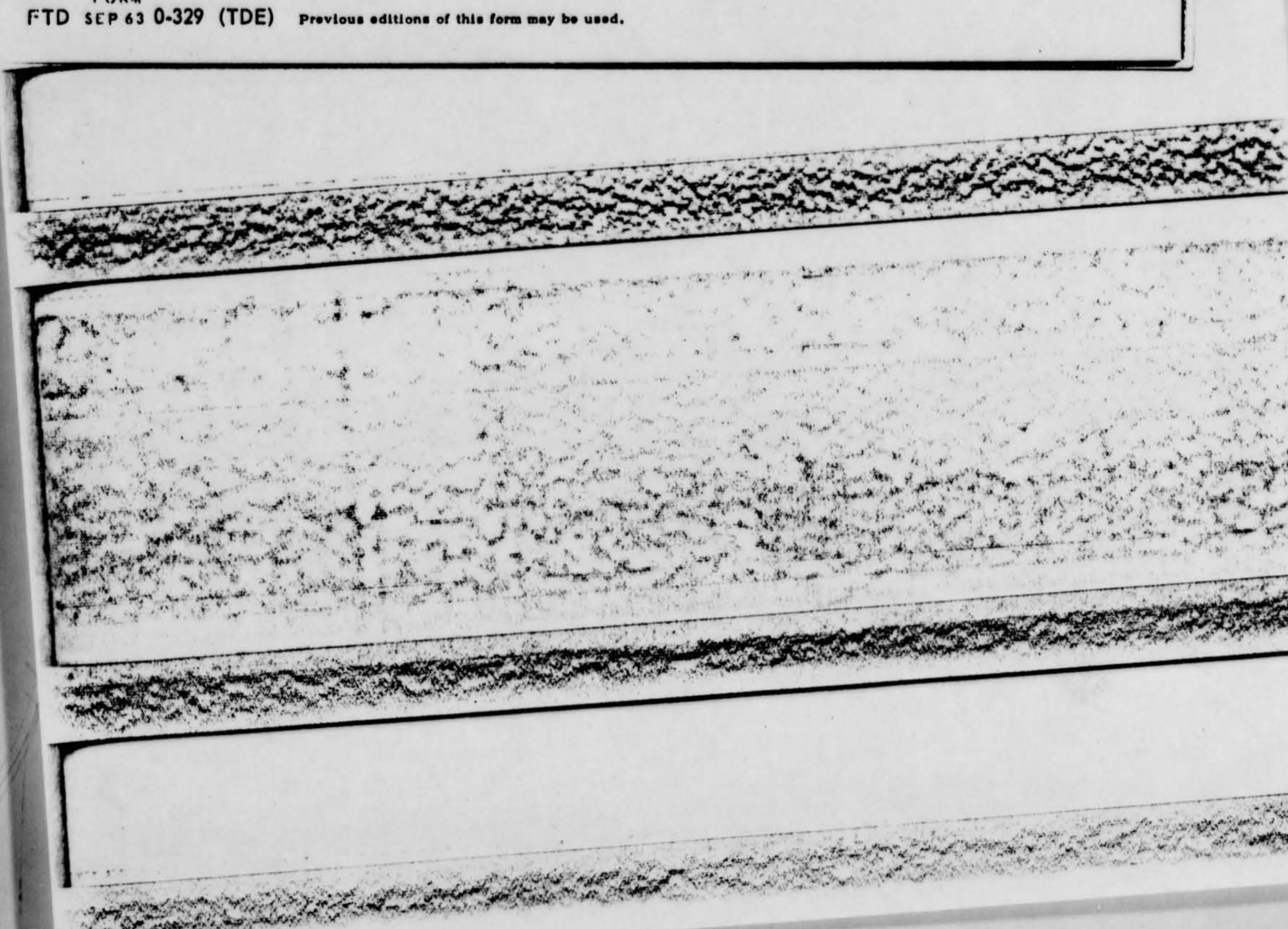
FORM



ful Mitter

UFO REP RT RECEIVED 9 SEPTEMBER 1967 100h40Z

THE FOLLOWING UFO REPORT IS SUBMITTED IN ACCORDANCE WITH AFR 80-17

A. DESCRIPTION

- 1. UNKNOWN
- S . JNKNOWN
- 3. UNKNOWN
- 4. ONE
- 5. N/A
- 6. OBJECT AT APPROX. 50,000 FT. APPEARED TO EXPLODE.
- 7. BECAME A RED OBJECT AFTER THE EXPLOSION, DIMHED TO MOTHING BUT A SMOKE TRAIL (LIKE A FLARE EXTINGUISTING) EXTENDING ALMOST TO THE GROUND TO THE SOUTHWEST.
- 8. NOME
- 9. NONE

B. DESCRIPTION OF COURSE OF OBJECT

- 1. HIS 8 YEAR OLD SON
- 2. 85 DEGREES TO THE NORTH WEST.
- 3. RED OBJECT 70 DEGREES TO THE SOUTHWEST
- h. SAME AS A-6 APOVE
- 5. SAME AS A-7 AFOVE
- 6. APPROXIMATELY 20 SEC. TOTAL

C. MAMNER OF OBSERVATION

- 1. GROUND VISUAL
- 2. NONE
- 3. N/X

D. TIME AND DATE OF SEGHTING

- 1. 100130Z A: PROX. 092030 R4
- 2. HALF MOON

E. LOCATION OF OBSERVER

- 1. SURF DRIVE IN THEATER
- F. IDENTIFYING INFORMATION ON OBSERVER

AGE 34

KAS

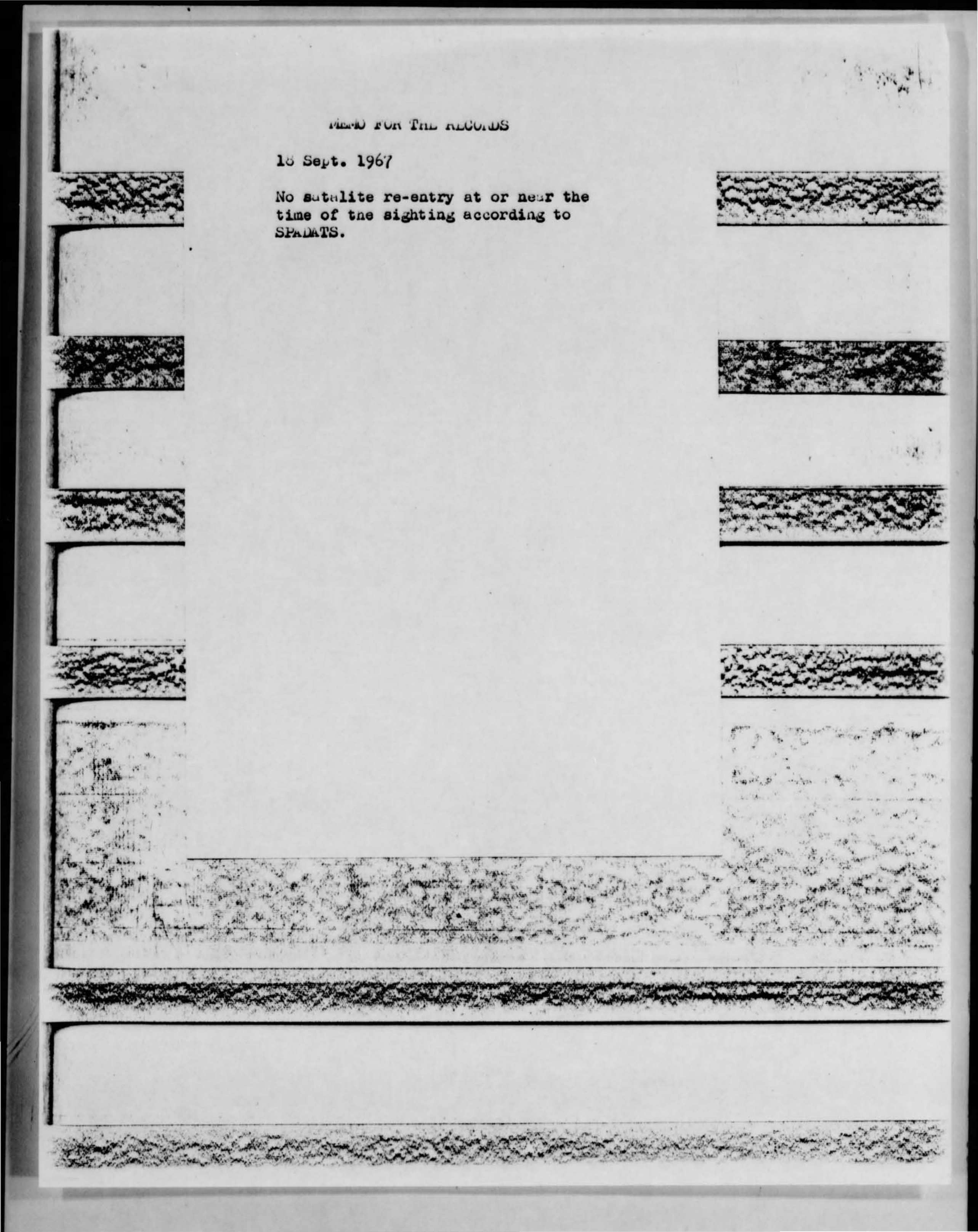
STAFF MANAGER FOR NATIONAL LIFE ACCIDENT INSURANCE CO.
TWO YEARS OF COLLEGE
FORMER AIRMAN 2ND IN USAF DURING KOREAN WAR (1950-1954)
WORKED WITH CRASH RESCUR

G. WEATHER AND WINDS

1. CLEAR EXCEPT FOR THIN HAZE LAYER VISIBILITY 10 MILES

2. SURFACE	WINDS	TEMP
6000	360/12	29 C
10000	360/11	07 C
20000	020/17	-3 C
30000	340/12	-10 C
50000	300/10	-60 C
80000	UKN	UKN

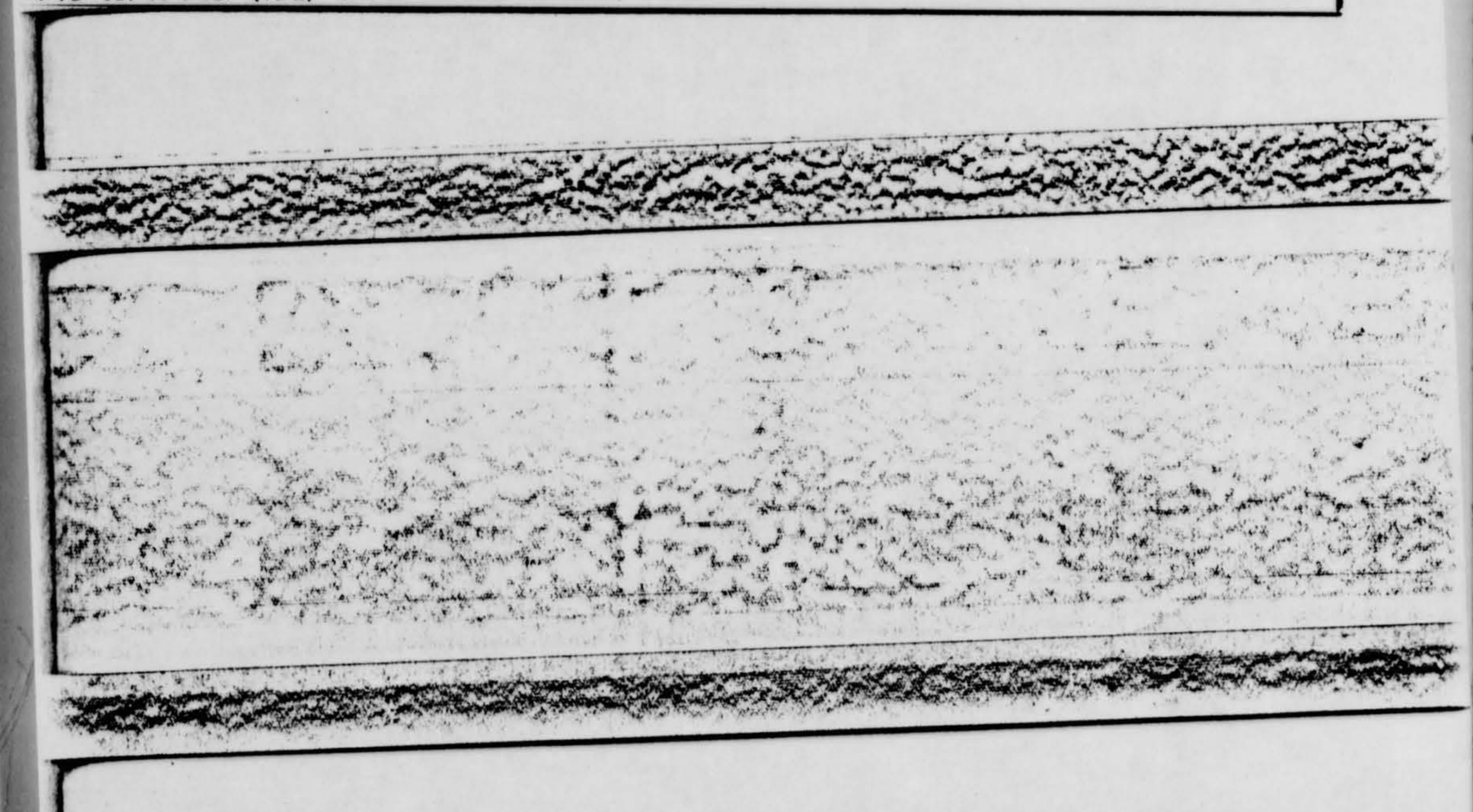
- 3. CEILING UNLIMITED
- 4. VISIBILITY 10 MILES
- 5. AMOUNT OF CLOUD COVER THEN HAZE ALOFT
- 6. THU I DERSTORES IN ALEA NONE
- 7. VERTICAL TIMEBRATURE GRADIENTS SEE G2 ABOVE
- H. NONE
- I. NONE
- J. NONE
- K. PRELIMINARY ANALYSIS SATELLITE RE-ENTRY
 A.J. SCHLOESSER, LT. USN
 USNAS CORPUS CHRISTI, TEVAS 78419
 AUTOVON PHONE 733-1790 EXT 341
 HOME PHONE TE5-8008
- L. NONE



PROJECT 10073 PECORD

1. DATE - TIME GROUP	2. LOCATION	
9 Sep 67 10/0150Z	Corpus Christi, Texas	
3. SOURCE	10. CONCLUSION	
Civilian	Probable Astro (METEOR)	
4. NUMBER OF OBJECTS		
1		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
52 second	Object was nothing more than a bright white flash, about	
6. TYPE OF OBSERVATION	second duration. Appeared to have a trail of smoke for	
Ground Visual	about 5 seconds from high altitude moving from N-S immediately after the flash.	
7. COURSE		
70-80 degrees		
8. PHOTOS		
rı Yes		
OK No		
9. PHYSICAL EVIDENCE		
TI Yes		

FTD SEP 63 0-329 (TDE) Previous editions of this form may to used.



ful milion

UFO REPORT RECEIVED 9 SEPTEMBER 1967 100240Z

THE FOLLOWING UFO REPORT IS SUBMITTED IN ACCORDANCE WITH AFR 80-17

A. DESCRIPTION

- 1. UNKNOWN
- 2. UNKNOWN
- 3. BRIGHT WHITE FLASH, 1/2 SECOND DURATION
- 4. ONE
- 5. NONE
- 6. APPEARED TO BE TRAIL IF SMOKE FOR ABOUT 5 SECONDS FROM HIGH ALTITUDE MOVING FROM NORTH TO SOUTH IMMEDIATELY AFTER THE FLASH
- 7. SAME AS 6
- 8. NONE
- 9. NONE

B. DESCRIPTION OF COURSE OF OBJECT

- 1. FLASH OF LIGHT
- 2. 70-80 DEGREES ABOVE HORIZON TO THE SOUTHWEST
- 3. SAME AS B2
- h. UNKNOWN
- 5. UNKNOWN
- 6. 1/2 SECOND

C? MANNER OF OBSERVATION

- 1. GROUND VISUAL
- 2. NONE
- 3. N/A

D. TIME AND DATE OF SIGHTING

- 1. 100150 STPT 092050 SEPT.
- 2. MOONLIGHT; APPROX HALF MOON

E. LCCATION OF OBSERVER

CORPUS CHRISTI INTERNATIONAL CONTROL TOWER

F. IDENTIFYING INFORMATION ON OBSERVER



FAA CONTROLLER (WATCH SUI ERVISOR)
HICH SCHOOL AND WELL EXPERIENCED IN AFRIAL VIEWING

G. WEATHER AND WINDS

1. OBSERVER'S ACCOUNT; CLEAR AND 10 MILES VISIBILITY

2. SURFACE	WINDS	TEMP
6,000	360/12	29 C
10,000	360/11	13 C
16,000	360/17	07 C
20,000	020/17	-3 C
30,000	31:0/12	-10 C
50,000	300/10	-60 C
80,000	UNK	UNK

图4个 图2 的 17 Y A

- 3. CEILING * UNLIMITED
- 4. VISIBILITY 10 MILES
- 5. AMOUNT OF CLOUD COVER THIN HAZE ALOFT
- 6. THUNDERSTORMS IN AREA NONE
- 7. VERTICAL TEMPERATURE GRADIENTS SEE G2 ABOVE
- H. NONE
- I. MONE
- J. NONE
- K. A.J. SCHLOESSER, LT. USN
 USNAS CORP S CHRISTI, TEXAS 78419
 AUTOVON PHONE 733-1790 EXT. 341
 HOME PHONE TE5-8008

PRELIMINARY ANALYSIS: POSSIBLE ASTRONOMICAL PHENOMENA

L. NONE

