## PROJECT 10073 RECORD CARD

1. DATE 7 AUG 55 3. DATE-TIME GROUP Local 08/0230Z GMT 08/0230Z S. PHOTOS D You XXNo		Rochester, New York  4. TYPE OF OBSERVATION  XID Ground-Visual		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION five minutes	one one	9. COURSE unknown	080	Other Insufficient Date for Evaluation Unknown
One flashing yellow light, size of an automobile seen for a period of five minutes.		Insufficient data for evaluation.		

ATIC FORM 329 (REV 26 SEP 52)

17 11 N-HEH 17 11 N-HEH 4 X 2 a

139

RJEDEN RJEDUP RJEPHQ RJEPNE

E RJEPSN 34

32915Z

II HQ 32ND AD/D/SYR AFS SYRACUSE 6 NY

O RJEDEN/COMDR ADC ENT AFB COLORADO

JEDWP/COMDR ATIC WRIGHT-PATTERSON AFB OHIO

IN

JEPHQ/DIRECTOR OF INTEL HQ USAF WASHINGTON 25 DC

INFO RJEPNB/ EADF STEWART AFB NEWBURGH NY

SUBMITTED IN ACCORDANCE WITH AFR 200-2, PARA 7D: ONL BRAVO SIZE OF TO PD ONE DELTA ONE PD ONE FOXTROT YELLOW LITE FLASHING PD TWO BRAVO DIFT PD TWO FOXTROT FIVE MIN PD FOUR ALFA 08/0230 ZULA PD FOUR AAVO NIGHT PD FIVE MIN PD FOUR ARNO WARING PD ROCKESTER PD SIX LAA MR AND MRF TO CMM. CAM ROCKESTER PD SIX PD SEVEN BRAVO SURFACE: 020/20, 6,000: 350/20, 10,000: 310/25, 2,000: 300/20, 20,000: 20,000: 20,000: 270/65,50,000: 210/25, 2000: 2

1920Z AUG RJEPSN

## UFOB INDEX CARD AISS-UFOB-258-55

Aug 55	2. LOCATION  Rochester, New York  4. TYPE OF OBSERVATION  Ground-Visual Ground-Radar  Air-Intercept Radar  6. SOURCE  8. NUMBER OF OBJECTS 9. COURSE		12.	Was Astronomical Probably Astronomical
3. DATE-TIME GROUP  Local  GMT 08/0230Z Aug 55  5. PHOTOS  TYOS  7. LENGTH OF OBSERVATION			0 000 000 0	
Five (5) Himtes	One (1)	Unknown	0	Insufficient Data for Evaluation Unknown
One flashing yellow light automobile was seen for a utes.	, the size of an period of five min-	Insufficient da	ta	for evaluation.

AISOP Form 5 (15 Oct 54)