PROJECT 10073 RECORD CARD

	2. LOCATION		12.	CONCLUSIONS
LUNIN WE GROUP	Vicinity Aviano AB, Italy 4. TYPE OF OBSERVATION		000	Was Balloon Probably Balloon Possibly Balloon
112.	C Ground-Visual	□ Ground-Radar □ Air-Intercept Radar	000	Was Aircraft Probably Aircraft Possibly Aircraft
) Yes	Military		000	Was Astronomical Probably Astronomical Possibly Astronomical
TH OF OBSERN ATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
SUMMARY OF VIGHTING	011.6	11. COMMENTS		
vor shiney obj	Description is characteristic of balloon. Checks revented one had been released.			
TI' FIRM 329 (REV 20 "EP 52)				

JWAITING FUTTHER
INFO RECEIVED) MCZCSQ A988ZCJYE589 RR RJEDSQ ZDK A3 A Ø4 6 RR RJEDDN RJEDSQ RJEZHQ RJFPLJ DE RJFMAB 2B R 271119Z FM COMDR 72270 SKCPGRU TO RJEDDN ADC ENT AFB COLO RJEDSQ/COMDR ATIC WRIGHT-PATTERSON AFB OHIO RJESHU/OFFICE OF INFO SERVICESO USAF WASH DC INFO RJFPLD/DEPUTY COMDR USAFE ADVON ATTN: DIR AIR INTELL BT UNCLASSIFIED/CITE 9-341-58 SUBJ: UFO REPORT SUBMITTED IN ACCORDANCE WITH AFR 200-5, 6 FEB 58 AND USAFE SUP1 THERETO, 11 APR 58. A. ROUND B. (PEA C. (SILVER) D.ONE F. OBJECT SHINED G. NONE

PAGE TWO RJFMAB 2B

- H. NONE
- I. OBJECT LOOKED VERY BRIGHT AT THECENTER, MUCH LIKEA LIGHT BULB
- 2. A. BRIGHTNESS OF OBJECT AGAINST CLEAR BLUE SKY
 - B. 60 DEGREES TO 80 DEGREES ABOVE CRUISE ALT OF 37,000'
 - C. N'A FOR OBJECT DID NOT DISAPPEAR WHILE BEING OBSERVED
- D. APPEARED TO BE STATIONARY FOR OBJECT APPEARED TO BE IN THE SAME POSITION ON TWO SZPARATE SIGHTINGS EIGHT MINUTZU APART.
 - E. DID COT DISAPPEAR
- F. OBJECT WAS STILL VILIBLE AFTER A TOTAL OF 10 MINUTES OBSERVATION WHEN AIRCRAFT BROKE CONTACT TO RETURN TO BASE.

 3.U. AIR-VISUAL
 - B. NO OPTICAL AIDS USED
- C. F-100D, 51-5876, 52-5874, 52-5900, 37,000, 068 DEGREES FIRST SIGHTING, 100 DEGREES SECOND SIGHTING, 500 KNOTS, AVIANO AB, ITALY.

 4. A. 181122 Z SEP (FIRST SIGHTING) 181130 Z SEP (SECOND SIGHTING)
- B. DAY
- 5. A. APPROX 45 DEGREES 54 MINUTES NORTH 12 DEGREES 53 MINUTES EAST IN VICINITY OF NOVA GGRICA
- 6/ A. NONE KNOWN
 - B. REX A. HILL, CAPT (USAF), 612TH TFS, ASST FLT COMDR, EXCELLENT

PAGE THREE RJFMAB 2B

RELIABILITY. GARY G. BOETTCHER, 1ST LT (150), 612TH TFS, PILOT,

EXCELLENT RELIABILITY. MARTIN J. MCHUGH, 1ST LT (USAF), 612TH TFS,

PILOT, EXCELLENT RELIABILITY.

7. A. CEILING AND VISIBILIOTLIMITED ABOVE OVER CAST

B.SURFACES	36Ø DEGREES	Ø3 K
5,000'	210 DE433	10K
10,000'	260 DEGREES	5 @ K
20,000'	25Ø DEGREES	28K
30,000'	25Ø DEGREES	35 K
44,900'	300 DEGREES	25 K
ER REEL AND C	A AAAT WALLATT ADEE	

50,000' AND 80,000' UNAVAILABLE

C. BASE 1,600 BROIEN, 2,500; 240-43, 4,000 OVERCAST

D. 6 NAUTICAL MILES WITH HAZE

E. LOWEST LAYER	6/10	FRACTO CUMULUS
SECOND LAYER	4/10	STRATO CUMULUS
THIRD LAYER	9/10	STRATOMULUS
TOTAL OPAQUE	00 PX 10	

F. NONE

8. PERSONNEL IN WEATHER OFFICE, THIS BASE, STATED THAT THEY BE-LIEVED THE IMALIANS AT THE WEATHER OFFICE MILAN, ITALY, RELEASE A