

PROJECT 10073 RECORD CARD

1. DATE 29 May 1952	2. LOCATION Tipp City, Ohio	3. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon
3. DATE-TIME GROUP Local 30/00 n/a GMT	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	5. CONCLUSIONS <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input checked="" type="checkbox"/> Possibly Aircraft
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE AF Capt & Major	7. CONCLUSIONS <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical
7. LENGTH OF OBSERVATION 10-15 Seconds	8. NUMBER OF OBJECTS 1	9. COURSE Comments
10. BRIEF SUMMARY OF SIGHTING Second object possibly high jet. First object may also have been A/C. Possible to see but not hear A/C on clear night.	11. COMMENTS Seen twice--second time through 10 power glasses. Could see steady red and green lights but no sound.	
Color: Star Shape: Planet		

64
Pass A/C

At 0815 EST, Capt Govednik (telephone 39140) called to say that at 2300 EST he and a Major Franklin (Ext. 21162) observed an unusual object from Tipp City, Ohio, on 29 May 1952. They were observing the sky through a 6 inch telescope when Major FRANKLIN observed this object moving. Both observed it and it appeared to be similar to a 2nd magnitude star. It was first observed near Spica and moved to Delta Corvis, 30° of arc, in from 10 to 15 seconds.

One half hour later the same or a similar object was observed to go from N to S between the same two stars. It was seen for from 10-15 seconds. It was viewed through 10 power glasses and appeared to have a green light on right and red on left. They were not blinking, however, and there were no sounds.

In both cases the light faded out.

Capt Govednik is a physicist with the special projects group at WADC. Major Franklin is with the Institute.

7-32165-1
84