PROJECT 10073 RECORD

	PROJECT 100/3 RECORD
T. DATE - TIME GROUP	2. LOCATION
27 July 64, 28/0300%	Roxbury, New York
3. SOURCE	10. CONCLUSION
	Astronomical (Taffor)
4. NUMBER OF OBJECTS	No cecay for 27 July. Direction wrong for decay. Sighting likely a meteor observation.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 - 3 Seconda	Observer looking in NE quadrant of sky prior to ICEO passage
6. TYPE OF OBSERVATION	proceeded from East to Most. Datie ely Lings. Duration 2-3 seconds. Color intense blue and then a builds orange.
Ground-Visual	
7. COURSE	
West	
a. PHOTOS .	
D Yes ECNo	
9. PHYSICAL EVIDENCE	
□ Yes ₩No	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

July 27, 1000

Deblic Information officer
N.A.S.A.
Washington, DC

Dear Jir

On Monday night July 27th about 8:55-9:00 pm (just before Echo went overhood) I was locking in the NE quadrant. If the sky and saw a double bright horizontal flath, (Est ejevation 20-25°, ast azimuth 25°) (seen from Raybury, wx about 74° 45° w 2 42° 16' N). The flath which preceded from 15 to W appeared to be extremely losses a bull out to be extremely losses a bull out of compared to any makers. The

July 29, 1000

Public Information officer N.A.S.A. Washington: DC.

Dear Sir

On Nonday might July 27th, about 8,55-9:00 pm (just before Echo went overhead) I was locking in The NE quadrant of the sky and saw a double bright horizontal flath, (Est elevation 20-25; est azimuthi 25°) (seen from Rox bery n. x about 74° 45° W & 42° 10° N). The flath which proceeded from to term appeared to be extremely large a brilliant.

flash was about 2-3 sec The role, was on intense, the or then built orange. It looked, he segmented view, somethy like: This

out = bright = dru = bright

I've seen? Thank you

Sincerely

flash was about 2-3 sec. The cole, was on intense like a then built orange. It looked, who sequential view, something like This

ent - vryh - din - brith

would you please tell me what.
The seen? Thank you.

Sincerely