

PROJECT 10073 RECORD CARD

1. DATE 2 September 1956		2. LOCATION Suquamish, Washington		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Mars <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 02/1028Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION three hrs 15 mins		8. NUMBER OF OBJECTS one		9. COURSE rising	
10. BRIEF SUMMARY OF SIGHTING One white round obj, size of dime at arm's length. Obj slowly rose. Obj still in sight after 3 hrs, 15mins.				11. COMMENTS Analysis of returned form indicates sighting caused by Mars.	

Classification Canceled

00/10282

AFR 205-10

DDO 2-176(11)

By *Quintanilla*

Witness
ACTION

5 AUG 56 07 39

UNCLASSIFIED

1 { 4E4
2
3

4422 *ER*

NR 15151

02 SEP 56

A OPER IMMED

FM MCCORD AFB WASH

TO ZEN COM ADIV 25 ATTN D/I

COMDR ATIC WPAFB OHIO

COFS HQ USAF DIR OF INT USAF WASH DC

COMDR ADC ENT AFB COLC



PARAPHRASE NOT REQUIRED EXCEPT PRIOR
CATEGORY B ENCRYPTED. PHYSICALLY REMOVE
ALL INTERNAL REFERENCES BY DATE-TIME GROUP
PRIOR TO DECLASSIFICATION

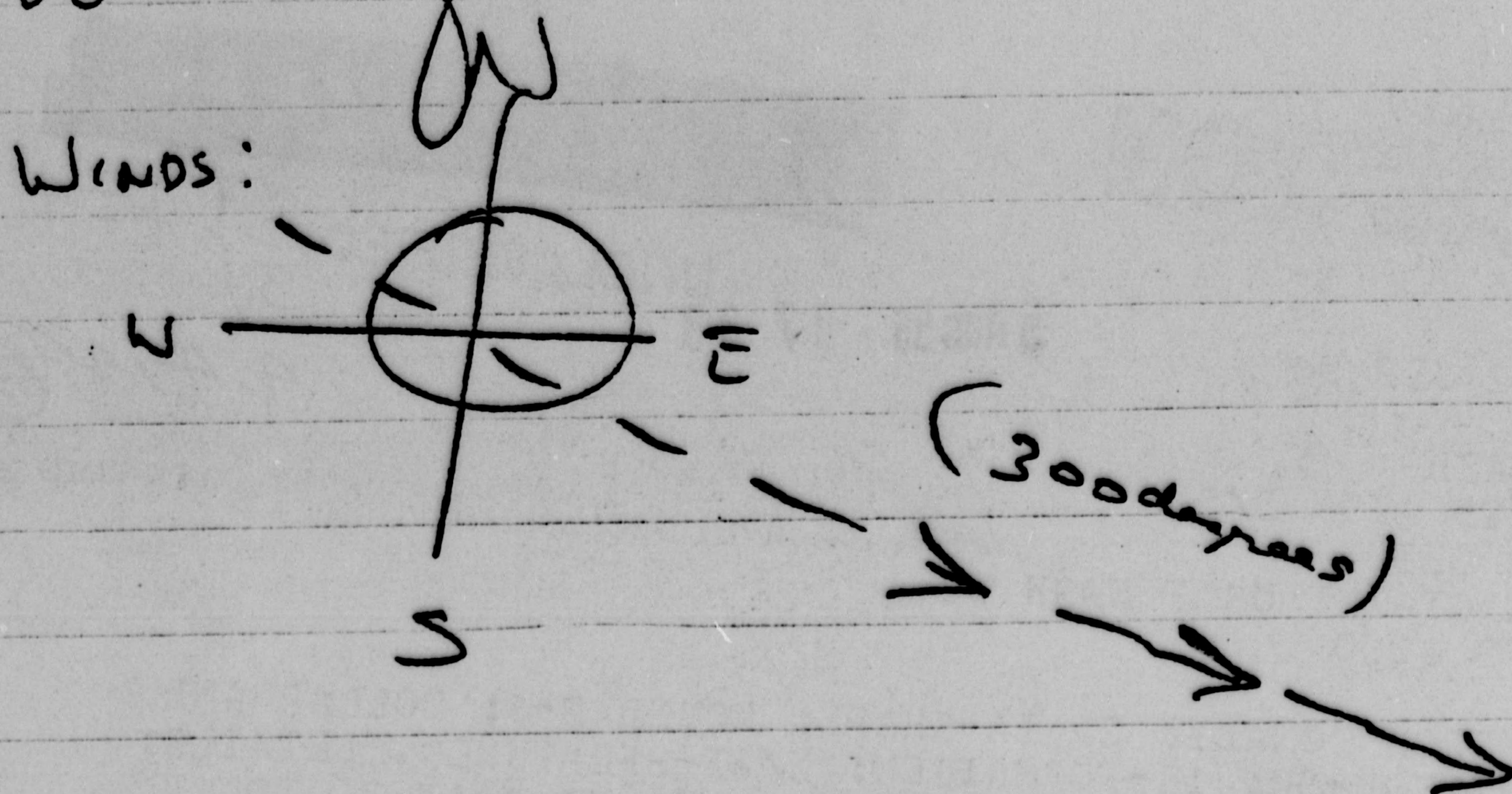
... FROM COMADIV 25 1A-SHAPE: ROUND B-6: DOLLAR AND
C-COLOR: WHITE D-NO: 1E-FORMATION: N/AF- FEATURES, DETAILS:
N/AG-TAIL: N/AH-SOUND N/AI-OTHER FEATURES: N/A II A-AT T. TO
OBJECT: BRIGHTNESS B ANGLE OF ELEVATION: 25 PLUS 30 C-ANGLED
OBJECT UPON DISAPPEARANCE: STILL THERE D-FLIGHT PATH AND MANEUVERS:
SLOWLY UP E-MANNER OF DISAPPEARANCE STILL THERE F-LENGTH OF TIME
IN FLIGHT: 1023Z R III A-HOW OBSERVED: GROUND TO AIR B-OPTICAL
AID USED: FIELD C-AIRBASE SIGHTING: N/A IV A-TIME OF SIGHTING
021028Z B-LIGHT CONDITIONS: NIGHT V LOCATION OF OBSERVERS NC
2545 ; 8 MILITARY: KAMAI, VALENTINO CPL/GUARD USN /TOR PEA STAT.
USMC 13634901 KEYPORT PHONE NO. BI 03214 VII WEATHER CONDITIONS:
CLEAR B-WIND REPORT: 10,00 FT 290D30K. 20, 00 FT 280D60K. 30,000
FT 290D95K. 40,000 LT 290D100K 50,000 FT 290D65K-CLOUDING UNLIMITED
D-VISIBILITY: UNLIMITED E-CLOUD CONVER: NONE

BT

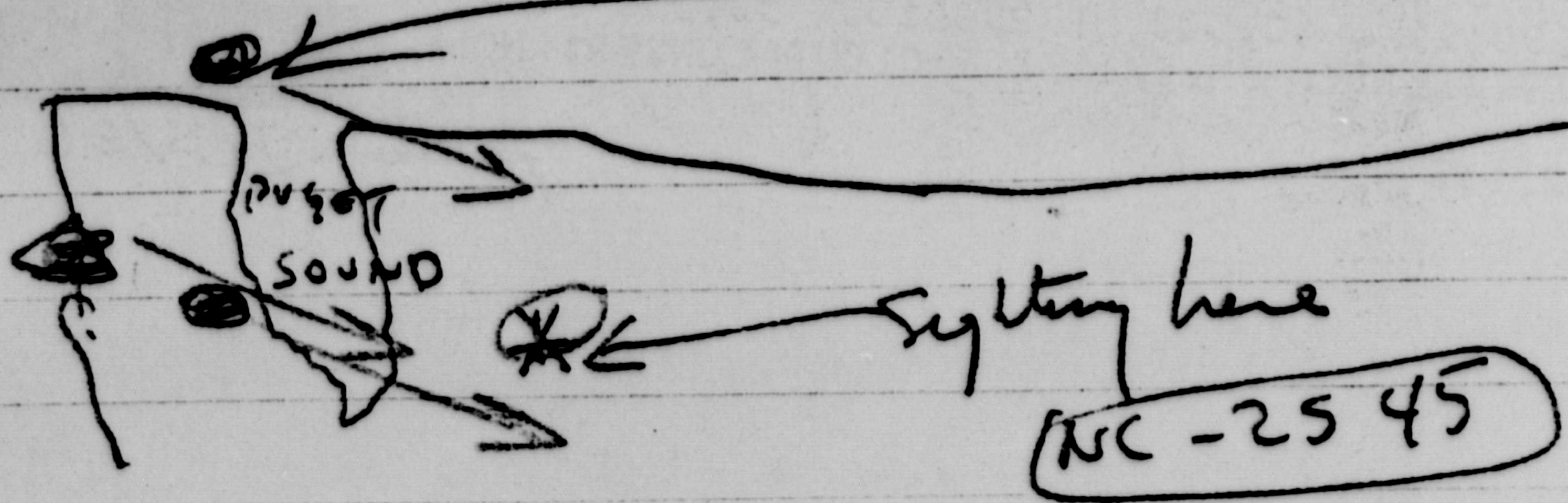
02/23 15Z SEP

Location NC-2545
T-20-20166-1

A. Winds from 270-300°



B. Three, Repeat, 3 balloon
launching sites here:



C. Right is direction of wind direction

D. 2130 ~~Zone~~ time + $6\frac{1}{2}$ (count to one time)

= 0400 AM — ← Balloon launching
times for all wx stations

E. So-o-o-o-o-

PROJECT 10073 RECORD CARD

1. DATE 2 September 1966		2. LOCATION Denver, Colorado		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 03/0500Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION thirty seconds		8. NUMBER OF OBJECTS one		9. COURSE North to South	
10. BRIEF SUMMARY OF SIGHTING The following information extracted fm ATIC Form 164. One shiny, light green elongated object, size of an airplane (large). Rear of object seemed to be observed in a kind of green vapor trail. Object streaked downward at a very high rate of speed from North to South. Object simply vanished in the sky. Observer guessed that she saw object for thirty seconds. No Report In File				11. COMMENTS Rpt received by phone, ATIC Form 164 sent. Analysis of returned form revealed that sighting was caused by a meteor.	