PROJECT 10073 RECORD CARD

1. DATE 19 Sep 55	2. LOCATION St Paul, Minnesota		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
3. DATE-TIME GROUP Local GMT 20/2400Z - 0015Z 5. PHOTOS D Y • • • • • • • • • • • • • • • • • •	4. TYPE OF OBSERVATION XX Ground-Visual		
7. LENGTH OF OBSERVATION 10 min	8. NUMBER OF OBJECTS	9. COURSE unk	Other
10. BRIEF SUMMARY OF SIGHTING Inverted tear drop. White	light in center.	Wea sta rptd defin area.	inite balloon activity

ATIC FORM 329 (REV 26 SEP 52)

3701N-484 4 " 4 X 2 2 2 RE15Ø WPB149 YMA140NGA080 MM RJEDEN RJEDWP RJEPHQ DE RJEDNG 23A M 211715Z TO RJEDEN/COMDR ADC ENT AFB COLO SPNGS COLO

INFO RJEDNG/D/I 31ST ADIV ST PAUL MINN

BT

VU N C L A S S I F I E D/AIS2A 104 PD UFOB PD 1A INVERTED TEARDROP B NICKEL C WHITE D ONE E N/A F INVERTED TEARDROP G NEG H NEG I BRIGHT WHITE LIGHT IN CENTER PD 2A CHILDREN IN YARD B 50 TO 60 DEGREES C 50 TO 60 DEGREES D NEG E DISAPPEARED IN HAZE F10 MINUTES PD 3A GROUDN VISUAL B NEG C NEG PD 4A 2400 TO 0015Z 20 SEP 55 B DUSK PD 5 ST PAUL MINN GEOREF FJMQ 5557 PD 6A Z CMM 25 CMM 1153 LA FOND CMM ST PAUL MINN CMM RR SWITHCHAN RB S CMM MAJ CMM HQS 475 FTR GROUP CMM FROUP EXECUTIVE OFFICER CMM EXCELLENT PD 7A PARTLY CLOUDY B SURF ESE 10 KT CMM 6000 FT 150 DEG 30 KT CMM 10000 FT 250 DEG 10 KT CMM 16000 FT 210 DEG 25 KT CMM 20000 FT 210 DEG 20 KT CMM 300000

PAGE TWO RJEDNG 23A

FT 230 DEG 40 KT 50000 FT 230 DEG 60 KT CMM 80000 FT UNK C 14000 BROKEN CMM 25000 OVERCAST D 15 PLUS E 6/10 14000 FT CMM 10/10 25000 FT F RAIN 0155Z PD 8 NEG PD 9 N/A PD 10 NEG PD 11 OIC FLT 2A CMM DEFINATELY ESTB BALLOON ACTY OVER ST PAUL MINN AT TIME OF SIGHTING PD 12 NEG

BT

21/1716Z SEP RJEDNG