PROJECT 10073 RECORD	
. DATE - TIME GROUP	2. LOCATION .
29 Jul 49	64.10N 172.00W (Pacific)
L SOURCE	10. CONCLUSION Other (ANTI-AIRURAFT FIRING)
Military	
L NUMBER OF OBJECTS	
N/A	
5. LENGTH OF COSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not Reported	A pilot at position 64.10N 172.00W at 2000ft reported four heavy black puffs of smoke over Chaplina area. The puffs slowly formed and dissipated rapidly at regular intervals.  Although not exactly like the behavior of known anti-aircraft bursts the possiblility exists that this phenomenan is antiaircraft firing.
6. TYPE OF OBSERVATION Air-Visual	
7. COURSE	
N/A	
6. PHOTOS	
O Yes	
9. PHYSICAL EVIDENCE	
O Yes	
XC No	

THE PERSON NAMED IN COLUMN

ance



UNCLASSIFIED

IR\_37\_49

AF\_OGOLIG-1

Alaska

AIR INTELLIGENCE INFORMATION REPORT

Smoke Sighting over Chaplina

Northeastern Siberia

Hq Alaskan Air Command

16 August 1949

29 July 1949

A-1

st Lt. USAF

Lt. Col. F

None

A pilot flying at position 64°10'N - 172°00'W at 2,000 feet reported four (4) heavy black puffs of smoke over Chaplina area. The puffs formed slowly and dissipated rapidly at regular intervals of one (1) to two (2) minutes, each burst forming after the preceding one had dissipated. The weather at the time was 10/10ths coverage with tops at 1200 feet, visibility unlimited, blue sky.

COMMENTS of Preparing Officer:

Although not exactly like the behavior of known antiaircraft bursts the possibility exists that this phenomenon is antiaircraft firing.

APPROVED:

s/ D W Mckinney D. W. MCKINIEY Lt Colonel, USAF Director of Intelligence DOWNGRADED AT 8 YEAR INTERVAL

DOD DIR 6200.10 YEARS

UNCLASSIFIED

5 83468

hurident 462

D/I Als Cmd 1. la Pac # 10-160