NOTE: This cover is to be used only for official file series recorded with Australian Archives.
Form Number AR 111 is to be used for working papers.

SUBJECT:

FILE NUMBER OLD AIR 580/1 pt. 18.

REPORTS ON FLYING SAUCERS AND OTHER AERIAL OBJECTS.

<table>
<thead>
<tr>
<th>Folio</th>
<th>Referred to</th>
<th>Date Referred</th>
<th>Actioned by (File)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.A.72</td>
<td>9884</td>
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</table>
FILE CLOSED

FOR LAST PAGES SEE A.A.

APR. 80

DO NOT REMOVE THE SHEET FROM FILE
NO MORE PAPERS ARE TO BE ATTACHED TO THIS FILE
The enclosed results of investigations of unusual aerial sightings (see folios 5, 21, 22, 23 and 24) have been prepared for your signature and release.
ROYAL AUSTRALIAN AIR FORCE

Billesbrook East
711200

5/9/AirPt3(12)

Department of Air

For Information:

Headquarters Support Command

INTELLIGENCE - REPORT OF AERIAL OBJECT OBSERVED

Herewith is a report of an unusual aerial sighting by one Mrs E.E. Smith.

Enclosure: 1. Unusual Aerial Sighting Report

R.R.J. PETERS
Flying Officer
for Officer Commanding
REPORT ON UNUSUAL AERIAL SIGHTING

Part 1 - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form)

1. Name of Observer: NELLIE SMITH
   Age: 68

2. Address of Observer: 33 FLOYD ST, TRIGGS, WA
   Phone Number: 471641

3. Occupation of Observer: HOUSEWIFE

4. Date & Time of Start of Observation: 24 AUG 72, 0005 hrs
   How certain is the date? ABSOLUTE
   How accurate is the time of start? ROUGH

5. Duration of Observation: 20 MINS
   How accurate is your estimate? ROUGH

6. Observer's location at time of sighting: TRIGGS, WA
   How familiar is observer with this locality? VERY

7. Weather conditions at time of observation: SOME PATCHES OF CLOUD

8. Describe any aids/equipment used in the observation: NIL

9. Where was object first observed?
   a. Relative to your surroundings: OVER THE OCEAN
   b. Angle of elevation:
   c. Compass angle bearing:
   d. How accurate are these estimates?

10. What first attracted observer's attention? WHEN SEEN ITS JUST LIKE A FAIRLY BIG STAR THEN IT BEGAN TO MOVE

11. If there was more than one light/object: NO
   a. How many were there?
   b. in what formation were they?

12. What was
12. What was the colour of the light or object? SAME COLOUR AS A STAR IN FRONT WITH RED TO ORANGE COLOURED PART AT BACK

13. What was the brightness? (compare with full moon or common light source at a stated distance, eg. ordinary street light at 100 yards) SAME AS A STAR

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon. SAME AS A STAR
   b. relative dimensions in inches at arm's length (About 20 inches from eyes) A

15. What were the bearing and elevation angles at nearest approach and how were these values assessed? NOT ANSWERED

16. Was any method of propulsion obvious? NO

17. Describe any sound heard, including changes in pitch and intensity NO

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? WELL UP ABOVE THE HOUSE

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? IT SEEMED TO GLIDE ALONG, NOT VERY FAST

20. Give duration of any stationary phases WHEN FIRST SEEN

21. Describe any deviations or manoeuvres IT MOVED SLOWLY ALONG THE COAST LINE FROM TRIGGS IN THE DIRECTION OF NORTH BEACH THEN Turned INLAND TOWARDS JAMIESON

22. OVER THE HOUSES ON HILL IN STREET

23. Where was object last observed?
   a. relative to your surroundings OVER THE HOUSES ON HILL IN STREET
   h. angle of elevation
   c. compass angle bearing

24. What was the manner of its disappearance? 43 ABOVE

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity, etc) NO

/ 26. State any
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

NIL

27. How many witnesses to the sighting?

NONE

28. Do you know of witnesses to similar sightings in the area?

NQ

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form if needed.

It was not until it came inland and I got a side view that I realized it was two parts joined by a (dark line or strip I couldn't see it very clearly) with the coloured part at the back and completely hidden when the star was facing you (I thought it could have been going in the direction of Pearce).
### Part 2 - Unit Evaluation

32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIL</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
</tr>
</tbody>
</table>

### 33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
<th>ATD/ATA*</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOEING 707</td>
<td>FROM WEST</td>
<td>000 ft</td>
<td>190K</td>
<td>231613Z APH</td>
</tr>
</tbody>
</table>

* Give location of nearest ATD or ATA.

### 34. Observer's Location:

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
</table>

### 35. Give bearing and elevation of any planets and major stars that were in that position of the sky at that time. By day, give location of Venus only.

- JUPITER 260° 50-60° ELEVATION
- ALTAIR 315° ELEV 30-40°
- ANTARUS 270° 10° 30° ELEVATION

### 36. A meteorological balloon was released from MIL at **Z**.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Weight</th>
<th>Radio-sonde **/ radar **/ Candle <strong>/ battery</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>General wind profile</th>
<th>Maximum height tracked</th>
<th>Was it known to have burst?</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIGHT WSW</td>
<td>000 ft</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### 37. The first significant temperature inversion was of **-1.5°C** at **5000 ft**, measured at **2 hrs from**.

### 38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc relevant to the sighting.

**NIL**
39. When identified as possible aircraft, include radar trace if available, and ascertain which of the aircraft lights were operating.

   NOT AVAILABLE

40. The cause (or likely cause) of the sighting can */cannot" be determined.

41. The object reported 

   THE SAA BEING 707, AS THE A/C ARE SOMETIMES ROUTED FOR A

   RIGHT BASE FOR R/W 20 AT SDP

   (delete as required)

---

NO 2PFS  
(Unit)

25SEP72  
(Date)

R.R.J. PYERS  
(Name of Investigating Officer)

FLG OFF  
(Rank)
Department of Air (DAFI)

REPORTS ON UNUSUAL AERIAL SIGHTINGS

Reports of unusual aerial sightings at Forest Hill (VIC) and The Patch (VIC) have been received at this Headquarters and are on-forwarded for information. Part 2 of the pro-forma (Unit Evaluation) has been completed by C Int 0 HQSC.

Observer: Mr F. Jones
6 Murray Road, The Patch 3792
(observed on 26 Aug 72)

Mr E.R. Ham and family
4 Jaques Grove Forest Hill 3131
(observed on 11 Sep 72)

(R.R. RODDY)
Squadron Leader
For Air Officer Commanding

Enclosures: 1. 4 questionnaire forms

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<table>
<thead>
<tr>
<th>Report</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>What first attracted observer’s attention:</td>
</tr>
<tr>
<td>11.</td>
<td>If there was more than one light/object:</td>
</tr>
<tr>
<td></td>
<td>a. how many were there?</td>
</tr>
<tr>
<td></td>
<td>b. in what formation were they?</td>
</tr>
<tr>
<td>12.</td>
<td>What was the colour of the light or object?</td>
</tr>
</tbody>
</table>

RECEIVED
27 SEP 1972
DAFI
REPORT ON UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: Frederick Jones Age: 28
2. Address of observer: 6 Murray Road Phone: 756.6613
3. Occupation of observer: Post Office Investigator Officer
4. Date and time of start of observation: 26 Aug 72, Ohio

How certain is the date? Positive
How accurate is the time of start? Particularly noted

5. Duration of observation: Three hours
How accurate is your estimate? Again the time was noted

6. Observer's location at time of sighting: Lounge Room of

Above Address

How familiar is observer with this locality? Residence at the locality

7. Weather conditions at time of observation: Clear night

Sparse cloud to cloudless

8. Describe any aids/equipment used in the observation: Binoculars

7 x 50

9. Where was object first observed?
   a. Relative to your surroundings: North, North East

b. Angle of elevation: Not known
c. Compass angle bearing: Not taken
d. How accurate are these estimates?

10. What first attracted observer's attention? The brightness, and the size of the object in comparison with other stars

11. If there was more than one light/object:
   a. How many were there? One Only
   b. In what formation were they? N/A

12. What was the colour of the light or object? White
13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards). **ACAR HEADLIGHT AT 200 FEET**

14. What was the apparent size at nearest approach?:
   a. relative to Venus or Moon. **NOT KNOWN**
   b. relative dimensions in inches at arm's length (about 20 inches from the eye). **NOT KNOWN**

15. What were the bearing and elevation angles at nearest approach and how were these values assessed? **NOT KNOWN**

16. Was any method of propulsion obvious? **NO**

17. Describe any sound heard, including changes in pitch and intensity. **NONE HEARD**

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? **NOT KNOWN**

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances. **OBJECT WITHDRAWN**

   **TILL ONLY JUST VISIBLE FOR A SPACE OF TEN MINUTES, THEN RETURNED TO ORIGINAL SIZE**

20. Give duration of any stationary phases. **OBJECT WITHDRAWN**

21. Describe any deviations or manoeuvres. **ONLY AS STATED ABOVE**

22. Describe any trail of exhaust, vapour or light seen. **NONE SIGHTED**

23. Where was object last observed:
   a. relative to your surroundings. **AT THE ORIGINAL SIGHTING POINT**
   b. angle of elevation. **NOT TAKEN**
   c. compass angle bearing. **NOT TAKEN**

24. What was the manner of its disappearance? **AS STATED ABOVE**

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity etc). **NO**

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. **N/A**

27. How many witness to the sighting? **MYSELF ONLY**
28. Do you know of witnesses to similar sightings in the area?... No...

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?... Nil...

30. What are your main reasons for excluding this explanation?... Nil...

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

Because of the brightness of the object I am not sure of where the dome meets the horizontal line. As to whether it was a sharp corner or rounded.

Signature: __________________________  Date: 3-9-72

[Sketch of a semi-circular object]
The object was first observed by my wife at 4:44 AM from our lounge room window whilst she was feeding our baby. She observed this for a period of ten minutes and thought this unusual, so she aroused me, and we continued the observation together as stated.
### Part 2 - Unit Evaluation

32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
<th>ATD/ATA*</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
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<tr>
<td>(2)</td>
<td>T</td>
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</tr>
<tr>
<td>(3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: Because of the duration of this sighting, aircraft have not been considered.*

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
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</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>(2)</td>
<td>T</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(3)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Give location of nearest ATD or ATA.*

34. Observer's Location: Latitude 14°57'E, Longitude 16°58'S.

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from N/A at...

<table>
<thead>
<tr>
<th>Z</th>
<th>Colour</th>
<th>Weight</th>
<th>gm</th>
<th>Radio-sonde**/radar**: Candle**/battery**:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>delete as required</strong></td>
</tr>
</tbody>
</table>

General wind profile, maximum height tracked, 600 ft at...

Was it known to have burst?

37. The first significant temperature inversion was of...

<table>
<thead>
<tr>
<th>°C</th>
<th>ft</th>
<th>2 hrs from</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>station</td>
</tr>
</tbody>
</table>

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.

39. When an aircraft is a possible identification, include radar trace.
if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably was/may have been (delete as required) 

VENUS

From personal observations of Venus at this time of day/year, I believe that she is now sighted in the sky. During clear mornings Venus can be seen in the NE sky before dawn, shining brighter than any other object in the sky. The withdrawal for 10 minutes before returning to original sight can probably be attributed to atmospheric variations.

Base: (Unit) A. B. Ross (Name)

18 Sep 82 (Date) (Rank)
REPORT ON UNUSUAL AERIAL SIGHTING

Part 1 - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of Observer: [No.] E. R. HAM
   Age: 47
2. Address of Observer: No name given
   Phone Number: 878427
3. Occupation of Observer: Bank Official
4. Date & Time of Start of Observation: Monday 11/11/12, 20:05 hrs
   How certain is the date? Absolute
   How accurate is the time of start? Change: 15 mins?
5. Duration of Observation: 17 MINUTES
   How accurate is your estimate? 2/3 minutes
6. Observer's location at time of sighting:
   Address: 41 JAGGO OTHER, Forest Hill, 3131
   How familiar is observer with this locality? Yes
7. Weather conditions at time of observation: Fog, drizzle, N.W.
   Winds estimated 20-30 knots. Temperature about 16°C
8. Describe any aids/equipment used in the observation: 10x50 Wide view field, 65° Field Eyepiece
9. Where was object first observed?:
   a. Relative to your surroundings: South east close adjacent to
      the line of a shack pole from which following calculations are made.
   b. angle of elevation: 15°
   c. compass angle bearing: 115°
   d. how accurate are these estimates? ± 5°
10. What first attracted observer's attention? Light & slow
    moving light without sound
11. If there was more than one light/object: No
    a. how many were there? 1
    b. in what formation were they?

/12 What was
12. What was the colour of the light or object? Bright red / white.

13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards)
   Example: Airplane 0.5 x full moon, distance 24 miles.

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon: 1% as bright as Venus.
   b. relative dimensions in inches at arm's length (about 20 inches from eyes): too small to calculated.

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?
   Bearing: 175°, Elevation: 22°, relevant to street pole by triangulation method.


17. Describe any sound heard, including changes in pitch and intensity.
   No sound (objects on aircraft) or constant sound (that has been audible in test of many weeks).

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?
   Maximum elevation about 25°, height could range from 300 to 1000 miles or actual fact.

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at state distances. If altitude 200, 100 feet speed could not have been more than 2500 knots relevant to ground (that was observed at right angles).

20. Give duration of any stationary phases.

21. Describe any deviations or manoeuvres. Went dead straight.

22. Describe any trail of exhaust, vapour or light seen. Light had a regular pulsating characteristic seemingly from a central height. It seemed to vary from height of 1 to almost 2 miles at about the frequency of conventional exhaust navigation lights.

23. Where was the object last observed?
   a. relative to your surroundings: East north east.
   b. angle of elevation: about 8°
   c. compass angle bearing: 070°.

24. What was the manner of its disappearance?
   Disappearance ceased, object was still visible and moving away. Light intensity.

25. Do you know of any associated physical evidence (such as fragments, photographs, scorched, ground indentations, residual magnetism or radioactivity, etc)?
   No.

26. State any
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. These years served as navigator and wireless operator in 
 \[equation\] 1943-1944, F32, 42513X, 2nd S/S (A, B, 10) /53 /7 (15 Air Squadron) and predicted B 10 C 3 (A Squadron).

27. How many witnesses to the sighting? 6 members of family.

28. Do you know of witnesses to similar sightings in the area?

No. It seems people in the area do not seem to be on witness lookout.

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? I would have to have been a very large dirigible with some form of instrumentation to counter thrust which would have caused ...

30. What are your main reasons for excluding this explanation? That it was a large dirigible and that it was at night with no moonlight on the object.

31. Please sketch the light/object with all details. In relation to your surroundings. Use back of form if needed.

Visualized through binoculars in a very clear situation, the light appeared from a position slightly higher than one way up with a shape like a "D". This was not an unusual view from my position in the light. No outline could be seen. The object seemed to be in the vicinity of the object with distance estimated at altitude of 3000 feet.

My answers to all the questions are given using a height of 3000 feet.

My answers to all the questions are given using a height of 3000 feet.

Signature: [Signature]
Date: 15-9-97

This phenomenon was discussed with colleagues at work in London on the 9th before the announcements of UFO sightings in the area. This fact may be confirmed with Mr. A.R. Hurst, 14, Crown Hill, Edgbaston, B08 2SE.

On 6/5/71 all members of the family observed 2 UFO's about 20.00 home which blended very differently to the one referred to above. They appeared from the S.W. together. One remained stationary for a time.
27. How many witnesses to the sighting? [Note: A family]

28. Do you know of witnesses to similar sightings in the area?
   No. No more similar sightings would seem to be an attribute of the object.

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? It would have to have been a very large object with some form of propulsion to counter the wind which would have caused...

30. What are your main reasons for excluding the possibility of a V.F.O. or aircraft?

31. Please sketch the object approximately.

If no satisfactory explanation can be found for this sighting, leaving it in the category of a V.F.O., it would be interesting to evaluate the altitude it would have occupied had it been a possible sighting using data excluded in this report. It could then be possibly considered as a "true" object in orbit from which some craft descended, or alternatively itself reduced altitude to remain as a solid object.

S. White
17-9-77
at altitude I don't insist accelerated to tremendous speed & almost over the sandhills to the east. After a few
the stationary object made in the same direction
these objects made no sound but gave out a constantly
vagaries, bright orange light. Height was estimated to be
about 5000 feet. At closest point, the object would have been
at least as large as a large aircraft at that altitude.
This sighting was reported to the duty officer at VC
Barack, who stated that a film similar to this
would be sent out for confirmation. In fact it didn't
arrive, and a few days later we left on holidays.
Since that time the writer and members of the
family have made a study of V.F.O. by reading up
many of the books on the subject. However, we
remain we still have an open mind on the subject.
I feel no very logical explanation arising from
the investigation of this report would greatly appraise
being told so that I can evaluate same against
my own experience.

Thom
15-9-72
REPORT ON UNUSUAL AERIAL SIGHTING

Part 1 - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form)

1. Name of Observer: Daphne Ham. Age:...
2. Address of Observer: 48 Jaques. Tel:...
   Farnest Hill. Phone number 8784237
3. Occupation of Observer: Home Public...
4. Date & Time of Start of Observation: 8/1/72
   How certain is the date? Certain
   How accurate is the time of start? Very near
5. Duration of Observation: 15 mins
   How accurate is your estimate? Within 2 mins
6. Observer's location at time of sighting:
   from front garden of home
   How familiar is observer with this locality? Very familiar
7. Weather conditions at time of observation: Clear
   Mild, light breeze (north)
8. Describe any aids/equipment used in the observation:
9. Where was object first observed?:
   a. Relative to your surroundings: South
   b. angle of elevation:
   c. compass angle bearing:
   d. how accurate are these estimates?
10. What first attracted observer's attention?: my husband
    drew object to my attention for observation.
11. If there was more than one light/object:
    a. how many were there?
    b. in what formation were they?

/12. What was
12. What was the colour of the light or object?...

13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards).

14. What was the apparent size at nearest approach?:
   a. relative to Venus or Moon..........................
   b. relative dimensions in inches at arm's length (about 20 inches from eyes)..........................

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious?...yes, would have taken much longer.

17. Describe any sound heard, including changes in pitch and intensity..........................

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances..........................

20. Give duration of any stationary phases..........................

21. Describe any deviations or manoeuvres..........................

22. Describe any trail of exhaust, vapour or light seen..........................

23. Where was object last observed?:
   a. relative to your surroundings..........................
   b. angle of elevation..........................
   c. compass angle bearing..........................

24. What was the manner of its disappearance?...still unclear

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity, etc)..........................

/25. State any
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witnesses to the sighting?...

28. Do you know of witnesses to similar sightings in the area?

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form if needed.
REPORT ON UNUSUAL AERIAL SIGHTING

Part 1 - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form)

1. Name of Observer: Chris Harris
   Age: 18

2. Address of Observer: 4, Jacques Ave., Forest Hill
   Phone Number: 878-4237

3. Occupation of Observer: Student at Burnaby Heights College

4. Date & Time of Start of Observation: 8:06 p.m., Mon. 11 Sep.
   How certain is the date? Certain
   How accurate is the time of start? ± 3 minutes

5. Duration of Observation: 10 minutes
   How accurate is your estimate? approx. (± 2 mins)

6. Observer's location at time of sighting: Front garden of 4, Jacques Ave., Forest Hill
   How familiar is observer with this locality? Very familiar
   Weather conditions at time of observation: Clear, Night, Windy

7. Describe any aids/equipment used in the observation: Binoculars (10 x 50)

8. Where was object first observed?:
   a. Relative to your surroundings: South, East in sky
   b. Angle of elevation:
   c. Compass angle bearings:
   d. How accurate are these estimates?


10. If there was more than one light/object:
    a. How many were there? One
    b. In what formation were they?

11. What was
12. What was the colour of the light or object? ...red...

13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards)
   ...same as plane light, flying at normal altitude...

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon ...3 times size of Venus...
   b. relative dimensions in inches at arm's length (about 20 inches from eyes) ...too small...

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious? ...

17. Describe any sound heard, including changes in pitch and intensity...
   No sound...

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances... couldn't make any estimate of...
   ...speed... because altitude not known...

20. Give duration of any stationary phases...

21. Describe any deviations or manoeuvres... went in straight line...

22. Describe any trail of exhaust, vapour or light seen. When observed through binoculars, it had a red light in the front with an alternating red and white light... alternations came from same position...

23. Where was object last observed?
   a. relative to your surroundings... East...
   b. angle of elevation...
   c. compass angle bearing...

24. What was the manner of its disappearance?... still... visible...
   ...when I went inside...

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity, etc)
   No...

26. State any
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witnesses to the sighting?...6.

28. Do you know of witnesses to similar sightings in the area?

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? I don't know.

30. What are your main reasons for excluding this explanation? Noise, wind in opposite direction.

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form if needed. Was dark, so no actual shape could be concluded.

Red: Red or White

Relative size of lights

This one went from red to white to red to white etc. One colour would fade out & other would fade in. Came from same position of the object.

Signature: Chris Flam
Date: 17.8.1972
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
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<th>(3)</th>
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<td>Heading</td>
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<td>ATD/ATA</td>
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</table>

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>(1)</th>
<th>(2)</th>
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<tr>
<td>ATD/ATA</td>
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</tr>
</tbody>
</table>

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude: 37°51'30", Longitude: 11°50'02".

35. Give bearing and elevation of any planets and major stars that were in that position of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from...

<table>
<thead>
<tr>
<th>at</th>
<th>Z. Colour</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radio-sonde**/ radar**</td>
<td>Candle**/ battery**</td>
<td>(** delete as required)</td>
</tr>
</tbody>
</table>

General wind profile...

Maximum height tracked: 000 ft at...

Was it known to have burst?

37. The first significant temperature inversion was of...

<table>
<thead>
<tr>
<th>at</th>
<th>ft, measured at</th>
<th>2 hrs from</th>
<th>station</th>
</tr>
</thead>
</table>

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc relevant to the sighting.

**N/A**

/39. When an
39. When identified as possible aircraft, include radar trace if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably was/may have been (delete as required)

UNIDENTIFIED

During the time of the observation there were few aircraft departures or arrivals of the type intended in Melbourne which is over 20 miles from the observed location. Meteorological authorities advise that several balloons were released during daylight hours but none were released at or near the time of the sighting. The only two satellites visible over Melbourne on the night in question were PHACOS 1 at 2059 and COSMOS 259 Earth at 1900. The duration of the observation however, (10-15 minutes) rules out satellite or aircraft activity, as does the general clear profile rule out of balloon activity.

A check of previous reports shows that Mr. Brown submitted a report regarding UFO activity from the same address on 17th day, but apparently did not complete the questionnaire dispatched to him.

H. Ross
(Unit)

22.20.22
(Date)

R. B. Ross
(Rank)

P. A. Ross
(Rank)
SUBJECT: UFO SIGHTINGS

1. Attached find sighting report and unit evaluation of UFO report.

2. Probable explanation is sighting of planet Venus at low angle and consequent refraction causing apparent size increase.
REPORT ON UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: Raymond C. Jacobsen
   Age: 33

2. Address of observer: 1234 Oak St., Anytown, USA
   Phone: 555-1234

3. Occupation of observer: ELECTRICIAN, REPAIR MANUFACTURER

4. Date and time of start of observation: 3/2/72, 4:00 PM
   How certain is the date? 
   How accurate is the time of start? 
   How accurate is your estimate? 

5. Duration of observation: APPROXIMATELY 20 MINUTES
   How accurate is your estimate? 

6. Observer's location at time of sighting: Residence, patio
   How familiar is observer with this locality? VERY FAMILIAR
   ALL LAND FORMS, BUILDING, OCEAN, WATER, FRONT...

7. Weather conditions at time of observation: very, clear, sunny
   NIGHT, LITTLE IF ANY, CLOUD, FORMATION...

8. Describe any aids/equipment used in the observation: Visual, observation
   and making reference to fixed manual projekt...

9. Where was object first observed:
   Relative to your surroundings: NORTHERN position in
   the sky, with a relative position to Aquatic Island
   Angle of elevation: APPROXIMATELY 60°
   Compass angle bearing: NOT KNOWN
   How accurate are these estimates? APPROX

10. What first attracted observer's attention: FIRST MY WIFE, SEEING BRIGHT LIGHT, AND AWAKENED ME TO CHECK WHAT WAS HAPPENING...

11. If there was more than one light/object:
   a. How many were there? ONE
   b. In what formation were they?

12. What was the colour of the light or object? MUCH SIMILAR TO A MERCURY VAPOR LAMP.

13. What was the brightness? (Compare with full moon or common light
    source at a stated distance, eg, ordinary street light at 100 yards)
    COMPARE TO THE BRIGHT LIGHT OF ANGER SKY OR AN EL NITE...

14. What was the apparent size at nearest approach:
   a. Relative to Venus or Moon:
   b. Relative dimensions in inches at arm's length (about 20 inches
    from the eyes): APPROXIMATELY 6 IN. DIAMETER

15. What were the bearing and elevation angles at nearest approach and how were these values assessed? 

16. Was any method of propulsion obvious? STATIONARY...

/17. Describe
17. Describe any sound heard, including changes in pitch and intensity.

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.

20. Give duration of any stationary phases.

21. Describe any deviations or manoeuvres.

22. Describe any trail of exhaust, vapour or light seen.

23. Where was the object last observed:
   a. Relative to your surroundings: **Northern Direction**
   b. Angle of elevation: **10°-15°**
   c. Compass angle bearing:

24. What was the manner of its disappearance? **Not known**

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity etc)? **No.** Except the bright light with definite light reflection on the water.

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witnesses to the sighting? **Two (2)**

28. Do you know of witnesses to similar sightings in the area? **No.**

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? **A large, stationary, ship in port, Stevens.**

30. What are your main reasons for excluding this explanation? **No ships of this magnitude would enter port Stevens having such a high bright light.**

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form. **See overleaf.**

32. **Further to 27. It was requested to ensure with either the inner or outer light house keepers to check out the light at the time.**

33. **The light was again in the sky the next night about 5:00 AM, but a little higher and advised by my wife.**

Signature: [Handwritten Signature]  Date: 11th December 197...
Part 2 - Unit Evaluation

32. The following military aircraft were in the vicinity of the reported UFO position at the time:
   A/C type: (1) ... (2) ... (3)
   Heading: ... T ... T
   Height: ... 000 ft ... 000 ft ... 000 ft
   Speed: ... K ... K ... K
   ATD/ATA*: hrs ... hrs ... hrs

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:
   A/C type: (1) ... (2) ... (3)
   Heading: ... T ... T
   Height: ... 000 ft ... 000 ft ... 000 ft
   Speed: ... K ... K ... K
   ATD/ATA*: hrs ... hrs ... hrs

*Give location of nearest ATD or ATA.

34. Observer's Location: Latitude: 32° 42' 30" N; Longitude: 152° 05' 20" E

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at the time. By day, give location of Venus only.

36. A meteorological balloon was released from WILLIAMTOWN at 211759. Colour: WHITE. Weight: STANDARD. Radio-sonde**/radar**; Cannons/lattices** (**delete as required)

37. General wind profile: EASTERLY
   Maximum height tracked: 3111 ft at 211859.
   Was it known to have burst? YES
   The first significant temperature inversion was of 1° F at ......... ft, measured at ......... 2 hrs from ......... station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc relevant to the sighting. NONE.

39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting can*/*may have been* (delete as required).

41. The object reported probably may have been seen at 18110N 1912 due to the time difference of 2 hrs but Venus was not at same place.

HQNLM (Unit) LT McClaughren (Name)
12 SEP 72 (Date) 4TH (Rank)
HEREWTH IS A REPORT OF AN UNUSUAL AERIAL SIGHTING BY ONE LINDSEY E. ARMSTRONG.

ENCLOSURE: 1. UNUSUAL AERIAL SIGHTING REPORT
PART I - REPORT BY OBSERVER

1. Name of observer: LINDSAY E. ARMSTRONG   AGE: 11

2. Address of observer: LINDSUN, WASHINGTON, WA

3. Occupation of observer: SCHOOLCHILD

4. Date and time of observation: 6:30 to 7:00 pm, 21 - 7 - 1972

5. Duration of observation: 30 minutes

6. Observer's location at time of sighting: 10 A.M. 9TH AVENUE

7. Weather conditions at time of observation: Relatively Clear

8. Few clouds, Full moon

9. Describe any aids/equipment used in the observation: Small telescope

10. Where was object first observed? (eg, overhead, coming from behind a hill, over the horizon): West Edge - Face of Moon

11. What first attracted observer's attention? (eg, light or noise): Bright light

12. Did object appear as a light or as a definite object?: Definite Object

13. If there was more than one object:
   a. How many were there?
   b. In what formation were they?

14. What was the colour of the light or object?: Intense White

15. What was its apparent shape?: Triangular

16. Was any detail of structure observable?: No

17. Was any method of propulsion obvious?: No

18. Was there any sound?: No

19. What was its height? (or angle of elevation): 80-85° angle

20. What was its speed? (or angular velocity): Around 3600 MPH

21. Was the object stationary?: No

22. What was the direction of flight with reference to landmarks or points of the compass?: Approx. West - East
22. Did the object remain on a straight path, deviate, or manoeuvre at all?
    Yes - diver - flattened - moved no more.

23. Was any trail of exhaust, vapour, or light seen? No

24. Where did object disappear? (eg, in mid-air, behind a hill, over the horizon)
    behind a cloud

25. Do you know of any physical evidence? (such as fragments, photographs, or other supporting evidence).
    Yes - other observers.

26. Have you observed any unusual phenomena previously?
    No

27. If so, give brief details of incident(s)

28. State any experience which enables observer to be reasonably certain about the answers given to 18 and 19.
   18 - Angle of telescope 19 - mathematics

29. Are you a member of any organization interested in aerial phenomena?
    Yes
    Name and address of organization
    Vassie Junior Astronomers
    Association Vassie School

30. Any additional information which relates to the sighting.
    No
32. The following military aircraft were in the vicinity of the reported UFO position at the time: NIL

A/C type ........................................(1) .......................................(2) .......................................(3)

Reading ...................................... T ...................................... T ...................................... T

Height ....................................... 000 ft ....................................... 000 ft ....................................... 000 ft

Speed ....................................... K ...................................... K ...................................... K

ATD/ATA* ................................... hrs ................................... hrs ................................... hrs

33. The following civil aircraft were in the vicinity of the reported UFO position at the time: NIL

A/C type ........................................(1) .......................................(2) .......................................(3)

Reading ...................................... T ...................................... T ...................................... T

Height ....................................... 000 ft ....................................... 000 ft ....................................... 000 ft

Speed ....................................... K ...................................... K ...................................... K

ATD/ATA* ................................... hrs ................................... hrs ................................... hrs

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude: 33° 40' Longitude: 115° 15'

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from NA at ................ Z Colour: ............... Weight: ............... ft

Radio-sonde **/** radar**: Candle **/** battery** (**delete as required)

General wind profile: Westerly all levels

Maximum height tracked: NA, 000 ft at ...............?

Was it known to have burst?

37. The first significant temperature inversion was of -2°C at APAL 1100 ft, measured at 000 ft at ...............? 

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting: NONE KNOWN

39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating NIL.
40. The cause (or likely cause) of the sighting can*/cannot* be determined.

41. The object reported probably was*/may have been* (delete as required)

There was a similar sighting at KONGAMIA (suburb of Perth)
on 28 JUN 72.

Harris Birley

.......................... R.F.T.S.......................... Unit.......................... P.Y.E.R.S........................... Name
.......................... 12 AUG 72.......................... Date.......................... E.E.G. OFF.......................... Rank
Dear Sir,

Returned herewith is the metal object which you so kindly provided to the Royal Australian Air Force for examination. The object appeared to be a portion of a spherical vessel which had been manufactured from a standard grade of titanium alloy sheet. Adjoining portions of the vessel clearly had melted and the molten material had continued to wet the surface of the sheet as it ran over its surface. The molten material appeared only to be lightly oxidized. These features are consistent with the melting having occurred whilst the material was in a high vacuum.

The object probably is a fragment of a component of a satellite which had broken up during re-entry.

Yours faithfully,

(G.J. ODGERS)
Director of Public Relations

[Handwritten date: 10/10/72]
580/1/1(19)

Chief Superintendent
Defence Standards Laboratories
P.O. Box 50
ASCOT VALE VIC 3032

UNIDENTIFIED FALLEN OBJECT

References:  A. Your A2/5/294 of 6 September 1972
            B. Our 580/1/1(6) of 24 August 1972

Thank you for the preliminary examination of the metal object which was submitted to you under Reference B. The details supplied in your report are sufficient for our purposes. We will forward a report, together with the metal fragment, to Gilgandra and explain that further testing would probably lead to destruction of the fragment. In the circumstances we doubt that further examination will be necessary.

(K.R. JANSON)
Group Captain
for Chief of the Air Staff
September 6, 1972.

Department of Air,
Russell Offices,
Canberra, A.C.T. 2600.

(Attention: Group Captain K.R. Janson)

UNIDENTIFIED FALLEN OBJECT

We have carried out a preliminary non-destructive examination of the object submitted under cover of your letter reference 580/1/1(6) of August 24, 1972, and I should now like to give you our preliminary impression in order that you may decide whether a more extensive investigation is called for.

The object appeared to be a portion of a spherical vessel which had been manufactured from a standard grade of titanium alloy sheet. Adjoining portions of the vessel clearly had melted and the molten material had continued to wet the surface of the sheet as it ran over its surface. The molten material appeared only to be lightly oxidized. These features are consistent with the melting having occurred whilst the material was in a high vacuum.

It is our opinion that there is a high probability that the object is a fragment of a component of a satellite which had broken up during re-entry. An extensive and expensive examination involving destruction of a segment of the object would be necessary, however, fully to confirm this view and I should now like you to consider whether you wish this examination to be carried out.

In the interim I have returned the object to you under separate cover.

A.R. Edwards
Chief Superintendent
RESTRICTED A341/CFS FURTHER FOUR UFO SIGHTINGS REPORTED IN MAFFRA, MORWELL, STRATFORD AND SALE AREAS SINCE 14 SEP 72. BEING INVESTIGATED.
The enclosed results of investigation of four unusual aerial sightings (Folios 13 and 14) have been prepared for your signature and release.

18 Sep 72
RESTRICTED A1-039 REFERENCE HQOC ASI NO 3/A/P PD UNUSUAL AERIAL SIGHTING PD FOLLOWING REPORT RECEIVED FROM MR TURNER CMM

OFFICE-IN-CHARGE DA TOWER  CMM TAMWORTH AIRPORT PD TIME 130900K

SEPT CMM PINPOINT OF LIGHT VISIBLE TO NAKED EYE TO NORTHWEST AT 80-85 DEGREES ELEVATION FROM HORIZON PD OBSERVED THROUGH BINOCULARS CMM APPEARED TO BE LIKE A STAR PD VIEWED FOR 15 MINUTES THEN IGNORED PD PROFORMA AND LETTER (HQOC 5/5/AIR (36) ANNEX C AND D) DISPATCHED PD ADDRESS OF PERSON REPORTING CLN MR TURNER CMM PO BOX 50 WESTGATE TAMWORTH NSW CMM TEL (HOME) 677220 (TOWER 2340)
Department of Air (DAFI)

REPORT ON UNUSUAL AERIAL SIGHTINGS

1. The attached reports were received this day from RAAF Base Wagga.

2. It is noted that the sightings occurred during June and July 1972. However, RAAF Wagga advise that the completed forms have only recently been returned from DCA. See Unit Evaluation, Pt 2, in respect of B. Shipman report.

(W.C. KERITZ)
Wing Commander
For Air Officer Commanding

Enclosures: 1. Reports by students I. McCallum and C. Mortlock of Wagga
Mr J. Kalcoff, Talbingo NSW
Mrs B. Shipman, Illabo NSW

---

12. What was the colour of the light or object? [RED AND BLUE]

---

RESTRICTED
REPORT ON UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form).

1. Name of observer: JAN McCallum, CHRIS MORTLOCK. Age 16.

2. Address of observer: JAN McCallum, 7 STANLEY ST, WAGGA.
   CHRIS MORTLOCK, 100 MEADOW ST, WAGGA Phone NO: 7x566.

3. Occupation of observer: STUDENT.

4. Date and time of start of observation: 2ND JULY, 6:25 AM.
   How certain is the date?: ANSWERED TO THE BEST OF OUR
   RECALL.
   How accurate is the time of start?: REASONABLY ACCURATE.

5. Duration of observation: 8-10 SECONDS.
   How accurate is your estimate?: APPROXIMATE.

6. Observer's location at time of sighting: STANDING IN THE
   MIDDLE OF THE ROAD AT 100 MEADOW ST, WAGGA.
   How familiar is observer with this locality?: VERY FAMILIAR.

7. Weather conditions at time of observation: EXCELLENT. THERE
   WAS NO CLOUDS IN THE OBSERVATION AREA.

8. Describe any aids/equipment used in the observation: EYES.

9. Where was object first observed?:
   a. Relative to your surroundings: ABOVE 2ND TELEGRAPH
      POLE IN RELATION TO SURROUNDINGS.
   c. Compass angle bearing: ABOUT 320°.
   d. How accurate are these estimates?: REASONABLE.

10. What first attracted observer's attention?: JUST SAW IT.
    JUST HAPPENED TO LOOK AT THAT MOMENT.

11. If there was more than one light/object:
    a. How many were there?: One at first, then 1 dozen.
    b. In what formation were they?: STRAIGHT LINE.

12. What was the colour of the light or object?: RED, WHITE,
    AND BLUE.
13. What was the colour of the light or object?  

14. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards) BIGGER THAN SURROUNDING LIGHTS

15. What was the apparent size at nearest approach?

   a. relative to Venus or Moon  BIGGER THAN MOON
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes) THICKNESS OF BIRD

16. Was any method of propulsion obvious? JUST SEEMED TO GLIDE

17. Describe any sound heard, including changes in pitch and intensity  NO SOUND WAS HEARD

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? CANNOT BE SAME HEIGHT AS MOON

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances IT TOOK 8-10 SECONDS TO TRAVEL ABOUT 1000 FT.

20. Give duration of any stationary phases NOT STATIONARY AT ANY TIME

21. Describe any deviations or manoeuvres FORMATION OF SIX LIGHTS

22. Describe any trail of exhaust, vapour or light seen G-LIGHTS ABOUT 50 FT. APART

23. Where was object last observed:

   a. relative to your surroundings GOING BEHIND A BUILDING AT 92 MEADOW
   b. angle of elevation
   c. compass angle bearing NORTH-NORTH-WEST

24. What was the manner of its disappearance? BEHIND NO. 92 MEADOW ST.

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity etc) NO

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity NONE

27. How many witnesses to the sighting? TWO

/28 Do you
Do you know of witnesses to similar sightings in the area? No.

What natural phenomenon (or phenomena) would be nearest to explaining your observation? Nothing we had seen before. It was unexplained.

What are your main reasons for excluding this explanation?

Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

**NOTE No. 29.** At first it seemed like a plane but when the people at the airport said no plane was in the area, we soon changed our thoughts.

---

What was the colour of the light or object? White and blue.
The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
<th>ATD/ATA*</th>
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</thead>
<tbody>
<tr>
<td>(1)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td>(2)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td>(3)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
</tbody>
</table>

The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
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<th>Heading</th>
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</tr>
<tr>
<td>(3)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
</tbody>
</table>

* Give location of nearest ATD or ATA.

Observer's Location: Latitude............... Longitude............... Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

A meteorological balloon was released from Forest Hill Airport at 11:15. Colour: WHITE. Weight: 100 gm

Radio needs: radar/**/radio**/battery** (** delete as required)

General wind profile: SOUTHWESTERLY SURF TO 20000 F

Maximum height tracked: 24,000 ft at 17:35

Was it known to have burst? NO

The first significant temperature inversion was of 5.5°C at 300 ft, measured at 2315 from MET Office Forest Hill station.

Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting: NIL

When an aircraft is a possible identification, include radar trace if available, what was the colour of the light or object? BRIGHT RED AND GREEN
40. The cause (or likely cause) of the sighting can/cannot be determined.

41. The object reported probably was/may have been* (delete as required)

____________________________________________________________________

(unit) ..........................................................(Name)

(Date) ...........................................................(Rank)

12. What was the colour of the light or object?  

NEAT BRIGHTERED AND BLUE

(RESTRICTED)
REPORT ON UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: JAMES KOJIC
   Age: 29

2. Address of observer: 29 BOWMAN STREET
   TELNING 2697

3. Occupation of observer: BOILERMAKER - WELDER

4. Date and time of start of observation: 8:12 - 9 PM

5. Duration of observation: 2 or 3 minutes

6. Observer's location at time of sighting: TELNING and BROMPTON

7. Weather conditions at time of observation: CLEAR AND STARLIT NIGHT

8. Describe any aids/equipment used in the observation: NONE

9. Where was object first observed?:
   a. Relative to your surroundings: WAS HUNTING FOR WILD GAME
      TELNING TOWN
   b. Angle of elevation:
   c. Compass angle bearing:
   d. How accurate are these estimates:

10. What first attracted observer's attention:
    a. A FAST MOVING BRIGHT OBJECT BECAUSE OF COLOR
    b. ONE

11. If there was more than one light/object:
    a. How many were there: ONE
    b. In what formation were they:

12. What was the colour of the light or object: WHITE, BRIGHT RED AND BLUE
13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards)

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon...............................
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes). APPROX. 15 IN. IN DIAM.

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?............................

16. Was any method of propulsion obvious?...............................

17. Describe any sound heard, including changes in pitch and intensity.......

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?...

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances...

20. Give duration of any stationary phases................................

21. Describe any deviations or manoeuvres...

22. Describe any trail of exhaust, vapour or light seen....

23. Where was object last observed:
   a. relative to your surroundings................................
   b. angle of elevation. ABOUT 1 MILE AWAY, OVER THE MOUNTAINS
   c. compass angle bearing...............................

24. What was the manner of its disappearance?...

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity etc)?...

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.etc...

27. How many witnesses to the sighting?...

     END. MY BROTHER
RESTRICTED

28. Do you know of witnesses to similar sightings in the area?
   Yes [X] No [ ]

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?
   [Handwritten: Some form of space craft.]

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

[Hand-drawn map and diagram with annotations like Thick Bush, Open Plains, Power Lines, and locations marked with Xs and arrows.]

Signature: [Handwritten signature incomplete]

Date: [Handwritten date: June 15, 1974]
Dear Sir,

I hope you can understand this sketch. But I afraid I'm not much good at things like this. The first time she sighted the object, it travelled in a straight line across the hills of Trealy, at La'shaw and into the breach. The second time it disappeared from the drift direction (right side of the head) and it appeared to be about two yards away from me and after two or two thousand feet high. The first time it travelled a lot slower than the second time. Sincerely hoping that this may enable to find this object or to identify it.

Very Bright red like a Bull's Eye.

And this.
**Part 2 - Unit Evaluation**

32. The following military aircraft were in the vicinity of the reported UFO position at the time:

| A/C type: | (1) | (2) | (3) |
| Heading: | T | T | T |
| Height: | 000 ft | 000 ft | 000 ft |
| Speed: | K | K | K |
| ATD/ATA*: | hrs | hrs | hrs |

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

| A/C type: | (1) | (2) | (3) |
| Heading: | T | T | T |
| Height: | 000 ft | 000 ft | 000 ft |
| Speed: | K | K | K |
| ATD/ATA*: | hrs | hrs | hrs |

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude: Longitude: 

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released at Forest Hill Air Base at 1000 z. Colour: White. Weight: 100 gm. Radio sensor/radar/mm-wave/battery** (** delete as required).

General wind profile: South-westerly 54. Maximum height tracked: 000 ft at 10.50 z. Was it known to have burst? *YES*

37. The first significant temperature inversion was of 6°C at 000 ft, measured at 2315 z hrs from Met Office station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc relevant to the sighting: Nil.

39. When an aircraft is a possible identification, include radar trace if available.

12. What was the colour of the light or object: Fluorescent green with black tip.
available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting can* / cannot* be determined.

41. The object reported probably was* / may have been* (delete as required)

[unit] .................................................................(Name)

[Data] .................................................................(Rank)

12. What was the colour of the light or object? 

[With Black Ink] 

RESTRICTED
**RESTRICTED**

**REPORT ON UNUSUAL AERIAL SIGHTING**

*Part I - Report by Observer*

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

<table>
<thead>
<tr>
<th>1. Name of observer</th>
<th>(Mr.) B. B. Brown</th>
<th>Age: 34</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Address of observer</td>
<td>&quot;BUNNION&quot;</td>
<td>E1000</td>
</tr>
<tr>
<td>Phone</td>
<td>E1000</td>
<td>54</td>
</tr>
<tr>
<td>3. Occupation of observer</td>
<td>TRAINER, NURSE</td>
<td></td>
</tr>
<tr>
<td>4. Date and time of start of observation</td>
<td>4-6-72</td>
<td>6:50 PM</td>
</tr>
<tr>
<td>How certain is the date?</td>
<td>VERY</td>
<td></td>
</tr>
<tr>
<td>How accurate is the time of start?</td>
<td>Almost 3-6-72</td>
<td></td>
</tr>
<tr>
<td>5. Duration of observation</td>
<td>APPROX 20 MINUTES</td>
<td></td>
</tr>
<tr>
<td>How accurate is your estimate?</td>
<td>APPROX 1 MINUTE</td>
<td></td>
</tr>
<tr>
<td>6. Observer's location at time of sighting</td>
<td>N 1/2 R, L</td>
<td></td>
</tr>
<tr>
<td>How familiar is observer with this locality?</td>
<td>VERY</td>
<td></td>
</tr>
<tr>
<td>7. Weather conditions at time of observation</td>
<td>FOG, DUSK, 3-4/2</td>
<td></td>
</tr>
<tr>
<td>8. Describe any aids/equipment used in the observation</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>9. Where was object first observed?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. Relative to your surroundings</td>
<td>APPROX TO NE</td>
<td></td>
</tr>
<tr>
<td>b. angle of elevation</td>
<td>45°</td>
<td></td>
</tr>
<tr>
<td>c. compass angle bearing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. how accurate are these estimates?</td>
<td>NOT VERY</td>
<td></td>
</tr>
<tr>
<td>10. What first attracted observer's attention?</td>
<td>THE DARKNESS OF OBJECT</td>
<td></td>
</tr>
<tr>
<td>11. If there was more than one light/object:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. how many were there?</td>
<td>ONE</td>
<td></td>
</tr>
<tr>
<td>b. in what formation were they?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. What was the colour of the light or object?</td>
<td>RED/RED/BLUE WITH BLACK TIP</td>
<td></td>
</tr>
</tbody>
</table>
13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g., ordinary street light at 100 yards). 

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon. 
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes).

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious? (YES for 10 minutes on 4-6-72 only)

17. Describe any sound heard, including changes in pitch and intensity.

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.

20. Give duration of any stationary phases.

21. Describe any deviations or manoeuvres.

22. Describe any trail of exhaust, vapour or light seen.

23. Where was object last observed:
   a. relative to your surroundings.
   b. angle of elevation.
   c. compass angle bearing.

24. What was the manner of its disappearance?

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity etc)?

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witness to the sighting?
28. Do you know of witnesses to similar sightings in the area?

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

LARGE FROGUSCENT OBJECT - EVEN COLOUR
BLACK TIP AT NARROWER END

MY ESTIMATION OF OBJECT LENGTH WOULD BE 10-12 TIMES THAT OF A JET PLANE

Signature: [Signature]

Date: 14-6-72
I drove from Willia to Costanera in 2 weeks, 5 days a week. (have done so for 3 years). To the area as familiar.

My daughter was with me the first morning of sightings 3-6-72, while some 10 miles from Costanera. We saw into fog after about 5 minutes, so did not sight it again that morning. The object remained motionless on this occasion.

The second morning 4-6-72, I made a sighting of an identical object in the exact position at about the same time. This time there was no fog so was able to see it for some 20 minutes until its disappearance.

After some 10 minutes of being motionless I noticed the manoeuvre and which had a small black portion at its tip was firstily on the right side, then left, then right hand side again, prior to its sudden elevation directly upwards leaving a small plume. Trail then to the right again with a deep rear trail, then straight up prior to a gradual disappearance (2 other witnesses at the stage).

One could liken the object to a huge fluorescent light with a black top, at the approximate height a jet plane would travel.
Part 2 - Unit Evaluation

32. The following military aircraft were in the vicinity of the reported UFO position at the time: none reported.

<table>
<thead>
<tr>
<th>A/C type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
<th>ATD/ATA* hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td>(2)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td>(3)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
</tbody>
</table>

33. The following civil aircraft were in the vicinity of the reported UFO position at the time: none reported.

<table>
<thead>
<tr>
<th>A/C type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
<th>ATD/ATA* hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td>(2)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td>(3)</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
</tbody>
</table>

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude 34.35 South...Longitude 47.53 East.

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only. N/A.

36. A meteorological balloon was released from Wagga Airport at...1700...Z. Colour...White...Weight...100...gm

<table>
<thead>
<tr>
<th>Radar**</th>
<th>Battery**</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

General wind profile. 120 Deg. through South at. 40 mph. 10-25, Westerly.

Maximum height tracked...4500 Metres...at...1732...Z

Was it known to have burst? Yes.

37. The first significant temperature inversion was of ± 19°C at...450...ft, measured at...2300...Z hrs from Wagga Airport Radio-Sonde station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting...N/A.

39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating. N/A.
40. The cause (or likely cause) of the sighting **cannot** be determined.

41. The object reported probably was **may have been** (delete as required) N/A: .................................................................

42. The information contained in part 2 was provided by the Officer in Charge, Wagga Flight Service DCA Wagga Wagga Airport.

........................................... (Unit) ........................................... (Name)

........................................... (Date) ........................................... (Rank)
28th August 1972

IN REPLY TO

Secretary
Department of Air
Russell Offices
CANBERRA ACT 2600

ROYAL AUSTRALIAN AIR FORCE
HEADQUARTERS OPERATIONAL COMMAND
RAAF
PENRITH 1W NSW

UNUSUAL AERIAL SIGHTINGS

Enclosed is a completed questionnaire by the undermentioned:

Mrs OLAK
15 Hillview Road
KELLYVILLE NSW

(R.S. BLACK)
Squadron Leader
for Air Officer Commanding

Enclosure: 1. Completed Questionnaire

13. What was the colour of the light or object? Yellowish
14. What was its apparent shape? Circular without fins
15. Was any detail of structure observable? N.
16. Was any method of propulsion obvious? N.

RESTRIC TED
PART 1 - REPORT BY OBSERVER

1. Name of observer: Mrs. D.C. Jones
   Age: Mature

2. Address of observer: 15 Hebrides Rd, Kellyville
   Phone: 6291268

3. Occupation of observer: Clerk, Typist

4. Date and time of observation: 08 Aug 72, 0445-0630
   Duration of observation: 1.45 hrs

5. Observers location at time of sighting: Kellyville

6. Weather conditions at time of observation: Fine + clear

7. Describe any aids or equipment used in the observation: No

8. Where was object first observed? (eg, overhead, coming from behind a hill, over the horizon): Over horizon

9. What first attracted observer's attention? (eg, light or noise): Light

10. Did object appear as a light or as a definite object? Light

11. If there was more than one object:
    (a) how many were there? One
    (b) in what formation were they?

12. What was the colour of the light or object? Yellowish

13. What was its apparent shape? Circular with fins

14. Was any detail of structure observable? No

15. Was any method of propulsion obvious? No

16. Restrictive
17. Was there any sound? ............... No: ...............  
18. What was its height? (or angle of elevation) ..........  ?  
19. What was its speed? (or angular velocity) ..........  ?  
20. Was the object stationary? .......... Reasonably stationary  
21. What was the direction of flight with reference to landmarks or points of the compass? .......... East of Kellyville looking over Sydney  
22. Did the object remain on a straight path, deviate, or manoeuvre at all? .......... See 20:  
23. Was any trail of exhaust, vapour, or light seen? .......... None  
24. Where did object disappear? (eg, in mid-air, behind a hill, over the horizon) .......... No:  
25. Do you know of any physical evidence? (such as fragments, photographs, or other supporting evidence) .......... No:  
26. Have you observed any unusual phenomena previously? .......... No:  
27. If so, give brief details of incident (s) ..........  
28. State any experience which enables observer to be reasonably certain about the answers given to 18 and 19. .......... None:  
29. Are you a member of any organization interested in aerial phenomena? .......... No:  
30. Name and address of organization ..........  
31. Any additional information which relates to the sighting. ..........  

RESTRICTED
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

Aircraft type .................................................................
Heading ........................... T .......... T ............................
Height .................. 000 ft ......... 000 ft ....... 000 ft
Speed ............................ K .............. K ............................

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

Aircraft Type .................................................................
Heading ........................... T .......... T ............................
Height .................. 000 ft ......... 000 ft ....... 000 ft
Speed ............................ K .............. K ............................

34. Calculations show that the following planets or major stars were in that portion of the sky at the time:

35. A meteorological balloon was released from ............................
at .............. Z and could have been in the reported UFO position at the time.

36. The State Observatory in the nearest capital city affirms that aerial phenomena in that portion of the sky at the time were ............................ (comet, meteorite shower, etc).

37. Any other relevant remarks (e.g., about satellites, rockets, research balloons) .................................................................

38. There is conclusive evidence that the object reported was ............................

39. The object reported ............................ the planet

40. The cause (or likely cause) of the sighting cannot be determined.

H.06 (Unit) Black (Name)
6 Aug. 72 (Date) (Rank)
BRIEF ON UFO SIGHTINGS TRARALGON ROSEDALE AREAS 11SEP72 PD AT 0415

That they concluded it to be made of polished metallic material.
It was also observed that dogs in the path of the object became highly agitated PD at 2215 on the 11SEP a Mrs Perry of Rosedale on investigation of a commotion by 2 horses in her back paddock sighted a bright blue shaft of light shining onto the paddock which dissapeared after 15 min PD her son and daughter also...
HIM FROM THE EAST PD THE LIGHT HOVERED ABOVE HIM AND ILLUMINATED
THE SURROUNDING AREA WITH A BRIGHT BLUE LIGHT SIMILAR TO DAYLIGHT PD
THE LIGHT THEN RAPIDLY TRANSITED NORTH WHERE IT REMAINED STATIONARY
IN THE NORTHERN SKY PD THE TRARALGON POLICE AFTER BEING TOLD BY MR
DIXON OBSERVED THE LIGHT AT 0450 PD THE POLICE MAINTAINED SIGHTING
UNTIL 0700 WHEN THE OBJECT DISSAPPEARED BY CLIMBING VERY RAPIDLY
OUT OF SIGHT PD AFTER DAWN THE OBJECT WAS OBSERVED TO BE A ROUND
SILVER BALL WHICH EXCEPT FOR OCCASIONAL SMALL RAPID MOVEMENTS
REMAINED STATIONARY UNTIL ITS DISSAPPEARANCE PD THE POLICE ALSO
REPORTED THAT THE BALL REFLECTED THE RAYS OF THE SUN IN SUCH A MANNER

PAGE 2 RAYPSL 668 RESTRICTED

THAT THEY CONCLUDED IT TO BE MADE OF POLISHED METALLIC MATERIAL
IT WAS ALSO OBSERVED THAT DOGS IN THE PATH OF THE OBJECT BECAME

HIGHLY AGITATED PD AT 2215 ON THE 11SEP A MRS PERRY OF ROSEDALE

ON INVESTIGATION OF A COMMOTION BY 2 HORSES IN HER BACK PADDOCK
SIGHTED A BRIGHT BLUE SHAFT OF LIGHT SHINING ONTO THE PADDOCK

WHICH DISSAPPEARED AFTER 15 MIN PD HER SON AND DAUGHTER ALSO
SAW THE LIGHT PD TRARALGON POLICE RECEIVED TWO REPORTS OF UNUSUALLY
AGITATED ANIMALS IN THE GORMONDALE AREA ON THE NIGHT WITH ONE UFO
SIGHTING PD TO DATE FOUR PRIMARY WITNESSES HAVE BEEN INTERVIEWED
AND INVESTIGATIONS ARE CONTINUING PD SIGHTINGS ARE ATTRACTING
INTEREST OF THE MEDIA AND FURTHER WITNESSES ARE COMING FORWARD.

BT
Subject: RESULTS OF U.F.O. INVESTIGATIONS.

The enclosed results of investigations into several unusual aerial sightings (see folios 9 & 10) have been prepared for your signature and release.

P. D. Lucas

( P.D. LUCAS )
Flg Off
for DAFI.

28 Aug 72.
REPORTS OF UNUSUAL AERIAL SIGHTINGS

The two reports attached, received from Department of Civil Aviation, relate to unusual aerial sightings reported in the Devonport TAS area. The sightings were observed simultaneously during 2140-2145 hours 22nd July 1972 by:

a. J.M. and J.G. Padman
   19 Mungala Crescent
   Devonport TAS,
   and

b. C.K. Holliday
   DCA Flt Service Officer
   residing at Port Sorell TAS.

(W.C. HERTZ)
Wing Commander
For Air Officer Commanding

Enclosure: 1. 2 completed pro-formae

11. If there was more than one light/object: 

   ONE LIGHT ONLY 

   a. how many were there? 

   b. in what formation were they? 

12. What was the colour of the light or object? 

   ELECTRIC LIGHT (EX INCANDESCENT STREET LIGHT) - YELLOW
   WHITE

RESTRICTED
Restricteed

Report on Unusual Aerial Sighting

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: John M. Farmer
   Age: 43

2. Address of observer: 24 Minor Crescent, Mening. Devonport, TAS
   Phone: 037490

3. Occupation of observer: Deputy Mill Manager / Housekeeper

4. Date and Time of start of observation: 22nd July 1971, 2100 hrs
   How certain is the date? Absolutely
   How accurate is the time of start? Within a minute

5. Duration of observation: approx. 6 seconds
   How accurate is your estimate? +/- 10%.

6. Observer's location at time of sighting: in front seat of car, driving from Silverstone to Devonport, approx. 1/2 mile east of Forth Bridge on New Bass Highway. Speed approx 35 mph
   How familiar is the observer with this locality? Quite

7. Weather conditions at time of observation: clear, NW - N wind
   gusty at times to 30+ knots

8. Describe any aids/equipment used in the observation: None

9. Where was object first observed?
   a. Relative to your surroundings: through windshield, travelling approx SE to NW, flat trajectory
   b. Angle of elevation: starting level, 22° reducing to approx 10°
   c. Compass angle bearing: NE travelling to NW
   d. How accurate are these estimates? They are best estimates we can make.

10. What first attracted the observer's attention? Both observers saw light at same time - light apparently travelling fast

11. If there was more than one light/object: One light, only
   a. How many were there?
   b. In what formation were they?

12. What was the colour of the light or object? Electric light (eg incandescent street light) - yellow

Restricted
13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards)

14. What was the apparent size at nearest approach? COULD HAVE BEEN TAIL FIN LIGHT ON A LIGHT AIRCRAFT
   a. relative to Venus or Moon
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes) ALTHOUGH PERSPECTIVE, NOT GOOD AT NIGHT APARENT DISTANCE FROM OBSERVERS SAN VALIND - 400 YDS
   NIGHT 300 FT.

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious? NO.

17. Describe any sound heard, including changes in pitch and intensity STOPPED CAR WITHIN A FEW SECONDS - NO SOUND

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? SEE ABOVE "15"

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? MIGHT FASTER THAN ONE WOULD EXPECT OF A LIGHT AIRCRAFT AGAINST HEAD WIND - PROB ABT SAME AS ONE WOULD EXPECT OF A 'FRIENDSHIP' AT DISTANCE MIGHT AHEAD

20. Give duration of any stationary phases.

21. Describe any deviations or manoeuvres. NONE - FLAT TRAJECTORY

22. Describe any trail of exhaust, vapour or light seen. NONE

23. Where was object last observed:
   a. relative to your surroundings. PROB 1/2 MILE AWAY TO NNW
   b. angle of elevation. PROB = 10°
   c. compass angle bearing.

24. What was the manner of its disappearance? EXTINQUISHED

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching ground indentations, residual magnetism or radioactivity etc)? NO.

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. NO SPECIFIC TRAINING - ONLY EXPERIENCE

27. How many witness to the sighting? INSTANT AND WIFE - SEE "1"
28. Do you know of witnesses to similar sightings in the area? * 
   SUBSEQUENTLY (24/72) TOLD OF SIGHTING BY D.C.A. OFFICER AT PORT SMITH.
29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? * ANY SUGGESTION WOULD BE PURE CONJUNCTIVE (SEE BELOW).
30. What are your main reasons for excluding this explanation? * SEE BELOW.
31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings.

   Use back of form, if needed.

   SIMPLY A LIGHT TRAVELLING FAST
   - AT FIRST THOUGHT TO BE LIGHT AIRCRAFT FIN LIGHT, CHECKED
   WITH D.C.A. DEPARTMENT ON ARRIVAL HOME - NO LIGHT AIRCRAFT
   IN AREA. CLOSEST AIRCRAFT ADVISED 38 MILES OUT HEADING
   FOR PARKE.

   * 1) LIGHT AIRCRAFT - TOO FAST AGAINST STRONG WIND (CUSHY)
   2) ROCKET FIRED FROM HILL RISING ABOVE ROAD TO S/E. - BUT
   DISCOUNTED BECAUSE OF APPARENT FLAT TRAJECTORY.
   (HEADLIGHT)
   3) REFLECTION FROM NEW POWER OVERHEAD CABLE - IF ANY.
   WE HAVEN'T CHECKED ON THIS - BUT CAN'T IMAGINE
   DISPOSITION TO GIVE EFFECT OBSERVED SO FAR AS DIRECTION
   IS CONCERNED. ALSO NO LATENARY EFFECT OBSERVED.

Signature:
Date: 24th July 72
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>Heading</th>
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33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

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<td>(3)</td>
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<td>000 ft</td>
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</tbody>
</table>

34. Observer's location: Latitude: 41°15' Longitude: 146°16'

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from... at... Colour: white. Weight: 100 gm. Was it known to have burst?

37. The first significant temperature inversion was at...°C at... ft, measured at... Z hrs from... station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.

39. When an aircraft is a possible identification, include radar trace.
if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting can* / cannot* be determined.

41. The object reported probably was* / may have been* (delete as required) as **observed** described it.

DEPARTMENT: TAS  
(Unit): G. HASTINGS  
(NAME):  
(DATE): 7-7-72  
(RANK): FLIGHT SERVICE OFFICER
REPORT ON UNUSUAL AERIAL SIGHTING

Part 1 - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: C. K. How Day
   Age:

2. Address of observer: 723 S. 3rd St. T.M.

3. Occupation of observer: D. C. A. Flight Service Officer

4. Date and time of start of observation: 22-7-72 2145
   How certain is the date?
   How accurate is the time of start?

5. Duration of observation: 10 minutes
   How accurate is your estimate?

6. Observer's location at time of sighting: Driving Devonport to
   Town of T. M. South of E. South of Town Limits
   How familiar is observer with this locality?

7. Weather conditions at time of observation: Sky clear, visibility unlimited

8. Describe any aids/equipment used in the observation:

9. Where was object first observed?
   a. Relative to your surroundings: Passed from right to left across field of view, wispy, driving vehicle
   b. Angle of elevation: Altitude approx. 300 feet
   c. Compass angle bearing: Approx. S W to NW
   d. How accurate are these estimates?

10. What first attracted observer's attention? Low, yellow, unusual

11. If there was more than one light/object:
   a. How many were there?
   b. In what formation were they?

12. What was the colour of the light or object? Yellow, red, glow
13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards)

14. What was the apparent size at nearest approach? 
   a. relative to Venus or Moon
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes)

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious? 

17. Describe any sound heard, including changes in pitch and intensity

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.

20. Give duration of any stationary phases.

21. Describe any deviations or maneuvers.

22. Describe any trail of exhaust, vapour or light seen.

23. Where was object last observed:
   a. relative to your surroundings
   b. angle of elevation
   c. compass angle bearing

24. What was the manner of its disappearance?

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching ground indentations, residual magnetism or radioactivity etc)?

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witness to the sighting?

RESTRICTED.
28. Do you know of witnesses to similar sightings in the area?

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings.

Use back of form, if needed.

The light was observed while I was driving a car at approx. 55 mph and therefore my observations were relatively hasty. The light moved steadily at approx. 150 knots and as the road was bordered on either side by native bush with trees to a height of 50 feet it was not in my view for more than 10 seconds. It had disappeared from sight by the time I had stopped the car and I could detect no aircraft, or similar, noise.

Signature: [Signature]
Date: 23/1/72
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
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<tr>
<th>A/C type</th>
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33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

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</table>

* Give location of nearest ATD or ATA

34. Observer's location: Latitude: 41° 11' Longitude: 146° 30'E

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from LAUNCESTON...

- Colour: WHITE
- Weight: 100 gm
- Radio-sonde: '/radar' /Candle ' // battery' (** delete as required)

- General wind profile: NW TO NE

- Maximum height tracked: 10,000 ft at...

37. The first significant temperature inversion was of °C at...

- 5000 ft / 10,000 ft, measured at...

- 100° / 180°...

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting...

39. When an aircraft is a possible identification, include radar trace...
if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably was may have been (delete as required) as described it.

DESMOND TAS (Unit) 6. HASTINGS (Name)

22. 7. 72 (Date) FLIGHT SURVEY OFFICER (Rank)
REPORTS OF UNUSUAL AERIAL SIGHTINGS

Reference: A. Our 5/6/1/Air(138) 11th July 1972

Attached are questionnaire forms completed by Messdames Puddy, Beale and Toal, giving their impressions of unusual aerial sightings on 25th July 1972. The three reports have been treated as one and the C Intel.O's remarks appear at Part 2 of the pro-forma.

(W.C. KERITZ)
Wing Commander
For Air Officer Commanding

Enclosure: 1. 3 reports

---

10. What first attracted observer's attention? BULB

11. If there was more than one light/object:
   a. how many were there? None
   b. in what formation were they? None

12. What was the colour of the light or object? None
REPORT OF UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: Maureen...Puddy
   Age: 37

   Phone: 85.2653

3. Occupation of observer: Housewife

4. Date and time of start of observation: 28th July, 1972, 9:15p
   How certain is the date?: Positive
   How accurate is the time of start?: With 10 minutes

5. Duration of observation: Approx. 5 minutes
   How accurate is your estimate?: Good

6. Observer's location at time of sighting: Neear

   How familiar is observer with this locality?: Good

7. Weather conditions at time of observation: Fine

8. Describe any aids/equipment used in the observation: None

9. Where was object first observed?:
   a. Relative to your surroundings: Above, Car

   b. Angle of elevation:

   c. Compass angle bearing:

   d. How accurate are these estimates?

10. What first attracted observer's attention?: Bulb Light

11. If there was more than one light/object:
    a. how many were there?: None
    b. in what formation were they?: None

12. What was the colour of the light or object?: None
13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards).

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon. 
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes).

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?


17. Describe any sound heard, including changes in pitch and intensity.

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.

20. Give duration of any stationary phases. 5 minutes.

21. Describe any deviations or manoeuvres.

22. Describe any trail of exhaust, vapour or light seen.

23. Where was object last observed:
   a. relative to your surroundings. Above car.
   b. angle of elevation.
   c. compass angle bearing.

24. What was the manner of its disappearance? Just Vanished.

25. Do you know of any associated physical evidence (such as fragments, photographs, scorches, ground indentations, residual magnetism or radioactivity etc). No.

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. None.

27. How many witnesses to the sighting? 1 man said he saw the light other reports of light been seen.

Mistakes and corrections:
- 20. Give duration of any stationary phases. 5 minutes.
- 25. Do you know of any associated physical evidence (such as fragments, photographs, scorches, ground indentations, residual magnetism or radioactivity etc). No.
- 26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. None.
- 27. How many witnesses to the sighting? 1 man said he saw the light other reports of light been seen.
28. Do you know of witnesses to similar sightings in the area? 

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? 

30. What are your main reasons for excluding this explanation? 

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

---

Signature: [Signature]

Date: 28-7-77

---
REPORT ON UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: [Signature]
   Age: 63

2. Address of observer: BROWN, BOHN
   Phone: M. Ridge 89-6055

3. Occupation of observer: FARMER

4. Date and time of start of observation: 25.X.72
   How certain is the date? 100%.
   How accurate is the time of start? 100%.

5. Duration of observation: 2 MINS.
   How accurate is your estimate? 100%.

6. Observer's location at time of sighting: HOME, THEN...
   How familiar is observer with this locality? RESIDENT.

7. Weather conditions at time of observation: PERFECT.

8. Describe any aids/equipment used in the observation: BINOCULARS.

9. Where was object first observed?:
   a. Relative to your surroundings: WEST OF PROPERTY.
   b. Angle of elevation:
   c. Compass angle bearing:
   d. How accurate are these estimates?

10. What first attracted observer's attention?: THE FACT...THE...
    OBJECT SEEMED TO APPEAR SUDDENLY...

11. If there was more than one light/object:
    a. How many were there?: THREE...
    b. In what formation were they?: RIGHT...

12. What was the colour of the light or object?: BLINKISH...
13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards).

14. What was the apparent size at nearest approach?
   a. relative to Venus or 'oon.
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes).

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious?

17. Describe any sound heard, including changes in pitch and intensity.

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.

20. Give duration of any stationary phases.

21. Describe any deviations or manoeuvres.

22. Describe any trail of exhaust, vapour or light seen.

23. Where was object last observed:
   a. relative to your surroundings.
   b. angle of elevation.
   c. compass angle bearing.

24. What was the manner of its disappearance?

25. Do you know of any associated physical evidence (such as fragments, photographs, scorched, ground indentations, residual magnetism or radioactivity etc).

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witness to the sighting?
28. Do you know of witnesses to similar sightings in the area? No.

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

Sorry this is no brief, but so was our sighting, but we are both quite sure of what we did see.

Mary Beale.
REPORT OF UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: Florence May Tral Age 53
2. Address of observer: 216 A. St. Tens Drive Montrose Phone 2328
3. Occupation of observer: Wife, Mother, AF 7
4. Date and time of start of observation: 25 July 1972 - 9:45 AM
   How certain is the date? Very Certain
   How accurate is the time of start? Within 30 minutes
5. Duration of observation: 50.0 seconds
   How accurate is your estimate? Very Accurate
6. Observer's location at time of sighting: In My Home
   How familiar is observer with this locality? Residence 20 Years
7. Weather conditions at time of observation: Clear Moonlight
8. Describe any aids/equipment used in the observation: None
9. Where was object first observed? In the Sky
   a. Relative to your surroundings: Direct South In Area We Had A View Of The Bay
   b. Angle of elevation: 30°
   c. Compass angle bearing: SSW
   d. How accurate are these estimates?
10. What first attracted observer's attention? A Glow Against The Dark Shadows
11. If there were more than one light/object:
   a. How many were there? One
   b. In what formation were they?
12. What was the colour of the light or object? Blue, White, Glow

Cintozo
13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards) **BLUE WHITE HEADLIGHT AT 300 YARDS.**

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes)

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious? **NO.**

17. Describe any sound heard, including changes in pitch and intensity. **NO.**

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.

20. Give duration of any stationary phases.

21. Describe any deviations or manoeuvres.

22. Describe any trail of exhaust, vapour or light seen.

23. Where was object last observed:
   a. relative to your surroundings
   b. angle of elevation
   c. compass angle bearing

24. What was the manner of its disappearance?

25. Do you know of any associated physical evidence (such as fragments, photographs, searching, ground indentations, residual magnetism or radioactivity etc). **NO.**

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. **NO.**

27. How many witnesses to the sighting? **TWO - MY HUSBAND AND DAUGHTER.**
28. Do you know of witnesses to similar sightings in the area?.................

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?.................................................................

30. What are your main reasons for excluding this explanation?................
........................................................................................................

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

I saw the light through my back window. I called my husband and daughter to look because we are always conscious of the likelihood of a plane crash in the dark. I walked out in the yard. All I could see was a light. There was no sound at all. My daughter stayed and watched until it turned to go inside so we did not see it travel at all.

The reflection of the filament inside a 60 watt frsted globe was approximately the size of the light. If it was at the battlefield area at the time it would be 15 miles from here as it would have been quite a page.

Signature: Hoban, Joel
Date: 1-8-73
### Part 2 - Unit Evaluation

#### 32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
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<tr>
<th>A/C type</th>
<th>Heading</th>
<th>Height (ft)</th>
<th>Speed (K)</th>
<th>ATD/ATA* (hrs)</th>
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#### 33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

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<td>hrs</td>
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</table>

* Give location of nearest ATD or ATA.

#### 34. Observer's Location: Latitude... Longitude...

#### 35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only...

#### 36. A meteorological balloon was released from...

- Colour...
- Weight...
- Height...
- Radio-sonde**/radar**: Candle**/battery** (**delete as required)**
- General wind profile...
- Maximum height tracked...

Was it known to have burst?

#### 37. The first significant temperature inversion was of... °C at...

- ... ft, measured at...
- ... hrs from...
- ... station.

#### 39. When an aircraft is a possible identification, include radar trace...
if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably was/may have been (delete as required) UNKNOWN.

The information supplied by Mrs. Sunday on the attack performed differs markedly from that reported to the City Office on the evening of Monday late July. On that occasion Mrs. Sunday reported as follows. She said that the object, like the saucers together, silvery blue in colour appeared above the road emitting blue light. The object took control of the car so that also P pulled over to the roadside but could not open the doors, nor could she restart the engine. She reported that she "sensed" but did not hear the following message: "All your tests will be negative. Tell the media not to panic. Like means no harm. You now have control." She then reached and a wing sprayed onto P started the car and headed home via the Rye Police Station. She subsequently transcribed that she had reported the incident to the Rye Police Station. Senior Constable Cox of Rye burned told me that when P was known to him, and appeared to be a rational woman not given to great flights of fancy. He was somewhat amazed when also P asked him the meaning of the word "media." She said she had never heard it before. Senior Const. Cox also asserted that a short time BEALE of Brown's Road Alpaca Bridge [?Post]

WSS (Unit) 21 Aug 71

JAPAN (Name) 125 (Rank)
had advised him that while watching TV at about 10:00 the same night there was a marked fluctuation in the electric power, which caused him to leave the house and check the emergency power in his poultry sheds.

While outdoors (the Constable continued) Mr. Davis said he saw an object over the hill which illuminated the whole area with a blue light. About 10:30 p.m. he described the appearance of the object in similar terms to those used by others.

I telephoned Mrs. Poole, who stated that her husband, while doing a routine check of the temperatures in his poultry sheds at about 10:00, saw a peculiar light travelling from West to East at high speed, emitting a whining, humming sound. He rushed indoors, switched off all lights and tried to focus on the object with binoculars. The object disappeared before it could be focused. Mrs. Poole said she would have put the matter out of her mind had she not heard Mrs. Sulley talking on a radio "talk-back" show on the morning of both.

The "talk-back" show also prompted Mr. Jard to phone on Wednesday 26th to say that on the Monday evening at about 10:00 he had seen a blue light through a gap in the lower Canterbury to the south of Kontore. She said she would have ignored it had she not heard Mrs. Poole on the radio talk-back show.

A miss Davis of 61 Rankins Ate, Rockville (who had not returned a phone call to the police) was phoned to say that on the night in question between 10:00 and 1:00 while outdoors with her husband they saw an object travelling at tremendous speed from NE to SW. The object was visible for about 2 seconds and appeared to have blue, red & yellow lights. Conditions were cloudless sky, with bright moonlight, or in Miss Davis words: "a border's moon." The report was made by hearing a news item on the radio referring to an unexplained light in the Rockville area.
On the previous occasion when one Rudcy reported sighting a UFO, she showed reluctance to become involved with any investigation at official level, however, on this occasion she talked freely with the announce conducting the "Talk-back" show. Efforts to contact her Rudcy by telephone on the Tuesday, Wednesday and Thursday following her alleged sighting were unsuccessful, however I believe she also talked to representatives from the press.

This report has been delayed awaiting the "Part 1 Report" which was not returned until 17 Aug 75.

20 Aug 75.

[Signature]
Director of Public Relations,
Department of Air,
Canberra,
A.C.T.
2600,

Dear Sir,

On March 28th, 1972, at 10.02 a.m., Mr Watson and
the writer observed two objects in the sky, south west of Adelaide.
To us they unidentifiable!
The sighting was immediately reported to Flight Lieutenant King
at the R.A.A.F. Base, Edinburgh, S.A. Subsequently Flight
Lieutenant King sent us a form, which we filled in and returned
to him for processing.
Would you please advise:-

(1) Have the objects been identified?
(2) If identified, what were they?
(3) If unidentified, has your Department any theories as to
their nature?

Yours Faithfully,

[Signature]

For A. Watson & H. S. Hallett.
MEMORANDUM

FROM
DEPAIR (DAFI)

TO
HQEDN

ATTENTION
Ft Lt B.G. King

SUBJECT
UFO REPORTS

ATTENTION

Enclosed is a letter received by DEPAIR. The reports mentioned in the letter were not received by DAFI. Could copies of these reports be sent to this directorate?
Defence Standards Laboratory  
Department of Supply  
NAIRBURNONG VIC 3032

UNIDENTIFIED FALLEN OBJECT

1. Enclosed herewith is a metal object reportedly found in the following circumstances.

2. Mr K. Moston of Gilgandra NSW stated that on Sunday, 13th August 1972 at approximately 1345 hours whilst standing at the back door of his house he heard a 'hollow whop sound' and upon investigation found the accompanying object on the ground in his foul house. It was not hot to touch.

3. There were no other witnesses to the occurrence. However four people who were on the nearby Gilgandra Golf Course at the time, reported they had heard 'supersonic booms'.

4. It would be appreciated if the origin and nature of the object could be investigated and the results of the investigation forwarded to:

   Department of Air (DAFI)  
   Russell Offices  
   CANBERRA ACT 2600

If possible, could the specimen also be returned to the Department of Air as the finder wishes to display it in the town museum.

(K.R. JASSON)  
Group Captain  
for Chief of the Air Staff
Department of Air (DAFI)
For Information
Headquarters Support Command (Command Intel 0)
Headquarters Operational Command (30 Intel)

COLLECTION OF UNIDENTIFIED FALLEN OBJECT - GILGANDRA

1. Submitted herewith report concerning the collection of an unidentified fallen object collected from Gilgandra by Flt Lt R. L. Dean (64184) ACCT following a request from HQOC.

2. Item forwarded under separate cover vide Packing Note E116416 17AUG72.

3. Advice of any further action required by this detachment is requested.

(C. F. SAUNDERS)
Squadron Leader
Officer Commanding Detachment

Interest was expressed by those interviewed in the result of any further investigation of the object and its origin and a request was made for its return for possible exhibition in the town museum.

(R. L. DEAN)
Flight Lieutenant
Accountant Officer

17 Aug 72
REPORT ON VISIT TO "LEXDEN" GILGANDRA TO COLLECT UNIDENTIFIED FALLEN OBJECT

On the afternoon of 16th August 1972 at the request of Wg Cdr Stickley HQGC (SO Intel) I proceeded to Gilgandra in company with W Off Reed R. 2SDD to collect an object alleged to have fallen from the sky at Gilgandra.

The circumstances do not appear to come within the scope of a "Report on Unusual Aerial Sighting" and this report is submitted in lieu.

The 14lb metal object was handed to me by Mr J. Leary, Editor, Gilgandra Newspapers at his office and he then took us to see Mr K. Moston, telephone Gilgandra 385, on the property of "Lexden", who had reported the finding to him.

Mr Moston was not inclined to make a written statement but willingly answered and signed questions on the pro forma "Report on Unusual Aerial Sighting". He stated that on Sunday 13th August 1972 at approximately 1345 hours whilst standing at the back door of his house he heard a "hollow whop sound" and upon investigation found the object on the ground in his fowl yard. It was not hot to touch and weather conditions were calm and clear. There were no other witnesses to the occurrence.

From my observations the fowl yard is some 25 yards from the house. There is a dirt road running close by and another farm house in close proximity.

Mr Leary later gave me the following names of persons who were on the Gilgandra Golf Course at the time and had stated they had heard "supersonic booms" at the time:

ALAN McKELLAR "Eringarein" Gilgandra - Phone Gil 364 (Ex Wartime Pilot)
JOHN BULL "Laurel Hills" Tooraweenah - Phone Toora 12 (Shire President)
MRS BETTY BULL "Laurel Hills" Tooraweenah - Phone Toora 12
GEOFF LUCKIE "Wallumburawang" Gilgandra - Phone Toora 39K

Time did not permit interviewing of these people who were stated to be reliable witnesses.

Interest was expressed by those interviewed in the result of any further investigation of the object and its origin and a request was made for its return for possible exhibition in the town museum.

(R. L. DEAN)
Flight Lieutenant
Accountant Officer

17 Aug 72
Enclosed is a completed questionnaire by the undermentioned:

Mr G. Jones
State Office Block
Chifley Square
SYDNEY NSW

R.S. Black
Squadron Leader
for Air Officer Commanding
OBJECT OBSERVED

(Operational Command ASI 3/A/9)

PART 1 - REPORT BY OBSERVER

1. Name of observer: MR C. JONES
   AGE

2. Address of observer: STATE OFFICE BLOCK
   CHERRY PLACE, SYDNEY
   PHONE

3. Occupation of observer: SECURITY OFFICER

4. Date and time of observation: 07 Aug 72 0345 K

5. Duration of observation: Approx 90 mins

6. Observers location at time of sighting: STATE OFFICE BLOCK 3rd floor

7. Weather conditions at time of observation: Fine & clear

8. Describe any aids or equipment used in the observation: N\A

9. Where was object first observed? (eg, overhead, coming from behind a hill, over the horizon), Low over eastern horizon - climbing + descending

10. What first attracted observer's attention? (eg, light or noise), Light - Bright

11. Did object appear as a light or as a definite object? Light - circle with a black dot, occasionally, loaded & by an apparent shape

12. If there was more than one object:
   (a) how many were there? Best sighting - one, then two approx 0200
   (b) in what formation were they? Not necessarily in formation

13. What was the colour of the light or object? White, changing to flame colour

14. What was its apparent shape? Circular

15. Was any detail of structure observable? No

16. Was any method of propulsion obvious? No
17. Was there any sound? ........................................... No
18. What was its height? (or angle of elevation) ....... low
19. What was its speed? (or angular velocity) ......... Not assessable
20. Was the object stationary? ......................... No
1. What was the direction of flight with reference to landmarks or points of the compass?
From South Head, appeared to be a northwesterly or north westerly direction but only small.
22. Did the object remain on a straight path, deviate, or manoeuvre at all?
Manoeuvred up to 45° right, down to left
23. Was any trail of exhaust, vapour, or light seen? For when the object was fully circular - fans of a flame like nature
24. Where did object disappear? (eg, in mid-air, behind a hill, over the horizon)
Did not disappear during term of observation
25. Do you know of any physical evidence? (such as fragments, photographs, or other supporting evidence)
No
26. Have you observed any unusual phenomena previously? No
27. If so, give brief details of incident (s) ..................

28. State any experience which enables observer to be reasonably certain about the answers given to 18 and 19.
None.
29. Are you a member of any organization interested in aerial phenomena? No
30. Name and address of organisation ......................

31. Any additional information which relates to the sighting.
When two objects were seen, one was larger than the other.
### PART 2 - UNIT EVALUATION

32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NIL</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
</tr>
</tbody>
</table>

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NIL</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
</tr>
</tbody>
</table>

34. Calculations show that the following planets or major stars were in that portion of the sky at the time:

- Venus
- Saturn

35. A meteorological balloon was released from at Z and could have been in the reported UFO position at the time.

36. The State Observatory in the nearest capital city affirms that aerial phenomena in that portion of the sky at the time were:

- (Comet, meteorite shower, etc).

37. Any other relevant remarks (eg about satellites, rockets, research balloons):

38. There is (conclusive) evidence that the object reported was...

39. The object reported could have been...

40. The cause (or likely cause) of the sighting cannot be determined.

**Date:** 09 Aug 72

**Unit:**

**Name:**

---

**RESTRICTED**
REPORT OF AN UNUSUAL AERIAL OBJECT

Attended is a report, together with photographs alleged to be an object photographed by Mr L. Pelich after observing it in the sky for some ten minutes at East Doncaster VIC on 31st July 1972.

(W.C. KERITZ)
Wing Commander
For Air Officer Commanding

Enclosure: 1. Report
2. 3 photographs

10. What first attracted observer's attention? ... irregular... bright... light... in... stationary... position...

11. If there was more than one light/object:
   a. how many were there? 
   b. in what formation were they?

12. What was the colour of the light or object? ... white... CINTERO
**REPORT ON UNUSUAL AERIAL SIGHTING**

**Part I - Report by Observer**

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: [Handwritten] Pelich
   Age: 27

2. Address of observer: [Handwritten] Camas, Wash. 43rd
   Phone: 832-288

3. Occupation of observer: [Handwritten] Company, Director

4. Date and time of start of observation: 31-7-21
   Time of day: 6:20 P.M
   How certain is the date?: [Handwritten] Correct
   How accurate is the time of start?: [Handwritten] Correct, Watch

5. Duration of observation: 12:00 Min.
   How accurate is your estimate?: [Handwritten] Correct

   [Handwritten] East Rochester
   How familiar is observer with this locality?: [Handwritten] Moderate

7. Weather conditions at time of observation: Light, Cloud Cover

8. Describe any aids/equipment used in the observation: [Handwritten] 2.16 mm
   [Handwritten] Photo Lens

9. Where was object first observed?:
   a. Relative to your surroundings: [Handwritten] North-East
      [Handwritten] 200 ft. approx. over Elnah-Ironside
   b. Angle of elevation: [Handwritten] 45°
   c. Compass angle bearing: [Handwritten] W. 110° E
   d. How accurate are these estimates?: [Handwritten] Fair

10. What first attracted observer's attention?: [Handwritten] Singular, Bright
    [Handwritten] Light, in Stationary Position

11. If there was more than one light/object:
    a. How many were there?:
    b. In what formation were they?

12. What was the colour of the light or object?: [Handwritten] White

**CINTERO**
13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards). Street light at 50 yards.

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon: Hard to estimate
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes): 1

15. What were the bearing and elevation angles at nearest approach and how were these values assessed? As stated earlier.


17. Describe any sound heard, including changes in pitch and intensity: None.

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? Stated as being 75°.

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances. Staffed speed of familiar jet passenger plane.

20. Give duration of any stationary phases: 1 minute.

21. Describe any deviations or manoeuvres.

22. Describe any trail of exhaust, vapour or light seen: Orange-red rear flashes.

23. Where was object last observed:
   a. relative to your surroundings: Over tall marine.
   b. angle of elevation: 45°.
   c. compass angle bearing: West 90°.

24. What was the manner of its disappearance? Distance.

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity etc.)? Photographs.

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witnesses to the sighting? 3.
28. Do you know of witnesses to similar sightings in the area?

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

[Sketch]

See letter enclosed photos.

Signature: [Signature] Date: 2-8-72
### Part 2 - Unit Evaluation

#### 32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heading</td>
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<tr>
<td>ATD/ATA*</td>
<td>hrs</td>
<td>hrs</td>
<td>hrs</td>
</tr>
</tbody>
</table>

| * Give location of nearest ATD or AFA. |

#### 33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C type</th>
<th>1</th>
<th>2</th>
<th>3</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>ATD/ATA*</td>
<td>hrs</td>
<td>hrs</td>
<td>hrs</td>
</tr>
</tbody>
</table>

#### 34. Observer's Location: Latitude: **37°48'5"** Longitude: **14°50'E**

#### 35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

#### 36. A meteorological balloon was released from —— **NORFOLK** at 1700 hrs.

<table>
<thead>
<tr>
<th>at</th>
<th>2</th>
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</thead>
<tbody>
<tr>
<td>Colour</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>gm</td>
</tr>
<tr>
<td>Radio-sonde/radar: Candle/radio/radar <strong>delete as required</strong></td>
<td></td>
</tr>
<tr>
<td>General wind profile</td>
<td></td>
</tr>
<tr>
<td>Maximum height tracked</td>
<td>600 ft at</td>
</tr>
</tbody>
</table>

Was it known to have burst?

#### 37. The first significant temperature inversion was of **N/A** °C at...

<table>
<thead>
<tr>
<th>ft</th>
<th>Z hrs from</th>
<th>station</th>
</tr>
</thead>
</table>

#### 38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting. **NONE.**

#### 39. When an aircraft is a possible identification, include radar trace.
if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably may have been (delete as required)

Unknown.

This sighting was reported in the first instance to CRRO who passed the address of Mr. Wilcox to the CNO. The latter spoke with Mr. P, who stated that he had photographed the object and was willing to supply prints and to complete a questionnaire. As it seemed genuine in his belief that he had seen a UFO, but he could give no more information than that contained in the report.
Department of Air (DAFI)

REPORTS OF UNUSUAL AERIAL SIGHTINGS

1. Herewith are reports of unusual aerial sightings received at this Headquarters, as follows:—
   a. sighting at Watsonia VIC on 25 Jun 72 by Master C. Roeder at 0755 hours;
   b. at Diamond Creek VIC on 25 Jun 72 sighted by Mr. N. Wightman at 2145 hours; and
   c. at Portland VIC on 4 Jul 72 at 2115 hours by Mr. A.J. Hedditch of Gorea West VIC.

2. Assessments of the sightings have been made at Part 2 of the reports.

J. R. Newson
Squadron Leader
For Air Officer Commanding

Enclosures: 3 reports as above
Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: **Christopher Koever**
2. Address of observer: 105 Watsonia Rd, Watsonia, Vic, Phone 413 2377
3. Occupation of observer: Student
4. Date and time of start of observation: 25-6-72, 0755
5. How certain is the date? **Positive**
6. How accurate is the time of start? **Within One Min.**
7. Duration of observation: **10 Seconds**
8. How accurate is your estimate? **Approximate**
9. Observer's location at time of sighting: Watsonia Railway Station
10. How familiar is observer with this locality? **Very (every day)**
11. Weather conditions at time of observation: **Clear Blue Sky, Nil Cloud**
12. Describe any aids/equipment used in the observation: **Nil**
13. Where was object first observed?:
   a. Relative to your surroundings: **Approx 1/4 Mile To The West**
   b. Angle of elevation: **Approx 1000 FT**
   c. Compass angle bearing: **Relative to Civil Aircraft In Landing Configuration At 2000 FT**
   d. How accurate are these estimates? **Initial Clarity Then Becoming Distant Looked Closer**
14. What first attracted observer's attention?:
   a. **2 White Lights On The Side Of The Silver Object**
15. If there was more than one light/object:
   a. How many were there? **Two On The One Object**
   b. In what formation were they? **Near To Each Other**

**RECEIVED**
HOAC REGISTRY
13 JUL 1972
13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards).

14. What was the apparent size at nearest approach?
   a. relative to Venus or Moon..... APPROX. 25 FEET
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes).

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious? NO. BUT BASE ROTATING SLOWLY

17. Describe any sound heard, including changes in pitch and intensity

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances FROM STATIONARY GRADUALLY INCREASE SPEED TO NORTH WEST # CUMB

20. Give duration of any stationary phases 10 SECONDS

21. Describe any deviations or manoeuvres.

22. Describe any trail of exhaust, vapour or light seen.

23. Where was object last observed:
   a. relative to your surroundings..... NORTH WEST
   b. angle of elevation
   c. compass angle bearing

24. What was the manner of its disappearance? OUT OF SIGHT

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground imprints, residual magnetism or radioactivity etc)? NIE

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witnesses to the sighting?
28. Do you know of witnesses to similar sightings in the area? .......... No .......... 
29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? .......... No .......... 
30. What are your main reasons for excluding this explanation? .......... Ministry - NOTHING IN VIEW, BUT CLEAR SKY - SUN AT BACK 
31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

Signature: C. Smith  
Date: 10-7-72
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

A/C type: (1) (2) (3)
Height: 000 ft 000 ft 000 ft
Speed: K K K
ATM/ATA*: hrs hrs hrs

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

A/C type: **不变**
Height: 2000 ft 000 ft 000 ft
Speed: **不变**
ATM/ATA*: 0756 hrs hrs hrs

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude **27405** Longitude **145026**

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only: **不变**

36. A meteorological balloon was released from **不变**

at: Z Colour: Weight:
Radio-sonde **/radar**: Candle **/battery**: (**delete as required)
General wind profile:
Maximum height tracked: 000 ft at: Z
Was it known to have burst?

37. The first significant temperature inversion was of **NIL** °C at:

--- ft, measured at: **Z** hrs from: **不变** station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting: **NIL**

39. When an aircraft is a possible identification, include radar trace.
if available, and ascertain which of the aircraft lights were operating. Normal 727 avoidance lights.

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably was an aircraft (delete as required).

Aircraft 727 VH-AMJ inbound to Jullarmarine from Hobart. Jullarmarine NIC advised that this aircraft was at 2200' in the Whataxia area inbound to Jullarmarine where it landed at 0730.
**REPORT OF UNUSUAL AERIAL SIGHTING**

**Part I - Report by Observer**

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Name of observer: <strong>Norman Ward</strong></td>
</tr>
<tr>
<td>2.</td>
<td>Address of observer: 31, Eshan St.</td>
</tr>
<tr>
<td></td>
<td>Occupation of observer: <strong>Electrical Engineer</strong></td>
</tr>
<tr>
<td>3.</td>
<td>Date and time of start of observation: 26th, 6th, 10th, 8:45 p.m.</td>
</tr>
<tr>
<td></td>
<td>How certain is the date?</td>
</tr>
<tr>
<td></td>
<td>How accurate is the time of start?</td>
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<tr>
<td>4.</td>
<td>Duration of observation: 45 minutes continued</td>
</tr>
<tr>
<td></td>
<td>How accurate is your estimate?</td>
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<tr>
<td>5.</td>
<td>Observer's location at time of sighting: front and top of a line</td>
</tr>
<tr>
<td></td>
<td>How familiar is observer with this locality?</td>
</tr>
<tr>
<td>6.</td>
<td>Weather conditions at time of observation: <strong>85% clear</strong></td>
</tr>
<tr>
<td></td>
<td>Describe any aids/equipment used in the observation: <strong>clear</strong></td>
</tr>
<tr>
<td>7.</td>
<td>Where was object first observed?</td>
</tr>
<tr>
<td></td>
<td>a. Relative to your surroundings: very high in the north eastern quadrant of the sky</td>
</tr>
<tr>
<td></td>
<td>b. Angle of elevation: 2°</td>
</tr>
<tr>
<td></td>
<td>c. Compass angle bearing: 30°</td>
</tr>
<tr>
<td></td>
<td>d. How accurate are these estimates?</td>
</tr>
<tr>
<td>8.</td>
<td>What first attracted observer's attention?</td>
</tr>
<tr>
<td>9.</td>
<td>If there was more than one light/object:</td>
</tr>
<tr>
<td></td>
<td>a. How many were there?</td>
</tr>
<tr>
<td></td>
<td>b. In what formation were they?</td>
</tr>
<tr>
<td>10.</td>
<td>What was the colour of the light or object?</td>
</tr>
</tbody>
</table>
I had just been outside and was standing on the front porch looking around the sky (as I often do for no particular reason) when my attention was taken by a very bright object near the moon. What seemed so interesting was its brightness, relative size to moon, and the stars that were visible and the light being steady it no "twinkling" like stars do, the best being reasonable in considering the relative size and brightness. My first thoughts were that it was a satellite (I have not seen one yet) but on further reflection I discounted this as it was too bright, too large and too low and also it did not have any noticeable velocity.
13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards).  

14. What was the apparent size at nearest approach?: 
   a. relative to Venus or Moon  
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes).  

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?  

16. Was any method of propulsion obvious?  

17. Describe any sound heard, including changes in pitch and intensity.  

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?  

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.  

20. Give duration of any stationary phases.  

21. Describe any deviations or manoeuvres.  

22. Describe any trail of exhaust, vapour or light seen.  

23. Whereas object last observed: 
   a. relative to your surroundings  
   b. angle of elevation  
   c. compass angle bearing.  

24. What was the manner of its disappearance?  

25. Do you know of any associated physical evidence (such as fragments, photographs, scorched, ground indentations, residual magnetism or radioactivity etc).  

26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.  

27. How many witness to the sighting?  

---

RESTRICTED
28. Do you know of witnesses to similar sightings in the area?

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

[Sketch with annotations]

Drawing is out of perspective due to great distance between object & observer, but angles and size relations between moon & object made it approximately right.

Signature: [Signature]

Date: [Date]

Restricted
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>No.</th>
<th>A/C Type</th>
<th>Heading</th>
<th>Height (ft)</th>
<th>Speed (K)</th>
<th>ATD/ATA* (hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
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<td>2</td>
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<td>3</td>
<td></td>
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</tr>
</tbody>
</table>

Nil

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>No.</th>
<th>A/C Type</th>
<th>Heading</th>
<th>Height (ft)</th>
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<td>3</td>
<td></td>
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</tr>
</tbody>
</table>

Nil

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude 37°53'N Longitude 16°50W

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from station.

At...Z. Colour...Weight...gm

Radio-sonde**/radar**: Candle**/battery** (**delete as required)

General wind profile...

Maximum height tracked...

Was it known to have burst?

37. The first significant temperature inversion was of ...ºC at...

ft, measured at...2 hrs from...

station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.

Nil

39. When an aircraft is a possible identification, include radar trace.
if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting can/cannot be determined.

41. The object reported probably was/were have been (delete as required) apparent antennas which was in fairly close proximity to the full moon on the date.

[Handwritten notes and signatures]
REPORT ON UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)


2. Address of observer: GORAE WEST VIC'TORIA. Phone: 245373.

3. Occupation of observer: FARMER.

4. Date and time of start of observation: July 4th. 12:15 p.m.

5. Duration of observation: 10-15 seconds.

6. Observer's location at time of sighting: DIRECTLY IN FRONT OF AUST ESTATES WOOL STORE PORTLAND.

7. Weather conditions at time of observation: CLEAR.

8. Describe any aids/equipment used in the observation: NONE.

9. Where was object first observed?
   a. Relative to your surroundings: DIRECTLY IN FRONT.

   b. Angle of elevation: 45°.

   c. Compass angle bearing: 300°.

   d. How accurate are these estimates: VERY.

10. What first attracted observer's attention: MOVING LIGHT.

11. If there was more than one light/object:
    a. How many were there: ONE.
    b. In what formation were they?

12. What was the colour of the light or object: ORANGE, RED, GREEN.
13. What was the brightness? (compare with full moon or common light
source at a stated distance, eg ordinary street light at 100
yards)...........................................................................
14. What was the apparent size at nearest approach?:
a. relative to Venus or Moon.................................
b. relative dimensions in inches at arm's length (about 20 inches
from the eyes)...........................................
15. What were the bearing and elevation angles at nearest approach and
how were these values assessed?..........................
16. Was any method of propulsion obvious?..............
17. Describe any sound heard, including changes in pitch and intensity
.............................................................
18. What was the maximum and minimum angle of elevation (or height, if an
estimate can be justified)?............................... 0.0
19. What was the maximum and minimum angular velocity (or speed, if
an estimate can be justified)? If necessary, compare with the
movement of familiar objects at stated distances .......
2.00 mph
20. Give duration of any stationary phases....................
21. Describe any deviations or manoeuvres...................
22. Describe any trail of exhaust, vapour or light seen.....
23. Where was object last observed:
a. relative to your surroundings............................... 1,000
b. angle of elevation...........................................
c. compass angle bearing...................................
24. What was the manner of its disappearance?...........
25. Do you know of any associated physical evidence (such as fragments,
photographs, scorches, ground indentations, residual magnetism or
radioactivity etc)......................................................
26. State any training which enables observer to be reasonably certain of
his/her ability to estimate angles and angular velocity...Ex. B.91°
27. How many witness to the sighting?.........................
28. Do you know of witnesses to similar sightings in the area?...
29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?
   Reported no aircraft...
30. What are your main reasons for excluding this explanation?
31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.
Part 2 - Unit Evaluation

32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C Type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
<th>ATD/ATA*</th>
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</table>

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

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</tbody>
</table>

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude: 38°23'30" Longitude: 141°37'45"

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from...

[Details]

37. The first significant temperature inversion was of...

[Details]

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting...

39. When an aircraft is a possible identification, include radar trace...
if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting can/cannot be determined.

41. The object reported probably was/may have been* (delete as required)

The civil police at Portland who reported this sighting after Mr. Hedditch had telephoned them, advised that you last aircraft movement in the area had been a light aircraft which landed at 1030hrs.

A point of interest is the fact that at this time last year there were several reports of ufo activity from the same area.

[Signatures]

[Stamp: RESTRICTED]
UNUSUAL AERIAL SIGHTINGS

Enclosed are completed questionnaires by the undermentioned:

a. Mr R.M. Dutton
   Cnr Circuit and Dayboro Roads
   PETRIE QLD
   3.20 11/12/73 July

b. Mrs J. Besley
   Loders Creek Caravan Park
   SOUTHPORT QLD
   0005 5 July

c. Mr M. Bowles
   Sherwood Road
   ROCKLEA QLD
   0630 5 July

d. Mr L.H. Anderson
   50 Gregory Street
   ACACIA RIDGE QLD
   0700 5 July

e. Mr Brom
   28 Yalambee Road
   JINDALEE QLD
   0645 5 July

f. Mr John Grinke
   7 Jockey Street
   STRATHPINE QLD
   0400 6 July

g. Mr T. Dwyer
   MS 465
   CAMPBOMYA QLD
   1300 18 May

h. Mrs Fraser
   69 Rainworth Road
   RAINWORTH QLD
   0630 6 July

i. Mrs Kerschert
   33 Banowie Street
   JINDALEE QLD
   0830 9 July

---

(R.S. BLACK)
Squadron Leader
for Air Officer Commanding

REMARKS

(a) How many were there...?
   5, 5 or each sighting

(b) In what formation were they?
   Grouped around one
   Larger right.
REPORT ON UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: ROBERT MUNRO DUTTON...Age: 52
2. Address of observer: CNR. CIRCUIT & DAYBORO RDS.
   Petrie...Phone: 85 2184
3. Occupation of observer: CLERK...BRISBANE GAS CO.
4. Date and time of start of observation: 0330, 11th 12th 13th July
   How certain is the date?: CERTAIN
   How accurate is the time of start?: ACCURATE
5. Duration of observation: 1 1/2 HRS.
   How accurate is your estimate?: 100%
6. Observer's location at time of sighting: ON PATIO
   OF HOUSE
   How familiar is observer with this locality?: FOUR YEARS IN AREA
7. Weather conditions at time of observation: VERY CLEAR
   FOUR YEARS the Area
8. Describe any aids/equipment used in the observation:
   BINOCLUARS (assumed, as to age)
9. Where was object first observed:
   (a) Relative to your surroundings: F. Leading N.

   (b) Angle of elevation: VARIED
   (c) Compass angle bearing: 0.9.00
   (d) How accurate are these estimates: PERFECT
10. What first attracted observer's attention:
    LIGHTS, ABOVE LAKE, KURWONGBAH
11. If there was more than one light/object:
    (a) How many were there: 3 to 5 on each sighting
    (b) In what formation were they: grouped around one larger light
12. What was the colour of the light or object? 

13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards) 

14. What was the apparent size at nearest approach: 
   (a) relative to Venus or Moon 
   (b) relative dimensions in inches at arm's length (about 20 inches from the eyes) 

15. What were the bearing and elevation angles at nearest approach and how were these values assessed? 

16. Was any method of propulsion obvious? 

17. Describe any sound heard, including changes in pitch and intensity. 

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? 

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances. 

20. Give duration of any stationary phases. 

21. Describe any deviations or manoeuvres. 

22. Describe any trail of exhaust, vapour or light seen. 

23. Where was object last observed: 
   (a) relative to your surroundings. 
   (b) angle of elevation. 
   (c) compass angle bearing. 

24. What was the manner of its disappearance? 

25. Do you know of any associated physical evidence (such as fragments, photographs, searching, ground indentations, residual magnetism or radioactivity etc)? 

...
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witnesses to the sighting?

28. Do you know of witnesses to similar sightings in the area?

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.
Part 2 - Unit Evaluation

32. The following military aircraft were in the vicinity of the reported UFO position at the time: None
A/C type...................(1)........................(2)........................(3)
Heading........................T........................T........................T
Height........................000 ft........................000 ft........................000 ft
Speed........................K........................K........................K
ATD/ATA*........................hrs........................hrs........................hrs

33. The following civil aircraft were in the vicinity of the reported UFO position at the time: None
A/C type...................(1)........................(2)........................(3)
Heading........................T........................T........................T
Height........................000 ft........................000 ft........................000 ft
Speed........................K........................K........................K
ATD/ATA*........................hrs........................hrs........................hrs

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude 27° 16' 5... Longitude 152° 03' E

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from EAGLE FARM at 1715 Z Colour FAWN Weight 1.00 gm

Radio equipment: *20" Radar: Generic **2.5 VOLT Mercantile 3.0 VOLT Battery (*) two as required

General wind profile: 20°C

Maximum height tracked: 14,000 ft at 1800 Z

Was it known to have burst? YES (range 100 Kms)

37. The first significant temperature inversion was of 6°C at 00 ft, measured at 1715 Z hrs from EAGLE FARM station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.
39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating.  

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably was may have been (delete as required)

N/A
**REPORT OF UNIDENTIFIED AERIAL SIGHTING**

**Part I - Report by Observer**

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer... *Mrs Joan Bester*

2. Address of observer... *Looss Creek, Caravan Park, Southport, Gold Coast*

3. Occupation of observer... *

4. Date and time of start of observation... 6th July 1940 00:05*.

   How certain is the date?... **CERTAIN**

   How accurate is the time of start?... **ACCURATE**

5. Duration of observation... 1 hour and 20 minutes

   How accurate is your estimate?... **ACCURATE**

6. Observer's location at time of sighting...

   How familiar is observer with this locality?... **INSIDE**

   **CARAVAN AT LOOSES CREEK**

7. Weather conditions at time of observation... **CLEAR**

8. Describe any aids/equipment used in the observation... **NONE**

Where was object first observed:

(a) Relative to your surroundings... **NNE**

(b) Angle of elevation... **70°**

(c) Compass angle bearing... **340° - 350°**

(d) How accurate are these estimates?... **APPROX**

What first attracted observer's attention?... **ERRATIC MOVEMENT OF BRIGHT LIGHT AND FLASHER LIGHT**

11. If there was more than one light/object:

   (a) How many were there?... **N/A**

   (b) In what formation were they?... **N/A**
39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting can*/* be determined.

41. The object reported probably was*/may have been* (delete as required)

   Workmen employed on construction of a tall building.
The following military aircraft were in the vicinity of the
reported UFO position at the time:

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<tr>
<th>A/C type</th>
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<td>ATD/ATA*</td>
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The following civil aircraft were in the vicinity of the reported
UFO position at the time:

<table>
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<tr>
<th>A/C type</th>
<th>Friendship</th>
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<td>ATD/ATA*</td>
<td>0003 hrs</td>
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</table>

* Give location of nearest ATD or ATA.

Observer’s Location: Latitude 27°57'55" S. Longitude 15°32'4" E.

Give bearing and elevation of any planets and major stars that
were in that portion of the sky at that time. By day, give
location of Venus only.

A meteorological balloon was released from...

at ......... Z Colour............. Weight.......... gm

Radio-conde **/radar** ; Candle **/battery** (**delete as required)

General wind profile

Maximum height tracked............... 000 ft at ............. Z

Was it known to have burst?

The first significant temperature inversion was of............. °C at

......... ft, measured at ............. Z hrs from

...... station.

Any remarks on satellites, rockets, research balloons, comets,
meteorites etc. relevant to the sighting.
26. State any training which enables observer to be reasonably
certain of his/her ability to estimate angles and angular
velocity. ....................................................... None
27. How many witnesses to the sighting? ....................... One
28. Do you know of witnesses to similar sightings in the area? Yes.
   OBSERVER SAID LIGHT MOVING FAST AT 200 ALTITUDE LAST JUNE.
29. What natural phenomenon (or phenomena) would be nearest to
   explaining your observation?  None
30. What are your main reasons for excluding this explanation? N/A
31. Please sketch the light/object with all details. If
   appropriate, sketch position and/or movement of object in
   relation to your surroundings. Use back of form, if needed.
   OBJECT APPEARED AS AN OPEN ENDED
   CYLINDER. COULD HAVE BEEN A ROCKET.

Signature. ............................................. Date. .............................................
12. What was the colour of the light or object? Bright, Aluminum
13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards). Extremely Bright, Flame
14. What was the apparent size at nearest approach:
   (a) relative to Venus or Moon... Could not estimate...
   (b) relative dimensions in inches at arm's length (about 20 inches from the eyes)... Unknown (flame varied)
15. What were the bearing and elevation angles at nearest approach and how were these values assessed? Movement too erratic
16. Was any method of propulsion obvious? Like rocket
17. Describe any sound heard, including changes in pitch and intensity... None
18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?... 70° Max, 40° Min
19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances. Max was faster than any aircraft. Min was at almost a hover.
20. Give duration of any stationary phases... Movement erratic at differing speeds
21. Describe any deviations or manoeuvres... Movement erratic at differing speeds
22. Describe any trail of exhaust, vapour seen... None
23. Where was object last observed:
   (a) relative to your surroundings... South of initial sighting
   (b) angle of elevation... 70° Ples.
   (c) compass angle bearing... Unknown appeared to rely out of sight
24. What was the manner of its disappearance?... Out of sight.
25. Do you know of any associated physical evidence (such as fragments, photographs, searching, ground indentations, residual magnetism or radioactivity etc)... No
REPORT OF OBSERVED AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own words, using either separate sheets or the back of this form.)

1. Name of observer: MR. MARCO BONIES
   Address of observer: SHRODD ROAD, BUCKLE, QLD
   Phone: 79.3191

2. Occupation of observer: Truck Driver
   Date and time of start of observation: 5 JULY 72 0640C
   How certain is the date: Certain
   How accurate is the time of start: Approximate
   Duration of observation: Three minutes
   How accurate is your estimate: Approximate

3. Observer's location at time of sighting: 16. VENICE, ON
   Iron Rd WACOL
   How familiar is observer with this locality: Travels through area daily

4. Weather conditions at time of observation: Clear

5. Describe any aids/equipment used in the observation: None

Where was object first observed:
(a) Relative to your surroundings: In line with, but higher than the sun
(b) Angle of elevation: About 45°
(c) Compass angle bearing: 90°
(d) How accurate are these estimates: Approx

What first attracted observer's attention: Stationary object

10. If there was more than one light/object:
(a) How many were there: Two
(b) In what formation were they: In line
12. What was the colour of the light or object?  
   Dull Silver

13. What was the brightness?  (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards)  
   Dull

14. What was the apparent size at nearest approach:
   (a) relative to Venus or Moon  
       Unknown
   (b) relative dimensions in inches at arm's length (about 20 inches from the eye)  
       Unknown

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?  
   N/A

16. Was any method of propulsion obvious?  
   No

17. Describe any sound heard, including changes in pitch and intensity  
   None

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?  
   N/A

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.  
   N/A

20. Give duration of any stationary phases.  
   Three minutes

21. Describe any deviations or manoeuvres  
   None

22. Describe any trail of exhaust, vapour or light seen  
   None

23. Where was object last observed:
   (a) relative to your surroundings  
       Same as initial observation
   (b) angle of elevation
   (c) compass angle bearing

24. What was the manner of its disappearance?  
   See comments at para 32

25. Do you know of any associated physical evidence (such as fragments, photographs, searching, ground indentations, residual magnetism or radioactivity etc)?  
   No
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. ..................................................... None

27. How many witness to the sighting? ................................................................. Four

28. Do you know of witnesses to similar sightings in the area? .................... No

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? ................................................................. None

30. What are your main reasons for excluding this explanation? .......... N/A

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

32. **Main object was cigar shaped. Another object, resembling a bubble, was at its side.**

**Disappearance was effected by bubble circling object about seven times. Cigar shaped object appeared to go transient.**

Signature........................................................................................................ Date........................................................................
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

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<tr>
<th>A/C type</th>
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| ATD/ATA* | 0.700 hrs. | 0.703 hrs. | 0.704 hrs. |

Also Cessna 402, ATD 0702K, FOR St. George.
All aircraft EX Eagle Farm Airport.

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude 27°36.5' Longitude 152°56.5'.

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from the area at the time. Could not be in area at the time.

<table>
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<tr>
<th>Colour</th>
<th>Weight g</th>
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Radio-condes **/radar**; Candles**/battery**(**delete as required**)

General wind profile.

Maximum height tracked: 000 ft at.

Was it known to have burst?

37. The first significant temperature inversion was of 0°C at

<table>
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<tr>
<th>ft.</th>
<th>hrs from</th>
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</table>

station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.
39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating. **None. Available**

40. The cause (or likely cause) of the sighting **cannot** be determined.

41. The object reported probably was **may have been** (delete as required)

---

**BC Wing** (Unit)  **R.M. Kennedy** (Name)

**10 Jul 72** (Date)  **F11 Off** (Mark)
REPORT ON UNUSUAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: Mr. L. H. Anderson  
   Age: 

2. Address of observer: 60 Gregory St  
   Acacia Ridge  
   Phone: 

3. Occupation of observer: 

4. Date and time of start of observation: 5 Jul. 72, 0700H.  
   How certain is the date?  
   How accurate is the time of start? 

5. Duration of observation: 3-4 minutes  
   How accurate is your estimate?  

6. Observer's location at time of sighting: In motor vehicle at Brooms Plains Rd  
   How familiar is observer with this locality? 

7. Weather conditions at time of observation: Clear  

8. Describe any aids/equipment used in the observation: None  

9. Where was object first observed:  
   (a) Relative to your surroundings:  
   (b) Angle of elevation: 1500 - 3000 feet  
   (c) Compass angle bearing: About 90°  
   (d) How accurate are these estimates? Approx  
   What first attracted observer's attention? Brightness  

10. If there was more than one light/object:  
    (a) How many were there? N/A  
    (b) In what formation were they? N/A
12. What was the colour of the light or object?

13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards)

14. What was the apparent size at nearest approach:
   (a) relative to Venus or Moon
   (b) relative dimensions in inches at arm's length (about 20 inches from the eyes)

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious?

17. Describe any sound heard, including changes in pitch and intensity.

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)?

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances.

20. Give duration of any stationary phases.

21. Describe any deviations or manoeuvres.

22. Describe any trail of exhaust, vapour or light seen.

23. Where was object last observed:
   (a) relative to your surroundings
   (b) angle of elevation
   (c) compass angle bearing

24. What was the manner of its disappearance?

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity etc)
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity.

27. How many witness to the sighting?

28. Do you know of witnesses to similar sightings in the area?

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

Further investigation of this report was not carried out. Time and direction made it obvious that object was that which was reported and investigated as other UFO reports.

Signature........................................ Date........................................
32. The following military aircraft were in the vicinity of the reported UFO position at the time: **NONE**

A/C type: (1) (2) (3)

Heading: T T T

Height: 000 ft 000 ft 000 ft

Speed: K K K

ATD/ATA*: hrs. hrs. hrs

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

A/C type: KINGAIR (1) C9 (2) 727 (3)

Heading: T T T

Height: 000 ft 000 ft 000 ft

Speed: K K K

ATD/ATA*: 0700 hrs. 0703 hrs. 0704 hrs

ALSO CESSNA 402 ATD 0702. FOR ST GEORGE ALL AIRCRAFT EX EAGLE FARM AIRPORT.

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude 27°39.5', Longitude 15°30.5'E

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from __________ at __________Z Colour. __________ Weight. __________gm

Radio-sonde **/radar**: Candle **/battery** (**delete as required)

General wind profile...

Maximum height tracked: __________,000 ft at __________Z

Was it known to have burst?

37. The first significant temperature inversion was of __________°C at __________ ft, measured at __________Z hrs from __________station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.
39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting /cannot be determined.

41. The object reported probably was/may have been (delete as required)
Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: Mr. Beam
   Age: ...

2. Address of observer: 28, Yalambes Rd.
   JINDALEE, Qld. Phone. 337 377 (re. hrs.)

3. Occupation of observer: .......

4. Date and time of start of observation: 5-9-72. 0645 hrs.
   How certain is the date? CERTAIN
   How accurate is the time of start? APPROXIMATE

5. Duration of observation: 15 MINUTES
   How accurate is your estimate? APPROX

6. Observer's location at time of sighting: JINDALEE - OUT OF DOORS
   How familiar is observer with this locality? HAS LIVED IN THE AREA FOR SOME TIME

7. Weather conditions at time of observation: CLEAR. SOME CIRRUS CLOUD

8. Describe any aids/equipment used in the observation: NONE

9. Where was object first observed:
   (a) Relative to your surroundings: NORTH-EAST
   (b) Angle of elevation: 20° - 30°
   (c) Compass angle bearing: 50°
   (d) How accurate are these estimates: APPROX

10. What first attracted observer's attention: SLOW MOVEMENT

11. If there was more than one light/object:
   (a) How many were there? N/A
   (b) In what formation were they? N/A
12. What was the colour of the light or object?  

13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards)  

14. What was the apparent size at nearest approach:  
(a) relative to Venus or Moon... \textit{Not Known}  
(b) relative dimensions in inches at arm's length (about 20 inches from the eyes)... \textit{Comparable to Large Jet}  

15. What were the bearing and elevation angles at nearest approach and how were these values assessed? \textit{N/A}  

16. Was any method of propulsion obvious? \textit{No}  

17. Describe any sound heard, including changes in pitch and intensity... \textit{None}  

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? \textit{20° - 30°}  

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances \textit{Traversed from N-E to P-U, E-East in about 15 minutes}  

20. Give duration of any stationary phases... \textit{None, Notified}  

21. Describe any deviations or manoeuvres... \textit{None}  

22. Describe any trail of exhaust, vapour or light seen... \textit{None}  

23. Where was object last observed:  
(a) relative to your surroundings... \textit{East}  
(b) angle of elevation... \textit{20° - 30°}  
(c) compass angle bearing... \textit{90°}  

24. What was the manner of its disappearance? \textit{Disappeared in Sun Rays}  

25. Do you know of any associated physical evidence (such as fragments, photographs, searching, ground indentations, residual magnetism or radioactivity etc)... \textit{No}
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. 

None.

27. How many witness to the sighting? One.

28. Do you know of witnesses to similar sightings in the area? No.

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? Reflection in cirrus cloud.

30. What are your main reasons for excluding this explanation? None.

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

Object appeared to have the shape of a cucumber with a split tail.
Est Height 8 - 10,000 feet.
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C Type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
<th>ATD/ATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
</tbody>
</table>

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C Type</th>
<th>Heading</th>
<th>Height</th>
<th>Speed</th>
<th>ATD/ATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>KING AIR</td>
<td>T</td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>000 ft</td>
<td>K</td>
<td>hrs</td>
</tr>
</tbody>
</table>

* Give location of nearest ATD or ATA.

34. Observer's Location: Latitude: 2733S, Longitude: 15256E

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from... Could not possibly be in area at the time.

   Ft: ..., Z: ..., Colour: ..., Weight: ..., cm

   Radio-sonde**/radar**, Candle**, battery** (**delete as required)

   General wind profile...

   Maximum height tracked: ...,000 ft at ..., Z

   Was it known to have burst?

37. The first significant temperature inversion was of ...,0°C at ..., ft, measured at ..., Z hrs from ...

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting...
39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating. *None Airborne*

40. The cause (or likely cause) of the sighting *cannot* be determined.

41. The object reported probably was *may have been* (delete as required)
REPORT ON UNOFFICIAL AERIAL SIGHTING

Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: JOHN CRINKE ........................................... Age: ...........................................

2. Address of observer: 7 Jockey St

            STRATHPINE  OLD
            Phone 855663

3. Occupation of observer: RAILWAY SUPERVISOR

4. Date and time of start of observation: 6 Jul 72 0400

   How certain is the date? ........................................... CERTAIN

   How accurate is the time of start?  ACCURATE

5. Duration of observation: 10 SECONDS

   How accurate is your estimate?  APPROX

6. Observer's location at time of sighting: RAILWAY CARPARK

            WAYNE YARDS, MIGGIE JUNCTION, BRISBANE

   How familiar is observer with this locality? ...........................................

7. Weather conditions at time of observation: OBSERVER

            KNOW AREA VERY WELL

8. Describe any aids/equipment used in the observation:  NONE

9. Where was object first observed:

   (a) Relative to your surroundings: NORTH

   (b) Angle of elevation: 45°

   (c) Compass angle bearing: 310°

   (d) How accurate are these estimates?  APPROX

10. What first attracted observer's attention?  MOVEMENT

11. If there was more than one light/object:

   (a) How many were there?  N/A

   (b) In what formation were they?  N/A
12. What was the colour of the light or object? White

13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g., ordinary street light at 100 yards) Brighter than a star

14. What was the apparent size at nearest approach:
   (a) relative to Venus or Moon... Unknown
   (b) relative dimensions in inches at arm's length (about 20 inches from the eyes)... An inch or two (probable)

15. What were the bearing and elevation angles at nearest approach and how were these values assessed? 360° Bear. 45° Elevation

16. Was any method of propulsion obvious? No

17. Describe any sound heard, including changes in pitch and intensity... None

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? 45°

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances. Mixed through angular displ. of about 90° in 10 secs

20. Give duration of any stationary phases... None

21. Describe any deviations or manoeuvres... None

22. Describe any trail of exhaust, vapour or light seen. Glowing, vapour trail

23. Where was object last observed:
   (a) relative to your surroundings... North East
   (b) angle of elevation... 45°
   (c) compass angle bearing... 50°

24. What was the manner of its disappearance? Faded out

25. Do you know of any associated physical evidence (such as fragments, photographs, searching, ground indentations, residual magnetism or radioactivity etc)... No
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. 

None

27. How many witness to the sighting?

Two

28. Do you know of witnesses to similar sightings in the area?

No

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation?

Unknown. Sighting did not resemble meteor.

30. What are your main reasons for excluding this explanation?

N/A

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

Note: Although appearing to be fairly high, object was well within the atmosphere and within the limits of the horizon.
The following military aircraft were in the vicinity of the reported UFO position at the time:

**A/C type**

1. None

**Heading**

1. T

**Height**

1. 000 ft

**Speed**

1. K

**ATD/ATA**

1. hrs.

The following civil aircraft were in the vicinity of the reported UFO position at the time:

**A/C type**

1. CAR/V AIR

2. FERRY FRIENDSHIP

3. (3)

**Heading**

1. T

2. T

3. K

**ATD/ATA**

1. 0 hrs.

2. 0 hrs.

3. hrs.

Both landed at Eagle Farm Airport, EX Sydney.

* Give location of nearest ATD or ATA.

**Observer's Location:**

Latitude: 27°26'00", Longitude: 153°03'E

**Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.**

**A meteorological balloon was released from.**

**Location:** Z

**By area at the time.**

**Color:**

**Weight:**

**Radio-sonde**/**reader**/**candle**/**battery**/**delete as required**

**General wind profile**

**Maximum height tracked:** 000 ft

**Was it known to have burst?**

**The first significant temperature inversion was at:**

**ºC at ft, measured at Z hrs from...**

**Station.**

**Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.**
39. When an aircraft is a possible identification, include radar
trace if available, and ascertain which of the aircraft lights
were operating. ........ NONE. AS PARED .........................

40. The cause (or likely cause) of the sighting can* /cannot* be
determined.

41. The object reported probably was* /may have been* (delete as
required)

.............................
PART I - REPORT BY OBSERVER

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: MR. T. Dwyer
   Age: 51

2. Address of observer: 4356 Gomera
   Phone: Yorke 2225

3. Occupation of observer: Farmer

4. Date and time of start of observation: 10 May 72, 1300
   How certain is the date?: Definite
   How certain is the time of start?: ± 5 mins
   Duration of observation: 20 seconds
   How accurate is your estimate?: ± 10 seconds

5. Observer’s location at time of sighting: Umbaran (17 miles southwest of Toowoomba)

6. How familiar is observer with this locality?: Very familiar

7. Weather conditions at time of observation: Sky completely clear, very slight breeze (SE)

8. Describe any aids/equipment used in the observation: No aids

9. Where was object first observed?
   a. Relative to your surroundings: Directly overhead

10. Angle of elevation:
    Compass angle bearing:
    How accurate are these estimates?

11. What first attracted observer’s attention? Noise of aircraft heard just prior to sighting

12. If there was more than one light/object:
    Aircraft moved southwest east to west just prior to sighting
    a. How many were there?
    b. In what formation were they?

13. What was the colour of the light or object? Silver
13. What was the brightness? (compare with full moon or common light source at a stated distance, eg ordinary street light at 100 yards) ...SIMILAR TO REFLECTION FROM HIGH FLYING AIRCRAFT.

14. What was the apparent size at nearest approach? MUCH LARGER THAN STAR BUT MUCH SMALLER THAN MOON
   a. relative to Venus or Moon
   b. relative dimensions in inches at arm's length (about 20 inches from the eyes)

15. What were the bearing and elevation angles at nearest approach and how were these values assessed?

16. Was any method of propulsion obvious? NO

17. Describe any sound heard, including changes in pitch and intensity JET AIRCRAFT SOUNDED NORTH TO NORTH WEST DURING GROWING

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? FRONTHEAD TO JUST ABOVE HORIZON

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances TRAVELLED SSE FROM CUMBERLAND TO JUST ABOVE HORIZON DURING TIME OF OBSERVATION.

20. Give duration of any stationary phases. NO STATIONARY PHASES

21. Describe any deviations or manoeuvres. SWIFTLESS CONTINUOUS MOTION ONLY

22. Describe any trail of exhaust, vapour or light seen. NONE

23. Where was object last observed:
   a. relative to your surroundings TOWARDS MT RUBISLAW
   b. angle of elevation SLIGHTLY ABOVE HORIZON
   c. compass angle bearing SSE

24. What was the manner of its disappearance? LOST SIGHT OF

25. Do you know of any associated physical evidence (such as fragments, photographs, scorching, ground indentations, residual magnetism or radioactivity etc)? NO

26. Since any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity? NO

27. How many witnesses to the sighting? TWO
28. Do you know of witnesses to similar sightings in the area? No.

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? Nil.

30. What are your main reasons for excluding this explanation?

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

Notes:

1. Angular velocity
   - Object's angular velocity was much greater than that of an aircraft flying at an altitude which would give a similarly sized sighting.

2. Object did not appear to diminish in size at all.

3. Object appeared to be much longer than wide (ratio of length to width 5:1 approx.). It appeared to be travelling in a sideways motion with the longer sides with the front and rear.

4. Other observer was Mr. M. Ahearn of Southbrook (Tel. Southbrook 214)
32. The following military aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C Type</th>
<th>Heading</th>
<th>Altitude</th>
<th>Speed</th>
<th>ATD/ATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PORTER</td>
<td>180°M</td>
<td>6000'</td>
<td>100 KTS</td>
<td>1.33 hrs</td>
</tr>
</tbody>
</table>

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:

<table>
<thead>
<tr>
<th>A/C Type</th>
<th>Heading</th>
<th>Altitude</th>
<th>Speed</th>
<th>ATD/ATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>PA-28</td>
<td>90°M</td>
<td>4000'</td>
<td>100 KTS</td>
<td>1.33 hrs</td>
</tr>
</tbody>
</table>

34. Observer's Location: Latitude: 27°40'S Longitude: 151°47'E

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from N/A at Z. Colour: Weight: gm

Radio-sonde/radar: Candle/battery (delete as required)

General wind profile:

Maximum height tracked: 6000 ft at Z

Was it known to have burst?

37. The first significant temperature inversion was of °C at

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting: N/A

39. When an aircraft is a possible identification, include radar trace
if available, and ascertain which of the aircraft lights were operating.

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably may have been (delete as required) as an aircraft. Many aircraft flew through the area daily.
## REPORT ON UNUSUAL AERIAL SIGHTING

### Part 1 - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Name of observer: <strong>Mrs Fraser</strong></td>
</tr>
</tbody>
</table>
| 2. | Address of observer: **69 Rainworth RD**  
**Rainworth**  
**Housewife**  
**Phone 362912** |
| 3. | Occupation of observer: **Housewife** |
| 4. | Date and time of start of observation: **5 July 72 0645k** |
| 5. | How certain is the date? **Certain** |
| 6. | How accurate is the time of start? **Approx** |
| 7. | Duration of observation: **5-10 minutes** |
| 8. | How accurate is your estimate? **Approx** |
| 9. | Observer's location at time of sighting: **At home** |
| 10. | Address: **Outside** |
| 11. | How familiar is observer with this locality? **Has lived in area for some time.** |
| 12. | Weather conditions at time of observation: **Clear** |
| 13. | Describe any aids/equipment used in the observation: **Binoculars and Small Telescope** |
| 14. | Where was object first observed? **(a) Relative to your surroundings: In line but above THE SUN**  
**40° angle of elevation. 90° EST**  
**How accurate are these estimates? Very Approx**  
**What first attracted observer's attention? What appeared? To be, puff of cloud** |
| 15. | If there were more than one light/object: **(a) How many were there?**  
**(b) In what formation were they?** |
12. What was the colour of the light or object? BRIGHT SILVER
13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards) COULDN'T ESTIMATE
14. What was the apparent size at nearest approach:
   (a) relative to Venus or Moon NOT KNOWN
   (b) relative dimensions in inches at arm's length (about 20 inches from the eyes) NOT KNOWN
15. What were the bearing and elevation angles at nearest approach and how were these values assessed? 90° BGC AND 45° EL
16. Was any method of propulsion obvious? NO
17. Describe any sound heard, including changes in pitch and intensity NONE
18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? N/A
19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? If necessary, compare with the movement of familiar objects at stated distances OBJECT MOVED ABOUT 40° ANGULAR DIST IN ABOUT 10 MIN
20. Give duration of any stationary phases NONE
21. Describe any deviations or manoeuvres NONE
22. Describe any trail of exhaust, vapour or light seen FLARED TAIL WHICH COULD HAVE BEEN VAPOUR TRAIL
23. Where was object last observed:
   (a) relative to your surroundings
   (b) angle of elevation ABOUT 40°
   (c) compass angle bearing ABOUT 130°
24. What was the manner of its disappearance? CANNOT EXPLAIN
25. Do you know of any associated physical evidence (such as fragments, photographs, searching, ground indentations, residual magnetism or radioactivity etc) NO
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. 
   \[\text{None}\]

27. How many witness to the sighting? 
   \[\text{Two}\]

28. Do you know of witnesses to similar sightings in the area? 
   \[\text{No}\]

29. What natural phenomenon (or phenomenon) would be nearest to explaining your observation? 
   \[\text{None}\]

30. What are your main reasons for excluding this explanation? 
   \[\text{N/A}\]

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

   \[\text{Object appeared to be round with flared tail (when viewed through telescope).}\]

Signature: 

Date: 

---

**RESTRICTED**
32. The following military aircraft were in the vicinity of the reported UFO position at the time:
A/C type: **NONE**
Heading: **T**
Height: 000 ft.
Speed: K
ATD/ETA*: hrs.

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:
A/C type: **KING AIR**
Heading: **T**
Height: 000 ft.
Speed: K
ATD/ETA*: 0.700 hrs.

*Give location of nearest ATD or ATA.

34. Observer's Location: Latitude: **22.238** Longitude: **15.267W**

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from **Could not possibly be in area at the time.**
Colour: Z
Weight: gm
Radio-cone**: Cut or **; Candle**/**battery**/**(**delete as required)
General wind profile
Maximum height tracked: **000 ft.**
Was it known to have burst?

37. The first significant temperature inversion was of **°C at**

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.
39. When an aircraft is a possible identification, include radar track if available, and ascertain which of the aircraft lights were operating. 

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably was/may have been (delete as required)

82 Wing

(Rank)

10 Jul 72

(Date)

(Rank)

R. H. Kennedy

(Unit)
Part I - Report by Observer

(As a preliminary to completing this form, the observer is invited to describe the sighting in his or her own manner, using either separate sheets or the back of this form.)

1. Name of observer: MRS. HEBSTON
   Age: 40

2. Address of observer: 33, RANOWU STREET
   JINDALEE, BRISBANE
   Phone: 76, 1842

3. Occupation of observer: Home Duties

4. Date and time of start of observation: 30/9/4
   How certain is the date? CERTAIN
   How accurate is the time of start? APPROXIMATE

5. Duration of observation: A FEW MINUTES
   How accurate is your estimate? APPROXIMATE

6. Observer's location at time of sighting: KITCHEN OF
   HOME AT JINDALEE
   How familiar is observer with this locality? HAS LIVED
   IN THE AREA FOR SOME YEARS

7. Weather conditions at time of observation: CLEAR - STORM

8. Describe any aids/equipment used in the observation: NONE

   Where was object first observed:
   (a) Relative to your surroundings: WEST, TRAVELLING EAST

9. (b) Angle of elevation: LOW ON HORIZON
   (c) Compass angle bearing: 270°
   (d) How accurate are these estimates? APPROXIMATE

10. What first attracted observer's attention:
    LUMINOUS OBJECT - BRIGHT (NOT LIGHTS)

11. If there was more than one light/object:
    (a) How many were there: NO
    (b) In what formation were they: NO
12. What was the colour of the light or object? **Silver/Blue**

13. What was the brightness? (compare with full moon or common light source at a stated distance, e.g. ordinary street light at 100 yards). **BRIGHT CHROME**

14. What was the apparent size at nearest approach:
   (a) relative to Venus or Moon. **NOT KNOWN**
   (b) relative dimensions in inches at arm's length (about 20 inches from the eyes). **SIZE OF LIGHT AIRCRAFT**

15. What were the bearing and elevation angles at nearest approach and how were these values assessed? **NOT KNOWN**

16. Was any method of propulsion obvious? **NO**

17. Describe any sound heard, including changes in pitch and intensity. **NONE**

18. What was the maximum and minimum angle of elevation (or height, if an estimate can be justified)? **NOT KNOWN—but very low**

19. What was the maximum and minimum angular velocity (or speed, if an estimate can be justified)? **If necessary, compare with the movement of familiar objects at stated distances.**

20. Give duration of any stationary phases. **NONE OBSERVED**

21. Describe any deviations or manoeuvres. **NONE—WEST TO EAST**

22. Describe any trail of exhaust, vapour or light seen. **NONE**

23. Where was object last observed:
   (a) relative to your surroundings. **EASTERLY DIRECTION**
   (b) angle of elevation. **90°**
   (c) compass angle bearing. **30° (approximately)**

24. What was the manner of its disappearance? **SLOW INCLINED OBSERVER**

25. Do you know of any associated physical evidence (such as fragments, photographs, searching, ground indentations, residual magnetism or radioactivity etc). **NO**
26. State any training which enables observer to be reasonably certain of his/her ability to estimate angles and angular velocity. .......... **NONE**

27. How many witnesses to the sighting? .......... **ONE**

28. Do you know of witnesses to similar sightings in the area? .......... **NO**

29. What natural phenomenon (or phenomena) would be nearest to explaining your observation? .......... **NONE**

30. What are your main reasons for excluding this explanation? .......... **SPEED OF THE OBJECT**

31. Please sketch the light/object with all details. If appropriate, sketch position and/or movement of object in relation to your surroundings. Use back of form, if needed.

**OBJECT APPEARED TO HAVE THE SHAPE OF A FISH! WITH A FISH LIKE TAIL - SPLIT. THE VEHICLE TRAVELLED AT AN ENORMOUS SPEED - MUCH FASTER THAN OBSERVER EXPERIENCED BEFORE. THE OBJECT APPEARED FROM BEHIND AT CHINE (TO THE WEST OF OBSERVATION POSITION) AND TRAVELLED EAST. OBSERVER BELIEVES OBJECT WAS A VEHICLE WIDER THAN IT WAS LONG.**
32. The following military aircraft were in the vicinity of the reported UFO position at the time:
A/C type: None ........................................ (1) ............... (2) ............... (3)
Heading: .................................................. T. .......... T. ............... T
Height: .................................................. 000 ft. .......... 000 ft. .......... 0000 ft
Speed: .................................................. K ............... K ............... K
ATD/ATA*: ................................................ hrs. .......... hrs. .......... hrs

33. The following civil aircraft were in the vicinity of the reported UFO position at the time:
A/C type: None ........................................ (1) ............... (2) ............... (3)
Heading: .................................................. T. .......... T. ............... T
Height: .................................................. 000 ft. .......... 000 ft. .......... 0000 ft
Speed: .................................................. K ............... K ............... K
ATD/ATA*: ................................................ hrs. .......... hrs. .......... hrs

* Give location of nearest ATD or ATA.

34. Observer’s Location: Latitude 27.935°, Longitude 152.56E

35. Give bearing and elevation of any planets and major stars that were in that portion of the sky at that time. By day, give location of Venus only.

36. A meteorological balloon was released from Eagle Farm at 05:17:00. Colour: red. Weight: 50 g
Radio-sonde**, radar**, Candle**, battery**: (**delete as required)
General wind profile: W-NW (Balloon would have been 60° from observer’s farm location)
Maximum height tracked: 5000 ft. at ................................... Z
Was it known to have burst?

37. The first significant temperature inversion was of .......... °C at ............... ft, measured at ................................... Z hrs from ................................... station.

38. Any remarks on satellites, rockets, research balloons, comets, meteorites etc. relevant to the sighting.
39. When an aircraft is a possible identification, include radar trace if available, and ascertain which of the aircraft lights were operating.  None available

40. The cause (or likely cause) of the sighting cannot be determined.

41. The object reported probably was (may have been) (delete as required)
## Registry Classification Particulars

### Classifier

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W. G. Murray, Governor, Premier, Canberra
## REPORTS ON FLYING SAUCERS AND OTHER AERIAL OBJECTS

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