					of										pe		
AFOSI #	Date	Time	Number of Observers	Reliability of Observers	General area o	Apparent direction of flight	Apparent attitude	Course horizontal to vertical	Color	Train or trail	Duration of observation	Sound	Shape	Apparent size	Apparent speed	Manner of disappearance	Evaluation
				<b>R</b> =reliable; <b>VR</b> =very reliable; <b>Unk</b> =unknown reliability													(1) Green fireball phemonena; (2) "disk" or variation; (3) Probable meteor
1	430119	2300	1	R	Point of impact on line between Brest	Almost vertical descent followed by "bouncing" N to S		35° above horizon descending	brilliant white		2-3 sec	none		compare w/planet Venus on unusually clear night		disappeared	
2	<u>1947Late</u>	App 2000	1	R	Vaughn, New Mexico		400' - 600'	descending slowly in vertical manner	bright white			none	round	larger than basketball	descending slowly	exploded	
3	480727	0835-0845	1	R	Albuquerque, New Mexico				duralumin um reflected light				flat and round		stationary at times		(2)
4	480804	0200 & 0300	2	Unk	North Powder, Oregon	NW to SE		Horizontal line	Green					Softball		Extinguished	(1)
5	481024	night	1	Unk	Phoenix, Arizona	E to W			Green		75 Mts			Star	Very slow	Became very bright and fell apart	
6	<u>11/3-4/48</u>	App 2200	1	R	Vaughn, New Mexico		400' - 500'		bright white			none	round		descending slowly	exploded	(3)
7	<u>481123</u>	App 2200	1	R	Vaughn, New Mexico				bright white			none	round		descending slowly	exploded	(3)
8	481205	2135	2	R	Las Vegas, New Mexico		above	horizontal slightly descending	whitish orange		few secs					disappeared	(1)

			1	1	Т		1	1	1		T	1		T		T	
					A 11			parabolic									
9	481205	Amm 2200	2	D	Albuquerque, New Mexico	no movement noted		1	Green	Vac	2	mana	mound.			foded out	(1)
9	461203	App 2200	2	R	Sandia Base,	noted		curve slight falling	Green	Yes	2 secs	none	round	1/3 diameter		faded out	(1)
10	<u>481206</u>	2255	1	Unk	,	E to W			Green	Yes	2-3 secs	none	round		Rapid	Vanished	(1)
10	461200	2233	1	Ulik		ENE to		arch	bright	168	2-3 secs	none	Toulla	larger than a		vanisheu	(1)
11	<u>481208</u>	1833	2	VR			13,500'	horizontal	•	Yes	2 secs	none		_	-	faded out	(1)
11	461206	1633		VK	Hood River,	***	13,300		Blue &	168	Z Secs	none		Haic	1	flash w/noise	(1)
12	481211	1930		Unk	Oregon				white			yes	flash			like thunder	
12	401211	1730		Clik	Starvation				WIIIC			yes	Hash			broke into 3 or	
					Peak (near											4 small	
					Bernal), New				very bright		2.1 - 2.3					fragments &	
13	481212	2102	5	VR	7.	E to W	8-10 miles	horizontal	green			none	ball	magnitude -4		disappeared	
	.51212			. = -			great		0				- ***				
							height		pale green							disappeared	
					Los Alamos,		descendin	20° to the	or bluish		1 - 1 1/2					behind	
14	481220	2054	4	R	· · · · · · · · · · · · · · · · · · ·	W to E	g	horizon		Yes	secs	none	ball	basketball		mountain	(1)
							0								8 4		
							descended										
							_	descending									
					Los Alamos,		altitude to									disappeared	
15	<u>481228</u>	0431	1	R				path	white		sev. Secs	none	star	star		w/greenish flash	(3)
					Albuquerque,		1500' -		bright						much faster		
16	<u>490106</u>	1730	1	Unk	New Mexico	SE to NW	2000'	horizontal	white			none	diamond	app 2' long			(1)
							2 . 50									disappeared	
					T 41		3 to 5°		1 111							behind	
1	100105	0210		, n	Los Alamos,		from	,	brilliant							mountainous	
17	<u>490106</u>	0310	1	R	New Mexico			horizontal	green		2 secs	none			high speed	horizon	(1)
							3° to 5°										
10	100120	1754	app	** 1	ELD E		above	,					1 11			broke into	(1)
18	<u>490130</u>	1754	200	Unk	El Paso, Texas	NW to SE	horizon	horizontal	Green			none	ball			pieces	(1)
																disappeared to	
																some.	
																Disintegrated	
																into shower of	
			app		Roswell, New										_	smaller lighted	
19	<u>490130</u>	1755	200	Unk	Mexico	W to E	2000'	horizontal	blue-green			none			slowly	fragments	(1)

							7					1					
20	49013 <u>0</u>	арр 1800	app 200	Unk & R	Amarillo, Texas (Was listed incorrectly as Alamogordo, New Mexico)	N to S		gentle descent	Green		3 - 15 secs	none	ball			seemed to fizzle	(1)
		11			, ,												(-)
21	490130	1854 - 1900	10		Ft. Worth, Texas	N to S	13° above horizon	from	green trailing sparks	Yes	1 - 7 secs	none		1/3 size of full moon		disintegration	(1)
22	490214	1840	2	Unk	Canado, New Mexico			stationary then fell in slight curve		Yes		none			stationary then fell in slight curve to W		(1)
22	490217	1800	1	Unk	Grants, New Mexico	Southward		vertical climb then leveled off. Gradual	white	Yes				larger than		disappeared	(1)
23	49021 <i>1</i>	1800	1	Ulik	Mexico	Souliward			brilliant	res		none	oval	meteor		disappeared	(1)
24	490217		app 100	VR	Albuquerque, New Mexico	W to E			white shifting to peach color		6 mts	none	round shifting to elipse	1 lunar diameter		disappeared	(2)
					Los Alamos,				green-			10110			not as fast	disappeared	
25	490227	1905	1	R	New Mexico Los Alamos,	W to E	"low in	earth	white		2 secs	none				abruptly disappeared	(1)
26	<u>490302</u>	0010	1	R	New Mexico	N to S		horizontal	light		2 secs	none			very fast		(1) (3)
		0150	1	D	Los Alamos,	atmai alat d		straight	bright	_							
		0159			Camp Hood,	W to N 81°	from 6° 41' above		green blue-white								(1) (3)
28	490306	2100	2	Unk	Texas	W	horizon		light	Yes		none	oblong	2' by 1'	Not known		(1)
29	490306	2020	2		Camp Hood, Texas	N 40° E	59° above horizon		blue-white				ball like flash	basketball	"fixed flash"		(1)
27	170300	2020		CHK	1 CAUS	I TO L	HOHZOH		115111			110110	114511	ousketoan	TIACG Hash		(*/

											-					-	
							6 210		1. 1.								
							from 21°		light								
							above		colored								
							horizon to		head				round				
							6° 31'		orange					about 10° in			
30	490306	2045	1	Unk	Texas		above		trail	Yes		none	trail	length			(1)
							66° 15'										
					Camp Hood,		above		brilliant				like flash				
31	490307	0115	1	Unk	Texas		horizon		blue-white			none	bulb	flash bulb			(1) (3)
							27° 30'										
					Camp Hood,		above		brilliant				like flash				
32	490307	0130	1	Unk	Texas	N 16° W	horizon		blue-white			none	bulb	basketball	"fixed flash"		(1) (3)
					Camp Hood,		26° above		bluish				ball like				
33	490307	0130 0200	2	Unk	Texas	S 20° W	horizon		white			none	flash	flash bulb			(1) (3)
								dropped									
					Camp Hood,			vertically to								disappeared	
34	490307	0145	1	Unk	Texas	N 60° E		ground	orange		2 secs	none	tear drop	2' by 1'		behind trees	(3)
									red (fire)								
									in center								
									shading to								
					Window Rock,		40° - 45°		blue at				ball round				
35	490307	1810	1	Unk	Arizona	N	to horizon		edge	Yes	6-8 secs	none	spherical	3' in diameter	200-300 mph	disintegrated	(1)
									bright								
									white with							either went out	
					Los Alamos,		12,000' to		greenish							of disappeared	
36	<u>490308</u>	1836	1	R	New Mexico	S to N	15,000'	horizontal	tint		1-2 secs	none			app 800 mph	behind cloud	(1)
							4.000		intense								
							4,000		white light				elliptical		slower than		
					Los Alamos,			descending	aluminum				pointed at		twin engined		
37	490308	1835	1	R	New Mexico	S to N	terrain	at 45° angle	colored		very short	none	ends		plane	behind trees	(1)
													roundish				
							from 58°						head				
							above						w/hazy				
					Camp Hood,	from S 58° E		travaled in	nolo white				smoke				
20	400200	0102	1	Unk						Voc							(2)
58	490308	0103	1	Unk	Texas	to S 54° E	54° above	arc	light	Yes		none	trail				(3)

									pale								
									reddish								
						from N 56°	from 15°		nose								
					Camp Hood,	W to S 64°	above	traveled in	whitish				lemon				
39	490308	0103	1	Unk	Texas	W	horizon	arc	red trail	Yes		none	w/tail			disappeared	(3)
													length				
									bluish or				twice				
					Albuquerque,	NE to SW or	20° above	descending	greenish				diameter	1/2 diameter			
40	490313	2155	1	Unk	New Mexico	SW to NE	horizon	slightly	white	Yes	2-4 secs	none	of ball	of full moon			(1)
					Airplane		6° - 12°										
					onroute fr		above										
					Honolulu to		airplane at						nose like				
41	490314	00-00-16Z	1	R	Canton Is			horizontal			10 secs	none	bullet		65° in 9 secs		(1) (2)
							high in										
							sky - app										
					Tucumcari,		30° above						long and			faded out in	
42	490327	1800 1805	1	Unk	New Mexico	E to W	horizon		amber	none	25 mts	none	narrow			distance	(2)
														length about			
														1/6 lunar			
														diameter,			
					Montoya, New		about 75°		orange				long and	width about		faded out in	
43	490327	1800	1	Unk		E to W	above		_	none	10 mts	none	narrow	1/5 length		distance	(2)
							close to										
					Tucumcari,		45° above		bright				long and			faded out of	
44	490327	1013	1	R	New Mexico	E to W	horizon		_	none	15 mts	none	narrow			sight in distance	(2)
														about size of			
					Tucumcari,		60° above						like kite	C-47 at		disappeared	
45	490327	1800	1	Unk	New Mexico	E to W	horizon		orange fire	none	15 mts	none	tail	10,000		behind hills	(2)
	_				Camp Hood,				fire red to					app size of			
46	490331	2150	1	R	_	SW	est 2,000'		white	Yes		none	spherical	basketball			(3)
													_				
							app 300'										
							above S										
							slope of									disappeared	
					Los Alamos,		fejarito		geen w/red							behind	
47	490405	2200	1	R		S to N	Mt	Arc	afterglow		1/2 - 1 sec	none					(1)
+/	ナノいサいン	2200	1	IX	TACW IVICATED	5 10 14	1 <b>VI</b> L		between		1/2 - 1 SEC	HOHE			specu	mountalli	(1)
					Los Alamos,		about		dk & lt								
18	490406	1205	1	p		SE	15,000'				3 - 5 sec	none			very fast		(1)
40	+70400	1203	1	R	INEW IVIEXICO	SE	13,000		green		J - J 860	попе			very rast		(1)

							-			-					-	
							about 200									
					Los Alamos,		yds fr top							moved very		
49	490407	0135	1	R		W	of hill	green		app 45 secs	none			slowly		(1) (2)
					Los Alamos,									moving		
50	490407	0100	1	R	New Mexico	S to N		green		5 secs	none			slowly		(1)
					Albuquerque,		20° above			_			1/8 size of			
51	<u>490412</u>	1930	1	Unk	New Mexico	SE to NW	horizon	white	none	8 secs	none	round	moon	15° in 8 secs	Extinguished	(1)
												thin				
												smoke				
52	490415	1630	1	Unk	El Paso, Texas	U I	about 30°	grayish	Yes	15 mts	none	trail	very thin		dissipated	(2)
							app									
							12,000' to									
					E1 . CC 0		one. 75 -									
					Flagstaff &		100 miles						100		, ,	
50	400410	0140	2	D	Williams,		to other	greenish		1 2		1 11 111	100 watt		disappeared	(1) (2)
53	490418	0148	2	R	Arizona	NW	observer	blue		1 -2 secs	none	ball like	light bulb		behind obstacle	(1) (3)
							20°								J:	
					Cliff, New							round, flat	151:		disappeared	
<i>5</i> 1	400422	0905	1	TT1.	· ·		dropping	.1		2		thin, disc-			behind	(2)
54	<u>490422</u>	0903	1	Unk	Mexico	W to E	slowly	aluminum	none	2 mts	none	shape	diameter		mountains	(2)
					White Sands,			white light						tremendous	disappeared due	
55	490424	1033	5	VR	New Mexico	N	25° - 29°	yellow		60 secs	nono	ellipsoid			to distance	(2)
33	490424	1033	3	VK	New Mexico	2 groups	23 - 29	yenow		4 grps	none	empsolu		rate of speed	to distance	(2)
							well			totaling				vary fast well		
					Springer, New			silvery		about 20					disappeared	
56	490425	0850	2	Unk	Mexico		30,000'	white	none	sec	yes	round			from view	(2)
50	170743	0000		Olik	MANGE		50,000	**11100	110110	500	<i>J</i> C 3	cigar or	vory silian	OI SOUIIG	IIOIII VICW	(2)
					Tucson,	NE to SE or							from B-29 to	300 - 600		
57	490428	app 1745	3	Unk		SW		silver	none	12 - 40 mts	none	_			faded from view	$ _{(2)}$
31	120120	upp 17 13		C III.	1 II IZOII u	5 17		511 1 01	110110	12 10 11113	110110	Shape	a city block	p.11	radea from view	(-/
					Albuquerque,		59° above						tenth of	2 seconds 2		
58	490430	2215	1	Unk			horizon	blue green	none	2 sec 2°	none	round		degrees	went out	(1)
	., 0 .00					_ ::		-100 810011	-10110			- 5 4114		20200	2110 000	(-/
							100 150									
							10° - 15°							c ·		
<b>.</b> .	400,500		_	_	Los Alamos,		above	bright		10				very fast up		(1) (2)
59	490503	2143	1	R	New Mexico	S to N	horizon	white light		10 secs	none			to 1,000 mph		(1) (3)

														large- similar			
							10° - 15°							to size of			
		2126 2143			Los Alamos,		above				3 - 7 secs			airplane			
60		2205	1	R	New Mexico		horizon		white			none		landing lights	very fast		(1) (3)
															•		
														2126-			
														baseball			
														diamond			
														lights. 2140-			
							10° - 15°		2126 -					slightly	same speed		
					Los Alamos,		above		white		5 sec 1st; 2			larger than	as aircraft		
61	490503	2126 2140	2	R	New Mexico	ESE to NWN	horizon		2140 - red		sec 2nd	none		firebox lights	landing		(1) (3)
							4.500:							1/2 dollar			
							app 1200'		alternating					diminishing			
		2010 2120			Camp Hood,		dropping		pinkish to		<b>7</b> 0			to short	** 1		(0) (1)
62	<u>490506</u>	2040 2130	1	R	Texas	W and N	to 440'		green	none	50 mts	none	round	quarter size	Very slow	faded from sight	(2) (1)
								was going down at an								disappeared	
					Los Alamos,			angle of 30°			fraction of			opp 1/8 sizo		west of Jemez	
63	490506	0105	1	R	New Mexico			35°	green			none	round	of full moon			(1)
0.5	470300	0103	1	K	TVCW IVICATEO	14 10 5	HOHZOH	33	green		a sec	none	Tourid	or run moon	covered 15	IVIUS	(1)
					Camp Hood,				green-				diamond			dimmed and	
64	490507	2025 2105	4	R	Texas	SE	1300'		white	none	40 mts		shape	3 mils width			(2) (1)
	.,								reddish				<u>-</u> -		covered 20		(-) (-)
					Camp Hood,				greenish				diamond		mils in 57	dimmed and	
65	490507	1940	1	R	Texas	N and E	1000'		white	none	57 sec	none	shape	3 mils width	secs horiz.	went out	(2) (1)
									reddish								
					Camp Hood,				greenish						10 mils in 9	dimmed and	
66	490508	2008 2017	1	R	Texas	N and E	1600'		white	none	9 mts	none	diamond	2 mils width	mts	went out	(1) (2)
								horizontal									
								then rapid								climbed at 45°	
					Tucson,	W, 90° turn		climb at 45°					metallic	40-75' in		angle until out	
67	490508	0930 1100	4	Unk	Arizona			angle	white	none	10-20 mts				faster than jet		(2)
		1100			Tucson,		-,	·· -0						25' in	750-1000		· /
68	490509	app 1430	1	R	Arizona	SW to NE			silvery	none	6-10 secs		flat			faded from view	(2)
									·								
							3° or 4°		white then								
					Alamogordo,		above		greenish				2 fuzzy	1/4 diameter			
69	490512	2115 2130	1	VR	New Mexico		horizon		l ~.	none	4 mins			of full moon		Vanished	(1) (2)
								-							-		

1				_	1	1	1	T	1			1	T		1		T
70	490516	app 1700	1	Unk	Tucson, Arizona	E to W	5000'	horizontal	black	none	8-10 secs		round solid flat			behind aircraft hangar	(2)
					Los Alamos,		7000' -						ball of				
71	490602	0040	1	R	· ·			descending	green	Yes	1 sec		light				(1) (3)
, -	.,						,		8				6				(-) (-)
									green then								
					Los Alamos,		25° above		red at end								
72	490611	2057	1	R	· · · · · · · · · · · · · · · · · · ·		horizon			Yes	4-5 secs	none		size of star			(1)
									- 6								
									green								
									turned								
									orange red								
					Los Alamos,				before								
73	490620	2010	1	R	· · · · · · · · · · · · · · · · · · ·	W to E			vanishing	none	3 secs	none	round			Extinguished	(1)
7.5	1,70020	2010	1		Tiew Mentes	W to E			vamsming	none	3 5005	none	Toura			Zamgaisnea	
					Los Alamos,		directly									vanished as the	
74	490620	2010	1	D			overhead		blue green	nono	1-1/2 secs	nono				exting'd	(1)
/4	490020	2010	1	R	New Mexico	WIOE	overneau		blue green	none	1-1/2 secs	none				extilig ti	(1)
						1 to SE 2 to E 3 to NE 4											
						vertical 5 to		4 horizontal			4 at 30 mts		disc w/2		max of 400		
75	490624	1545 1630	2	Unk	Mesa, Arizona	E		1 vertical	steel gray		1 at 25 secs	none	flanges		mph	faded from view	(2)
					Albuquerque,		30° to 90° above		similar to star slightly more					slightly larger than		went behind	
76	490627	0138	1	R		W to E	horizon		orange	Yes	2 mts	none	round	brightest star	140° in 2 mts	building	(3)
									yellow in					1/2 size of			
					Flagstaff,		30° from		front red				bullet		relatively		
77	490629	2010	1	Unk	-		vertical		behind	none			shaped			over a hill	(1) (2)
7.7	470027	2010	1	Clik	Alizona	L to W	vertical		ocimia	none		HOHE	snaped	ampiane	310 W	Over a min	(1) (2)
					Seligman,		30° above								2,000 mph or	disappeared in	
78	490630	1630	1	R	Arizona	N	horizon		dull grey	none	8 secs		circle	altitude	faster	distance	(2)
					Camp Hood,		30° above						ball but not a perfect	twice as large		such as turning	
70	400711	2110	1	Linis					molo es d	nor-	2 0000		-	_			(2)
79	490711	2110	1	Unk	Texas	W by SW	horizon		pale red	none	2 secs	none	circle	star		off flashlight	(3)

80	490728	2045	1	Unk	Killeen Base, Texas		30° above horizon		white w/tint of blue green	Yes	3-5 secs	none		size of evening star	unable to estimate	faded out	(1)
									2 predomina tely white, 1 had orange		#1 at 2-3						
81	490728	2259	1	Unk	Killeen, Texas	S to N	30° above horizon		glow to tail		secs. #2 at 10-12 secs	none	round w/tail	tennis ball		faded out	(1)
61	490728	2239	1	Ulik	Killeeli, Texas	<u>5 to 1v</u>	30° above		initially blue turning	res	10-12 secs	none		3 times size		went out like	(1)
82	490728	2258	1	Unk	Killeen, Texas	N to NW	horizon		white	none	15-20 secs	none		evening star			(1) (3)
					Camp Hood,			climbed in			2 - 2 1/2		like rocket		2 - 2 1/2 secs to cover arc		
83	490730	2135	1	R	Texas	SE to NW	horizon	arc	blue-white	Yes	secs	none	tail		of about 15°	faded out	(1)
84	490730	2204	1	Unk	Camp Hood, Texas		above	straight flight losing altitude	predomina tely white w/blue tint		2-3 secs	none		evening star or planet	very fsst	gradually faded out	(3)
85	490806	2000	1	Unk	Las Cruces, New Mexico	E to W			bluish green	Yes	1-2 secs	none		bigger than falling star		disappeared behind building	(1)
86	490806	2000	1	Unk	Las Cruces, New Mexico	E to W	3° 28" to 9° 40" above	curve going up then fell in almost vertical direction		Yes	4-5 secs	none		app 6" in diameter		disappeared gradually	(1)
					Alamogordo,		above	straight vertical	bright white slight reddish					1/2 size of		exploded then	
87	490806	2000	1	Unk	New Mexico	vertical	horizon	flight	cast	none	3 secs	none	round	moon		pieces died out	(1)

								-						-		-	
88	490806	2000 2005	1	Unk	Alamogordo, New Mexico		2° 4" to 12° 7" above horizon	10° off vertical	white		2 secs	none		large as auto spotlight at arm's length		disappeared behind building	(1)
								straight							extremely		
								flight app	whitish					twice size	fast - twice as	* *	
					Alamogordo,			20° vertical	yellow					normal	fast as falling	behind	
89	490806	2015	1	Unk	New Mexico	SW		decline	(red trail)	Yes	1 sec	none	round	falling star	star	mountain	(1)
90	490806	2030	1	Unk	Alamogordo, New Mexico	N		constant slight curve earthward	white (bluish)	Yes	1 sec	none		app smaller than clenched fist		went out	(1)
															J		` ′
91	490806	2020	1	Unk	Albuquerque, New Mexico		15° above horizon	descending to earth vertically	green	none	1 - 1 1/2 secs		round to		secs at 2	dissipated	(1)
				-		, , , , , , , , , , , , , , , , , , ,		, , , , , ,	8				<u>r</u> · · · · · · <u>· · r</u> ·			1	
														half size of	slightly faster	disappeared	
					White Sands,		40° above	straight line	observer					fingernail at	than ordinary	behind sand	
92	490806	2000	1	Unk	New Mexico		horizon	to earth	color blind	none	1 sec	none			falling star	dune	(1)
								long slow						tip of thumb			
					Alamogordo,		30° above		bluish					at arm's			
93	490806	2000	1	R	New Mexico			earth	green	Yes	1 sec	none	round	length		burned out	(1)
					IX'II D		30° angle									1.1	
0.4	490810	0010	2	T.T., 1.	Killeen Base,			headed down	1, 1, , ,	V	2 4		1	1		sudden	(2)
94	490810	0010	2	Unk	Texas	E to W	down	down	blue	Yes	3 - 4 secs	none	oval	head size		disappearance	(3)
					Killeen Base,		30° above						similar to				
95	490810	2030	1	Unk	Texas		horizon		white	Yes	5 secs	none	comet			disappeared	(3)
	.,																
					Camp Hood,				yellow to					like headlight			
96	490810	2035	1	R	Texas	N to S		level flight	orange	Yes	1 - 2 secs	none		of old car	60° in 2 secs	cut out	(3)
		2025 2225					30° - 45°										
07		2035 2207	1	T.T1-	Camp Hood,		above	11 613 -1-4	1.:4.	V	2 4		round		greater speed		(2)
9/	490810	2220 2240	1	Unk	Texas	W to E	horizon	level flight	white orange	Yes	3 - 4 secs	none	w/tail	large flare	than plane very great	burned out	(3)
					Camp Hood,		30° ahove	horizontal	w/white					20 mm.		light gradually	
98	490810	2040	1	Unk				w/slight arc		Yes	3 -5 secs	none	rocket	Tracer ammo			(3)
٠.٠		<del>.</del>	-														\- /

							-										
								continued									
								climbing at									
								30° angle					reddish				
							30° above						ball with				
					Killeen Base,			disappearanc	bright				long firey				
90	490810	2100	1	Unk	Texas		going up	a suppetituite	orange	Yes	5 secs			head size		disappeared	(3)
22	490010	2100	1	Clik	TCAas	S	going up	С	orange	103	J sees	попс	tan	nead size		uisappeareu	(3)
								#1,3&4									
								almost									
								horizontal,									
		2100 2120			C II 1			#2 almost	white with		1		1				
100	400040	2100 2120		70	Camp Hood,						1 sec for		round	,		went out like a	(0)
100	490810	2215 2250	1	R	Texas		horizon	vertical	orange	Yes	each one	none	w/trail	large star	great speed	light	(3)
									white								
					Camp Hood,		30° above		w/yellow						300 mph or		
101	490810	2200 2230	1	Unk	Texas	S to N		level flight		Yes	1 -2 secs	none	oval	shooting star	faster	faded out	(3)
								straight	light red								
								flight with	dimishing				round	much larger			
					Camp Hood,		8,000' or	gradual	to light					than evening		burned up and	
102	490810	2240	1	Unk				incline	yellow	Yes	2 - 3 secs		trail	star		_	(3)
102	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-						jene	100	2 5 5005	110110		5441		Gisintegrated	
													flash like				
		2030 2045					45° - 60°						a rocket or		faster than		
					C II 1			11								111	
		2052 2105	~		Camp Hood,			generally a	١				training		<b>7</b> 1	went out like a	
103	490811	0010	Sev	Unk	Texas	N to S	horizon	level flight	white	Yes	3 -5 secs	none	flare	star size	observed	light	(3)
								straight &									
								level flight					broken				
								w/ascent					circle				
								descent					resembing				
					Killeen Base,			describing	bluish				signal			sudden	
104	490812	0010	2	Unk				arc	white	Vac	10			hand size			(3)
104	490012	0010	2	UIIK	Texas	Due W III arc	HOHZOH	arc	willte	Yes	10 secs	none	паге	head size		disappearance	(3)
							200 -1										
							30° above							6 : 1 1			
							horizon							fairly long			
					Killeen Base,			headed						streak of			
105	490812	0445	1	Unk	Texas	SE to NW	down	down	reddish	Yes	2 - 3 secs	yes	flame	flame		faded away	(3)

106	490814	2135	1	R	Alamogordo, New Mexico		appeared 25° disappear ed at 12°	10 - 15° off vertical	reddish orange	Yes	2 secs	none		larger than Venus		disappeared	(2)
107	490820	2130	2	Unk	Douglas, Arizona	N to S	8,000' - 10,000'	flat trajectory		none	6 - 10 secs	none	round to oblong like inverted saucer		3500 to 4500 mph	disappeared in distance	(2)
108	490821	2115 2150	5	Unk	Nogales, Arizona		45° at low level 90° at high level		dull orange	none	10 secs	none		app size of	10 times speed of jet planes	disappeared in space	(1) (3)
			1		Davis- Monthan AFB,	SE A. NW	app	horizontal at	brownish-				similar to triangle with round	est. to be app 1/4 of inch when observed at 3	terrific rate of		
	490826 490830	2300	1	R R	Arizona  Los Alamos, New Mexico	SE to NW Almost straight fall	50,000 90° overhead	Almost	hazy color green w/reddish tail	Yes	60 secs 1 - 2 secs	none	edges	much larger than meteor	speed	faded from view burned out	(1)
	490915	0025	1	Unk	Albuquerque, New Mexico		30° above horizon		yellow red		6 secs	none	round	size of baseball		burst & appeared to	(3)
112	490916	0230	1	R	Los Alamos, New Mexico	W to E	3,000'	horizontal	orange	none	15 secs	none		larger than	faster than airplane slower than falling star	dimmed then disappeared completely	(3)
	490918	2015		Unk	Tucson,	W to S	45° above horizon		dark yellow grayish		3 - 4 secs	none	round	size of baseball 2 to 3 ft	600 mph		(1)
		0300		Unk Unk	Arizona Sandia Base, New Mexico	from SE	45° above	traveling tangent to	white bright blue to white		4 secs	none		about size of softball at		faded from view obscured by building	(3)

						_									-		
														size of			
					Sandia Base,		10° above							baseball at 25	same rate as		
116	490927	0300	1	Unk	New Mexico	to the N	horizon		yellow	Yes	3 - 4 secs	none	round	yds	shooting star	died out	(3)
									<i>y</i>					<i>y</i>			
														same size as			
														perimeter			
														fence light at			
							15° - 20°	traveling in						distance of			
					Sandia Base,				bright					about 200		brightened then	
117	400027	0300	1	T I1-	· · · · · · · · · · · · · · · · · · ·	CE to NIV			_		2					_	(1)
11/	490927	0300	1	Unk	New Mexico	SE to NW	norizon	earth	green	none	2 secs		round	yds	45° in 2 secs	went out	(1)
													conical				
								made a					w/tail				
					Sandia Base,		20° above	gentle arc					twice its	looked like a			
118	490927	0130	1	Unk	New Mexico	S to N	horizon	toward earth	dark blue	Yes	2 secs	none	diameter	sky rocket	50° in 2 secs	burnt out	(3) (1)
																	/
								Moving									
					Sandia Base,		45° above							fist at arm's			
110	490927	0130	1	Unk	New Mexico			earth	groon	nono	1 sec	nono	round		20° in 1 sec	burnt out	(3) (1)
117	490921	0130	1	Ulik	New Mexico		HOHZOH	Cartii	green	none	1 Sec	none	Tourid	lengui	20 III I SEC	burnt out	(3) (1)
														slightly			
					C I' D		<i>55</i> 0 -1		. 11						200 - 200		
120	100000	22.55		** 1	Sandia Base,	G . ***	55° above		yellow								(4)
120	490930	2257	1	Unk	New Mexico	S to W	horizon		orange	none	2 - 3 secs	none		shooting star	mph		(1)
					Los Alamos,			-	bright								
121	491002	2110	1	R	New Mexico			then down	green	Yes	3 secs						(1)
							15 1/2°										
					Mescalero,			descended in								disappeared	
122	491006	1745	1	Unk	New Mexico		horizon	slight arc	dark green	none	30 secs	none	round	big ball		behind hills	(1)
														1/2 size of			
					Mescalero,		18° above									disappeared	
123	491006	1800 1845	1	Unk	New Mexico		horizon		green	none	7 - 9 secs	none	round	arm's length	slowly	behind a hill	(1)
									bluish								
									white					3 times the			
								straight	possibly lt.					size of			
					A la a a a a a d :			_									
104	401006	1750		D	Alamogordo,	E to W		angular	Green		4		1	Jupiter or	<b>5</b> 0		(1)
124	491006	1758	1	R	New Mexico	E to W		descent	tinge	none	4 secs	none	circular	Venus	5° per sec.		(1)
														size of			
					Alamogordo,		4°20' to							baseball at			
125	491006	1800	1	Unk	New Mexico		7°5'		green	none	5 - 8 secs	none	round	arm's length			(1)
1-0	., 1000		_				ı		10-2011		- 0 5000				l .	L	(-/

							-		-								
								curved									
								descent						1/2 size of			
					Albuquerque,			approaching	greenish				similar to	thumb at			
126	491006	1750	1	R	New Mexico	E to W		vertical	white	none	1 sec	none	very flare	arm's length		abrupt	(1)
					Wagon											•	
					Mound, New				greenish					1 1/2" - 2" in	app that of	went out like	
127	491006	1750	1	R		E to W			-	none	3 - 4 secs	none	round	diameter			(1)
	.,	-,														8	(-)
								at tail end of									
								its course it									
					Albuquerque,				brilliant							seemed to burn	
129	491006	1758	1	Unk		NE to SW		and fell		nono	10 secs	nono	toor dron				(1)
120	491000	1/36	1	Ulik	New Mexico	NE to SW		and ten	green	none	10 secs	none	tear drop			out	(1)
					A lbu au au a	atmai alat	35° above		riallor: ta						duoma d 150	habind Cardia	
100	401007	2120	1	TT1.		C			yellow to		1		1			behind Sandia	(1)
129	491007	2120	1	Unk	New Mexico	vertical drop	horizon		green	none	1 sec	none	round	half a moon	in 1 sec	Mountains	(1)
							3,000'	11. 1									
					ļ		above	parallel to							appeared to		
					Los Alamos,		observatio		brilliant						be slower		
130	491010	0406	1	R	New Mexico	SE to NE	n pt.	earth	white	Yes	4 - 5 secs	none		small	than a meteor	disappeared	(3)
					Sandia Base,		45° above		bluish					size of fist at			
131	491010	0107	1	Unk	New Mexico	W to E	horizon		green	Yes	15 secs	none	round	arm's length	slow	died out	(1)
									greenish								
									blue w/red								
					Sandia Base,		45° above							size of fist at			
122	401010	0107	1		· · · · · · · · · · · · · · · · · · ·				sparks	<b>3</b> 7	4				,	C 1 1 .	(1)
132	491010	0107	1	Unk	New Mexico	SW to NE	horizon	dives	trailing	Yes	4 secs	none	round	arm's length	slow	faded out	(1)
					Sandia Base,		45° above							size of fist at			
133	491010	0107	1	Unk	· · · · · · · · · · · · · · · · · · ·	N to NE	horizon		green	none	15 secs	none		arm's length	slow	burned out	(1)
133	T/1010	0107	1	UIIK	THEW INICATED	IN IOTAL	HOHEUH		510011	HOHE	13 3003	110110	Tourid	arms ichgul	310 W	ourned out	(1)
						appeared											
						moving to N			light green								
						& angling			turned					size of			
13/	491011	2010	6	Unk	Mexico	slightly to E				Yes	45 mts	none		baseball			(1)
134	7/1011	2010	U	UIIK	IVICAICO	onginiy to E	if size of	up & down	orange	103	TJ 11113	110110	Tourid	oascoan			(1)
							B-29										
														2" in	vory feet		
					A 1 a m a s = 1.1.		appeared								very fast		
105	401011	1045 1100	2	T. 1	Alamogordo,	NIWA GE	to be		1		10 15			diameter at	compared	C 1 1 C .	(2)
135	491011	1045 1100	2	Unk	New Mexico	NW to SE	150,000'		white	none	10 - 15 secs	none	shape	arm's length	w/falling star	faded from view	(2)

ster than jet went beyond range of vision  500 mph faded from view	(2)
reraft range of vision	(2)
	(2)
500 mph faded from view	
300 mpn haded from view	v (2)
	N (2)
000 mph faded from view	v. (2)
ooo iiipii Taded IToili viev	N (2)
burned out	(1)
broke into 2	
pieces &	
disappeared	(1) (3)
00 mph or	
=	(1)
510	
known	(2)
IKHOWH	(2)
disappeared	
	(1)
	(1)
went out	(1)
went out	(1)
otionary but	
•	
	(1)
eteor from view	(1)
	(1)
	(1)
r ta	pieces &

491125	2000	5	R	Los Alamos, New Mexico		15° - 10° above horizon		yellowish green		2 secs	none					(1)
														same as		
401127	1000	4	TT 1	•						1		-			_	(1)
491127	1800	1	Unk	Mexico	vertical	2,000	descent	green	none	1 sec	none	like a flare			flare	(1)
				Winslow		30° above		hright blue.								
491127	1730	1	Unk					_	Yes	3 - 4 secs	none		22		dwindled out	(1)
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1700			111111111111111111111111111111111111111	2 00 11	nonzon		***************************************	100	. 5005	110110	-88 shape	um s rengui	110112011	avillated sat	(1)
						3° - 5°							pencil eraser		went out then	
				Albuquerque,		above	sloping						at arm's	5° - 7° in 1	on then out	
491127	1749	1	R	New Mexico	E to W		descent	blue-white	none	1 - 2 secs	none	round	length	or 2 secs	again	(1)
								-								
491127	1749	1	R	Mexico	E to W	horizon	arc		Yes	5 secs	none	round	quite large	meteor	gradually	(1)
								C								
				Alemogerde			in on oro	_							disannaarad	
101203	1805	1	p		E to W			_	none	2 5005	none					(3)
+91203	1803	1	K	New Mexico	E to W		downward	ngiit	HOHE	2 8008	HOHE	Circulai	Venus		bennia bananig	(3)
				Albuquerque.			nearly						marble at		went out like a	
491204	1935	1	Unk		E to W		-	green	none	2 - 3 secs	none					(1) (3)
				Los Alamos,									2			
491204	1935	2	Unk	New Mexico	E to NE		descent	green		1/5 sec	yes	round			behind mt.	(1) (3)
491205	1930 1945	3	Unk	New Mexico		horizon	in dive	blue-green			none	tear drop		very slow	disappeared	(1) (3)
								1.1							1 1	
				Tularosa Now			emooth are									
191205	2240	1	Unk		F to W				Vec	1 sec						(1) (3)
T/14UJ	22TU	1	Olik	IVICAICO	L 10 11	<del> </del>	aowiiwaiu	waru tall	103	1 500	HOHE	ngiit	ai U		IVICAICO	(1)(3)
												char-red				
				Farmington,	dropping		vertically					*				
491209	1330	1	Unk			500 ft	_					_			disappeared	(2)
		491127     1800       491127     1730       491127     1749       491203     1805       491204     1935       491205     1930       491205     2240	491127     1800     1       491127     1730     1       491127     1749     1       491203     1805     1       491204     1935     1       491204     1935     2       491205     1930     1945     3       491205     2240     1	491127 1800 1 Unk  491127 1730 1 Unk  491127 1749 1 R  491127 1749 1 R  491203 1805 1 R  491204 1935 1 Unk  491204 1935 2 Unk  491205 1930 1945 3 Unk	1	1	April   Apri	10° from the horizontal   10° from the hor	Los Alamos, New Mexico   E to W   horizon   Horizontal   green	Los Alamos, New Mexico   E to W   Borizon   10° from the pellowish horizontal   green	10° from the   yellowish   2   2   2   2   2   2   2   2   2	491127 1730 1 Unk Mexico E to W horizon horizontal green none 1 sec none  491127 1730 1 Unk Mexico E to W horizon horizon horizontal green none 1 sec none  491127 1730 1 Unk Arizona E to W horizon  491127 1749 1 R New Mexico E to W horizon  491127 1749 1 R Mexico E to W horizon  491127 1749 1 R Mexico E to W horizon  491127 1749 1 R Mexico E to W horizon  491127 1749 1 R Mexico E to W horizon  491127 1749 1 R Mexico E to W horizon  491127 1749 1 R Mexico E to W horizon  491127 1749 1 R Mexico E to W horizon  491128 1935 1 Unk New Mexico E to W horizon  491204 1935 2 Unk New Mexico E to NE Sologing descent blue white none 1 - 2 secs none  491204 1935 2 Unk New Mexico E to W horizon look part of	10	2000   5   R   New Mexico   E to W   horizon   horizontal green   2 secs   none	191125   2000   5   R   New Mexico   E to W   horizon   horizontal green   2 secs   none	Los Alamos, New Mexico   E to W   horizon   horizonal green   convertible   set on the pellowish   convertible   convertible

						stationary								1 - 1 1/2			
						then began to								times size of		object took on	
						move								average st.		brilliant green	
						downward			white					light at a		color picked up	
					Alamogordo,	slowly and to			amber red					distance of 8		speed and faded	
159	491213	2005	3	R	New Mexico	•	5,000'		green	none	9 mts	none		miles		from view	
						8	- ,		0								
															moved app		
															$15^{\circ}$ to $20^{\circ}$		
									white						from E to W		
								up & down	changed to						during 45		
					Alamogordo,			and	green &					larger than	mins it was	stopped	
160	500106	2230	7	R	New Mexico	E to W		horizontal	red	none	45 mts	none	star like	planet Venus	observed	observation	
									yellowish					same as cup			
									white						compared	disappeared	
					Corona, New	from SW to			orange				round ball	diameter at	w/fast jet	behind mt.	
161	500107	2215	2	Unk	Mexico	SE		descending	blue gr.	Yes	10 secs	none	shape	arm's length	fighter	Range	(1)
							000 400										
							80° - 40°										
				_	Los Alamos,		above		incandesce				oval with			disappeared	
162	500109	2226	1	R	New Mexico		horizon	horizontal	nt green	Yes	2 secs	none	trail				(1)
														_		luminosity	
					Los Alamos,		60° above	_	bluish					appeared as a	-	stopped	
163	500109	2220	1	R	New Mexico	due W	horizon	course	white	Yes	2 secs	none	pointed	point	second	suddenly	(1)
							75° - 80°							-4 to -5			
					Los Alamos,		above		greenish-					compared to	25° per		
164	500109	2225	1	R	New Mexico		horizon	straight line	white	none	3 secs	none	round	Jupitor	second	behind horizon	(1)
									white								
								changed	changed to								
					Holloman,			altitude	green &					about same		discontinued	
165	500112	1900	3	Unk	New Mexico	to W		erratically	red	none	5 mts	none	star like	size of Venus		watching	(1) (2)
									white								
					Holloman				changed to								
					AFB, New				green &					about same		disappeared	
166	500113	0605	3	Unk	Mexico	E to W			red	none	short time	none	star like	size as Venus			(3)
															1/2 that of a		
								ascending at							fireworks		
					Scullville, New				white						rocket at		
167	500127	1715	1	Unk		NW		angle	streak		30 mts					faded gradually	(2)
		-														<u> </u>	` /

0207	1950 2015	2	R	Albuquerque, New Mexico		above	horizontal	reddish green	Yes	4 - 6 secs		elongated				(1)
0207	1945 2000	2	R	between Tucumcari & Kirtland AFB, New Mexico				fireball white	Yes	2 - 4 secs	none			*		(1)
0215	1530	1	Unk	Sandia Base, New Mexico	from NW to	downward above		appeared red & green	Yes	30	none		normal		faded out	(1) (3)
0218	0510	5	R	Holloman AFB, New Mexico			climbed	white and orange	none	1 hr 44 mts		cone	cup at arm's			(2)
0220	0530	2	Unk	Holloman AFB, New Mexico		above	stationary	white	none	5 mts	none		1/2 dollar held at arm's		from view	(2)
0224	1355	1	R	Albuquerque, New Mexico		above		white	none	1 1/2 mts	none		size to upper dark portion of moon as it			(2)
				Albuquerque,		above		bright					weather balloon as it disappeared			
				Datil, New		horizon		white changing to red &		2 hrs 30						(1) (2)
0	207 215 218 220 224	207 1945 2000 215 1530 218 0510 220 0530 224 1355	207     1945     2000     2       215     1530     1       218     0510     5       220     0530     2       224     1355     1       224     1400     1	207	207	Albuquerque, New Mexico   SSE to E	207	207	Albuquerque, New Mexico  SSE to E  Albuquerque, New	Albuquerque, New Mexico  1950 2015 2 R  Albuquerque, New Mexico  1945 2000 2 R  Albuquerque, New Mexico  1945 2 Monrizon  1945 2000 2 R  Albuquerque, New Mexico  1945 2 Morizon  1945 2000 2 R  194	Albuquerque, New Mexico  SSE to E  above horizontal  reddish green  Yes 4-6 secs  4-6 secs  1945 2000 2 R  Reddish green  Yes 4-6 secs  4-6 secs  Albuquerque, New Mexico  SSE to E  horizon  flat trajectory white  Yes 2-4 secs  45° downward appeared red & green  Yes 30  Holloman  AFB, New Mexico  Holloman  AFB, New Mexico  Station  1,000° above horizon  Holloman  AFB, New Mexico  Station  1,000° above stationary white none 1 hr 44 mts  Albuquerque, New Mexico  Station  Albuquerque, New Mexico  E by SE  Datil, New  Horizon  From NW to horizon  Freddish green  Yes 4-6 secs  4-6 secs  1-6 secs  1-7 secs	207	Albuquerque, New Mexico  1950 2015 2 R  Albuquerque, New Mexico  1945 2000 2 R  1945 2000 2 R  1946 2000 2 R  1946 2000 2 R  1946 2000 3 R  New Mexico  1946 2000 2 R  New Mexico  1948 0510 5 R  Albuquerque, AFB, New Mexico  1940 0530 2 Unk  1950 0530 0530 0530 0530 0530 0530 0530 0	207 1950 2015 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated wice size of trail evening star  1950 2015 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated wice size of trail evening star  1950 2010 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated wice size of trail evening star  1950 2010 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2010 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2010 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2010 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2010 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2010 2 R New Mexico SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 4-6 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 5 2-4 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 5 2 -4 secs none elongated with a evening star  1950 2 R SSE to E horizon horizontal green Yes 5 2 -4 secs none elongated with a evening star star star star star star star star	Albuquerque, New Mexico    1950 2015   2   R	Albuquerque, New Mexico SSE to E horizon horizontal green yes defails green yes defails green yes defails green yes defails green yes defailed out in exeming star falling star amosphere fall sta

									white,								
									kept								
									flashing								
					Los Alamos,	E then turned	25,000-		like mirror							went straight up	
176	500224	1345	1	Unk	New Mexico	W	30,000'	straight up	in sun	none	20 mts	none			very fsst	out of sight	(2)
				-			,	3 · · · · · ·							J	8	( )
					Los Alamos,	E to W, W to			silvery							went straight up	
177	500224	1340	1	Unk		E then st. up	30.000'	straight up	-	none	20 mts	none				out of sight	(2)
1,,		10.0		<u> </u>	1,0,0,1,10,110,0	z anen sa up	20,000	straight up	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		20 1110	110110				out of sight	(=)
														100' across if	as fast or		
					Los Alamos,	erratic	20,000-						saucer		faster than		
179	500224	1315	1	R	New Mexico	generally NE			silvery	none	15 mts	none		*		disappeared	(2)
176		between	1	IX.	INCW MICAICO	generally IVE	considera		SHVCLY	HOHE	15 1116	HOHE	snapcu	30,000	sound	disappeared	(2)
		1315 &			Los Alamos,	circled then	ble										
170	500224	1400	1	R	New Mexico		altitude		aluminum	Voc	2	nono	anhariaal	rather large	arratia	unknouen	
1/9	300224	1400	1	K	New Mexico	E	annude		aiuiiiiiiuiii	ies	2	none	spherical	ramer large	erratic	unknown	
							30° - 35°						circular		from very		
					Los Alamos,		above		flashing		3 secs to 2		like plane		slow to very		
180	500225	1545 1555	12	R	New Mexico	ground	horizon		silver	none	mts	none	fuselage	airplane	fast		
							app		bright						slightly		
					Albuquerque,		20°above	almost	greenish					of shooting	slower than	appeared to	
181	500225	2115	1	Unk	New Mexico	toward S	horizon	vertical	white	Yes	1 1/2 secs	none	tear drop	star	falling star	burn out	(1)
									white								
									changing							disappeared	
					Datil, New				to red &							behind	
182	500225	0200	1	R	Mexico	NW			green	Yes	30 mts	none	round		1° per 2 mts	mountain	(2)
							1 to 3										
					T A1		miles at										
102	500225	1.410	1	D.	Los Alamos,		30° above		. 111				1.1	10 151	40 1	went below	(2)
183	500225	1410	1	R	New Mexico	S to N	horizon		metallic	none	2 mts	none	oblong	10 - 15'	40 mph	horizon	(2)
														ala aut d'en de			
					T A1				1					about size of		j	
				7	Los Alamos,	N. GYYG			white to		20			50 cent piece		disappeared into	(2)
184	<u>500225</u>	1545	1	R	New Mexico	N to SWS	very high		silver	none	30 secs	none	circular	at its height	very fast	glare of sun	(3)
														as large or			
					Los Alamos,									larger than			
185	500225	1550	1	R	New Mexico	S or SW	12,000'		metallic	none	few secs	none		average plane	fast	faded from view	(2)

				1	T	•		1	1	T	•	ı	T				· · · · · · · · · · · · · · · · · · ·
							overhead										
								traveled w/a						vary from			
					Los Alamos,			fluttering			few secs to				very fast 500-		
186	500225	1545 1555	14	R	New Mexico	NE to SW	miles	motion	silver	none	2 mts	none	round	airplane	15 mph		(2)
														about size of			
					Los Alamos,				shiny					B-25		disappeared	
187	500225	1655	1	R	New Mexico	E to W			silvery		10-15 secs	none	round	fuselage	slow speed	behind trees	(2)
								moved	aluminum						_		
					Phoenix,		40,000-		or quick				oval or		extremely		
188	500310	1800 1830	6	Unk	Arizona	SE	50,000'	60° angle	silver	Yes	10 mts	none	oblong	size of moon	high	disappeared	(2)
					Vanalas N			-4						ping pong	100 45 200		
100	500205	1105 1000	4	D	Vaughn, New	1 11050		straight	1		11 25				180 to 200	ceased	(2)
189	500305	1135 1300	4	R	Mexico	traveled 195°		flight	white	none	1 hr 25 mts	none	round	length	mph	observation	(2)
									ahanc - J								
							1 200		changed								
							about 30°		from light								
							above		orange to								
							horizon at		blood red								
					Holloman		distance		to amber					ping pong			
					AFB, New		of 50	_	to light				ping pong	ball held at		disappeared	
190	500311	0100	1	R	Mexico	app 270°	miles	flight	green	none	5 mts	none	ball	arm's length		from view	(1) (2)
								turned on									
								their axis &	bright						faster than		
					Farmington,			maneuvered	luminous				flat		conventional	discontinued	
191	500316	1100	10	Unk	_	N to NE				none	3 -5 mts	none	spheriodic	1 to 6"			(2)
						İ		1						1/16" - 1/2"	faster than		
					Farmington,		over	skyward at	bright				oval &	held at arms		gradually	
192	500316	1000	10	Unk		NE	20,000'		aluminum	none	30 mts	none		length		•	(2)
1/2	200210	1000	10	O III	1.00 Interned		_0,000	30 00	arominion!!	110110	50 11165	110110	3010115		and the t	попростос	(-)
					Los Alamos,				reddish							appeared to fall	
103	500317	0310	1	R	· · · · · · · · · · · · · · · · · · ·	toward earth		toward earth		none	1 sec	none					(3)
173	200217	0310	1		Los Alamos,	toward cardi			greenish	HOHE	1 500	HOHE		1/4 size of		like light going	(3)
10/	500317	0308	1	R		NE			_	none	3 secs	none					(3)
194	300317	0308	1	IX.	INEW INICAICO	NE		ievei iligili	yenow	none	3 Secs	none	Toulia	Tull IIIOOII	moderate	explosion on	(3)
																impact with	
					I on Aleman			atmai alat	onon c = 0-		2 - 2 1/2					earth or	
107	500217	0207			Los Alamos,			_	orange &								(2)
195	500317	0307	1	R	New Mexico	straight down			green	Yes	secs	none			tremendous	disintegration	(3)
40.5	<b>50001</b>	0.4.4.7		_		formed an		formed an			<u> </u> _						
196	500317	0445	1	R	New Mexico	arc		arc	green	none	5 secs	none	round	quite small	free fall	fell toward earth	(3)

	-			,	_	Ť	T			ı				T			
197	500317	0310	1	R	Los Alamos, New Mexico			seemed to climb, change color, start down & disappear	green turning to yellow	none	5 secs	none	spherical	1/4 size of moon	moderate	suddenly	(3)
198	500317	0307	1	R	Los Alamos, New Mexico	earthward		earthward		Yes	3 secs	none	round		extremely	plunged to earth & 2 explosions were noted prior to disappearance	(3)
		0115		Unk	Clovis, New		above 12,000'	carmward	white w/light blue	Yes			spherical			disappeared	(3)
	<u>500321</u>	1320		Unk	Sandia Base,		app 45° above horizon		2 objects silver					app size of dime at arm's	excessive to	gradually faded	(2)
201	<u>500321</u>	1300	1	Unk	Sandia Base, New Mexico		40,000- 60,000'		varied from shiny silver to shady gray		30 mts	none		size of end of thumb at arm's length	about same as jet aircraft		(2)
202	500321	1315	1	Unk	Sandia Base, New Mexico		75° above horizon		white	none	5 mts	none	round			disappeared from range of vision	(2)
203	<u>500321</u>	1300 1330	4	Unk	Kirtland AFB, New Mexico			zig-zag motion up & down	bright silver	none	1 mt	none			fast jet	from range of	(2)
204	500322	1100	11	Unk	Kirtland AFB, New Mexico				tan to brown	none	5 - 6 secs	none	flying		extremely high speed	disappeared	(2)
205	500322	0010	3	Unk	Sandia Base, New Mexico	SE to NW		tangent to	with orange		1 1/2 - 3 secs		round like ball from roman candle		1 1/2 secs 30° azimuth		(3)

206	500401	0420	1	R	Los Alamos, New Mexico	S to N	75° above horizon		white light		1 sec or less	none	round			disapeared behind building	(3)
207	500417	1530	10	R	Los Alamos, New Mexico		above	manuevered up & down & from side to side	bright as		20-30 secs	none		1/16" at arm's length		gradually went out of sight	(1)
															faster than	Ğ	,
					Los Alamos,			manuevered	bright				roughly	est 9' in	conventional	lost sight of	
208	500420	1530	1	R	New Mexico			up & down	metallic	none	15-30 mts			diameter	aircraft	object	(2)
					Kirtland AFB,		apparently a few thousand	was angling	silver lucid metallic		not quite a					flash of brilliant	
209	500501	1510	2	Unk	New Mexico	SW to NE	feet	downward	object	none	sec	none	cylindrical		tremendous	white light	(2)