## PROJECT 10073 RECORD CARD

7 August 1957 3. DATE-TIME GROUP Local 07/1845,1955,220	Livingston Manor, N.Y.  TIME GROUP  4. TYPE OF OBSERVATION		a	Possibly Balloon  Was Aircraft Probably Aircraft
S. PHOTOS  O Yes  No	6. SOURCE			
1 hr & still in	8. NUMBER OF OBJECTS	9. COURSE	000	Other Insufficient Data for Evaluation Unknown
IO. BRIEF SUMMARY OF SIGHTING	SALUE SILE	11. COMMENTS		
One object round, size color transparent.	of basketball,			to be WX balloon.

ATIC FORM 329 (REV 26 SEP 52)

WIRE TOTAL OF LATE WAS I A TOTAL PRO E. N/A. F. NEG A. HAPPENED TO LOOK UP (SECOND AND THIRD PARTY). B. 25-32,000 FT (SECOND PARTY): 12-15,000 FT (THIRD PARTY). C. UNKNOWN - CANADA CONTRACTOR OF THE CANADA D. NW TO W (SECOND PARTY): CIRCLED (THIRD PARTY) E. N/A F. UNK (FIRST PARY): ONE HOUR (SECOND PARY): STILL IN SIGHT (THIRD PARTY). A. VISUAL B. BINOCULARS (SECOND AND THIRD PARTIES). C. NOME (SEE S) A. ABOUT 07/1845Z (FIRST PARTY): 07/1955Z (SECOND PARTY) ADOUT 27/22307 (THIRD PARTY). LIBERTY, ELLEBUILLE, YOURGSTOWN, NY AREA.

LIVINGETON MANON, MY; THIRD PARTY: AARON R.

WARD - LIVINGSTON MANOR, MY - ENGINEER.

7.

A. SCATTERED CLOUDS.

D. 5,000 FT: 340 DEGREES AT 20 KTS.

10,000 FT: ERP DEGREES AT 20 KTS.

16,000 FT: 340 DEGREES AT 20-35 KTS.

20,000 FT: 340 DECREES A 70 KTS.

35,000 FT: 340-350 DEGREES AT 100-118 KTS.

50,000 FT: 300 DEGREES AT 50-60 KTS ...

C. 32,000 FT

D. 20 HILES

E. BROKEN 4-5, DOW FT.

B. INTEL REQUESTED ACTT SURVEILLANCE NEGRESULTS.

12. NONE