

THIS PAGE IS UNCLASSIFIED

T  
H  
I  
S  
P  
A  
C  
E  
I  
S  
U  
N  
C  
L  
A  
S  
S  
I  
F  
I  
E  
D

## PROJECT 12813 RECORD CARD

1. DATE 0 May 58	2. LOCATION 35° 00' N 102° 30' W 35° 00' N - 102° 30' W	3. CONCLUSIONS
4. PARTICIPATING GROUP USAF 5. PILOT 02077 6. WEATHER 100 7. CHARACTER OF OBSERVATION 100 seconds	8. TYPE OF OBSERVATION A. Ground Based <input type="checkbox"/> B. Ocean Based <input type="checkbox"/> C. Aerial <input checked="" type="checkbox"/> D. Air-to-Surface Probe <input type="checkbox"/> 9. MODELS Airframe 2200	10. CHECK ALL THAT APPLY <input type="checkbox"/> Was Ballon <input type="checkbox"/> Parachute Balloon <input type="checkbox"/> Para for Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Possibly Rocket <input checked="" type="checkbox"/> Non-Submersible <i>Meteor</i> <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Possibly Astronomical
11. BRIEF SUMMARY OF SIGHTING	12. COMMENTS	
- White body/orange-blue tail. - One spherical - Two sphere 1 ball. - Straight and level.	- "Meteor (Aurora) crew seen through object's "light" in trail." - No air to ground wave activity in area. No sound. - Appeared to be loaded with a/c and the size of landing 1000. - Appeared to be near A/T	
1	<i>Obvious Meteor</i>	