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DEPARTMENT OF DEFENCE

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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:

REPORTS ON FLYING SAUCERS AND OTHER AERIAL OBJECTS.

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(AIR FORCE OFFICE) MINUTE PAPER

DEFAIR 580/1/1 ReferenceAF554/1/30 (34)

Subject: RECLASSIFICATION OF FILES

Reference: A. DI(AF)AAP 810 para 326.

In accordance with Reference A, all folios, in all parts of Department of Air File series 580/1/1 are reclassified 'UNCLASSIFIED' with effect 7 May 82.

G.A. PERSKE)

GPCAPT

DAFIS

7 May 82



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NO MORE PAPERS ARE TO BE ATTACHED



FOR LATER PAPERS SEE. PT.S. OR REFER TO SUBJECT INDEX. PP RAYEDP PE RAYEOP Ø31 Ø2/ØØ5ØZ ZW CCCCC P Ø2ØØ43Z FN MOOPCOM TO DEPAIR

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CONFIDENTIAL ADM 7005 FROM TPNG ADMINISTRATION FOR CHAIRMAN JIC STOP REPEAT DAFI C5A NAVY MOMOTE ADVISE ON SUNDAY 24 TH OCTOBER SMALL AIRCRAFT BELIEVED TO BE JET HEADING WEST/SOUTH OF MOMOTE AT 500 TO 600 FEET STOP ALSO AIRCRAFT OVER MOMOTE AT 1915 LOCAL TIME MONDAY 25 TH HEADING NORTH/SOUTH STOP THESE AIRCRAFT NOT CONSIDERED ON ROUTE TO OR FROM GUAM STOP DCA HAVE NO KNOWLEDGE THESE AIRCRAFT ADMR BT

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DAF-1 29/4/65

ROYAL AUSTRALIAN AIR FORC

TELEPHONE: 69 0550

DAF

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE 5/6/A1r(100)

HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS MELBOURNE SC1 VIC

OF

All

28 OCT 1965

DEPT.

Secretary Department of Air Russell Offices CANBERRA ACT

REPORT OF UN-IDENTIFIED AERIAL OBJECT

Attached for information is a report concerning an unusual aerial object sighted by Mr M.F. Bradly when travelling on the main highway between Bass (Victoria) and Anderson on the 15th October 1965.

un

(V.B. CANNON) Wing Commander For Air Officer Commanding



Encl

128



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PHOTOCOPY

On 15th October 1965, at 9.10 p.m., between the 68 and 69 mile posts on the main highway between Bass and Anderson, my wife and I saw an object which appeared on our left hand or east side, or more accurately, as we were travelling due south the object appeared to the south east.

We were travelling at approximately 50 m.p.h. when I first sighted the object and my wife at that time was asleep. At first I thought the object was a rocket but I soon realized that it left no trail, and was far too large as it appeared to be between one and two miles distant and had a length somewhat greater than the apparent diameter of the moon, so that it must have been approximately 100 ft. long. It was travelling almost horizontally but losing altitude slowly as it disappeared below some low hills about seven seconds after I first sighted it. These hills appear to be about 400 ft. high and about two miles from the highway, as we checked the following afternoon. I have not yet checked a detailed map of the district.

If the object was 100 ft. long, then its diameter appeared to be about 15 ft., that is, it was cigar shaped but seemed as if it may have had one or more dark bands around it. It was of a brilliant pale green or phosphorescent green colour and apparently self-luminous.

When I realized I could not identify the object, I said, "I wonder what that is?" My wife awoke and immediately spotted the object and said, "What is that, is it a helicopter?" She said she thought she saw some structural work on or around the object but as she was able to examine it for only about two seconds before it disappeared she can't be sure. Soon after that she saw the 69 mile post and at that time we realized there seemed to be no normal explanation for the object.

A.J. krads

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CALLER AI #37 FOLLOWING IS REPEAT HQPEA SIGNAL A18# 250CT QUOTE REPORT RECEIVED FROM CIVIL COMMISSIONER EXMOUTH GULF OF TWO VAPOUR TRAILS HEADING SOUTH WEST OF TOWNSITE AT 191# LOCAL 240CT65 PD SIGHTING BY MESSES HADFORD AND TURNER PD TURNER IS EX WARTIME RAAF PD COMMISSIONER STATED TRAILS DISPERSED BY THE TIME HE OESERVED THEM BUT HE BELIEVED THEM TO BE VAPOUR TRAILS PD NO KNOWN CIVIL OR SERVICE MOVEMENTS THIS AREA CMM THIS TIME PD UNQUOTE BT.

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ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

5/6/Air(96)

IN REPLY QUOTE

HEI

Secretary Department of Air Russell Offices CAMBERRA ACT

UN-IDENTIFIED AERIAL OBJECT

1. Attached is a report by Mr John Bentley of Tecoma Victoria giving his impressions of an object sighted at Gippsland on 15th October 1965.

2.

Forwarded for information.

an

(V.B. CANNON) Wing Commander For Air Officer Commanding

2419/65

VICTORIA BARRACKS

MELBOURNE SC1 VIC

26 OCT 1965

RAAF

HEADQUARTERS SUPPORT COMMAND



126

OF

Alle

Encl





1260 " Dalley F(Y" • 15 Brooklyn Que Tecoma. Vict, Dear Sir, I wither to the questionaire to fill in, you have asked me to fill in, I would also like to comment. Ris well as myself seeng the object, the Manager of the Engineering Firm for which I work & his wife were also present & both clearly saw the object. We were all sitting at the wateredge of Sake Glenmaggie trying to catch trout & all saw the light suddenly appear at full strength in midair, & moving Personally, I was a member of the R'/iA'F from 1952 to 1958 as an LAC acro-Engine Mitter & spente most of my 6 years at Maint. Sgdn. Point Cook. so consequently was engaged in much night-flying duties. This object was similiar to an aircraft pwitching on its landing

them. De sinereft preper te land from 6,000 er mayle 5000 ft? I dare say the cloud ceiling ould be checked for allout this period. airaft lights are not yellow, at least not even the Winauray diad in 1958 so I cail imagine 19652 airaft having them in the centre of hight patel of green in the centre of the white. It as it a named landing ident, light. But then isn't the green light only on the stanboard mainfly & since "amenaft" was gring sway from Monday Morning I when this on the then during the surer from the viewer lights on the Kights as it passed beling them on between tie Dut many things seem not will down- und leg, but

3. to work, one of our workmates had been fishing lalso that same evening, in the surf at Waratah Bay, (65 or 70 miles away) & he gave and identical description of the light except that his object disaffeared shrouding the mountains of Wilsons Promontay, Goping that these comments maybe of some help to you in your research on this matter, personally I would like to think that R'A'A F East Sale was conducting a normal & very routine night flying exercise with perhaps visiting American aircraft Ud's etc but I do read Science Fiction I remain yours faithfully J John Bentley

REPORT ON AERIAL OBJECT OBSERVED

1

1 Name of Observer John Bentley 2 Address of Observer TecomA. Vic. Brooklyn AVE Filter-Weld Occupation of Observer 3 Date and Time of Observation October 15 1965 aprox. 2130 HRS. (Time given in 24-hour clock zonal time) 4 10-12 Seconds 5 Period of Observation(s) Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks and describe any equipment used in the observation) 6 Adjacent to Cemetery. th of Glenmacque Township, ton Watersedge prox. South 1/2 m/5. AKE GI enmaggie. uninterrubted view with LAKE. Very Clear to NAKED Lye MIGHT the across Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc) 7 150 about above the Horizon What First Attracted Observer's Attention (eg - Light or noise) 8 Instant Intense LIGHT Did Object Appear as a Light or as a Definite Object 9 IGHT ONI How Many Objects Were There, and What Was Their Formation 10 one ONIL What was the Colour of the Light or Object CLOW IN Centre 11 What was its Apparent Shape 12 A Flouroscent-Tube-like AGREEN COLOUR SIMILIAR TO 200 WHE LIGHT copper wire being burnt. 13 Was any Detail of Structure Observable 10 14 Was any Method of Propulsion Obvious 15 Was There any Sound 16 Height, or Angle of Elevation 15 TO 17 Speed, or Angular Velocity .../2. * Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved and the time taken to do this.

| | -2/Questionnaire |
|-----|---|
| 18 | State any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17 ability to see offects size due to proceed to cloud. |
| | and normal sky glow from large town, |
| 19 | Direction of Flight with Reference to Landmarks or Points of a Compass From my position it moved FROM RIGHT HAND Across To Left HAND. THE Glow in the Sky FROM SALE town |
| was | directly below the object. |
| | Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all First seen in Clean Sky, Went behind enal scattered Clouds, & Lighting up same. Emerged & a dead. 2 yellow Lights (Separated) in Centre of White, HORIZON |
| 21 | Was any Trail of Exhaust, Vapour or Light Seen NO. Light only |
| 22 | Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon) |
| | Stationary & in Mid-Air |
| 23 | Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence |
| | NO |
| 24 | Weather Conditions Experienced at Time(s) of Observation(s) |
| | Avery mild evening 50% but scattered cloud. |
| 25 | Location of any Air Traffic in the Vicinity at Time of Sighting |
| | |
| 26 | Location of any Meteorological Stations in General Area |
| | |
| 27 | Any Additional Information |
| | |
| | |
| | |
| | Signature of Observer John. B. Suttery. |
| | Signature of Interrogator |
| | Questions 25, 26 and 27 to be Answered by Interrogator |

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COPY

Department of Territories, Derwent House, Hobart Place, Canberra City, ACT

65/212

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HY Totate

The Chairman, Joint Intelligence Committee, Department of External Affairs, CANBERRA, A.C.T.

UNIDENTIFIED AIRCRAFT SIGHTING

The Administrator has asked me to advise you of the following signal received on 8th September, 1965 from the District Commissioner, Wewak, based on a report from a local New Guinean:

> "AIRCRAFT SIGHTED IN GENERAL AREA OF IMONDA ON 31ST AUGUST AT 1400 HOURS STOP TRAVELLING 190 THROUGH 250 DEGREES HEIGHT APPROXIMATELY 5000 FEET STRAIGHT WING SINGLE BOOM FUSELAGE SUSPECTED PISTON ENGINE CONVENTIONAL TWIN ENGINE CIVIL OWNERSHIP NO MARKING IDENTIFIED TYPE SIMILAR TO D.C.3"

2. The Administrator advises that the Department of Civil Aviation has no record of any aircraft operating in the stated area at the time indicated and that in view of the delay in the receipt of the report it was considered unnecessary to forward the information by signal through the usual channels.

> (sgd) (J.L. Legge) for Secretary

DAFI

Referred

Joint Secretary Joint Intelligence Committee

30.9.65

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MDA137 HH RR RAYDKW DE RAYAGC Ø61 15/0502Z ZNY CCCCC R 150030Z FM MILCOMMAND PORT MORESBY TO DEFENCE CANBERRA

ET A FIRENTIAL ADM6632. FROM TPNG ADMINISTRATION FOR CHAIRMAN JIC STOP REPEAT DAFI

C.5A FOLLOWING REPORTS RECEIVED LATE YESTERDAY QUOTE UFO BEARING 240 DEGREES TO 260 DEGREES ESTIMATED DISTANCE SIX TO EIGHT MILES OFF OTOMATA POINT VISIBLE 2050 UNTIL 2130 HOURS ON ELEVENTH OCTOBER UNQUOTE OTOMATA POINT IS LOCATED 148 DEGREES 23 MINUTES 36 SECONDS EAST BY 10 DEGREES 12 MINUTES 36 SECONDS SOUTH STOP SECOND REPORT QUOTE AIRCRAFT SIGHTED FROM SAIDOR AT 0400 HOURS 14TH OCTOBER 270 DEGREES THROUGH 90 DEGREES WING AND FUSELAGE TYPE UNKNOWN JET ENGINE SUSPECTED STOP FURTHER DETAILS HAVE BEEN REQUESTED FROM OBSERVER UNQUOTE DCA ADVISE NO KNOWN AIRCRAFT IN EITHER AREA AT TIMES SIGHTED ADMR



T DEPARTMENT OF AIR

MINUTE PAPER

(This side only to be written on)

Subject: Undentified flying Object

SAZAS

Rease see F. 122 Can you suggest a likely astronomical phenomenin or other plausible reason for the object seen by these three people? Do you think a satellite burning up on reentering the atmosphere would fit this description.?

Carseal ily 4, D/AFFI (Ops)

123

30 Sept 85

On(0) Any suggestions? Mars

"Sunnyside" 122

C.O. Dubbo, N.S. W. 22-9-65. RAAF. Headquarters Canberra . Dear Ser -I am cureous about a peculiar hoppening last Sunday evening at 8.07/2,009 and an hopeful you can give an answer of fass the letter on to a sulable authority. as my wife and I and 17 year old som drove away from the house at the above time we all clearly saw, directly ahead in a northerly desection land on a perfectly clear night, an object hurtle across the sky in level flight. The object affeared to be a greenish disc with a reddork tail 0 >. We first noticed it a little north of north-west, and it sped across the sky to the North-east in about use seconds. It just disappeared before reaching anywhere rear the

horezon, but there dedn't appear to be any cloud to obscure it Desing the time the object was voulde it travelled on a flat trajectory about 30° up from the ground. 1 agreement about the details. We. stopped the car and checked the time, and I wrole a detailed description immediately I returned home that night. I have seen morage gets over Dubles. The thing would have left the marages for dead many times over. yoursfaithfully Andrew E. Swomey



2 4 SEP 1965

121

580/1/1

The President Commonwealth Aerial Phenomena Investigation Organization 100 Collins Street MELBOURNE VIC

1. Thank you for your letter of 17th September on the subject of sighting by a Mr Roberts of an unidentified flying object at Mebo North Queensland on 24th June.

2. In reply to your queries I can only say that we certainly cannot confirm the sighting and at this stage we can offer no explanation. In view of the late receipt of Mr Roberts report it is very doubtful whether a satisfactory evaluation will be achieved.

A.B. Mc Farlace (A.B. MOFARLANE) SECRETARY

-116

fr.



UNIDENTIFIED FLYING OBJECTS

Attached for your information is a copy of reports on the above subject received from Department of Territories.

2. Would you please advise if there is any reason or simple explanation for these sightings.

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COMMONWEALTHLOF AUSTRALIA

DEPARTMENT OF DEFENCE

CANEERBA. A.C.T.

TIM Sentemper, 1955

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COPY

Patrol Post, Sehvlea, MILNE BAY DISTRICT.

27th July, 1965.

The Assistant District Commissioner, ESA ALA.

UNIDENTIFIED FLYING OBJECT SIGHTING

I returned from patrol on the 14th of July, 1965. On the 29th of July, 1965 Bwaruada Mission reported to me that they had seen what appeared to be a flying object showing a bright light on the 12th of July and that one of their teachers had seen a similar object on the 13th of July.

The following is a summary of particulars from these two sightings.

12TH OF JULY SIGHTING

Informant - Mr. T. Fisi'ihei, Missionary in Charge, Bwaruada. Time - 1910

Direction from Bwaruada - westerly - in vicinity of Keroregea Bay between Mwadega and Sewataitai villages.

Appearance - An extremely bright light changing from red to blue and moving from side to side (a mile each way) at approximately 10 MPH

Height - Approximately 5,000 ft. Duration of Sighting - Approximately 10 minutes Description of Disappearance - Appeared to grow dim and then disappeared in N.W. direction.

Noise - Nil Other Information.

First sighted by children who reported that it fell like a heavy weight for approximately 1,000ft before missionary informed.

13TH OF JULY SIGHTING

<u>Informant</u> - Penedi/Sisina, a female teacher at Bwaruada Mission. <u>Direction from Bwaruada</u> - Easterly - over sea. <u>Appearance</u> - Very bright light "like a primus" spinning in a large circle at a fairly high and constant speed. <u>Height</u> - "Lower than nearby mountain". My estimation - 1500ft. <u>Speed</u> - "A lot faster than a bird". Duration of Sighting - Approximately 5 minutes. Description of Disappearance - Disappeared in easterly direction

at considerable speed.

Noise - Nil. Other Information.

The teacher watched object for 2-3 minutes and then reported to the Missionary in charge. When he arrived the object had disappeared.

The Mwadega people reportedly sighted a similar object at the same time and in the same direction.



Bwaruada Mission informed me that recently they had been speaking to Mrs. D. Miller of Nivani Plantation and that she had said that she saw such an object at Nivani as described overleaf for the 12th of July sighting and that it made a definite noise.

I have checked all possible sources and I have not located anybody who saw one of these objects on the 17th, 18th and 19th of this month.

The information overleaf was not transmitted by radio upon receipt of information due to the time lapse between sighting and receipt of information.

Please ask the District Commissioner if he requires such information to be transmitted by radio even though considerable time may have passed between sighting and my receipt of information.

> (E. BECKR) Assistant District Officer.

ESA'ALA. 11th August, 1965.

Minute to:

District Commissioner, SAMARAI.

My coded Telegram 33 of 27th July 1965 refers. Sightings of these objects are now so common that most people no longer bother to report them immediately. I have instructed my officers to forward all fresh reports by telegram, but your advice is requested please concerning the reporting of stale sightings.

> (M.L. Mackellar) a/Assistant District Commissioner.

•.

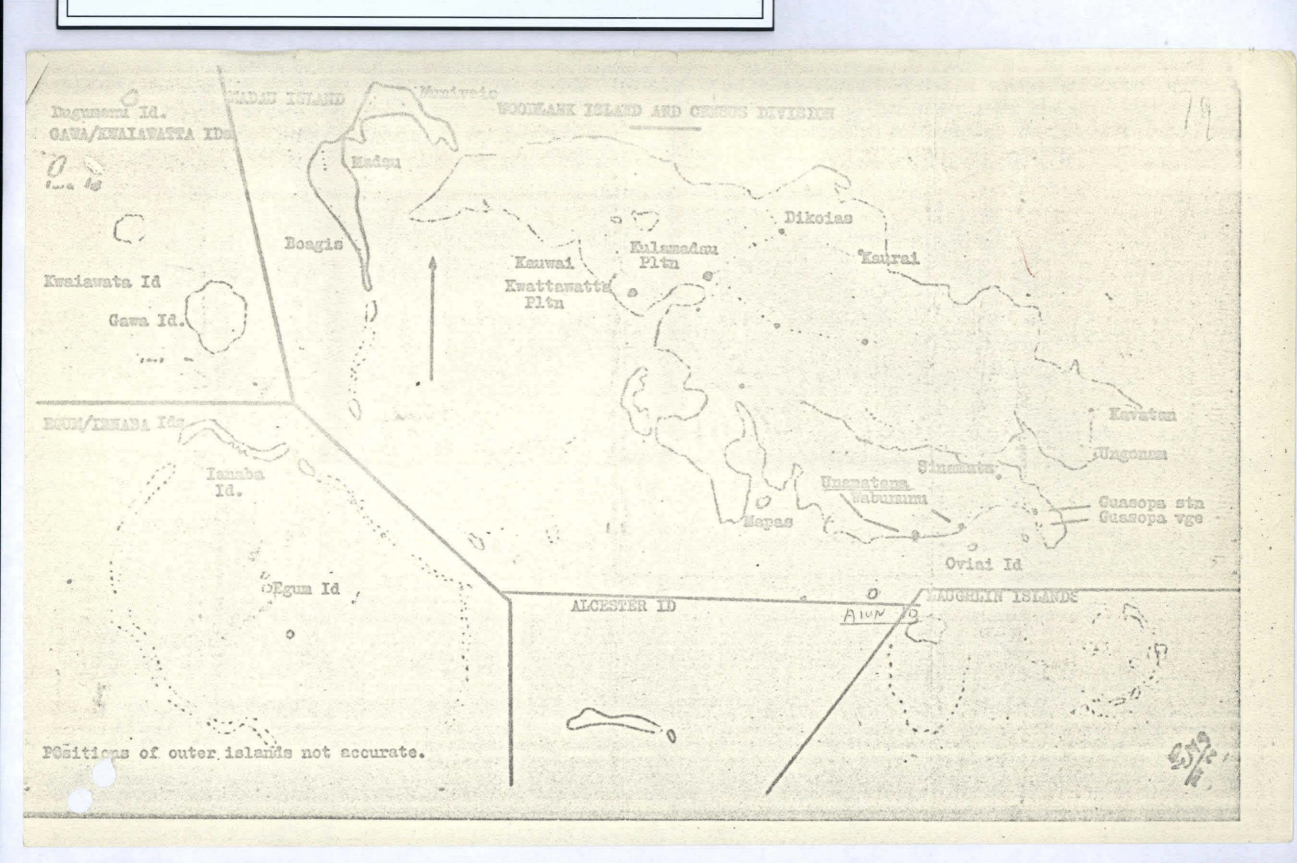
Text of coded radio received from O.I.C., GUASOPA on Saturday, the 7/8/65.

UFO REPORTED BY G F WATKINS . APPROX THREE WEEKS AGO MID EVENING HEAVY RAIN . SHONE TORCH TO CHECK ANCHORED DINGHY BRIGHT LARGE LIGHT APPARENTLY IN OR ON SEA REPLIED SEEMED WEST OF AIUN ID SITED FROM CREEK WEST UNAMATANA VGE NO OTHER WITNESSES

Map attached to show position of village and Aiun Island.

(J.B. Quinn, ADC)

THIS PAGE IS REPRODUCED FROM A BADLY FADED OR ILLEGIBLE SOURCE.





1.

UNIDENTIFIED FLYING OBJECTS - AN EVALUATION BASED ON AUSTRALIAN, AMERICAN AND BRITISH AIR FORCE REPORTS

A summary of an address given by Mr B.G. Roberts of the Operational Research Office, Department of Air, CANBERRA to the Ballarat Astronomical Society at BALLARAT, February, 1965 ons to it Uninformed Fanciful Observations?

The Term UFO and Some Objections to it

Unfortunately the term "unidentified flying object", or UFO for short, 1. because of its widespread and indiscriminate use is generally regarded as just another word for "flying saucer". This is a rather ironic situation since the term was originally introduced to combat just such an eventuality, and so overcome the tendency automatically and haphazardly to relegate all unidentified sightings to the category of "flying saucers".

Even the term "unidentified flying object" is somewhat of a misnomer, 2. and this probably is the underlying reason for its indiscriminate use. believe it to be a misnomer on a number of counts. Firstly many sightings are not of material objects but of what the observer, in all good faith, believes to be material objects. Freak weather conditions, electrical storms and unusual light conditions can give rise to misleading impressions, especially when the observer is unused to them and the time of viewing is short. The eye is not alone in this respect. For instance Radar is far from infallible. Radar echoes from dense clouds and pockets of air are quite common and can give the erroneous impression that some material object has been detected.

Secondly it is our experience that, except in sightings of aircraft, 3. the process of flying is rarely involved. Many sightings are of the planets or of meteors entering the earth's atmosphere, and, in one case, we received an excellent report from some 17 separate observers in the Central NORTHERN TERRITORY of the re-entry of the Russian Satellite Cosmos II into the earth's atmosphere.

One might even go a stage further and challenge the word "unidentified" 4. on the grounds that the classification is a purely tentative one, since information not available to the observer generally provides an adequate identification of the sighting subsequently. It is our experience that more than 90% of all well reported sightings can be identified satisfactorily. The rest cannot be identified specifically, mainly because the observer's report of the sighting does not contain sufficient information to provide an identification, or in cases where it is considered that firther investigation is unwarranted. An example of the latter is illustrated by the case of a woman who wrote in 1964, after reading a newspaper report of a UFO sighting, to tell us of sounds she had heard one night more than twelve months previously; she did not know what date it was she had heard the noises and, as she was too frightened to get out of bed, she did not see what was making the noise. Could the "object" be identified? Naturally it could not be.

5. Although it is difficult to conjure up a name which adequately describes these sightings I think a more appropriate term than "unidentified flying objects" would be "unidentified aerial sightings" - the sightings being "unidentified" only insofar as the observer is concerned. It could be defined as an observation which remains unexplained to the viewer at least long enough for him to report it. Although the term may still be inadequate in some respects I think it removes some of the misleading inferences which were apparent previously when using the term "unidentified flying object".

Assessment of Aerial Sightings

The assessment of reports of unidentified aorial sightings in AUSTRALIA and the TERRITORIES is the responsibility of the Department of Air at CANBERRA. There is no hidden implication in this allocation of responsibility. The Department is simply the most appropriate authority for the task, which is performed to determine whether or not a threat to the security of the nation is involved.

2/ .. .

Much effort and time is devoted each year to the assessment of aerial 7. Reports have been received from as far south as TASMANIA and as far sightings. north as NEW GUINEA. Immediately following a report the observer is usually contacted and requested to complete a detailed pro-forma covering all aspects of the sighting. If there is no imme: iate and obvious explanation for the sighting the observer may then be interviewed by a member of the RAAF so that his creditability may be assessed and in order to obtain useful additional inform-The Department of Civil Aviation may then be contacted concerning civil ation. aircraft movements in the area, while military aircraft movements and weather balloon flights are also checked, in case they may have been responsible for the Satellites are also responsible for a number of reports, basically sighting. because of public interest in satellites and the increasing number put into our The movements of satellites and satellite debris are checked through skies. the Department of Supply, which tabulates data on all satellites, regardless of country of origin. Because of the steadily increasing amount of traffic in our skies, and in space for that matter, (more than 500 pieces of satellite hard-ware are orbiting the earth at this minute), the task of identifying aerial sightings is assuming substantial proportions. The Department of Air cannot be expected to issue an immediate explanation for sightings publicised in the press until all the information has been obtained and assessed. Consequently, some days will have elapsed before its publication could be expected and, then, only if it is deemed necessary.

8. <u>Reporting Procedure</u>. The procedure to be adopted when reporting an unidentified aerial sighting is to write a letter to the nearest RAAF base or, alternatively, to the nearest police station giving your name and address and as much of the following information as you may be able to recall :-

- (a) Date and time of the sighting;
- (b) Length of time sighting under observation;
- (c) Where the sighting took place;
- (d) Position of the sighting when first observed (e.g., overhead, coming from behind a hill, over the horizon etc.);
- (e) What was it that attracted your attention; (e.g. light, noise);
- (f) Did the sighting appear to be a light or a solid object;
- (g) What was its colour;
- (h) What was its apparent shape;
- (j) If more than one sighting was concurrently observed, how many were there and what was their formation;
- (k) Was any detail of the structure of the sighting observed;
- (1) Was any method of propulsion obvious;
- (m) Was there any sound (description, if any); and,
- (n) Your estimate of the object's height, speed and direction of flight.

9. Now this last item is very important and I would venture to say that unless you have some experience in estimating height and speed your impression of any object's height, speed and direction of flight could be completely erroneous. Why this is so becomes clear when one realises that any estimation of speed requires that we have some idea of an object's height and this, in turn, requires that we have some idea of the true size of the object.

10. If a sighting appears as a light or is so far away that we cannot discern any detail about it other than that it appears to be an object, then we have nothing against which to compare its size. Consequently our estimation of its size and our impression of its height and speed are likely to be in error. For example, an aircraft flying overhead at 300 mph at a height of 5,000 ft.

3/ ..

could easily give an observer the erroneous impression that he had sighted an object flying at 3,000 m.p.h., if he thought that the height was about 50,000 ft. Thistledown, less than one inch in diameter, which are blown up to 100 ft or so by the wind during our summer months, can appear as objects flying very high at fantastic speeds and capable of the most amazing manoeuvres, simply because their size is a matter of conjecture at the time. Similarly an aircraft flying directly away from the observer, particularly at night, could appear as a slowly descending or hovering object.

11. Since the size of the sighting, the direction of its flight and its distance from us is normally impossible to estimate accurately, it is better to make an estimate of the sighting's initial angle of elevations above the horizon, the angle through which it subsequently may appear to move and the time taken to do so.

The Identification of Aerial Sightings

With the information available from the 12. Identified Sightings. aerial sighting report, an attempt is made to identify the sighting. In 9 out of 10 well reported cases this is usually possible. By far the greatest number of sightings have been attributed to astronomical phenomena, such as falling meteors or the view of a particular planet (such as Venus, Jupitor Aircraft are or Mars) which may have appeared unusual to the observer. responsible for the next highest percentage of sightings, while a variety of other causes, such as rockets of the firecrackers variety, weather balloons, satellite material and so on, combine to form the remainder. It is significant to note that our records show, both in 1963 and again in 1964, that the months during which the greatest number of aerial sightings were reported were also the months of greatest meteor activity. The months of July and August consistently bring in more sightings than any other month of the year.

Unidentified Sightings. The number of sightings which the Depart-13. ment is unable to identify from the information available has remained fairly consistently at around about two a year. Indeed, given sufficient time and effort, the number of unidentified sightings probably could be reduced further. One has to assess, however, whether the required additional time and effort is warranted. The Department of Air believes that there is, and always will be, a small number of sightings (due to high altitude phenomena, which are strange to the untrained eye) for which the available information will never be sufficient to enable an identification In other words it is just not possible to achieve a 100% to be made. record of successful identification. The ideal can be approached but not achieved, simply because the inaccuracies inherent in this type of work militate against its achievement. So much for experience in AUSTRALIA; what of the experience of overseas Air Forces such as for instance the USAF.

14. <u>Experience in USA</u>. Experience in the UNITED STATES runs parallel to our own. The Americans however handle many more reported sightings than we do, averaging from 400 to 600 each year. The analysis of all reported sightings in the USA has been the responsibility of the USAF Air Technical Intelligence Centre since investigations started in 1947. Since that time they have investigated some 9,000 reports.

15. In their effort to identify reported aerial sightings the Americans use automatic sorting and computing techniques, because these methods provide the best way to handle such great amounts of data. The written reports are reduced to IBM punch-card abstracts by means of logically developed forms and standardised evaluation procedures. The evaluation of the reports, a crucial step in the preparation of the data for statistical treatment, consists of an appraisal of the reports, the subsequent classification of the sighting, with the emphasis on complete consistency and objectivity. This consistency and objectivity can be maintained right through the analysis since the computer is a machine and not a man.

4/ ..

16. A typical breakdown of American identification, before improved reporting and investigating procedures were introduced, would have been as follows:-

| Astronomical phenomena: | 25% of total | sightings |
|--|--------------|-----------|
| Aircraft: | 20% | 11 |
| Balloons: | 16% | |
| Other causes (lights, birds, hoaxes): | 13% | 11 |
| Reports with insufficient information: | 17% | 11 |
| Unidentified reports: | 9% | n |

17. Reports classified under the heading of "insufficient information" are those for which an essential piece of information is missing. For example the omission of sighting time or location.

18. After the new procedure had been in operation for some 6 months, the percentage of sightings remaining unidentified was reduced to one third of the previous figures. The figures for this period then became:-

| Astronomical phenomena: | 23% 0 | f total sightings |
|---------------------------------------|-------|-------------------|
| Aircraft: | 21% | 0 |
| Balloons: | 26% | |
| Other causes: | 20% | " |
| Reports with insufficient information | 7% | II |
| Unidentified reports: | 3% | п |

19. The effect of the new reporting and investigating procedures has continued to be marked, reducing the percentage of those unidentified to 1.6% and, on one occasion, to as low as 0.7%. The Americans, in fact, believe the percentage can be reduced even further.

20. <u>Experience in UK</u>. In the UNITED KINGDOM a somewhat similar picture presents itself. There, all reports of unidentified aerial sightings are processed through Defence Ministry Air Intelligence, and an average of 9 out of 10 sightings have been identified. Astronomical phenomena and aircraft are once again the main reasons for sightings. The Defence Ministry is confident that with nore reliable information and improved reporting procedures, the number unidentified could be substantially reduced. The Ministry shares the opinion with the Americans that the impossibility of devoting <u>core</u> time and money is the main factor preventing the achievement of a rational identification for every report.

Conclusions

21. I would like to repeat the main points I have made as I think they are important. Reports of unidentified aerial sightings have been assessed by the Department of Air for the past ten years or so. Nearly all of these sightings have been identified as either astronomical phenomena, aircraft, fireworks, balloons or satellite material re-entering the earth's atmosphere. Astronomical phenomena is responsible for the greatest number of sightings and it is significant that there is a noticeable relationship between the time of year when the greatest number of sightings are reported and the time when the greatest meteor activity is experienced. There tends to be an increase of reported sightings each year around about the main meteor stream dates, which it is hard to believe is purely coincidental, and conversely there are few reports during the principal gaps between dates of meteor activity.

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22. Both in the UK and USA, analyses of reported sightings have resulted in similar conclusions to our own. In the UNITED STATES, where some 9,000 sightings have been investigated over the past 18 years, scientific methods of data reduction have consistently demonstrated that there are no significant similarities between sightings which have not been identified. In fact improved reporting and evaluating procedures have markedly reduced the number of sightings falling into the "unidentified" category. Only the impossibility of providing an intensive effort and immense expense prohibits the expectation of a complete reduction of sightings, which currently remain unidentified and which now stands at around 2-3%.

23. The number of unidentified sightings each year in AUSTRALIA does not warrant such great effort or expense. Only where there is evidence that a threat to the security of the nation is involved (e.g. the possibility of foreign aircraft infringing our air space) would this attitude be reversed. The Department of Air believes that there always will be aerial sightings of high altitude phenomena which are strange to the untrained eye and that of these some will not be identified.

24. Finally, I would like to make it clear that the Department of Air never has denied the possibility that some form of life may exist on other planets in the universe. Just as we on earth are at the brink of our entry into space, it is not impossible that somewhere else in the universe (<u>if</u> <u>intelligent life does exist out there</u>), others have or are about to do the same. However, the Department has, so far, neither received nor discovered in AUSTRALIA any evidence to support the belief that the earth is being observed, visited or threatened by machines from other planets. Furthermore, there are no documents, files or dossiers held by the Department which prove the existence of "flying saucers".

25. For reasons already given, the Department will continue to assess all unidentified aerial sightings reported in AUSTRALIA and the TERRITORIES, and will continue to liaise with the UNITED STATES and UNITED KINGDOM on this matter.

26. Meanwhile and in conclusion, I have been asked to take this opportunity of expressing appreciation, on behalf of the Department of Air, to all those people who have taken the trouble to send reports to us. We believe they illustrate, quite conclusively, the alert and watchful attitude of the Australian public and that they demonstrate the high sense of civic responsibility which exists in our country.

25th August, 1965

RAAF PR S/3907/65

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FRIDAY 30th JULY, 1965

STATEMENT BY THE HONOURABLE PETER HOWSON, MP, MINISTER FOR AIR RAAF REPORT ON SIGHTING OF FLYING OBJECT

The RAAF today released the following information on the reported sighting of a flying object in the Canberra area on 15th July last.

The sighting was made by a number of people, including Department of Civil Aviation officials, who were on duty at RAAF Base, Fairbairn.

The RAAF said that while the sighting could not positively be identified, its investigators believed there were several possible explanations.

Firstly, the sighting could have been caused by the non-persistent condensation trail of a high-flying jet aircraft.

Alternatively, the sighting could have been caused by the planet Venus which is clearly visible during the day under some conditions and whose position approximated the direction of the sighting at the time.

A third possible explanation offered was that the sighting could have been caused by a high altitude radar reflecting meteorological balloon used in wind forecasting and prediction.

These balloons which are hydrogen filled, are sent to a high altitude and are clearly visible from long distances, due to the reflecting sunlight.

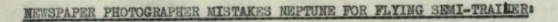
Furthermore, due to the varying moisture content in the air close to the ground, they often appear very furry, or have a "halo-like" appearance giving a very distorted effect. They may also change colour. These balloons are in use by the meteorological authorities in the general area and a number are periodically released from Wagga NSW. On occasions under the influence of strong winds, they have been known to travel considerable distances.

The visibility at the time of the reported sighting was extremely clear, with no cloud and the fact that the phenomena suddenly disappeared, could be explained by the fact that these meteorological balloons normally burst at varying altitudes.

The RAAF said that as announced previously the service receives a considerable number of reports of unidentified objects from all sections of the community and all these reports are investigated.

On many occasions they have turned out to be weather ballers high-flying aircraft, satellites, stars and meteors to mention a few, and over the last few years, only three or four per-cent of sightings could not be satisfactorily explained.

For further information : Department of Air, Directorate of Public Relations, Russell Offices, CANBERRA, ACT. 'Telephone No Working Hrs 652321-22-23 After Hours 47476



There are many things for which one could mistake a NEPTUNE but a semi-trailer is not one of them nor is a VULCAN!

Yet this is what a staff photographer of one of the SYDNEY Sunday Newspapers claimed to see in the sky off MANLY at 7 p.m. one night about a month ago. Not only did he see it but he claimed to have photographed a mysterious flying object with a dazzling light surrounded by lots of red lights, giving the appearance of a semi-trailer at night. Two photographs of the report, was a dark shape, like that of a VULCAN V-Bomber; which made a noise which was neither like a jet nor a piston engine; he said the object appeared stationary for a minute or two then appeared to accellerate and rapidly disappeared. His statement of what he saw off MANLY was corroborated by a neighbour.

Your editor decided to conduct his own investigation and here are the results.

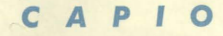
At 5.30 pm on the night concerned a NEPTUNE from No 11 Squadron, captained by Squadron Leader Jack Ingate, took off on a five hour night flying exercise off the coast from Sydney, during the exercise he dropped powerful parachute flares and also operated the aircraft searchlight briefly while off MANLY. He returned to RICHMOND after an uneventful exercise. This information had been communicated to Headquarters Operational Command before the flight to forestall reports of "mysterious light at sea" "distress signals off coast" "ship on fire at sea", such as have occurred in the past.

After the newspaper report of the mysterious lights in the sky, the above information was given to the newspaper through a RAAF Public Relations Officer. Not only did the newspaper not mention the obvious connection between the two events in its next issue - it printed two letters from readers who claimed to have seen the same lights.

It would appear that newspapers love their sensations particularly those involving UFO's and they are not particularly interested in mundame explanations. Flying semi-trailer indeed!

22nd September 1965

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COMMONWEALTH AERIAL PHENOMENA INVESTIGATION ORGANISATION Under the distinguished Patronage of Air Marshal Sir George Jones, K.B.E., C.B., D.F.C.

ent : PETER E. NORRIS, LL.B.

Secretary : Mrs. SYLVIA SUTTON P.O. BOX 43, MOORABBIN, VIC., AUSTRALIA.

Telephone: 95 1659

100 Collins Street, MELBOURNE.....Vic.

17th September, 1965.

The Director of Air Force Intelligence, Rusell Offices, CANBERRA....A.C.T.

Dear Sir,

I understand that your Department has received information concerning the sighting of an unidentified flying object at Nebo, North Queensland, on the 24th June last by a grazier named Roberts.

Are you able to confirm the sighting, and advise particulars of your evaluation?

Yours faithfully,

PETER E. NORRIS President.

D/DAFI OF

1. Please see FLagged folios.

2. CHecked with MR. Brett in respect to folio 79. But. he AssuRES. me that the parcel you forw ARDED FOR AN Mysis WAS Only A NORMAL Sample of Gum Leaves with no ARNORMON. C. HARACTERISTICS. # AL 21 Sept65

Mysterious city light

A professional photographer took these strange pictures of a brilliant white moving light over Manly this week.

The photographer, Mr Frank Burke, of "The Sun-Herald" staff said: "It looked for all the world like a semitrailer lit up. "This effect came from

a cluster of four to five small red lights which appeared to outline the white light." The light, which appeared for about three minutes at seven o'clock

minutes at seven o'clock on Monday night, hung motionless for almost a minute and Mr Burke was able to run inside for

his camera and man exposures. The light then moved hour eng-

The light then moved slowly northwards accom panied by a loud eng-ine noise unlike either a jet or helicopter engine. The light, shown in re-lationship 10 a cloud balk, has moved north-wards in the second pic-ture on the right. At first Mr Burke thought the light was a low-flying aircraft, a heli-copter or a flare. copter or a flare. But the light was much too bright to be the navi-

gation lights-as the pic-tures show • DARK

SHAPE'

If the light had been a flare it would have drop-ped slowly, Mr Burke said. Instead the light

appeared to have kept a constant altitude before it disappeared from sight. An R.A.A.F. spokes-man told "The Sun-Her-ald" he had not checked definite flight sched-ules for Monday night but it was "extremely un-likely" that the light had been an Air Force plane. Describing the "pool of light," Mr Burke said: "What I couldn't understand was the red lights which seemed to sur-round the centre white

light. "At first I thought it must have been a Vulcan bomber because I thought I could pick out a dark V shape behind the light. "But if it was a plane

it must have been the slowest aircraft in the world." Mr Burke's son, Kim-1. 12. said: "I was bal, 12, said: "I was sitting looking out of the *******************

thunder window when I saw the light in the sky. "I watched it for three minutes altogether.

"Din like

·LOW, 0 SLOW'

"It just moved across the sky — like a slow plane. As it went above our house there were lights on all parts of it. "There were red ones and a few white ones too-"It made a noise like a plane—a very thunder-ing noise.

10000000

"Personally, I think it could have been a plane, but because it was so low and slow it could have been a U.F.O., too."

FOOTNOTE: Mr Burke took his photographs on 35mm. Tri-X film with an f1.4 50 mm. lens wide open at half a second. The camera was hand held, causing slight blur-ring of lights in the photograph. The photograph shows the lights of Manly and the lights of the Eastern Suburbs above them to the right.



COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIANO

Telephone: 62 0131

Telegraphic Address : "AVIAT MELBOURNE." Postal Address :

BOX 1839 Q, P.O., ELIZABETH STREET,

DAFI

MELBOURNE, C.I. 21/1/307

IN REPLY QUOTE

16/6/6, "HENTY HOUSE," 499 LITTLE COLLINS STREET, MELBOURNE, C.1.

14th September, 1965.

pps

DAFI

Secretary, Department of Air, CANBERRA, A.C.T.

1 4 SEP 1965

UN-IDENTIFIED FLYING OBJECTS.

The attached copy of a letter from Mr. B.A. Lindroth, Goomalling, Western Australia, is forwarded for your information and, if warranted, investigation.

It is confirmed that there were no known civil aircraft movements in the area at or near the alleged time of sighting.

(D.S. GRAHAM) for <u>Director-General of Civil Aviation</u>.

Att.



Count (Section)

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DEPARTMENT OF CIVIL AVIAN

141 September; 1965.

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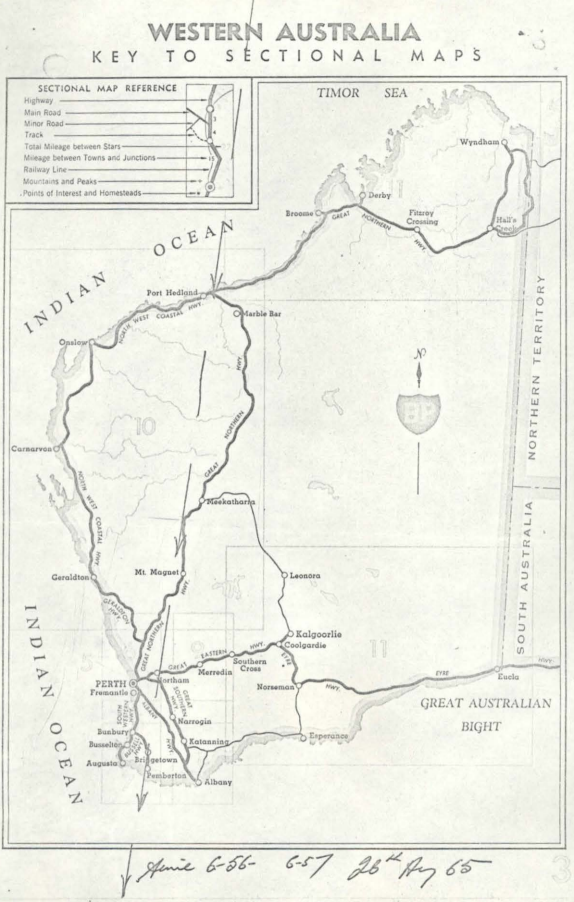
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RCD. 3 0 AUG 1965 D. P. R. Che BASIL A. LINI ROTH 63/1966 0/0 CLANCY MOTORS. GOOMALLMIG. . Deardin, barlier storight while attempting to signt the " Teminis space craft a strange object was sighted by myself on the appose course as show on the enclosed map ; sime 6-52 - 6-53 PM 26 Aug 65. When first signied the object was emmediately over head at a great height and within a minute I so was out of sight on the horizon, this object made no noise at all but was a bullent light. which went on and off all the serie of the sighting (as on a commercial anercyt), but for this to be an ancragt shaveling so just it would have to be fairly low and as there was no noise I myself would rule this and . fam sending. His to the D.C.R as I would like to know of a logical explanation is available for this ; wethout being thought of as a crante Juin Thely Basic & Lindest 50



63/4483

The Secretary, Department of External Affairs, <u>CANBERRA</u>. A.C.T.

113 SEP 1965

UNIDENTIFIED AIRCRAFT - PAPUA AND NEW GUINEA

Attached is a copy of a memorandum recently received from the Administrator of Papua and New Guinea.

554/1/30(34) 7114180

THA

2. A copy of the memorandum has also been forwarded to the Department of Air.

(F.D. Gillies) for Secretary.

12.364

DAF

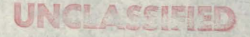
Encl

The Secretary, Department of Air, <u>CANBERRA</u>. A.C.T.

Copy for your information.

Mullico

(F.D. Gillies) for Secretary. Department of Territories





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TERRITORY OF PAPUA AND NEW GUINEA

In Reply

CONFIDENTIAL

Please Quote

No. C.5A

Port Moresby,

9th September, 1965.

The Secretary, Department of Territories, CANBERRA. A.C.T.

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UNIDENTIFIED AIRCRAFT SIGHTING

The following coded signal was received yesterday from the District Commissioner, Wewak, based on a report by a local New Guinean:-

"369 AIRCRAFT SIGHTED IN GENERAL AREA OF IMONDA ON 31ST AUGUST AT 1400 HOURS STOP TRAVELLING 190 THRUGH 250 DEGREES HEIGHT APPROXIMATELY 5000 FEET STRAIGHT WING SINGLE BOOM FUSELAGE SUSPECTED PISTON ENGINE CONVENTIONAL TWIN ENGINE CIVIL OWNERSHIP NO MARKING IDENTIFIED TYPE SIMILAR TO D.C.3 "

2. Department of Civil Aviation advise that they have no record of any aircraft operating in the stated area at the time indicated.

3. In view of the delay in receipt of the report it was considered unnecessary to forward the information by signal through the usual channels. It would be appreciated therefore, if you would pass the information to the Chairman of the J.I.C. for information D.A.F.I.

AKGO A.M. 10 SEP

blilo

(D.M. CLELAND) Administrator NQBZCZC

DLA032

BT

DB058 HH PP RAYDKW DE RAYAG 050 15/05462 ZNY CCCCC P 150550Z FM MILCOMMAND PORT MORESBY TO DEFENCE CANBERRA

D ADM 5783. C5A FOR CHAIRMAND J.I.C. REPEAT DAFI FROM CHAIRMAN L.I.C. STOP FOLLOWING REPORT RECEVED FROM DISTRICT COMMISSIONER SAMARAI QUOTE FOLLOWING RECEIVED FROM ASSISTANT DISTRICT OFFICER BECKE AT SEHULEA PATROL POST FURGESON ISLAND STOP FLYING OBJECT SIGHTED 1902 HOURS YESTERDAY 14TH HOVERING LAND GANAWE PLANTATION HEIGHT 5000 FEET COMMA FADED COMMA DISAPPEARED 1908 HOURS STOP REAPPEARED 2010 HOURS INLAND MIADEBA (BETWEEN SEWATAITAI AND ESA'ALA) 2000 FEET DISAPPEARED 2015 HOURS STOP BOTH OCCASIONS OBJECT SIGHTED BELOW PREVAILING CLOUD LAYER STOP FLASHED RED COMMA GREEN COMMA WHITE COMMA BUT NEVER EXCEEDINGLY BRIGHT ESTIMATED VERTICAL SPEED FIFTY(50) M.P.H. SOUNDLESS STOP WITNESSES SELF AND SERVANT STOP MACKELLAR COMMA ASSISTAND DISTRICT COMMISSIONER REPORTED AT MIADEBA VILLAGE AND MAY FURTHER CONFIRM STOP WRITTEN REPORT WILL FOLLOW UNQUOTE. PLEASE APSS DAFI 3454 Persistrane from reactions and the areat

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THIS ITEM HAS BEEN DIGITISED IN SECTIONS

A RTHUR SHUTTLEWOOD is editor of the Warminster Journal, a weekly newspaper published in a small country town in south-west England. This is his story. It appeared in the masscirculation British newspaper, the Daily Mirror.

With 30 years as a journalist behind me, I am chief reporter and editor of the Warminster Journal, selling about 4000 copies each Friday, yet avidly read by more than the town's population of 11,000.

..............

Frankly, I'm a very tired editor at present after eight of t h e most hectic months imaginable in a country town. Used to a working week of 60 hours, this has soared to an average of over 85 during the past month alone.

Why? Because of the Incredible, Sensational, Stupendous a n d fantastic THING!

And I use these glowing terms deliberately . . . I've been itching to do so ever since the first Thing story broke on Christmas Day.

Weird

Look at this picture. It was taken by Warminster factory worker Gordon Faulkner last Sunday week (August 28). I think it is the only photograph of The Thing.

But the story really began months ago . . .

Weird crackling noises in the early morning sky turned a normal and pleasant mother into a frightened human.

They came overhead, a peculiar droning accompanying them, then seemed to descend on her savagely, pushing her back against a wall, leaving her ielly-legged

quently worked long into the night, some reports pouring into my phone receiver at between 2.30 and 5 a.m.

THE THING

A village vicar and his family, plus a hospital physiotherapist, reported "a glowing cigarshaped thing having a black circular patch or aperture at the bottom."

A retired factory security man and his wife saw "twin red hot pokers hanging downwards, a black space between."

A good 70 per cent of all visual reports since then have particularly stressed "huge eyes in the sky" or "car headlights glaring down."

Having seen Mr Faulkner's remarkable, almost awe-inspiring photo upsidedown, I now see what these people meant.

Altogether I've dealt with 190 pieces of evidence in less than nine months.

Soared

Surprise visitors came from America, Italy, Germany, France and Britain.

The town's population of 11,000 soared overnight to over 18,000, hundreds of cars parked in the country lay-bys for miles around, hotels, restaurants, pubs and lubs chock-a-block with

guests or callers in search of The Thing or

above an

new knowledge. Warminster is near Salisbury Plain, with its Army training centres. And there are several airfields — as well as the aero-research station as Boscombe Down. But all the military authorities deny any

But all the military authorities deny any responsibility for the strange phenomena. A random spot-check

A random spot-check of public opinion I carried out among 100 people told me that 15 per cent think it feasible we are under aerial survey from another planet. Most of the others feel this "absolute rot."

Truth

Often battered, bothered and bewildered by the longest, most baffling, most persistent and bizarre news story ever to hit Warminster headlines, I can only now record that some sections of the populace are frightened, very worried over The Thing's visits.

And they want to know the truth about

it. Open minded at the start, completely unbiased one way or the other in "flying saucer" contentions and denials, writing objectively throughout as a reporter is trained to do to inform his public correctly, what do I think about The Thing?

So far as I'm concerned, it really is OUT OF THIS WORLD!

It's an effort to admit that, too.



YOUNG Gordon Faulkner stepped out of the back door of his home. It was the evening of Sunday, August 29. He was going to see his mother. And he was taking his camera because his sister had

English town Last (expert) words

Strange story

of the goings-on

ARTHUR SMITH, the Daily Mirror Science Reporter, writes: "It is one of the best photographs of a saucer ever taken, but the lack of any knowledge of the size or distance reduces its scientific value to nil. Many pictures like it have appeared in the United States — most of them faked.

And the Daily Mirror Air Reporter Peter Harris comments: "Sorry, but this picture is just too good to be true. I don't say flying saucers—or "things" —CAN'T exist. Just that this picture does not convince me."

The same morning Warminster's head postmaster, level - headed Mr Roger Rump, heard the same noises.

"Just as though our rooftop was being roughly battered — as if the 5000 tiles were being ripped off and loudly slammed back into place again," was how he described it.

Among the dozens

Pace

asked to borrow it.

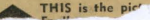
He shut the door behind him . . . and suddenly he saw "The Thing." This is how 23-yearold Gordon, a factory worker, described what happened:

"As it flew fast and low over the south of the town I could just make out the unusual shape. It made no noise. Hurriedly I got my camera free and aimed. The line of flight was too fast to follow.

So I held the camera well in front of it and pressed the trigger as it entered the view-finder. I didn't dream I'd get anything on film at all. It shock me' rigid when I saw what came out of it

> don sent the picture to the Warminster I. He thought the editor would scoff. But n't scoff. THIS WAS A SCOOP. The camera? It's a Halina 35 mm., which on infinity at

> > THE REAL PROPERTY IN COMMENTER



THING Strange story of the goings-on above an English town

guests or callers in

search of The Thing or

And there are several airfields — as well as the aero-research sta-

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But all the military authorities deny any responsibility for the strange phenomena.

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prise visitors came America, Italy, any, France and

town's population ,000 soared overto over 18,000, eds of cars parked country lay-bys iles around, hotels. rants, pubs and chock-a-block with it. Open minded at the start, completely un-biased one way or the other in "flying saucer" contentions and denials, writing objectively throughout as a report-er is trained to do to in-form his public correct-ly, what do I think about The Thing? So far as I'm con-cerned, it really is OUT OF THIS WORLD!

And they want to know the truth about

It's an effort to admit that, too.

ie man who took

NG Gordon Faulkner stepped out of back door of his home. It was the ing of Sunday, August 29. He was g to see his mother. And he was takhis camera because his sister had d to borrow it.

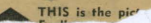
shut the door behind him . . . and sudhe saw "The Thing." This is how 23-year-Sordon, a factory worker, described what ened:

s it flew fast and low over the south of the I could just make out the unusual shape. ade no noise. Hurriedly I got my camera and aimed. The line of flight was too fast llow.

I held the camera well in front of it and ed the trigger as it entered the view-finder. n't dream I'd get anything on film at all. It me rigid when I saw what came out of it

don sent the picture to the Warminster A. He thought the editor would scoff. But m't scoff. THIS WAS A SCOOP.

the camera? It's a Halina 35 mm., which infinity at STREET, STREET





ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

DAFI

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE 5/6/Air (91)

Secretary Department of Air Russell Offices CANBERRA ACT

PPS DAFI HEADQUARTERS SUPPORT COMMAND RAAF 16/6/65 VICTORIA BARRACKS MELBOURNE SC1 VIC

-8 SEP 1965



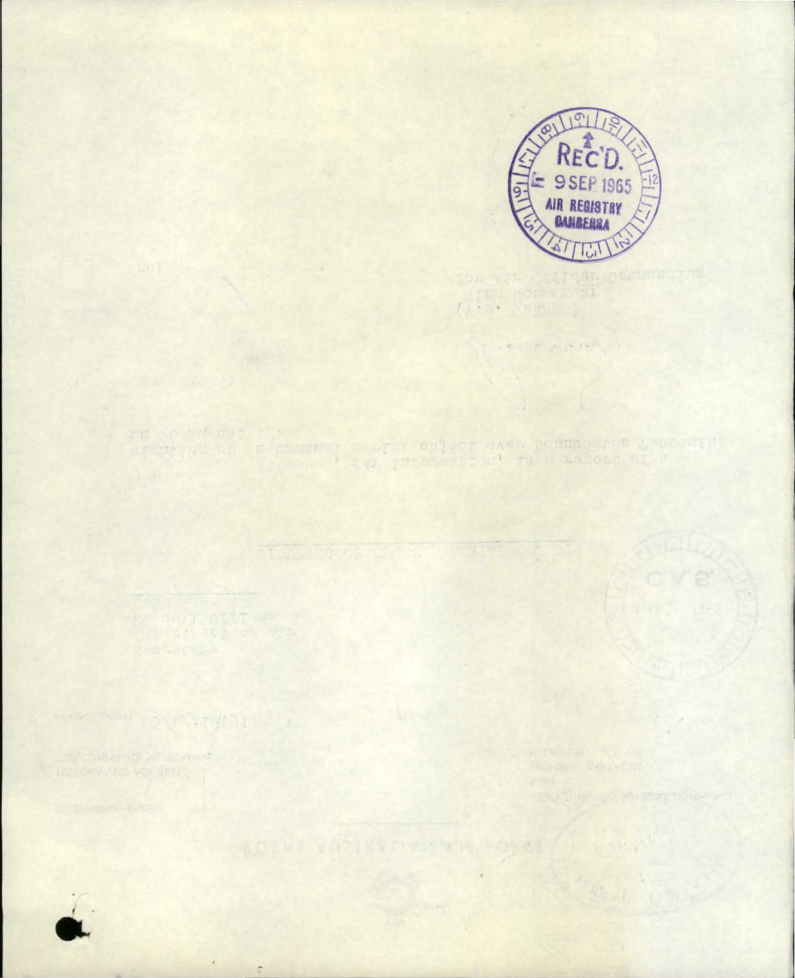
112

SIGHTING OF UNUSUAL AERIAL OBJECT

Attached, for information, is a report of a sighting of an unusual aerial object over Launceston Tasmania on 26 August 65.

(V.B. CANNON) Wing Commander For Air Officer Commanding

Encl



| T | R. PORT ON AERIAL OBJECT OBSERVED |
|-------|---|
| 13 | Name of observer |
| 2, | Address of Observer |
| 3. | Occupation of Observer |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) 26 0845 Z |
| 5. | Period of Observation(s) |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | From residence at Claremont Street, Launceston. |
| | |
| | |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | one NW direction - travelling to SE - 2nd object travelling in opposite direction |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | Light |
| 9. | Did object appear as a light or as a definite object, |
| | moving stars |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | two moving in opposite direction |
| 11. | What was the colour of the light or object star coloured |
| 12, | What was its apparent shape round - size golf balls |
| | |
| 13. | Was any detail of structure observable |
| | NO |
| 14. | Was any nethod of propulsion obvious |
| 15. | Was there any sound |
| 16.++ | Hoight, or angle of elevation |
| 17.++ | Speed, or anging tale if the speed |
| 18, | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |
| | |

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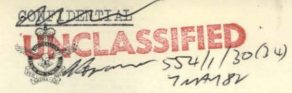
14

Report on Aerial Object Observed (Cont'd)

19. Direction of flight with reference to landmarks or points of the compass. approx. line NW/SE over centre LAUNCESTON ************************ 20. Did the object remain on a straight path, deviate or manoeuvre at all. straight path 21. 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. disappeared behind a cloud Existence of any physical evidence such as fragments, photographs, or other 23. supporting evidence. NIL 24. Weather conditions experienced at time(s) or observation(s) Broken cloud 2500' with lower patches 1200' Location of any air traffic in the vicinity at the time of sighting. 25. NIL 26. Location of any meteorological stations in the general area. LAUNCESTON A IRPORT Any additional information Probable explanation: sighting was stars 27. given appearance of movement by low wind blowing over Launceston and Airport - Launceston Tower Controller was unable to obtain sighting of any objects. Questions 25, 26 and 27 to be answered by interrogator.

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- 2 -



ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS: "AIRCOMMAND SYDNEY" HEADQUARTERS OPERATIONAL COMMAND RAAF PENRITH 1W NSW

111

31 AUG 1965

IN REPLY QUOTE 5/2/1/Air(78)

Secretary Department of Air Russell Offices CANBERRA ACT

UNIDENTIFIED FLYING OBJECTS

1. Attached is a copy of a report received from Headquarters DARWIN of an unusual sighting by the crew of vessel "Iron Yampi" on 24th August 1965. A report of an aerial object observed by Mr R.A. Roberts of Daunia Station Via NEBO QLD on 24th June 1965 is also attached.

2.

No action has been taken at this Headquarters.

(T.J. LEACH) Squadron Leader For Air Officer Commanding

Encls (2)

UNCLASSIFIED

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554/1/30(34) MAXI

Headquarters RAAF Base DARWIN NE

5/4/Air (28)

26th August 1965

Headquarters Operational Command RAAF FENRITH 1W NSW

UNUSUAL SIGHTING

1. The following message was received in the form of a telegram from the vessel " Iron Yampi" to this Headquarters:-

" RADIO IRONYAMPI VJKW DARWIN RADIO NT 51 25000Z

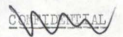
RAAF DARWIN MT

1700Z AUGUST 24TH LAT 1048 SOUTH LONG 13315 EAST OBSERVED UFO PASSING OVERHEAD AT APPROX 80 ALTITUDE IN VIEW FOR 52 SECONDS HORTZON TO HORTZON FROM SOUTHWEST AND PROCEEDING NORTHEAST VERY HIGH AND ON STRAIGHT COURSE BRIGHT RED ALMOST ORANGE BODY LEAVING A TRAIL OF WHITE

P.READ SECOND OFFICER" '

MK bas there

(A.K.CARRUTHERS) Flight Lieutenant For Officer Commanding





REPORT ON AERIAL OBJECT OBSERVED

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| たみい | 1 | REPORT ON AERIAL OBJECT OBSERVED 76A |
|-----|-----|---|
| | 1 | Name of Observer i.Roland . Aubrey. ROBERTS |
| | 2. | Address of ObserverDaunia. Station.via. Neba |
| | 3. | Occupation of Observer Grazier |
| | 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| | | 24th. June, 1965. 1845. Hrs |
| | 5. | Period of observation (s) |
| | 6. | Manner of observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | | W.A.C. No.3234 Clermont area. Position 148'16 East 22'7 South. Visual. |
| | | • • • • • • • • • • • • • • • • • • • |
| | | *************************************** |
| | | *************************************** |
| | 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon etc. |
| | | Coming. towards .observer .from towards S.W. approximatelys |
| | | *************************************** |
| | 8. | What first attracted observer's attention, e.g. light or noise. |
| | 9. | Just.looking.at.the.Sky.to.see.if.any.olouds.were.building up that may contain rain when I noticed the lights Did object appear, as a light or as a definite object. |
| | 10. | As. a.definate.object.with.lights.around.the.side.of.it.brilliant bluish white If there was more than one object, how many were there, and what was their formation. |
| | | One object sighted |
| | | |
| | | What was the colour of the light or object. Silvar.dome.top.and.black under neath.This would be caused by the brilliant lights. |
| | 12. | What was its apparent shape Saucer shaped with a dome: |
| | | *************************************** |
| | 13. | Was any detail of structure observable .Yes.dome.top.and.nows.of.lights alon g the side ond across the front. |
| | 14. | Was any method of propulsion obvious .It. had .a constant.rad.jet.tail or slip stream at the rear the cohour did not vary. |
| | 15. | Was there any sound Could . hear . no . sound |
| | 16. | Height, or angle of elevation About. 500 feat |
| | 17. | Speed, or angular velocity Noidea of. speed. but. thavelling. at.terrific speed. |
| | 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | | Was. using. trees. in. the. area. as .a. yard. stick. to. guess. the . height. |
| | | has seen jets flying but never seen anything move as fast as the |
| * | | object observed. More or less from when the abject sighted on the western Horizion until it vanished in a N.E. Direction and lost on ce thashating impossible to estimate the height and spped of a |
| | | ange object it will usually be better to endeavour to determine the le of elevation of the subject, the angle through which it moved, |
| | | the time taken to do this. |

....2/

| React | on aerial object observed (Contd) |
|-------|---|
| 19. | Direction of flight with reference to landmarks or points of the compass. |
| 20. | where I was standing at the homestead gate the went Did the object Mondial path, deviate or manocuvre at all. |
| | |
| 21. | Was any trail of exhaust, vapour or light seen Mes. Red. tail |
| 22. | Where did object disappear e.g. in mid-air, behind a hill, over the horizon. |
| | |
| 23. | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| | •••••••••••••••••••••••••••••••••••••• |
| 24. | Weather conditions experienced at time(s) or observation(s)Day Clear weather. |
| 25. | Location of any air traffic in the vicinity at the time of sighting. None |
| | *************************************** |
| 26. | Location of any meteorological stations in the general area |
| | Mackay |
| 27. | Any additional information The object sighted would have been between 30 to 50 feet across. With bluish white inght seperated by black patches: uprights Could see no legs or landing gear under the object. |
| | |
| | ******* |
| | ***** |

Witness R.W.Rooke Sen Const No.5420.

Signature R. A.Roberts.

R. a. Roberts.

Questions 25,26 and 27 to be answered by interrogator.

30-5007 RED TAIL DARK

-2-



ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE 5/6/Air(89)

Secretary Department of Air Russell Offices CANBERRA ACT

SIGHTING OF UNUSUAL AERIAL OBJECT

1. Attached is a copy of a report received from the Department of Civil Aviation concerning an unusual aerial object sighted at Kimberly Tasmania on 3rd July 1965.

2. An earlier report submitted to your Department vide 5/6/Air(87) 10 Aug 65 should read "29th JULY 65" as the date of sighting in the case of Mr M.L. Taylor.

pps

RAAF

VICTORIA BARRACKS

MELBOURNE SC1 VIC

9 AUG 1965

HEADQUARTERS SUPPORT COMMAND

DAS-1

(V.B. CANNON) Wing Commander For Air Officer Commanding

Encl



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concert personal in grade of a concert, or 200 more than the source of t

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R. PORT ON AERIAL OBJECT OBSERVED

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| 10 | And Mez Off Andread Obolior Oboliorab |
|-------|---|
| 1. | Name of observer Mrs. Bloomfield |
| 2, | Address of Observer |
| 3. | Occupation of Observer Housewife (Farming family) |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| | |
| 5. | Period of Observation(s)15.minutes.approx |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | |
| | from hill where object was seen. This hill is knoon as "bill goathill". |
| | although this is thought to be a local name only. |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | above and behind hill |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | |
| 9. | Did object appear as a light or as a definite object. |
| | Actual object not seen only lights coming from it |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | one.only |
| 11. | What was the colour of the light or objectyellow/white |
| 12, | What was its apparent shape Unknown |
| | |
| 13. | Was any detail of structure observable No |
| | *************************************** |
| 14. | Was any method of propulsion obvious No |
| 15. | Was there any sound Yes. Observer.stated.that.object.was.emmitting.an.engine sound, like a loud humming. |
| 16.++ | Height, or angle of elevation |
| 17.++ | Speed, or angine volcative Slow descent, then stationery, then slow ascent |
| 18, | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | N11 |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |
| | |

...... 2/

| 1 1 | Repo | rt on Aerial Object Observed (Cont'd) |
|-----|------|--|
| | 19. | Direction of flight with reference to landmarks or points of the compass. |
| | | south (observer was uncertain about this) |
| | 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| | | descended, was stationery, then ascended |
| | 21. | Was any trail of exhaust, vapour or light seen No |
| | 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | | behind hill |
| | 23. | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| | | observer did no proceed to location of sighting, however country is reported to be very rough |
| | 24. | Weather conditions experienced at time(s) or observation(s) |
| | | raining and low cloud |
| | 25. | Location of any air traffic in the vicinity at the time of sighting. |
| | | |
| | | |
| | 26. | Location of any meteorological stations in the general area. |
| | | Nil. |
| | 27. | Any additional information Observer was guite adapant that object was airborne and stated she thought it was an aeroplane in distress |
| | | The lights mentioned appeared to be slanting down similar to landing lights of an aircraft The lights were so bright that they clearly illuminated a herd of cattle in a nearby paddock. |
| | | *************************************** |

-2 -

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Questions 25, 26 and 27 to be answered by interrogator.

dh-signed

.......

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS: "AIRCOMMAND SYDNEY"

5/2/1/Air(73) IN REPLY QUOTE ...

Secretary Department of Air Russell Offices CANBERRA ACT

UNIDENTIFIED FLYING OBJECTS

Attached are copies of statements made by two 1. members of No 16 ALA Squadron on an unidentified flying object sighting.

No action has been taken on the matter at this 2. Headquarters.

(T LEACH) Squadron Leader For Air Officer Commanding

DAFI

HEADQUARTERS OPERATIONAL COMMAND

PPS

DAFI

16/6/65.

sh 554/1/30 (34) man ROYAL AUSTRALIAN AIR FORCE

RAAF

PENRITH 1W NSW

1 3 AUG 1965

Encls (2)

SIGHTING OF UNIDENTIFIED AIR HAZARD

by 28413 Capt B. J. O'NEILL on 22 Jul 65.

GENERAL

1. At 2209182, whilst flying in CESSNA A98 - 144 en route from AMBERLEY to DALBY at Flight Level 65, an unusual light was observed by myself and my student 2Lt V. T. SALMON.

DESCRIPTION

2. At the time of the first sighting, my aircraft was on a magnetic heading of 273° at FL 65 and approx 15 miles EAST of DALBY. The light was observed in a position approximately 10-15 miles NORTH of DALBY, being slightly to the right of my track at that time, and appeared to be in a stationary position slightly above the ill-defined horizon.

3. As I then believed it to be the navigation light of another aircraft, I drew SALMON's attention to the light and we both observed it to change colour from RED through WHITE then GREEN to RED again in a continuing cycle, without noticeably changing its original position. I noted the time as being 220918Z and called BRISBANE AERADIO on frequency 120.7 mcs to ask if there was any other known air traffic in the DALBY area at that time. BRISBANE replied to the negative and communication on both VHF and HF

4. The light remained in sight for a further ten minutes as we continued on our original heading, but gradually lessened in intensity, giving me the IMPRESSION that the object displaying the light was :-

- (a) Airborne
- (b) Flying on a similar heading to our own 273°M (as there was no noticeable lateral or vertical displacement of the light throughout the observed period)
- (c) Travelling at a faster speed than our own aircraft (TAS approx 105 kts)

5. Contact with the light was eventually lost at approximately 220928Z, my aircraft at that stage being overhead the Broadcasting Station at DALBY and the light having faded into the distance on the Western horizon, still, on last sighting, changing colour in the sequence already noted.

6. Despite continual attempts to make radio contact with BRISBANE on 120.7 mcs in 5499 kcs and AMBERLEY on 135.9 mcs, it was not possible to pass information on this sighting until approximately 220945Z when contact was again made with BRISBANE AERADIO on 120.7 mcs.

CONCLUSION

7. Subsequent questioning of other Squadron pilots more familiar with this area than myself failed to reveal the presence of any beacons mounted on TV masts, etc., in the area. In any case such explanation of the light is unacceptable in terms of the diminishing intensity as we approached its source, and its apparent elevation when first sighted. Secondly, I am reluctant to consider the light as some phenomena associated with the "heavenly bodies" due to its initial brightness and final obscurity. Finally, it is noted that this is the first time that I have ever noted such an occurance in nearly 1800 hrs of flying time spanning the last eight years.

and (B. J. O'HEILL) Capt 16 Army Lt Ac Son

STATEMENT BY : 19993 2Lt V. T. SALMON

OF :

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Unidentified object

AT : Approx. 10 miles North of DALBY

ON : 220918Z - 220928Z

Object was first sighted by my instructor Capt B. J. O'NEILL while we were flying from AMBERLEY to DALBY on the first leg of a night navigation exercise.

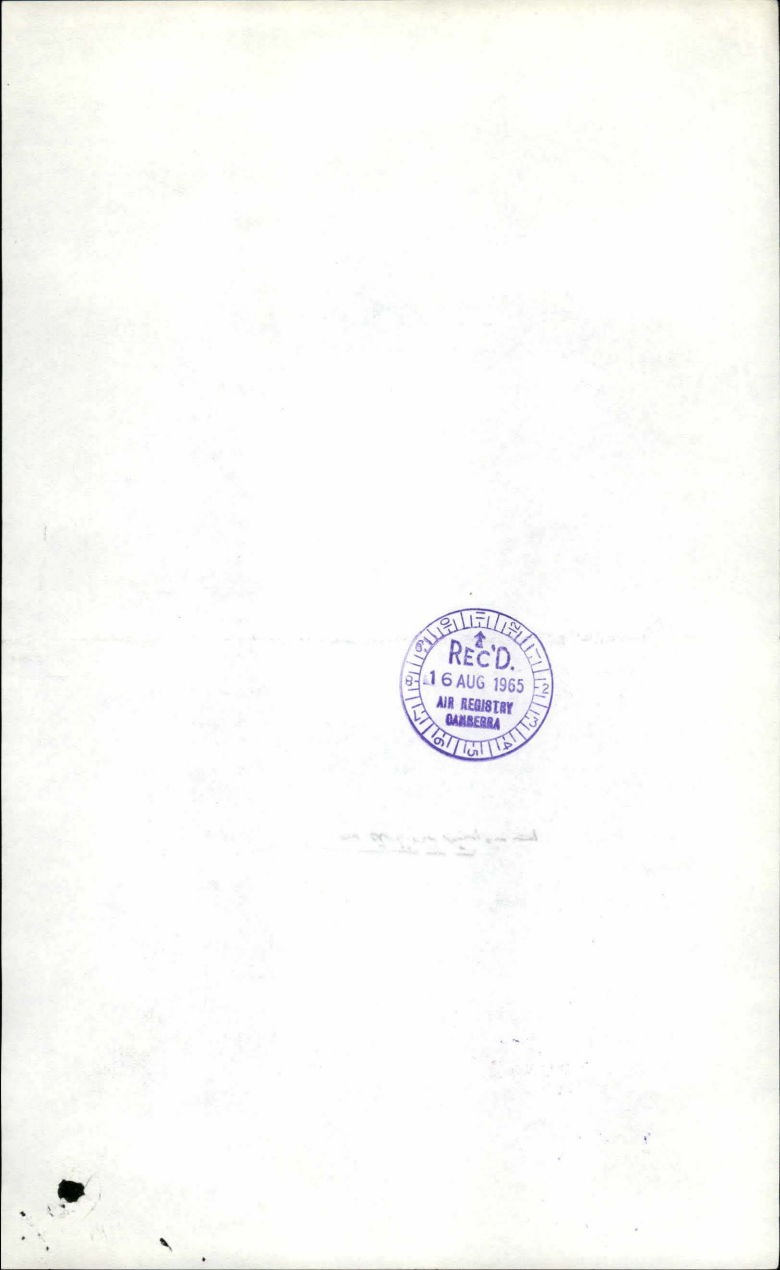
We were flying at flight level 65 on a heading of 273° Magnetic.

The object appeared to be a flashing red, white and green light much the same as the rotating beacon on a SIOUX helicopter. It appeared to be at about the same level as ourselves.

Capt O'NEILL contacted BRISBANE AIR RADIO and enquired as to whether there was any other traffic in the vicinity at that time. When BRISBANE AIR RADIO replied their answer was that there was no known traffic in the area.

In the meantime the light appeared to be moving away from us on approx. the same heading and finally disappeared at 220928Z.

> (V. T. SALMON) 2Lt 16 Army Lt Ac Sqn





Secretary Department of Air Russell Offices CANBERRA ACT

UNIDENTIFIED FLYING OBJECTS

1. The following reports were received by the Duty Operations Officer at this Headquarters:

(a) From Mr J. Clayden of 16 Hunter Street, LEWISHAM who is Private Secretary to the Minister for Transport NSW:-

> "Saw a light alternating between green, red and white above the horizon. It stayed in the same plane and six people sighted it. The sighting was from a homestead at WOODSTOCK 14 miles east of COWRA looking south. The time was 1250 PM on the 1st August 1965".

(b) From Mr Musgrave telephone 350477 day, 484565 night:

"While sitting in a parked car with two friends in Kite Street ORANGE at 1015 AM on the 4th August they noticed what appeared to be a helicopter approaching from the South West. However, when the object came nearer there appeared to be no wheels and no rotor blades. The object was silver in colour and had what appeared to be an aerial sticking out of the top. It moved slowly and came within one mile of the town at approximately 3000 feet altitude and departed in a South Easterly direction. It remained in sight for ten minutes."

2. No action has been taken on either sighting at this Headquarters.

(T.J. LEACH)

(T4J. LEACH) Squadron Leader For Air Officer Commanding

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ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

DAF

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

5/6/Air(87) IN REPLY QUOTE

Secretary Department of Air Russell Offices CANBERRA ACT

ppe HEADQUARTERS SUPPORT COMMAND NAF1 16/6/6 RAAF VICTORIA BARRACKS MELBOURNE SC1 VIC

OF

1037

1 0 AUG 1965

REPORT ON UN-IDENTIFIED AERIAL OBJECT

1. Attached for information is a report of an Thy aerial object sighted at Longford Tasmania on 29th June 65. The sighting occurred on the same day as that reported from Launceston which was forwarded to your Department by 5/6/Air(80) 14th July.

2. Both reports mentioned above were received separately from the Department of Civil Aviation, Victoria-Tasmania Region.

(V.B. CANNON) Wing Commander For Air Officer Commanding



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14.

R. PORT ON AERIAL OBJECT OBSERVED

· · ·

| 1. | Name of observer .M.L. TAYLOR |
|-----|---|
| 2. | Address of Observer LONGFORD "MOSSBRY" |
| 3. | Occupation of Observer |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| | |
| 5. | Period of Observation(s)8-10.seconds |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | |
| | .travelling.in.southerly.direction |
| | |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | object.at.right.angle.N.W.direction |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | |
| 9. | Did object appear as a light or as a definite object. |
| | circular light with flash |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | ope.object |
| 11. | What was the colour of the light or object |
| 12. | What was its apparent shape circular surrounding flash |
| 10 | |
| 13. | Was any detail of structure observableas for 12 |
| | No. enpeared stationary |
| 14. | Was any method of propulsion obvious .No. appeared stationary |
| 15. | Was there any sound No Height, or angle of elevation |
| | |
| | Speed, or angular velocity No info |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | NIL |
| ++ | Since it is normally impossible to estimate the height and speed of a strange |

object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. Report on Aerial Object Observed (Cont'd)

- 20. Did the object remain on a straight path, deviate or manoeuvre at all.
- relation to car. 21. Was any trail of exhaust, vapour or light seen Light.only.....
- 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon.Disappeared while observer slowing down
- 23. Existence of any physical evidence such as fragments, photographs, or other supporting evidence.

NIL

- 24. Weather conditions experienced at time(s) or observation(s) Fine
- 25. Location of any air traffic in the vicinity at the time of sighting.

- 26. Location of any meteorological stations in the general area.
- 27. Any additional information . Observer.trainse.pilot.with.Tas...... Aero.Club.-.stated.light.more.vivid.and.bluer.than.lightning flash.

Questions 25, 26 and 27 to be answered by interrogator.

At 29 225 Local time checked with VH-BAA en route ML/LT position 40°S 2225 and requested info re. possible sighting. Crew report at approx. 2205 very bright falling star or satellite re-entry observed.

COPY.

IN REPLY Encl. 12A QUOTE 128.1.21 RCD 22nd July 1965 FILE: 99/64/8

105

DEPARTMENT OF DEFENCE, CANBERRA, A.C.T.

The Secretary, Department of Civil Aviation, "Henty House", 399 Little Collins Street, <u>MELBOURNE C.1. VIC.</u>

REPORT OF U.F.O. IN MILNE BAY AREA.

Attached for your information is a report on an unidentified flying object sighted by the officer in charge of the Sehulea Patrol Post, Esa'ala Sub-district Milne Bay district of New Guinea.

2. The report was received from the Department of Territories.

(Sgd.)

(L. MacLean) Secretary.



Confidential

Patrol Post, Sehulea.

26th May 1965.

The Assistant District Commissioner, ESA'ALA.

UNIDENTIFIED FLYING OBJECT SIGHTED.

On Tuesday 25th May 1965 at about 8 P.M. in the evening I was relaxing after dinner when I noticed a flash of light in a South Westerly direction. The light was blue in colour and appeared unusual. I investigated to see what had caused the flash thinking it may have been the house girl in the spare room with a torch. This was not the case and put it down to lighting. However it was repeated a few moments later and I saw that it came from outside. When I went out I saw a light at what I estimated to be between 5,000 and 8,000 feet above sea level over Karogorea Bay. The light appeared to me to be yellow green in colour (I have a colour - red green complex). My wife said when she saw it that it was changing from red to green which would explain my difficulty in identifying the true colour.

We watched the U.F.O. and it appeared to be wavering back and forth and moving up and down slightly. The appearance was one of a hovering light. We watched it for about $\frac{1}{2}$ an hour (Between 2000 and 2030 hrs.). The light given off from the U.F.O. was sufficient to light up the beach as a new or 1st quarter moon would. I attempted to take two photographs of it by time exposure and these may give some idea as to what it was.

Eventually the object dropped slightly then rose and disappeared in what we took to be a westerly direction.

The night was overcast to some extent in that area and now stars were showing - this appeared to be below the cloud layer. To the South at Karogorea village it was raining. No other people apparently saw this as I made enquiries with a negative result. The native house girl also witnessed the proceedings.

I would not like to make any suggestions as to what it was as it was nothing like I have seen before.

For your information please.

(sgd.) K.E. Hollamby Officer in Charge.





ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE 5/6/Air(85)

Secretary Department of Air Russell Offices CANBERRA ACT HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS MELBOURNE SC1 VIC

-9 AUG 1965

SIGHTING OF UNUSUAL AERIAL OBJECT

1. Attached, for information, is a report by Mr G.J. Evans of Frankston Victoria concerning an un-identified flying object on 3rd August 1965.

2. Mr Evans telephoned this Headquarters on the morning of the sighting and was requested to submit the questionnaire paper in the interests of the Air Force.

(V.B. CANNON) Wing Commander For Air Officer Commanding

Encl

DAFI



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1. Extrained, for information, is a report by of 1.1. Evans of the functionaria episerity on an-identified figing object on in somethings.

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(A'R' GUTHON) ALL GLEVER CONTRACT

REPORT ON AERIAL OBJECT OBSERVED

.

| Name of Observer GRAMAM JOHN RUANS. Address of Observer 44 Summit Road, FRANKSTON |
|--|
| |
| Occupation of Observer Sopolvison - Gas + Fuce Cart. |
| Date and Time of Observation 3-8-65- 6-10 AM (Time given in 24-hour clock zonal time) |
| Period of Observation(s) APPRox 2-3 MINUTES. |
| Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks and describe any equipment used in the observation) |
| I. WAS STANDING AT CORNER OF YULLE |
| AND WILLIAM STS FRANKSTON. |
| |
| Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc) |
| ALMOST OVERHEAD - IF ANY FILING IT WOULD BE Sour |
| What First Attracted Observer's Attention (eg - Light or noise) |
| I WAS LOOKING AT WHAT I THOUGHT WERE 2 STARS WHEN I S |
| Did Object Appear as a Light or as a Definite Object |
| How Many Objects Were There, and What Was Their Formation |
| ONE FIRST AND ANOTHER LATER ON A DIFFERENT PRICE |
| What was the Colour of the Light or Object Some As A So |
| What was its Apparent Shape UNKNOWN |
| |
| Was any Detail of Structure Observable No . |
| |
| Was any Method of Propulsion Obvious No |
| |
| Was There any Sound No. |
| Was There any Sound No. Height, or Angle of Elevation *) See Experimental |

Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved and the time taken to do this.

| • | -2/Questionnaire |
|----|---|
| 18 | State any Experience which Enables Observer to be |
| · | Reasonably Sure about the Answers given to 16 and 17 |
| | NIL |
| 51 | |
| 19 | Direction of Flight with Reference to Landmarks or Points of a Compass |
| | South To North |
| 20 | Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all |
| | IT WANT ON THE SAME REJECTORY BUT STOPPED A REW TIMES |
| 21 | Was any Trail of Exhaust, Vapour or Light Seen No. |
| 22 | Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon) |
| | DID NOT SEE END OF FRIGHT BECAUSE I WAS DISTRACTED BY BECOND UPE. |
| 23 | Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence |
| | NIL |
| 24 | Weather Conditions Experienced at Time(s) of Observation(s) |
| | Good . |
| 25 | Location of any Air Traffic in the Vicinity at Time of Sighting |
| | ONE TAA ELECTRA ETÁ ESSENDON 0649K FROM PERTH - ie WEST TO EAST. |
| 25 | |
| 26 | Location of any Meteorological Stations in General Area MET STATIONS AT LAVERTON AND ESSENDON. BOTH STATIONS RELEASE |
| | LIGHTED WEATHER BALLOONS FOR UPPER WIND-FINDING PURPOSES AT |
| 27 | Any Additional Information 0315K. |
| | THESE BALLOONS HAVE RATE OF ASCENT OF 500 FT PER MIN - |
| | ie AT TIME OF SIGHTING OF UFOS, BALLOONS WOULD BE APPROX |
| | 90,000 FT AND NOT VISIBLE TO NAKED EYE - IF, THAT IS, THEY |
| | WERE STILL AIRBORNE. |
| | \cap |
| | |
| | Signature of Observer |

AT COENCE OF THE FOR A LIFF IN THE MANNS CAR WHE LINES AT COENCE OF THERE & WILLIAMS STS WHEN MY EVER WORE ATTENETED TO WHAT I THOUGHT WERE 2 BRIGHT STARS. OWE OF THE STARS STRETED TO DRAW AWAY FROM THE OTHOR AT A BROAT SPACE TO DRAW AWAY FROM THE A SHERT PORIOD (SECONDS) IT STOPPED AND THEN MONED ORE AT A SLOWER BARE, BUT STUL FAST.

1 RAW IN TO GET TOM (SURNAME UNKNOWN) AND HE JOINDO ME TO WITNESS WHAT HAPPONDOS FROM THIS POINT.

WE SAW THE UFO STOP AND START A COUPLE OF TIMES BUT WHEN IT WAS TRANGLING IT REALLY MOVED.

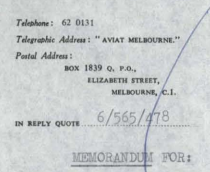
THEN WHEN IT WAS ON WHAT APPENDED. TO BE CLOSE TO THE HERIZON (WE WERE ON A HIM) WE SAW ANOTHER UFO APPEAR FROM WEST TO GAST THIS ONE HAD? FLASHING WHITE LIGHTS ON IT. IT WAS TRAVENING VERY FAST AND VERY HIGH (BUT NEITHER TOM OR I ARE ANY DECENT JUDGE OF HEIGHTS) I BETIMATE APPDOX & TO I MINUTE FROM HERITON TO HORIZON IF I KNEW A SPACEDART WAS THERE I WOULD SAY THIS WAS IT WE DID NOT SEE KND OF RIGHT OF FIRST UFO DUE TO BEING DISTERETED BY SECOND UPO. THEY WERE 2 DIFFERENTS BUTIRELY.

NORTH



COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION



DAFI

The Secretary, Department of Air, CATBERRA. A.C.T. C. P. S. H. S. H.

"HENTY HOUSE," 499 LITTLE COLLINS STREET, MELBOURNE, C.1.

DAFT 16 5 65

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Ofa

3 AUG 1965

Unidentified Flying Objects.

The following is the text of a report received from Mr. C.N.K. Bell, P.O. Box 1010, Darwin regarding the sighting of an unidentified object on 13th June, 1965.

"At 2107 hours a bright yellow ball of fire was sighted 20°W of N while at Mudginberri Station. It had a trail of bright blue when sighted falling toward the sea. The yellow ball was approximately the size of threepence and the tail 3" long - then appeared a white ring around it. On disappearing into the sea (or horizon) there was a brilliant blue (whitish) flash. Time was checked with Mr. Ken Gosfer of Mudginberri Station (Manager) who also saw the object. Time being 9/37 p.m.".

We have no record of any Civil aircraft movements which would account for the sighting by Mr. Bell.

This report is referred for your information and, if warranted, further investigation.

on.

for Director General of Civil Aviation.



CONTINUAMENT LA OL VORLEVELY

DEPARTMENT OF CIVIL AVIATION

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> ADIALA HOUSE, MA EFFILIA COLLINS STREET MALENIAL COLLINS STREET

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COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF DEFENCE

CANBERRA, A.C.T.

5th August, 1965

The Secretary, Department of Air, CANBERRA, A.C.T.

UNIDENTIFIED FLYING OBJECTS

Attached for your information is a copy of reports on the above subject received from Department of Territories.

Secretary.

UNCLASSIFIED



TERRITORY OF PAPUA AND NEW GUINEA

CONFIDENTIAL

In Reply Please Quote

No. C. 5A

Port Moresby. 28th July, 1965.

The Secretary, Department of Territories, CANBERRA. A.C.T.

REPORT OF UNIDENTIFIED PLYING OBJECT

Attached please find report of an unidentified flying object sighted at Deboyne Legoon, Misima Sub-District, Milne Bay District, on 18th July, 1965. It would be appreciated if you would pass this information on to the Director of Air Force Intelligence.

, bleland .7 D.M. Administrate

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Attch.

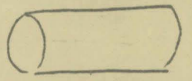
Nivani Plantation, Deboyno Plantation, 24th. July, 1965.

The District Commissioner, SAMARAI.

Dear Sir:

Un-identified Flying Object

On the morning of Sunday 1kth. July I awoke hearing a noise like a diesel vessel approaching. I looked at my bedside clock and it read 11 p.m. Then i noticed a red glare outside on the hill side and immediately thought the dry grass in the plantation was afire so I immediately went outside the house to have a look. The red glow was coming from an object in the sky which was a glowing red colour and shaped like this:



It looked from my position to be about 3 ft long and 1 ft. thick and may have been about 1,000 feet up but this is difficult to judge at sight.

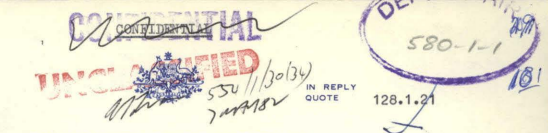
It cruised forward and backward three times not turning on the return run but reversing on its own tracks, the distance it travelled forward and backwards over my house being ½ mile. All the time it gave off a noise like a diesel vessel.

I went to the house and used the plantation phone and called my Cverseer and he and several boys immediately cane to my house. I went outside to meet them but the object had disappeared and also the noise. The boys say they also heard the noise and thought the vessel "Koonwarra" which was expected was coming. However, they did not see the object as they remained indoors with the shutters and door of their house closed.

I did not report this immediately as I was afraid of being ridiculed but several days later I visited Buaruada and three or four Europeans there reported having seen the same object on Saturday night the fifth. July and again on Sunday night the 17th. at approximately the same time of the night, i. e. 11 p.m. They saw it again Monday night.

Yours faithfully,

(Krs.) Vency Miller.



PPS

DAFI 16.6.65

COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF DEFENCE, CANBERRA, A.C.T.

MEMORANDUM for:

DAFI

The Secretary, Department of Air, CANBERRA A.C.T.

The Secretary, Department of Civil Aviation, <u>CANBERRA</u> A.C.T. = 3 AUG 1965

REPORT OF UFO IN SAMARAI AND MILNE BAY AREAS

Attached for your information is a copy of reports on the above subject received from Department of Territories.

Secretary.

UNCLASSIFIED ONNAMY





TERRITORY OF PAPUA AND NEW GUINEA



CONFIDENTIAL

In Reply Please Quote

65/4516.74

No. 522A

Port Moresby,

26th July, 1965.

The Secretary, Department of Territories, CANBERRA. A.C.T.

REPORT OF UNIDENTIFIED FLYING OBJECT

Attached please find copy of a report received from the District Commissioner, Samarai, concerning information of another sighting of a bright light west of TEWATEWA in the Samarai Sub-District, on 5th July, 1965. It would be appreciated if you would pass this information on to the Director of Air Force Intelligence.

2. A similar report concerning a sighting on 17th June, 1965, over SEWATAITAI in the Esa'ala Sub-District of the Milne Bay District was inadvertently forwarded direct to the Director of Air Force Intelligence on 13th July, 1965, and I attach hereto a copy of that report for your information.

1002 P.M. 2.8 JUL

Sh. Cleland

(D.M. CLELAND) Administrator

Attch.

Department of District Administration,

13

District Headquarters, Milne Bay District, A1-1-40 SAMARAI. 12th July, 1965.

A para

The Secretary, Department of the Administrator, PORT MORESBY.

Report of Unidentified Flying Object. Tewatewa, Samarai Islands, Samarai Sub-district.

I append two copies of Confidential memorandum dated 12th July 1965 from Mr. C.V. Single District Officer, who was on patrol in the Samarai Islands Census Division of the Samarai Sub-district at the time of the sighting.

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ICLASSIFIED

Preston White) (J District Commissioner.

c.c. The Director, Department of District Administration. c.c. Assistant District Commissioner, Samarai. c.c. Mr. C.V. Single at Samarai.

Territory of P. pua and New Cuinea

554/1/30(34) manov

District Office, Samarai, Milne Bay District

12th July 1965

The District Commissioner, Milne Bay District

LIGHT IN THE NIGHT SKY

On the night of Monday the 5th of July, a bright white light was seen from the Poseidon, at the time anchored at TEWATEWA. It was seen by myself, Mr. K. Furphy C.P.O., the ship's boatswain and members of the crew.

Statute The light was sighted at 1856 local time and remained visable until 1903 when it went cut or disappeared. It was on a bearing of West (270 compass) from the Poseidon, and at an elevation of about 10 degrees above the horizon.

> The light was much brighter than any star visable then or later, and the clear white quality of its light, and its position in relation to land, rule out bush fires as an explination.

The boatswain reported to Captain Faiteli, who logged the report.

C. V. Single C. V. Single District Officer COPY

MLM.som

1-1-6

Sub-District Office, ESA'ALA. 5th July, 1965.

The District Commissioner, SAMARAI.

Subject: Unidentified Flying Object - SEHULEA. Reference: My coded telegram 002 of 3/7/65 from Sehulea

Further to my reference telegram I respectfully advise that I conducted diligent inquiries through all villages and hamlets of SUPUPU and KEROROGEA Bay on 2/7/65 and 3/7/65 and was able to corrobrate the information contained therein in that six (6) other persons of KESAGA Hamlet of WEIOKO Village saw the subject phenomenon. One reason why other witnesses were not found is that the night of sighting was so cold that most persons were indoors.

2. It is further advised that during the course of these investigations another recent sighting by village people was reported by Councillor David of MWATEBU who said that

> "On 17th June an object passed over Sewataitai at about 7 pm from the direction of Sanaroa Island towards Sewa Bay. It made no sound but emitted a bright beam of red light directed towards the earth. The light fluctuated in intensity. It did not appear to be travelling very fast but did not stop or hover. This object was seen by approximately 100 people from MWATEBU who were camped in company in the open near Sewataitai after doing maintenance work on the MWATEBU - SEWATAITAI road".

This statement was taken by me from the Councillor in the presence of the other witnesses who agreed that his description was correct.

(sgd.) M.L. Mackellar

a/Assistant District Commissioner

TELEPHONE: 32 0261 TELEGRAMS: DEP." MELBOURNE. POSTAL ADDRESS: BOX 2288U. G.P.O., MELBOURNE.



COMMONWEALTH OF AUSTRALIA

In Reply Quote:

Y111/12/1 Pt.4.

339 SWANSTON STREET, MELBOURNE, C.1.

3rd August, 1965.

Director of Air Force Intelligence, Department of Air, CANBERRA ... A.C.T.

UNIDENTIFIED FLYING OBJECT

The Establishment Security Officer, Woomera, has advised in the following terms :-

"HOGAN COMMONWEALTH RAILWAYS PORT AUGUSTA REPORTS THAT GANG WORKING AT 639 MILES (APPROXIMATELY 70 MILES WEST OF COOK) SAW U.F.O. BETWEEN 0835 AND 0845 30 JUL 65 TO SOUTH OF RAILWAY LINE. APPEARED HOVERING SILVER COLOUR REFLECTING SUN'S RAYS. WATCHED FOR TEN MINUTES BY FIVE MEN.

DISAPPEARED WITH A FLASH E S O MARA MAY BE ABLE TO OBTAIN MORE INFORMATION FROM ROADMASTER COOK."

The matter has been reported to the local RAAF authorities and is forwarded for your information and any further action considered appropriate.

1 plaBes

SCHIEF SECURITY OFFICER





TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS: "AIRCOMMAND SYDNEY"

IN REPLY QUOTE 5/2/1/Air(67)

HEADQUARTERS OPERATIONAL COMMAND RAAF PENRITH 1W NSW

2 9 JUL 1965

Secretary Department of Air Russell Offices CANBERRA ACT

UNUSUAL SIGHTING

1. Attached is a copy of a report received from Headquarters DARWIN of an unusual sighting by a Mr F. Muir of MURELLA PARK.

2. No action has been taken on the matter at this Headquarters.

(T.J. LEACH)

Squadron Leader For Air Officer Commanding

Encl (1)



5/4/Air(25)

CONFIDENTIAL UNCONSTITUTE Moren 554/1/30(34) Juna 182

Headquarters RAAF Base DARWIN NT

22nd July 1965

66

Headquarters Operational Command RAAF PENRITH IW NSW

UNUSUAL SIGHTING

1. Mr Frank Muir of Murella Park reported, via DARWIN Radio, to this Base of the sighting of an unusual object on the 15th July 1965.

2. He stated that he had observed a brilliant white light in the sky at moonrise for a period of 5 to 8 minutes. The light appeared to be South to South South West of Mt Cahill (12.50S 132.43E). Distance and height were not stated.

3. The report also added that this was the third sighting over a period of time dating from approximately the beginning of the last wet season (November 1964).

AK barnester

(A.K. CARRUTHERS) Flight Lieutenant For Officer Commanding

580

14-4-

OR



ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

5/6/Air(82) IN REPLY QUOTE

HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS MELBOURNE SC1 VIC

23 JUL 1965

Secretary Department of Air Russell Offices CANBERRA ACT

DAFI

SIGHTING OF UNUSUAL AERIAL OBJECTS

1. Attached for information is a copy of a report by Master D. Webster of Hobart of an unusual aerial object on 29th June 1965.

2. The report was received from the Department of Civil Aviation Melbourne.

(V.B. CANNON) Wing Commander For Air Officer Commanding

Encl



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R. PORT ON AERIAL OBJECT OBSERVED

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| - to | TOTAL OF THE CONTON CONTON CONTENTS |
|-------|---|
| 1. | Name of observer |
| 2, | Address of Observer |
| | Schoolboy (on paper run) |
| 3. | Occupation of Observer |
| 4.0 | Date and Time of Observation (Time given in 24 hour clock zonal time) 290640 |
| | |
| 5. | Period of Observation(s) |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | Visual observation from Main Road, Lindisfarne. Approx. 2 mile |
| | from Tasman Bridge. |
| | ······································ |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | Coming from behind Mt. Wellington (4165 feet) |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | Slight clicking noise |
| 9. | Did object appear as a light or as a definite object. |
| | Light |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | One only. |
| 11. | What was the colour of the light or object Blue to green with occasional red at rear |
| 12, | What was its apparent shape Like the blade of a knife but sharp at both ends. |
| | *************************************** |
| 13. | Was any detail of structure observable |
| | *************************************** |
| | Was any method of propulsion obvicus Red colour at rear like jet motor. |
| 15. | Was there any sound |
| 16.** | Hoight, or angle of elevation Took approximately 5 secs. to traverse sky from Mt. Wellington to hills (500'/1000') behind Lindisfarme. |
| 17.++ | Speed, or angine volce' y |
| 18, | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17 |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |
| | |

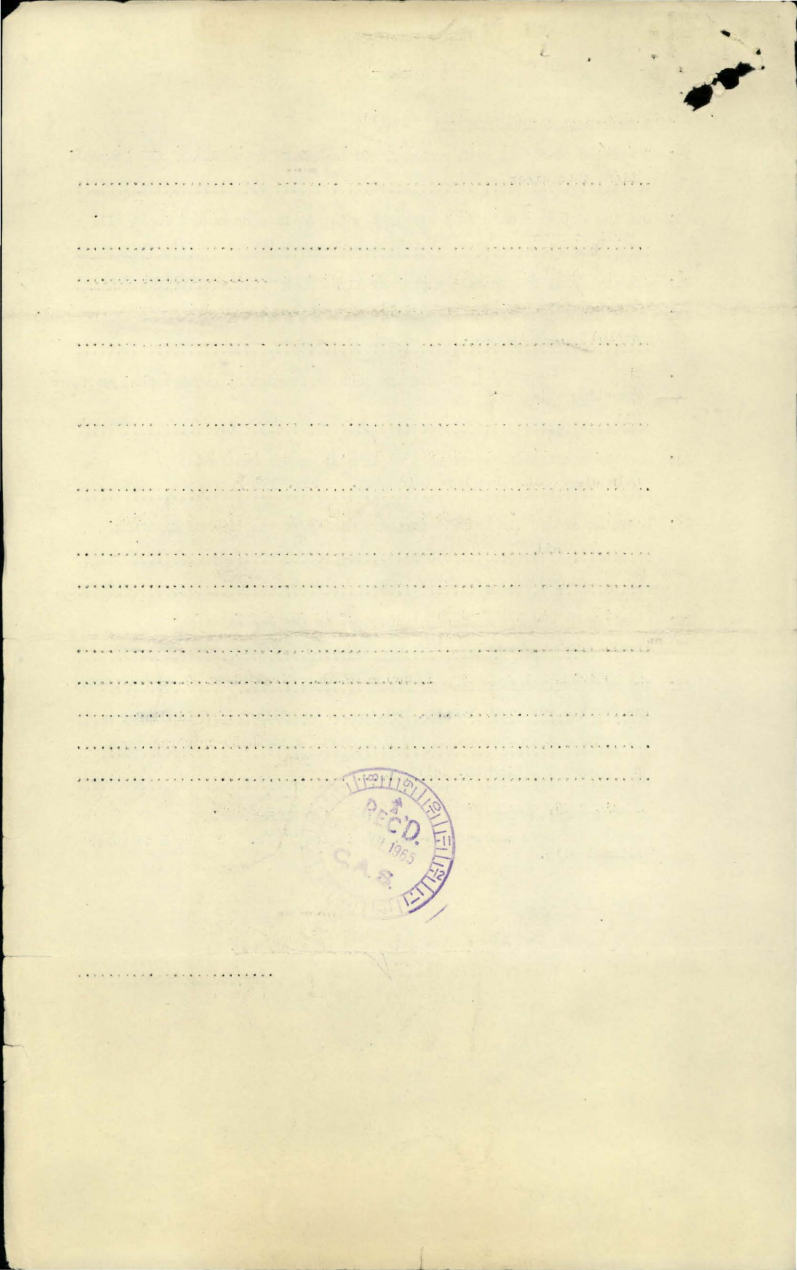
Report on Aerial Object Observed (Cont'd)

- 19. Direction of flight with reference to landmarks or points of the compass. SW/NE then NE/SW
- 20. Did the object remain on a straight path, deviate or manoeuvre at all. Straight path
- 21. Was any trail of exhaust, vapour or light seen Red light seen at rear.
- 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Behind Mt. Wellington.
- 23. Existence of any physical evidence such as fragments, photographs, or other supporting evidence. Nil

- 24. Weather conditions experienced at time(s) or observation(s) Calm clear cold cloudless (air temp. approx. 35°F)
- 25. Location of any air traffic in the vicinity at the time of sighting. Nil
 26. Location of any meteorological stations in the general area.
- 26. Location of any meteorological stations in the general area. Hobart Bureau (4 mls SSW) airport office (7 mls ENE)
- 27. Any additional information (Sunrise 07.41. First Light 07.09 (Airport)). Phenomenan traversed from.Mt. Wellington to hills behind Lindisfarne disappeared then reappeared slightly further north to traverse sky and disappear behind Mt. Wellington.

Questions 25, 26 and 27 to be answered by interrogator. Ground distances observed to Mt. Wellington 7 mls. Observed to lower hills 1 mile.

- 2 -





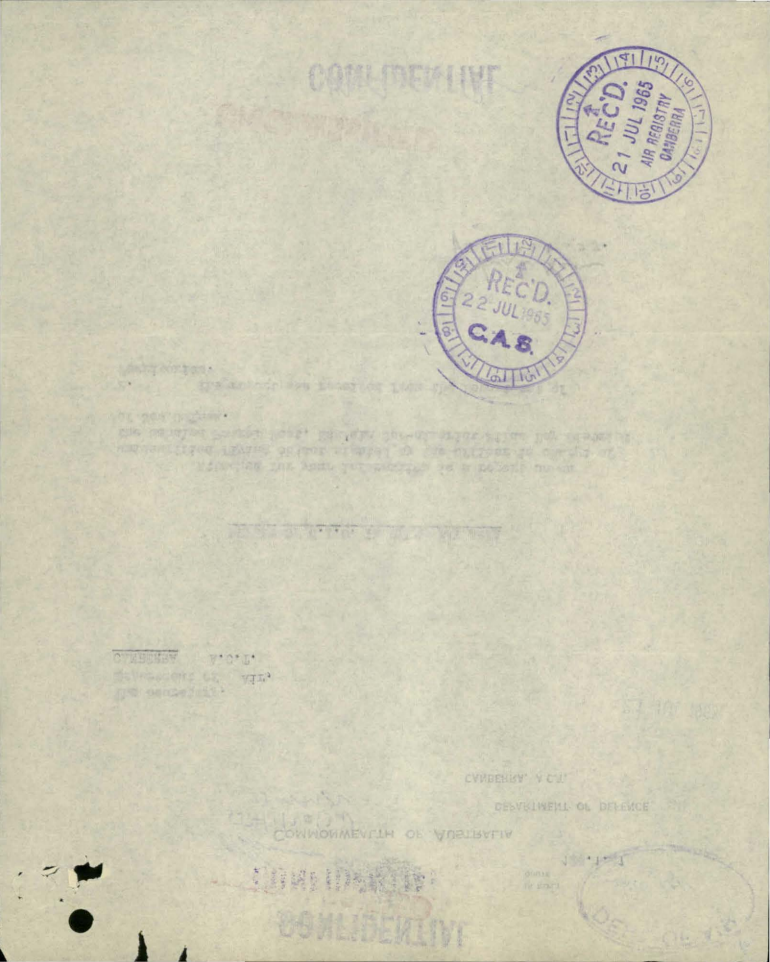
The Secretary, Department of Air, CANBERRA A.C.T. 21 JUL 1965

REPORT OF U.F.O. IN MILNE BAY AREA

Attached for your information is a report on an unidentified flying object sighted by the officer in charge of the Schulea Patrol Post, Esa'ala Sub-district Milne Bay District of New Guinea.

2. The report was received from the Department of Territories.





COPY

CONCIDENTIAL

Confidential

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Patrol Post, Schulea.

26th May 1965.

The Assistant District Commissioner, . ESA'ALA.

UNIDENTIFIED FLYING OBJECT SIGHTED

On Tuesday 25th May 1965 at about 8 P.M. in the evening I was relaxing after dinner when I noticed a flash of light in a South Westerly direction. The light was blue in colour and appeared unusual. I investigated to see what had caused the flash thinking it may have been the house girl in the spare room with a torch. This was not the case and put it down to lighting. However it was repeated a few moments later and I saw that it came from outside. When I went out I saw a light at what I estimated to be between 5,000 and 8,000 feet above sea level over Karogorea Bay. The light appeared to me to be yellow green in colour (Ihave a colour -red green - complex). My wife said when she saw it that it was changing from red to green which would explain my difficulty in identifying the true colour.

We watched the U..F.O. and it appeared to be wavering back and forth and moving up and down slightly. The appearance was one of a hovering light. We watched it for about $\frac{1}{2}$ an hour (between 2000 and 2030 hrs.) The light given off from the U.F.O. was sufficient to light up the beach as a new or 1st quarter moon would. I attempted to take two photographs of it by time exposure and these may give some idea as to what it was.

Eventually the object dropped slightly then rose and disappeared in what we took to be a westerly direction.

The night was overcast to some extent in that area and now stars were showing - this appeared to be below the cloud layer. To the South at Karogores village it was raining. No other people apparently saw this as I made enquiries with a negative result. The native house girl also witnessed the proceedings.

I would not like to make any suggestions as to what it was as it was nothing like I have seen before.

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For your information please.

(sgd.) K.E. Hollamby Officer in Charge

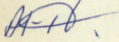
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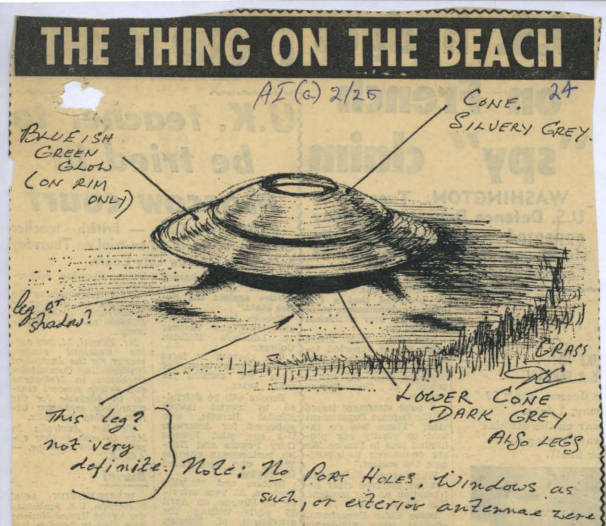
Ø79/16 THE: MESSAGE & CLASSIFIED. YOUR 1 REPLY OR MESERENGL MUSIC DEAL V UNADES ZUA487 HH A MININ PUL CLASSI ICA. LONG OF REGUILICTED. RR RAYSD DE RAYR 027 16/01362 R 160135Z 196 FM HOOPCOM TO DEPAIR BT R DA132/CINTELLO FOR DAFI PD UFO SIGHTING CANBERRA TX AIRPORT 15 JUL PD THIS HEADQUARTERS HAS CONCLUDED THAT OBJECT WAS PLANET VENUS PD NO FURTHER ACTION WILL BE TAKEN BT





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MNNN



THE SKETCH by Mr. Denis Crowe of the object he sawon Monday night on Vaucluse Beach. He described the saucer shape as silvery grey on top and darker grey beneath with a bluish-green glow at the rim and what might have been three or four "legs."

P SS A green, glowing object that took off at high speed from a Vaucluse beach on Monday night in no way resembled conventional aircraft, Mr. Denis Crowe

said last night. M. CROWE said he watched the object in flight for 10 seconds before it disappeared in cloud over Manly. — He did not dismiss the possibility that the mystery craft could be an Air Force secret pro-ject. —"But I doubt it," he told a Daily Telegraph reporter last night at his home in Coolong Road, Vaucluse. —"It took off with a noise like air forcibly released from a balloon. —"The noise was quite unlike any made by jet engines." — Mr. Crowe said that the object a giant disc, was bathed in a glow. — He saw no sign of movement within the caft or any portholes or doors. — He went to investi-gate and saw that the glow emanated from a huge disc resting on the beach. — He was within 50 or 60 feet of the disc when it took off. — "Its diameter appeared to be about 20 feet," he said. — "I estimate its height at nine feet, including

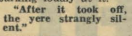
P)

said. "I estimate its height at nine feet, including what appeared to be legs protruding from the bottom. "Its rim was glowing a greenish blue, while the top and bottom halves wer edullish silver-grey.

Rapid flight

Kapid flight "A hollow in the top could have been a glass dome." Mr. Crowe said that as the object took off, a yellow or orange glow appeared beneath. After a take-off run of only 50 or 60 feet, the craft climbed rapidly in the direction of Manly. "I looked around hop-ing to see someone else who saw what I saw, but

my only company was about a dozen or so dogs," Mr. Crowe said, "While the object was stationary, they were all barking loudly at it. "After it took off.





Mr. Crowe said that when he returned home he sat down to collect his thoughts.

He had tea, then wrote down what was still vividly in his memory, and sketched the object as he recalled it. The sketch is repro-duced above.

IMr. Crowe, an English-man who has been in Australia for more than four years, was formerly a technical and illustra-tive artist with British aircraft companies.]

"At first I wondered whether I should say anything about what I had seen," he said. "The natural reaction of most people might label me a crackpot. "But I could not know

"But I could not keep silent. "I felt I had a moral obligation to speak of what I had seen.



ROYAL AUSTRALIAN AIR FORCE 554/1/ 3034

CONFLDENTIAL

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS: "AIRCOMMAND SYDNEY" HEADQUARTERS OPERATIONAL COMMAND RAAF PENRITH 1W NSW

15 JUL 1965

IN REPLY QUOTE 5/2/1/Air(61)

Secretary Department of Air Russell Offices CANBERRA ACT

UNIDENTIFIED FLYING OBJECT

1. Attached is a report of a sighting of an unidentified flying object by Mr Neilson at 1930 hours on 5th July 1965, in the vicinity of ELLIOT.

2. No action has been taken on the matter at this Headquarters.

.J. LEACH

Squadron Leader For Air Officer Commanding

Encl (1)



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~ 554/1/30/34) ~ marger

Headquarters RAAF Base DARWIN NT

9th July 1965

5/4/Air(24)

Headquarters Operational Command RAAF <u>PENRITH IW NSW</u>

REPORT OF SIGHTING

1. The following information was received from a Mr Neilson whose address is C/- Surf Life Saving Association, Box 1565 GPO BRISBANE QLD.

2. When travelling by car from MT ISA to DARWIN, in the vicinity of ELLIOT, on Monday 5th July 1965 he saw an object in the sky at 1930 hours. Mr Neilson described the object as a bright white light in the sky which was visible until he lost it in clouds at approximately 1958 hours. He further stated that a small red light was on top of the bright light and that the light did not appear to be moving. He was travelling North and away from the object. The light appeared to be beamed down at an angle of 45° and appeared to be at a height of 400 feet although he could not really assess. There was no noise associated with the object.

3.

- Mr Neilson says that he could best describe what he saw as -
 - (a) A plane coming in to land.
 - (b) A building with lights on but no lights between object and ground level.
 - (c) A single intense car light.

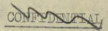
4. Mr Neilson further stated that on discussing this sighting with the people in DARWIN, he was told that the daughter of a local DARWIN Taxi driver had also sighted a similar object in the ELLIOT location. The sighting was reported to Inspector Porter of the NT Police Force.

5. No RAAF or known civil aircraft movements took place in the area during the period.

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(A.K. CARRUTHERS) Flight Lieutenant For Officer Commanding

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31/101

AID 580 ROYAL AUSTRALIAN AIR FORCE

EPT.

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

5/6/Air(80) IN REPLY QUOTE

HEADQUARTERS SUPPORT COMMAND RAAF PPS VICTORIA BARRACKS 16/6/65 DAFI MELBOURNE SC1 VIC

Otr

14 JUL 1965

Secretary Department of Air Russell Offices CANBERRA ACT

SIGHTING OF UNUSUAL AERIAL OBJECT

Attached for information is a copy of a report concerning the sighting of an unusual aerial object on 29th June 65, at Launceston Tasmania.

(V.B. CANNON) Wing Commander For Air Officer Commanding

Encl

Ring We Cannon Y03690550



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PRESSIVE ON MANDER V SINE OF1305

concerning the significr of an unnousl series object on Syla June 65, st impreston fumerals.

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(T.S. CANNON) (T.S. CANNON)



| L | R. PORT ON AERIAL OBJECT OBSERVED |
|-------|--|
| 1. | Name of observer |
| 2. | Address of Observer 418 WEST TAMAR ROAD, IAUNCESTON |
| 3. | Occupation of Observer |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| | 29th JUNE 1965 0645 |
| 5. | Period of Observation(s) APPROX. 5 SECONDS |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | EYE OBSERVATION ONLY. POSITION ON PATEENA ROAD - MAP REFERENCE |
| | TAS SURVEY 1: 250,000 E501 N883 - (3 MILES FROM BRIDGE OVER SOUTH |
| | ESK RIVER ON LAUNCESTON SIDE) |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | OVERHEAD SLIGHTLY TO SOUTH |
| 8. | What first attracted observer's attention, e.g. light or noise. LIGHT OF OBJECT |
| | |
| 9. | Did object appear as a light or as a definite object. |
| | AS A LIGHT |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | ONLY ONE OBJECT |
| 11. | What was the colour of the light or object SAME COLOUR OF STAR BUT BRIGHTER |
| 12. | What was its apparent shape STAR SHAPE BUT WITH SMALL TAIL (NOT A COMET) |
| | ••••••••••••••••••••••••••••••••••••••• |
| 13. | Was any detail of structure observable NO |
| | NO |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16.++ | Height, or angle of elevation APPROX. 5 DEGREES OFF VERTICAL |
| 17.++ | Speed, or angular velocity |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | WAS AN AIR GUNNER IN RAAF WORLD WAR II |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |

..... 2/

Report on Aerial Object Observed (Cont'd)

Direction of flight with reference to landmarks or points of the compass. 19. TRAVELLING EAST TO WEST 20. Did the object remain on a straight path, deviate or manoeuvre at all. STRAIGHT PATH 21. Was any trail of exhaust, vapour or light seen .SLIGHT LIGHT TRAIL 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. BEFORE REACHING HORIZON - POSSIBLY BEHIND CLOUD Existence of any physical evidence such as fragments, photographs, or other 23. supporting evidence. NIL 24. Weather conditions experienced at time(s) or observation(s) BROKEN CLOUD BASE UNKNWON - VIS GOOD 25. Location of any air traffic in the vicinity at the time of sighting. NO AIR TRAFFIC AT TIME 26. Location of any meteorological stations in the general area. LAUNCESTON AIRPORT Any additional information MET OFFICE LAUNCES TON AIRPORT 27. ESTIMATE CLOUD BASE IN VICINITY OF SIGHTING WAS & SC 2500 .

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Questions 25, 26 and 27 to be answered by interrogator.

- 2 -

Bd 34) MAG 110 580 5 ROYAL AUSTRALIAN AIR FORCE **TELEPHONE: PENRITH 2331** HEADQUARTERS OPERATIONAL COMMAND PPS RAAF TELEGRAPHIC ADDRESS: PENRITH 1W NSW SGT Mary File DAF "AIRCOMMAND SYDNEY" 1 2 JUL 1965 5/2/1/Air(59) IN REPLY QUOTE Secretary Department of Air Russell Offices CANBERRA ACT

UNIDENTIFIED FLYING OBJECTS

1. Attached is a report of three sightings of unidentified objects shortly after dark on 3rd June 1965, in the Bowen/Proserpine area.

2. No action has been taken on the matter at this Headquarters.

Find

(TVJ. LEACH) Squadron Leader For Air Officer Commanding

Encl (1)

DAFI





3rd JUNE 1965

AS PER PRO-FORMA

- 1.
- (a) Detective Constable 1st Class J. MESKELL Townsville Police Station.
- (b) Clarence Edward MESKELL 3 Allen Street Speers Point NEWCASTLE NSW
- (c) Eric FINSCH 3 Camera Place North Lampton NEWCASTLE NSW
- As above. 2.
- 3. (a) Detective
 - (b) Not known (Father of J. MESKELL)
 - (c) Proprietor, NEWCASTLE AUTO ELECTRICS.

3rd June 1965 - 1st observation 031900(K) 4. 2nd observation 031903(K) 3rd observation 032000(K)

- 5. At least a minute in each case.
- 6. Natural observation.

Location of observers: Aboard a fishing boat position 20 09S 148 26E for the two sightings at 1900(K) and 1903(K) and position 20 03S 148 26E for the third sighting at 2000(K).

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- Object first observed descending vertically on a bearing (by guess) from the boat 180°(m). One member stated in the direction of PROSERPINE. This is approximately 170°(m). 7.
- First noticed as a light, similar to a star but moving contrary and 8. much quicker to all the other stars.
- 9. The object appeared as a white light similar to a star initially, but grew larger in size as it descended until it was quite large and bright (white) with a sort of halo around it. It stopped descending at approximately 20,000 to 30,000 feet. approximately the same height as a B707 travelling north that the party saw at 032100(K). This observation applies to the first two sightings at 1900 and 1903. The object seen at 2000K carried out the same manoeuvre but was a brilliant white light without the halo.
- 10. One object only on each occasion.

White on each occasion, the third being a lot brighter. 11.

As a spot of light growing larger as it descended. 12.

- 13. No.
- 14. No.
- 15. No.
- 16. Approximately 45° to the horizontal on all sightings.

-2-

- 17. After the first two objects stopped descending, they hovered momentarily, then moved off in a south-east direction for a short distance (approximately 20° of azimuth) then both made a flat turn to the right, and disappeared before turning through 360°. The third object behaved in an identical manner except that the object disappeared behind a 1370 ft hill in a south-east direction. No turn, if any was made, was seen.
- 18. The first observer is a Townsville Detective used to making observations also he is well read on UFO's material, therefore made accurate notes of directions and times etc. He was able to recall most of the important sightings of flying objects that have occurred throughout the USA over the past 10 years or so, by names and locations.
- 19. Approximately south-east for all three sightings.
- 20. All three sightings were observed to descend vertically to 20,000 or 30,000 feet. All hovered momentarily then moved off in a south-east direction. The first and second sightings both made turns to the right then disappeared. The third sighting passed out of sight behind a hill.
- 21. No.

22. The first two in mid-air, the third behind a hill.

- 23. NIL.
- 24. Clear cloudless sky. Nil wind. Very good visibility.
- 25. The only air traffic after dark that evening was:-

Two north bound Viscounts, both abeam Table Mount at 1844 and 1850 respectively (It is doubtful if the boat occupants would have seen either of these aircraft as they were well inland, approximately abeam BOWEN about 50 miles), and a north bound B707 over BOWEN at 1106K. F/L 360 (All boat occupants saw this aircraft). No night flying is carried out at BOWEN and no night flying was conducted that night at PROSERPINE.

€ 26.

TOWNSVILLE and MACKAY are approximately equidistant from BOWEN.

00.3/

27.

Detective Constable J. MESKELL appears quite reliable and is convinced that what they saw wasn't aircraft, shooting stars on meteorites or anything that he has ever seen.

He also advised that a Mr Mark GULSON of BOWEN who operates hire boats from SINCLAIR BAY, and his wife, have both seen odd lights of a similar nature on a number of previous occasions but have said nothing about them as he considers that its none of his business.

R.J. ROBERTS) Flight Lieutenant Base Intelligence (Security) Officer



TERRITORY OF PAPUA AND NEW GUINEA

In Reply Please Quote

No. S. 22A

Port Moresby,

13th July, 1965.

The Director of Air Force Intelligence, Department of Defence, CANBERRA. A.C.T.

REPORT OF UNIDENTIFIED FLYING OBJECT

Further to my radiogram of 5th July, 1965, attached please find correspondence received from District Commissioner, Samarai, attaching a report from Assistant District Commissioner, Esa'ala, containing corroborating information concerning the object sighted over Kerorogea Bay on 3rd July, 1965; together with a further report of a similar object sighted by the people of Mwatebu Village over Sewataitai Bay on 17th June, 1965.

M. Cleland

(D.M. CLELAND) Administrator

Attch.



580/1/1(85)

Director-General Department of Civil Aviation Henty House 499 Little Collins Street MELBOURNE C1 VIC

UNIDENTIFIED FLYING OBJECTS Your 21/1/367 - 27th May, 1965

1. The report you forwarded from Mr. P. Hall-Robb of Western Australia has been investigated by this Department.

2. It is regretted that this is the only report we have received of these particular sightings and, as you appreciate, it is extremely difficult to process material of this nature after such an interval of time, and with such limited details.

3. However, our checks with RAAF Pearce reveal that Vampire night flying took place on these occasions, between the hours of 1830-2230 local, with an average of 80 movements per night. It is quite possible, therefore, that the movements of these aircraft could be the answer to Mr. Hall-Robb's observation.

4. If this is not the case then it is regretted that this Department has no plausible explanation for the reported sightings.

5. It would be very much appreciated if Mr. Hall-Robb could be informed accordingly.

A.B. Mc Farlan

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(A. B. McFarlane) SECRETARY

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AUSTRALIA

DEPARTMENT OF CIVIL AVIATIO

COMMONWEALTH O

Telephone: MB 033 Telegraphic Address:

"AVIAT, MELBOURNE. Postal Address: BOX 1839 Q. P.O. ELIZABETH STREET,

MELBOURNE, C.I. 21/1/387

IN REPLY QUOTE.

DAF

The Secretary, Department of Air, CANBERRA, A.C.T.

DAFI "HENTY HOUSE" 499 LITTLE COLLINS STREET, 14/4/6 MELBOURNE, C.1. Sft. Pope suggests this could be myber fly my fearce, Conto you check where Collestoe is relation to Rearce

UNIDENTIFIED FLYING OBJECTS.

The following is the text of a letter received by our Western Australia Region from Mr. P. Hall Robb of 29 Marmion Street, South Cottesloe, Western Australia -

While observing the sky at night on several occasions I have noted lights which I could not classify as natural phenomena, artificial satellites or regular aircraft.

In order to verify or eliminate the likelihood of their being from recorded flights, I would be glad to know if you have a register of movements which would correspond with any or all of the following -

| | 23.2.65 | Orange " | Across South Metropolitan coastline. 9.22 p.m. W. to E. turning 90° to N. 9.45 p.m. """" |
|---------|-----------------------|-----------------|---|
| | 11 11 | 11 11 | Across North Metropolitan coastline. 9.30 p.m. W. to E. not turning. 10.02 p.m. W. to E. "" |
| \$6.76 | 30 .3. 65 " | " " White | Across North Metropolitan coastline. 7.52 p.m. W. to E. 8.05 p.m. " |
| | II | Orange | Across Central Metropolitan coastline. 9.03 p.m. W. to E. |
| 77 1.75 | 1•4•65 " | n 11 11 | Across North Metropolitan coastline. 9.09 p.m. W. to E. 9.28 p.m. " |
| TTERF. | | | Across Central Metropolitan coastline. |

N/F 1830/2230 LOCAL.

NIL N/F

85 10 +

77 10

No sound, no red, green or flashing lights. I would be grateful for an early reply if possible, especially with regard to the first and second.

9.38 p.m. E. to W. (Seaward).

Thanking you,

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Yours faithfully,



DEPARTMENT OF CIVIL AVIATION COMMONWEALTH OF AUSTRALIA

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In order to verse, or eliminate the limitator of traig boing the recorded filthes, I would be the to know if you we a rectain of movements figh yould correspond that add or li of the olde int -

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We have no record of civil aircraft movements which would account for these alleged sightings and Mr. Hall Robb has been advised accordingly.

His letter is referred for your information and, if warranted, further investigation.

(D.S. GRAHAM) for Director-General of Civil Aviation.

1



COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0131

Telegraphic Address : "AVIAT MELBOURNE." Postal Address :

DAFI

BOX 1839 Q, P.O., ELIZABETH STREET, MELBOURNE, C.L

21/1/387

MEMORANDUM FOR:

Secretary, Department of Air, CAMBERRA, A.C.T. DAFI MELBOURNE, C.I.

BPT.

OF

499 LITTLE COLLINS STREET.

19 0 MAY 196

14/4/65

"HENTY HOUSE."

UNIDENTIFIED FLYING OBJECT.

The attached letter referring to the sighting of an unidentified flying object in the vicinity of Pakenham East, Victoria, has been received by this office and is referred to you for information and, if necessary, further investigation.

> (K.J. Leonard) For <u>DIRECTOR-GENERAL</u> OF CIVIL AVIATION

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Att.



DEPARTMENT OF CIVIL AVIATIO

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10 Thwaites Road, Pakenham East, Victoria.

24.4.65

The Director General, Civil Aviation Dept., 499 Little Collins Street, <u>MELBOURNE</u>.

Dear Sir,

UNIDENTIFIED FLYING OBJECT

I wish to report the sighting of a strange flying object on the 21st day of April at approx. 7.45 a.m.

The object was <u>dark grey</u> to <u>black in colour</u> and seemed to be a non rigid envelope - something like a cloud, a parachute about to collapse or a balloon. Assuming that the object was 8 miles away from me its <u>size</u> would be in the order of <u>several hundred feet</u> across.

Again assuming that the object was distant 8 miles its <u>speed</u> would have been very great - more than the speed of jet air planes.

In the short time that the object was in view it <u>manoeuvred</u> in a <u>violent</u> and erratic manner between ground level and about 500 feet altitude. Its manoeuvres gave the appearance that it was being subjected to violent air turbulence or else driven by its own power. It was a cloudy morning and the movements of the object were quite different from clouds in its vicinity.

The object was in view for approx. one minute. It was first noticed above the ground moving as described. It went down to the ground and disappeared, it rose up and again moved about and again went down to the ground and finally disappeared.

I pointed the object out to my wife and four children. My wife and two children saw it and two other children did not see it.

The object was seen from my house which is located on the high ground approx. $\frac{3}{4}$ mile north of Pakenham East Ref. 508067 on the Cranbourne 1:63360 Military Map and from here the object was seen due south in the direction of Koo-Wee-Rup at an estimated distance of 8 miles.

I would be very pleased if you can offer some explanation as to what this object may have been.

Yours faithfully,

(SGD.) S.M. Doig.



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[14] J. Barrell, M. S. Marke, M. W. M. Karaman, N. Marke, M. Marke, M. Marke, M. W. Marke, M. Marke, M. W. Marke, M. Marke,

TELEPHONE: Melb 69-0550

COMMONWEALTH OF AUSTRALIA

IN REPLY PLEASE QUOTE

No.

ROYAL AUSTRALIAN AIR FORCE

ALA

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC

plipT. OF

5/6/Air(72)

Secretary Department of Air Russell Offices CANBERRA ACT

DAFI

REPORTS ON UNUSUAL AERIAL OBJECTS

1. Attached are reports by Mr M. McANTER of Traralgon Vic and Mr W.C. BLINKHORN of Geelong Vic giving their impressions of unusual aerial objects sighted on 19th March and 24th March respectively.

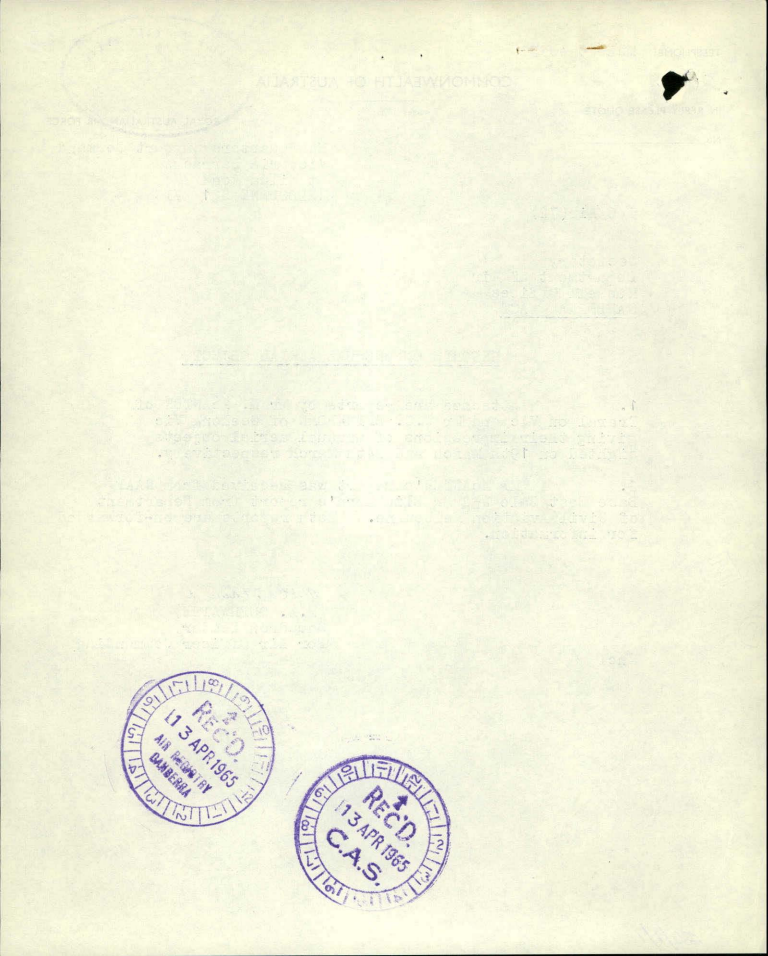
2. Mr McANTER's report was received from RAAF Base East Sale and Mr Blinkhorn's report from Department of Civil Aviation Melbourne. Both reports are on-forwarded for information.

mACuthwait

(M.A. OUTHWAITE) Squadron Leader For Air Officer Commanding

Encl

380/1/1



UNIDENTIFIED FLYING OBJECT

Sighted at Lakes Entrance.

Date: 19th March 1965

Time: 9.10 p.m.

<u>Size of Object</u>: apparently spherical and about 2 diameters of Evening Star.

Color: Yellow as in the flame of a wood fire.

Brightness: About the same brightness as found for reflecting paints and tapes when caught in the headlights of a motor car. Same type of brightness. Brightness did not alter.

<u>Apparent Speed</u>: Was in view from "directly above" to almost the horizon. - for approximately 12 seconds. The speed appeared to be probably more than that of Vampire jets ex Sale.

Noise: No noise from the object could be heard.

Apparent Height: More than 7,000 feet.

Apparent Direction: S.E. (140° from North) in a straight line.

Apparent Propulsion: A tail of faint blue could be seen, not readily seen at first sight.

The blue was as in a kerosene blow lamp flame when at high pressure.

The object passed over the Eastern side of Lakes Entrance area. When pointing at the object the pointer would be at $55^{\circ} + 5^{\circ}$ from the horizontal.

(The above was noted immediately after viewing the object).

| Weather | Clear Sky |
|------------|-----------|
| Conditions | No Wind |

(signed)

H. MCANTER 167 GREY ST TRARALGON Vic

A PORT ON AERIAL OBJECT OBSERVED

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14

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| 1 | |
|-------|--|
| 1. | Name of observer . Mr. W.C. BLINKHORN |
| 2. | Address of Observer 66 Swallow Court, Norlane, Geelong, Victoria. |
| 3. | Occupation of Observer Pupil of Norlane High School |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| | 45 minutes Eastern Standard Time (24th March) |
| 5. | Period of Observation(s) Approx. 4 minutes |
| 6. | Manner of Observation : (Give details of own position by map reference if |
| 0. | possible, or by known landmarks, and describe any equipment used in the observation). |
| | Riding along on my bike up Sparkes Road in direction of Melbourne Road saw two objects in sky when I looked in |
| | direction of Even's Res. Objects stationary to the South. ••Hurried and get telescope and stood on woodshed in back garden. Observed with telescope about ½ min. |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | High in the sky and to the south |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | Unusual shape reflecting the light off the sun |
| 9. | Did object appear as a light or as a definite object. Definite objects. |
| | |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | Two objects one slightly higher than the other |
| 11. | What was the colour of the light or object |
| 12. | What was its apparent shape Both objects appeared a dish like shape |
| | with a dome in the centre. |
| 13. | Was any detail of structure observable NO. |
| | |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| | Height, or angle of elevation . Approx. 45° from eye level. |
| 17.++ | Speed, or angular velocity Moved away together in South Westerly direct |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | Ofter observe aircraft. |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this |

Report on Aerial Object Observed (Cont'd)

19. Direction of flight with reference to landmarks or points of the compass. In general direction of Bellpark away from me.

- 2 -

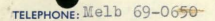
- 20. Did the object remain on a straight path, deviate or manoeuvre at all. Straight path
- 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Over the horizon
- 23. Existence of any physical evidence such as fragments, photographs, or other supporting evidence. None

- 24. Weather conditions experienced at time(s) or observation(s)
 - Clear, Sunny,
- 25. Location of any air traffic in the vicinity at the time of sighting.

Saw none.

- 26. Location of any meteorological stations in the general area. Don't know
- 27. Any additional information Rang Avalon Airfield.

Questions 25, 26 and 27 to be answered by interrogator.



COMMONWEALTH OF AUSTRALIA

IN REPLY PLEASE QUOTE

No.

DAFI

5/6/Air(69)

Secretary Department of Air Russell Offices CANBERRA ACT

ROYAL AUSTRALIAN AIR FORCE

PPS

DAr-1

8/3/65

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC

Dr.

-5 APR 1965

SIGHTINGS OF UNUSUAL AERIAL OBJECTS

1. Attached are three reports stating impressions of unusual aerial sightings in Victoria and Tasmania during March 1965.

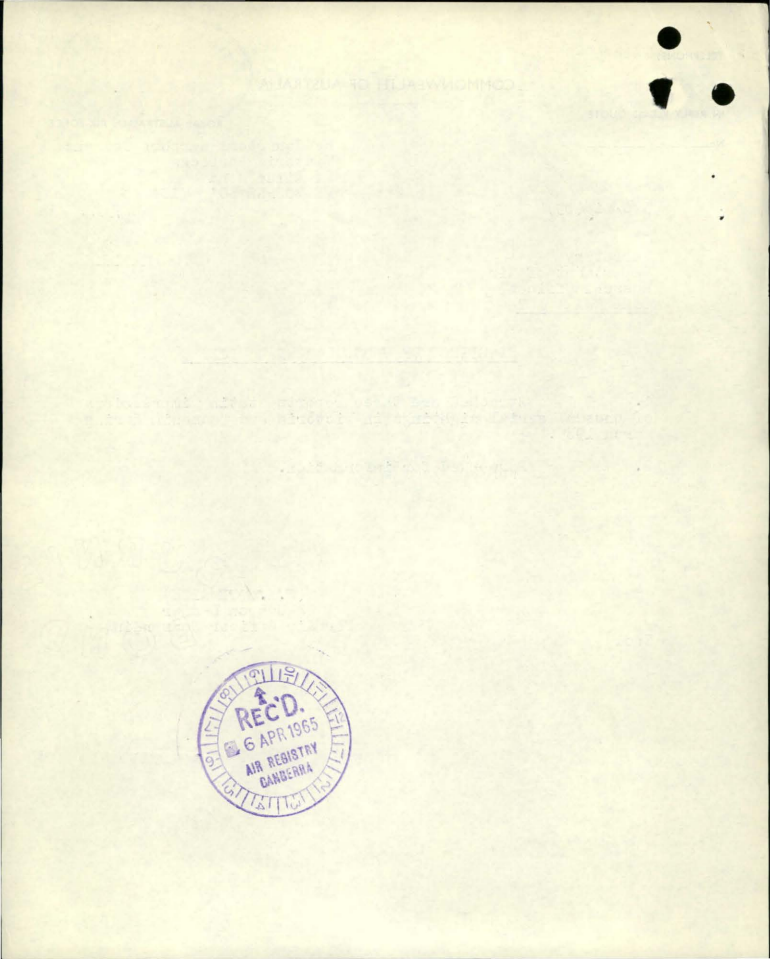
Forwarded for information.

mAOuther to

(M.A. OUTHWAITE) Squadron Leader For Air Officer Commanding

Encl

2.



REPORT ON AERIAL OBJECT OBSERVED

8.5A

Ian David Scott Name of Observer 1 State School 3011 2 Address of Observer WELSHPOOL VIC. 3 Occupation of Observer SCHOOL TEACHER Date and Time of Observation 22/3/65 (Time given in 24-hour clock zonal time, 22/3/65 2030 hrs 4 10 minutes 5 Period of Observation(s) Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks and describe any equipment used in the observation) From Foster 1013 Surveymap position 414335 6 On Sth. Cijysland Highway just west of town Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc) 7 Overhead. What First Attracted Observer's Attention (eg - Light or noise) 8 Movement of light Did Object Appear as a Light or as a Definite Object 9 hight How Many Objects Were There, and What Was Their Formation 10 One object What was the Colour of the Light or Object Yellow, steady light 11 Sherical What was its Apparent Shape 12 Was any Detail of Structure Observable No. 13 No Was any Method of Propulsion Obvious 14 No 15 Was There any Sound Moved from the zenith 300 ENE in 3rd naused for 1-2 minutes moved from 30° ENE in Juins lor Height, or Angle of Elevation naused 16 there 10 & NNW raused about 3 min. then moved ENE again rising about 17 Speed, or Angular Velocity 50° above the horizon, 4 then blacked sut af in about 1 minute. . . 12.

* Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved and the time taken to do this.

-2-.../Questionnaire State any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17 18 Nartime observation of averaft LAC SCOTT 1. D. 438875. Direction of Flight with Reference to Landmarks or Points of a Compass 19 See 17/18 nathon which I stood runs due north. 20 Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all es. See what I wrote under 17/18. No. 21 Was any Trail of Exhaust, Vapour or Light Seen Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon) 22 Midain 50° above horyon Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence 23 My wife was standing with meat the time 24 Weather Conditions Experienced at Time(s) of Observation(s) Most of sky cloudlesst clear. One smallpatch in SW corner. Location of any Air Traffic in the Vicinity at Time of Sighting 25 Location of any Meteorological Stations in General Area 26 Any Additional Information 27 have sent a second letter to Met Bureau sightines omation on further Large nus seen this objectatione time or rave now the last. Ae. Signature of Observer J, Signature of Interrogator Questions 25, 26 and 27 to be Answered by Interrogator

85B

| • | | 8 |
|---|---|---|
| | A.PORT ON AERIAL OBJECT OBSERVED | |
| - | Name of observer | |
| | Address of Observer Brayside Blackwall West Tamar - Tasmania | • |
| | Occupation of Observer . Orchard Workers. | |
| | | • |
| | Date and Time of Observation (Time given in 24 hour clock zonal time) 19/2105 | |
| | 2]05/2]06 | • |
| | Period of Observation(s) 2105/2106 | • |
| 1 | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). | |
| | Visual observation only. | |
| | | |
| | | - |
| | | • |
| | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. | |
| | Over horizon | |
| 1 | What first attracted observer's attention, e.g. light or noise. | |
| | Orange light. | • |
| 1 | Did object appear as a light or as a definite object. | |
| | Light | |
| | If there was more than one object, how many were there, and what was their formation. | |
| | One only | |
| 1 | What was the colour of the light or object Orange | |
| | What was its apparent shape Circular | |
| | and was too apparent brape | |
| 1 | Was any detail of structure observable No | |
| | | |
| 1 | | |

14. Was there any sound Unable to ascertain 15.

16. ** Height, or angle of elevation None apparent - Road traffic in vicinity

17. ** Speed, or angular velocity ... Unable to ascertain. (Moving quickly).

18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.

Not experienced.

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11.

12.

13.

++ Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.

Report on Aerial Object Observed (Cont'd) Direction of flight with reference to landmarks or points of the compass. 19. N.W. to S.E. Did the object remain on a straight path, deviate or manoeuvre at all. 20. Straight path. Was any trail of exhaust, vapour or light seen Fluctuating trail. 21. 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Over horizon 23. Existence of any physical evidence such as fragments, photographs, or other supporting evidence. No 24. Weather conditions experienced at time(s) or observation(s) Clear Sky 25. Location of any air traffic in the vicinity at the time of sighting. 1 Viscount departed Launceston for Melbourne track 325° at 2105 (Local). 26. Location of any meteorological stations in the general area. Launceston Airport Any additional information At Launceston Airport 2100 L weather 1/8 27. Cloud 5000 weather hazy. Vis. 15 miles - no balloon flights being carried out at this time. Questions 25, 26 and 27 to be answered by interrogator.

- 2 -

Central Registing Encl 1. from file 580/1/1 1/1 1V Details of the Original Enclosure 2. (a) Description of correspondence (i) Postagram (ii) Letter Delete or describe as necessary (iii) Message (iv) Other Papers (b) Originator Richard T Crowe (c) Originator's reference Date (d) Subject Undenhlied Flying Offick. Date

Oi/C Central Registry

N.B. Enclosures must not be removed by other than staff of Central Registry (Department of Air Circular 32/60)

| 10 | A.PORT ON AERIAI, OBJECT OBSERVED |
|-------|--|
| 1. | R.W. SMITH |
| 2. | Address of Observer |
| 3. | Occupation of Observer |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) 21st March, 1965 - 1955 - 2012 |
| | *************************************** |
| • 5. | Period of Observation(s) 20 minutes |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | Field glasses/vision |
| | photographs to be developed |
| | |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | N.E. of Malvern station |
| 8. | What first attracted observer's attention, e.g. light or noise. Unusual light reflections |
| | ••••••••••••••••••••••••••••••••••••••• |
| 9. | Did object appear as a light or as a definite object. Object with 3 lights or tails coming from it - definite tail |
| | |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | One |
| 11. | What was the colour of the light or object |
| 12. | What was its apparent shape Sphere with red dome on top - bigger than light. |
| | |
| 13. | Was any detail of structure observable . No (reflected light) |
| | ••••••••••••••••••••••••••••••••••••••• |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16.++ | Height, or angle of elevation 35° above horizontal to 48° |
| 17.++ | Speed, or angular velocity |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | Student pilot (51 yrs - Mil. intelligence - war) |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |

..... 2/

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Report on Aerial Object Observed (Cont'd)

* * * *

- 19. Direction of flight with reference to landmarks or points of the compass. Appears to be trying to manoeuvre - same spot roughly estimated at Woods Point
- 20. Did the object remain on a straight path, deviate or manoeuvre at all.

- 21. Was any trail of exhaust, vapour or light seen
- 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Several times in cloud - last time at 2035E. (Phoned again 2115 to advise did not reappear).
- Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
 Photographs to be developed.

......

- 24. Weather conditions experienced at time(s) or observation(s) Broken cloud (1/8 4000 - latest obs)
- 25. Location of any air traffic in the vicinity at the time of sighting. Not in vicinity reported - unlikely from description to be an aircraft on RPT work
- 26. Location of any meteorological stations in the general area. Laverton Balloon? (Not a Melbourne Airport balloon)
- 27. Any additional information Additional observer also Margaret Hotchkins Nil sightings from Melbourne Airport Observer sounded reasonable.

Questions 25, 26 and 27 to be answered by interrogator.

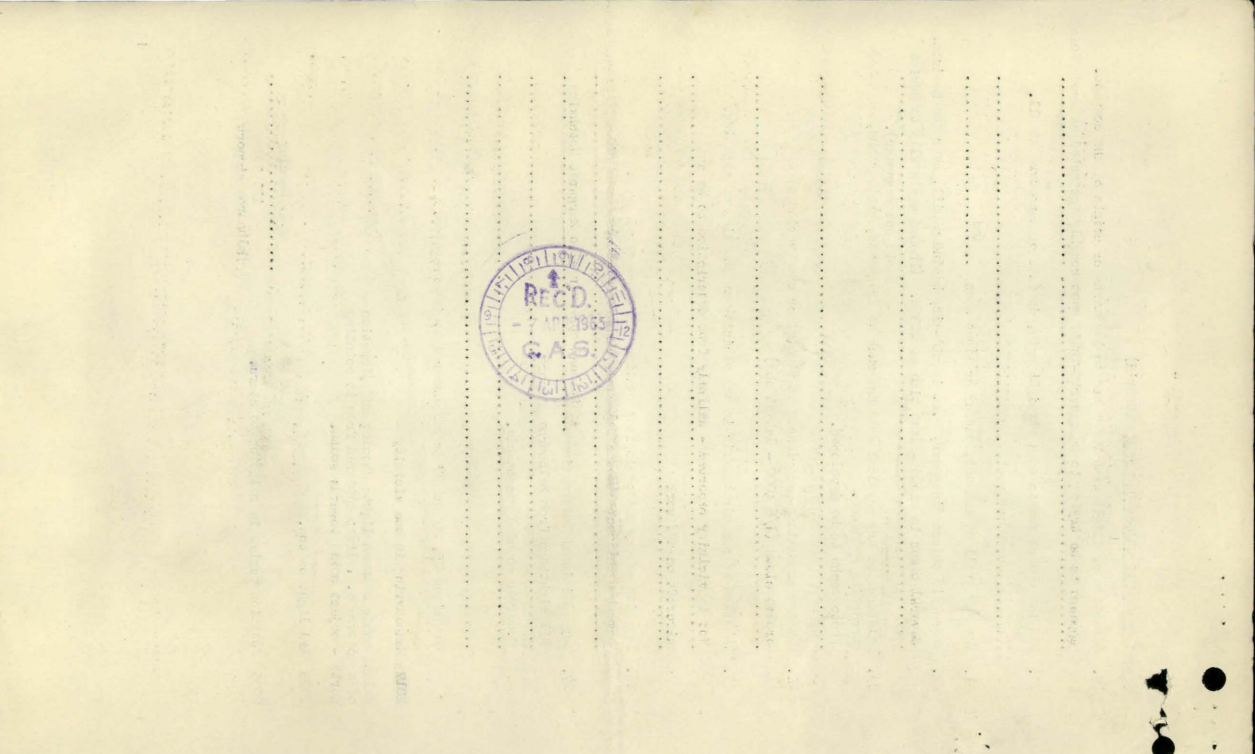
2017 Manoeuvring in one vicinity

Relationship between lights showing and direction of manoeuvre e.g. light appeared from it pointing north - object moved towards south.

2023 Red light on top.

2035 Position varies in relation to stars.

W.J. Barclay ATC 5 Melbourne Airport





RESPRICTED AOR SIG ATTENDTION DAFI AND DPR PD UNIDENTIFIED

FLYING OBJECTS PD FOLLOWING IS BRIEF SUMMARY OF UFO SIGHTINGS IN SYDNEY AREA BETWEEN Ø5Ø9272 AND Ø5Ø9452 REPORTED BY NUMEROUS PRIVATE PERSONS PRESS AND MILITARY SOURCES ALPHA FOUR TO NINE ORANGE COLOURED OBJECTS AT 5ØØØØ FEET PLUS TRAVELLING NW TO SE PASSING DIRECTLY OVER SYDNEY SPEEB APPEARED SUPERSONIC ERAVO NO CIVIL OR MILITARY AIRCRAFT ON TRACK OR TIME CHARLIE MASCOT AND 1 CARU RADARS REPORT NO UNUSUAL PLOTS DELTA ASSUME OBJETS METEOR SHOWER OR DISPNTEGRATING SPACE VEHICLE FOXTROT WPLL REFERE ANY PRESS QUERIES TO DPR UNLESS OTHERWISE ADVISED

BT



TELEPHONE: COMMONWEALTH OF AUSTRALIA. Melb 69-0550 580 IN REPLY PLEASE QUOTE ROYAL AUSTRALIAN AIR FORCE No Headquarters Support Command Victoria Barracks RECD. St Kilda Road 02FEB 1965 MELBOURNE SC1 VIC 5/6/Air(63) 29/1/65 C.A.S. JAN 1965 Secretary 61 Department of Air Russell Offices CANBERRA ACT REPORT OF UNUSUAL AERIAL SIGHTINGS

Forwarded for information is a report submitted by Mr N. Moore of TREVALLYN Tasmania concerning an unusual aerial object sighted on 17th January 1965.

(R.N. DALKIN

Group Captain For Air Officer Commanding

Encl

Secretary Department of Air Bussell Offices bevitmdne trogat s of relitarrolni rol bebravrol bebravrol i no konte a to the second of the second state (E3) x hav SOMITION IN ALTHER AND DOWN TO THE 5 RECD. 2 JAN 1965 AIR REGISTRY CAMBERBA Heedquesters Jupport Commun -9

R. PORT ON AERIAL OBJECT OBSERVED NOEL MOORE Name of observer 1. 2. Occupation of Observer 3. Date and Time of Observation (Time given in 24 hour clock zonal time) 4. 17/1/65 0230 E.S.T. 30 MINS. Period of Observation(s) 5. 6. Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). ON TREVALLYN HEIGHTS. OBJECT APPROX. EAST. ELEVATION APPROX. 60 DEGREES. BINOCULARS USED. Where was object first observed, e.g. overhead, coming from behind a hill, 7. over the horizon, etc. FIRST NOTICED ABOVE HORIZON What first attracted observer's attention, e.g. light or noise. 8. LIGHT APPEARED SPARKING 9. Did object appear as a light or as a definite object. LIGHT APPEARED TO HAVE TAIL - SEE ITEM 12. 10. If there was more than one object, how many were there, and what was their formation. ONE ONLY What was the colour of the light or object YELLOW - NORMAL LIGHT 11. What was its apparent shape ELONGATED LIGHT WITH VARYING TAIL OF LIGHT 12. (LIKE KITE) NO Was any detail of structure observable 13. 14. NO Was there any sound 15. 16.++ Height, or angle of elevation 60 DEG. APPROX. APPEARED MOVE ERRATICALLY ABOUT ONE POSITION 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. AIR CADETS ++ Since it is normally impossible to estimate the height and speed of a strange

** Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.

| 1 | |
|-------|--|
| Repor | rt on Aerial Object Observed (Cont'd) |
| 19. | Direction of flight with reference to landmarks or points of the compass. SEE ITEM 17 |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. SEE ITEM 17 |
| 21. | Was any trail of exhaust, vapour or light seen LIGHT TRAIL |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | WAS STILL |
| 23. | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| | NO - ABOUT FOUR OTHER PEOPLE ALSO SAW LIGHT |
| 24. | Weather conditions experienced at time(s) or observation(s) |
| | VERY CLEAR |
| 25. | Location of any air traffic in the vicinity at the time of sighting. NIL AIR TRAFFIC |
| | *************************************** |
| | *************************************** |
| 26. | Location of any meteorological stations in the general area. LT. AIRPORT ABOUT 7 MILES SOUTH OF THE OBSERVATION POINT. |
| - | HB AND ML 3 A.M. PILOT INDICATED UPPER |
| 27. | Any additional information |
| | *************************************** |
| | *************************************** |
| | Questions 25, 26 and 27 to be answered by interrogator. |
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TELEPHONE:

No

Melb 69-0550 IN REPLY PLEASE QUOTE

COMMONWEALTH OF AUSTRALIA.

OYAL AUSTRALIAN AIR FORCE

19/1/65

580

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC

25 JAN 1965

5/6/Air(61)

Secretary Department of Air Russell Offices CANBERRA ACT

SIGHTING OF UNUSUAL AERIAL OBJECTS

DAFI

The attached report on an unusual aerial object sighted by Mr O'Donahue of Mentone Victoria, was received from the Department of Civil Aviation Melbourne and is forwarded for information.

14Bartlett. Anhov

Group Captain For Air Officer Commanding

Encl

R.PORT ON AERIAL OBJECT OBSERVED

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*

taken to do this.

| 1. | Name of observer |
|-------|--|
| 2. | Address of Observer |
| | Salesman |
| 3. | Occupation of Observer |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) 1710252 |
| | *************************************** |
| 5. | Period of Observation(s) 20 seconds |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | From above address appeared above the rising moon. |
| | |
| | *************************************** |
| | ••••••••••••••••••••••••••••••••••••••• |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | Above cloud formation on angle above. |
| | ••••••••••••••••••••••••••••••••••••••• |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | Two red lights and line of what appeared to be cabin lights. |
| 9. | Did object appear as a light or as a definite object. |
| | Definite object. |
| 10. | If there was more than one object, how many were there, and what was their |
| | formation. |
| | One |
| 11. | What was the colour of the light or object |
| 12. | What was its apparent shape Not definite |
| | |
| | *************************************** |
| 13. | Was any detail of structure observable |
| | ••••• |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16.++ | Height, or angle of elevation Angle of elev. of room from location at 10252 |
| | Not morring |
| | Speed, or angular velocity |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time |

..... 2/

Report on Aerial Object Observed (Cont'd)

- 19. Direction of flight with reference to landmarks or points of the compass. Stationary.
- 20. Did the object remain on a straight path, deviate or manoeuvre at all. No
- 21. Was any trail of exhaust, vapour or light seen No
- 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Appeared to fade away
- Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
 No

- 24. Weather conditions experienced at time(s) or observation(s) Light broken cloud good vis. Smoke haze in area which turned moon red.
- 25. Location of any air traffic in the vicinity at the time of sighting. RMH dep. ML 1025 on 029° div. From description aircraft would have appeared in observers field (if at a long dist). Broken cloud in aircraft's flight path.
- 26. Location of any meteorological stations in the general area. At Essendon (no balloon flights due fire risk)
- 27. Any additional information Appeared as formation of lights, as described above, remained stationary for time then appeared to disintegrate and faded as coals with water on them (i.e. quickly).

Questions 25, 26 and 27 to be answered by interrogator.

G.L. Buegg



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Note of action () DR& OR(MAR) DA FI

BT

CONFIDENTIAL A03 02 JAN 1565 ATTENTION DAFI PD HOOPCOM 131415Z REFERS PD PARA ONE PD IN VIEW REF TO RADAR RESPONSES IN HOPCOM SIGNAL PARA 5 SEARCH OF AREA BY MARITIME AIRCRADT ON JAN 14 REVEALED NOTHING EXCEPT AN UNUS UALLY LARGE NUMBER OF HIGH DENSITY CLOUD RADAR CONTACTS PD UP TO 10 AT ONE TIME WERE OBTAINED AT RANGES UP TO 70 NMS PD PARA TWO PD D OF I RNZAF INTERVIEWED CAPT SHANNON AT WELLINGTON EVENING JAN 14 PD SHANNON ENLARGED ON REPORT BUT NOTHING SIGNIFICANT ADDED PD PARA THREE PD UNLESS YOU HAVE FURTHER INFORMATION WE PROPOSE TO LET MATTER DROP PD PRESS REPORT HAS RESULTED IN FLOOD OF UFO SIGHTINGS NORMAL BT

HH

TNIIAN

Public Reaction 1-110 SHOWN THis Signa . No action

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NNNN Required #1-1

COMMUNICATION CENTRE

1 3 JAN 1965

DEPT. OF AIR UNIT CANBERRA

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FM HQOPCOM

TO RAYSD/DEPAIR

RBYQA E/RN ZAFHQ

INFO RAYDKA/NZJSLS



COMPANENT FALAI700 ATTENTION DAFI RNZAF DCAS AND RNZAF STAFF LIAISON OFFICER PD FURTHER TO TELECON DDOPS RNZAF AND SOINTEL HQOPCOM CONCERNING SIGHTING OF UFOS BY QUANTAS CREW FLIGHT 363 CAPTAIN SHANNON ON 13 JAN PD FOLLOWING ARE PERTINENT POINTS OBTAINED FROM INTERVIEW CLN -

FARA ONE PD AIRCRAFT POSITION 41S 167E COURSE 275 M HEIGHT

20000 FEET TIME 130845Z SHORTLY AFTER SUNSET PD

FARA TWO PD WEATHER CLN STRATA CLOUD TOPS 7000 FEET CMM CLEAR OTHERWISE CMM VIS 30 DASH 40 CMM NIL JET STREAMS CMM FRONT APPROX

169EPD

PARA THREE PD OBJECTS CLN SINGLE VAPOUR TRAIL APPEARED TO NORTH

FAGE TWO RAYR 121 13/1424Z C ONFIDENTIAL WEST TRAVELLING EAST ATMAPPROXIMATELY MACH ONE PLUS BECOMING SEVEN DISTINCT CONTRAILS APPARENTLY MADE BY LARGE AIRCRAFT IN LOOSE FORMATION PD ALTITUDE ANGLE FROM OFS ERVERS APPROXIMATELY 30 DEGREES PD HEIGHT ESTIMATES 35 DASH 45000 FEDT PD TRAIL DISSIPATED FROM REAR PD FARA FOUR PD OESERVERS CLN ALL CREW MEMBERS OESERVED TRAILS FROM VARIOLS PARTS OF AIRCRAFT AND AGREE WITH LITTLE VARIATION TO ABOVE PD SOURCE CONSIDERED RELIABLE PD FARA FIVE PD OTHER INFORMATION PD SECOND PILOTALSO RECALLS THAT AT APPROXIMATELY LONGITUDE 166E THIS MORNING ON THE SYDNEY DASH WELLINGTON FLIGHT HE NOTICED WHAT HE CONSIDERED AS _ELEVEN SHIPS IN GROUP ON HIS RADAR SCREEN PD PARA SIX PD FOR DAFI CLN RNZAF ADVISE SURVEILLANCE RADARS AT WELLINGTON AND OHAKEA RECORDING NOTHING AT HEIGHT WITHIN 15-200 MLS EXCEPT 10 QUOTE ANGELS UNQUOTE SOUTH OF WELLINGTON SPEED APPROX 100 KTS PD NZ PRESS ARE AWARE THAT A SIGHTING HAS BEEN REPORTED AND RNZAF HAS SUGGESTED TO THEM THAT WEATHER PHENOMENON IS POSSIBLE EXPLANATION CMM AT THIS STAGE

Note of Action Copy passed to US apple Da on 13 teche on 13 Jan con went

Sighted by/referred to:-DUTY STAFF OFFICER at Initiels DTG

NNNN

BT

Bren

UNCLASSING Mar 554/1/30(34) MAY 82

Directorate of Air Force Intelligence

580/1/1 (74)

B. Brett Esq Department of Defence 3rd Floor Admin Building CANBERRA ACT

4 JAN 1954

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UNUSUAL OCCURRENCE REPORT 5th December 1964

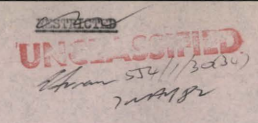
1. With reference to our telephone conversation 31st December I enclose herewith a package which was forwarded to this department from the Nebo Police Station for chemical analysis of the contents.

2. The original signal on this subject was from Townsville and read as follows:

"RESTRICTED A792 UNUSUAL OCCURRENCE REPORT PD MACKAY TOWER ADVISED AT 042354Z BY NEBO POLICE THAT MR ROBERTS OF DAUNIA H S CMM 30MM SW NEBO CMM REPORTED SEEING IN SCRUB A STRIP ABOUT 600 YARDS WIDE AND 4 AND ONE HALF MILES LONG IN A STRAIGHT LINE AND VEERING INTO A CLEARING CMM WHICH HAD BEEN SUBJECTED TO EXTREME HEAT PD NO BUSHFIRES IN AREA PD NO FURTHER DETAILS AVAIALBLE THIS TIME PD WILL ADVISE FURTHER ON RECEIPT OF POLICE REPORT PD THIS INFO WAS RELAYED TO TVL DCA WHO ADVISED THIS"

> (N.G.S. MARSHALL) Wing Commander For Director of Air Force Intelligence

ASSIST



580/1/1 (73)

3 1 DEC 1964

Headquarters Operational Command RAAF PENRITH 11 NSW

> UNUSUAL OCCURRENCE REPORT 5th December 1964

Receipt of your letter 5/15/7 Air(63) dated 24th December 1964 is acknowledged, and the enclosed package is receiving attention.

(N. G. S. MARSHALL) Wing Commander for Chief of the Air Staff

UNICLASSIFIER

ROYAL AUSTRALIAN AN FORCE

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS: "AIRCOMMAND SYDNEY"

IN REPLY QUOTE 5/15/7/Air (63)

Secretary Department of Air Russell Offices CANBERRA ACT

(Attention: DAFI)

DAFI

UNUSUAL OCCURRENCE REPORT HQTVL A792 5th December 1964

HEADQUARTERS OPERATIONAL COMMAND RAAF PENRITH 1W NSW

2 4 DEC 1964

The enclosed letter and package have been submitted by Headquarters RAAF Base TOWNSVILLE following civil investigation of the incident under reference.

to (F.K. CARRICK)

Wing Commander For T/Air Officer Commanding

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(COPY) .

COMMONWEALTH OF AUSTRALIA

MK 8.1/20

Department of Civil Aviation Government Aerodrome MACKAY

11th December 1964

The Commanding Officer Royal Australian Air Force Garbutt TOWNSVILLE

> SUBJECT : REPORT OF FOLIAGE SUBJECTED TO EXTREME HEAT DAUNIER STATION.

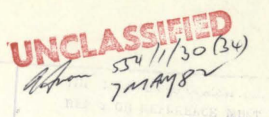
Please find the enclosed package received from Constable Rooke of the Nebo Police Station.

The package is forwarded for possible chemical analysis of the contents.

> Sgd G.M. CHEESMAN Officer in Charge.

Note ofAction CONTACTED MR. BRETT (DeptoF Defence), HE. STATED that the parcel was a sample of Gum beave, with no Aproxima CHARTETERISTY

A1-1



THUTED

01 61 05 WA747UA 029 HH PP RAYSD LE RAYRT 001 05/03302 P Ø5Ø3ØØZ FM HQ TVL TO RAYS D/DEPAIR RAYR/COROPCOM

BT

RESIRTETE E D A792 UNUSUAL OCCURRENCE REPORT PD MACKAY TOWER ADVISED AT Ø42354Z BY NEBO POLICE THAT MR ROBERTS OF DAUNIA H S CMM 30NM SW NEBO CMM REPORTED SEEING IN SCRUB A STRIP ABOUT 600 YARDS WIDE AND 4 AND ONE HALF MILES LONG IN A STRAIGHT LINE AND VEERING INTO A CLEARING CMM WHICH HAD BEEN SUBJECTED TO EXTREME HEAT PD NO BUSHFIRES IN AREA PD NO FURTHER DETAILS AVAILABLE THIS TIME PD WILL ADVISE FURTHER ON RECEIPT OF POLICE REPORT PD THIS INFO WAS RELAYED TO TVL DCA WHO ADVISED THIS

HQ ET awarting Justher details CAS B. Brett. DAFI 300 Room Bineding

TELEPHONE: Melb 69-0550 COMMONWEALTH OF AUSTRALIA. IN REPLY PLEASE OUOTE 5-20-1-1 ROYAL AUSTRALIAN AIR FORCE No Headquarters Support Command Victoria Barracks prog St Kilda Road MELBOURNE SC1 VIC DAFI 5/6/Air(59) 20/1/44 24 NOV 1964 Secretary Department of Air **Bussell** Offices CANBERRA ACT SIGHTINGS OF UNUSUAL AERIAL OBJECTS

The attached reports which show details of unusual aerial objects sighted in Tasmania have been received from the Department of Civil Aviation Melbourne, and are forwarded for information.

13 Fantlell

Jow (S.W. DALLYWATER) Wing Commander For Air Officer Commanding

Encl

EXTRACT ONLY

-2

REPORT ON AERIAL OBJECT OBSERVED

| | 1 | Name of Observer D. Crosswell |
|---|----|--|
| | 2 | Address of Observer Low Head Light House TASMANIA |
| | | |
| | 3 | Occupation of Observer Head Light Keeper |
| | 4 | Date and Time of Observation 081930 E (Time given in 24-hour clock zonal time) |
| | 5 | Period of Observation(s) Few Secs. |
| | 6 | Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks and describe any equipment used in the observation) From LHD light - roughly over 5 Mile Bluff |
| | | |
| | 7 | Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc) Over Horizon |
| | 8 | What First Attracted Observer's Attention (eg - Light or noise) Light |
| | 9 | Did Object Appear as a Light or as a Definite Object Light |
| | 10 | How Many Objects Were There, and What Was Their Formation One |
| | 11 | What was the Colour of the Light or Object ? |
| | 12 | What was its Apparent Shape ? |
| | 13 | Was any Detail of Structure Observable No. |
| | 14 | Was any Method of Propulsion Obvious No |
| | 15 | Was There any Sound No |
| | 16 | Height, or Angle of Elevation 20/30' above horizon |
| * | 17 | Speed, or Angular Velocity ? |

* Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved and the time taken to do this.

.../2.

| | -2/Questionnaire |
|----|---|
| 18 | State any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17 |
| | Light House Keeper |
| | |
| 19 | Direction of Flight with Reference to Landmarks or Points of a Compass |
| | NNE of LHD Light |
| 20 | Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all |
| | Straight face. |
| 21 | Was any Trail of Exhaust, Vapour or Light Seen No |
| 22 | Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon) |
| | Just above horizon - spread out appeared to explode. |
| 23 | Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence |
| | Nil. |
| 24 | Weather Conditions Experienced at Time(s) of Observation(s) |
| | SK C calm |
| 25 | Location of any Air Traffic in the Vicinity at Time of Sighting |
| Y | TVQ ML/HBT 40 S 0930 7 Z Turi TVP ML/LT 40 S 0917 .] |
| 26 | Location of any Meteorological Stations in General Area |
| | LT |
| | |
| 27 | Any Additional Information Nil |
| 61 | Any Additional information |
| | |
| | Note: At 090015 local time Low Head Light House reported |
| | sighting a brief glow in the horizon North of Lighthouse. |
| | Glow lasted approximately 1 - 2 seconds no previous sign |
| | of falling light. |
| | |
| | (Not signed by observer) Signature of Observer |
| | Signature of Interrogator |
| | Questions 25, 26 and 27 to be Answered by Interrogator |
| | free of the star of the persected by THEELOGSFOL. |

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EXTRACT ONLY

REPORT ON AERIAL OBJECT OBSERVED

2.

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*

| 1 | Name of Observer Thomas D. Phillips |
|----|---|
| 2 | Address of Observer P.O. Pt Sorrell |
| | |
| 3 | Occupation of Observer Postmaster |
| 4 | Date and Time of Observation 081930 E (Time given in 24-hour clock zonal time) |
| 5 | Period of Observation(s) 6 - 7 seconds |
| 6 | Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks and describe any equipment used in the observation) Approx 600 yards E of Port Sorrell jetty (sighted North East) |
| | Approx 600 yards E of fort Soffell Jetty (Signted North East) |
| 7 | Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc) In front 45° from horizontal |
| 8 | What First Attracted Observer's Attention (eg - Light or noise) Light |
| 9 | Did Object Appear as a Light or as a Definite Object Object |
| 10 | How Many Objects Were There, and What Was Their Formation One |
| 11 | What was the Colour of the Light or Object Red/Orange |
| 12 | What was its Apparent Shape Long and Narrow |
| 13 | Was any Detail of Structure Observable No |
| 14 | Was any Method of Propulsion Obvious No |
| 15 | Was There any Sound No |
| 16 | Height, or Angle of Elevation 45° from horizontal |
| 17 | Speed, or Angular Velocity Extremely fast |

* Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved and the time taken to do this.

.../2.

| | -2/Questionnaire |
|-----|--|
| 18 | State any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17 |
| | Army - seen shells etc |
| | |
| 19 | Direction of Flight with Reference to Landmarks or Points of a Compass |
| | Toward Wilson's Promontory |
| 20 | Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all Fell straight down |
| 21 | Was any Trail of Exhaust, Vapour or Light Seen Only light |
| 22 | |
| 22 | Where did Object Disappear. (eg - in Mid-Air, Behind a <u>Hill, Over the Horizon</u>) Disappearance approx 5 degrees above horizon just above |
| | Bakers Beach Hill. |
| 23 | Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence |
| | No. |
| ~ 1 | |
| 24 | Weather Conditions Experienced at Time(s) of Observation(s) |
| | Fine SK c calm |
| 25 | Location of any Air Traffic in the Vicinity at Time of Sighting |
| | TVQ ML/HBT 40 S 0939 |
| | TVP ML/LT " 0917 |
| 26 | Location of any Meteorological Stations in General Area |
| | LT |
| | |
| 27 | Any Additional Information On reaching approx 5° above |
| 61 | |
| | horizon apparently burst into a pear shape. |
| | |
| | |
| | |
| | |
| | |
| | (Not signed by observer) |
| | Signature of Observer |
| | Signature of Interrogator |
| | Questions 25, 26 and 27 to be Answered by Interrogator |
| | |

S.22A

13th July, 1965.

The Director of Air Force Intelligence, Department of Defence, CANBERRA. A.C.T.

REPORT OF UNIDENTIFIED FLYING OBJECT

Further to my radiogram of 5th July, 1965, attached please find correspondence received from District Commissioner, Samarai, attaching a report from Assistant District Commissioner, Esa'ala, containing corroborating information concerning the object sighted over Kerorogea Bay on 3rd July, 1965; together with a further report of a similar object sighted by the people of Mwatebu Village over Sewataitai Bay on 17th June, 1965.

M Cleland

(D.M. CLELAND) Administrator

Attch.

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Department of District Administration, District Headquarters, Milne Bay District, SAMARAI.

A1-1-40

9th July, 1965.

The Secretary, Department of the Administrator, PORT MORESBY.

Report of Unidentified Flying Object. Schulea Patrol Post, Esa'ala Sub-district.

Further to my memorandum Al-1-40 dated 6th July 1965 I now append memorandum 1-1-6 dated 5th July 1965 to hand to-day from the Assistant District Commissioner, Esa'ala Sub-district elaborating his telegram of 3rd July 1965 from Sehulea Patrol Post which I conveyed to Mr. G.W. Toogood by radio telephone that day and the text of which is contained in the first paragraph of my memorandum Al-1-40 dated 6th July 1965. It will be seen from the Assistant District Commissioner's enclosure that the group following "MPH" which was distorted in the original telegram as received here is the word "BUT".

Mestin White

(J: Preston White) District Commissioner.

c.c. The Director, Department of District Administration. c.c. Assistant District Commissioner, Esa'ala. MLM/sam

1-1-6



Sub-District Office, ESA'ALA. 5th July, 1965.

The District Commissioner, SAMARAI.

Subject: Unidentified Flying Object - SEHULEA. Reference: My coded telegram 002 of 3/7/65 from Schulea.

Further to my reference telegram I respectfully advise that I conducted diligent inquiries through all villages and hamlets of SUFUFU and KEROROGEA Bay on 2/7/65 and 3/7/65 and was able to corobrate the information contained therein in that six (6) other persons of KESAGA Hamlet of WEIOKO Village saw the subject phenomenon. One reason why other witnesses were not found is that the night of sighting was so cold that most persons were indoors.

2. It is further advised that during the course of these investigation another resent sighting by village people was reported by Councillor David of MWATEBU who said that

"On 17th June an object passed over Sewataitai at about 7 pm from the direction of Sanarca Island towards Sewa Bay. It made no sound but emitted a bright beam of red light directed towards the earth. The light fluctuated in intensity. It did not appear to be travelling vary fast but did not stop or hover. This object was been by approximately 100 people from HWATEBU who were camped in company in the open near Sewataitai after doing maintenance work on the MWATEBU - SEWATAITAI road".

This statement was taken by me from the Councillor in the presence of the other witnesses who agreed that his description was correct.

mmill

(M.L. Mackellar) a/Assistant District Commissioner.

76 B



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DISCOM

SAMARAI.

002 00240 UNIDENTIFIED FLYING OBJECT SIGHTED 2030 HOURS LAST SATURDAY AND MONDAY KEROROGEA BAY HEIGHT 200 FEET SPEED 400 MPH BUT HOVERED FOR ONE HOUR EMITTED BRIGHT FIRE RED GLOW ILLUMINATING BAY NO SOUND DISAPPEARED INCREDIBLE SPEED DIRECTION NORTH WEST WITNESSES BECKEAND HIS SERVANT ONLY

MACKELLAR





ALR DEL

HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS MELBOURNE SC1 VIC

-5 JUL 1965

ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

5/6/Air(78) IN REPLY QUOTE

Secretary Department of Air Russell Offices CANBERRA ACT

15

SIGHTING OF AN AERIAL OBJECT

10

1. Attached for information is a report by J. VELTKAMP of Launceston Tasmania of the sighting on 26th June of an unusual aerial object.

2. A similar report by Mr VELTKAMP was submitted in May and was forwarded to your Department under cover of 5/6/Air(75) dated 18th May 1965.

(V.B. CANNON) Wing Commander For Air Officer Commanding

Encl

DAFI

REPORT ON AERIAL OBJECT OBSERVED

| 1 | Name of Observer VELTKAMP, J. |
|------|--|
| 2 | Address of Observer 60, VICTORIA STREET, YOUNGTOWN |
| 3 | Occupation of Observer CLERK |
| 4 | Date and Time of Observation 24/6/65 18202 (Time given in 24-hour clock zonal time) |
| 5 | Period of Observation(s) 5 MINS AT LEAST |
| 6 | Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks and describe any equipment used in the observation) 500 YDS/325°T FROM YOUNGTOWN P.O. (147°09'45") |
| | (NIL EQUIPMENT) |
| | |
| 7 | Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc) S.S.W. FROM POSITION 45° ELEV. (APPROX) |
| 8 | What First Attracted Observer's Attention (eg - Light or noise) MOVING "STAR" |
| 9 | Did Object Appear as a Light or as a Definite Object |
| | AS A STAR |
| 10 | How Many Objects Were There, and What Was Their Formation |
| 11 | What was the Colour of the Light or Object YELLOWISH WHITE |
| 12 | What was its Apparent Shape STAR SHAPE |
| 13 | Was any Detail of Structure Observable NO |
| 14 | Was any Method of Propulsion Obvious NO |
| 15 | Was There any Sound NO |
| 16 | Height, or Angle of Elevation 45° (ESTIMATED) |
| • 17 | Speed, or Angular Velocity UNABLE TO ESTIMATE |

.../2.

* Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved and the time taken to do this.

*

| - | |
|----|---|
| A. | • |
| | |

18

-2- .../Questionnaire

State any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17

| | NIL |
|---|--|
| | |
| 9 | Direction of Flight with Reference to Landmarks or Points of a Compass |
| | NNE/SSW |
| | Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all YES - A STRAIGHT PATH |
| | |
| | Was any Trail of Exhaust, Vapour or Light Seen NO |
| | Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon) BEHIND HILL - AND FADING |
| | Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence NO |
| | Weather Conditions Experienced at Time(s) of Observation(s) CLEAR SKY |
| | Location of any Air Traffic in the Vicinity at Time of Sighting NIL |
| | |
| | Location of any Meteorological Stations in General Area |
| | NO BALLOON FLIGHTS |
| | Any Additionel Information FIRS T SEEN ABOUT 6.20 WALKING |
| | Any Additional Information FIRS T SEEN ABOUT 6.20 WALKING HOME TOWARDS S.W. WENT INSIDE CALLED 2 SONS (18 & 16) |
| | AND WATCHED IT DISAPPEAR |
| | |
| | |

un-signed

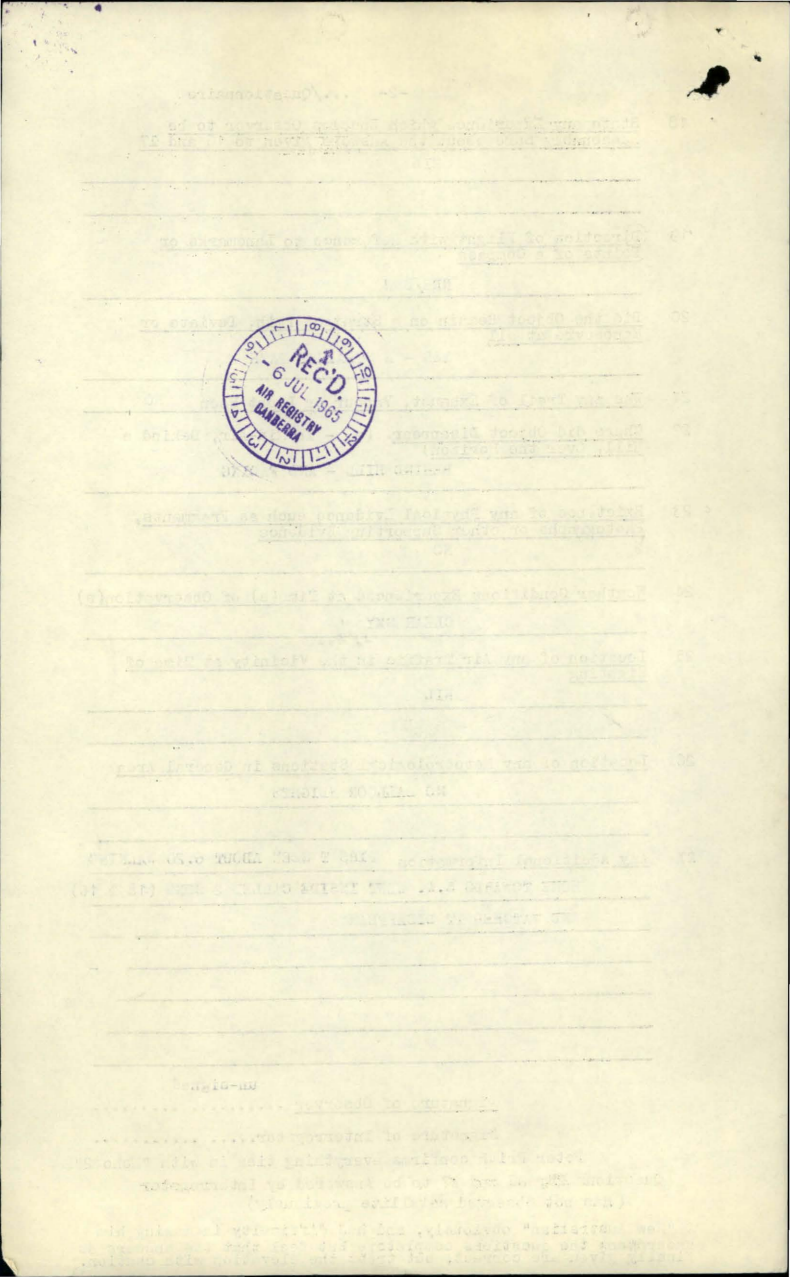
Signature of Observer

Signature of Interrogator

Peter Frith confirms everything ties in with "Echo 2".

Questions 25, 26 and 27 to be Answered by Interrogator (Has not observed satellite previously)

A "New Australian" obviously, and had difficulty in making him understand the questions completely but feel that the answers as finally given are correct, but treat the elevation with caution.





ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS: "AIRCOMMAND SYDNEY"

DAFI

2/1/Air(57) IN REPLY QUOTE

HEADQUARTERS OPERATIONAL COMMAND RAAF PENRITH 1W NSW pps

OF

2 2 JUN 1965

DACI 16/6/65

Secretary Department of Air (Attention: DAFI) Russell Offices CANBERRA ACT

UNIDENTIFIED FLYING OBJECTS

1. Attached are two newspaper clippings of an alleged sighting of an unidentified flying object received from RAAF Base AMBERLEY.

No action has been taken on the matter at this 2. Headquarters.

Encls (2)

LEACH)

Squadron Leader For Air Officer Commanding



QUEENSLAND TIMES

REE REPORT SEEING A FIATFORM'

MACKAY, May 26. - Police are investigating a reported sighting by three men near here of a mystery flying object with spotlights above a circular platform.

The circular-shaped ob-ject, said to have some 30 ights on it, was alleged by the three men to have landed near the Retreat just the moon." Hotel on the Eton Range, "But when I about 50 miles from Mac- ing towards us, I ran inside kay, on Sunday night.

was no evidence of an or- bet it's still not there.'

J. W. Tilse, licensee of the hotel.' That took the smile hotel, Mr. John Burgess and off his face." Mr. Eric Judin, who were

enced commercial pilot.

CALLED POLICE

about midnight on Sunday them, above a circular platand I was clearing up form." around the place. "We were all sober.

"But when I saw it mov-

and called the police. It was claimed that tree-tops and a section of grass policeman at Mackay nearly had been scorched, yet there died laughing and said. 'I

dinary fire. "I went and had another The three men who said look and said, 'Yes it is, and they saw the object are Mr. it is coming towards the

Mr. Tilse said: "The obstaying at the hotel. Mr. Tilse is an experi- the hotel and was moving he was sure of this. over the treetops at one stage.

"It had a great bank of He said tonight: "It was spotlights, about 20 or 30 of seen anything like it

Tilse Mr. continued: "When it was coming to-

Seef 55A

SSB

"FOR 40 MINUTES"

The licensee said he and Mr. Tilse added: "The the object for about 40 minthe other two men watched

When it took off and flew away they saw it had three legs.

"I saw it. We all saw it. It disappeared in a northeasterly direction," said Mr. i Tilse.

He declared that the object was not an aircraft and

Mr. Judin confirmed Mr. Tilse's story tonight.

He said: "I have never those lights . . . and those I legs.

Mr. Tilse had taken coloured photographs of marks made by the object, including a circular scorch mark c about 20 ft. across, and reported the matter to the j police and Civil Aviation's Department.

The three men also made a sketch of the object and signed it.

"EXPERIENCED PILOT"

The Regional Director of Civil Aviation (Mr. Seymour) said in Brisbane tonight that so far he had not received a report on the sighting.

"But if Mr. Tilse says he d has seen something then I believe him, as he is an ex- d perienced pilot," he said.

The sighting would probably be investigated by the Force as were other s Air sightings.



REPORTS OF UN-IDENTIFIED AERIAL OBJECTS

1. Attached are reports on sightings of un-identified aerial objects, as follows:-

- (a) Report by Mr I.D. SCOTT of Welshpool Victoria. See also earlier report referenced 5/6/Air(69) 5 Apr 65. — 85 Reports received from Bureau of Meteorology Melbourne.
- (b) Reports by Messrs MORICE and VELTKAMP of Tasmania, giving impressions of sightings on 5th May 65. These reports received directly from Department of Civil Aviation Melbourne.

Forwarded for information.

(V.B. CANNON) Wing Commander For Air Officer Commanding



Encl

2.

CANBERRA ACT

DAPI



State School, 3011 WELSHPOOL VIC 29th March, 1965

Regional Director Bureau of Meteorology Box 1289K, P.O., MELBOURNE, C1

Dear Sir,

Ref. my letter of 21st March Ref. your letter of 25th March, ref. V24

Further to remarks in these letters, I have more sightings to report for your information. These are all personally vouched for and have independent witnesses.

1. Monday 22nd. Object sighted 9.20 pm. Moved from WSW to zenith in jerky movements, paused at the zenith then moved in a NNE direction, and blacked out approx. 15 degrees from horizon.

2. Tuezday 23rd. First sighted at zenith about 75° above southern horizon, it moved in 3 minutes from there to a position in NW about 60° above horizon, then moved in an easterly direction until obscured by cloud. No cloud elsewhere, sighted at 10.05 pm.

3. Thursday 25th. 7.30 pm. Cloudless sky. Object rose about WSW, moved in a continuous straight orbital line to a position approx. 35° above the eastern horizon. There it stopped dead, and remained in that position for 6 m. 35 sec. and then resumed its journey.

4. Sunday 28th. 8.45 pm. Seen following the course described for Tuesday, except that it was first picked up in the NW position referred to, and I have no knowledge of its prior position.

In addition to the occasions mentioned above, there are three viewings I have made myself, and a large number brought to me at the school which I have not included as information is not definite enough, and too many details are lacking.

I am including an extra carbon copy of this letter if you wish to send it on to someone else. I might mention that the Wednesday was cloudy, and though tonight is clear, no report has come in to the time of writing (9 pm).

Also that Thursday's viewing was confirmed by a person (also a schoolteacher) whom I consider reliable, at Hedley, 6. m. east of Welshpool, and Sunday's sighting was confirmed from Toora $6\frac{1}{2}$ m. west of Welshpool.

I have had many requests for information which I cannot supply, so hope there is some possibility of information being available. When one considers the additional chances not included in this letter, I think you will agree that the two theories you suggest cannot fill all premises required.

Seeking your further assistance, I remain,

Yours faithfully,

signed IAN D. SCOTT H.T.

| Clan Market, ORMET ORDERING Gan Norice Address of Observer | | |
|---|-------|--|
| Name of observer | F | A.PORT ON AERIAL OBJECT OBSERVED |
| 1 Jellico St., Mowbray, Tasmanis Address of Observer | 1. | Glen Morice |
| 4. Date and Time of Observation (Time given in 24 hour clock zonal time) <u>5/5/1965 1930 - 2000</u> 5. Period of Observation(s) .30 Minutes 6. Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equiveent used in the observation). Visual sighting from home at Mowbray (1-2 miles north of Launceston city). 7. Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. Towards N-W horizon 8. What first attracted observer's attention, e.g. light or noise. Light 9. Did object appear as a light or as a definite object. Light 10. If there was more than one object, how many were there, and what was their formation. Split into two objects 11. What was the colour of the light or object White becoming orange 12. What was its apparent shape. <u>Nil</u> 13. Was any detail of structure observable.<u>Nil</u> 14. Was any method of propulsion obvious <u>Nil</u> 15. Was there any sound <u>Nil</u> 16. *Height, or angle of elevation <u>Difficult</u> to determine 17. Therperianced ** Since it is normally impossible to estimate the height and speed of a structure observer to be reasonably certain about the answers given to 16 and 17. Inexperianced ** Since it is normally impossible to estimate the height and speed of a structure observer to be reasonably certain about the answers given to 16 and 17. ** Brance it is normally impossible to estimate the height and speed of a structure observer to be reasonably certain about the object, it will usually be better to endeavour to determine ** Since it is normally impossible to estimate the height and speed of a structure object to reasonably certain about the answers given to 16 and 17. ** Inexperianced ** Since it is normally impossible to estimate the height and speed of a structure object the object by car until diversint of the | 2. | 1 Jellico St Nowhray Tagmania |
| 5/5/1965 1930 - 2000 5. Period of Observation(s) .30 Minutes 6. Manner of Observation: (Give details of our position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). Visual sighting from home at Mowbray (1-2 miles north of Launceston city). 7. Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. 7. Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. 7. Where was object first observed; e.g. overhead, coming from behind a hill, over the horizon etc. 7. Where was object first observed; a stention, e.g. light or noise. 9. Did object appear as a light or as a definite object. 11. Hear was more than one object, how many were there, and what was their formation. Split into two objects 11. What was the colour of the light or object "Mite becoming orange" 12. What was its apparent shape. 13. Was any detail of structure observable | 3. | Occupation of Observer |
| Period of Observation(s) | 4. | |
| Period of Observation(s) | | 5/5/1965 1930 - 2000 |
| possible, or by known landmarks, and describe any equipment used in the observation). Visual sighting from home at Mowbray (1-2 miles north of Launceston city). Teaunceston city). Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. Towards N-W horizon 8. What first attracted observer's attention, e.g. light or noise. Light 9. Did object appear as a light or as a definite object. 1. Light 10. If there was more than one object, how many were there, and what was their formation. Split into two objects 11. What was the colour of the light or object White becoming orange 12. What was its apparent shape Banana shaped 13. Was any detail of structure observable | 5. | Period of Observation(s) 30 Minutes |
| Launceston city). 7. Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon | 6. | possible, or by known landmarks, and describe any equipment used in the |
| 7. Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon | | Visual sighting from home at Mowbray (1-2 miles north of |
| Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. Towards N-W horizon What first attracted observer's attention, e.g. light or noise. Light Did object appear as a light or as a definite object. Light If there was more than one object, how many were there, and what was their formation. Split into two objects What was the colour of the light or object White becoming orange What was its apparent shape | | Launceston city). |
| over the horizon, etc. Towards N-W horizon 8. What first attracted observer's attention, e.g. light or noise. Light 9. Did object appear as a light or as a definite object. Light 10. If there was more than one object, how many were there, and what was their formation. Split into two objects 11. What was the colour of the light or object White becoming orange 12. What was its apparent shape. 13. Was any detail of structure observable . 14. Was any method of propulsion obvious . 15. Was there any sound . 16. ⁺⁺ Height, or angle of elevation . 17. ⁺⁺ Speed, or angular velocity . 18. State any experience which enables observer to be reasonably certain about 19. Low angle to horizon 10. ⁺⁺ Speed, or angular velocity . 10. Low angle to horizon 11. Inexperienced 14. Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of 2. Inexperienced the object, the angle through which it moved, and the time taken to do this. Observer stated that his brother followed the object by car until 14. The appeared to be overhead approximately 600 feet above the ground. | | |
| 8. What first attracted observer's attention, e.g. light or noise. Light 9. Did object appear as a light or as a definite object. Light 9. Did object appear as a light or as a definite object. Light 9. Did object appear as a light or as a definite object. Light 9. Did object appear as a light or as a definite object. Split into two objects 9. What was the colour of the light or object White becoming orange 9. What was the colour of the light or object White becoming orange 9. What was its apparent shape Banana shaped 9. What was its apparent shape Banana shaped 9. Was any method of propulsion obvious Nil 9. Was there any sound Nil 9. Was there any sound Nil 9. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Inexperienced ** Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of observation of the object, the angle through which it moved, and the time tanena to do this. Observer stated that his brother followed the object by car until it appeared to be overhead approximately 600 feet above the ground. | 7. | over the horizon, etc. |
| Light 9. Did object appear as a light or as a definite object. Light 10. If there was more than one object, how many were there, and what was their formation. Split into two objects 11. What was the colour of the light or object White becoming orange 12. What was its apparent shape . 13. Was any detail of structure observable . 14. Was any method of propulsion obvious . 15. Was there any sound . 16.** Height, or angle of elevation . 17.** Speed, or angular velocity . 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. 19. ** Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. | | |
| 9. Did object appear as a light or as a definite object. 1. Light 10. If there was more than one object, how many were there, and what was their formation. Split into two objects 11. What was the colour of the light or object White becoming orange 12. What was its apparent shape . Banana shaped 13. Was any detail of structure observable . Nil 14. Was any method of propulsion obvious . Nil 15. Was there any sound . Nil 16.** Height, or angle of elevation . Low angle to horizon 17.** Speed, or angular volocity . Difficult to determine 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Interperienced ** Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. Observer stated that his brother followed the object by car until object appeared to be overhead approximately 600 feet above the erround. | 8. | |
| 19. If there was more than one object, how many were there, and what was their formation. Split into two objects 11. What was the colour of the light or object White becoming orange. 12. What was its apparent shape | | ••••••••••••••••••••••••••••••••••••••• |
| 10. If there was more than one object, how many were there, and what was their Split into two objects 11. What was the colour of the light or object White becoming orange 12. What was its apparent shape Banana shaped 13. Was any detail of structure observable Nil 14. Was any method of propulsion obvious Nil 15. Was there any sound Nil 16.** Height, or angle of elevation Low angle to horizon 17.** Speed, or angular volocity . 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. 19. Low argle the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. 10. Observer stated that his brother followed the object by car until about the answer does the stronge approximately 600 feet above the ground. | 9. | |
| formation. Split into two objects 11. What was the colour of the light or object White becoming orange 12. What was its apparent shape Banana shaped 13. Was any detail of structure observable | | Light |
| 11. What was the colour of the light or object White becoming orange 12. What was its apparent shape <u>Banana shaped</u> 13. Was any detail of structure observable <u>Nil</u> 14. Was any method of propulsion obvious <u>Nil</u> 15. Was there any sound <u>Nil</u> 16.⁺⁺ Height, or angle of elevation <u>Low angle to horizon</u> 17.⁺⁺ Speed, or angular volocity <u>Difficult to determine</u> 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. 18. Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. Observer stated that his brother followed the object by car until it appeared to be overhead approximately 600 feet above the ground. | 10. | formation. |
| 12. What was its apparent shape | | |
| 13. Was any detail of structure observable | 11. | What was the colour of the light or object White becoming orange |
| 13. Was any detail of structure observable | 12. | What was its apparent shape |
| 14. Was any method of propulsion obvious . Nil 15. Was there any sound | | |
| 14. Was any method of propulsion obvious | 13. | Was any detail of structure observable |
| 14. Was any method of propulsion obvious | | |
| 16.** Height, or angle of elevation Low angle to horizon 17.** Speed, or angular velocity | 14. | Was any method of propulsion obvious |
| 17.** Speed, or angular velocity | | |
| 17.** Speed, or angular velocity | 16.++ | Height, or angle of elevation Low angle to horizon |
| <pre>the answers given to 16 and 17. Inexperienced ** Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. Observer stated that his brother followed the object by car until it appeared to be overhead approximately 600 feet above the ground.</pre> | 17.++ | Speed, or angular velocity |
| ** Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. Observer stated that his brother followed the object by car until it appeared to be overhead approximately 600 feet above the ground. | 18. | |
| ** Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. Observer stated that his brother followed the object by car until it appeared to be overhead approximately 600 feet above the ground. | | Inexperienced |
| it appeared to be overhead approximately 600 feet above the ground. | ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time |
| | | it appeared to be overhead approximately 600 feet above the ground. |

1

Report on Aerial Object Observed (Cont'd) Direction of flight with reference to landmarks or points of the compass. 19. Towards N-W 20. Did the object remain on a straight path, deviate or manoeuvre at all. Appeared to circle 21. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. 22. Low towards horizon Existence of any physical evidence such as fragments, photographs, or other 23. supporting evidence. Nil 24. Weather conditions experienced at time(s) or observation(s) Clear overhead at airport, visibility good - some low cloud to NW 25. Location of any air traffic in the vicinity at the time of sighting. Nil 26. Location of any meteorological stations in the general area, Launceston Airport Crescent moon observed by Meteorological 27. Any additional information and Tower staff at time approximately coincidental with reported times above. Some smoke haze expected in Launceston city area.

Questions 25, 26 and 27 to be answered by interrogator.

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| | A.PORT ON AERIAL OBJECT OBSERVED |
|-------|--|
| - | A. VELTKAMP/J. VELTKAMP Name of observer |
| 2. | 61 VICTORIA ST., YOUNGTOWN, TAS. |
| | Address of Observer |
| 3. | Occupation of Observer |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) 5.5.65 2230 - 2245 |
| ~ | 15 minutes |
| 5. | Period of Observation(s) |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | Visual sighting |
| | Travelling west to south-west |
| | |
| | |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | First sighted 30° from horizon travelling down to 20° from |
| 8. | horizon. What first attracted observer's attention, e.g. light or noise. |
| | Light only. |
| 9. | Did object appear as a light or as a definite object. |
| | Light |
| | |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | One object |
| 11. | What was the colour of the light or object Green to orange to green |
| | Light source only |
| 12. | What was its apparent shape |
| | |
| 13. | Was any detail of structure observable No |
| | |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16.++ | Height, or angle of elevation Hard to determine |
| 17.++ | Speed, or angular velocity |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | No previous experience except observing aircraft |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time |

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elevation of the object, the angle through which it moved, and the time taken to do this.

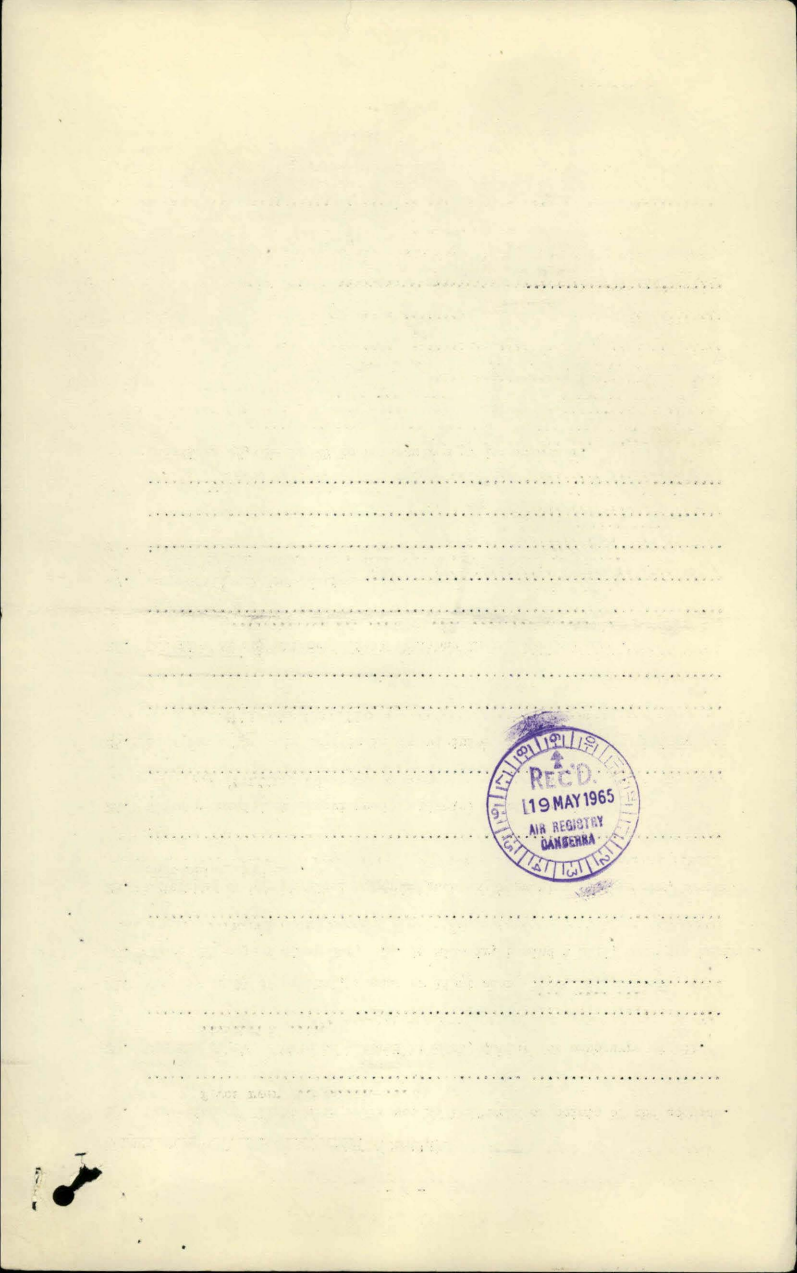
..... 2/

Report on Aerial Object Observed (Cont'd)

Direction of flight with reference to landmarks or points of the compass. 19. From west to south-west Did the object remain on a straight path, deviate or manoeuvre at all. 20. Straight path Was any trail of exhaust, vapour or light seen Not obvious 21. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. 22. Towards horizon 23. Existence of any physical evidence such as fragments, photographs, or other supporting evidence. No 24. Weather conditions experienced at time(s) or observation(s) Weather fine to clear Location of any air traffic in the vicinity at the time of sighting. 25. Nil Air Traffic 26. Location of any meteorological stations in the general area. Launceston Airport - nil balloon flights Any additional information 27. Weather fine, nil cloud, visibility good. Questions 25, 26 and 27 to be answered by interrogator.

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- 2 -



DEPARTMENT OF AIR

MINUTE PAPER

(This side only to be written on)

Subject: SIGHTING OF U.F.O.S

Between 1820 and 1830 on Thursday 13th May 1965 I saw an U.F.O. I was parked in my car in Griffith facing South when suddenly a bright light caught my eye. It was very bright with a light greenish shade under the front portion, and was moving approx. NE to SW. The U.F.O. appeared slightly elongated and moved at a great speed. It was observed for about three to four seconds moving along a horizontal plane and appeared to break-up into about 4 to 6 bright pieces which seemed to slow-down and fade away.

This U.F.O. seemed identical to another one which I saw in about the first week of April 1965. That U.F.O. did not appear to disintegrate but to flip over or change direction and disappear.

for .

11/1

F/Sgt DAWSON R.F.

DEPARTMENT OF AIR

MINUTE PAPER

(This side only to be written on)

Subject:

LICHTING OF OBJECTS IN THE SKY

1. At about 1820K on Thursday 13th May 1965 while travelling about south on the Queanbeyan - Captains Flat Road about 12 miles from Queanbeyan I noticed a bright light to my left at about 40° elevation. The light was yellowish, similar to the colour of the moon which was in the same general direction and in its third quarter. The night was cloudless and visibility was excellent.

2. The object was moving in the same direction - wouth at high speed. I do not know if it was the initial light-up of the object that first attracted my attention or the fact that it came from the rear and entered my field of vision. When first sighted it was at an angle of 90° to the vehicle, and as it proceeded towards the front, changed colour to a greenish glow, similar, but not as green as a green vergy light. Within about 2 to 3 seconds from sighting, the object had moved from right angles to about 30° from the front of the car. At this time it appeared to emit pinpoints of light, radiating at about 15°-20° from the rear and about $\frac{1}{2}$ second later it faded rapidly as though extinguished.

3. The light appeared like a diffused source, similar to a mercury vapour street light, at about 2/3 main size. Tere was no bright flash of light but more of a bright glow lighting up an area in the sky. The moon was very bright at the time, and this probably diffused the light from the object.

4. The trajectory appeared flat and an inspired guess on height would be 20-30,000ft. Speed, once again a guess but based on experience, very high 2-3000 mph.

5. It was quite unlike anything that I had seen before, left no trail and was definately not a reflection or a reflected light. It did not in any way resemble a falling meteorite.

6. Two other passengers also clearly saw the object and from a discussion which followed the sighting, their observations were similar to mine.

7. In the area where the sighting took place there are no street lights or houses.

(R.F. BRANDLI) (05853) Squadron Leader Technical Branch

NOTE:-

Passengers in Car Wife Mr. Cliff Smith Captains Flat.

LICHTING OF OBJECTS IN THE SKY

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LICHTING OF OBJECTS IN THE SKY

R.

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(R.F. BRANDLI) (05853) Squadron Leader Technical Branch

NOTE:-

Passengers in Car Wife Mr. Cliff Smith Captains Flat. TELEPHONE: 74 1271

IN REPLY PLEASE QUOTE 5/9/Air (45) No.

ROYAL AUSTRALIAN AIR FORCE Headquarters RAAF PEARCE WA

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28 OCT 1964

PPS

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Secretary Department of Air Russell Offices CANBERRA ACT

Info: Headquarters Support Command

DAFI

UNIDENTIFIED FLYING OBJECTS

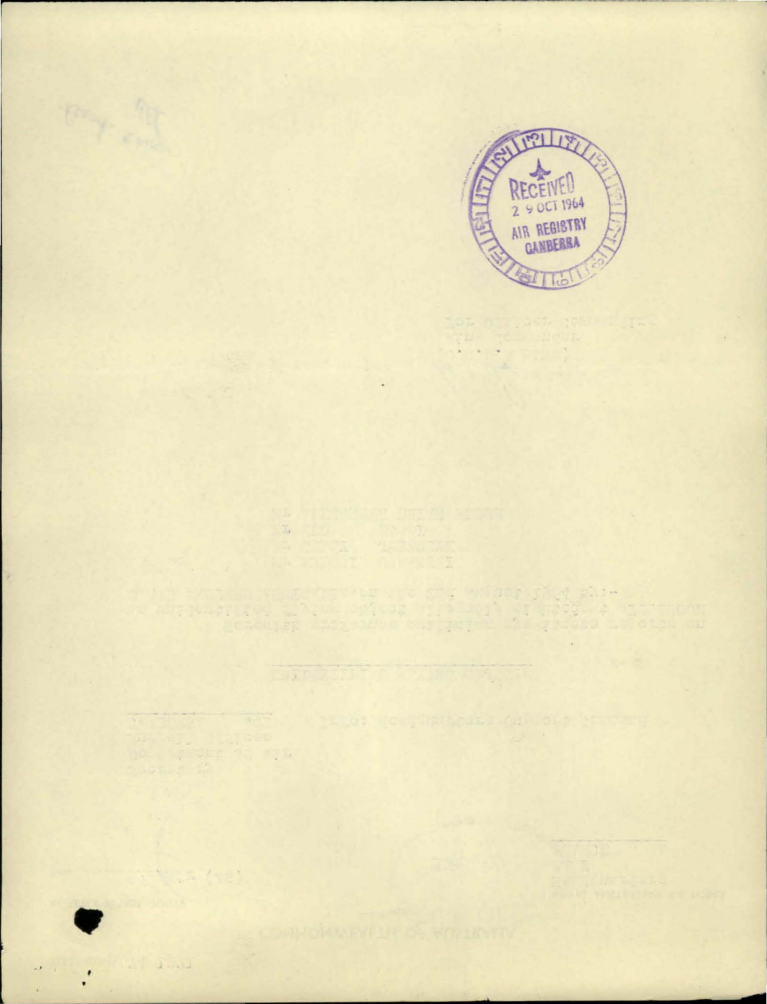
COMMONWEALTH OF AUSTRALIA

Herewith proformae outlining eyewitness reports on an unidentified flying object allegedly sighted at WITTENOOM GORGE WESTERN AUSTRALIA, on the 2nd August 1964 by:-

> Mr ANTONI UCHANSKI Mr GERZY JUSZCZYK Mr EDO ROSSI Mr ALEXANDER BRIAN ELDER

C.H.D.BROWNE) Wing Commander For Officer Commanding

Recod - 2 Noy



REPORT ON AERIAL OBJECT OBSERVED Name of Observer Anton UCHANSKI 1. ABA Compound Witte Noon Observer Huf d. 2. Address of Occupation of Observer Crane Driver 3. Date and Time of observation (Time given in 24 hour clock 4. ND August 1964 Appleximately 3 den. zonal time). Period of observation(s) Approximately ... I minute. 5. Manner of observation: (Give details of own position by map 6. reference if possible, or by known landmarks, and describe any equipment used in the observation). aled outside tailing bin of ABA Mill - WITTENDOM Vorges West Australia where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. 7. Coming from Dehind hill and Travelling abore. What first attracted observer's attention. e.g. light or noise 8. Tream of light m. the skf. Did object appear as a light or as a definite object. 9. Definate Object Similar to drochet If there was more than one object, how many were there, and 10. what was their formation. Only one object. (Light) Yellow - ordrige What was the colour of the light or object colour - blue.... 11. what was its apparent shape 12. Appeared as a rocket. Body Longer Than deroplane. Was any detail of structure observable. 13. Was any method of propulsion obvious Nochel: propulsion. 14. 15. xx Height, or angle of elevation. Judge - But of Least. 16. xx Speed, or angular velocity estimated to be the same. Speed as Fokker Friendships maximum ground speed on Bkeo/f-17. State any experience which enables observer to be reasonably 18. certain about the answere given to 16 and 17. Arevious experience provis this incident. 110 Since it is normally impossible to estimate the height and XX speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and time taken to do this. A. alchier

-1-

- T - EM .

Report on aerial object observed (cont'd)

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| <i>Invelling from S. Mart. R. Mart. divertion - from Middlewere</i> Did the enject remain on a straight path, deviate or manoeuvre at all. <i>Nernewer. an. Acad. M.</i> 21. Was any trail of exhaust, vapour or light seen <i>Middle of the formation</i> 22. Where did object disappear, e.g. in mid-sir, behind a hill, over the horizon. <i>Mart. A. M.</i> 23. Existence of any physical evidence such as fragments, photographs or other supporting evidence. <i>Mart. A. M.</i> 24. weather conditions experienced at time (a) or observation (s) <i>Mart. M.</i> 25. Location of any interflic in the violaity at the time of sighting. <i>M.</i> 26. Location of any meteorological stations in the general area. <i>M.</i> 27. Any additional information. <i>M.</i> 28. States 25, 26 and 27 to be answered by interrogator. <i>M.</i> <i>M.</i> | 19. | Direction of flight with reference to landmarks or points of the compass. |
|--|------|---|
| at all. <i>Remained an. Stratt. AM.</i> 21. was any trail of exhaust, vapour or light seen <i>Tell 4:14 film</i>. 22. where did object disappear, e.g. in mid-air, behind a hill, over the horizon. <i>Referred A.M.</i> 23. Existence of any physical evidence such as fragments, photographs or other supporting evidence. 24. weather conditions experienced at time (s) or observation (s) <i>Medite. quad. Justified data</i>. 25. Location of any meteorological stations in the general area. 26. Location of any meteorological stations in the general area. 27. Any additional information. 28. M | | Travelling from S. West 15 N. Exel direction - from ABA alive |
| 24. was any trail of exhaust, vapour or light seen Tell 4.14 fer for the horizon. 22. where did object disappear, e.g. in mid-air, behind a hill, were the horizon. 23. Bristence of any physical evidence such as fragments, photographs or other supporting evidence. 24 | 20. | at all. |
| 22. where did object disappear, e.g. in mid-sir, behind a hill, where the horizon. 23. Existence of any physical evidence such as fragments, photographs or other supporting evidence. 24. weather conditions experienced at time (a) or observation (b) Weather. good. Usethilly about the time of signing. Million of any meteorological stations in the general area. 26. Location of any meteorological stations in the general area. 27. Any additional information. 27. Any additional information. 28. Interaction. 29. Any additional information. 29. Any additional information. 20. Interaction. 21. Any additional information. 22. Any additional information. 23. Any additional information. 24. Any additional information. 25. Any additional information. 26. Interaction. 27. Any additional information. 28. Any additional information. 29. Any additional in | | |
| a. Any additional information. 27. Any additional information. 28. Location of any meteorological stations in the general area. 29. Location of any meteorological stations in the general area. 20. Location of any meteorological stations in the general area. 21. Any additional information. 22. Any additional information. 23. Any additional information. 24. Any additional information. 25. Location 25, 26 and 27 to be answered by interrogator. 26. Location 25, 26 and 27 to be answered by interrogator. 27. Any additional information. 28. Any additional information. 29. Any additional information. 29. Any additional information. 20. Any additional information. 21. Any additional information. 22. Any additional information. 23. Any additional information. 24. Any additional information. 25. Any additional information. 26. Any additional information. 27. Any additional information. 28. Any additional information. 29. Any additional information. 29. Any additional information. 20. Any additional information. 20. Any additional information. 21. Any additional information. 22. Any additional information. 23. Any additional information. 24. Any additional information. 25. Any additional information. 26. Any additional information. 27. Any additional information. 28. Any additional information. 29. Any additional information. <li< th=""><th>21.</th><th>Was any trail of exhaust, vapour or light seen</th></li<> | 21. | Was any trail of exhaust, vapour or light seen |
| 23. Existence of any physical evidence such as fragments, photographs or other supporting evidence. 24. weather conditions experienced at time (s) or observation (s) <i>Medine. fact. Institute attacts</i>. 25. Location of any meteorological stations in the general area. 26. Location of any meteorological stations in the general area. 27. Any additional information. 27. Any additional information. 28. use article. 29. additional information. 20. additional information. 20. additional information. 20. additional information. 21. additional information. 22. additional information. 23. additional information. 24. additional information. 25. additional information. 26. additional information. 27. Any additional information. 28. additional information. 29. additional information. 20. additional information. 20. additional information. 20. additional information. 21. additional information. 22. additional information. 23. additional information. 24. additional information. 25. additional information. 26. additional information. 27. additional information. 28. additional information. 29. additional information. 29. | ·22. | over the horizon. |
| <pre>photographs or other supporting evidence. </pre> | | |
| 24. weather conditions experienced at time (s) or observation (s) Medine. Good. Usedwill about the violation of any meteorological stations in the general area. | 23. | photographs or other supporting evidence. |
| Mediter. quad. Usability advar. E5. Location of any mit traffic in the violatity at the time of sighting | | 444 |
| Mediter. quad. Usability advar. E5. Location of any mit traffic in the violatity at the time of sighting | | |
| 25. Location of any air traffic in the vicinity at the time of sighting | 24. | |
| sighting | | |
| 26. Location of any meteorological stations in the general area. 27. Any additional information. 27. Any additional information. 28. How are a statement of the area and a statement of the ar | 25." | |
| 26. Location of any meteorological stations in the general area. 27. Any additional information. 27. Any additional information. 28. Use the arrivation of an 27 to be answered by interrogator. 29. Another of any meteorological stations in the general area. 29. Any additional information. 20. Any additinformation. 20. Any additional | 1. | tomic Companies in the conservation and a second |
| 20. If the edge reach or a structure day device or mention? 27. Any additional information. 27. Any additional information. 28. Use structure of a structure day interrogator. 29. Start the additional 27 to be answered by interrogator. 29. Start the object of and 27 to be answered by interrogator. 29. Start the object of additional day interrogator. 29. Start the object of a start the | 00 | |
| 27. Any additional information. 27. Any additional information. 27. Any additional information. 28. Additional 25, 26 and 27 to be answered by interrogator. 29. Additional 25, 26 and 27 to be answered additional 25 and 26 and | 20. | Did the oright repair on a straight path, deviate or manusure |
| <pre>cver une mariad</pre> | 27. | |
| <pre>cont the horizon</pre> | 21. | |
| <pre>use tions 25, 26 and 27 to be answered by interrogator. not of the conduct control in widered. use ther constructs experimented as time (a) description of jety disctredition 3 dis visionity at the time of signation</pre> | | |
| <pre>photographe Cr under conforming vidence. </pre> | | ······································ |
| <pre>x</pre> | 2.5. | |
| <pre>x</pre> | | photographe of other copyonting vidence. |
| <pre>x</pre> | | ***** |
| aproximitation of performance of the state o | | |
| . signting | 44.3 | Torent donalerous existroused to true (s) of organization (s) |
| . sirutize | | •••••••••••••••••••••••• |
| Log tion of any deteoroly itset of theme is there with a state of the | 8000 | |
| Loc then of any deteorors that the truns is townset of the state of th | | |
| • • • • • • • • • • • • • • • • • • • | | · · · · · · · · · · · · · · · · · · · |
| | 89. | Locition of any networols for all those is inserved and the |
| A. Ucture | | |
| | | A. Ulebury |

| * | |
|---------------|--|
| | REPORT ON AERIAL OBJECT OBSERVED |
| 1. | Name of Observer. 90.34. JUSZCZYK |
| 2. | Address of Observer 36. Deventh Avenue, WITTENcom |
| 3. | Occupation of Observer Shiff. Boss - A.B.A. Ltd. WITTENDOM |
| 4. | Date and Time of observation (Time given in 24 hour clock |
| | zonal time) 2. M. August 1964. Approximately 3 am |
| 5. | Period of observation(s) Approximately 2. minules |
| б. | Manner of observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | Localed outside Mill - Main door AUSTRANIAN BLUE |
| | ASGESTOS, LIMITED. HAMMERSLEY RANGES. |
| | WITTENDOM |
| 7. | where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | Coming aver from bohind hill |
| 8. | What first attracted observer's attention. e.g. light or noise |
| | Light |
| 9. | Did object appear as a light or as a definite object. |
| | Appeared to be a rocket |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | Qre object anly Object had orange |
| 11. | What was the colour of the light or object bid yellow light |
| 12. | that was its proprient shane |
| | Object oppeared to be a rocket |
| 13. | Was any detail of structure observable. |
| | |
| 14. | Was any method of propulsion obvious Rochel: propulsion |
| 15. | Was there any sound. No sound |
| 16. | xx Height, or angle of elevation About 200 to 300 feet. doore. Rowges xx Speed, or anglular velocity. Speed about 200 to 250 MPH. |
| 17. | xx Speed, or angular velocity. peed about doe 6 230 min. Travelling horizon/a/ position |
| 18. | State any experience which enables observer to be reasonably certain about the answere given to 16 and 17. |
| - | No previous experience prior to this invoident |
| xx | Since it is normally impossible to estimate the height and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and time taken to do this. |
| | Lerry fromzeryt |
| Star All Real | |

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|-------------|--|
| Report | ; on aerial object observed (cont'd) |
| 19. | Direction of flight with reference to landmarks or points of the compass. |
| | Travelling from South to North - from ABA Mine lowards |
| 20. | Did the object remain on a straight path, deviate or manoeuvr at all. |
| | Remained on stranght path until out of sight over |
| 21. | Was any trail of exhaust, vapour or light seen 1011. Q |
| <i>~~</i> . | over the horizon. |
| | Behind hill |
| 23. | Existence of any physical evidence such as fragments, photographs or other supporting evidence. |
| | NU |
| | ••••••••••••••••••••••••••••••• |
| 24. | Weather conditions experienced at time (s) or observation (s. Weather conditions. good visibility clear |
| 25.1 | Location of any air traffic in the vicinity at the time of |
| · . | sighting |
| | |
| 26. | Location of any meteorological stations in the general area. |
| 27. | Any additional information. N. |
| die 1 | |
| 1. | Aver the Lorizon. |
| | ····· |
| 2.3. | Questions 25, 26 and 27 to be answered by interrogator. |
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| 4. | section consistences as Silver of the line (1. or enverteries |
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| dz.e. | of a stor of the arm the start in a country, it is the off |
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| • | REPORT ON MERIAL OBJECT OBSERVED |
|----------------|--|
| 1. | Name of Observer. Edo Ross! |
| 2. | Address of Observer. WITTENOOM |
| 3. | Occupation of Observer Mill Foreman |
| 4. | . Date and Time of observation (Time given in 24 hour clock |
| | zonal time). 2.N.d. August 1964 - Approximately 3-Am. |
| 5. | Period of observation(s) Approximately 1 minuto |
| б. | Manner of observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | Location - outside Mill Office - Australian Blue Asbestas |
| | Limited Hammorsley Ranges - West Australia |
| | |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | Coming from behind & hill |
| 8. | What first attracted observer's attention. e.g. light or noise |
| | 4.19.ht. |
| 9. | Did object appear as a light or as a definite object. |
| | Appeared as a definite object- |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | One object only - similar to rocket |
| 11. | What was the colour of the light or object Red lights in windows also While lights - sternale in each window - object colour not know window object colour not |
| 12. | What was its apparent snape |
| | Similar la deroplane body- but longer and wider |
| 13. | Was any detail of structure observable |
| | ····· |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound. No. No. No. 2013e |
| 16. | xx Height, or angle of elevation Not Sure about 100 feel dbre |
| 17. | xx Height, or angle of elevation. In Some do Forges xx Speed, or angular velocity About the same do Forkker Therefing horzonial position Therefing horzonial position |
| 18. | certain about the answere given to 16 and 17. |
| | No experience previews to this incident |
| xx | Since it is normally impossible to estimate the height and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and time taken to do this. |
| * 2. 2 | -1- 6 1 |
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Report on aerial object observed (cont'd)

| 19. | Direction of flight with reference to landmarks or points of the compass. |
|-------------|---|
| | Trestelling South to North - from ABA Mine to Wittercom Town |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| | Remained an straight path watel out of sight over |
| 21. | was any trail of exhaust, vapour or light seen!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | Behind Mill |
| 23. | Existence of any physical evidence such as fragments, photographs or other supporting evidence. |
| | . <i>N</i> // |
| | ••••••• |
| 24. | weather conditions experienced at time (s) or observation (s) |
| | |
| 25. | Location of any air traffic in the vicinity at the time of |
| 1. s. y | sighting/V.M |
| | ····· |
| 26. | Location of any meteorological stations in the general area. |
| 27. | Any additional information. M. |
| <i>41</i> • | |
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| - 10 m | *************************************** |
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| | |
| | Questions 25, 26 and 27 to be answered by interrogator. |

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the second

REPORT ON AERIAL OBJECT OBSERVED PA in 1. Name of Observer. Cenoon 2. Address of Obser lectricia 3. Occupation of Obser observation (Time given in 24 hour clock 4. Date and Time of 3.10 AM. zonal time). 5. 6. Manner of observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). Thises 10371 between second and ravelli from In Wittencon where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. 7. Coming Hom behind a hill on the side of Mare 8. what first attracted observer's attention. e.g. light or noise object M hom the 9. Did object appear as a light or as definite object. placed an Several ofject If there was more than one object, ealed! how many were there, OBJECT AS SEEN and what was their formation. the or seve objects. bprox. rict appeared as a streak 06 s the colour of the Was 11. What was its apparent shape. As. Atawn. a hove 12. hat nem 13. Was any detail of structure obser was any method of propulsion obvious. 14. Was there any sound 15. xx Height, or angle of elevation. 16. so Man xx Speed, or angular velocity 17: State any experience which enables observer to be reasonably 18. certain about the answere given to 16 and 17. havel. ompartino lecture angles in. l. udan to estimate the height and Since it is normally impossible XX speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and time taken to do this.

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Report on aerial object observed (cont'd)

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| 19. | Direction of flight with reference to landmarks or points of the compass. Theselling from South to Noith for Alst where to Torminte |
|------------|--|
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. Object remained on a Maight path. |
| 21. | was any trail of exhaust, vapour or light seen No |
| ·22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | Object disappeared behind a bill |
| 23. | Existence of any physical evidence such as fragments, photographs or other supporting evidence. |
| | NONE |
| 01 | the conditions experienced at time (a) or observation (s) |
| 24. Mea | weather conditions experienced at time (s) or observation (s) |
| 25.00 | Location of any air traffic in the vicinity at the time of |
| Ana | sighting. M. |
| 26. | Location of any meteorological stations in the general area |
| Terter and | Location of any meteorological stations in the general area. |
| 27. | Any additional information |
| 21. | |
| a.c. • | -tere |
| | ······································ |
| £ | Questions 25, 26 and 27 to be answered by interrogator. |
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COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0131

Telegraphic Address : "AVIAT MELBOURNE."

Postal Address: BOX 1839 Q, P.O., ELIZABETH STREET,

MELBOURNE, C.I. 21/1/387

IN REPLY QUOTE

1

"HENTY HOUSE," PA 2/10/6 499 LITTLE COLLINS STREET, MELBOURNE, C.I.

-6 OCT 1964

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MEMORANDUM FOR:

Secretary, Department of Air, CANBERRA. A.C.T.

DAFI

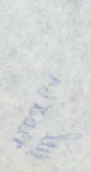
Un-explained Incident - Cambridge Gulf, W.A.

Forwarded herewith, for such investigation as you may consider necessary, is advice received pertaining to an occurrence on 22nd September, 1964.

> "Report from Master "Koolama", in Cambridge Gulf at 1831 local time, sighted sky object like exploding meteorite - light was sufficiently bright to be reflected in water".

No civil aviation activity would account for this report.

(D.S. Graham). for Director General of Civil Aviation.



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COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0131 Telegraphic Address: "AVIAT MELBOURNE." Postal Address: BOX 1839 Q, P.O.,

ELIZABETH STREET, MELBOURNE, C.1.

IN REPLY QUOTE 21/1/387

"HENTY HOUSE," 499 LITTLE COLLINS STREET,

MELBOURNE, C.1.

Record at D/D 014 ou 25 Sept 64

MEMORANDUM FOR:

11 8 SEP 1964

Secretary. Department of Air, CANBERRA. A.C.T. Ma

Unidentified Sighting - Kavieng.

Forwarded herewith, for such investigation as you may consider necessary, is a report by our Officer-in-Charge, Kavieng, relating to an unidentified flying object sighting in the vicinity of Kavieng on 12th August, 1964.

The delay in reporting this occurrence is regretted but the necessary sighting details were inadvertently omitted from the initial notification provided by our Regional Office.

There was no notification, to Air Traffic Control, of an air movement which could account for this sighting.

D.S. Graham).

(D.5. Graham). for Director General of Civil Aviation.

TELEPHONE:

ADDRESS ALL COMMUNICATIONS TO THE OFFICER-IN-CHARGE AND QUOTE DEPARTMENT OF CIVIL AVIATION

19 1 1 16

GOVERNMENT AERODROME

REGIONAL DIRECTOR, DEPT. CIVIL AVIATION, PORT MORESEY.

UNIDENTIFIED FLYING OBJECT REPORT. KAVIENG.

An unidentified flying object was sighted in the Kavieng area at approximately 1845 EST on 12/8/64.

The manager of New Guinea Company telephoned the Officer in Charge of this station at approximately 1840 and advised of a white light moving across the sky in the vicinity of the Kavieng Harbour.

At 1843, the Officer in Charge, along with other responsible citizens observed a white light moving across the sky from 1843 until it disappeared due to distance at 1851.

The observers were facing in a Westerly direction and the object was proceeding on a South to North track, running parallel with the Kavieng foreshore.

The appearance of the object was similar to a bright star. It was a white light, but due to darkness, no visible means of support were evident. A white light was the only object sighted. Conditions at the time were a fine and clear starry night.

The height and speed of the moving object was difficult to ascertain but could be compared favourably with an aircraft of the B50 type, cruising at 15000 to 25000 feet. The apparent nearness and the angle of sighting would tend to substantiate this. The angle of sighting was approximately 50/60 dogrees from the horizon.

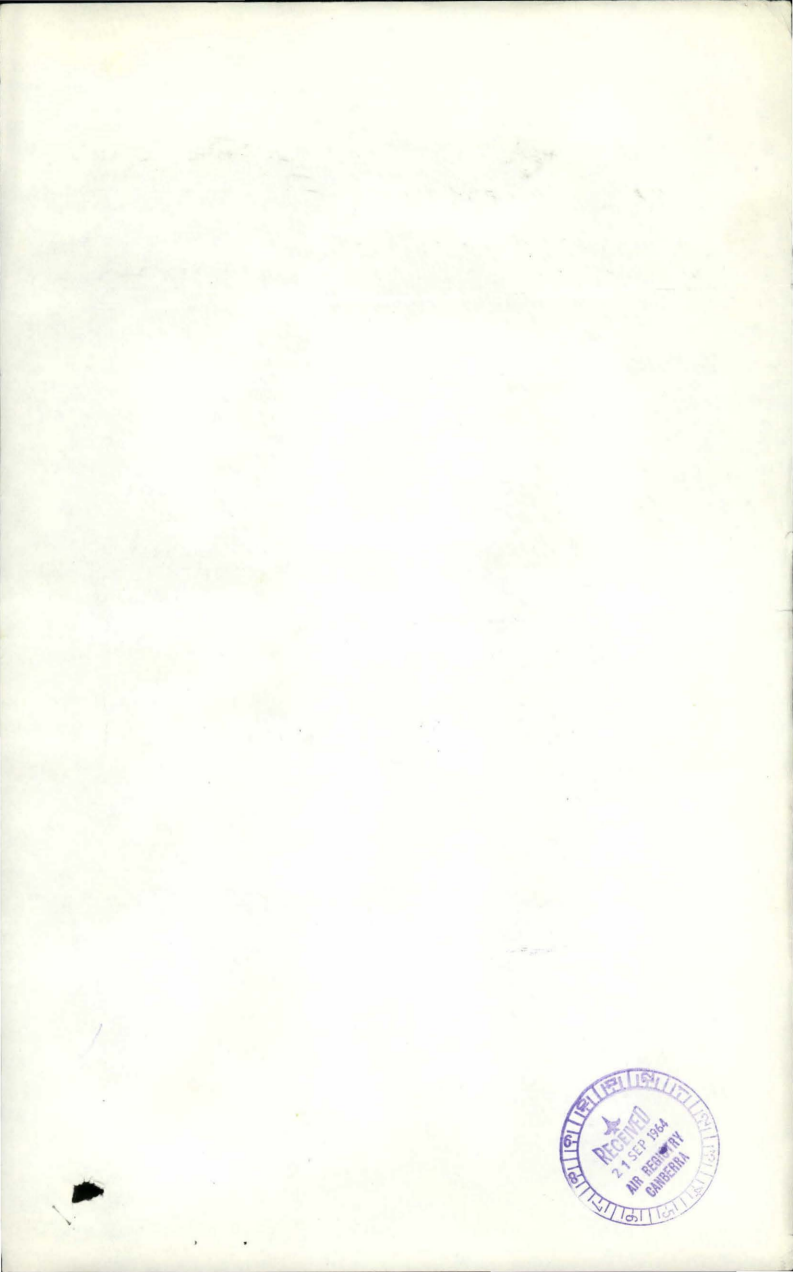
The reference to an aircraft is only a hazarded guess as the object could have been much higher, in which case it would naturally have been travelling at a much greater speed

All that can be stated as definite fact is that a bright, white light was sighted at an angle of 50/60 degrees over the ^Aavieng Harbour area, travelling in a South to North direction from approximately 1840 until 1851 EST on 12/8/64.

> B. LAW. Officer in Charge.

c.c. RCC Port Moresby. District Commissioner, Kavieng.

SATC



ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS: "AIRCOMMAND SYDNEY" HEADQUARTERS OPERATIONAL COMMAND RAAF PENRITH 1W NSW

2nd September 1964

IN REPLY QUOTE 5/2/1/Air (41)

Secretary Department of Air (Attention: DAFI) Russell Offices CANBERRA ACT

UNIDENTIFIED FLYING OBJECT

1. The following report was received by the Duty Operations Officer at this headquarters from ACC SYDNEY at 0203452 September.

2. First Officer V.S. KAYE, co-pilot of Ansett-ANA Flight 318 reported possible UFO sighting at 012227Z whilst enroute MELBOURNE to CANBERRA at Flight Level 170.

3. Two silver objects were sighted when 15 - 20 nautical miles SOUTH WEST of HOLBROOK. One appeared approximately 3000 feet above the aircraft dead ahead, the other much higher at the one o'clock position. Both appeared solid silver ovals ie, no wings.

4. The objects could possibly have been a Viscount and an Electra aircraft which were in the area at the time, but seemed too large.

5. Conditions at the time were glary and the pilot was wearing polaroid glasses. The captain who was not wearing glasses did not sight the objects.

6. SYDNEY and MELBOURNE ACC have confirmed that no military traffic was in the area at the time.

7. No further investigation has been conducted by this headquarters.

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Wing Commander For Air Officer Commanding

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580/1/1(65)

- 2 SEP 1964

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Headquarters Support Command RAAF Victoria Barracks MELBOURNE SC1 VIC

SIGHTINGS OF UNUSUAL AERIAL OBJECTS Your 5/6/Air(55) dated 28th August, 1964

No further action is considered necessary in respect of the two reports of sightings of unusual aerial objects forwarded under cover of your above-mentioned letter.

(M.C. RABAN) Wing Commander For Chief of the Air Staff

TELEPHONE:

No

Melb 69-0550

COMMONWEALTH OF AUSTRALIA

IN PEPP PLEASE QUOTE

ROYAL AUSTRALIAN AIR FORCE

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC PT4

2.8 AUG 1964

5/6/Air(55)

Secretary Department of Air Russell Offices CANBERRA ACT

OR

SIGHTINGS OF UNUSUAL AERIAL OBJECTS

1. Attached are two reports received on 26th August 64 from the Department of Civil Aviation Melbourne concerning sightings of unusual aerial objects at PASCOE VALE Victoria during May 64 and at LAUNCESTON Tasmania on 17 Aug 64.

2. In connexion with Mr D. Owen's report, it is pointed out that Pascoe Vale is within the circuit area of Essendon civilian Airport.

3. Advice is requested as to whether any further action should be taken by this Headquarters.

(S.W. DALLYWATER) Wing Commander For Air Officer Commanding

Encl .

| | A. PORT ON AERIAL OBJECT OBSERVED |
|-------|--|
| ~ | Mrs. Mills & Son (age 8) |
| - | 285 Hobart Road P |
| 2. | Hausand Pa |
| 3. | Occupation of Observer |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| | 0630 E 17/8/64 |
| 5. | Period of Observation(s) 30 mins. |
| | |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | Naked eye |
| | |
| | |
| | *************************************** |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | 700 E |
| | *************************************** |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | Light |
| 9. | Did object appear as a light or as a definite object. |
| | Looked like a star - bluish |
| | *************************************** |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | One |
| | |
| 11. | What was the colour of the light or object |
| 12. | What was its apparent shapeStar |
| | |
| 13. | Was any detail of structure observable |
| | |
| | No |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16.++ | Height, or angle of elevation |
| | Speed, or angular velocity Moving in circles (clear sky) |
| | |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | Nil |
| ++ | Since it is normally impossible to estimate the height and speed of a strange |
| | object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |

| Rep | ort on Aerial Object Observed (Cont'd) |
|-----|--|
| 19. | Direction of flight with reference to landmarks or points of the compass. To East from observer in circles. |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| 21. | Was any trail of exhaust, vapour or light seen .Nil |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Cloud obscured |
| 23. | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| 24. | Weather conditions experienced at time(s) or observation(s) Clear sky then cloud. |
| 25. | Location of any air traffic in the vicinity at the time of sighting. |
| | |
| 26. | Location of any meteorological stations in the general area. Launceston 5 miles from obs. |
| 27. | Any additional information |
| | N11. |
| | *************************************** |
| | Questions 25, 26 and 27 to be answered by interrogator. |

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| * · · | · · · |
| | R.PORT ON AERIAL OBJECT OBSERVED |
| | Name of observer DAVID OWEN (AGE 17) |
| 2. | Address of Observer |
| | Works at motor wreckers |
| 3. | Occupation of Observer |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| | 2345. 9.5.64 (and 7 days previously between 2000-2100 |
| 5. | Period of Observation(s) Not reported. |
| 6. | Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | Sighted from above address. |
| | |
| | |
| 7. | When we abject first observed a successful coming from babind a bill |
| 1. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | Overhead. |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | Moving lights (two) |
| 9. | Did object appear as a light or as a definite object. |
| | Light. |
| 10. | If there was more than one object, how many were there, and what was their |
| | formation. |
| | One. |
| 11. | What was the colour of the light or object |
| 12. | What was its apparent shape |
| | Large light appeared to precede small. |
| 13. | Was any detail of structure observable No. |
| | |
| | No. |
| 14. | Was any method of propulsion obviousNo. |
| 15. | Was there any sound |
| | Height, or angle of elevation |
| 17.** | Speed, or angular velocity Much faster than an aircraft. |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | Nil. |
| ++ | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |

Report on Aerial Object Observed (Cont'd)

-

19. Direction of flight with reference to landmarks or points of the compass. E to W, NW to SE and N to S. 20. Did the object remain on a straight path, deviate or manoeuvre at all. Moving back and forth in a zig-zag between two stars. 21. 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Not reported. 23. Existence of any physical evidence such as fragments, photographs, or other supporting evidence. Sighting corroborated by employer Mr. Silipec. Phone 35-4033. 24. Weather conditions experienced at time(s) or observation(s) Cloudless. 25. Location of any air traffic in the vicinity at the time of sighting. Unknown. 26. Location of any meteorological stations in the general area. Melbourne. 27. Any additional information Nil. Questions 25, 26 and 27 to be answered by interrogator.

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********* 1 --------1. 1000 SU 105 Mg * - The station of the and the second sec A 4 4 4 4 4 4 4 1.8 ******* ¥ 16 -....



Extract from Parliamentary Debates in

580/1/163 File No. The State

House of Reps.

(Hansard)

Dated 11 /8 /64

UNIDENTIFIED FLYING OBJECTS.

Mr. BENSON .- My question to the Minister for Air relates to the state of our radar readiness. Has the Minister seen recent reports in the Press that radar units in our northern area go out of operation during weekends? Are these reports correct? If they are, will the Minister take steps to ensure that a constant watch is kept?

Mr. HOWSON .- Yes, I have seen those reports. As a rule, the radar stations in the north are not manned continuously, but it is not correct that they are manned only in normal working hours. At the moment we do not consider that the dangers to our north are such that we need to keep a constant watch. I suppose the honorable member would want a string of radar stations all the way from Carnarvon to Cape York, and fighter squadrons located all over our northern area. We do not hold the fortress concept that is so beloved by members of the Opposition, but we have certain commitments. The chief demand on us at this time is to help our friends to our north, to meet any requests for assistance that they may make to us. At this stage we regard that as our first priority.

Alect Dry Have Hansand bert pers Dor information

14 Aug bit

Rex Stumbles



580/1/1 62 File No. 555555

Extract from Parliamentary Debates in

the (Benate (House of Representatives Nouse of Rep. (Hansard)

Dated 11/8/64

UNIDENTIFIED FLYING OBJECTS.

Mr. HARDING.—I direct a question to the Minister for Air. In view of reports of unidentified objects flying over north Queensland and northern Australia, can the Minister inform the people living in the area whether the sightings are imaginary? Has he any plans for positive identification in the event of future sightings?

Mr. HOWSON .--- The honorable member may have read the statement I made on this subject only a few days ago, in which I said that we cannot state positively that these were not enemy aircraft. However, I can say that of such sightings that have been reported and investigated not more than 3 per cent, have been thought to have involved anything other than birds, showers of meteors and the other objects to which I referred in the statement. The object that was reported over Longreach was sighted at exactly the same time as a DC8 aircraft was passing over that town. Showers of meteors have also been sighted over Longreach in similar circumstances. I very much doubt whether the objects were anything other than what we believe them to be. As I stated in my reply to the question asked by the honorable member for Batman, if the honorable member for Her-Fert thinks that we should devote all the resources of the Royal Australian Air Force to operating radar stations around our north instead of getting on with the job of meeting what we regard as a first priority, he will have to think again.

A Sech 14, Have Hansaul hur pes Lot information

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her Stumbles to see



12 Jun 11/30(34) 7MAM82

1 0 AUG 1964

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580/1/1 (61)

Headquarters RAAF Base PEARCE WA

(Copy to: Headquarters Support Command Victoria Barracks MELBOURNE SC1 VIC)

UNIDENTIFIED FLYING OBJECTS Your 5/9/Air(36) dated 28th July, 1964 and 5/9/Air(38) dated 5th August, 1964

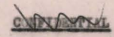
1. It is considered that no further investigation of the sightings referred to in your above-mentioned letter dated 28th July, 1964, is required. This Department's views on these sightings were conveyed to your Headquarters by the Public Relations Officer, Mr. H. Rayner, in a telephone conversation on Tuesday 4th August, 1964. Attached are copies of the suggested press release forwarded to the Press Secretary, of the Minister of Defence, and additional background information, not for publication, prepared for the Minister of Defence.

2. The sightings reported in your letter, referred to above, dated 5th August, 1964, are assessed to be of meteor activity which Mount Stromle have advised is prevalent at this time of the year in the southern hemisphere. No further investigation is deemed necessary.

INCLASSING

(M.C. RABAN) Wing Commander For Chief of the Air Staff

Atts:



TELEPHONE: 74 1271



COMMONWEALTH OF AUSTRAL

IN REPLY PLEASE QUOTE

No.

5/9/Air (38)

ROYAL AUSTRALIAN AIR FORCE Headquarters RAAF PEARCE WA

7 MAY 82

554/1/30(34)

60

5th August 1964

Secretary Department of Air Russell Offices CANBERRA ACT

Info: Headquarters Support Command

UNIDENTIFIED FLYING OBJECTS ONSLOW AREA 1st and 2nd AUGUST 1964

1. A report was received on Monday 3rd August 1964, from Mr LLOYD MARSHALL a newspaper reporter for the Daily News of PERTH, that two sightings had been reported from ONSLOW, one on Saturday evening, the second on Sunday morning the 2nd August 1964.

2.

The particulars are:-

First Report | Aug

Several local people (un-named) who were patrons of the ONSLOW Open Air Cinema observed late during the show a flying object travelling much slower than normal at about airline altitude.

Second Report 2 Aug

(a) Submitted by Mr BOB MARSHALL one of three men who alighted from a car at WARREMBOO CREEK approximately 57 miles east of ONSLOW at 0315 hours

(b) The observed object travelled from SOUTH to NORTH and was in view for approximately 3 minutes. The flying object had a very bright head followed by an incandescent tail, when it disappeared the head went out first and the tail glowed on. The phenomena appeared to be quite low.

(c) The second object was seen by all three members of the party.

Local Aircraft in the Area

Mr D McDONALD, Operations Officer for DCA in West Australia states that there were no civil aircraft authorized to fly in the ONSLOW area on the night of Saturday/Sunday 1st and 2nd August 1964.

.../2 CONFRONTING



Service Aircraft in the Area

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Flt Lt P. COFFEY (RAF) Operations Officer for No 11 Squadron on exercise PELARGIC DOLPHIN stated that no SERVICE AIRCRAFT were in the area during the hours of the report.

3. No formal investigation of either this report or the previous report on aircraft sightings at BARROW ISLAND (HQPEA letter 5/9/Air (36) dated 28th July 1964 refers) have been undertaken to date. Your direction in this matter is awaited.

6. O. Bunne.

(C.H.D. BROWNE) Wing Commander Officer T/Commanding





ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS: "AIRCOMMAND SYDNEY" HEADQUARTERS OPERATIONAL COMMAND RAAF PENRITH 1W NSW

28th July 1964

IN REPLY QUOTE 5/2/14/Air (13)

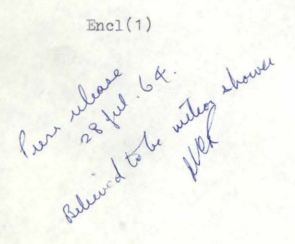
Secretary Department of Air Russell Offices CANBERRA ACT

REPORT ON UFO

Enclosed is a copy of Headquarters RAAF Base AMBERLEY's report on the sighting of an unidentified flying object sighted at LONGREACH on 23rd July 1964. No comments are tended by this headquarters.

10 ann (F.K. CARRICK)

Wing Commander For Air Officer Commanding





Ipswich 4051

5/201/Air

1 : : 1

2.

Headquarters RAAF MySVAMBERLEY QLD

27th July 1964

Headquarters Operational Command RAAF PENRITH 1W NSW

REPORT ON UFO SIGHTED AT LONGREACH - 23RD JULY 1964

1. As requested by Headquarters Operational Command two Officers travelled to Longreach and Mt Isa on Friday, 24th July, 1964, to interview the party which had made the above report.

Attached are reports from the following gentlemen:-

- (a) The Reverend G.L. FORREST, Methodist Minister
- (b) Mr R.S. IRELAND, Taxi Proprietor
- (c) Mr C.W. Lanham, Air-charter Pilot
- (d) Mr D.P. GOULD, Salesman
- (e) Mr G.L. NEWMAN, Salesman
- (f) Mr E.T. BAILEY, Salesman

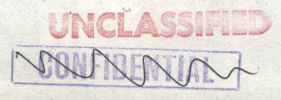
Also attached are separate reports by Flight Lieutenant C.W. Reif and Flight Lieutenant C.T. Kilian the interviewing officers.

3. For your further information Flight Lieutenant Reif is the Wing Intelligence Officer at 82 Wing and Flight Lieutenant Kilian is a pilot with No 1 OCU.

4. One other observer, the Reverend ALCORN a Methodist Minister had already left Longreach for Brisbane and has been in transit over the last two days. No report has been obtained from this gentleman yet but arrangements will be made for him to be interviewed in Prisbane at the first opportunity.

mon GARRISSON)

(A.D. TGARRISSON) Air Commodore Officer Commanding





REPORT ON THE INTERVIEW OF WITNESSES TO THE SIGHTINGS OF U.F.O'S OVER LONGREACH ON THE 22nd JULY, 1964.

continue

UNULASA HED

12A

1. A Canberra aircraft A84-225 HHE proceeded from RAAF Amberley to Longreach and Mt. Isa on the & rd July, 1964. The crew, Flt. Lt. KILLIAN and Flt. Lt. REIF, were instructed to interview the witnesses to a sighting of unidentified flying objects over Longreach on the 22nd July, 1964.

- 2. The witnesses were as follows:-
 - (a) The Reverend G.L. FORREST, Methodist minister,
 - (b) Mr. R.S. IRELAND, Taxi Proprietor,
 - (c) Mr. C.W. LANHAM, Air-charter Pilot,
 - (d) Reverend ALCORN, Methodist Minister, and
 - (e) Messrs. D.P. GOULD, G.L. NEWMAN and E.T. BAILEY Salesmen.

3. The Reverend FORREST and Mr. IRELAND were interviewed at LONG. REACH, the others, with the exception of Reverend ALCORN who had returned to BRISBANE, were contacted at Mt. ISA.

- 4. The occurence was described as follows :--
 - (a) Mr. LANHAM in his aircraft, call sign C.W.L., landed at LONGREACH and closed down his engines at 220245Z. He had on board three passengers, Messrs. GOULD, BAILEY and NEWMAN, and was being met by the Reverends FORREST and ALCORN. Mr. INLLAND was waiting to pick up passengers and luggage.
 - (b) A KIM DC8 aircraft was expected to pass over at this time and on hearing the noise of a high flying jet, the Reverend FORREST looked up expecting to see the aircraft. He said to Mr. LANHAM as he stepped from the aircraft, "There is a jet up there." He continued to search the sky and observed an object at an elevation of seventy to eighty degrees over LONGREACH township. He drew Mr. LANHAM's attention to it.
 - (c) The object appeared as a formation of objects of whitish colour. The two objects leading the formation appeared to carry out shallow manouvres while not deviating from the general westerly direction.

CONFIDENTIAL

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THIS PAGE IS REPRODUCED FROM A BADLY FADED OR ILLEGIBLE SOURCE.

(a)

The objects were observed by Lr. LANHAM and others in the group, although Mr. INDIAND stated he took only a flouting look before continuing the took of loading luggage.

(e) The Reverend FORREST and otherseteted that they observed the objects for a couple of minutes before they disappear of out of their range of sight. Mr. LANHAM only wited to observe the objects for a comparitively short the after decising that they were aircraft, before gain, into the D.C.A. collding to check with the operators concerning aircraft oversets. The D.C.A. operators did not take in the LANNA's stary derivally a first and it was a little while before the condition. The objects had, in the mentime, disappeared.

Pacts entracted from the interview were as follows:-

- (a) The witnesses were all clustered in one group on the LONGREACH tarmet.
- (b) Mr. Disku. stated that the objects were of direraft shape and appeared to be much higher and moving at about twice the speed of a Boeiry 707 which they over space till later
- (c) On being shown some silhouet at of varies aircraft, Mr. LANEAM stated that the objects resembled cartain silhoust which were No 2 and No 71 on the Accognition Training Lis (eithouetres of service aircraft) A.M.P. 3260. issued 196
- (a) The witnesses differed in their estimation of the number on colour of the objects but controlly agreed as to being from six to ten objects of unitish colour, one said that we first chought that the poup of objects use a puf of clock.
 - (*) the fitnes of elected that is objects were not birdp but second withy confident of this becausedar. LAREANS is introduced the objects as a formation of aircraft. is, is the elected that he had not seen a formation of reacting struct. Not shows of the presence of algestory birds was

unor asta

the extrapped that the bize of the st of some Kite-Hawks the errogetor as being 1,500

- 3y .

- - cont. (g) The KLM DC8, call sign PH- DCF Flight KL 844 did pass over LONGREACH at 220246Z at a flight level of 330 but was not observed by the witnesses.
 - (h) Mr. LANHAM's first thoughts on sighting the objects were stated to be as follows:- "I saw the objects, one seemed to peel off and I immediately thought 'He's coming back at us' thinking of enemy aircraft"
 - (j) Mr. LANHAM had served for five years in the RAAF during the war.
 - (k) The sightings were made with the naked eye. The sky was clear and the glare sufficient for the witnesses to shield their eyes with the hand. It was noted that Mr. IRELAND needed glasses to read although he alleges his long sight as being good.

6. Further details are given on the interrogation pro-formas which were completed during the interview.

(C.W. Reif Flt. Lt.)

REPORT BY FLT LT C.T.KILIAN

12B

1. I assisted Flt Lt REIF interviewing observers on 24 Jul 64 and submit the following information received in the interviews.

22

The Observation

2. The Rev ALCORN and the Rev FORREST were standing on the tarmac at LONGREACH airfield on the 23rd July 1964 with Mr IRELAND who was handling Mr ALCORN'S luggage. Mr LANHAM and his three passengers taxied to the tarmac in a light aircraft at about 1245 hours and switched the engine off. All seven observers were then grouped together and the sound of a high flying jet aircraft was heard. This aircraft was a DC 8 at flight level 330 that reported overhead at 1247 hours. All members looked up and someone said "there it is, and there's another and another". Some counted six objects and more in the sky which was cloudless. The objects were uniform in size and appeared to be white or sllvery. They were flying on a straight path in a Westerley direction and in loose formation and some were moving laterally within the formation, causing someone to cry "look, one's turning". Messrs LANHAM and FORREST noticed wings that may have been swept-back, but further details were not distinguishable. The formation disappeared out of sight over LONGREACH township after an elapsed time of somewhere between one and three_minutes, and the change in elevation was from approx 70 to 50 i.e. 20.

3. Mr LANHAM did not watch the objects disappear from sight but counted some and then rushed into the aeradio office to make enquiries and did not see the objects again. He may or may not have noticed lateral movement within the formation. He described the objects as moving very high and very fast, estimating the speed to be double that of a Boeing 707 and the relative size of the objects to be about half that of a 707.

The Observers

4. The Rev FORREST and Mr IRELAND were interviewed at LONGREACH airport and were able to indicate where the party had stood and the position of the objects. Mr IRELAND stated that he noticed one object only and could not supply any further details. The Rev ALCORN had departed for BRISBANE and was not interviewed. Mr FORREST recalled that two or possibly three of the objects weaved back and forth and that they had swept-back or delta wings (when shown silhouettes). He admitted that he did not have the experience to accurately assess heights and speeds but he did not doubt Mr LANHAM's estimations.

5. Mr LANHAM and his passengers Messrs GOULD, NEWMAN and BAILEY were interviewed at MT ISA airfield. Mr LANHAM had cancelled a charter trip in order to be available for interview. He stated he had logged between 7000 and 8000 hours and had been in the RAAF for five years and had been in the air charter business since the war. He was wearing spectacles when introduced. He estimated that the height of the objects would have been at least 40,000 feet after he had been told that the DC 8 had been flying at 33,000 feet although he had not sighted that aircraft. He estimated the size of the objects in comparison with the memory of the 707s size as it frequently passes overhead. Mr NEWMAN mentioned in private that he thought Mr LANHAM had a tendency to "romanticise" but he would not doubt his report. Mr LANHAM is well known by the other six observers and as they respect his opinions on aviation matters, they all agreed the objects were aircraft flying fast and high, and could not have been birds.

- Cilia

(C.T.KILIAN) Flight Lieutenant

AMBERLEY Q1d 26 Jul 64

| * | | |
|----|------|--|
| | 1. | Name of observer ERROL THEODORE BAILEY. |
| | 2. | Address of observer . H.7. NORMANTON ST. STAFFORD |
| - | 3. | Occupation COMPANY REP. |
| 1 | 4. | Date, time of observation. 23-7-1964 12.50PM. |
| | 5. | Period of observation (the time interval) APRRox. ONE MINUTE. |
| | 6. | Manner of observation (give details of own position by map reference if possible or by known landmark and description of equipment used in the observation. OVER LONGREACH. FIRPORT BY. MAKED |
| | | Eye |
| | | · · · · · · · · · · · · · · · · · · · |
| | | |
| | | |
| | 7. | Where was object observed e.g. overhead, coming from behind a hill, cloud or over horizon etc. |
| | | OVERHEAD. TRAVELLING. WEST. |
| | | |
| | | |
| | 8. | What first attracted observers attention e.g. light or noise. |
| | | NOISE OF PRIOTHER AIRCRAFT. (in CIRCUT OVERHEAD |
| | 9. | Did object appear as light or as a definite object. |
| | 10. | How many objects and what was their formation. Countro SYK, Bur I SAW- SIX OF ABOVE OBJECTS. (COULD HAVE DEEN) |
| | 11. | What was the colour of the light or object. PEFINETE AUGHT |
| | 12. | What was its apparent shape . HERCRAFES BUT HARD TO DEFINE |
| | 13. | Was any detail of structure observed. |
| | | alo: |
| | 14. | Was any method of propulsion obvious |
| 12 | | ••••••••••••••••••••••••••••••••••••••• |
| 1 | 15. | Was there any sound . NOT. NOTICEP. BY ME. Height or angle of elevation. EXIREMENT. History Height |
| • | #16. | Height or angle of elevation. ExTREMENT |
| • | #17. | Speed or angular velocity VERY F.RS.T. |
| | | |

.../2.

12C

| * | 18. | State any experience which enabled observer to be |
|---|-----|---|
| | 10. | reasonably certain of the answers given to 16 and 17. |
| • | | FLIES REGULARLY AS PASSENGER OF LIGHT RIRCRAFT. |
| | | |
| | | |
| | | * Since it is normally impossible to estimate the flight and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moves, and the time taken to do so. |
| | 19. | Direction of flight with reference to land marks or points of compass. |
| | | WEST - (OVER LONGRUNCH) |
| | | ••••••••••••••••••••••• |
| | 20. | Did object remain on straight path, deviate or manoeuvre. Gawand Path was straight, But song "PEELAD AWAY" AND APPENRED TO TURN AWAY & BACK AGAIN. |
| | 21. | Was any tail of exhaust vapor or light seen |
| | | ••••••••••••••••••••••••••••••••••••••• |
| | 22. | Where did object disappear e.g. in mid air, behind hill, -over the horizon. |
| | | JUST PAST OVER HAMD |
| | 23. | Existance of any physical evidence such as fragments, photographs or other supporting evidence. No |
| | 24. | Weather conditions |
| | 25. | Location of air traffic in the vicinity at the time of sighting. $DC8$ outstand AT FL 330 |
| | 26. | Location of any meteorological station in the area. |
| | 27. | Any additional information. |
| 1 | | |

Note: 25, 26 and 27 to be answered by the interrogator.

Kilion Fur ur

12

Doughes Feter Seula Name of observer. 1. Address of observer of ALVIC No1 776 Main St 2. KANGAROO PT. BRISBANE EPRESENTATIVE COMPANY 3. Occupation ... Date, time of observation. 22 7.64 4. Period of observation (the time interval) 5. Manner of observation (give details of own position by map reference if possible or by known landmark and description of equipment used in the observation. 6. With uper unacded by glasses. Where was object observed e.g. overhead, coming from behind . 7. a hill, cloud or over horizon etc. hongreach accordione Overhead Travelling Westward. 8. What first attracted observers attention e.g. light or noise. attentions decours by other members of Party Did object appear as light or as a definite object. 9. Definite elject 10. How many objects and what was their formation. Sughted approx six in Lease Jormation. 11. What was the colour of the light or object What was its apparent shape male Bloks when Sughted Leme 12. Was any detail of structure observed. 13. No. 14. Was any method of propulsion obvious 15. Was there any sound #17. Speed or angular velocity

.../2.

| * | 18. | State any experience which enabled observer to be reasonably certain of the answers given to 16 and 17. |
|---|-----|---|
| | | •••••• |
| | | |
| | | ••••••••••••••••••• |
| | | * Since it is normally impossible to estimate the flight and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moves, and the time taken to do so. |
| | 19. | Direction of flight with reference to land marks or points of compass. |
| | | East to West |
| | | ••••• |
| | 20. | Did object remain on straight path, deviate or manoeuvre. |
| | 21. | Was any tail of exhaust vapor or light seen |
| | | ••••• |
| | 22. | Where did object disappear e.g. in mid air, behind hill, over the horizon. Mid . Cur |
| | 1 1 | ••••••••••••••••••••••••••••••••••••••• |
| | 23. | Existance of any physical evidence such as fragments, photographs or other supporting evidence. |
| | 24. | Weather conditions Siefeet . No. Chous. |
| | 25. | Location of air traffic in the vicinity at the time of sighting. |
| | 26. | Location of any meteorological station in the area. |
| | 27. | Any additional information. |
| | | |

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Dould

Note: 25, 26 and 27 to be answered by the interrogator.

1212

| | 1. | |
|---------------------------------------|------------|---|
| | 2. | Address of observer . X 28 Long St ToowoomBR |
| | 3. | Occupation SPLESMEN |
| | 4. | Date, time of observation. 23/7/64 1250 P.M. |
| | 5. | Period of observation (the time interval) |
| | 6. | Manner of observation (give details of own position by map reference if possible or by known landmark and description of equipment used in the observation. |
| | | Longreach Aeroclrome - unaidec' by |
| | | Mayny - Makerleye |
| | | ••••••••••••••••••••••••••••••••••••••• |
| $\mathbb{P}^{(n)} = \mathbb{Q}^{(n)}$ | | *************************************** |
| | 7. | Where was object observed e.g. overhead, coming from behind a hill, cloud or over horizon etc. |
| | | \$ \$ First eppeared overhead - travoling |
| | and the | west |
| | 13 | •••••••••••••••••••••••••• |
| | 8. | What first attracted observers attention e.g. light or noise. - small objects in clouchess shi bright sunlight. - noise of another sircnoff overhead |
| | 9. | Did object appear as light or as a definite object. |
| | | ippoyor as small DUFFS of cloud |
| | 10. | How many objects and what was their formation. I sighted about 4 er 5 no formation |
| | 11. | What was the colour of the light or object. White |
| | 12. | What was its apparent shape |
| | 13. | Was any detail of structure observed. |
| | | NO |
| | 14. | Was any method of propulsion obvious |
| | | ····· |
| | 15. | Was there any sound |
| | *16. | Height or angle of elevation |
| very | •17. Fa | speed or angular velocity. approved to be moving. |
| | | /2. |
| | | |

| | reasonably certain of the answers given to 16 and 17. |
|-----|---|
| | |
| | RRIVATE PILOT - 100 hours |
| | •••••••••••••••••••••• |
| | ••••••••••••••••••••• |
| | * Since it is normally impossible to estimate the flight and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moves, and the time taken to do so. |
| 19. | Direction of flight with reference to land marks or points of compass. |
| | MOVED TO THE WEST (OVER LONGREACH) |
| | ••••••••••••••••••••••••••••••••••••••• |
| 20. | Did object remain on straight path, deviate or manoeuvre. |
| | PROCEEDED TOWARDS WAST ; Some MANOBUVRED |
| 21. | Was any tail of exhaust vapor or light seen |
| | *************************************** |
| 22. | Where did object disappear e.g. in mid air, behind hill, over the horizon. |
| | PISRAPEARED FROM VIEW IN MID AIR |
| 23. | Existance of any physical evidence such as fragments, photographs or other supporting evidence. Nic |
| 24. | Weather conditions |
| 25. | Location of air traffic in the vicinity at the time of sighting. DC 8 OVERNERIC RE 320 |
| 26. | Location of any meteorological station in the area. |
| 27. | Any additional information. |

| 6 | | |
|--------|--------|--|
| | 1. | Name of observer. Rev. George Leonard Forest. |
| | 2. | Address of observer . 127 Emu St Longreach |
| | | |
| | 3. | Occupation Methodist Minister |
| | 4. | Date, time of observation. 1248 22/7/64 |
| | 5. | Period of observation (the time interval). approx 3 minute |
| | 6. | Manner of observation (give details of own position by map reference if possible or by known landmark and description of equipment used in the observation. |
| | | standing on tarmac of field eyes uncided but shidded by hand from glare |
| | | · Port source of the second seco |
| | | •••••••••••••••••••••••••••••• |
| | | ••••••••••••••••••••••••• |
| | 7. | Where was object observed e.g. overhead, coming from behind a hill, cloud or over horizon etc. |
| | | overhead westwards |
| | | •••••• |
| | | ••••••••••••••••••••••••••••••••••••••• |
| | 8. | What first attracted observers attention e.g. light or noise. accident looked up due noise from DCS which passed over according to lower |
| 10 - F | 9. | Did object appear as light or as a definite object. definite |
| | 10. | How many objects and what was their formation. Loose formation 2 lead A/c seemed to manouver |
| | 44 | acour 6 forcoura |
| | | What was the colour of the light or object. glistening What was its apparent shape |
| | | |
| | 13. | Was any detail of structure observed. |
| | 14. | Was any method of propulsion obvious |
| | | |
| | | Was there any sound |
| - | 16. | Height or angle of elevation |
| | 17. | Speed or angular velocity a couple of degrees. |
| | 12.2.6 | |

.../2.

12F

| 18. | State any experience which enabled observer to be reasonably certain of the answers given to 16 and 17. |
|-------|---|
| | NIL |
| | MIL |
| | ***** |
| | *************************************** |
| | * Since it is normally impossible to estimate the flight and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moves, and the time taken to do so. |
| 19. | Direction of flight with reference to land marks or points of compass. |
| | West |
| | ••••••••••••••••••••••••••••••••••••••• |
| 20. | Did object remain on straight path, deviate or manoeuvre. Straight Path |
| | ······································ |
| 21. | Was any tail of exhaust vapor or light seen |
| 1. A. | |
| 22. | Where did object disappear e.g. in mid air, behind hill, over the horizon. |
| | beyond egesight in distance |
| 23. | Existance of any physical evidence such as fragments, photographs or other supporting evidence. |
| 24. | Weather conditions Fine and clear |
| 25. | Location of air traffic in the vicinity at the time of sighting. DCS in area. |
| 26. | Location of any meteorological station in the area. None |
| 27. | Any additional information. |
| Net | 25. 26 and 27 to be anomand by the data |

Note: 25, 26 and 27 to be answered by the interrogator.

Fra.

| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | REPORT OF AERIAL OBJECT OBSERVED 12G |
|---------------------------------------|------|---|
| | | 120111222 |
| | 1. | Name of observer. CLIFFORD WILTON LANHAM |
| 14-5-5 | 2. | Address of observer "CONVILLE". 218. PACIFIC PARADE, PHONG TWEED HEADS 1246 BILINGA VIA COOLANGHTT |
| | 3. | Occupation AIR CHARTER OPERATOR. |
| | 4. | Date, time of observation |
| | 5. | Period of observation (the time interval). Two To THREE MINUTE |
| | 6. | Manner of observation (give details of own position by map reference if possible or by known landmark and description of equipment used in the observation. |
| | | BY ORDINARY SITE FROM TARMAC OF |
| | | LONOREACH AERODROME. |
| | | |
| | | |
| | 7 | Where was object observed e.g. overhead, coming from behind a hill, cloud or over horizon etc. |
| | | ALMOST OVERHEAD - A WITTLE TO SOUTH OF |
| 1 | | AERODROME AND ABOUT OVER TOP OF |
| | | LONGREACH TOWN. |
| | 8. | What first attracted observers attention e.g. light or noise. |
| | | Sound OF VET (DC8) FLYING OUGRHEAD SIMULTANEON |
| 19.21 | 9. | Did object appear as light or as a definite object. |
| | | DEFINITE OBJECT AIRCRAFT SHADES - STATE |
| | 10. | How many objects and what was their formation. |
| | | 1 PERSONALLY, OBSERVED SIX - THEN PROCEEDED TO AFRADIO OFFICE TH |
| | 11. | What was the colour of the light or object |
| | 12. | What was its apparent shape SWEPT BACK WING AIRCRAFT. |
| | 13. | Was any detail of structure observed. |
| | | AIRCRAFT SHAPE. |
| | 14. | Was any method of propulsion obvious No Assumed dets. |
| | | *************************************** |
| | 15. | Was there any sound UNDECTABLE |
| | *16. | Height or angle of elevation. Alsour 70° Alsove How 201 . |
| | *17. | Speed or angular velocity. MY ESTIMATE About Twice Speed of Boell |
| | | Mr.Lasham |
| | | |
| | | TP 1/2. |

5

4

| | | -2- |
|------------|-------|---|
| | | C.W.L |
| pr " | | |
| | 18. | reasonably certain of the answers given to 16 and 17. |
| | | ComMERCIAL RILOT - AIR CHARTER |
| | | 5. YEARS IN R.A.A.F. |
| | | |
| | • | * Since it is normally impossible to estimate the flight and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moves, and the time taken to do so. |
| | 19. | Direction of flight with reference to land marks or points of compass. |
| | | - TRAVELLING FROM EAST TO WEST. |
| | | |
| | 20. | deviate or manoeuvre. |
| | | Most OF THEM REMAINED ON STRAIGHT PATH AT LEAST Two MANOUVERD ALMOST AS THOUGH BREAKING LITSE FORMATION THE Was any tail of exhaust vapor or light seen |
| | 21. | Was any tail of exhaust vapor or light seen |
| | | NO. VAPOUR TRACL |
| a di | -22. | Where did object disappear e.g. in mid air, behind hill, over the horizon. |
| 43 - 23 AK | | DISAPPEARED OUT OF SITE. |
| | 23. | |
| | 24. | Weather conditions KERFEET WEATHER. CLOUDLESS & VERY BLUE SK |
| | 25. | Location of air traffic in the vicinity at the time of sighting. |
| | 26. | Location of any meteorological station in the area. |
| | | Any additional information. |
| | Note: | 25, 26 and 27 to be answered by the interrogator. |
| | | , to be answered by the interrogator. |

Name of observer the Robert Stephen Ireland 1. Address of observer . 21 Eagle St Songread 2. Tasi prop Occupation .. 3. Date, time of observation. 12.18 22/7 4. Period of observation (the time interval). 5. Berry'sh Manner of observation (give details of own position by map reference if possible or by known landmark and description of equipment used in the observation. 6. loading t on larmac glass uggage ... no Where was object observed e.g. overhead, coming from behind a hill, cloud or over horizon etc. 7. overhead What first attracted observers attention e.g. light or noise. 8. Shown Did object appear as light or as a definite object. 9. definite 10. How many objects and what was their formation. just an object 11. What was the colour of the light or object ... rellow 12. What was its apparent shape ... not noticed Was any detail of structure observed. 13. no 14. Was any method of propulsion obvious 15. Was there any sound .. Cou *16. Height or angle of elevation. approx 80° *17. Speed or angular velocity Mr Ireland only had one lock at the objects and could not fill in page 2

12 H

.../2.

REPORT ON AERIAL OBJECT OBSERVED Cho 6 och lame of Observer Address of Observer 2. 3. Occupation of Observer Date and Time of observation (Time given in 24 hour clock zonal time) 4. 02472 22 betw +] 5. Period of observation(S) ... 6. Manner of observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). Naked eye ngrea Where was object first observed, e.g. overhead, coming from behind 7. a hill, over the horizon, etc. onchead Longreads What first attracted observer's attention, e.g. light or noise. 8. -d of high Il acht Did object appear as a light or as a definite object. 9. Definite objects of uniform enge If there was more than one object, how many were there, and what was 10. their formation. ni 6 La 10 to What was the colour of the light or object 11. 12. What was its apparent shape apparent alte. 13. Was any detail of structure observable charnes unes suggested 14. Was any method of propulsion obvious Act and Was there any sound No apparent some 15. 16. xx Height, or angle of elevation 17. xx Speed, or angular velocity State any experience which enables observer to be reasonably certain 18. about the answers given to 16 and 17. Lankam expressed warter Since it is normally impossible to estimate the height and speed of XX a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.

on aerial object observed (contd.). Re Direction of flight with reference to landmarks or points of the 19. compass. Merterly ... dere dura 20. Did the object remain on a straight path, deviate or manoeuvre at all. 2 on charght. sects appeared trail of exhaust, vapour or light seen 21. Was any . 7441.4 rand 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. duappend out of range t. Existence of any physical evidence such as fragments, photographs, 23. or other supporting evidence. N.I. supporting desidence. Weather conditions experienced at time(s) or observation(s) ... 24. Clean blove sky Location of any air traffic in the vicinty at the time of sighting. 25. KML DC8 overhead hangreach 0247 FL330 for M vier Normanton Location of any meteorological stations in the general area 26. Nil met station Any additional information ... 27. arrend size stood in Land Obrewers one group. .. be appear half that 5) a hight (?) Boeing 10 and 6 observed for less than M Full one minute followin reports

Questions 25, 26 and 27 to be answered by interrogator.

ASSIFIED 1554/1/30(34), MA182

KIROBEL

ØØ1/26 UWA223 HUA613 HH F RAYSD E RAYRA 1 26/Ø12ØZ P R 26Ø115Z FM HQAMB D RAYSD/DEPAIR INFO RAYRO/HQOPCOM

RESTRICTED A001 ATTENTION DAFI PD REPORT ON UFO OVER LONGREACH D (1) MR C W LANHAM AND SIX OTHERS (4) 220247Z (5) BETWWEN ONE AND HREE MINUTES (6) NAKED EYE FROM LONGREACH TARMAC (7) OVERHEAD LONGREACH TOWNSHIP (8) SOUND OF HIGH JET AIRCRAFT (9) DEFINITE CBJECTS OF UNIFORM SIZE (10) SIX TO TEN IN LOOSE FORMATION (11) WHITE (12) APPARENT AIRCRAFT SHAPES (13) TWO OBSERVERS SUGGESTED SWEPT BACK WINGS (14) NO POPULSION OBVIOUS (15) NO APPARENT SOUND FROM OBJECTS G(6) SEVENTY DEGREES ELEVATION (17) LANHAM ASSESSED SPEED AS APPROX WICE THAT OF A HIGH FLYING BOEING 707 (18) LANHAM EXPERIENCED CHART-ER PILOT (19) WESTERLEY DIRECTION (20) FORMATION REMAINED ON STRAIGHT PATH CMM SOME OBJECTS APPEARED TO MANOEUVRE LATERALLY WITHIN THE FOR-

PAGE 2 RAYRAL R E S T R I C T E D MATION (21) NO TRAILS (22) DISAPPEARED OUT OF

MATION (21) NO TRAILS (22) DISAPPEARED OUT OF RANGE OF VISION (23) NIL SUPPORTING EVIDENCE (24) CLEAR BLUE SKY (25) KML DC8 OVERHEAD LONGREE 02472 FL330 FOR MANILLA VIA NORMANTON (26) NIL MET STATION (27) OBSERVERS STOOD IN ONE GROUP CMM LANHAM ASSESSED SIZES TO BE APPROX HALF THAT OF A HIGHT BOEING 707 AND PROBABLY OBSERVED FOR LESS THAN ONE MINUTE PD FULL REPORTS FOLOWING

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C WA OVERHEAD LONGREACH

Shower Julien (Polis 32 refers NNNN Assess to

100/23 WA957HH PP RAYSD DE RAYR 72 23/0533Z P 230530Z FM HOOPCOM TO DEPAIR BT

CONFIDENTIAL AIS52/SO INTELL UNIDENTIFIED AIRCRAFT SIGHT-ING PD FOLLOWING IS TEXT OF MESSAGE RECEIVED FROM BRISBANE ACC PD MR C LANHAM FLUS SEVEN OB SERVIERS REPORTED TEN OBJECTS RESEM-BLING SWEPT WING AIRCRAFT OVER LONGREACH 23 02 402 PD OBJECTS IN LOOSE FORMATION AT HIGH ALTITUDE HEADING WEST PD SKY CLEAR CMM VIS UNLIMITED PD COR OPCOM CMM TVL ACC CMM BN ACC AND SY ACC NO REPORTED TRAFFIC PD LANHAM COMMERCIAL CHARTER PILOT MAY BE CONTACTED PHONE LONG-REACH 76

A 554/1/30(34) 7MA182

S WE SADE IS CLASSIFIED YOUR.

OR REFERENCE MUST HEAR

UNIMUM CLASHFICATION OF

PRIORITY

RESTRICTED.

BT

DAR kanp 5.0. Jut Op Com requesting Amberley anonge for Lanham and each observer to fill in U.F.O. pro. formas independently NNNN 24 Jul 64

MACKAY .- Hotel licensee (Mr. Jim Tilse) said at his hotel on the Eton Range, about 40 miles from Mackay, last night: "If I had only seen it by myself I would keep my mouth shut."

"thing

mouth shut." He was talking about a mysterious "thing", circular in shape and bearing some 30 lights, which he and two other man sex, "landadd" new saw it had three legs. "I saw it. We all saw it. It disappeared in a north-easterly direction," "If I had seen it by mysterious that and the source of the source "I saw it. We all saw it. It disappeared in a "I saw it. We all saw "I saw it. We saw "I saw it. We all saw "I saw it. We saw "I saw men say "landed" near the hotel on Sunday night. Constable B. Sett

Constable B. Self, of Nebo police, confirmed vesterday there was evidence of scorching the treetops and a section of grass near the Retreat Hotel.

Mr. Tilse has taken col-oured photographs of marks made by "the thing" including a circular scorch mark about 20ft.

He said he had reported the matter to police and the Civij Aviation Department

ment. The three men who said they sighted "the thing." Mr. Tilse, who is a com-mercial pilot with 11,500 hours' experience, and Mr. John Burgess and Mr. Eric Judin residents at the hotel, have made a sketch of it and have signed it.

"All sober"

Mr. Tilse said last night: "It was about midnight on Sunday and I was clearing, up around the place. We

up around the part were all sober. "One of the blokes ran in and said come and have a look at this. I went out a look at this. I went out and said: "It's just the

"But when I saw it mov-ing towards us I ran in-side and called the police. "The policeman at Mackay nearly died laugh-ing and said: 'I bet it's still not there."

not there." "T went and had another look and said. 'Yes it is and it's coming towards the hotel.' That must have smile taken the off his face.

Spotlights

"The object was about 300 yards from the hotel and it was moving over the treetops at one stage. It had a great bank of spotlights, about 20 or 30 of them, above a circular of them, platform

"When it was "When it was coming towards us somebody said 'Get the rifle and shoot at it,' but I said 'No fear they might shoot back'." Mr. Tilse said that he and the two other men watched the object for shout 40 minutes. 40 minutes. n it took about 4 When off and

said. "I have read about these things and scoffed," he

"Not a plane"

"It wasn't an aircraft-of that I am sure." he said Mr. Judin confirmed Mr. Tilse's story.

He said: "I have never seen anything like it those lights , and those

In Brisbane last n the Regional Director Civil Aviation (Mr. s mour) said the night of Aviation (Mr. Sey-said that so far he of received a report

mour) said that so far he had not received a report on the sighting. "But if Mr. Tilse says he has seen something then I believe him, as he is an experienced pilot." he said. The sighting would probably be investigated by the Air Force, as other sightings were, Mr. Sey-mour said.

THURSDAY MAIL 固 OURI 田 AN A BRISH

1965

27TH

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24 JUL 1964

580/1/1 (55)

Mr. Hamish Robson 26 Watson Avenue Rose Park <u>ADELAIDE SA</u>

Dear Sir,

JOATI (OM) 60

1. I refer to your letter dated 14th July, 1964, regarding reported sightings of unidentified flying objects.

2. From time to time reports of unidentified flying objects are received and investigated by the Royal Australian Air Force, but details of individual investigations have not been made public.

3. On October 20th, 1960, the Minister for Air, the Honourable F.M. Osborne, made a statement in the Australian National Parliament at Canberra, summarizing the position, and his comments may be pertinent to your request.

4. In the course of his remarks Mr. Osborne said, "The Department of Air does obtain information about all well-reported cases of unidentified flying objects. Although reports of this sort have been investigated very carefully for some years, nearly all of them are explainable on a perfectly normal basis. Sometimes they are found to be weather balloons, high-flying aircraft, or even stars. On one occasion, it was established that a reported spaceship was the moon. Of all these reports, only three or four per cent cannot be explained on the basis of some natural phenomenon, and nothing that has arisen from that three or four per cent of unexplained cases gives any firm support for the belief that interlopers from other places in this world or outside it have been visiting us".

5. This Department has no knowledge of the report in a 1950 edition of "Readers Digest" that the United States Air Force was constructing and launching discs similar to "flying saucers" to test air flow. However, attached is an extract from "Newsweek" dated 5th August, 1963, which may be of interest to you.

> Yours faithfully, (A. B. McFarlane)

TOF AT 14/1/64 54 580/1/1. 26 Watson preme Rose Park Adelaide MPS . To the secretary, air Board PA. 21464 Canberra, A. C.T. Dear Sir, Recently & became engaged in DAAFIS a long argument with a friend about the existence of renidentified flying dijests and in particular so called "flying saucers". The argument reached a stalemate and while rearching for additional material I was advised by several librarians to write to you. If it would not inconvenience you could you please inform me whether any objects Vaguely resembling "space craft" have been sighted by any australian astronomical observatories, and if so has any explanation been given for their presence? Could you also verify of enlarge upon a report in a nineteen fifty "Reader's Digest" that the United States air Force was constructing and launching discs similar to "flying saucers" to test air flow? If these questions are not relevant to your department à could you suggest an alternative department to write to? I you could comply with any of these requests or give any additional information on the matter, Yours Sincenely Gamer Cobson (16) [HAMISH ROBSON]

A-DELAIDE SER 4 30 15 JL 1964 W17 MILI eny с. т. 1) ogisting

26 Watson Avenue Rose-Park Sender : S. A .

53 The original of file 53 has been transferred to a Dost file. Subject :- Midentifud Anenaft - Papar and hew Guinen. Relafor con 21. 5 · 6+

DAT ON AERIAL OBJECT 580 Name of Observer PASS MORE MESSRS BALLADONIA HOTEL HISHWA EYRE 2. Address of Observer Occupation of Observer PublicAN + WEATHER OBSERVERS. 3. Date and Time of observation (Time given in 24 hour clock zonal time) 4. Monday 24th February 10.55 p. m. Ind March 750 pm. Period of observation(S) ... 20 minutes to times like I have an 5. Manner of observation: (Give details of own position by map 6. reference if possible, or by known landmarks, and describe any equipment used in the observation). From Balladonia Hotel looking West. approximatey . 2. degrees North of West Where was object first observed, e.g. overhead, coming from behind 7. a hill, over the horizon, etc. Between the trees in the distance as above ----What first attracted observer's attention, e.g. light or noise. 8. first affearance was lite a lumining object, the aliget The Did object appear as a light or as a definite object. 9. as a fire first little times as a light as his as the headliges If there was more than one object, how many were there, and what was 10. their formation. ply re What was the colour of the light or object fire firstline, bright white What was its apparent shape me shall influe after 11. What was its apparent shape . mo. shale . 12. 13. Was any detail of structure observable The Was any method of propulsion obvious in hur it nose hung m 14. 15. Was there any sound 16. xx Height, or angle of elevation 100 ft. from the distance 17. xx Speed, or angular velocity rusing . up & hanging 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. apy of report attached Since it is normally impossible to estimate the height and speed of XX a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.

| Rep | ort on aerial object observed (contd.). |
|-----|--|
| 19. | Direction of flight with reference to landmarks or points of the compass. |
| | I deques north of West |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| | |
| 21. | Was any trail of exhaust, vapour or light seen |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | |
| 23. | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| | no only other observes. |
| 24. | Weather conditions experienced at time(s) or observation(s) |
| 25. | Location of any air traffic in the vicinty at the time of sighting. |
| | ***** |
| 26. | Location of any meteorological stations in the general area |
| 27. | · · · · · · · · · · · · · · · · · · · |
| <1. | Any additional information |
| | *************************************** |
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Questions 25, 26 and 27 to be answered by interrogator.



Any midificrel informition accession and second sec score-off of say moteorological stations in the cases and another Lowered of any size sperite to the wisinty at the of sighting. BUT ATALL OF STADUEL, VEDOLE OF TIENT FORT ALARMANIAN ANALAR

| | THE DE TI |
|-----|--|
| 1. | Name of Observer GALE. Peter John. |
| 2. | Address of Observer . Go. Box 12 . Joaseman. |
| 3. | Occupation of Observer School boy. |
| 4. | Date and Time of observation (Time given in 24 hour clock zonal time) |
| | Monday 24th Febr. 6-30 pm |
| 5. | Period of observation(S) 30 seconds. |
| 6. | Manner of observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | . 178 Mile Peg. Eyre Highway. |
| | ******** |
| | * |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. |
| | Overhead Travelling N.W. 6 S.E. |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| 9. | Did object ennen an 21 dt an 2 dt dt an 2 dt dt |
| 7. | Did object appear as a light or as a definite object. |
| 10. | |
| | |
| | What was the colour of the light or object Whilish |
| 2. | What was its apparent shape |
| 2 | Was any detail of structure observable Nil |
| 3. | was any detail of structure observable |
| 4 | ······································ |
| | Was any method of propulsion obvious : |
| 5. | Was there any sound |
| | |
| | xx Speed, or angular velocity |
| 8. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Newshafes. reports cle. & previous Sightings. |
| xx | Since it is normally impossible to estimate the height and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |

| Rep | ort on aerial object observed (contd.). |
|-----|--|
| 19. | Direction of flight with reference to landmarks or points of the compass. |
| | n.W. LE. S.F. |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at |
| | SlRaight Palh. |
| 21. | Was any trail of exhaust, vapour or light seen Ml |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Mid. au |
| | ····· |
| 23. | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| | ····· |
| 24. | Weather conditions experienced at time(s) or observation(s) |
| 25. | Location of any air traffic in the vicinty at the time of sighting. |
| | |
| | *************************************** |
| 26. | Location of any meteorological stations in the general area |
| 27. | Any additional information all questions answered are |
| | based on a Vivid interest and close following |
| | based on a Vivid interest and close following of Sputniks clo. This object appeared in every aspect the identical to a spirinil & USH. Rocht |
| | aspect the identical to a spiring & USH. Rochet |

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Questions 25, 26 and 27 to be answered by interrogator.

Joseph Judach Josephie Joseph Judach Josephie Joseph Josephie Anderson J Palice

On 24 day of February 1964 at 10.55pr Mi + Mrs. Passmore were standing outside the hotel when they noticed what appeared to be a small luck fire burning about 2 miles distant in a 2 degrees north of West angle from the front of the Hotel. This was definitely in all appearances in one persons opinion a burst fire, anothers either a fire ball of some such + in the back of my mind I felt it could be a light aid - craft down.

11 - 3 - 64

Mi Me Eachran the Barnan also came out & observed it.

Mu & Mrs Passmore weathed the 100 yards down to the road to view this "five" more clearly, it still appeared to be burning steadily but in the couple of minutes it took to walk back to the Hotel the "five" had completely disappeared. We listened to theorews to head if there was anything allout it, but these

was not

11.3. 64 The fallowing Monday 2nd Modat 7105 appoint we were again outside when we saw harging above the tree tops in exactly the same place as what had appeared as a fire the week before, a very bright light. This light sank to the ground between the trees to the same shot as the week before, rose again bung in the sky & eventually sank again & went out. mi + this Passmare + mi me eachran allo saw this light, but Mr Mr Eachran who was being driver home this night observed the light through the real wood wendow of the cal w which he was a passenger. To quote me me Eachran & at about 8pm te was a passenged in his father cal returning to Balladonia when as they discuded the 74 rile hell there appeared to be a light like the headlight for another car following then. They kept watching for the cal but realised it was the light too in the shy. This light clisappeared after

11. 3. 64 3 of 4 miles, + on starning here + here told we had watched the light he told us of the strange light be had seen also in the same place. On Sunday 8th March about 7.30 p. ~ this light appeared again in exactly the same place & the staff from the Hotel all observed it too. On monday 9th Mrs Hiller the cosh sat on the step + observed the light. To Quote les "The light was lighe, the headlight of a cal in the distance, it king in the shy at exactly the same spot, I took about three quarter of an have to slowly sink between the trees where she could still see it between the trees & it gradually went out. no cas was in the nicerity at that line. Every one was intregressed & more so when one of the mabilit traffer came in + adversed us that whele dowing along his children who use in the back of his ute

11. 3. 64 all were very excited as they saw what appeared to then a sputnick in the sky which they described as a bright light travelling across the sky but they knew it wasn't a conet as it took too long to sink. I man working i the road was w the hotel at this time, beard the story I said that he too had seen this light whilst traveller of West to norse man & the light had kept to the left of him night up to the 70 mile hell when it disappeared. On Juesday I reported the whole story to the D. C. A at Bouled. Os Treesday night at approximately 7 pm The light again appeared but was not as bright althout definitely was bigged than a stal of ouch + this time there was a shall light next to it. It did the same thing. Josh 3 of as hard to so mintes to send, nove again, hing and

3. 64

the tree tops sach & then went out. As it went out it appeared as a cigorette does when you observe it in a dark shot & can't see the smakel. **TELEPHONE:**

No

Melb 69-0550

5/6/Air(48)

ROYAL AUSTRALIAN AIR FORCE

580

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1

Secretary Department of Air Russell Offices CANBERRA ACT

UN-IDENTIFIED FLYING OBJECT

COMMONWEALTH OF AUSTRALIA.

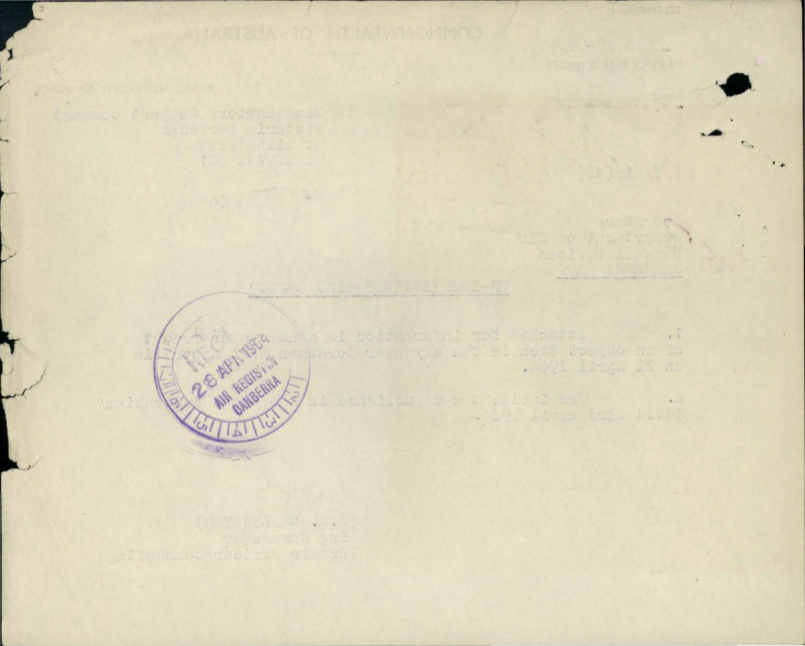
1. Attached for information is a newspaper report of an object seen in the sky near Norseman West Australia on 22 April 1964.

2. The incident was published in the "West Australian" dated 23rd April 1964.

27 APR 1964

(S.W. DALLYWATER) Wing Commander For Air Officer Commanding

Enc



ins Tour Wagin dry cleaner L. P. Nelson (30) has been awarded a £1.000 scholarship to study dry cleaning management and technology in the United States.

VY CO-JEDE BYELEER

He will leave W.A. in for a June four-week study course at Silver Springs, Maryland. When he returns he will pass on information to dry cleaners throughout W.A.

Some of the overfirms interested in nitre genous fertiliser production in W.A. ir. had aplos proached the Government. Others had been approached by the Gov-ernment after they had mer quir indicated their interest.

ing at the required

The Government had not been able to iudge whether local companies could meet W.A's future demands because it had not received any firm proposal

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NORSEMAN, Wed: A Main Roads supervisor has reported sighting a strange red light last night over the Eyrehighway, about 146 miles east of Norseman.

The man's vehicle had broken down at the spot.

At 7.30 p.m. he saw the strange light almost directly above him. It appeared to touch the then climb at an earth angle of about 30 degrees several times in about 10 minutes.

The man said the object appeared guite close to him and that his dog almost went berserk.

He busied himself fixing his car to take his mind off the incident and forwarded a report to the police by wireless from Balladonia.

The "West Australian" by

Mrs Passmore, proprietress of the Balladonia Motel, 120 miles east of Norseman, said that a strange light had been seen on several occasions by herself, her husband and employees at the motel and appeared to follow a similar pat-tern to the object sighted last night.

The object appeared in the same position almost due west from the motel each time. The Main Roads supervisor confirmed the direction.

Mrs Passmore has previously forwarded a detailed report on sightings to Inspector Anderson of the Kalgoorlie police.

Norseman police have sent a preliminary report on the incident to Inspector Anderson, of Kalgoorlie.



COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0131

Telegraphic Address : "AVIAT MELBOURNE. Postal Address : BOX 1839 Q, P.O., ELIZABETH STREET,

MELBOURNE C.I. 21/1

IN REPLY QUOTE

10 APR 1964 DAFI 2/4/64

"HENTY HOUSE,"

499 LITTLE COLLINS STREET,

MELBOURNE, C.1.

MEMORANDUM FOR:

/387

The Secretary, Department of Air, CANBERRA A.C.T.

SAFI

UNIDENTIFIED FLYING OBJECT

Forwarded for your information, and investigation if considered warranted, is a copy of a report received by our Perth office.

(M.D. Evans) For DIRECTOR-GENERAL OF CIVIL AVIATION.

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Enc.



TEAL DISTONTS - CONTRACTOR OF CIAIT VAINERCOM

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Mericanied for your interesting the start structure the tractic the second continues where ted, is a copy of a provide received by our rante outline.

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NO VEB 1364

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COPY



33 William Street, ARMADALE

22/3/64.

Department of Civil Aviation, 88 St. George's Terrace, <u>PERTH</u>. W.A.

Dear Sir,

I would like to report the sighting of an object this morning of which I was unable to identify. I have listed a general description under the headings below.

- Sighting 9.57 a.m.
- Height About 2,000 4,000 ft.
- Colour Brown
- Description It was cigar shaped and travelling sideways. It would resemble a large bird but seemed to be travelling too fast and also the direction was straight. It did not appear to be an aeroplane as there was no apparent noise associated with the object and also was not shaped like an aeroplane. I first sighted it after it had passed overhead and it was between an overhead position and the horizon before I observed it. I then proceeded to watch it for about 10 secs. or more before I rushed inside to get a pair of binoculars, however by the time I came outside again, it had disappeared.
- Direction N.N.W.
- Speed Around about 400 mph.
- Size About 40' long.

Yours faithfully,

Sgd. (R.V. Marsh)

33 William Birecty

- 10/E/SP



I would like to month a sampting if an object of withou I was up his to identify. I have lighted a concred under the heading below.

- in.a Te.8 Automita
- .21 000.1 000.2 Storia \$ 0101 5.
 - THE LOD

a rear to be an associate as there was no apparent noted associated with the object and clay was not shored like an associated and it was between an everynead nosition paced overhead and it was between an everynead nosition and the berison before I observed it. I then proceeded to watch it for about 10 sees, or more before I rushed insite to set a pair of binodulars, however by the time I came outside again, it had disappeared.

- Direction V.N.W.
- fin 00h trong a hood thous

About 40' Long.

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(der M. W.H) .Let

580/1/1 (49)

Mrs. J.M. Magee 18 Hanley Street Brighton S51 VICTORIA

Dear Madam,

1. I refer to your letter dated 30th March, 1964, in which you requested details of an unidentified flying object sighted by astronaut L. Gordon Cooper, Jr. over West Australia during the 15th orbit of his space flight. This sighting was not reported through RAAF channels and, therefore, it is regretted that this Department is unable to supply any details of the incident.

2. In answer to your other query, from time to time reports of unidentified flying objects are received and investigated by the Royal Australian Air Force, but details of individual investigations have not been made public.

3. On October 20th, 1960, the Minister for Air, the Honourable F.M. Osborne, made a statement in the Australian National Parliament at Canberra, summarizing the position, and his comments may be pertinent to your request.

4. In the course of his remarks Mr. Osborne said, "The Department of Air does obtain information about all well-reported cases of unidentified flying objects. Although reports of this sort have been investigated very carefully for some years, nearly all of them are explainable on a perfectly normal basis. Sometimes they are found to be weather balloons, high-flying aircraft, or even stars. On one occasion, it was established that a reported spaceship was the moon. Of all these reports, only three or four per cent cannot be explained on the basis of some natural phenomenon, and nothing that has arisen from that three or four per cent of unexplained cases gives any firm support for the belief that interlopers from other places in this world or outside it have been visiting us".

Yours faithfully,

16 APR 1964

-Joles 48

. B. McFarlane) GRETARY

Meled Jured NDOJA



18 Hanby Street, BRIGHTON. S. VICTORIA. 28

30th March, 1964. P. P. S Pf4 DAF1 214/64

The Secretary, Department of Air, CANBERRA. A.C.T.

DAFI Dear Sir,

When Astronaut Gordon Cooper was in his 15th orbit over Western Australia, north of Perth, he sighted an Unidentified Flying Object 100 miles high. His sighting was confirmed by Muchea Tracking Centre and about two hundred known witnesses.

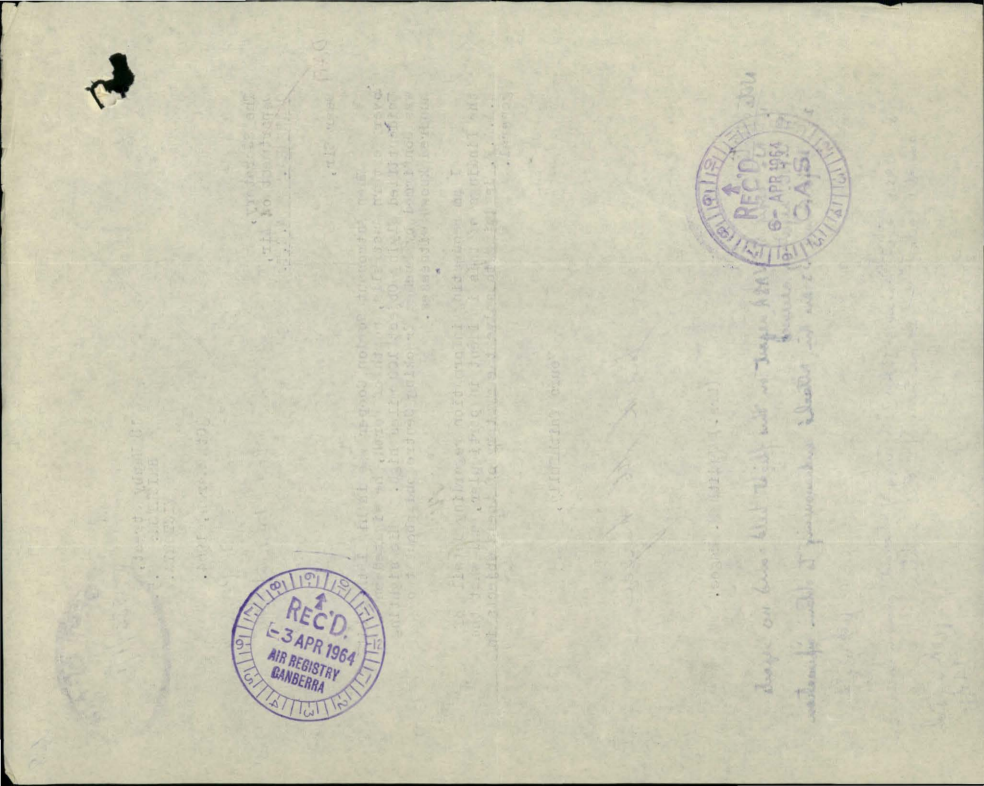
I am requesting information regarding details of the findings of this incident in particular, and what the R.A.A.F. is doing to solve the mystery of these objects in general.

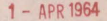
Yours faithfully,

Judit Mb hagee

(Mrs.) Judith M. Magee.

Note: Thetien copy of NASA report on this flight held and no reports if U.F.O. righting received 2. Major Finney 35 Ars An Attaché endeavouring to obtain information uel wetch 3. NASA multiester received 13 Apr. "The Tring of Astronaut L. Cordon Cooper fr-and the Faith 7" - no mention of U.F.O. sighting. Well Wy Coli 14 Apr





580/1/1 (47)

The Proprietor Belladonia Motel BELLADONIA WA

Dear Sir,

UNIDENTIFIED FLYING OBJECT

1. This Department has received a report from the Department of Civil Aviation concerning sightings of lights in the Belladonia area by yourself and rabbit trappers.

2. To assist this Department in the investigation of these sightings, the attached pro formae are forwarded. It is requested that one pro forma be completed for each sighting made by yourself and by the rabbit trappers, and then returned to this Department.

Yours faithfully,

M. B. McFarlane) ECRETARY

see Jolio 52

Atts:

What with. D/DAEI (On) 31 Mar 64



COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0131

Telegraphic Address : "AVIAT MELBOURNE."

Postal Address:

BOX 1839 Q, P.O., ELIZABETH STREET, MELBOURNE, C.1.

IN REPLY QUOTE 21/1/387

MEMORANDUM FOR

The Secretary, Department of Air, CANBERRA A.C.T. 20 1141 1004

OP

"HENTY HOUSE,"

499 LITTLE COLLINS STREET.

MELBOURNE, C.I.

UNIDENTIFYING FLYING OBJECT

Forwarded for your information durinvestigation is a copy of a memorandum received from the West Australian Divisional Office of the Bureau of Meteorology which in turn forwards a report of lights observed in the vicinity of Balladonia, W.A.

2. The covering memorandum of our Regional Director indicated that the phenomena reported could not be associated with the operation of any aircraft in the area at the time.

3. Would you please advise the proprietor of the Balladonia Motel in due course of the result of your investigation.

(M.D. Evans) For DIRECTOR-GENERAL OF CIVIL AVIATION

Att. -

(COPY) WA Swinonal Office & Bureau NA Swinonal Office & Bureau

64/69/9

12th March, 1964.

The Regional Director, Department of Civil Aviation, St. Georges Terrace, <u>PERTH.</u> W.A.

UNIDENT IF IED OBJECT

The following has been received from my Officer in Charge at Kalgoorlie.

"Following received from Balladonia Motel today. Three weeks ago a hot night at approximately 9.30 pm a light with the appearance of a burning tree trunk was noticed at an angle of 45 degrees and southeast of the Motel. Last Monday week one large and one small light appeared at approximately same time and place appeared to sink to ground and then rose again and disappeared. Sunday night and last night same lights appeared they appeared to move in the direction of Esperance. These last sightings were confirmed by Rabbit Trappers who were 50 miles further out. The Motel Prop. would like any information possible on this phenomenon."

Advice has been furnished to Kalgoorlie that there was no information available to identify the sighting report, but it would be forwarded to the appropriate authority, who would advise Balladonia in due course.

There is no astronomical explanation for this sighting, nor would it have been a satellite.

It could possibly be a reflection of car lights on a slope being focused on a cloud, similar to a cloud search light, but in view of the fact that two sightings were made from distances fifty miles apart, it seems difficult to believe that a light spot on a cloud would be sufficiently intense to be seen at such distances. There have been bush fires in this area, but again it is unlikely that a single light would be seen, but if there was any visible effect at the distances said, it would be more likely a reflected glow from the sky.

This leaves only the possibility of Aircraft operating in the

area.

(G.W. MACKEY) DEPUTY DIRECTOR. · 11 ·

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1 8 MAR 1964

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580/1/1

Secretary Department of Defence Administrative Building CANBERRA ACT

UNIDENTIFIED FINING OBJECTS Your 128/1/21 dated 13th March, 1964

1. The letter from Mrs Cook in which she reports noises in the vicinity of her home in Minlaton, South Australia, has been noted.

2. As approximately 12 months has passed since the noises were heard, and the fact that no sightings were made and no definite dates given this Department can offer no explanation about this phenomena at this late stage.

3. It is suggested that Wrs Cook be advised that should such a phenomena recur, it should be reported immediately to this Department or to the nearest RAAF base.

(A./B. McFarlane) CRETAR



580/1/1

Secretary Department of Defence Administrative Building CANBERRA ACT

UNIDENTIFICD FLYING OBJECTS Your 128.1.21/dated 13th March, 1964

1. The letter from Mrs. Cook in which she reports noises in the vicinity of her home in Minlaton, South Australia, has been noted.

44

Send 14.

2. It is to be regretted that approximately 12 months have passed since the noises were heard, that no sightings were made, and that no definite dates are given. In view of the lock of details and the time elapsed no explanation can be offered by this Department.

Mel phenomena recur, it should be reported immediately to this Department or to the nearest RAAF base.

do Welde. Jo AFILOW 10 AFILOW 10 AFILOW Maib 4 this phenomental 11 Maib 4 this phenomental 12 Maib 4 this phenomental 13 Maib 4 this phenomental 13 Maib 4 this phenomental 14 AFILOW 13 Maib 4 this phenomental 14 AFILOW 13 Maib 4 this phenomental 14 AFILOW 14 AFILOW 15 AFILOW 16 AFILOW 17 Maib 4 this phenomental 17 Maib 4 this phenomental 18 AFILOW 19 AFILOW 10 AFILOW 11 A UPLato Wet

128 . 21

COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF DEFENCE, CANBERRA, A.C.T.

1 3 MAR 1964

The Secretary, Department of Air, CANBERRA

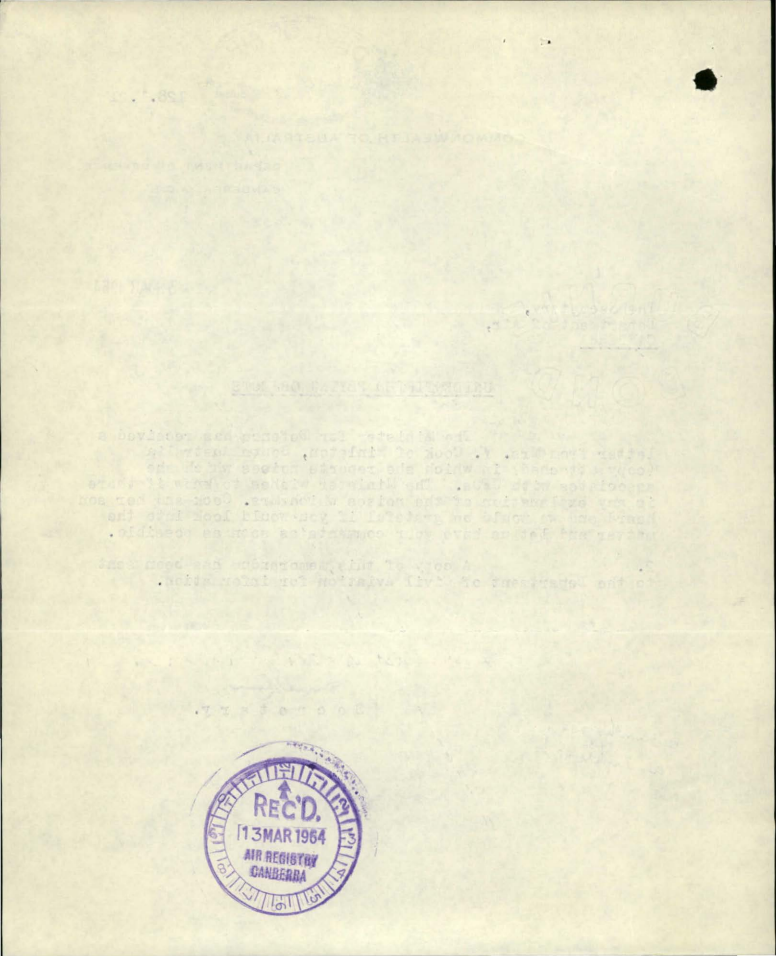
UNIDENTIFIED FLYING OBJECTS

The Minister for Defence has received a letter from Mrs. V. Cook of Minlaton, South Australia (copy attached) in which she reports noises which she associates with UFOs. The Minister wishes to know if there is any explanation of the noises which Mrs. Cook and her son heard and we would be grateful if you would look into the matter and let us have your comments as soon as possible.

2. A copy of this memorandum has been sent to the Department of Civil Aviation for information.

retary.

12 monthes ago !



Box 6, Minlaton, S.A.

3.3.64

The Minister of Defence

Dear Sir,

I have at last decided that I should report something I heard over my home about 12 months ago. The delay in reporting it is because I have been frightened of being laughed at, but I heard it and one son later heard it and I leave it to you to decide what it could be. It was about the time the odd ball was found near Broken Hill.

On two occasions I woke to hear a frighteningly loud bell like whining noise flying over the house. The third occasion I did not hear it quite so loudly but a son and family said they heard it and it made the little children (who are not unduly nervous) cry, and their father to comfort them said "Its just a big truck" but he only said that so they wouldn't be frightened. He like myself had no idea what it could be. It appeared to be flying over head at terrific speed S.W. to N.W.

I live about 12 miles north of Minlaton on the Curramulka Road.

I have stayed at Elizabeth where jets of all kinds fly over head but I have never heard anything like this. What it was I don't know but I quite make up my mind that the next time I heard it even if in the middle of the night I'd do my best to get out and see it (It went over about 2.30 a.m. twice and one about 6 p.m.)

My daughter was a plane spotter during the war years, couldnt something similar be used in peace time with so many strange reports going the roundl

Yours sincerely,

Sgd. Vera M. Cook

My son lives several 100 yds NW of me.

Flight the object appeared to go Minlaton My son Curramulka Rd. - my home

TELEPHONE:

No

Melb 69-0550

COMMONWEALTH OF AUSTRALIA

ROYAL AUSTRALIAN AIR FORCE

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1

Secretary Department of Air Russell Offices CANBERRA ACT

5/6/Air(46)

SIGHTING OF UNUSUAL AERIAL OBJECT

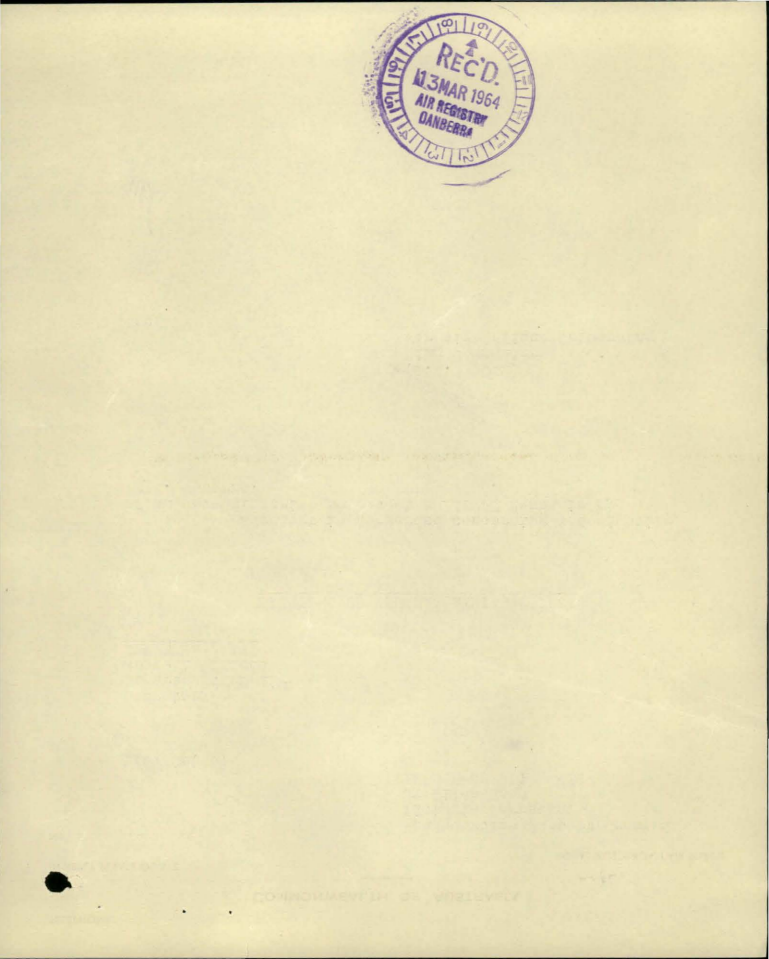
1.2 MAR 1964

A report is forwarded concerning the sighting of an unusual aerial object at BRIDPORT Tasmania by Mr R. Osborne.

J.S. GOOCH

Wing Commander For Air Officer Commanding

Encl



| • | · · · · · · · · · · · · · · · · · · · |
|------|--|
| 1. | Name of observer. R.Osborne. |
| 2. 0 | Kaddress of Observer. Emily St: Bridport: Tasmanja. |
| 3. | Occupation of ObserverFisherman |
| Ŀ+ ∘ | Date and Time of Observation (Time given in 24 hour clock zonal time) 0355 3/3/64 |
| 5. | Period of Observation (s) 5 Minutes. |
| 6. | Manner of Observation: (Give details of own position by map reference |
| 0. | if possible, or by known landmarks, and describe any equipment used in the observation). |
| | At Bridport: W of BDP elevation 75° travelling S E |
| | direction. |
| _ | |
| 7. | Where was object first observed, e.g. overhead, coming from behin' a hill, over the horizon, etc. As in 6. |
| 8. | What first attracted observer's attention e.g. light or noise. |
| | Bright light (steady) like a planet. |
| 9. | Did object appear as a light or as a definite object. |
| | ne a concerce contraction of the |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | •••••••••••••••••••••••••••••••••••••• |
| 11. | What was the colour of the light or object white |
| 12. | What was its apparent shape like a planet |
| | |
| 13. | Was any detail of structure observable No. |
| | |
| 14. | Was any method of propulsion obviousNo |
| 15. | Was there any sound No. |
| 16. | Height, or angle of elevation |
| 17. | Speed, or angular velocity Disappeared horizon 5 mins. |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | |
| | Since it is normally impossible to estimate the height and speed of a |
| | strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken todo this. |
| | DALL R.CD 5 MAR 1964 |
| | AUTION DRANCH. |
| | ACTION GIFICER(S) |
| | FILING & MIDEX INSTRS. |

FIL: NUMBER (THIS COPY)

| | Repor | t on Aerial Object observed (Contd.) |
|---|-------|--|
| • | b | Direction of flight with reference to landmarks or points of the compase. |
| | | W of BDP travel NNW to SSE |
| | | Did the object ismain on a straight path, deviate or manoeuvre at all. |
| | | No, deviation. |
| | 21. | Was any trail of exampt, vapour or light seen No. |
| | 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | | Over Horizon. |
| | 23. | Existence of any physical ovidence such as fragments, photographs, or other supporting evidence. |
| | | No. |
| | 24. | |
| | 2.4.2 | Weather conditions experienced at time (s) or observation (s) Cloudless. |
| | | |
| | 25. | Location of any air traffic in the vicinity at the time of sighting. |
| | | N |
| | | |
| | 26. | Location of any meteorological stations in the general area. |
| | | Launceston |
| | - | |
| | 27 | Any additional information |
| | | Nil. |
| | | *************************************** |
| | | |
| | | questions 25,26 and 27 to be answered by interrogator. |

| Contraction of the second seco |
|--|
| DEPT. OF CIVIL AVIATION VIC-TAS REGIONAL N.Q |
| CALL R. COMAR 1964 |
| ACTION DRANCH. |
| ACTION GIF.CER(S) |
| FILING & INDEX INSTRS. |
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| FILE NUMBER (THIS COPY) |
| LOCATION OF FILE |
| and or the |

TELEPHONE: Darwin 499

RESTRICTED COMMONWEALTH OF AUSTRALIA

IN REP LEASE QUOTE No BS 5/6/Air(91)

ROYAL AUSTRALIAN AIR FORCE Headquarters RAAF Base DARWIN NT

41

- 5 FEB 1964

Department of Air Force Intelligence Department of Air Russell Offices CANBERRA ACT

UNUSUAL SIGHTING

1. Forwarded herewith is a report of an ususual sighting made by the crew of the Landing Craft "Loellen/M".

2. The craft is currently weather bound in the Cadell Straight, and a firm ETA is not known.

3. The crew of the vessel will be interviewed upon their return, and all further information will be despatched to your headquarters as soon as it becomes available.

(B.J. PARRISH)

(B.J. PARRISH) Flight Lieutenant For Officer Commanding

Further ulk 760

RESTRICTED

L/C ! LOELLEN/M !

REPORT ON STRANCE PHENOMENA SEEN AT SEA ON THURSDAY 23rd. JANUARY 1964, BETWEEN of hrs & 0245 Hrs BETWEEN CAFE GREY AND N.E. POINT OF GROOTE EYLANDT, BY J. JOHNSON C.J. WOOLER A.A. SCOTT HENRY BAK AND J.R. DAVIES.

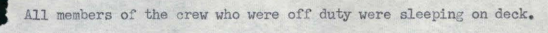
HIA

J. Johnson was on wheel house watch, C. Wooler was on engine room watch, At 2100 hrs J. Davies reported when changing watch that he found difficulty in steering a straight course by the compass. A. Scott took the wheel and found the compass was unsteady, however, he passed it off as he being overtired and steered by the stars. At 2400 hrs, J. Johnson relieved A. Scott. At approx. 0045 hos the compass swung 90° off course. At the time J. Johnston was steering by a star. The compass swing became At approx 0140 hrs. J. Johnson sighted a light extending right across greater. the bow on the horizon. He handed the wheel over to C. Wooler and went to Monkey Island to have a better look. He came down to the wheel house and told G. Wooler to have a look. C. Wooler turned out the compass light and saw a glow on the horizon. Both J. Johnson and C. Wooler could see under and over the light patch. C. Wooler turned on the compass light and found the vessel approx 60° off course. The compass went 'Haywire As soon as he had corrected the vessel as best he could, he switched off the compass light and found the un-natural light was about 6Ft on the Starboard side. The light was in the water. It was described as a ghostly white light, in the centre was a shadow which rotated in a clockwise direction causing the light to pulsate. The light appeared to draw away to the stern. It is estimated that it was miles across and afew hundred yards through. J. Johnson saw another light patch coming. He immediately woke A. Scott. The light was coming straight at the barge at a considerable speed. Henry Bak was woken up. J. Johnson was steering by compass. As the light, which was pulsating, came close, the barge swung away to Starboard through 90°. J. Davies was then woken up. The light on the water passed about 100 yds to port. As the barge began to return to course, another light was seen coming at the barge at an angle of about 45° which the Bow. It came to whithin inches of the starboard side and appeared to rebound at 45° with the stern and moved away. It disappeared in a few seconds. The second light appeared to be about 400 yds long by 100 yds wide, and the third light slightly smaller. Three more patches appeared on our starboard side and passed in a few seconds. These patches were quite small. The light passed at approx. 0230 hrs. Faint glows were seen on the horizon until 0245 hours. At approx 030 the compass settled down and we had no further trouble.

All lights were the same colour, with this strange rotating shadow, causing the lights to pulsate. The pulsations timed at 12 for 9 seconds, then completely irregular, then settled down to 12 for 9 seconds.

The compass swung out of control, but became worse as the light approached.

.../2



-2-

The moon had set and the sky was scattered with light clouds. A thunderstorm was over the horizon to the North East and a squall on the horizon to the South West.

Course steered 205° true.

7

REPORT COMPILED BY MASTER J. JOHNSON & A.A. SCOTT

2 8 JAN 1064



580/1/1 (40)

Headquarters RAAF Base DARWIN NT

(Your BS 5/6/Air(89) dated 31st December 1963)

1. The photographs which were the subject of the above referenced letter have been studied at this department.

2. The images on the negative were caused by a static electrical discharge occurring during the unwrapping of the packaged cut film. The protective coating around the film shielded the emulsion from visible damage, but the light-sensitive emulsion, effected by the discharge, was thus unable to record the image of the building rail under the discharge marks (see photograph) because of its then reduced sensitivity at that spot.

3. The likely colour temperature of such a static electrical discharge is in the 8,000 Kelvin region.

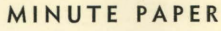
This correspondence has been downgraded to RESTRICTED.

Group Captain For Chief of the Air Staff

DEPARTMENT OF AIR

40

3/8 op



(This side only to be written on)

(This side only to be written on) Subject: UNIDENTIFIED FLYING OBJECT DAFI(OPS) 1. Reference folio 39.

2. The marks appearing on the regative, and thus on the prints were caused by static electricity affecting the emulsion when the piece of cut film was originally removed from its soft paper wrapping and loaded into a dark slide prior to exposure. 3. The suggestion that it was caused by some light source in the 1800-2000 Kelvin range is close - but the source (a static electrical discharge) was much higher in the Kelvin Scale neares the blue light end, probably above 6,000° K. 4. Such static prior to exposure will show after subsequent exposure and parting development as a black image on the negative and a white one on the print. blose study of the attached print shows the white mark obliterates the railing on the building, that is, the mark existed before exposure, and had reduced the emulsion there prior to the major exposure. 5. For the photographer's benefit I would like to drop him an explanatory note, which may be additional to yours. Bould I downgrade my reply to Restricted to

Johnston Solar OR(PHOTO)

21 JANEA

N. 87A. Spoke to Squ. Ide Pratt er para 5. Aqued downgrade to Restricted. hat to write to HQ Dowin and ask them to joss comments to Gel Nyika Welaber worth.

21 Jan 64

TELEPRONE: Darwin 499 GONERDENTAL

554/130(34)

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COMMONWEALTH OF AUSTRALIA

IN REPLY PLEASE QUOTE BS 5/6/Air (89)

No.

ROYAL AUSTRALIAN AIR FORCE

Headquarters RAAF Base DARWIN NT

UF0 file 580/1/1

3 1 DEC 1963

Department of Air Force Intelligence Department of Air ~ Russell Offices CANBERRA ACT

UNIDENTIFIED FLYING OBJECT

1. Forwarded herewith are photographs and a covering letter by A219252 Cpl NYIKA A.A. Photographer Base Squadron Darwin, received at this Headquarters.

2. It has been suggested that the objects appearing on the film may be reflections from the water tower in the left hand

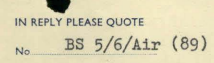
lie under his one out this cound being the counter his one out the cound being the made high of the abstract here and the same beaute of the same about when the the same and the prove of the same of about the beauted beauted beauted beauted beauted absorbed about the absorbed of all the same of about the beauted beauted about the absorbed about the beauted beauted about the beauted about the beauted beauted about the beauted beauted about the absorbed about the beauted beauted about the beauted beauted about the beauted about the beauted about the beauted about the beauted beauted about the beauted beauted about the beauted about Blackeruster owner water and water wyohige cobru the absence of the function and the state of 200 tw for Officer date eles ARRISH ant Commanding tight was pour to the observation I le coar à Amound CONFIDENTIAL would you look at these photos your opinion glease let gu me Welab a poutes 13 Jan 64 D/DAFI (ONS) Jo 6. OE(PHor) 14Jan 63 2. smered \$ replysent to DAFJ + request downgrade to KESTD. _ lequest approved. If 21 Jan 64

fines

TELEPHONE: Darwin 499

CONFIDENTAL

COMMONWEALTH OF AUSTRALIA



Abnon 11/30(34) 554/1/30(34)

ROYAL AUSTRALIAN AIR FORCE

Headquarters RAAF Base DARWIN NT

3 1 DEC 1963

Department of Air Force Intelligence Department of Air ^e Russell Offices <u>CANBERRA</u><u>ACT</u>

UNIDENTIFIED FLYING OBJECT

1. Forwarded herewith are photographs and a covering letter by A219252 Cpl NYIKA A.A. Photographer Base Squadron Darwin, received at this Headquarters.

2. It has been suggested that the objects appearing on the film may be reflections from the water tower in the left hand corner of the film.

(B.J. PARRISH)

Flight Lieutenant for Officer Commanding

O.R. (Photos) Would you look at these photos and give me your opinion glease 13 Jan 64 UNCL

CONFIDENTIAL

UNGU

A219252 Cpl NYILA A.A. Base Squadron RAAF DARWIN NT

Commanding Officer Base Squadron RAAF Base DARWIN NT

Sir,

1. Whilst taking photographs for the Inter-Unit Photographic competition on the 24th December 1963 between 1635 hours and 1650 hours, I recorded on film some strange marks which I cannot identify or explain.

2. These objects were not visible to the naked eye as I was taking the photograph.

3. The camera, a Linhoff 5 x 5 Mod was and is fully serviceable.

4. An "A" Wratten No 25 (Red) Filter was used for contrast effect of the building storm.

5. Film Cut Royal Pan Professional 6.1/2 x 4.3/4 was used at an exposure setting of (/11 at 1/100 second with focussing slightly of the infinity mark.

6. Both negative and positive were processed under ideal conditions and neither were interfered with in any way.

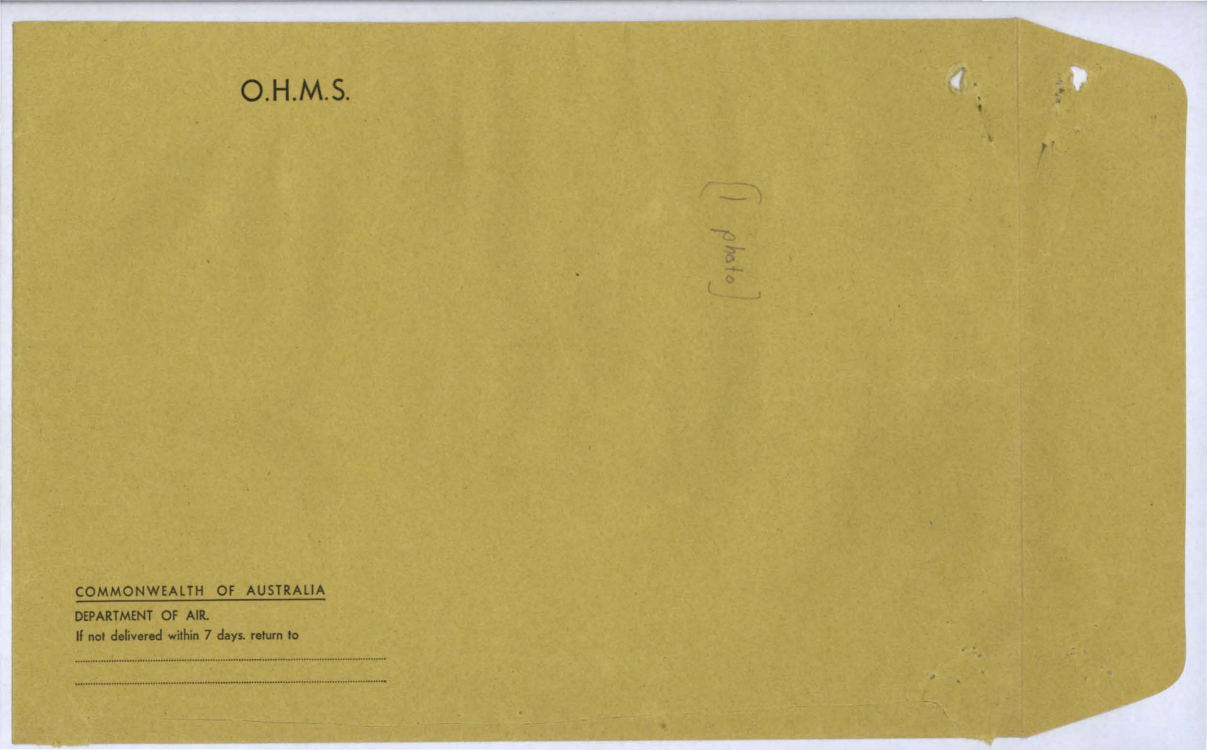
7. I am not in the position to identify any of the objects on the photograph, however I estimate that an object moving very fast and feflecting extremely strong light in the 1800 - 2000 Kelvin range would record the same type of trace on a Panchromatic Emulsion.

8. My Section Commander Flt Lt PARRISH was notified immediately the negative was exposed.

A Nanko (A.A. NYIKA) Corporal

CONPIDENTIAL 1A

29A







TELEPHONE:

Метр 69-0550

IN REPLY PLEASE QUOTE

No.

5/6/Adr(44)

Secretary Department of Air Russell Offices CANBERRA ACT

COMMONWEALTH OF AUSTRALIA.

580/1/1 ROYAL AUSTRALIAN AIR FORCE

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC

17 DEC 1963

SIGHTING OF UN-IDENTIFIED AIR OBJECTS

1. Attached is a report by Mr Paul ANTON giving his impressions of an aerial object sighted in the area of Beaumaris/Sandringham, Melbourne.

2. Mr ANTON's companions who witnessed the sighting have been asked to complete a questionnaire form in the interests of the RAAF, but so far have not done

J.S. GOOCH)

Wing Commander For Air Officer Commanding

Enc]

REPORT ON A RIAL OBJECT OBSERVED

ACCENT TO

GIT

28/8/63

| ~ | |
|------------|---|
| 1. | Name of observer . PAUL H. ANTON. |
| 2. | Address of Observer . 441 KOOYONG RD. GARDENURKE. |
| 3. | Occupation of Observer . GOODS CHECKER H (VICTORIAN RAILWAYS) |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal |
| | TUESDAY 26th NOVENBER. 1963. 9.20. PM. time) |
| 5. | Period of Observation(\$)(4) SEVEN HINS, MINS, |
| TELL | Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| 100 8 1963 | AVER THE SOUTH WESTERN COAST. OF MELBOURNE. |
| | OVER THE BERUMARIS, SANDRINGHAM, AREA. |
| 7. | Where was object first observed, e.g. overhead, coming from |
| | behind a hill, over the norizon, etc. OVER HEAD. 35° ABOVE HORIZON. |
| 8. | |
| 0. | What first attracted observer's attention, e.g. light or noise. Moung, Non BLINKING. LIGHT. |
| 0 | |
| 9. | Did object appear as a light or as a definite object. AS. A LISHT AT FIRST BUT SRADUALLY BECAME DEFINITE: |
| 10. | If there was more than one object, how many were there, and what |
| 10. | was their formation. |
| | ONLY ONE. |
| 11. | What was the colour of the light or object .PINKISH. BROWN. |
| 12. | What was its apparent shape NO . PEFINITE |
| | LOOKED LIKE A STAR HOUING, SEEHINGLY SWAYING |
| 13. | Was any detail of structure observableNGNE: |
| | *************************************** |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16.1 | AHeight, or angle of elevation |
| 17.1 | ASpeed, or angular velocity |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | NON E. |
| * | A Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |
| MARA IT A | · · · · · · · · · · · · · · · · · · · |

51

Report on Aerdal Object Observed (Contd.)

| 19. | Direction of flight with reference to landmarks or points of the compass. |
|-------|---|
| | IN A CIRCULAR CONRSE TOWARDS, SOUTH. |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| | IT HANDE OURED ALONS ITS CIROLAR PATH ES forme |
| 21. | Was any trail of exhaust, vapour or light seen |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | MID-AIR, |
| 23. | Existence of any physical evidence such as fragments, photo- graphs, or other supporting evidence. |
| | NONE. |
| 24. | Weather conditions experienced at time(s) or observation(s) |
| | VERY CLEAR FEW CLOWDS. |
| 25. | Location of any air traffic in the vicinity at the time of sighting. |
| | No. RAAF ARERAFT IN THE AREA AT THE TIME. |
| | ****** |
| 26. | Location of any meteorological stations in the general area. |
| | *************************************** |
| 27. | Any additional information |
| Not a | *********************** |
| | *************************************** |
| | *************************************** |
| | Questions 25, 26 and 27 to be answered by interrogator |

P.T.O.

- 2 -

....SORRY . OTHERS HAUNT FER YET AND ONE FINISHED DOES NOT WISH TO FILL HIS IN AT ALL And same to an a and dama the first an area and a state of the second A CONTRACTOR OF A CONTRACTOR OF A and the second second and the second s garger a biss from the stand filler adder with the the second state of the second states and the secon and the state of t 341-114 and in sugar going

TELEPHONE :

No.

69-0550



IN REPLY PLEASE QUOTE

5/6/Air(43)

Secretary Department of Air Russell Offices CANBERRA ACT

COMMONWEALTH OF AUSTRALIA.

ROYAL AUSTRALIAN AIR FORCE

580

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC

27 NOV 1963

SIGHTING OF UN-IDENTIFIED AIR OBJECTS

Attached is a report on an aerial object observed by Mr L.K. ARCHIBALD at Moorabbin which he was unable to identify. The object was sighted on 19 Nov 63.

S.S. GOOCH)

Wing Commander For Air Officer Commanding

R. PORT ON AERIAL OBJECT OBSERVED

| 12. What was its apparent shape | 1 | |
|---|-------|---|
| Occupation of Observer | 1 | Name of observer |
| At and Time of Observation (Time given in 24 hour clock zonal time) 1911402. Feriod of Observation(s) 3 minutes. Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). Naked eye. | 2. | Address of Observer 5 Cooma Street, Moorabbin. |
| 191402. 5. Period of Observation(s) <u></u> injustes. 6. Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). Naked eye. 7. Where was object first observed, e.g. overhead, coming from behind a hill, or more the horizon, etc. From west approached to elev. 45 and then head N.M. 8. What first attracted observer's attention, e.g. light or noise. Noise _ jet engine noise - deep rumble. 9. Did object appear as a light or as a definite object. Light - bright orange. 10. If there was more than one object, how many were there, and what was their formation. | 3. | Occupation of Observer PHOTOGRAPHER. |
| 5. Period of Observation(s)³ minutes | 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| Manner of Observation : (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). Naked eye. Naked eye. Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. From west approached to elev. 45 and then head N.M. What first attracted observer's attention, e.g. light or noise. Noise - jet engine noise - deep rumble. Did object appear as a light or as a definite object. Light - bright orange. If there was more than one object, how many were there, and what was their formation. One. What was the colour of the light or object . What was its apparent shape | | 1911402. |
| possible, or by known landmarks, and describe any equipment used in the observation). Naked eye. Naked eye. Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. From west approached to elev. 45 and then head N.M. 8. What first attracted observer's attention, e.g. light or noise. Noise - jet engine noise - deep rumble. 9. Did object appear as a light or as a definite object. Light - bright orange. 10. If there was more than one object, how many were there, and what was their formation. One. 11. What was the colour of the light or object . What was its apparent shape | 5. | Period of Observation(s) 3 minutes. |
| 7. Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc | 6. | possible, or by known landmarks, and describe any equipment used in the |
| Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. From west approached to elev. 45 and then head N.W. What first attracted observer's attention, e.g. light or noise. <u>Noise - jet engine noise - deep rumble.</u> Did object appear as a light or as a definite object. <u>Light - bright orange.</u> If there was more than one object, how many were there, and what was their formation. <u>One.</u> What was the colour of the light or object <u>Bright orange</u>. What was its apparent shape <u></u> What was its apparent shape <u></u> Was any method of propulsion obvious <u>No</u>. Was there any sound <u></u> | | Naked eye. |
| Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc. From west approached to elev. 45 and then head N.W. What first attracted observer's attention, e.g. light or noise. <u>Noise - jet engine noise - deep rumble.</u> Did object appear as a light or as a definite object. <u>Light - bright orange.</u> If there was more than one object, how many were there, and what was their formation. <u>One.</u> What was the colour of the light or object .<u>Bright orange.</u> What was its apparent shape What was its apparent shape Was any method of propulsion obvious .<u>No</u>. Was there any soundJet engine noise. Mas there any soundJet engine noise. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Nil | | |
| over the horizon, etc | | |
| 8. What first attracted observer's attention, e.g. light or noise. <u>Noise - jet engine noise - deep rumble.</u> 9. Did object appear as a light or as a definite object. <u>Light - bright orange.</u> 10. If there was more than one object, how many were there, and what was their formation. <u>One.</u> 11. What was the colour of the light or object <u>Pright orange</u>. 12. What was its apparent shape <u>State or and etail of structure observable</u> <u>No.</u> 13. Was any method of propulsion obvious <u>No.</u> 14. Was there any sound <u>Jet engine noise</u>. 15. Was there any sound <u>Jet engine noise</u>. 16.⁺⁺ Height, or angle of elevation <u>Approx. light aircraft speed</u>. 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. <u>Nil</u> | 7. | |
| Noise - jet engine noise - deep rumble. 9. Did object appear as a light or as a definite object. Light - bright orange. 10. If there was more than one object, how many were there, and what was their formation. One. 11. What was the colour of the light or objectBright orange. 12. What was its apparent shape | | From west approached to elev. 45 and then head N.W. |
| 9. Did object appear as a light or as a definite object. Light - bright orange. 10. If there was more than one object, how many were there, and what was their formation. One. 11. What was the colour of the light or objectBright orange. 12. What was its apparent shape | 8. | What first attracted observer's attention, e.g. light or noise. |
| Light - bright orange. 10. If there was more than one object, how many were there, and what was their formation. One. 11. What was the colour of the light or object | | Noise - jet engine noise - deep rumble. |
| If there was more than one object, how many were there, and what was their formation. One. What was the colour of the light or objectBright orange. What was its apparent shape What was its apparent shape Was any detail of structure observable No. Was any method of propulsion obviousNo. Was there any soundJet engine noise. Was there any soundJet engine noise. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Nil | 9. | Did object appear as a light or as a definite object. |
| formation. One. 11. What was the colour of the light or objectBright orange. 12. What was its apparent shape 13. Was any detail of structure observableNo. 14. Was any method of propulsion obviousNo. 15. Was there any soundJet engine noise. 16. ⁺⁺ Height, or angle of elevation 17. ⁺⁺ Speed, or angular velocityApprox. light aircraft speed. 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Nil ++ Since it is normally impossible to estimate the height and speed of a strange | | Light - bright orange. |
| What was the colour of the light or objectBright orange What was its apparent shape Was any detail of structure observableNo | 10. | |
| 12. What was its apparent shape | | One. |
| 13. Was any detail of structure observable No. 14. Was any method of propulsion obvious No. 15. Was there any soundJet engine noise. 16.** Height, or angle of elevation | 11. | What was the colour of the light or objectBright orange. |
| 13. Was any detail of structure observable | 12. | What was its apparent shape |
| 14. Was any method of propulsion obviousNo | | |
| 14. Was any method of propulsion obvious^{No} | 13. | Was any detail of structure observable No. |
| 15. Was there any soundJet engine noise. 16.⁺⁺ Height, or angle of elevation | | |
| 16.** Height, or angle of elevation 17.** Speed, or angular velocity Approx. light aircraft speed. 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Nil ** Since it is normally impossible to estimate the height and speed of a strange | 14. | Was any method of propulsion obvious No |
| 17.** Speed, or angular velocity Approx. light aircraft speed. 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Nil +* Since it is normally impossible to estimate the height and speed of a strange | 15. | Was there any sound Jet engine noise. |
| 18. State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Nil ++ Since it is normally impossible to estimate the height and speed of a strange | 16.++ | Height, or angle of elevation |
| <pre>the answers given to 16 and 17. Nil ++ Since it is normally impossible to estimate the height and speed of a strange</pre> | 17.++ | Speed, or angular volocity Approx. light aircraft speed. |
| ++ Since it is normally impossible to estimate the height and speed of a strange | 18. | the answers given to 16 and 17. |
| | ++ | Since it is normally impossible to estimate the height and speed of a strange |

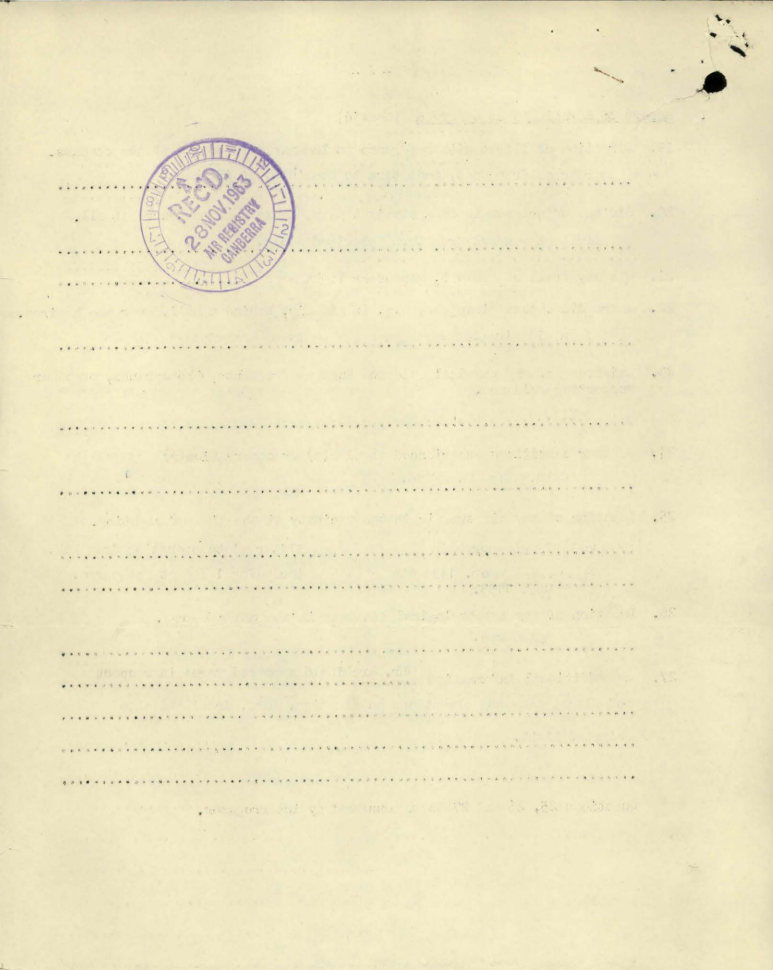
object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.

| Repo | ort on Aerial Object Observed (Cont'd) |
|------|--|
| 19. | Direction of flight with reference to landmarks or points of the compass. |
| | Approached from west, made turn to head N.W. at 45° elev. |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| | Straight - apart from turn described above. |
| 21. | Was any trail of exhaust, vapour or light seen |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | In mid air (?) |
| 23. | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| | Nil. |
| ~ . | |
| 24. | Weather conditions experienced at time(s) or observation(s) |
| | Calm. Vis 20. Five. |
| 25. | Location of any air traffic in the vicinity at the time of sighting. |
| | Local fly at Moorabbin Military jets operating from LAV. |
| | VH-BAB ML-LT Dap. 1130 eta including 1 ILS at Melbourne. |
| 26. | Location of any meteorological stations in the general area. |
| | Melbourne. |
| 70 | |
| 21. | Any additional intormation |
| | of flight path and elevations on sighting. Mrs. Archibald also |
| | signted light. |
| | ••••••••••••••••••••••••••••••••••••••• |
| | Questions 25, 26 and 27 to be answered by interrogator. |

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Quote in Reply

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AUSTRALIAN MILITARY FORCES

MILITARY BOARD

(CHIEF OF THE GENERAL STAFF)

Directorate of Military Intelligence

ARMY HEADQUARTERS ADMINISTRATIVE BUILDING CANBERRA, ACT

11 Nov 63

Directorate of Air Force Intelligence CANBERRA, A.C.T.

POSSIBLE SIGHTING OF AN UNIDENTIFIED OBJECT IN THE SKY

Attached hereto is a report received through army channels of a possible sighting of an unidentified object in the sky at 2119 hrs on the 23 Oct 63.

Allergabeth Mar Colonel

Directorate of Military Intelligence

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SUNERDENNAL



REPORT ON A RIAL OBJECT OBSERVED UNCLASSIFUR

| 1. | ALTON ON A MARTINE OBJECT OBJECTED |
|-------|--|
| 1. | Name of observer BBYMOND M. BENTERY |
| 2. | Address of Observer |
| 3. | Occupation of Observer . PHOTO - ENGRAVER |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal |
| | 23-10-63. 21:19 barten I Handard time) |
| 5 | Period of Observation(s) 2. Minudes |
| 6. | Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any |
| | equipment used in the observation). |
| | _TELESCOPE ON FIXEP. TRIPOD. (PAWER 40 × 60.MM) |
| | MAP 23 DANDENONG RANGES UN FORTUNARTELY. |
| | LDONT FINOW MY EXAKT POSITION |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc. |
| | ONERHERD. |
| 8. | What first attracted observer's attention, e.g. light or noise. |
| | LIGHT TRAVELING AT NERY HIGH SPEED |
| 9. | Did object appear as a light or as a definite object, |
| | DEFINITE OBJECT. |
| - 10. | If there was more than one object, how many were there, and what was their formation. |
| | |
| 11. | What was the colour of the light or object . N.H. ITE ST.ARLIGHT |
| 12. | |
| | TAPERED. ELONGATION BULBOUS PART. WAS. A. 3RD. OF LENGIN |
| 13. | Was any detail of structure observable |
| | |
| 14. | Was any method of propulsion obvious NO |
| 15. | Was there any sound |
| 16.1 | AHeight, or angle of elevation |
| | Speed, or angular velocity |
| 18. | State any experience which enables observer to be reasonally certain about the answers given to 16 and 17. |
| | ASTRONOMY HAS BEEN MY HOBBY FOR 18 MONTHS - |
| kir. | Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to |
| | determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |
| | CONFIDENTIALISSIFIED |
| | COMPANY UNCLASSING |
| | |

| ۸ -, | CONTRIDENTIAL |
|------|---|
| • . | -2- UNCLASERTED |
| R | rt on Aerdal Object Observed (Contd.) |
| 19. | Direction of flight with reference to landmarks or points of the compass. |
| | WEST (APPROX) TO T.V. TOWERS ON MT. DANDENONE. |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| • | STRAIGHT. |
| 21. | Was any trail of exhaust, vapour or light seen |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | ABOVE CLOUD |
| 23. | Existence of any physical evidence such as fragments, photo- graphs, or other supporting evidence. MY WIFE SAW IT JUST BEFORE IT DISAPPEARED. |
| 24. | Weather conditions experienced at time(s) or observation(s) |
| | SMALL ELECTRICOL STORM APPROACHING (EAST) OTHERWISE CLEAR |
| 25. | Location of any air traffic in the vicinity at the time of sighting. |
| r | |
| | |
| 26. | Location of any meteorological stations in the general area. |
| | *************************************** |
| 27. | Any additional information |
| | ····· |
| | |
| | •••••••••••••••••••••••••• |
| | Questions 25, 26 and 27 to be answered by interrogator. |

CARDENTA

580/1/1 (35)

Mr. Paul Norman Staff Mess PO Box 8 YALLOURN VICTORIA

Dear Sir,

In reply to your letter dated 9th November, 1963, I 1. confirm that the RAAF is interested in unidentified flying objects, and all well-reported sightings are investigated. However, details of individual investigations have not been made public.

This Department has received no reports of the sighting 2. near Wonthaggi, Victoria, to which the newspaper cuttings, forwarded with your letter, refer. It has not been possible, therefore, to carry out an investigation in this instance, and the cause for apparent interference on TV and electrical equipment, not previously noted in our records for Australian sightings, is not known.

Yours faithfully,

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17-4-63 Yallourn, Victoria Staffs Mess P. C. Box 8 9th November, 1963

PA

The Secretary, Department of Air, Canberra, A.C.T.

DAFI Dear Sir:

There is enclosed two news accounts of an Unidentified Flying Object near Wonthaggi, Victoria. Will you be kind enough to tell me if the RAAF is interested in investigation of these objects and if so, what is the reason or theory for the interference or effect on TV and electrical equipment.

Any information on the objects in general and this incident in particular will be appreciated.

Yours faithfully, Ref Nonuse Paul Norman



The Sepretary, optimization: of Alp Sunderra, 4.8.7.

CODE METER

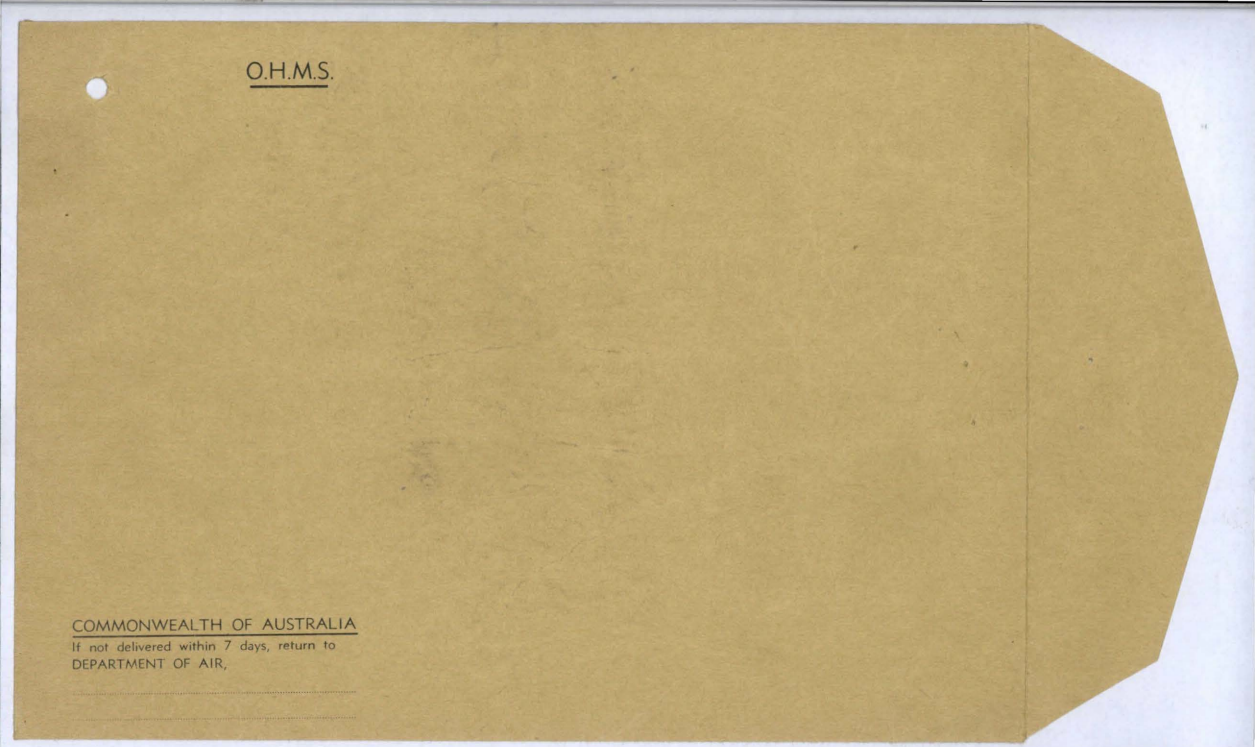
There is subtract new and new monuta of an approximation of the state of the state

incluent list a ficturer will be appreciated.

"ALLENGTON TONICH SAND

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THE EXPRESS, Wonthaggi.

WHEN UFO'S ARE ABOUT

Radio and T.V. are the first things affected when an U.F.O. (unidentified flying object) is about. T.V. sets failed in a mile-wide radius when a U.F.O. appeared over South Dudley last month.

Here are some other instances, provided by tional and diesel trac- in sky. the Victorian Flying tors driving side by Saucer Research So- side; conventional (igniciety:

A C-46 had engine not. trouble near Iwo Jima, and lost altitude when

Canada: Car motor quit port U.F.O. sighting. as U.F.O. crossed highway ahead of car.

St. Jean France: Car motor and ed. U.F.O. caught in headlights failed when searchlight beam. U.F.O. in sky above Searchlight went out. road.

Forli, Italy: Conven-| interference while U.F.O.

Valera, Venezulea: sighting. Commercial airliner en three U.F.O.'s passed route from Barquisi-nearby. meto: radio went dead

Washington D.C.: Airport ceiling lights went d'Asse, out as U.F.O. approach-T.V. Tokyo, Japan:

Joinville, Brazil: Airside; conventional (igni-tion) failed, diesel did med and engine spluttered during U.F.O.

Ararangua, Brazil: A.D.F. (direction finder) right generator, and Ridgeway, Ontario, as pilot started to re- transmitter - receiver burnt during U.F.O. sighting.

> Toronto, Ontario, Canada: T.V. interference. Viewers called out by neighbours to see U.F.O. Orogrande, New Mex-

> ico: Car motors of 11 cars failed as U.F.O. passed low over highway. Motors restarted after U.F.O. left.

> Ottawa, Canada: Bat-tery radio and portable short wave radio failed as U.F.O. hovered below overcast sky. Radios worked normally after U.F.O. left.

> Tamaroa, Illinois: Power failed for ten minutes in a four-mile area just after a U.F.O. hovered and flashed.

> Mogi Mirim. Brazil: All city lights failed, as three U.F.O.'s passed overhead.

Page 2.

THE EXPRESS, Wonthaggi.

AGAIN AT SOUTH DUDLEY, THEY'RE SEEING THINGS

In January a silver object turned out to be the planet Venus.

But last Thursday night it was noth-ing short of a flying saucer.

It was first sighted by children in a playground at 6.45. They hurried home and told their parents. Soon half of and told their parents. Soon half of South Dudley's 140 residents were wat-ching an orange ball the size of a beach ball a mile away in the west. It made no sound.

Tom (Sos) Lymer, 45, P.M.G. linesman. says: "It was flashing on and off like an

aeroplane light. But it was many times aeroplane light. But it was many times bigger and brighter. It was also moving much slower than a plane. Suddenly flame shot out, and it travelled at a tre-mendous speed. We all lost it for a few moments. Then the kids picked it up in the south. It was hovering. I ran inside to the wife, and told her there was a flying saucer outside. She laughed at me. But when she came out and had a look she changed her mind." Tom Ruby, 48, truck driver, of South Dudley, said that after hovering, and still flashing on and off brightly, the

NEAR WONTHAGGI.

strange object moved over the sea and disappeared.

DURING THE 25 MINUTES IT WAS ABOUT EVERY T.V. SET IN WON-THAGGI AND SOUTH DUDLEY BE-HAVED CRAZILY.

Some screens went blank, others pro-duced a double picture, others only lines,

and some were just snowy. Members of the Victorian Flying Saucer Research Society visited South Dudley on Sunday, and obtained detailed accounts from eye witnesses.

Unidentified flying objects are the 20th century's greatest mystery. That is what astronomers, scientists, air pilots and service chiefs say.

any other phenomena I ever observed."

Dr. J. J. Kalizkewski, cosmic ray scientist on Navy project who, with other scientists, sighted cigar-shaped UFO's near Minneapolis: "They Minneapolis: "They were strange and terri-fically fast. I think the Government should set up a 24-hour alert with radar, telescopes, sky cameras and other in-struments."

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Capt. Richard Case, American Airlines, who with other pilots and thousands of people in Indianapolis, sighted a large UFO speeding over that site. 514 et re es W Indianapoils, signted a large UFO speeding over that city: "It was a controlled craft of some kind, going three times faster than we were." to N. C

Capt. Richard Adickes, ħ. TWA pilot who with crew and seven passen-S.

Dr. Clyde W. Tom- gers saw a glowing UFO baugh, the astronomer who discovered the pla-net Pluto: "These things, which seem to be directed, are unlike SAM -

Capt. James Howard, British trans - Atlantic British trans - Atlantic pilot with 265 crossings who, with crew and 12 passengers, saw a huge UFO and six small ones pacing their plane: "It must have been some weird form of spaceship from another world." **Professor Hermann** Oberth, co-designer of

Oberth, co-designer of the V-2 rocket, foremost the v-2 rocket, foremost authority on space tra-vel plans: "It is my thesis that flying sau-cers come from other worlds outside our solar system."

"Metallic"

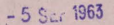
Flight-Lieutenant Flight-Lieutenant J. R. Salandin, RAF, whose Meteor jet almost col-lided head-on with a disc-shaped UFO in day-light: "The main body was like two saucers pressed together. It ap-peared metallic. The J object was travelling at tremendous speed."

Frank Halstead, pro-fessional astronomer, astronomer, curator of Darling servatory in Du curator of Darling Ob-servatory in Duluth, Minnesota: "Many pro-fessional astronomers are convinced that the saucers are interplanetary machines. I be-lieve they come from another solar system, but they may be using Mars as a base."

Rear-Admirai S. Fahrney, U.S.N., re-S. Fahrney, as "The tired, known as "The father of guided mis-siles": "Reliable reports indicate that there are objects coming into our atmosphere at very high speeds. The way they change position in for-mation indicates that their motion is direct-ed."

"Not hostile"

Col. Frank Milani. Director of Civil Defence in Baltimore, who has personally sighted UFO's: "It is a cal-culated risk to assume that the so-called sauc-ers do not constitute a threat to the welfare and security of our citizens. We are given to believe that they are not hostile, but information on UFO's is classified." on UFO's is classified." **Capt. W. B. Nash,** Pan American Airways, who, with his co-pilot, saw a formation of six huge discs manoeuvre below their airliner in Vir-ginia: "I believe the discs were intelligently controlled machines from outer space."



580/1/1 (33)

Headquarters Operational Command RAAF PENRITH 1W NSW

UNUSUAL SIGHTING - DARWIN Your 5/2/1/Air (35) 22nd August, 1963

1. A copy of the newspaper extract from the Northern Territory News of 10th August, 1963, together with the sighting reports of unidentified objects seen over the Northern Territory during the night of 8th August, 1963, were forwarded to the Director of Mount Stromlo Observatory, CANBERRA for comment.

2. Attached is the reply received from Mount Stromlo. The reply suggests that Mount Stromlo believes that the sightings were connected with meteor showers which occur during this time of the year.

(M.C. RABAN) Wing Commander For Chief of the Air Staff

MOUNT STROMLO OBSERVATORY

RESEARCH SCHOOL OF PHYSICAL SCIENCES

THE AUSTRALIAN NATIONAL UNIVERSITY

Telephone: Mt. Stromlo 511 Telegrams: Solarob. PA:MM

CANBERRA A.C.T.

August 30, 1963.

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Secretary, Department of Air, CANBERRA, A.C.T.

SIGHTINGS OVER NORTHERN TERRITORY - 580/1/1(31)

1. There are two major meteor showers in the period during which these sightings have occurred. I enclose copies of pages from Meteer Astronomy, by A.C.B. Lovell, Oxford, 1954, with details of the δ -Aquarids and the Perseids. As will be seen from the graphs of hourly rate, objects from both showers may be expected on the night of August 8. Precise observations of the point of origin in the sky of the meteors, called the radiant, would be needed to distinguish members of the two different swarms, one of which, as the name indicates, comes from a point in the constellation Aquarius, and the other from a point in Perseus. In addition to the shower meteors of known orbit, random or sporadic meteors may fall at any time.

2. The descriptions given are consistent with the appearance of bright meteors.

3. The reports of "swishing" noises are not unusual in connection with meteor observations. They are often reported by untrained observers, but are believed to be entirely subjective by astronomers. As the mean height for visible meteors is some 80 kilometres, no sound could propagate to the ground during the few seconds of visibility, with the exception of the usual explosion-like shock wave from large bodies which penetrate close to the Earth's surface at hypersonic speed. In meteor terms, a "large" body is the size of a small pebble.

M. J. Miller Positional Astronomy Section for the Director.

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XIV

THE MAJOR METEOR SHOWERS-II

THE PERMANENT STREAMS OF JULY AND AUGUST

AFTER the η -Aquarid shower in early May, the night-time activity remains very low until late July, the major events being concentrated in the day-time sky (Chapter XVIII). The period of late July and August is, however, one of the richest of the whole year, and contains two major showers (the δ -Aquarids and the Perseids) and a large number of streams of a minor character, some of which—such as the α -Capricornids, Cygnids, and Lacertids—are the best known and the most active of the minor streams.

1. The δ -Aquarid shower

(a) History

The δ -Aquarids attain a maximum about July 28. The shower has a low declination and is most readily observed in the southern hemisphere it is, in fact, perhaps the most prominent of the showers visible in the southern hemisphere. In his records of ancient showers, Newton† lists two (A.D. 784 July 14 and A.D. 714 July 19) which correspond to the epoch of the δ -Aquarids (1850 July 29 and 1850 August 2 respectively) and which Olivier‡ considers to be notable past occurrences of this shower. Apart from this, there are no records of unusual occurrences of the shower during the period of its observation by trained observers since the second half of the nineteenth century.

(b) Activity

Plots of the hourly rate of the shower according to observations made by Denning§ in the northern hemisphere between 1860 and 1898, and by McIntosh|| in New Zealand between 1926 and 1933 are shown in Fig. 133. Both sets of observations agree in showing a rather rapid rise to maximum on July 28 followed by a slow decrease. Information on the shower has also been given by Hoffmeister, $\uparrow \uparrow$ who, whilst agreeing with the general trend of the activity as shown in Fig. 133, places the maximum at $\odot = 130^{\circ}$ (August 3). In the accompanying diagram, $\uparrow \uparrow$ however, the

11 Hoffmeister, C., ibid., ch. 9, fig. 29.

[†] Newton, H. A., Amer. J. Sci. (II), 36 (1863), 145; 37 (1864), 378.

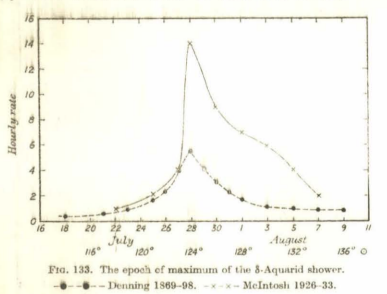
¹ Olivier, C. P., Meteors, ch. 5 (1925).

[§] Denning, W. F., Mem. Roy. Astr. Soc. 53 (1899), 203.

^{||} MeIntosh, R. A., Mon. Not. Roy. Astr. Soc. 94 (1934), 583.

^{††} Hoffmeister, C., Meteorströme (Wiemar, 1948), ch. 9.

XIV, \$1 PERMANENT STREAMS OF JULY AND AUGUST



maximum is shown at $\odot = 122^{\circ}$ (July 26); hence it is not possible to attach any significance to this discrepancy. Moreover, the recent radioecho observations† give data in agreement with the Denning-McIntosh results as follows:

| | | Hourly rate |
|--------------|---------|--------------------|
| Maximum | \odot | (see note in text) |
| 1949 July 29 | 125°-8 | 24 |
| 1950 July 28 | 124°-5 | 38 |
| 1951 July 27 | 123°.4 | 41 |

As regards the hourly rate given by the radio-echo observations, owing to the low declination of the radiant it was not possible to separate the δ -Aquarid stream from the appreciable sporadic background rate. Hence these figures include both the sporadic and δ -Aquarid rates, and are to be compared with the total rates given by McIntosh,[‡] at the maximum, of 34 per hour. Lindblad§ has published details of some radio-echo observations of the δ -Aquarid shower made in 1950. He interprets the results as indicating a maximum on July 28–29 in agreement with the visual results, but he also finds evidence that a large number of very faint δ -Aquarids crossed the earth's orbit 3.5 days before the main stream. Lindblad attributes this separation to the Poynting-Robertson effect (see Chap. XX).

⁺ Hawkins, G. S., and Almond, M., Mon. Not. Roy. Astr. Soc. 112 (1952), 219.

McIntosh, R. A., loc. cit.

§ Lindblad, B. A., Meddl. fr. Lunds Astronom. Obs. (1950), Ser. I, no. 179 (1952).

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XIV, \$1 PERMANENT STREAMS OF JULY AND AUGUST

measurements and the McIntosh radiant. The various results are given in Table 93.

977

| | R | π | ω | i | e | q | ġ. | Velocity heliocentric |
|-------------------------|-----------|-------------|-----------|------------|------------|-----------------|----------------------------|--------------------------|
| MeIntosh (1934 July | deg. | deg. | deg. | deg. | | <i>a.u</i> . | 4,46, | 2011. Sec. |
| 28) . | 304-7 | 104-3 | | 55 8 | 1.0 | 0.0393 | | assumed perabotic |
| Watson . Hoffmeister | 305 | (*)* | 340 | 56 | 1-0 | 0-039 | | assumed parabolic |
| (Aug. 3) . Lindblad | 310-0 | 97-0 | 147-0 | 23 7 | 0.9264 | 0.118 | 1.5995 | 34 64 |
| (July 29) . Almond | 305-6 | • • | 152/2 | 28-1 | 0.956 | 0.080 | 1.807 | 35-4 |
| (July 28) . | 301-6 ± 1 | 101 ± 2 | 156 ± 2 | 24 ± 5 | 0.96 _ 0.2 | 0.06-± 0.015 | $\frac{1.5 \pm 0.6}{-0.3}$ | 3 B |
| Comet 1948 n | 233-0 | | 183-8 | 13-25 | 0-809 | 0.558 | 2:022 | × |
| 1566 learus | 87-777 | | 39.875 | 23.02 | 0-82697 | 0.187 | 1-0784 | |

TABLE 93 Orbital Elements for the 8-Aquarid Meteor Stream

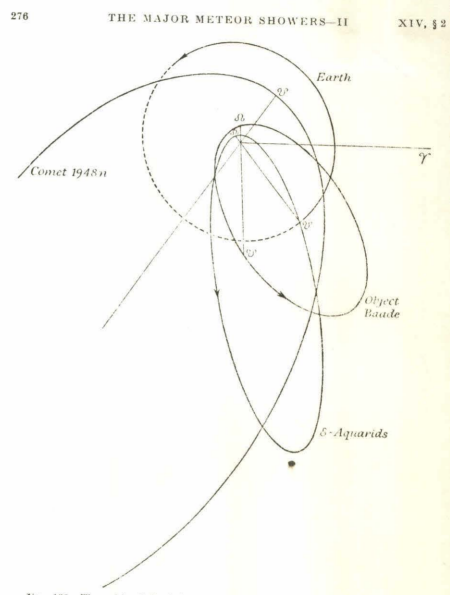
The orbits given by Lindblad and Miss Almond are very similar, and since they are based on actual velocity measurements they must be regarded as significant. The errors given in Table 93 for Miss Almond's orbit indicate the effects of the spread in the measured velocity. The mean orbit, projected on to the plane of the celiptic, is shown in Fig. 135. This orbit is very similar to that of a prominent day-time stream-the Arietids - and the relationship between the two will be discussed in Chapter XVIII. On account of the very elliptical nature of the orbit, there are few bodies in the solar system with which the stream is likely to be associated. Rigollet⁺ suggested that the shower might be associated with Comet 1948 n which has a markedly elliptical orbit, but the closest approach is 0.22 a.u. and the association does not seem plausible. Rigollet[‡] has also suggested that the stream may be associated with the minor planet 1566 Icarus discovered on 1949 June 26 by Baade. The orbital elements for the comet and for Baade's object are tabulated in Table 93 and also shown in Fig. 135 for comparison with the δ -Aquarid orbit.

2. The Perseid shower

(a) History

The Perseid meteor shower is one of the most regular visible meteoric events, yielding hourly rates of about 50 over the period of maximum

- + Rigollet, R., Ann. d'Astrophys. 14 (1951), no. 2.
- ‡ Rigollet, R., Documentation des Obs. Inst. d'Astrophys. 6 (Paris, 1952).



F16, 135. The orbit of the δ -Aquarid stream, computed from the radio-echo observations by Miss Almond. The orbits of comet 1948 n and of Baade's object 1566 fearus are shown for comparison. Projection is on the plane of the celliptic.

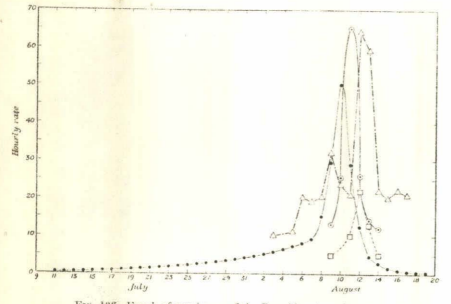
from August 10–13 each year. It also extends for a considerable time on either side of the maximum with reduced hourly rates. The history of the shower, which can be traced back for over 1,200 years, has been described by Olivier.[†] The existence of the regular display in August

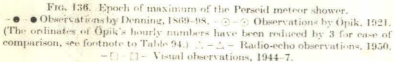
† Olivier, C. P., Meteors, ch. 5.

XIV, §2 PERMANENT STREAMS OF JULY AND AUGUST

was first recognized in the period 1830-40 by Quételet, Herrick, and others, since when the shower has been observed systematically. The shower is particularly noteworthy because the computation of its orbit by Schiaparelli[†] between 1864 and 1866 led to the establishment of the connexion between it and Comet 1862 III, this being the first occasion on which any plausible relation was established between meteors and other celestial objects.

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(b) Activity

One of the most complete investigations of the Perseid shower was made by Denning^{*} during the years 1869–98. Between the dates of July 11 and August 19 he observed 6,479 meteors, 2,409 of which he identified as members of the Perseid stream, with hourly rates as shown in Fig. 136. The motion of the radiant point during this period will be referred to in (c). Subsequent observations have confirmed the general shape of the epoch of maximum as given by Denning. For example, Fig. 136 also gives the results of Öpik's§ observations made in Esthonia in

† Schiaparelli, G. V., Sternschnuppen.

‡ Denning, W. F., Astr. Nachr., no. 3546.

§ Öpik, E. J., Publ. Tartu Obs. 25 (1922), no. 1.

580/1/1(31)

29 AUG 1963

Director Mount Stromlo Observatory CANBERRA ACT

UNUSUAL SIGHTINGS OVER NORTHERN TERRITORY

1. Attached is a newspaper extract from the Northern Territory News of 10th August, 1963, together sighting reports of unidentified objects seen over the Northern Territory during the night of 8th August, 1963.

2. A similar series of sightings were reported from this area about the same time in 1961. The explanation given to these 1961 sightings is stated in the last two paragraphs of the newspaper extract. It is thought that this explanation is also valid for the sightings this month, but this Department would be pleased to receive any further comments you may be able to offer.

Wehal wyed DIDAFI (OM)

A. B. McFarlane) ECRETARY

28 Aug 63

TELEPHONE: PENRITH 2331

COMMONWEALTH OF AUSTRALIA

IN REPLY PLEASE QUOTE No. 5/2/1/Air (35)

ROYAL AUSTRALIAN AIR FORCE Headquarters Operational Command RAAF PENRITH 1W NSW

2 2 AUG 1963

Secretary Department of Air Russell Offices CANBERRA ACT

UNUSUAL SIGHTING - DARWIN

1. Enclosed is a report on sightings of unidentified objects seen over the NORTHERN TERRITORY during the night of 8th August 1963.

2. A similar series of sightings were reported about the same time in 1961. The explanation for these was that they were a shower of AQUARIDS known to bombard the earth at particular times.

3. A copy of a paper on this subject is enclosed as is a copy of Darwin's original report which was apparently not forwarded at the time.

4. Your opinion as to the reason for the present phenomenon would be appreciated.

(R.J. 'RANKIN) Squadron Leader For Air Officer Commanding



AMARAN





Headquarters RAAF Base DARWIN NT



BS/5/6/Air(81)

Headquarters Operational Command RAAF PENRITH 1W NSW

UNUSUAL SIGHTING - DARWIN - 8th AUGUST 1963 Our A015 9th August 1963 Your A1350 13th August 1963

1. Further investigations have been carried out into the numerous reports of an unidentified flying object seen over a wide area of the Northern Territory on the night of 8th August 1963 at approximately 2000 hours.

2. Attached as appendices are a list of persons from Darwin and surrounds who claim to have seen the occurrence, an extract from the Northern Territory News and copies of individual reports and a copy of the DCA Log.

3. It is evident to the writer, who conducted interviews with most of the viewers, that all claim to have witnessed the same phenomenon. All seemto agree on the general shape, brilliance, affect and altitude of the object.

4. Neither No 2 CARUwor Met radar were working at the time.

5. There was no known civil or military aircraft movement in the area at the time.

6. It is requested that if any explanation of the phenomenon can be offered for release to the public, then this Headquarters be notified accordingly.

PARRISH

(B.J. PARRISH) Flying Officer For Officer Commanding

Encls

Anthing

EXTRACT FROM THE NORTHERN TERRITORY NEWS DATED 10th AUGUST 1963

ENCLOSURE A TO BS/5/6/Air(81) DATED 15 AUG 6

"Meteors or Martians? Mysterious Lights Startled Darwin, Mysterious lights and an object in the sky startled dozens of Darwin people on Thursday night.

Sightings were made between 8.15 and 8.45 pm. People told of seeing 'reddish' or 'greenish' lights and a 'silvery object' which went overhead with a swishing noise. The RAAF said the lights were a 'metior shower'.

But in Hobart convenor of the Unidentified Flying Objects Panel (Dr G.R. BREEKHURST) said 'We are not satisfied with the official explanation. We think there is more to it than a meteorite shower and we are studying reports from our Darwin observers'. "There is more in this than meets the eye. Similar sightings have been made recently in other parts of the world. All refer to the 'swishing moise'.

Reports poured into the News Office, the RAAF and the Meteorological Bureau on Thursday night and yesterday morning of the sightings of the lights in the sky over the lights in the sky afield.

One of the first reports came from a group of six people sitting on the verandah of the Darwin Golf Club. They were Mr and Mrs Eric Ford and Messrs Lionel Dennis, Ron Snowdon, Tom Wise and Wally Dalton.

Over Harbour. About 8.15pm they saw a bright light crossing thesky from the general direction of West Point towards Fannie Bay beach. It remained visible for about ten or twelve seconds and was at a height of about twenty degrees from the horizon. Mrs Ford said that it looked like a comet but was reddish in colour, it moved slowly and as it crossed the shoreline it idsappeared as if the light had gone out.

At Douglas Street Fannie Bay about the same time, eight year old Rhonda Hann drew the attention of her mother and a friend to the object. They described it as a silvery-black, at first changing to orange red and then to a bright green.

Sausage shape. It was at a height of about 40 degrees from the horizon and as it passed overhead they heard a loud swishing noise and the object disappeared.

These people went to a nearby public telephone to report the sighting and and about 20 minutes later a neighbour, Mrs Wise, whose husband has seen the object from the Golf Club saw a similar light but travelling in the opposite direction.

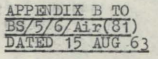
She said that it was like two lights, one behind the other and shaped like a sausage. The lights glowed like oranges and disappeared behind a next

door house.

From Noonamah, Mr Snowy Best also reported a sighting and a swishing noise as the object went overhead. Other reports came from nurses at the hospital and from Arafura hostel.

The RAAF received reports from Adelaide River and from Batchelor, some of them told of an explosion. A RAAF spokesman said that similar sightings were reported in Darwin about this time last year and the Air Force had sent details of the reports south. In reply they received a note which referred to 'an annually recurring shower of meteorites'. The shower usually occurred about 29th July or a little later, and was sometimes followed one or two nightsl ater by another.

It appeared as if these showers had been occurring each year since about 1957. The report mentioned that the usual effect of the entry of a meteorite into the earths atmosphere was an explosion."



300

REPORT RECEIVED FROM MR ERIC BATTERN DCA METEOROLOGICAL OFFICER DARWIN

On the night of the 8th August 1963 at approximately 2020 hours whilst sitting at my home in Parap I observed a very bright object appear over my house travelling in a North to South direction.

It was about the size and shape of a rugby football, with a tail effect about twice the length of the main cone. The centre glowed brightly and the trail emitted a bluish light.

It did not disappear over the horizon but faded out like a Magnesium flare.

It appeared to me to be at a height of approximately 15-20,000 feet.





8 Aug

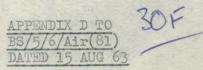
APPENDIX C TO BS/5/6/Air(81) DATED 15 AUG 63

REPORT RECEIVED FROM MRS WALLENT SECRETARY WONSONS ELECTRICS

Time - 2015 hours (approx) Place - Nightcliffe Direction of travel - North to South Length of sighting - About 5 seconds

Description

A round Ball, bright yellow in the centre with the trail having a reddish tinge, the main body having a shape and size roughly like a carving plate. Disappeared behind some trees.



8th Aug

REPORT RECEIVED FROM MR L. DEWNIS MANAGER WONSONS ELECTRICS DARWIN

Substantially the same as the report from Mr Battern.

Time 2030 Hours (approx)

Position Golf Club

Direction of travel North to south

Length/sighting 12 to 15 seconds

Description It was very fast and very high, about half the height of a high flying aircraft. Glowed bluish white in the centre with the tail deepening to an orange colour. Fizzled out like a rocket.

Other people present at the time and also saw the object :-

Mr Tom WISE Mr Ron SNOWDEN Mr Eric FORD Forrestry Department TAA Radio Tech

APPENDIX E TO BS/5/6/Air(81 DATED 15 AUG 6

30G

EXTRACTS FROM DCA OPERATIONS CONTROL JOURNAL

0811052 Report received from Miss Olive ROBERTS/Mrs YANN; ORATEDZ. five people saw object - orange vivid yellow in colour making swishing noise travelling north to south, 8.10pm in sight for about 30 seconds from Arafura Hostel. Wg Cdr BROWNE received two reports of objects white and 1105Z blue giving light in Manton Dam area - no noise before a crumbling rumbling explosion. Had been in sight for about 10 seconds before explosion (Mrs BEST Noonamah). 1110Z Report received by Met. Object from SSW then faded out Adelaide River area. Report from Golf Club - 8 men saw object 12 seconds over 1125Z Fannie Bay travelling North to South. L. DENNIS report to police. 1125Z Police informed of reports and that no aircraft were in area. 1130Z Golf Club reported object travelling north/south across Fannie Bay bright light in sight 12 to 15 seconds. No noise heard. Approximately angle of elevation 27° decreasing to about 30° until it disappeared from sight. Eric BATTEN of Met Office reported that approximately 1135Z a 1135Z bright light, impression of an oval centre of light also with a meteor like tail travelling north to south, nil deviation over top. Duration of about 5 seconds. Appeared to be about similar to a Very Fare.

INTELL (Thru So OPS)

1.

UNUSUAL SIGHTINGS - DARWIN ABEA

BOCZU

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The brighter heavenly ze bodies, as follows :-

| VENUS | Magnitude | - | 3.4 |
|---------|-----------|---|-----|
| JUPITER | Magnitude | - | 1.8 |
| SIRIUS | Magnitude | - | 1.6 |

2. In comparison, numerous sporadic meteors are swept into the earth's path daily.

| Approx | 10,000 | are | magnitude | - | 5 | (four than | | | ighter | |
|--------|--------|-----|-----------|---|-----|---------------|----|------|--------|--|
| Approx | 1,000 | are | magnitude | - | 7호 | | | | | |
| Approx | 100 | are | magnitude | - | 10 | | | | | |
| Approx | 10 | are | magnitude | - | 12불 | (Equal | to | FULL | MOON). | |

3. Careful investigation of meteors throughout 24 hour periods began only in 1947, and the hourly rates of occurrence have now been found to be surprisingly high. Extensive increases are known to occur regularly in May, June and July, when the count may rise from 2-4 per hour, to 50 plus per hour at an observing station.

3. An annual recurring shower called AQUARIDS occurs on July 28 approx, which has a mean nourly rate of occurrence of 10. An associated shower, AURIGIDS, with a rate of 20 per hour, sometimes occur on July 25 approx.

4. As electrical ionisation, and its complementary incandescence takes place at a height of about 60 miles, and as any particle larger than .006 inches can create ionisation, the 10 billion particles per day are certain to produce the large particles which are known to persist for periods of 20-30 seconds.

5. Although sporadic meteors collide with our atmosphere at all angles, their ionised columns tend to take East-west directions, because of the Earths direction of travel through space. Also, as ionisation takes place at a height of about 60 miles, visual observation of such occurrences is to be expected within a radius of about 400-600 miles of the point of entry.

6. It would be instructive to check the dates of UFO reports with the dates of these known major meteor showers. Daytime reports of UFO's would be expected to coincide with such visitations as PERSEIDS June 3, 40/hr, ARIETIDS June 8, 60/hr, and PERSEIDS June 25, 50/hr. On July 12 or there-abouts UFO reports may show an increase, as at that period, the ORIONIDS and the GEMINIDS can produce an hourly count of 142. Night time rates of arrival are recorded as QUADRANTIDS Jan 3, 35/hrly; PERSEIDS Aug 10-14, 50/hrly; AND GEMINIDS Dec 13-14, 60/Hrly.

7. The arrival of meteors on Earth, is generally accompanied by a loud noise, and sometimes by explosions. Consequently reports of this phenomena are not unduly significant.

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8. It is unfortunate that the present reports are incomplete, and perhaps there should be a debriefing pro-formae available to ensure that proper assessment can be made. Accurate details of time, quadrant, elevation, shape and colour are essential for evaluation. In the absence of these, I consider the present report refers to 2 AQUARIDS, one at Pt Keats, the other near TENNANT CREEK.

- 2 -

(C.G. HARVEY) Wing Commander CNCO

1 Aug 61



plan

SOJ

4/1/30(34) 7MA182

Headquarters RAAF Base DARWIN NT

16th August, 1961

BS/5/6/Alr (66A)

Headquarters Operational Command RAAF <u>PENRITH 1W NSW</u>

UNUSUAL SIGHTING - DARWIN 27TH JULY, 1961 Our A422 28th July, 1961 and A423 29th July, 1961

1. Further investigations has been carried out into the numerous reports of an unidentified flying object seen over a wide area of the Northern ¹erritory on the night of 27th July, 1961 at approximately 2000 hours.

2. Attached as appendices are the copies of individual reports showing, where applicable, diagrammatic representation of the impressions gained by observers.

3. It will be noted that in the main diagrams made by observers are consistant. All observers seem to agree on the general shape, brilliance, size, trail effect, speed and apparent low altitudes of the object. Many of the observers claim to have made previous observations of satellite movements.

3. A satellite has been moving S to NE over Darwin each evening between 1800 and 2200 hours since approximately 25th July, 1961. Many observers when questioned about the comparison between the phenemenon of the 27th and the recurring satellite state categorically that there is no comparison in size, height or brilliance. The recurring satellite is described in Appendix "A" attached.

5. As most observers report the object as moving from West to East it was initially thought that the object must have been a satellit of consid rable size and brilliance with an orbit very close to the earth. This would explain the general West-East movement as seen from Wyndham, Darwin and as far South as Alice Springs. However, the obvious speed of the object and the time variation between observentions make this answer unlikely. Listed below are the reported times at major areas :-

| (a) | Wyndham | 2000 0 | entral | Standard | Time | (TD) |
|-----|-----------------|--------|--------|----------|------|------|
| (b) | Port Keats | 1950 | u | | N | |
| (c) | Darwin | 1953 | | n | a | |
| (d) | Tennant Creek | 2005 | H | π | H | |
| (e) | Alice Springs | 2015 | n | | | |
| (1) | Wonarah Station | 2040 | | Ħ | | |
| | | | | | | |

Note: The only time listed above which cannot be confirmed or fixed as reliable is that stated at Wyndham, is 2000 hours.

...../2.

Co-ordinates of reporting centres are as follows :-

| (a) | Top Springs | 16 368 131 535 |
|-----|-------------|----------------|
| (b) | Port Keats | 14 148 129 325 |
| (c) | Wave Hill | 17 26S 130 53E |
| (d) | Wonarah | 19 548 136 21E |

and the

6.

| (0) | Kalumburu | 14 183 126 37E |
|-----|-----------|----------------|
| (f) | Yuendumu | 22 165 131 475 |
| (g) | Mainoru | 13 095 134 06E |

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6. Many observers were closely questioned regarding any possible noise, but all those questioned were quite adamant that they heard no noise at all. The only reference to noise is contained in Appendixes "H" and "P".

7. Attached as Appendix "B" is a newspaper account as appeared in the Northern Territory News on Saturday 29th July, 1961.

8. Neither No. 2 Control and Reporting Unit nor Mateorological radar was working at the time.

9. The only aircraft movement was the arrival of RAAF Hercules at Darwin which was in circuit at the time the object was sighted. Three of the groups of observers were watching the Hercules making its approach when the object appeared. There is therefore no possibility of confusion between aircraft movements. No other civil or military traffic were in areas from which reports were received at the time observations were made.

10. It is significant that several of the observers are very experienced in the aviation field. This applies particularly to Mr Muir a qualified pilot and aircraft engineer who has operated his own air service in the Territory for many years.

11. An intense amount of interest has been arcused as a result of radio and newspaper reports, and it is requested that if any explanation of the phenemenon can be offered for release to the public that this Headquarters be notified accordingly. It is believed that official explanations of unusual sightings helps maintain public confidence in the RAAF and is reassuring evidence that the effort of making reports is worthwhile.

(R.A. BRAZIER) Flight Lieutenant For Officer Commanding

Encl:

Matter.

REPORT OF RECURRING SATELLITE

ASS

PPENDIX "A" TO S/5/6/Air (66A)

ZOK

1. An orbiting satellite has been observed over the Northern Territory since approx 25th July, 1961.

2. Definite observations were made by F.I. (S).0. on Friday 28th July between 2014 hours and 2035 hours and on Sunday 30th July 1961 between 1930 hours and 1945 hours.

there

3. The satellite was travelling in a line from SE to NW and appeared as a star of the first magnitudex. A smaller object was travelling approx 5° behind in the same course and apparently at the same speed. The latter was barely visible to the naked eye but could be clearly seen through a telescope.



SPACE SHIP SEEN IN NT SKIES?

Many people are convinced they saw a "flying saucer" or new type of rocket-propelled aircraft over Darwin and other parts of the Territory on Thursday night.

In

ATURDAY.

The strange "space ship" glowing bluish and with a flaming white tail hurtled across the sky from the west at terrific speed, then turned south.

RAAF officers here confirmed late last night, that they were still checking reports but were unable to give an explanation.

After questioning a dozen or more people who sighted "the saucer" this is the account of what was seen between 7.55 and 8.40 p.m. on Thursday night.

A saucer-shaped glowing object appeared from a westerly or north-westerly direction over Darwin Harbour at about 7.55.

It glowed with a blueish light. A brilliant white tail flashed from the trailing end.

The saucer appeared to be flying at only about 1000 to 2000 feet.

APPENDIX "B"

BS/5/6/ALr (66A)

201

******/2.

BUZZED TRAIN

It moved in a wide circle across the harbour then moved in scuthwards.

A few minutes later the "saucer" practically "bussed" a train travelling north from Larringh to Dervin at the 285 mile.

Diesel train driver Boug Clarke said he suddenly caught sight of "a big ball of fire" coming in towards the train from behind them.

The train was travelling west at the time and Mr Charke believes the "saucer" was moving in a northerly direction.

He shouted to his fireman George Femin.

"It gave us quite a turn" Clarke said.

Fomin estimated the object's height at only about 1000 feet.

"HOT A COMET"

It appeared to be heading straight for the train at one stance.

"Ive nover seen anything like it, Clarke said. "I dont believe it was a comet. I dont know what it was".

Pretty Hama Parker of the Esplanade, Darwin, was among a group of people who saw the "saucer" when it appeared.

"We were all at the wharf when it appeared", Miss Parker said. "It was a big thing and travelling very fast with a long tail", she added.

Miss Parker's mother said she say what looked to be windows or Mar UNCLASSIFI "panels" in the object.



She thought it was coming in "quite low".

Mr and Mrs Zdenek Hostalek also saw the "saucer" from the

wharf.

"We watched it for probably thirty seconds", Mr Hostalak said, "and I believe it was manually controlled by the path it took".

Experienced Territory airman Doug Muir and Mr Lou deCourcey were among others who watched the strange object fly across Darwin.

Only ten minutes later it was seen over Tennant Creek.

INCREDIBLY FAST

Mr and Mrs Lou Pilfrim saw it from their home and Messes Bruce Burton and Alan Murray spotted it while driving into Tennant Creek along the Peke read.

It is reported to have passed directly over the town at an incredibly fast speed about 8 p/m/moving from west to east.

Mr Pilgrim who is employed by TAA, estimated the objects height over Tennant Creek as about 12,000 feet.

Then the "saucer was sighted at Wonarah telegraph station 100 miles east of Tennant Creek on the Barkly Highway.

It then moved in a wide arc and headed towards the north-

The mystery deepened when Rev. Cozier of the United Church in Tennant Creek reported that native children at Warrabri Welfare settlement 180 miles south of Tennant had seen a similar object the previous night.

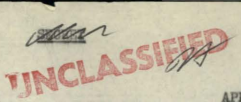
Authorities here are considering an idea the saucer was a new type of manned aircraft that actually circled Darwin at terrific speed and toured the skies around the Territories.

A number of people were on the watch for the object again tonight.

Reports received by the RAAF are being linked and logged. A full report will go to the Department of Air.

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APPENDIX "C" TO BS/5/6/Air (66A) SOM

A11464 SGT MURPHY

On the night of 27th July, 1961 at approx 1950 hours whilst standing on the tarmac adjacent to the refuelling pipe I observed a very bright object appear from the north-west heading in a Southerly direction, veering slightly south-south east as it progressed past.

It appeared about 2 feet long and slightly oval in shape with the rear portion not completed. It glowed brilliantly being white around the front thence to a light blue - then amber blue then merging to a blue red with a streaking intermittant tail at the top of the rear.

I estimate the height at about 1000-1500 high and a speed of 150 mph. The distance the object appeared from me was about 1000 yards.

Other observers with me were :-

Cpl Young Cpl Davies Cpl Naughton LAC White LAC Hannah LAC Cook LAC Hamphrey

BLUE TINT RED ORAWCE

MARCH UNCLARATED

PPENDIX "D" TO BS/5/6/Air (66A) ON

UNITED CHURCH IN NORTH AUSTRALIA

REPORT RELATED TO SIGHTING OF BRICHTLY LIT OBJECT SEEN ON 27TH JULY 1961

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To Whom it may Concern C/- Australian Breadcasting Commission Darwin.

Dear Sir,

Along with other people in Tennant Creek, I observed the movement of the brightly lit object travelling rapidly across the night sky .

At approximately 7.54 p.m. last night, I left the house to attend a meeting at 8 pm. Almost at the instant of walking outside, I noticed a large brightly shining object rising rapidly over the signal station hill to the west of the town. This was in the vicinity of the Tennant Creek airport. At first I thought it was an aircraft with its landing lights turned on. But then I realised that there was no sound, and the speed too great.

The object moved rapidly towards the east, following what would appear to be the take-off path of the west to East runway at the airport, but the speed was too great and the trajectory did not tally with the normal path of aircraft using the runway described.

As the object approached, it appeared to be much more intense in its light glow, and interittendtly, short trails of sparks appeared to follow behind it. Soon after reaching its zenith, its brillance began to fade rapidly. But dull intermittent spark trails were noted at this point. It faded completely in the vicinity of 1 O'Clock high as indicated in attached diagrams.

At the time of viewing, I was standing near the corner of the car shed, and could make position comparisons in relation to that structure as it appeared against the sky line. The rising of the object could also be pin pointe by the rock formations over which it came.

Thus, today, I have taken approximate compass bearings, and estimated degrees of trajectory by use of a protractor. The noted bearings and degrees are as follows :-

- Approx. rising point was a compass bearing of approx 1. 284-5 degree.
- 2. Approx zenith of trajectory was 55 - 60 degrees. 3.
 - The object moved west to east rising at apprex 7.55 pm and fading within approx 30 to 40 seconds at the point of fade.

My immediate reaction was to note the times, as I thought that it could be a satellite re-entering the upper atmosphere. I trust that this information will be of help.

Perhaps you may wish some check to be made on my readings etc. If so I would be pleased to assist. My estimates etc. were made on the basis of my position at the time and on the relationship of the object to fixed landmarks within the field of vision.

Yours faithfully,

(R. COSIER)

Encl. A page of diagramtic representations is attached.

Beder af

...../2.

-

PS

A satellite was seen by native children at Warrabri Reserve on Wednesday Night at approx 7.30 pm while I was speaking to them.

2-

UNGLASSIFIED

Then again tonight (Fri) my wife and I observed a satellite travelling from south west to north west at about 8.20 pm. It remained in view for about 10-15 minutes. It was obviously very high and appeared as a star of medium brilliance.

Perhaps the phenomena of last night was this same satellite on a much clearer strjectory and nearer course.

ESTIMATED TRAJECTORY OF OBJECT ZENITH OF TRAJECTORY APPROX 55--60 degrees ABOUG ARROX POINT OF FADE alout 1011 + NORTHERLY ? 12 1 ID 2 EAST > WEST DIAGRAMATIS REPRESENTATION OF COMPASS BEARINGS N

HPRROX 284-5 d AT POINT OF RISING

BREAKT Vos

APPENDIX "E" TO BS/5/6/Air (66A)

UNCLASSIFIED

MESSAGE RECEIVED FROM WAVE HILL POLICE

"Wave Hill Police 9-45 AM 29/7 RAAF OPS DN.

SECRET

On the svening of 27th July noticed large flying object travelling from west to east at very fast rate stop this object very large and appeared to have a long tail on it (stop) Last night at 8.20 PM noticed a bright star travelling from west to east this sta gradually turned to the north travelling at a fairly fast rate (stop) The star like object was watched through binnoculars and it appeared to fade out in a NNWesterly direction (stop) Natives from here also saw last night similar object to previous night travelling from west to east (stop) This object appeared not long after dark at 8-20 last night was seen by myself and six other persons (stop) Courts.



C- AAS

APPENDIX "F" TO BS/5/6/Air (66A)

30 Q

REPORT BY MR DOUG MUIR

-

Long white glowing object with slight blueish tings and long flaming tail sighted due south of operations room. Heading west to east. Track slightly north of east. Low angle of elevation angle of depression about 5° sighted for 5 to 6 seconds.

Drawing by Mr Muir.

WHITE TO ORANGE TO RED 4 1 RED BLUISH TINGE

HE MAN

UNCLASSIFIED



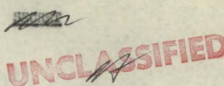
REPORT BY MR DE COURCEY

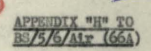
\$

At 271020 very bright object sighted. Firey tail 30-40 feet long 3° to right of Myily Point heading in direction of Government House . Very low elevation. In view for about 8 seconds.

Mr De Courceys position at time of sighting was East Point road near Fanny Bay Goal.

Acoute. UNCLASSI





305

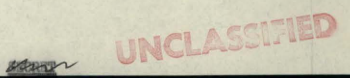
REPORT RECEIVED THROUGH TELECOMMUNICATION UNIT

TOP SPRINGS 8PM 28th

7

UFO IN SE SECTOR ANGLE 65° TO HORIZEN TRAVELLING EAST FROM SOUTH OF WEST SEEMED TO FOLLOW CURVATURE OF EARTH. WAS BRIGHT WHITE UNTIL WITH FIREY TRAIL. ONE MAN HEARD LOUD HISSING SOUND

SIGNED REV STEWART LANG





APPENDIX "J" TO BS/5/6/Air (66A

307

REPORT BY MR ALAN BARCLAY

:

OBSERVATION MADE FROM 49 MILE PEC (FROM DARWIN)

MR BARCLAY AND WIFE OBSERVED LARGE OVAL OBJECT MOVING WEST TO EAST LOW IN THE SKY. OBSERVERS FACING SOUTH. OBJECT APPEARED TO BE 80-100 FEET LONG WITH A BET GHT GREEN TRAIL AND TURNING TO ORANGE.

OBSERVATION TIME 7-55 OM APPROX AND IN SIGHT FOR FIVE TO SIX SECONDS

DIAGRAM DESCRIPTION



ACLASSIFIED

REPORT FROM KANUMBURU MISSION

DATE 27th July 1961

:

Time 1830 Local (271030Z) 2000 hrs Central.

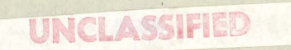
Object sighted travelling West to East - very low. Whitish blue in colour - visible for 30 seconds. Also report by observer 12 miles from Kalumburu.

UNCLASSI

300

APPENDIX "K" TO

BS.



REPORT FROM YUENDUMU MISSION

Thursday 27th 8-15 PM

:"

By DCA inspector from Alice Springs plus three other reliable witnesses.

UNCLASSIN

301

APPENDIX "L" TO BS/5/6/A1r (66A)

Appearance as brilliant light towards SW travelled wide arc through West and North to North East. Time visible 3-4 minutes. Gave impression of being about 5,000 feet but ?????





APPENDIX "M" TO BS/5/6/Air (66A)

30 W

REPORT FROM ENTERPRISE EXPLORATION AT MAINORU (40 Miles NE of MAINORU)

UFO sighting 27th July.

Time 7-53 PM Central

Object travelling SE - sighting between 2200 - 1700 - mean elevations 50



APPENDIX "N" TO BS/5/6/Air (66A) 30 x

REPORT BY A PARTY WHICH SIGHTED OBJECT IN DARWIN AREA

PARTY INCLUDED Mrs and Mrs Parker Mr and Mrs Hostalick

Party interviewed by Intelligence Officer.

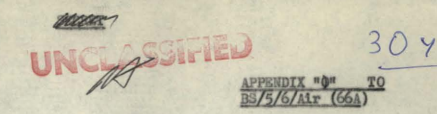
Object described as very bright white object with long trail. Trail colour ranged from yellow near object andorange at the end. The main structure of object appeared to have a bluish tinge. The effect was similar to the flame of oxy-accteline. The object appeared to come straight toward the party then veered to the right. It appeared to be losing height and the party thought it would attempt to land on the water of Darwin Harbour. The object continued to move off in an are and began to rise rapidly before dissapearing.

Diagram as made by Mr Hastalick and approved by the remainder of the party is shown below.

UNCLASSIFIED

NHITE FADING VELLOW AND TO DRANGE

BLUISH TINGE



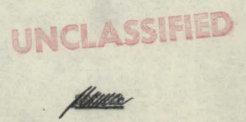
REPORTED TO NEWSREPORTER BY MR LEW PILGRAM CARE TAA TENNANT CREEK

...

At 2710352 object over Tennant Creek travelling West to East. Estimated height 12,000 feet, high speed, no noise. Secreiption - Ball of fire with yellow and white tail.

Also sighted by Mr Bob Burton - son of TC Theatre Owner, and

Mr Allan May - Schoolteacher.







30211

REPORT FROM PORT KEATS MISSION

At 2710202 object appeared from bearing 300 degree and dissappeared toward bearing 130°., Object sighted by 300 natives and all mission staff including two priests, four brothers, and four nuns. Mission staff initially reported that object sighting was accompanied by loud noice which frightened natives.

Intelligence Officer interviewed mission staff at Port Keats on Saturday 29th July. Priest in charge stated that the object appeared as a bright star on the horizon at first then as it came closer it became larger and brighter and was clearly visible overhead, before fading again as it dissappeared/ The objects was visible for approx one minute from horizen to horizen. Mission staff do not place much reliance in the statement by natives that a loud noise was heard but consider that they were frightened by the strange sight and imaginations did the rest. Some elderly natives were asked if they had seen anything like it before and replied negatively.

The senior nun at Port Keats mission reported that a satellite had moved across the sky from SW to NE some fifteen minutes afterthe first sighting.

SAMAE RED

UNCLASSIFIED





APPENDIX "Q" TO BS/5/6/Air (66A) 30 Znil

REPORT BY MR GEOFF DUTTON, TELEPHONE TECHNICIAN FROM WONARAH STATION (APPROX 150 MILES EAST OF TENNANTS CREEK)

Unidentified object sighted over Wonarah Station. Object climbed vertically evertop then carried out wide arc (not orbit as initially reported) before heading off the the north-east object was in sight for approx 10 seconds after appearing from due north-west. It was white with atinge of blue and a longtail which changed from yellow to orange.



adam

006/26

YQAØ25CRBØØ1 MHH RR RAYSD

DE RAYPECR 842/25

R 23Ø645Z

FM HQEDN

TO DEPAIR

BT

S E C R E THA477 FOR DAFI PD REF YOUR A2835 23 AUG YE WE CONFIRM EXPLOSION NEAR TURNER STATION WAS NOT REPEAT NOT RESULT See the 578 on 410/1/81 it was probably here American believe in the atmosphere American July of Comment of water OF ANY TRIALS AT WOOMERA

BT

25/2245Z RAYPECR

NNNNKX CAS

Form A. 224 ROYAL AUSTRALIAN AIR FORCE (September, 1958) MESSAGE FORM COMMUNICATION F Sigs 52 CENTRE FOR CONCEN/SIGNALS USE 23 AUG 1963 DEPT, OF AIR CANBERRA PRECEDENCE-ACTION PRECEDENCE - INFO DATE - TIME GROUP MESSAGE INSTRUCTIONS

| ROUTINE | | DEFERRED 22230 | 2 | |
|---------|--------|----------------|--------------|----|
| FROM | DEPAIR | | PREFIX | GR |
| то | HQEDN | | SECURITY CLA | |
| INFO | | | ORIGINATOR'S | |

FOR OFFICER COMMANDING FROM DAFI PD REPORTS RECEIVED FROM TURNER STATION 1749 SOUTH 12821 EAST AND ORD RIVER STATION OF EXPLOSION IN ATMOSPHERE AT 200035Z SUFFICIENT TO SHAKE BUILDINGS PD TWO EYE WITNESSES REPORT SEEING SILVER OBJECT TRAILING SMOKE THEN EXPLODING PD NO KNOWN CIVIL OR SERVICE AIRCRAFT IN AREA AT TIME PD REQUEST ADVISE WHETHER ANY CONNECTION WITH TRIALS AT WOOMERA



THIS MESSAGE IS CLASSIFIED YOUR REPLY OR REFERENCE MUST BEAR A MINIMUM CLASSIFICATION OF EXCITATION

| 16 3 | 1 | . 1 | | REFERS/RE | PLIES TO | 10 | - | DRAFT | ERS NA | ME | (| OFFICE | TEL No. |
|--------------------|-----|------|-------|------------|----------|----|------|-------|--------|-----|----------|-------------------|----------------|
| Page | | of | pages | CLASSIFIED | YES [| | , | M.(| . RAR | MAN | | D/D(OPS) | 412 |
| FOR OPRS USE | R | DATE | TIME | SYSTEM | Operator | D | DATE | TIME | SYSTEM | | RELEASIN | IG OFFICERS SIGNA | TURE Wg Cdi |
| - Hereit | 5.7 | | | | ALC: N | | | | 1.41 | - | 580/1, | 11 | |

THIS MESSAGE IS GLASSIFIED YOUS A MULTURE CONFICATION OF EXPLOSE OF A

22/0021Z RAYR

DAFI

PAGE TWO RAYR ØØ4/20 SMOKE FOR 1 MIN PD TIME 200035Z PD ROBERT LEE ORD RIVER WAS 5 MILES SW OF HOMESTEAD STATES HE SAW AN OBJECT FALL WITH SMOKE AND VAPOUR POURING FROM IT PD MABEL DOWNS AND ALICE DOWNS STATIONS BOTH REPORT SEING FLASH AND SMOKE BUT HEARD NO NOISE UNQUOTE BT

BT STACKE T AI 361/C SEC O FOR DAFI PD FURTHER MY A1360 21 AUG PD FURTHER INFO FROM DARWIN AS FOLLOWS QUOTE JOHN STUART INSIDE TURNER HOMESTEAD AT 200035Z HEARD LOUD EXPLOSION WHICH SHOOK HOUSE AND ALL BUILDINGS PD WENT OUT BUT ALL HE COULD SEE WAS LARGE MUSHROOM OF SMOKE IN AIR 15 MILES SOUTH EAST OF HOMESTEAD PD WITNESSES DENTON WEBSTER AND COLIN BROWN OF ORD RIVER STATION STATED ANGLE OF OBJECT 10 TO 15 DEGREES ABOVE GROUND AND HEADING ON COMPASS 225 TO 235 DEG MAG FROM STATION PD WHEN FIRST SIGHTED OBJECT WAS SILVER SPOT OR STREAK CMA NO NOISE WAS HEARD PD SIGHTED FOR 3 OR 4 SECONDS WHEN FLACH WITH ORANGE OUTSIDE PD FLASH LASTED 2 TO 3 SECONDS THEN VAPOUR TRAIL OR

RR RAYSD DE RAYR ØØ4/22 R 22ØØ2ØZ FM HQOC TO DEPAIR

FOUTINE

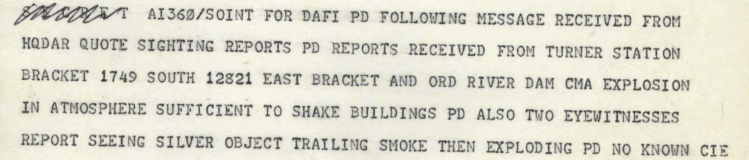
26/22

YRAØ15R



YRAØ66 HH RR RAYS DE RAYRØ46/21 R 21Ø31ØZ FM HQOPCOM TO DEPAIR

BT



CIVIL OR SERVICE AIRCRAFT MOVEMENT IN AREA AT TIME 200038Z PD FURTHER INFORMATION HAS BEEN REQUESTED AND DETAIL WILL BE ADVISED BT

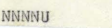
21/Ø311Z RAYR

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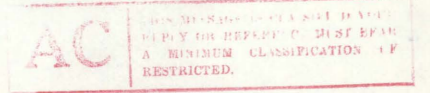
TO RAYS/DEPAIR /

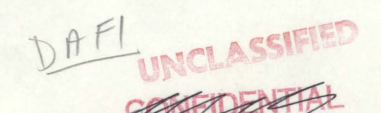
INFO RAYQ/HQSUPCOM

BT

CONSTDENTIAL 0164 ATTENTION DAFI UNIDENTIFIED FLYING OBJECTS PD UFO REPORTED EXPLODED OVER ORD RIVER CMM TURNER RIVER STATION AREA W A AUGUST 20 PD REPORTED SIGHTING APPEARS TO HAVE SUBSTANCE BT

21/0737Z RAYQP







NNNNO

CAS

569/3/49 24

UNIDENTIFIED FLYING OBJECTS

Secretary

In answer to Senator CAVANAGH's question on 21st August, 1963, Folio 6 refers, whether the dossier of investigations on reported sightings of unidentified flying objects could be made available to interested organizations or individuals, the following is suggested :-

"All well reported cases of unidentified flying objects are investigated and only about 3 or 4% cannot be explained on the basis of some natural phenomenon. However, such investigations often necessitate reference to classified sources and the conclusions reached often express views which are of a confidential nature. You will realize therefore, that the dossiers must themselves be classified documents and for this reason, I regret that they cannot be made available to the general public."

23 Aug 63

A Sec A

lopy given to BAO 23.8.63

Sec also 579/1/13

TELEPHONE: Melb 69-0550

COMMONWEALTH OF AUSTRALIA.



No.

IN REPLY PLEASE QUOTE

ROYAL AUSTRALIAN AIR FORCE

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE, SC1

5/6/Air(39)

Secretary Department of Air Russell Offices CAMBERRA ACT

19 AUG 1963

UN-IDENTIFIED FLYING OBJECT

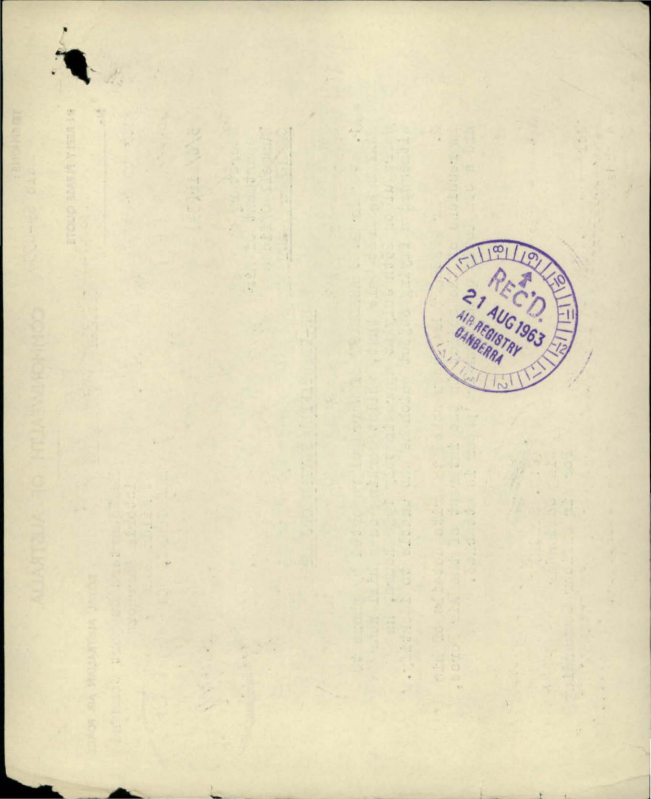
1. Mr B.W. ASHCROFT of Warragul reported by phone to RAAF Base East Sale that, whilst working on a hill near Warragul on 25th July at approximately 1930 hours, he witnessed a flying object which he was unable to identify.

2. Mr ASHCROFT has been asked to write details of his impressions of the object in the interest of the Air Force, and a completed questionnaire paper is attached.

GOOCH)

Wing Commander For Air Officer Commanding

Fol



REPORT ON A RIAL OBJECT OBSERVED

| 1. | Name of observer B. W. All work | | | |
|--|--|--|--|--|
| 2. | Address of Observer 30 Queen SA. Wanagul Vie- | | | |
| 3. | Occupation of Observer Rostal Office | | | |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal 25 July aprox 9.30 am | | | |
| 5. | Period of Observation(s) | | | |
| 6. | Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). | | | |
| | <u>+</u> | | | |
| | ****** ******************************** | | | |
| | | | | |
| 7. | Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc. | | | |
| | hovening overhead. | | | |
| 8. | What first attracted observer's attention, e.g. light or noise. Noise, similar to that of Jet Minerayd | | | |
| 9. | Did object appear as a light or as a definite object. | | | |
| | de je A | | | |
| 10. | If there was more than one object, how many were there, and what was their formation. | | | |
| | one single de ject | | | |
| 11. | What was the colour of the light or object light shade of grey. | | | |
| 12. | What was its apparent shape in cular | | | |
| | | | | |
| 13. | Was any detail of structure observable | | | |
| 14. | Was any method of propulsion obvious | | | |
| 15. | Was there any sound | | | |
| 16.4 | AHeight, or angle of elevation | | | |
| 17.10 | ASpeed, or angular velocity . disappeared on A of sight in approx to sec. | | | |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. | | | |
| | | | | |
| xx Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. | | | | |

..... 2

| ł. | - 2 - |
|------|--|
| Repo | rt on Aerdal Object Observed (Contd.) |
| 19. | Direction of flight with reference to landmarks or points of the compass. |
| | ••••••••••••••••••••••••• |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| | •••••••••••••••••••••••• |
| 21. | Was any trail of exhaust, vapour or light seen |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | Mid.an |
| 23. | Existence of any physical evidence such as fragments, photo- graphs, or other supporting evidence. |
| | |
| 24. | Weather conditions experienced at time(s) or observation(s) |
| | coldettie, cold, liged log ascending |
| 25. | Location of any air traffic in the vicinity at the time of sighting. A check by HQ Support Command reveals no air traffic in vicinity at that time. The nearest point of operating aircraft being.between East.Sale.and Eildon.Victoria.from.0830.to.100.hours that morning. |
| | ····· |
| 26. | Location of any meteorological stations in the general area. |
| | MELBOURNE AND SALE |
| 27. | Any additional information The your part of |
| | the object appeared to be revolving. While the |
| | object was in sight, the air was unusally |
| | warn. |
| | Quantiana QE QG and QZ to be ensured by determined |
| | Questions 25, 26 and 27 to be answered by interrogator. |
| | |



580/1/1(22)

Mrs. W. Jones 347 Brunswick Road West Brunswick MELBOURNE VIC

Dear Madam,

1. I refer to your letter in which you reported sighting some form of celestial phenomenon on, or about 1st July, 1963.

2. The details of your sighting were forwarded to the Director, Mount Stromlo Observatory who has replied to this Department as follows:-

"This observatory has no definite information on the object sighted on or about July 1.

Most objects sighted are meteorites, which may appear to move in any direction in any part of the sky, the visible path being, of course, merely a projection of their true three-dimensional motion against the celestial sphere. Explosion and fragmentation of meteors is a common phenomenon, recent research having shown that most meteors are composed of relatively fragile materials. Many meteors leave luminous trails behind them, consisting largely of ionized atoms of atmospheric origin. A very bright meteor may result from an object having a mass of only a few grams."

3. It would appear, therefore, that your sighting was of the explosion and fragmentation of a meteor.

Yours faithfully,

McFarlane) ETARY

AFI COM

9 AUG 1863

Sec. 1

MOUNT STROMLO OBSERVATOR

**

PROFESSOR B. J. BOK Department of Astronomy Telephone: Mt. Stromlo 511 Telegrams: Solarob. Please quote ref. PA:MM RESEARCH SCHOOL OF PHYSICAL SCIENCES THE AUSTRALIAN NATIONAL UNIVERSITY

> MOUNT STROMLO CANBERRA A.C.T.

August 4, 1963

Secretary, Department of Air, CANBERRA. A.C.T.

Dear Sir,

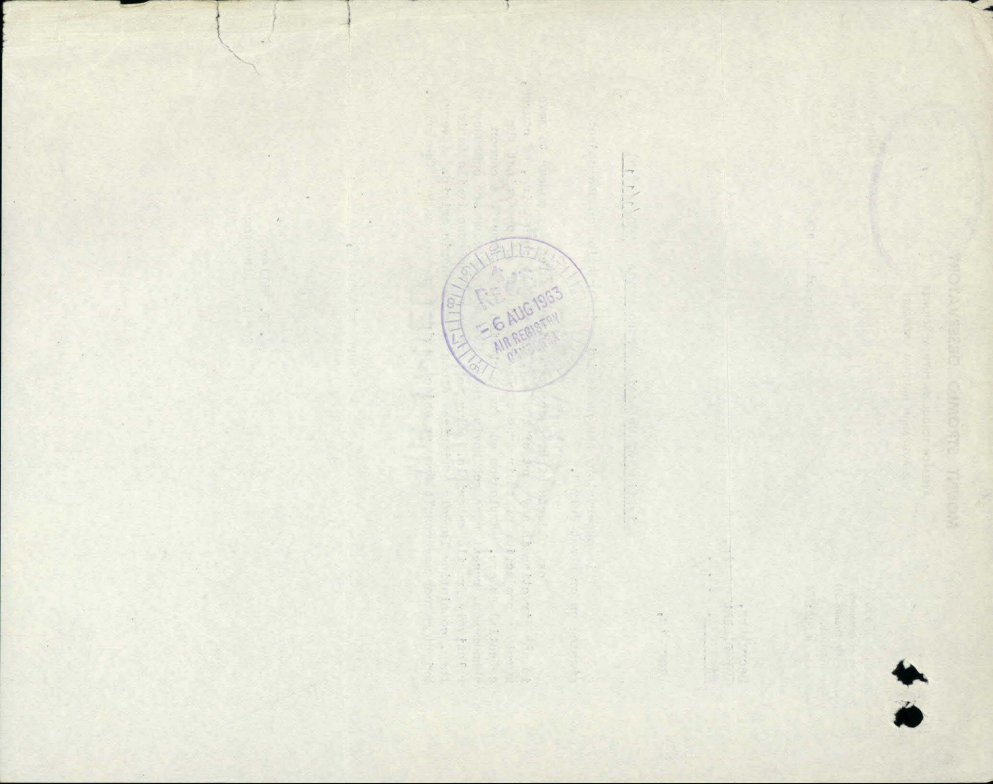
Sighting of Celestial Phenomenon. 580/1/1(19)

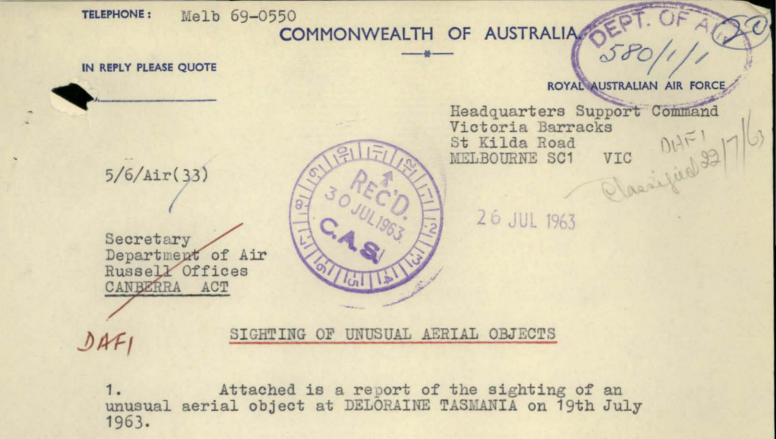
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Yours faithfully,

M. J. Miller for the Director





2. The report was received from the Department of Civil Aviation MELBOURNE and is forwarded for information.

.S. GOOCH)

Wing Commander For Air Officer Commanding

Fol

| | REPORT ON AGRIPL OBJECT OBSERVED |
|-----|---|
| 1.7 | A Name of observer. MT. B. KIRKMAN & MR. D. RICHMOND. 324 |
| 2. | Address of Observer. C/- H.E.C. DELORAINE. |
| 3. | Qupation of Observers H.E.C. LINESMEN. |
| 4.0 | Date and Time of Observation (Time given in 24 hour clock zonal time) 192100/K. |
| 5. | Period of Observation (s) 7-8 seconds approx. Max. 12 secs. |
| 6. | Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | REEDY MARSH. 5-6E OF DELORAINE. |
| | |
| | |
| 7. | Where was object first observed, e.g. overhead, coming from behin' |
| 0 | a hill, over the horizon, etc. STATIONARY OVER TIMBERED HILL NORTH OF OBSERVER INITIALLY THEN MOVED EASTERLY. |
| 8. | What first attracted observer's attention e.g. light or noise. NO SOUND - LIGHT SEEN. |
| 9. | Did object appear as a light or as a definite object. APPEARED AS RED LIGHT STEADY LIKE OBSTRUCTION - V/BRIGHT. |
| 10. | If there was more than one object, how many were there, and what was their formation. |
| | |
| 11. | What was the colour of the light or object RED. |
| 12. | What was its apparent shapeBRIGHT STAR. |
| • | |
| 13. | Was any detail of structure observable NO. |
| | |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16. | Height, or angle of elevation. APPROX. 30°. |
| 17. | Speed, or angular velocity SLOW AT FIRST THEN V/FAST. |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. CHILD IN ENGLAND DURING AIR RAIDS - USED TO HEAVENLY INSPECTION. |
| | Carefit is some list increasible to action to the bright and the |

Since it is normally impossible to estimate the height and speed of strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken todo this.

000.21

| Repor | t on Aerial Object Observed (Contd.) |
|-------|--|
| . 19. | Direction of flight with reference to landmarks or points of the compass. APPROX. DIRECTION OF BIRRALEE. |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. SLIGHT WEAVING COURSE LIKE SATELITE. |
| 21. | Was any trail of exhaust, vapour or light seen |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. MID AIR. |
| 23. | Existence of any physical ovidence such as fragments, photographs, or other supporting evidence. |
| | NO |
| 24, | Weather conditions experienced at time (s) or observation (s) VERY CLEAR, STARRY, (CLOUDED OVER ABOUT ONE HOUR AFTER SIGHTING). |
| 25. | Location of any air traffic in the vicinity at the time of sighting. NO AIRCRAFT HEARD BEFORE/DURING/AFTER SIGHTING. |
| | |
| 26. | Location of any meteorological stations in the general area. |
| | |
| 27. | Any additional information. OBSERVERS WERE ON SHOOTING EXPEDITION. |
| | |
| | ****** |
| | |
| | |

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Compiled by

A.V. Piesse. Senior Operations Officer U/T.



580/1/1(19)

Director Mount Stromlo Observatory CANBERRA ACT

SIGHTING OF CELESTIAL PHENOMENON

1. Attached is a copy of a letter received by this Department from a Mrs. W. Jones of Melbourne reporting an unusual celestial occurrence sighted on, or about 1st July 1963.

2. It would appear that some form of astronomical phenomenon was sighted and, in view of the interest being shown by the public in unidentified flying objects, it would be appreciated if your comments on this sighting could be forwarded to this Department.

(A. B. McFarlane) SECRETARY

0

at AUG 196

Mexal Joed. DIDAFI (045) 29 July '63



18 RAAP Space research Deft, after reading your article of flying sauces in Mello Herald 17-7-63, I feel you may be able to identify what I saw in the sky on approx july nove) at \$:35 p.m. more) at 8.35 p.m. I was hanging washing on the line when something made me look upwards. and I witnessed an awe inspiring sight. The sky was about 50% cloudless and a long way up there affeared a Aerific explosion of stars, Ahousands scattering over a large area, Alen a great bright light shot upwards from the center and left a wide Arail behind. It lasted no more than three seconds, and my first impension

was a huge falling star and I came in to take a time check Then I realised stars do not fall upwards, and I don't know whether comets behave this way. Next day Irang the "Herald" and skey could sell me nothing, shen the meteorology dept, who gave me a number to ring which turned out to be the Space Research society. They invited me to attend their annual meeting but Quas unable to go. Qwish you could sell me what it may have been as it was magnificent. The army told me they never experiment over Melloume. yours sincerely (ell") W Jours 347 Brunswich ad West Brunswich Melle

DIC REGISTRY PLEASE PLACE THE -ATTACHED NEWSPAPER CUTTING ON FILE SSOLILI WHICH IS CURRENTES MARKED PA. Releption on DAFI 12. 7.63

Daily Minor July 10'63 UFO File/6 CLOSER LOOK AT SAUCER REPORTS ADELAIDE, Wednesday. - There were too

who I many recent reports of unidentified flying objects to discount them, Mr. Colin Norris said today.

Research Society. Mr. Norris said that he and other people had been afraid of being called this year describing six

CASH PURCHASE TAKE OVER

An internationally established group of Companies is interested in acquiring a N.S.W. Manufacturing Organisation.

Preference will be given to an engineering company with some products suitable for export . . . with present turnover in excess of £50,000 . . . in an A class area suitable for general expansion.

Enquiries strictly confidential.

Telephone Mr. Brown - 61.4197 for appointment.

"There are far too many sightings on record re-cently for anyone to dis-miss them lightly," he said.

The descriptions include oval shapes glowing with red and green lights, tear-drops rising and falling near the ground; round, flashing lights in the sky; rigar-shaped objects hov-ering and the now fre-quently reported saucer shape like a flattened bell

Space balls

There have been many reports in South Australia of unidentified flying objects.

At least three unidenti-fied "balls from space" ranging from 5 oz. to two balls 14in. in diameter, have been found on outback properties in the

Mr. Norris said he was expecting a call today from a man in Willaston, S.A., who said yesterday that he had seen a bright red object across a road-way in the small township of Sandy Creek.

Mr. Morris said: "By all accounts this man is a reasonable, responsible reasonable, citizen.

"For him to be frightened to the extent of trembling and shaking indicates that what he saw was no figment of the imagination.'

580

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BT

YRAS RTAØ13 HH PP RAYS DE RAYRT Ø52/Ø5 P R Ø5Ø42ØZ FM HQTVL TO RAYS/DEPAIR INFO RAYRO/HQOPCOM

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/1/30(34) 7 mayor PRIORITY

LASCINIES

580/1/1

15

R E S T R I C T E D A828 RECEIVED FROM IRON RANGE QUEENSLAND AS REPORTED BY WORKS DEPT ENGINEER H PECHEY SIGHTING OF LARGE METEOR OR UFO IRON RANGE AERODROME 1110PM Ø3 JUL 1963 PD FIRST SEEN BEARING TRUE Ø3Ø DEGREES ELEVATION Ø15 DEGREES TO Ø2Ø DEGREES PD APPEAR-ANCE BRIGHT GEEEEEEE BRIGHT GREENSIH BLUE LIGHT SIMILAR TO GREEN VEREY LIGHT 200/300 YARDS DISTANCE PD COURSE GENERALLY NORTH TO SOUTH LAST SEEN BEARING TRUE 120 DEGREES ELEVATION 10 DEGREES TO 15 DEGREES PD DURATION OF SIGHTING 40/50 SECS PD NOISE NIL HEARD DURING OR AFTER SIGHTING PD LASTAPPEARANCE APPEARED TO BREAK UP LEAVING RED HOT FRAGMENTS FINALLY BURNT OUT OR DISAPPEARED MORE LIKELY

PAGE TWO RAYRT Ø52/Ø5 FORMER AS EXTINCTION OF LIGHT WAS SUDDEN AND SKY WAS CLEAR AND CLOUDLESS 3/4 MOON ALMOST OVERHEAD

BT

NNNN

COMOR R

Ø5/Ø435Z RAYRT



TAYAH SEEAQNED

BL

FORMER V2 EXLINCTION OL FICHL NV2 2000EN VAD 2KA NV2 CFEVE VAD ICLV26121 OAEBHEWD CLONDIESS 2NA WOOM VIMOZI PAGE TWO RAYRT ØSS/05 LEAVING RED HOT FRACMENTS FINALLY BURNT OUT OR DISAPPEARED MORE LINELY ou neo ison synce veropsone titaen as the tage of libel area everne AS BEBORTED BY WORKS DEPT ENGINEER, & PECKEY SIGNTING OF LARCE METEOR TO 15 DECREES PD DURATION OF SIGHTIME MEASS SECS PD NOISE NIL BEARD TO SOUTH LAST SEEN BEARING TRUE 128 DEGREES ELEVATION 10 DECREES WACE BEICHT GEETEEDE BEICHT GETENSIH BINE TICHL ZIWITVE LO GEEDN THUE \$30 DECREES EVENTION SIS DECREES TO SSS DECREES 5D APPEND-DUBING ON AFTER SIGNTING PD LASTAPPEARANCE APPEARED TO BREAK UP AEKEA FICHL SOONSOO AVEDE DISLVACE 5D COARSE CENEBVITA NOBLH B E S I B I C I E D V858 MECELAED LYON INON NUMBER OREGNAND

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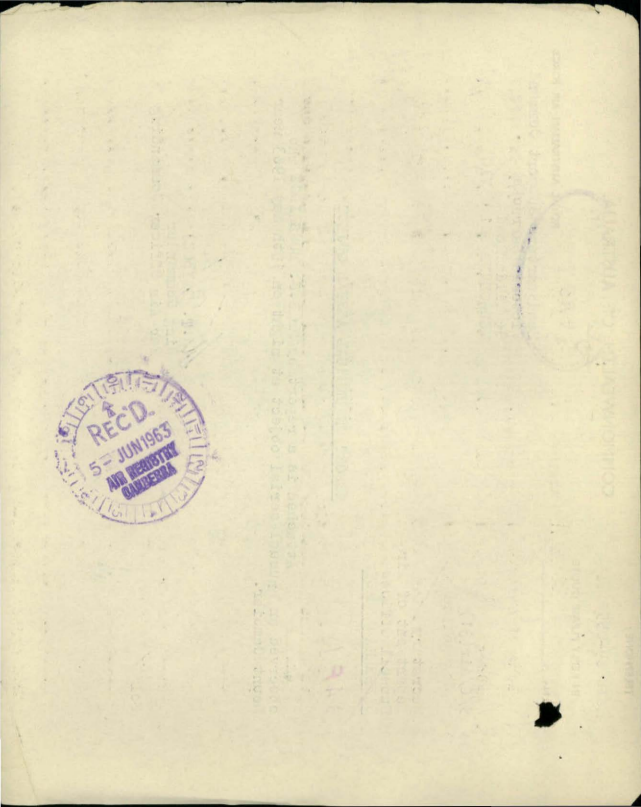
bb Build

TELEPHONE: COMMONWEALTH OF AUSTR Melb. 69-0550 IN REPLY PLEASE QUOTE 580-1-ROYAL AUSTRALIAN AIR FORCE No Headquarters Support Command Victoria Barracks St Kilda Road VIC MELBOURNE SC1 'Air(31) -4 JUN 1963 Secretary Department of Air Russell Offices CANBERRA ACT REPORT ON UNUSUAL AERIAL OBJECT

Attached is a report by Mr R.J. BUSBRIDGE who observed an unusual aerial object at night on 19th May 1963 near Mount Gambier.

Wing Commander For Air Officer Commanding

Fol /



RIAL OBJECT OBSERVED REPORT ON

31

RE Name of observer Robert Solon. Bushinday ... 1. 0- 0-Address of Observer 1. S. layford ... Start . Mr. Jonhur . 2. Occupation of Observer . Jam. . Postr 3. Date and Time of Observation (Time given in 24 hour clock zonal 4. time)4 Londay 19th. May 1963 (Approx 2130 hrs) 1-12 minitis. 5. Period of Observation(s) Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). 6. af ... the road alant 1-15 miles from On the side voad. on Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc. 7. On the side of the side of the orad. 8. What first attracted observer's attention, light or noise. e. 9. Did object appear as a light or as a definite object. ap.a. Agt. there was more than one object, how many were there, and what 10. If was their formation. The was one direct. What was the colour of the light or object . Bright. Bud - N 11. Life a. Bull. S What was its apparent shape 12. Was any detail of structure observable 13. didn't take that much notice 14. Was any method of propulsion obvious Was there any sound 15. 17. the Speed, or angular velocity . Then. M. ment stranght. State any experience which enables observer to be reasonably 18. certain about the answers given to 16 and 17.

in Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the state through which it moved, and the time taken to do thic,

Report on Aerdal Object Observed (Contd.)

· ·

| 19. | Direction of flight with reference to landmarks or points of the compass. |
|-----|---|
| | It wont straight op |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. |
| | 44 1-11-14 |
| 21. | Was any trail of exhaust, vapour or light seen It. was a bright light. |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. |
| | to mind in |
| 23. | Existence of any physical evidence such as fragments, photo- graphs, or other supporting evidence. |
| | |
| 24. | Weather conditions experienced at time(s) or observation(s) |
| 25. | Location of any air traffic in the vicinity at the time of slghting. |
| | NIL |
| | *************************************** |
| | ******************* |
| 26. | Location of any meteorological stations in the general area. |
| | ADELAIDE AND MT GAMBIER |
| 27. | Any additional information . This report was raised as a result |
| | of a telephone conversation between the observers mother (when |
| | in Melb during last week in May 63) and the C Intell O office. |
| | Observer's mother stated that the object followed the route of |
| | her son's car for approx three miles, then disappeared when an Questions 25, 26 and 27 to be answered by interrogator. |

. -. 2 - .

 TELEPHONE:

 Melb 69-0550

 IN REPLY PLEASE QUOTE

 No.

 No.

 Solution

 5/6/Air(29)

 Soundame

 22 MAY 263

Secretary Department of Air Russell Offices CANBERRA ACT

SIGHTING OF UNUSUAL AERIAL OBJECTS

1. A report has been received from Department of Civil Aviation Melbourne concerning the sighting of an unusual aerial object at DILSTON Tasmania on 4th April 1963.

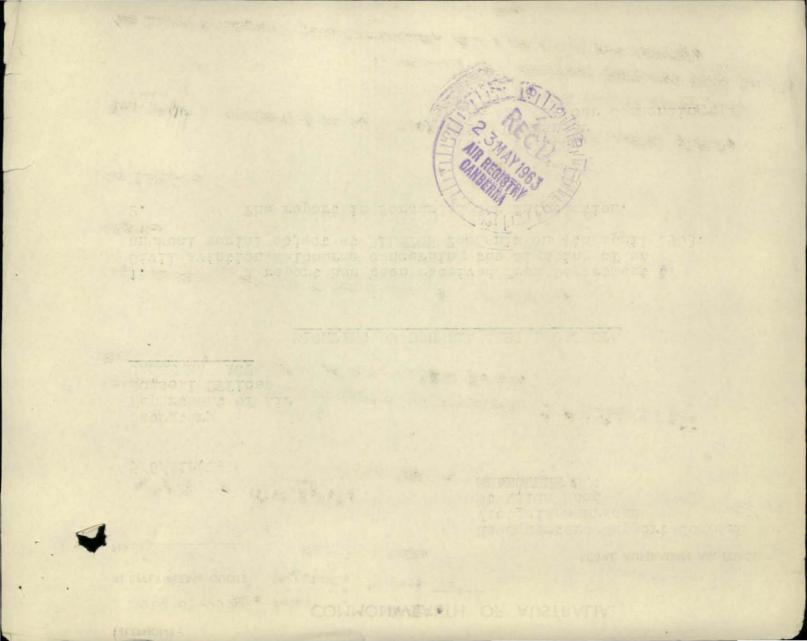
2.

DAFI

The report is forwarded for information.

Wing Commander For Air Officer Commanding

Fol

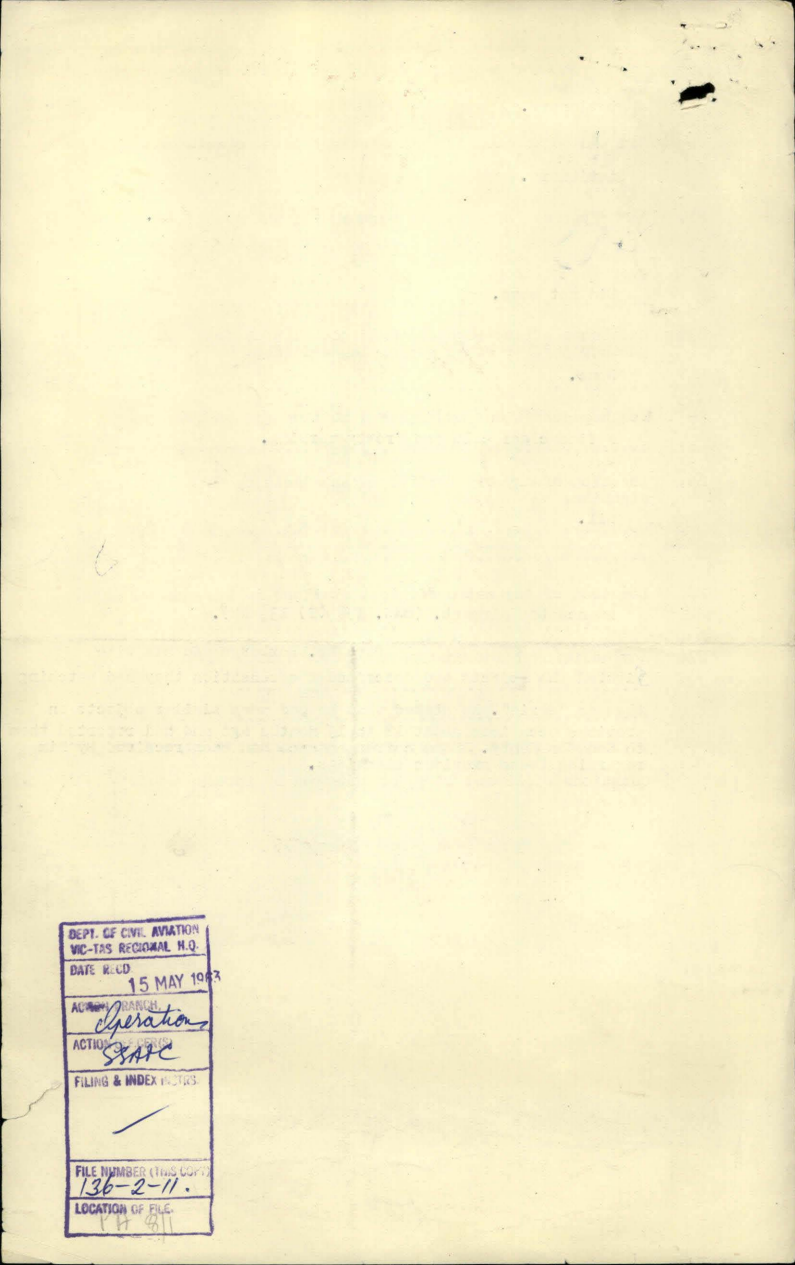


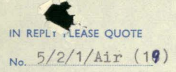
| - | REPORT ON AGRIAL OBJECT OBSERVED |
|-------|---|
| 1 | Mr. James S. Roxburgh. |
| 2 | Name of observer. Dilston. Tasmania. 75A |
| 3. | Car Salesman. |
| 4. | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| 5. 17 | Period of Observation (s) Approximately 30 minutes. |
| 6. | Manner of Observation: (Give details of own position by map reference |
| | if possible, or by known landmarks, and describe any equipment used in the observation). |
| | Observed through balcony window of residence at Dilston on the |
| | East Tamar. Direction of observation E.N.E. |
| | |
| 7. | Where was object first observed, e.g. overhead, coming from behin' |
| | Sighted when observer first looked out of window. |
| 8. | What first attracted observer's attention e.g. light or noise. |
| ~ | Light. |
| 9. | Did object appear as a light or as a definite object. |
| | As lights. |
| 10. | If there was more than one object, how many were there, and what |
| | was their formation. Two objects estimated to be 8 feet apart in the horizontal plane. |
| | *************************************** |
| 11. | What was the colour of the light or object Bright almost white light/ |
| 12. | What was its apparent shape |
| | to large telegraph pole insulators which he could see nearby. |
| 13. | Was any detail of structure observable. No. |
| | |
| 21 | No |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16. | Height, or angle of elevation Approximately 20 degrees above the horizon. |
| 17. | Speed, or angular velocity |
| 18. | State any experience which enables observer to be reasonably certain |
| | about the answers given to 16 and 17. Observer considers he is an average intelligent person. |
| | |
| | Since it is normally impossible to estimate the height and speed of strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken todo this. |

| Repor | t on Aerial Object Observed (Contd.) 75B |
|-------|--|
| 19. | Direction of flight with reference to landmarks or points of the compass. Stationary. |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. Stationary. |
| 21. | Was any trail of exhaust, vapour or light seen No |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Did not move. |
| 23. | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| 24. | Weather conditions experienced at time (s) or observation (s) A fine clear calm and frosty morning. |
| 25. | Location of any air traffic in the vicinity at the time of sighting. |
| 12 | N11 • |
| 26. | Location of any meteorological stations in the general area. Launceston Airport. (BRG. 158 (T) 13½ NM). |
| 27. | Any additional information Both Mr. Roxburgh and his wife Sighted the objects and described the sensation they had watching |
| | them as "eerie". He stated that he had seen similar objects on previous occasions about 12 to 15 months ago and had reported them to Senator Henty. Some correspondence had been received by him |

regarding these previous sightings. questions 25,26 and 27 to be answered by interrogator.

> G. F. TURNER INTERROCATOR





COMMONWEALTH OF AUSTRALIA

MA

ROYAL AUSTRALIAN AIR FORCE Headquarters Operational Command RAAF PENRITH 1W NSW

12

2 4 APR 1963

Secretary Department of Air Russell Offices CANBERRA ACT

REPORTED - SIGHTING UNIDENTIFIED OBJECT

1. The attached copy of correspondence was received from Headquarters RAAF Base WILLIAMTOWN.

2. A suitable reply has been forwarded to Mr Emerton.

Annik

(F.K. CARRICK) Wing Commander For Air Officer Commanding

Encl

580-1-1 d/0/009

UNCLASSIFIED

COPY



P.A. EMMERTON 6 LOUIS STREET TAREE. NSW

FIZE12

Commanding Officer R.A.A.F. Station WILLIAMTOWN NSW

Dear Sir,

I would like to report an object seen last Sunday by 6 people, and which is described as accurately as possible below.

Time ; 12.55 p.m. Sunday, 7th April 1963.

Location : Off Black Head beach/Halliday's Point, which is 9 miles north of Forster.

The object was visible for approx. 10 seconds, and appeared as a long, slender, pencil shaped object, silvery white in colour. It seemed to be about 100 feet long, and the same distance above sea-level. The most remarkable feature was the complete lack of sound, and also that the fact that the object had no apparent wings.

It was $\frac{3}{4}$ to 1 mile away from us and heading in a southerly direction. It was in straight and level flight and we estimate its speed at between 400 and 500 m.p.h.

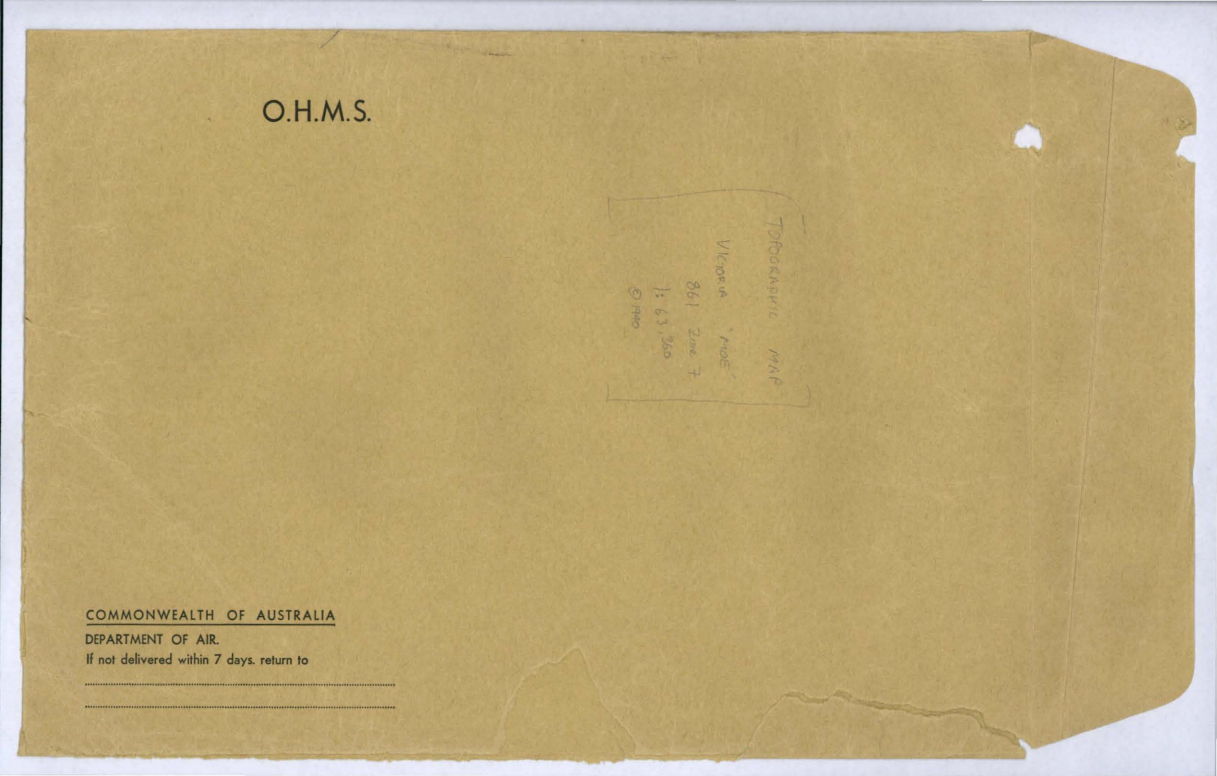
This object was sighted by 2 adults sitting on the beach, about 15 feet above sea-level and by 2 adults and 2 children who were in the surf approx 100 gards away, thus giving 2 groups of people sighting it from 2 slightly different angles.

We were all very intrigued by this mysterious man-made object, but we are all certain it was not an aircraft in the ordinary sense of the word, mainly because of the lack of sound and wings, and also because it appeared so large, and was at such a low altitude.

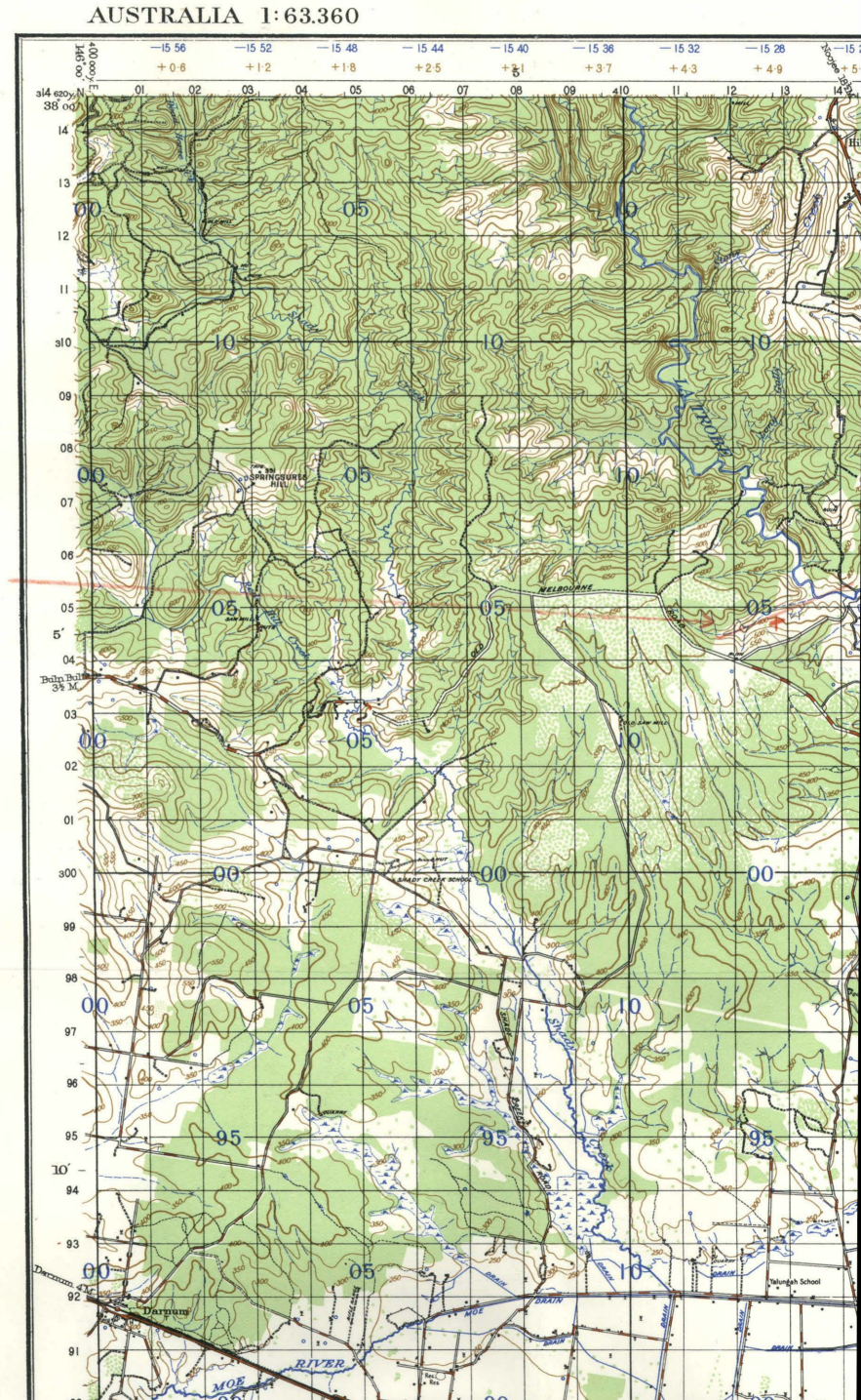
We would therefore appreciate it if you could advise us what this object might have been. We look forward to hearing your comments in the near future.

Yours fait fully,

P.A. EMMERTON



THIS IS A LARGE FORMAT DOCUMENT WHICH WILL NOT BE LEGIBLE IF SCANNED. IF YOU WISH TO OBTAIN A COPY OF THE DOCUMENT PLEASE SEND YOUR REQUEST TO REF @NAA.GOV.AU



POSITION OBJECT SIGHTED -



580/1/1(11)

Mrs. S. Sutton Hon Sec Victorian Flying Saucer Research Society PO Box 32 TOORAK VICTORIA

Dear Madam,

1. I refer to your letter dated 8th March, 1963, regarding the investigation of a sighting of an unidentified object by Mr. Charles Brew.

2. Our investigation and enquiries reveal that there are scientific records of certain tornado-like meteorological manifestations which have a similar appearance in many ways to whatever was seen by Mr. Brew.

3. The information available is such however, that while we accept this as a possibility, we are unable to come to any firm conclusion as to the nature of the object or manifestation reported.

Yours faithfully,

1 1 APR 1953

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TELEPHONE

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COMMONWEALTH OF AUSTRALIA

IN RECEPTEASE QUOTE

AUSTRALIAN AIR FORC RC

DAFI

11-3-6

580

Headquarters Support Command Victoria Barracks St Kilda Road DAF1 MELBOURNE SC1 VIC

6

5/6/Mir(26)

Melb 69-0550

18 MAR 1963

Secretary Department of Air Russell Offices CANBERRA ACT

> UN-IDENTIFIED FLYING OBJECT SIGHTED NEAR MOE VICTORIA BY MR C. BREW Our 5/6/Air(24) 8th March, 1963

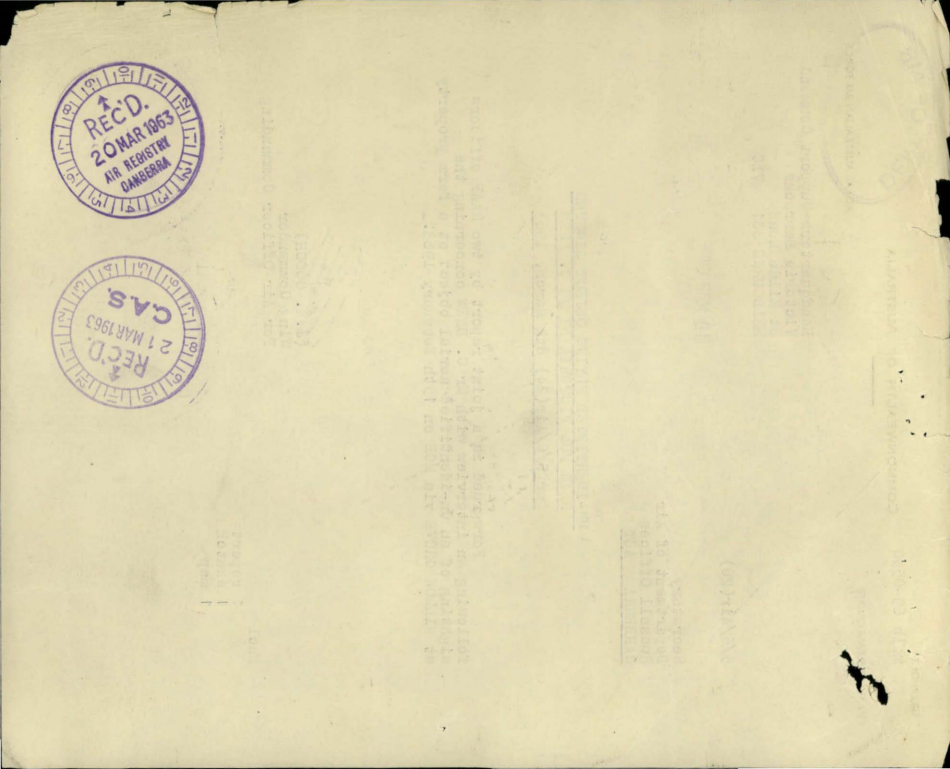
Forwarded is a joint report by two RAAF officers following an interview with Mr C. BREW concerning the sighting of an un-identified aerial object at a farm property at WILLOW GROVE via MOE on 15th February 1963.

(J.S. GOOCH)

Wing Commander For Air Officer Commanding

Encl

1 report 1 sketch 1 map





INVESTIGATION OF UN-IDENTIFIED FLYING OBJECT AT MOE, VICTORIA 10A

1. Flt Lt N. HUDSON and Sqn Ldr A.F. JAVES were detailed to investigate an un-identified flying object which was reported in daily papers on 16th February 1963.

2. Contact was made with the observer (Mr C. BREW) and he was visited at his property on Monday 4th March 1963. The location of the property is shown on the attached map.

Description of Object Sighted

3. The following is a description of the object by Mr C. BREW:-

- (a) At 0710 hours on Friday 15th February 1963 whilst milking cows, he noticed an object descending from an easterly direction to about 75 ft (estimated against height of adjacent trees), hovered for a brief period of time and then accelerated away at high speed to the West.
- (b) The structure of the object appeared to be man-made. It was about 25 ft in diameter and about 9 ft high (sketch attached). The lower portion, about 3 ft high, was rotating in an anticlockwise direction and was of blue-ish appearance. The upper portion appeared to be stationary, battleship grey in colour with a transparent dome. Protruding out of this dome was something which resembled a broom handle. No figures were visible in the dome. Then Mr BREW stated "It looked like a flying merry-go-round"! "There was a swishing and burbling-type sound".

Personal Observations of Observer

4. Manages property at WILLOW GROVE for Cr KIL-PATRICK. Aged about 50-60 years. Has been farmer all his life and has never served in the forces. Doesn't read books or write very much. Did not ascertain whether he reads comics. Watches television and films occasionally. Appears to be genuine because story continues to be repeated without any detectable variations. Property is some 1,500 acres and runs only 150 cows of which he milks 80-85 per day. He also stated that he is teetotal and does not suffer any abnormalties to his health.

Meteorological Conditions

5. Mr BREW stated that it was raining heavily and continuously with very low cloud and poor visibility. He did not observe any thunder or lightning. The wind was fresh and easterly in direction.

6. The Meteorological Department provided the following Yallourn observer's report for 0900 on 15 Feb 63:

- (a) Wind direction Westerly at 8 knots.
- (b) Visibility 4 miles.

(.../2.



(c) Moderate rain. (19 points recorded in 24 hours 0900 14th to 0900 15th)

(d) Cloud. 6/8 Cloud Fracto-Stratus.

-2-

CSIRO - Meteorological Physics Discussions

On 6th March, Dr BERSON and Mr CLARK were 7. interviewed to see if clouds could give this type of phenomenon. They agreed that a tornado condition could give this effect. The direction of rotation of BREW's report of the object was consistent with known facts for the Southern Hemisphere. The blue-ish colouring has been reported previously and is probably due to electric discharge and there would be a smell of ozone. The only difference in BREW's report was that the object moved from East to West because all previous reports to the CSIRO Met Section of this nature have been from West to East. Mr BREW stated that the wind was fresh from an easterly direction. However, meteorological report states that wind was westerly at 8 knots.

Aircraft Movements

Enquiries have revealed that there were no 8. Service or Civil aircraft authorised to operate in the area at the time.

Conclusion

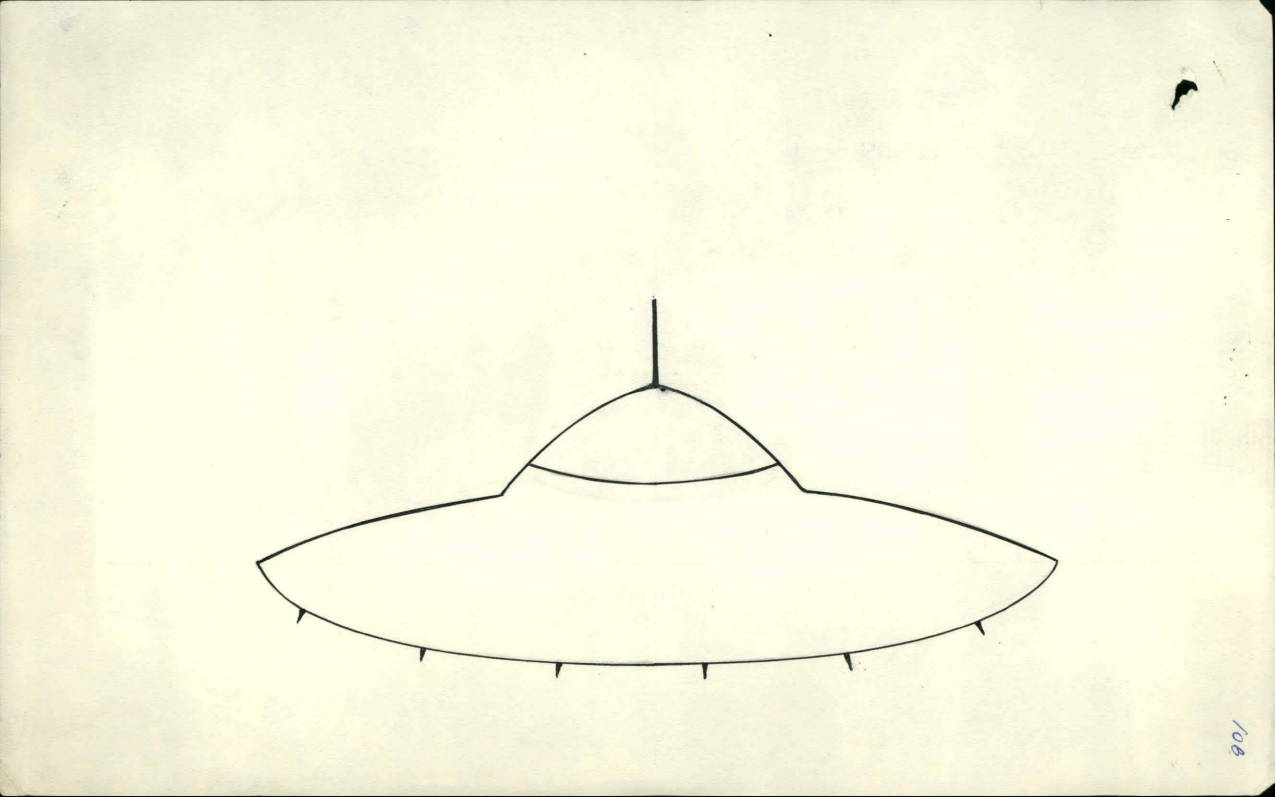
9. There is little doubt that BREW did witness something, and it is most likely that it was a natural phenomenon. The phenomenon was probably a tornado. There was no reported damage along its path, therefore one could assume that it was weak in nature.

(A.F. JAVES) Squadron Leader

(N. HUDSON) FLT-AT.

Flight Lieutenant

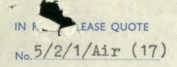
Encl 1 sketch 1 map



TELEPHONE: Penrith 2331

COMPTENTIAL

COMMONWEALTH OF AUSTRALIA



ROYAL AUSTRALIAN AIR FORCE Headquarters Operational Command RAAF PENRITI 1W NSW

1 9 MAR 1963

Secretary Department of Air (Attention: DAFI) Russell Offices CANBERRA ACT

UNUSUAL AERIAL OBJECTS Your 580/1/1 (4) 11th February 1963

Enclosed are completed pro formas by Mr W.H. Bieman and his son Terence Bremen of 115 George St, East MAITLAND relating to sightings of unusual aerial objects.

Darnet

(F.K. CARRICK) Wing Commander For Air Officer Commanding

BORTHEIAL UNCLASSIFIED

A MYSTERY

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Many racegoers at Canberra Racecourse on Saturday were mystified to see a large, disc-shaped object rise from behind Mount Ainslie.

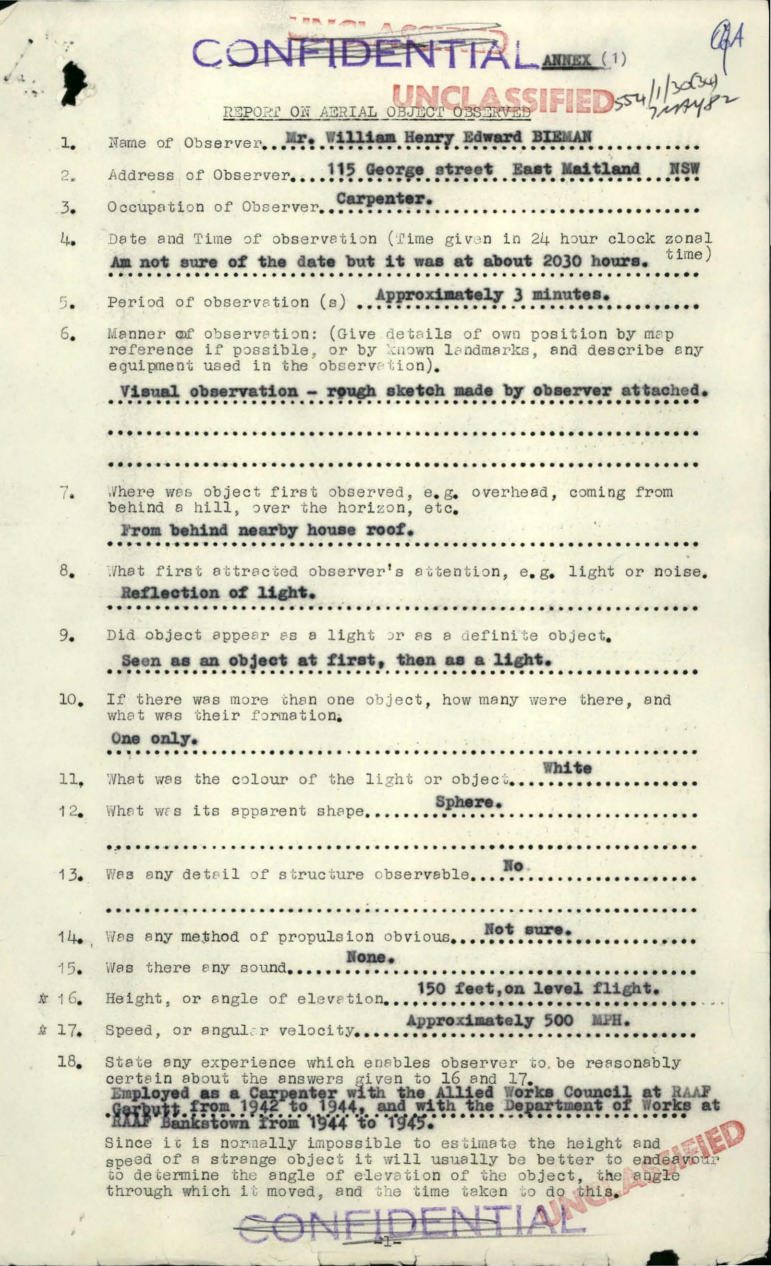
The object, which appeared in a direct line with the grandstand and the barrier, www. grandstand and the barrier, gau

It rose at an angle of 45 degrees about the same height as Mt. Ainslie.

The object, which was visible for 30 seconds, dipped and turned several times before returning behind Mount his Ainslie.

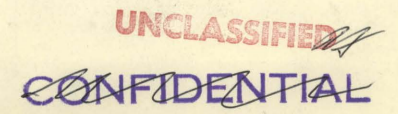
ted It appeared again, rising Re ital from the same angle, staving we visible for about the same nu. ent length of time before disap-Ca rt- pearing slowly out of sight. the ord A racecourse patron who ing lav had seen it through his binoculars said the object appeared to be white and discse ne shaped.

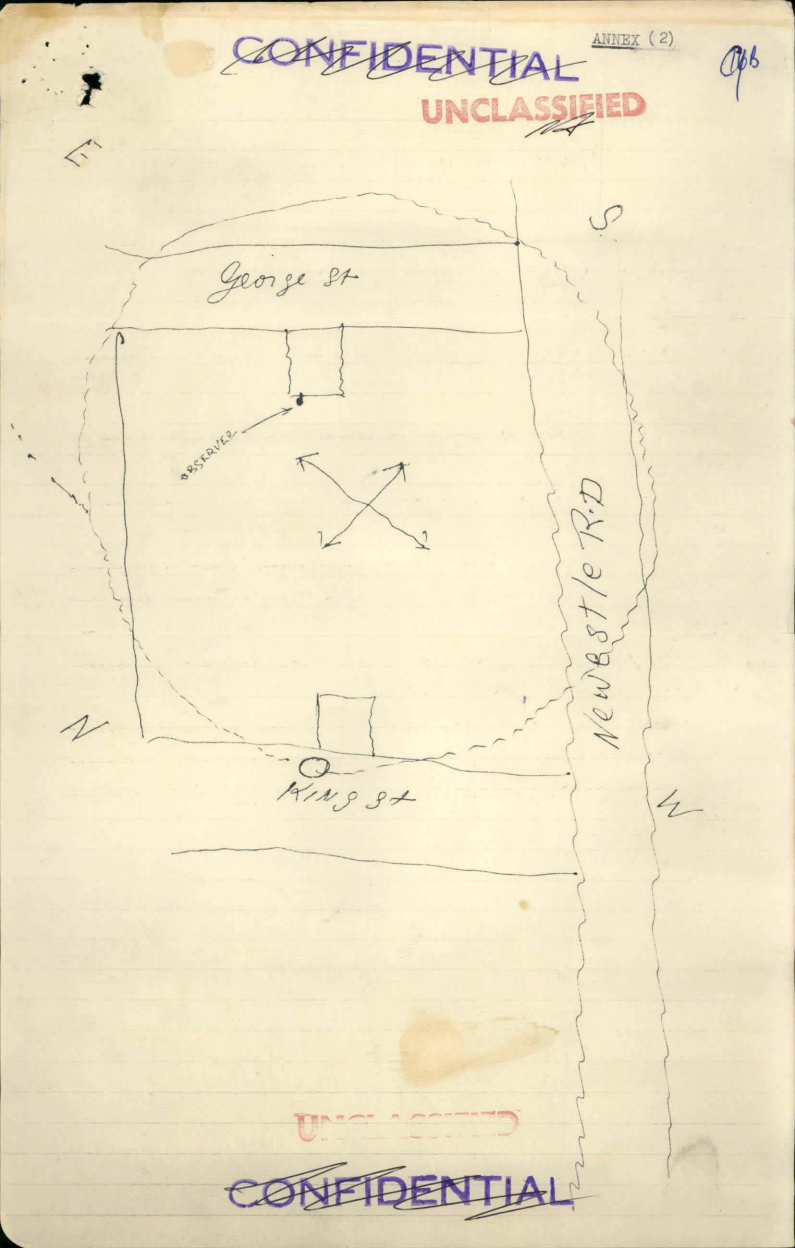
Treble Title Win



| CONFEDENTIALNALISSFIED |
|--|
| Report on aerial object observed (contd.) |
| 19. Direction of flight with reference to landmarks or points of the compass. Travelling in a circle, East of the sighters home. |
| 20. Did the object remain on a straight path, deviate or manoeuvre at all. When in the North East it broke off its normal circular course and proceeded in the direction of RAAF Williamtown. |
| 21. Was any trail of exhaust, vapour or light seen |
| 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Last seen heading towards RAAF Williamtown about 25 miles from the sighters home |
| 23. Existence of any physical evidence such as fragments, photo- graphs, or other supporting evidence. None |
| 24. Weather conditions experienced at time(s) or observation(s) Very little cloud formation, generally clear night. |
| 25. Location of any air traffic in the vicinity at the time of Several Service Aircraft were night flying over sighting. RAAF Williamtown and the surrounding countryside on the night in question. |
| 26. Location of any meteorological stations in the general area Nobbys Head. RAAF Williamtown. |
| 27. Any additional information. |
| |
| *************************************** |

Questions 25, 26 and 27 to be answered by interrogator.



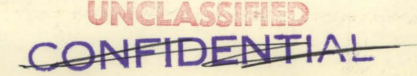


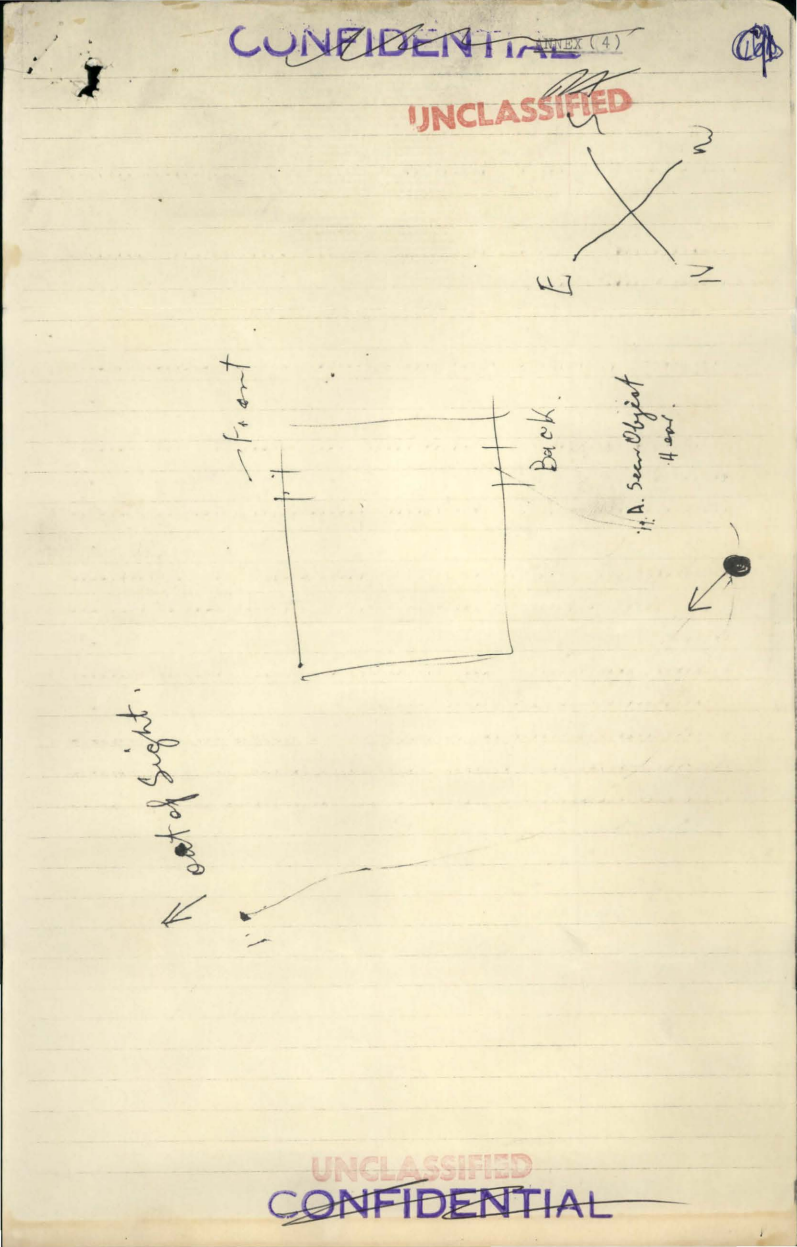
| | | CONFLERENCES) (40 |
|-----|-----|--|
| () | * | - TOTOLAMAL A |
| | - | REPORT ON AERIAL OBJECT OBSERVED |
| | 1. | Name of Observer. Terrence Williem BIEMAN |
| | 2. | Address of Observer. 115 George street East Maitland NSW |
| | 3. | Occupation of Observer |
| | 4. | Date and Time of observation (Time given in 24 hour clock zonal Not sure of the date but the time was about 2030 hours. time) |
| | 5. | Period of observation (s) Two to three minutes. |
| | 6. | Manner of observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). Visual observation - Rough sketch made by observer attached. |
| | | ••••••••••••••••••••••••••••••••••••••• |
| | | ••••••••••••••••••••••••••••••••••••••• |
| | 7. | Where was object first observed, e.g. overhead, coming from |
| | | behind a hill, over the horizon, etc. Travelling from North to East (Horizon level) |
| | | ······································ |
| | 8. | What first attracted observer's attention, e.g. light or noise. Father called observer who was outside house at the time. |
| | 9. | Did object appear as a light or as a definite object. As a light - White to yellow and very bright. |
| | 10. | If there was more than one object, how many were there, and what was their formation. |
| | | White to yellow |
| | 11, | What was the colour of the light or object |
| | 12. | What was its apparent shape |
| | | NAL |
| | 13. | Was any detail of structure observable |
| | | No |
| | 14. | Was any method of propulsion obvious |
| | 15. | Was there any sound unable to access (could be 200 ft) |
| | 16. | Height, or angle of elevation |
| Â | 17. | Speed, or angul r velocity |
| | 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. No experience. |
| | | ••••••••••••••••••••••• |
| | | Since it is normally impossible to estimate the height and speed of a strange object it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this. |

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| - | 1 | American and a second second |
|---|--------------|--|
| 2 | 1 | CONFIDENTICISSE |
| | HAR | rt on aerial object observed (contd.) |
| | 19. | Direction of flight with reference to landmarks or points of the compass. |
| | | Due Last |
| | 20. at al | Did the object remain on a straight path, deviate or manoeuvre |
| | ۰. | Straight path |
| | 21. | Was any trail of exhaust, vapour or light seen No |
| | | Where did object disappear, e.g. in mid-air, behind a hill, the horizon. |
| | | Mid-Air |
| | | • |
| | | Existence of any physical evidence such as fragments, photo- ns, or other supporting evidence. None |
| | •••• | • |
| | | Weather conditions experienced at time(s) or observation(s) Fine weather with a cloudless sky. |
| | •••• | • |
| | | Location of any air traffic in the vicinity at the time of Several Service Aircraft were night flying over sighting. RAAF Williantown and the surrounding countryside on the night in question. |
| | •••• | |
| | | Location of any meteorological stations in the general area Nobbys Head. RAAF Williamtown. |
| | | • |
| | | Any additional information Observer was watching Television when his father called out "come out and have a look at the thing flying |
| | | around in the air", he walked outside the house and immediately saw |
| | | an object before his father pointed it out to him. He claimed the |
| | | object was very clear but faded out as it went to the East. |
| | | |

Questions 25, 26 and 27 to be answered by interrogator.





MELBOURNE, VICTORIA, AUSTRALIA.

COWS

The Sun, Saturday, Feb. 16, 1963 --- Page 5

MOE, Fri. — A dairy farmer has reported seeing a "flying saucer or something" which sent a horse and his herd of cows into a panic early today.

sau

The farmer, Mr Charlie Brew, of the Old Sale-rd., Willow Grove, north-west of Moe, said the object was about 25 feet wide and looked like a thick disc.

"It was battleship-grey in color and appeared to have a band of glass or plastic around the circumference and a number of protrusions which looked like scoops." Mr Brew said.

"My son Trevor and I were milking the cows shortly after 7 a.m., and it was raining heavily at the time when I looked out and saw the object coming down fairly slowly and steeply to a height of between 75 and 100 feet."

"I thought it was going to land, but it suddenly shot off in a westerly direction at two or three times the speed of a jet and disappeared into a cloud."

Although Trevor did not see the object, he heard the pulsating, whooshing sound it made as it revolved overhead.

"The cows turned somersaults and the horse reared up in panic," Mr Brew said. "The whole visit lasted only a matter of seconds."

Mr Brew admitted that he had often laughed at people who said they saw such things, but he swears that this was the real thing. TORIAN FLYING SAUCER RESEARCH SOCIETY

P.O BOX 32, TOORAK, VIC.

. . . .

PHONE XX 1283XX

8th March 1963,

Squadron Leader Syme, Directorate Air Force Intelligence, Air Department, CANBERRA. F.C.T.

Dear Sir.

We understand that you investigated the sighting report made by Mr Charles Brew of Willow Grove, concerning an unidentified flying object which flew over his dairy farm early on the morning of Friday, 15th March last.

We would be obliged if you will advise us of your evaluation on this sighting.

Thanking you in anticipation of your early reply,

Yours faithfully,

S. Patton

(Mrs.) Sylvia Sutton. Hon. Sec.

580/1/1

TELEPHONE :

Melb 69-0550 IN REPLY PLEASE QUOTE COMMONWEALTH OF AUSTRALIA

TIGO I VOUL IN

ROYAL AUSTRALIAN AIR FORCE

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Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC

- 8 MAR 1963

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Secretary Department of Air Russell Offices CANBERRA ACT

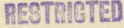
UN-IDENTIFIED FLYING OBJECT SIGHTED NEAR MOE VICTORIA BY MR C. BREW

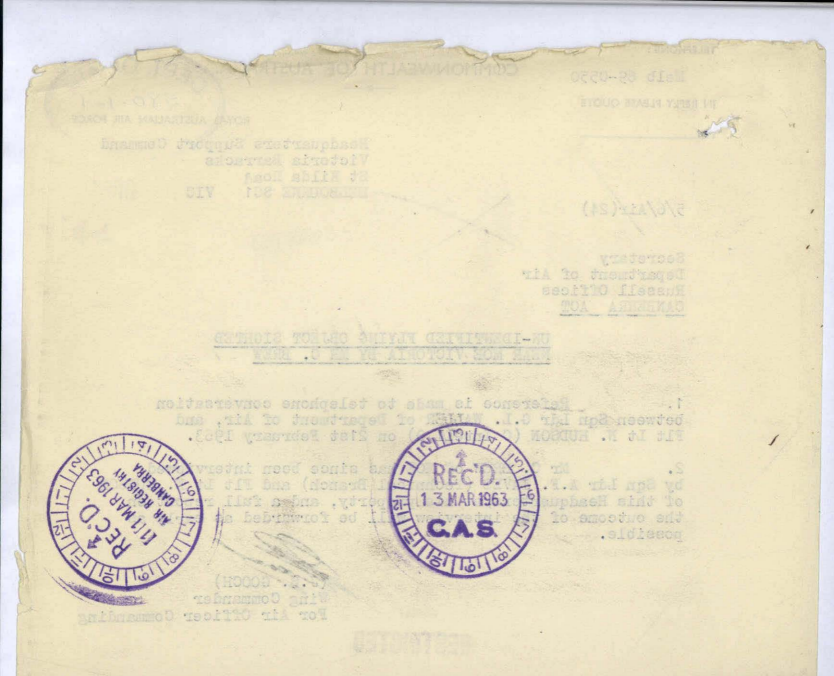
1. Reference is made to telephone conversation between Sqn Ldr G.L. WALLER of Department of Air, and Flt Lt N. HUDSON (C Intell 0) on 21st February 1963.

2. Mr C. BREW of MOE has since been interviewed by Sqn Ldr A.F. JAVES (Technical Branch) and Flt Lt N. HUDSON of this Headquarters, at his property, and a full report on the outcome of the interview will be forwarded as early as possible.

GOOCH)

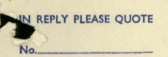
Wing Commander For Air Officer Commanding





TELEPHONE: Melb 69-0550

COMMONWEALTH OF AUSTRALIA



ROYAL AUSTRALIAN AIR FORCE

580-1-

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC DAF!

5/6/Mir(25)

Secretary Department of Air Russell Offices CANBERRA ACT

UN-IDENTIFIED AERIAL OBJECTS

1. The sighting of lights in the sky at NORTH ALTONA VICTORIA on 27th February 1963 has been made the subject of a report by Mr B.A. HILL of Myalla Street BRAYBROOK VIC.

2. It has been determined that no air traffic was operating in the vicinity at the time of the sighting.

(J.S. GOOCH

- 8 MAR 1963

Wing Commander For Air Officer Commanding

Encl

DAFI

Report by Mr B.A. Hill



REPORT ON A RIAL OBJECT OBSERVED Name of observer . BENJAMIN. ASHTON. HILL 1. Address of Observer 2.9 MyALLA. ST. ... BRAYBROOK. W19 2. Occupation of Observer .S.F.C.URIT. J. Q.F.F.ISF.K..... 3. Date and Time of Observation (Time given in 24 hour clock zonal 4. time) 27-2-1963 21.12 HRS Period of Observation(s) 3. Te. S. MINUTES 5. Manner of Observation: (Give details of own position by map 6. reference if possible, or by known landmarks, and describe any equipment used in the observation). Visual observation forom. ground tend. No equipment used. Ibservation. Marde. from. Wast. side. of engine. normer. At. Australian. Carbon. Black. Milderon . Ath Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc. 7. Querkad, slightly. South west of my . observation faint What first attracted observer's attention, e.g. light or noise. 8. My. Montion was fort. attracted by two other employed for a solid by two other employed for the employed the solid object. 9. . As. ... Lights .. ************** 10. If there was more than one object, how many were there, and what was their formation. There was trive bights which Affected to be in Line chead What was the colour of the light or object stients the ware Very for 11. What was its apparent shape the Light were very hight and constant 12. had . approved .. the abe . onal in whata Was any detail of structure observable . Ne 13. 14. Was any method of propulsion obvious for but light afficered to have inder Magulaion to helicity in the low could arring the down at a very sect and 15. Was there any sound Hung. the Monor of engine room it was informall to incer my fortuine none of 16.** Height, or angle of elevation ... Affrance 20. each ... t. 25,000. H.... 17 the Speed, or angular velocity sheed. Not known but it affrared to be State any experience which enables observer to be reasonably 18. certain about the answers given to 16 and 17. Being an a service nor with affrom 16 yrs know throw of the alread, I fing 2000 many decoming the straight will and speed of a strange object, it will usually be better to endeavour to ~ flight determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this./2 I have sighted there fights on three occos

but in the fast they have appeared fater at night or in the early

Report on Aerdal Ubject Observed (Contd.)

Direction of flight with reference to landmarks or points of 19. the compass. on South west of Oltona to North East of observation Did the object remain on a straight path, deviate or manoeuvre at all. when first righted fights affected to how above the other the top abject the moved off in a sha 20. in a straight Course. in ... North Eventerly. director. .. Was any trail of exhaust, vapour or light seen 7...... 21. Where did object disappear, e.g. in mid-air, behind a hill, 22. over the horizon. 900. Midiais. Moth bast of observation fint. Existence of any physical evidence such as fragments, photo-23. graphs, or other supporting evidence. were righted by two other employus dig Weather conditions experienced at time(s) or observation(s) 24. Fine clear sweather no cloud formation Visille Location of any air traffic in the vicinity at the time of 25. slghting. her treffer sightel .. Location of any meteorological stations in the general area. 26. Any additional information 27. Questions 25, 26 and 27 to be answered by interrogator.

2 -

580/1/1 (5)

The Secretary Prime Minister's Department East Block Queen Victoria Terrace PARKES ACT

13 FEB 1963

SIGHTING OF UNUSUAL AERIAL OBJECTS

Receipt is acknowledged of the report on the sighting of an unusual aerial object by Mr. W.H.E. Bieman, of 115 George Street, East Maitland, forwarded under cover of your note dated 5th February, 1963.

2. This Department will seek an interview with Mr. Bieman, and you will be advised of any conclusions reached as a result of this.

(A. B. McFarlane) ECRETARY

12 Fed DIDAFI (Op)



COMMONWEALTH OF AUSTRALIA

TELEPHONE: M 9

TELEGRAPHIC ADDRESS "AIRFORCE CANBERRA"

DEPARTMENT OF AIR

CANBERRA, A.C.T.

IN REPLY QUOTE 580/1/1(5)

The Secretary Prime Minister's Department East Block Queen Victoria Terrace PARKES ACT

SIGHTING OF UNUSUAL AERIAL OBJECTS Receipt is achieveledged of

The report on the sighting of an unusual aerial object by Mr. W.H.E. Bieman, of 115 George Street, East Maitland, forwarded under cover of your note dated 5th February, 1963, was received 11th February_ in this Department.

Headquarters Operational Command have been asked to arrange ferener wither interrogation of Mr. Bieman, and you will be advised of any conclusions reached as a result of this, further investigation.

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1 1 FEB 1953

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Headquarters Operational Command RAAF PENRITH 1W NSW

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SIGHTING OF UNUSUAL AERIAL OBJECTS

1. The attached copy of a letter from Mr. W.H.E. Bieman of 115 George Street, East Maitland, has been forwarded to this Directorate by the Prime Minister's Department.

2. It is requested that your Headquarters arranges for further interrogation of Mr. Bieman on this sighting, and that the standard proforma, "Report on Aerial Object Observed" be completed.

(M.C. RABAN) Wing Commander For Chief of the Air Staff

Att:



CANBERRA.

5 FEB 1963

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nue

With the Compliments

of the Secretary Prime Minister's Department.

For information

The Secretary, Department of Air, CANBERRA. A.C.T.



PREMIER'S DEPARTMENT BOX 13, G.P.O. SYDNEY

61-226.

Dear Sir,

Enclosed for information and such action as may be considered necessary copy of a communication addressed to the Premier by Mr. W.H.E. Bieman of 115 George Street, East Maitland, concerning his sighting of an unidentified flying object.

Mr. Bieman has been informed that his letter is being brought to the attention of the Commonwealth Authorities.

Yours faithfully,

Under Secreta

The Secretary, Prime Minister's Department, CANBERRA....A.C.T.

(is after som gruces thous a have gruce the alleria 8' L' 10 The Speece be Sund to a line to ai Sue, 100 how so لا مدل كاند كرادون ني لارد درم كلد مدم لار ما و الم مرد م هذه م هامين aphor and though or house of the back function of the a fair of the back of th This bailor have the due to fue he Balaan But = Ture approvery to have a huse la lap and Burning Base 3 AL hince, The hears of and and app body of the See of a lot of the second of the hear of the second of the secon Sher The adary of The 22/1/2 968 - 19 Alen As & dette a 500 - FU Premier's Dept. Tast hailland 114. George & Kuzz d

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TELEPHONE :

No.

Melb 69-0550

COMMONWEALTH OF AUSTRALIA

IN REPLY PLEASE QUOTE

Secretary Department of Air Russell Offices CANBERRA ACT

Headquarters Support Command Victoria Barracks St Kilda Road MELBOURNE SC1 VIC

ROYAL AUSTRALIAN AIR FORCE

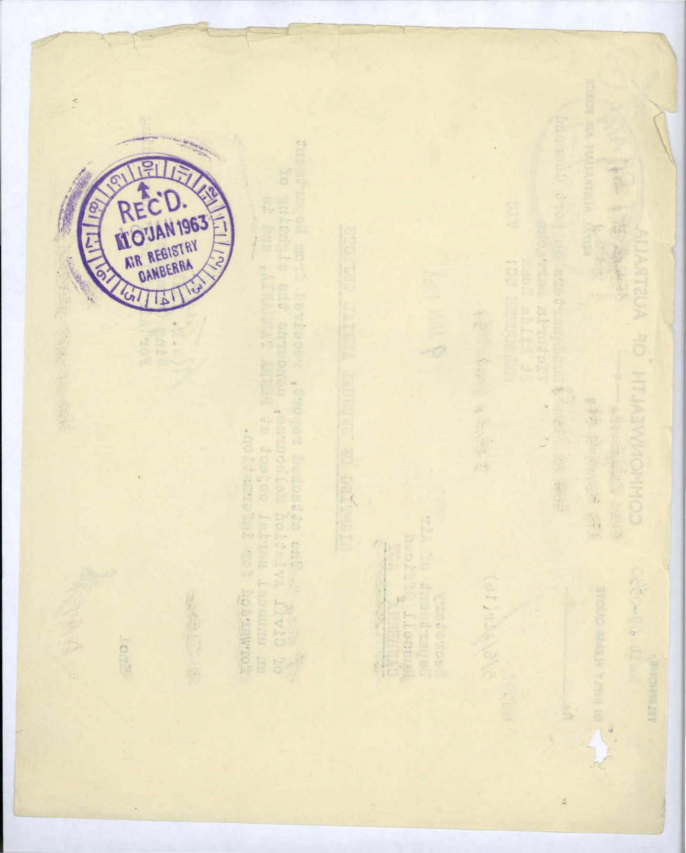
-9 JAN 1963

SIGHTING OF UNUSUAL AERIAL OBJECTS

The attached report, received from Department of Civil Aviation Melbourne, concerns the sighting of an unusual aerial object at PENNA TASMANIA, and is forwarded for information.

Wing Commander For Air Officer Commanding

Encl



| | REPORT ON AERIAL OBJACT OBSERVED |
|------------------|--|
| in | Name of observer |
| 2. | Address of Observer 129 Warwick St. (AppRox 4 MILES N.E. FROM |
| 3. | Occupation of Observer Camera Store. |
| L _{t e} | Date and Time of Observation (Time given in 24 hour clock zonal time) |
| | 01502 |
| 5. | Period of Observation (s). 5 mins. probably. |
| 6. | Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). |
| | At Penna. |
| | A30 Binoculars. |
| 7. | When we chief first charmed |
| 1. | Where was object first observed, e.g. overhead, coming from behin' a hill, over the horizon, etc. |
| - | 45° alt. facing N. |
| 8. | What first attracted observer's attention e.g. light or noise. |
| 9. | Did object appear of a light of an a light of a light |
| 1.0 | Did object appear as a light or as a definite object. |
| 10. | If there was more than one object, how many were there, and what |
| | was their formation. |
| | 0000 • • • • • • • • • • • • • • • • • |
| 11. | What was the colour of the light or object. White vapour. |
| 12. | What was its apparent shape Bottom part pherical. |
| | *************************************** |
| 13. | Was any detail of structure observable No |
| 3 | |
| 14. | Was any method of propulsion obvious |
| 15. | Was there any sound |
| 16. | Height, or angle of elevation |
| 17. | Speed, or angular velocity |
| 18. | State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. |
| | |

Since it is normally impossible to estimate the height and speed of strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken todo this.

150000

| Repor | t on Aerial Object Observed (Contd.) |
|---|--|
| 19. | Direction of flight with reference to landmarks or points of the compass. |
| G | W from Mt. Lord. |
| 20. | Did the object remain on a straight path, deviate or manoeuvre at all. Straight line downwards. |
| 21. | Was any trail of exhaust, vapour or light seen |
| 22. | Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Vicinity Richmond. |
| <u></u> | Existence of any physical evidence such as fragments, photographs, or other supporting evidence. |
| 24, | Weather conditions experienced at time (s) or observation (s) Fine and clear 1/8 cu. 4500. |
| 25. | Location of any air traffic in the vicinity at the time of sighting. LSAF B57 @ FL 290 climbing to FL 400 over HET HeadyNG. |
| | towards DVN @ 0154. |
| 26. | Location of any meteorological stations in the general area. HET airport. |
| 27. | Any additional information Nil. All known and possible acft movements checked. |
| | ****** |
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| | |

questions 25,26 and 27 to be answered by interrogator.

SECRET

ENCLOSURE 1

ORIGINAL

COPY ONLY

DO NOT REMOVE FROM FILE

CLASSIFICATION PARTICULARS CENTRAL BEGISTRY eponts on Fly TITLE PART4 REGISTRATION. . F. I. 293 MARK TO SUBJECT INDEXING 1960 NAME SUBSEQUENT INDEXING SPECIAL INSTRUCTIONS:-CANCEL FILE NO. VIDE THIS FILE AND INFORM MOVEMENTS SECTION" OF CANCELLATION AND NEW FILE NUMBER. CLOSE FILE NO. PART 3 (and new cover please) CLOSE FILE NO CROSS REFERENCE THIS FILE WITH FILE NOS. PARTS 1-3

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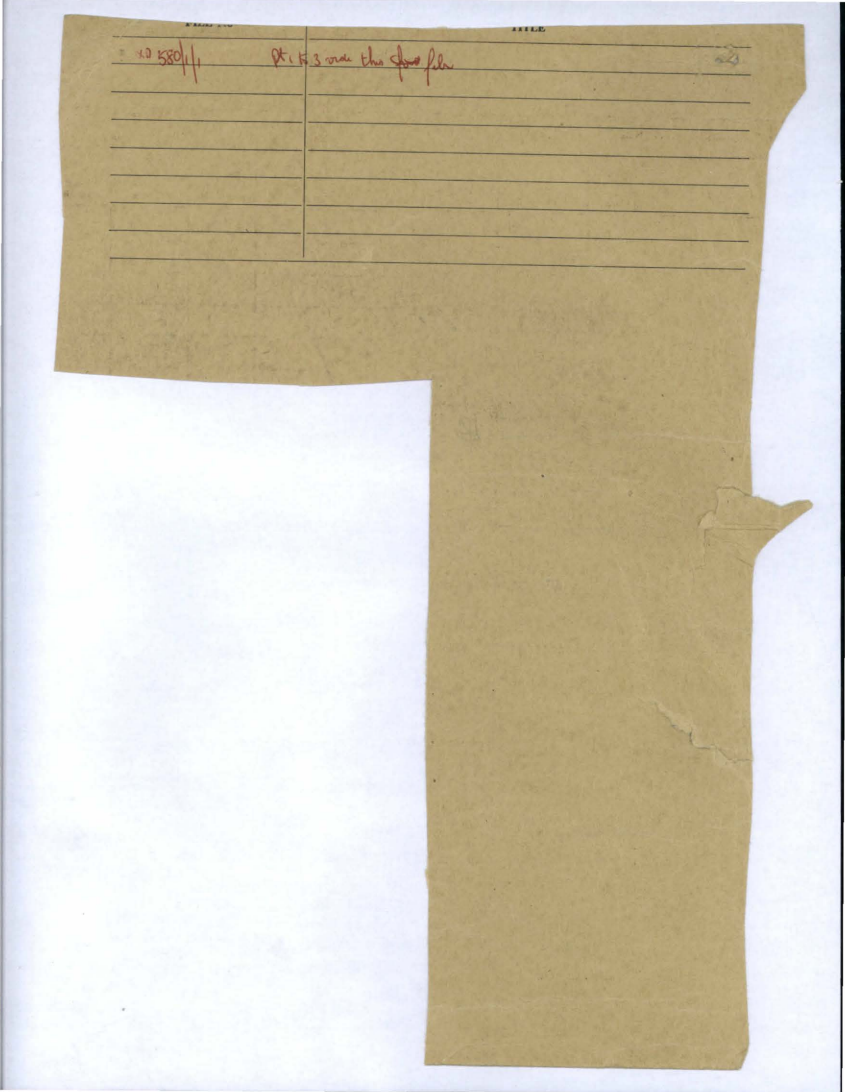
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580/1/1 4 REPORTS ON FLYING SAUCERS. AND OTHER AERIAL OBJECTS

THE DISPOSAL SENTENCE

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