

224

*The straight trajectory
Spatial
length of observation
Time of night.
Result: probable
astronomical phenomena*

ops

RFG RGR 05

3TP 012P

ENB120
YIB088
WYA165
WMB108

30/2200Z

30 Dec 54

Houston, Tex

JWFLN 060

PP JEDEN JEDST JEDWP JEPHQ JWFGO 555

DE JWFLN 33

P 30/2030Z

FM COMDR ELLINGTON AFB TEX

TO JEDEN/COMDR ADC ENT AFB COLO

JEDWP/COMDR ATIC WRIGHT PATTERSON AFB OHIO

JWFGO/COMDR FTAF WACO TEX

JEPHQ/DIR OF INTEL HQ USAF WASHDC

INFO JEDST/COMDR ATRC SCOTT AFB ILL

G-1616-M. UFOB/REF AFR 200-2, DTD 26 AUG 53.

1A ROUND

1B BASEBALL

1C WHITE

1D ONE

1E WYA

1F NONE

1G NONE

1H NONE

1I FLICKERING

JWFLN 33

2A LOOKED UP AFTER GETTING OUT OF AUTOMOBILE

2B 45 DEG ELEVATION UNCERTAIN 90 DEG AZIMUTH

2C 45 DEG TION UNCERTAIN 360 DEG AZIMUTH

2D STRAIGHT LINE OF FLIGHT WITH NO MANUEVERS

2E 5 FAST

2F 5 SECONDS

3A GROUND-VISUAL

3B NONE

3C N/A

4 2325 HOURS, 29 DEC 54.

4A 30/0525Z DEC 54

4B NIGHT

5 29 DEG 41 1/2 MINUTES NORTH LAT 95 DEG 22 1/2 MINUTES WEST LONG

6A [REDACTED] (REPORTING OBSERVER), AGE 28,

[REDACTED] HOUSTON, TEX, GENERAL TRAFFIC AGENT, RELIABILITY UNKNOWN.

MRS. [REDACTED], HOUSTON, TEX, HOUSEWIFE,

RELIABILITY UNKNOWN.

6B N/A

7A CLEAR, SLIGHT BREEZE, DRY, COLD

7B WIND VOLICITY AND DIRECTION 30/0525Z DEC: SURFACE WINDS WESTERLY.

PAGE THREE JWFLN 33

6,000 FT 230 DEG 16 KTS; 10,000 FT 250 DEG 25 KTS; 16,000 FT 260
DEG 45 KTS; 20,000 FT 250 DEG 50 KTS; 30,000 FT 260 DEG 90 KTS;

40,000 FT 260 DEG 120 KTS; NO READINGS AT HIGHER ALT.

7C NO CEILING

7D VISIBILITY 15 MILES

7E 30/0525Z NO CLOUD COVER

7F NONE

8 NONE

9 NONE

10 NONE

11 NONE

12 ASST OPERATIONS OFFICER, MAJOR ROBERT R. PERIGO COMMENTS: DUE
TO LACK OF OTHER SUBSTANTIATING REPORTS OR EVIDENCE, NO ANALYSIS
IS POSSIBLE. WEATHER BUREAU, RADAR FACILITIES AND CONTROL TOWERS
IN THE AREA WERE CHECKED WITH NEGATIVE RESULTS.

30/2043Z DEC JWFLN