

PROJECT 10073 RECORD CARD

1. DATE <u>16 November 1962</u>	2. LOCATION <u>Madison, Tennessee</u>	12. CONCLUSIONS		
3. DATE-TIME GROUP Local _____ GMT <u>17/0120Z</u>	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	<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 checked="" type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE <u>Civilian</u>			
7. LENGTH OF OBSERVATION <u>17 seconds</u>	8. NUMBER OF OBJECTS <u>2-3</u>	9. COURSE <u>South</u>	11. COMMENTS	
10. BRIEF SUMMARY OF SIGHTING Obj like huge star of mag -8 lasting about 8 seconds observed to break into 2 objs of about third magnitude. Sighted east moving south. Yellowish white. Sighting included impression of explosion. Covered 20 dgr arc in 15 seconds while moving toward the south. Estimated to be 15-20 miles away. Gave impression of reflecting light rather than being self-luminous. Did not think it was an a/c.		Speed indicates that obj was a meteor. Amature star gazer-- should be aware of meteor characteristics. Characteristics conform to bolide observation & case considered as a probable meteor sighting.		

ATIC FORM 329 (REV 26 SEP 52)

16 17/01/202

Report Sheet for M.F.O.

[REDACTED], Madison, Tennessee, U.S.A

Nov. 16, 1962

8:20 P.M., Sighting lasted about 17 seconds,
dark night

My location; latitude - $36^{\circ}10'$ North
longitude - $86^{\circ}45'$ West
100 feet above sea level

Appearance of source(s) - *Like a huge star
first with very large radiating points, about
magnitude - 8, only lasted about 8 seconds, after
2 seconds large star like thing faded into 2
small points^{which were to have been} around 3rd magnitude. Moved on
toward South

Facing toward East

Sky to covered by clouds, all cloudy except
in patches. Objects below level of clouds. Heavy
clouds - was the cloud type

Sun or moon was not shining

Shape of source -

First
W

8 seconds later
W

Yellowish white color

* Looked like an explosion

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Report Sheet for A.F.O

The direction of the smoke did not coincide with the direction of the wind.

It couldn't have been a searchlight playing on a nearby invisible cloud layer.

Please rush reply!

Yours sincerely,

 [REDACTED]

Report Sheet for UFO

Altitude of saucer above horizon - 12°

Apparent size of saucer - First object sighted
size of quarters at arm's length, objects
second sighted size of pea held at arm's
length.

Motion of saucer - From where I was it
appeared to be moving from North to
South

Estimated rate of motion - 20° every 15 seconds
Saucer did not appear to be self-luminous
It didn't possess a dull finish
It reflected like a mirror.

It wasn't partially transparent
The observation was confirmed by only me.
I just stayed in one place and did not
move around.

The saucer wasn't near the sun or
the moon.

There wasn't a halo around the sun.

General Remarks - I am an amateur star-gazer,
and an amateur meteorologist I have seen
many different type of meteorological
phenomena and I've never seen anything
like this. Also saucer was round 15-20
miles away. I don't think its an airplane
but you people know more about it than I do.