgt Warner B. Maupin, Cpl.				
		John W. Green operators of GCA radar tracked 2 objects				
		on a collision course, then one evaded to the right upon the				
		request, by radio, of one of the radar operators (!). No				
		aircraft were known to be in the area except the C-54 en				
		route to landing at Goose AB which arrived during the				
		second radar tracking (the 3rd object at 10:15). First target				
		strong and steady radar return at 4,000 ft and 140 mph				
		covering 7 miles in 3 mins. About 3 mins later 2nd target				
		observed with weak intermittent return above 5,000 ft				
		level of GCA radar, 3rd target similar and with similar				
		speed appeared after first 2 disappeared. No visuals				
		despite efforts by radar crew, tower crew and C-54 crew.				
		(Berliner; McDonald files; Jan Aldrich; NICAP; NARA				
		BB-AFOSI Microfilm Roll 89 pp 1202-6)				
405.		Sept. 17 [16?], 1951. 3 miles NE of Marion, Ohio (40.58°		1		
		N, 83.13° W). 12:17 p.m. Cessna pilot Grover saw a				
		black swept-wing object at 2,800 ft in near collision with				
		his aircraft. (Sparks; Project 1947; Saunders/FUFOR				
		Index)				
406.			1 1 25			DV rodor
		Sept. 17, 1951. Hudson Strait (at 61°30' N, 68°50' W) to	1 hr 35			RV, radar
		Baffin Island, Canada. 10:20-11:55 p.m. (EST). USAF B- 36 radar operator Major Paul E. Gerhart and navigator	mins			jamming

	Major Charles J. Cheever on a flight from Goose Bay,				
	Labrador, to Resolute, North West Territories, heading				
	NW at 208 knots (239 mph) over Hudson Strait, picked up				
	radar interference which came from an unidentified				
	aircraft at relative bearing 130° (E) at 28 n.mi. (32 miles)				
	heading away. Anti-jamming device on the APQ-24 radar				
	was turned on at 11:20 p.m. but did not affect the jamming				
	on the radar scope. At 11:35 jamming covered 120° of the				
	right side of the radar scope and then an unidentified				
	aircraft was seen visually on the right side of the B-36,				
	which was then at 18,000 ft at $65^{\circ}40'$ N, $71^{\circ}40'$ W (over				
	SW Baffin Island). Object had "unconventional running				
	lights" all white instead of red-green, with twin white				
	flashing tail lights, traveling about 30 knots faster than the				
	B-36, crossed the front from right to left heading 334° true				
	towards the NNW, and was in view about 20 mins [to a				
	distance of about 12 miles]. While the object was still				
	visible, at 11:50 p.m. the B-36 autopilot and APQ-24 radar				
	set went out, the latter returning after a few mins about				
	when the object disappeared. ECM operators S/Sgt.				
	Donald E. Jenkins and S/Sgt. Doty T. Larimore on 2 B-36				
	flights from Goose to Resolute while still over Labrador				
	the next day detected carrier wave signals at several				
	frequencies and some radar-like pulses at other				
	frequencies, all below 1,000 MHz. (Sparks; Jan Aldrich;				
407.	cf. Hynek UFO Exp ch. 7, case RV-11) Sept. 18, 1951. ADC radar sites P-34 (Empire AFS,	1 hr +	multi		multiple
	Mich.), P-31 (Elkhorn AFS, Wisc.), P-69 (Finland AFS,		ple		radar
	Minn.) 4:35-5:31, 7:10 a.m. USAF CPS-6B and CPS-5				
	radar tracks of 6,000 mph (intermittent?) targets. (Sparks;				
	McDonald files; Jan Aldrich; Grudge Rpt 1;				
400	Saunders/FUFOR Index)	1.5.1	7.0	1/2.0	DUO
408.	Sept. 23, 1951. About 30 miles W of Long Beach Airport	1.5+ hrs	7+?	1/2 ?	RV?
	to Camp Pendleton, and March AFB, Calif. 7-9:25 a.m.				
	(PDT). 2 F-86 jet interceptors were scrambled from George AFB, near Victorville, Calif., then vectored by air				
	defense GCI radar to [a target?] at 33°50' N, 118°40' W				
	(off the coast about 30 miles W of Long Beach Airport),				
	where the jets circled and headed E toward Long Beach				
	when an object was seen at 12 o'clock high position at				
	7:55 a.m. in a left orbit at about 50,000 ft above the F-86's,				
	appearing to be a bright silvery aircraft with highly swept				
	back 45° wings; [the F-86's tried to climb to intercept the				
	object but it climbed away in response]. Another 2 F-86's				
	were scrambled from George AFB at about 8:00 as the				
	first 2 were running low on fuel and were released to				
	return at 8:10-15 when the 2nd flight arrived. The 2nd				
	pair of F-86's was vectored by GCI radar to 33°20' N,				
	117°30' W (Camp Pendleton), arrived there at 8:10 at				
	43,000 ft [and circled?], spotted the object at 1 o'clock				
	high back to the N toward Muroc/Edwards AFB appearing				
	at about 50,000-55,000 ft in a controlled orbit right and				
	left, appearing as a swept wing aircraft [that sped up when				
	the F-86's tried to close] and the object was found near				
	March AFB, Riverside, to the NNW but they broke off				
1 1	intercept because of low fuel at about 8:20-25, landing at				

·	1				I	
		8:45. 3rd flight of 2 F-86's scrambled [at about 8:45??]				
		from George AFB [?] saw the object shortly after takeoff				
		seeming to be heading S as F-86's made climbing turns up				
		to 43,500 ft under the round silvery object [at 55,000? ft				
		over the San Bernardino Mtns. ?] until breaking off				
		intercept at about 9:25 a.m. [A 7th F-86 was scrambled to				
		the S toward Long Beach but the UFO was gone.]				
		(Sparks; GRUDGE Rpts. 1 and 2; Ruppelt pp. 94-5)				
409.	980	Oct. 2, 1951. Columbus, Ohio (39.98° N, 82.99° W). 6	1 min	1	[2-10??]	Battelle
		p.m. Battelle Memorial Institute physicist Howard Cross				physicist
		was in his car parked at Ohio State Univ. when he heard a				Howard
		loud noise from a DC-3 and looked in the sky to where it				Cross
		was coming from. He noticed what he first thought (as he				
		escalated hypotheses) was a light flash like "sun reflecting				
		from mirror," then tried to explain it as a balloon, then a				
		parachute (but object was not falling). The object was in				
		the SE [?], above and to the W of the DC- 3, which was at				
		roughly 1,000 ft height heading E, size "somewhat				
		smaller" than the DC-3 fuselage, flying away from him in				
		straight and level flight at "high speed" to the W into the				
		wind (as checked with weather reporting), appearing as a				
		bright oval with a clipped tail [or a shield or half-moon				
		shape] with curved side always up as it traveled with the				
		flat face forward, changing to an orange color as it faded				
		into the distance. (Sparks; BB Maxwell Microfilm Roll 9 pp. 231-7; Berliner)				
410.	984	Oct. 3, 1951. N of Kadena AFB, Okinawa (radar at 26°24'	3 mins	3		radar;
		55" N, 127°47' 49" E elev. 750 ft). 10:27-10:30 p.m.	e mins	U		possible
		(1327-1330Z). USAF 529th AC&W Group, GCI Station				UFO
		Site #51 "A" Radar operators Sgt. Melvin W. Watson, Pvt.				transponder
		Manuel M. Gonzales and Senior Radar Mechanic Sgt.				transmissio
		James E. Biscanto radar tracked a large, sausage-shaped				ns
		blip (apparent echo size 4 miles x 2 miles), enlarged				115
		possibly due to effects of the blip being a transponder				
		signal from the UFO, logged as Air Defense Control				
		Center (ADCC) Track No. 86, tracked at about 2,520 to				
		4,800 mph [varying from about 2,400 mph to 4,800 mph]				
		from azimuth 14° (almost NNE) slant range 90 statute				
		miles at 27°42' N, 128°10'E, to 340° azimuth (almost				
		NNW) slant range 152 statute miles at 29°59' N, 127°25'				
		E, [a distance of 60 miles on a heading of 331°] in 7				
		sweeps of the CPS-1 radar (15-sec sweep rate) high beam				
		(transmitting at 2860 MHz, covering about 3-1/2° to 25°				
		elevation). Watson missed detection on 6th sweep due to				
		adjusting range setting. Then Gonzales tracked target,				
		apparently at about 45,000-49,000 ft transition altitude				
		from high to low radar beams, brighter than average echo				
		and very large in size (3x the size of a B-29 echo,				
		measuring apparent echo size $2-1/2$ to 3 miles x 6-8 miles)				
		in about 5-6 sweeps of the low beam (2700 MHz				
		apparently covering 0° to 2-1/2° elevation) swerving to a				
		due N heading disappearing suddenly in the middle of the				
		2nd pulse in the last sweep, without fading on any sweep,				
		at azimuth 355° slant range 247 statute miles. Gonzales				
		at azimuth 355° slant range 247 statute miles. Gonzales missed about 1-2 sweeps while adjusting range setting.				

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		horizontal beam width 0.8° to half power. FEAF (Far East				
		AF) and Philco radar experts believed UFO was				
		amplifying radar echoes by transponder (non-encrypted				
		non-IFF), but only on the CPS-1's frequencies of 2700 and				
		2860 MHz and not on the allocated beacon frequency of				
		2907 MHz or in the L-band and P-band frequencies of				
		other nearby radars, types CPS-4, TPS-1B, and SCR-				
		270DA, which did not detect the UFO. Radar site				
		attempted to radio report of tracking to Itasuke ADCC at				
		10:35 and 10:50 p.m. but was blocked by "heavy CW				
		[continuous wave] (code) interference" on HF at 5.85				
		MHz. (Sparks; BB Maxwell Microfilm Roll 9 pp. 257-				
		332; Berliner; Saunders/FUFOR Index; Joel Carpenter)				
411.		Oct. 7, 1951. A few miles off coast of Honshu, Japan (at				radar
		37°37' N, 137°15' E). 7:37 p.m. Radar tracking of				
		unidentified target at 420 mph. (Sparks; Jan Aldrich)				
412.	985	Oct. 9, 1951 5 miles E of Terre Haute, Indiana (39.48° N,	15 secs +	3?	4 + ?	
		87.42° W). 1:42 [1:43?] p.m. (CST). CAA Chief Aircraft	?			
1		Communicator Roy Messmore at Holman Municipal				
		Airport saw a flash on the distant SE horizon then a				
1		growing pinpoint of a rapidly approaching object				
		appearing as a silvery "flattened tennis ball" when directly				
		overhead disappearing to the NW [or SE??] after traveling				
		from horizon to horizon in 15 secs, no sound or trail. Pilot				
		Charles Warren at 5,000 ft flying W from Greencastle,				
		Ind., to Paris, Ill., at location E of Paris (about 15 miles				
		NW of Terre Haute) at 1:45 p.m. CST saw silvery				
		"flattened orange" appearing stationary at first to the left				
		rear (SE? or E? towards Holman Airport?) for a few secs				
		(or longer?) then Warren banked in a tight left turn to				
		pursue the object when it suddenly picked up speed and				
		headed off NE towards the S of Newport, Ind. (Berliner;				
413.		cf. Ruppelt pp. 112-3; Grudge Rpt 1) Oct. 10, 1951. 10 miles E of St. Croix Falls, Wisc. (at	2 mins	2	1/15 ?	aero engr
415.		$45^{\circ}24'$ N, $92^{\circ}28'$ W). About 10:10 a.m. Private pilot Jack	2 111115	2	1/15 :	acroengi
		Donaghue and aero engineer Joseph J. Kaliszewski, Supv.				
		of Balloon Manufacture, both with General Mills Aero				
		Labs, were flying in a light plane at 6,000 ft heading 230°				
		climbing toward a large balloon their team had launched,				
		which was at about 20,000 ft and 6 miles to their SE, when they say a stronge chiest traveling E to W much higher				
		they saw a strange object traveling E to W much higher				
		than the balloon, about 1/4 apparent size of balloon [which				
		itself was about 80 ft??] first at a slight dive, leveling off				
		about 1 min, slowing down, then making sharp left turn				
		and climbing at an ascent angle of 50° - 60° into the SE				
		with a "terrific acceleration," having covered about 45° (or				
		$40^{\circ}-50^{\circ}$) of sky total. No vapor trail. See next day's				
		sightings (below). (Sparks; Project 1947;				
A14	000	Saunders/FUFOR Index)	5 mins i	6		theodolite
414.	989	Oct. 11, 1951. Few miles N of Minneapolis, Minn.	5 mins +	6		theodolite
		(44.97° N, 93.27° W). About 6:30 and 8:30 a.m. General	few secs			С. В.
		Mills Aeronautical Labs balloon researchers during Project				Moore
		GRAB BAG balloon launch, including aeronautical				
		engineer Joseph J. Kaliszewski, aerologist Charles B.				
		Moore, pilot Richard Reilly in the air heading E at 10,000				
		ft, and Douglas Smith and Richard Dorian on the ground				

	observer in a canyon saw a 30 ft disk-shaped flying object in the SW, 10 ft thick, blue-green, well-defined, surrounded with a glow of same color. Stopping their				
420.	Nov. 2, 1951. 30 (35?) miles N of Mojave, Calif. (35.06° N, 118.16° W). 11 p.m. Bromley and another forest		2	120 ?	
	 Ariz., NM, Texas, Okla. Radiant about 3.5 hrs RA, 0 Dec (Taurid fireball? 3.5-4 hrs RA, +13° to +22° Dec.). (Sparks; LIFE Incident 10?; Saunders/ FUFOR Index?; Keyhoe 1955, pp. 92-93) 				
	same size as DC-4, streak past at about same altitude and same E heading. Object left trail then exploded, shooting red balls of fire in all directions. Green fireball sighted in				
419.	Nov. 2, 1951. E of Abilene, Texas. 7:15 a.m. Crew of American Airlines DC-4 flying Los Angeles to Dallas, at 4,500 ft, saw a bright green projectile-shaped object, about		165+		
418.	Oct. 21, 1951. North Truro, Mass. 11:18-11:22 p.m. (EST) [1:30 and 9:30 p.m.?] (Sparks; McDonald files; Jan Aldrich; Saunders/FUFOR Index)	4 mins + 2 mins			
	 Private pilot N. Manteris flying Navion aircraft (s/n N21424) at 4,000 ft saw a silver oval domed disc-shaped highly polished object closing at high speed on collision course at about 3,000 ft, pass underneath his plane, he turned 180° to pursue but it was gone. No trail or vents, upper surface had an indentation for a crown or dome. (Sparks; Project 1947; McDonald list; GRUDGE Rpt 1; NARCAP) 				
417.	1947; Saunders/FUFOR Index) Oct. 21, 1951. 20 miles E of Battle Creek, Mich. (at 42°19' N, 84°55' W). 12:50 p.m. [10:25 a.m. CST?]	3-5 secs	1		
416.	Oct. 18, 1951. 140 miles from Tsingtao, China over Yellow Sea (at 35°48' 38°?48' N, 123°16' E). 3 a.m. [2:33 a.m.?] Gregory and other USN crew of PBM Mariner type BD-5 saw long orange-red conical flame change to white- orange. Airborne radar tracking [?]. (Sparks; Project 1047: Sawn dam (FUEOP Index)	16 mins			radar
	Angeles?], Wash. (at 47°45' N, 123°30' W). 11:01 a.m. USAF pilots flying 3 F-94 fighters and USN ground personnel saw a round medium-grey object at high speed and high altitude, no sound. (Sparks; Project 1947; Saunders/FUFOR Index)		T		
415.	at Univ. of Minnesota Airport (also Zuckert). Flight crew saw the first object, brightly glowing with a dark underside and halo around it appearing to be SE of UM Airport. Object arrived high and fast traveling E to W at about 5°/sec angular velocity (using fix point of windshield divider for stable reference), then slowed and made slow climbing circles "like falling oak leaf inverted" for about 2 mins, and finally sped away to the E with rapid acceleration. Reported by radio to and confirmed by ground observers Smith and Dorian at Univ. of Minn. Airport using a theodolite, of a cigar-shaped object seen only in brief glimpses due to high angular speed as it sped across the sky. Soon they saw 2nd object (about 8:30 a.m.), traveling W to E. See previous day's sightings (above). (Sparks; Berliner; Saunders/FUFOR Index; McDonald) Oct. 16, 1951. W of Whidbey Island NAS [S of Port	50 mins	4+		

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		jeep, they signaled to the object, which approached within				
		10 [?] ft, flew away, seemed to play with them, vanished				
		"like a magician's trick." (Vallée Magonia 85;				
		Saunders/FUFOR Index)	••••			
421.		Nov. 18, 1951. Washington, D.C. 3:20 a.m. Crew of	20 mins	2+		RV?
		Capital Airlines Flight 610 and Andrews AFB senior air				
		traffic controller Tom Selby saw an object with several				
		lights, follow the DC-4 for about 20 mins [miles?] then				
		turn back, with ground radar tracking [?]. (Sparks;				
122		Berliner; Saunders/FUFOR Index)	<i>(</i>)	1	0	
422.		Nov. 24, 1951. Mankato, Minn. (44.16° N, 93.98° W).	6 secs?	1	8	
		3:53 p.m. One of 2 USAF pilots flying P-51 fighters				
		flying W at 25,000 ft, 210 knots IAS, Capt. William				
		Fairbrother, saw a white 8 ft flying-wing-shaped object				
		hovering then pass 100 ft over and 100 ft to the left of his				
		fighter, he immediately turned 180° to follow but could				
		not find object. (Sparks; Project 1947; NARCAP;				
423.		Saunders/FUFOR Index) Nov. 24, 1951. Coopersville, Mich. 5:34 (5:25?) p.m.		2?		
423.		(CST). Capital Airlines Flight 94 pilot and ground		2:		
		observer(s) saw a large round object flying at 500-1,000 ft				
		height at about 1,000 mph. (Sparks; Project 1947;				
		Saunders/FUFOR Index)				
424.		Nov. 26, 1951. 25 miles E of Milwaukee, Wisc. (43.03°	0.2 min	1		
727.		N, 87.93° W). 4:25 a.m. (CST). Capital Airlines DC-3	0.2 mm	1		
		pilot Schroeder saw an orange ball of fire with blue tail				
		flying on a level trajectory. (Sparks; Project 1947;				
		Saunders/FUFOR Index)				
425.		Dec. 1951. NW of Peru, Nebraska. 3 a.m. Mr. Barry		1	80	
		from Lincoln driving to Indiana saw a blue light in the				
		NW, vanish to the SE. He missed a turn, went back				
		toward Auburn, when NW of Peru he saw an orange glow				
		in the sky from a cauldron-shaped object on the ground,				
		about 40 ft from the road. He stopped to examine the 30 ft				
		diameter cast-iron object, with a row of 10-inch round				
		windows 1 ft from the top, glowing orange; on the other				
		side a blue flamelike glow. No noise, no sign of life or				
		activity, no antenna or protrusion. Witness drove away.				
		(Sparks; Vallée Magonia 86; Saunders/FUFOR Index)				
426.	1021	Dec. 7, 1951. Oak Ridge, Tenn. (at 35°56' N, 84°25' W).	2 mins	1		
		8:15 a.m. AESS guard J. H. Collins in Tower #14 W of				
		K-25 Gaseous Diffusion Plant, ORNL, [at about 700-800				
		ft MSL] saw a 20 ft square object, white-grey but not				
		shiny, like a piece of canvas with no markings, to the				
		NNW about 300 ft above ridge anout 1 mile away				
		[Blackoak Ridge, height about 1,000-1,100 ft MSL], fly				
		vertically into the clouds at about 6,000 ft MSL and back				
		again 300 ft above ridge, taking 30-40 seconds each time				
		traveling at constant speed like that of conventional				
		aircraft [roughly 100 mph at about 4,600 ft in 30-40 secs].				
		On second rise object climbed at 45° angle to the left and				
		into the clouds then emerged out of the clouds diving				
		straight down to 300 ft above ridge. Object circled slowly				
		as it rose a third time at a 20° angle into the clouds again				
I		finally disappearing. Always kept broadside to witness.				
		No sound or smoke. Report mistakenly treated as ground				

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		intrusion, thus GCI radar not alerted until 10:02 a.m., and				
		F-47 fighters dispatched found nothing. (Sparks; BB				
		Maxwell Microfilm Roll 9, pp. 640-4; Berliner;				
		Saunders/FUFOR Index)				
427.	1023	Dec. 7, 1951. Sunbury, Ohio. 4:30 p.m. Amateur	30 mins	1		telescope
		astronomer Carl Loar saw a silvery sphere through				
		telescope; 2 specks sighted at sides, object seemed to				
		explode was then replaced by a dark cloud and many				
		specks. (Sparks; Berliner)				
428.		Dec. 12, 1951. 5 mi SE of Hastings, Minn. 3:50 p.m.	3-4 mins	1	1/6	future
		(CST). USAF 133rd FI Wing pilot Donald K. "Deke"		[sever		astronaut
		Slayton [future NASA astronaut] flying F-51 fighter at		al?]		Deke
		10,000 ft at 280-300 mph heading [NW] back to Wold-				Slayton;
		Chamberlain Field, Minneapolis, Minn., saw a 1-1/2 to 2 ft				possible
		white (or gray) object off his left wing about 1 mile away				independen
		and 1,000 ft below flight level [about 10° below local				t sighting
		horizon or 8° below earth's horizon] at (about 8 o'clock				by research
		position) looking like a kite at first, then like a weather				balloon
		balloon then 2 rapidly counterclockwise revolving discs				crew
		overlapping with centers about 1 ft apart. He went into				
		left 180° turn to intercept, approached to about 1,500 ft				
		[heading SE] with object at about 1 o'clock (level ?)				
		position, object accelerated to about 380-400 mph turning				
		to the left, Slayton made 30° bank to turn left with object,				
		but object outpaced him on the outside of turn [heading				
		roughly SW at end of turn], changed appearance to look				
		like a single object, then it made a sudden 45° climbing				
		left turn, accelerated and disappeared. In 1980 Slayton				
		estimated angular size as grapefruit at arm's length or				
		about 11° but size/distance data indicate about 0.1°. Wing				
		Intell ofcrs told Slayton a balloon research team [General				
		Mills] sighted the same or similar UFO near a large				
		balloon [Skyhook?] launch. (Sparks; Maxwell Microfilm				
		Roll 1, pp. 537-8, 563-4, Roll 9, pp. 660-5; BB Grudge				
		Status Rpt. 2, pp. 3-4, Rpt. 3, pp. 5-6; Project 1947;				
429.	1011	Richard Haines; etc.) Dec. 18, 1951. Andrews AFB, Washington, D.C. Civilian		1?		
		pilot. [Nov. 18, 1951, case??] (Sparks; NARA)				
430.		Dec. 22, 1951. 5 miles E of Columbus, Ohio. 10:30 a.m.	1+ min	1		
		(EST). USAF F-84C pilot with 166th FI Sq saw an				
		aircraft without a tail rolling on its longitudinal axis.				
		(Sparks; McDonald list; GRUDGE Rpt 3; Project 1947;				
		Saunders/FUFOR Index)				
431.	1013	Dec. 24, 1951. Mankato, Minn. Military witness(es).				
		[Nov. 24, 1951, case??] (Sparks; NARA)				
432.		Jan. 1952. Weston, Wyoming. 10:30 p.m. 38-year-old		1		
		rancher saw a "shooting star" suddenly stop in mid-air				
		between him and a mountain, spinning clockwise, with				
		one red window periodically facing the observer, went				
		down toward the Little Powder River, come up again. He				
		turned his car to send light signals, object seemed to				
		respond by stopping its red window to face witness.				
		Spinning resumed, object rose and came down. Similar				
		object arrived, then both went into the deep valley out of				
		sight. (Sparks; Vallée Magonia 88)				
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433.	Jan. 20, 1952. Fairchild AFB, near Spokane, Wash (at	15 secs	2 [3?]		
	47.62° N, 117.67° W). 7:20 p.m. 2 M/Sgts. in				
	Intelligence saw a large bluish-white spherical object with				
	long blue tail in the E about 2 miles away traveling N on a				
	horizontal path below and seen against solid overcast				
	cloud cover at 4,700 ft, speed later estimated at 1,400 mph,				
	no sound, disappearing in the W. (Sparks; Ruppelt pp.				
	12-3; Saunders/FUFOR Index)				
434.	Jan. 22, 1952. E of Nenana, Alaska (64°35' N, 149°20'	6? mins	6+		ground and
	W). 12:20-2 ? a.m. (AHST). USAF Lt. A. L. Boyd, Jr., a	+ 1 min			airborne
	CPS-6B radar operator at ADC radar site F-2 with CPS-6B	+?+2-3			radars
	radar, Murphy Dome AFS (about 19 miles WNW of	mins			
	Fairbanks), Alaska, tracked an inbound or outbound target				
	at 210° azimuth at about 1,500 to 2,400 mph, and after 10-				
	12 radar sweeps 12 secs each, urgently called twice (at				
	12:25 and 12:26 a.m.) for interception, and 2 USAF F-94				
	jets were scrambled [possibly multiple reversals of UFO				
	direction in this time interval]. At 12:52-53 a.m.,				
	unidentified target was tracked inbound at 210° azimuth				
	heading N at 45 miles range for about 1 min, first F-94 at				
	30,000 ft was vectored on 180° heading to attempt				
	intercept at 20 miles projected range of target to radar site,				
	but target reversed course over an 8-mile radius of turn				
	(roughly 5 g's) and headed outbound at 1,500+ mph				
	heading S and away from radar site and F-94. Pilot Lt. C.				
	E. Garrett and radar observer Capt. V. D. Ramey on first				
	F-94 tracked two targets, one strong one faint on APS-33				
	airborne radar, at 25,000 ft altitude range 24,000 yards at				
	40° to the right (220° azimuth) rapidly crossing over to the				
	left to disappear at range 200 yards 55° left of heading,				
	closure rate too rapid to follow by hand control of antenna				
	and unable to lock on. F-94 circled for an hour before				
	getting another target at 12 o'clock low, dropped to 25,000				
	ft with 100-knot closure rate, no visual contact, had to pull				
	up at 200 yards distance to avoid collision, F-94 released				
	to return to base at 2:13 a.m. Pilot Capt. R. B. Peterson of				
	another F-94, from Galena AFS, during this time also				
	obtained radar lockon to a target at 12 o'clock high at				
	17,000 yards range for 2-3 mins. (Sparks; Maxwell BB				
	Microfilm Roll 9, pp 817-9; BB Status Rpt 7; McDonald				
435.	files: Jan Akhrich: Saunders/FUFOR Index; cf. Ruppelt) Jan. 21, 1952. 3 miles ESE of Mitchel AFB runway 30,	2-1/2	1	1/3 to 1	
	New York (40.73° N, 73.59° W). 9:50 a.m. (EST). USN	mins			
	pilot Lt. James R. Zeitvogel, USN Special Devices Center,				
	Long Island, flew USN TBM-3W bomber heading 45°				
	(NE) at 160 knots (200 mph) at 6,000 ft shortly after				
	takeoff from Mitchel AFB, sighted a 20-30 ft white				
	circular domed or parachute-shaped, with parachute-like				
	segmentation and dark underside, about 1/3 ratio thickness				
	to diameter, which appeared to be about $1-1/2$ miles to the				
	WNW or half way between TBM and end of runway 30 at				
	Mitchel AFB, silhouetted against the ground at a				
	depression angle of about 45° at a very low altitude of				
	200-300 ft (consistent with ground range of 1-1/2 miles				
	from TBM at 6,000 ft height). Pilot then chased object				
	which was at first traveling about 300 knots (350 mph), by				

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	turning left in the TBM in a sharp 2-3 g turn, having to				
	bank at almost 90° to see the low altitude object about 1-				
	$1/2$ mins into sighting when TBM about completed 360°				
	turn, object cutting on inside of TBM's turn apparently				
	accelerating. Object at about 2 mins into sighting started				
	climbing in altitude while still accelerating, disappearing				
	suddenly not due to distance about 7 miles to the SW at				
	500+ knots (600+ mph) and about 10° above TBM's				
	horizontal level. (Sparks; GRUDGE Rpts. No. 3, p. 8,				
	No. 4, pp. 9-11ff.; Project 1947; NICAP)				
436.	Jan. 29, 1952. 30 miles SW of Wonsan, South Korea. 11	5 mins	3	1/2	
	p.m. USAF crew of B-29 flying at above 20,000 ft and	[1 min?]			
	148 knots (170 mph) ground speed saw an orange				
	luminous rotating and pulsating 3 ft sphere [or disc?], with				
	blue flame halo, follow the B-29 at a distance of about 600				
	ft at the 8 o'clock position advancing forward to 9 o'clock				
	then falling back to 8 o'clock [at one point almost				
	withdrawing from view then returning?]. (Sparks; LIFE				
	Incident 9; Project 1947; Loren Gross)				
437.	Jan. 29-30, 1952. Sunchon, South Korea. 11:24 p.m.	1 min	2+		
	USAF crew of B-29 at 20,000 ft and 125 knots (144 mph)	[5 mins]			
	ground speed saw an orange sphere follow the B-29 at				
	their level or slightly below [sun-like in brightness and				
	600 ft away?]. (Sparks; LIFE Incident 9; Project 1947;				
	Loren Gross)				
438.	Feb. 1, 1952. 10 miles W of Terre Haute, Indiana. 9:30		1		
	p.m. Military aircraft pilot saw a close group of moving				
	lights changing color from blue to green to yellow.				
	(Sparks; Project 1947; BB files??)				
439.	Feb. 2, 1952. About 40 miles E of Pusan, South Korea (at				radar
	35° 0' N, 129°40' E). 10:30 and 10:40 a.m. Radar track of				
	767 mph unidentified target. 2nd track from position				
	35°30' N, 129°40' E, at 10:40 of 1,257 mph unidentified				
1.10	target. (Sparks; Jan Aldrich)	10			
440.	Feb. 2, 1952. E of South Korea (at 37°44' N, 130°30' E).	10 mins	4+		RV
	7:35 p.m. USS Philippine Sea heading S 180° at 13 knots	?			
	(15 mph) tracked approaching radar target from the N 0°				
	azimuth at 25 miles, veered off in a wide left turn to the E				
	radius about 12 miles (when visual observers spotted				
	exhaust trails), reversing course on radar away from the				
	aircraft carrier accelerating from 600 mph to 1800 mph at				
	52,000 ft altitude, split into 2 targets 5-12 miles apart on a				
	slightly zigzag wavy course headed due N 0° to				
	disappearance at about 110 miles. Visual observers				
	sighted 3 exhaust flames at 30° azimuth [?]. (Sparks;				
441 1050	Hynek UFO Rpt pp. 126-8)	1 .	-		
441. 1052	Feb. 11, 1952. Pittsburgh, Penna. (40.44° N, 79.97° W).	1 min	2		
	3 a.m. USAF Capt. G. P. Arns and Maj. R. J. Gedson				
	flying a Beech AT-11 trainer saw a yellow-orange comet-				
	shaped object pulsing flame for 1-2 secs in straight and				
442	level flight. (Sparks; Berliner)	2.	2		
442.	Feb. 12, 1952. Bet. Friendship Airfield and Baltimore,	2+ mins	2		
	Maryland. 9:30 p.m. USAF MATS C-47 pilot and copilot				
	saw a bright white object move slowly then speed away.				
	Then at 10 p.m. they saw 10 miles S of Baltimore a similar				

		T	т т		1	1
		object. (Sparks; GRUDGE/BB Rpt; Saunders/FUFOR Index)				
443.		Feb. 13, 1952. Granite City, Illinois (38.73° N, 90.14°				radar
		W). 10:30 p.m. Radar. (Sparks; McDonald list; BB Rpt 6)		I		
444.		Feb. 16, 1952. About 60 miles E of Pusan, South Korea				radar
		(at 35° N, 130° E). 2:40 and 3:50 p.m. USMC GCI Sq 3				
		at Yongil (36° N, 129° E) CPS-5 radar tracking of				
		unidentified target traveling at 4,320 knots (5,000 mph).				
		2nd track at 3:50 at position 36°30' N, 129°30' E (a few				
		miles off the coast of South Korea) of large target				
		equivalent of 6-8 jet aircraft, traveling 1,380 knots (1,600				
		mph) target heading 170°, faded momentarily, then				
		continued on 120° heading until lost. Visual sighting of				
		contrail in direction of radar track. (Sparks; Jan Aldrich;				
445.		McDonald files; Saunders/FUFOR Index)			i	
443.		Feb. 17, 1952. 25 miles SE of Roswell, New Mexico (at $33^{\circ}15'$ N $104^{\circ}10'$ W) $1:45$ a m (MST). USAE grow of				
		33°15' N, 104°10' W). 1:45 a.m. (MST). USAF crew of				
		B-29 bomber saw 3 ft [?] greenish-blue ball of fire flying				
446.		straight at 15,000 ft. (Sparks; Project 1947) Feb. 20, 1952. Mt. Diablo, Calif. 11:30 p.m. USAF pilot	+	2		
440.		Montgomery and copilot of B-25 bomber saw bright		<i>L</i>		
		yellow light on collision course climb and accelerate.				
		(Sparks; Project 1947; Saunders/FUFOR Index)				
447.	1061	Feb. 23 [24?], 1952. Sinuiju [Antung?], North Korea (40°	45 secs	1?		[radar?]
	1001	4' N, 124° 25' E). 10:15 [11:15?] p.m. USAF 345th	10 0000	1.		[ruuur.]
		Bomber Sq Captain/B-29 navigator saw a bluish cylinder,				
		3x long as wide, with a tail and rapid pulsations, come in				
		high and fast, make several turns and level out under B-29				
		which was evading mild antiaircraft fire. (Sparks;				
		Berliner; Saunders/FUFOR Index)		·		
448.		Feb. 27, 1952. Ft. Stockton, Texas. B-29 and radar.				radar
		(Sparks; McDonald list; BB Rpt 5)		L		<u> </u>
449.		March 4, 1952. 15 miles W of Ashiya AFB, Japan (at	< 2 mins			
		33°53' N, 130°40' E). 10:35 a.m. USAF C-54 crew with	?			
		53rd Troop Carrier Sq saw a bright orange oval object at				
		10,000 ft. (Sparks; Project 1947; Saunders/FUFOR				
		Index)	ļ	·	i	ļ
450.		March 7, 1952. Bet. Claremore and Tulsa, Okla. 1 a.m.		1		
		USAF copilot of C-54 transport saw a bright light pass				
		from right to left, lose altitude and blink out 3 times.				
451		(Sparks; Project 1947; Saunders/FUFOR Index)	E mino	1		
451.		March 15, 1952. Sandia Mtns. [Kirtland AFB?], New	5 mins			
		Mexico. 4:30 p.m. (MST). (Sparks; McDonald list; BB				
1	1074	Rpt 7) March 20, 1952. Centerville (Queen Anne's County),	20 0000	2	1/3 ??	CIA
157	111/4		30 secs	2	1/3 ::	CIA
452.	10/4	Mergland 10.42 nm CTA clandestine employee ICPC /				
452.	1074	Maryland. 10:42 p.m. CIA clandestine employee [OPC?] who was WW1/WW2 Army veteran and pilot with			1	1
452.	1074	who was WW1/WW2 Army veteran and pilot with				
452.	10/4	who was WW1/WW2 Army veteran and pilot with extensive flight experience, A. D. Hutchinson, and son				
452.	1074	who was WW1/WW2 Army veteran and pilot with extensive flight experience, A. D. Hutchinson, and son (Hutchinson Jr.), saw a dull orange-yellow saucer-shaped				
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452.	1074	who was WW1/WW2 Army veteran and pilot with extensive flight experience, A. D. Hutchinson, and son (Hutchinson Jr.), saw a dull orange-yellow saucer-shaped light, lighting looking like that of old-fashion light-bulb and about 2-3x size of aircraft wing light [or about 4-6				
452.	1074	who was WW1/WW2 Army veteran and pilot with extensive flight experience, A. D. Hutchinson, and son (Hutchinson Jr.), saw a dull orange-yellow saucer-shaped light, lighting looking like that of old-fashion light-bulb				

r	r		1			1
		estimate about 1 mile], then made 2 sudden vertical jumps				
		on order of 2° upwards each jump, jumps being like a				
		"basketball bounce," before disappearing behind trees. No				
		sound. (Sparks; BB Maxwell Roll 9, pp. 1097 to 1100;				
		Berliner; Randle)				
453.	1076	March 23 [22?], 1952. 20 miles S of Yakima, Wash. 6:56	45 secs x	3+?		RV ground
		and 7 [6:05? 6:33?] p.m. USAF pilot and radar operator of	2			and air
		F-94 jet interceptor made 2 sightings of a stationary red				radars
		fireball that increased in brightness then faded over 45				
		secs. Note: Project Blue Book Status Report #7 (May 31,				
		1952) says target was also tracked by ground radar at 78				
		knots (90 mph) at 22,500 ft and 25,000 ft altitude.				
		(Sparks; Berliner)				
454.	1077	March 24, 1952. 60 miles W of Pt. Conception, Calif.	20-30	2		radar
		8:45 a.m. [p.m.?] B-29 navigator and radar operator	secs			
		Hancock tracked unidemtified target on airborne radar at				
		about 3,000 mph. (Sparks; Berliner; Shough; Randle)				
455.	1082	March 29, 1952. 20 miles N of Misawa AFB, Japan	10 secs	1?		
		(40°42' N, 141°23' E). 11:20 a.m. Lt. David C. Brigham,				
		pilot of AT-6 trainer, saw a small, very thin, shiny metallic				
		disc fly alongside the AT-6, then make a pass at an F-84				
		jet fighter, flip on edge, flutter 20 ft from the F-84's				
		fuselage and flip in the slipstream. (Sparks; Berliner;				
		Saunders/FUFOR Index)				
456.		March 29, 1952. Elizabethville, Belgian Congo. Two		many		
		fiery discs were seen over uranium mines gliding in				
		curves, changing orientation many times thus appearing as				
		plates, ovals and lines. Discs suddenly hovered then took				
		off in a zigzag to the NE. Commander Pierre of				
		Elizabethville airfield took off in a fighter aircraft in				
		pursuit and came within 120 meters (400 ft) of one disc.				
1.55		(Sparks: McDonald files: Jan Aldrich)			10.000	
457.		March 29 [April 24?], 1952. Glen Burnie, Maryland.	3 mins +	4	10-20 ?	EM
		10:45 p.m. Donald F. Stewart [Steward?] and George				
		Tyler III saw 50 ft flat silver disc with cupola/dome to one				
		side, a porthole and hatch on the dome, neon-like lighting				
		around the edges [strangely pulsating?], approaching car				
		from ahead to the NE about 60° elevation, then hovered				
		and "wavered slightly" for 3 [2?] mins several hundred				
		feet off the ground, whirring sound like a vacuum cleaner,				
		car engine died while object hovered. Witness got out of				
		car with Thompson submachine gun considering whether				
		to shoot the disc, companion urged him not to. Object				
		suddenly turned up on edge seeming to "roll across the				
		sky" faster than a jet to the SW disappearing about 3-1/2				
		miles away. Witness claimed car wires "magnetized" and				
		paint cracked. Secy. AF Finletter interest, AFOSI				
		investigation. Hoax? (Hynek UFO Rpt pp. 196-8; Jan				
		Aldrich; Saunders/FUFOR Index; Loren Gross Jan-May				
150		52 p. 75)	52	7 [403		
458.		April 3, 1952. Marana, Ariz. 8:15 [8:23-9:15? MST] a.m.	52 mins	7 [4?]		
		Pilot of T-6 aircraft and 6 pilots on ground saw a bright				
		aluminum shiny oblong object above 54,000 ft. (Sparks;				
450	1005	Project 1947; Saunders/FUFOR Index)	E Landing	2		
459.	1095	April 4, 1952. Duncanville, Texas (32°38.8' N, 96°54.3'	5+ mins	2		radar;

·	r					
		W). 8:30 p.m. (CST) USAF Cpl. Billy D. Greer and PFC				radar maint
		John W. Harrington of the Radar Maintenance Section,				personnel
		147th AC&W Sq, tracked unidentified target by FPS-10				
		radar first to the NW at 310°-315° azimuth at about 70				
		nautical miles (80 miles) moving at high speed of about				
		2,160 knots (2,500 mph) until it disappeared off scope at				
		maximum range of 260 n.mi. (300 miles). Height-finder				
		reading not taken, estimated at 42,000+ ft due to radar				
		beam coverage at max range. (Sparks; BB Maxwell				
		Microfilm Roll 9, pp. 1288-9; BB Rpt 71 Jan Aldrich;				
		Saunders/FUFOR Index)				
460.	1096?	April 5, 1952. Phoenix [Glendale?], Ariz. (33.45° N,		4		
		112.05° W). 10:40 a.m. Mr. and Mrs. L. G. Ryan, R. L.				
		Stokes, and D. Schook saw a large, dull grey circular				
		object, followed by 2 more, fly straight and level at high				
		speed. (Sparks; Berliner)				
461.	1097	April 5, 1952. Miami, Florida (25.78° N, 80.21° W). 9:15		2	1/2	
		p.m. L. E. VanDercar and 9 year old son saw 4 dark			(crossed	
		circular objects with mostly fuzzy edges, cross the face of			face of	
		the Moon [in the S at 175° azimuth 77° elevation, 83%			moon)	
		illuminated or almost full], each 1/2 the angular size of			/	
		Moon [one with a sharp leading edge and more plainly				
		seen?]. (Sparks; Berliner; Randle)				
462.	1099	April 6, 1952. Temple (Draughan-Miller AFB), Texas (at	3.5 mins	1	1 (whole	
		31°09'N, 97°24'30''W). 2:59 p.m. Herman L. Russell			formatio	
		saw 50-75 greyish-white metallic disc-like shapes to the			n)	
		NNW about $30^{\circ} - 40^{\circ}$ elevation in random arrangement			,	
		within a circular formation covering area of only 1 Full				
		Moon [hence each object probably <3 arcmins would have				
		been too small to resolve disc-like details]. Objects would				
		flash in unison every 12-15 secs for a period of 2 secs as if				
		tilting on horizontal axis. After 2 mins cluster became less				
		dense in the center and more dense at the outer rim.				
		Formation estimated at distance of 15-25 miles [hence				
		-				
		height about 50,000 ft] moved upwards in elevation by 10° to 15° (direction not				
		about 5° and laterally by 10° to 15° (direction not				
		specified) until disappearing by fading into distance.				
		[Possible shattered plastic fragments of Skyhook balloon				
		fluttering in the sunlight.] (Sparks; BB Maxwell				
463.	<u> </u>	Microfilm Roll 9, pp. 1303-4; Berliner) April 9, 1952. Bet. Shreveport and Barksdale AFB,		2?	1/2 ?	
+05.		Louisiana. 2:30 p.m. (CST). USAF C-46 crew [pilot and		2:	1/2 :	
		copilot] flying E at 90° heading at 9,000 ft saw a 30-40 ft				
		cream color disc-shaped object ahead of the plane at about				
		4,000 ft, object reversed course heading E [but was				
		overtaken by C-46 and passed under it ??], C-46 and				
		object both [?] made 360° turns, object climbing into				
		clouds at 12,000 ft at 200-400 mph. Similar sighting at				
		2:45 p.m. by another C-46 5-6 miles N of Barksdale AFB				
		of an object disappearing on a N heading at 11,000 ft.				
ACA		(Sparks: BB Status Rpt 6; cf. NARCAP)	5			
464.		April 9-10, 1952. 6 miles W of Pecos [near Lackland	$5 \min(+)$			
		AFB? 29.39° N, 98.61° W], Texas. 10:40 p.m. (CST).	?)			
		Bethune. (Sparks; Hynek UFO Rpt p. 43;				
	4 1 5 -	Saunders/FUFOR Index)				
465.	1108	April 12, 1952. North Bay CFS, Ontario, Canada (46.30°	2 mins	2		1

			1			1
		N, 79.46° W). 9:30 [11:30?] p.m. RCAF Warrant Officer				
		E. H. Rossell, Flight Sgt. R. McRae saw a round amber				
		object fly in from the S at 2x speed of F-86 at low level,				
		stop, reverse direction, climb away at 30° angle. (Sparks;				
		Berliner; Randle)				
466.	1109	April 13, 1952. Moriarty AFS, New Mexico (35° 1'50" N,	5 mins	4?		radar?
		105°49' 0" W, 6,700 ft MSL). 4:45 p.m. (MST). 4 USAF				
		airmen of the 768th AC&W Sq ADC radar station, Stafff				
		Sgt. John R. O'Neal, A/1c David C. Miller, A/2c Earl O.				
		Cormier, Airman Basic Charles E. Baker, saw silver disc-				
		shaped (or egg-shaped) object to the E estimated altitude				
		40,000+ ft traveling very erratically at high speed,				
		disappeared making a turn to the N due to its flatness in				
		profile, then reappeared further N, then disappeared again				
		in vertical dive, reappeared further S, and finally				
		disappeared heading S. No trail, exhaust or sound. [CPS-				
		5 radar tracking?] (Sparks; BB Maxwell Microfilm Roll				
		9, pp. 1368-1405; McDonald files; Jan Aldrich; BB Rpt				
4		7; Saunders/FUFOR Index)				_
467.	1113	April 14, 1952. La Crosse, Wisc. 12:35 p.m.				
		Unidentified CAL (Central Air Lines) pilot saw several				
		light colored objects fly in V-formation [and change				
		position?]. No further details in files. (Sparks; Berliner;				
4.60		Randle)	1			
468.	1112	April 14, 1952. Memphis, Tenn. (35.14° N, 90.03° W).	45-60	2	1	
		6:34 p.m. U.S. Navy pilots Lt. jg. Blacky, Lt. jg. O'Neil	secs			
		flying on 18° (about NNE) heading at 2,000 ft over NAS				
		Range Station saw to their left an inverted bowl glowing				
		bright red, 3 ft long and 1 ft high, with vertical slots,				
		approaching at high speed on 300° heading, straight and				
		level at 2,000 ft, passing 300 ft from their aircraft and				
		below overcast at 4,200 ft. [Red glowing exhaust trail?]				
		(Sparks; Berliner; McDonald files; Jan Aldrich; cf.				
469.	1115	NARCAP: Randle)	6-8 secs	1		talacaona
409.	1115	April 15, 1952. Santa Cruz, Calif. (36.97° N, 122.04° W).	0-8 secs	1		telescope
		7:40 p.m. Mr. Hayes [Hays?], brother of Master Sgt., saw				
		2 faint circular objects flying fast along the horizon				
		through 20x spotting telescope. (Sparks; Berliner;				
470		Randle)April 16, 1952. Shreveport, Louisiana (32.50° N, 93.76°	70	1		
470.			70 secs	1		
		W). 9:28 p.m. (CST). Senior USAF pilot Capt. E. Maths				
		[Mathis? Matthis?]. Course reversing light. (Sparks;				
471.	1104	Willy Smith pp. 25-29; Saunders/FUFOR Index)	10 mins	2		
4/1.	1124	April 17 [13?], 1952. Longmeadow, Mass. 8:30 p.m. S.	40 mins	2		
		B. Brooks and chemical engineer J. A. Eaton saw a round,				
		deep orange object fly fast and erratic, occasionally				
		emitting a shaft of light to the rear. [Star color and chara??] (Specky: Berlinger of Bendle)				
472.	1127	shape??] (Sparks; Berliner; cf. Randle)	7 secs	601/07		
472.	1127	April 17 [18?], 1952. Yuma Test Station, Ariz. 3:05 p.m.		sever		
		(MST). Group of Army weather observation students,	[5-10	al		
		including several graduate engineers saw a flat-white,	secs]	[2?]		
		circular object flew with an irregular trajectory and a brief				
473.	1128	trail. (Sparks; Berliner) April 18, 1952. Bethesda, Maryland (38.99° N, 77.09°	4-8 secs	4		
473.	1120		4-0 secs	4		
1		W). 11:30 [1:30?] a.m. (EST). R. Poerstal [Parstel?],				

			I		1	
		Mrage, Watkins and another man [Young?] saw 7-9				
		circular, orange-yellow lights in a 40° V-formation fly				
		overhead silently from S to N in straight and level flight.				
		(Sparks; Berliner; Saunders/FUFOR Index; Randle)				
474.	1129	April 18, 1952. Corner Brook, Newfoundland, Canada	1 min	1		
		(48.95° N, 57.96° W). 4 [3:30?] a.m. Janitor C. Hamilton				
		saw a yellow-gold object make a sharp turn, leaving a				
		short, dark trail. (Sparks; Berliner; Saunders/FUFOR				
		Index)				
475.	1131	April 18, 1952. Corner Brook, Newfoundland, Canada	1.5 mins	1		
		(48.95° N, 57.96° W). 10:10 [9:40?] p.m. Reporter Chic		-		
		Shave saw a round, yellow-gold object fly S				
		[disappearing?] then return. Reporter had published article				
		debunking subject of UFO's the day before. (Berliner;				
		Saunders/FUFOR Index; Randle)				
476.	1130	April 18, 1952. 50 miles NW of Kyushu, Japan (at 34°19'	1 min	1		radar
	1100	N, 129°51' E [34°30' N ?, 129°30'E ?]). 12:07 p.m. [9:07	1 11111	1		rudui
		p.m.?] A radar operator tracked unidentified target at				
		2,700 [2,100?] mph. (Sparks; Berliner;				
		Saunders/FUFOR Index)				
477.		April 20, 1952. [Flint, Mich.? 43.00° N, 83.70° W?]	25 mins	sever		
.,,.		9:15-9:40 p.m. (EST?) Naval aviation student [Kohut ?	[80	al		
		Choot?], wife and several others at a drive-in movie saw	mins?]	ai		
		about 20 groups of 2-9 aircraft-shaped objects fly over	iiiiis: j			
		enveloped in a red glow, mostly on straight-line course,				
		except for occasional standard aircraft-like turns. (Sparks;				
		Battelle Unknown No. 2; Saunders/FUFOR Index)				
478.	1144	April 22, 1952. Naha AFB, Okinawa. 9 p.m. Crew of B-	10 mins	2+		
170.		29 bomber, on ground saw an elliptical object, about 2-3 ft	10 11115	21		
		long [?], followed by 2 then another 2, each with a white				
		light that blinked every 1-2 secs as they performed erratic				
		maneuvers. (Sparks; Berliner; Randle)				
479.	1147	April 24, 1952. Bellevue Hill, Vermont (at 40°30' ?? N,	3-4 mins	2+		
	1117	72°15' ?? W [Atlantic]). 5 a.m. Crew of USAF C-124	[2+	-		
		transport plane saw 3 circular, bluish objects in loose	mins?]			
		"fingertip" formation, 2 flying parallel to the plane, all				
		straight and level flight. (Sparks; Berliner; Project 1947;				
		Randle)				
480.	1148	April 24, 1952. Great Blue Hill near Milton, Mass. (at	1.5 mins	3		AFCRL-
100.	1110	42°12.7' N, 71° 7.0'W, elev. 635 ft). 2:30 p.m. (EST) AF	1.5 11115	5		MIT elect
		Cambridge Research Center, Radar Systems Lsb,				engrs;
		Electronics Research Div, electronics engineers, Alfred P.				telescope?
		Furnish and Herbert J. Brun, and MIT electrical				terescope.
		engineering senior Joseph Page, were in an observation				
		tower on top of Great Blue Hill saw to the NW 2 very thin				
		flat, dull reddish orange squarish objects with no corners				
		or "ovals pulled in at the waist" about 10-15 ft wide, with				
		a lip around outer edges, fly wobbly in consistently				
		undulating "swooping" motion in horizontal flight at about 2,000 ft altitude. Objects then alimbed about 15° algustion				
		2,000 ft altitude. Objects then climbed about 15° elevation				
		at an estimated 240 mph, then flew away and disappeared				
		due to distance. No trail or exhaust, no sound, visibility				
		70+ miles. [Unclear whether observers used 6x aircraft				
		tracking telescope.] (Sparks; Berliner; Saunders/FUFOR				
L	I	Index; Loren Gross Jan-May 1952 p. 57)	I		I	

401	1151	Amil 24, 1052 Classic New Market (24,400 N, 102,010	5	1		£1: - 1. (
481.	1151	April 24, 1952. Clovis, New Mexico (34.40° N, 103.21°	5 mins	1		flight
		W). 8:10 p.m. USAF Flight Surgeon Maj. E. L. Ellis saw				surgeon
		many orange-amber lights in a "blob" formation,				
		sometimes separate, sometimes fused, behave erratically,				
		varying speed from motionless to very fast. (Sparks; Berliner; Saunders/FUFOR Index; Randle)				
482.		April 25, 1952. Rheim-Main AFB, [Darmstadt ?], West	2 mins	2+?		
402.		Germany. 9:20 [9:15?] p.m. 2 USAF C-47 pilots	2 111113	21:		
		[Wisnieski ?] had near-collision with white circular object				
		heading NW. (Sparks; Weinstein; Jan Aldrich;				
		Saunders/FUFOR Index)				
483.	1160	April 27, 1952. Roseville, Mich. (42.49° N, 82.93° W).	45 mins	4		
		4:15 p.m. H. A. Freytag [Freitag?] and 3 male relatives,				
		including a minister, saw an silver oval roll, [change				
		shape?], descend and stop. 2 silver cigar-shaped objects				
		appeared, one departing to the E, one to the W; 3rd silver				
		cigar flew by at high speed. (Sparks; Berliner;				
		Saunders/FUFOR Index; cf. Randle)				
484.		April 27, 1952. Birmingham (NW of Detroit) [Pontiac	30 mins	8	2	
		42.63° N, 83.31° W ?], Mich. 10:45-11:15 [10:06?] p.m.				
		Family of 4 of Mr. [John ?] Hoffman in a car saw a				
		brilliant white round-flat object with 2 tiers of windows				
		descend from the NE, hover with rocking motion at about				
		15° elevation, stop and start at 100 mph drifting to NW.				
		Witnesses pursued in car, lights went off and on 4 times				
		changed color to white-orange, got 4 other witnesses,				
		called police, <i>Detroit Times</i> newspaper and Selfridge				
		AFB. Object disappeared over treetops to NW. [Same				
		witness(es) as in May 25, June 18, 1952, cases??] (Sparks; Hynek UFO Rpt pp. 70-73; Saunders/FUFOR				
		Index)				
485.	1163	April 27, 1952. Yuma, Ariz. (32.72° N, 114.62° W). 8:30	2 hrs	2		
		p.m. Off-duty control tower operator M/Sgt. G. S. Porter	total			
		and wife saw bright red or flame-colored discs, appearing				
		as large as fighter planes; 7 sightings of one disc, one of 2				
		in formation. All seen below 11,000 ft overcast. (Sparks;				
		Berliner)				
486.	1167	April 29, 1952. Marshall, Texas (32.54° N, 94.36° W).	1.5 mins	1		
		3:30 p.m. (CST). Private pilot R. R. Weidman				
		[Weedsman?] saw a round, white object fly straight, with a				
		side-to-side oscillation. (Sparks; Berliner;				
407	1160	Saunders/FUFOR Index)	2	1		
487.	1168	April 29 [28?], 1952. N of Goodland, Kansas (at 39°38'	2 secs	1		
		N, 101°40' W). 10 p.m. (CST). B-29 bombardier Lt. R. H. Bauer saw a white fan-shaped light pulsing 3-4 times				
		per second. (Sparks; Berliner; Project 1947)				
488.		April 30, 1952. Moriarty AFS, New Mexico (35° 1'50" N,	30-40	1+		radar
		105°49' 0" W). 7:40 and 7:46 a.m. (MST). CPS-5 radar	secs +	- '		
		tracking of 4,000 mph first target at 230° azimuth (about	60 secs			
		SW) at 149 miles range moving 11 miles per 10-sec sweep				
		for 4 sweeps heading into the radar site. 2nd track at 7:46				
		a.m. of 4,000 mph target at 280° azimuth (about W) at 140				
		miles moving 11 miles per 10-sec sweep for 6 sweeps				
		[toward the radar] until disappearing at about 70 miles				
		range. (Sparks; McDonald files; Jan Aldrich;				

		Source dame (ELIEOD In dam)				
490	1174	Saunders/FUFOR Index)	1.5	2		
489.	1174	May 1, 1952. Moses Lake, Wash. (47.13° N, 119.29° W).	1.5 mins	2		
		5:32 a.m. (PST). AEC employees Eggan and Shipley saw				
		a silver object without wings fly straight and level.				
400		(Sparks; Berliner)	2	10.	1/10	
490.		May 1, 1952. Davis-Monthan AFB, Tucson, Ariz. 9:10	3 mins	10+	1/10	
		a.m. (MST). Base Intelligence Officer Major Rudolph				
		Pestalozzi, M/Sgt. Edmund L. Bouton, Jr., and several				
		others saw 2 shiny round 20-28-foot objects rapidly				
		overtake then pace a B-36 in E-W flight at 20,000 ft at about 50° , 10° algorithm then depart at high speed one				
		about $50^{\circ} \pm 10^{\circ}$ elevation, then depart at high speed, one object stopping to hover briefly, before disappearing, no				
		sound, no trail. B-36 crew also saw objects and				
		interrogated on landing. (Sparks; Case file was not				
		missing, McDonald did not have a date or even the precise				
		year.) (Maxwell BB Microfilm Roll 10, pp. 332-341;				
		Hynek UFO Rpt pp. 109-112; Saunders/FUFOR Index)				
491.	1176	May 1, 1952. George AFB and Apple Valley, Calif. 10:50	15-30	5+	2 ?	RV?
		a.m. (PDT?). 3 men on the arms range, plus Lt. Col. Lyle	secs			
		Albert Silvernail 4 miles away in Apple Valley saw 5 flat-				
		white discs about the diameter of a C-47's wingspan [95 ft]				
		or length of P-51 [32 ft] fly fast about 1,000 mph at about				
		4,000 ft height, make a 90° turn in a formation of 3 in				
		front and 2 behind, and dart around. Silvernail reported				
		the sighting and was told radar was tracking the object(s)				
		and fighters were being scrambled. (Sparks; Berliner;				
492.	1183	NICAP) May 5, 1952. Tenafly, New Jersey. 10:45 p.m. Mrs. M.		1		
492.	1105	M. Judson saw 6-7 translucent, cream-yellow objects, one		1		
		moved in an ellipse, others moved in and out. (Sparks;				
		Berliner)				
493.	1185	May 7, 1952. Keesler AFB, Mississippi (30.42° N, 88.94°	5-10	4		
		W). 12:15 p.m. (CST). Capt. Morris, a M/Sgt., a S/Sgt.,	mins			
		and an Airman 1/c saw an aluminum or silver cylindrical				
		object dart in and out of the clouds 10 times. (Sparks;				
		Berliner)				
494.		May 8, 1952. Atlantic, 600 miles E of Jacksonville,	secs	2		
		Florida (at 31°20' N, 70° W). 2:27 a.m. (EST?) Pilot				
		Capt. Cent and copilot 1st Ofcr Gallagher of Pan Am				
		Flight 203 flying DC-4 airliner at 8,000 ft on 180° heading				
		from NYC to San Juan, Puerto Rico, saw brilliant white				
		approaching from the left below the solid overcast at				
		10,000 ft. and streak by the left [?] wing at 1/8 to 1/4 mile,				
		followed by 2 smaller orange balls of fire. (Sparks;				
		NARCAP; McDonald list; Project 1947; Ruppelt pp.				
495.	1194	133-4) May 9, 1952. George AFB, Calif. 10:30 a.m. 2 USAF F-		3		
175.	11/7	86 pilots (Crown and another) in the air and a witness on		5		
		the ground saw a round silver object. (Sparks; Berliner;				
		Saunders/FUFOR Index)				
496.	1194	May 9, 1952. George AFB, Calif. 5:20 [12:50?] p.m.	10 secs	1		
		USAF A/1c G. C. Grindeland saw a dull white,	[4 mins?]			
		arrowhead-shaped object fly straight and level. (Sparks;				
		Berliner; cf. Saunders/FUFOR Index)				
497.		May 10, 1952. Albuquerque, New Mexico. 2 [3?] p.m.	5-10	2		

	-				1	1
		(MST). USAF Lt. Col. M. G. B. and wife in the yard of	mins +			
		their home saw 2 silvery disc-shaped objects one after the	10 mins			
		other moving SW to NE at above 20,000 ft, first object				
		seeming to waver on axis or "flop over," 2nd object				
		followed similar path but at higher altitude. Officer				
		alerted radar station but unable to track object(s). (Sparks;				
		McDonald files; Jan Aldrich; Saunders/FUFOR Index)				
498.		Mey 10, 1052, Danhoa, SW Cuprus, 8:20 p.m. Dritich				
498.		May 10, 1952. Paphos, SW Cyprus. 8:30 p.m. British				
		scientist and others saw a luminous circular object rise				
		from sea level, waver back and forth for an interval before				
		fading from sight directly overhead. (Sparks; Jan				
		Aldrich)				
499.	1198	May 10 [12?], 1952. New Ellenton, South Carolina. 10:45	5 x ?	4		
		[11:45?] p.m. 4 DuPont employees at the Savannah River	[4 mins?]			
		AEC nuclear plant saw up to 4 yellow, disc-shaped objects				
		on 5 occasions between 10:45 and shortly after 11:15.				
		One object pulled up to avoid hitting ground objects				
		[terrain?]. (Sparks; Berliner; Randle; Bruce Maccabee)				
500.		May 11, 1952. George AFB, Calif. Grendilund. (Sparks;				
200.		McDonald list; Saunders/FUFOR Index)				
501.		May 13, 1952. George AFB, Calif. 1:55 p.m. (PST). T-6	30 mins	2		
501.		case. [Same as May 14?] (McDonald list;	50 mms	2		
502.		Saunders/FUFOR Index)	3 secs	4	4	
502.		May 13, 1952. Greenville, So. Carolina. 10:33 p.m.	5 secs	4	4	
		(EST). Richardson and 3 other amateur astronomers set				
		up telescopes at dark area of Furman University when they				
		saw a diamond formation of 4 oval reddish-yellow or				
		reddish-brown luminous objects nearly overhead and				
		disappeared after 3 secs motion through 12° arc [or at 12°				
		elevation?]. Apparent size of half dollar at arm's length,				
		1/.4 turned and wobbling in flight. (BB Status Rpt;				
		Saunders/FUFOR Index)				
503.		May 14, 1952. George AFB, Calif. 1:05 p.m. (PST).	25 mins	2		
		[Same as May 13?] (Sparks; McDonald list;				
		Saunders/FUFOR Index)				
504.	1213	May 14, 1952. Mayaquez, Puerto Rico. 7 p.m. Attorney	30 mins	2		
2011	1215	and ex-USAF pilot Mr. Stipes and Sr. Garcia-Mendez saw	50 11115	-		
		2 shining orange spheres: one was stationary, while the				
		other darted away and back for 30 mins. (Sparks;				
505		Berliner)	2.5	2		
505.		May 15, 1952. S of Changsong-ni and N of Nangnim	3-5 secs	2		
		Mountain, North Korea. 11 a.m. USAF Lt. McCarthy and				
		another pilot flying two F-86E jets, 51st Fighter				
		Interceptor Wing, 25th FI Sq, at 30,000 ft, airspeed 500				
		knots, on 280° heading. Sighted a silvery oval-shaped				
		object larger than a MiG jet airplane at 9 o'clock position				
		below, to the S, at estimated altitude of 8,000-10,000 ft,				
		about 1,200-1,500 mph, and about 20 miles away. Object				
		on S to N straight flight path in a "rolling maneuver,"				
		disappeared at about 3 o'clock position to N. (Sparks; Jan				
		Aldrich)				
506.		May 15, 1952. S of Changsong-ni and N of Nangnim	15-25	1	4 - 6 ?	
		Mountain, North Korea. 6:35 p.m. USAF F-51 fighter	secs	-		
		pilot of 18th Fighter Bomber Group flying F-51 at 9,000 ft				
		on 180° heading at 240 mph sighted 50 ft diameter silver				
l	L	1 on 100 heading at 2+0 mph signed 50 it diameter silver	I		1	1

	1			1	1	
		object at 1 o'clock position moving to 3 o'clock at 1,000				
		mph at about the same altitude, which then started a steep climb, but at the top of the loop the object resumed a				
		horizontal course (heading 360° or N) wavered				
		momentarily, descended and disappeared into the haze				
		which reached an altitude of about 7,000-8,000 feet.				
		(Sparks; Jan Aldrich)				
507.		May 15, 1952. Georgetown, Washington, D.C. 10:25	10-15	5+		
		p.m. (EST) [9:35? 9:50? p.m. EDT?] USN Lt. H. W.	secs			
		Taylor and Lt. P. G. R. and two girls saw soft golden				
		glowing oval object on straight level path heading S				
		moved through 70° arc. (Sparks; McDonald files; Jan				
		Aldrich; Saunders/FUFOR Index)				
508.		May 19, 1952. 30 miles SW of San Angelo, Texas (at	15-20	9		
		30°37' N, 100°47' W). 8:05 [7:46?] p.m. (CST). USAF	mins			
		31st Strategic Recon Sq pilot and crew of RB-36 flying at				
		18,000 ft on a 301° heading at 214 mph TAS, Capt.				
		Gerard A. Sharrock, Capt. Jack L. Bailey, Capt. Bernice				
		O. Bowers, 1st Lt. Constantine G. Kollinzas, 2nd Lt.				
		Norman V. Stewart, S/Sgt. John J. Fisher, S/Sgt. William				
		O. Warr, A/1c Robert Schick, saw 7 bright white circular				
		or doughnut shaped white contrails, like lenticular clouds,				
		stacked vertically about 10°-20° elevation estimated				
		distance 50-75 miles height ranging from 25,000 to 60,000				
		ft about 1 mile wide. Sighted through 6x binoculars and				
		photographed in 6 frames with 35 mm camera by Bailey,				
		also seen by radar station ground observer alerted by radio.				
		Contrails persisted for at least 15-20 mins possibly 1 hr.				
		Last seen when RB-36 was at 30°53' N, 101°20' W. (Sparks: Jan Aldrich)				
509.		May 20, 1952. George AFB, Calif. 1:25 p.m. (PST).	5 mins			
		(McDonald list; Saunders/FUFOR Index)				
510.	1219	May 20, 1952. Houston, Texas. 10:10 p.m. USAF pilots	90 secs	2		
		Capt. J. Spurgin and Capt. B. Stephan [Steven?] saw a				
		bright or white [orange-white?] oval object move from				
		side-to-side while making a gradual turn [towards them?].				
		(Sparks; Berliner; Saunders/FUFOR Index; Randle)				
511.		May 22, 1952. Falls Church [or Alexandria], Virginia, (at		6+		CIA
		38°52' N, 77°10' W). Bet. 1 and 2 a.m. Top CIA official				
		and several dinner guests, including a retired general,				
		noticed noiseless red light approach from W at about 5,000				
		ft then suddenly climb almost vertically in the SE, stop,				
		level out for a few secs, go into near vertical dive, level				
		off, disappear to the E. (Sparks; Ruppelt pp. 135-6; BB Status Rpt 7; Jan Aldrich).				
512.		May 23, 1952. Kirtland AFB, Albuquerque, New Mexico,	45 mins	6+	1/50 ?	transit
012.		at 35° 2.9' N, 106°32.6' W. 4:00-4:45 p.m. (MST). USAF	12 111115		(0.1°	telescope,
		CO of 135th AC&W Sq ADC radar site, Lt. Col. Orlando			equiv in	binoculars,
		W. Stephenson Jr., and other staff of radar site, Senior			binocs,	(theodolite
		Director Lt. William J. Hopkins, Capt. Clarence R.			telescope	(uncodonice ?)
		Holloway, Lt. Edwin G. Kenyon, Philco radar tech rep			?)	,
		John B. Cooper, and at least one other witness (door			,	
		guard), saw a silvery or aluminum color flat on the bottom,				
		slightly rounded on top, the highest part off center to the				
		left, in the W at 268° azimuth 2° elevation at an estimated				
		height of about 1,000-3,000 ft at 10-20 miles distance,				

seen through transit telescope possibly theodolite [?]. Object varying irregular intervals of mins and then dark or invisibl to the right descending below about 0° elevation. Radar and interception unsuccessful. (S 513. May 24, 1952. Zuni, New Mo	t reflected sunlight at orightness for 3 secs to 2-3 e for similar periods, headed the horizon at 271° azimuth 93rd FI Sq F-86D fighter oarks; Jan Aldrich)		
varying irregular intervals of mins and then dark or invisibl to the right descending below about 0° elevation. Radar and interception unsuccessful. (S	orightness for 3 secs to 2-3 e for similar periods, headed the horizon at 271° azimuth 93rd FI Sq F-86D fighter parks; Jan Aldrich)		
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to the right descending below about 0° elevation. Radar and interception unsuccessful. (S	the horizon at 271° azimuth 93rd FI Sq F-86D fighter parks; Jan Aldrich)		
about 0° elevation. Radar and interception unsuccessful. (S	93rd FI Sq F-86D fighter parks; Jan Aldrich)		
interception unsuccessful. (S	parks; Jan Aldrich)		
513. May 24, 1952. Zuni, New Me	vice 1.27 am Pilot of 18 sec		
5		cs 1	
TWA airliner Brass saw 2 red			
appear in front of the aircraft.	(Sparks; Project 1947;		
Saunders/FUFOR Index)			ļ
514. May 25, 1952. Randolph AF		s 3	
USAF navigator in charge of			
Crew Training School, Capt.			
P. H., saw a group of about 12			
shaped lights, points forward,			
moving from W to E at high s	-		
at 70° elevation. Heard deep			
(Sparks; McDonald files; Jan			
140; Saunders/FUFOR Index			
515. 1227 May 25, 1952. Walnut Lake,		ns 7	
Hoffman, family, friends [and			
in their car a large white [whi			
object having dark sections or			
level, appearing red when beh			
witness(es) as in April 27, Jur	e 18, 1952, cases??]		
(Sparks; Berliner; Randle)	<u> </u>	2	
516. May 26, 1952. W or NW Nor		ns 3+	RV ground
USAF 319th FI Squadron pilo			and air
radar observer 1st Lt. Edward			radars
from an intercept mission nea			
Korean War in an F-94C jet f			
an unidentified brilliant white	•		
in front. F-94 made about 7 p			
identify the light, first to with			
succeeding passes at different			
50 ft range but could not see a			
of the light and airborne radar	5		
[Possible balloon since passes			
altitude increased to about 7,0			
standard weather balloon rise	-		
3:25 a.m. ground radar site "E			
an unknown target on their ta			
visually sighted an aircraft be	-		
that the original bright light w			
turned right to come around b			
radar observer detected on air			
locked on the object nearly de			
at about 5°-10° elevation, ran			
speed 50 knots, F-94 at 250 k			
altitude now heading NE [afte			
Pilot went into shallow climb			
6,000 yards [after ~35 secs] w			
pull away. F-94 went on after			
object steadily accelerated in	hallow climb to high speed		
[peak velocity of ~6,700 mph	at about 21 g's] in 14 secs		

-				,		
		increasing range from 6,000 yards to 24,000 to 26,000				
		yards, till breaking radar lock, while F-94 accelerated on				
		afterburner from 250 knots [to roughly 500? Knots], and				
		object evidently still being tracked by ground radar site				
		"Bromide." No visual contact made with object, no				
		exhaust observed, no evasive maneuvers other than high				
		acceleration. Flight crew timing was calibrated afterwards				
		and found to be about ± 2 secs in 60 secs or about ± 0.5 sec				
		in 14 secs. (Sparks; Weinstein; Saunders/FUFOR Index;				
		NICAP)				
517.	1232	May 28, 1952. Saigon, French Indo-China (10°46' N,	2 mins	many		
		106°43' E). 10:30 a.m. Many in crowd watching a		,		
		ceremony saw a white-silver disc-shaped object fly				
		straight and fast. (Sparks; Berliner; Randle)				
518.	1233	May 28, 1952. Albuquerque, New Mexico. 1:45-2:40	55 mins	2		
		[1:30?] p.m. (PST). City fire department employees				
		Romero and Atterbury saw 2 circular objects, one shiny				
		silver and the other orange or light brown, come in from				
		the NE at high speed, stop to circle, 3 times performing				
		fast maneuvers, then climb out of sight. (Sparks;				
		Berliner; Randle)				
519.	1233	May 28, 1952. E of Albuquerque, New Mexico [and Okla.		5+		
		?]. 8:10 [8:20? 8:40?] p.m. (MST). USAF crews of 5 B-				
		29 bombers saw green spherical objects [fireballs?].				
		(Sparks; Project 1947; Saunders/FUFOR Index)				
520.		May 29, 1952. S of Florida Keys, U.S. 5-5:30 p.m.	15-20	2+	1/2 ?	RV,
		Vickers electronics engineer aboard USS Oriskany aircraft	secs			telescope
		carrier CV-34 headed S to Cuba was alerted by radar				1
		officer that there were two saucers in the sky. Using the				
		ship's telescope on the navigation deck he observed the				
		two elliptical outlines with a bubble on top of each,				
		leaving white vapor trails, estimated at 10,000-15,000 ft				
		altitude in the W about 30° - 40° above horizon traveling				
		supersonic headed S, larger than jet fighters (50 ft)				
		possibly as large as flying wings (200 ft). AFOSI report				
		sent to BB but not found in BB files. (Sparks; AFOSI BB				
		NARA Microfilm Roll 90, pp. 1166-7)				
521.	1236	May 29, 1952. San Antonio, Texas. 7 p.m. USAF pilot	14 [8?]	1		
		Maj. D. W. Feuerstein [Weinstein?], on ground, saw a	mins			
		bright tubular object tilt from horizontal to vertical for 8				
		mins, then slowly return to horizontal, again tilt vertically,				
		accelerate, appear to lengthen and turn red. (Sparks;				
		Berliner; Saunders/FUFOR Index; Randle)				
522.		May 30, 1952. Japan Sea, S of Oshima island, Japan (at	5+ mins	3		
		34°15' N, 139°30' E). 7 p.m. 3 USAF crew members of				
		C-54 transport plane saw a round black object first				
		motionless then moving rapidly to the W. (Sparks;				
		Project 1947; Saunders/FUFOR Index)				
523.		May 31, 1952. S of Chorwon, South Korea (at 37°55' N,	9 mins	3+		RV
		129° 7' E). 3:45-55 a.m. Bright object to NE fell from				
		about 3,500-3,600 ft to 2,000-2,600 ft height then				
		ascended to 3,000-4,000 ft, headed E about 1/2 mile with				
	1	jerky motion, stopped, reversed coursed to NE again at a				
		Jerky motion, stopped, reversed coursed to rub again at a				
		speed of about 100-150 mph, reversed again heading E, climbed at 25° angle increasing to 45° angle away in 3-4				

secs accelerating with jerky motion to disappearance. Second guard al different location Post 6 saw same but also heard "pulsating sound" and saw disc shape. Duration 2 mins. At about 350 ann. 319th FTS p1-94 interception of white-bluish round object on airborne radar for 9 mins at 700 mph at 6,000 fr height heading 90° initially, moneavering down to 1.000 It then up to 28,000 fr. disappearing on 45° beading. (Sparks, Hynek UFO Ryt pp. 87-90; Project 1921) 3 524. 1243 June 1. 1952; Rapid City, South Dakota. 6 pm. USAF Jone 70 (Sparks, Berliner) 3 525. 1245 June 1. 1952; Rapid City, South Dakota. 6 pm. USAF Jone 70 (Sparks, Berliner) 7 secs 1 526. 1246 June 1. 1952; Coap Lake, Wash. 1 pm. Ex-military pilot Reserve May. W. C. Vollendorf saw an oxal object with a "definite airfoil" perform a fast climb. (Sparks; Berliner) 1 1 527. 1246 June 2, 1952; Bayview, Wash. 50; pm. Larry McWade saw a purple object for unknown length of time. No further information in files. (Sparks; Berliner) 1 1 528. 1250 June 2, 1952; Bayview, Wash. 50; pm. Larry McWade saw a circular object with white lights on the leading edge. (Sparks; Berliner) 1 1 528. 1250 June 2, 1952; Lubback, Texas, 11 pm. Dan Benson and Mr. Bacon saw a total of yellow circular objects, like array of the saw a total of yellow circular objects, like array in the object for tanesport saw a circular object with w		-			-		
also heard "pulsating sound" and saw disc shape. Duration 2 mins. At John 23:50 an. 3190 HT Sq. F-34 interception of white-bluish round object on airborne radar for 9 mins at 500 mph a 6,000 Ht bight heading 90° initially, maneuvering down to 1000 ft then up to 28,000 H. disappearing on 45° heading. (Sparks; Hynek UFO Ryt pp. 87-90; Project 1947) 524. 1243 June 1, 1952. Rapid City, South Dakota. 6 p.m. USAF A/IC Beatry and two civilians. At least 5 long silver objects Ilew in a neat box formation with a leader. (Sparks: Berliner) 7 secs 1 525. 1245 June 1, 1952. Walla Walla, Wash. 1 p.m. Ex-militury pilot Reserve Maj. W. C. Vollendorf saw an oval object with a "definite airfoil" perform a fast climb. (Sparks; Berliner) 7 secs 1 526. 1246 June 1, 1952. Soup Lake, Wash. 53 p.m. [?] Ray Lottman saw 3 glimmering objects for utknown length of time. No further information in files. (Sparks; Berliner) 10 mins 1 527. 1249 June 2, 1952. Bayview, Wash. 502 p.m. Larry McWade saw a parped object for utknown length of time. No further information in files. (Sparks; Berliner) 1 1 528. 1250 June 2, 1952. Stuttgart, West Germany (48°47) N. 9°12' 1 1 529. June 4, 1952. Stuttgart, West Germany (48°47) N. 9°12' 1 1 1 530. 1255 June 5, 1952. Lubbock, Texas. 11 p.m. Dan Benson and Mr. Bacon saw a total of 8 yellow circular objec			secs accelerating with jerky motion to disappearance.				
Duration 2 mins. Ai about 3:50 a.m. 319th FI Sq. F-94 interception of white-blichs round object on authorms radar for 9 mins at 500 mph at 6,000 ft hen up to 28,000 interception of white-blichs round object on authorms radar for 9 mins at 500 mph at 6,000 ft hen up to 28,000 interception of 45° heading. (Sparks: Hynek UFO 524. 1243 June 1, 1952. Rapid Ciry, South Dakota. 6 p.m. USAF 15-20 3 525. 1245 June 1, 1952. Rapid Ciry, South Dakota. 6 p.m. USAF secs secs 525. 1245 June 1, 1952. Walla Walla, Wash. 1 p.m. Ex-military piot Reserve Maj. W. C. Vollendorf saw an oval object 7 secs 1 526. 1246 June 1, 1952. Boup Lake, Wash. >3 p.m. [?] Ray Lottman saw 3 glimmering objects fly straight and level. (Sparks; Berliner) 10 mins 1 527. 1249 June 2, 1952. Bayview, Wash. 5:02 p.m. Larry McWade saw a purple object for unknown length of time. No 1 1 528. 1250 June 2, 1952. Fulda, West Germany (48°47' N, 9°12' E). T. 30 p.m. USAF pilot and copilot Of C-47 transport saw av a circular object with white lights on the leading edge. (Sparks; Weinstein) 1 1 529. June 4, 1952. Stuttgart, West Germany (48°47' N, 9°12' E). T. 30 p.m. USAF pilot and copilot Of C-47 transport saw av arcetular object with white lights on the leading edge. (Sparks; Weinstein) 5 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
interception of white-bluish round object on airborne radar for 9 mins at 500 mph at 6,000 ft height heading 90° initially, maneuvering down to 1,000 ft then up to 28,000 ft, disappearing on 45° heading. (Sparks; Hynek UPO Rept pp, 87-00; Project 1947). 524. 1243 June 1, 1952. Rapid City, South Dakota. 6 p.m. USAF A/1c Beatry and two civilians. At least 5 long silver objects flew in a neat box formation with a leader. (Sparks; Berliner) 15-20 secs 3 525. 1245 June 1, 1952. Walla Walla, Wash. 1 p.m. Ex-military pilor Reserve Maj. W. C. Vollendorf saw an oval object with a "definite airfoil" perform a fast climb. (Sparks; Berliner) 7 secs 1 526. 1246 June 1, 1952. Soap Lake, Wash. >3 p.m. [2] Ray Lottman saw 3 glimmering objects fly straight and level. (Sparks; Berliner) 10 mins 1 527. 1249 June 2, 1952. Bayview, Wash. 502 p.m. Larry McWade saw a purple object for unknown length of time. No further information in files. (Sparks; Berliner) 1 1 528. 1250 June 2, 1952. Buytey, Wash Germany (48°47 N, 9°12' 1 528. 1250 June C, 1952. Stuttgart, West Germany (48°47 N, 9°12' 1 529. June C, 1952. Maluquerque, New Mexico. 6:45 p.m. S/Sgit T. H. Shorey saw a stortal of 8 yellow circular objects, like large stars, the first 2 in a trail formation, the others seen singly. (Sparks: Berliner) 6 secs 530. </td <td></td> <td></td> <td>also heard "pulsating sound" and saw disc shape.</td> <td></td> <td></td> <td></td> <td></td>			also heard "pulsating sound" and saw disc shape.				
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	534.	1260				2	
aluminum object, about 6 ft x 4 ft, fly 250-300 ft below							
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			[
		them. (Sparks; Berliner)				
535.	1263	June 8, 1952. Albuquerque, New Mexico. 10:50 a.m.		2		
		Mr. and Mrs. J. D. Markland saw 4 shiny objects fly				
		straight and level in a diamond formation. (Sparks;				
		Berliner)				
536.	missi	June 9, 1952. Minneapolis, Minn. Case file missing.				
	ng	(Sparks; Berliner; Randle)				
537.	1269	June 12, 1952. Ft. Smith, Ark. 7:30 p.m. U.S. Army		2	b	inoculars
		Major and Lt. Colonel using binoculars saw an orange ball				
		with a tail fly with a low angular velocity. (Sparks;				
520	1070	Berliner)		1		1
538.	1270	June 12, 1952. Marrakech, Morocco. 11:26 a.m. T/Sgt.		1		radar
		H. D. Adams, using an SCR-584 radar set, tracked an				
		unidentified target at 650 knots (750 mph) at 60,000+ ft				
520	1072	altitude. (Sparks; Berliner)	10	1		
539.	1273	June 13, 1952. Middletown, Penna. 8:45 p.m. (EST). R.	10 mins	1		
		S. Thomas, Olmstead AFB employee and former control				
		tower operator, saw a round orange object travel S, stop				
		for 1 sec, turn E, stop 1 sec, and drop down. (Sparks;				
540.	1285	Berliner; Saunders/FUFOR Index) June 15 [16?], 1952. Louisville [Boundsville?], Kentucky.	15 mins	1		
540.	1205	11:50 p.m. Edward Duke, ex-U.S. Navy radar technician,	15 111115	1		
		saw a large, cigar-shaped object with a blunt front, lit sides				
		and a red stern, maneuver in a leisurely fashion. (Sparks;				
		Berliner; Saunders/FUFOR Index)				
541.	1295	June 16, 1952. Walker AFB, Roswell, New Mexico. 8:30	1 min	1		
5111	1270	p.m. USAF maintenance specialist S/Sgt. Sparks saw 5-6	1 11111	1		
		greyish discs, in a half-moon formation, fly at 500-600				
		mph. (Sparks; Berliner)				
542.	1299	June 17, 1952. Cape Cod, Mass. 1:28 a.m. USAF pilot of	15 secs	1		
		F-94 jet interceptor saw a light like a bright star cross the				
		nose of the jet. No further information in the files.				
		(Sparks; Berliner)				
543.	1298	June 17, 1952. McChord AFB, Wash. Between 7:30 and	15 mins	many		
		10:20 p.m. Many witneses saw 1-5 large silver-yellow		, i		
		objects flying erratically, stop and start. (Sparks;				
		Berliner)				
544.	1302	June 18, 1952. Columbus, Wisc. 9 a.m. R. A. Finger saw	several	1		
		a crescent-shaped object hover then speed away. (Sparks;	secs			
		Berliner)				
545.	1305	June 18, 1952. Walnut Lake [Pontiac], Mich. 10 p.m.		5	b	inoculars
		Marron [Marion ?] Hoffman and 4 relatives, using 4x				
		binoculars, saw an orange light zigzag then hover for an				
		unspecified length of time. [Same witness(es) as in April				
		27, May 25, 1952, cases??] (Sparks; Berliner)				
546.		June 18, 1952. 100 miles E of March AFB, Calif. UFO	30 mins			
		paced a USAF B-25 bomber. (Sparks; Ruppelt p. 146;				
		etc.)				
547.	1308	June 19, 1952. Goose Bay, Labrador, Canada. 2:37 a.m.	1 min	2		RV
		2nd Lt. A'Gostino and unidentified radar operator saw a				
		red light turn white while wobbling. Radar tracked a				
		stationary target that suddenly enlarged then returned to				
		previous size possibly a disc rotating to present wider				
	1010	reflective surface. (Sparks; Berliner; cf. Ruppelt p. 146)	10			
548.	1310	June 19, 1952. Yuma, Ariz. 2 p.m. USAF pilot John	10 secs	1		

	1				I	
		Lane saw a round, white object fly straight and level.				
		(Sparks; Berliner)				
549.	1313	June 20, 1952. Central Korea. 3:03 p.m. 4 USMC Capts.	60 secs	4		
		and pilots of F4U-4B Corsair fighters with 7302nd Sq saw				
		a 10-20 ft white or silver oval object make a left-hand				
		orbit at terrific speed. (Sparks; Berliner)				
550.		June 20, 1952. Near Paulette, Mississippi (at 33° 2' N,		2	1/10 -	
		88°26' W). 8:26 p.m. USAF pilot Lt. Milo Roberts and			1/2	
		bombardier Lt. Julius Prottengeier with 308th Bomb Sq,				
		310th Bomb Wing, Forbes AFB, Kansas, flying a B-29				
		bomber (s/n 44-62204) at 190 mph at 17,000 ft saw a				
		cone-shaped object approach on collision course from the				
		2 o'clock position, before evasive action object made sharp				
		left left and disappeared, followed by a 2nd object [?].				
		Object's length/width ratio 3:1, about 8-10 ft long at 1,200-				
		1,500 ft away or 100 ft if at 15 miles away. (Sparks;				
		NARCAP; BB files??)				
551.	1319	June 21, 1952. Kelly AFB, Texas. 12:30 p.m. T/Sgt.	1 sec ?	1		
		Howard Davis, flight engineer of B-29 bomber at 8,000 ft				
		altitude, saw a flat object with a sharply pointed front and				
		rounded rear, white with a dark blue center and red rim,				
		trailing sparks as it dove past the B-29 at a distance of 500				
		ft, in 1 sec. (Sparks; Berliner)				
552.		June 21 [23?], 1952. Oak Ridge [Marxville?], Tenn.		3+		radar
		10:58 p.m. GOC post spotted target, confirmed by ADC				
		radar, followed by F-47 fighter interception of a 6-8-inch				
		white blinking light which made ramming attacks on the				
552	1222	F-47 from 10,000 to 27,000 ft. (Ruppelt p. 43)	(0)	2	1/2	
553.	1323	June 22, 1952. Pyungthek, South Korea. 10:45 p.m. 2	60 secs +	2	1/2	
		U.S. Marine Sgts. saw a 4 ft diameter orange object dive at				
		a runway from the N dropping from 800 ft to 100 ft				
		altitude over W end of runway, shooting 2-5 ft red flames,				
		then head W at about 300-450 mph for 2-3 secs, hover				
		briefly over a hill, turn 180° in 45-60 secs, flash, head E				
		1/2 mile, flash again and blink out. No sound. (Sparks;				
554.	1331	Hynek UFO Rpt pp. 82-83) June 23, 1952. Spokane, Wash. 4:05 p.m. Airport	5-7 mins	1		
554.	1331	weather observer Rex Thompson saw a round disc with a	J-7 mms	1		
		metallic shine flash, and flutter like a flipped coin.				
		(Sparks; Berliner)				
555.	1332	June 23, 1952. McChord AFB, Wash. 9 p.m. 2nd Lt. K.	10 mins	1		
<i>JJJ</i> .	1552	Thompson saw a very large light fly straight and level. No	10 111118	1		
		further information. (Sparks; Berliner)				
556.		June 23, 1952. Kirksville AFS, Missouri. 7:30 or 7:35	1.75-2	7		radar
550.		p.m. USAF ADC radar operators Lt. A. N. Robinson, Jr.,		1		radar
			mins			
		and Airman Ray H. Foote, plus 5 other controllers, officers and maintenance technicians, tracked one (two?)				
		unidentified target with a clear sharp return about the size $f = P_{1}^{20} 20 r_{1}^{20} r_{2}^{20} r_{1}^{20} r_{2}^{20}$ and $r_{2}^{20} r_{2}^{20} r_{2}^{20} r_{2}^{20} r_{2}^{20} r_{2}^{20}$				
		of a B-29's (or B-50 or B-36) suddenly appear 80-85 miles				
		NNW of radar site moving at a constant speed of about				
		3,600 mph [to 4,300 mph] on a straight path of about 120-				
		125 miles headed 357° or almost due N to disappearance				
557.	1334	off scope. (Sparks: Hynek-CUFOS files) June 23, 1952. Oak Ridge, Tenn. 3:30 a.m. Secretary	30-60			
557.	1554	Martha Milligan saw a bullet-shaped object with burnt-				
	I	i warana winingan saw a bunet-shapeu object with buffit-	secs		l	

3 triangulatio	1/2 - 1/3					
	1/5 - 1/3	3+	45 mins	(Sparks; Project 1947) June 29, 1952. O'Hare Airport, Chicago, Illinois. 5:45-	. 1364	571.
				bright light pass across the flight path from left to right.		
		1		$145^{\circ}20'$ W). 10:50 p.m. USAF C-47 pilot saw a very	•	570.
		1		fly straight and level at 700-800 mph. (Sparks; Berliner) June 28, 1952. Pacific bet. Hawaii and Calif. (at 29° 0' N,		570.
				a dark blue elliptical-shaped object with a pulsing border		
officer				Barger, USAF Electronics Counter Measures officer, saw		
ECM		1		June 28, 1952. Nagoya, Japan. 4:10 p.m. Capt. T. W.	. 1363	569.
				(Sparks; Berliner; Randle)		
				an ellipse as it turned 180° and climbed away very fast.		
		1	10 3003	Metcalfe saw a silver-white sphere over the lake become	. 1301	500.
		1	10 secs	Hynek UFO Exp ch. 6, case DD-7) June 28, 1952. Lake Koshkonong, Wisc. 6 p.m. G.	. 1361	568.
				speed, one going SSE the other almost due E. (Sparks;		
				the S, noiseless, suddenly climbed nearly vertically at high		
				silvery disc-like objects high in the sky moving slowly to		
				1:20 p.m. 2 observers with CARCO air service saw 2		
		2	30 secs	June 28, 1952. Kirtland AFB, Albuquerque, New Mexico.		567.
				it pulsed, first stationary then moving. (Sparks; Berliner)		
				red object change shape from circular to a vertical oval as		
		-	5 11115	USAF pilot 2nd Lt. K. P. Kelly and wife saw a pulsating	. 1555	500.
		2	5 mins	June 27, 1952. Topeka, Kansas. 6:50 p.m. Forbes AFB	. 1355	566.
				single light. Speed estimated at 150-250 mph. (Sparks; Berliner)		
				flashing lights, but with 1 mile separation; (3) Finally a		
				flashing steadily and the other irregularly; (2) 2 similarly		
				lights: (1) 2 lights separated by 2 miles, with the leader		
			total	manager of airport Mr. Wells made 3 sightings of flashing		
		1	1/2 hr	June 26, 1952. Pottstown, Penna. 11:50 p.m. Assistant	. 1351	565.
			4.5.5	(Sparks; Berliner)		
				600 mph then stop. No further information in files.		
				2nd Lt. C. W. Povelites saw an undescribed object fly at		
		1		June 26, 1952. Terre Haute, Indiana. 2:45 a.m. USAF	. 1348	564.
				Case missing [?]. (Sparks; NARA; Randle)		
				June 25, 1952. Japan-Korea area. Military witness(es).		563.
				June 25, 1952. Michigan. (Saunders/FUFOR Index)		562.
				Berliner)		
				object, sometimes with a red tail, make 7 circles. (Sparks;		
		4	1-1/2 1115	and Mr. Matheis saw a bright yellow-white, egg-shaped	. 1344	501.
		2	1-1/2 hrs	June 25, 1952. Tokyo, Japan. (Sparks; Berliner) June 25, 1952. Chicago, Illinois. 8:30 p.m. Mrs. Norbury		561.
				Randle)	. 1340	560.
				and lavender colors, fly in trail. (Sparks; Berliner;		
				objects looking like "giant soap bubbles" reflecting yellow		
				National Guard Lt. Col. O. L. Depp heard sound, saw 2		
		1	5 secs	June 23, 1952. Near Owensboro, Kentucky. 10 a.m.	. 1335	559.
				descent. (Sparks; Berliner; Project 1947)		
				approach to within 1,500 ft, then make an irregular		
				coin-shaped object, 15-20 ft in diameter, at 6,000 ft		
				Wermack of the 18th Fighter-Bomber Group saw a black		
	- 1.5	-		via Japan Hq "CV 4359." 6:08 a.m. USAF pilot	-	220.
	1 – 1.3	1		June 23, 1952. Location unknown, but information came		558.
—	1-13	1		orange exhaust fly straight and level. (Sparks; Berliner) June 23, 1952, Location unknown, but information came		558

<u> </u>		1		1	
	Sq, Air Police Detachment, S/Sgt. Lopez, A/1c Weber,				
	and A/3c Korkowski, saw a bright silver, smooth surfaced,				
	flat oval 30 ft object at about 500-1,000 ft height about 2-3				
	miles away reflecting sunlight surrounded by a blue circle				
	of haze for the first 20-25 mins, hovering, appeared				
	between radio towers for stations WGN and WBBN 7				
	miles away [at 42° 0' 42" N, 88° 2' 7" W, and 41° 59' 32"				
	N, 88° 1' 36" W] to the WSW at about 2° elevation and to				
	the left and S of the setting sun (which was at 284°				
	azimuth, 20° elevation, at 6:30), then move very fast to the				
	right and left, and up and down relative to the radio				
	towers, moving almost instantaneously and much faster				
	than any jet fighter. Object rocked on its longitudinal axis,				
	appeared oval (major/minor axis ratio about 2.2) when				
	oriented vertically, thin and difficult to see when				
	horizontal. Object receded at high speed then disappeared				
	like shutting off a light. No trail, no noise. Independently				
	witnessed by Chicago firemen several miles away.				
572.	(Sparks; Jan Aldrich; unpublished Ruppelt manuscript). June 30, 1952. Columbia, Missouri. 1:46-3:54 a.m.	2 hrs 8	1		theodolite
	(CST). U.S. Weather Bureau observer tracked by	mins			
	theodolite an object at extreme distance irregularly				
	changing color from red to green, seeming to move away,				
	to the NNE making only "small" angular movement in the				
	14 recorded measurements of position in 2 hrs. (Sparks;				
	Jan Aldrich)				
573.	June 30 [July 1?], 1952. Phoenix, Ariz. Gaudet [and		2?		
0,0.	Wolf?]. (Sparks; Jan Aldrich; Saunders/FUFOR Index)				
574.	June 30, 1952. Sea of Japan. 7 p.m. 3 USAF crew		3		
	members of C-54 transport saw circular object flattened on		5		
	top and bottom. (Sparks; Weinstein; BB files??)				
575.	July 1, 1952. Boston, Lynn and Bedford, Mass. 7:25-7:30	15+ mins	7+		
575.	a.m. (EDT). 2 F-94's scrambled (at 7:25?) to intercept	1.5 - 111115	/		
	UFO that a GOC spotter saw heading SW over Boston, no				
	radar contact and F-94's searched area found nothing.				
	Erwin W. Nelson and wife at Lynn (9 mi NE of Boston) at				
	7:31-7:34 noticed two vapor trails from the climbing jets,				
	looked around, saw in the W a bright silver "cigar shaped				
	object about six times as long as it was wide" heading SW				
	over Boston at a very high altitude, speed a little faster				
	than the two jets. An identical UFO was following the first				
	some distance back. No vapor trails. Witnesses watched				
	the F-94's search back and forth far below the UFO's. At				
	7:30 AF Capt. Robert E. Metcalf, Petroleum Officer,				
	6520th Supply Sq, 6520th Test Support Wing, and USAF				
	air policemen MSgt James Stiner and MSgt Joseph R.				
	Bosh, 6520th Air Police Sq., near Hangar B, Hanscom				
	Field, Bedford, Mass. (15 mi NW of Boston, W of Lynn)				
	saw the two jets, looked for what they were intercepting				
	and saw to the E [?] a 100 ft long silvery ellipse "fatter				
	than a cigar" traveling SW but did not spot the 2nd UFO.				
	At two points object seemed to hover for a few secs, then				
	continued at about 40,000 ft. Object path intersected				
	contrails of the two jets heading SE. Metcalf lost sight of				
	object on his way to the Tower after a few (2-3?) mins				
	then caught sight again at about 7:40, noting it had				
· · · · ·	then caught signt again at about 7.40, nothig it had	•			

	1		1			
		increased distance "considerably," but lost it at the Tower				
		and unable to see it with unaided eye or 7x50mm				
		binoculars. (Sparks; Maxwell BB Microfilm Roll 11, pp.				
		485ff.Ruppelt)				<u> </u>
576.		July 1, 1952. Ft. Monmouth, New Jersey (40°31' N,	5+ mins	15		radar
		74°05' W). 9:30 a.m. 3 radar instructors and 12 Army				
		Signal Corps radar students tracked 2 slow-moving UFO				
		targets in the NE heading SW on SCR-584 radar while				
		tracking 9 military jets [evidently a SAC exercise of 9 B-				
		36's from 7th Bomb Wing, Carswell AFB, Ft. Worth,				
		Texas, a high-altitude formation radar-camera flight to				
		conduct simulated attack on NYC after circling around				
		Cape St. Francis, Newfoundland]. UFO radar targets were				
		much slower than the jets [400 mph B-36's] then hovered				
		nerared Ft. Monmouth at 50,000 ft for about 5 mins then				
		took off in a "terrific burst of speed" to the SW. An				
		instructor and some students went outside shortly after the				
		UFO targets appeared, searched sky for about 1 min and				
		spotted 2 shiny objects in the same location painted by the				
		radar, watched the objects for several minutes and saw				
		them disappear in the SW with a burst of speed at same time radar showed the acceleration (Sporks: McDonald				
		time radar showed the acceleration. (Sparks; McDonald list; Saunders/FUFOR Index; Ruppelt)				
577.		July 1, 1952. Washington, DC. George Washington Univ.	8 mins	500+	2	physics
		Physics Professor saw "dull, gray, smoky colored" object		?		prof
		in the NNW sky hovering motionless about 30° - 40° above				L
		horizon, which occasionally moved through arc of about				
		15° right or left, and gradullay descended from the sky				
		until hidden by buildings on skyline. Angular size ¹ / ₂ of a				
		quarter (coin) at arm's length $[=1^{\circ}]$. He estimated at least				
		500 other witnesses in the streets, confirmed by brief				
		newspaper reporting. (Sparks; Ruppelt)				
578.	1380	July 3, 1952. Selfridge AFB, Mich. 4:15 a.m. Witnesses		2+?		
		not identified (civilians?) saw 2 big lights, about 20 ft				
		diameter, fly straight and level at tremendous speed.				
		(Sparks; Berliner)				
579.	1382	July 3, 1952. Chicago, Illinois. 11:50 p.m. Mrs. J. D.	6 secs			
		Arbuckle saw 2 bright pastel green discs fly straight and				
		level very fast. (Sparks; Berliner)				
580.		July 5, 1952. Elmendorf AFB, Alaska.				radar
		(Saunders/FUFOR Index)				
581.		July 5, 1952. Hanford Atomic Works, Richland, Wash. 6		4		
		a.m. Conner Airlines C-46 pilot Baldwin, another pilot				
		and 2 copilots saw a perfect circular white disc above the				
		Hanford site. (Sparks; Project 1947; Saunders/FUFOR				
582.	1390	Index) July 5, 1952. SSE of Norman, Okla. 7:58 p.m. Oklahoma	15 secs	1		
362.	1390	State Patrolman Hamilton in State Patrol airplane saw 3	15 secs	1		
		dark discs [at 4,000 ft?] hover then fly away, silhouetted				
		against a dark cloud. (Sparks; Berliner)				
583.		July 6, 1952. Berkeley, Calif. (elevation 925 ft, near	30 secs	1	1	scientist
565.		Claremont Hotel). 9:30 a.m. (PDT). Dr. Henry Ehrenberg	50 secs	1	1	scientist
		saw an elliptical object the size of the Full Moon hovering				
		in midair with no sound, about 40° elevation in the West				
	1	about 5,000 ft over Golden Gate Race Track about 5 miles				

					
I	1	away. Object faded away without apparent motion.	1		
'	<u> </u>	(Sparks; Maxwell BB Microfilm Roll 11, pp. 567-570)	+ '	 	
584.	1397	July 6-12, 1952. Governors Island, New York [Elizabeth,	1		photos
I	1	NJ?]. 11:00 p.m. Charles Muhr [and Neff?] took 4 photos	1		
I	1	of some indistinct light admittedly not seen visually, not	1		
I	1	known until film was developed. (Sparks; Berliner;	1		
	1405	Saunders/FUFOR Index; Randle)	+	\vdash	
585.	1405	July 9, 1952. Colorado Springs, Colo. 12:45 p.m. USAF	12 mins	1	
I	1	pilot Maj. C. K. Griffin saw an object shaped like an	1		
ļ	1	airfoil less its trailing edge, luminous white, move slowly and arratically (Sporks: Barliner)	1		
586.	1409	and erratically. (Sparks; Berliner) July 9, 1952. Kutztown, Penna. 6:30 p.m. Farmer John	20 secs	├ ── ├ ──	nhotos
300. 1	1402	Mittl saw an aluminum, oval-shaped object change	20 8003		photos
I	1	direction and attitude, finally tipping on end then	1		
ļ	1	direction and attitude, finally upping on end then departing. Case file includes three vague photographs.	1		
I	1	(Sparks; Berliner)	1		
587.	t	July 9, 1952. Rapid City AFB, South Dakota. (Sparks;	t'	1?	
507.	1	Saunders/FUFOR Index)	1	1.	
588.	t	July 10, 1952. Near Quantico, Virginia. 8:18 p.m. Pilot	· · · · · · · · · · · · · · · · · · ·	1?	
500.	1	of National Airlines Flight 42, a C-60 aircraft, saw a very	1	1.	
ļ	1	bright amber glow, stationary then climbing slowly till	1		
I	1	disappearance. (Sparks; Project 1947)	1		
589.	1431	July 12, 1952. Annapolis, Maryland. 3:30 p.m. Insurance	7-8 secs		
, I		company president William Washburn saw 4 large,	'``'		
I	1	elliptical-shaped objects fly very fast, stop, turn 90° and	1		
ا ا		fly away. (Sparks; Berliner)	'		
590.		July 12, 1952. Arlington, Illinois. 9:04 p.m. USAF pilot	20 secs	2	unexplaine
I	1	of F-86 fighter in a flight of 2 F-86's with 62nd FI Sq after	1		d radio
I	1	coming out of a right turn saw [and radar tracked?] an	1		message;
I	1	oblong yellowish lighted object with a trail flying in a	1		radar?
I	1	straight course heading 240° about 15 miles away at	1		
I	1	22,000 ft traveling 700 knots. F-86 pursued at max speed	1		
I	1	but object pulled away. Both pilots heard a strange radio	1		
ļ	1	transmission on their restricted comm channel during the	1		
I	1	pursuit saying the name of the pursuit pilot, "Casey," in	1		
I	<u> </u>	eerie tone. (Sparks: Project 1947)	<u> </u>		
591.	1	July 12, 1952. Near Greenfield, Indiana. 9:05 p.m.	1	2+?	
ļ	1	American Airlines Convair pilot and copilot saw an object	1		
I	1	paralleling the plane then dropping down. (Sparks;	1		
<u> </u>		Project 1947)	↓ '	↓	
592.	1	July 12, 1952. Dayton, Ohio. 9:13 p.m. USAF pilots of 2	1	2	
ļ	1	F-86's with 97th FI Sq saw 2 brilliant round white lights	1		
ļ	1	hovering at 21,000 ft which then disappeared. (Sparks;	1		
	1.126	Project 1947)	 '		
593.	1436	July 12 [13?], 1952. Kirksville, Missouri. 9 p.m. Many	1	many	radar
I	1	radar controllers who were military officers saw several	1		(scope
I	1	big radar blips tracked at 1,500 knots (1,700 mph). No	1		photos)
504	 	visual sighting. (Sparks; Berliner)	 '	2.0	
594.	1	July 13, 1952. 60 miles SW of Washington, D.C. 4 a.m. (EDT) National Airling Flight 611 Capt William Bruon	1	2+?	
I	1	(EDT). National Airline Flight 611 Capt. William Bruen	1		
I	1	piloting airliner heading N from Jacksonville, Flor., saw	1		
I	1	round ball of bluish-white light hovering to the W then	1		
I	1	ascend to airliner altitude of 11,000 ft, then parallel course	1		
I	1	off left wing at about 2 miles distance, took off upwards	1		
'		at 1,000 mph when Bruen turned on all aircraft lights.	·	<u> </u>	I

Spanner (Springer, Hynek UFO Rpr pp. 309-31; AARCAP) 12 sees 2 + 7? 2 595. 1444 July 14, 1952, 20-25 miles N O Norfok, Virginia, 9:12 p.m. (EDT). Pan American Airways PO William B. Nash, Second Officer William H. Forteberry, in a DC-4 airliner at 8,000 ft heading 200° magnetic, sighted a total of 8 large, round (glowing red coin shaped objects). 100 ft diameter 15 ft thick, maneuvering in two groups of 3 then joined slightly dirch by another 2. Objects approached headon at high speed estimated at about 12,000 [27,000] mph ratabout their airliner, in a stack formation then suddenly making a 150° hairpin turn like halts bouncing off a wall, joined by 2 more identical but much brighter red objects which came from behind on the right under the aircarfa at about the same 2,000 ft altitude (about 0 miles formation by apout infumition then suddenly making a 150° hairpin turn like halts bouncing off a wall, joined by 2 more identical but much brighter red objects which came from boils on the right under the aircarfa at about the same 2,000 ft altitude [about 0.4° above level or about 2° above horizon line] out to 0 disappearance by blink ing out tradonly, alter covering a total distance of roughly 90 miles from start to finish (13 miles on approach, 55 miles to depattrve). Possibly 7 ground observers. (Sparks: McDonald: Tom Tulien; 12:01 [7:02] an. (PDT). USAF pilots of 2 fighters from 318k F1 Sq (asw a strange object with red and green lights slowly rolling between the aircarfat. (Sparks: Project 1947) 40-60 3 sees + ? 598. July 15, 1952. West Palm Bench. Florida. 10:10 p.m. J. Antoneff and 2 others saw a discus-shuped object, greyish, seer right miles to approach for the S, rum W, each overhead, begin a maneuver to rolow a stound a common center, change to a vertical plane [?] after a few o							
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	L	1	r unough the screen, on Super AA cut film 4 x 5 inch	1	L		1

	1		1			
		format, lens set at infinity, aperture f/4.7, 1/30 sec				
		exposure. (Sparks; Berliner; etc.)				
600.	1502	July 17, 1952. White Plains, New York. 3:10 p.m. Mrs.		1		
		Florence Daley saw 2 round objects, bluish-white with				
		brighter rims, fly in formation, making a sound like				
		bombers, only softer (witness later said she heard many				
		feminine voices coming from the objects). (Sparks;				
		Berliner)				
601.	1476	July 18 [17?], 1952. Lockbourne, Ohio. 9:10 p.m. T/Sgt.	1-1/2	2		
		Mahone and A/3c Jennings saw an amber-colored,	mins			
		elliptical-shaped object with a small flame at the rear,				
		periodically increasing in brightness, move very fast				
		giving off a resonant beat sound. (Sparks; Berliner)				
602.	1479	July 17, 1952. Rapid City, South Dakota. Military				
		(USAF?) witness(es).				
603.	1482	July 18 [17?], 1952. Lockbourne AFB, Ohio. 11 a.m. Air	3 hrs	multi		
		National Guard employees saw a light like a big star that		ple		
		disappeared when an aircraft approached. Also seen the		-		
		night[s?] of July 20, 22 and 23. (Sparks; Berliner)				
604.	1483	July 18, 1952. Miami, Florida. 11 a.m. E. R. Raymer and	10 secs	2		
		daughter saw an opaque, silvery bubble fly very fast at a				
		right-angle to the wind direction. (Sparks; Berliner)				
605.	1485	July 18 [21?], 1952. Patrick AFB, Florida. 9:45 p.m. 3	1 hr	7		
		USAF officers and 4 enlisted men saw a series of hovering				
		and maneuvering red-orange lights moving in a variety of				
		directions. (Sparks; Berliner; Saunders/FUFOR Index)				
606.		July 19, 1952. Centerville, Va. 12 midnight. Part-time	3-4 mins	2		
		farmer Constatine (Constantine?) and hired hand Davis				
		saw 2 cigar-shaped objects, one hovering the other moving				
		to the E then come back, both ascending vertically until				
		disappearing. Both objects transparent (translucent?), lit				
		from within, and emitted an exhaust from one end. Object				
		shapes possibly more like elongated footballs. (Sparks;				
		Battelle Unknown No. 4; BB Index Maxwell Microfilm				
		Roll 2, p. 293)				
607.	1492	July 19, 1952. Williston, North Dakota. 2:55 a.m.	5 mins	1		
		Experienced civilian pilot saw an elliptical-shaped object				
		with a light fringe, descend fast, make a 360° then a 180°				
		turn. (Sparks; Berliner)				
608.	1494	July 19, 1952. Elkins Park, Penna. 11:35 p.m. USAF	5-7 mins	2		
		pilot Capt. C. J. Powley and wife saw 2 star-like lights				
		maneuver, hover and speed. (Sparks; Berliner)				
609.		July 19-20, 1952. Andrews AFB and Washington National	6 hrs 20	many		RV
		Airport, Washington, D.C. 11:40 p.m6 a.m. (EDT).	mins			
		Numerous visual, radar and radar-visual sightings by				
		ground observers and pilots in the air. (Sparks; Sparks)				
610.	1504	July 20, 1952. Lavalette, New Jersey; yacht at 40°N,	5-6 mins	10	1/2 ?	Seton Hall
		75°W (Delaware River near Philadelphia) and Elk Park,				Univ Chem
		Penna. 12:20-12:25 a.m. 3 independent groups of				Prof
		witnesses, including Seton Hall Univ. chemistry professor				
		Dr. A. B. Spooner, saw 2 large orange-yellow lights with				
		some dull red color fly in trail, turn and circle observers.				
		First seen to the S at about 40° elevation, then E, N, W,				
		and S again but at elevation 80° . Stellar magnitude about				
		-3 to -5. AF pilot in Elk Park estimated 10°/min angular				
i	1		1	1	1	1

	1					1
		velocity accelerating up to 2°/sec. No sound. (Sparks;				
		Hynek UFO Rpt pp. 73-77)				
611.		July 21, 1952. Dobbins AFB, Georgia. (Sparks;				
		McDonald list)				
612.	1514	July 21, 1952. Wiesbaden, West Germany (50° 5' N,	10-15	2		
		8°15' E). 6:30 p.m. USAF pilot Capt. E. E. Dougher and	mins			
		WAF Lt. J. J. Stong, separated by miles saw 4 bright				
		yellowish lights, seen by Dougher to separate, with 2				
		climbing and 2 flying away level in the opposite direction.				
		Stong saw 2 reddish lights fly in opposite directions.				
(1)	1500	(Sparks; Berliner)	25.000	1		
613.	1522	July 21, 1952. Randolph AFB - Converse, Texas. 4:30	3-5 secs	1		
		p.m. Wife of USAF Capt. J. B. Neal saw an elongated,				
		fuselage-shaped object fly straight and level, make a right-				
		angle turn, fly out of sight at 300+ mph. (Sparks;				
614.	1533	Berliner) July 21 [22?], 1952. Rockville, Indiana. 8:10 p.m.	3 min	3		
014.	1555	Military officer and 2 enlisted men saw an aluminum,	5 1111	5		
		delta-shaped object with vertical fin, fly straight and level,				
		then hover. (Sparks; Berliner)				
615.	1516	July 21, 1952. San Marcos AFB, Texas. 10:40 p.m. Lt.,	1 min	6		
		2 Staff Sgts. and 3 Airmen saw a blue circle with a blue				
		trail hover then accelerate to near-sonic speed (700+ mph)				
		after 1 min. (Sparks; Berliner)				
616.	1524	July 21 [22?], 1952. Holyoke, Mass. After midnight.				
		Mrs. A. Burgess saw a round, yellow, flashing light fly				
		downward. No further information in files. (Sparks;				
		Berliner)				
617.	1538	July 22, 1952. Los Alamos, New Mexico. 10:50 [11:05]	25 mins	4		binoculars
		a.m. Control tower operator Don R. Wiens and 2 CARCO				
		pilots, Jack E. Chinn and F, Dew, and fireman I. V.				
		Rowland, saw 8-10 large, round or bell-shaped, bright				
		aluminum objects fly straight and level, then dart around				
		erratically. First overhead then headed SW where one				
		object disappeared into or behind a cumulus cloud about				
		10-15 miles away over James Mtns. (Sparks; Berliner;				
		BB Maxwell Microfilm Roll 12, pp. 1012-6, etc., Misc				
C10	1654	Roll 1, pp. 506-8)	1			
618.	1654	July 22 [?], 1952. Stafford, Virginia. 12 p.m. USAF pilot				
		of C-54 transport saw a bright ovoid object hover then move in stops and starts, first approaching the plane then				
		paralleling it. (Sparks; Berliner; Loren Gross)				
619.		July 22, 1952. Brookley AFB (30°40' N, 88° 5' W),	2 mins	2	1/15	
017.		Mobile, Alabama. 2 p.m. USAF Tech Sgt. and a civilian	2 111115	~	1/15	
		employee saw a barrel-shaped black object 3.5-4 ft				
		diameter, emitting black smoke trail and a black puff of				
		smoke flying about 5,000 ft above ground 1 mile away				
		heading E then flying "perpendicular" (vertical?). (Sparks;				
		Hynek-CUFOS-Willy Smith files)				
620.	1536	July 22, 1952. Uvalde, Texas. 2:46 p.m. Don Epperly,	45 secs	1		
		Trans Texas Airlines station manager and weather	-			
		observer, saw a large, round, silver object fly at 1,000+				
		mph while gyrating. (Sparks; Berliner)				
621.		mph while gyrating. (Sparks; Berliner) July 22, 1952. 12 miles E of Peterson Field, Colo. 6:45		sever		
621.				sever al		

		1		<u>г г</u>	
		saw a round silver object disappear into clouds. (Sparks;			
	L	Project 1947)			
622.	1556	July 22, 1952. Near Braintree, bet. Boston and		2 + 2	RV?
		Provincetown, Mass. (at 42°10' N, 71° 0' W). 10:20 and		?	
		10:47 p.m. (EST). USAF pilot and radar operator of F-			
		94B jet interceptor saw a large round spinning object			
		throwing off a blue light. At 10:47 p.m., same or different			
		F-94B jet fighter chased blue-green or green object			
		circling at high speed, with airborne radar tracking and			
		lockon. Another [?] F-94 intercepted 2 objects with			
		flickering white light and swishing circling blue light			
		whuch passed the jet, with airborne radar tracking and			
		ground visual observation. [Confusion with Misawa case			
(22	 	of July 23??] (Sparks; Berliner; cf. Weinstein)		2.9	 חזת
623.		July 22, 1952. MacDill AFB, Florida. 10:45 p.m. USAF		3+?	RV
ĺ		pilot and copilot of bomber with 364th Bomb Sq saw high			
ĺ		speed object over MacDill AFB tracked by ground radar.			
624	1.570	(Sparks; Project 1947; McDonald list)	21		 DU
624.	1572	July 22-23, 1952. Trenton, New Jersey. 10:50 p.m	2 hrs + 2	sever	RV
		12:45, 1:28-3:47 a.m. Crews of several USAF F-94 jet	hrs	al	
		interceptors from Dover AFB, Del., made 13 visual			
		sightings and one radar tracking of blue-white [orange?]			
ĺ		lights. White, green and blue lights were seen by ground			
		observers and F-94 pilots moving in arcs and blinking out auddonly. E 04 arous got radar lockon at 20 000 ft away of			
ĺ		suddenly. F-94 crew got radar lockon at 30,000 ft away of			
		object the size of an F-94, at 9,000 ft away the object made a sharp right turn, suddenly dropped in height and			
		disappeared. Other sightings in the Dover-Trenton area.			
		(Sparks: Berliner: Loren Gross)			
625.		July 23, 1952. Boston, Mass. [Same as or continuation of			radar?
		July 22 sightings near Braintree?] (Sparks;			
ĺ		Saunders/FUFOR Index)			
626.		July 23, 1952. Jamestown, Rhode Island. 7:36 a.m. USN			radar
		radar tracked high speed target heading N at 42,000 ft and			
		confirmed by ADC radar at Camp Hero, N.Y. F-94's and			İ
ĺ		F-86's scrambled unsuccessfully. (Sparks; McDonald list;			
İ	Í	Loren Gross)			
627.		July 23, 1952. E of Misawa AFB, Japan. 8:20 p.m.		2?	
ĺ		USAF pilot flying F-94 jet fighter chased blue-green			I
l	l	fireball. (Sparks; Weinstein)			
628.	1554	July 23, 1952. Pottstown, Penna. 8:40 a.m. 2-man crews	35-40	6	
		of 3 USAF F-94 jet on training mission saw a large silver	mins		
		object 50-300 ft in size, shaped like a long pear with 2-3			
		squares beneath it, flying at 150-180 knots (170-210 mph)			
		headed W, while a smaller object, delta-shaped or swept			
		back, flew around it at 1,000-1,500 knots (1,150-1,700			
Í		mph) for 1-4 mins. Possible Skyhook balloon. (Sparks;			
		BB Maxwell files, roll 12, pp. 1173-1175; Berliner)			
629.	1567	July 23, 1952. Altoona, Penna. 12:50 p.m. 2-man crews	20 mins	4	
		of 2 USAF F-94 jet interceptors at 35,000-46,000 ft			
		altitude saw 3 cylindrical objects in a vertical stack			
		formation fly at an altitude of 50,000-80,000 ft. (Sparks;			
	ļ	Berliner)			
630.	1578	July 23, 1952. South Bend, Indiana. 11:35 p.m. USAF	9 mins	1	
	<u> </u>	pilot Capt. H. W. Kloth saw 2 bright blue-white objects			

	1					
		flying together, then the rear one veered off. (Sparks; Berliner)				
631.	1584	July 24, 1952. Carson Sink, Nevada. 3:40 p.m. (MST).	3-4 secs	2	2 - 4	
051.	1504	USAF HQ Directorate of Operations Lt. Cols. John L.	5-4 sees	2	2-4	
		McGinn (Deputy of Ops, Fighter Br) and John R. Barton				
		(AFOOP-OP-D) flying E in a B-25 bomber at 11,000 ft				
		and 185 knots airspeed saw 3 silver white, delta-shaped or				
		arrowhead-shaped objects at their 1 o'clock position				
		slightly larger than the size of F-86's (40 ft), each with a				
		ridge along the top, in V-formation, cross in front of and				
		above the B-25 from right to left (S to N) at about 1,200 to				
		2,400 ft away at about 1,800+ mph. (Sparks; Berliner;				
		NARCAP; cf. Ruppelt pp. 10-1; NICAP)				
632.	1588	July 24, 1952. Travis AFB, Calif. (Sparks; NARA)				
633.		July 25, 1952. Elmendorf AFB, Alaska.				radar
		(Saunders/FUFOR Index)				
634.		July 25, 1952. Wilmington, Delaware. Afternoon. VA		1		
60.5		employee saw 2 discs reflecting light in a climb.				
635.		July 26, 1952. Hampton, and bet. Newport News and				RV ground
		Langley AFB, Virginia. 12:15-12:45? a.m. Ground				and air
		observers saw a brilliant luminous alternately bright silver, red and green object hovering over the James River Bridge				radars
		at about 1,500 ft for $1/2$ hour, then ascend towards the E				
		where seen by Langley AFB tower. USAF crews of 2 F-				
		94's and ground observers saw 4 round silver/bluish				
		objects in V-formation shoot straight up and disappear at				
		5,000 ft, one tracked by USN ground radar at Norfolk and				
		by airborne radars. (Sparks; Weinstein; Project 1947?				
		Condon Committee?)				
636.	1628	July 26, 1952. Kansas City, Missouri. 12:15 a.m. USAF	1 hr	3+		
		Capt. H. A. Stone, men in control towers at Fairfax Field				
		and Municipal Airport, saw a greenish light with red-				
		orange flashes descend in the NW from 40° to 10°				
607	1.625	elevation. (Sparks; Berliner)	2.4			
637.	1637	July 26, 1952. Kirtland AFB, New Mexico. 12:05 a.m.	3-4 secs	1		
		Airman 1st Class J. M. Donaldson saw 8-10 orange balls				
		in triangular or V-formation flying fast. (Sparks;				
638.	missi	Berliner) July 26, 1952. Williams, Calif. 5:15 p.m. (PST). Case		[29]		RV ground
058.	ng	file missing. (Sparks; Randle) [N Calif. F-94C intercept		[3?]		and air
	ng	case involving large orange-yellow object moving fast and				radars
		slow, tracked by airborne and ground radars??				radars
		(Weinstein)]				
639.		July 26, 1952. Plainview, Texas. 7:17 p.m. USAF pilot		2		
-		and copilot of T-33 saw a stationary object move in a				
		slight descent changing color from white to blue. (Sparks;				
		Project 1947)				
640.		July 26, 1952. Atlantic 200 miles S of New York City,		1		
		New York. 8:30 p.m. USAF B-29 gunner, 301st Bomb				
		Wing, saw 3 amber edged [?] white flashing objects				
- 1 -		traveling at Mach 1. (Sparks; Project 1947)				
641.		July 26, 1952. Florence, South Carolina. 10:04 [10:10?]		3		
		p.m. Eastern Airlines Flight 606 Constellation pilot and 2				
		crew members saw a steady white light traveling at high				
		speed in a straight line at 22,000 ft. (Sparks; Project	I			

		1047)				
C 1 0	1001	1947) July 26 27, 1952, Andrews AED and Washington National	2 1 10	20.		DV
642.	1661	July 26-27, 1952. Andrews AFB and Washington National	3 hrs 10	20+		RV
		Airport, Wash., D.C. 8 p.m. [9:50? p.m. EDT] until after	mins			
		12 midnight [1:00? a.m. EDT]. Radar operators at several				
		airports, airline and F-94 fighter pilots, sighted and tracked				
		many unidentified blips and/or lights all over Washington				
643.	1664	area, at varying speeds. (Sparks; Berliner) July 27, 1952. Wilmington, Delaware. 7 p.m. (EDT)?).	90 secs	1?		
045.	1004	James R. Thomas saw a cylindrical object with domed top	90 secs	1:		
		and bottom moving NW to SE in an upright position,				
		disappearing suddenly. (NARA; NICAP)				
644.		July 27, 1952. 10 miles SSW of Columbus, Ohio. 12:05		4		
011.		a.m. USAF pilot of B-25 with 3 Pentagon Colonels on				
		board saw a white light with 4 flashing lights stationary				
		then move. (Sparks; Project 1947)				
645.	1680	July 27, 1952. Selfridge AFB, Mich. 10:05 a.m. 3 B-29	4 x 30	3		
0.01	1000	bomber crewmen on ground saw many round, white	secs	U		
		objects fly straight and level, very fast. Two at 10:05, one				
		each at 10:10, 10:15, 10:20. [Possible Exercise				
		SIGNPOST SAC B-36's from Carswell AFB en route to				
		simulated attack run on Detroit, Mich.??] (Sparks;				
		Berliner)				
646.	1684	July 27, 1952. Wichita Falls, Texas. 8:30 p.m. Mr. and	15 secs			
		Mrs. Adrian Ellis saw 2 disc-shaped objects, illuminated				
		by a phosphorus light, fly at an estimated 1,000 mph.				
		[Possible returning B-36's of Exercise SIGNPOST??]				
		(Sparks; Berliner)				
647.		July 27, 1952. Manhattan Beach, Calif.				
		(Saunders/FUFOR Index)				
648.	1708	July 28, 1952. McChord AFB, Wash. 2:15 a.m. T/Sgt.		2	2	radar? RV?
		Walstead and S/Sgt. Calkins of the 635th AC&W Sq ADC				
		radar site saw a dull, glowing, blue-green ball, size of a				
		dime at arms' length, fly very fast, straight and level.				
640		(Sparks; Berliner)				
649.	1707	July 28, 1952. Hallock, Minn. (Saunders/FUFOR Index)		2		DV
650.	1707	July 28, 1952. McGuire AFB, New Jersey. 6 a.m. GCA	55 mins	3+		RV
		radar operator M/Sgt. W. F. Dees, and persons in the base				
		control tower. Radar tracked a large cluster of very				
		distinct blips. Visual observation was of oblong objects having neither wings nor tail, which made a very fast turn,				
		at one time in echelon formation. (Sparks; Berliner)				
651.	1700	July 28, 1952. Heidelberg, West Germany (49°25' N,	4-5 mins	2		1
0.51.	1700	8°42' E). 10:20 p.m. Sgt. B. C. Grassmoen and WAC		4		
		PFC A.P. Turner saw a saucer-shaped object having				
		appearance of light metal giving off shafts of white light,				
		flying slow, make 90° turn and climb away fast. (Sparks;				
		Berliner)				
652.		July 28-29, 1952. 20 miles W of Port Huron, Mich (at	20 mins	3+		RV
		43.0° N, 82.8° W). 9:40-10 p.m. (EST). One of 3 USAF		-		
		F-94B's on an ECM exercise at 9,000-9,500 ft from 61st				
		FIS at Selfridge AFB climbed to 20,000 ft on a 270°				
		heading when it was vectored to a UFO headed S [or SE?]				
		at 625 mph from Saginaw Bay by a GCI air defense radar				
		(callsign "Avenger") [tracked for about 7 mins evidently].				
		Ground radar told pilot Capt. Edward J. Slowinski (Sloan)				
	1	- Crowna rudur tora priot Cupt. Edward J. Drowniski (Dibali)				•

		Berliner)			
		600 knots (700 mph). Pilot confirmed one target. (Sparks;			,
		(60-70 mph), following each other. Large target moved at			book)
		target. Small targets moved from SW to E at 50-60 knots			Steiger
		clusters of up to 10 small radar targets and one large			photos in
555.	1,51	on ground and pilot of F-51 Mustang in flight. Several	1.111		(scope
653.	1731	Max 29,11892. 1082e6724 Wister de Joennine) Radar operators	1 hr	3+	RV
		Rpt 8, pp. 27-28, in NARA Microfilm Roll 85, p. 701-2,			
		SUPP pp. 71-77; Ruppelt pp. 171-172, 190; BB Status			
		Mary Castner/CUFOS; Loren Gross July 21-31, 1952			
		1-2 mins. (Sparks; McDonald 1968; McDonald papers;			
		slowed to 200-300 mph before disappearing after another			
		miles N of peninsula at Burnt Cabin Point (at 44°10' N, 82°45'W) having to return because of low fuel, object then			
		on the target on scope. Chase ended with F-94 about 5 miles N of peniavle at Puret Cabin Point (at 442102 N			
		range, with GCI telling F-94 crew they were not gaining			
		about 300 mph as object maintained lead at 6-10 miles			
		before"). F-94 continued N heading [for about 5 mins] at			
		flying hours and had never seen anything "like this			
		was an expert celestial navigator since 1943 with 1,400			
		Capella and unrelated to radar target, though Helfenbein			
		agreement) low on the horizon to the N (possibly the star			
		then red again in sequence (both crewmembers in			
		changed color from reddish then bluish-green then white			
		began to get smaller, as if it were moving away," and			
		than a star" then "took on a reddish tinge, and slowly			
		o'clock positions. Object appeared "many times larger			
		GCI vectoring to target ahead between 12 o'clock and 1			
		from the jet. F-94 phot first saw multiple lights anead as if from a jet aircraft, but no exhaust or trail, and followed the			
		but object would put on a burst of speed and pull away from the jet. F-94 pilot first saw multiple lights ahead as if			
		(about 490 knots TAS or 560 mph) [for about 5 mins?], but object would put on a burst of speed and pull away			
		increasing speed with afterburner to about 350 knots IAS			
		distance with object on 360° heading at 21,000 ft			
		about 20 g's]. Jet briefly put on afterburner to try to close			
		10-sec sweep of radar, thus reaching peak 2,600 mph at			
		accelerating to 1,400 mph average speed [4-mile jump in			
		mile [or 4-5 mi] distance in one sweep of the ground radar			
		"jumped lock" when it apparently almost doubled its 4-			
		o'clock position radar got lockon for 30 secs until target			
		possibly 20 secs during the turn] then at dead ahead 12			
		reported 2:30 o'clock). Airborne radar contact made [for			
		depending on how far into the turn) (pilot said Helfenbein			
		60° relative or 2 o'clock (about 330° to 360° azimuth			
		range on APG-33 airborne radar, level with jet altitude, at			
		observer Lt. Victor Helfenbein picked up target at 4 miles			
		but tighter]. As the F-94 continued right turn, radar			
		radar scope on a right turn paralleling the F-94's right turn			
		300 mph to match F-94's speed, in a visible loop on the			
		tight 180° turn back N on ground radar scope [evidently at			
		pilot said he was told "high" then 'low"). F-94 turned right to pursue. Object suddenly reversed course with a			
		(radar man remembered being told "low" then "high,"			
		but nothing was found, then told to look at 3 o'clock high			
		to look at his 3 o'clock low position for a target (to the N),			
		to look at his 3 o'clock low position for a target (to the N)			

654				4		.1 1 1.
654.		July 29, 1952. Walker AFB, Roswell, New Mexico. 4		4		theodolite
		weather observers including base weather officer sighted				
		several high-speed discs through theodolite. (Sparks;				
655.		Hynek UFO Rpt. pp. 114-5) July 29, 1952. Los Alamos, New Mexico. 10:45 or 10:55	30 secs +	7+	1/10 + ?	field
055.		a.m. (MDT). Several Los Alamos Scientific Lab and other	$50 \sec +$	/+	1/10 + 2	
		witnesses saw white object moving E to W, about 1.8°/sec				glasses
		angular velocity, with gyrating or fluttering motion. 2 F-				
		86 jet interceptors from Kirtland AFB arrived about 5				
		mins later chasing object W to E, all 3 leaving contrails.				
		At 10:57 a.m. light-brown egg-shaped object with wings				
		was sighted hovering then shot off to the NW disappearing				
		in 3 secs. (Sparks; Hynek UFO Rpt pp. 61-64; BB Misc				
		Microfilm Roll 1, pp. 506-8 etc.)				
656.	1739	July 29, 1952. Wichita, Kansas. 12:35 p.m. USAF shop	5 min	2		
		employees Douglas and Hess at Municipal Airport saw a				
		bright white circular object with a flat bottom fly very fast				
		then hover 10-15 secs over the Cessna Aircraft Co. plant.				
		(Sparks; Berliner)				
657.	1747	July 29, 1952. Ennis, Montana. 12:30 p.m. USAF	30 mins	2+?		radar?
		personnel, alerted that unidentified objects were coming				
		from the direction of Seattle, saw 2-5 flat disc-shaped				
		objects, one hovered 3-4 mins, while the others circled it.				
		Sighting length of 30 mins not explained further. (Sparks;				
(50	1722	Berliner)	2	1		DV9
658.	1732	July 29, 1952. Langley AFB, Virginia. 2:30 p.m. USAF	2 mins	1		RV?
		Capt D. G. [T. G.?] Moore, military air traffic controller, saw an undescribed object fly at about 2,600 mph, below				
		5,000 ft altitude, toward the air base. (Sparks; Berliner;				
		Randle)				
659.		July 29, 1952. Langley AFB, Virginia. 2:50 p.m. Mr.	4 mins	2		radar
0071		Moore and Gilfillan electronics rep W. Yhope tracked a		-		10000
		radar target moving away, stopping for 2 mins, again				
		moving extremely fast. (Sparks; Berliner)				
660.	1738	July 29, 1952. Merced, Calif. 3:44 or 4:35 p.m. Herbert	2 min	2 [3?]		
		Mitchell and employee saw a dark, discus-shaped object,				
		trailed by a silvery light 2 lengths behind, tipped on its				
		side, dive, hesitate then circle very fast. (Sparks;				
		Berliner; Saunders/FUFOR Index)				
661.	1758	July 30, 1952. San Antonio, Texas. 10 a.m. E. E. Nye	20-30	2		
		and another saw a round, white object fly slow then speed	mins			
		away. (Sparks; Berliner)				
662.		July 30, 1952. Atlanta, Georgia. (Saunders/FUFOR				
662	1755	Index)	10	1		
663.	1755	July 30, 1952. Albuquerque, New Mexico. 11:02 p.m. Kirtland AFB USAF 1st Lt. George Funk saw a stationary	10 mins	1		
		orange light. No further details in files. (Sparks;				
		Berliner)				
664.		July 30, 1952. Holloman AFB, Alamogordo, New				
007.		Mexico. (Saunders/FUFOR Index)				
665.		July 30, 1952. Keesler AFB, Mississippi (30°20' N,	17 mins	2		radar
		88°57' W). 11:55 p.m. (CST). Capt. Eugene P. Daspit,		_		
		Supv., Ground Ops Branch, Electronics Observer Dept,				
		3398th Tech Training Sq, Keesler AFB, and Tech Sgt.				
		James E. Hansen, CPS-5 Team Chief, 3381st Tech				

		Training Co. Kooplan AED. detected a slave marries as less			<u> </u>	
		Training Sq, Keesler AFB, detected a slow-moving radar				
		target on CPS-5 radar about size of C-54 radar blip, about				
		43 miles (40 miles according to Hansen) N at 335°				
		azimuth, first (stationary for 2 mins according to Hansen)				
		moving slowly S about 1 mile in 2 mins [30 mph] (or 2				
		miles per Hansen [60 mph?]), that stopped for 4 mins, then				
		slowly headed N for 3 mins, stopped 2 mins (at its original				
		position per Hansen), disappeared for 3 mins, then				
		reappeared traveling at higher speed of 40-45 mph,				
		heading NE to range of 50 miles [6-1/2 miles traveled] in				
		3 mins [130 mph?] at 345° before disappearing at 12:12				
		a.m. (Sparks; BB Maxwell Roll 13, pp. 1151-1163)				
666.		July 31, 1952. 15 miles E of Yokota AFB, Japan (at		2		
		38°30" N, 139°57' E ??). 10:10 p.m. USAF pilot Leach				
		and copilot Kato of C-47 with 548th Tech Recon Sq saw				
		an object at 7,000 ft off their left wing. (Sparks; Project				
		1947; Saunders/FUFOR Index)				
667.		Aug. 1952. Skylight Mtn., Washington County, Ark. 3:30	5 secs x ?	2		photo
		p.m. Inverted tin colored saucers, 4:1 width/thickness				
		ratio, darted in and out of cloud bank, in 5 mile circles in 5				
		secs [3,600 mph]. (Sparks; Berliner)				
668.	1771	Aug. 1, 1952. Lancaster, Calif. 1:14 a.m. Sheriff's	5 mins	2+		
		deputies and others, one named Mallette, saw 2 brilliant				
		red lights hovering and maneuvering. (Sparks; Berliner)				
669.		Aug. 1, 1952. Near Troy [radar at Bellefontaine], Ohio.	22 ?	3+	2 mils	RV, gun
		10:51-11:13 a.m. (EST). Lt. James Lott, radar controller	mins		measured	camera
		at USAF ADC radar site 664th AC&W Sq at Bellefontaine			in	film
		atop Campbell Hill at 1549 ft elevation (40°22'20" N,			gunsight	
		83°43'10" W). tracked target from 25 miles at 230°			(1/5 Full	
		azimuth from radar site, altitude within FPS-3 search radar			Moon)	
		(1290 MHz 3.3 RPM) high beam or above 10,000 ft, to 20				
		miles NNW of Wright-Patterson AFB, Dayton, Ohio,				
		traveling 400-450 knots (~500 mph) on a heading of 240°				
		about WSW and [at 10:54 a.m. ?] vectored 2 F-86's piloted				
		by Major James B. Smith and Lt. Donald J. Hemer, from				
		97th FIS, Wright-Patterson AFB, Dayton, Ohio, at 30,000				
		ft, located 10 miles SE of the UFO. Jets made visual				
		contact at 10:55, climbed to 48,000 ft, fell off, climbed				
		again to 48,000 ft and Smith got a weak return on his radar				
		gunsight, shot gun camera film of the (estimated 24-40 ft)				
		white round object or silver-colored sphere or disc				
		estimated at 60,000-70,000 ft [which then took off at high				
		speed ?]. F-86's broke off intercept at about 11:13 a.m.,				
		apparently about 60 miles WSW of Dayton. Film				
		reportedly shows UFO image in the upper right of the				
		frames with noticeable motion to the lower left. (Sparks;				
		BB Microfilm Maxwell Roll 14, pp. 51-72, BB Misc Roll				
		1, pp. 563-580; BB Rpt 8; cf. Ruppelt pp. 174-6; Keyhoe				
670.	1783	1953 p. 107: CR pp. 161-3) Aug. 2, 1952. Lake Charles, Louisiana. 3 a.m. USAF 1st	3-4 secs	2		
			5 + 5005	~		
070.	1765	It W A Theil and enlisted man Edwards saw a red ball				
070.	1785	Lt. W. A. Theil and enlisted man Edwards saw a red ball with blue flame tail fly straight and level. (Sparks:				
070.	1785	with blue flame tail fly straight and level. (Sparks;				
	1785	with blue flame tail fly straight and level. (Sparks; Berliner; Saunders/FUFOR Index)	35 mins	2		
671.	1765	with blue flame tail fly straight and level. (Sparks;Berliner; Saunders/FUFOR Index)Aug. 2, 1952. Houlton, Maine. Smart and another witness	35 mins	2		
	1785	with blue flame tail fly straight and level. (Sparks; Berliner; Saunders/FUFOR Index)	35 mins	2		

		Saunders/FUFOR Index)				
672.		Aug. 3, 1952. Hamilton AFB, Calif. 4:15-5:30 p.m. (PDT). 2 AF pilots Capt. L. R. Hadley and Lt. D. A. Swimley, and AF Capt. W. T. Perske, saw visually and with binoculars 2 circular or spherical silvery objects 60- 100 ft diameter at 12,000 and 18,000 ft drifting E to W on a 15-mile track passing overhead, darting and dogfighting at estimated 400-450 mph, the upper object dropping from	1 hr 15 mins + ?	3	1/3 to 1	binocs
		18,000 to 12,000 ft, at the end replaced by 8 more similar objects appearing in pairs in the W about 15-20 miles distant. No sound. (Sparks; BB Microfilm Misc Roll 1, pp. 538-541)				
673.		Aug. 3, 1952. Truth or Co nsequences, New Mexico. 10:20 p.m. Civilian engineer Anderson saw 3 light-green cylindrical objects hovering at 45° elevation in inverted-V formation, switching to echelon when one object moved, with a rolling motion along its long axis. Disappeared by rapidly rising vertically. (Sparks; BB Rpt 8; Saunders/FUFOR Index)	9 mins	1	4	engineer
674.	1812	Aug. 4, 1952. Phoenix, Ariz. 2:20 a.m. USAF A/3c W. F. Vain [and Parker?] saw a yellow ball which lengthened and narrowed to plate shape, flying straight and level. (Sparks; Berliner; Saunders/FUFOR Index)	5 mins	2+ (?)		
675.	1813	Aug. 4, 1952. Mt. Vernon, New York. 11:37 a.m. Woman and 2 children saw an object, shaped like a lifesaver or donut, emitting black smoke from its top and making a 15° [?] [reciprocating?] arc in 1.5 mins. (Sparks; Berliner; cf. Hynek-CUFOS re-eval; Jan Aldrich)	2 hrs	3		
676.		Aug. 5, 1952. Bet. Lima (12° 6' S, 77° 3' W) and Huacho, Peru. 5:13 a.m. Panagra DC-3 pilot Sullivan and crew saw 3 saucer-shaped objects in a V-formation maneuver around the plane. (Sparks; Project 1947; Saunders/FUFOR Index)		multi ple		
677.	1827	 Aug 5-6. 1952. Haneda AFB, Japan (35°33' N, 139°46' E). 11:30 p.m. USAF F-94 jet interceptor pilots 1st Lt. W. R. Holder, 1st Lt. A. M. Jones, and Haneda control tower operators. Airborne radar tracked a target for 90 secs. Control tower operators watched 50-60 mins while a dark shape with a light flew as fast as 330 knots (380 mph), hover, fly curves and perform a variety of maneuvers, at one point splitting into 3 targets [?]. (Sparks; Berliner) 	50-60 mins	4+		RV
678.	1841	Aug. 6, 1952. Tokyo, Japan. Continuation of Haneda AFB sightings. (Sparks; NARA)				
679.	1843	Aug. 6, 1952. Belleville, Mich. Military witness(es). (Sparks; NARA)				
680.	1845	Aug. 6, 1952. Port Austin, Mich. Case missing. (Sparks; NARA)				
681.		Aug. 6-7 [7?], 1952. Port Lyautey [Mina Hassam Tani?], French Morocco (34°20' N, 6°34' W). 7:51 p.m. Control tower personnel and 3 USN officer pilots [one named Dobos?] while flying R5-D saw a brilliant white disc- shaped luminous object with red blinking light, leaving a smoke trail, traveling straight and level at high speed then shut up vertically to 15,000 ft at high speed, then hovered,		4+		

			1		1	
		descended. When aircraft tried to climb towards object it				
		started moving at high speed and chase was abandoned.				
		(Sparks; Hynek-CUFOS re-eval; Jan Aldrich;				
		Saunders/FUFOR Index)				
682.	1855	Aug. 7, 1952. San Antonio, Texas. 9:08 a.m. Mrs. Susan	70 mins	1		
		Pfuhl [Pzuhl?] saw 4 glowing white discs, one made a				
		180° turn, one flew straight and level, one veered off, and				
		one circled. (Sparks; Berliner; Saunders/FUFOR Index)				
683.		Aug. 8, 1952. Warren AFB, Wyoming. 7:48 p.m.	2-1/2	2		
		Pollack and another witness saw an object immediately	mins			
		stop without appearing to decelerate. (Sparks; Hynek-				
		CUFOS re-eval; Jan Aldrich; Saunders/FUFOR Index)				
684.		Aug. 9, 1952. K-3 area E of Pohang, Korea (at 38° N,		2+?		ground and
		127° E). 8:57 p.m. Pilot Nagrodsky of 1st Naval Air				air radars
		Wing aircraft a fireball with stream of flame pass the				
		aircraft at 1,500 mph, tracked on airborne and ground				
		radars. (Sparks; Project 1947; Saunders/FUFOR Index)				
685.	1870	Aug. 9, 1952. Lake Charles AFB, Louisiana. 10:50 a.m.	5-6 mins	1		
		USAF A/3c J. P. Raley while walking to work saw a disc-	[1 min?]			
		shaped object fly S at 5,000 ft at high speed, turn W then				
		[?] hover for 2 secs. (Sparks; cf. Hynek-CUFOS re-eval;				
		Jan Aldrich)				
686.		Aug. 11, 1952. Hampton, Virginia. 9/10 p.m. USAF	5 mins [7	2		
		Capt. and wife driving to town saw a series of 7 yellowish-	x secs?]			
		orange low-flying objects climb away. (Sparks; Hynek-	_			
		CUFOS re-eval; Jan Aldrich)				
687.		Aug. 12, 1952. Near Cape May, New Jersey. 5:43 a.m.		1?		
		USAF pilot of F-94B saw stationary glowing object lose				
		brightness and diminish in size. [Star?] (Sparks;				
		Weinstein; BB files??)				
688.		Aug. 12, 1952. Big Spring, Texas. 4:49 p.m. USAF pilot		1		
		of T-6 saw a light flying at 500 mph and 15,000 ft pass his				
		aircraft. (Sparks; Project 1947)				
689.		Aug. 12, 1952. 70 miles W of Wink, Texas. 10:48 p.m.		2		
		[?] USN? pilot and copilot of SNB aircraft saw several				
		pie-pan-shaped aluminum colored objects pass ahead of				
		their aircraft and ascend. (Sparks; Project 1947)				
690.	1889	Aug. 13 [10?], 1952. Tokyo, Japan. 9:45 p.m. USMC	2-3 mins	1		
		pilot Maj. D. McGough saw an orange light fly a left orbit	+			
		at 8,000 ft and 230 mph, spiral down to no more than				
		1,500 ft, remain stationary f or 2-3 mins and blinked out.				
		Attempted interception unsuccessful. (Sparks; Berliner;				
		Hynek-CUFOS re-eval; Jan Aldrich)				
691.		Aug. 17, 1952. W of Athens, Alabama (at $34^{\circ}49'30''$ N,		1		
		87°11'30" W). 12:47 p.m. USAF pilot of T-6G saw an				
		intensely bright bright white round object hovering then				
		disappear suddenly. (Sparks; Project 1947)				
692.		Aug. 17, 1952. E of Abilene, Texas (at 32°35' N, 99°13'		1		
		W). 4:49 p.m. USAF pilot of T-6D [from Webb AFB?]		-		
		saw an oblong polished metal object climbing at 500 mph.				
		(Sparks; Project 1947; Saunders/FUFOR Index)				
693.	1920	Aug. 18, 1952. Fairfield, Calif. 12:50 a.m. 3 policemen	30 min	3		
070.		saw an object change color from red-green-orange-blue,		2		
		shaped like a diamond, and change directions [?] traveling				
		in a straight line "sideways" [?] gaining altitude. Military				
J	I	in a staught line sideways [:[gaining antitude, willtary	1	1	1	ı

		witnesses [?]. (Sparks; Berliner; cf. Hynek-CUFOS re-				
	1000	eval; Jan Aldrich)				
694.	1928	Aug. 19, 1952. Red Bluff, Calif. 2:38 p.m. GOC	25 secs			
		observer Albert Lathrop saw 2 objects, shaped like fat				
60.5	1020	bullets, fly straight and level, very fast. (Sparks; Berliner)		1		1.0
695.	1928	Aug. 19, 1952. Boron, Calif. 8 p.m. (PDT). Pilot of		1		radar?
		USAF aircraft saw tailless object greatly accelerate away				
		to the E and disappear, with airborne radar tracking [?].				
		No ground radar tracking due to ground clutter. (Sparks;				
(0)(1020	Berliner; cf. Hynek-CUFOS re-eval; Jan Aldrich)		3		
696.	1938	Aug. 20 [19?], 1952. Neffsville [Lancaster?], Penna. 3:10	several	3		
		a.m. Bill Ford and 2 others saw an undescribed object	mins			
		flying at 500 ft altitude. No further data in files. (Sparks;				
		Berliner; cf. Hynek-CUFOS re-eval; Jan Aldrich;				
697.	1944	Saunders/FUFOR Index) Aug. 21, 1952. Dallas, Texas. 11:54 p.m. Jack Rossen,	1.5 mins	1		
097.	1944			1		
		ex-artillery observer, saw 3 blue-white lights hover then descend, 1.5 mins [30 secs?] later one [2?] of them	+			
		descended further. (Sparks; Berliner; cf. Hynek-CUFOS				
		re-eval; Jan Aldrich)				
698.		Aug. 23, 1952 [not out of order by GMT/UTC]. Sinuiju,				
070.		North Korea. 1:04 a.m. USAF 19th Bomber Group				
		weather recon B-29 crew saw an orange-red cigar-shaped				
		object. (Sparks; Weinstein; BB files??)				
699.		Aug. 22, 1952. Ontario, Calif. 3 p.m. Pilot Irvin of	2 secs	1?		
0771		aircraft saw 2 teardrop shaped objects cross his flight path	2 5005			
		1/2 mile away in high speed straight level flight creating				
		severe turbulence that rocked his aircraft. (Sparks;				
		Hynek-CUFOS re-eval; Jan Aldrich)				
700.	1956	Aug. 23, 1952. Akron, Ohio. 4:10 a.m. USAF 2nd Lt. H.	7 mins	3		RV?
		K. Funseth, a ground radar observer, and 2 U.S. Navy men				
		saw a pulsing amber light fly straight and level. (Sparks;				
		Berliner)				
701.	1961	Aug. 24, 1952. Bet. Hermanas, New Mexico, and El Paso,	10 mins			
		Texas. 10:15 [10:20?] a.m. Georgia Air National Guard				
		F-84G jet fighter pilot Col. G. W. Johnson saw two 6 ft				
		silver balls in abreast formation, one turned grey rapidly,				
		the other slowly. One changed to long grey shape during a				
		turn. (Sparks; Berliner)				
702.	1964	Aug. 24, 1952. Tucson, Ariz. 5:40 p.m. Mr. and Mrs.	1 min	2		
		George White saw a large round, metallic, white light with				
		a vague lower surface, fly slowly, then fast with a dancing,				
		wavering motion. (Sparks; Berliner)				
703.	1969	Aug. 24, 1952. Levelland, Texas. 9:30-9:53? p.m., 10:30	23 mins	2		
		p.m. Mr. and Mrs. Elmer Sharp saw an object, shaped like	+			
		a spinning top, changing color from red to yellow to blue,				
		with a fiery tail, hover for 20 mins with whistling [shrill?]				
		sound, then fly away on a NNW course in 3 mins. Same				
		or similar object returned 1 hr later repeating maneuvers.				
		(Sparks; Berliner; cf. Hynek-CUFOS re-eval; Jan				
704	1072	Aldrich)	1/2	1	25	<u> </u>
704.	1972	Aug. 25, 1952. Frontenac-Pittsburg, Kansas. 5:35 a.m.	1/2 min.	1	25	
		(CST). Radio station musician William Squyres saw 70-	+			
		75 ft inverted platter-shaped dull aluminum color object to right side of road about 40° about in and 750 ft augus with				
L		right side of road about 40° elevation and 750 ft away with				

	•				
		head and shoulders of a "man" inside visible in a window,			
		midsection had many windows in which regular motion of			
		some kind could be seen. He stopped the car and got out			
		to look from 300 ft away, object had "rocking motion" and			
		deep throbbing sound, series of 6-7-inch rapidly rotating			
		"propellers," then after 1/2 min rose vertically at high			
		speed from 10 ft height, with the sound like a mass of			
		quail suddenly aflight, and disappeared in a gap of broken			
		clouds but not behind clouds. Later found 60 ft circle of			
		grass matted down in the field. (Sparks; Hynek UFO Rpt			
		pp. 200-3; Battelle Unknown No. 12; Vallée Magonia 98;			
		Randle)			
705.	1915	Aug. 25, 1952. Delaware, Ohio. Stanger. (Sparks;			
		NARA; Saunders/FUFOR Index)			
706.	1979	Aug. 25, 1952. Holloman AFB, New Mexico. 3:40 p.m.	3-5 mins	2	
		Civilian supervisor Fred Lee and foreman L. A. Aquilar			
		saw a round silver object fly S, turn and fly N, make a			
		360° turn, fly away vertically. (Sparks; Berliner)			
707.	1986	Aug. 26, 1952. Lathrop Wells, Nevada. 12:10 a.m.		1	
/0/.	1700	USAF Capt. D. A. Woods saw a large spherical very		-	
		bright object with a V-shaped contrail, a dark cone in the			
		center, approach at 1,000 mph, hover briefly, make an			
		instant 90° -180° turn, then a gentle climb and final sudden			
		acceleration leaving blue-white contrail which evaporated			
		immediately. No sound. (Sparks; Berliner; cf. Hynek-			
		CUFOS re-eval: Jan Aldrich)			
708.	1987	Aug. 26, 1952. Biloxi, Miss. (Sparks; NARA)			
709.	1994	Aug. 26-27, 1952. Veracruz, Mexico. 2:15 a.m. Many	8 secs	many	
107.	1771	witnesses of object traveling in straight line out to sea with	0 5005	many	
		buzzing noise. Sighting on Aug. 30. (Sparks; Hynek-			
		CUFOS re-eval; Jan Aldrich)			
710.	2006	Aug. 28, 1952. Chickasaw (30°45' N, 88°4' W) and	50 mins	10+	 RV,
		Brookley AFB (30°38' N, 88°5' W), Mobile, Alabama.			binoculars,
		9:30-10:20 p.m. 3 civilians in Chickasaw reported to duty			triangulatio
		officer USAF Capt. at Brookley AFB seeing multiple red			n
		stationary and maneuvering objects to the S and one			11
		moving from S to W, all over the direction of Brookley.			
		AFOSI agent arrived in Chickasaw at 9:50 to investigate			
		and saw the same 4 objects to the S and SW estimated 8-			
		12 miles distance, one fiery red object stationary for 15			
		mins then drifted $15^{\circ}-20^{\circ}$ to the right then stationary			
		again. Radar operator visually spotted red-green object			
		over Chickasaw to the N. USAF duty officer and control			
		tower operators saw one object to the SW at 240° azimuth			
		to the right and lower than the moon [which was at about			
		214° azimuth 22° elevation], and another object to the W			
		at 280° azimuth at 10° -20° elevation the latter was			
		confirmed by GCA's MPN-1 radar as a stationary target at			
		280° azimuth 4 miles range 4,000 ft altitude [= 11°			
		elevation]. AFOSI officer, and others saw one object			
		explode, one do a figure-8 maneuver, etc., 4-6 objects			
		larger than a star or planet varying from fiery red, red-			
		blue, red-green and sparkling diamond appearance, a			
		civilian AF employee saw a flat oval shape. (Sparks;			
	l	Berliner; cf. Hynek-CUFOS-Willy Smith files)	[<u> </u>
		-			

	1		1	1	
711.	2013	Aug. 29, 1952. Colorado Springs, Colo. 8:35 p.m.	4-5 secs	1	
		Military [? USAF?] pilot C. A. Magruder saw 3 objects,			
		50 ft in diameter, 10 ft high, aluminum with red-yellow			
		exhaust, fly in trail about 1,500 mph. (Sparks; Berliner)			
712.		Aug. 29, 1952. W of Thule, Greenland (77° N., 75°15'	2-3 mins	2 [3?]	
		W). 10:50 a.m. 2 U.S. Navy pilots flying a P4Y-2 patrol			
		plane saw 3 white disc-shaped or spherical objects hover,			
		then fly very fast in a triangular formation. [May be same			
		as Aug. 1952 sighting by P4Y-2 crew at 10,000 ft, pilot Lt.			
		John C. Callaghan, copilot Lt JG Bill O'Flaherty, Mr.			
		Merchant, following Skyhook balloon where 3 silvery			
		discs briefly clustered on the Skyhook instrument package			
		at 90,000 ft for several minutes then flew off with a			
		vertical banking then climbed to disappearance in 3 secs.			
		Naval History Magazine Oct 2004, web version.] (Sparks;			
		Berliner			
713.		Aug. 30, 1952. Santa Monica, Calif. 8, 11:30 p.m. Hehr	10 mins	2	
		and another witness sitting in a park saw many horizontal	+?		
		bar-shaped objects appearing and disappearing, forming a			
		formation, traveling laterally at 1,500 mph. 2nd sighting			
		of light near moon. (Sparks; Hynek-CUFOS re-eval; Jan			
		Aldrich; Saunders/FUFOR Index)			
714.		Sept. 1, 1952. Atlanta, Georgia. 9:43 p.m. Mrs. William		10	
		Davis and 9 others saw a light, similar to the evening star,			
		move up and down for a long period of time. (Sparks;			
		Berliner)			
715.	2022	Sept. 1, 1952. Marietta, Georgia. 10:30 p.m. Mr.	15-30	26	binoculars
		Bowman (ex-artillery officer) and 24 others saw a red,	mins		
		white, and blue-green object which spun and shot off			
		sparks. An unidentified witness using binoculars saw 2			
		large objects shaped like spinning tops with red, blue and			
		green colors, fly side by side, leaving a sparkling trail for			
		30 mins. (Sparks; Berliner)			
716.		Sept. 1, 1952. Marietta, Georgia. 10:50 p.m. Ex-AAF B-		1	
		25 gunner saw 2 large white disc-shaped objects with			
		green vapor trails fly in trail formation, merge, fly away			
		very fast. (Sparks; Berliner)			
717.	2023	Sept. 1, 1952. Yaak, Montana. 4:45 a.m. Visual sighting	1 hr	5	RV
		by 2 USAF enlisted men, radar tracking by 3 men using			
		FPS-3 radar set. 2 small, varicolored lights became black			
		silhouettes [of "dark, cigar-shaped object"?] at dawn, flew			
		erratically. (Sparks; Berliner; cf. Ruppelt p. 194)			
718.		Sept. 2, 1952. Tokyo, Japan. (Sparks; McDonald list)			
719.	2025	Sept. 2, 1952. Chicago, Illinois. 3 a.m. Radar controller	8 hrs	1	radar
		Turason (GCA) at Midway Airport tracked 40 targets	total		
		flying in miscellaneous directions, up to 175 mph, 2			
		targets seemed to fly in formation with DC-6 airliner.			
		(Sparks; Berliner)			
720.		Sept. 3, 1952. Tucson, Ariz. 9 a.m. Civilian pilots	1.5 mins	2	
		McCraven and Thomas saw a shiny, dark ellipse make			
		three broad, curving sweeps. (Sparks; Berliner)			
721.	2045	Sept. 6, 1952. Lake Charles AFB, Louisiana. 1:30 a.m.	2 hrs	3	
		T/Sgt. J. E. Wilson and 2 enlisted men saw a bright star-			
		like light move about the sky. (Sparks; Berliner)			
722.	2048	Sept. 6, 1952. Tucson, Ariz. 4:55 p.m. Ex-	1.5 mins	2	
		•			

			,		1	
	1	Congresswoman Mrs. Isabella King and Bill McClain saw				
		an orange teardrop-shaped object whirl on its vertical axis,				
!		descend very fast, stop, retrace its path upwards, while				
<u> </u>		whirling in the opposite direction. (Sparks; Berliner)				
723.	2049	Sept. 7, 1952. San Antonio, Texas. 10:30 p.m. Chemist	3-20 secs	3+		
		J. W. Gibson and others saw an orange object or light				
		(color temperature 2,000° F.) explode into view. (Sparks;				
		Berliner)				
724.	2052	Sept. 7, 1952. San Antonio, Texas. (Sparks; NARA)			†	
725.	2052	Sept. 9, 1952. Bah Anonio, Texas. (Sparks, TARA)	5 secs	1	<u> </u>	
125.	2002	Intelligence civilian illustrator E. J. Colisimo saw a disc	5 5005	1		
!		with lights along part of its circumference, fly twice as fast				
		as a T-33 jet trainer, in a slightly curved path. (Sparks;				
		Berliner)	27 .	-	+	
726.	2077	Sept. 12, 1952. Allen, Maryland. 9:30 p.m. GOC	35 mins	2		binoculars
		observers Mr. and Mrs. David Kolb using binoculars saw a				
		white light with red trim and streamers fly NE. (Sparks;				
<u> </u>		Berliner)			ļ	
727.	2085	Sept. 13, 1952. Near Allentown, Penna. 7:40 p.m.	< 15 secs	1	1/2 - 2/3	
		Private pilot W. A. Hobler, flying a Beech Bonanza at	?			
		10,000 ft from Allentown to the Caldwell-Bright Omni				
		station, saw a 3 ft object, shaped like a fat football,				
		flaming orange-red color, at his 11 o'clock high position				
		about 450-600 ft away descend at a 30° angle on a				
		collision course, Hobler made a sharp climb to avoid it,				
		object then pulled up in a 65° climb in front of Hobler's				
		airplane, Hobler made a rapid 180° right turn but lost the				
		object traveling at about 700 mph. (Sparks; Berliner;				
770	2006	NARCAP) Sont 14, 1052, Sonto Parhara, Calif. 8:40 p.m. USAEC	20 2025	1	+	
728.	2086	Sept. 14, 1952. Santa Barbara, Calif. 8:40 p.m. USAF C-	30 secs	1		
		54 transport pilot Tarbutton saw a blue-white light travel				
<u> </u>		straight and level, then fly up. (Sparks; Berliner)			 	<u> </u>
729.	2087	Sept. 14, 1952. North Atlantic between Ireland and		multi		radar?
		Iceland. Military personnel from several countries aboard		ple		
		ships in the NATO Operation MAINBRACE exercise.				
		Sightings include a blue-green triangle flying 1,500 mph				
		and 3 objects in triangular formation giving off white light				ĺ
!		exhaust at 1,500 mph. (Sparks; Berliner)				l
730.	2089	Sept. 14, 1952. White Lake, South Dakota. 7 p.m. GOC	30-40	1		binoculars
	-	observer L. W. Barnes, using binoculars saw a red, cigar-	mins			·
		shaped object, with three puffs behind it, fly W, then S,				
		then was gone. (Sparks; Berliner)				
731.	2093	Sept. 14, 1952. Olmstead AFB, Penna. Time not known.		1	 	
/31.	2095			1		
		Pilot of Flying Tiger Airlines airplane N67977 saw a blue				
		light fly very fast on a collision course with the airliner.				
		Note: the summary card attached to the file showed				
<u> </u>	<u> </u>	completely different information. (Sparks; Berliner)			<u> </u>	
732.	2092	Sept. 14, 1952. El Paso, Texas. (Sparks; NARA)		multi		
<u> </u>				ple		
733.		Sept. 14-15, 1952. Ciudad Juarez, Mexico. 11:30 p.m	1 hr 50	4		
		1:20 a.m. Consulting engineer R. J. Portis and 3 others	mins			
		saw 6 groups of 12-15 luminous spheres or discs, which				
		flew in high speed formations varying from arcs to				ĺ
		inverted-Y's. (Sparks; Berliner)				ĺ
734.	2099	Sept. 16, 1952. Portland, Maine. 6:22 p.m. Crew of U.S.	20 mins	2+?	1	RV
134.	2077	Sept. 10, 1752. Tortiand, Mane. 0.22 p.m. Crew of 0.5.	20 mms	<u></u> 41 i		17.1

		т	,		
		Navy P2V Neptune patrol plane saw a group of 5 lights in			
		circular formation at the same time a long, thin blip was			
		tracked on radar. Note: Possible USAF KC-97 airplanes			
		involved in a refueling operation. (Sparks; Berliner)		ı	
735.	2100	Sept. 16, 1952. Warner Robins AFB, Georgia. 7:30 p.m.	15 mins	5	
		3 USAF officers and 2 civilians saw white lights fly			
		abreast at 100 mph. (Sparks; Berliner)			
736.	2105	Sept. 17, 1952. Tucson, Ariz. 11:40 a.m. Mr. and Mrs.	2 mins	2	
		Ted Hollingsworth saw 2 groups of 3 large, flat, shiny			
		objects fly in tight formations, the first group slow, the			
		second faster. (Sparks; Berliner)			
737.		Sept. 20 [19? 21?], 1952. Topcliffe RAF Station,	15-20	10 ?	
1011		Yorkshire, England, UK. 10:53 a.m. [4:14 p.m.?]	secs +	10.	
		Operation MAINBRACE Meteor jet fighter (flown by	bees 1		
		Flight Lt. John W. Kilburn and Flight Lt. Cybulski ?) was			
		descending to land at 5,000 ft when they saw a slow-			
		moving circular silver [or white?] object about 5 miles			
		behind them at about 15,000 ft following a similar course			
		then swinging like a "falling sycamore leaf" or pendulum			
		and began descending. As the Meteor turned towards			
		Dishforth the object followed, then stopped falling leaf			
		motion and descent, began rotation on its axis, suddenly			
		accelerated at "incredible speed" faster than a meteor to			
		the W then turned to SE [and disappeared]. Ground ?			
		observers included Flying Officer Paris, Master Signaller			
		Thompson, Higgins ? and 5 other aircrew [on the			
		ground?]. (Sparks; Jan Aldrich; Ruppelt pp. 195-6;			
738.		NICAP: Saunders/FUFOR Index) Sept. 21?, 1952. North Sea near England, UK. Operation	several	6	
750.		MAINBRACE sighting by 6 British pilots [including	mins	0	
		Higgins?] in a formation of Meteor jets who pursued shiny	mms		
		spherical object but lost it in 1-2 mins then it reappeared			
		following one of the jets which turned to pursue but the			
		object outmaneuvered the jet. (Sparks; Ruppelt p. 196;			
		BB files??: Saunders/FUFOR Index ?)			
739.	2119	Sept. 23, 1952. Gander Lake, Newfoundland, Canada. No	10 mins	8	
139.	2119	time shown. Pepperrell AFB operations officer and 7	10 111115	0	
		other campers saw bright white light, which reflected on			
		the lake, fly straight and level at 100 mph. (Sparks; Berliner)			
740.	2124	Sept. 24, 1952. Charleston, West Virginia. 3:30 p.m.	15 mins	2+	
740.	2124	Crew of USAF B-29 bomber saw a lot of bright, metallic	15 111118	2+	
		particles or flashes, up to 3 ft in length, stream past the B-			
741	<u>├</u> ───	29. (Sparks; Berliner)		3	
741.		Sept. 24, 1952. Guantanamo Bay, Cuba. 7:45 p.m. USN		З	
		crew of TBM-18 chased an orange light with greenish tail.			
742	2126	(Sparks; Weinstein)	1.1		
742.	2126	Sept. 26, 1952. 400 miles NNW of Azores Islands, at	1 hr+	4	
		41°N, 35°W. 11:16 p.m. Pilot, copilot, engineer and			
		aircraft commander of USAF C-124 transport plane saw 2			
		distinct green lights to the right and slightly above the C-			
		124, at one time seemed to turn toward it, the lights			
742	<u> </u>	alternated leading each other. (Sparks; Berliner)			
743.		Sept. 27, 1952. Hempstead, Texas. 2 USAF T-33 pilots saw a white-silver circular flat disc flying erratically at		2	
		saw a white-silver circular that disc flying erratically at			

		(00.700 mgh (Spectra Weinstein)			
744	2120	600-700 mph. (Sparks; Weinstein)	15 .		 . 1
744.	2128	Sept. 27, 1952. Inyokern, Calif. 10 p.m. 2 couples, using	15 mins	4	telescope
		a 5x telescope saw a large, round object, which went			
		through the color spectrum every 2 secs, fly straight and			
		level. (Sparks; Berliner)			
745.		Sept. 28, 1952. Tsushima Island, Japan (35°11' N,			
		136°45' E). (Sparks; McDonald list)			
746.		Sept. 28, 1952. Goose Bay, Labrador, Canada (53.33° N,			
		60.41° W). (Sparks; McDonald list)			
747.	2136	Sept. 29, 1952. Rochester, England, UK [NY?]. 3:55 p.m.	3 mins		
		Witnesses unknown, but report came via the Rochester			
		Police Dept., of 2 flat objects hovering then speeding			
		away. (Sparks; Berliner; Randle; Saunders/FUFOR			
		Index)			
748.		Sept. 29 [?], 1952. Aurora [Denver?], Colo. 3:15 p.m.	5-6 mins	1	
/ 101		USAF T/Sgt. B. R. Hughes saw 5-6 circular objects, bright	0 0 11115	•	
		white but not shiny, circle in trail formation. [Same as			
		Denver Sept. 30 case?] (Sparks; Berliner)			
749.	2140	Sept. 29, 1952. Southern Pines, North Carolina. 8:15 p.m.	15 mins	3	1
747.	2140	U.S. Army Res. 1st Lt. C. H. Stevens and 2 others saw a	15 11115	5	
		green ellipse. with a long tail, orbiting. (Sparks; Berliner)			
750.	2138	Sept. 30, 1952. Denver, Colo. [Same as Sept. 29 Aurora			
750.	2130				
751.	2142	case?] (Sparks; NARA) Oct. 1, 1952. Shaw AFB, South Carolina. 6:57 p.m.	23 mins	1	
751.	2142	-	25 111118	1	
		USAF 1st Lt. T. J. Pointek, pilot of RF-80 recon jet, saw a			
		bright white light fly straight, then vertical, then hover,			
		then make abrupt turn during attempted intercept.			
750	0140	(Sparks; Berliner)	- <u></u>	2	
752.	2143	Oct. 1, 1952. Pascagoula, Mississippi. 7:40 p.m. Mr. and	22 mins	3	
		Mrs. C. C. McLean and another heard a loud blast and saw			
		a round, milky-white object, shaped like a powder puff,			
		hover for 5-10 mins then fly away very fast in an arc.			
		(Sparks; Berliner)			
753.	2150	Oct. 7, 1952. Alamogordo, New Mexico. 8:30 p.m.	4-5 secs	1	
		USAF Lt. Bagnell saw a pale blue oval, with its long axis			
		vertical, fly straight and level covering 30° of sky.			
		(Sparks; Berliner)			
754.	2155	Oct. 10, 1952. Otis AFB, Mass. 6:30 p.m. USAF S/Sgt	20 mins	3	
		and 2 other enlisted men saw a blinking white light move			
		like a pendulum then shoot straight up. (Sparks; Berliner)			
755.		Oct. 15, 1952. Ashiya, Japan (34°42' N, 135°16' E).			
<u> </u>		(Sparks; McDonald list)			
756.	2171	Oct. 17, 1952. Taos, New Mexico. 9:15 p.m. 4 USAF	2-3 secs	4	
		officers saw a round, bright blue light move from N to NE			
		at an elevation of 45° then burn out. (Sparks; Berliner)			
757.	2172	Oct. 17, 1952. Killeen, Texas. 10:15 p.m. Ministers	5 secs	2	
		Greenwalt and Kluck saw 10 lights, or a rectangle of			
		lights, move more or less straight and level. (Sparks;			
		Berliner)			
758.	2173	Oct. 17, 1952. Tierra Amarilla AFS, New Mexico	20 secs	1	 Ī
	_	(36°37'25" N, 106°39'50" W). 11 p.m. Military witness			
		[at USAF radar site] saw a white streamer move at an			
		estimated 3,000 mph in an arc. No further details in files.			
		(Sparks; Berliner)			
759.	2177	Oct. 19, 1952. San Antonio, Texas. 1:30 p.m. Ex-USAF	3-4 mins	1	
157.		566.17, 1752. Sun Antonio, Texus. 1.50 p.m. LA-ODAI	5 1 11113	1	 1

			т т			Т
		aircrewman Woolsey saw 3 circular aluminum objects,				
		one olive-drab colored on the side, fly in a rough V-				
		formation. One object flipped slowly, another stopped.				
= = =	2175	(Sparks; Berliner)		-		
760.	2175	Oct. 19, 1952. 12°17' N, 155°35' W (Pacific) 500 miles S	20 secs	2+		
		of Hawaii. 6:58 p.m. Crew of USAF C-50 transport plane				
		saw a 100 ft diameter round yellow light, with a red				
		glowing edge, fly at 300-400 knots (350-450 mph).				
7.1	2170	(Sparks; Berliner)				+
761.	2179	Oct. 21, 1952. Knoxville, Tenn. No time given.	1-2 mins	2+		
		Witnesses at airport weather station saw 6 white lights fly				
		in a loose formation, make a shallow dive at a weather				
= = =	2104	balloon. (Sparks; Berliner)	<u> </u>			<u> </u>
762.	2184	Oct. 24, 1952. Elberton [Elberta?], Alabama. 8:26 p.m.	5 secs	2		
		USAF Lt. Rau and Capt. Marcinko, flying a Beech T-11				
		trainer, saw an object, shaped like a plate, with a brilliant				
		front and vague trail, fly with its concave surface forward.				
		(Sparks; Berliner; Saunders/FUFOR Index)				
763.	2196	Oct. 29, 1952. Erding Air Depot, Germany. 7:50 a.m.	20 secs	2		
		USAF S/Sgt. Anderson and A/2c Max Handy saw a round				
		object, silhouetted against a cloud, fly straight, level and				
		smooth at 400 mph. (Sparks; Berliner)				<u> </u>
764.		Oct. 29, 1952. Hempstead, Long Island, New York. 2		4?		radar
		a.m. 2 USAF F-94 jet fighter crews saw a white luminous				
		object maneuvering at high speed, tracked on airborne				
	2200	radar. (Sparks; Weinstein; BB files??)		1	17	
765.	2200	Oct. 31, 1952. 4 miles S of Fayetteville, Georgia. 7:40	1 min	1	17	EM
		p.m. USAF Lt. James Allen saw an orange, blimp-shaped				
		object, 80 ft long 20 ft wide, appear to the N at treetop				
		level about 600 ft away, traveling towards him about 60-				
		70 mph, cross over his car (when his radio faded out) at				
		about 500 ft height. He got out of the car and watched				
		object linger overhead about 20 secs, then point its nose at				
		45° angle, accelerate and climb to disappearance in 30-40				
		secs to the E and slightly to right of the full moon (96°				
		azimuth 35° elevation) at tremendous speed. (Sparks;				
744	2202	Hynek UFO Rpt pp. 191-2)	2.4	2		+
766.	2202	Nov. 3, 1952. Laredo AFB, Texas. 6:29 p.m. 2 control	3-4 secs	2		
		tower operators, including Lemaster, saw a long, elliptical,				
		white-grey light fly very fast, pause, and then increase				
7/7	 	speed. (Sparks; Berliner)	╂─────┤			+
767.		Nov. [Dec.?] 4, 1952. Congaree AFB, Columbia, South				
		Carolina. 1:42 p.m. (Sparks; McDonald list;				
	 	Saunders/FUFOR Index)	├ ───┤			+
768.		Nov. 4, 1952. W Hokkaido, Japan. (Sparks;				
7(0	<u> </u>	Saunders/FUFOR Index)	╂─────┤	1		+
769.		Nov. 4, 1952. Caribou, Maine. 5:30 p.m. USAF pilot of		1		
		T-6 saw a slow moving light of varying colors, stop and				
770	2206	move. (Sparks; Project 1947)	20	1		+
770.	2206	Nov. 4, 1952. Vineland, New Jersey. 5:40 p.m.	30 secs	1		
		Housewife Mrs. Sprague saw 2 groups of 2-3 whirling				
771	 	discs of light fly toward the SE. (Sparks; Berliner)	╂─────┤			1
771.		Nov. 8, 1952. Tierra Amarilla AFS, New Mexico				radar
		(36°37'25" N, 106°39'50" W). (Sparks; McDonald list;				
		Saunders/FUFOR Index)				

	2 210					
772.	2219	Nov. 12, 1952. Los Alamos, New Mexico. 10:23 p.m.	15 mins	1		
		AESS security inspector saw 4 red-white-green lights fly				
		slowly over a prohibited area. (Sparks; Berliner)				
773.	2220	Nov. 13, 1952. Opheim, Montana. 2:20 a.m. Crew of	1 hr 28	2+?		radar
		USAF 779th AC&W station tracked an unidentified target	mins			
		on FPS-3 radar at 158,000 ft altitude (30 miles) and 240				
		mph. (Sparks; Berliner)				
774.	2220	Nov. 13, 1952. Glasgow, Montana. 2:43 a.m. U.S.	20 secs +	1		
	-	Weather Bureau observer Earl Oksendahl saw 5 oval-				
		shaped objects, with lights all around them, fly in a V-				
		formation. Each object seemed to be changing position				
		vertically by climbing or diving as if to hold formation.				
		Formation came from the NW, made a 90° turn overhead,				
		and flew away to the SW. (Sparks; Berliner)				
775.		Nov. 15, 1952. Near Pyongyang, North Korea. USAF		1		
775.		pilot flying T-6 aircraft was circled 3 times by a 10 ft		1		
		silvery sphere. (Sparks; Weinstein)				
776.	2224	Nov. 15, 1952. Wichita, Kansas. 7:02 a.m. USAF Maj.	3-5 min	3		
770.	2224	R. L. Wallander, Capt. Belleman, A/3c Phipps saw an	5-5 11111	5		
		orange object (a blue streak?) varied in shape, as it made				
		jerky upward sweeps with 10-15 sec pauses. (Sparks; Berliner)				
777.		Nov. 15, 1952. Wichita, Texas [Kansas?]. 8:25 p.m.		multi		
///.						
		USAF B-47 crew and passengers saw an elliptical blue-		ple		
		white object with orange or red tail, moving erratically.				
		(Sparks; BB Status Rpt?; Saunders/FUFOR Index)				
778.		[Same case as above??] Nov. 20, 1952. Salton Sea, Calif. 8:05 p.m. USAF pilot		1		
//0.				1		
		of B-50 saw a stationary light change color from white to				
770	2246	red to green, then move SW. (Sparks; Project 1947)	1 h	1		
779.	2246	Nov. 24, 1952. Annandale, Virginia. 6:30 p.m. L. L.	1 hr	1		
		Brettner saw a round, glowing object fly very fast, make				
790		right angle turns and reverse course. (Sparks; Berliner)				
780.		Nov. 25, 1952. White Sands, New Mexico. (Sparks;				
701		McDonald list)		1		
781.		Nov. 26, 1952. Goose Bay, Labrador, Canada. 2:30 a.m.		1		
		F-94 chased maneuverable disc that changed color from				
		white [orange?] to red, as it climbed and turned. (Sparks;				
702	00.40	McDonald list; NICAP; Project 1947)	- <u>-</u>			
782.	2249	Nov. 27, 1952. Albuquerque, New Mexico [S of Prescott,	20 min	2		
		Ariz. ?]. 12:10 p.m. Pilot and crew chief of USAF B-26				
		bomber saw a series of 20 ft black smoke bursts (4-3-3-4-				
702	2272	3), similar to antiaircraft fire. (Sparks; Berliner)				
783.	2253	Nov. 30, 1952. Washington, D.C. 12:30 [6:30?] a.m.		multi		radar
		Radar operator(s) [?] at Washington National Airport.		ple		
		Radar trackings similar to those of July 26, 1952. Military				
		witness(es) [?]. (Sparks; Berliner; Saunders/FUFOR				
7 0 (Index)				
784.		Dec. 4, 1952. Colorado Springs, Colo. 11 a.m. (Sparks;				
		McDonald list; Saunders/FUFOR Index)				
785.		Dec. 4, 1952. 8 miles SW of Laredo, Texas. 8:46-8:53	7 mins	1	< 30 ??	
		p.m. USAF pilot Lt. Robert Arnold flying T-28 trainer				
		aircraft at 6,000 ft saw a bright bluish-white glowing				
		object below him rapidly climbing to his level, showing no				
		navigation lights. Arnold tightened his left turn to keep	1		1	

		object in view, object suddenly climbed to 9,000 ft in			
		several secs then dropped down to his altitude again			
		headed E to 6 miles SE of AFB where it stopped and			
		hovered. Arnold pursued on SE heading but after 2 secs			
		object suddenly headed towards him on collision course at			
		high speed, wavering slightly at about 300 ft as if			
		determining which side to pass the aircraft then heading			
		off Arnold's left wing at 150 ft distance, at which point he			
		could see object as a blurred reddish-bluish haze smaller			
		than his T-28, all of which happened too fast for evasive			
		action. Arnold in fear turned off running lights, spiraled			
		down to 1,500 ft while keeping object in sight as object			
		continued to head towards him in a dive then pulled up			
		and climbed out of sight. (NARCAP)			
786.		Dec. 5, 1952. Lackland AFB, Texas. 8:48 p.m. USAF		1	
/001		pilot of T-28 saw a blue light maneuver in a		-	
		counterclockwise orbit then climb. (Sparks; Project 1947)			
787.		Dec. 6, 1952. About 89 miles S of Louisiana in Gulf of	11 mins	sever	radar
, 07.		Mexico, at 28° N, 92° W. 5:24-5:35 a.m. (CST). USAF	11 111113	al	rauai
		crew of B-29 bomber at 20,000 ft tracked on radar 4 high		a	
		speed targets on 120° heading at 5,000+ mph, followed by			
		more targets moving SE. At 5:35 several (5?) blips			
		merged into an arc about 30 miles away at 320° relative			
		bearing and moved off the scope at 9,000+ mph. (Sparks;			
788.		McDonald; cf. Condon Rpt pp. 148-150; etc.)			
/00.		Dec. 6, 1952. Angoon, Alaska. 9:15 a.m. (AHST). Air			
		National Guard pilot saw 2 shiny spheres connected by a			
790	2266	solid rod heading S. (Sparks; BB Status Rpt)	10	2.4	DV9
789.	2266	Dec. 8, 1952. Ladd AFB, Alaska. 8:16 p.m. Pilot 1st Lt.	10 mins	3-4	RV?
		D. Dickman and radar operator 1st Lt. T. Davies in USAF			
		F-94 jet interceptor (s/n 49-2522) saw a white, oval light			
		which changed to red at higher altitude, fly straight and			
		level for 2 mins on 240° course, then climb at phenomenal			
		speed on an erratic flight path. After landing object could			
		still be seen moving erratically, no noise, for 3 mins then			
		took up 160° heading gaining speed while descending,			
		becoming brighter red. (Sparks; Berliner; cf. Hynek-			
		CUFOS re-eval; Jan Aldrich)			
790.	2267	Dec. 9, 1952. About 10 miles S of Madison, Wisc. (at	10	2	
			10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt.	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of	10 mins	2	
		$42^{\circ}57'$ N, $89^{\circ}20'$ W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at $42^{\circ}47'$ N, $88^{\circ}55'$ W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T-	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T- 33. Objects continued on 90° E heading and T-33	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T-33. Objects continued on 90° E heading and T-33 followed until breaking off due to low fuel at 5:55 about	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T-33. Objects continued on 90° E heading and T-33 followed until breaking off due to low fuel at 5:55 about 10 miles W of Racine, Wisc. (at 42°45' N, 88° 0' W). No	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T- 33. Objects continued on 90° E heading and T-33 followed until breaking off due to low fuel at 5:55 about 10 miles W of Racine, Wisc. (at 42°45' N, 88° 0' W). No silhouette visible even when objects seen against	10 mins	2	
		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T- 33. Objects continued on 90° E heading and T-33 followed until breaking off due to low fuel at 5:55 about 10 miles W of Racine, Wisc. (at 42°45' N, 88° 0' W). No silhouette visible even when objects seen against Milwaukee city lights. (Sparks; Berliner; cf. Hynek-	10 mins	2	
791		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T- 33. Objects continued on 90° E heading and T-33 followed until breaking off due to low fuel at 5:55 about 10 miles W of Racine, Wisc. (at 42°45' N, 88° 0' W). No silhouette visible even when objects seen against Milwaukee city lights. (Sparks; Berliner; cf. Hynek- CUFOS re-eval; Jan Aldrich)	10 mins		
791.		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T- 33. Objects continued on 90° E heading and T-33 followed until breaking off due to low fuel at 5:55 about 10 miles W of Racine, Wisc. (at 42°45' N, 88° 0' W). No silhouette visible even when objects seen against Milwaukee city lights. (Sparks; Berliner; cf. Hynek- <u>CUFOS re-eval; Jan Aldrich</u>) Dec. 10, 1952. 8 miles from [?] Pope AFB, South	10 mins		
791.		42°57' N, 89°20' W). 5:45 p.m. Capt. Bridges and 1st Lt. Johnson in USAF T-33 jet trainer saw 4 bright lights, in diamond formation, fly at 400 mph heading 130° or about SW at about 8,000 ft. They followed objects at 450 mph until passing (overtaking) them near 10 miles NE of Janesville, Wisc. (at 42°47' N, 88° 55' W) at 5:50 p.m., at which time they radioed the ADC 755th AC&W radar site "Soapberry," which could not detect objects, only the T- 33. Objects continued on 90° E heading and T-33 followed until breaking off due to low fuel at 5:55 about 10 miles W of Racine, Wisc. (at 42°45' N, 88° 0' W). No silhouette visible even when objects seen against Milwaukee city lights. (Sparks; Berliner; cf. Hynek- CUFOS re-eval; Jan Aldrich)	10 mins		

792.		Dec. 10, 1052, Hungnern Koree, USN pilot flying	T	<u> </u>	
192.	I	Dec. 10, 1952. Hungnam, Korea. USN pilot flying aircraft in near-collision with orange fireball. (Sparks;			
	I	Weinstein; BB files??)			
793.	 I	Dec. 10, 1952. Odessa-Hanford, Wash. 7:15-7:30 p.m.	15 mins	2	radar
175.	I	(PST). F-94 crew spotted a light while flying at 26,000-	1.5 111115	~	Iuuui
	I	27,000 ft and approached to identify it. Object appeared			
	I	large, round and white with reddish light coming from two			
	I	"windows," came at F-94 on collision course, F-94 banked			
	I	to avoid impact, radar contact and/or lockon made			
	I	multiple times on airborne ARC-33 radar. (Sparks;			
	I	Ruppelt p. 43; NARCAP)			
794.		Dec. 14, 1952. Charlottesville, Virginia. 11:45 a.m.	55 secs	3	aeronautica
	I	(EST). Aeronautical engineer former test pilot saw a light			l engineer
	I	orange elliptical shaped object, hovering then move NE at			-
	I	extreme speed, 1,000+ mph estimated. Object gave off			
	I	discharge that changed brightness when object moved;			
	I	debris lofted in the air apparently by the object. (Sparks;			
		Hynek-CUFOS re-eval; Jan Aldrich)			
795.	I	Dec. 15/16, 1952. Goose Bay, Labrador, Canada. 11:15		2-3?	radar
	I	p.m. F-94 chased maneuverable disc that changed color			
	I	from white to red, and tracked it on airborne radar. T-33			
	I	crew also sighted it. (Sparks; NICAP; Saunders/FUFOR			
	·	Index)	+	└───	
796.	I	Dec. 15, 1952. Honshu, Japan. Radar tracking. (Sparks;			
707		McDonald list; Saunders/FUFOR Index)	+		
797.	I	Dec. 15, 1952. Greensboro [Hurstville? Hartsville, SC?],		1	
	I	North Carolina. 9:15 [9:25?] a.m. [EST?] USAF pilot of			
	I	RF-80 saw a bright circular or spherical silvery object,			
	I	losing and gaining altitude. (Sparks; Project 1947; Saunders/FUFOR Index)			
798.	 I	Dec. 19 [18?], 1952. Anderson AFB, Guam. 6:50 [8:48?	<u> </u>	multi	
770.	I	8:50?] a.m. USAF crew of B-17 bomber and ground		ple	
	I	witnesses saw a silvery cylindrical object. (Sparks; BB		Pie	
	I	Status Rpt 8; Saunders/FUFOR Index)			
799.	 I	Dec. 22, 1952. Larson AFB, Moses Lake, Wash. [??]	15 mins	1	
	I	7:30 p.m. Instrument technician stopped his car to watch a		-	
	I	hat-shaped glowing object rising vertically in odd spurts			
	I	right and left, then level off at high speed, glowing white			
	I	with a red side when rotated, and halfway through a roll no			
	I	light, then held stationary in the sky with jumpy			
	I	movements, S of Jupiter (which was to the SSE at about			
	I	151° azimuth 53° elevation). Case file missing? (Battelle			
	Ļ	Unknown No. 6)			
800.	_ I	Dec. 24 [23?], 1952. Camp Carson, Colo. 11:17 p.m.	Γ		
	I	(MST) [?]. (Sparks; McDonald list; Saunders/FUFOR			
		Index)			
801.	2302	Dec. 28, 1952. Marysville, Calif. Civilian witness(es).			
		Case missing. (Sparks; NARA; Saunders/FUFOR Index)			
802.	I	Dec. 28, 1952. Albuquerque, New Mexico. 11:09 [9:16?]	12 secs?	1	
	I	p.m. [4:16 a.m.?] Military pilot saw an elongated cigar-			
	I	like object the size of a medium bomber traveling E to W.			
		(Sparks; BB Status Rpt 8; Saunders/FUFOR Index)			
803.	I	Dec. 29 [28?], 1952. Chitose AFB [Misawa AFB?	7 mins	sever	radar?
	I	Hokkaido?], Japan. 7:30 [7:39? 7:48?] p.m. USAF crews		al	
		of B-26 (Ashley and Wood) and F-84G (Col. Howard			

	T			1		
		Blakeslee) saw object emitting 3 beams of light and				
		tracked on airborne radar. (Sparks; Weinstein;				
004	 	Saunders/FUFOR Index)	7.10	~	1 / C	
804.		Dec. 29, 1952. About 35 miles W of Amarillo near Vega,	7-10	2	1/6	
		Texas (at 35°15' N, 102°25' W) and ESE of Tucumcari,	mins			
		New Mexico. 9:05 p.m. (CST). USAF Capt. William T. Rowley and Capt. Harbert T. Lange, both of Perrin AEP				
		Bowley and Capt. Herbert T. Lange, both of Perrin AFB,				
		Texas, piloting a B-26 on a training flight headed W at 257° at 6,000 ft altitude and 250 knots (300 mph) saw a				
		extremely large and intense bright round bluish-white light				
		with frequent green tints, no trail or exhaust or				
		aerodynamic features, about 3x the size of a C-54 (or				
		about 350 ft) at a distance of possibly 40 miles at their 11				
		o'clock position paralleling their course at about the same				
		altitude 6,000 ft heading forward but closing with the B-				
		26. After 5 mins object suddenly climbed vertically 7,000				
		ft in 5 secs [1,400 ft/sec average, or peak velocity about				
		2,000 mph at about 17 g's] to disappear in thin broken				
		overcast clouds at 13,000 ft and causing the clouds to glow				
		as if lit by searchlight. Bowley radioed the CAA				
		controller in Tucumcari, N.Mex. Shortly after, the object				
		reappeared under the clouds, the CAA controller was told				
		to look for it but couldn't see it [probably because he was				
		told to look in the wrong direction, to the SW, or it was				
		obscured by clouds], after 2 mins it climbed to the W and	İ			
805.		disappeared. (Sparks; Jan Aldrich) Dec. 30, 1952. Terrigal, New South Wales, Australia (at	1 min 20	3		
ou <i>5</i> .		$33^{\circ}26'$ S, $151^{\circ}27'$ E). 12 noon. RAAF Wing Commander		5		
		Tomkins and wife and child [Alexander?] saw an	secs			
		extremely brilliant carbon-arc bright object to the E about				
		7.5° elevation in very slow level flight to the left or N for				
		about 1 min over about 8° of arc, estimated at about 2,000				
		ft height and 2 miles away. Object suddenly turned E and				
		departed away from the observers at high speed				
		disappearing in about 20 secs. (Sparks; Jan Aldrich;				
		Saunders/FUFOR Index)				
806.		Dec. 31, 1952. NE of Ramey AFB, Puerto Rico. 4:50		3		
		[4:45?] a.m. USAF crew of RB-36 saw a large red-orange				
		ball of light pass the plane. (Sparks; Weinstein;				
		Saunders/FUFOR Index)				
807.		Jan. 1, 1953. Mobile, Alabama (at 30°38' N, 88°7' W).	30 secs	1	1/50 -	
		Brookley AFB USAF Capt. and senior pilot saw to the W			1/25	
		from a drive-in theater a bluish-white object 1-2 ft size				
		with a short exhaust trail in rapid level flight left to right				
		through 80° arc about 2,000-3,000 ft altitude, 1 mile				
		distance, 250-300 knots speed, started climbing turn at the				
		end and suddenly disappeared like turning off a light.				
808.	2315	(Sparks: Hynek-CUFOS-Willy Smith files)	10 secs	3		
808.	2313	Jan. 1, 1953. Craig, Montana (47.20° N, 111.83° W).	10 secs	3		
		8:45 p.m. (MST). Warner Anderson and 2 women saw a silver, saucer-shaped object with a red glowing bottom, fly				
		low over a river then climb fast in a horizontal attitude.				
		(Sparks; Berliner)				
809.		Jan. 6, 1953. Near Dallas, Texas [and Oklahoma City,		many		radar?
002.		Okla.?]. 1/1:05 a.m. (CST). (Sparks; McDonald list;		many		Taxan .
		Saunders/FUFOR Index)				
	<u> </u>	Sudiders/1 01 OK index/	L			

			1		1	1
810.	2323	Jan. 8, 1953. Larson AFB, Moses Lake, Wash. (47.1° N,	15 mins	60+		
		119° W). 7:15-7:30 a.m. [8:15 a.m. PST?] USAF 82nd				
		Fighter Interceptor Sq personnel, including squadron				
		commander, all on the ground, saw a green, disc-shaped or				
		round object fly SW, with a vertical bobbing motion and				
		sideways movements, below the overcast clouds at 13,000				
		ft against the wind from 240°. [Astronomical?] (Sparks;				
		Berliner; McDonald 1968)				
811.		Jan. 9, 1953. Misawa AFB, Japan. 6:50 p.m. (Sparks;	2 mins			
		McDonald list)				
812.	2326	Jan. 10, 1953. 8 miles NW of Sonoma, Calif. 3:45 or 4	60-75	2	1/2	
		p.m. [4:45 p.m. PST?] Retired AF Col. Robert McNab,	secs			
		and Mr. Hunter of the Federal Security Agency saw a flat				
		object to the NW at 45° elevation traveling about 2,400				
		mph make three 360° right turns in 2-3 secs each in about				
		1/8 radius required for jets [i.e., about 1/4 mile radius and				
		300 g's], two abrupt 90° turns to the right and left, each				
		turn 5 secs apart, almost stop, accelerate to original high				
		speed, almost stop again, speed up again and finally fly out				
		of sight vertically. Sound similar to F-86 at high altitude.				
		(Sparks: Hynek UFO Rpt pp. 115-6)				
813.	2337	Jan. 17, 1953. Near Guatemala City, Guatemala. 3:55	22 secs	1		
		p.m. Geologist/salesman J. J. Sackett saw a brilliant				
		green-gold object, shaped like the Goodyear blimp with				
		length/height ratio 2:1, fly 400 mph straight and level,				
		stop, then fly straight up with one stop. (Sparks; Berliner)				
814.		Jan. 23, 1953. Bergstrom AFB, Texas. 3:40 p.m. (CST).	19 mins	1?		radar
		(Sparks; McDonald list; Saunders/FUFOR Index)				
815.	2361	Jan. 28, 1953. Point Mugu, Calif. 1:06 p.m. R.W. Love,	3+ secs	2		
		owner of Love Diving Co., and Mr. Ferrenti, while	[6 mins?]			
		engaged in retrieving radio-controlled drones on a boat	[0			
		1,100 yards offshore S of the Pt. Mugu Naval Air Missile				
		Training Center, saw an 18-20-inch [18-20 ft?] white, flat				
		disc with fuzzy or shimmering edges rapidly approach				
		from about 305° azimuth (about NW) fly straight and level				
		overtaking a jet aircraft flying at 150-200 knots in 3 secs,				
		pass overhead, disappearing in haze to the E. (Sparks;				
		Berliner: cf. Jan Aldrich: Randle)				
816.	2364	Jan. 28, 1953. Corona, Calif. 6:05 p.m. USAF T/Sgt.	12 mins	1		
010.	2504	George Beyer saw five 25 ft green spheres fly in V-	12 11113	1		
		formation, then change to trail formation at which time the				
		end objects turned red. (Sparks; Berliner)				
817.	2365	Jan. 28, 1953. Turner AFB (31°36' N, 84° 6' W), Dobbins,	12-20	2		radar
017.	2303	Georgia. 9:40-10:00 p.m. (EST). USAF senior pilot at	mins [25	2		Tauai
		Moody AFB, Major Hal W. Lamb, apparently saw the	mins [25 mins?]			
		setting planet Venus changing color and shape (at 267°-	mms: j			
		270° azimuth 3° elevation dropping below horizon, his				
		estimates varying from 250° to 295°-310° azimuth) while				
		flying a T-33, also seen by Turner AFB tower operators				
		(with time errors of about 10 mins). At about 9:40-9:48				
		(reported as 9:50-9:58) 2 GCA radar maintenance men at				
		Turner AFB radar tracked 3 moving targets and a				
		stationary target (at due W 270° azimuth, range 26				
		miles?). At 10:00 (reported as 10:10), the GCA reported 2				
		stationary targets at 17 and 27 (or 23-27?) miles both 300°				

		azimuth. No visual confirmation though binoculars used.				
		(Sparks; Jan Aldrich; Saunders/FUFOR Index)				
818.		Jan. 28, 1953. St. Georges, Delaware. 5:18 p.m. (EST). 4	10 mins	4		binoculars
		witnesses driving S on St. Georges Bridge, 3 of whom				
		were members of UFO investigation group, Mrs. Gene				
		Thropp, Mrs. Lucille T. Nichols and Mrs. W. Forman, saw				
		a rose-orange 7-inch [?] shiny disc-shaped object with a				
		"white tail" at their 8 o'clock position heading S at about				
		10° above the horizon traveling about 100 mph, no sound				
		no trail. Object seen through binoculars reversed course to				
		the N then continued alternating heading N to S. (Sparks;				
010		Jan Aldrich)	r4 · 01	2		DIVO
819.		Jan. 29, 1953. Presque Isle AFB [Caswell?], Maine. [9:55	[4 mins?]	3+		RV?
		a.m. (EST) ?] Three or more fighters from 7th Fighter				
		Interceptor Squadron and other squadrons. Radar tracking				
		? by Air Defense Direction Center. (Sparks; Hynek UFO				
820.		Rpt p. 58) Jan. 29, 1953. Conway, So. Carolina. 10:45 p.m. Mr.	20-30	1		RV?
020.		Boothe heard commotion of animals, grabbed gun, saw	20-30 mins	1		
		oblong-shaped lighted object 10 ft above trees slowly	mins			
		moving or stationary, low humming sound. Boothe shot at				
		the object 2x, first bullet bounced off with metallic sound,				
		at 2^{nd} shot object tilted slightly went up at 65° angle to the				
		W at 600-700 mph and disappeared. Cattle deaths claimed				
		connected by townspeople. (Sparks; Jan Aldrich/CUFOS				
		files)				
821.		Feb. [deleted], 1953. Finland AFS, Minn. 6:29 a.m.				radar
		(CST). (Sparks; McDonald list; Saunders/FUFOR Index)				
822.	2384	Feb. 3, 1953. Keflavik Airport, Iceland. 5:25 p.m. Radar	24 mins	2+		radar
		operators tracked 4 unidentified targets. No further data.				
		(Sparks; Berliner)	<i>-</i> .		1/27	
823.	2388	Feb. 4, 1953. Yuma, Ariz. 1:50-55 p.m. U.S. Weather	5 mins	1	1/25	theodolite;
		Bureau observer Stanley H. Brown, using a theodolite,			(0.5°	weather
		tracked to the E [W?] at 107° [270°?] azimuth 53°			equiv in	observer
		elevation a white, oblong object almost round, with a solid			theodolit	
		dull pure white color and a thin white mist completely			e?)	
		edging it, flying straight up, leveling off. After 20 secs 1st object was joined by a 2nd similar object that twice flew				
		away and returned to the 1st. Both lost to sight behind				
		clouds to the SSW at 204° azimuth 29° elevation after 5				
		mins timed with stopwatch. (Sparks; Berliner;				
		McDonald 1968)				
824.		Feb. 6, 1953. Rosalia, Wash. 1:37 a.m. (PST). USAF		1		
		pilot of B-36 saw a blinking white light turn and				
		disappear. (Sparks; Project 1947; McDonald list)				
825.		Feb. 7, 1953. Okinawa. 9:22 p.m. USAF F-94 crew and	15-35	5+[?]		RV
		other witnesses saw a bright orange object change color to	mins?			
		red and green at intervals, disappear behind a cloud,				
		ground radar tracking. (Sparks; Project 1947; McDonald				
		list; Saunders/FUFOR Index)				
826.		Feb. 8, 1953. Barter Island, Alaska (70° 7' N, 143°40'	10 mins	2		
		W). 4:50 a.m. (AHST). Military pilot [and another				
		witness?] working at airstrip heard a deep heavy sound				
		and saw brilliant round white object with small ray-like				
		appendages descending in a falling-leaf motion but				l

T			.	r	
		without the upward swings, then hovered, moved about 50			
	l	ft against the wind to original position, after 45 secs began			
	l	to climb using reverse falling-leaf maneuver, picked up		.	
	l	speed changing color to orange tint. (Sparks; Hynek-			
	}	CUFOS re-eval; Jan Aldrich; Saunders/FUFOR Index)			
827.	l	Feb. 10, 1953. Misawa AFB, Japan. 6:45 p.m. (Sparks;		.	radar
222		McDonald list; Saunders/FUFOR Index)			
828.	l	Feb. 11, 1953. Bet. Tunis, Tunisia, and Tripoli, Libya.	55 mins	6	
1	l	8:45 p.m. (GMT). USAF C-119 transport crew saw a disc			
1	l	pass the plane. (Sparks; Project 1947; Saunders/FUFOR			
000		Index)	10.15	9	D 1/9
829.	l	Feb. 13, 1953. Carswell AFB, Ft. Worth, Texas. 2:35	10-15	9	RV?
	I	a.m. (CST). Pilots and crew of B-36 aircraft (one named	mins		
1	l	Ruth) saw 3 bright lights of equal intensity in stacked			
	I	vertical echelon formation approaching at moderately high $random def \mathbf{F}(\mathbf{x})$ are chiest under high			
	I	speed (cruise speed of F-86), one object suddenly			
	l	accelerated then came to complete halt and the other 2			
1	l	objects did the same, then returned to original formation			
1	I	and repeated the maneuver, ending in a horizontal echelon			
1	I	with center object the pivot, then all climbed steeply in			
1	I	"swinging" motion at high speed. Possible ground radar			
1	I	contact. (Sparks; Hynek-CUFOS re-eval; Jan Aldrich;			
830.	1	Saunders/FUFOR Index) Feb. 13 [12?], 1953. Vichy, Missouri. 8:30 p.m. USAF	5-10+	3	
830.	I		5-10+ mins	3	
	I	Capt. Robert Bailey, his FO, and crew chief of C-47 transport at 7 000 ft, 170 knots (200 mph) airspeed	[1 hr?]		
	I	transport at 7,000 ft, 170 knots (200 mph) airspeed, heading 43° (NE) saw a small round light as they neared	[1111:]		
	I	heading 43° (NE), saw a small round light as they neared the Vichy Padio Pange Station Light changed intensity			
1	I	the Vichy Radio Range Station. Light changed intensity			
	I	and looked like it was on collision course at 238° bearing			
1	l	[heading? from behind or in front??]. Bailey turned on landing lights to try to signal it, light then stopped its			
1	I	landing lights to try to signal it, light then stopped its			
1	l	approach, flew off their left wing at about 1 mile while about 2 miles and to ambar to group. After 5, 10			
1	l	changing color from red to amber to green. After 5-10			
	I	mins the light dropped back, increased speed, made 3			
1	l	dives and zooms on a parallel course before disappearing.			
831.		(Sparks; NARCAP; Saunders/FUFOR Index) Feb 16 1953 Ramer Alabama 5:30 p.m. (EST) Hawk	20 mins	2	
831.	l	Feb. 16, 1953. Ramer, Alabama. 5:30 p.m. (EST). Hawk and Stern. (Sparks; McDonald list; Saunders/FUFOR	20 111115	<u> </u>	
	l	Index)			
832.	[Feb. 16, 1953. Turnagain Arm (S of Anchorage) [Willow?	15 mins	2	<u> </u>
032.	l	(61°42' N, 150° 8' W)], Alaska. 11:50 p.m12:05 a.m.	1.3 111113		
	l	[11:45 p.m. (AHST) ?]. C-47 crew pursued nocturnal light			
1	l	which was below horizon, then ascended, hovered,			
1	l	maneuvered, disappeared. Initially to the E, after			
1	l	hovering, C-47 turned to pursue on 345° heading, object			
	l	accelerated, brightened and decreased in size, C-47 chased			
	I	accelerated, brightened and decreased in size, C-47 chased at 270° -290° heading to disappearance in 45 secs.			
1	l	0 11			
833.		(Sparks: Willy Smith pp. 43-48; Saunders/FUFOR Index) Feb. 17, 1953. Elmendorf AFB, Alaska. 6:55 p.m.	5+ mins	6	<u> </u>
055.	l	(AHST). Ground observers and fighter interception.	J+ IIIII3	U	
I	l				
	I	Nocturnal light with rapid vertical takeoff. (Sparks; Berliner: Saunders/EUEOR Index)			
834.	2419	Berliner; Saunders/FUFOR Index) Feb 17, 1953, Port Austin, Mich, 10:04-10:25 p.m. 2	21 mine	5	RV
834.	2417	Feb. 17, 1953. Port Austin, Mich. 10:04-10:25 p.m. 2 officers and 3 airmen of USAE AC&W squadron saw an	21 mins	3	IX V
1	l	officers and 3 airmen of USAF AC&W squadron saw an object larger and brighter than a star, changing color,			
L		Object larger and originer than a star, changing color,	<u> </u>		

r	1				[
		moving slowly until 10:09. Radar tracked a target at 10:08				
		moving in a similar direction for 17 mins, at similar speed.				
0.25	2.42.6	(Sparks; Berliner)	0.	-		
835.	2426	Feb. 20, 1953. Pittsburg-Stockton, Calif. Sighting #1 time	8 mins +	2+		
		unknown; #2, 10:30 [11:30 PST?] p.m. USAF B-25	?			
		bomber pilots. Sighting #1, a bright yellow light seen for				
		8 mins. Sighting #2, a bright light flew on a collision				
		course, dimmed and climbed away fast. (Sparks;				
026	2441	Berliner; Saunders/FUFOR Index)	2.7	2		
836.	2441	Feb. 24, 1953. Sherman, Texas. 7:43 p.m. Warrant	3-7 secs	2		
		Officer and Mrs. Alden saw 2 bright red, round objects				
		with big halos fly in small circles, climb and fade.				
837.		(Sparks; Berliner) Feb. 25, 1953. Charleston, West Virginia. 3:30 p.m.	15 mins			nadan
057.			15 mms			radar
020		(EST). (Sparks; McDonald list; Saunders/FUFOR Index)	11 mina			
838.		Feb. 27, 1953. Great Falls AFB, Montana. 3:16 a.m.	11 mins			
		(MST). (Sparks; McDonald list; Saunders/FUFOR				
839.	2543	Index) Feb. 27, 1953. Shreveport, Louisiana. 11:58 a.m 12:02	4 mins	1		1
039.	2343	p.m. USAF airman/private pilot saw 5 yellow discs make	total	1		
		circular turns, flutter, 3 vanished first, then the other 2	iotai			
		flew erratic square turns. (Sparks; Berliner)				
840.		March 3, 1953. 130 miles W of Luke AFB, Phoenix,	7 mins	3	1/2 to 1	gun camera
040.		Ariz., near Blythe, Calif. 1:25-1:32 p.m. (MST). USAF	7 111113	5	1/2 to 1	film
		Capt. Roderick D. Thompson, 3600th Fighter Training				11111
		Group, Luke AFB, instructor pilot in an F-84 at 25,000 ft				
		500 mph TAS heading 305° Mag spotted 300-500 ft wide				
		aircraft leaving contrail crossing his path at 2 [10?] o'clock				
		high position from left to right at about 35,000 to 45,000 ft				
		and about 400 mph TAS, visible only by condensation				
		vapor emitted from manta-ray shape flat surface. Student				
		pilots of two F-84's, Lt. Jack E. Brasher and Lt. Thomas				
		W. Hale, saw the object but did not follow the pursuit.				
		When Thompson turned (right?) to pursue object climbing				
		at full power at about 560 mph, object made slight dipping				
		turn to NW and began climbing at about 20° angle and				
		object appeared to be very thin, and immediately began to				
		form a heavy condensation trail behind it for roughly				
		1,000 ft and split in two for about 1,000 ft but which ended				
		abruptly and moved with the object, the trail not being left				
		behind. Thompson reached 30,000 ft and closed to within				
		roughly 5-10 miles of object to a point over Colorado				
		River N of Parker Dam, about 70 miles N of Blythe, when				
		he took 151 frames or about 30 ft [6 ft?] of gun camera				
		film of object, 16 mm N-9 camera, apparently at 16 fps				
		1/40 sec exposure setting. (Sparks; BB Rpt 11; NICAP				
		website; McDonald list; Ruppelt pp. 229-230;				
0.41		Saunders/FUFOR Index) March 5, 1953. Congaree AFB, South Carolina. 3:45	10			
841.			18 mins			
0.42		p.m. (EST). (Sparks; McDonald list)	11.0		-	
842.		March 5, 1953. Shaw AFB, South Carolina. 5:07 [3:45?]	1 hr?			radar
0.42		p.m. (EST). (Sparks; McDonald list)	25 1		-	
843.		March 9, 1953. Ashiya AFB, Kyushu, Japan $(34^{\circ}42' \text{ N}, 125^{\circ}16' \text{ F}) = 6.20 \text{ sum}$	35 mins			radar
		135°16' E). 6:30 a.m. (Sparks; McDonald list;				
L		Saunders/FUFOR Index)			I	1

	a 4 6 6				
844.	2490	March 10-11, 1953. Hackettstown, New Jersey. 4 [2?]	1 min+	1	
		a.m. (EST). Mrs. Nina Cook, an experienced private pilot	[10		
		and wife of a Pan Am flight engineer, saw a large light,	mins?]		
		blinking at 10-15 times per minute, move up and down			
		along a mountain range. Earlier sighting at 9 p.m.?			
0.45	2406	(Berliner; Saunders/FUFOR Index)	. بر	10	
845.	2496	March 14, 1953. N of Hiroshima, Japan (at 37°25' N,	5 mins	10	RV
		132°25' E, Sea of Japan). 11:45 p.m. [2:43 p.m.?] USN			
		pilot Lt. Wooton, copilot Lt. J. S. Rose, navigator Lt. D.			
		W. Carey, Capt. G. E. Truelove, radarmen G. F. Delmel			
		and R. D. Kelly, radiomen J. Schaefer and J. L. Chavers,			
		other crewmen L. B. Brown and G. E. Noiseux of U.S.			
		Navy P2V-5 patrol plane saw groups of 5-10 colored			
		lights, totalling 90-100, slowly move aft of the left side of			
		the airplane at a range of 3-7 miles as estimated by copilot.			
		Unidentified target tracked at 7 miles range by airborne			
		APS-20 radar from 45° to 250° relative bearing. (Sparks;			
846.		Jan Aldrich; NICAP; Saunders/FUFOR Index) March 20, 1953. Pork Chop Hill [Old Baldy?], Korea. 11			radar
040.		p.m. (Sparks; McDonald list; Saunders/FUFOR Index)			Tauai
847.	2511	March 21, 1953. Elmira, New York. 3:05 p.m. (EST). 4	few secs	4	
047.	2311	GOC observers at GOC observation post saw 6 discs in a	ICW SELS	+	
		group fly high and fast. (Sparks; Berliner;			
		Saunders/FUFOR Index)			
848.		March 23, 1953. Pasadena, Texas. 10:12 p.m. (CST).	30 mins		RV
040.		(Sparks; McDonald list; Saunders/FUFOR Index)	50 mms		IX V
849.	2521	March 25, 1953. San Antonio, Texas. 3:05 [11:15 CST ?]	1.5 hrs	2	
0.7.	2021	p.m. USAF Capt. and Mrs. D. E. Cox saw several lights,	1.2 1115	-	
		some moving straight, others making 360° turns. (Sparks;			
		Berliner; Saunders/FUFOR Index)			
850.		March 25, 1953. Nouasseur AFB, Rabat, French	52 mins	4+	RV
0001		Morocco. 9:23-10:15 p.m. (GMT). Majors Radin and	02 11115		
		Rend plus 1+ crew of C-47 at 5,000 ft saw white light			
		above at 7,000 to 8,000 ft maneuvering in spiral pattern			
		over airfield, descend and land on airbase S of runways at			
		9:28 p.m. visible until suddenly blinked out on the ground			
		at about 10:15. (Sparks; Hynek UFO Rpt pp. 83-87;			
		Saunders/FUFOR Index)			
851.	2524	March 27, 1953. Mount Taylor, New Mexico. 7:25 p.m.	4 mins	1	
		(MST). Pilot of USAF F-86 jet fighter at 600 knots (700			
		mph) saw and chased a bright orange circle flying at 800			
		knots (900 mph), and executing three fast rolls. (Sparks;			
		Berliner; Saunders/FUFOR Index)			
852.	2526	March 29, 1953. Spooner, Wisc. 3:45 p.m. (CST). L. C.	15 secs	1	
		Gillette saw an aluminum, circular object fly high and fast,			
		twice reversing its course. Note: Gillette saw a similar			
		object in 1938. (Sparks; Berliner; Saunders/FUFOR			
		Index)			
853.		March 31, 1953. Honshu, Japan. 7:35 p.m. USAF F-84	30 mins		
	_	jet. (Sparks; McDonald list; Saunders/FUFOR Index)			
854.	2535	April 8, 1953. Fukuoka, Japan. 7:55 p.m. 1st Lt. D. J.	45 secs	1	
		Pichon, pilot of USAF F-94B jet interceptor, saw a bright	[18		
		blue light descend, accelerate, fly parallel to the F-94,	secs?]		
		increase its speed and blink out. (Sparks; Berliner;			
		Saunders/FUFOR Index)			

855. April 8, 1953. Bet. Grosse Bay, Labrador, and Sonderstorn AFE Greenland (at 66° 0°, N, 53° 30° W). 7 p.m. (AST), USAF MATS transport pilot Swenson and copilot saw awhile light at 15000 ft on a steady course in a shallow descending turn. (Sparks; Project 1947; Saunders/FUFOR Index). 2 mins? 4 radar? 856. April 12, 1953. Sweetwater, Nevada. 3:10 p.m. (PST), USAF rew of C-47 en route to Stead AFE, Nev., observed 10 round flat metallic objects changing formation traveling at high speed on 110° heading at about 7.500 ft (bjects a passed under right nacelle of C-47, now observed by copilot who took control of the C-47, now observed by copilot who took control of the C-47, now observed by copilot who took control of the C-47, now of greater radius than the C-47's turn, at a lower altitude. Objects spassed under right nacelle of C-47, now of greater radius than the C-47's turn, at a lower altitude. Objects (DS parks), NICAP, McDonal list; Saunders/FUFOR Index): BB Rg1 11, p. 12). RV 878. April 14, 192, 123, 1933. Antung, Manchuria, China. (Sparks; McDonal list; Saunders/FUFOR Index): BB Rg1 11, p. 12). Smins 1 879. April 14, 192, 123, 1935. Antung, Manchuria, China. (Sparks; McDonal list; Saunders/FUFOR Index): Smins 1 860. 2555 May 1, 1953. Calumet AFS, Mich-Lake Superior area. 7: R19, pm. (CST) 124, (Sparks; McDonal list; Saunders/FUFOR Index) 30 mins 3 triangulatio n? 861. Canada. 11:35 (11:207) pm. (AST). USAF 59th FIS pilot Capt. R. L. Emberry and radiar operatori Ist L. J. R. Morin of F34 jet interepotf miling at 24,000 ft and cornol tower operat		1		-	, , , , , , , , , , , , , , , , , , ,		
p.m. (AST). USAF MATS transport pilot Svenson and copilot saw awhite light at 15000 ft on a study course in a shallow descending turn. (Sparks; Project 1947; Saunders/FUFOR Index) 2 mins? 4 radar? 856. April 12, 1953. Sweetwater, Nevada. 3:10 p.m. (PST). USAF crew of C-47 en route to Stead AFB, Nev., observed 10 round 1at metallic objects changing formation traveling at high speed on 110° heading at about 7,500 ft lobject's altitude or C-47; SN. No trail, sound, or exhaust. Objects passed under right macelle of C-47, now observed by copilor who tooks control of the C-47, and made tight 300° right turn for a better view, then 2 more crew sighted the UFO's. Objects then made a right turn of greater radius (Gparks; NEAP, WLO, and list; Saunders/FUFOR Index; BB Rpt 11, p. 12) RV 857. April 14, 19, 21, 23, 1953. Antung, Manchuria, China. Segt. V. A. Locey saw 3 orange lights. (Sparks; Berliner) RV 858. 2542 April 14, 1953. Calumet AFS, MichLake Superior area. 7:18 p.m. (CST) (?I. (Sparks; McDonald list; Sunders/FUFOR Index) 30 mins 3 triangulatio n? 860. 2555 May 1, 1953. 10 miles S of Goose Bay AFB, Labrador, Canada. 1:35 (Conce Bay AFB/ Labrador, 6 ft-94 jet interceptor fying at 24,000 ft, and control tower operator, saw a white light or unidentified aircraft with alterburner but unlike any known aircraft, about 10,000 ft below the jet, evaded interception by 78. 30 mins 3 triangulatio n? 861. May 4, 1953. Goose Bay AFB / Harmon AFB, Labrador, Canada. 1:50 a.m. [?] Canadia nics (Jet Cores Bay AFB, Labrador, Canada, 3:20 a.m. [?] (Unidentified radar t	855.			6 secs?	2		
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11:34 p.m2 a.m. (AST). GCA eadar tracking of 25 [2 hrs 15]	864.					rad	ar
			11:34 p.m2 a.m. (AST). GCA eadar tracking of 25	[2 hrs 15			

					r	1
		separate unidentified objects near base traveling about 30-	mins?]			
		100 knots (35-115 mph) in no specific pattern.	mins			
		[Anomalous propagation?] (Sparks; McDonald list;				
		Saunders/FUFOR Index)				
865.		June 16, 1953. Kelly AFB, San Antonio, Texas. 7:45	5 mins ?			
		p.m. (Sparks; McDonald list; Saunders/FUFOR Index)				ļ
866.		June 17-18, 1953. 15 miles from Iwo Jima. 11:45 p.m.				radar
		(McDonald list; Saunders/FUFOR Index)				
867.		June 21, 1953. Naha, Okinawa. 7 p.m. 9 Japanese and	20 mins	9		9 weather
		Okinawan weather observers saw an unidentified light				observers
		move slowly. No further data in files. (Sparks; Berliner)				
868.	2601	June 22, 1953. Goose Bay AFB, Labrador, Canada. 2:10	5 mins	2		RV?
		[5:40?] a.m. Pilot and radar operator of USAF F-94 jet				
		interceptor saw a red light, flying at 1,000 knots (1,100				
		mph) elude the chasing F-94. (Sparks; Berliner;				
		Saunders/FUFOR Index)				
869.		June 24, 1953. Hampton Bays, Long Island, New York.	3 mins	1	80 ?	
		12:18-12:21 a.m. Civilian woman Madelaine Ward saw "a				
		large aircraft" of exotic design with a lighted red band				
		around the middle, 100 ft diameter, flying very slowly and				
		low, coming straight toward her house with an oscillating				
		motion, then stop near her, 80 ft above ground, fly				
		backward over the water, hover, making the noise of a				
		swarm of bees. Object's top section supported a series of				
		red lights and a cabin with 4 portholes through which a				
		control panel was visible, no occupant seen. The cabin				
		rose above the object, rotated, then glided back. Object				
		tilted toward the W, rose toward the SE, disappearing				
		within 3 secs at an 80° angle of climb. 2 days later a				
		yellowish moss was found at the site. (Sparks; Vallée				
		Magonia 112; McDonald files; Jan Aldrich;				
		Saunders/FUFOR Index)				
870.	2606	June 24, 1953. Simiutak, Greenland (66° N, 53.8° W).	5 mins+	1	3 ??	theodolite;
<u>.</u>		11:30 a.m. USAF weather observer Airman/2nd Richard		-		weather
		A. Hill saw through a theodolite a rotating red delta-				observer
		shaped or circular object 3x the size of the weather balloon				00501.01
		being tracked at 18,000 ft [object size 30 ft ??] collide with				
		and disintegrate the balloon as the object traveled SE to				
		NW. After hitting the balloon it hovered and rotated for				
		15 secs, then climbed for 5 mins into the wind at 300°.				
		(Sparks; Berliner; Joel Carpenter; Saunders/FUFOR				
		(sparks, bernner, joer carpenter, saunders/FOFOR Index)				
871.	2605	June 24, 1953. Iwo Jima, Bonin Islands. 11:30 p.m.	2 mins	2+		radar
0/1.	2005	Crew of USAF KB-29 aerial tanker plane. Radar tracked	2 111115	<i>2</i> 1		Tuuui
		an unidentified target that twice approached to within 0.5				
		mile of KB-29, and once to within 6 miles. (Sparks;				
		Berliner; cf. Saunders/FUFOR Index; McDonald list)				
872.		July 3, 1953. Tipp City, Ohio. 11:45 p.m. [GMT? EST?]	3 mins	1?		
012.		Focht. (Sparks; McDonald list; Saunders/FUFOR Index)	5 11115	1:		
873.		July 20, 1953. Offutt AFB, Omaha, Nebraska. 9:40 p.m.	9 mins	2?		radar
075.		(CST) [?]. Dupray and Smith. (Sparks; McDonald list;	2 111113	∠.		Tauai
		Saunders/FUFOR Index)				
874.		Aug. 2, 1953. Saraland, Alabama (at 30°48' N, 88°4' W).	< 1 min	1		
0/4.		Between 4:30 and 5:30 [6?] p.m. Woman named Hughes	< 1 mm [6 secs?]	1		
		in her backyard looking to the NE saw a highly polished				

·	1					
		spinning top or cone-shaped object reflecting the sun at				
		low altitude traveling from NW to SE. (Sparks; Hynek-				
		CUFOS-Willy Smith files; Saunders/FUFOR Index)				
875.	2663	Aug. 3, 1953. Amarillo, Texas. 12:04 p.m. Airport	56 mins	1		
		control tower chief C. S. Brown saw a round and reflective				
		or translucent object fly straight, stop for 7 secs, speed				
		along, stop again, joined by a similar object, then both fly				
		off in different directions. (Sparks; Berliner)				
876.		Aug. 5-6, 1953. Near Rapid City, South Dakota, and	4 hrs	many	RV	∕,
		Bismarck, North Dakota. 9:05 p.m. – 1:23? a.m. (CST).	intermitt		triang	alatio
		GOC observer Miss Phyllis Killian in Black Hawk, S.D.,	ent		n	3
		(about 8 miles NW of Rapid City), reported to Ellsworth				
		AFB bright red object first stationary 4 miles estimated				
		distance to the SE [NE?] low on the horizon then rapidly				
		heading S [SSE?] 30° to the right at roughly 2°/sec angular				
		velocity (estimated by Hynek in interview), toward Rapid				
		City, changing color from red to green becoming				
		"greener" as speed increased. Object then returned to				
		original location to SE of Black Hawk but at a greater				
		distance about 7 miles, disappearing behind hills. ADC				
		radar controller found 2 targets heading S, had difficulty				
		tracking due to ground clutter, 3 airmen sent outside to				
		look saw a high speed light heading S. A few minutes				
		later GOC observer reported the object had returned. An				
		F-84 was vectored and made visual contact then directed				
		to stationary radar target about 15 miles NE of Black				
		Hawk, target started moving 320° Mag out to 70 miles				
		range and F-84 intercept was called off. F-84 pilot was				
		about to land in Rapid City when he noticed silvery object				
		like the brightest star he'd ever seen, to the NW, which he				
		pursued on 350° Mag keeping it at 11 o'clock high, 30°-				
		45° elevation, it disappeared after 30 secs, reappeared for				
		30 secs then faded from sight. A 2nd F-84 was scrambled				
		from Ellsworth AFB, and on a N 360° Mag heading at				
		15,000 ft he saw a target 30° - 40° to his right and at level				
		elevation which "jumped" in elevation to 15°-30°, changed				
		color from white to green, was much brighter than a star				
		and was moving in relation to the stars (3 specific stars he				
		picked out for reference). Pilot turned on radar gunsight				
		which showed possible target beyond maximum range of				
		4,000 yards (2.3 miles) and GCI ground radar tracked				
		target 5-10 miles ahead of the F-84 out to 80 miles for 5				
		mins [960 mph?] when intercept was broken off and target				
		went off scope [about 11:42 p.m.?]. About 20 miles from				
		base F-84 pilot, now at 12,000-14,000 ft, saw a red and				
		white pair of lights 10° below the horizon at 180° Mag and				
		height-finder ground radar showed a target at 8,000 ft.				
		Lights visible for 30 sec periods. Radar scope photos and				
		gun camera photos reportedly malfunctioned. (Sparks;				
		NICAP; Ruppelt pp. 232-5; CR pp. 132-6;				
		Saunders/FUFOR Index; NICAP; BB Misc Microfilm				
077	7606	Kall. 2009-053- Near Castle AFB, Calif. 9:05 p.m.		2		
877.	2686			2+		
		[GMT?] Crew of TB-29 bomber/trainer plane saw a				
		greyish oval object make 4 passes at the airplane (3 times				
L	1	at 10-20 miles distance), then dive vertically as if two	I	1 1		

		objects [?].(Berliner; Saunders/FUFOR Index)				
878.		Aug. 23, 1953. Port Moresby, New Guinea. 12 p.m.				film
0701		Movie film taken by Drury. (Sparks; McDonald list;				
		Saunders/FUFOR Index)				
879.	2692	Aug. 27, 1953. Greenville AFB, Mississippi. 9:45 p.m.	50 mins	2+		
C		USAF pilot, M/Sgt., others, all on the ground, saw a		-		
		meandering light. No further details in file. (Sparks;				
		Berliner; Saunders/FUFOR Index)				
880.		Sept. 2, 1953. Sidi Slimane AFB, French Morocco. 9:14	3 mins?	2		
		p.m. Lt. Col. William Moore and 1st Lt. J. H. McInnis [in				
		USAF C-47?]. (Sparks; Berliner; Saunders/FUFOR				
		Index)				
881.		Sept. 28, 1953. Palmdale, Calif. 7:10 p.m. [PST?]	6 secs?			radar
		(Sparks; McDonald list; Saunders/FUFOR Index)				
882.		Oct. 13, 1953. Offutt AFB, Omaha, Nebraska. 3 a.m.	36 mins			radar
		(CST) [?]. (Sparks; McDonald list; Saunders/FUFOR				
		Index)				
883.		Oct. 15, 1953. Minneapolis, Minn. 10:10 a.m. During	40-45	3	1/20	aeronautica
		tracking of Project GRAB BAG 79-foot balloon launch, a	secs		(0.5°?	l research
		40 ft object leaving brief vapor trail was seen by 3 General			equiv. in	engineers;
		Mills Aeronautical Lab research engineers including			theodolit	theodolite
		Bartholomew, traveling S in horizontal flight 10° in 9 secs			e)	
		at about 40,000 ft altitude and 25° elevation, 1,100 mph,				
		went into vertical dive for about 10-15 secs, object glowed				
		or flashed in the sun 2-3 times for 1 sec each, seen as a				
		gray mass in the theodolite, leveling off, vapor trail				
		stopped. (Sparks; Hynek UFO Rpt pp. 113-4; Hynek				
		UFO Exp ch. 6, case DD-9; Saunders/FUFOR Index)				
884.		Oct. 16, 1953. Presque Isle AFB, Maine. 9:30 p.m. (EST)	2 hrs 15			radar
		[?]. (Sparks; McDonald list; Saunders/FUFOR Index)	mins			
885.		Dec. 3, 1953. North Truro, Mass. (Sparks; McDonald				
		list)				
886.		Dec. 3, 1953. Holloman AFB, New Mexico. (Sparks;				
007		McDonald list)	60.00	1		
887.		Dec. 3, 1953. Newark, New Jersey. 12:15-12:45 a.m.	60-90	1		binoculars
		Amateur astronomer watching for meteors saw a tiny	secs			
		reddish-brown oval luminous object flying steady from N				
		to S at high altitude without sound or trail, also observed				
		through binoculars. Half the brightness of Jupiter [mag. –				
220		1?]. (Sparks; Hynek-CUFOS re-eval; Jan Aldrich)		1,1		
888.		Dec. 3, 1953. Ellington AFB, Houston, Texas. 5:12 p.m.	5 secs +	multi		
		(CST). Civilian ground observers saw a silver grey bright	$10 \sec + 15$	ple		
		light with "skipping" motion, like a stone skipping on the	15 mins			
		water, with red trail, same or similar objects seen 3x.				
000		(Sparks; Hynek-CUFOS re-eval; Jan Aldrich)	5 mins	1+;		4-1-00000
889.		Dec. 5, 1953. Houston, Texas. 8:15 p.m. Children saw	5 mins	multi		telescope
		yellow-orange ellipse with 40x telescope. (Sparks; Hynek-CUFOS re-eval; Jan Aldrich)		ple		
890.		Dec. 16, 1953. Mediterranean. (Sparks; McDonald list)				
890. 891.		Dec. 16, 1953. Ground site 3 miles WNW of Agoura,	7 mins	7+	1/10	world's
091.		Calif., (at 34° 9.75' N, 118° 47' W) and aircraft SW of	/ 111115	/+	(2/3 or)	leading
		Long Beach, Calif. 4:58-5:05 p.m. (PST). Lockheed			0.3°	aircraft
		Skunk Works chief Clarence L. "Kelly" Johnson and wife near Agoura and top Lockheed crew aboard WV-2 aircraft			equiv. in binocs)	designer, Cal Tech
		near Agoura and top Lockneed crew aboard w v-2 aircraft near Long Beach, independently of each other, saw black			omocs)	trained
		near Long Deach, multiplendently of each other, saw black	1	1		uamed

						
		flying-wing or ellipse or crescent-shaped object about 170-				Lockheed
		230 ft wide at about 15,000 \pm 2,000 ft altitude to the W				chief
		hovering about 30-60 miles away $(255^{\circ} \pm 1^{\circ} \text{ true to})$				aerodynami
		Johnson; 285°-290° true to WV-2 crew, or 270°-275°				cist, chief
		magnetic) against the bright sky of the immediate post-				test pilots;
		sunset background. At 5:04 p.m. after 4 mins (to the				binoculars
		Johnsons) 6 mins (to WV-2 crew) object suddenly took off				
		in a shallow climb accelerating (at about 130 g's) to				
		approximately earth escape velocity (25,000 mph) to the				
		W over the Pacific, disappearing in 10-13 secs (to WV-2				
		crew) in 90 secs (to Johnson using 8x binoculars) after				
		reaching 90+ miles altitude. Projected target radiant at				
		ascent angle of about 5° at about azimuth 270° is at 17 hrs				
		Right Ascension +2° Declination. (Sparks; Sparks)				
892.	2838	Dec. 17, 1953. Hassleholm, Sweden. Ulf Christiernsson,	4-5 secs			
		pilot of the DC-3 aircraft, and flight mechanic Olof	[6 secs?]			
		Johansson, saw a brilliant metallic sphere at about 2,000 ft				
		[or at 5,000 ft, above a cloud bank?], below their aircraft				
		[?], traveling 700 mph (?) heading S. Balloon? (NARA;				
		Clas Svahn)				
893.		Dec. 23, 1953. Bismarck, North Dakota [?]. 3:20 a.m.	1-2 mins			
		Ground observer saw 4 yellowish-white oval objects in				
		trail formation with pulsating light the main part of the				
		object and a short ragged red streamer exhaust about 1/4				
		the size of the object, heading SSW. (Sparks; Hynek-				
004	20.40	CUFOS re-eval; Jan Aldrich)	- ·			
894.	2840	Dec. 24, 1953. El Cajon, Calif. 8:04 a.m. U.S. Navy Lts.	5 mins	2		
		J. B. Howard and L. D. Linhard, flying F9F-2 jet fighters,				
		saw 10 silver oval objects flying at 400+ knots (450+				
905		mph), straight and level. (Sparks; Berliner)	14			1.1
895.		Dec. 24, 1953. Scott AFB, Illinois. 10:00-10:14 a.m.	14 mins	many ?		binoculars
		(CST). Ground observers using binoculars saw 2 oval		?		
		extremely brilliant silver objects with mirror-like				
		reflections hovering stationary until F-51's were vectored				
		in and the objects disappeared. (Sparks; Hynek-CUFOS				
896.	2844	re-eval; Jan Aldrich) Dec. 28, 1953. Marysville, Calif. 11:55 a.m. Yuba	1.5 min	1		
890.	2044	County Airport Manager Dick Brandt saw a saucer, with a	1.5 mm	1		
		brilliant blue light, reflecting on a nearby building,				
		hovering briefly at one point. (Sparks; Berliner)				
897.		Jan. 1, 1954. Toms River, Marlton, Woodbury, and Surf	1.5 hrs	25	3/4	multiple
077.		City $(39^{\circ}40' \text{ N}, 74^{\circ}10' \text{ W})$, New Jersey. 10:35 p.m –	1.5 115	25	5/ 4	binoculars;
		12:05 a.m. (Jan. 2). Navy pilot Lt. JG George G. Morgan				multiple
		of Lakehurst NAS, police chief (or captain?) Richard				triangulatio
		Clement, police officer Oliver G. Osborne and other				ns
		officers, and 20+ other witnesses, saw 3-12 round or oval				115
		white objects with fuzzy edges slightly smaller than Full				
		Moon angular size hovering in the sky to the S for 1.5				
		hours as 2 objects circled around one (in 2-4 secs) (seen to				
		the ESE from Woodbury, SW from Surf City at higher				
		elevation), then switched places with each other. Some				
		witnesses (such as Mrs. Worthington and son Norton in				
		Woodbury) attempted to drive towards the objects to				
		investigate. Objects suddenly departed to the SW at				
	1					
		extremely high speed growing smaller unfil disappearance				
		extremely high speed growing smaller until disappearance in 1-2 secs covering about 60° of sky. Multiple				

					T
	independent witnesses across a baseline of at least 12				
	miles resulted in triangulation near Beach Haven, NJ, from				
	distances of about 15 to 40 miles. At least 5 witnesses				
	used binoculars including 7x50 Bausch & Lomb. Hynek				
	calculated speed of 90,000 mph, hovering altitude 4 miles,				
	object diameter 1,500 ft [based on distance of 40 miles].				
	Projected target radiant at ascent angle of about 5° at about				
	azimuth 225° is at 22 hrs Right Ascension -30°				
	Declination. (Sparks; Mary Castner/CUFOS)				
898.	Jan. 10, 1954. 5 mi N of Sonoita (about 25 mi SSE of	15 mins	4	1/30 ?	McDonald
	Tucson), Ariz. (at 31° 45' N, 110° 41' W, elev. 4800 ft).				+2 other
	5:25-5:40 p.m. (MST). James E. McDonald, two other				Univ.
	Univ. of Chicago meteorologists, and another passenger in				Chicago
	a car were driving N on Hwy 83 when McDonald spotted				meteorolog
	a brilliant white stationary object, stellar magnitude asbout				ists
	-5 to -7 , in the SW at about 238° azimuth about 1° to 2°				
	above the Santa Rita Mtns. (elev. about 9,400 ft) about 10				
	miles away, or at a total elevation about 6° to 8° above				
	horizontal. Sun had set below mountains at 243° azimuth,				
	$+2^{\circ}$ apparent elevation (refraction included), to the right of				
	the UFO. No noticeable parallax with mountains as they				
	drove 8-10 miles further N (with wide swerves W and E				
	by about 1.5 mi), thus distance estimated at >10 miles				
	(size possibly about >15 ft). Lost sight due to mountains				
	as they drove on. (Sparks; Mary Castner/CUFOS)				
899.	Jan. 14, 1954. Kelly AFB, Texas. (Sparks; McDonald				
	list)				
900.	Jan. 14, 1954. New York City, New York. 5:30 p.m.				
	USAF crew of B-47 and passengers saw a fiery object hit				
	the aircraft wing without any damage. (Sparks;				
	Weinstein; BB files??)				
901.	Jan. 28 [26?], 1954. Cold Bay, Alaska. [10 p.m.?] USAF	11 mins?			
	crew of C-54 transport saw a red fireball that stopped then				
	passed the plane. (Sparks; Weinstein; BB files??)				
902.	Feb. 1, 1954. 35 miles SW of Tuscaloosa, Alabama {E of	1-1/2 to	2		[triangulati
<i>J</i> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u>J</u> <u></u>	Palestine, Texas?]. 2 or 3:15 p.m. (CST). Electronics	5 mins	2		ng photos
	engineer Verne Baumgartner of Winzen Research and	Jinnis			from
	pilot Glenn Hovland, crew of USN Office of Naval				instrumente
	-				
	Research aircraft at 6,000 or 12,000 ft heading E at 80 [?]				d balloon
	or 120 mph towards a Skyhook cosmic-ray balloon at				and chase
	90,000-100,000 ft and 15-30 [20?] miles away from the				aircraft;
	balloon saw 2 then 4 objects for a total of 6 very bright or				binoculars]
	deep white or gray circular objects about 20 ft in size [had				
	to be at least 100 ft to be visible to naked eye if 15 miles				
	away] in evenly spaced V-formation (or trail formation?)				
	at about 80,000 or 85,000 ft about 15 miles away about				
	45° (or 60°) above horizontal fly over [in between aircarft				
	and balloon] to the left or N of the balloon and around the				
	balloon [??], hover [?] under the balloon in level flight				
	headed ENE then vertically ascend at right angles to level				
	flight out of sight at about 70° elevation in several				
	seconds. Movie film taken by Bolex camera with 6-inch				
	telephoto lens. Observed through binoculars. Balloon				
	camera took one photo which captured some of the UFO's,				
	which reportedly were translucent (terrain could be seen				
	through them). (Sparks; Hynek-CUFOS-Willy Smith				

		files; austin, Minn, Daily Herald, July 22, 1954; Joel			
002		Carpenter)			DV
903.		Feb. 4, 1954. Carswell AFB, Ft. Worth, Texas. 11 p.m.			RV
904.		(Sparks; Shough) Feb. 15, 1954. Near Savannah River AEC site, South	21 mins	2+	multiple
704.		Carolina. 10:15-10:36 p.m. (EST). USAF ADC radar	21 mms	2T	radars
		operator S/Sgt. K. A. Payne, 728th AC&W Sq, Donaldson			ruduis
		AFB, Greenville, South Carolina, using MPS-7 radar			
		tracked high speed unidentified target the size of about 2			
		normal aircraft to the S at 203° azimuth at roughly 100			
		miles range (at about 33.5° N, 83.0° W, near Siloam, Ga.)			
		heading E about 100° true at about 360 knots (400 mph)			
		and 20,000 ft altitude as of 10:18 p.m. (when near			
		Crawfordville). At 10:21 at about 33°28' N, 82° 5' W			
		(near Augusta) the target had reached 22,000 ft and turned			
		slightly right to about a 110° heading straight toward the			
		Savannah River AEC plant and accelerating to operator			
		estimated speed of 900 knots (1,000 mph) average speed			
		(or as recalculated from mapped positions about 750 mph,			
		probable peak speed about 1,000 mph at 1 g at 10:21:30), then it violated the prohibited AEC airspace at 10:22 at			
		about 33°24' N, 81°53' W. Pope AFB radar also tracked			
		the target violating AEC airspace and notified Payne at			
		Donaldson AFB. At that point at 10:22:30 (?) object had			
		made a left turn to about a 75° heading, slowing to about			
		600 mph and continued turning to about 55° heading. At			
		10:23 at about 33°30' N, 81°39' W (near New Ellenton,			
		S.C.), target made a sharp 75° turn to the N at about 340°			
		heading having accelerated again to about 1,200 mph			
		average speed (probable peak speed about 1,800 mph at			
		1.5 g's at 10:22:45) heading out of the AEC prohibited			
		zone. Target slowed to about 600 mph again by 10:24			
		near Aiken when it sharply turned to the E on a heading of			
		about 70° then 50° then 45° while passing to the S of			
		Columbia, then turned N to a heading of about 20° where			
905.		Feb. 22 [Mar. 2?], 1954. York, Penna. (39.96° N, 76.72		sever	
		W) Several pilots of fighters in the air and GOC		al	
		observers on ground saw 14 discs climb when the fighters			
		approached. Ground radar tracking. (Sparks; Weinstein;			
0.0.6	2012	BB files??)	20.00		
906.	2913	Feb. 26, 1954. Newburyport, Mass. 2:30 p.m. Architect	30-60	3	
		R. M. Pierce, marine engineer George Avery and another,	secs		
		saw a silver disc, with a white trail, make a loud roar. (Sparks; Berliner)			
907.	2923	March 2, 1954. Near Harrisburg [Middletown and York],	30 mins?	1+?	research
<i>J</i> 07.	2725	Penna. 10 p.m. Research engineer R. C. Swengel saw 3	50 mms.	1 1 4	engineer
		objects, each with two lights, fly straight and level at			engineer
		medium speed. Military and civilian witnesses?			
		(Berliner; Saunders/FUFOR Index)			
908.	2926	March 5, 1954. Nouasseur AFB (33°22' N, 7°35' W),	mins	9	
		French Morocco. 7:15, 7:38, 9:55 p.m. Crews of USAF			
		KC-97 aerial tanker planes and a C-54 transport saw 1-2			
		white or amber objects or lights make passes at the aircraft			
		on collision courses as they practiced GCA landings. At			
		7:15 p.m., KC-97 pilots Capt. G. E. Brown, 1st Lt., L. B.			

			1		1	1
		Gordon and 1st Lt. J. P. Glover, 301st Air Refueling Sq,				
		301st Bomb Wing, while flying KC-97 to practice landing				
		on 180° heading at 1,500 ft about 5-8 miles SW of				
		Nouasseur base saw 2 white lights to the right at about the				
		same altitude, with one light slightly lower than the other,				
		appearing to be 2 aircraft in formation on collision course				
		or "making a pass" forcing an evasive turn away by the				
		KC-97. Later [at 8:20? 9:20?], after landing and takeoff				
		they saw the same or similar 2 white lights on the same				
		course from the S at 180° on a collision course and they				
		made an evasive 360° turn. At 7:38 p.m. another KC-97				
		flown by pilots Capt. Robert R. Zadnick, Lt. Paul R.				
		Fisher and Lt. George A. Kerr, also 301st ARS, 301st BW,				
		on GCA landing at 180° heading at 1,500 ft about 5 miles				
		SW of Nouasseur base saw a light at about the same				
		altitude and to the left of course appearing to be headed W				
		on a cross path or collision course, as it crossed it was seen				
		to be 2 lights as if 2 jets in formation, no aircraft running				
		lights. One light passed over and one under the KC-97.				
		At 9:55 p.m., C-54 from Lagos, Nigeria, based at Kelly				
		AFB, Texas, senior pilot Capt. William M. Pond, copilot				
		Lt. I. W. Gilchrist and navigator Capt. James F. Pullen				
		while flying at 2,000 ft on 170° heading on GCA landing				
		at Nouasseur base saw white or amber light like an aircraft				
		landing light at about the same altitude approaching on a				
		collision course heading W 2-3 miles away, then turned				
		onto a direct headon course, passing within 2 miles, then				
		suddenly disappeared like turning off a light for 10-15				
		secs, then reappeared hovering, descended to ground then				
		rose, and disappeared behind the C-54 after completing its				
		turn onto final landing approach. No radar or other visual				
		• • • •				
909.		March 9, 1954. Cincinnati, Ohio. 3:57-4:05? a.m.	7-8+	1	4	
		Civilian-military pilot John H. Stewart while driving N	mins?			
		saw a pulsating bluish-white luminous halo surrounding a				
		dark ellipsoidal object that may have been larger than a				
		DC-6 (117 ft) slowly moving S at about 2,000-3,000 ft				
		height, then hovered for 7-8 mins over the General Electric				
		plant, the last 4 mins of which Stewart observed after				
		stopping his car. Object accelerated and suddenly changed				
		color to yellow then red, changed course to the E, then				
		disappeared in an almost vertical climb in secs. (Sparks;				
		Jan Aldrich)				
910.		March 11-12, 1954. Pittsburgh, Penna. (Sparks;				
<i>J</i> 10.		McDonald list)				
911.	2937	March 12, 1954. Nouasseur AFB, French Morocco. 9:35	30 secs +	1		
711.	2731	a.m. USAF 1st Lt. Robert Johnson, flying an F-86 jet	50 SCCS T	1		
		fighter, chased an object at more than 530 mph for 30 secs,				
		5 1 1				
		but was unable to catch it. Object appeared to be the size				
		of a fighter plane but had neither tanks nor trails [tail?].				
010		(Sparks; Berliner)	1.7	4	1.10	
912.		March 25, 1954. Cape Canaveral [Ft. Lauderdale?],	15 + secs	1	1/2	gun camera
		Florida. 3:30 [3:20?] p.m. USMC pilot Capt. Dan				film?
		Holland flying one of 3 jets with the 3rd Marine Air Wing				
		on an E heading at Ft. Lauderdale at about 26,000 ft and				
		400+ mph saw a gleaming white ball-shaped object with a				

		gold ring around the lower 1/3, about 2x size of his jet,				
		descend vertically on a collision course, took evasive				
		action, radioed the other jet pilots to look. Object				
		suddenly stopped 3,000-4,000 ft above, he banked toward				
		it and activated gun camera but object then accelerated and				
		disappeared to the E at tremendous speed in about 15 secs.				
		The other 2 pilots flying ahead of him did not see object.				
		(Sparks; Weinstein; NARCAP; BB files??)				
913.		April 7, 1954. 3 miles SW of Fentress, Virginia. 3 p.m.	25-30	1		
<i>J</i> 1 <i>J</i> .		USN pilot C. R. Allen flying F-6F for Fleet Training	secs	1		
		Center, Norfolk, Virginia, at 3,000 ft heading W near	3003			
		Fentress saw 2 strange saucer-shaped discs in close				
		formation at 3,500 ft height about 15 miles away at about				
		2 miles NW of Lake Drummond heading NE, seen below				
		and against cloud base of scattered cumulus clouds at				
		3,000-3,500 ft. Allen turned right to follow objects as they				
		covered about 140° of arc maintaining about the same				
		distance, disappearing near Cape Henry to the NE about				
		20 miles, covering 30 miles total in about 25-30 secs				
		[3,600-4,300 mph]. (Sparks: Jan Aldrich)				
914.	2962	April 8, 1954. Chicago, Illinois. 4:30-5 p.m. Lelah H.	30 mins	1		
		Stoker saw a brilliant white round-topped disc, parachute-				
		shaped, with a humanoid suspended beneath it, skim back				
		and forth over the water. Stoker called the Coast Guard, a				
		CG cutter appeared after 10 mins, then the UFO				
		approached shore. Stoker saw a short human-like				
		occupant in a green tight one-piece suit and suspended				
		below the object who got out in undergrowth along the				
		shore then walked around. When CG cutter gave up				
		searching the occupant returned to the object which moved				
		back over the lake then took off at high speed to the E.				
		(Sparks: Berliner: Davis-Bloecher 1978)				
915.		April 22, 1954. San Nicholas Island, Calif. 2 p.m. USN		2		1
		Seaman Apprentice James B. Stephens, Jr., and Seaman				
		Bernard G. Klein, Jr., while driving a Navy vehicle on				
		base saw a 4-6 ft long gray cigar-shaped object with				1
		pointed nose traveling just above the ground on a near				
		parallel course that would not cross the road until far				
		-				1
		ahead. The object suddenly impacted the ground sending				
		up a cloud of dirt or dust and disappeared from sight.				
		They stopped and searched for 20+ mins but found				1
		nothing. Further USN investigations and radioactivity				
016	2074	surveying found no traces. (Sparks; Jan Aldrich)	4		-	
916.	2974	April 23, 1954. Pittsfield, Maine (at 44°53' N, 69°35'W).	4 mins	2	6	1
		9:30 a.m. Mr. and Mrs. Floyd E. and Rose Belle Robinson				
		saw a silver circular saucer-shaped object with a dome 1/2				1
		the size of the base that was the source of constantly				
		flashing brilliant light, making a loud sound like a swarm				
		of bees, which hovered at about 70° azimuth without				1
		tilting, flew horizontally with a whirlwind effect and cold				
		air that moved stones underneath its path, then it rose				
		vertically at 30° azimuth without tilting until out of sight.				1
		(Sparks: Jan Aldrich)				
917.	2976	April 24, 1954. Hartland, Maine. 6:10 p.m. (EST). GOC	15 mins	1		
		observer Dean Robinson saw a very large, silver, oblong				
		object with a dome on top and flashing light inside the				1
L			1	I		1

 	1					[
		dome, no sound or exhaust trail, stationary on the horizon				
		for 15 mins then climbed straight up to disappearance.				
		(Sparks; Jan Aldrich)				
918.	2983	April 26, 1954. Athens, Georgia. 8:35 p.m. (EDT). Cecil	10 secs	4	20	
		M. Cartey, Howard and Mabel Hopkins and their daughter				
		Betty, saw 15-20 yellow objects in a V-shaped or check-				
		mark-shaped formation, fly at tremendous speed from low				
		elevation in the S in smooth motion to high elevation in				
		the N where they disappeared, no sound. (Sparks; Jan				
		Aldrich)				
919.	2997	May 11, 1954. Washington, D.C. 10:45 p.m. 3 USAF air	3 x 45	3		
		policemen at Washington National Airport saw 2 bright	secs			
		lights on 3 occasions fly straight and level, make 90°				
		degree turns and fade. (Sparks; Berliner)				
920.		May 13, 1954. Pacific bet. Hawaii and Calif. (at 26° 5' N,	5 mins	2+?		
		146°12' W). 1:45 a.m. (AHDT). USAF pilot Capt. D. B.				
		Mautner, 32nd Air Transport Sq, McChord AFB, Wash.,				
		and crew of C-124 transport en route from Hickam AFB,				
		Hawaii, to Travis AFB, Calif., saw bright light moving				
		parallel with them moving to the left, object signaled back				
		in response to aircraft blinking lights, departed to NE at				
		very high speed climbing. (Sparks; Jan Aldrich)				
921.		May 14, 1954. 10 miles NNW of Great Yarmouth,	90 secs	3	30 ??	RV
		England, UK. 3:40 p.m. 3 USAF F-86 jets flown at				
		40,000 ft Mach 0.85 (560 mph) by Capt. Kenneth J. Scott,				
		Jr., 2nd Lt. Harry Joseph Ickes and 2nd Lt. David B.				
		Clardy, 91st Fighter Sq, were vectored by GCI radar Type				
		7 at RAF Bawdsey to unidentified object at 8 miles at 1				
		o'clock to their course taveling at 240 knots IAS, to the S				
		[N?] at 10° azimuth, sighted visually as about 30 ft silver				
		or gray round object as seen from below, showing thin				
		silhouette while turning, at 50,000-60,000 ft. Fighters				
		unable to close on object which made 180° turn and				
		disappeared at high speed beyond conventional aircraft				
		capability, climbing high above ground radar range.				
000		(Sparks; Jan Aldrich)				
922.		May 14, 1954. Dallas, Texas. USMC pilots of 4 fighter				
		planes saw 4 formations of 4 round objects changing color				
022	2004	from orange to white. (Sparks; Weinstein; BB files??)	6	1	10	
923.	2994	May 18, 1954. 10-15 (or 6-7) miles SE of Lake Elsinore	few secs	1	10	
		(33°36' N, 117°20' W), Calif. 12:48 p.m. RAF Squadron				
		Leader Donald R. Higgin, assigned to USMC All Weather				
		Fighter Sq, El Toro MCAS, Calif., while flying an F3D-2				
		jet fighter at 15,000-16,000 ft on a heading of 240°				
		magnetic [255° true] at 300 knots IAS and descending,				
		saw a dark blue almost black gun-metal "glint" delta-				
		shaped object, about 22-23 ft long and 20 ft wide, with a 3				
		fins of equal size and shape, at his 11 o'clock position just				
		above the cockpit of his wingman flying another F3D-2				
		about 250 ft away. Object was on a headon collision				
		course but before Higgin could radio warning it passed				
		under his wingman and between their aircraft, descending				
		at a 25° - 30° angle on a heading N of about 30° . (Sparks;				
024		Jan Aldrich)				
924.		May 18, 1954. Cannon AFB, New Mexico. 7 p.m. 2		2		

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		witnesses saw a house-size lens-shaped object land near				
		railroad tracks, kicking up a small sand storm in the desert.				
		One witness approached it, then ran away in fear. (Sparks;				
		Vallée Magonia 129; BB files??)				
925.	3009	May 22, 1954 LaPorte, Indiana. 9:15 p.m. Highway	45 secs	2		
		engineer R. W. Dring and engineer Geert Tibma saw a				
		bright light make a shallow climb. (Sparks; Berliner)				
926.		May 24 [23?], 1954. 15 miles NW of Dayton, Ohio				
		(39.75° N, 84.18° W). 12 p.m. 2 USAF crew members of				
		RB-29 saw circular object below the plane. (Sparks;				
		Weinstein)				
927.	3020	May 31, 1954. Concord, New Hampshire. 10:15 a.m.	8-10 secs			
		Mrs. L. K. Stevens saw a very white, elongated object fly				
		extremely fast then blink out. (Sparks; Berliner)				
928.		June 1, 1954. Near Boston, Mass. 9:30-9:40 a.m. TWA	10 mins	3		
		pilot Capt. Charles J. Kratovil, copilot W. R. Davis, and				
		flight engineer Harold Raney, on a Paris-New York TWA				
		Constellation heading SW, spotted "a large, white-colored				
		disc-like object" overhead, occasionally lost behind				
		overlying clouds. Flying into WSW headwinds at 300				
		mph, they concluded it could not be a balloon, and radioed				
		Boston airport control tower, which said jets were				
		scrambled and then saw the object at about 10,000 ft				
		higher than their 10,000 ft altitude, but could not close				
		with it. (Sparks; McDonald list)				
929.	3029	June 1, 1954. From 400 miles S to Minneapolis, Minn. 9	1 hr	2+		RV?
		p.m. Crew of USAF B-47 jet bomber at 34,000 ft altitude				
		saw object with running lights fly at 24,000-44,000 ft				
		altitude, pacing the B-47 within 10,000 feet of its 34,000				
		foot cruising altitude as it flew 400 miles north to				
		Minneapolis, varying its height both below and above the				
		aircraft. (Sparks; Berliner; Sparks)				
930.		June 7, 1954. West Germany. 2 Germans saw 2 glowing	10 secs	2		
		discs descend vertically then rise rapidly. (Sparks; Jan				
		Aldrich)				
931.	3037	June 8 [9?], 1954. Texarkana, Texas. 1 a.m. or 2:30 a.m.	2 mins	1		
		(file not clear). L. T. Prewitt, employee of Red River				
		Arsenal, saw a golden yellow light fly over his house,				
		making a "shhh" or buzzing sound. (Sparks; Berliner)				
932.	3042	June 10, 1954. Estacado Plain [or Llano?], Texas. 9:09	30 secs			
		p.m. USAF pilot Capt. Bill McDonald, in flight, saw a				
		white light descend at 45° from great altitude, pass under				
		his aircraft, make two 360° turns and blink out. (Sparks;				
		Berliner)				
933.		June 21, 1954. Delray Beach, Florida. 9:30 p.m. (EDT).	12 secs	2		
		Anne Nekel Brown and John Thomas Brown saw bright				
		round disc-shaped object with dome-like structure on top				
		seen when tilted toward the witnesses after hovering				
		stationary to the S at 45° elevation. Object was spinning				
		and then started moving very slowly E over the ocean with				
		an erratic wobbly motion, straightened out then				
		disappeared at high speed to the E at 8° elevation.				
		(Sparks; Jan Aldrich)				
934.	3062	June 22, 1954. Miami Beach, Florida. 9 p.m. USMC	7 mins	2		
		Maj. E. Buchser and Maj. J. V. Wilkins saw a meteor-like				

	<u> </u>	1	1		
		object descend, stop, and become extremely bright.			
		(Sparks; Berliner)			
935.		June 23, 1954. 10 miles SE of Columbus, Ohio. 8 [9?]	30+ mins	2?	RV?
		p.m. Pilot Capt. Harry Roe, Jr., flying Ohio Air National			
		Guard F-51 fighter at 240 mph from Dayton to Columbus			
		saw round white object with no exhaust trailing the fighter			
		in the same position a little above and behind him at close			
		range, detected on airborne radar [?]. Roe maneuvered to			
		try to lose the object or collide with it but it remained in			
		relatively the same position to the aircraft until it departed			
		to the SE. Ground controller radar tracked object [?].			
936.	3067	(Sparks; Project 1947; NARCAP)	30 secs	1	anginaar?
930.	5007	June 24, 1954. Danvers, Mass. 12:45 p.m. R. B. Tomer, director of commercial engineering for CBS-Hytron, saw a	SU Secs	1	engineer?
		white, elliptical-shaped object cover 45° of sky. (Sparks;			
937.	3072	Berliner) June 25, 1954. Indian Lake, Ohio. 5:05 p.m.	3-5 mins	2 ?	RV
957.	3072	Experienced private pilot John Mark, flying Navion	3-3 linns	2 :	ΓV
		lightplane, saw a 60 ft silver or aluminum round object			
		with a flat bottom, raised front edge, inverted cone on top,			
		fly horizontally, hover, make a high-g pull up and then a			
		steep climb into an overcast. Radar at Dayton, Ohio,			
		airport, tracked very fast target at same location. (Sparks;			
		Berliner)			
938.	1	June 29-30, 1954. NE of Seven Isles, Quebec, Canada (at	18 [22?]	12	
		51°53' N, 63°10' W initial position). 8:05-8:23 [8:27?]	mins		
		p.m. (AST). Capt. James Howard, FO Lee Boyd,			
		navigator George Allen, radio officer Doug Cox,			
		engineering officers Dan Godfrey and Bill Stewart,			
		stewardess Daphne Webster, and passengers of BOAC			
		airliner flying at 230 knots (265 mph) at 19,000 ft heading			
		NE to Goose Bay, Labrador, saw a large opaque or black			
		object with six smaller satellite objects on a horizontal			
		line, constantly shifting in shape like a mirage, but first			
		seen at roughly 20°-45° depression angle below horizon,			
		seemingly at about 8,000 ft and below a cloud level.			
		Object azimuth about 5° left or S of sun low on horizon, or			
		at about 300° to 305° true as sighting progressed. Satellite			
		objects merged with main object which disappeared within			
		seconds by growing smaller about time when F-94			
		interceptor approached. Possibly mass flock of millions of			
		birds (Arctic tern?) seen against bright sunset sun, sorta			
		sol "Black Sun" effect, where the flocking creates			
		complex shapes against the sunset sky. (Sparks; NICAP			
020	<u> </u>		<u>(0</u>	<i>C</i> .	
939.		June 30, 1954. Mobile (at 30°40' N, 88°5' W) and	60 secs	6+	
		Brookley AFB, Alabama. 6:50 p.m. 4 civilians and a			
		number of military personnel saw a brilliant silver or white			
		object with short stubby wings approach from the S, circle			
		over Mobile, then depart to the NE. Radar contact at $6:30$			
		p.m. with stationary 8-mile object at 55 miles at 60°			
		azimuth is evidently unrelated anomalous propagation. (Sparks; Hynek-CUFOS-Willy Smith files)			
940.	+	July 3, 1954. Near Bermuda. 1:45-1:55 a.m. Radar scope	10 mins	1+	radar scope
740.		photos of a geometric formation of 7 objects traveling SW	10 11113	1	photos
		[10-50 miles?]. [6 disc-shaped objects circled larger disc			photos
	ــــــــــــــــــــــــــــــــــــــ	[10 50 miles.]. [6 dise shuped objects chered high dise			

	Γ	in the center at low altitude. B-56?? aircraft crew				1
		sighting?] (Berliner)				
941.		July 5, 1954. West Berlin, Germany. (Sparks; Jan				
241.		Aldrich)				
942.		July 11, 1954. Hunterdon County, New Jersey. USAF		4+		
<i>)</i> 1 <u>2</u> .		crews of 4 bombers saw a disc-shaped object pace their		••		
		planes. (Sparks; Weinstein; BB files??)				
943.		July 14, 1954. St. Louis, Missouri. 7:50 a.m. (CDT).	3-5 mins	10	40	aeronautica
		McDonnell Aircraft Propulsion Lab employees sighted				l lab
		1.5-foot sheet-like object maneuvering in company				employees
		parking lot from distances varying from 4 to 200 feet, first				
		descending from the E at 30 ft altitude stopped on the				
		ground, rose to 4 ft height, made right-angle turn to N,				
		traveled 75 ft and climbed above 8-ft fence to disappear in				
		the overcast sky, under light almost calm wind conditions.				
		One observer followed at 5-ft distance. (Sparks; Hynek				
044	2116	UFO Rpt pp. 150-1)	20	1		
944.	3116	July 18, 1954. Normandy, Missouri. 8:40 p.m. A. T.	30 mins	1		
945.		Chamblin saw a greenish-white disc. (Sparks; Berliner) July 19, 1954. French Equatorial Africa. (Sparks; Jan				
94J.		Aldrich)				
946.		July 25, 1954. Middle Sister Island, U.SCanadian border		1		
		W Lake Erie. 7:12 p.m. Attorney L. B. Tussing saw a				
		black cylinder, 12:1 length/width ratio, moving fast along				
		the surface of the lake. (Sparks; Berliner)				
947.		July 27, 1954. Pepperrell AFB, Newfoundland, Canada.				
		(Sparks; McDonald list)				
948.		July 29, 1954. Korea. (Sparks; McDonald list)	5 2 0	-	1 50	
949.		July 29, 1954. About 3 miles SSE of Carysfort Reef	6.3 – 8	2	1.5°	binoculars,
		Lighthouse, Key Largo, Florida (at about 25°10' N, 80°12'	secs			stopwatch
		W). 3:40 a.m. Key West Naval Base USN Chief				
		Quartermaster Milbert James Brown and Helmsman Seaman Sydney J. Martin aboard USS YTB-543 sailing S				
		on 205° true course at 6.5 knots saw a huge, bright pale				
		blue or whitish-blue egg or blimp-shaped 300-500 ft object				
		with 4 pointed cones of light, major/minor axis about 3:1				
		oriented horizontally, angular size 3x sun, traveling at				
		tremendous speed estimated at about 7,200 mph (better				
		estimate about 5,000 mph) in level horizontal flight from				
		the W through S then E then NE, at 10°-12° above the				
		horizon passing in front of mostly cumulus clouds				
		covering 30% up to 15° elevation. Brown first saw the				
		object at about 243° azimuth 10° elevation about 4 miles				
		away moving to the left heading E viewed across the bow				
		of the ship to the SSW at which point he began stopwatch				
		timing (6.3 secs at disappearance, azimuths measured				
		immediately after sighting by reference to 5 ships and a				
		landmark used as sighting fix points). Object passed				
		through point of closest approach at about 160° azimuth 12° closest approach at about 160° through				
		12° elevation 1-1/2 miles away, moving to the left through				
		a gradual-arc flight path of about 8 miles radius of				
		curvature (about 40 g's centripetal acceleration), passed				
		through E along a now straightened path headed to the NE, reaching maximum N position at 70° azimuth about 8				
		miles away when it curved slightly back as if veering off				
		mines away when it carved singhtly back as it veening on				

					1	
		sharply to the right to head E, disappearing at about 68°				
		azimuth 10° elevation 9 miles away behind a cloud bank.				
250	21.40	No sound or trail. (Sparks; Jan Aldrich)				
950.	3140	July 30, 1954. About 15 miles SE of Los Angeles, Calif.	4+ mins	2		lughes test
		11:15 a.m. (PDT). Hughes Aircraft test pilots Englert and			P	ilots; EM
		Peterson, flying a B-25 bomber on a maintenance test hop				!
		heading ESE airspeed 170 mph [true airspeed about 200				
		mph] at 7,000 ft, saw a metallic, pencil-shaped object in				
		horizontal orientation hover at above 30,000 ft for an				
		unstated length of time while they climbed to $11,000$ ft and made 30° turns to try to get a better view of object				
		[over 4+ mins at max climb rate of about 1,000 ft/min].				
		Peterson, also a National Guard F-86 jet pilot, attempted to				
		scramble jet intercept from Van Nuys National Guard Ops				
		but could not establish radio contact (EM??). USN aircraft				
		from the S seemed to pass under object without noticing it.				
		(Sparks: Jan Aldrich)				
951.	3149	Aug. 2, 1954. Westlake, Ohio. 5:17 p.m. Ex-AAF B-17	20 secs	1		
		gunner (19 missions) N. E. Schroeder saw a thin, bright				
		ellipse, like polished metal, hover for 5-8 secs, drop down				
		3,000 ft in 3 secs, hover again then fade out. (Sparks;				
		Berliner)				
952.	3155	Aug. 6, 1954. San Antonio, Texas. 6 p.m. Mechanical	5 mins	1		mech
		engineer L. H. Hormer saw an intensely white elliptical				engineer
		light change to yellow, orange, pink, 4-5 times while				
		flying straight and level. (Sparks; Berliner)				
953.	21.62	Aug. 7, 1954. West Germany. (Sparks; Jan Aldrich)				
954.	3162	Aug. 11, 1954. Yoron Jima, near Okinawa. 8:55 p.m. P.		1		elec
		L. Percharde, electrical engineer and assistant manager of				engineer
		Moeller Shipwrecker Co., of Okinawa, saw a line of blue				
		lights underneath a blue circle with a black center fly over ship and climb, illuminating and agitating the clouds.				
		(Sparks; Berliner)				
955.		Aug. 12 [11?], 1954. Maxwell AFB, Alabama (32.37° N,	35 mins	4		
,		86.36° W). 2:29 a.m. [9:54 p.m.?] Pilots flying 2	55 mms			
		helicopters and 2 ground controllers saw a saucer-shaped				
		object with slight red glow. (Sparks; Weinstein;				
		Saunders/FUFOR Index)				
956.	3166	Aug. 15, 1954. San Marcos, Texas. 10:20 p.m. USAF	5 mins	2		
		Maj. W. J. Davis and Capt. R. D. Sauers, flying a C-47				
		transport plane, saw a dark blue oblong object pace the C-				
		47, veer away, then cross in front of it. (Sparks; Berliner)				
957.		Aug. 22 [23?], 1954. N France [W Germany?]. (Sparks;	30 mins?			
		Jan Aldrich)				
958.	3180	Aug. 24, 1954. Egilstadir [Lagarfiot or Lagarfljot River?],		multi		
		Iceland. 8:30 p.m. An unnamed farmer saw a flat		ple?		
		cylinder, 2-2.5 ft long, 4-5 ft in diameter, make a loud				
		whizzing sound, fly straight and level, fast, then slow, then				
0.50		fall into sandbar. (Sparks; Berliner)				
959.	3182	Aug. 26, 1954. Danville, Virginia. 6:15 a.m. Rev. W. L.	2 mins	1		
		Shelton saw 2 domed ellipses, 20 ft long, 8 ft thick, 10 ft at				
		ends, glowing silver or orange, hover, then climb side-by-				
060	2105	side while getting brighter. (Sparks; Berliner)	2	1	<u>├</u> ───	
960.	3185	Aug. 27, 1954. Dorchester, Mass. 1 p.m. E. A. Srazdes	2 mins	1		
		saw 7 large, white, teardrop-shaped objects turn blue fly in	1			

1			I	г		
0.44		line formation and increase speed. (Sparks; Berliner)				
961.		Aug. 28, 1954. Tinker AFB, Okla. (35.42° N, 97.37° W).		sever		
		8:30 p.m. Several USAF pilots flying fighters saw a		al		
		triangular formation of 15 objects, tracked by ground				
		radar. (Sparks; Weinstein)				
962.	3189	Aug. 29, 1954. Prince Christian, Greenland. 11:05 a.m.	10 mins	2 [3?]		
		1st Officer H. G. Gardner and engineer J. V. D. Whitisy				
		[and another witness Namely?] flying on Royal Dutch				
		Airlines DC-4 (PH-DBZ), saw 3-4 dark, lens-shaped				
		objects veer N and change position in formation. (Sparks;				
		Berliner; Saunders/FUFOR Index)				
963.	3196	Sept. 4, 1954. Butler, Missouri (38.26° N, 94.34° W). 3	1.5 mins	1		
		a.m. [CST?] CAA communications specialist J.				
		Faltemeier saw 20-30 lights, as if on a string, fly straight				
		and level. (Sparks; Berliner)				
964.	3198	Sept. 5, 1954. Butler, Missouri (38.26° N, 94.34° W).	30 secs	1		
		12:23 a.m. [CST?] CAA communications specialist J.	[24?			
		Faltemeier saw a silver or white object with a slightly	secs]			
		swept-back leading edge and a following exhaust, fly				
		straight and level, then veer SW to S. (Sparks; Berliner)				
965.	3213	Sept. 18, 1954. Kimpo Air Base, Japan. 5:55 a.m. 2	11-13	4		weather
		control tower operators, a weather forecaster and a	mins			forecaster
		weather observer, saw a round object, like polished				&
		aluminum, fly straight and level. (Sparks; Berliner)				observers
966.		Sept. 18, 1954. Near Denver, Colo., Santa Fe, Las Cruces,		1,000'	1	
		New Mexico, to Enid, Okla. (36.39° N, 97.88° W). 8:40		S		
		p.m. Green fireball seen by thousands of witnesses				
		heading SE, noiseless, angular size of full moon. (Sparks;				
		Ruppelt p. 47)				
967.	3222	Sept. 21, 1954. Barstow, Calif. (34.90° N, 117.02° W). 1	20 mins	7		
		a.m. (PST) 2 local policemen, 4 USMC police, and a				
		highway patrolman saw a red-orange ball giving off				
		sparks, and a smaller light, making a zigzag descent then				
		hover. (Sparks; Berliner)				
968.	3224	Sept. 21, 1954. Santa Maria Airport, Azores (36°58' N,	2-3 mins	1+?	20	
		25°10' W). 9:45 p.m. Airport guard saw a 10 ft x 5 ft				
		light metallic blue, pecan-shaped object with a clear glass				
		or plastic nose and door, poles or aerials on the nose,				
		humming or whining as it hovered, then land vertically 50				
		ft away. A blond man, 5 ft 10 in tall appeared, spoke in a				
		strange language, patted the guard on the shoulder, got in				
		the object, hooked up his harness, pushed a button, took				
		off with the object's nose pointed up, then levelled off and				
		climbed vertically. (Sparks; Berliner)				
969.	3226	Sept. 22, 1954. 3 miles E of Marshfield, Missouri. 9	15 mins	2	1	
		[11?] a.m. Private pilot Jack N. Williams and Ernest J.				
		Ash saw a thin, translucent, tan asymmetrical boomerang-				
		shaped object about 6-7 ft wide revolving as it hovered to				
		the SW about 600 ft height and 600 ft distance, ascended				
		to 1500 ft in 20 secs, descended, then tumbled down				
		behind some trees after emitting white puff of smoke or				
		vapor. Marks were found in the ground "pulverized."				
		(Berliner)				
970.	3227	Sept. 23, 1954. Gatlinburg, Tenn. 9:45 a.m. (EST) Dave	2 mins	1 [2?]		
		Owenby [and Trainer?] saw 2 bright silver, wheel-shaped	1			1

			T	<u> </u>	
. 1		objects fly N to S in trail. (Sparks; Berliner;		1	
!		Saunders/FUFOR Index)	<u> </u>	<u>↓</u>	
971.	1	Sept. 26, 1954. Altoona, Penna. 9:04 p.m. (EST) Capt.	3 mins	2+?	
I		Picune and crew of United Airlines DC-6 Flight 606 at			
I	1	19,000 ft and ground speed 382 mph saw a fire-colored			
I	1	object, flat on bottom rounded on top, approaching, flying			
I	1	parallel for about 1 min, then pulling forward at	'		
I	1	tremendous speed, disappearing in the E. (Sparks;	'		
070	───	NARCAP: Saunders/FUFOR Index)	15 mine?	├──	
972.	1	Oct. 5, 1954. Houston, Texas. [Smith?] [6:45 p.m. CST?] (Sparks: McDonald list: Mary Castner (CUEOS)	15 mins?		radar?
973.	3260	CST?] (Sparks; McDonald list; Mary Castner/CUFOS)	45 mins? 30 secs	<u>├ ₁ </u>	theodolite
915.	3200	Oct. 13, 1954. Nouasseur, French Morocco. 10:05 a.m.	30 Secs	1	theodolite
I	1	Weather observer following a balloon in his theodolite saw a round, flat, silver object fly straight and level. (Sparks;	'		
I	1	a round, flat, silver object fly straight and level. (Sparks; Berliner)	'		
974.	3269	Oct. 15, 16, 17, 1954. Kingfisher, Okla. 8:45 p.m. 50	├ ────	├ ── ├ ──	
774.	3209	objects with illuminated bottoms were seen flying in a V-	'		
I	1	formation, high speed, on successive nights. Only data is	'		
I	1	on summary card. (Sparks; Berliner)	'		
975.	 	Oct. 23, 1954. Tinker AFB, Okla. (35.42° N, 97.37° W).	<u>├</u> ───┦	t	
515.	1	9:23 p.m. (CST) (McDonald list)	'		
976.	3281	Oct. 28, 1954. Miho Air Base, Japan. 5:32 p.m. USAF	45 secs	2	binoculars
), <u>.</u> .	5202	pilots Lt. Col. O. C. Cook and Lt. J. W. Brown, on ground	10 5000	1 [~]	01110
I		using 7x50 binoculars, saw a brilliant white, round-oval		1	
I		object climb in front of clouds, brighten, turn 90° to the N.		1	
I	1	(Sparks; Berliner)			
977.		Oct. 29, 1954. SE of Taiwan (at 21°50' N, 123°30' E). 6	ļт		
- 	1	p.m. USAF crew of C-47D transport plane saw a long	'		
. 1	1	narrow bright blue object emitting deep-orange sparks			
ا ا		from front and rear. (Sparks; Project 1947)	!		
978.	3287	Oct. 29, 1954. Terciera Islands, Azores. 9 p.m. 4	4-5 mins	4	
I		Portuguese nationals saw a grey object, shaped like a		1	
I	1	stovepipe with a center bulge and short wings (10 ft long,	'		
I	1	3 ft in diameter, 3 ft wings) having concave wingtips,	'		
I	1	make a gargling sound when hovering, then disappear in	'		
<u> </u>	<u> </u>	the glare of airplane landing lights. (Sparks; Berliner)	<u> </u>	└───	
979.	3326	Nov. 15, 1954. Augusta, Maine. 4 p.m. N. Gallant,	3 mins	1	
. I	1	manager of radio station WFAV, saw 10 gold, circular	'		
. 1	1	objects fly in vertical V-formation, straight and level.	'		
		(Sparks; Berliner)	<u> </u>		1.0
980.	1	Nov. 19 [16?], 1954. 130 miles ESE of New Orleans,	3-5 mins		radar?
. 1		Louisiana. 9:04 p.m. Crew of National Airlines Flight		1	
1	1	918 at 17,500 ft en route from New Orleans to Tampa,	'		
, I	1	Flor., heading about 105° , saw a light flashing blue and			
1	1	white moving up and down directly in front at an unknown distance for 2.5 mins when it moved to the NE out of	'		
, I	1	distance for 3-5 mins when it moved to the NE out of	'		
, I		sight. (Sparks; NARCAP; McDonald list; Mary		1	
981.	3331	Castner/CUFOS) Nov. 19, 1954. Corvallis, Oregon. 4:15 p.m. P. J. Gunn,	12 mins	1	prof
901.	3331	assistant professor of art at Oregon State University and	12 111113		hor
1	1	ex-USN aviation cadet, saw a bright white light hover 8.5-	'		
, I	1	9 mins, then cross 20° of sky in 3-3.5 mins. (Sparks;	'		
. 1		Berliner)			
982.	3341	Nov. 28, 1954. Manila, Philippines. 10:50 a.m. An	4 mins	1	
, ´`-'		anonymous medical doctor saw a flat-bottomed, domed			
	ــــــــــــــــــــــــــــــــــــــ		·	·	

						1
		object 65-70 ft across, 18-20 ft high, bright orange with				
		yellow discs attached and an exhaust trail, which flew N,				
		stopped, reversed its course. (Sparks; Berliner)				
983.		Dec. 2, 1954. Spanish Morocco. (Sparks; McDonald list)				ļ
984.	3352	Dec. 3, 1954. Gulfport, Mississippi. 12:12 p.m. Mr. and	30 secs	2		
		Mrs. S. P. Mellen saw a translucent grey, round, flat object				
		rotating on its vertical axis at high rate. (Sparks; Berliner)				
985.	3356	Dec. 7, 1954. Cape Province, South Africa. 1:15 p.m.	7 mins	1		theodolite;
		Weather officer, using a theodolite, saw a white, semi-				weather
		circular, flat object with a dome fly from W to E, then				officer
0.04		turned N. (Sparks; Berliner)				
986.		Dec. 23, 1954. NE of Nogales, Ariz. Pilot flying F-86		1		
		fighter chased a light emitting red and green flashes.				
		(Sparks; Weinstein)				
987.		Dec. 29, 1954. San Diego, Calif. Daytime. Crew flying		1+?		
		B-47 saw 2 objects pass the plane. (Sparks; Weinstein;				
		BB files??)				
988.	3382	Jan, 1, 1955. 30 miles E [W?] of Cochise, New Mexico.	5-7 mins	2		USAF
		6:44 [5:44?] a.m. Instructor [Capt. D. F. Ritzdorf ?] and				instructor
		student pilot [F. W. Miller?] flying USAF B-25				pilot
		bomber/trainer saw a metallic disc, shaped like two pie				
		pans face-to-face, 120-130 ft diameter, pace the B-25,				
		showing both its edge and its face. Only item in case file				
		was summary form. [See Feb. 1, 1955, incident.] (Sparks;				
		Berliner; cf. NARCAP)		10		
989.		Jan. 14, 1955. Bet. Virginia and Kansas. 6 p.m. Airliner		1?		
		pilot saw a dark object leaving a contrail. (Sparks; Project				
0		1947)				
990.		Jan. 19, 1955. Pacific Ocean. 8:10 a.m. U.S. military		1?		
		pilot saw a white-reddish globular object flying level with				
0.04		the aircraft. (Sparks; Project 1947)				
991.	3401	Jan. 26, 1955. Lakeland, Florida. 6:15 p.m. J. M. Holland		1		
		saw a black smoke trail make a circle. There was an				
		explosion and some objects fell. No further information in				
		file. (Sparks; Berliner)				
992.		Jan. 29, 1955. Winterset near Des Moines, Iowa. 9:07	25 secs	2	3	
		p.m. (CST). Iowa Air National Guard pilots, Major A.				
		Packer and Lt. D. Myers with 132nd Fighter Bomber				
		Group flying a T-33A jet (s/n 52-9590) heading 30° at 290				
		knots (330 mph) saw a white light flashing at a set rate, no				
		trail, on a direct headon collision course in level flight at				
		20,000 ft. At the last instant the object rose and flew over				
		the jet, climbing rapidly to 35,000 ft. When the pilot tried				
		to chase the object it out climbed and out turned him,				
		seemingly using radar or similar means to track the T-33A				
		so as to employ highly maneuverable tactics at "excess"				
		speed and altitude. (Sparks; Project 1947; NARCAP)				
993.		Jan. 31, 1955. Fuju [?], Japan. 1:33 p.m. U.S. military		2?		
		pilots saw a white circular object, no trail, moving against				
		the wind. (Sparks; Project 1947)				
994.	3414	Feb. 1, 1955. 20 miles E of Cochise, New Mexico. 7:55	8 mins	2	12-20	USAF
		[6:55?] p.m. Instructor Capt. D. F. Ritzdorf and aviation				instructor
		cadet F. W. Miller flying TB-25 bomber/trainer (s/n 44-				pilot
		86894) at 13,000 ft and ground speed 238 mph saw a very				
		bright round object with red and white hues approach then				

hover off the left wing of the TB-25 for 5 mins about 5° above horizontal. Object climbed rapidly on a parallel	
above horizontal Object climbed rapidly on a parallel	
flight track to disappearance in 3 mins. [See Jan. 1, 1955,	
incident.] (Sparks; Berliner; NARCAP)	
	1
J. L. Ingersoll saw a highly polished sphere, with reddish-	
brown coloring, fall, then instantly accelerate to 1,000-	
1,500 mph. (Sparks; Berliner)	
	?
pilot saw a brilliant object flash off to the S. (Sparks;	
Project 1947)	
	+?
Airlines Flight 266 crew saw 5 star-like objects appear	
intermittently motionless then moving. (Sparks; Project	
1947)	
	1
an object, shaped like a small portion of the bottom of the	
Moon, with a radiant yellow color, hover for 30 seconds.	
The bottom changed to a funnel shape. (Sparks; Berliner)	
	+?
USAF MATS crew flying C-124 transport saw a yellow or	
amber object shaped like a Jack o lantern flying 1,000	
mph. (Sparks; Project 1947)	
	?
saw an extremely large light-blue object at 35,000 ft.	
(Sparks; Project 1947)	
1001. March 2, 1955. Huntley, Illinois. 5:00 p.m. Car was 10 mins	
followed by 3 elongated "balloons," each showing 8 red	
lights and about 20 ft long. (Sparks; Vallée Magonia 362)	
	?
Ripley?], Calif. 9:24 a.m. USAF SAC pilot flying B-47	
saw a silver circular object on a steady course S fading in	
the distance. (Sparks; Project 1947)	
	2 ground and
CPS-1 air traffic control radar of the USAF 1954th AACS	air radar
Sq, Johnson AFB, Tokyo RATCC, detected 4 unidentified	an radar
targets due N at about 32 miles, then after adjusting	
manual scan found 16 unidentified targets in 6 separate	
formations N of base at ranges of about 20 to 28 miles,	
which slowly moved [about 50 mph] from radar scope	
azimuth 0° to 20° while heading about 145° over 10 mins	
until 4:31 p.m. F-86D was scrambled from Yokota AFB	
(about 30 mi ENE of Tokyo airport and RATCC) at 4:32,	
piloted by USAF 1st Lt. G. D. Merrick, takeoff at 4:36,	
heading N (350°) at 10,000 ft then W then S then N on a	
search pattern [roughly around the Yokota AFB] since	
ADC control site "Butterfly" at Chiba Peninsula did not	
detect targets on radar. Meanwhile targets on CPS-1	
ground radar had become erratic, leaving trails on radar	
scope like jet aircraft, then became almost stationary at	
4:35. USAF 5th AF went on Yellow Alert due to radar	
tracks. At about 4:51 the F-86D pilot while heading N on	
· · ·	
the search pattern detected on airborne radar 2 unidentified to react at 45° arimuth (NIF) has turned to words them but	
targets at 45° azimuth (NE), he turned towards them but	

1000. 1007. 1008. 1009.	3517	 (Sparks; McDonald list) April 6, 1955. Beaumont, Calif. 7:45 p.m. (PST) Briggs. (Sparks; Hynek UFO Rpt p. 44; Saunders/FUFOR Index) April 21, 1955. 3 miles NE of Moisant Airport, New Orleans, Louisiana. 10 [4?] p.m. Air National Guard pilot Ponticelli flying L-19 aircraft saw a bright silver delta-shaped object. (Sparks; Project 1947; Saunders/FUFOR Index) April 28, 1955. Dahlgren, Virginia. 1:20 p.m. (EST). Conlon. (Sparks; McDonald list) April 30, 1955. Travis County, Texas. 7:30 a.m. USAF Wing Intelligence Officer Maj. L J. Pagozalski saw 4 black objects in a cluster make a whooshing sound like a zephyr. (Sparks; Berliner) May 4, 1955. Keflavik Airport, Iceland (63°58.7' N, 22°35.8' W?). 12:38 p.m. USAF Lt. Col. E. J. Stealy and 1st Lt. J. W. Burt saw about 10 round, white objects, one of which left a brief smoke trail, flying in an irregular formation, some of them making erratic movements. 	2 mins 1+ min 90 mins 2-3 secs 5-8 secs	1 1? multi ple? 1 2	8	
1007. 1008. 1009.		 April 6, 1955. Beaumont, Calif. 7:45 p.m. (PST) Briggs. (Sparks; Hynek UFO Rpt p. 44; Saunders/FUFOR Index) April 21, 1955. 3 miles NE of Moisant Airport, New Orleans, Louisiana. 10 [4?] p.m. Air National Guard pilot Ponticelli flying L-19 aircraft saw a bright silver delta- shaped object. (Sparks; Project 1947; Saunders/FUFOR Index) April 28, 1955. Dahlgren, Virginia. 1:20 p.m. (EST). Conlon. (Sparks; McDonald list) April 30, 1955. Travis County, Texas. 7:30 a.m. USAF Wing Intelligence Officer Maj. L J. Pagozalski saw 4 black objects in a cluster make a whooshing sound like a zephyr. (Sparks; Berliner) May 4, 1955. Keflavik Airport, Iceland (63°58.7' N, 22°35.8' W ?). 12:38 p.m. USAF Lt. Col. E. J. Stealy and 	1+ min 90 mins 2-3 secs	1? multi ple? 1	8	
1007. 1008.	3517	 April 6, 1955. Beaumont, Calif. 7:45 p.m. (PST) Briggs. (Sparks; Hynek UFO Rpt p. 44; Saunders/FUFOR Index) April 21, 1955. 3 miles NE of Moisant Airport, New Orleans, Louisiana. 10 [4?] p.m. Air National Guard pilot Ponticelli flying L-19 aircraft saw a bright silver delta-shaped object. (Sparks; Project 1947; Saunders/FUFOR Index) April 28, 1955. Dahlgren, Virginia. 1:20 p.m. (EST). Conlon. (Sparks; McDonald list) April 30, 1955. Travis County, Texas. 7:30 a.m. USAF Wing Intelligence Officer Maj. L J. Pagozalski saw 4 black objects in a cluster make a whooshing sound like a 	1+ min 90 mins	1? multi ple?	8	
1007. 1008.	2515	 April 6, 1955. Beaumont, Calif. 7:45 p.m. (PST) Briggs. (Sparks; Hynek UFO Rpt p. 44; Saunders/FUFOR Index) April 21, 1955. 3 miles NE of Moisant Airport, New Orleans, Louisiana. 10 [4?] p.m. Air National Guard pilot Ponticelli flying L-19 aircraft saw a bright silver delta- shaped object. (Sparks; Project 1947; Saunders/FUFOR Index) April 28, 1955. Dahlgren, Virginia. 1:20 p.m. (EST). Conlon. (Sparks; McDonald list) 	1+ min 90 mins	1? multi ple?	8	
1007.		April 6, 1955. Beaumont, Calif. 7:45 p.m. (PST) Briggs. (Sparks; Hynek UFO Rpt p. 44; Saunders/FUFOR Index) April 21, 1955. 3 miles NE of Moisant Airport, New Orleans, Louisiana. 10 [4?] p.m. Air National Guard pilot Ponticelli flying L-19 aircraft saw a bright silver delta- shaped object. (Sparks; Project 1947; Saunders/FUFOR Index)	1+ min	1?	8	
		April 6, 1955. Beaumont, Calif. 7:45 p.m. (PST) Briggs. (Sparks; Hynek UFO Rpt p. 44; Saunders/FUFOR Index)			8	
			2 mins	1	Q	
1005. 1006.		March 29, 1955. Sonoma and Soledad, Calif. 7:35/7:38 p.m. (PST) McGrath (GOC observer) and Brown.	30 secs			
- 4002		hat-shaped object with 3 windows on top section, change color from white to orange, fly under and around their plane. Instruments failed and engine sputtered, pilot dove the plane to evade the object but it kept pace. 2 jets scrambled from Kadena AFB. (Sparks; NARCAP; <u>Project 1947)</u>	20			
1004.		reporting. (Sparks: Project 1947; NICAP) March 24, 1955. Ryukyu Islands, S Japan. 2:30 [2:13?] p.m. Beechcraft pilot instructor and student pilot saw a hat shaped object with 3 windows on top section, change		2		EM; pilot instructor
		lost the targets. Then the F-86D radar picked up another target at 30° at 22 miles and headed towards it on afterburner at about 560 mph, with closure rate 100-175 knots. F-86D got radar lock-on at 15 miles, closed on UFO to closest range 2.5 to 3 miles, was within 15 secs of firing position, dropped afterburner to not overtake too quickly, but UFO began to accelerate to 50 knots faster than the F-86D despite the pilot going on afterburner again. When the UFO pulled out to 7 miles range it made a left turn, the F-86D turned to follow, then the UFO made 90° right turn and F-86D followed, back onto 20° (~N) heading. ADC site "Butterfly" cleared F-86D pilot to fire on the UFO. UFO began climbing while F-86D closed to 5 miles and climbed to 16,000 ft on afterburner to follow, overshot the UFO's leveled off altitude of 15,000 ft then went into a shallow dive back to 15,000 ft reaching Mach 0.98 (~650 mph). UFO then began to pull away to 9 miles range, increasing speed to 200 knots faster than the F-86D [or ~880 mph supersonic], then gradually turning left 45° while pulling away to 15 miles range, breaking the F- 86D's radar lock, and pilot broke pursuit at ~5:05 p.m. No visual confirmations, and no direct correlation of specific ground and air radar targets due to lack of specific reporting. (Sparks; Project 1947; NICAP)				

<u> </u>					
		p.m. MST?] Crew of American Airlines DC-7 saw an			
		object flying on a SE course at 20,000 ft. (Sparks; Project			
		1947; Saunders/FUFOR Index)			
1012.		May 13, 1955. Duluth, Minn. 8:30 p.m. (CST)			
		(McDonald list)			
1013.	3565	May 23 [23-24?], 1955. Cheyenne, Wyoming (41.13° N,	5+ mins	2	
		104.80° W). 12 midnight. USAF Airman/Basic I. J.			
		Shapiro and E. C. Ingber saw 2 slender, vertical rectangles			
		low on the horizon, and two ovals with tops, dark, with			
		dark blue illumination, which flew higher. (Sparks;			
		Berliner; Saunders/FUFOR Index)			
1014.		June 1, 1955. N Canada. RB-47 onboard APG-32 gun-			radar
1017		control radar and/or radar jamming case. (Sparks; Sparks)			
1015.		June 2, 1955. N Canada. RB-47 onboard APG-32 gun-			
		control radar and/or radar jamming case. (Sparks; Sparks)			
1016.		June 4, 1955. Melville Sound, N Canada. 0030 (GMT).	9+ mins	sever	RV +
		RB-47 crew sighted "glistening silver metallic" object and		al	photos
		"obscured by contrails" confirmed by onboard APG-32			
		gun-control radar tracking of target at 7,000 yards range (4			
		miles) from 0030 to 0039 GMT. Object stayed "low and			
		to the rear of the RB-47" until the UFO "broke off contact			
		to the north with an increase in speed." Gun camera			
		photos. (Sparks; Sparks)			
1017.		June 4, 1955. Parker, Ariz. 2:50 a.m. USAF pilot flying		1	EM?
		T-33 trainer saw a yellow-white-red stationary object that			
		abruptly disappeared. (Sparks; Project 1947)			
1018.		June 7, 1955. N Canada. RB-47 onboard APG-32 gun-			
		control radar case. (Sparks; Sparks)			
1019.		June 8, 1955. S of Bathurst Island, N Canada. 2044	20+ mins	sever	RV
		(GMT). RB-47 crew detected UFO briefly on the onboard		al	
		APG-32 gun-control radar, visual contact was made for 20			
		minutes from 2044 to 2104 GMT, object trailing behind			
		RB-47 at about 5-10 miles range. Second RB-47 some 80			
		miles behind the first spotted the contrail left behind as the			
		UFO disappeared. (Sparks; Sparks)			
1020.		June 26, 1955. Holt, Florida. Civilian and military		sever	
100		witnesees. (Sparks; Hynek UFO Rpt p. 45)		al	
1021.		July 1, 1955. China Lake, Calif. (Sparks; McDonald list)			
1022.		July 5, 1955. Newfoundland, Canada. 3:00-3:56 a.m.	56 mins	11+	RV
		(AST). At 3:00 a.m., USAF 97th Air Refueling Sq pilot			
		Lt. Homer H. Speer and copilot Lt Paul Daily of KC-97			
		callsign Archie 29, and pilot Lt. Robert W. Schneck and			
		copilot Lt. David Cueldner (sp?) of KC-97 Archie 91, both			
		planes at 20,000 ft on a refueling mission out of Harmon			
		AFB (48°32.7'N, 58°33.0'W), saw 2 bright objects at			
		49°10' N, 59°50' W, at 20,000 ft appearing stationary.			
		They reported sighting to Harmon at 3:05, made contact			
		with radar site, 2nd Lt. Charles H. Denney, Senior			
		Director, USAF ADC site N-23 (Air Defense Direction			
		Center, 640th AC&W Sq, Harmon AFB, Stephenville,			
		Newf., CPS-6B search and height-finder radar, TPS-502			
			1		
		backup height-finder, at 48°35.3' N, 58°40' W). Radar			
		painted object at 3:07 with intermittent contact till 3:56			

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		position 290° from radar site at about 80 miles, 10 o'clock				
		to KC-97 [inconsistent with lat-long coords]. Objects				
		started moving to NE at 50° true heading accelerating to				
		275 knots (300 mph) faster than Archie 29 KC-97. After				
		object reversed course to S heading, pilot Lt. Speer of				
		Archie 29 reached closest approach to 18 miles distance,				
		maintained visual contact with object calling direction				
		changes of object to radar site by radio, changes correlated				
		exactly with those painted on scope by controller. Brief				
		height-finder radar contact at 35,000 ft. Object began				
		climbing at 3:38 a.m. and fighters scrambled, no radar or				
		visual contact made. Speer lost sight of object at about				
		40,000-50,000 ft. Radar then tracked object accelerating				
		to 1,600 knots (1,800 mph) moving off to NE. At same				
		times radar also painted 5 smaller objects at 5,000-10,000				
		ft (briefly detected on height-finder) and thus below the				
		KC-97's at 30° true [heading??], 60 miles from radar,				
		[inconsistent with other coords] moving very fast,				
		changing direction and azimuth, jumping on and off				
		scopes, forming circular pattern, changing to line abreast,				
		traveling 10-20 miles then changing direction, speed				
		1,500+ knots (1,700+ mph). Radar tracked about 4 objects				
		at point of initial sighting on 40° true heading, speed 300				
		knots (350 mph). Objects at 3:40 a.m. at $50^{\circ}10'$ N, $57^{\circ}50'$				
		[?] W. One C-119 aircraft en route from Goose Bay				
		passed within 5 miles of the objects, not known if seen.				
		Radar targets confirmed by 1st Lt. Anthony G. Scarpace				
		(sp?), Ground Electronics Officer of 670th ACW Sq, who				
		found radar operating properly and no inversion effects				
		present. Investigated by NEAC AFSSO (AF Special				
		Security Office), reported to AFSS (NSA subunit not to be				
		confused with AFSSO compartmented security agency),				
		NSA and CIA. (Sparks; CIA, AF, NSA FOIA; Project				
1023.		July 11, 1955. Toulon, France. Daytime. Military pilot of		1?		
		C-47 transport saw a round reddish-orange light changing				
		color to bright white, no trail. (Sparks; Project 1947)				
1024.		July 20, 1955. Portland, Oregon. 2 fighter pilots and		2?		
		GOC ground observers saw a round object with a silver				
		lower part climb when fighters approached. (Sparks;				
		Weinstein; BB files??)				
1025.		July 25, 1955. Near Syracuse, New York (43.05° N,		1?		
		76.15° W). 5:22 a.m. [12:22 a.m. EST ?] Pilot flying F-				
		86 fighter saw an orange object. (Sparks; Project 1947;				
		Saunders/FUFOR Index)				
1026.		July 26, 1955. Kansas City, Kansas. 9:34 p.m. [3:34 p.m.	1 min	1?		
		CST ?] USAF pilot flying B-47 bomber saw a round				
		object, no trail. (Sparks; Project 1947; Saunders/FUFOR				
		Index)				
1027.	3673	July 29, 1955. Columbus, Nebraska. 10:45 p.m. (CST)	5-6 mins	1		
		Morrice Raymond saw 4 orange flashing lights and a				
		white flashing light move up and down like yo-yos.				
		(Sparks; Berliner; Saunders/FUFOR Index)				
1028.	3699	Aug. 11, 1955. Iceland. 11:45 a.m. USAF 2nd Lt. E. J.	3-4 mins			
		Marlow saw 12 grey objects, from cigar to egg-shaped,				
		vary formation from elliptical to wavy line to scattered to				

		1	•	-	
		straight line to trail formation. Speed varied from			
		hovering to 1,000 mph. (Sparks; Berliner)			
1029.		Aug. 21-22, 1955. Kelly, 7 miles N of Hopkinsville,	brief $+3$	1 +	
		Kentucky (at 36.97° N, 87.477° W). 7, 8-11 p.m., 2:30-	hrs +	12 +	
		4:45 a.m. At about 7 p.m. Billy Ray Taylor went into the	brief + 2-	1 +	
		backyard of the Sutton farmhouse and saw a bright object	1/4 hrs	10	
		from the SW [or actually about SSW about 210° azimuth			
		from the direction of Fort Campbell U.S. Army base] then			
		pass over and descend into a gully about 500 [300-600?] ft			
		N of the farmhouse and about 35-40 ft lower elevation.			
		Mrs. Glennie Lankford and 6 other adults [most Sutton			
		family], plus 3 children (Charlton, Lonnie and Mary			
		Lankford), saw two or more 3 ft tall gremlin-like creatures			
		float down from trees and approach the house from the			
		dark, which were shot at by rifle and shotgun fire without			
		effect. At about 11 p.m. the entire group fled in terror in			
		their two cars and drove at high speed into Hopkinsville to			
		report the incident to the Police Dept. State police officer			
		leaving the Shady Oaks restaurant 3 miles N of			
		Hopkinsville in a car to respond to the call heard several			
		meteor-like objects streaking over him sounding like			
		artillery shells, and was able to see 2 in a series looking			
		like meteors from the SW [or actually about S, from about			
		190° azimuth, headed towards Kelly from the direction of			
		Fort Campbell and the TOP SECRET Armed Forces			
		Special Weapons Project Site C, Clarksville Base, 36.665°			
		N, 87.487° W, National Stockpile Site for nuclear			
		weapons storage apparently recently including multi-			
		megaton yield H-bombs]. City, county, state and military			
		police and reporters drove out to the Sutton farm to			
		investigate from around 11:30 p.m. to 2 a.m. UFO entities			
		returned at about 2:30 a.m. and were again shot at without			
		effect, finally disappearing at about 4:45 a.m. (Sparks;			
		Davis-Bloecher 1978; Hynek UFO Rpt pp. 212-6; Vallée			
1030.		Magonia 372- Saunders/FUFOR Index) Aug. 23, 1955. Cincinnati, Ohio. 11:50 p.m. Several		sever	radar
		USAF fighter pilots saw 3 round disc-shaped objects		al	
		making evasive maneuvers. Ground radar tracking.			
		(Sparks; Weinstein; BB files??)			
1031.	3720	Aug. 23, 1955. Arlington, Virginia (38.91° N, 77.09° W).	30 mins	1	telescope
		10:45 a.m. G. M. Park, using a 400x telescope saw several			
		(6+) orange lights moving singly or in groups, circling and			
		stopping. (Sparks; Berliner; Saunders/FUFOR Index)			
1032.		Aug. 25, 1955. Fordland, Missouri. 7:56 p.m. (CST)			radar?
		(McDonald list; Saunders/FUFOR Index)			
1033.	3743	Sept. 3, 1955. Bellingham, Wash. 9:30 p.m. (PST) GOC	15 mins	1	
		observer Saunders saw white pinpoint move slowly across			
		30° of sky. No further information. (Sparks; Berliner)			
1034.	3750	Sept. 7, 1955. Washington, D.C. (38.89° N, 76.95° W).	1 min	2?	
		6:30 a.m. (EST) 2 photographers, one plate maker for the			
		Army Map Service, one named Smith, saw a glowing			
		round object fly an arc. (Sparks; Berliner)			
1035.	3757	Sept. 9, 1955. Near Alcoa [Rock Garden?], Tenn. 12	10-15	1	binoculars
		noon. M. N. Dawkins, using binoculars, saw a brown,	mins		
		almost square object fly with a circular motion. (Sparks;			
L		, a second second second and the second	r		1

T			,		
1026		Berliner)			
1036.		Oct. 4, 1955. S of Baku, USSR. 7? p.m. US Sen. Richard	secs	4	
		B. Russell, US Army Col. E. U. Hathaway, CIA			
		Clandestine Service Foeign Intelligence Staff officer			
		Reuben Efron (under cover as a "translator"), and an			
		accompanying Calif. businessman named Robert R. Gros,			
		VP of Public Relations of PG&E (Pacific Gas & Electric),			
		sighted two separate neasrly vertical ascents of a lighted			
		domed-disc saucer-shaped object about 1 minute apart,			
		while traveling by train. (Sparks; Joel Carpenter, Sparks,			
1037.	3800	FOIA docs from CIA, FBI) Oct. 8, 1955. Loogootee, Indiana. 4:38 [5:38?] p.m. R. D.	12 secs ?	2	
1057.	2000		12 8008 1	2	
		Prather and H. Ahern saw a round, silver or white object fly straight and level at more than 1,000 mph. (Sparks;			
		Berliner; Saunders/FUFOR Index)			
1038.	3810	Oct. 11, 1955. Pt. Lookout, Maryland. 4 p.m. B. Hale	2.5 hrs	2	
1056.	2010	and A. Ostrom saw round object, white in daylight and	2.3 1115	2	
		turning red with sparks near end of sighting, with a deep			
		roar unlike an aircraft. (Sparks; Berliner)			
1039.		Oct. 19, 1955. 40 miles NW of Knoxville, Tenn. [Tex.?].	2+ mins	1?	
1057.		8:30 p.m. (EST) F-86 case. (Sparks; McDonald list;	2 ± 1003	1.	
	l	Saunders/FUFOR Index)			
1040.		Oct. 20 [21? 26?], 1955. Minneapolis, Minn. 7:40, 8 p.m.	18 secs ?	2?	radar
10-10.		CST [2:21 a.m.?] USAF F-89D fighter pilot Steck saw a	10 5005 .	2.	Tuuui
		white luminous oval-shaped object making 90° turns at			
		1,000 mph, tracked on airborne radar. Ground observer(s).			
		[Same as Oct. 26, 1955, case?] (Sparks; Weinstein;			
		Saunders/FUFOR Index)			
1041.		Oct. 26 [30? 21?], 1955. Minneapolis, Minn. [Same as			
		Oct. 21, 1955, case?] (Sparks; McDonald list)			
1042.	[Nov. 14, 1955. Deming, New Mexico. 1 a.m.		1?	
		Commercial airline pilot in flight saw a fast moving			
		object, with a light on the rear, come from the SW.			
	l	(Sparks; Project 1947)			
1043.	3860	Nov. 17, 1955. St. Louis, Missouri. 6:10 a.m. J. A.	45 secs	1	
		Mapes saw 12 round, flat objects, silver on top and dark			
		on the bottom, fly in 4-deep formation, tipping in pitch and			
	I	roll angles. (Sparks; Berliner)			
1044.	3862	Nov. 20, 1955. Lake City, Tenn. 5:20 p.m. Operations	4 -15	6	radar?
		Officer Capt. B. G. Denkler and 5 men of the USAF 663rd	mins		
		AC&W Sq saw 2 oblong, bright orange, semi-transparent			
		objects fly at terrific speed and erratically, toward and			
		away from each other. (Sparks; Berliner)			
1045.	3869	Nov. 25, 1955. LaVeta, Colo. 10:30 a.m. State Senator	5 secs	1	
		S. T. Taylor saw a dirigible-shaped object, fat front,			
		tapered toward the tail, luminous green-blue and jellylike,			
		appear overhead diving at a 45° angle, reducing to 30°.			
		(Sparks; Berliner)			
1046.		Dec. 6, 1955. Marianna, Florida. 6 [1?] a.m. USAF pilot	< 5 mins	1?	radar
		flying MATS transport radar tracked unidentified target.			
	ļ	(Sparks; Project 1947; Saunders/FUFOR Index)			
1047.		Dec. 11, 1955. Near Jacksonville, Florida. 9 p.m. 2		sever	RV
		airliner pilots [and crews?] and ground observers saw fast		al	
		maneuvering orange-red round object, with ground radar			
	1	tracking. 2 USN jets on a practice night-flying mission			

ı		<u> </u>	T		
	1	were vectored to the object by a Jacksonville NAS		1	
ļ	1	controller, on approach the object suddenly rose up to		1	
ļ	1	30,000 ft then dove back down in a circle, buzzing the jets.		1	
- :0	 	(Weinstein; NARCAP; BB files??)	↓	<u> </u>	<u> </u>
1048.	1	Dec. 14, 1955. Caddo Lake, Louisiana. 2:45 a.m. USAF		2?	radar
ļ	1	pilot flying B-47 in 513th Bomber Sq saw and radar			
	 	tracked oblong object. (Sparks; Project 1947)	\square	└──┤ ──	
1049.	1	Dec. 17, 1955. Laguna [Mt. Laguna ?], Calif. 9:45 a.m.	13 mins		
0	L	(PST) (McDonald list)	<u> </u>	<u>⊢</u>	
1050.	3893	Dec. 21, 1955. Caribou, Maine. 11 p.m. Roberta V.	6-8 mins	1	
ļ	1	Jacobs saw a round, very bright gold, domed disc in a			
ļ	1	short climb, then rotate, hover and accelerate. (Sparks;			
	L	Berliner)	ļI	└───	
1051.	1	Jan. 11, 1956. Wurtsmith AFB, Mich. 5:40 p.m. (MST)	2-15	I	RV?
ļ	1	F-89D. Culpepper and Complaer. (Sparks; McDonald	mins	I	
	1	list; Saunders/FUFOR Index)		<u> </u>	
1052.	Ī	Jan. 18, 1956. Itazuke AFB, Japan. 1 [10?] a.m. Air crew	42 secs	- 	
ļ	1	sighting of white round balloon-shaped object traveling at			
ļ	1	high speed, no trail. (Project 1947; Saunders/FUFOR		I	
	L	Index)		L	
1053.	Ī	Jan. 24, 1956. Wheelus AFB, Tripoli, Libya. 1:52 p.m.	12 mins	- 	
	L	(GMT) (McDonald list; Saunders/FUFOR Index)		L	
1054.	Ī	Feb. 2, 9, 21, 1956. Camp Irwin, Calif. (Sparks;	ſ I	- 	
	L	McDonald list)		<u> </u>	
1055.	Ī	Feb. 7, 1956. Keesler AFB, Biloxi, Mississippi (30.42° N,	ſ I	- 	
ļ	1	88.94° W). 8 a.m. (CST) (McDonald list;		I	
	L	Saunders/FUFOR Index)	L	I	
1056.	I	Feb. 11, 1956. S of Japan (at 28°53' N, 131°30' E7:15		1?	
ļ	1	p.m. MATS C-124 air crew sighting of a yellow or amber			
	L	object at 1,000 knots (1,150 mph). (Sparks; Project 1947)	[]	I	
1057.	3969	Feb. 12, 1956. 38 miles SW of Goose Bay, Labrador,	1 min	2	RV
ļ	1	Canada. 11:25 [10:55? 11:10?] p.m. (AST). USAF F-89D			
ļ	1	pilot Bowen and radar observer Crawford saw a green and		I	
ļ	1	red object rapidly circle the jet, and tracked on radar. No			
ļ	1	further details. (Sparks; Berliner; Saunders/FUFOR		ı	
]		Index)		ı	
1058.	<u> </u>	Feb. 15, 1956. Riverside, Calif. (33.98° N, 117.38° W).	8 mins	1?	
ļ	1	8:40 [12:40?] p.m. USN pilot Taylor flying aircraft saw a		I	
ļ	1	cigar-shaped brown object on a straight level course.			
	1	(Project 1947; Saunders/FUFOR Index)		ı <u> </u>	
1059.		Feb. 18, 1956. N of Montelimar Airdrome, France. 8:20	4 hrs?	3	
ļ	1	p.m. 3 USAF C-119 crew, 780th Troop Carrier Sq, saw a			
ļ	1	round dot change color every 30 secs from white to red to			
	1	green. (Sparks; Project 1947; Saunders/FUFOR Index)		ı [
1060.		Feb. 18 [17?], 1956. Orly Airport, Paris, France (54.16°	30 mins?	3+?	radar
, ļ	1	N, 0.05° E). 10:50 [8:20?] p.m. Air France pilot De Vaux	4 hrs ?		
.	1	of DC-3 and radio operator saw large red blinking light			
.	1	flying erratically, tracked by ground radar. (Sparks;			
.	1	Project 1947; Saunders/FUFOR Index)			
1061.	3977	Feb, 19, 1956. Houston, Texas. 6:07 a.m. (CST). Crew	28 mins	2+	<u> </u>
	1	of Eastern Airlines Super Constellation saw intense white		-	
.	1	light, moving 4-5 times the speed of the airplane, evaded	1 1	i	
.	1	by the pilot. (Sparks; Berliner; Saunders/FUFOR Index)			
1062.	[March 2 [5?], 1956. Spokane, Wash. (47.66° N, 117.44°	30+ secs	i – – – – – – – – – – – – – – – – – – –	
100.	1	W). 4:40 p.m. (PST). Stoner. (Sparks; McDonald list;			
	·		·	I	I

T		Soundars/FILEOP Index)				
1062	1050	Saunders/FUFOR Index)	6 har	4 - 9		2
1063.	4050	April 4, 1956. McKinney, Texas. 3:15 p.m. Capt. Roy	6 hrs	4+?		2
		Hall, U.S. Army (Ret.), Charles Anderson and others saw				telescopes
		fat, oblong, stationary object with two lines around its				
		middle through a 6-inch telescope and a 55-200x telescope. (Sparks; Berliner)				
1064.		April 5, 1956. Almy Pond, Newport, Rhode Island (at	5 mins	4	20 (?	USN
1004.		41°30' N, 71°18' W). 12:30-12:35 p.m. (EST). USN	5 mms	-	binoc	physicist;
		Underwater Ordnance Test Station physicist Mrs.			equiv ?)	binoculars
		Genevieve Mathison and her 3 children from the front			equiv .)	onioeuluis
		door of their home saw a circular silver object with no trail				
		or sound descending from 45° elevation in the N down to				
		0° elevation on an approaching path, with a receding 135°				
		maneuver [?] and disappearing by whirling into the haze.				
		(Sparks: Jan Aldrich)				
1065.		April 6, 1956. 5 miles E of McKinney, Texas. Mitchell		2		
		and another man saw a 6 ft silvery, balloon-shaped craft				
		land in a field 300 ft away from them. They stopped their				
		car to investigate, but the object took off at fantastic speed.				
		(Sparks; Vallée Magonia 379; Saunders/FUFOR Index)				
1066.		April 8, 1956. N of Schenectady to W of Syracuse, New	30+ mins	6+(?)		
		York. 10:15 p.m. (EST) Capt. Raymond E. Ryan, First				
		Officer William Neff, flight attendant Phyllis Reynolds,				
		and passengers, took off in an airliner from Albany				
		heading N then nearly due W (about 280° True) at 260				
		mph and $6,000$ ft N of Schenectady when a brilliant white				
		light about 2-3 miles away was spotted about 90° to the				
		left appearing like an airliner heading in to land at Albany.				
		The white light moved about 90° to dead-ahead position about 8-10 miles away at high speed estimated at about				
		800-1,000 mph where it changed color to orange and				
		seemed to block the airliner's path or risk collision,				
		disappeared briefly, reappeared as an orange light again				
		but standing still ahead of the airliner to the W. Airliner				
		contacted Griffiss AFB, Rome, NY, where controllers				
		asked pilot to turn lights off and on to help identify aircraft				
		and was told airliner was seen and the orange UFO to the				
		S. Airliner was ordered to maintain course to follow the				
		UFO to the W, skipping its scheduled landing at Syracuse				
		after nearly 30 mins of following the object. Promised				
		fighter jet interception was not seen. Object disappeared				
		at high speed to the NW (or N) towards Oswego, NY.				
1067		(Sparks; McDonald list; NICAP website)	farmer	2		
1067.		April 16, 1956. Henderson, North Carolina. 5:00 a.m.	few secs	2		
		FBI agents Richards and another, driving on Route 1, just before dawn, saw a top-shaped object as large as the road				
		pass over their car, no sound. (Sparks; Vallée Magonia				
		381)				
1068.		April 28, 1956. Near Newport (?), England, UK. 8:30	3 mins	2		aeronautica
		p.m. Lockheed/Curtis-Wright technical rep and JCS		_		l scientist
		scientific consultant and his wife saw bright white star				
		increase in brightness in the E for 10+ secs at "high				
		altitude," dim to medium dull red, then move from E to W				
		roughly 3°/sec, dimming after 30 secs of travel to dull red,				
				1		1
		accelerating to "enormous speed," wobbling as it				

10.10	1					
1069.		May 8, 1956. Aliquippa, Penna. (40.62° N, 80.26° W). 9:48 a.m. (EST) (McDonald list)	10 mins			
1070.		May 22, 1956. 58 miles NW of Monroe, Louisiana. 11:05	10-15	2	20	
10701		p.m. (CST) USAF officer 1st Lt. Earl D. Holwadel,	mins	-	-0	
		piloting T-33 jet, and an accident investigation officer 1st	mms			
		Lt. Curtis Carley in the back seat during a night flight				
		heading 50° - 55° at 18,000-19,000 ft at 240 knots, saw a				
		bright light due E, then saw it again in the E at 11:15 p.m.				
		Holwadel banked right to the SE somewhat behind the				
		object now seen in the SE at great distance. Object				
		suddenly came straight at them at high speed passing in				
		front of the T-33 at about 225 ft away under the "nose" of				
		the object, no jet wash, on a heading of 330° when the				
		object flashed an intensely bright white light from a				
		"greenhouse-shaped dome" or cockpit window at its front				
		end that lit up the canopy of the T-33. Object about 30-40				
		ft long, elliptical in shape, shorter than a C-47 but wider, a				
		small steady red running light in the center, with no wings,				
		only stubby protrusions extending 3-4 ft and 25 ft long on				
		each side, bottom surface like steel with ribs extending				
		down 2-4 ft with a wave-like appearance. Object moved				
		away then returned at high speed on a W course with				
		"fantastic" maneuverability never changing flight attitude				
		at any time, disappeared at estimated distance of about 60 miles. (Sparke: PR Mise Microfilm Boll 1, pp. 173–182)				
		miles. (Sparks; BB Misc Microfilm Roll 1, pp. 173-182;				
1071.		NARCAP: McDonald list; Hynek CUFOS files) June 2, 1956. Newton, Mississippi. 10:51 p.m. Military				
		pilot of Convair T-29 saw white-green light on parallel				
		course at 5-7 miles [distance?]. (Sparks; Project 1947)				
1072.	4127	June 6, 1956. Banning, Calif. (33.93° N, 116.88° W).	8-10 secs	1		
		5:30 [4:30?] a.m. Mr. Bierman saw a thin disc with a				
		small dome, shimmering silver, hover about 300 ft away at				
		100 ft height then zoom up. [Crossed the road slowly,				
		turned, crossed the road again behind the car and vanished				
		suddenly. ??] (Sparks; Vallée Magonia 383;				
1073.		Saunders/FUFOR Index) June 29, 1956. Los Angeles to San Diego, Calif. 5:10	2 hrs			
1075.		p.m. (PST). (Sparks; McDonald list; Saunders/FUFOR	2 11 5			
		Index)				
1074.		July 6, 1956. Euclid, Ohio. 9:37 a.m. (EST). (Sparks;				
		McDonald list; Saunders/FUFOR Index)				
1075.		July 17, 1956. Otis AFB, Westover, Mass. 11:42 p.m.	40 mins	1		
		(EDT). USAF jet fighter pilot saw a white-yellow circular				
		object that reversed course. (Sparks; McDonald list;				
		Weinstein; Saunders/FUFOR Index)				
1076.	4270	Aug. 8, 1956. 20 miles S of Quartzsite, Ariz. 11 p.m.	5-7 mins	2		
		(MST). Attorneys W. B. Buttermore and J. W. Smith saw				
		a blue-white pulsating light fly fast, straight and level.				
1077		(Sparks; Berliner; Saunders/FUFOR Index)	4.1			
1077.		Aug. 10-11, 1956. Duncanville AFS near Dallas, Texas.	4 hrs			
		12:05/12:20 p.m. (CST). McConnell. (Sparks; Jan Aldrich; McDonald list; Saunders/FUFOR Index)				
1078.		Aug. 13, 1956. RAF Bentwaters, England, UK. 9:55 p.m.	30 secs	sever		RV
1070.		Extremely high speed radar-visual approximately 18,000	50 5005	sever al		IX V
		mph E-W radar track of brilliant white light, from about		u		
L	I	I mph 2 11 ruour ruok of ormant winto fight, from about	1	1 I		L

· · · · · · · · ·			I	r	
		30 miles E to 30 miles W passing directly over the radar			
		site, "streaked under" C-47 at 4,000 ft near base. Radar			
		track provides height-finding data confirming extremely			
		low altitude, roughly 2,000 ft, also estimated by ground			
		visual observers. (Sparks; Sparks)			
1079.		Aug. 13-14, 1956. RAF Lakenheath, England, UK. 11	1-1/2 hrs	sever	RV
		p.m. to 12:30 a.m. Radar-visual of hovering-darting		al	
		objects that outmaneuvered Venom NF-3 jet interceptor			
		beginning at 12:01 a.m. Later attempted intercepts at about			
		2-3 a.m. were unsuccessful. (Sparks; Sparks)			
1080.		Aug. 16, 1956. Near Azores [41.41° N, 95° W?]. 1:45	20-25	multi	
1000.		a.m. [2:30 a.m. GMT?]. Capt. Dennis and crew of Eastern	mins	ple	
		Airlines DC-4 Flight 49, flying at 4,000 ft en route to New	IIIII	Pro	
		York heading W, saw a bright white light to the W pass			
		within 40 ft from above and below [multiple passes?].			
		Pilot took evasive action. (Sparks; NARCAP; Weinstein;			
1001		Saunders/FUFOR Index)			
1081.		Aug. 17, 1956. SSW [of] Spragueville, Maine. (Sparks;			
		McDonald list)			
1082.		Aug. 20, 1956. North Bend, Oregon. 10:15 p.m. (PST).	2 hrs		
		Camillo. (Sparks; McDonald list; Saunders/FUFOR			
		Index)			
1083.		Aug. 22, 1956. Bornholm, Denmark. 8:50 p.m. (GMT).	3 hrs		radar
		(Sparks; McDonald list; Saunders/FUFOR Index)			
1084.	4348	Aug. 27, 1956. Juniata, Penna. 9:55 p.m. Mrs. R. S. Pope	3 mins	1	
		saw a bright disc with a clear dome fly vertically, then N.			
		A very cold breeze seemed to emanate from the object.			
		(Sparks; Berliner)			
1085.	4379	Sept. 4, 1956. Dallas, Texas. 9 p.m. USMC T/Sgt. R. D.	23 mins	3+	
		Rogers and family saw a large star, changing to red color,		-	
		remain stationary for 20 mins, then move W at 200 knots			
		(230 mph). (Sparks; Berliner)			
1086.		Sept. 13, 1956. S Calif. (at 34°32' N, 119°48' W, near	1 min	2+?	
1000.		Santa Barbara). 9:35 [9:34?] p.m. United Airlines Flight	1 11111	21.	
		459 crew saw a star-like object stationary then moving.			
1007	4200	(Sparks; Project 1947; Saunders/FUFOR Index)	1.5 hm	2.9	
1087.	4399	Sept. 14, 1956. Highland, North Carolina. 1 a.m. Scaly,	1.5 hrs	2 ?	
		N. Car., policeman O. S. Gryman saw 14 yellow-to-red			
		round objects with tremendous exhaust fly in a vague			l
		formation from SW to E to NE and back again, while			
		swooping up and down. (Sparks; Berliner)			
1088.		Sept. 25, 1956. Grand Rapids, Mich. 4 p.m. Cessna pilot		1	
		Marcus saw 2 delta-shaped objects flying S under the right			
		wing. (Sparks; Weinstein; CUFOS files;			
		Saunders/FUFOR Index)			
1089.		Oct. 9, 1956. Little Easton, Essex, England (51°54' N,	hrs	4	
		0°19' E). 6:55 p.m. (GMT). USAF witness Pollock.			
		(Sparks; McDonald list; Saunders/FUFOR Index)			
1090.		Oct. 17 [18?], 1956. Wheelus AFB, Tripoli, Libya. 10:17			
		p.m. (GMT). (McDonald list; Saunders/FUFOR Index)			
1091.	4489	Nov. 1, 1956. 60 miles E of St. Louis, Missouri, near Mt.	2 mins	2?	
10711		Vernon and Sandoval, Illinois. 5:30 p.m. [11:30 a.m.			
		CST?] USAF Capt. W. M. Lyons, Intelligence Division			
		Chief (Aerial Weather Recon Officer) [and Daniel?],			
		flying a T-33 jet trainer, saw an orange light with a blue	1		

		tinge fly arrest the slow (Creation Declinery	<u> </u>	Г Т		1
		tinge, fly across the sky. (Sparks; Berliner;				
1002		Saunders/FUFOR Index; etc.)	2 hrs 40	┝────┼		
1092.		Nov. 4, 1956, Point Arena, Calif. 8:22 p.m. (PST).	2 hrs 40 mins ?			radar
1093.		(Sparks; McDonald list; Saunders/FUFOR Index) Nov. 9 [?], 1956. Destin, Florida. 7 p.m. (EST). USAF	4 mins ?	1?		+
1095.		pilot flying RF-84F with 3242nd Test Group saw a long	4 111115	11		
		narrow object with a series of bright orange lights.				
		(Project 1947; Saunders/FUFOR Index)				
1094.		Nov. 11, 1956. El Toro Marine Corps Air Station, Calif.	2 hrs 45	3+?		radar
1027.		9:30 p.m. (PST). USMC pilot flying helicopter and	2 ms 45 mins	JT .		Tauai
		ground witneses saw a flashing red light with ground radar	111115			
		tracking. (Sparks; Weinstein; Saunders/FUFOR Index)				
1095.		Nov. 14, 1956. SE of Jackson, Alabama. 10:10-10:12	2 mins	2	1/10	+
1075.		p.m. Capital Airlines Flight 77 pilot Capt. W. J. Hull with	2 mm5	~	1/10	
		3 million miles and 17 years' flight experience and author				
		of anti-UFO skeptical article "The Obituary of the Flying				
		Saucer" in <i>The Airline Pilot</i> magazine (Sept. 1953), with				
		copilot FO Peter MacIntosh were flying from New York to				
		Mobile, Ala., in a Viscount airliner at 300 mph descending				
		at 10,000 ft, when they saw a brilliant bluish-white light				
		(mag7) descend in a steep downward angle diagonally				
		(about 45° ?) from left to right from WSW at azimuth 315°				
		to dead ahead SSW at 205° azimuth 30° - 40° elevation				
		where it stopped at the same or slightly higher altitude.				
		Hull radioed Bates tower near Mobile to look for object,				
		then at that moment the object began a series of maneuvers				
		for 30 secs, rising and falling, darting back and forth,				
		instant 90° turns, then hovered motionless again at				
		same/slightly higher level. When Bates field radioed				
		again the object began another series of "crazy gyrations,				
		lazy 8's, square chandelles" with undulating motion, then				
		shot out to the S over the Gulf of Mexico in a steep climb				
		at "fantastic speed" until it disappeared. (Sparks; Condon				
		Committee Unexplained case, CR pp. 127-9; Hynek-				
		CUFOS Willy Smith files; NARCAP) Nov. 30, 1956. Charleston AFB, South Carolina. 12:48				
1096.	4543		10 mins	1+?		
		p.m. USAF aerial navigator Maj. D. D. Grimes saw an				
		unspecified object fly at an estimated 100 ft altitude over				
1007		water. No further details. (Sparks; Berliner)				<u> </u>
1097.		Dec. 17, 1956. Itazuke AFB, Japan. 4:20 p.m. 2 USAF	3-7 mins	2		radar
		pilots flying F-86D interceptors saw a golden brown round				
		object flying at 1,500 knots (1,700 mph), strong				
		interference on airborne radar. (Sparks; Weinstein;				
1000	4-77	Saunders/FUFOR Index)	10	1		1 . FM
1098.	4577	Dec. 31, 1956 [Jan. 1, 1957?]. Guam. 2:10 a.m. USAF	10 mins	1		radar, EM
		1st Lt. Ted Brunson, flying an F-86D jet interceptor, saw a				
		round, white object fly under the jet, which was unable to				
		turn as sharply as the object. (Sparks; Berliner;				
1000		Saunders/FUFOR Index)		4 . 9		Tota EM
1099.		Jan. 16, 1957. Bet. Ft. Worth and Lubbock, Texas. 8 p.m.		4+?		radar, EM
		USAF crews of 2 B-25's saw a round white object make				
		rapid maneuvers, effects on radio and compass. (Sparks;				
1100.		Weinstein) Feb. 7, 1957. Las Cruces, New Mexico. 3:53 a.m. (MST).	1 hr 39			rador
1100.		54 radar targets? (McDonald list; Saunders/FUFOR	mins			radar
		34 Tauai targets? (MCDOIIaiu list, Sauliueis/FUFUK	IIIIIS			

		1	, г		
	Index)				
1101.	Feb. 13, 1957. Marrero, Louisiana. 8 p.m. Martin.	1 hr 40			
	(Sparks; McDonald list; Saunders/FUFOR Index)	mins			
1102.	Feb. 13, 1957. Tierra Amarilla AFS, New Mexico	2 hrs			
	(36°37'25" N, 106°39'50" W). 4:40 a.m. (MST). Meyer.				
1100	(Sparks; McDonald list; Saunders/FUFOR Index)				
1103.	Feb. 13, 1957. Lincoln AFB, Lincoln, Nebraska. 2:30	3-5 mins	5		RV
	a.m. USAF SAC (98th Bomb Wing?) Director of	[25			multiple
	Operations and 3 tower controllers at 2 radar sites, and the	mins?]			radars
	GCA's NCOIC, tracked several targets flying behind an				
	airliner at a distance of 5-6 miles traveling 2x as fast. No				
	IFF response. Objects could hover and move at high				
	speed, one split into 2 objects, another did 180° turn.				
	Blips the size of a B-47. (Sparks; Hynek UFO Exp ch. 7,				
1104	case RV-7) Feb. 27, 1957. Castle AFB, Calif. 9:45 p.m. (PST). 9	24 2222			radar
1104.		24 secs			radar
	radar targets. (Sparks; McDonald list; Saunders/FUFOR				
1105.	Index) March 6, 1957. Great Meadows-Hope, New Jersey. 2	1 min +	1	12	
1105.	p.m. Martin's attention drawn by barking dogs looking up	1 11111 +	1	12	
	at white derby-hat-shaped object 50+ ft wide hovering low				
	over a field about 450 ft away with a gentle rocking				
	motion and streamers underneath like tinsel. Object				
	suddenly took off almost vertically to the NE without				
	sound disappearing into cloud bank. (Sparks; Hynek				
	UFO Rpt pp. 151-4; Saunders/FUFOR Index)				
1106.	March 22, 1957. Point Mugu, Calif. 12:10 p.m. (PST).				
	(Sparks; McDonald list)				
1107.	March 22, 1957. Long Beach-Los Angeles Airport, Calif.	120 secs	1		radar no
	11:55 p.m. (PST). CAA airport surveillance radar				visual
	operated by Norman Johnson (unclear whether located at				
	Los Angeles or Long Beach) picked up 2 high speed 3600				
	mph targets in trail with each other (later just one blip) in				
	the NW at 300° Mag at 10 miles range headed outward				
	radially from radar at about course 320° Mag [probably 4				
	blips 10 miles apart for 30 secs] until stopping abruptly at				
	40 miles range [for 10 secs?]. Target reversed course				
	heading radially inward to station going 30 miles in				
	reverse direction [in 10 secs?] then a 2nd stop at 10 miles				
	range [for a 10-sec sweep?]. Target reversed direction				
	going 40 miles [in 40 secs?] on 320° Mag heading beyond				
	radar range last blip at 50 miles at 315° Mag azimuth.				
	High speed radar targets traveling radially inward and				
	outward from station only on one side of scope with				
	probably slight curvature of path (i.e., 300°, 315° and 320°				
	Mag azimuths or headings) is suggestive of mutual				
	interference with another radar at almost exactly the same				
	frequency. 2 F-89 jets scarmbled from Oxnard AFB found				
	nothing. No visuals at any time. (Sparks; McDonald list;				
1108.	Saunders/FUFOR Index: NICAP) March 23 [22?], 1957. Oxnard AFB, Calif. 11:15 p.m.	5 hrs 45	sever		1
1100.	(PST). Beaudoin and several independent witnesses saw	mins ?	al		
	maneuvering lights. (Sparks; Hynek UFO Rpt pp. 53-54;				
	Saunders/FUFOR Index)				
1109.	March 27, 1957. Roswell, New Mexico. 8:35 p.m.	6 secs	1?		

		UCAE milet Lt. Constraint of the C. 45 to sect the t				
		USAF pilot Lt. Sontheimer flying C-45 transport saw to				
		the left 3 bright white circular objects in tight formation on				
		collision course. He immediately flashed his taxi lights,				
		one object shot straight up above him the other 2				
		continued on passing in front. When he flashed his taxi				
		lights (again?) the objects instantly blinked out and				
		disappeared. (Sparks; Weinstein; NARCAP;				
		Saunders/FUFOR Index)				
1110.		April 14, 1957. 1/2 mile E of Vins sur Caramy, France (at	1-2 mins	3	2	
		43°25.7' N, 6°10' E). 3 p.m. Mrs. Marie Garcin and Mrs.				
		Julia Rami walking NE on Road D24 heard a loud				
		deafening noise and saw about 300 ft ahead of them a 5 ft				
		tall 3 ft wide metallic top-shaped object covered with				
		vibrating sharp spines landing near a road sign which				
		started to vibrate loudly, then the object hopped over the				
		road at a height of about 15-30 ft, the women cried out and				
		another witness Mr. Jules Boglio about 1,000 ft away				
		looked and with the women saw the object land (a 2nd				
		time) in the next road, then jump over another road sign				
		which then vibrated with loud noise. 2 other witnesses				
		reportedly saw the object at a much greater distance.				
		(Sparks; Hynek UFO Exp ch. 9, case CEII-16; Mark				
		Cashman)				
1111.	4706	April 25, 1957. Ringgold, Louisiana. 2:30 a.m. (CST).	25 mins	1		
		Military witness Robertson. Case missing. (Sparks;				
		NARA; Saunders/FUFOR Index)				
1112.	4715	May 2, 1957. Edwards AFB, Calif. 6:55-7:20 a.m.	25 mins	2	8?	photo-
1						theodolite
		(PDT). James D. Bittick and John R. Gettys, Jr., civilian				theodonte
		(PDT). James D. Bittick and John R. Gettys, Jr., civilian phototheodolite operators, were driving by truck to				theodonte
		phototheodolite operators, were driving by truck to				theodonte
		phototheodolite operators, were driving by truck to Askania Site #4 when they sighted an object above them				theodome
		phototheodolite operators, were driving by truck to Askania Site #4 when they sighted an object above them about 500 yards away. They radioed a report to their				theodonte
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1113.		phototheodolite operators, were driving by truck to Askania Site #4 when they sighted an object above them about 500 yards away. They radioed a report to their supervisor Frank Baker who told them to set up the camera and try to film the object, which they did after about 10 mins. They photographed what they described as a golden luminous domed-saucer shaped object with holes or ports around the dome about 100 ft in diameter about 1 mile in the distance to the N headed E (photos show multiple? objects). Available phototheodolite frames 614, 620 and 651 (609 too blurred, cutoff) show azimuth 10°28' elevation 2°24' shifting E to azimuth 40°30' elevation 1°0'. Disappeared at about 5 miles. Possible jet fighter interception. [Possible weather balloon with slow leak, explanation denied by Edwards AFB Colonel Klein (sp?) analyzing actual tracking of balloon and wind direction.] (Sparks; Tom Tulien; Jan Aldrich; McDonald 1968 pp. 75, 85; Loren Gross Mar-May 1957 pp. 67-68; IUR Oct 2005) May 4 [5?], 1957. Near Calif. coast (at 33°52' N, 127°?33'	30 secs	1?		
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1114.		phototheodolite operators, were driving by truck to Askania Site #4 when they sighted an object above them about 500 yards away. They radioed a report to their supervisor Frank Baker who told them to set up the camera and try to film the object, which they did after about 10 mins. They photographed what they described as a golden luminous domed-saucer shaped object with holes or ports around the dome about 100 ft in diameter about 1 mile in the distance to the N headed E (photos show multiple? objects). Available phototheodolite frames 614, 620 and 651 (609 too blurred, cutoff) show azimuth 10°28' elevation 2°24' shifting E to azimuth 40°30' elevation 1°0'. Disappeared at about 5 miles. Possible jet fighter interception. [Possible weather balloon with slow leak, explanation denied by Edwards AFB Colonel Klein (sp?) analyzing actual tracking of balloon and wind direction.] (Sparks; Tom Tulien; Jan Aldrich; McDonald 1968 pp. 75, 85; Loren Gross Mar-May 1957 pp. 67-68; IUR Oct 2005) May 4 [5?], 1957. Near Calif. coast (at 33°52' N, 127°?33' W?). 3:25 a.m. (PDT) [4 a.m. PDT?]. USAF copilot of radar patrol aircraft with 552nd AEW&C Wing saw a yellowish-red light at 10,000 ft pass in front of aircraft. (Sparks; Weinstein; Saunders/FUFOR Index) May 29, 1957. Houma, Louisiana. 3:03 p.m. (CST). (Sparks; McDonald list)	14 mins	1?		radar
		phototheodolite operators, were driving by truck to Askania Site #4 when they sighted an object above them about 500 yards away. They radioed a report to their supervisor Frank Baker who told them to set up the camera and try to film the object, which they did after about 10 mins. They photographed what they described as a golden luminous domed-saucer shaped object with holes or ports around the dome about 100 ft in diameter about 1 mile in the distance to the N headed E (photos show multiple? objects). Available phototheodolite frames 614, 620 and 651 (609 too blurred, cutoff) show azimuth 10°28' elevation 2°24' shifting E to azimuth 40°30' elevation 1°0'. Disappeared at about 5 miles. Possible jet fighter interception. [Possible weather balloon with slow leak, explanation denied by Edwards AFB Colonel Klein (sp?) analyzing actual tracking of balloon and wind direction.] (Sparks; Tom Tulien; Jan Aldrich; McDonald 1968 pp. 75, 85; Loren Gross Mar-May 1957 pp. 67-68; IUR Oct 2005) May 4 [5?], 1957. Near Calif. coast (at 33°52' N, 127°?33' W?). 3:25 a.m. (PDT) [4 a.m. PDT?]. USAF copilot of radar patrol aircraft with 552nd AEW&C Wing saw a yellowish-red light at 10,000 ft pass in front of aircraft. (Sparks; Weinstein; Saunders/FUFOR Index) May 29, 1957. Houma, Louisiana. 3:03 p.m. (CST).		1?		

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1116.		June 3, 1957. Shreveport to Converse, Louisiana. 8:30	1 hr ?	4+	RV,
		[9:35?] -9:30? p.m. (CST). Shortly after takeoff from			multiple
		Shreveport Airport, heading for Lake Charles, La., and			radars,
		climbing, Capt. Lynn Kern and FO Abbey Zimmerman			bincoculars
		flying Trans-Texas Airlines Flight 103 were told by the			
		control tower that a small light was visible nearby. They			
		saw the star-like blue-green pulsating [?] object hovering			
		(approaching?) at their 10 [2?] o'clock position at about			
		400 ft then climbing rapidly to 1,000 ft paralleling the			
		airliner then at 110 knots speed (130 mph later 165 mph)			
		but at higher altitude and 1/2 mile away. Kern flashed			
		landing lights and object responded with a beam [?] of			
		light. 2nd blue-green pulsating object joined the first on			
		the opposite side of the airliner (then at 9,000 ft), air crew			
		confirmed from tower that it had both objects on radar and			
		visually through binoculars, objects headed S at 170°			
		climbing to about 10,000 ft and followed airliner to			
		Converse, La., (about 45 miles S of Shreveport) where			
		pilot queried ADC radar site, England AFS, Alexandria,			
		La., which confirmed the 2 targets in the airliner's vicinity			
		at 9,700 ft. Objects disappeared from sight in a cloud deck			
		to the SW. (Sparks; Hynek UFO Exp ch. 7, case RV-6;			
1117.	4760	NARCAP June 12, 1957. Milan, Italy. 7:30 p.m. G. U. Donadio,	17 mins	1	
	1700	translator for export-import firm, saw an object "big as a	1, 11115	1	
		hen's egg" [at arm's length?] fly very fast, zigzag, hover			
		and revolve, then shoot up. (Sparks; Berliner)			
1118.		June 14, 1957. McChord AFB, Wash. 1:14 p.m. (PST).	33 mins		radar
1110.		(Sparks; McDonald list; Saunders/FUFOR Index)	22 11115		Tutui
1119.		July 16, 1957. Las Vegas, Nevada/N Arizona. 1:56-1:58	2 mins	3	radar and
		p.m. (MST). USAF ADC radar station 865th ACWRON,	12 secs	e	IFF
		Las Vegas AFS, Angel Peak (36°19.1'N, 115°34.4'W),			
		Nevada, Senior Director 1st Lt. Clifford E. Pocock, scope			
		operator A/2c Walter Lyons, and control technician A/1c			
		Armand Therrien, using the FPS-3A L-band search radar			
		tracked an inbound target at average speed of about 6,200			
		mph for 48 secs [?] when it "stopped abruptly" and			
		"remained stationary" for 12 secs to the ENE at 75°			
		azimuth 85 miles range, N of Grand Canyon, then target			
		headed outbound at about 7,000 mph on 85° heading over			
		the last 72 secs before disappearing at the radar's			
		maximum range at 81° azimuth 224 miles range (near			
		Marble Canyon, Ariz.). Target responded to encrypted			
		military IFF transponder signals and transmitted encrypted			
		responses. Similar occurrence 2 days earlier noted by			
		night crew but none others in 2 years. See July 17 and 18			
		radar-emitting and/or IFF-transmitting UFO incidents in			
1120.		Mississippi and Arizona. (Sparks; Jan Aldrich) July 17, 1957. Gulfport, Mississippi, E Texas to Ft. Worth	2 hrs 10	6+	RV and
1120.		and to E of Oklahoma City. 4:30-6:40 a.m. (CDT).	mins	0 1	ELINT
		Electronic Intelligence (ELINT) RB-47 jet on training	mins		
		mission repeatedly encountered maneuvering radar-			
		transmitting UFO which correlated with visual of brilliant			
		white-red light tracked at 10 nautical miles from RB-47 by			
		Dallas/Duncanville AFS 647th ACWRON air defense			
		FPS-10 radar (32°38.8' N, 96°54.3' W), with same motions			
		113-101 auai (52 50.0 IN, 90 54.5 W), with same motions	1		

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		outpacing jet, simultaneous blink outs on Duncanville				
		radar, ELINT monitors, visually and on airborne				
		navigation radar. (Sparks in <i>The UFO Encyclopedia</i> , 2nd				
		ed. 1998, vol. 2, pp. 761b-790b)				
1121.		July 18, 1957. Mt. Lemmon, Ariz. (32°26.5'N,	34 mins	3+?	r	adar and
		110°47.4'W). 10:46-11:20 p.m. (MST). USAF ADC				IFF
		radar station 684th ACWRON, Mt. Lemmon AFS, Senior				
		Director Capt. Claiborne F. Bickham and crew using both				
		MPS-7 L-band search and MPS-14 S-band height-finder				
		radars tracked a stationary target at 42,000 ft to the NW at				
		308° azimuth 82 miles range (S of Chandler, Ariz.). Target				
		responded to encrypted military IFF Mode 3 transponder				
		signals, transmitted encrypted responses resulting in				
		"normal Mode 3 paint" on radar scopes, and "a very slight				
		strobe came from object appearing like ECM jamming."				
		See similar incident on July 16, 1957, in Arizona (Las				
		Vegas radar station) and RB-47 case on July 17. (Sparks;				
1122		Jan Aldrich) July 24, 1957. Nemuro Strait, Japan. 10 a.m. 2 USAF		3+?		RV
1122.		pilots flying F-86 jet fighters scrambled to intercept disc-		3+ ?		ΚV
		shaped object, tracked by ground radar and seen by ground				
		witnesses. (Sparks; Weinstein; BB files??)				
1123.		July 25, 1957. Niagara Falls, New York. 12:25 a.m.	8 mins	2+?		RV
1125.		(EST). USAF pilot 1st Lt. Robert S. Hipkins and alert	8 111115	2+ :		ΚV
		center operator S/Sgt Raymond C. Henry, both 47th				
		Fighter Interceptor Sq on the ground, saw a circular				
		brilliant white object with smaller 6? pale green lights on				
		its perimeter move slowly at constant altitude at first then				
		make fast pivoting turns, maneuvering radically SE to NE				
		(from azimuth 150° elevation 45° to azimuth 75° elevation				
		(150) azimuti 150 elevation 45 to azimuti 75 elevation (55°) , disappearing in a rapid steep climb. Radar tracked				
		for 3 mins by CPS-6 ground ADC site. (Sparks;				
		McDonald list; Jan Aldrich)				
1124.	4841	July 27 or 29, 1957. Longmont, Colo. Early morning. J.	10 mins	1		
		L. Siverly saw a thick disc, ice blue, with a top like				
		honeycomb (interconnected hexagons), hover and rock				
		below the hill tops. Middle band was scalloped, bottom				
		had four kidney-shaped forms. (Sparks; Berliner)				
1125.	4847	July 29, 1957. Cleveland, Ohio. 10:31 p.m. Capital	8 mins	2		
		Airlines Capt. R. L. Stimley and First Officer F. J.				
		Downing saw a large, round, yellow-white object dim				
		once, cross the bow of the airliner, which then gave chase				
		but was unable to catch it. (Sparks; Berliner)				
1126.	4848	July 29, 1957. Oldsmar, Florida. 11:45 a.m. E. E.	1 min	1		
		Henkins saw a pale yellow fireball glide into the water and				
		exploded. (Sparks; Berliner)				
1127.		Aug. 3, 1957. About 175 miles SW of San Francisco,	37-39	2+	r	adar and
		Calif. (at 35°30' N, 124°30' W). 7:45-8:24 a.m. (PDT).	mins			IFF
		USAF 965th Aircraft Early Warning & Control Sq (552nd				
		AEW&C Wing), pilot 1st Lt. Robert J. Springer, Jr., Tech.				
		Sgt. Herman L. Giles, and 16 other air crewmen, while on				
		routine Airborne Operations Center radar early warning				
		patrol over the Pacific aboard RC-121D aircraft (s/n 53-				
		3400) detected a target on IFF Mode 2 transponder only.				
		At 7:56 the IFF target became a direct radar "skinpaint," at				

				-		1
		8:02 the IFF equipment APX-6/APX-7 was turned off but				
		target was still tracked on airborne radar. At 8:15 target				
		was at 2 o'clock position 10 miles range when aircraft				
		started a right turn to reverse course putting target at dead				
		ahead and target "suddenly" took off to the NW at "very				
		high" speed, disappearing at 58 miles range (within 1-2				
		mins? at 1,800-3,600 mph?). Regained radar contact at				
		8:18 at 1 o'clock position 22 miles range moving right to				
		left, crossed in front of aircraft again, closing distance to 8				
		miles at 11 o'clock position at 8:20 when target turned to				
		head on parallel path. Lost contact at 8:24 at 7 o'clock				
		position behind the plane at 15 miles, IFF remaining off,				
		no visuals. (Sparks: Jan Aldrich)				
1128.		Aug. 22, 1957 Cecil NAS, Florida. 3:40 p.m. Sheetz and		2	140 ?	EM
1120.		another civilian in a car chased a 50 ft black, bell shaped		-	110 .	Livi
		object bearing two bright, white lights at the top until the				
		engine stalled when object hovered 10 ft away. Underside				
		resembled a disk with fins. When a jet took off from the				
		airfield, the object went out of sight almost instantly. Car				
		battery was found completely dead. Noise from the object				
		compared to helicopter though no helicopter in the area.				
1129.		(Sparks; Vallée Magonia 399; Saunders/FUFOR Index)				
1129.		Aug. 22-23, 1957. Cambria AFS, Calif. (Sparks;				radar
1130.		McDonald list; Saunders/FUFOR Index) Aug. 27, 1957. Dry Tortugas, Florida. 4:45 p.m. (EDT?).				RV
1150.						ΚV
		Crew of military aircraft saw an object with bright red to				
		reddish-yellow pulsating light, tracked by ground radar.				
1131.		(Sparks; Project 1947)	4 mins	2		
1151.		Aug. 29, 1957. Paso Robles, Calif. Daytime? Taylor and	4 mms	2		
		Bunting saw silver circular object flying N to W. (Sparks;				
1122		Hynek UFO Rpt p. 44; Saunders/FUFOR Index)				1
1132.		Sept. 12, 1957. Tulsa, Okla. Whitson. (Sparks;				radar
1122		McDonald list; Saunders/FUFOR Index)				
1133.		Sept. 19, 1957. Point Pleasant, New Jersey. 6:40 p.m.				
		Connell saw a boomerang-shaped object bigger than a				
		house land. Grass flattened. (Sparks; Vallée Magonia				
		403; Saunders/FUFOR Index)				
1134.	4959	Sept. 20, 1957. Kadena AFB, Okinawa. 8 p.m. S/Sgt. H.	4 x 5-10	2		
		T. O'Connor and S/Sgt. H. D. Bridgeman saw an object,	secs?			
		shaped like a coke bottle without the neck, translucent and				
		fluorescent, make four 5-10 second passes from N to S,				
		with 4-5 mins between passes. (Sparks; Berliner)				
1135.		Sept. 20, 1957. Montauk, New York - Benton, Penna. 4	20+ mins	multi		multiple
		p.m. National air defense UFO alert (previous cases on	?	ple		radars
		Dec. 6, 1950, Apr. 17, 1952, not in BB files apparently;				
		see subsequent alert of Apr. 18, 1962, in BB files). High				
		speed 2,300 mph radar target on E-W path at 50,000 ft				
		altitude tracked by multiple radars, including 1-min track				
		by FPS-3 at Montauk Point and 9 mins by CPS-6B at				
		Benton, from E Long Island to Buffalo, New York (with				
		alleged 11 min gap in between??), triggering a White				
		House alert, high level CIA, USAF Intelligence, IAC				
		Watch Committee, and IAC Executive Session meetings				
		(IAC was board of directors of US Intelligence				
		Community now called National Foreign Intelligence				
<u>I</u>		r canthanty now carea National Poleign michigence	1			

		Board, NFIB). Speed varied from 1,500 to 4,500 mph.				
1106	5002	(Sparks; FOIA; Sparks; FBI files)	25.20	-		
1136.	5003	Oct. 8, 1957. Seattle, Wash. 9:17 a.m. 2 U.S. Army	25-30	2		
		sergeants saw 2 flat, round, white objects fly in trail	secs			
		formation along an irregular path, frequently banking.				
1127		(Sparks; Berliner)				DV
1137.		Oct. 19, 1957. Mildenhall, England, UK. (Sparks;				RV
1120		McDonald list)		0. [9]		DV
1138.		Oct. 21, 1957. RAF Gaydon [North Luffenham?],		2+ [?]		RV
		Warwickshire, England. 9:18 p.m. RAF pilot flying				
		Meteor fighter had near collision with object, 6 lights				
		emerged when fighter approached, object disappeared				
		suddenly, ground radar tracking confirmed sighting.				
		(Sparks; Project 1947; Saunders/FUFOR Index; Mary				
1139.		Castner/CUFOS) Oct. 22, 1957. Wiesbaden, West Germany. (Sparks;				radar
1159.		McDonald list; Saunders/FUFOR Index)				Tauai
1140.		Nov. 2, 1957. 3 miles W of Canadian, Texas. 3:30 a.m.		2+?		EM
1140.		Calvin and other military/civilian witnesses saw a		27 (LIVI
		submarine-shaped object, red and white, 2-3x car length				
		(40-60 ft) and about 10 ft high, at ground level. A figure				
		was seen near the object, compared to a white flag [?].				
		When a car stopped nearby, a flash of light from the object				
		coincided with the sudden failure of the headlights.				
		(Sparks; Vallée Magonia 418; Saunders/FUFOR Index)				
1141.		Nov. 2, 1957. 4 miles W of Levelland, Texas. 10:50 p.m.	2-3 mins	2	100	EM
		Pedro Saucedo and Jose Salaz driving W saw a flash of		-	100	2011
		light to the right of the road then a large 200 ft long 6 ft				
		wide blue torpedo-shaped object, with yellow flame and				
		white smoke emitted from the rear, rose up out of the field,				
		headed straight toward their truck, passed directly				
		overhead at about 200 ft with a loud thundering roar, a				
		rush of wind and great heat, causing the truck engine to die				
		and headlights to go out, then disappeared in the E towards				
		Levelland, and the lights came back on spontaneously and				
		the engine was able to be restarted. (Sparks; Hynek UFO				
		Exp ch. 9; Tony Rullán; Vallée Magonia 419)				
1142.		Nov. 3, 1957. 9 miles E of Levelland, 1 mile W of Smyer,	4 mins	1		EM
		Texas. 12:05 a.m. Texas Tech college student Newell H.				
		Wright was driving W when the ammeter on his car				
		dashboard started fluctuating widely, car motor gradually				
		went out then headlights and radio died. He got out to				
		check and saw a white or aluminum-colored oval-shaped				
		object flat on the bottom like a loaf of bread, with a				
		greenish tint, about 75-125 ft long. After a few mins				
		object suddenly rise up from the road ahead and ascend				
		almost vertically at great speed, slightly to the N,				
		disappearing in secs. Afterward car was able to be				
		restarted. (Hynek UFO Exp ch. 9; Tony Rullán; Vallée				
1140		Magonia 419)	2 .			
1143.		Nov. 3, 1957. White Sands, New Mexico. 3 a.m. [1 p.m.	3 mins +	2		
		MST ?] Army patrol at Stallion Site in a jeep saw an				
		orange, "apparently controlled," luminous object on the				
		ground near the site of the first A-bomb explosion [Trinity				
		Site] first seen as a sunlike source 150 ft above ground,				<u> </u>

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	descending to ground level after 3 mins, landing a few				
	miles away at the N end of the test grounds. (Sparks;				
	Vallée Magonia 420; Saunders/FUFOR Index)				
1144.	Nov. 4, 1957. Orogrande, New Mexico. James Stokes.				
	UV burn. (Sparks; McDonald list; Saunders/FUFOR				
	Index; etc,)				
1145.	Nov. 4, 1957. Elmwood Park, Illinois (at 41°56.3' N,	10-15	4	1	EM
	87°49' W). 3:12-3:22 [3?] [3:15?] a.m. (CST). Police	mins			
	officers Joseph Lukasek and Clifford Schau and fireman				
	Daniel De Giovanni on patrol noticed unexplained				
	dimming of their spotlight and headlights, saw setting-sun-				
	like orange globe straight ahead down the street to the W				
	[street oriented to 268° azimuth], various maneuvers as				
	they pursued it over 1-1/2 miles and U-turns, seen to N,				
	passing over their car behind them to E and again W,				
	approaching to within 150-300 ft [?]. Noiseless, changed				
	to cigar shape at one point. Disappeared high up in the				
	sky like a black shade pulled up from the bottom. Moon				
	reportedly seen to the E in clear sky [actually W, at about				
	274°-275° setting at 276° at about 3:30 a.m., 90% full, and				
	street oriented to 268° so moon not visible through 1/2 mile				
	of buildings lining alleyway of W. Wellington Ave.].				
	Independent witness Helmut Reuter saw the red-orange				
	cigar-shaped object to the W at 3:15 a.m. from 73rd Ave.,				
	Elmwood Park. (Sparks; Hynek UFO Rpt pp. 172-6;				
	Vallée Magonia 421; Loren Gross Nov. 3-5, 1957, pp. 22-				
1146.	27; Herb Taylor) Nov. 4, 1957. 3 miles SE of El Paso Airport, Texas. 7:30		1		EM
1140.	p.m. Border Patrol inspector Burton saw egg-shaped		1		Eivi
	object with bluish glow approaching from the SW at 30°				
	elevation with whirring sound like artillery shell after car				
	stalled and headlights dimmed and blacked out. Object				
	passed over car at 100 ft height headed W, changing				
	altitude at irregular intervals, rose vertically at Franklin				
	Mtns. (Sparks; Hynek UFO Rpt p. 181;				
	Saunders/FUFOR Index)				
1147.	Nov. 4, 1957. Kirtland AFB (at 35° 3' N, 106°38' W) and	25 mins	3+	1/2 ? (2°	RV,
1147.	Manzano Base/Site A National Nuclear Stockpile,	25 mms ?	51	? equiv	binoculars
	Albuquerque, New Mexico. 10:45 p.m. (MST). CAA air			in	omoculais
	traffic controllers R. M. Kaser and E. G. Brink saw a			binocs)	
	highly maneuverable 15-20 ft egg-shaped object with a				
	white light at its base circle over the W [E?] end of the				
	base at 150-200 mph and come down in a steep 30° dive				
	as if landing on Runway 26, to the N or NW of the tower				
	at about 1500 ft. Radar tracked part of this maneuver.				
	Object then crossed flight line, runways and taxiways				
	heading towards the tower at about 50 mph and 20-30 ft				
	above ground, observed through 7x binoculars till it				
	reached about 3,000 ft to the ENE near the NE corner of				
	the floodlit restricted nuclear Weapons Storage Area /				
	Area D/Drumhead Area (Manzano Base/Site A National				
	Nuclear Stockpile), and a B-58 bomber service site, where				
	it hovered for 20 secs-1 min then headed E again, at about				
	200-300 ft neight, then sliddenly shot up at a steep climp at i				
	200-300 ft height, then suddenly shot up at a steep climb at about 45,000 [4,500?] ft/min. Controllers contacted				

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		E then turning S, circling the Albuquerque Low Frequency				
		Range Station then headed N [disappearing at 10 miles				
		and reappearing 20 mins later to circle around ?] to follow				
		1/2 mile behind a USAF C-46 that had just taken off to the				
		S for 14 miles until both went off scope. Hovering radar				
		target then appeared to the N over outer marker for 1-1/2				
		mins before fading. (Sparks; McDonald 1968, 1972;				
l l		Hynek UFO Exp ch. 7, case RV-3)				
1148.	_	Nov. 5, 1957. Long Beach Airport, Calif. Zibello.			T I	
		(Sparks; McDonald list; Saunders/FUFOR Index)				
1149.	_	Nov. 5, 1957. Eglin AFB, Florida. (Sparks; McDonald			Γ	radar
		list)				
1150.		Nov. 5, 1957. About 200 [350?] miles S of Mobile (at 25°	7 mins ?	5+?		RV
		[27°?] 47' N, 89°24' W) and near Selma, Alabama. 5:16-				
		5:23? a.m. US Coast Guard cutter Sebago heading NNE at				
		23° azimuth tracked radar target to the S at 188° azimuth				
		range 22 miles traveling at 650 mph disappearing at 190°				
		azimuth at 55 miles range. Visual object like a brilliant				
		planet was seen at 5:21 for 5 secs traveling left to right				
		from W to NW from 270° to 310° azimuth at about 31°				
		elevation. A radar target seemingly stationary for 1 min at				
		5:20-21 to the N at 350° azimuth range 7 miles moved				
		slowly towards the NE then accelerated rapidly off the				
		scope at 15° azimuth (about NNE) at 175 miles. 3 USAF				
		pilots at Selma saw a bright object flash from S to N, time				
		uncertain. (Sparks; Hynek-CUFOS-Willy Smith files; cf.				
		CR p. 165)				
1151.		Nov. 5, 1957. Scotia, Nebraska (41.46° N, 98.68° W).		1		
		5:30 p.m. Winslow heard helicopter-like noise, smelled				
		"burning" odor, saw a balloon-like, elongated object				
		coming to ground level, without touching down,				
		emanating thick smoke, then object rose again and				
		disappeared. Witness was "paralyzed" during sighting.				
		(Sparks; Vallée Magonia 424; Saunders/FUFOR Index)				
1152.		Nov. 6, 1957. Kagoshima, Japan (31°37' N, 130°32' E).				radar
		(Sparks; McDonald list)				
1153.		Nov. 6, 1957. Laredo AFB, Texas. (Sparks; McDonald				radar
		list)				
1154.		Nov. 6, 1957. Whiteman AFB, Missouri. (Sparks;				radar
		McDonald list)				
1155.		Nov. 6, 1957. N of Seoul, South Korea (at 37°30' N, 127°				
		E ?). Morning. A luminous bluish-white barrel-shaped				
		object was seen close to the ground, reflected in a pool of				
		water. It rose and vanished "like a light switched off."				
		(Vallée Magonia 426)				
1156.		Nov. 6, 1957. Santa Fe, New Mexico. 12:10 a.m. J.		2		EM
		Martinez and A. Gallegos saw an egg-shaped object				
		slowly coming toward them at low altitude, illuminating				
		their car, producing a humming sound. Car engine, clock				
		and a wristwatch stopped. Object shot away to the SW.				
		(Sparks; Vallée Magonia 425; BB files??)				
1157.	5205	Nov. 6, 1957. Boerne, Texas. 6 p.m. McGregor saw an		1		
		oval object, about 15 ft long, bright orange similar to				
		glowing coals, hovering 12 ft above ground. He went to				
		call his family but the object had vanished when he				
	-					

		1	T 1			<u> </u>
	I	returned. Tape [?]. (Sparks; cf. Vallée Magonia 431;		l I	1	
1150	ſ	Saunders/FUFOR Index)	├ ────┤		 	
1158.	I	Nov. 6, 1957. Lake County, Ohio. 6:30 a.m. Markell saw		1	1	
1	i	an unbearably bright round object, much larger than a		l l	1	
1	i	plane, landing on a ridge, then taking off again. Object had an "odd color," left no trail, made no noise. (Sparks;		l I		
	I	Vallée Magonia 428; Saunders/FUFOR Index)		1	1	
1159.		Nov. 6, 1957. Montville, Ohio (41.62° N, 81.06° W).	15 mins	1	12 +	radioactivit
1157.	I	11:30 [11:20] p.m. (EST). Olden J. Moore, 28, a plasterer,	+	L I	12 1	y
	I	while driving home suddenly saw an object like a bright		i	1	3
	I	meteor split into two pieces, one going straight up, the		i I	1	
	I	other getting larger while color changing from bright white		i I	1	
	I	to blue-green. Object hovered 200 ft above a field close to		1	1	
	I	ground, 500 ft away, with a soft whirring sound. After 15		1	1	
	I	mins, Moore walked to the object, which was shaped like		i I	1	
	I	"a covered dish" 50 ft in diameter, 15 ft high, with a cone		1	1	
	I	on top about 10 ft high, surrounded by haze or fog,		i	1	
	I	pulsating slowly. Holes, footprints and decaying		i	1	
	I	radioactivity found at the site by Civil Defense Director		i I	1	
	I	Kenneth Locke. (Sparks; Vallée Magonia 433; Michel-		1	1	
		Mebane 1958)		<u> </u>	 	
1160.	5227	Nov. 6, 1957. Radium Springs, New Mexico. 10:50 p.m.	10 mins	2	1	
	I	Las Cruces policeman [Barela?] and a Dona Ana County		i I	1	
	I	Deputy Sheriff saw a round object changing from red to		1	1	
	I	green to blue to white rising vertically from a mountain		1	1	
1161.	ı	top. (Sparks; Berliner; Saunders/FUFOR Index) Nov. 7, 1957. Harlingen AFB, Texas (26.18° N, 97.69°		l	───	radar
1101.	I	W). (Sparks; McDonald list; Saunders/FUFOR Index)		1	1	Tauai
1162.	5254	Nov. 8, 1957. Merrick, Long Island, New York. 10:10	++	1	<u> </u>	+
1102.	5257	a.m. Mrs. L. Dinner saw a bar-shaped object, 3.5 ft long,		L	1	
	I	giving off blue flashes and a swishing sound. No further		1	1	
	I	data. (Sparks; Berliner)		1	1	
1163.	 I	Nov. 9, 1957. Lake City, Missouri. 1 a.m. Boardman		1		EM
	I	driving home from work saw a hovering object 50 ft long.		- 1	1	_
	I	Car engine died as he approached, restarted again after		i I	1	
	I	object's departure. (Sparks; Vallée Magonia 439;		i I	1	
	L	Saunders/FUFOR Index)		L	<u> </u>	
1164.	 I	Nov. 12, 1957. Houma, Louisiana. (Sparks; McDonald		 		T
	L	list)		ا ا		
1165.	I	Nov. 14, 1957. Rothwesten, West Germany. [601st		1	1	radar
	I	AC&W Sq ?] (Sparks; McDonald list; Saunders/FUFOR		1	1	
	ı	Index)	 		 	_
1166.	I	Nov. 22, 1957. 10 miles SE of Tarakly, Turkey (at 40°15'		1	1	
	I	N, 30°32'E). Daytime. Turkish Air Force pilot saw a 10		1	1	
11.67	·	ft regular-hexagon-shaped object. (Sparks; Project 1947)	↓ ↓	' ا	 	<u> </u>
1167.	I	Nov. 23, 1957. Joliet, Illinois. (Sparks; McDonald list;		1	1	radar
1160	ſ	Saunders/FUFOR Index)	20 mins		72	
1168.	I	Nov. 23, 1957. 30 miles W of Tonopah, Nevada. 6:10-30	20 mins	1	72	
	I	a.m. (PST). 1st Lt. Joseph F. Long, fighter pilot. Car		1	1	
	I	engine stalled, he heard high-pitched whining noise, saw 4 landed 50 feet sauger shaped UEO's to the right of the		i	1	
	I	landed 50-foot saucer-shaped UFO's to the right of the		i	1	
	I	road at 900-1200 ft away. He approached on foot to 50 ft		1	1	
	I	distance, objects lifted off, flew north over highway,		1	1	
	I	disappeared behind hills 1/2 mile away. Ground impressions at the landing site. (Sparks; Hynek UFO Rpt		1	1	
ł		I inpressions at the fanding site. (Sparks, Trynek Oro Kpc)	L1		·	

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1100	5550	Rpt. p. 120)	45	1		
1182.	5559	Dec. 17, 1957. Fruita-Grand Junction, Colo. 7:20 p.m. F.	45 mins	1		
		G. Hickman, 17, saw a round object change from yellow				
		to white to green to red, with red tail 2x as long as the				
		body. Object stopped, started, backed up. (Sparks;				
		Berliner)				
1183.		Dec. 19, 1957. Pepperrell AFB, Newfoundland, Canada.				
		(Sparks; McDonald list)				
1184.		Dec. 23, 1957. Sea of Japan. (Sparks; McDonald list;				radar
		Saunders/FUFOR Index)				
1185.		Jan. 3, 1958. Old Westbury, Long Island, New York.	8-10 secs			
		2:35 p.m. (EST). Fensterstock. (Sparks; Hynek UFO Rpt				
		p. 43; Saunders/FUFOR Index)				
1186.		Jan. 4 [1?], 1958. SW Libya. 12:08 a.m. (GMT).	6 secs	2		radar
		Military aircraft pilot and navigator saw a bright orange				
		light streaking across the sky on a NE heading, with				
		airborne radar tracking. (Sparks; Project 1947;				
		McDonald list; Saunders/FUFOR Index)				
1187.		Jan. 9, 1958. Biggs AFB, El Paso, Texas. 7:37 p.m.	5 mins			radar
		(CST). (McDonald list; Saunders/FUFOR Index)				
1188.		Jan. 11, 1958. Bering Sea, about 150 miles N of Atka	5 mins			RV
		Island, Aleutian Islands, Alaska (at 54°43' N, 175°15' W).				
		7:30 a.m. USN pilot of P2V-5F aircraft saw a formation				
		of 3 lights flying at 900 knots (about 1,000 mph) tracked				
		by airborne radar merging into one target. [Identical to				
		Jan. 14, 1958, incident??] (Sparks; Project 1947;				
		McDonald list; Saunders/FUFOR Index)				
1189.		Jan. 14, 1958. Bering Sea. 8:34 a.m. Military aircraft				RV
		crew saw 3 lights in triangular formation flying SW at 320				
		knots (about 400 mph) tracked on airborne radar.				
		[Identical to Jan. 11, 1958, incident??] (Sparks; Project				
		1947; McDonald list; Saunders/FUFOR Index)				
1190.		Jan. 16, 1958. NE of Trindade Island, Brazil (20°30' S,	15 mins	many	3	photos;
		29°19' W). 12, 12:15 p.m. Captain of IGY research ship				EM effects;
		and many crew members, plus ship's photographer Almiro				RV
		Barauna sighted and photographed Saturn-shaped object				
		maneuvering over Trindade Island at about 12:15, about				
		15 mins after ship's radar detected the unidentified target.				
		Power failure on the boat when object sighted; power				
		returned upon object's departure. (Sparks;				
		Hynek/CUFOS 1982 tape interview;				
		APRO/Lorenzen/Fontes; etc.)				
1191.		Jan. 31, 1958. 25 miles SW of Tokyo, Japan. Night.	30 secs			
		USAF pilots of T-33 jet(s) saw 12 yellow-orange lights fly				
		S in 3 groups. (Sparks; Project 1947)				
1192.		Feb. 12 [13?], 1958. W of Wake Island. 9:14 [8:14?] p.m.				RV
		Military pilot saw a greenish-blue object emitting a bright				
		flash and tracked on airborne radar with a 2nd object.				
		(Sparks; Project 1947; McDonald list; Saunders/FUFOR				
		Index)				
1193.		Feb. 20, 1958. NW of Winslow, Ariz. 6:32 p.m. (MST).	4+ mins	12		
		12 military officers including on the ground [?] saw a				
		round or cigar-shaped stationary object. (Sparks; Project				
		1947; Saunders/FUFOR Index)				
1194.		Feb. 25, 1958. Glenwood, Newfoundland. 12:10 a.m.	1 hr 25			

			, ,		T	
	1	(AST). Johnson. (Sparks; McDonald list;	mins			
1195.	<u> </u>	Saunders/FUFOR Index) Feb. 25, 1958. Gander AFB, Newfoundland. 2:30 a.m.	1 hr 30	├───┤		rador
1195.	l	(AST). Miller. (Sparks; McDonald list;	1 nr 30 mins			radar
	l	Saunders/FUFOR Index)	111115			
1196.		March 2 [1?], 1958. Tampa, Florida. 7:45 [8:45?] p.m.	15 mins	1		
1190.	l	Francis saw a balloon-shaped object with bright light land	1.5 11115	1		
	l	on the airfield then take off slowly and hover at 750 ft				
	l	altitude before disappearing. (Sparks; Vallée Magonia				
	i	461; Saunders/FUFOR Index)				
1197.	5716	March 14, 1958. Healdsburg, Calif. 8:45 a.m. Mr. and	2 mins	3	6	
	l	Mrs. W. F. Cummings and another saw a 3 ft round, black				
	l	object come from the W, touch the ground 50 ft away in				
	l	the backyard, then take off to the E, turn S, and disappear.				
	l	(Sparks; Berliner; cf. Vallée Magonia 462)		l	I	
1198.		April 7, 1958. Dayton airport, Ohio. 7:30 p.m. Civilian	4 mins			
	l	pilot Hilt saw a very dark blue 6-8 ft cloud-shaped object				
	l	on a SW heading. (Sparks; Project 1947;				
	<u> </u>	Saunders/FUFOR Index)			<u> </u>	
1199.	5763	April 14, 1958. Lynchburg, Virginia. 1 [12:20?] p.m.	4 secs	1		
	i	USAF Maj. D. G. Tilley, flying C-47 transport, saw a				
	i	grey-black rectangular object rotate very slowly on its				
	l	horizontal axis. (Sparks; Berliner; Saunders/FUFOR				
1200	───	Index) May 2 1058 Elegetoff Ariz 2:25 a m (DST) (Sporke)	15			
1200.	i	May 3, 1958. Flagstaff, Ariz. 8:25 a.m. (PST). (Sparks;	15 mins			
1201	5800	McDonald list; Saunders/FUFOR Index)	15 mine	1 - 9		
1201.	2000	May 9, 1958. Bohol Island, Philippines. 11:05 a.m. Philippine Airlines pilot say an object with a shiny	1.5 mins	1+?		
	l	Philippine Airlines pilot saw an object with a shiny, metallic surface, falling and spinning. (Sparks; Berliner)				
1202.	<u> </u>	May 15, 1958. Caracas, Venezuela. Venezuelan Air				
1202.	l	Force aircraft pilot saw a formation of circular saucers				
	l	disappear in the NW at high speed. (Sparks; Project				
	l	1947)				
1203.	1	May 15, 1958. Fort Bragg, North Carolina. 10:57 p.m.	5 mins	3	·	
	l	(EDT). Military pilot Beck [?] and 2 civilian airline pilots	-	-		
	1	saw an orange round object heading N at high speed.				
	l	(Sparks; Project 1947; Saunders/FUFOR Index)				
1204.	i	May 28, 1958. Templehof, Germany. 1:30 p.m. (GMT).				radar
	L	(Sparks; McDonald list; Saunders/FUFOR Index)				
1205.	 	June 9, 1958. Central Puget Sound, Wash. 10:17 a.m.	4 mins	3+?		
	1	(PST). USAF 1st Lt. Charles Scharf, pilot of F-102 jet				
	l	fighter (no. 1425) with 318th FI Sq. McChord AFB,				
	1	Tacoma, Wash., and ground witnesses [?] saw a pinkish-				
	l	whitish cylindrical object (length/width ratio 12:1) with a				
.	l	slight orange tint [?] and a dark circle in the center				
	l	approaching at high speed at about 30° elevation with an				
	l	oscillating motion. F-102 was heading S or 180° between				
	l	40,000 and 50,000 ft at about 600 mph. Pilot banked left				
	l	to keep object in sight, object continued N, then climbed,				
	l	decelerated, made a large 360° orbit, then circled the jet 3				
	l	times as it descended closer. Object finally pitched up 45°				
	l	and accelerated in a climb, rapidly disappearing on a NW				
	l	heading. (Sparks; NARCAP; Project 1947;				
1206.		Saunders/FUFOR Index) June 12, 1958. 10 miles W of Huntsville, Texas. 5:26		1	4/10 ?	
1200.	L	Julie 12, 1930. 10 Illies w 01 Hullsville, Texas. 3.20	I	1	4/10:	

			1	1		
		a.m. (CDT). Military pilot saw an oval reddish object the				
		size of a pinhead [at arm's length?] on a S to NE course.				
		(Sparks; Project 1947)				
1207.	5852	June 14, 1958. Pueblo, Colo. 10:46 a.m. Airport weather	5 mins	1		theodolite;
		observer O. R. Foster, using a theodolite, sighted an object				weather
		shaped like Saturn, less the bottom part, silver with no				observer
		metallic luster, which flew overhead. (Sparks; Berliner)				
1208.	5857	June 20, 1958. Fort Bragg, North Carolina. 11:05 p.m.	10 mins	1		
		Battalion Communication Chief SFC A. Parsley saw a				
		silver, circular object, its lower portion seen through a				
		green haze, hover, then oscillate slightly, then move at				
		great speed. (Sparks; Berliner)				
1209.		July 20, 1958. 4 miles N of Glennie, Mich. (at 44° 37' N,	1.5+	3	2 ?	
		83°43' W). 2 p.m. (CDT). 3 independent witnesses heard	mins			
		an object hit water of a private lake making a circle 10 ft				
		across with foam on edge of circle 2-3 ft high, making				
		loud sound heard 200 yards away. Object sizzled 1.5				
		mins, zigzagged across surface 200 ft with violent motion,				
		then sank into 50 ft depth of water as circling died out.				
		(Sparks; Tony Rullan)				
1210.		July 20, 1958. Crystal Lake, NW of Chicago, Illinois.	0.1 min	1		
		5:07 p.m. (CDT). Pilot Allyn saw a white disc the size of				
		a basketball [at arm's length??] in straight line flight.				
		(Sparks; Project 1947; Saunders/FUFOR Index)				
1211.		Aug. 4, 1958. Malmstrom AFB, Montana (47.50° N,	0.5 min			
		111.18° W). 11:15 p.m. (MDT). (Sparks; McDonald list)				
1212.		Aug. 11, 1958. Osel Island and Gulf of Finland. (Sparks;				
		McDonald list)				
1213.		Aug. 12 [13?], 1958. 12 miles NW of Las Vegas, Nevada.	4+ mins			
		1:30 a.m. (MDT). Witness Burgy. (Sparks; Hynek UFO				
		Rpt p. 43)				
1214.	5999	Aug. 17, 1958. Warren, Mich. 7:05 p.m. A. D. Chisholm	6-10	1		
	0,,,,	saw an extremely bright object shaped first like a bell, then	mins	-		
		a saucer, hover for 5 mins, flip over and speed away to the	iiiiii			
		WSW. (Sparks; Berliner)				
1215.		Aug. 30, 1958. Gray AFB, Killeen, Texas. 1:45 p.m.	2 mins			
1213.		(CDT). (Sparks; McDonald list)	2 111113			
1216.	6027	Sept. 1, 1958. Wheelus AFB, Tripoli, Libya. 12:15 a.m.	2+1.5			
1210.	2027	Philco technical representative A. M. Slaton saw a round,	mins			
		blue-white object fly at varying speeds. (Sparks;	111115			
		Berliner)				
1217.		Sept. 5, 1958. Atlantic (at 29° 3' N, 68°56' W). 2:06 a.m.		1		radar
		(EDT). Pan Am airline pilot saw a bright light move E to		-		
		W, tracked on airborne radar [?]. (Sparks; Project 1947;				
		McDonald list)				
1218.		Sept. 7, 1958. Miles City AFS, Ellsworth AFB, 12 miles S		multi		RV
1210.		of Minot, North Dakota. 5:08 a.m. (MDT). Military pilot		ple		
		saw 2 objects with green, white, red flashing lights.		Pic		
		Ground radar target lost when aircraft approached.				
		(Sparks; Project 1947; McDonald list)				
1219.	<u> </u>	Sept. 8, 1958. SAC HQ, Offutt AFB, Omaha, Neb. 6:40	20 mins	25+	10-20?	SAC HQ +
1217.			20 111118	23+	10-201	photos?
		p.m. (CST). SAC Operations officer-flight-engineeer-				photos:
		celestial navigator Maj. Paul A, Duich, USAF, plus several				
		USAF officers from AF Ballistic Missiles Division, Los				
		Angeles AFS, Calif., and many other Offutt AFB officers	<u> </u>			<u> </u>

		in elevation angle over about 5 mins [to about 20° elevation about 268° azimuth] until oriented horizontally and diminishing in angular size. Then during final 5 mins object continued angular descent and S drift and gradual decrease in angular size but began rotating orientation back clockwise to about 45° angle (10:30 o'clock) until discussion by fording into the click to tracehorie here in				
		disappearing by fading into the slight atmospheric haze in the cloudless sky at about 265° azimuth 5° elevation [angular size about 1/3 of initial size]. USAF Col. took several color photos with 35 mm camera on tripod but later claimed nothing came out. Reported to ATIC but no report in BB files. (Sparks: NICAP)				
1220.		Sept. 14, 1958. Wheelus AFB, Tripoli, Libya. (Sparks; McDonald list)				
1221.		Sept. 21, 1958. Sheffield Lake (Ohio). 3 a.m. Civilian woman inside her house saw a circular, aluminum color flat object, 20 ft diameter, 6 ft thick, hovering 5 ft above ground, making a jetlike sound. Object wobbled and emitted gray smoke before rising and taking off. (Sparks; Vallée Magonia 471)		1		
1222.		Sept. 23, 1958. Kindley AFB, Bermuda. (Sparks;				
1223.	6089	McDonald list) Oct. 2, 1958. Stroudsburg, Penna. 2:30 p.m. Naturalist Ivan Sanderson saw a dull-grey object, shaped like a pickle with a flat bottom, fly erratically in loops. (Sparks; Berliner)	15 secs	1		biologist Ivan Sanderson
		Oct. 7, 1958. Alexandria, Virginia (at 38°47.9'N, 77° 2.6' W). 6:02 p.m. (EDT). John R. Townsend, Special Assistant for Research & Engineering to the Asst.	50 secs	2+	6	highest DoD R&D official;

1250.	0100	[USAF?] Medic M/Sgt. William R. Butler saw a bright green object, shaped like a dime coin, and one smaller,	1	1	
1230.	6153	exploded. Witness ran away. (Sparks; Vallée Magonia 473) Nov. 3, 1958. Minot [AFB?], North Dakota. 2:01 p.m.	1 min	1	
		600 ft away for 5 mins. A red light appeared at one end of the object, which gradually took a fiery color, then			
		down by sudden jumps, stopping at ground level less than			
		Civilian saw an elliptical, aluminum-colored object at 6,000 ft altitude, coming down to 12 ft, flying up and			
1229.		Oct. 31, 1958. Caledon East, Ontario, Canada. 3:50 p.m.	5 mins +	1	
		object with an assembly tail flew at treetop height, making a strong "swishing" sound. (Sparks; Vallée Magonia 472)			
1228.		Oct. 27, 1958. Union Dale, Penna. Large gray cigar-like			
		NICAP; BB Microfilm Roll)			
		in 5-10 secs. (Hynek UFO Exp ch. 9, case CEII-4;			
		bridge, which affected their car's electrical system and caused a burning sensation, rose vertically and disappeared			
		egg-shaped object, flying low about 100-150 ft above the			
		(EST). Phillip Small and Alvin Cohen saw a large, flat			
1227.	6148	Oct. 26, 1958. Loch Raven Dam, Maryland. 10:30 p.m.	1-2 mins	2	EM
1226.		Oct. 17, 1958. Grand Rapids, Mich. (Sparks; Hynek UFO Rpt p. 44)	25 secs		
1225.		Aldricht, Loren Gross Oct. 1958 pp. 22-24, 26) Oct. 11, 1958. Laredo, Texas. (Sparks; McDonald list)	25 secs		
4					
		ascent angle of about 30° at about azimuth 180° is at 17 hrs Right Ascension -20° Declination. (Sparks; Jan			
		toward 190° True azimuth). Projected target radiant at			
		half block down the N-S running Lee Street (which runs			
		sound. Townsend reenacted the timing by walking the			
		with pilot estimate of 3,000 ft altitude of object. No			
		by protractor after the sighting) and in exact agreement			
		in close agreement with Townsend's measurement (done			
		about 500 ft and angular elevation to Townsend about 17°			
		airliner, or at 38°46'N, 77° 3'W, and thus actual size as			
		location of object by triangulation as 2 miles S of Townsend at about 3,000 ft altitude and 1 mile W of the			
		Townsend at right angles, establishing distance and			
		to have a "nose light"). Thus sighting lines crossed with			
		and may have been reflecting the sunlight so as to appear			
		setting sun at approximately elevation 7° azimuth 258°			
		about azimuth 265° so object was in the glare of the			
		direction of or over Beacon Field 3 miles to the W (at			
		"nose light" at about 3,000 ft heading N, seen in the			
		about 6:02 p.m.] he saw an "unidentified aircraft" with			
		turning right to a W heading out of the traffic pattern [at			
		took off in a DC-4 at 5:59 p.m. (EDT) from Washington National heading S and climbed to 2,000 ft and as he was			
		field of view of the object. Pilot of Capitol Flight 407			
		(along the Potomac River) and then turned right across his			
		the sighting headed S on a track about 1 mile to his left			
		National Airport and said that the airliner he saw during			
		with standard takeoff pattern of flights from Washington			
		as aerial distance reference point. Townsend was familar			
		Airlines Flight 407 at 2 miles distance during the sighting			
		3 nautical miles, using the passing and turning Capitol			

1 1	silver round object. First object exploded, then second				
	object moved toward the location of the first at high speed.				
	(Sparks; Berliner)				
	Nov. 4, 1958. Pope AFB, North Carolina. 4:03 [9:03?]	20+ mins	4+?		binoculars
	p.m. (EST). USAF pilot of a landing KB-50 tanker and				
	USAF tower personnel saw an object with strange lights				
	on collision course. Pilot and crew also noticed that				
	"strange lights" were observed inside the cockpit. Pilot				
	aborted landing, climbed and flew around to observe				
	object. Pope AFB tower personnel had watched object				
	hovering above the base through binoculars for 20 mins.				
	(Sparks: NARCAP)				
1232.	Nov. 8, 1958. Brazilia, Brazil. 2 p.m. (EST). Brazilian		500		
	[?] Air Force pilot and 500 ground observers saw a				
	moving saucer at 40,000 ft. (Sparks; Project 1947)				
1233.	Nov. 13, 1958. Troy Peak and Tonopah Airport, Nevada.				
	(Sparks; McDonald list)				
	Nov. 19, 1958. Montauk AFB, New York. (Sparks;				
	McDonald list)		10		
	Nov. 20, 1958. W of Calif. coast. 6:15 a.m. (PST).		1?		
	Military pilot saw a round silver object traveling at high				
	speed and high altitude. (Sparks; Project 1947)		20		
	Jan. 4-5, 1959. Taft, Calif. 11:30 p.m. (PST). Pilots of		2?		
	TWA C-54 and TWA Constellation saw a silver oval				
	object with silver trail flying at 20,000 ft and 10 miles				
1007	from aircraft [?]. (Sparks; Project 1947)				
	Feb. 2, 1959. Near Sandusky, Ohio. University of				professor
	Michigan professor and his wife driving on the Ohio				
	Turnpike saw a yellow half-sphere in the sky. (Sparks;				
1238.	Willy Smith pp. 92-93) Feb. 16, 1959. Benghazi, Libya. 9:30 p.m. British	15 mins	1		
	military man saw a silvery blue to reddish to dark round	15 111115	1		
	object with dome, sharply outlined, with vents of green				
	light, varying brightness, varying speed from hovering to				
	very fast, suddenly disappeared. (Sparks; CUFOS re-				
	eval.; Jan Aldrich)				
	Feb. 24, 1959. 13 miles SW of Williamsport, Penna.	40 mins	many	1	
1237.	8:20-9 p.m. American Airlines Flight 139 pilot Capt.	10 11115	many	1	
	Peter W. Killian and First Officer James Dee, on a DC-6B				
	airliner flying from Newark to Detroit, saw 3 lights				
	changing relative position, separation and color (yellow-				
	orange to brilliant blue-white) at the 9 o'clock position to				
	the SSW at 30° elevation. (Sparks; Willy Smith pp. 85-				
	96)				
1240.	Feb. 24, 1959. Victorville, Calif. 10:00-10:15 p.m.	5 x 20	2	40	EM
	Intense white light lit up bedroom, dogs barked as if	secs			
	terrified, witness sighted to the W at about 20° elevation a				
	biconvex dull red object about 25 ft wide with a blunt tear-				
	drop profile approaching rapidly within 10 secs lowering				
	height to about 8-10 ft passing about 80 ft away N of				
	house and veering slightly to NE disappearing from				
	behind; 5 mins later reappeared to W and made a similar				
	pass and at similar intervals 3 more W-NE passes. Object				
	made high-pitched transformer hum, radio static noted.				
	(Sparks; Hynek UFO Rpt pp. 167-170)				1

10/1			1	r r	
1241.		March 10, 1959. Grand Bahama Island, West Indies.			
		(Sparks; McDonald list)			
1242.		March 12, 1959. Duluth-Finland, Minn. (Sparks;			
		McDonald list)			
1243.		March 13, 1959. Duluth, Minn. 6:20 p.m. (CST).			
		Military aircraft crew saw an object with orange, red,			
		white, green lights, the red lights rotating on the bottom.			
		(Sparks; Project 1947; McDonald list)			
1244.		March 14, 1959. Ellsworth AFB, South Dakota. (Sparks;			
1017		McDonald list)			
1245.		March 22, 1959. Ann Arbor, Mich. (Sparks; McDonald			
		list)			
1246.		March 23, 1959. Bismarck, ND. USAF radar-visual of 4			RV
		objects, photo of 7 objects. ?? (CUFOS?)			
1247.		March 25, 1959. S Saskatchewan-N Montana. 7:36 p.m.	60+ mins	many	ELI NT
		(MST). B-52, call sign "Outcome 15," from 92nd Bomb			RV case
		Wing, Fairchild AFB, Wash., was on refueling mission			
		initially flown into Canada. At 7:36 p.m. at about 52°N,			
		118°W (near Swift Current, Sask.) while B-52 headed			
		180° Mag (SSW True) at 32,000 ft traveling 375 knots			
		(432 mph) tail gunner Joe Cobb sighted an object leaving a			
		strange, non-persistent and intermittent contrail at 2			
		o'clock poistion (to the W) and headed N. At 7:41 p.m.,			
		B-52 Electronic Warfare Officer 1st Lt. Millard detected			
		on APS-54 Radar Warning Receiver an X-band radar			
		emission at 9130 MHz from unidentified object tailing the			
		B-52, then also detected same signal on APR-9 ELINT			
		Radar Receiver. Shortly after, the B-52 radar officer Capt.			
		Feirran detected UFO on MB-9 airborne radar showing it			
		trailing behind at a range of about 11,000 to 15,000 yds			
		(about 6-8 miles). B-52 pilot radioed ADC GCI radar site			
		at Malmstrom AFB, Great Falls, Mont. (LAT LONG) that			
		UFO had entered Air Defense Identification Zone by			
		following B-52 into U.S. territory and ADc scrambled F-			
		89J fighter intrerceptor. UFO had red and green bright			
		flashing lights about 30-40 ft apart with a steady white			
		light in between and somewhat to the rear, thus suggesting			
		delta or swept-wing aircraft, desribed as "relatively high			
		pereformace," speed in excess of Mach 0.8 (530 mph),			
		altitude above 53,000 ft, with a "considerable acceleration			
		capability." ELINT RADAR-VISUAL with F-89			
		intercept of radar-emitting UFO tailing B-52. (Sparks;			
1049	(217	BB NARS microfilm: McDonald list) March 26 or 27, 1959. Corsica, Penna. 12:45 p.m. T. E.	2		
1248.	6317		3 mins	1	
		Clark saw a dark red, barrel-shaped object, 20 ft long, 6-7			
1240		ft high, descend below some trees. (Sparks; Berliner)			
1249.		April 13, 1959. Antigo & Madison, Wisc. (Sparks;			
1250		McDonald list)			
1250.		May 2, 1959. Pease AFB, New Hampshire. (Sparks;			
1051		McDonald list)			
1251.		May 13, 1959. Offutt AFB, Omaha, Nebraska. (Sparks;			
1050		McDonald list)			
1252.		May 14, 1959. Philadelphia, Penna. (Sparks; McDonald			
1052		list) May 18, 1050, Caraghush Kanaga (Sueday MaDagald			
1253.		May 18, 1959. Greenbush, Kansas. (Sparks; McDonald			

		lict)				
1254.		list) May 21, 1959. 8 miles E of Rapid City, South Dakota.				
1234.		(Sparks; McDonald list)				
1255.		June 3, 1959. Genoa, Italy. (Sparks; McDonald list)				
1255.		June 9, 1959. Manassas-Roanoke, Virginia. (Sparks;				
1250.		McDonald list)				
1257.		June 16, 1959. SE of Meridian, Mississippi. (Sparks;				
1257.		McDonald list)				
1258.		June 18, 1959. Pacific bet. Hawaii and Calif. (at 33° 5' N,				
12001		134° W). (Sparks; McDonald list)				
1259.		June 18, 1959. Forest Park, Illinois. (Sparks; McDonald				
		list)				
1260.		June 18, 1959. Stephenson-Sault Ste. Marie, Mich.				
		(Sparks; McDonald list)				
1261.		June 18, 1959. Enon, Ohio. (Sparks; McDonald list)				
1262.		June 18, 1959. Lyons, Colo. (Sparks; McDonald list)				
1263.	6400	June 18, 1959. Edmonton, Alberta, Canada. 9:30 p.m. A.	4 mins	2		binoculars
		Cavelli and R. Blessin, using 7x binoculars, saw a brown,				
		cigar-shaped object come from below the horizon (close to				
		the witnesses) ascending to 40° - 50° above the horizon.				
		(Sparks; Berliner)				
1264.		June 22, 1959. South China Sea S of Macao, China (at	ca. 64	3+	1/3 to 2/3	UFO
		21° N, 113°12' E). 6:23 a.m. ELINT operator 4 aboard	mins			emitting
		RB-66C recon mission detected "strange" pulsed signals	(radar			radio/radar
		on ELINT APS-63 (and APR-5) and called attention to the	signals);			signal on
		location about 1 o'clock position 60 NM away, based on 6	6 mins			ELINT
		ELINT "cuts" (direction-finder or D-F bearings that	(visual)			with D-F
		intersected) triangulated as coming from a 3-beam [or 3-				triangulatio
		lobed] radar signal. At 6:46 [6:40?] a.m. USAF pilot Maj.				n; ELINT
		Noble J. McSwain, Operations Ofcr of 11th Tactical				scope
		Recon Squadron, Yosuka AB, Japan, and gunner of RB-				photos
		66C (serial no. 55-389; mission FJ-056 of 67th Tactical Recon Wing) at 34,000 ft initially headed 035° then turned				
		to 127° [to intercept UFO's? at about 6:32 a.m.], at 430 kts				
		TAS, saw 4 pairs dark round or spherical objects of				
		uniform size (total of 8), spaced over 50-miles area and 15				
		NM between each pair, aligned parallel to the aircraft				
		flight path, each pair about 600-900 ft apart and in echelon				
		formation, heading 215° (about SW) at about 15 kts (17				
		mph) [?] and appearing to be 200-500 ft above water				
		surface, casting shadows on the water roughly 3 object				
		diameters from objects [sun at about 12° to 14° elevation,				
		azimuth 69° to 70°, from 6:46 to 6:52 a.m. contrary to				
		mistaken BB calculation of 6° elevation] indicating objects				
		were airborne. Objects about 100-200 ft diameter looking				
		like an EW (electronic warfare) or a ground radar radome.				
		One pair of UFO's moved together as RB-66 approached.				
		Round shape did not chenge when RB-66 passed directly				
		over objects. A single surface ship was sighted approx. 3-				
		5 NM off each end of line of objects. ELINT continued to				
		detect the same weak radar signals at same intensity for				
		250 NM (about 35 mins) after visual sighting ended. Roll				
		of KD-2 negative film showing ELINT scopes, included				
		frame 8180 at 7:45:02 [6:45:02?] a.m. which showed the			1	
		radar signal emanating from area of objects (contrary to				

Pacific AP which channel radar was commercial radar unconnected to UFO's). BB suggested preposerous explanations of "submarine" objects, fishing boats, or "giant matar arys" (1) disregating sun shadow evidence objects were airborne. (Sparks: USAP Air Intelligence Report 1264291 dated 13 July 1959). (Sparks; NICAP Files: Project 1947. McDonald list: Ballester-Olmos) 1265. June 25, 1959. S of Taegu, Korea. (Sparks; MCDonald list) 2 hrs 11 39 1266. June 26, 1959. Boianai Mission, Papua New Chinea (10.02° S, 149.1°E). 6.45-720, 828-9:10, 9:20-9:30, 9:46-10:10, 10:30-10:50 p.m. Father William Gill plus 38 others. Platform shaped object with "men" on top appeared in the sky above Venus (which was to the W at 297° azimuth, 23° elevation initially, but set before 9:06 p.m. below the mountains), with electric blue spotlight, about 500 faway at 300-400 th leight object shined light on broken cloud cover at 2,000 ft altitude known from nearby mountains). With electric blue spotlight, about 500 faway at 300-400 th leight object shined light on bricks at 8:28. South as 32.50, coming and going through clouds. Main "mother ship" "large, clear, statioanar," gives red light and disappears overhead into cloud at 9:10, reappears at 9:20, moves across sea to Giwa Ho the NE2 Jappearing white-ed-blue disappears 27 and 28, 10:30, gone at 10:50. [Further d-blue disappears 27 and 28, 10:30, gone at 0:50. [Further d-blue disappears 27 and 28, 10:30, gone at 0:50. [Further d-blue disappears 27 and 28, 10:30, gone at 0:50. [Further d-blue disappears 27 and 28, 10:30, gone at 0:50. [Further sphitns] hum 27, 1959. Diviniel, Virginal. (Sparks; McDonald list) many 20 ? 1268. June 27, 1959. Boianai Mission, Papua New Cuinea (10:02° S, 149.17' E), 6:451 the m. Fatter William Gill liad others?] saw up 0 8 lights at varying bri	,			T	·		T
explanations of "submarine" objects, fishing boats, or "jaunt mark mays" (11) disregarding sun shadow evidence Report 1264291 dated 13 July 1959). (Sparks; NICAP files: Project 1947; McDonald list; Balester-Olmos) 1 1265. June 25, 1959. Sof Taegu, Korea. (Sparks; McDonald list) 2 hrs 11 (0.02° s, 149,71° E). 64-57.20, 82.89-10, 92.09-30, (10.02° s, 149,71° E). 64-57.20, and 81.00° should light on broken cloud cover at 2,000 f altitude known from nearby mountains). Men and spotlight disappears at 72.20 and object disappears in to clouds, reappears 87.28 without "mem" or spotlight but jointed by 2rd, 3rd and 4th objects at 8:29, 82.50, coming and going through clouds. Main "mother ship" Targe, clear. stationary," gives red light and disappears overhead into cloud at 9:10, reappears in 220, moves across sea to Giva [10 the NE3] appearing white-red-blue disappears at 23.8 100-100, 100, 100, 100, 100, 100, 100, 1		1	Pacific AF which claimed radar was commercial radar	1	1 1	1	
* "giant manta rays" (10) disregarding sun shadow evidence objects were airbore. (Sparks: ISAF A in Inelligence Report 1264291 dated 13 July 1959). (Sparks: NICAP files: Project 1947; McDonald list. Balester-Olmos). 1265. June 25, 1959. Sof Taggu, McDonald list. Balester-Olmos). 1266. June 25, 1959. Boianai Mission, Papua New Guinea (10.02° S, 149,71° E). 6:45-7:20, 8:28-9:10, 9:20-9:30, 9:46-10:10, 10:30-10:50 pm. Father William Gill plus 38 others. Platform shaped object with "men" on top appeared in the sky above Venus (which was to the W at 297° azimuth, 32° elevation of height (object shined light on broken cloud cover at 2,000 R altitude known from nearby mountains). Men and spotlight fissphera at 7:20 and object at 3:29, 8:35 and 8:35-90, coming and going through clouds. Main "mother ship" "large, clear, stationary," gives red light and disappears overhead into cloud at 9:10, reappears at 9:20, moves across sea to Giwa (10 the NE7) appearing whiter, sightings June 27 and 28, 1950 _ (Sparks: Hyne, LUEO Rgt pp. 216-23; cg.) 1267. June 27, 1959. Boianai Mission, Papua New Guinea (10.02° S, 149,71° E). 6:42-6:30 pm. Object returned from previous ingly twi b others, mote the W and on overhead. Father William Gill and another waved their arms and "men" on the main object waved back; to the waving of a torch the object rouved back. Sin Che waving of a torch the object 11 pm. Tather William Gill (10.02° S, 149,71° E). 6:42-6:30 pm. Object returned from previous ingly twi 20, 21:62;23; ct.) 28 mins many ? 1268. June 27, 1959. Boianai Mission, Papua New Guinea (10:02° S, 149,71° E). 6:42-11 pm. Tather William Gill (1270. GW) 4 hrs 15 mins mins 1269. June 27, 1959. Boianai Mission, Pap		1		1	1 1	1	
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flying at 36,000 ft. (Sparks; Project 1947; BB files??)		1 '		1	1 1	i -	
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1273.July 5, 1959. South China Sea S of Macao, China (at2?		۱ ــــــــــــــــــــــــــــــــــــ		ļ!	↓	.	
	1273.	<u>۱ </u>	July 5, 1959. South China Sea S of Macao, China (at	<u> </u>	2?		

		20°38' N, 112°35' E). 7:18 a.m. USAF pilot and gunner				
		of RB-66 saw 5 oval objects flying at 36,000 ft. (Sparks;				
		Project 1947; BB files??)				
1274.		July 9, 1959. Bahamas. (Sparks; McDonald list)				
1275.		July 11, 1959. N Pacific, 800 n.mi. from Hawaii. 6:02				
		a.m. Pan Am Boeing Stratocruiser pilot and crew saw a				
		big bright light followed by 3-4 smaller lights. (Sparks;				
		Project 1947; McDonald list)				
1276.		July 14, 1959. New Delhi, India. (Sparks; McDonald				
		list)				
1277.	6446	July 25, 1959. Irondequoit, New York. 1 p.m. Technical	5-10 secs	1		
		illustrator W. D. Neva saw a thin, crescent moon-shaped				
		object, with a small white dome in the center, fly at				
		tremendous speed. (Sparks; Berliner)				
1278.		July 28, 1959. Corpus Christi, Texas. (Sparks;				
12/01		McDonald list)				
1279.		July 28, 1959. E of Florida. (Sparks; McDonald list)				
1279.		Aug. 2, 1959. Washington, D.C. (Sparks; McDonald list)				1
1280.		Aug. 3, 1959. Silver Springs, Maryland. (Sparks;				+
1201.		McDonald list)				
1202	6462	· · · · · · · · · · · · · · · · · · ·	25 mins	1		1
1282.	0402	Aug. 10, 1959. Goose AFB, Labrador, Canada. 1:28 a.m. RCAF pilot Flt. Lt. M. S. Mowat, on ground, saw a large	25 mins	1		
		1 0 0				
1000		star-like light cross 53° of sky. (Sparks; Berliner)		1	4	E) (
1283.		Aug. 13, 1959. Bet. Roswell and Corona, New Mexico (at		1	4	EM
		33°52' N, 105° 6' W). Jack H. Goldsberry, former USN				
		PBY, flying Cessna 170 from Hobbs to Albuquerque,				
		N.M., at 8,000 feet, noticed halfway between Roswell and				
		Corona, that his Magnesyn electric compass suddenly				
		moved around a slow 360° rotation in about 4-5 secs, and				
		his other standard magnetic compass was spinning wildly.				
		About this time, he saw 3 small gray slightly fuzzy				
		elliptical objects in close echelon formation passing in				
		front from left to right and around his plane at a distance				
		about 450 to 600 ft and a speed of about 200 mph.				
		Magnesyn compass followed the objects' position as they				
		circled the plane, and after one full circle they disappeared				
		to the rear, then both compasses settled back to normal.				
		CAA controller at Albuquerque canceled his flight plan				
		and ordered him to land at Kirtland AFB, where he was				
		interrogated by a USAF major. (Sparks; NARCAP-				
		NICAP-McDonald: BB files 22)				
1284.		Aug. 14, 1959. NE of Hawaii (at 37° N, 142°45' W). 7:53		1		
		p.m. (AHDT). Military pilot saw a very bright white light				
		change color to red as it moved into [?] the sunlight.				
		(Sparks; Project 1947)				<u> </u>
1285.		Aug. 16, 1959. Macon and Forsyth, Georgia. (Sparks;				
		McDonald list)				
1286.		Aug. 19, 1959. 80 miles E of U.S. [?]. (Sparks;				
		McDonald list)				
1287.		Aug. 19, 1959. Elburn, Illinois. 9:30 p.m. (CDT). Airline		1		
		pilot saw a string of 3-4 white lights seemingly part of one		-		
		object. (Sparks; Project 1947)				
1288.		Aug. 28, 1959. Charlotte Island, Canada. (Sparks;				1
		McDonald list)				
1289.		Sept. 5, 1959. Naha, Okinawa. (Sparks; McDonald list)				1
		Sept. 5, 1959. Tunu, Okmawa, Oparko, McDonald Hol	1			1

1290.		Sept. 7, 1959. Wallingford, Kentucky. Walter Ogden.			
1290.		15-ft burned mark left by object on takeoff. (Sparks;			
		McDonald list; Loren Gross 1959 SUPP)			
1291.		Sept. 10, 1959. Camp Kinser, Okinawa. (Sparks;			
		McDonald list)			
1292.	6506	Sept. 13, 1959. Gills Rock, Wisc. 1:05 a.m. R. H.	10 mins		
		Daubner saw a round yellow light, with 8 blue lights			
		within it, and 5 larger red lights, fly very fast vertically			
		while making a pulsating jet noise. (Sparks; Berliner)			
1293.	6507	Sept. 13, 1959. Bunker Hill AFB, Indiana. 4 p.m. At	3 hrs	3+	radar
		least 2 control tower operators and the pilot of a Mooney			
		private airplane saw a nearly motionless white, cream and			
		metallic pear-shaped object, with a trail under it.			
		Attempted intercept by USAF T-33 jet trainer failed.			
		Ground radar tracking [?]. (Sparks; Berliner; Project			
1004		1947)	(1.)	2	DU
294.		Sept. 15, 1959. Kadena AFB, Okinawa. 7 a.m1 p.m. 3	6 hrs ?	3	RV
		USAF personnel radar tracked multiple green objects, and			
		sighted 4-5 mins a silvery object tilted downwards visible			
		only when lit by a rotating beacon light and which moved			
		slowly on a straight path in the direction of the winds.			
1295.		(Sparks; CUFOS re-eval.; Jan Aldrich) Sept. 24, 1959. Near Redmond, Oregon. About 4:55 a.m.	> 2 hrs	many	RV
. 295.		(PST). Redmond Police officer Robert Dickerson saw a	$\frac{>2}{15}$ mins	many	multiple air
		strange bright light [white ball-shaped?] rapidly	1.5 111115		and ground
		descending north of the airport then stopped and hovered			radars ?
		several hundred [200?] feet above ground for several mins			iuduib .
		where it lit up the juniper trees below. He drove toward it			
		on the Prineville Hwy then turned toward the airport, when			
		the object turned orange [reddish-orange?] and moved			
		rapidly to [dive and hover?] about 10 miles NE of the			
		airport at about 3,000 ft [height? altitude? Redmond is at			
		3,000 ft elevation MSL]. Dickerson arrived at the airport			
		to report sighting in person at 4:59 a.m. at Redmond FAA			
		Air Traffic Communication Station. FAA Flight Service			
		Specialist Laverne Wertz, Dickerson and others viewed			
		object through binoculars. FAA station reported UFO to			
		Seattle Air Route Control Center at 5:10 a.m., which in			
		turn reported it to Hamilton AFB, Calif., which scrambled			
		6 F-102 jets from Portland [?] to intercept UFO. FAA			
		station observers saw object hover and emit long tongues			
		of red, yellow and green light which extended and			
		retracted at irregular intervals. As F-102's approached the			
		object from the SE [?] it turned into mushroom shape,			
		emitted red and yellow flames from lower side and			
		ascended rapidly, disappearing above scattered clouds at			
		about 14,000 ft [altitude? height?]. [Object's departure			
		forced one F-102 to swerve to avoid collision, another nearly lost control from UFO's turbulent wake; tracked on			
		F-102 airborne radars but jets unable to intercept.] Object			
		reappeared about 20 miles S of Redmond at about 25,000			
		ft. Seattle Center reported at 6:20 a.m. radar contact with			
		object about 25 miles S of Redmond at 52,000 ft was made			
		by USAF ADC radar site at Klamath Falls, Ore., which			
		tracked a large 300-400 ft [?] target and vectored B-47 and			
		F-89 aircraft to identify. Redmond FAA controllers lost			

	1		, ,		
		sight of object. Seattle FAA reported at 7:11 a.m. that			I
		Klamath Falls radar still tracked object at 25 miles S of			I
		Redmond but varying altitude from 6,000 to 52,000 ft.			
1206	- = 0.4	(Sparks; Fran Ridge/NICAP)		4	
1296.	6534	Oct. 1 [or 3rd or 4th week?], 1959. Telephone Ridge,	30 mins	1	
		Oregon. 9:15 p.m. Department store manager C. A.			
		Cissman saw a bright light approach, hover about 30 mins,			
1207		then take off and disappear in 2 secs. (Sparks; Berliner)			
1297.		Oct. 2, 1959. Seattle, Wash. (Sparks; McDonald list)			
1298.	6538	Oct. 4, 1959. Quezon, Philippines. 9:25 p.m. USN Lt. C.	15 mins	2	
		H. Pogson and CPO K. J. Moore saw a large round or oval			
		object, changing from red to red-orange, fly straight and			
		level. (Sparks; Berliner)			
1299.	6543	Oct. 6, 1959. Lincoln, Nebraska. 8:15 p.m. Selective	2 mins	2	
		Service Lt. Col. L. Liggett and wife saw a round, white-			
		yellow light make several abrupt turns at high speed.			
		(Sparks; Berliner)	ļ		
1300.		Oct. 12, 1959. Washington, Georgia. (Sparks; McDonald			
		list)			
1301.		Oct. 19, 1959. N of Langley AFB, Virginia. (Sparks;			
		McDonald list)			
1302.	6563	Oct. 19. 1959. Plainville, Kansas. 9:25 [10:25? EST] p.m.	30 secs	1	USAF
		Capt. F. A. Henney, engineering instructor at USAF			Academy
		Academy, flying a T-33 jet trainer, saw a bright yellowish			Engr Prof
		light on collision course with the T-33, the pilot avoided it			
		and the light dimmed. (Sparks; Berliner; Project 1947)			
1303.		Oct. 21, 1959. Warsaw, New York. (Sparks; McDonald			
		list)			
1304.		Oct. 22-23, 1959. Near Loring AFB, Maine. (Sparks;			
		McDonald list)			
1305.		Oct. 26, 1959. Toccoa, Georgia. (Sparks; McDonald list)			
1306.		Nov. 3, 1959. Utica, New York. 6:55 p.m. (EST). USAF		1?	
		pilot of T-33 with 4039th Strategic Wing saw a round a			
		stationary round yellow-white object move away,			
		disappear, then reappear. (Sparks; Project 1947)			
1307.		Nov. 5, 1959. Montauk AFS, Long Island, New York.			
		(Sparks; McDonald list)			
1308.	6600	Nov. 18, 1959. S of Crystal Springs, Mississippi. 6:25	5-6 mins	1	
		p.m. J. M. Porter saw a row of red lights fly slow, then			
		accelerate immensely. (Sparks; Berliner)			
1309.		Dec. 18, 1959. S Victoria Island, Canada. (Sparks;			
		McDonald list)			
1310.		Dec. 23, 1959. W of Albuquerque, New Mexico. (Sparks;			
		McDonald list)			
1311.	6663	Feb. 27, 1960. Rome AFB, New York. 6:27 p.m. Control	3-4 mins	5	[radar?]
		tower officer Capt. J. Huey and 4 other tower operator saw			
		a light trailing a white fan shape make a mild descent.			
		(Sparks; Berliner)			
1312.	6667	March 4, 1960. Dubuque, Iowa. 5:50 [a.m.? p.m.?] Pilot	4 mins	1	photo
		Charles Morris saw 3 elliptical-shaped objects make a			
		slight climb. Film exposed during sighting showed no			
		images of the objects. (Sparks; Berliner)			
1313.	6691	March 23, 1960. Indianapolis, Indiana. 3:35 a.m. Mr.	3/4 min	2	
		and Mrs. E. I. Larsen saw a series of balls, arranged like an			
		"X" with one diagonal line. Note: Little data on the case			
					ŀ

		in the files (Snowless Derliner)				T
1214	6711	in the files. (Sparks; Berliner)	0.2 - 2 - 2 - 2 - 2	1		- ti-ool
1314.	6711	April 12 [18?], 1960. La Camp (Lacamp), Louisiana. 9	2-3 secs	1		physical
		p.m. Physical scientist Monroe Arnold saw a fiery-red	?			scientist
		disc from the S touch the ground about 1,000 ft away with				
		a loud explosion heard by many people, and a flame. It				
		bounced in an E direction for about 1,000 ft then rose				
		again, turned W and disappeared. The ground was scarred				
		in 9 places, and a substance resembling metallic paint was				
		found, analysis inconclusive. (Sparks; Berliner; cf.				
1015	(701	Vallée Magonia 503)				
1315.	6721	April 17, 1960. Richards Gebaur AFB, Kansas City,				
1016	(707	Missouri. 8:29 p.m. (Sparks; Berliner)	21	1		1 /
1316.	6727	April 25, 1960. Shelby, Montana. 7-10 p.m. Mrs. M.	3 hrs	1		photo
		Clark saw 5 circular objects fly in trail formation, hover,				movie film
		accelerate and make sharp turns. Case file includes other				?
		reports from Mrs. Clark for previous 3 years. (Sparks;				
1017		Berliner)				
1317.		May 7, 1960. Canada, Montana, North Dakota. (Sparks;				
1010		McDonald list)			40	
1318.		May 19, 1960. Dillingham, Alaska. Silver-colored round		sever	40	
		object 20-25 ft wide with hanging appendages hovered at		al		
		50-100 ft distance at 12 ft altitude, sucked up trash cans				
		and grass, carried them about 300 ft then dropped them.				
1210		(Sparks; Hynek UFO Rpt pp. 146-9)				
1319.		June 4, 1960. Pacific Ocean. (Sparks; McDonald list)		1		
1320.		July 14, 1960. 2 miles E of Miho AFB, Japan. 1:03 a.m.		1		
		Military aircraft pilot saw a brilliant pale yellow oblong				
		object with a short trail flying at about 10,000 mph.				
1221	(050	(Sparks; Project 1947)	20			
1321.	6858	July 19, 1960. St. Louis, Missouri. 8:30 p.m. T. L. Ochs	20 mins	multi		
		saw a round, bright red light fly overhead, stop and hover,		ple?		
		and then back up. Ochs reported similar sightings on 3				
1322.		following nights [July 20 and 21 plus ?].	2 hrs 15	5.	6 ?	DV
1322.		Aug. 13-14, 1960. Red Bluff, Calif. 11:50 p.m2:05 a.m.		5+	0 /	RV
		Officers Charles A. Carson and Stanley B. Scott plus 3	mins			
		others observe maneuvering silent red light with 5 white				
		lights to the E descending to 100-200 ft height, reversed				
		course, lifted to 500 ft, hovered, swept ground with red				
		beam, aerial gymnastics, then headed E chased by police				
		car, joined by similar object from S, disappearing in the E.				
1323.	6914	(Sparks; Hynek UFO Rpt pp. 92-94)	2 mins	1		Pooina
1525.	0914	Aug. 23, 1960. Wichita, Kansas. 3:24 a.m. Boeing	∠ mins	1		Boeing
		aeronautical engineer C. A. Komiske saw a dull-orange				aeronautica
		round object, with yellow lights coming from what looked				l engr
		like 3 triangular windows at bottom, flying in an arc.				
1224	6020	(Sparks; Berliner) Aug. 29, 1960. Crete, Illinois. 4:05 p.m. Farmer Ed	18 0000	1		
1324.	6929		18 secs	1		
		Schneeweis saw a shiny, round, silver object fly straight				
1225	6062	up at high speed. (Sparks; Berliner)	2 x 1-2	2		film
1325.	6962	Sept. 10, 1960. Ridgecrest, Calif. 9:50 p.m. Mr. and Mrs.		2		film
		M. G. Evans saw 2 light gray glowing objects, saucer or	secs			
		boomerang-shaped, which swished when accelerating [in 2				
1226		sightings?]. (Sparks; Berliner)				
1326.		Sept. 17, 1960. Kirksville AFS, Missouri. (Sparks;				
		McDonald list)				

		T			1
1327.		Sept. 19, 1960. Susanville, Calif. (Sparks; McDonald list)			
1328.		Sept. 20, 1960. Kirksville AFS, Missouri. (Sparks; McDonald list)			
1329.		Sept. 20, 1960. SE of Farmington, New Mexico. (Sparks; McDonald list)			
1330.		Sept. 25, 1960. Midway Isles. (Sparks; McDonald list)			
1331.		Sept. 28, 1960. Kirksville, Missouri. (Sparks; McDonald list)			
1332.	7057	Oct. 5, 1960. Mount Kisco, New York. 7:37 p.m. E. G. Crossland saw a bright, star-like light move across 120° of sky. (Sparks; Berliner)	20 secs	1	
1333.		Nov. 15, 1960. 30 miles from Cressy, Tasmania. 10:40 p.m. USAF pilot and navigator of RB-57 saw a spherical 75 ft object flying at great speed at 36,000 ft. (Sparks; Project 1947; BB files??)		2?	
1334.	7133	Nov. 27, 1960. Chula Vista, Calif. 7:30 p.m. Mr. and Mrs. L. M. Hart and 5 others saw an orange-red point of light, with white sparkler-like light moving in and out of it, make huge circles, seen to the S and to N, overhead, then stopped. 3 witnesses had separate binoculars. (Sparks; Hynek UFO Rpt pp. 78-80)	20-30 mins	7	3 binoculars
1335.	7134	Nov. 29, 1960. S of Kyushu, Japan. 6:38 p.m. USAF Lt. Col. R. L. Blwlin [sp?] and Maj. F. B. Brown, flying a T- 33 jet trainer, saw a white light slow and parallel the course of the T-33. (Sparks; Berliner)	10 mins	2	
1336.		Jan. 10, 1961. Atlantic bet. Cuba and Haiti (at 19°48' N, 73°40' W). (Sparks; McDonald list)			
1337.		Jan. 10, 1961. Wichita Falls, Kansas. (Sparks; McDonald list)			
1338.		Feb. 16, 1961. Atlantic N of Bermuda (at 36°35' N, 67°45' W). (Sparks; McDonald list)			
1339.		Feb. 23, 1961. Misawa AFB, Japan. (Sparks; McDonald list)			
1340.		Feb. 26, 1961. Tyndall AFB, Florida. (Sparks; McDonald list)			
1341.		Feb. 27, 1961. Yuma, Ariz. (Sparks; McDonald list)			
1342.		Feb. 27, 1961. Herndon, Virginia. (Sparks; McDonald list)			
1343.	7284	Feb. 27, 1961. Bark River, Mich. 10:15 p.m. Mrs. LaPalm saw a fiery-red, round object, preceded by light rays, slowing and descending, while her dog howled. (Sparks; Berliner)	10 mins	1	
1344.		Feb. 28, 1961. Waverly AFB, Iowa. (Sparks; McDonald list)			
1345.		March 3, 1961. Ephrata, Wash. (Sparks; McDonald list)			
1346.		March 10, 1961. RAF Upper Heyford, England, UK. (Sparks; McDonald list)			
1347.	7321	Spring 1961. Kemah, Texas. Case missing. (Sparks; Berliner)			
1348.		March 22 [23-29?], 1961. Ft. Pierce, Florida. 9:45 p.m. Beechcraft pilot and passenger saw an intense bright light rise from 8,000 to 20,000 ft and accelerate. (Sparks; McDonald list; cf. Project 1947)		2	
1349.		April 11, 1961. Cape Canaveral, Florida. (Sparks;			

	-	1		г г		т
		McDonald list)	i			
1350.		April 14, 1961. Far East. (Sparks; McDonald list)				
1351.		April 18, 1961. Eagle River, Wisc. 11 a.m. Joe Simonton				
		heard a whining sound and saw an object, 30 ft in				
		diameter, 12 ft high, with exhaust pipes around the				
		periphery, land near his house. A door opened and a man				
		appeared, about 5 ft tall, wearing a black, turtle-neck				
		pullover with a white band at the belt, and black trousers				
		with a vertical white band along the side. Two other [?]				
		figures were visible inside. Simonton filled a jug with				
		water, returned it to the man, who gave him three ordinary				
		pancakes, and the object took off. (Sparks; Vallée				
		Magonia 517)				
1352.		April 20, 1961. Hanna City AFS, Illinois. (Sparks;				
		McDonald list)				
1353.	7359	April 24, 1961. 200 miles SW of San Francisco, Calif.	8 mins	2	1/6	sextant
		(35°50' N, 125°40' W). 3:34 a.m. (PST). 551st AEW&C				
		Sq aircraft commander Capt. H. J. Savoy and navigator 1st				
		Lt. M. W. Rand, on USAF RC-121D radar patrol plane at				
		11,000 ft saw reddish-white round object or light, similar				
		to satellite or aircraft, angular size of pinhead at arm's				
		length, moving W to E, tracked through sextant from				
		29°55' elevation 140° azimuth (SE) disappearing at the				
		horizon at 50° (or 60° text barely legible) azimuth. No				
		sound, no trail, weather clear, check for Echo satellite				
		negative. (Sparks; Berliner; Jan Aldrich-NICAP;				
1054		AFRHA index for 551st AEW&C Sq History)			20.0	
1354.		May 19, 1961. About 7 miles W of Bay Minette, Alabama	30 secs	1	20 ?	
		(at 30°52' N, 87° 53' W). 10:18 a.m. Man checking mast				
		of a ship saw an oval aluminum or silver-like object with				
		tapered edges reflecting sunlight to the NNE at 20°				
		azimuth 60° elevation traveling to SSW at 200° azimuth				
		60° elevation, no sound or trail. (Sparks; Hynek-CUFOS-				
1255		Willy Smith files)	<u> </u>	───┼		
1355.		May 20, 1961. Maxwell AFB, Alabama. (Sparks;				
1056		McDonald list)	ļ!			DV
1356.		May 20, 1961. Tyndall AFB, Florida. Morning. USAF		3+?		RV
		fighter and helicopter pilots with 4756th Air Police Sq a				
		maneuvering white-orange round object, disappearing				
		when the fighter approached. Ground radar tracking.				
1257	7417	(Sparks; Project 1947; BB files??)	15			
1357.	7417	May 22, 1961. Tyndall AFB, Florida. 4:30 p.m. Mrs. A.	15 mins	2		
		J. Jones and Mrs. R. F. Davis saw big silver-dollar disc				
		hover and revolve, then suddenly disappear. (Sparks;				
1050		Berliner)	ļ!	┨────┤		
1358.	= : 0 =	June 2, 1961. Tampa, Florida. (Sparks; McDonald list)				
1359.	7437	June 2, 1961. Miyako Jima Air Station, Japan. 10:17 p.m.	5 mins	2		
		1st Lt. R. N. Monahan and Hazeltine Electric Co. technical				
		representative D. W. Mattison saw a blue-white light fly				
		erratic course at varying speed, in an arc-like path.				
10.00		(Sparks; Berliner)				
1360.		June 25, 1961. Pacific Ocean. (Sparks; McDonald list)				<u> </u>
1361.	7491	July 7, 1961. Copemiah, Mich. 11 p.m. Waitress	1 hr	1		
		Nannette Hilley saw a large ball fly slow, split into 4 after				
		45 mins flying close formation, descend, then fly away to				

		the W/ (Creation Deal's and		I	
1262		the W. (Sparks; Berliner)			
1362.	= 100	July 10, 1961. Golden, Colo. (Sparks; McDonald list)	2 0 ·		
1363.	7499	July 11, 1961. Springfield, Ohio. 7:45 p.m. Ex-air	20 mins	4+	
		navigator G. Scott, wife, and neighbors saw a round,			
		bright light like shiny aluminum, pass overhead. (Sparks;			
1364.		Berliner) July 17, 1961. 1 mile N of Bonny Spring Ranch [Bonnie		2	
1304.		Springs?] near Las Vegas, Nevada. 2 a.m. On U.S.		2	
		Highway 91 [95?], 2 civilians in a car saw in the rear-view			
		mirror a low-flying object that overtook their car, followed			
		by a rush of cold air. It stopped, circled the vehicle, flew			
		off and was lost to sight behind the mountains, where it			
		may have landed but exhaustive military investigation			
		found no trace. (Sparks; Vallée Magonia 521)			
1365.	7510	July 20, 1961. Houston, Texas. 9 a.m. (CDT). Trans-	30 mins	2+?	Radar,
		Texas Airlines Capt. A. V. Beather, flying a DC-3, saw 2			audio tape
		very bright white lights fly in trail formation. Ground			
		radar report vague. (Sparks; Berliner)			
1366.	7579	Aug. 12, 1961. Kansas City, Kansas. 9 p.m. College	3-5 mins	2	
		seniors J. B. Furkenhoff and Tom Phipps saw a very large	+		
		oval object with a fin extending from one edge to the			
		center, like a sled with lighted car running boards, which			
		hovered at 50 ft altitude for 3-5 mins, then flew straight up			
		and E, disappearing in about 5 secs. (Sparks; Berliner; cf.			
1367.		Vallée Magonia 522) Sept. 2, 1961. Albuquerque, New Mexico. 4:40-4:50 p.m.	10 mins	1	
1507.		(MST). Ziegler saw reflection of sun from a shiny surface	10 11113	1	
		moving erratically W to E from about 240° azimuth (about			
		WSW) to 210° when it stopped and emitted several			
		smaller silvery objects about 1/6 the size of the main			
		object, then continued on to about 150° azimuth (about			
		SSE) where it again stopped and emitted several silvery			
		objects about 1/6 size then moved away and climbed to			
		about elevation 50° until disappearance by fading.			
		(Sparks; Project 1947; McDonald list; Saunders/FUFOR			
		Index)			
1368.		Sept. 7, 1961. Cape Canaveral, Florida. (Hynek UFO Rpt			missile
		p. 44)			tracking
1260		Sent 10.20, 1061, Indian Haad New Hammaking, 11	3 hrs ?	2	scope
1369.		Sept. 19-20, 1961. Indian Head, New Hampshire. 11 p.m2 a.m. Barney and Betty Hill saw a lenticular object	5 1118 ?	2	radar? EM?
		with a double row of portholes and half-a-dozen dark			
		figures working at control panels inside, when they			
		stopped to investigate a light following their car. They			
		became afraid and drove away. A "beeping sound"			
		enveloped the car, they felt a prickling sensation before			
		losing consciousness. When they came to, they were			
		driving near Ashland. A series of nightmares and			
		medically controlled hypnosis brought back what			
		apparently was the memory of their abduction by the			
		occupants of the object. Pease AFB 1917th AACS Det. 2			
		had an unidentified radar contact on Precision Approach			
		Radar at 2:14 a.m. of an unseen or invisible object at 4			
		miles range aborting a landing on the runway at ¹ / ₂ mile			
		range. (Sparks; Vallée Magonia 524, etc.)			

1270		Sant 27 1061 Desifie Coast (Sports: McDoneld list)	Γ			
1370.		Sept. 27, 1961. Pacific Coast. (Sparks; McDonald list)				
1371.		Sept. 30, 1961. Las Vegas, Nevada. (Sparks; McDonald list)				
1372.		Nov. 7, 1961. Arlington Heights, Illinois. (Sparks;				
1372.		McDonald list)				
1373.	7741	Nov. 21, 1961. Oldtown, Florida. 7:30 p.m. C. Locklear	3-4 mins	2		
		and Helen Hatch saw a round, red-orange object fly				
		straight up and fade. (Sparks; Berliner)				
1374.	7742	Nov. 23, 1961. Sioux City, Iowa. 9:30 p.m. F. Braunger	15 mins	1		
		saw a bright red star fly straight and level. (Sparks;				
		Berliner)				
1375.	7754	Dec. 13, 1961. Washington, D.C. 5:05 p.m. C. F.	1-3 mins	3		
		Muncy, ex-U.S. Navy pilot W. J. Myers, and G. Weber				
		saw a dark diamond-shaped object with a bright tip fly				
1071		straight and level. (Sparks; Berliner)				
1376.		Jan. 22, 1962. Kirksville, Missouri. (Sparks; McDonald				
1077		list)				
1377.		Feb. 12, 1962. Winnemucca AFB, Nevada. (Sparks;				
1270		McDonald list)	12	5	4/10	tuiou1otio
1378.		Feb. 19, 1962. Dauphin Island (at about 30°18' N or farther N initially, 88° 8' W), Alabama. 3 witnesses	12 mins	3	4/10	triangulatio
		driving S on the Dauphin Island toll bridge saw a reddish-				n
		orange object $1/3$ the sun's diameter to the S about 10°				
		elevation, changing shape from round to football or cigar				
		shape then covered with fog. Car stopped for witness to				
		call Dauphin Island AFS radar site, 693rd Radar Sq which				
		coincidentally had 2 USAF airmen driving N on the toll				
		bridge and saw the object to the W, and thus object's				
		location can be approximately triangulated at about 30°16'				
		N, 88° 10' W, distance to civilian observers 2-5 miles				
		depending on how far N when first seen, and actual size at				
		least 30 ft. No radar contact reported. (Sparks; Hynek-				
1270	7010	CUFOS-Willy Smith files)	5	7		
1379.	7818	Feb. 25, 1962. Kotzbue, Álaska. 7:20 p.m. U.S. Army	5 mins	7		
		private and 6 anonymous civilians saw red light, trailed 30				
1380.	7823	secs later by a blue light. (Sparks; Berliner) March 1, 1962. Salem, New York. 10:35 p.m. Mrs. L.	3-4 mins	1		
1560.	1823	Doxsey, 66, saw a gold-colored box, 12-14 inches x 3-4 ft	5-4 111118	1		
		fly straight and level across the horizon. (Sparks;				
		Berliner)				
1381.	7840	March 26, 1962. Ramstein AFB, Germany. 1:35 p.m.	5-8 secs	1		1
		USAF Capt. J. M. Lowery, from an unspecified aircraft,				
		saw a thin, cylindrical object, 1/3 snout, 2/3 tail fins, fly at				
		an estimated Mach 2.7 (1,800 mph). (Sparks; Berliner)				
1382.	7841	March 26, 1962. Naperville, Illinois. 11:40 p.m. Mrs. D.	15 min	2		
		Wheeler and Claudine Milligan saw 6-8 red balls,				
		arranged in a rectangular formation, become 2 objects with				
		lights by the end of sighting. (Sparks; Berliner)				ļ
1383.	7930	March [May?] 26, 1962. Westfield, Mass. 10:45 p.m.	3-10 min	many		
		Many unidentified young people saw a large red ball fly or				
1204		fall down, then rise back up. (Sparks; Berliner)				
1384.		April 2, 1962. Goose Bay, Labrador, Canada. (Sparks;				
1205	7051	McDonald list)	6 mina	2		talacaana
1385.	7851	April 3-4, 1962. Wurtland, Kentucky. 8:50 p.m. (EST). G. R. Wells and J. Lewis, using 117x telescope spotted a	6 mins	2		telescope
<u>نـــــــا</u>		O. R. WORS and J. LOWIS, USING 117X telescope spotted a	1	1		1

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	l	small object changing brightness, giving off smoke but		1		
1004	 	stationary like a comet. Case missing. (Sparks; Berliner)	<u> '</u>	↓ '	 	<u> </u>
1386.	1	April 12, 1962. Kunia, Hawaii (at 22° 2' N, 160° 4' W).	!	1		
1207		(Sparks; McDonald list)		<u> </u> '	<u> </u>	DV
1387.	l	April 18, 1962. New York to Eureka, Utah, to Nellis	hrs	many		RV
ĺ	l	AFB, Las Vegas, Nevada. National air defense UFO alert (previous cases on Dec. 6, 1950, Apr. 17, 1952, not in BB		1 '		
Í	l	(previous cases on Dec. 6, 1950, Apr. 17, 1952, not in BB files apparently and Sept. 20, 1957 in BB files). High		1 '		
	I	files apparently, and Sept. 20, 1957, in BB files). High speed brilliant maneuverable object is tracked by radars		1		
	I	and sighted visually across the continent by numerous		1		
	l	military and civilian witnesses. (Sparks; Berliner)		1 '		
1388.	ĺ	April 28, 1962. Ft. Worth, Texas. Night. Nuclear	++	1	<u> </u>	nuclear
10000	l	engineer Ralph Jackson saw egg shaped light crossing the		1 1		engineer;
	l	sky brighter than the Echo I satellite. (Sparks; Mary		1 '		telescope,
Í	l	Castner/CUFOS)		1 '		binoculars
1389.	İ	May 19, 1962. Marksville, Leesville, Colfax, Louisiana.		[
	I	(Sparks; McDonald list)	!	1'		
1390.		May 24, 1962. Albuquerque, New Mexico. (Sparks;	TT	· · · · ·		1
	l	McDonald list)	ı	1'		
1391.	7931	May 27, 1962. Palmer, Alaska. (NARA)	· ا	multi		Γ
	ļ		<u> </u>	ple	<u> </u>	<u> </u>
1392.	i	June 7, 1962. Hallett Station, Antarctica. (Sparks;		1		
		McDonald list)	<u> ''</u>	<u>'</u> '		_
1393.	7957	June 21, 1962. Indianapolis, Indiana. 4 a.m. Lt. Col. H.	3 mins	2		
	i	King and tail gunner M/Sgt. Roberts, aboard a B-52 heavy	1	1		
	i	jet bomber, saw 3 bright, star-like lights, first one then 10	!	1		
1394.	7968	secs later 2 more. (Sparks; Berliner)	<u>↓</u>	1?	 	
1394.	/900	June 30-July 1, 1962 [?]. Richmond, Virginia. 9 a.m. 13 year old Meadors [?] saw a red, star-like light for		1.		
	l	unspecified length of time. No further details in files.		1		
	i	(Sparks; Berliner)		1		
1395.	8020	July 19, 1962. Metuchen [Bayhead?], New Jersey. 9:30	7-10	2	<u> </u>	†
10/21	00_0	p.m. C. T. Loftus and H. Wilbert saw 3-5 lights from	mins	_ '		
	i	different parts of the sky dart about the sky with no		1		
	l	pattern, brightness increased with speed of motion,		1		
	i	complete stops, zigzags, generally straight lines, N course		1		
	l	[?]. No trails or sound. (Sparks; Mary Castner/CUFOS)	I	<u> '</u>		
1396.	8034	July 29 [30?], 1962. Ocean Springs, Mississippi. 11:20	10 mins	2		
	i	p.m. Mr. and Mrs. M. O. Barton saw a bright cherry-red,	+	1		
	l	diamond-shaped object fly slow, hover, make fast 1/2		1 '		
	H	loops. (Sparks; Berliner)	<u> </u>	<u> </u>		_
1397.	8064	Aug. 18 [19?], 1962. Bermuda. 5 p.m. Owner M.	20 mins	2		
	l	Sheppard and chief announcer A. Seymour of radio station		1		
	i	saw 3 dull-white, egg-shaped objects waver as they	!	1		
1200		moved. (Sparks; Berliner)		+'	1/10.0	<u> </u>
1398.	i	Sept. 15, 1962. Oradell, New Jersey. 5, 6, 7:50 p.m. 2 bright dicks seen at 5 p.m. excin at 6 p.m. at the state line	few mins ?	6+	1/10 ?	
	i	bright disks seen at 5 p.m., again at 6 p.m., at the state line.	1 1	1		
	l	2 witnesses saw one round object with a fin on top and another under it at 7:50, heading down toward Oradell		1		
	i	reservoir. 3 young men saw and heard the object touch the	!	1		
	l	water. Another witness called police. Bright luminous		1		
	i	object surrounded with a glow, apparent size of a small	1	1		
	l	plane 1/2 mile away, took off a few minutes later to the S.		1		
	i	(Sparks: Vallée Magonia 547)	!	1		
1399.	8133	Sept. 21, 1962. WSW of Biloxi, Mississippi, in Gulf of	13 mins	2	1	binoculars

			1			1
		Mexico. 7:37-7:50 p.m. Fishing boat captain S. A.				
		[Danny?] Guthrie and deck hand saw 2 objects, red and				
		black with orange streaks, one as big as the Moon, and the				
		other smaller and trailing [?], arcing across the sky.				
		(Sparks; Mary Cadtner/CUFOS; Berliner)				
1400.	8182	Oct. 23, 1962. Farmington, Utah. 3 p.m. R. O.	20 secs	1		
		Christensen saw a grey and silver ball, trailing what				
		looked like twine with two knots in it, swerve, and climb				
		away at a 45° angle, making a sound like a flock of ducks				
		(rushing air). (Sparks; "Duck Hunter Case") (Berliner)				
1401.	8215	Nov. 17, 1962. Tampa, Florida. 9 p.m. F. L. Swindale,	11-15	1?		
11011	0210	college graduate and ex-USMC Capt., saw bright star-like	mins	1.		
		lights approach, hover and bounce, then fade. (Sparks;	minis			
		Berliner)				
1402.		Jan. 5, 1963. Nantucket Point, Long Island, New York. 3	1 hr	2	16	
1402.		a.m. (Sparks; Hynek UFO Rpt p. 45-46)	1 111	2	10	
1403.		Jan. 28, 1963. Shilton, U.K. 5:20 p.m. Mary Sharp and		2		
1403.				2		
		Mrs. E. L. Sharp saw an object on the ground with 4				
		windows, emitting yellow-orange light, departed toward				
1404		Rugby. (Sparks; Vallée Magonia 559)	10	1		
1404.		Jan. 28, 1963. Mamina, Chile. Nighttime. Former	10 mins	1		
		Chilean Air Force officer, driving a truck, saw 2 disk-	+			
		shaped objects follow him. (Sparks; Vallée Magonia 560)				
1405.		Feb. 5, 1963 (approx.). Ascension, Paraguay. Student,		1 +		
		Anastasio Lenven, saw an object land on the school		sever		
		grounds. A separate sighting by several residents,		al		
		including an official of the Ministry of the Interior, was of				
		an object flying at very high speed over Ascension.				
		(Sparks; Vallée Magonia 562)				
1406.	8277	Feb. 8, 1963. About 5 miles S of Maysville, Kentucky (at	30 secs	5	15?	
		38°32.5'-38°35' N, 83°47.5' W, 720 ft elevation ASL).				
		9:50 p.m. Mr. Pyles and 4 other witnesses saw a hovering				
		saucer-shaped object about 200 ft away about 100 ft				
		altitude (or 240 ft?) over a nearby field. Object was >30 ft				
		across with 2 blue and 2 red lights equally spaced on				
		periphery. Object tilted vertically then flew away to the W				
		disappearing over low hill horizon about 1/2 mile away at				
		840 ft ASL after tarveling about 1 mile. Sound like an				
		aircraft engine. (Sparks; BB Maxwell Microfilm Roll 1,				
		pp. 1113, 1131; NARA Microfilm Roll 1, p. 284; Loren				
		Gross Jan-Jun 1963, pp. 17, 19)				
1407.		Feb. 15, 1963. Willow Grove, NW of Moe, Victoria,	5 secs +	1	20 ?	
1407.		Australia. 7:10 a.m. Charles Brew saw a 25 ft blue and	5 5005 1	1	20 :	
		battleship-gray metallic object, 9-10 ft high, arrive from				
		the E, stop at 50 ft altitude over his farmhouse [75-100 ft				
		over a tree and a shed on his property]. Object made a				
		swishing sound, underside spun counter-clockwise slowly				
		about 1 rev/sec, had a bright chrome 5-6 ft long "aerial" or				
		antenna, scoop-like protuberances on the outer rim spaced				
		1-1.5 ft apart, no light except for pale blue glow of				
		underside, took off faster than a jet to the W at a 45° angle				
		into the cloud deck, after hovering about 5 secs. Animal				
		reactions. Witness developed strong headaches on the				
		approach of the object and all day. (Sparks; Vallée				
		Magonia 563; Project 1947; Bill Chalker)				

1400	[$\mathbf{M}_{\mathrm{rel}} \in 10$				
1408.		March 6, 1963. Louisiana, Arkansas, Texas. (Sparks; McDonald list)				
1409.	8360	May 18, 1963. New Plymouth, New Zealand. 10:30 p.m.	4 mins	1		
1407.	0500	C. S. Chapman, 15, saw a white, fuzzy, flashing light	- 111115	1		
		hover and dart around. (Sparks; Berliner)				
1410.	8363	May 22, 1963. Pequannock, New Jersey. 10:45 p.m.	4 x 1 sec	1		
		Myra Jackson saw 4 pink wheels spin or roll very fast		_		
		from E to W in succession, each about 1 sec. (Sparks;				
		Berliner)				
1411.	8388	June 15, 1963. About 200 miles N of Venezuela (at 14°17'	3-4 mins	1		
		N, 69°57' W). 10:39 a.m. 3rd Mate R. C. Chamberlin, of				
		S/ [SS?] Thetis saw luminous disc travel at 1.5 times the				
		angular speed of a satellite. (Sparks; Berliner)				
1412.	8371	Summer 1963. Middletown, New York. 9:30 or 10 p.m.	1 min	1		
		Grace Dutcher saw 8-10 lights move at random, then in an				
		oval formation, then singly. (Sparks; Berliner)				
1413.	8434	July 1, 1963. Glen Ellyn, Illinois. 8 p.m. R. B. Stiles, II,	1.5 hrs	1	1/2	theodolite
		using a theodolite, saw a light, the size of a match head at				
		arm's length, flash and move around the sky. (Sparks;				
		Berliner)		-		
1414.		Aug. 4-5, 1963. Near Mt. Vernon (or Keenes) to Wayne	50 mins	6	16 ?	EM,
		City, Illinois. 11:30 p.m. – 12:20 a.m. (EDT). Ronnie				radioactivit
		Austin and Phyllis Bruce while driving E noticed a bright				y?
		white round object to the SW about 20° elevation then S				
		then N which followed them for several miles. When				
		Austin dropped off Phyllis at home it was to the E about				
		500 ft away and her sister Forestine also saw the object				
		with them. After about 15 mins Austin attempted to leave for home but the object followed him at one point as he				
		for home but the object followed him, at one point as he headed E it came over his car at about 100 ft, changed				
		color to orange and appeared car sized, hovered above the				
		car while the car radio had whining noise static and car				
		engine almost failed, then made a pass from behind W to				
		E. On arriving home object was about 900 ft to the SE or				
		E and other family members also saw it, Mr. and Mrs.				
		Orville Austin, sister Roxie and a brother. (Sparks;				
		NICAP)				
1415.		Aug. 7, 1963. 4 miles E of Fairfield, Illinois. 8:45-9:10	25 mins	2+	20 ?	
		p.m. Chauncey Uphoff and Mike Hill heard dogs bark,				
		saw a yellowish-orange diamond shaped noiseless				
		luminous object to the SW about 1,000 ft altitude moving				
		E, joined by a pinpoint white light that went from SE to				
		NW climbing with a possible drumming sound and when				
		near the first object the latter blinked out. When the				
		pinpoint light disappeared to the NW the diamond-shaped				
		object reappeared as dim gray to the SW maneuvering				
		towards them to the S about 45° elevation then SE with a				
		U-turn or loop, appearing on edge with a tail or trail,				
		changing color to orange then brilliant blue-white,				
		disappearing in the SE. Object's angular size much larger than the mean (Specky, PR Mayuell Migrofilm Boll 1				
		than the moon. (Sparks; BB Maxwell Microfilm Roll 1, pp. 1115-6; NICAP)				
1416.	8506	Aug. 11, 1963. Warrenville, Illinois. 10 p.m. R. M.	20 secs	1		
		Boersma saw a light move around the sky. (Sparks;		-		
		Berliner)				
		. /	•			

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1417.	8514	Aug. 13-14, 1963. St. Calen, Switzerland. 8:04 p.m. A.	4 mins +	1		
		F. Schelling saw a fireball become a dark object after 4	?			
		mins, then a bigger glow, 1 min later, finally exploding.				
		Note: same witness had another, undescribed, sighting on				
		Aug. 14. (Sparks; Berliner)				
1418.		Aug. 20, 1963. Rome, Italy. 9:32 p.m. Fattorini. In the		1?		
		Italian President's forest reserve area near Rome,				
		President's chauffeur driving his official car saw an object				
		like a plate turned upside down, with a central turret,				
		flying low over his vehicle. (Sparks; Vallée Magonia				
		579; FUFOR/Saunders; Edoardo Russo; Vallée				
		Forbidden Science p. 133)				
1419.	8548	Sept. 14. 1963. Susanville, Calif. 3:15 p.m. E. A. Grant,	10 mins	1		
		veteran of 37 years training forest fire lookouts for the				
		U.S. Forest Service, saw a round object intercept a long				
		object then either attach itself to the latter or disappear.				
		(Sparks; Berliner)				
1420.	8549	Sept. 15, 1963. Vandalia, Ohio. 6 p.m. Mrs. F. E. Roush	10 mins	1		
		saw 2 very bright gold objects, one shaped like a "banana"				
		the other like an "ear of corn," one staying stationary, the				
		other moving from W to N. (Sparks; Berliner)				
1421.	8581	Oct. 4, 1963. Bedford, Ohio. 3:32 p.m. R. E. Carpenter,	15 secs	1		
		15, saw am intense oblong light with tapered ends,				
		surrounded by an aqua haze, flash and flicker while				
4		stationary. (Sparks; Berliner)				
1422.		Oct. 6, 1963. Philadelphia, Penna. Freidman. (Sparks;				
1.400		Mary Castner/CUFOS)				
1423.		Oct. 7, 1963. Lanham, Maryland. Francis. (Sparks;				
1 1 2 1	0.60.0	Mary Castner/CUFOS)				
1424.	8603	Oct. 23, 1963. Meridian, Idaho. 8:35 p.m. Several	6 mins	sever		
		unnamed students, including Gordon, and an adult saw an		al		
		object shaped like a circle from below and a football from				
		the side, hover low over the observers, making a deep,				
		pulsating, loud, extremely irritating sound, changed course				
		to SW, disappeared behind houses and trees. (Sparks;				
1.407	0.004	Mary Castner/CUFOS; Berliner)				
1425.	8604	Oct. 24, 1963. Cupar Fife, Scotland. No time given. A.		2		
		McLean, 12, and G. McLean, 8, saw a light move for an				
		unspecified length of time. No further details in files.				
		Note: BB Chief Maj. Quintanilla told the youngsters, in a				
		letter, this was "one of the most complete" of the				
1426.		unexplained cases for the year. (Sparks; Berliner) Dec. 6-7, 1963. APO 253, France. (Sparks; McDonald				
1420.		list)				
1427.		Dec. 10, 1963. White Plains, NY. (Sparks; Mary				
142/.		Castner/CUFOS)				
1428.	8647	Dec. 11, 1963. McMinnville, Oregon. 7 a.m. W. W.	1 min	1	noint	Astro /
1420.	0047	Dolan, professor of mathematics and astronomy, and dean	1 111111	1	point source	Math Prof
		of the faculty of Linfield College, saw a bright, star-like			source	
		light hover, slow, dim and flash. (Sparks; Berliner)				
1429.	8654	Dec. 16, 1963. Pacific, 800 miles N of Midway Island (at	15 secs			
1427.	0054	40° N, 175°54' W). 5:05 p.m. Crew of military aircraft	15 5005			
		saw a white light blink 2-3 times per second moving very				
		fast across the sky. (Sparks; Berliner)				
1430.	8729	April 3, 1964. 1 mile W of Monticello, Wisc. 9 p.m. R.	3-4 mins	4		
1400.	0127	1 1 pin 3, 1707. 1 mile w 01 wondeen0, wise. 7 p.m. K.	5-+ 111115	+		L

		Wald an denote student in a dimension of the D				T
		Wold, graduate student in anthropology, and wife, Rossing				
		and another, saw 4 huge red lights in a rectangular				
		formation, with a white light above, near the ground, tilt				
		and fly away. (Sparks; Vallée Magonia 594;				
1421	0720	Saunders/FUFOR Index)	20.45	0 [20]		
1431.	8739	April 11, 1964. Homer, New York. 6:30 p.m.	30-45	2 [3?]		
		physiotherapist W. B. Ochsner and wife saw 2 cloud-like	min			
		objects darken, one shot away and returned. (Sparks;				
1422		Berliner; cf. Hynek UFO Exp, case DD-2)				
1432.		April 17, 1964. Fallon AFS, Nevada. (Sparks;				
1433.	8766	McDonald list) April 24, 1964. 1 mile SSW of Socorro, New Mexico	5 mins ?	1+	20	
1455.	8700		5 mms ?	1+	20	
		(landing site near 34° 2'33" N, 106°53'52" W). 5:45- 5:50? p.m. Socorro Police Dept. patrol officer Lonnie				
		Zamora, while chasing a speeder heading S, heard a roaring sound and saw a bluish-orange funnel of flame in				
		the sky to the SW slowly descending possibly 1/2 to 1 mile away, bottom of flame hidden behind a hill. He tried				
		mile away, bottom of flame hidden behind a hill. He tried				
		to pursue the flame, turning off to the right on a rough gravel road to the SW, lost sight of flame while trying to				
		get car up steep rough hill. At the top after 10-15 secs of				
		continuing along gravel road he suddenly noticed a shiny				
		whitish-aluminum color landed object about 12-15 ft tall				
		about 800 ft away to the SW down in a gully, at first				
		looking like upturned car but actually appearing oval long-				
		axis vertical on two legs, and for about these 2 secs also				
		saw 2 small-adult-like figures in white coveralls near				
		object, one turning toward him seemingly startled and				
		jumping. He lost sight of object as he drove about 1,000 ft				
		further WSW, radioed headquarters he was investigating				
		possible car accident, then stopped at the top of the ridge				
		about 103 ft from landing site down in the gully to the SE.				
		He got out, heard 2-3 loud thumping noises like a door				
		shut hard, walked 3 steps to the front of the car to possibly				
		90 ft distance when he heard a very load roar increasing in				
		volume and saw a smokeless blue-orange flame coming				
		from beneath the oval object, now seeming long-axis				
		horizontal at this angle (about 120° from previous				
		sighting), with a red insignia or lettering in the middle				
		about 2 x $2-1/2$ ft, and slowly rising. He thought it was				
		going to explode and ran away, putting car between him				
		and the object, about 25 ft and 6 secs of running from the				
		car he glanced back and saw object had risen about 20-25				
		ft to level of his car, ran another 25 ft and "ducked down"				
		below edge of ridge. Roaring noise stopped, he looked up				
		and saw object heading to the SW (towards W end of				
		Socorro Municipal Airport 1 mile away) at level height				
		just clearing 8 ft dynamite shack by about 3 ft moving				
		"very fast," no flame or smoke or noise. He ran back to				
		patrol car, radioed headquarters, saw object climbing				
		slowly and "get small" in the distance just clearing Box				
		Canyon or Sixmile Canyon Mtn. (about 6 miles to WSW).				
		Immediate police and military investigation found physical				
		traces, burning brush and indentations in the ground, and				
		several other more distant witnesses. (Sparks; Hynek				
	l	UFO Rpt pp. 223-9, etc.)	[L

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1434.		April 26, 1964. Las Vegas, Nevada. (Sparks; McDonald list)				
1435.		April 26, 1964. La Madera, New Mexico. (Sparks; McDonald list)				
1436.		April 28, 1964. Minot AFB, N.Dakota. (Sparks; McDonald list)				
1437.		April 30, 1964. Canyon Ferry Reservoir, Montana. 9:30 [10:30?] p.m. Flittner, Harold Rust family children, and Linda Davis, saw egg-shaped object size of an automobile land about 150 [125?] ft away. Left 4 indentations in the ground, 8 x 10 inch rectangles, 4-8 inches deep, about 13 ft apart, and a burned area. (Tony Rullan; Lorenzen 1966, pp. 223-4; Saunders/FUFOR Index)	< 60 secs	6	10-15	
1438.	8787	May 9, 1964. Asheville, North Carolina. Civilian witnesses. (NARA)		multi ple		
1439.	8788	May 9, 1964. Chicago, Illinois. 10:20 p.m. J. R. Betz, U.S. District Court reporter, saw 3 light green crescent- shaped objects, about half the apparent size of the moon, flew very fast in tight formation from E to W, oscillating in size and color for 3 secs. (Sparks; Berliner)	3 secs ?	1	1/2	
1440.	8811	May 18, 1964. Mt. Vernon, Virginia. 5:15 p.m. Civil engineer F. Meyers saw a small, glowing white oval split twice after moving from the right of the moon (to the E, half moon phase, 115° azimuth, 48° elevation) around to the left. (Sparks; Berliner)	17 mins	1		civil engineer
1441.		May 24 [26?], 1964. Millinocket, Maine. 9 p.m. Man and a friend driving on Millinocket Lake Road saw a fiery, structureless 2 ft spherical object to the side, stopped, left the car to get a better look. They became afraid, walked back to the car, the sphere followed them. Car would not start while sphere was within 5-10 ft. (Sparks; Vallée Magonia 607)	5 mins	2	20-40 ?	
1442.	8836	May 26, 1964. Cambridge, Mass. 7:43 p.m. P. Wankowicz, RAF pilot and ex-Smithsonian satellite tracker, saw a thin, white ellipsoid (3.5x length/width ratio) fly straight and level. (Sparks; Berliner)	3-4 secs	1		satellite tracker
1443.	8839	May 26, 1964. Pleasantview, Penna. 11 p.m. Rev. H. C. Shaw saw a yellow-orange light, shaped like the bottom of a ball, in a field and chased down the road for 2 miles. (Sparks; Berliner)		1		
1444.	8870	June 13, 1964. Toledo, Ohio. 9:15 p.m. B. L. English, announcer for radio station WTOD, saw 3 glowing white spheres, glowing red on their sides, moving slow, hover then moving in circles very fast, making a low, rumbling sound. (Sparks; Berliner)		1		
1445.		July 10, 1964. Cape Guardian, Missouri; Jackson, Mississippi, Belleville. (Sparks; McDonald list)				
1446.	8924	July 16, 1964. 15 miles S of Houghton Lake, Mich. 11:15 p.m. Northern Air Service pilot K. Jannereth saw 4 white lights in a stepped-up echelon formation, joined by 2 more, closing in on the airplane, then rapidly slow and fly along with it. (Sparks; Berliner)	5 mins	1		
1447.	8942	July 20, 1964. Clinton, Iowa-Littleton, Illinois [?]. 4:45 a.m. J. J. Winkle saw a 60 ft diameter round-topped, flat- bottomed object with a long acetylene-colored flame	1 min	1?		

·						1
		shooting downward, flying straight and level, make a half			l	l
ļ		loop, then rise up. [Military and civilian witness(es)??				1
		Two different cases?] (Sparks; Berliner)				
1448.		July 24, 1964. Langley AFB, Virginia. (McDonald list)				[
1449.	8969	July 27, 1964. Norwich-Sherburne, New York. 7:30 [9?]	4-5 mins	1		
ļ		p.m. Duabert, engineering supervisor [engineer?] stopped	[6? mins]	1	I	1 1
ļ		his car when he saw an aluminum sphere with a	L'	1	I	'
ļ		flourescent luminous ring, stationary 50 ft above ground,		1	I	1 1
ļ		which emitted 3 beams of very bright light before flying			I	1 '
ļ		off at high speed. (Sparks; Vallée Magonia 618)	1	1	I	1 1
1450.	8973	July 27, 1964. Denver, Colo. 8:20 p.m. A. Borsa saw a	2-3 mins	1		l
1720.	07.2	white ball of fire, the size of a car, climb slowly, then	2.5 111	•	I	'
ļ		speed up. (Sparks; Berliner)	1	1	I	1 1
1451.	├───	July 28, 1964. Lake Chelan, Wash. 10:30 p.m. Former	40 mins	2		ł
14.71.		Navy pilot and another man, at work in a field saw an	40 111115	2	I	1 1
ļ			1	1	I	1 1
ļ		intense light, cone-shaped, emitted from the ground and a similar light in the sky alternating which was on and off	1	1	I	1 1
ļ		similar light in the sky, alternating which was on and off.		1	I	1 1
ļ		A round, aluminum-looking object, about 30 ft in		1	I	1 1
ļ		diameter, with one red and one white light, then appeared	1	1	I	1 1
ļ		and descended to ground with a strong whistling sound		1	I	'
ļ		similar to a small jet, piercing and high-pitched voices		1	I	'
ļ		similar to those of children playing were heard. Before		1	I	1 1
ļ		this object took off a low-flying jet circled its position.		1	I	1 1
ļ		The densely wooded area was explored by helicopter and		1	I	1 1
ļ		on foot 3-4 days later by Sheriff Nickell and a USAF	1	1	I	'
ļ		officer, but nothing was found. (Sparks; Vallée Magonia		1	I	1 1
		619)	\downarrow . \downarrow			ļ′
1452.	9031	Aug. 10, 1964. Wake Island. 5:16 a.m. Aircraft	2 mins	2	I	1 1
ļ		commander Capt. B. C. Jones and navigator 1st Lt. H. J.			I	'
ļ		Cavender, in parked USAF C-124 transport plane, saw a			I	1 '
ļ		reddish, blinking light approach the runway, stop and	1	1	I	1 1
	Ļ	make several reverses. (Sparks; Berliner)	ļ			ļ'
1453.	9048	Aug. 15, 1964. New York City, New York. 1:20 a.m. S.		1	I	'
ļ		F. D'Alessandro saw a 10 ft x 5 ft bullet-shaped object		1	I	'
ļ		with wavy lines on the rounded front part and 6 pipes		1	I	'
ļ		along the straight rear portion, making a "whishhh" sound.		1	I	'
	<u> </u>	Witness' dog growled. (Sparks; Berliner)	<u> </u>			l!
1454.	9049	Aug. 15, 1964. Yosemite National Park, Calif. 8:15 a.m.	3-4 secs	2		
ļ		E. J. Haug, of the San Francisco Orchestra and			l	1
ļ		Conservatory, and C. R. Bubb, high school math teacher,			l	1
ļ		saw 3 bright silver, round objects, in a stack formation, fly				1
ļ		very fast, changing positions within the formation, with a			l	1
ļ		sound of rushing air. (Sparks; Berliner)			l	1
1455.	9053	Aug. 18, 1964. Atlantic, 200 miles E of Dover, Delaware.	2 mins	4		
1100.	7022	12:35 [5:29? 12:29? EST] a.m. USAF Major D. W.	2 11115	·	l	1
ļ		Thompson and First Pilot 1st Lt. J. F. Jonke flying a C-124		1	I	'
ļ		transport (no. 31007) with the 31st Air Transport Sq,		1	I	'
ļ		1607th Air Transport Wing, out of Dover AFB at 9,000 ft	1	1	I	'
ļ			1	1	I	'
ļ		and 200 mph true airspeed, saw a large round, blurred or diffuse adged reddish white luminous object on a	1	1	I	1
ļ		diffuse-edged, reddish-white luminous object on a			l	1
ļ		collision course with the C-124 from ahead and about 500				1
ļ		ft below, collision averted when pilot took evasive action				1
ļ		by turning from a 260° heading to 340° and object made a			l	1
ļ		right turn and disappeared. (Sparks; Berliner; cf. Hynek			l	1
	<u> </u>	UFO Exp ch. 5, case NL-10; NARCAP)	<u> </u>			<u> </u>

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1456.		Sept. 5 [4?], 1964. 10 p.m. Near Cisco Grove, Calif.	several	2	
		Donald Schrum on a hunting trip became separated from	hrs		
		his 2 friends, climbed a tree for the night, saw 3 flying			
		silvery lighted objects [one dome-shaped?] about 1/4 mile			
		away emitting "cooing" noises which dropped 2 objects to			
		the ground with a loud crashing noise on impact. 2			
		human-like and one robotic being were drawn to his signal			
		fires, Schrum tried to scare them away and shot the robot			
		with arrows, the robot emitted noxious fumes that			
		nauseated him and made him black out [a second robot			
		appeared with similar effects]. Finally the vehicles			
		departed with a noxious vapor emission that made him			
		black out. One of his companions also saw one of the			
		UFO's. (Sparks; Hynek UFO Rpt pp. 210-2; Vallée			
1457.	9104	Magonia 624; NICAP website; etc.)	45 secs	1	chemist
1437.	9104	Sept. 10, 1964. Cedar Grove, New Jersey. 7:09 p.m.	45 secs	1	chemist
		Chemist P. H. DePaolo saw 4 white lights, 3-4 [degrees?]			
1450		apart, to the N, going W. (Sparks; Berliner)			
1458.		Oct. 25?, 1964. Caribbean. US Navy radar tracking.			
		(Sparks; Tony Rullan)			
1459.	9170	Nov. 14, 1964. Menomonee Falls, Wisc. 9:40 p.m. Dr.	5-6 secs	3	
		G. R. Wagner, MD, and two girls, saw 3 dim, reddish			
		lights fly through 160° arc. (Sparks; Berliner)			
1460.		Nov. 16, 1964. Caribbean. US Navy radar tracking of			radar IFF
		unidentified object emitting encrypted IFF Mode 1			
		transponder signals in response to shipboard IFF			
		interrogation. (Sparks; Tony Rullan)			
1461.		Nov. 17, 1964. Caribbean. US Navy radar tracking of			radar IFF
		unidentified object emitting encrypted IFF Mode 1			
		transponder signals in response to shipboard IFF			
		interrogation. (Sparks; Tony Rullan)			
1462.		Nov. 18, 1964. Caribbean. US Navy radar tracking of			radar IFF
		unidentified object emitting encrypted IFF Mode 1			
		transponder signals in response to shipboard IFF			
		interrogation. (Sparks; Tony Rullan)			
1463.		Nov. 18-19, 1964. S Puerto Rico (near 18°10' N,	8 mins	multi	encrypted
		66°12'W). USS Gyatt radar tracking of low altitude low		ple	IFF signals,
		speed object. F-8C fighter attempted but failed to		P	radar
		intercept object. (Sparks; Saunders index; Tony Rullan)			
1464.	9183	Nov. 19, 1964. 34°55' N 164°05' E (Pacific, about 1,400	20 secs	multi	
1101.	100	miles E of Tokyo). Military personnel saw a bright white	20 5005	ple	
		flashing light traveling from horizon to horizon. (Sparks;		pie	
		Berliner)			
1465.		Nov. 24, 1964. Caribbean. US Navy radar tracking of			radar IFF
1405.		unidentified object emitting encrypted IFF Mode 1			
1466.		transponder signals. (Sparks; Tony Rullan)			
		Dec. 4, 1964. Baker, Oregon. (Sparks; McDonald list)		2	
1467.		Dec. 19, 1964. Patuxent River NAS, Maryland. 3:30 a.m.		3	radar
		USN control tower operator Bernard Sujka and 2 other			
		CTO's tracked 2 large target 10 miles apart heading			
		directly toward the radar station at about 7,000 mph,			
		swerving off at 15 miles range, then approaching again to			
ļ					
		10 miles, then one target returned to 8 miles range and			
1468.		10 miles, then one target returned to 8 miles range and made a high speed 160° turn. (Sparks; NICAP) Dec. 21, 1964. Harrisonburg, Viginia. 5 p.m. Mr. Burns	< 1 min	1+	

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		and others in the area saw a huge object cross the road,				
		hover at ground level in a field, then take off vertically.				
		(Sparks; Vallée Magonia 628)				
1469.		Jan. 12, 1965. Blaine AFB, Wash. Member of a federal	$1+\min$	1 + ?		RV
		agency, who was driving toward the base, saw a low-				
		flying object, 30 ft in diameter, which avoided collision at				
		the last moment. He got out of the car and saw it hovering				
		for 1 min, then fly off at high speed. Object tracked on				
		radar. Same night, a round, glowing object with a dome				
		on top landed on a nearby farm, melting snow in a 30 ft				
		diameter circle. (Sparks; Vallée Magonia 630; NICAP				
		March 1965; BB files??)				
1470.	9242	Jan. 23, 1965. Lightfoot, N of Williamsburg, Virginia.	25 secs	2+		
		8:40 a.m. Cars stalled near intersection of US Hwy 60 and				
		State Route 614, witness T. F. Mains saw light-bulb or				
		mushroom-shaped object 75-80 ft tall, 10-25 ft wide,				
		metallic gray, red-orange and blue glows, hovering over				
		nearby field about 4 ft off the ground, making a vacuum				
		cleaner-type noise, suddenly accelerate horizontally to the				
		W against the wind and disappear. (Sparks; Berliner; cf.				
1 471		Hynek UFO Rpt pp. 177-8; Vallée Magonia 633)				
1471.		Jan. 24-28, 1965. Alaska. (Sparks; McDonald list)	10 .	1	20.20	
1472.		March 2, 1965. E of Weeki Wachee, near Brooksville,	10 mins	1	20-30	
		Florida. 1:55 p.m. John F. Reeves, 65, retired, while	+		(UFO) 40	
		walking in the woods saw an bluish-green and reddish-				
		purple object 20-30 ft in diameter, 6 ft thick, saucer-			(robot)	
		shaped with an outer rim and a stairway, with 2 2-ft windows on top, landed on the ground on 4 4-ft legs about				
		2,000 ft away. He approached to 100 ft. After watching it				
		for 10 mins [?], he saw a robot-like being about 200-300 ft				
		away, about 5 ft tall, wearing a gray-silver uniform, glass				
		dome headgear, wide-spaced eyes, pointed chin, walking				
		to 15 ft from Reeves, stared at him for 1-1/2 mins,				
		pointing a box [?] or 6-7-inch black object at Reeves that				
		emitted a flash 3 times, then walked back to the landed				
		vehicle and climbed in. Object had Venetian-blind-like				
		blades on the rim that opened and closed, rim started				
		rotating counterclockwise, landing gear retracted, then it				
		took off with a whooshing-rumbling sound and				
		disappeared vertically in < 10 secs, dropping 2 sheets of				
		paper with indecipherable writing, and leaving				
		indentations and footprints in the ground. Investigated by				
		MacDill AFB. (Sparks; Vallée Magonia 638; etc.)				
1473.	9301	March 4, 1965. Corvallis, Oregon. 9:23 [6:30?] p.m. W.	secs?	2		
		V. Harrison and his employee while driving in a car saw 3				
		yellow-orange spheres or lights rise rapidly from the				
		ground, several seconds apart. Next day an oily spot was				
		found at the site. (Sparks; Berliner; cf. Vallée Magonia				
		639)				
1474.	9305	March 8, 1965. Mount Airy, Maryland. 7:40 p.m. J. H.	3 mins	3		
		Martin, instrument maker for National Bureau of				
		Standards, and 2 others, saw 6 lights fly overhead slowly				
		[and/or a cigar-shaped object with 2 fixed red lights, fly				
		above them, just missed hitting the house, disappearing to				
		the NE]. (Sparks; Berliner; cf. Vallée Magonia 640)				

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1475.	9345	April 4, 1965. Keesler AFB, Biloxi, Mississippi. 4:05	15 secs	1-2	[radar?];
		a.m. USAF A/2c Corum, weather observer, with			weather
		confirmation by college student R. Pittman not clear from			observer
		available data. Saw a 40 ft black, oval object with 4 lights			
		along the bottom, fly in and out of the clouds. (Sparks;			
1476		Berliner)			
1476.		April 10-14, 1965. Misawa AFB, Japan. (Sparks;			
1477.		McDonald list) April 23, 1965. Rivesville, West Virginia. 8 a.m.		1	
14//.		Woman saw a 25 ft object land near her house while she		1	
		was working in the kitchen. Shaped like a disk, with			
		portholes, a cylinder about 3 ft high, a sliding door from			
		which a small being, about 3 ft tall emerged and jumped to			
		the ground. Its face was not clearly visible but it had			
		pointed ears, a sort of tail, was linked to the main object by			
		a cable, wore white clothing, picked up something from			
		the ground, then re-entered the cylinder, which slid up into			
		the larger white disk. Outside rim of landed object started			
		spinning in a counterclockwise motion with a soft			
		whistling sound, it then rose straight up out of sight.			
		(Sparks: Vallée Magonia 644)			
1478.		May 6, 1965. Philippine Sea at 20°22' N, 135° 50' E. 9:10	10? mins	12	RV
		a.m. [GMT? = 6:10? p.m. Local Time?] Crew of USN			
		ship heading W at 265° at 15 knots sighted aircraft at			
		bearing 000° [N?] approaching. At 9:14 the SPS-6C air			
		search radar detected 4 targets at ranges up to 22 miles for			
		the next 6 mins at extremely high speed 3,000 knots (3,500			
		mph) and various maneuvers, viewed through binoculars			
		appeared as 3 lighted objects one of 1st stellar magnitude			
		the others 2nd magnitude. Objects hovered directly over			
		the ship for 3 mins as confirmed visually and on radar by the Commanding Officer, bridge crew and others on deck.			
		No IFF response, one object to starboard appeared larger			
		on radar. Objects departed to the SE at extremely high			
		speed. (Sparks; Hynek UFO Exp ch. 7, case RV-5)			
1479.	9389	May 7, 1965. Oxford, Mich. 7:30 p.m. M. E. Marshall	1 min	1	
		saw a light, like a satellite, split into 2 parts, one of which			
		was copperish color, then 2 more joined up. One object			
		may have been tumbling. (Sparks; Berliner)			
1480.		June 8-9, 1965. Turkey. (Sparks; McDonald list)			
1481.		June 29, 1965. Frankfurt, West Germany. (Sparks;			
4.45 -		McDonald list)			
1482.		July 3, 1965. Antarctica. (Sparks; McDonald list)			
1483.	0.47.4	July 6, 1965. Arlington, Texas. (Sparks; McDonald list)			
1484.	9474	July 6, 1965. Kiel, Wisc. 9:30 p.m. Mrs. E. R. Hayner	< 1 min	1	
		saw a flashing light, like a satellite. No further data in the			
1/05		files. (Sparks; Berliner)			
1485. 1486.		July 13, 1965. Penna. and Ohio. (Sparks; McDonald list) July 22, 1965. Forbes AFB, Kansas. (Sparks; McDonald			
1460.		list)			
1487.	9550	July 25, 1965. Castalia, Ohio. 9:15 p.m. Amateur	10-15	1	
1407.	9550	astronomer M. D. Harris, 16, saw a bright blue star cross	secs	1	
		90° of sky. (Sparks; Berliner)	5005		
1488.		July 31 - Aug. 3, 1965. Oklahoma. (Sparks; McDonald			
00.		list)			
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1490		Aug 1 1065 Ent AEP Colo (Sporks: McDonald list)				
1489. 1490.		Aug. 1, 1965. Ent AFB, Colo. (Sparks; McDonald list)				
1490.		Aug. 1 and 2, 1965. Whiteman AFB, Missouri. (Sparks;				
1491.		McDonald list) Aug. 2, 1965. Justin, Texas. 2 Tarrant County deputy		2		
1491.		sheriffs saw an object as bright as burning magnesium,		2		
		land as they patrolled near Wagle Mountain Lake.				
		Extensive investigation by police found no traces.				
1402		(Sparks; Vallée Magonia 667)		5		
1492.		Aug. 2, 1965. Oklahoma City, Okla. 5 children saw a		5		
		brilliant, round object without wings, close to the ground,				
		in the 600 block on Northwest 63. (Sparks; Vallée				
1402		Magonia 668)				
1493.		Aug. 3, 1965. Cocoa, Florida. (Sparks; McDonald list)		1		
1494.		Aug. 3, 1965. Lake Hefner, Okla. Young man saw an		1		
		object rise from the lake area. (Sparks; Vallée Magonia 669)				
1495.		Aug. 4, 1965. Dallas, Texas. 1:30 a.m. Man in a car saw		1		
		a red and blue light, thought it came from a police car,				
		then was passed by a huge, orange object flying at ground				
		level. (Sparks; Vallée Magonia 672)				
1496.		Aug. 4, 1965. Calumet AFS, Mich. (47.371° N, 88.171°	10 mins?			radar
		W). USAF radar tracking of 10 targets in V-formation				
		traveling from the SW at about 9,000 mph over Lake				
		Superior at 5,200 to 17,000 ft (1-3 miles). Other targets				
		other Duluth chased by USAF jets. (Sparks; Todd				
		Lemire; UFOCAT)				
1497.	9675	Aug. 4, 1965. Dallas, Texas. 9:30 p.m. J. A. Carter, 19,	12 secs	1		
		saw a light fly fast, straight and level. No further data in				
		files. (Sparks; Berliner)				
1498.	9680	Aug. 4, 1965. Tinley Park, Illinois. 11:35 p.m. 2	16-17	2		
		unnamed 14 year-olds saw a light move around the sky.	secs			
		No further data in files. (Sparks; Berliner)				
1499.		Aug. 13, 1965. Baden, Penna. [> 9:30 p.m.?] 37-year-old		1	14	
		civilian had just put his car in the garage when he saw an				
		disk-shaped object about 300 ft in diameter, fly in front of				
		the moon (which rose in the E about 9:30 p.m. EDT at				
		107° azimuth) on a N heading at about 50 mph about				
		2,300 ft away, surrounded with orange lights that				
		weakened as a blue source came on, very intense for about				
		3 secs. Then all lights disappeared and a sort of "shock-				
		wave" effect shaking tree leaves ensued. Witness entered				
		his house and called the USAF, 20 mins later his vision				
		became hazy, eyes painful, gradually losing vision in both				
		eyes, and his entire body was "sunburned." Medical exam				
		compared symptoms to UV exposure. Vision came back				
		gradually over several days. (Sparks; Vallée Magonia				
		677)				
1500.	9806	Aug. 19, 1965. Cherry Creek, New York. 8:20-9 p.m.	20 mins	5?		EM
		(EDT). Mrs. William Butcher, son Harold, 17, and	??			
		children [3 students?], heard radio interference and				
		beeping sound in a barn, went outside to see 50 ft wide				
		saucer like two plates lip-to-lip [elliptical?], 20 ft thick,				
		shiny silver or chrome color with red glowing streamers				
		[reddish vapor underneath?] and leaving a red-yellow trail,				
		which landed nearby then rapidly ascended into the clouds				1

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		turning the clouds bright green a few seconds later;				
		burned gasoline odor; farm animals reacted and later				
		reduced milk production. Object returned twice at 8:45				
		and 9 p.m. finally disappearing to SSW [or SW?]. Radio				
		drowned out by static, a tractor engine stopped. Next day,				
		a purplish liquid, 2 ft x 2 ft marks and patches of singed				
		grass were found at the site by USAF Capt. James Dorsey				
		and 4 technicians from Niagara Falls AFB. (Sparks;				
		Berliner; cf. Hynek UFO Rpt pp. 170-2; Vallée Magonia				
		675, 684)				
1501.		Aug. 20, 1965. Plattsburgh, New York. (Sparks;				
L		McDonald list)				
1502.		Aug. 28, 1965. Glasgow AFB, Montana. (Sparks;				
		McDonald list)				
1503.	9864	Aug. 30, 1965. Urbana, Ohio. 10:30 p.m. M. A. Lilly, N.	3-4 secs	3	6-10	
		Smith and T. Nastoff, saw a white ball, 5-8 ft in diameter				
		and trailed by a 2-3 ft light, hit the road 100 ft in front of				
		the witnesses' car, then bounce and fly away. (Sparks;				
		Berliner)				
1504.		Aug. 31, 1965. Nevada. (Sparks; McDonald list)				
1505.	9890	Sept. 3, 1965. 3 miles SW of Exeter, New Hampshire. 1-	1 hour +	5	18	
	· · ·	3 a.m. (EDT). Exeter Patrolmen Eugene Bertrand, Jr. and		-		
		David Hunt, and Norman Muscarello saw a large silent,				
		dark, elliptical object with a row of 5 bright red lights				
		oriented about 60° to horizontal, move slowly and				
		erratically around houses and trees at 100 ft height to SE				
		[or 60-70 ft height 100 ft away], lighting up the ground				
		and houses in red light, while lights blinked in sequence;				
.		falling leaf motion. Farm animals very noisy.				
		Disappeared at 160° magnetic after covering about 135°				
		arc [from NNE?]. (Sparks; Berliner; cf. Hynek UFO Rpt				
1506.	9915	pp. 154-166; NICAP) Sept. 3, 1965. Damon, Texas. 11 p.m. Brazoria County	5-10	2	80	
1500.	9915	Chief Sheriff's Deputies Billy McCoy and Robert Goode	mins + ?	4	00	
		saw a triangular object, 150-200 ft long, 40-50 ft thick at	$\min s + i$			
		middle and dark grey, with a long, bright, pulsing, purple				
		[violet?] light on the right side and a long blue light on the				
		left side, approach to 150 ft off highway and 100 ft in the				
		air. Purple light illuminated ground beneath object and				
		interior of police car, and object cast a shadow in				
		moonlight. Driver Goode felt heat on his left arm and an				
		alligator bite on his left index finger, suddenly relieved of				
		pain and later healed rapidly but unnaturally. They drove				
		away in fear but returned later that night to find object still				
1507		there. (Sparks; Berliner; cf. Vallée Magonia 694)				
1507.	0050	Sept. 22, 1965. Clover, Minn. (Sparks; McDonald list)				
1508.	9970	Sept. 25, 1965. Chisholm, Minn. 9:55 a.m. Bett Diamon	1 min	3		
		saw 5 orange lights in a row fly fast and make an abrupt				
	4	turn. (Sparks; Berliner)				
1509.	9971	Sept. 25, 1965. Rodeo, New Mexico. 10 p.m. Dr. George	6 mins	2		physical
		Walton, physical chemist, and wife, saw 2 round white				chemist
		objects fly side-by-side, at 30-50 ft altitude, pacing the				
		witnesses' car. (Sparks; Berliner)				
1510.		Sept. 26, 1965. Licking County, Ohio. (Sparks;				
		McDonald list)				

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1511.		Sept. 29, 1965. Swanlake, New York. (Sparks;				
1510	100.55	McDonald list)		4		
1512.	10066	Oct. 4, 1965. West Middletown to Poast Town, Ohio.		4+		
		6:45 p.m. Mrs. Helen Tucker and 3 teenage girls driving				
		in a car turned S onto Brown's Run Road and saw a bright,				
		flashing red and white object, at one point with sparks				
		shooting off. As they drove W to Poast Town, the object				
		stopped flashing and appeared steady red and white (and				
		possibly bluish) and began moving fast (to the SW?)				
		toward the airport, then it landed past Carmody Blvd. on the river bank but before reaching the airport, where it				
		looked like a Christmas tree (lights?), a winged-fuselage				
		object with a possible cockpit dome, then lifted off like a				
		helicopter and looked like (red?) "hot metal." (Case data				
		missing.) (Berliner; Middletown <i>Journal</i> , Oct. 5, 1965)				
1513.		Oct. 7, 1965. Edwards AFB, Calif. Ground radar tracked				radar [gun
		12 objects and USAF F-106 pilot sighted object(s).				camera
		(Sparks; Weinstein; McDonald list)				film?]
1514.		Oct. 14, 1965. Sawyer AFB, Mich. (Sparks; McDonald				
		list)				
1515.		Oct. 23, 1965. 4 miles from Long Prairie, Minn. 7:15	3 mins +	9+	120	EM
		p.m. Radio announcer James F. Townsend driving W on				
		State Hwy 27 found road blocked by landed silver rocket-				
		shaped object about 30-40 ft tall, 10 ft wide, after his car				
		engine, lights and radio died, and he coasted to a stop				
		about 20 ft away. He got out and saw three small				
		brownish-black "creatures" with "tripod arms and				
		matchstick legs," no eyes or facial features, emerge from				
		behind the object, stand underneath in an intense lighted				
		circle, and stare at each other for 3 mins then they returned				
		to the object. A few secs later it lifted off and vanished by				
		turning off its lighting about 1/4 mile up. At that moment the car restarted spontaneously and headlights came on.				
		No traces found on the ground. (Sparks; Hynek UFO Rpt				
		pp. 206-8; Vallée Magonia 712)				
1516.		Jan. 7, 1966. 3 miles SW of Georgetown (5 miles NE of	1-2 mins	1	60-70	EM
		Wilmer), Alabama. 3:17 p.m. Civilian had to stop his car	+			
		when he found object landed on the road blocking his way.				
		Round silver color object 10-12 [25?] ft diameter with 8-				
		10-inch ring or hoop at equator, 5 ft hatch on bottom, [and				
		a cone with a flashing green light?] hovered about 5 ft				
		above ground at 20 ft away, gradually climbed to NE,				
		engine [whirring?] noise increasing, then rapid				
		acceleration to disappearance in a few secs. Watch				
		stopped [engine had died and now could be restarted?].				
		[Sulfur or rotten-egg smell noted?] (Sparks; Hynek UFO				
1517		Rpt p. 42; Vallée Magonia 721)		2		
1517.		Jan. 29, 1966. Rexburg, Idaho. 12:10 a.m. 2 civilians		2		
		returning from a sporting event saw what they first thought was the moon Δ from driving for about 1/2 mile they saw				
		was the moon. After driving for about $1/2$ mile, they saw				
		it was a flat, well-defined object blocking the road, the size of a truck, casting an intense yellow-orange light on the				
		ground. They turned around and drove back to Rexburg.				
		(Sparks; Vallée Magonia 724)				
1518.	10193	Feb. 2, 1966. Salisbury, North Carolina. 11:15 p.m. Mr.	1 hour	2		
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		and Mrs. L. J. Wise saw a silver, diamond-shaped object				
		with several balls constantly in very fast motion around it,				
		and much light. Object hovered over the trees for 3-4				
		mins, while a dog barked, and then zipped out of sight.				
		(Sparks; Berliner)				
1519.	10196	Feb. 6, 1966. Nederland, Texas. 5:45 [6:05?] a.m. Mr. and	5-10	2 [3?]	1-2	EM
		Mrs. K. R. Gulley saw tadpole-shaped object about 14 ft	mins			
		long 2 ft wide with 8 yellow and red neon-like lights at				
		250-500 ft altitude, casting a pulsating red glow on the				
		lawn. House and street lights went out, high frequency				
		sound bothered the witnesses' ears. Object blinked out				
		when aircraft passed overhead then came on again				
		afterward. Object departed to W [or from W to SW] about				
		1-1/2 miles to vicinity of airport, where an aircraft's				
		landing lights lit up UFO, then disappeared about 20°-25°				
		elevation in a slow climb. (Sparks; Hynek UFO Rpt pp.				
1500		186-8; Hynek UFO Exp ch. 8, case CEI-3)		$\left \right $		
1520.		Feb. 16, 1966. Brunswick NAS, Maine. 8:30 p.m. A				
		luminous object flashing red, blue, and green lights,				
		landed in the woods. A second object was later seen to				
		join the first one. (Sparks; Vallée Magonia 726)				ļ
1521.		Feb. 26, 1966. 5 miles E of Farmington, 5 miles W of		1	100	EM
		Hanna City, Illinois. Civilian witness was driving when a				
		flying oval object, the size of a car, came within 10 ft of				
		him, then circled twice and left toward the N. It emitted a				
		bright red glow, supported a sort of dome with a green				
		light on top, caused radio interference, and made a strange				
		"signallike noise." (Vallée Magonia 727)				
1522.		March 3, 1966. Oswego, New York. 7:20 p.m. Several		sever		
		civilians saw an object fly slowly to the S, hover, come		al		
		within 50 ft, then fly off to the SW. (Sparks; Vallée				
		Magonia 728)				
1523.		March 17, 1966. Milan, Mich. 12:00 midnight. Police		1	50	EM
		officer with 10 yrs experience saw a 50 ft diameter object				
		in the SW he thought was a plane crashing, though				
		soundless. He tried to contact police headquarters, but his				
		radio did not work. Object now with colored lights				
		spinning at the periphery came within 80 ft of the patrol				
		car, following it for $1/2$ mile, then flew off to the NW.				
		•				
		[Another sighting by police in the area at 4:25 a.m.]				
1524.	10247	(Sparks: Vallée Magonia 730) March 20, 1966, Miami Elorida, 12:15 a.m. USAEP	5 mins	1		[norospace
1324.	10247	March 20, 1966. Miami, Florida. 12:15 a.m. USAFR	5 mins	1		[aerospace
		Maj. K. C. Smith, with NASA Kennedy Space Center, saw				engr??]
		a pulsating light, varying from white to intense blue, make				
		a jerky ascent then rapidly accelerate away to the N.				
1505		(Sparks; Berliner)	1/01		1 -	
1525.		March 20, 1966. Dexter, Mich. 8-8:30 p.m. Frank	1/2 hr	2+	1.5	
		Mannor and his son, Ronald [plus 40-60 others including		40-60		
		12 policemen ?] saw hovering over a swamp about 1,500		?		
		ft away a brown luminous car-sized object, with a "scaly"				
		or "waffled" surface, cone-shaped on top, flat on bottom,				
		or football-shaped, and 2 bluish-green lights on right and				
		left edges that turned bright red and helped illuminate				
		object in between. Lights blinked out and object				
		reappeared instantly across the swamp 1,500 ft away. The				
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		whole object lit up with a yellowish glow at one point and				
		also rose up 500 ft then descended again. After 2-3 mins				
		of viewing, when 2 flashlights appeared in the distance the				
		object seemed to respond by flying away at high speed				
		directly over the witnesses with a whistling sound like a				
		rifle bullet ricocheting. Object remained in the swamp				
		area for 1/2 hr. [Various other sightings in the area by				
		police shortly afterward.] (Sparks; Vallée Magonia 731;				
		Todd Lemire; etc.)				
1526.		March 21, 1966. Hillsdale, Mich. 10:32, 11 p.m4:30	? + 5.5	18 +	1.6 [6°	radioactivit
		a.m. 17 Hillsdale College students including Barbara	hrs +	[87?]	equiv in	у;
		Kohn [Cole?] and Cynthia Poffenberger saw a football-			binocs]	binoculars
		shaped object with red-green-white pulsating lights			_	
		descend from the NE pass close to their dorm then				
		disappear to the S as if crashing to the ground, then return				
		at 11 p.m. William Van Horn, Civil Defense Director and				
		rated commercial pilot, and police arrived and conducted a				
		ground search $1/2$ to 2 miles away to the E but found				
		nothing until Van Horn reached the college dorm where				
		he, using binoculars, and [87?] students saw a				
		maneuvering lighted 20-25 ft object on or near the ground				
		about 1,500-1,700 ft away to the E, with a dirty-white light				
		on the left and dim orange on the right, which brightened				
		after 10 mins to white and red and began to rise at a rate of				
		5				
		25-30 ft/min to a height of 100-150 ft (about 3-6 mins),				
		stopped momentarily then descended and repeated the				
		motion several times. At one point on a descent a				
		"convexed" surface (between?) the lights could be seen.				
		Radiation was later detected at the landing area about 600				
		microroentgens/hr, roughly 30-60x background level, and				
		possible boron contamination. (Sparks; Vallée Magonia				
1527.	10262	732; Todd Lemire; etc.) March 22, 1966. Houston, Texas. 1:30 a.m. S. J.	4 mins	1		
1527.	10202	Musachia saw white flashing lights light up witness'	4 11115	1		
		apartment; the air was full of smoke. Sound of "yen"				
		[hen??] heard up close. (Sparks; Berliner)				
1528.		March 23, 1966. Fort Pierce, Florida. 2 young men		2		
1520.		walking through woods saw a bright object like a balloon		2		
		covered with fluorescent paint that became so intensely				
		1				
		bright they could not look directly at it. As they walked				
		closer, it exploded, leaving no trace. (Sparks; Vallée				
1520	10270	Magonia 733) March 23, 1066, Tampla, Okla, 5:05 a.m. Shappard AEP		2	1.40	
1529.	10270	March 23, 1966. Temple, Okla. 5:05 a.m. Sheppard AFB		2	140	
		instructor Eddie Laxson was driving W on US Hwy 70 he				
		found the road blocked by a wingless aircraft, perch fish-				
		shaped, landed in the road, about 75 ft long, nearly 8 ft				
		high, 12 ft wide, with a plexiglass bubble on top, bright				
		lights forward and aft. Laxson stopped his car about 300 ft				
		away and walked toward the object to 50 ft away, noticing				
		a labeling on its side like "TLA138" or "TLA738" [or "TL				
		4768"]. He saw a "man" wearing a baseball cap or				
		mechanic's hat climbing steps or ladder on the object and				
		soon after it lifted off with a hissing or drilling sound and				
		headed off SE at about 700 mph. No landing traces.				
		Laxson found another witness C. W. Anderson a mile				
		down the road. (Sparks: Hynek UFO Rpt pp. 208-210;				

		Vallés Magania 724)				
1520		Vallée Magonia 734)		2	1	
1530.		March 24, 1966. Sheboygan, Wisc. 10:15 p.m. 2 women		2		
		saw a glowing bowl-shaped object on the road hovering,				
		with 2 intense white lights, and green and red light. They				
		lost sight of it driving away but saw it again later, flying				
1521	10291	low on a S-N trajectory. (Sparks; Vallée Magonia 735)	10 mins	2		EM
1531.	10291	March 26, 1966. Texahoma, Okla. 12 midnight. Mrs. P.	$\frac{10 \text{ mins}}{2}$	2		EM
		N. Beer and Mrs. E. Smith driving back from Amarillo	'			
		saw a flashing light [or object with waffle-like surface				
		glowing intense red light] coming from the N buzz their				
		car from the front, engine and headlights died, then the				
		object hovered 1/4 mile away. After 10 mins they could				
		restart their car and left. (Sparks; Berliner; cf. Vallée				
1532.		Magonia 738) March 28, 1966. Fayetteville, Tenn. 8 p.m. Man driving		1		EM
1552.		60 mph suddenly saw a large lighted object 3 ft above the		1		EIVI
		road on a hilltop, which flew off, as the car engine and				
		headlights died. Headlight bulbs later had to be replaced.				
		Object was oval, 25 ft long, dark gray, with about 30 lights along its periphery. (Sparke: Vallée Magonia 730)				
1533.	10329	along its periphery. (Sparks; Vallée Magonia 739) March 30, 1966. Ottawa, Ohio. (Sparks; NARA)				
1535.	10527	March 30, 1966. 10 miles N of Lexisburg, Indiana. 8:35	10 mins	5		
1557.		p.m. Civilian woman and her 4 children saw an oval	?	5		
		object crossing the road as they were driving S, with a	4			
		pulsating sound increasing in frequency as the object came				
		nearer, but it seemed to come through the car radio rather				
		than the object. They drove away in fear, but were				
		followed for 8 miles by the object, with color suddenly				
		changing from reddish-orange to bluish-white before				
		accelerating out of sight. (Sparks: Vallée Magonia 741)				
1535.		April 1, 1966. 5 miles S of Tangier, Okla. 10:40 p.m.		1		EM
10000		Civilian man, 34, while driving reached a hilltop and saw a		-		
		green object wider than the road flying N at very high				
		speed, emitting a shrieking noise and a "heat wave." Car				
		engine died. (Sparks; Vallée Magonia 746)				
1536.		April 4, 1966. <1 mile SE of Hague, Florida. 6:05 a.m.	4 mins	1		
100		Civilian man, 40, saw an elongated object on the ground as		-		
		he was going to work, 6 ft long, 2 ft high, with 6 4-inch				
		openings, making a "turbine" noise so loud the witness had				
		to put his hands over his ears. When he tried to touch it,				
		the object left at great speed to the W vanishing suddenly				
		after several feet of travel. Rain fell throughout. (Sparks;				
		Vallée Magonia 748)				
1537.	10385	April 5, 1966. Lycoming, New York. 3 a.m. Lillian	1 min	1	50 ?	
-		Louis, 42, went to get a glass of water in her kitchen and				
		saw a spinning vapor-like sphere, 10 ft in diameter,				
		shooting its exhaust onto the ground from 20 ft height near				
		her house, which departed very suddenly, leaving a trail.				
		(Sparks; Berliner; cf. Vallée Magonia 751)		_		
1538.		April 5, 1966. Kittery, Maine. 7 p.m. 4 people saw a		4		binoculars
		landed object through binoculars which took off, hovered				
		for a while, and left. (Sparks; Vallée Magonia 752)				
1539.	10384	April 5, 1966. Alto, Tenn. 11:55 p.m. W. Smith and	2.5 hrs	2		
		another stopped to watch an object hovering about 15 ft				
		above a swamp, tried to follow it but it flew away. Object				

when movin between a hi Animal reac Berliner; cf 40. April 11 [10	val with a dark top, appearing cone-shaped g, making a high-frequency noise, and flying gh-tension power line and a row of trees. tions wherever the object flew over. (Sparks;				
between a hi Animal reac Berliner; cf 40. April 11 [10	gh-tension power line and a row of trees. tions wherever the object flew over. (Sparks;				
Animal reac Berliner; cf 40. April 11 [10	tions wherever the object flew over. (Sparks;				
Berliner; cf40.April 11 [10]					
40. April 11 [10	$\mathbf{V} = \mathbf{V} + $	1			
	Vallée Magonia 753)				l
midnight (-11?], 1966. Greensburg, Penna. 12		1	20	
	ivilian man, 43, saw a well-defined cigar-				
	et 50 ft long with no wings, tail or wheels,				
	g red light, 15 ft above ground, 300 ft away.				
	was lost in the fog, then came back at treetop				
	strong whistling sound. (Sparks; Vallée				
Magonia 75		11 10		4.0	
	66. Portage County, Ohio, bet. Atwater and	1 hr 10	many	4 ?	
	hio, to Pittsburgh, Penna. 5-6:10 a.m. (EST).	mins			
	Deputy Sheriff Dale F. Spaur and associate				
	saw a 30-45 ft metallic object approach over				
-	from the woods, bathing the witnesses and the				
	n light while making a transformer-like hum,				
	E and they gave chase in the patrol car at				
	105 mph for 85 miles. Officer Wayne Huston	1			
	es to the ESE saw the object he described as				
	ne-shaped, point downwards, approach from				
-	ass overhead at about 800-900 ft height with				
	eff in pursuit to the SE and he joined them				
	Dhio, with the object about $1/2$ to $3/4$ mile				
	m, reaching the Penna. state line at 5:35. They	7			
	object at Brady Run Park regained it in				
	Penna. At about this time officers Lonnie				
	Ray Esterly in Salem, Ohio, saw 3 jet fighters				
	attempting to intercept a bright object at				
	0-20,000 ft about 25° elevation to the E for				
	. In Conway, Penna., at 6 a.m. they met with				
	Panzarella who had been watching the object				
	to the E or SE which he described as 25-35 ft				
	-shaped object at about 1,000 ft height (or				
	ft according to the others), when it stopped in				
	rds Harmony, Penna, then rose. They watched				
5	climbed to about 3,500 ft to the left of and				
	e quarter moon in the ESE (which was at				
	th 116° elevation 14° aand 11% illuminated at				
	nd Venus (at 122° azimuth 22° elevation) and				
-					
12. <u>6:10. (Sparl</u>	56. Millersville, Texas, Davtime, Man in a		1	1	
	č				
			1	80-100 ?	
1					
		2			
	ed red flames, and made the same noise as a	1			1
	a rea mantes, and made the same noise as a				1
lights, emitte					
lights, emitte	on wet pavement. (Sparks; Vallée Magonia				
Airport and 6:10 (Sparl 42. April 17, 19 car saw an s him, then cro Vallée Mage 13. April 18, 19 old witness of long, 15 ft h	56. Battle Creek, Mich. 10:10 p.m. 42-year- lriving a car saw an egg-shaped object, 75 ft gh, gray-colored, following from a distance of t had a cockpit with windows and 3 rows of			80-100 ?	

	1		1		1	1
		including 2 policemen spread over a distance of saw a				
		platter shaped object the size of a large automobile, with 3				
		red-green-white lights, no sound, hover over Beverly High				
		School then depart to the SW. At one point witnesses saw				
		the object only 20-30 ft over the head of another witness.				
		(Sparks; Hynek UFO Exp ch. 8, case CEI-5; cf. Condon				
		Rpt Case 6)				
1545.		April 24, 1966. Ashby, Mass. 6:10 p.m. 2 men saw a		2		
		silent object with a bright blue light on top dive within 100				
		ft of their car, then suddenly accelerate, and was lost to				
		sight toward Mt. Watatic. (Sparks; Vallée Magonia 765)				
1546.		April 26, 1966. Follansbee, West Virginia. 11:30 p.m.		1	30 ?	
10.10.		Young man saw a silent 30 ft object shaped like two bowls		-		
		glued together, at 100 ft altitude, ahead of his car. He				
		drove away without looking behind. (Sparks; Vallée				
1517		Magonia 766)	0.5 hrs	1		
1547.		April 30, 1966. Sacramento, Calif. 3:15 a.m. Anita	2.5 hrs	1		
		Miller saw a light move around the sky. No further detail				
1540		in files. (Sparks; Berliner)		-		DV
1548.		May 4, 1966. Charleston, West Virginia. 4:30 [3:40?]	5 mins	3+		RV
		a.m. FAA air traffic controller tracked an unidentified				
		non-transponding target about 5 miles to the 11 o'clock				
		position from Braniff Airline Flight 42 headed E at 33,000				
		ft, which crew saw high above as a white-blue object				
		giving off brilliant flaming light of alternating white-				
		green-red colors. Radar showed object veering away to 8-				
		10 miles away at 10 o'clock position, then come at the				
		Braniff airliner to 3 miles distance then made a 180° left				
		turn to the NW again within a diameter of 5 miles at 1,000				
		mph [5 g's] which the Braniff crew confirmed with object				
		descending from 20° elevation above horizon. (Sparks;				
		Hynek UFO Exp ch. 7, Case RV-2)				
1549.	10535	May 7, 1966. Goodfellow AFB, Texas. 9:55 p.m. A/3c	35 secs	1		
		W. L. Whitehead saw a short, cylindrical object with				
		pointed ends, a yellow light at one end, blue light at the				
		other, fly straight and level. (Sparks; Berliner)				
1550.	10626	June 6, 1966. Spooner, Wisc. 9:30 p.m. Dorothy Gray	25 secs	1		
1550.	10020	saw 2 domed discs with sparkling upper surfaces and	25 3003	1		
		square windows in their tops, revolve above a lake,				
		apparently causing strange behavior of the lake water.				
1551	10(20	(Sparks; Berliner)	1	1	100.9	
1551.	10629	June 8, 1966. Between Kansas and Toledo, Ohio. 6:45	1 min.	1	100 ?	
		a.m. Max Baker, 43,. driving W on Sandusky Road,				
		suddenly saw a bright silver, cigar-shaped object, as long				
		as an airliner, silently buzz the witness' car to 100 ft				
		distance then flew low to the NE. (Sparks; Berliner; cf.				
		Vallée Magonia 771)				
1552.		Jun. 13, 1966 Milan, Mich. Policeman who saw the		1		
		object over Milan on March 17 saw another object on the				
		ground at a street intersection. He drove toward it with his				
		headlights illuminating the object, which took off like an				
		airplane, flying away to the SE. (Sparks; Vallée Magonia				
		773)				
1553.	10663	June 18, 1966. Burnsville-Mt. Mitchell, North Carolina.	5 hours +	4		binoculars
		12:30 a.m. 4 Boy Scout campers, including Sterrett, using				

						1
		binoculars saw a red bell-shaped object with 3 flashing red				
		lights hover then land 700 ft away, remaining all night,				
		joined by 6 other objects, then rose at dawn. Broken trees				
		and other traces found. (Sparks; Berliner; cf. Vallée				
		Magonia 776)				
1554.		June 23, 1966. Hamburg, New York. 9:30 p.m. Civilian		4	6	
		woman, 63, was reading when an intense red light lit the			-	
		ground near her house. She went outside and saw a 3 ft				
		lighted object 60 ft away, which backed up and flew away				
		"like a bullet." 3 other witnesses in the next house.				
1555	10693	(Sparks; Vallée Magonia 777)		1		
1555.	10093	June 27, 1966. Pacific, 400 miles E of Wake Island (at 19°	several	1		
		N, 172° E). 4 a.m. Radio Officer Steffen Sorensen, of the	mins			
		S/S Mt. Vernon Victory, saw a "cloud" expand with a light				
		inside, then accelerate away. (Sparks; Berliner)				
1556.	10739	July 11, 1966. Union-Kirkwood, Penna. 7:45 p.m.	1 hr	2 [4?]	80 ?	
		Carl Wood and Charles Hawthorne [and 2 women?] saw a	[90			
		large (100 ft wide, 20 ft high) bright red luminous object	mins?]			
		with small windows and yellow lights 100 ft away in a				
		field. Object had small openings, emitted a humming or				
		whirring noise, seemingly from the outside, and a grinding				
		noise from inside. (Sparks; Berliner; cf. Vallée Magonia				
		779)				
1557.	10781	July 25, 1966. Between Greenville and Vanceboro, North	1 hr	1		
10071	10/01	Carolina. 1-2 a.m. College student James Clark saw a	1 111	1		
		pulsating object change color from orange to red to blue to				
		green and back to orange, which followed his car through				
		the woods at high speed up to 100 mph, then stopped and				
		hovered over the car from 300 ft away about 50 ft high,				
		wobbling on its axis, approached to 100 ft, then shot out of				
		sight vertically in <5 secs. (Sparks; Berliner; cf. Vallée				
		Magonia 782)				
1558.	10798	July 31, 1966. Presque Isle State Park, Erie, Penna. 7:25-	5 mins	4		
		7:30 [8:25?] p.m. Douglas Tibbetts, 16, Betty Klem, 16,				
		Anita Haifley [?], 22, and Gerald Labelle, 29, saw a square				
		or hexagonal [or mushroom-shaped?] object with edges lit				
		or reflecting light, [sweeping the area with a light beam?],				
		come tumbling down erratically from right to left, stopped				
		5 ft-10 ft above the beach 1,000 ft away and settled				
		heavily down. A circle of spotlights at top were visible				
		when it was on the ground [and a strange 6 ft tall being].				
		(Sparks; Berliner; cf. Vallée Magonia 784)				
1559.		Aug. 6, 1966. Harlingen, Texas (26.18° N, 97.69° W). 2		4-5		
1559.				4-5		
		p.m. Civilian man and his family saw a dark object hover				
		near their isolated house. 3 children saw a dwarf in shiny				
		black coveralls through a square "door" emitting yellow				
		light in the object, which left slowly with a soft humming				
		sound. See later incident on Sept. 3. (Sparks; Vallée				
		Magonia 786; Saunders/FUFOR Index)				
1560.	10872	Aug. 19, 1966. Donnybrook, North Dakota. 4:50 p.m.	5 mins	1 [2?]	14	
		U.S. Border Patrolman Don Flickinger saw a bright, shiny,				
		round disc, 30 ft in diameter and 15 ft high, colored white,				
		silvery or aluminum, floating down the side of a hill				
		wobbling from side to side about 10 ft off the ground. It				
		moved across a valley from the SE climbing to 100 ft				
	1	I moved across a valiey from the SE enhibiling to 100 It	1			I

	1		1	,	
		height, hovered for 1 min over a reservoir in a horizontal			
		position when a dome on top became visible, appeared			
		about to land in a small field about 250 ft away, then tilted			
		on edge and rose up into clouds at high speed. (Sparks;			
		Berliner; cf. Vallée Magonia 788; Jan Aldrich)			
1561.		Aug. 23, 1966. Da Nang, Vietnam (16° 4' N, 108°14' E).			
		(Sparks; McDonald list)			
1562.	10888	Aug. 23, 1966. Columbus, Ohio. 7 p.m. Broomall and	15 mins	2	
		Gilpin saw a circular, luminous white object split into 5			
		objects, all streaking away to the W. (Sparks; Berliner)			
1563.		Aug. 24, 1966. Minot AFB [Grano? Carpio?], North	nearly 4	many	EM
		Dakota. 10 p.m. Airman saw and reported by radio a	hrs		
		multi-colored light high in the sky. Strike team sent to his			
		location confirmed the object. Second object, white, was			
		seen to pass in front of clouds. Radar detected and tracked			
		an object. Sightings made by 3 different Minuteman			
		ICBM missile sites. Radio interference was noted by			
		teams sent to locations where object was hovering at			
		ground level. (Sparks; Vallée Magonia 791;			
		Saunders/FUFOR Index)			
1564.	10899	Aug. 26, 1966. Gaylesville, Alabama [Rome, Georgia?].	4.5 mins	5	
		8:50 p.m. Mr. Funk, wife and their 3 children saw a			
		cluster of 4 small, glowing, orange-yellow lights in a			
		triangular formation, moving from E to W. (Sparks;			
		Berliner; Saunders/FUFOR Index)			
1565.	10917	Sept. 1, 1966. Willsboro, New York. 2:45 p.m. T. H.	30 mins	1	
		Ridman [Kidman?] saw an oval object with lights flashing			
		red and white, occasionally blue, fly W, then disappear			
		downward, returning several minutes later with a loud			
		noise. (Sparks; Berliner; Saunders/FUFOR Index)			
1566.		Sept. 3, 1966. Harlingen, Texas (26.18° N, 97.69° W). 2		2	
		p.m. 2 children went outside when the TV set became			
		blurred and they saw a fantastic spinning light illuminating			
		the house coming from an object hovering at the same			
		location as the earlier sighting on Aug. 6. (Sparks; Vallée			
		Magonia 793 cf. 786; Saunders/FUFOR Index)			
1567.		Sept. 5, 1966. Finland AFS, Minn. Johnson. (Sparks;			radar
		McDonald list; Saunders/FUFOR Index)			
1568.		Sept. 5, 1966. Texas. Evening. Civilian man saw a		1	
		peculiar light phenomenon and a small figure that			
		appeared to enter a bedroom. The figure was not seen			
		again. (Sparks; Vallée Magonia 794)			
1569.	10933	Sept. 6, 1966. Suffolk County AFB, New York. 6:50 p.m.	8 mins	2	
		Stahl and Ladesic saw a white cylinder of light come from			
		the E at high speed, stop and hover for 3 mins, then turn			
		and slowly disappear. (Sparks; Berliner)			
1570.	10942	Sept. 9, 1966. Franklin Springs, New York. 9 p.m.	30 mins	1	
		Jacobson saw a solid object, larger than an army tank, with			
		3 horizontal bands of light-blue, red and green lights [or			
		lighting] all around it, descend from a cloud bank with a			
		low humming [or soft whirring] sound, slow down and			
		land, and disappear into woods. (Sparks; Vallée Magonia			
		796)			
1571.	10944	Sept. 13, 1966. Stirum, North Dakota. 7:30 a.m.	5 mins	1	photos ?;
		Rotenberger, 11, saw a silvery-grey elliptical [or disk-			radioactivit

		1				-
		shaped] object with a clear bubble dome on top, tripod				у
		landing gear, 2 red lights, 2 white lights, 1 green light,				
		hover about 1 mile away, then land within 900 ft making a				
		low-pitched whine and taking off so fast it just "vanished."				
		USAF Lt. Col. and a Gwinner, ND, businessman				
		investigated, found compact landing indentations 7 inches				
		deep and radiation level 100 microroentgens/hr (5-10x				
		background level). (Sparks; Berliner; cf. Vallée Magonia				
1570	10072	797) Sont 28, 1066, Wilmington, Ohio, 2:28 n.m. Clarks sour	00	1		
1572.	10973	Sept. 28, 1966. Wilmington, Ohio. 3:38 p.m. Clarke saw	90 secs	1		
		3 round, oval-shaped, aluminum-colored objects with				
		rotating rings around them, 2 remained stationary, while				
	10001	the 3rd varied its altitude. (Sparks; Berliner)			4.2	
1573.	10996	Oct. 5, 1966. Osceola, Wisc. Several members of a	20 mins	sever	1?	
		family saw a small, bright orange, moon-shaped object		al		
		stationary in the NE for about 20 mins, then suddenly take				
		off very fast to the WNW. (Sparks; Berliner)				
1574.		Oct. 23 [30?], 1966. Southhampton, Long Island, New	4 mins	1		
		York. 6 p.m. Mr. Acquino [Aquino?] saw an object with				
		arms in front of it which sparkled like an arc-light, fly S				
		along some power lines, then turn SW, with a slight				
		humming sound. [Same as Oct. 30 case?] (Sparks;				
		Berliner)				
1575.	11092	Oct. 26, 1966. Cold Bay AFS, Alaska. No time given.	3 secs	1		binoculars?
		Civilian control tower operator Ralston saw a white object				
		approach runway at 50 ft altitude. When runway lights				
		were turned on the object accelerated and climbed away so				
		fast the witness was unable to use binoculars. (Sparks;				
		Berliner)				
1576.		Oct. 30, 1966. Southampton, New York. [Same as Oct.				
1570.		23 case?] (Sparks; Saunders/FUFOR Index)				
1577.		Nov. 6 or 13, 1966. 3 miles W of White Plains, New	1+ min	2	1	
1377.			1 ± 11111	2	1	
		York. 7:30 p.m. Chief Engineer of radio station WFAS				
		and his Asst. saw rectangular object emitting steady bluish				
		light moving slowly to the N while beaming light towards				
		station's parking lot. No sound. Object had blue-black				
		sky appearing through the middle [?]. [Plastic hot-air				
		balloon?] (Sparks; Tony Rullan)				
1578.	11135	Nov. 8, 1966. Saginaw, Mich. Night. College graduate	5 mins	1		
		Annis saw a group of lights flash and change color while				
		hovering, almost touching the road, then abruptly				
		vanished. (Sparks; Berliner)				
1579.		Dec. 18, 1966. E Lake Tiorati, Bear Mtn. State Park, New	5-7 secs	2?		photo
		York. 4:40 p.m. Witness looked up and saw a silver-				
		brown domed-disc in the W at 45° elevation heading NE,				
		wobbling, noiseless, disappear over and behind a fire				
		tower on a 1,320-ft hill about $1/2$ mile away, after taking a				
		photo. (Sparks; Hynek UFO Rpt pp. 239-245)				
1580.	11239	Dec. 25, 1966. Monroe, Oregon. 3:30 [?] a.m. Civilians	90 mins	4+		
		and military personnel saw 3 round objects, as large as				
		cars, give off vapor, then became 3 bright reddish-orange				
		lights. Blast at beginning of sighting pushed one witness				
		against a car. (Sparks; Berliner)				
1581.		Dec. 30, 1966. Haynesville, Louisiana. 8:15 p.m.		1		physics
1501.		Physics professor Dr. Galloway driving through a wooded		1		prof
	1	i nysies protessor Dr. Ganoway unving unough a wooded	1	I I		pior

I I	and any a bright pulsating along the print from the				
	area saw a bright, pulsating glow, changing from orange to				
	white, in the woods about 1 mile away, estimated visible				
	light power output at about 1 megawatt. Coming back the				
	next day, he located traces of burns, and called the USAF				
	and University of Colorado UFO project. (Sparks; Vallée				
	Magonia 808; Condon Rpt pp. 277-280; Richard Hall				
1500	NICAP letter Mar. 3, 1967)		1		
1582.	Jan. 5 [25?], 1967. Winsted [Howard Lake?], Minn. 4:30		1		EM
	a.m. Civilian man [Lenz?], 32, driving to work stopped to				
	check his 1964 Chevy truck when its engine stalled. He				
	then saw an intense light to his right, coming closer, then				
	landing on the road, so he locked himself inside the truck.				
	Object 75 ft diameter 30 ft high settled on tripod landing				
	gear, an elevator-like device came down, and a man				
	dressed in blue coveralls with "a glass fishbowl on his				
	head," of medium height, seemed to check something then				
	left. (Sparks; Vallée Magonia 812; Saunders/FUFOR				
1592	Index)				mo dan
1583.	Jan. 8, 1967. Goose Bay AFB, Labrador, Canada. USAF		multi		radar
1	MAC C-97 pilot and ground radar operators tracked object at 2 100 knots (2 400 mph) (Sparker Project 1047)		ple		
1584.	at 2,100 knots (2,400 mph). (Sparks; Project 1947)	20	4.	00 + 2	DV
1.304.	Jan. 13, 1967. SW New Mexico, NW of El Paso, Tex., to	29 mins	4+	90+?	RV
	Flagstaff-Winslow, Ariz. 10 p.m. Pilot Carl M., an FO,				
	and a passenger Jimmie Moran on a Lear Jet 23 en route				
	from Houston, Tex., to Las Vegas, Nev., at 41,000 ft and				
	300 knots airspeed (Mach 0.82 or about 540 mph TAS) on				
	a 300° heading saw a flashing [?] red oval luminous object				
	in the 10 o'clock position. Object split into 4 similar red				
	oval objects vertically a number of times, each separated				
	by about 2,000 ft and each emitting a "red ray," then				
	retracting the lowest objects up into the top object.				
	Albuquerque radar tracked the object 39 miles ahead of				
	the Lear jet moving on the same heading, with no				
	transponder signal and at that moment the object blinked				
	off visually for 30 secs then blinked on. Albuquerque				
	control contacted a National Airlines DC-8 over Casa				
	Grande, Ariz., whose pilot confirmed the Lear pilot's				
	reports. Albuquerque control warned the Lear that the				
	object suddenly darted towards the Lear at high speed				
	within secs until the radar blips merged [possibly 39 miles				
	in 10 secs or roughly 14,000 mph]. Object flooded the				
	Lear with intense red light so bright the pilot had difficulty				
	seeing his instrument panel, and it maintained position in				
	front of the Lear for a few mins then, then blinked out then				
	came on again and started falling back behind the left				
	wing, then pulled forward again. (Sparks; When the				
	object blinked off radar at Albuquerque controllers would				
	lose the object then regain it when it blinked on again (?).)				
	Both UFO and Lear jet made left turns over Winslow,				
1	Ariz., then Los Angeles Center radar picked up both				
1	targets. Past Flagstaff the object climbed at a 30° angle				
1	disappearing to the W in <10 secs. (Sparks; Hynek UFO				
1585.	Exp ch. 7 case RV-1; NARCAP, BB files??) Jan. 16, 1967. Charleston, South Carolina. (Sparks;				
1 1					
(I	McDonald list)				

		T				
Γι	Ī	Methodist minister, driving on Route 185 saw a 60 ft		Γι	-	Γ
	l	object, flat on the bottom, rounded on top, 10 ft thick,			I	
	l	cross the road silently 300 ft away, at low speed. (Sparks;			I	
	ļ	Vallée Magonia 813; Hynek-CUFOS-Willy Smith files)				
1587.	l	Jan. 30, 1967. 5 miles SW and 20 miles W of Crosby,	1 min	7	1/5	
	l	North Dakota. 8:04 a.m. (CST). Delton Schwanz,			I	
	l	commercial pilot of 29 years' experience and past AAF/AF			I	
	l	service, with wife Della and children Robert, Roger and			I	
		Diane saw a bright white sharply outlined lozenge-shaped			I	
		object (length/width ratio 4:1) to the W elevation 15° - 20°			I	
		momentarily stopped then moving in level flight to the				
		left, with a smooth climb in the SW, dropped white			I	
		"strips" of light that descended vertically, disappeared to			I	
		the S at azimuth 170° by ascending to about 30°-45°			I	
		elevation. George Larsen (Larson?) and Larry Pateof				
		(Pace?) were independent witnesses driving by car 20				
		miles W of Crosby near intersection of Hwys 5 and 85				
		who saw large white light move rapidly from W to S				
		dropping a "piece" of the object and disappearing			I	
		suddenly. (Sparks; Hynek-CUFOS-Willy Smith files;			I	
1588.	11350	Hynek UFO Exp, case DD-11) Fab. 6 [02] 1067, Odassa Dalawara, 8:45 n m. Donald	2 mins	2		
1300.	11550	Feb. 6 [9?], 1967. Odessa, Delaware. 8:45 p.m. Donald and Marie Guseman saw a large, Saturn-shaped object, 50	2 mms	2	I	
		ft in diameter and 20 ft high, with 2 bright lights, a green				
		light on one side red light on the other, hover motionless				
		over the trees, then slowly move N and suddenly				
		disappear. (Sparks; Berliner)			I	
1589.	11355	Feb. 12, 1967. Grand Rapids, Mich. 3:40 a.m. Lou	4-10 secs	1		
1507.	11555	Atkinson saw 4 fluorescent, football-shaped objects, a	T-10 5005	1	I	
		dull, almost grey luminous color, fly NE in a very rigid			I	
		formation with a chirping noise. (Sparks; Berliner)			I	
1590.	11383	Feb. 16, 1967. Stoughton, Wisc. 9:11 p.m. Miss Lynn	5-6 mins	1		
10/0.	11000	Marsh saw a light with faded edges follow her car.	0 0 11111			
		(Sparks; Berliner)				
1591.	11394	Feb. 20, 1967. Oxford, Wisc. 3:10 a.m. USAF	2 mins	1		
10/11	1107 .	veteran/truck driver Stanton Summer saw an orange-red	2 1111.5	· ·	İ	
	l	object fly parallel to his truck. (Sparks; Berliner)			İ	
1592.		Feb. 23, 1967. Glasgow AFB, Montana. (Sparks;				radar
10/		McDonald list; Saunders/FUFOR Index)			I	1
1593.	11419	Feb. 27, 1967. Grand Haven, Mich. 8:19-9:30 p.m.	1 hr 11	4+		
		Sheriff Grysen, wife and others saw a large white light,	mins			
		with smaller red and green lights to the sides, make an				
		almost instantaneous 90° left turn, shoot out over the road				
		and stop, [then] moving too fast to follow. (Sparks;				
		Berliner)				
1594.	[March 2, 1967. Holloman AFB/White Sands Missile	1 hr 6	many		radar-
		Range. 10:25-11:31 a.m. (Sparks; NICAP website;	mins	-	I	visual
		Condon Rpt.)			I	
1595.		March 5, 1967. Minot AFB, North Dakota. ADC radar				
		tracked an unidentified target descending over the			l	
		Minuteman ICBM missile silos of the 91st Strategic			l	
		Missile Wing. Base security teams saw a metallic, disc-			I	
		shaped object ringed with bright flashing lights moving				
		slowly, maneuvering, then stopping and hovering about				
L	L	500 ft above ground. Object circled directly over the				
		· · ·				

Iaunch control facility. F-106 fighters were scrambled but at that moment object climbed straight up and disappeared at high speed. (Sparks; Ray Fowler; etc.) 40+ mins 1596. 11454 March 6, 1967. Benton Harbor, Mich. 12:01 a.m. Jerome Wolanin, assistant news director of radio station and former policeman, and wife, saw a round saucer or oval- shaped object with red, green and yellow lights around bottom rim which pulsated red, flying level, E to W, joined by 2nd object from W. 1st object opened top, 2nd came over and hovered for 30 secs and disappeared. Objects made hissing sound. (Sparks; Berliner) 1 1597. 11460 March 6, 1967. Galesburg-Moline [?], Illinois. 4:25 a.m. Deputy Sheriff Frank Courson saw an object shaped like a rubber cup placed under a furniture leg, with a dome set in the cup, bottom spinning rapidly, rim pulsating red, which approached and passed overhead at low altitude, making a hissing sound. (Sparks; Berliner) 10+ secs 2 1598. March 9 [11?], 1967. Galesburg, Illinois. 7:10 p.m. 2 housewives [Powell and McKee?] saw an object shaped like a pancake with a rounded top, pulsating red, and red lights around its rim, which approached and seemed to explode with a brilliant white light that lasted 10 seconds and almost blinded them. Object accelerated to the N and disappeared. (Sparks; Berliner; Saunders/FUFOR Index) 3 1599. March 9, 1967. Follansbee, West Virginia. 9 p.m. 3 witnesses driving on Route 2 saw around car-sized object, with several lights on the underside, hovering at roofop level, which left suddenly at high speed. (Sparks; Vallée Magonia 824) 3 1600. 11480 March 9, 1967. Rochester,
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1601. March 12, 1967. Rochester, Minn. Boy Hrubetz went out 1 photos?
to buy a newspaper and saw a car-sized, inverted
mushroom-shaped object hovering 30 ft above ground,
then tilted at a 45° angle, oscillated, and left to the NW. 3
photos reportedly taken. (Sparks; Vallée Magonia 825;
Saunders/FUFOR Index)
1602.March 16, 1967. Near Roy (about 30 miles NE ofseverEM?
Lewistown), Montana. Oscar ("O") Flight [November al missile
Flight?] of Malmstrom AFB, USAF 341st Strategicdeactivatio
Missile Wing, had unexplained deactivation of 6-8 n
Minuteman nuclear ICBM's within several secs of each
other during UFO close encounters involving a red saucer-
shaped object in early morning hours. USAF security
guard injured and medivacked out. Capt. Robert Salas
was Deputy Missile Combat Crew Commander on duty at
O Flight. Similar event occurred with Echo Flight later in
the morning. (CUFON; NICAP; not in BB files??)
1603.March 16, 1967. 15 miles N of Lewistown, Montana.15+ minsseverEM?
8:45 a.m. Echo ("E") Flight of 10 Minuteman nuclear ?? al missile
ICBM's of Malmstrom AFB, USAF 341st Strategic deactivatio
Missile Wing, SAC, were inexplicably deactivated within n
10 secs of each other and for 1 day after UFO's hovered
near 2 missile silos. Followed a series of UFO sightings

		T	1		
		during early morning hours by USAF security teams.			
		Similar unexplained deactivation of Minutemans occurred			
		with O-Flight earlier in the morning. (Sparks; CUFON;			
		NICAP; not in BB files??)			
1604.	11541	March 22, 1967. Wapello, Iowa. 10:20 p.m. Douglas	1 min	1	
		Eutsler, 15, saw a fluorescent, solid, multicolored lights			
		stand still, then fly away at high speed. (Sparks; Berliner)			
1605.	11551	March 24 [26?], 1967. Belt, Montana. 9 p.m. Truck	several	1 +	
		driver Ken Williams saw a dome-shaped object, emitting a	mins + ?	many	
		bright light, land in a ravine. As he approached, it took off		?	
		and settled back, hidden from the highway. Numerous			
		other reports came in from this area and at dawn police			
		and a Malmstrom AFB helicopter made a search without			
		success. (Sparks; Berliner; cf. Vallée Magonia 827)			
1606.	11559	March 26, 1967. New Winchester, Ohio (40.717° N,	30 mins	5	
10000		82.919° W). 4 p.m. Man, woman, three boys, saw an oval			
		object, like copper or brass with the sun shining on it, fly			
		from SE to NW with tumbling motion. (Hynek UFO Exp			
		ch. 6, case DD-12; Saunders/FUFOR Index)			
1607.		April 10-11, 1967. Houma, Louisiana. (Sparks;			 radar
10071		McDonald list; Saunders/FUFOR Index)			Tuum
1608.		April 16, 1967. Shoreline at NE corner of Ramey AFB,	5 mins	2	 photo
1000.		Puerto Rico. Bet. 5 and 6 a.m. (EST). USAF Airman/2nd	5 11115	~	photo
		Guillermo Padilla and Airman Henry, 72nd Bombardment			
		Wing, SAC, saw a disc shaped object with two levels and			
		a reddish band slightly above midesection, floating or			
		hovering just above the water. Object went left to right			
		and back a short distance then rose from right to left, and			
		Padilla took a photo. Object reversed path and			
1609.		disappeared. (Sparks: Tony Rullan)	10-15	6+?	
1009.		April 17, 1967. Jefferson City, Missouri. 9 p.m. School		0+ :	
		principal and 3? teachers (Pistone, Wilson, Metz) in	mins		
		separate cars were driving home and saw a huge 300 ft			
		WWI helmet shaped object come over the cliff then over			
		their cars bathing them in intense light. Object hovered			
		over power lines for about 10 mins then headed towards			
		the airport. Principal drove over to airport and found 2			
		more witnesses, attorneys. Ozark Airliner crew saw 2			
		large round flat objects below the plane on final landing			
		approach moving in various directions. (Sparks; Hynek			
		UFO Exp ch. 8, case CEI-7; Weinstein;			
		Saunders/FUFOR Index)			
1610.	11677	April 21, 1967. South Hill, Virginia. 9 p.m. Business	10+ secs	2	
		manager Clifton N. Crowder found the road blocked to the	?		
		W on his way home by an aluminum storage-tank-shaped			
		object with dome top, 16-18 ft tall 12 ft wide, landed in the			
		road ahead on 4 legs 3-3.5 ft long about 500 ft away. He			
		turned on his high beams for a better look for about 5 secs			
		at 250 ft, the object emitted white flames and took off.			
		Burned area found in the road and holes along with			
		charred matches. Norman Martin who lived nearby saw a			
		bright light from the area at the time. (Sparks; Vallée			
		Magonia 836: etc.)			
1611.		April 27, 1967. Green Lake, Wisc. 10 p.m. 4 boys with		4	binoculars
		binoculars saw a cone-shaped object with a blue			

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		underside, and a top that changed from red to orange to			
		white, come lower with oscillating motions, illuminating			
		the woods 1/2 mile away. (Sparks; Vallée Magonia 838)			
1612.		May 16, 1967. Gulf of Mexico. 10:10 p.m. Crew of SS Point Sur. (Sparks; Hynek UFO Exp ch. 7, case RV-9)	50 mins	4	RV
1613.	11744	May 17, 1967. Rural Hall, North Carolina. 8:30 p.m.	5 mins	1	
1012.		Red Ledford [Parker?] saw a round, orange-colored object,	0 11		
		similar in size to a small aircraft, zigzag back and forth			
		over a jet that was heading NE. (Sparks; Berliner;			
		Saunders/FUFOR Index)			
1614.		June 2, 1967. McKeesport, Penn. Clark and Smith.		2	
		Conflicting data on whether to ID this as meteor. (Sparks;			
		Hynek-CUFOS-Willy Smith files; Saunders/FUFOR			
		Index)			
1615.	11815	June 24, 1967. Austin, Texas. 3:12 a.m. Artist/UFO	9 mins	1	
		researcher ex-contactee Ray Stanford near Mansfield Dam			
		saw a solid, blue-white, elliptical object fly from NW to			
		NE and stop, seemingly in response to flashlight signal,			
		for 1.5 minutes. Object then continued along its original			
		path at high speed and disappeared behind clouds.			
		(Sparks; Berliner)			
1616.	11831	June 29, 1967. Scotch Plains, New Jersey. 1:30 a.m.	8-10	1	
		Truck driver Damon Brown saw an oyster-shaped object	mins		
		200 ft wide 25-30 ft thick with a huge red light at each			
		end, one light on the bottom, and a row of blue lights			
		along the bottom, which circled an aircraft, hovered,			
		moved rapidly, then followed the witness' car for about			
		500 ft, veered S and departed at great speed. (Sparks;			
		Berliner)			
1617.	11869	July 10, 1967. Lizelia [Meridian?], Mississippi. 5:50 p.m.	3-5 secs	1	EM
		After his car stalled and radio faded out, golf pro Harold			
		Washington (Capt., USMC Ret.) saw an object of large			
		size with a dome, the top gunmetal blue, the bottom the			
		color of old lead, moving E about 300 ft over his car,			
		crossing the highway tilted upward to the right, then			
		accelerated and disappeared into the low clouds, with a			
		swishing sound. (Sparks; Berliner; Randle p. 264)			
1618.		July 21 [19?], 1967. Jewish Creek [Homestead?], Florida.		2	
		2:30 a.m. Barbara Fawcett [Faucett?], 18, and her sister			
		saw a yellow "jagged" object rise above a swamp and land			
		on a hill. USAF investigators found a very large scorched			
		area at the spot. (Sparks; Vallée Magonia 858; APRO			
		July 1967; Saunders/FUFOR Index)			
1619.		July 23, 1967. Popponessett Beach, Mass. Mr. and Mrs.		many	
		McEnroe. (Sparks; Hynek-CUFOS-Willy Smith files;		?	
		Saunders/FUFOR Index)			
1620.		July 30, 1967. Kernville, Calif. (35.75° N, 118.44° W).			
		10:17 p.m. Petyak. (Sparks; McDonald list;			
		Saunders/FUFOR Index)			
1621.		Sept. 11, 1967. Kincheloe AFB, Mich. 10 p.m. Radar			radar
		tracks of 17 objects. (Sparks; McDonald list;			
		Saunders/FUFOR Index)			
1622.		Oct. 18, 1967. Lake Charles, Louisiana. 9 p.m. John	1 min	1 [2?]	
1622.			1 min	1 [2?]	

		Dedinery Sounders (EUEOD Index)			[
1622		Berliner; Saunders/FUFOR Index)	15.20	2		DV
1623.		Oct. 21 [20?], 1967. Blytheville AFB, Ark. (35.96° N,	15-30	3		RV
		89.95° W). 6:16 a.m. [7:16 p.m.?] 2 control tower	secs			
		operators, one named Warren, and an observer at the S end of the runway saw 2 dark oblong table-latter shaped				
		objects with 7 ft long exhaust at about 1,200-1,500 ft				
		height fly E to W, tracked by RAPCON radar at a distance				
		of 2 miles, make a turn to the SW when they disappeared.				
		(Sparks; Hynek UFO Exp ch. 6, case DD-3)				
1624.		Feb. 4, 1968. Redlands, Calif. (34.06° N, 117.19° W).	5 mins	100's	20	
1021.		7:20-7:25 p.m. (PST). Numerous witnesses Tetzlaff and	5 11115	1005	20	
		others saw a 50-60 ft circular object with 7 lights on the				
		bottom, 8-10 lights on top alternating in color, head NE [or				
		ENE] for about 1 mile at about 300 ft altitude, hover, jerk				
		forward, hover, shot up vertically, hover, wavered to the				
		NW, climbed in altitude slightly, then shot off to the NW				
		at high speed, disappearing. (Sparks; Hynek UFO Exp				
		app. 4; Saunders/FUFOR Index)				
1625.	12235	Feb. 9, 1968. Groveton, Missouri. 3:20 [4:20?] a.m. Mr.	1-5 mins	1	30	
		R. W. Bland noted animal disturbance drawing his				
		attention to a 100 ft circular object about 300-350 ft away				
		hovering about 20-25 ft above ground, lighting up ground,				
		trees, cows, etc. Object had 7 yellowish-green lighted				
		portholes about 2-2.5 ft wide in the center of each concave				
		side (?), and made a whirring [or pulsating?] noise.				
		Disappeared to SW at 45° (?) elevation without tilting.				
		Witness alluded to disappearance of cows in the past.				
1626.		(Sparks: Berliner; cf. Hynek UFO Rpt pp. 193-5) March 6, 1968. Amarillo, Texas. Hottinger. (Sparks;				
1020.		McDonald list; Saunders/FUFOR Index)				
1627.		July 11, 1968. Eielson AFB, Alaska (64.68° N, 147.06°				radar
1027.		W). (Sparks; McDonald list; Saunders/FUFOR Index)				rudui
1628.		Aug. 21, 1968. Ottsville, Penn. Witness Shrieberg took				photo
10201		photo of object in an irregular jerky path. (Sparks; Randle				photo
		p. 264)				
1629.	12498	Sept. 15, 1968. W of Cross City to 12 miles W of Ocala,	15 mins	2 ?		RV?
		Florida. 9:30 p.m. [12:31 a.m.?] Missionary pilot Ray	+?+?			
		[Jay?] Cole, flying a Twin Beech C45H twin-engined				
		utility plane at 9,500 ft heading 120° at 200 mph true				
		airspeed, with a pilot passenger Ray Rushing, saw a white				
		[?] light with pale green light flashing less than once per				
		sec at their flight level, moving up and down vertically by				
		about 500-1,000 ft for 15 mins maintaining distance then				
		turned right about 10° climbed at a 15° angle until				
		vanishing when 12 miles out from Ocala. 2nd light, very				
		bright white also flashing pale green and at about 5,000 ft				
		height, then suddenly appeared on a collision course, made				
		a 90° turn at about 2 miles away and 500 ft below, then				
		descended and receded to about 15 miles away and				
		disappeared with distance to the W of Ocala. Later,				
		ground radar said a target was following them [?].				
1620		(Sparks; NARCAP; Berliner)	10 mins	2		
1630.		Sept. 17, 1968. Nellis AFB, Nevada. 1 a.m. 2 air traffic controllers Abrams and another including supervisor saw	40 mins	2		
		nocturnal light. (Sparks; Hynek UFO Exp ch. 5, case NL-				
		I noturnal light. (Sparks, Hyllek OFO Exp cli. 5, case NL-	1	l	I	I

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1.601		3)	4.1 40	1.6		
1631.		Oct. 24, 1968. About 30 miles NW of Minot AFB, North	4 hrs 48	16+		RV, EM,
		Dakota. 12:30-4:40 a.m. (CDT). USAF Minot AFB	mins+	[20+		radar scope
		ground radar tracked unidentified object correlated with		?]		photos
		orange glow and radioed it to the attention of the USAF				
		crew of B-52H bomber (call sign JAG 31) on a 290°				
		heading at 2,000 ft as a UFO target at 1 o'clock position to				
		the NW at 24 miles, then 15 miles at 3:35 a.m. At 3:52 a.m., Minot radioed the B-52H that base weather radar was				
		also tracking target now at 1 o'clock position and 3 miles				
		from the B-52H. At 3:58 Minot requested IFF transponder				
		identification from the B-52H and the B-52H radio				
		transmitter failed for 4 mins. B-52H crew saw and radar				
		tracked bright red-orange object [?] at 9 o'clock position at				
		35 miles then 1.25-1.5 miles, traveling at estimated 3,000				
		mph. Radar scope photos show at least 4 multiple				
		unidentified targets making it difficult to assume				
		continuity, i.e., determine which object is the same from				
		frame to frame. Radar scope photos 771 to 772 show UFO				
		target first at 138° azimuth from B-52H at 2.85 mi then 3				
		secs later at 242° and 1.7 mi from the aircraft, which might				
		indicate 4,000 mph average velocity (peak velocity about				
		7,000 mph) and about 140 g's linear acceleration, if it can				
		be assumed to be the same object. Then 3 secs later in				
		frame 773 the object (if the same) moved to 40° azimuth at				
		1.7 mi range, average speed about 4,000 mph again, if the				
		same object. UFO landing for 45 mins at location "AA-				
		43." UFO sightings at Minuteman ICBM nuclear missile				
		sites N, O, J [?], and M Flights, 91st Strategic Missile				
		Wing, including strange EM effects such as security				
		alarms activated at outer and inner rings around silos,				
		outer [silo?] door opened and combination lock of inner				
		door moved. Witnesses included Maj. Bradford Runyon,				
		Capt. Robert Salas, S/Sgt Bond, S/Sgt Smith, radar navigator Patrick McCaslin, Richard Clark, et al. (Sparks;				
		Project 1947; Kevin Randle; Hynek UFO Rpt pp. 137-9				
1632.	12567	Inisdated as 19661: Tom Tulien: Sparks, etc.) Nov. 23, 1968. Newton, Georgia (31.3 N, 84.36° W).	3-4 mins	1	40	EM
		8:05 p.m. Witness Mr. Jones, an accountant, saw				
		collimated beam 5-6 ft wide come down from a point				
		about 200 ft ahead and 75 ft off the ground illuminating				
		trees after car radio faded to static. Beam retracted slowly				
		like a ladder to a fuzzy scintillating main light, oval-				
		shaped yellowish-white about 100 [or 120-150?] ft wide,				
		which then changed to brighter reddish-orange, rose				
		vertically disappearing in less than 15 secs. Car restarted				
		spontaneously. (Sparks; Berliner; cf. Hynek UFO Rpt pp. 189-191)				
1633.	12607	Jan. 17, 1969. Crittendon, Virginia. 3:24 a.m. Roman K.	2 mins	1		
1055.	12007	Lupton, test facility mechanic, awakened by strange	2 111113	1		
		electric motor type sound, saw several amber lights, one				
		blinking, in elliptical formation, with humming sound, fly				
l		forward slowly while moving up and down, then turn and				
		disappear. Several neighbors heard the sound without				
		seeing the object(s). (Sparks; Berliner; Randle p. 265)				
1634.		Jan. 17, 1969. Bradenton, Florida. 11:30 p.m. 15-year-		1		

	old boy McDonald saw several disc-shaped objects. (Sparks; Randle p. 265)
1635.	March 14, 1969. Thailand. USAF crew of KC-135 tanker saw a cylindrical object larger than the plane that departed on approach. (Sparks; Weinstein; BB files??)

Standard Abbreviations

- a.m. ante meridien (time before 12 noon, counting from 12 midnight or 0000 hours)
 A/1c Airman First Class (military rank)
 A/2c Airman Second Class (military rank)
 A/3c Airman Third Class (military rank)
 AACS Airways and Air Communications Service
 AAF U.S. Army Air Forces (became USAF Sept. 18, 1947)
- ACW USAF Aircraft Control & Warning radar site

ACWRON USAF Aircraft Control & Warning Radar Observation Network, Air (later Aerospace) Defense Command

- ADC USAF Air (later Aerospace) Defense Command (now subsumed under NORAD)
- ADT Atlantic Daylight [Savings] Time (ADT + 3 hours = UTC-GMT-Z time)
- AEC U.S. Atomic Energy Commission
- AESS U.S. Atomic Energy Commission (now Dept. of Energy) Atomic Energy Security Service

AEW&C USAF Airborne Early Warning & Control airborne radar system

- AFB USAF Air Force Base
- AFOSI USAF Office of Special Investigations
- AFS USAF Air Force Station (typically a radar site)
- AHST Alaska-Hawaii Standard Time (AHST + 10 hours = UTC-GMT-Z time)
- AMC USAF Air Materiel Command, Wright Field later Wright-Patterson AFB, Dayton, Ohio
- approx. approximately
- APRO Aerial Phenomena Research Organization, Tucson, Ariz. (defunct 1988)
- arcmin arc minute (angular unit of measurement = 1/60 of a degree)
- Asst. Assistant
- AST Atlantic Standard Time (AST + 4 hours = UTC-GMT-Z time)
- BB USAF Project Blue Book, Wright-Patterson AFB, Dayton, Ohio
- Bet. Between
- BOAC British Overseas Airways Corp.
- CAA U.S. Civil Aeronautics Administration (now Federal Aviation Administartion)
- CAP USAF auxiliary Civil Air Patrol
- Capt. Captain (military or naval rank)
- Cdr. USN Commander (naval rank)
- CDT Central Daylight [Savings] Time (CDT + 5 hours = UTC-GMT-Z time)
- cf. confrere (compare) (typically used here to indicate a source used in addition to the Berliner list entry, or a discrepant account)
- CFS Canadian Forces Station
- CIA U.S. Central Intelligence Agency
- CIC U.S. Army Counter Intelligence Corps
- Co. Company
- Col. Colonel (military rank)
- Corp. Corporation
- Cpl. Corporal (military rank)
- CPO Chief Petty Officer (naval rank)
- CST Central Standard Time (CST + 6 hours = UTC-GMT-Z time)
- CUFON Computer UFO Network
- CUFOS J. Allen Hynek Center for UFO Studies, Chicago, Ill.
- Dept. Department
- Det. Detachment
- DoD U.S. Department of Defense

Dr.	Doctor	
E	East (azimuth 90°)	
ECM	Electronic Counter Measures	
EDT	Eastern Daylight [Savings] Time (EDT + 4 hours = UTC-GMT-Z time)	
ELINT	Electronic Intelligence	
EM	Electro Magnetic effects	
ENE	East North East (azimuth 67.5°)	
equiv	equivalent	
ÊŜE	East South East (azimuth 112.5°)	
EST	Eastern Standard Time (EST + 5 hours = UTC-GMT-Z time)	
FBI	U.S. Federal Bureau of Investigations	
FEAF	USAF Far East Air Force	
FI	Fighter Interception (squadron or wing)	
FO	First Officer	
FOIA	U.S. Freedom of Information Act (5 U.S. Code 552)	
ft	feet (or foot) linear unit of measurement (= 0.3048 meter or 30.48 cm)	
g	unit of gravitational acceleration at earth's surface (= 32.2 ft/sec^2 or 9.8 m/sec^2 approx.)	
G-2	U.S. Army intelligence division (of a given command or unit or staff)	
GCA	Ground Control (or Controlled) Approach (radar system for air traffic control)	
GCI	Ground Controlled Intercept (air defense radar)	
GMT	Greenwich Mean Time (now generally UTC, Coordinated Universal Time; U.S. military	
terminol	logy Z or Zebra or Zulu time)	
GOC	U.S. Ground Observer Corps (auxiliary of USAF Air Defense Command)	
hr	hour (time unit of measurement)	
Hwy	Highway	
IAĊ	U.S. National Security Council Intelligence Advisory Committee (now National Foreign	
Intellige	nce Board)	
IAS	Indicated Air Speed (conversion to true air speed depends on altitude, temperature,	
pressure)		
ICBM	Intercontinental Ballistic Missile	
IFF	Identification Friend or Foe encrypted radar transponder system	
IFO	Identified Flying Object	
JCS	U.S. Defense Department Joint Chiefs of Staff	
jg	junior grade (part of military rank) (also JG)	
knots	knots (unit of speed measurement =1.150779 mph)	
lb.	pound (unit of weight = 0.454 kilogram mass, approx., under standard gravity)	
Lt Col.	Lieutenant Colonel (military rank)	
Lt.	Lieutenant (military rank)	
M/Sgt.	Master Sergeant (military rank)	
MAC	USAF Military Airlift Command (formerly MATS now Air Mobility Command)	
Maint.	Maintenance	
Maj.	Major (military rank)	
	USAF Military Air Transport Service (now Air Mobility Command)	
MCAS		
MDT	USMC Marine Corps Air Station	
min	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time)	
	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement)	
mph	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx.,	
in statut	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx., e miles of 5,280 feet)	
in statut MST	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx., e miles of 5,280 feet) Mountain Standard Time (MST + 7 hours = UTC-GMT-Z time)	
in statut MST Mtn.	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx., e miles of 5,280 feet) Mountain Standard Time (MST + 7 hours = UTC-GMT-Z time) Mountain	
in statut MST Mtn. N	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx., e miles of 5,280 feet) Mountain Standard Time (MST + 7 hours = UTC-GMT-Z time) Mountain North (azimuth 0° or 360°)	
in statut MST Mtn. N NACA	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx., e miles of 5,280 feet) Mountain Standard Time (MST + 7 hours = UTC-GMT-Z time) Mountain North (azimuth 0° or 360°) U.S. National Advisory Committee on Aeronautics (now NASA)	
in statut MST Mtn. N NACA NAS	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx., e miles of 5,280 feet) Mountain Standard Time (MST + 7 hours = UTC-GMT-Z time) Mountain North (azimuth 0° or 360°) U.S. National Advisory Committee on Aeronautics (now NASA) USN Naval Air Station	
in statut MST Mtn. N NACA NAS NE	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx., e miles of 5,280 feet) Mountain Standard Time (MST + 7 hours = UTC-GMT-Z time) Mountain North (azimuth 0° or 360°) U.S. National Advisory Committee on Aeronautics (now NASA) USN Naval Air Station North East (azimuth 45°)	
in statut MST Mtn. N NACA NAS NE	Mountain Daylight [Savings] Time (MDT + 6 hours = UTC-GMT-Z time) minute (time unit of measurement) miles per hour (unit of speed measurement = 1.609344 km/hr or 1.46667 ft/sec approx., e miles of 5,280 feet) Mountain Standard Time (MST + 7 hours = UTC-GMT-Z time) Mountain North (azimuth 0° or 360°) U.S. National Advisory Committee on Aeronautics (now NASA) USN Naval Air Station	

n.mi.	nautical miles
NNE	North North East (azimuth 22.5°)
NNW	North North West (azimuth 337.5°)
	DNorth American Aerospace Defense Command (U.SCanadian joint command)
NW	North West (azimuth 315°)
NYC	New York City
Ofcr.	Officer
OPC	Office of Policy Coordination (CIA covert action office, 1948-52)
Ops	Operations
p.m.	post meridien (time after 12 noon)
PDT	Pacific Daylight [Savings] Time (PDT + 7 hours = UTC-GMT-Z time)
PFC	Private First Class (military rank)
PST	Pacific Standard Time ($PST + 8$ hours = UTC-GMT-Z time)
Pvt.	Private (military rank)
	Royal Air Force (U.K.)
RAF	Royal Australian Air Force
RAPCO	•
RCAF	
Recon	Reconnaissance
re-eval	re-evaluation
Ret.	Retired
Rpt	Report
Rt.	Route
RV	Radar-Visual (Hynek UFO Classification)
S	South (azimuth 180°)
SAC	USAF Strategic Air Command (now U.S. Strategic Command)
SE	South East (azimuth 135°)
sec	second (time unit of measurement)
SFC	Sergeant First Class (military rank)
Sgt.	Sergeant (military rank)
s/n	serial number
Sq	Squadron
SSE	South South East (azimuth 157.5°)
SSW	South South West (azimuth 202.5°)
Supv.	Supervisor
SW	South West (azimuth 225°)
TAS T/S at	True Air Speed (IAS corrected for altitude, temperature, pressure)
T/Sgt.	Technical Sergeant (military rank)
TWA UFO	Trans World Airlines Unidentified Flying Object
UFU UK	United Kingdom
USAF	U.S. Air Force
	U.S. Marine Corps
USMC	U.S. Navy
USSR	Union of Soviet Socialist Republics (now Russia)
W	West (azimuth 270°)
WNW	West North West (azimuth 292.5°)
WSW	West South West (azimuth 247.5°)