## PROJECT 10073 RECORD CARD

1. DATE "	2. LOCATION  COMANVSUP for Antarctic  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Intercept Radar  6. SOURCE  military		12. CONCLUSIONS
30 May 64			Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
3. DATE-TIME GROUP  Local			
XD No			
7. LENGTH OF OBSERVATION not reported	8. NUMBER OF OBJECTS	9. course not reported	Other
Time 30 May local station personnel observed an obj believed to be apollo space craft. Not known whether the object was in Polar orbit. Clearly visible. Obj not thought to be meteor.		Apollo had 30 deg inclination. Not visible in Antartic. NASA believed object to be ECHO. Report also turned into Navy. Reason Meteor mentioned not clear. (Indicating possibility of meteor? Insufficient Data for anlys	

ATIC FORM 329 (REV 26 BEP 52)

10 Jun 64 conversation with Sgt Moody regarding Apollo

Appolo had a 30 deg inclination when it went in to orbit. Could not have been seen in Anartic. Landed at 830 pm, 31 May 64 local North Pacific.

Time not mentioned in TWX. Think(it is probably Echo II as Navy has similar reports)

SQW@2ØWPAØ46ZCSQD568ZCJYAØ26 RR RUCDSQ DE RUECD 10 09/2022Z 10 Jun 64 04 34z ZNR R Ø91917Z FM COMNAVSUPPFOR ANTARCTICA -5 EW TO RUECW/ONI RUCDSQ/WRIGHT PATTERSON AFB OHIO RUHPMA/ANTARCTIC SUPPACTY DET ALFA 4 BT UNCLAS WRIGHT PATTERSON AFB PASS TO UFO SIGHTINGS TECHNICAL INTELLIGENCE CENTER USAF (AFICN-4E2X) A. ANTARCTIC SUPPACTY DET ALFA MCMURDO 02/0234Z (NOTAL) 1. REF A. QUOTED IN PAT FOR INFO. QUOTES SOME OF THE STATION PERSONNEL OBSERVED AN OBJECT BELIEVED TO BE THE APOLLO SPACE CRAFT ON 3Ø MAY (LOCAL). WE DO NOT KOW WHETHER THIS SATELLITE IS IN POLAR ORBIT, IF SO THE SPACE CRAFT WAS CLEARLY VISIBLE. THE OBJECT WAS NOT THOUGHT TO BE A METEOR. UNQUOTE BT