PROJECT 10073 RECORD CARD

1. DATE 18 Sep 61	2 LOCATION Middletown, Ohio		12. CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 0255 GMT 180755Z 5. PHOTOS O Y ** XXIII No 7. LENGTH OF OBSERVATION 1/2 hr	4. TYPE OF OBSERVATION Ground-Visual Air-Visual SOURCE Civilian NUMBER OF OBJECTS	N Ground-Radar Air-Intercept Radar 9. COURSE SW rising	Probably Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
			Other
o, BRIEF SUMMARY OF SIGHTING Drivers of the course of the course of the change of the	ov 115° az. Appeared white with traces of	ing very slowly description, is or planet. It was magnitude star 3 of -1.6, was in sighting. From would appear to for objt. Theref	at a steady rate. This, places a steady rate. This, places a star as determined that the late position reported at time witnesses position star move toward SW, path reported concluded that objt researched says probably Sirius.

ATIC FORM 329 (REV 26 SEP 52)

middlelam, chio Sept 19, 1961

TO-E/major Friend Foreign technology thin. Whight-Patterson A.F.B., Chis

Dear møjer Friend,

at 2,35 a.m. manday lept 18 & looked out my window and saw, what to me was a sing strange light, in the sky I know at ance it was samithing in had never after. Having recently filled out an ATIC form # 164 on a satalite & form deer watching I know same of the things you would watching I know, so I adscend mark closely and made note.

When sighted the light was at 115° and 10° above the harizin. I watched it for one half have In this time it manch 1350 and 45° above the harizin.

To check the angular dimensions I held a ciparette at arms length and it complette absenced the light.

the time of the sighting.

after watching for a few minutes to determine

the light through a 200 × telescope. The sketch below will depict what I cam in the seape. I could not detect a solid body, but nother what appeared to be a hurning mass. The calor was a very dright blaich white with traces of ped, green and at times a visual purple.

The object did but change it's lance during the thirty minites I matched it neither did it change speed. It mand at a steady rate from slightly south of last toward the southment. This unles out a star or planed the our pasition they appear to make toward the northment are or due ment depending on their lacation.

in the the telescope this object lasked may much like the and I reported as being in orbit an on ATIC form = 164, earlier this month. The difference ding that I could detect no solid beforence ding that I could detect no solid bady on this are and it was bluish white bady on this are and it was wouch brighter than instead of red, also it was much brighter than any star are planet.

Here is a rangh sketch of the abject, as niemed through the telescope.

Sincula AL