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DEPAR	TMENT OF DEFENCE	OLD AIR	580	1	1	Part No
NOTE:	This cover is to be used only for official Form Number AR 111 is to be used for		ed with Australian	Archives.		

FILE NUMBER OLD AIR 580/1/1/pt. 5.

SUBJECT:

	REPORTS OF	N FLYING SAU	UCERS A	AND OT	HER AERIAL OBJECTS.			
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ARCHIVAL ACTION

Department of Defence

(AIR FORCE OFFICE) MINUTE PAPER

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



RECLASSIFICATION OF FILES

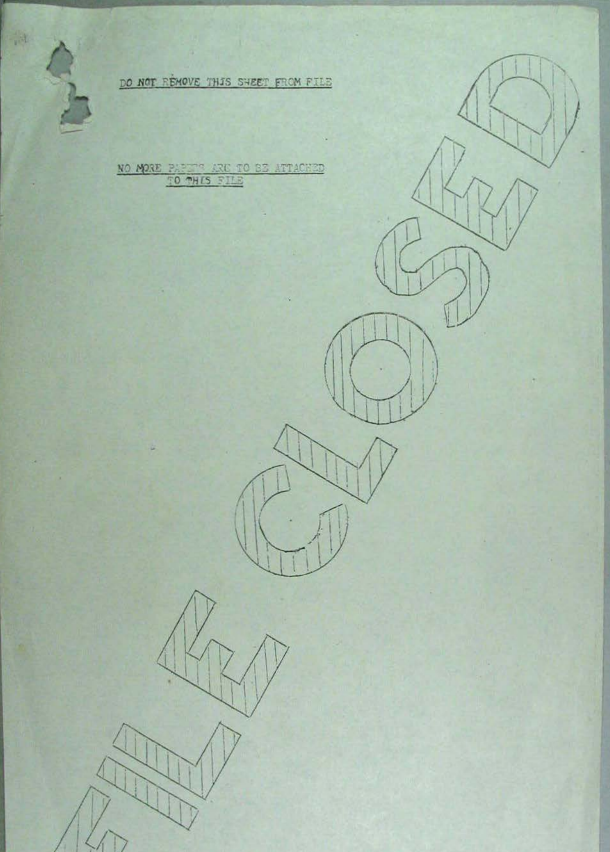
Reference: A. DI(AF)AAP 810 para 326.

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)

GEARTS

7 May 82



OR REPER TO SUBJECT DIDEK.

HONE: 68-0311 Ext.258

No CPE602/6/Ph(115)

COMMONWEALTH OF AUSTRALIA

STO 1-1 P

ROYAL AUSTRALIAN AIR-FORCE Headquarters

RAAF Base LAVERPON

3rd May 1966

Department of Air Russell Offices

(Attention : AI.1)

DAFI

TECHNICAL REPORT ON COLOUR TRANSPARENCIES OF UNIDENTIFIED FLYING
OBJECT
REF TELECON SON LDR WHEELER - SON LDR CONNELLY 4TH MARCH 1966

- 1. As requested by OR Recon and Photo, duplicate slides of a reported Unidentified Flying Object were inspected by Central Photographic Establishment. Although CEMPHO was reasonably certain of the causes of the "UFO" image, the slides were submitted to the colour technicians of KODAK (A'SIA) PTY LTD to verify the probable cause of the image. The finding of this investigation puts the cause down to a light flare, and possible come abberation, resulting in the colour and shape identified as the Unidentified Flying Object.
- 2. In an endeavour to explain the image, the following technical information is offered. "Concerning the light flare, a round or oval patch of light may be a "flare spot" especially if the picture was taken against the light or if there was a light, e.g., street lamp, on the extreme edge of the field of view of the lens but not necessarily showing on the film."
- 3. This "flare spot" could have been combined with the come abbretion mentioned in paragraph 1. This abbreation concerns oblique rays of light passing through a lens which are brought to focus in approximately the same plane, but fall at different distances from the axis instead of being superimposed. It does not exist in the centre of the image (the lens axis) but increases steadily for images lying progressively father out in the field.
- 4. This comatic form of star image is commonly found in lenses of the simple type and is very difficult to eliminate when covering a wide angular field with wide relative aperture. It may be reduced by stopping down, i.e., employing a diaphragm aperture which restricts the marginal rays of the lens system.
- 5. As these photographs were taken at night of a city scene from a great distance, it may be reasonably assumed that the exposures were made on maximum aperture i.e., with the diaphragm aperture wide open. This would indicate that the marginal areas of the lens was effective and the light rays would be affected as described producing a comatic flare spot.
- 6. Although it is almost impossible to give a completely accurate report on an image such as this without knowing full details of exposure, camera position and the possibility of light sources near the camera, the Kodak technicians are as sure as is possible under the circumstances that the reasons given in this letter are responsible for the images.

(R.H. LAMONT) Squadron Agader

For Officer Commanding



COMMONWEALTH OF AUSTRALIA Naval Intelligence Division, NAVY CANBERRA DEPARTMENT OF THE NAVY. CANBERRA, A.C.T. 22 JUL 1966 The Director of Air Force Intelligence, Department of Air, CANBERRA. A.C.T. REPORT BY HMAS ANZAC -UNIDENTIFIED FLYING OBJECTS HMAS ANZAC has reported that at 1745(L) Thursday 5th May, 1966, when in position 130 27'S, 1660 18'E, four unidentified flying objects were sighted at about 200 angle of elevation on bearing of 1500 by the Navigating Officer and several other officers who were not on the bridge at the time. These objects were quite distinct and appeared closely grouped with the leading object glowing red and the three trailing objects green in colour and forming an equilateral triangle, apex towards the leading object. They left trails of colour in their wakes but these did not last. The trails were approximately 6 times the size of the objects in length. After the objects had disappeared behind cloud ahead of the ship, they reappeared momentarily on an approximate bearing of 1050 Thefore once again disappearing behind cloud. We smoke or other evidence was visible during the passage of these objects. The approximate time in sight was not more than 25 seconds and the objects were travelling at high speed. No radar contacts were detected at the time, Director of Naval Intelligence. DE WOOD OF LE

Est. 1904

'Phone: 67-5133

Aust. Press Cuttings Agency

Melbourne, Victoria

"BARRIER TRUTH"

Broken Hill, N.S.W.

12 JUL 18

VIC SAUGER SOGIET

The Victorian Flying Saucer Research Society doesn't miss much that is going on - either in the skies or in the national press.

society: "Congratulations for your

Congratulations for your recent reports on unidentified flying objects.

We have many cases of confuscation of IJFO photos which occur all over the world. The published photogod a mystery object taken over Perth displayed in the April 18, 1966, clitton of Life International, for example, resulted in immediate investigation by the RAAF and Lis Air Februe.

This is not the first time the two governments have cooperated to secure information. Yet, on April 5, 1966, the secretary of the USAF stated before an open Con-

"On May 28, 1965, several photos were taken by the pilot of an Ansett-ANA plane flying from Bri bane to Port Moresby. When he reported the encounter, he was instructed not to have the film developed in New Guinea.

The following lefter was received this week from Mr Paul Norman, public relations officer of the society:

"Congratulations for your recent reports on uniterating of the sacient was made in answer to a question acted."

"On August 31 1953 Mc
T. C. Drafy, Deputy Regional
Director of Civil Aviation,
150k a motion picture of a
UFO mancurring over Port
Morseby. The film was sent
150 Air Technical Centre in
Dayton, Ohio, Analyses were
never released. Mr Drary has
confirmed to this roctely that
when the film was returned
several frames were missing.
THE PROGRAM

TV PROGRAM

"In the near future the ABC will televise the activit es of this society together with a recent picture photographed near Melevure. The program will be on the news and Weekend Magazine. If the program is not televised by the time this letter comes to your attention, it would be appreciated if you will announce in your publication for your readers to be on the lookout for the telecast, which has aiready been taped.

"On a few occasions UFO!

"On a few occasions UFO investigation has been beclouded by howers, but the biggest hoaxer in this field is be official UFO censor. To UFO research groups around the world this policy of public deception is only an open secret."

Unigh use are be coming

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

The Term UFO and Some Objections to it

- t. Unfortunately the term "unidentified flying object", or UFO for short, 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".
- 2. Even the term "unidentified flying object" is somewhat of a misnomer, and this probably is the underlying reason for its indiscriminate use. We 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 viswing 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.
- 3. Secondly it is our experience that, except in sightings of aircraft, 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.
- 4. One might even go a stage further and challenge the word "unidentified" 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 further investigation is unwarranted. An example of the latter is illustrated by the case of a woman who wrote in 1964, after realing 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.
- 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

6. The assessment of reports of unidentified acrial 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.

- Much effort and time is devoted each year to the assessment of aerial sightings. Reports have been received from as far south as TASMANIA and as far north as NEW GUINEA. Immediately following a report the observer is usually contacted and requested to complete a detailed pro-forms covering all aspects of the sighting. If there is no immeriate 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 information. The Department of Civil Aviation may then be contacted concerning civil 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 sighting. Satellites are also responsible for a number of reports, basically because of public interest in satellites and the increasing number put into our The movements of satellites and satellite debris are checked through 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 hardware 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. Reporting Procedure. 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.

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

- 12. Identified Sightings. With the information available from the 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 or Mars) which may have appeared unusual to the observer. Aircraft are 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 neteor activity. The months of July and August consistently bring in more sightings than any other month of the year.
- 13. Unidentified Sightings. The number of sightings which the Department 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 to be made. In other words it is just not possible to achieve a 100% 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 AUSTPALIA; what of the experience of overseas Air Forces such as for instance the USAF.
- 14. Experience in USA. 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.
- 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 trestment, 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.

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%	n
Other causes (lights, birds, hoaxes):	13%	11
Reports with insufficient information:	17%	"
Unidentified reports:	9%	.11

- 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%	**
Balloons:	26%	
Other causes:	20%	"
Reports with insufficient information	7%	н
Unidentified reports:	3%	

- 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. Experience in UK. 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 zore 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.

- 22. Both in the UK and USA, analyses of reported sightings have resulted in similar conclusions to our ewn. In the UNITED STATES, where some 9,000 sightings have been investigated over the part 18 years, scientific methods of data reduction have consistently demonstrated that there are no significent similarities between sightents which have not used identified. In fact improved reporting and availability 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 infraging our air sease) would this attitude be reversed. The Department of Air believes that there always will be cerial 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 decided 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 (if intelligent life does exist out there), 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.





OEPT. OF A GI

ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE 5/6/Air(152)

HEADQUARTERS SUPPORT COMMAND
RAAF
VICTORIA BARRACKS
MELBOURNE SC1 VIC

13 JUL 1966

Secretary Department of Air Russell Offices CANBERRA ACT

DAFI

UN-IDENTIFIED FLYING OBJECTS

A report from the Department of Civil Aviation of a sighting of a UFO by Mrs G. Davies of Mt Evelyn Victoria, is forwarded for information.

....

Note proper contaction

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





ROYAL AUSTRALIAN AIR FORCES 80

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

5/6/Air(150) IN REPLY QUOTE

Secretary Department of Air Russell Offices CAMBERRA ACT DAFI

HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS MELBOURNE SCI VIC

= 4 JUL 1966

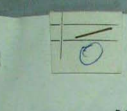
UNIDENTIFIED FLYING OBJECTS

Attached is a report received through Department of Civil Aviation of a sighting at Mentone on 23rd June 66 by Mr E.A. Waterman, Director. This Headquarters has no comment to make on the sighting.

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

Encl







DACI

ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE 5/6/Air (145)

Secretary Department of Air Russell Offices CAMBERRA ACT

DAFI

HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS MELBOURNE SC1 VIC

23 JUN 1906

UN-IDENTIFIED FLYING OBJECTS

The attached report of a UFO sighted by Mr and Mrs K.J. Edwards of Springvale was received through Department of Civil Aviation, and is forwarded for information.

Encl

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



		REPORT OF AERIAL ORJECT OBSERVED Mrs. Edwards, Sandra Marcia/Kevin James Name of Observer Edwards (busband) Truckdriver Age ? 3
	2.	Address of Observer. 16 Singleton Drive, Springvale North
	3.	Occupation of ObserverTypist
	4.	Date and Time of Observation (Time to be given in local time)
		8.05 p.m. (local time) 13th June, 1966
	5.	Duration of Observation(s)5.=.10 minutes
		Observers Location at Time of Sighting (Give details of own position by map reference if possible, or by known landmarks)
		got car out and followed towards Clayton
	7.	Weather Conditions at time(s) of observation(s)
		fine, same claud on horizon
	8.	Aids to Observation(s). (Describe any equipment used in the observation)
	20000	
	9.	Where was object first observed, eg overhead, coming from behind a hill, over the horizon, etc.
		proceeding from east to west, appeared over horizon, over trees
1	10.	What first attracted observer's attention, eg light or noise.
5		
3		red, green and white lights on a low flying object
a Jan		Did object appear as a light or as a definite object.
3	11.	
- The	11.	Did object appear as a light or as a definite object.
" Jan	11.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object. If there was more than one object, how many were there and what was their formation.
a Jane	11.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object. If there was more than one object, how many were there and what was their formation. one only flickering red, green & white What was the colour of the light or objectlights.too.dard to.dispern
" Jan	11.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object. If there was more than one object, how many were there and what was their formation. one only flickering red, green & white
, Jan. 1	11.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object. If there was more than one object, how many were there and what was their formation. one only flickering red, green & white What was the colour of the light or objectlights too dard to disperm colour of object
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	11. 12. 13. 14. 15.	Did object appear as a light or as a definite object. _as an object: lights both sides on a round object If there was more than one object, how many were there and what was their formation.
mr.	11. 12. 13. 14. 15. 16.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object If there was more than one object, how many were there and what was their formation. one only flickering red, green & white What was the colour of the light or objectlights too dard to dispern colour of object What was its apparent shape. round. Was any detail of structure observable
	11. 12. 13. 14. 15. 16.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object If there was more than one object, how many were there and what was their formation.
	11. 12. 13. 14. 15. 16. 17. 18.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object If there was more than one object, how many were there and what was their formation.
	11. 12. 13. 14. 15. 16. 17. 18.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object. If there was more than one object, how many were there and what was their formation. One only flickering red, green & white What was the colour of the light or objectlights too dard to disperm colour of object What was its apparent shaperound. Was any detail of structure observableno Was any method of propulsion obviousno. Was there any sound
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	11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	Did object appear as a light or as a definite object. as an object: lights both sides on a round object. If there was more than one object, how many were there and what was their formation. One only flickering red, green & white What was the colour of the light or objectlights too dard to disperm colour of object What was its apparent shaperound. Was any detail of structure observableno Was any method of propulsion obviousno. Was there any sound

	manoeuvre at all?
/	pyer home manoewred, then went away on a straight path
23.	Was any trail of exhaust, vapour or light seenno
24.	Where did object disappear, eg mid-air, behind a hill, over the horizon.
	over_horizon
25.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
26.	Have you observed any unusual phenomena previouslyno
27.	If so, give details of incident(s)
28.	State any experience which enables observer to be reasonably certain about the answers given to paras 18 and 19.

29.	Are you a member of any organisation interested in aerial phenomena?
30.	Name and address of organisationV/A
31.	Any additional information Observer (and husband) dumbfounded at.
	the sight of the object as pever sighted anything similar previously.
	Signature of Observer
32.	Location of any air traffic in the vicinity at the time of sighting.

33.	Location of any meteorological stations in the general area.
34.	Comments

	Signature of Interrogator
QUE	STIONS 32, 33 and 34 to be answered by interrogator.
	noteSince 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.

Jun 22 00 11'66



DRB030YDB014MCA9160YA469

RR RAYWC-

DE RATPE 001 21/23197

ZNR UUUUU

R 212300Z

ET HQEDN

TO RAYQ/HOSUPCOM

RAYWC/DEPAIR

INFO ZEN/2AIRTU

BT UNCLAS A764 REPORT OF UN-IDENTIFIED FLYING OBJECT PD ON 21 JUN 6 MR R L MOULD MANAGER OF LINCOLN PARK STATION PORT AUGUSTA REPORTED SIGHTING A BRIGHT SPHERICAL OBJECT AT ABOUT 1930 HOURS ON 9 JUN 66 PD OBJECT WAS OBSERVED TRAVELLING FROM SOUTH TO NORTH AT ABOUT NINE HUNDRED FEET FOR ABOUT FOUR SECONDS PD MR MOULD APOLOGISED FOR DELAY IN REPORTING AND EXPLAINED THAT HE DID NOT REALISE IMPORTANCE OF MATTER UNTIL RECENT DISCUSSION WITH PILOT FRIENDS PD REPORT OF INVESTIGATION WILL BE FORWARDED

BT

AS SOON AS POSSIBLE





ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE

5/6/Air(143)

HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS

17 JUN 1960

MELBOURNE SC1 VIC

Secretary Department of Air Russell Offices CANBERRA ACT

DAFI

REPORT ON AERIAL OBJECTS OBSERVED

The enclosed report was forwarded to this Headquarters after discussion between the observer and the Command Intelligence Officer. No further comments can be added by this Headquarters and the report is forwarded for information.

A letter received from the Barrier Daily newpaper of Broken Hill seeking certain information on UFO's and addressed to your Department, is also enclosed for such action as considered necessary.

Encl

(Y.B. CANNON) Wing Commander

For Air Officer Commanding



- 18. Height, or angle of elevation ... low above hells ..
- Speed, or angular velocity...fasker. Man ... plane. 19.
- 20. Was the object stationary?...when frist seem.
- 21. What was the direction of flight with reference to landmarks or points of the compass...

. Basterly into punne

FORT OF AERIAL OBJECT OBSERVED

	of Observer. Mrs. S.A. YURITTAAge
	ddress of Observer. J.Q.J. F. IN.C.H. S.T E. MALVERN
/	Occupation of Observer HOM.F
/	Date and Time of Observation (Time to be given in local time)
Tuesd	lay June 7th 1966 apparx 8:45 AM - 9:05 Am.
5.	Duration of Observation(s)/5
6.	Observers Location at Time of Sighting (Give details of own
Driving	North on Hums Highway for if possible, or by known landmarks)
past in	langaratta. Aill after passing radio statum (NE
7.	Weather Conditions at time(s) of observation(s) Meny clear frosty
mouning	- sivid blue claudless sky.
8.	Aids to Observation(s). (Describe any equipment used in the observation)
9.	Where was object first observed, eg, overhead, coming from behind a hill, over the horizon, etc.
. lying.	across sky like skywiters cutoff tail but
10.	What first attracted observer's attention, eg light or noise.
Sudden	flash of light at front end like wind sun shine
11.	Did object appear as a light or as a definite object.
ar	s. luminous white cloud.
12.	If there was more than one object, how many were there, and what was their formation.
42	
13.	What was the colour of the light or object
14.	What was its apparent shape . unt. off skyninters smake cloud
15. 16.	Was any detail of structure observable
17.	Was any method of propulsion obvious
18.	Was there any sound. diving in Car would not have head Height, or angle of elevation Low above hills.
19.	
20.	Speed, or angular velocityfasker. Manplane. Was the object stationary?whenfinskseen
21.	What was the direction of flight with reference to landmarks
	or points of the compass
******	Baskerly into purine

	det remain on a straight path, deviate or at all? First Reemed to hilt forwards us hurband to shape my impression was at our time of than aparent down to straight of exhaust, vapour or light seen fored as until tagain a continuation of deviate placed swaller? The reem where did object disappear, eg in mid-air, to the reem over the horizon.
Course	shed into white have from our when just visible I
25.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
26.	Have you observed any unusual phenomena previously Na
27.	
28.	If so, give details of incident(s)
20.	State any experience which enables observer to be reasonably certain about the answers given to 17 and 17.

29.	Are you a member of any organisation interested in aerial phenomena?

30.	Name and Address of organisation
31. Object	Any additional information an enclosing rough sketch to illustrate. Turnst have been very large.
PP.	Signature of Observer. It airs. Munitta.
32.	Location of any air traffic in the vicinity at the time of sighting.
*****	***************************************

33.	Location of any meteorological stations in the general area.

34.	Comments

******	***************************************
	Signature of Intermediate
M +	32, 33 and 34 to be answered by interrogator.
Note	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

по То . . . USE SHOALHAVEN "77" BOND-WHITE FOR ALL UTILITY OFFICE STATIONERY PURPOSES

This sample is 85 g.s.m. Estracted and passed to TRI





ROYAL AUSTRALIAN AIR FORCE

580-1-1 S

HEADQUARTERS SUPPORT COMMAND

THE MOSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE___

5/6/Air(141)

Secretary
Department of Air
Russell Offices
CANBERRA ACT

RECD. SOLIS

1 0 JUN 1966

RAAF

VICTORIA BARRACKS

MELBOURNE SC1 VIC

DAFI.

SIGHTING OF UN-IDENTIFIED FLYING OBJECT

1. The attached report of a UFO sighted in the Whittlesea area on 29th May was received from Department of Civil Aviation on 9th June 1966.

2. Details of the sighting were submitted by a flying instructor of Whittlesea Airport, and the report is forwarded for information.

(V.B. CANNON) Wing Commander

Wing Commander For Air Officer Commanding

Encl

18.	Height, or angle of elevation. Into CTA at unknown altitude but at least 6,000 ft.
19.	Speed, or angular velocityNil
	Was the object stationaryYes
21.	What was the direction of flight with reference to landmarks or points of the compass
	Stationary.

REPORT OF AERIAL OBJECT OBSERVED

	of Observer R. HUSSEY
	Address of Observer. Kings Road, Kinglake West.
3.	Occupation of Observer Flying Instructor.
4.	Date and Time of Observation (Time to be given in local time)
4.	291020 (29.5.1966)
	Duration of Observation(s). 5 to 8 minutes.
5.	
6.	Observers Location at Time of Sighting (Give details of own position by map reference if possible, or by known landmarks)
7.	Weather Conditions at time(s) of observation(s) Fine 6/8 cloud clear over airfield.
8.	Aids to Observation(s). (Describe any equipment used in the observation) Visual sighting.
9.	Where was object first observed, eg overhead, coming from
3.	behind a hill, over the horizon, etc.
À	Stationary 030° from Whittlesea airfield.
\$10.	What first attracted observer's attention, eg light or noise.
J10.	What first attracted observer's attention, eg light or noise. Two Private Pilots drew attention to object.
310. 11.	Two Private Pilots drew attention to object.
<i>f</i>	Two Private Pilots drew attention to object. Did object appear as a light or as a definite object.
<i>f</i>	Two Private Pilots drew attention to object.
11.	Two Private Pilots drew attention to object. Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and
11.	Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation.
11.	Two Private Pilots drew attention to object. Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object.
11 12 13.	Two Private Pilots drew attention to object. Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object. What was the colour of the light or object. Silver.
11 12 13. 14.	Two Private Pilots drew attention to object. Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object. What was the colour of the light or object. Silver. What was its apparent shape. Not discernable.
11. 12. 13. 14.	Two Private Pilots drew attention to object. Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object. What was the colour of the light or object. Silver. What was its apparent shape. Not discernable. Was any detail of structure observable. Nil.
11. 12. 13. 14. 15.	Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object. What was the colour of the light or object. Silver. What was its apparent shape. Not discernable. Was any detail of structure observable. Nil. Was any method of propulsion obvious. Nil. Was there any sound. Nil. Height, or angle of elevation Into CTA at unknown altitude but at
11. 12. 13. 14. 15. 16.	Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object. What was the colour of the light or object. Silver. What was its apparent shape. Not discernable. Was any detail of structure observable. Nil. Was any method of propulsion obvious. Nil. Was there any sound. Nil.
11. 12. 13. 14. 15. 16. 17. 18.	Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object. What was the colour of the light or object. Silver. What was its apparent shape. Not discernable. Was any detail of structure observable. Nil. Was any method of propulsion obvious. Nil. Was there any sound. Nil. Height, or angle of elevation. Into CTA at unknown altitude but at least 6.000 ft.
11. 12. 13. 14. 15. 16. 17. 18.	Two Private Pilots drew attention to object. Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object. What was the colour of the light or object. Silver. What was its apparent shape. Not discernable. Was any detail of structure observable. Nil. Was any method of propulsion obvious. Nil. Was there any sound. Nil. Height, or angle of elevation. Into CTA at unknown altitude but at least 6,000 ft. Speed, or angular velocity. Nil.
11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21.	Did object appear as a light or as a definite object. Steady object - glinting in sun - similar to aircraft on climb. If there was more than one object, how many were there and what was their formation. One object. What was the colour of the light or object. Silver. What was its apparent shape. Not discernable. Was any detail of structure observable. Nil. Was any method of propulsion obvious. Nil. Was there any sound. Nil. Height, or angle of elevation Into CTA at unknown altitude but at least 6,000 ft. Speed, or angular velocity. Nil. Was the object stationary. Yes.

.../2.

a the object remain on a straight path, deviate or manoeuvre at all? Stationary. Was any trail of exhaust, vapour or light seen 23. Where did object disappear, eg mid-air, behind a hill, over 24. the horizon. Observer took off in aircraft to investigate but lost sight of object Existence of any physical evidence such as fragments, 25. photographs, or other supporting evidence. No. Have you observed any unusual phenomena previously..... 26. If so, give details of incident(s)... Previously reported 27. Similar Object 1.5.1966. 28. State any experience which enables observer to be reasonably certain about the answers given to paras 18 and 19. Aeronautical Experience. 29. Are you a member of any organisation interested in aerial phenomena? 30. 31. Any additional information..... Signature of Observer Phoned to Ops. Melb. 32. Location of any air traffic in the vicinity at the time of Sighting.

Two Viscounts en route Melbourne - Sydney in area at time and approx. position of sighting - one Cessna 172 en route Lilydale - Avenel. 33. Location of any meteorological stations in the general area. Melbourne Airport. 34. Signature of Interrogator QUESTIONS 32, 33 and 34 to be answered by interrogator. note ... 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.

OF METEOROLOG OF THE CENTRAL OF COMMONWEALTH OF AUSTRALIA UREAU CENTRAL OFFICE 2 DRUMMOND STREET. CARLTON, N.3. MELBOURNE, VIC. TELEPHONE 34 9021 ADDRESS ALL CORRESPONDENCE TO DIRECTOR OF METEOROLOGY TELEX | MET. AUST. AA 30 434 BUREAU OF METEOROLOGY P.O. BOX 1289K MELBOURNE, C.I. VIC. AND QUOTE 66/2M3 14th June, 1966 The Secretary, Department of Air, A.C.T. DAFI UNIDENTIFIED FLYING OBJECTS The enclosed copy of a report of an unidentified flying object from the Officer-in-Charge Meteorological Office, Daly Waters, Northern Territory is forwarded for your information. J.N. MCRAE) for Director of Meteorology Encl. 0.0.0, 9394 DATULL, H. T.



ROYAL AUSTRALIAN AIR FORCE SRO

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

5/6/Air(139)

IN REPLY QUOTE

HEADQUARTERS SUPPORT COMMAND

VICTORIA BARRACKS MELBOURNE SCI VIC

E 9 JUN 1966

Secretary
Department of Air
Russell Offices
CANBERRA ACT
DAFI

SIGHTING OF UNUSUAL AERIAL OBJECTS

Attached is the original report of the sighting of an unusual aerial object by a DCA air traffic controller at Tullamarine on 5th May 1966. This Headquarters has nothing further to add to this report which is forwarded for information.

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

Encl /

months or entire or presente

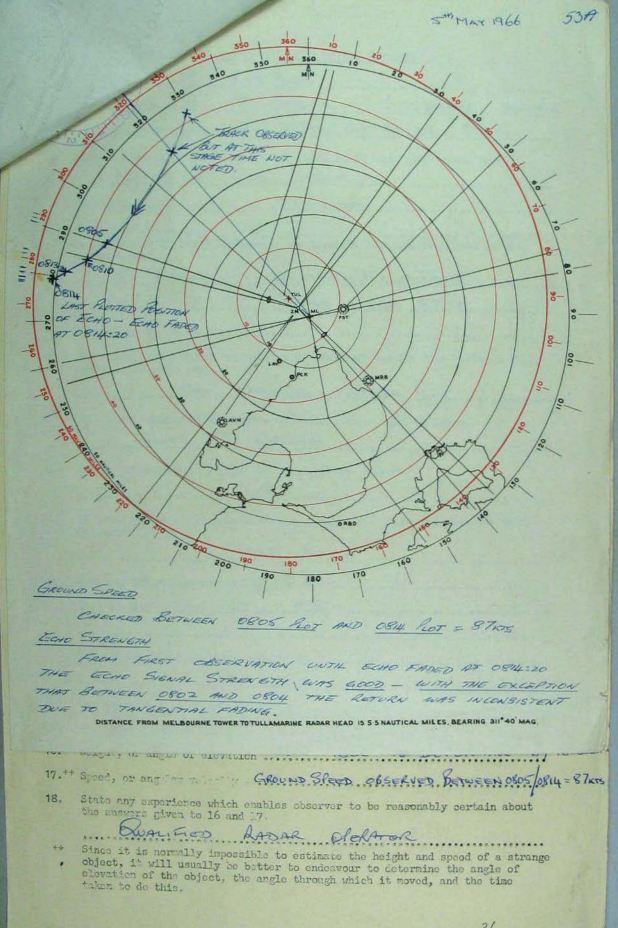


17. ++ Speed, or any of GROWND SPEED OBSERVED BETWEEN 0805 OBIH = 87kms

18. State any experience which enables observer to be reasonably certain about the ensure 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 de this.



A PORT OM AERIAL OBJECT OBSERVED

	A. H. Bush
	Gress of Observer 31 HOOD ST. STRATHHORE VICTORIA
5	Occupation of Observer . AIR TRAFFIC CONTROLLER D.C.A.
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
	050745 GMT UNTIL 050814 GMT
5.	Period of Observation(s)29 HINGTES
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).
	BY RADAR LOCATIONS-TULLAMARINE
	RADAR - CSF RT 18

7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.
	SEE ATTACHED RADAR PLOT
8.	What first attracted observer's attention, e.g. light or noise.
	ROT ON RADAR
9,	Diá 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.
	ONE ONLY
11,	What was the colour of the light or object
12.	What was its apparent shape N/A
	111111000000000000000000000000000000000
13.	Was any detail of structure observable

1/	Was any method of propulsion obvious
15.	was there any sound
16.+	Boight, or angle of elevation . Not ABLE to Determine By RADAM
	Scool, or any GROWND Steed OBSERVED BETWEEN 0805/0814 = 87KB
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.

on Aerial Object Observed (Cont!	d)
-----------------------------	-------	----

19.	Direction of flight with reference to landmarks or points of the compass.
	See ATTACHED LADAR ROT
20.	Did the object remain on a straight path, deviate or manoeuvre at all.
	See ATTACHED RADAR PLOT
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
	FASSED
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
	NIA
24.	Weather conditions experienced at time(s) or observation(s)
	NOT ABLE TO DETERMINE
25.	Location of any air traffic in the vicinity at the time of sighting.
	VH HBY BOG TO ML
26.	Location of any meteorological stations in the general area.
	ML AIRPORT
27.	Any additional information
	Questions 25, 26 and 27 to be answered by interrogator.



COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0131

Telegraphic Address: "AVIAT MELBOURNE."

BOX 1839 O. P.

FLIZABITH STREET,

MELBOURNE, C.1.

IN REPLY QUOTE

21/1/387

"HENTY HOUSE."

499 LITTLE COLLINS STREET,

MELBOURNE, C.I.

MEMORANDUM FOR:

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

DAFI.

UNIDENTIFIED FLYING OBJECTS

(Your 580/1/1(51) of June 3rd 1966, refers)

Forwarded herewith is a copy of the letter received from Mrs. Jeffs of Won Wron, Victoria.

Please accept our apologies for the oversight when forwarding previous correspondence.

for Director General of Civil Aviation.

Encl.



11 on 11/200 52H 23 MAY 1966 Vatruralgo, Tear Sir hours of the menning Thad to get up & heard Beef Beef signals coming from outside Trushed to the Front Door I saw what I thoughthouse either a satellite or a rocket coming deron in the Wor Wron Bush about 1. or 2 miles from when I hive I would have let you know about this former but didn't know who to write to I'lease don't whenk In imagining shin in all I have saidi, whe Honest Truth Juns Lincoly Washingt Jeff. Insufficient Evidence - dale etc.

99, N. 11 E

580/1/1(51).

Department of Civil Aviation Henty House 499 Little Collins Street MELBOURNE C1

UNIDENTIFIED PLYING OBJECTS

- 1. Your letter 21/1/387 of 27th May which referred to a letter from a Mrs Jeffs of Won Wron, via Traralgon, Victoria did not enclose a copy, and we therefore have no information on the UFO which she claims to have seen.
- It is requested that a copy of Mrs Jeffs letter be forwarded to this Department in order that an investigation may be made.

(A. B. McFarlane) SECRETARY

DAM Of Spenshall by Ch



COMMONWEALTH OF AUSTRALIA

"HENTY HOUSE,"

PPS

27th May, 1966.

499 LITTLE COLLINS STREET,

MELBOURNE, C.I.

30 MAY TORR

DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0131

Telegraphic Address: "AVIAT MELBOURNE."

Postal Address: BOX 1839 O. P.O. ELIZABETH STREET, MELBOURNE, C.I.

IN REPLY QUOTE

21/1/387

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

DAFI

UNIDENTIFIED FLYING OBJECTS.

The attached letter from a Mrs. Jeffs of Won Wron via Traralgon, Victoria, is referred for information and such interest as you may have.

Notwithstanding the lack of time/date information it is unlikely that civil aircraft movements would account for any sighting in this area.

You will note that we have given acknowledgement to Mrs. Jeffs for her report.

Att.

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



COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0131
Teleprophic Address: "AVIAT MELEGUENE."
Postal Address:

BOX 1839 Q. F.O.

ELIZABETH STREET,

MELBOURNE, C.1.

21/1/387

IN HEPLY QUOTE

"HENTY HOUSE,"

499 LITTLE COLLINS STREET, MELBOURNE, C.1.

27th May, 1966.

Mrs. B. Jeffs, Won Wron, via Traralgon, VICTORIA.

Dear Mrs. Jeffs,

Thank you very much for your letter advising of the circumstances of sighting an un-identified flying object in the area of Won Wron Bush.

Your report has been referred to appropriate authorities in Canberra who will assess its significance in relation to any other similar reports and known occurrences, which might provide some explanation for the sighting.

Yours faithfully,

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

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

Copy for information.

(D.S. GRAHAM)

for Director-General of Civil Aviation.



ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE

5/6/Air(137)

Secretary Department of Air Russell Offices CAMBERRA ACT

DAFT

HEADQUARTERS SUPPORT COMMAND VICTORIA BARRACKS MELBOURNE SC1 VIC

UN-IDENTIFIED FLYING OBJECTS

Attached are reports of two UFO's observed in the Sale area of Victoria. Flg Off C.J. FURSE the investigating officer has commented in the appropriate paragraphs and this Headquarters has no comment to add to his findings.

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

Encl /



REPORT OF AERIAL OBJECT OBSERVED

- Name of Observer. Mr. D.G. EVANS. 1. Age. 27.
- Stratford Road SALE. Address of Observer. 20
- Occupation of Observer. Labourer. 3.
- Date and time of Observation. 9MAY66. 0530. 40
- Duration of Observation. About 30 minutes. 5.
- Observers location at Time of Sighting. 50 yards north 60 of old greyhound course SALE.
- Weather Conditions at time of observation. Clear Night. 70
- 8. Aids to Observation. None.
- Where was the object first observed. In sky when brought 9. to my attention.
- 10. What first attracted observer's attention. Bright Light.
- 11. Did object appear as a light or as a definite object. Circular shaped light.
- If there was more than one object, how many were there, and 12. what was there formation. One.
- 13. What was the colour of the light. Bright light with a yellow tint.
- What was its apparent shape. Circular with a larger circle 140 of light around it.
- 15. Was any detail of structure observable. Noo
- 16. Was any method of propulsion obvious. No, but the object moved.
- 17. Was there any sound.
- 18. Height, or angle of elevation. 40 - 45° 0
- 19. Speed, or angular velocity. Moved slowly at first.
- 20. Was the object stationary. At first.
- 21 . What was the direction of flight with reference to landmarks or points of the compass. The object slowly moved vertically upward diminishing in size as it did, then returned to about its original position. It then moved around but always close to the original position. It appeared to tilt as it changed direction. The object then moved away rapidly, climbing on an easterly heading.
- 22. Did the object remain on a straight path, deviate or manoeuvre at all. As Above. Moved in a straight line when it flew away.
- 23. Was any trail of exhaust, vapour or light seen.
- 240 Where did object disappear. Disappeared into the distance still climbing and growing smaller.
- 250 Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
- 26. Have you observed any unusual phenomena previously.

Moon Hurongh

a

- 27. If so, give details of incidents. Not applicable.
- 28. State any experience which enable observer to be reasonably certain about the answers given to 18 and 19. None.
- 29. Are you a member of any organization interested in aerial phenomena. No.
- 30. Name and Address of Organization. Not applicable.
- 31. Any additional information. None.

Signature of Observer.

- 32. Location of any air traffic in the vicinity at the time of sighting. None known.
- 33. Location of any meteorological stations in the general area.
 RAAF Base East Sale.
- 34. Comments. Mr. EVANS said he had seen unusual phenomena previously such as falling stars. He could not be sure where the moon was during his observations and he had never seen a man made satellite orbiting the earth. He also said the object was circular but appeared to tilt as it changed direction. He also stated that his young brother saw the object at a lower altitude than when he saw it.

I was preparing to leave for work at 0600 and noticed nothing unusual at this time, my chair at breakfast allows me to see in the general direction of the reported object. The weather at 0600 appeared to be 2/8 - 3/8 of cloud at about 2,000 feet, the moon was shining brightly at the time.

Signature of Interrogator

W

REPORT OF AERIAL OBJECT OBSERVED

Telails parsed

493

- 1. Name of Observer. Mrs. O. EVANS.
- 2. Address of Observer. Stratford Road SALE .
- 3. Occupation of Observer. Housewife.
- 4. Date and time of observation. 9MAY66. About 0545.
- 5. Duration of Observation. 15 minutes plus.
- Observers location at Time of Sighting. 50 yards north of the old Sale Greyhound course at own back door.
- Weather conditions at time of observation. Nil cloud, clear sky.
- 8. Aids to Observation. None.
- Where was the object first observed. On walking out Back Door object was seen stationary in the sky.
- 10. What first attracted observers attention. Bright Light.
- Did object appear as a light or as a definite object. Appeared as brightly lit circular object surrounded by an aura of considerably less brightness.
- 12. If there was more than one object, how many were there, and what was there formation. One only.
- 13. What was the colour of the light or object. White light, very bright.
- 14. What was its apparent shape. Circular.
- 15. Was any detail of structure observable. No.
- 16. Was any method of propulsion obvious. No.
- 17. Was there any sound. No.
- 18. Height, or angle of elevation. About 40°.
- 19. Speed, or angular velocity. Stationary at first then moved slowly.
- 20. Was the object stationary. At first but then moved vertically as daylight progressed.
- 21. What was the direction of flight with references to landmarks or points of the compass. Unobserved, lost interest in observation.
- 22. Did the object remain on a straight path, deviate or manoeuvre at all. Appeared to move vertically.
- 23. Was any trail of exhaust, vapour or light seen. No.
- 24. Where did the object disappear. Unobserved.
- Existence of any physical evidence such as fragments, photographs, or other supporting evidence. None.
- 26. Have you observed any unusual phenomena previously. No.

.../2

DW

- 4
- 27. If so give details of incident. Not applicable.
- 28. State any experience which enables observer to be reasonably certain about the answers given to 18 and 19. None.
- 29. Are you a member of any organization interested in aerial phenomena. No.
- 30. Name and address of Organization. Not Applicable.
- 31. Any additional information. Mrs Evans lost interest in the object after about 15 minutes. She returned to watch when her children said it was beginning to move. She did not notice the position of the moon at any time.

- 32. Location of any air traffic in the vicinity at the time of sighting. None known.
- 33. Location of any meteorological stations in the general area.

 RAAF Base EAST SALE.
- 34. Comments. I was preparing to leave for work at 0600 and noticed nothing unusual at this time, my chair at breakfast allows me to see in the general direction of the reported object. The weather at 0600 appeared to be 2/8 3/8 of cloud at about 2,000 feet, the moon was shining brightly at the time.

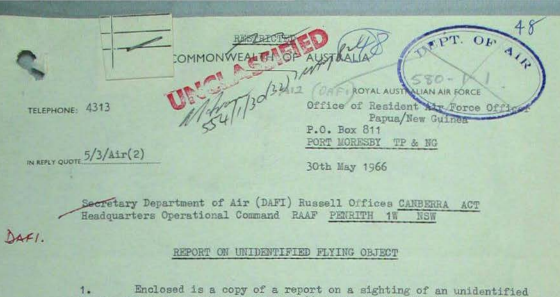
Signature of Interrogator.

N

Ball Call	
>	an and Eurdelia
1	REFORT OF AERIAL OBJECT OBSERVED WRUSH CIENT See austien
	No No CIAN
1.	Name of Observer P. LOUGHNAN Age 24
2.	Address of Observer .39.THOMSON .ST. SALE
3.	Occupation of Observer .C.LEAK
4.	Date and Time of Observation (Time to be given in local time)
	17.20
5.	Duration of Observation(s) .ONE MINUTE
6.	Observers Location at Time of Sighting (Give details of own
	map reference if possible, or by known landmarks)
NE.P.R.	3TR ABRIAL APPROACHING SALE
7.	Weather Conditions at time(s) of observation(s) CLEAR SKY.
8.	Aids to Observation(s). (Describe any equipment used in the
observation	
№1	
9.	Where was object first observed, eg, overhead, coming from behind
	r the horizon, etc.
10.	What first attracted observer's attention, eg, light or noise.
	h
11.	Did object appear as a light or as a definite object.
YELL	OW LIGHT
12. their forms	If there was more than one object, how many were there, and what was
NO.	
	NCL I AND
13.	What was the colour of the light or object YELLOW
14.	What was its apparent shape ROUND (HALF SIZE OF MOON)
15.	Was any detail of structure observable
16.	was any method of propulsion obvious THE DBJECT MOVEO.
17.	Was there any sound
18.	Height, or angle of elevation . APPROX 35-40°
19.	Speed, or angular velocity N/L
20.	Was the object stationary NO-MOVED AWAY TOWARDS HORIZON
21. of the com	What was the direction of flight with reference to landmarks or point
	3 ZERO - 1-8 ZERO APPROX
	0°-140°)

at III. YES	Did the object remain on a straight path, deviate or manoeuvre
23.	Was any trail of exhaust, vapour or light seen. NO
24. the horizon	
OVER .	THE HORIZON
110	Existence of any physical evidence such as fragments, photographs, pporting evidence.
.NO	ND.
26.	Have you observed any unusual phenomena previously .NO
27.	If so, give details of incident(s)
28.	State any experience which enables observer to be reasonably certain nawers given to 18 and 19.
.NIL	
29. NO	Are you a member of any organisation interested in aerial phenomena.
30.	Name and Address of organisation
31.	Any additional information
	••••••
	Signature of Observer
32.	Location of any air traffic in the vicinity at the time of sighting.
••••••	Kavil KN8XY
33.	Location of any meteorological stations in the general area.
	RANT BAIR EAST SALE
34.	
	roy moder to the object nighted by the
of a	sefant what signature of Interrogator form hear.
	32, 33 and 34 to be answered by interrogator.
	ince it is normally impossible to estimate the height and speed of a

Note: 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. Enclosed is a copy of a report on a sighting of an unidentified flying object at KAGUA on 3rd May 1966 received from the Department of the Administrator.
- 2. The report has been discussed with DCA. It is confirmed that there were no known aircraft movements over the Southern Highlands District during the night of the sighting.
- 3. In his covering memo to the Territory Administration, the District Commissioner MENDI describes the writer of the report as "a highly reliable witness".

Encl/

(J.D. ESPIE) Wing Commander Resident Air Force Officer

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UNCLASSIFIED

Total district Inspector

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District Inspector

Ref or retroited to suddispector

Southern Highlands District MENDI

10th May 1966

The District Commissioner Department of District Administration Southern Highlands District MENDI

AN UNIDENTIFIED FLYING OBJECT

I was visiting the Capuchin Mission at Kagus on the evening of the 3rd of May 1966. Just before 10.15 p.m. one of the Fathers, Father Berrard, who had just come in from outside asked if any of us had seen a statellite and suggested we come outside to look at an object in the sky. Two other fathers, Father Roy and Father David, an Administration teacher, Mr John Steel, and I viewed this flying object for several minutes, possible four or five, until it finally disappeared about 10.18 p.m.

The object was flying away from the group but not in a direct line so that it's speed could not be accurately assessed. The position of the object, from the Capuchin Mission, was on a magnetic bearing of 255° and the actual flight path would be less than this, i.e. it was tending to go to the left.

It was quite low on the horizon when sighted and appeared to be relatively low. There was a cloud cover over Kagua and these clouds were low but higher than the ranges around Kagua, thick enough to exclude the light of the moon but thin enough in patches, to see where the moon was. No stars could be seen and the object finally disappeared beyond the horizon. The cloud layer over Kagua ectended towards the South-west but appeared to break up and the background to the object appeared to be a very high layer of cloud. No stars were visible.

The object changed colours quite regularly. There were no pulsating lights but the changes were of a kaleidoscopic effect. The main colours were red, green and white (which was a pure white not tainted with yellow or blue). There appeared to be two lights - one above the other but not discernably separated - which were continually changing colours.

It was too far away to estimate size but close enough to gain the impression that the two lights were in a vertical position rather than a horizontal one.

The object "sparkled" as against the "twinkling" of a star. The object was extremely brilliant, much brighter than any star or planet and consistent in density but no light reflection was observed, that is, on clouds etc. It did not appear to lose any of it's brightness before it disappeared from the horizon.

To my way of thinking it would have been too low in the sky to have been a satellite and it's speed would be slower.

The above may be of interest.

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(A.P. BAGLEE) District Inspector



ROYAL AUSTRALIAN AIR FORC

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE 5/6/Air(135)

HEADQUARTERS SUPPORT COMMAND
RAAF
VICTORIA BARRACKS
MELBOURNE SCI VIC

2 5 MAY 1966

Secretary
Department of Air
Russell Offices
CAMBERRA ACT

DAFI

SIGHTINGS OF UN-IDENTIFIED FLYING OBJECTS

Forwarded are UFO reports received as follows:-

- (a) From DCA Victorian-Tasmanian Regional Office, reports by Mr N.H. EDWARDS (Flying Instructor) and M.A. PRICE (Airline Pilot). Sightings at Keilor and Vicinity of Wonthaggi VICTORIA. These reports raised on old type proforma before circulation of new questionnaire forms which accompanied your letter 2/25/1(15) 25 Mar 66.
- (b) Submitted from Mr M.L. SHEPHEARD of Ballarat who phoned C Intell O before writing his report. Mr Shepheard has not been advised in reply to his query at para 31 of the report, but it is agreed that the object sighted could have been a satellite and it is not possible to establish which one.

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

56

reports

17. ** Speed, or ang --- STATIONARY THEN DESCENDED TO APPROX. 4500'

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

SEE 3 ABOVE

** 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 de this.

A PORT ON AERIAL OBJECT OBSERVED

MR. N.H. EDWARDS

Details bursed to DRR Jam 46

30	Name of observer
2.	Address of Observer 28 MERCEDES STREET, KEILOR.
3.	Occupation of Observer
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
	1015 LOCAL 8-5-66
5.	Period of Observation(s) TEN MINUTES
6.	Minner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). WHITTLESEA AERODROME
7-	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.
	030°M 20 NM HEIGHT 8000'
8.	What first attracted observer's attention, e.g. light or noise. REFLECTION - REMAINED STATIONARY
9.	Did object appear as a light or as a definite object. (THRU! FIELD GLASSES) SOME SORT OF METALLIC SUBSTANCE
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 SILVER
12.	What was its apparent shape ELLIPTICAL WITH DARK CORE

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 APPROX. 8000'
17.++	Speed, or ang STATIONARY THEN DESCENDED TO APPROX. 4500
18.	State any experience which enables observer to be reasonably certain about the ensuers 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 Acrial Object Observed (Cont'd)		
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. ONLY DESCENT	
21.	Was any trail of exhaust, vapour or light seen .NO	
22.	Where did object disappear, o.g. in mid-air, behind a hill, over the horizon. BEHIND CLOUD	
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.	
24.	Weather conditions experienced at time(s) or observation(s) 1015K 4/8 LA 3000' LAYER SCW ON HILLS TOPS 4500'	
25.	Location of any air traffic in the vicinity at the time of sighting. TIME OF RECEIPT OF REPORT 9 P.M. TRAFFIC AT THAT TIME UNKNOWN.	
	•••••••••••••••••••••••••••••••••••••••	
26.	Location of any meteorological stations in the general area. MELBOURNE	
27.	Any additional information OBJECT REMAINED STATIONARY FOR TEN MINUTES THEN DESCENDED TO CLOUD BASE.	

	Questions 25, 26 and 27 to be answered by interrogator.	
averment		
	Possible an aucralt	

Delaids not pursed to 1. PURT ON AERILI OBJECT OBJERVED DPR. See Jemanles on AdSETT- ANA - MELBOURNE PIRHINE FILOT Occupation of Observer ... 3. Date and Time of Observation (Time given in 24 hour clock zonal time) Marger of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the 6. observation). FROM AURCHAFT FLYING FROM S. OF WONTHHEE! TO MELBOURNE AT HEIGHTS VALYING BROM 18000 10 6000 FT. Where was object first observed, e.g. overhead, coming from behind a hill, over the housen, etc. 7. AHEAD AND DELOW 0. What first attracted observer's attention, e.g. light or noise. STATE OF THE STATE Did object appear as a light or as a definite object. LIGHT - LATER MOLE DEFINED 10. If there was not then one object, how many were them, and what was their formation. 13- IN APPROX V FOLKATION 11. What was the colour of the light or object ... WHIE . Q.S. What was its approved shape ... AT ONE THE THE APPLOX. 12. SHAPE OF AN AIRCLAFT 13. 14. Was any method of propulator obvious 15. was there may sound 16. +* Height, or ancio of oleration NARROX 20-30 BELOW HOLIZONARC 17, +* Speed, or ang a y NIL to NIL to APPRox 18. State any experience which enables observer to be reasonably cortain about the enterra given to 15 and 17 ... IH YAS FLYING EXPENSE AND ISODO HAS 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/

Repo	ort on Aerial Object Observed (Cont'd)
19.	Direction of flight with reference to landmarks or points of the compass.
	HDG. 317°
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
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon.
	SEE BELOW
23.	Existence of any physical evidence such as fragments, photographs, or other
	supporting evidence.
	N/s
24.	Weather conditions experienced at time(s) or observation(s)
	LINE AND HAZY
25.	location of any air traffic in the vicinity at the time of sighting.
	200DAV
26.	Location of any meteorological stations in the general area.
	MELB.
27.	A STATE OF THE PROPERTY OF THE
	(SOM FROM MC) I observed what appeared to be three
	air malt (or speaks of light) in formation aload
	af and below use At first I thought they knight
	Questions 25, 26 and 27 to be answered by interrogator.
	be reflections from pools of water but I discounted
	his as they changed position relative to the
	around in the state of the state of the transfer of the transf
	ground at one instant they appeared to be
	Suportuposad on French I cland, than Westonport
	bay, than on land north of W port bay. At first
	we appeared to be overtaking time. I have they
	seemed to draw away from us still be pany their same positions relative to each other. During the
	sand positions relative to each other. I wring the
	final 5 weeks of observation we appeared to
	overlaking them again, and here "found!
	lock on the appoint shape of two sund
	flying in formation on a larger one. A

came closer hue læge object de hinitely took the shape of a large jet arreaft with swopinini + : in is back wings. As we approached I and enoug , the right hand smaller object disappeared, and about a uningthe later we could see that the remaining two. objects were in last large unshal buildings just south of danderay. The important peatients of this incident are, in my opinion, are as follows: The objects was kept under constant observation I shay apposed very plainty as, at faist, bright light, and then in one instance, as resembling 3 they appeared to changed their position relative H . Alego we seem by how ax penienced absorbers

~ B. Leight muersion at 8-9000!

Is this report submitted to illustrate from two experienced observers can be misted by lights at night? It appears from remarks at the end of the report that two of the objects turned out to be large metal brildings

Name of Observer M.L. SHEP. HEARD. Address of Observer . HILEBRARR. S.T. . BALLARAT. 2. Occupation of Observer. PTF. INQUIRY . REENT..... 3. Date and Time of Observation (Time to be given in local time) 6:25.T.O. 6.30. P.M. ON THE 6/5 Duration of Observation(s). 3. J.Q. 400100 V.IJ.S .. 5. Observers Location at Time of Sighting (Give details of own 6. position by map reference AN THE BACK YARD AT HOME if possible, or by known OPOUT 4 mile NTHWST, SUNNYSIDE MILL CHIMNES 7. CLEBB. NO. CLOUDS. Aids to Observation(s). (Describe any equipment used in the A VENTHATOR TV MAST, OUTLINE OF ROOFS . O. I REE. .t. THE MOON. Where was object first observed, eg, overhead, coming from 9. behind a hill, over the horizon, etc. .. OVER HEAD & AT THE SOUTH What first attracted observer's attention, eg light or noise. THE LIGHT Did object appear as a light or as a definite object. MER LIGHT LITEA BRIGHT STAR 12. If there was more than one object, how many were there, and what was their formation. ..O.NE ... What was the colour of the light or object. At. G. C.P.EN ... 13. 14. What was its apparent shape..... Was any detail of structure observable. 15. Was any method of propulsion obvious 16. 17. Was there any sound 18. Height, or angle of elevation 19. Speed, or angular velocity..... 20. Was the object stationary?..... 21. What was the direction of flight with reference to landmarks or points of the compass... ... F. ROM OVERHEAD TO WERST WOATH EAST

REPORT OF AERIAL OBJECT OBSERVED

A	Did the object remain on a straight path, deviate or manoeuvre at all? O.N.g. 5.TRP:GNT PATH
23.	Was any trail of exhaust, vapour or light seen. A.C.
24.	Where did object disappear, eg in mid-air, behinda hill,
	O.V.C.R. THEHORIZON
25.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
	YES MY BROTHER OLSO WATCHED IT
26.	Have you observed any unusual phenomena previously. 7.6.5
27.	If so, give details of incident(s)./9.5.43.y.prvfy
28.	State any experience which enables observer to be reasonably certain about the answers given to 18 and 19.
29.	Are you a member of any organisation interested in aerial phenomena?
30.	Name and Address of organisation
31.	Any additional information. I think the object & sow
. mas.	on artificial soblike and if Possable would like
101	know which one, It booked like a satelike make a
	Signature of Observer. M. Thephand
32.	Location of any air traffic in the vicinity at the time of sighting.

33.	Location of any meteorological stations in the general area.

34.	Comments
******	***************************************
	Signature of Intervent
QUESTIO.	NS 32, 33 and 34 to be answered by interrogator.
Note	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.

Assessed as artificial Satillite.

COMMONWEALTH AERIAL PHENOMENA INVESTIGATION ORGANISATION Under the distinguished Patronage of Air Marshal Sir George Jones, K.B.E., C.B., D.F.C. Secretory : Mrs. SYLVIA SUTTON P.O. BOX 43, MOORABBIN, VIC., AUSTRALIA. Telephone : 95 1659 President : PETER E. NORRIS, LL.B. 12th Floor, 100 Collins Street, 13 a Cas Melbourne....Victoria. A u s t r a l i a. Your Ref: 580/1/1-16th May, 1966. Mr. A.B. Motarlane, Secretary Department of Air, CAMBERRA A.C.T. Dear Sir, I refer to your letter of the 11th February last and thank you for the photographs enclosed therewith. For your information I have pleasure in enclosing a copy of an evaluation of the "fully 'nests" incident recently completed by our Meteorological Consultant. Yours faithfully, President. Enc. CLERITA THEO THE TTOROTHE DEPO. ... LI LEGOROTETE DETE. TWOLD WED IN DAMPATE under this circle. The roots were sucked up whole and the lagoon floor was smooth." Ref. "Tully Times" Vol. 4 No. 7. ** Quoted from an official communication from the Secretary, Department of Air, Canberra, dated 11th February 1966, to the President, C.A.P.I.O. In the following, this communication will be referred to as ODDA.

THE TULLY "NESTS": How freakish can whirlwinds be?

A guiding principle.

The Tully "nests" phenomenon is a good example of curiosity equally excited in the scientist setting out to explore his immediate environment in terms of established laws, the research worker endeavouring to extend the frontiers of knowledge and the Ufologist postulating the transcendency of cosmogonal law. Let us here examine whether we can explain the phenomenon in terms of atmospheric processes that are known basically, although we should make allowance for the possibility of deviations within the limits of probability. We shall therefore not exclude from consideration a freakish event but reject fallacious notions regarding any event.

Observations and impressions.

- (i) Soil samples: Mr George Pedley's report of having observed at about 9 a.m. (Eastern Standard Time) on the 19th January 1966, a UFO rising at great speed and with an ear-piercing, hissing noise, from Horseshoe Lagoon on his neighbor's (Mr Albert Pennisi) cane-farm near Tully, is in itself no unusual event. For similar sightings and sound sensations have been reported over the years in U.S.A., Australia and elsewhere. On such occasions there were frequently reports of impressions left on the soil or in grass but where investigations by experts were made on samples for traces of radioactivity, they turned out to be negative or inconclusive.
- (ii) The major "nest". Although in the Tully "nests" case, too, "testing of samples taken from around them....failed to reveal anything of significance", **
 photographs taken by Mr Vignale presumably on the day following the discovery of the major nest measuring 30 ft in diameter, should be regarded as valuable and unique documents. One of these photographs is reproduced below.

According to Mr Pedley's statement, the reeds "were without exception bent below water level, dead and swirled around in a clockwise manner, as if they had been subjected to some terrific rotary force. Only the reeds within the perimeter of the circle were dead....when I passed the hole the previous evening it was smothered in green grass-like reeds protruding up to three feet above the surface. The water hole is from four to five feet deep."

For the discussion that follows below, it is relevant to also quote from a statement made by Mr Alf Macdonald. He is a Stock Routes Inspector for Northern Queensland who dived (as did Mr Pennisi and a member of the local Police) into the waterhole to check on the impression that "some force has sucked the roots up cleanly into the floating 'nest'..." Mr Macdonald said: "There was no stubble under this circle. The roots were sucked up whole and the lagoon floor was smooth."

Ref. "Tully Times" Vol. 4 No. 7. ** Quoted from an official communication from the Secretary, Department of Air, Canberra, dated 11th February 1966, to the President, C.A.P.I.O. In the following, this communication will be referred to as

He has lived in the district since 1933 and ruled out the possibility gained on first impression that reed eating grubs might have caused the phenomenon.

"They cause water grasses to collapse," he is reported to have said, "but the roots and remnants stay, like stubble, on the lagoon bed." In any case, the grubs would have needed to complete their work in one single night, according to Mr Pedley's observations on the previous evening.

With the exception of the photograph, the above evidence is mainly based on impressions gained by a few persons whose trustworthiness need be in no doubt. The evidence is also incomplete, since more could have been added and more could have been obtained, by thorough investigation in the first instance. The evidence presented is also biased toward an enquiry into atmospheric processes as a feasible explanation of the "nests."

Officialdom has a word..... and a guess!!

The author of ODDA suggested the possibility of the phenomenon having been associated with, or the result of, "downdraughts", "willy willies" or water spouts that are known to occur in the area. The University of Queensland is quoted as having stated that "the nests could have been the result of severe turbulence, which normally accompanies line squalls and thunderstorms in North Queensland at that time of year. Enclosed with ODDA were photographs giving examples of the type and growth of a cloud formation occurring with a severe "downdraught."

The following statement was added relating to these photographs: "This whirling mass of tropical air associated with thunderstorm activity, on reaching the earth's surface, may dissipate and subside or persist giving rise to dust eddies, water spouts etc., leaving telltale circular patterns on the ground. Should that it occur over a swampy reed bed, the effect would be to flatten the reeds with a circular pattern..."

A relevant question regarding whirlwinds in relation to the Tully "nests."

Small atmospheric vortices featured by clockwise rotation and associated with strong "updraughts" are indeed known to occur in summer in the vicinity of powerful downdraughts accompanying heavy rain, hail and thunderstorms. On occasions they appear to have occurred without deterioration of weather in the region where they have been observed.

We should then enquire into the possibility that one or several such "wet" or "dry" whirlwinds had occurred in the Tully region, during the night from 18th - 19th January 1966. More specifically, we must ask the following questions: What are the probabilities, given the atmospheric conditions preceding the morning of 19th January, that (1) there occurred during the late evening of the 18th January or the following night, one or several vortices which were accompanied by sufficiently strong updraughts to cause suction effects of the required very high intensity; (2) contact with the ground or vegetation cover occurred for .

merely a few instants in any one place, since no damage to shrubs, trees or ground outside perimeter of circle was noticed in the case of the property (see photo) and none has been reported in the vicinity of the other nest discovered soon afterwards; (3) the force was capable of dissicating grass reeds as they were swirled around so that they appeared "dead" by the time the phenomenon was discovered?

Vital Statistics.

(i) Frequency of severe local wind storms in tropical Australia.

To answer the above question we shall consider the research in wind structure and damage patterns of violent tornadoes occurring with great frequency in the U.S.A. and of the local severe wind storms occurring in Australia, with less severity but comparable frequency.

The frequency of occurrence of these local storms, according to estimates from many years' statistics for the Australian region is to be considered first. To cite a few figures taken from a publication by Mr R.H. Clarke (1962): From all available observations dating back to 1920 and upwards to the end of 1957, the frequency of occurrence of severe local wind storms per 10,000 sq. miles in the coastal belt of Queensland was 5.9 which is the third highest for the whole of Australia. The highest frequencies were found in the coastal plains of N.S.W. and western highlands of Victoria.

- (ii) Time of year and time of day. The month with the highest frequency of the considered storms in tropical Australia is December, with January following close behind it. The preferred time of day is from 2 p.m. to 8 p.m. (55% of all observations) but there is a distinct secondary maximum between midnight and 2 a.m.
- (iii) Accompanying weather. The likelihood of windstorms not accompanied by rain, thunder, hail etc, in their vicinity can be judged from the following figures. Out of 51 cases in tropical Australia for which reliable weather information was available, 5 cases were not connected with bad weather.
- (iv) Width of path. Another important feature is the "width of path" of windstorms. We shall see later that the path need not necessarily be verifiable as a continuous trail in the soil, grass etc., or as a continuous swath of damage to trees or structures. In Australia, of 89 wind storms where this information was available, 13 storms had a width of path 60 ft or less, 11 storms had from 60 to 120 ft. and 65 storms had paths wider than 120 ft. The major Tully nest had a diameter of 30 ft and the other nests were smaller.
- (v) Length of path. Of 49 cases that could be included in the statistics, 13 had path lengths half a mile or less; 8 had half to one mile; 23 had from one to ten miles while the remaining five storms had path lengths exceeding 10 miles. However, research in the U.S.A. has also established that one and the same storm-tornado funnel "cloud" in those cases—may establish contact with the ground, intermittently or else it may vary in intensity of rotary motion and associated vertical air flow while it moves along, so that for this reason damage at the surface can be intermittent.
- (vi) Wind speed and vertical motion. The most important distinctive features of these local wind storms are the high wind speeds, rotation and vertical motion. The air flow relative to the moving vortex is nearly in circles, an indraught at the bottom being necessary to maintain the updraught in the core. The velocity and direction of the air motion as observed by a stationary observer accounts for the rotary motion, the indraught and the movement of the storm. In the present case,

only such ranges of windspeed are important as can be feasibly connected with intense upward motion. A meteorologist with the U.S. Weather Bureau (Hoecker, 1960) has reconstructed the distribution of horizontal (tangential) and of upward components of the air flow in the famous, or rather infamous, Dallas tornado of 2nd April 1957, by tracing particles of debris and cloud tag movements in scaled movies. The greatest measured wind speed was 170 m.p.h. in anti-clockwise rotation, and the greatest upward speed was 150 m.p.h. These very high speeds occurred at the heights from 100 to 200 ft above ground. At, or very close to the surface and near the centre of the storm, wind speeds were about 90 m.p.h. with upward motions from 20 to 30 m.p.h. Thus an idea of the strength of the vertical upward force near the ground connected with severe local storms in Australia may be obtained from the Table below, which lists the frequency of wind speeds in 62 cases. (Clarke 1962)

M.P.H. 51-60 61-70 71-80 81-90 91-100 101-110 111-120 above 120 Number of storms 13 18 13 2 12 0 3 1

(In the Northern hemisphere cyclonic rotation is anti-clockwise, in the Southern hemisphere it is clockwise.)

There are numerous but mostly unverified reports of small dams, ponds and large pools of water having been subjected to a suction effect from a whirlwind passing directly over them, water being thrown in considerable heights into the air in fountainlike fashion. This phenomenon was seen in the wake of a tornado that struck Numurkah (Victoria) on September 24th 1960.

A tornado which produced damage to sod and soil in pasture by suction, occurred near Marion, Miss. U.S.A. at 8.40 p.m. C.S.T. 5th April 1964. For two days it had remained unreported to the regional Weather Bureau office. The two photographs shown here——are reproduced from a brief note by one of its staff (Gray 1964). We quote here the following from this note: "....the tornado reached the surface for a total distance of about half a mile. The initial contact broke off a pinetree 18 inches in diameter about 15 ft above ground......the tornado pulled the sod up and exerted such force that huge cracks were forced open in the sod in an area about 10 ft in diameter. These cracks were all semi-circular in shape....the force of the small vortex ripped huge chunks of soil and grass down to a depth of about 8 inches in an area 20 ft wide and 50 ft long.—It appears that the soil was pulled out down to clay depth which resisted the suction more than the topsoil. Huge chunks of this soil were thrown in all directions around the hole for a distance of about 100 ft."

In regard to the sound phenomenon reported by Mr Pedley, this would not be difficult to explain in terms of effects produced by a powerful whirlwind, since in actual fact, similar noise has been experienced by many persons who have been rather close to the path of a destructive windstorm: "like an approaching express train"; "a noise like a chain saw"; like a jet plane before taking off".

To date, no meteorological process is known which could account for the dead appearance of the flattened reeds on the morning of the 19th January;

for the sun had been up only a few hours and there had been no searing winds with century temperatures that might have feasibly accomplished this remarkable transformation of vegetation within the span of one night, or a few minutes, if what Mr Pedley saw were an atmospheric vortex. THE METEOROLOGICAL CONDITIONS FOR VORTEX FORMATION.

Were atmospheric conditions conducive to the formation of a severe local storm of the kind we discussed above? To answer this question it was necessary to examine all available meteorological observations and weather maps on the air flow in the lowest layers and upward to 20,000 ft., and on horizontal and vertical distribution of temperature and humidity over Queensland during the 24 hours preceding 9 a.m. on the 19th January.

The writer examined all the relevant Weather Bureau maps and data including vertical soundings at Townsville. During the 18th January a cold front had moved up along the eastern seaboard of the continent and approached the North Queensland coast. In his investigation, Clarke found that in the northern tracts of Australia 60 % of severe local storms occurred at a cold front and 10% ahead of a cold front. However, according to his findings and those of others in the U.S.A., the mere presence of a cold front was not a sufficient condition for the formation of such storms. Other, equally important factors were the circulation of the air at the 20,000 ft level and the vertical distribution of temperature and humidity of the air below that level which determine the stability of the air in upward motion at, or ahead of, a cold front and through other lifting mechanisms. In the 24 hours preceding 9 a.m. on the 19th January, all these factors were highly unfavourable for the formation of local severe storms.

It should be finally mentioned that on the morning of 19th January, no rainfall in the preceding 24 hours was recorded northeast of a line connecting Rockhampton on the east coast with Normanton on the Gulf coast. This, too, is indicative of the absence of weather patterns in the region concerned, which might have been conducive to the formation of a local windstorm.

Fine weather was reported from all Bureau of Meteorology stations in the general region. However, these stations and for that matter any inhabited localities are far apart, sufficiently so for a local wind storm to slip through unnoticed.

CONCLUSION.

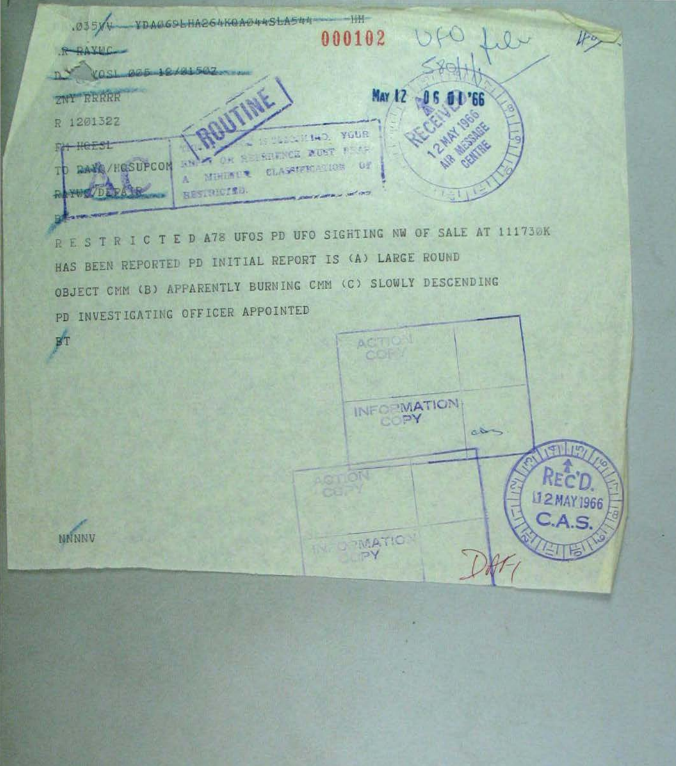
Of the various pieces of evidence presented above, as many are in support of, as are in conflict with, the hypothesis that the phenomenon was caused by the action of a whirlwind. It is therefore not justifiable to state that it could not be feasibly explained by such action. Nevertheless, there were certain aspects which induce the writerof this article to come down rather heavily on the other side, i.e. to eliminate the atmospheric vortex hypothesis as untenable. These aspects

- 1. The dead appearance of the swirled-around reeds within the perimeter of the"nest."
- 2. The absence of any kind of "debris" close outside the perimeter. So far, no explanation of the phenomenon in question has been given. But this question might still be asked: "How freakish can whirlwinds be?"

REFERENCES.

- R. H. Clarke, (1962) Severe local wind storms in Australia. Division of Meteorological Physics Technical Paper No. 13 C.S.I.R.O. Melbourne.
- C.R. Gray (1964) Ground damage by tornado. Monthly Weather Review Vol. 92 No. 10 p. 476
- W. H. Hoecker, (1960) Wind speed and air flow patterns in the Dallas tornado of April 2, 1957 Monthly Weather Review, Vol. 88 No. 5 Maxodi p.p. 167-180

Commonwealth Bureau of Meteorology: Weather maps, upper flow charts, and rainfall records for 18th - 19th January 1966





ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

5/6/Air(131) IN REPLY QUOTE

> Secretary Department of Air Russell Offices -CANBERRA ACT

HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS MELBOURNE SC1 VIC

13 MAY 1966

DAFI.

UN-IDENTIFIED FLYING OBJECTS

Forwarded herewith are reports of sightings of un-identified objects. Reports numbered 1 and 2 were received through Department of Civil Aviation channels. Reports numbered 3 and 4 were originally made per telephone to this Headquarters on 6th May 1966. Both informants were unable to add to their comments when contacted by phone after the written reports were received.

> B. CANNON) Wing Commander For Air Officer Commanding

Encl



io. neight, or angle of elevation above tree (approx. 30 feet)

17. ++ Speed, or ang --- Slow movement (vert. and horiz.)

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

Height of trees - Observed some hundreds of yards distant.

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/

A PORT ON AERIAL OBJECT OBSERVED

1	Name of observer Miss A. Hornsoy and lour others
2.	Address of Observer
3.	Occupation of Observer . Bank Employee
4.	Date and Time of Observation (Time given in 24 hour clock zonal time) 150045 April
5.	Period of Observation(s) Approx. 150045 to 150105
6.	Manner of Observation: (Give details of own position by map reference if pessible, or by known landmarks, and describe any equipment used in the observation).
	Position 1 mile SE of Donald
	c=24-24-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.
	Overhead - Hovering above trees
8.	What first attracted observer's attention, e.g. light or noise.
	Lights - 4 in row - white changing to orange as object slowly moved.
9.	Did object appear as a light or as a definite object.
	Lights maintaining position
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 White.changing.to.Orange
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 .No.
	Height, or angle of elevation Above tree (approx. 30 feet)
17.+	Speed, or ang Slow movement (vert. and horiz.)
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
++	Height of trees - Observed some hundreds of yards distant. 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 de this.

Repo	ort on Ash al Object Observed (Cont. d)
19.	
	Remained slowly hovering over trees.
20.	Did the object remain on a straight path, deviate or manoeuvre at all.
	As 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.
	Remained in position.
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
	Observed by 5 girls.
24.	Weather conditions experienced at time(s) or observation(s)
17	Clear still night. Vis. excellent.
25.	Location of any air traffic in the vicinity at the time of sighting.
	No
26.	Location of any meteorological stations in the general area.

27.	Any additional information Phenomenon previously observed by Miss Hornsby's brother some weeks earlier and kept under observation for about three hours.
	Later in company with several members of Horsham Aero Club, again
	observed and attempt made to shine car head lamps in direction of lights.
	All fled when lights moved in their direction and powerful light shone Questions 25, 26 and 27 to be answered by interrogator.
	toward them. (Suggest contact be made with Mr. Hornsby for confirmation and further details).
	Girls visited area to confirm brother's previous statement.

.......

(2)

A PORT ON AERIAL OBJECT OBSERVED

1.	Name of observer
2.	Address of Observer . Antill Ponds and York plains area of Tasmania
3.	Occupation of Observer
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
	Last sighting Friday morning 22.4.66 4 a.m. by Les James and T. Welsh C/- Railway Department, Launceston.
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).

	······································
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.
	To East
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.
	Many of them singly on numerous occasions.
11.	What was the colour of the light or object Green red and blue lights
12.	What was its apparent shape Not apparent

13.	Was any detail of structure observable No

14.	Was any method of propulsion obvious
15.	Was there any sound None reported
16.+	* Hoight, or angle of elevation
	* Speed, or eng At times astonishing.
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.

Repo	Report on Aerial Object Observed (Cont'd)		
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		
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 vicinity at the time of sighting.		

26.	Location of any meteorological stations in the general area.		
27.	Any additional information Frequent observations have been made in		
	the subject area. Full and further details available from the		
	observers.		

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

REPORT OF AERIAL OBJECT OBSERVED

1.	Name of ObserverALISE SHEEHAN
2.	Address of Observer. 30. HAKAT. FRE. S.T. N. ORTHCOTE V.C.
3.	Occupation of Observer. House WIFE
4.	Date and Time of Observation (Time to be given in local time)
	K: 4:66. 8:35 P.M.
5.	Duration of Observation(s)A. Bout10. Secomps.
6.	Observers Location at Time of Sighting (Give details of own
Sayth.	HAVEN CARAVAN PARK MERIMBULA. if possible, or by known
.I.wa	S. FACING. TOWARDS FORM WHICH IS SOUTH
7.	Weather Conditions at time(s) of observation(s). C.L. A.A
8.	Aids to Observation(s). (Describe any equipment used in the observation)
9.	Where was object first observed, eg, overhead, coming from
9.	behind a hill, over the horizon, etc.
	O.V.ER.HEA.D.
10.	What first attracted observer's attention, eg light or noise.
	hisht.
11.	Did object appear as a light or as a definite object.
12.	If there was more than one object, how many were there, and what was their formation.
	Q.N.I.
13.	What was the colour of the light or object VIVIO. GREEN. WITHWHITE
14.	What was its apparent shape \\ Q\!\N.P
15.	Was any detail of structure observable
16.	Was any method of propulsion obvious
17.	Was there any sound
18.	Height, or angle of elevation
19.	Speed, or angular velocityT.ERR.E.I S.P.E.G.Q
20.	Was the object stationary?
21.	What was the direction of flight with reference to landmarks or points of the compass
******	NaathlaSayt

-	Did the object remain on a straight path, deviate or manoeuvre at all?
23.	Was any trail of exhaust, vapour or light seen. WHITE LIGHTIN
24.	Where did object disappear, eg in mid-air, behinda hill, over the horizon.
	It O BIZON
25.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
26.	Have you observed any unusual phenomena previously M.O
27.	If so, give details of incident(s)
28.	State any experience which enables observer to be reasonably certain about the answers given to 18 and 19.
29.	Are you a member of any organisation interested in aerial phenomena?
30.	Name and Address of organisation
	Any additional information. THE MASS OF GREEN. WAS HUGE NOT A. SMALL WHILLY. THE S.K.V. A. IT. S. E.EM. E.O. T.O. G.O. STRAIGHTACHOSS MY HEAD. IMTO THE PISTANCE.
	Signature of Observer. Alice. Sheeham
32.	Location of any air traffic in the vicinity at the time of sighting.
*****	***************************************
33.	Togeties of an all and a second secon
	Location of any meteorological stations in the general area.
34.	Comments

	Signature of Interrogator
QUESTI	ONS 32, 33 and 34 to be answered by interrogator.
Not	

		(4)
	REPORT OF AERIAL OBJECT OBSERVED	23
1.5	Name of Observed. REGINALD. ERNETT SPADMAN Age.	22
2.	Address of Observer 3, STENOCARPUS DRIVE DO	WETON
3.	Occupation of Observer! . STOREMAN 2 CLERK . 3 -	iool make D
4.	Date and Time of Observation (Time to be given in local	() time)
	5/5/66 AND FROM 10-30 pm TO 11	- 40 nm
5.	Duration of Observation(s)	
6.	Observers Location at Time of Sighting (Give details of	of own
tlameA	DDRESSATDoveTonl position by map re if possible, or by landmarks)	ference known
7.	Weather Conditions at time(s) of observation(s)	
	TLY CLEAR NO WIND OR CLOUDS	
8.	Aids to Observation(s). (Describe any equipment used i	
	-50 BINDCULARS Observa	
9.	Where was object first observed, eg, overhead, coming	from
	behind a hill, over the horizon, etc.	
APPROAC	Hilder FROM A. N. W. DIRECTION	
10.	What first attracted observer's attention, eg light or	
A. IERY	BRIGHT MONING HIGHT WHICH THRME	DED D
11.	Did object appear as a light or as a definite object.	
	EXTREMELY BRIGHT LIGHT	
12.	If there was more than one object, how many were there what was their formation.	, and

13.	What was the colour of the light or object S.A.C.).Anser
14.	What was its apparent shape ELONGATE	
15.	Was any detail of structure observable	****
16.	Was any method of propulsion obvious	
17.	Was there any sound. NONEATALL	
18.	Height, or angle of elevation30A.P	
19.	Speed, or angular velocity	
20.	Was the object stationary?	
	What was the direction of flight with reference to land or points of the compass	
F. ROM.	WHERE HE WERE IT APPEARED	ra
	/2.	

3	manceuvre at all?MANGEHNREP
23.	Was any trail of exhaust, vapour or light seen
24.	Where did object disappear, eg in mid-air, behinda hill, over the horizon.
	HID. AIR.
25.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
26.	Have you observed any unusual phenomena previously
27.	If so, give details of incident(s)
28.	State any experience which enables observer to be reasonably certain about the answers given to 18 and 19.
	NONE
29.	Are you a member of any organisation interested in aerial phenomena?
	No
30.	Name and Address of organisation
	Any additional information. WHEN. DBSERVED. THROUGH
BINOCO	Any additional information. WHE
RSS	BY ALL Signature of Observer Modman NE Boodman
32.	Location of any air traffic in the vicinity at the time of sighting.
33.	Location of any meteorological stations in the general area. AVERTON BALLOGN IN GENERAL AREA I HOUR CARLICE HAPPEN.
34.	Comments
OUTDO	Signature of Interrogator.
44	10NS 32, 33 and 34 to be answered by interrogator.
No	te: 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.



TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE

5/6/Air(128)

MELBOURNE SC1 VIC

10 MAY 1966

Secretary Department of Air Russell Offices CANBERRA ACT

DAFI

SIGHTING OF UN-IDENTIFIED FLYING OBJECT

- Attached is a report of a sighting of an unidentified flying object received from the Regional Director for Victoria-Tasmania Region, Department of Civil Aviation.
- It will be noted that this report was submitted on the old type report form. Copies of the new report form has been forwarded to Victorian-Tasmanian Regional office for distribution to the various airports in the area and it is suggested that similar action could be taken by your Department in respect of other DCA regional offices.

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

Encl



17. " Speed, or angine -Stationary at first - then moved through 200 in 5-10 mins.

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.

..... 2/

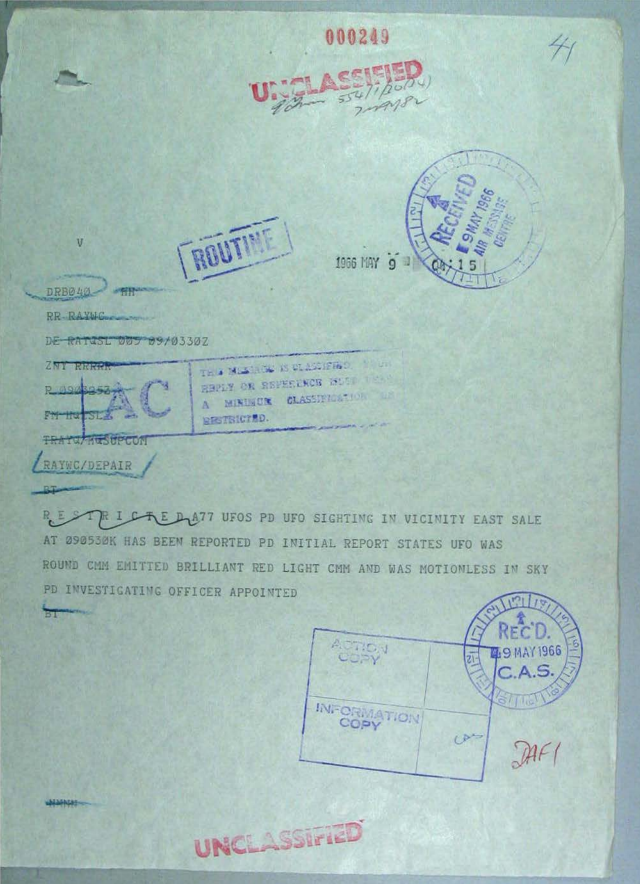
A PORT ON AERIAL OBJECT OBSERVED

1.	Name of observer
2.	Address of Observer . 558 Toorak Rd., Toorak.
3.	Occupation of Observer Law Student
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
	26 12452–13152
5.	Period of Observation(s) hour
	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 only
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.
	25° from horizon
8.	What first attracted observer's attention, e.g. light or noise.
	Changing colour of object
9.	Did object appear as a light or as a definite object.
	Object with light coming from it.
10.	If there was more than one object, how many were there, and what was their formation.
	No
11.	What was the colour of the light or object .Sequence of red, green, blue, white
12.	What was its apparent shape
	Star or Planet
13.	Was any detail of structure observable
200	***************************************
14.	Was any method of propulsion obvious
15.	Was there any sound
	Height, or angle of elevation
17.+	* Spead, or ang Stationary at first - then moved through 20° in 5-10 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 to do this.

Kepe	rt on Acrial Object Observed (Cont'd)
19.	Direction of flight with reference to landmarks or points of the compass. Travelling 20° to horizon in the west
20.	Did the object remain on a straight path, deviate or manoeuvre at all. Generally in a straight line
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. Over 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) Very clear
25.	Location of any air traffic in the vicinity at the time of sighting. RMD Landed 1248
26.	Location of any meteorological stations in the general area. No
27.	Any additional information

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

	RESTRICTED PRICE	RITY 42
0	MEMORANDUM For use within the RAW only	OUR FILE
	RAAF FORM AZZ3 MAR 63	5/6/AR (130)
	Hasurcom to the	10 MAY 66.
	TO ATTENTION	REFERENCES
DAFI	SEPHIK SOC DIFFE	2/25/1 (15) dake
	INVESTIGATION OF UNISTRIFIED OBJECT.	25 MAK 66
	AT 100030 Z - 100110 Z/MAY 1966	MELBOURNE RADAR
(DCA)	OPERATOR REPORTED UNUSUAL TRACE ON	SCREEN AT
	RANGE 140-150 MILES BEAKING 2610T ()	
	AND REAPPEARED AT INTERVALS BUT A	Lurays IN
	APPROXIMATELY SAME PLACE (.) No 140 V	
	() NO KNOWN CIVIL A/C IN AREA (
	BALLOONS KNOWN IN AREA () SU	
	AIRCRAFT ENGAGED IN CROP DUSTING	
	(.) NO FURTHER INVESTIGATION CON	SIDENES MECESSHAY
	(·).	
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TONE: 68-0311 Ext.258

COMMONWEALTH OF AUSTRALIA

No CPE602/6/Ph(115)

ROYAL MUSTRALIAN AU Headquarters RAAF Base LAVERTON

VIC

3rd May 1966

Department of Air Russell Offices CANBERRA ACT

(Attention : AI.1)

DAFI

TECHNICAL REPORT ON COLOUR TRANSPARENCIES OF UNIDENTIFIED FLYING
OBJECT
REF TELECON SQN LDR WHEELER - SQN LDR CONNELLY 4TH MARCH 1966

- t. As requested by OR Recon and Photo, duplicate slides of a reported Unidentified Flying Object were inspected by Central Photographic Establishment. Although CENPHO was reasonably certain of the causes of the "UFO" image, the slides were submitted to the colour technicians of KODAK (A'SIA) PTY LTD to verify the probable cause of the image. The finding of this investigation puts the cause down to a light flare, and possible come abberation, resulting in the colour and shape identified as the Unidentified Flying Object.
- 2. In an endeavour to explain the image, the following technical information is offered. Concerning the light flare, a round or oval patch of light may be a "flare spot" especially if the picture was taken against the light or if there was a light, e.g., street lamp, on the extreme edge of the field of view of the lens but not necessarily showing on the film.
- 3. This "flare spot" could have been combined with the come abberation mentioned in paragraph 1. This abberation concerns oblique rays of light passing through a lens which are brought to focus in approximately the same plane, but fall at different distances from the axis instead of being superimposed. It does not exist in the centre of the image (the lens axis) but increases steadily for images lying progressively father out in the field.
- 4. This comatic form of star image is commonly found in lenses of the simple type and is very difficult to eliminate when covering a wide angular field with wide relative aperture. It may be reduced by stopping down, i.e., employing a diaphragm aperture which restricts the marginal rays of the lens system.
- As these photographs were taken at night of a city scene from a great distance, it may be reasonably assumed that the exposures were made on maximum aperture i.e., with the diaphragm aperture wide open. This would indicate that the marginal areas of the lens was effective and the light rays would be affected as described producing a comatic flare spot.
- 6. Although it is almost impossible to give a completely accurate report on an image such as this without knowing full details of exposure, camera position and the possibility of light sources near the camera, the Kodak technicians are as sure as is possible under the circumstances that the reasons given in this letter are responsible for the images.

Squadron Deader

For Officer Commanding

COPY

Creditility of Information.

A.

Date of Event 11th April, 1966
Date Source Received
Information 11th April, 1966
Date of Writing
Report 12th April, 1966

INTELLIGENCE REPORT TELEFOMIN 9 PART 1

1. SUBJECT OF REPORT

Unidentified Aircraft

2. LOCATION OF EVENT

Telefomin.

3. HAS THIS INFORMATION ALREADY BEEN PASSED

NO.

4. Language Used

Pidgin English.

5. WRITER'S COMMENTS ON INFORMATION.

The source is familiar with helicopters but the complete absence of noise makes the information doubtful.

6.

INFORMATION

At approximately 0730 hours on Monday 11th April Sergeant Mails of Telefomin heard an aircraft in the area of the Serik Gap and Tifalmin. This aircraft proved to be Army Cessna HQL.

Sergeant Maila and his wife left their house to observe the aircraft. They sighted the Cessna but also observed what seemed to them to be a helicopter which at the time that the Cessna was visible was heading firstly east along the east-west ridge which lies some 3-4 miles south of Telefomin airstrip.

When reaching a point on the ridge in line with Telefomin airstrip the unidentified aircraft turned and headed south in the general direction of Olsobip.

Sergeant Maila believes that the object was a helicopter because he could see forward and tail sections but no intermediate section was clearly visible.

No one, including Sergeant Maila heard the unidentified aircraft although many people in villages close to that ridge heard the aircraft in the Sepik Gap-Tifalmin area.

I have since contacted Lieutenant J. Wright of HQL. He saw nothing strange at the time.

(J.M. Waarne) A.D.C. TELEFOMIN.

TERRITORY OF PAPUA AND NEW GUINEA

Ref. S12-1/786

Department of District Administration

Sepik District, WEWAK.

15th April, 1966.

The Secretary, Department of the Administrator, KONEDOBU.

Unidentified Aircraft Report

The attached Intelligence Report Telefomin

9 refers.

A possible explanation could be that the helicopter-like object observed by the source was in fact the shadow of the Army Cesena cast on the ridge face as it flow down the valley.

It is quite possible that the proximity of the sun to the horizon at 0730 hours and the fact that the morning was clear (visability at least 3-4 miles) could have produced such a phenomen as that reported.

No other aircraft were known to be in the area at the time.

E.G. HICKS District Commissioner





ROYAL AUSTRALIAN AIR FORCE

TELEGRAPHIC ADDRESS:
"AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE 5/6/Air(123)

HEADQUARTERS SUPPOSE SUP

HEADQUARTERS SUPPORT COMMAND
RAAF
VICTORIA BARRACKS
MELBOURNE SCI VIC

29 APR 1966

Secretary
Department of Air
Russell Offices
CANBERRA ACT
DAFT

SIGHTING OF UN-IDENTIFIED OBJECTS

1. Forwarded is a report of the sighting of an unidentified object in the sky by Lady BURBURY with supporting comment by Sir Stanley BURBURY, Chief Justice of Tasmania.

2. Comments have been made by the Commanding Officer of Tasmanian Squadron Air Training Corps at paragraphs 25, 26 and 27 of the report.

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

Encl

Il opposed to be a color of the seen

in the early



17. xSpeed, or angular velocity little as leaves Sightly light fells lean to branch and many mass of this tall best or districts flebour, looking State any experience which enables observer to be reasonably certain a out the answers given to 16 and 17. from instairs would be strange object, it will usually be better to endayour to determine the angle of elevation of the object, the angle through which it moved and the time taken to do this.

I left the window alter also and a commute, when I returned a flow minute balus the about had moved out of right. I be to be the support of the strain of the

ON AERIAL OBJECT OBSERVED he Burbury. verview Parade, Kosetta Jasm Address of observer Occupation of observer . Mr. wyl ... 3. Date and Time of Observation (Time given in 24 hour clock zonal time) 4. between 03 and 04 hours approx Period of Observation(s). 20-30 minutes trong 5. Mannaer 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. Kelvedon farmhouse end of beach. NO -e Where was object first observed, e.g. overhead, comeing from behind 7. a hill, over the horizon, etc. (how to hay. What first attracted observers attention, e.g. light or noise. 8. Steady Running noise Ithought horsely big semi trailer on nearly was I 9. Did object appear as alight or as a definite object. If there was more than one object, how many were there, and what 10. was their formation. Inly one What was the colour of the light or object 11. What was its apparent shape. I Selmed al 12. at one moment as it see ore of affattened oval shape appeared as any detail of structure observable 13, slanten barofrod was any method of prophlsion obvious Not to be 14. Was there any sound Buffy tin 15. xHeight, or angle of elevation 4 took the branch of farge supplies 16. 17. xspeed, or angular velocity the asterning Sight light between the branch and main mass of the tall her outdoors the boy looking state any experience which enables observer to be reasonably certain a out the answers given to 16 and 17 from instance window distribution, translation window straight and speed of a strange object, it will usually be better to endayour to determine strange object, it will usually be better to endavour to determine the angle of elevation of the object, the angle through which it moved and the time taken to do this. The window after at on 2 minutes whe late the object had moved out Handalosking onemore, stated

Rono	rt on Aerial Object Observed (Cont'd)
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. I watched first only moment seemed to be a lovering one.
21.	Was any trail of exhaust, vapour or light seen. No
22. Hig	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon having North out the N. East lassing the tip of the big cybres, and moving North out the N. East lassing the tip of the big cybres, and moving North out the N. East lassing the tip of the big cybres, and moving North out the N. East lassing the tip of the big cybres, and moving North out the last lassing the tip of the big cybres, and moving North out the big cybres, and because the bi
23.	Existence of any physical evidence such as fragments, photographs, or other supporting vidence.
24.	Weather conditions experienced at time(s) or observation(s) Nisty i moon not in sight from window, Stars visible.
25.	xLocation of any air traffic in the vicinity at the time of sighting.
-,.	No an Araffie

26.	xLocation of any meteorological station in the general area. Med station of blankene (Hobus) angul
27.	xAny additional information
	Little Swanpord on she can roast of Jasmania
	9. allen us ldv
	xQuestions 25, 26 and 27 to be answered by interrogator.
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COMMONWEALTH OF AUSTRALIA

TELEPHONE:

U 0422

TELEGRAPHIC ADDRESS:

AIRFORCE CA580/4/1 (Pt 5)

DEPARTMENT OF AIR

CANRERRALA FOE6.

General Television Corporation Pty Ltd (News Department) 22-46 Bendigo Street FICHMOND VIC (Attention: Mr Gordon Leed)

Dear Sir,

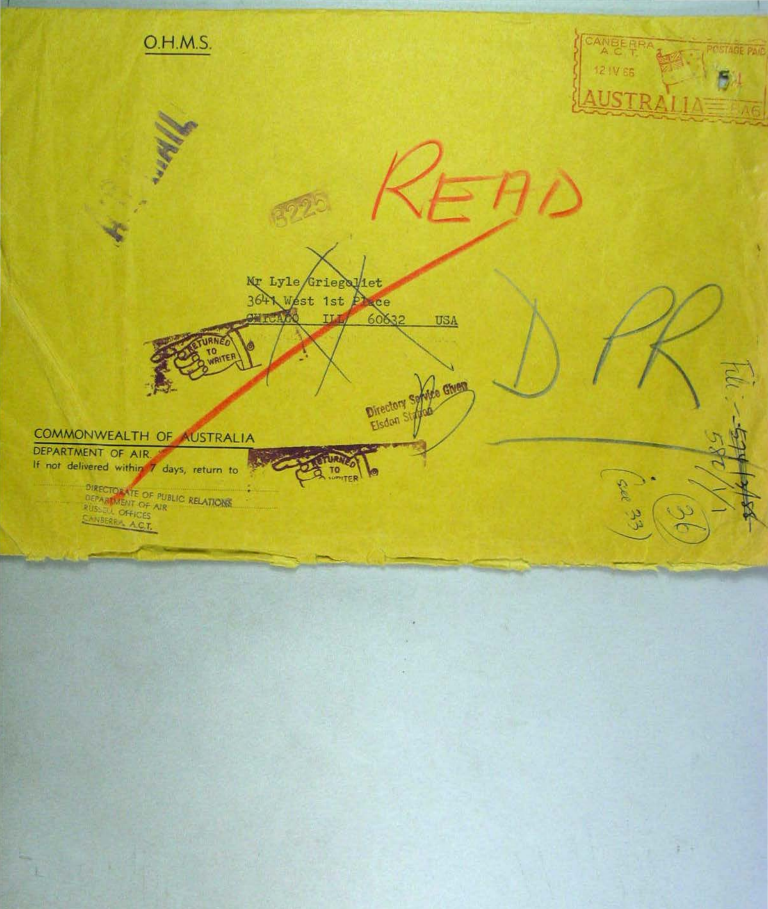
- 1. The enclosed summaries should provide you with some of the material you want for your documentary feature on "Unidentified Flying Objects".
- 2. The procedure for making a report is explained in paragraph 8 of the summarised address by Mr R.G. Roberts and the reason why the Department of Air and the RAAF are interested in sightings is touched upon at paragraph 6 and, finally, how an investigation proceeds depends upon the completeness and timeliness of a report and is explained at paragraph 7. No single RAAF Unit has been made specifically responsible for investigating reported sightings.
- 3. For interview material we recommend that you approach the Commonwealth Aerial Phenomena Investigation Organisation, which has it's headquarters at 100 Collins Street, Melbourne, Victoria.

4. Your letter dated 7th April, 1966, refers.

Yours faithfully,

(G.J. ODGERS)

Director of Public Relations





With the Compliments
of
Royal Australian Air Force
Public Relations

Dear Mr Gregoliet

Tuclosed in the soft of information
you requested of us same time
ago we apologise fortradelay,
in reflying to you tolk reached,
al the time you tolk reached
or nothing we could send
you in also had you have now

been sent represents some considerable research through old files and we hape you will find it oseful.

Your faithfully

Bri Earen Squbble Lebetroin

7 Aprilo

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

The Term UFO and Some Objections to it

- 1. Unfortunately the term "unidentified flying object", or UFO for short, 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".
- 2. Even the term "unidentified flying object" is somewhat of a misnomer, and this probably is the underlying reason for its indiscriminate use. We 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.
- 3. Secondly it is our experience that, except in sightings of aircraft, 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.
- 4. One might even go a stage further and challenge the word "unidentified" 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 further 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.
- 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

6. The assessment of reports of unidentified acrial 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.

- Much effort and time is devoted each year to the assessment of aerial Reports have been received from as far south as TASMANIA and as far 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 late 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 information. The Department of Civil Aviation may then be contacted concerning civil 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 because of public interest in satellites and the increasing number put into our The movements of satellites and satellite debris are checked through 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 hardware 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. Reporting Procedure. 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.

could easily give an observer the erroneous impression that he had eighted 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

- 12. Identified Sightings. With the information available from the 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 or Mars) which may have appeared unusual to the observer. Aircraft are 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 neteor activity. The months of July and August consistently bring in more sightings than any other month of the year.
- 13. Unidentified Sightings. The number of sightings which the Department 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 to be made. In other words it is just not possible to achieve a 100% 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. Experience in USA. 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.

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

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

- 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%	of total sightings
Aircraft:	21%	ii ii
Balloons:	26%	"
Other causes:	20%	· u
Reports with insufficient information	7%	"
Unidentified reports:	3%	

- 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. Experience in UK. 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 more 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 rore time and money is the main factor preventing the achievement of a rational identification for every report.

Conclusions

I would like to repeat the main points I have made as I think they are important. Reports of unidentified serial 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.

- 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 rest 18 years, scientific methods of data reduction have consistently demonstrated that there are no significant similarities between significant 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 (if intelligent life does exist out there), 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.

SUMMARY OF UNIDENTIFIED AERIAL SIGHTINGS REPORTED TO DEPARTMENT OF AIR, CANBERRA ACT, FROM 1960

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
23 Jan 60	Twin Yellow Lights over Launceston, Tasmania. Elevation 200 - 300.	Refraction of Light.
1 Feb 60	Bright object emitting flashes, noviking W to E over Melbourne, Victoria.	Meteor
26 Mar 60	Spherical, silvery object, elevation 80°-65°, over Canberra, ACT.	Venus
3 Jun 60	Flashing red light and fixed white light over Mangalore, Victoria.	2ircraft
26 Jun 60	Explosion of light with spark showers, elevation 40° en route Melbourne, Victoria, to Launceston, Tasmania.	Meteor shower
18 Aug 60	Bright flashing object travelling E to W, 160 miles N of Mullewa, WA.	Meteor
2 Oct 60	Crescent shaped object, horns lighted, 5° above southern horizon, Launceston Tasmania.	Moon
4 Oct 60	"5 flying saucers and a mother ship" cigar shaped, 4 vertical bands, over Cressy, Tasmania.	Moon rise associated with meteorologics conditions at the time.
13 Oct 60	Queensland.	Venus
25 Oct 60) Downs, Queensland.	
15 Oct 60	FLS traversing sky, W to E over Launceston, Tasmania.	Met balloon with light attached.
18 Oct 60	Slow moving cigar-shaped object similar to aircraft - bright orange rear portion, rest dull grey.	Probably TAA aircraft Viscount VH-TVG.
27 Oct 60	Mysterious explosions, Cressy Area, Longford, Tasmania - orange coloured ball hovering in sky, also described as cigar-shaped.	Meteor
27 Oct 60	Orange/blue/red round object, trailing cloud of sparks, exploded at Poatina, Tasmania.	Meteor
15 Nov 60	Orange transluscent ball, approx 70 ft in diameter at altitude 35,000 ft heading 1400 at high speed.	Meteor
27 Nov 60	Light in sky over Poatina/Cressy, Tasmania.	Venus
29 Nov 60	Point of blue/green/red light, just above horizon, rising slowly over Trevallyn, Tasmania.	Venus

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
7 Dec 60	Silvery, disc-shaped formation of 30/40 objects over Launceston, Tasmania, flying southwards.	Flight of pigeons.
21 Dec 60	24 grey/blue objects, moving southwards over Great Lakes, Tasmania.	Refraction of light
25 Dec 60	Star like object, 20 minutes to pass over \(\frac{1}{4} \) sky over Campbell Town, Tasmania, west to east.	Satellite
5 Jan 61	Bright light in sky, Oatlands, Tasmania.	Venus
Early Jan 61	Bright, white sphere, 45° from vertical, over Camptell Town, Tasmania.	Venus
18 Jan 61	Apparently controlled light, no sound, several sightings around Kerang Victoria.	Venus
12 Mar 61	Bright light, with tail of orange sparks over Indooroopilly, Queensland, from N to S.	Meteor
9 Apr 61	Flashes of light west of Beaconsfield, Victoria, similar to lightning.	Meteor shower
23 May 61	Large object like a meteor - position 32305 15240E object broke up.	Meteor
25 May 61	Dull silvery thermometer-shaped object - Devonport, Tasmania - seen through binoculars.	Aircraft
5 Jun 61	Conical shaped object falling to earth - Darwin, NT.	Meteor
7 Jun 61	Oval shaped, red-glowing object, Cairns, Queensland, photographed through 4in telescope.	Temperature inversion sighting of an aircraft.
31 Jul 61	Long white glowing object, flaming tail buzzed train on railway, 285 miles south of Darwin, NT.	Meteor
8 Aug 61	12 objects flying high, in pairs, dropping white substance - Meekatharra, WA.	Probably migrating "balloon spiders".
24 Aug 61	Red light, elevation 3.5° at Hobart airport.	Venus.
Nov/Dec 6	1 Golden sphere with silver protuberances on either side - like motor armature, moving and rising in westerly direction, Koorda, WA.	Venus.
28 Dec 61	Spherical object, emitting flashes of green and orange light - slow moving - Collaroy, NSW.	Meteor.
16 Jan 62	Fiery, rocket-like object Caross Caulfield, Vic.	Meteor.
23 Jan 62	2 Green fading to yellow object over East Sale, Vic.	Probably private aircraft.

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
30 Jan 62	White spherical object, Manly, NSW.	Venus
25 Jan 62) 2 Feb 62) 13 Feb 62)	Bright white, planet-like object, sometimes orange and occasionally zig-zagging or changing direction, Fremantle, WA.	Venus
3 Mar 62	White spherical object with metal lustre, Manly, NSW.	Venus
11 Mar 62	Star-like object, 75% elevation to SSW of Flinders Island, Tasmania.	Venus
13 Apr 62	3 objects, 2 with firey trails, moving from NW direction over Tennant Creek, NT.	Meteor shower
5 May 62	White object, zig-zagging, Redcliffe, WA.	Venus
5 May 62	Contrail and metallic glint preceding contrail, ever Richmond, NSW.	Aircraft
7 May 62	Dark glinting object leaving 4 condensation trails - climbing vertically over Holbrook, Victoria.	Aircraft
25 May 62	Light, travelling across sky, stops, changes course and gradually disappears, Lucinda Point, Queensland.	Venus
25 Jun 62	Glowing red object, great size and speed at Kurrajong, NSW.	Meteor
22/23 Aug	52 Silver-coloured object over Yass, NSW.	Venus
16 Aug 62	Star-like object, red/green/blue - slowly moving up/down/right/left over Kimberley, Tasmania.	Venus
31 Aug 62	Bright star-like object moving across sky over Denmark, WA.	Aircraft
Aug 62	Starlike object, stationary in sky over Cressy, Tasmania.	Venus
Aug 62	Moving, star-like object Launceston, Tasmania.	Venus
23 Sep 62	Bright cluster of lights, moving from S to N - Aircraft en route Christchurch, NZ, to Sydney, NSW.	Meteor shower
13 Oct 62	Aircraft like object high over sky, leaving yellowish trail - Canberra, ACT.	Aircraft
30 Oct 62	Large object with red front emitting thick orange coloured exhaust - over Goulburn, NSW.	Meteor
3 Nov 62	Bright metallic glinting needle shaped object flying in straight-vertical path over Cressy, Tasmania.	Aircraft
8 Dec 62	Yellow, star-like object, from S to N in straight path, over Cressy, Tasmania.	Probably Satellite.
1000		

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
Jan 63	Apparently spherical object, white vapour emitted. Moved downwards in sky over Penna, Tasmania.	Meteor
15 Feb 63	Grey, rotating object descending and then moving over to West - gave off swishing sound, Moe, Victoria.	Tornado like meteorological manifestation.
Feb 63	White, spherical object, illuminated, in level flight over Maitland, NSW.	Satellite
27 Feb 63	Two bluish/green lights, oval in shape, oscillating in sky in tandem, Braybrook, Victoria.	Refraction of light.
4 Apr 63	Two bright objects, star-like, side by side, stationary, Tasmania.	Refraction of light.
7 Apr 63	long slender, silvery-white pencil-like object - soundless, Forster, NSW.	Aircraft.
19 May 63	Bright red/white object, rising vertically, looked like bulldozer, Mt Gambier, SA.	Meteor
1 Jul 63	Explosion of light in sky over Melbourne, Victoria.	Meteorites exploding on entry into earth atmosphere.
3 Jul 63	Bright greenish/blue light over Iron Range, Queensland.	Meteor.
19 Jul 63	Bright star-like object, red, stationary over Deloraine, Tasmania.	Venus.
25 Jul 63	Light grey, circular object, noise like jet engine heard, hovering above Warragul, Victoria.	Tornado
8 Aug 63	Shower of lights over Darwin area, NT, making swishing noise.	Meteor shower of Aquarids.
20 Aug 63	Explosion in sky Turner Station/Ord River Station, SA. Silver spot or streak sighted before explosion.	Re-entry of Cosmos 2.
23 Oct 63	White starlike object, bulbous front and elongated tail - Mt Dandanong area, Victoria.	Venus.
19 Nov 63	Bright orange light, jet engine noise - from W to NW, Moorabin, Victoria.	Meteor.
26 Nov 63	Pinkish/brown starlike object oscillating over Beaumaris, Victoria. Rotating in circular manner towards south.	Venus.
24 Dec 63	Marks on negative of photo taken at RAAF, Darwin.	Static charge on photo paper during loading of camera.

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
23 Jan 64	Seen at sea by crew of a vessel NE Point of Groote Eylandt, WA. Large lights in water, made compass go "haywire". Shadow in centre of lights rotated clockwise, causing lights to pulsate.	Unknown
	Bright light, like bushfire, Balladonia, WA, Eyre Highway (178 mile peg).	Venus
	White, planet like object, bright light, Bridport, Tasmania.	Venus
22 Mar 64	Cigar shaped, travelling sideways, brown colour, at Armidale, NSW.	Venus
9 May 64	Two moving lights, yellowish, Pascoe Vale, Victoria oscillating in sky.	Refraction of light.
24 Jul 64	Formation of whitish objects over Longreach, Queensland.	Meteor shower
1 and 2 Aug 64	Bright headed object, glowing tail over Onslow, WA.	Meteor
2 Aug 64	Rocket like object, with windows in side, yellow/orange, above Wittencom Gorge/Hammersley Ranges, WA.	Meteor
12 Aug 64	White light moving across sky over Kavieng, Papus and New Guinea - like bright star.	Satellite
17 Aug 64	Bluish star like object, moving in circles over Launceston, Tasmania.	Venus
2 Sep 64	Two silvery solid oval objects seen on flight Melbourne/Canberra.	Refraction of light
22 Sep 64	Object like exploding meteorite - lit up surface of sea, Cambridge Gulf, WA.	Meteor
8 Nov 64	Light at horizon, Lowhead Lighthouse, Tasmania.	Venus
8 Nov 64	Long and narrow, red/orange object - travelling fast over Point Sorrell, Victoria.	Meteor
4 Dec 64	Strip of scrub 600 yds wide, $4\frac{1}{2}$ miles long subjected to extreme heat, Queensland.	Bushfire
13 Jan 65	Apparent aerial objects, with vapour trails, flying in formation over Tasman Sea.	Meteor shower
17 Jan 65	Elongated light with tail- oscillating in sky over Trevallyn, Tasmania.	Meteor
17 Jan 65	Two red lights and line of apparent cabin lights - stationary over Mentone, Victoria.	Refraction of light.
23 Feb 65 30 Mar 65 1 Apr 65) was the say over south cottesioe, wa.	Probably Vampire aircraft from RAAF Pearce.

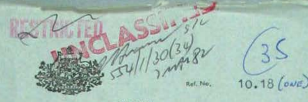
Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
19 Mar 65	Yellow spherical object moved from overhead to horizon in SE direction - Lakes Entrance, Victoria.	Meteor
19 Mar 65	Orange spherical object, West Tamar, Tasmania.	Meteor
21 Mar 65	Sphere with red dome on top; 3 illuminated tails - moving Southwards over Malvern, Victoria.	Weather balloon
22 Mar 65	Yellow steady light from spherical body moved about the sky.	Venus
24 May 65	2 objects, one above the other, silvery, moved from SSW over Geelong area, Victoria.	Refraction of light.
21 Apr 65	Dark grey/black amorphous object over Pakenham East Victoria - moving erratically up and down.	Tornado
5 May 65	Banana shaped, white/orange object over Mowbray, Tasmania.	Moon
5 May 65	Green changing to orange to green light over Youngtown, Tasmania.	Venus
13 May 65	Slightly elongated, brightly lit, broke into several pieces, over Griffith, NSW.	Meteor
13 May 65	Greenish/yellow light travelling fast over Queanbeyan, NSW.	Meteor
25 May 65	Blue light eminating from object coloured red - through to green - wavered in sky. Eminated light sufficient to illuminate beach - Sehulea Papus and New Guines.	Unknown
3 Jun 65	Bright starlike object, increasing in size, Bowen/Proserpine area, Queensland.	Venus
13 Jun 65	Yellowish ball with tail. Emitted brilliant bluish-white flash on disappearing over horizon, Mudginberri Station, NT.	Meteor
17 Jun 65	Bright object, emitting red light directed to earth, passed over Sewataitai, Papua and New Guinea.	Meteor
24 Jun 65	Star shaped object, yellowish/white, moving over Youngtown, Tasmania.	Echo 2 Satellite
24 Jun 65	Saucer shape - dome top and rows of lights across front and along side - bluish white, red trail, Daunia Station, via Nebo, NT.	Metcor
24 Jun 65	Bright light, oscillating from L to R - Bwaruada, Papua and New Guinea.	Venus
29 Jun 65	Blue to green, cigar shaped object, red glow at rear Lindisfarme, Tasmania.	Meteor
29 Jun 65	Bright object with short tail, morning E to W over Launceston, Tasmania.	Meteor

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
29 Jun 65	Vivid light blue, circular shape, travelling NS, Longford, Tasmania.	Meteor
3 Jul 65	Loud humming, glowing object, yellow/white light eminating from object illuminated herd of cattle, Kimberly, Tasmania.	Meteor
5 Jul 65	Bright white light, near Elliot, Queensland.	Satellite
5 Jul 65	Bright light over sea, Tewatewa, Papua and New Guinea.	Satellite
12 Jul 65	Bright light oscillating from L to R, Bwaruada, Papua and New Guinea.	Venus
15 Jul 65	Brilliant white light in sky at moon rise over Murella Park, NT.	Venus
15 Jul 65	White sperical object, Camberra, ACT.	Venus
17 Jul 65) 18 Jul 65) 19 Jul 65)	Red glowing cyclindrical object, moving from L to R (oscillating) emitting "diesel-engine" sound, Nivani Plantation, Samarai, Papua and New Guinea.	Meteor shower
22 Jul 65	Bright light turning from red, through white to green and red, Dalby, Queensland.	Meteor
30 Jul 65	Silver coloured object - disappeared with flash, 70 miles west of Cook, SA.	Meteor
Aug 65	Saucer shaped object with bluish green glow at rim, grey in colour, Vaucluse Beach, Sydney, NSW.	Tornado
1 Aug 65	Bright green/red/white light, Woodstock, NSW.	Meteor
3 Aug 65	Two starlike objects over Frankston, Victoria.	Met balloons.
4 Aug 65	Silvery sphere with aerial on top, Orange, NSW.	Met balloon.
24 Aug 65	Red/orange body, leaving trail of white, came from SW Lat 1048 south long 13315 East, Western Australia.	Meteor
26 Aug 65	Flashing light travelling NS, Goomalling, WA.	Meteor
26 Aug 65	Spherical, starlike objects ** Launceston, Tasmania.	Meteors
14 Sep 65	Flashing red, green, white, flying object, Ganawe, Papua and New Guinea.	Meteor
19 Sep 65	Streak of light, Dubbo, NSW.	Meteor
15 Sep 65	White object sighted west of Port Moresby, Papua and New Guinea. Moved westwards, slowed then sped northwards.	Unknown
27 Sep 65	Bright light in sky WSW of Goroka, Papua and New Guinea. Intensity of light fluctuated. Later disappeared below horizon.	Satellite

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
2 Nov 65	Dull vertical narrow beam ascending from sea offshore Bunama Point, Papua and New Guinea.	Water spout
27 Nov 65	White, apparently triangular in shape, stationary in sky, under moon, Launceston, Tasmania.	Venus
2 Dec 65	Bluish-through-to-reddish light, larger than star, 20° above horizon. Disappeared below horizon after about 10 minutes. Popondetta, Northern Territory.	Satellite

1

TELEGRAPHIC ADDRESS



COMMONWEALTH OF AUSTRALIA

Naval Intelligence Division,
DEPARTMENT OF THE NAVY,
CANBERRA A.C.T.

15 APR 1966

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

ROCKET SIGHTING

The attached copy of a communication received from the Naval Officer-in-Charge, New Guinea is forwarded for your information.

for Director of Naval Intelligence.

Note

Observed classifies this as "Rocket", I we have no reason to dispute this. It cannot therefore be lermed a U.FO. Alkashal by the.

MANUEL ASSISTED

251/14

TOR 141938Z ACS NO UNCLASSIFIED REPLY OR REFERENCE

FROM NOIC NG

TO ACNB

INFO DEPUTY NOIC NG

DTG 132358Z APR 66 ROUTINE

FOR DNI. FOLLOWING RECEIVED FROM DISCOM LORANGAU. BEGINS MANAGER MAL PLANTATION REPORTS SIGHTING ROCKET TRAVELLING NORTH EAST TO SOUTHWEST DIRECTION 0405 HOURS 12 APR. SIGHTED 15 TO 20 MINUTES. THIRD SIGHTING IN FORTNIGHT OTHER SIGHTINGS NOT REPORTED PREVIOUSLY. SUGGEST ADVISE NAVY AND INVESTIGATE FURTHER. ENDS.

MORE DETAIL HAS BEEN REQUESTED AND WILL BE FORWARDED IF RECEIVED

DNI





Ref. No. 10.18

"NAVY CANBERRA"

COMMONWEALTH OF AUSTRALIA

Naval Intelligence Division

DEPARTMENT OF THE NAVY,

CANBERRA, A.C.T.

15 APR 1966

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

SIGHTING OF UNIDENTIFIED OBJECT

The attached copy of a report by the Naval Officerin-Charge, Tasmania is forwarded for your information and any action you may consider necessary.

Director of Naval Intelligence.

Note

In new of lateness of this report, of the impossibility of getting any further information from the observer (he doesn't return from this world entire until becomber) this incident can only be classified as "Insufficient certains to form make an assessment"

Ashirali

ROYAL AUSTRALIAN NAVY

TELEPHONE: 2.7054

IN REPLY T7/70

Box 618-F, G.P.O., HOBART.

23 MAR 1968

Director of Naval Intelligence, Department of the Navy, CARRERRA.

SIGHTING OF UNIDENTIFIED OBJECT

Mr. E. Ohlsen, the Coastwatching source at Eaglehawk Neck visited my office on 12th March, 1966, and reported an unusual sighting which he made on 26th February, 1966. He states that he did not report the sighting incediately as he did not wish to appear a "crackpot".

- 2. The sighting details are as follows:-
 - (a) Sighted 260325K February and observed for about one hour.
 - (b) Pale yellow in colour with flare-like appearance. When viewed through a 50 power Japanese telescope with zoom lens and tripod mounting, it appeared half moon shape with distinct edges. A diagram is attached.
 - (c) The range of the object was uncertain but the observor thought it was over the Blowhole at Esglehawk Neck. This would be about 2 miles away from the observor in an 2.5.5.5. direction.
 - (d) Visibility conditions were clear, dark night, no moon, bright stars and 2/0 high cloud.
 - (e) The object moved at random in vertical and horizontal planes and traversed a vertical ero of about 70 - 80 degrees during the observation period, eventually disappearing from eight, possibly behind cloud. Initial sighting was about 15 degrees above horizon.
 - (f) A pink glow was observed in the light prior to vertical movement.
 - (g) Mr. Ohlsen stated that his wife sighted the object first and watched its movement with him.
 - (h) Mr. and Mrs. Ohlsen recently left Hobert on a world tour and will return in Docember 1966.
 - (i) The Department of Civil Sviation has no record of any aircraft in the area at the time. On 28th February the moon was for a quarter at 2015K.
 - (i) A meteorlogical balloom is normally released from Hobert Almos about 0300K daily and is equipped with a small light. I down if this was sighted by Mr. Ohlsen.

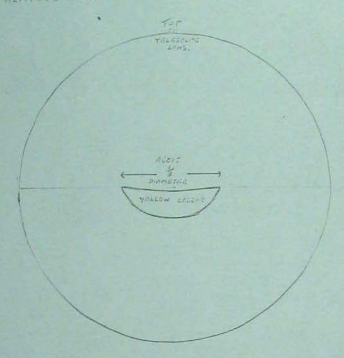
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Glamphell.

A/Conrander, R.A.M., Naval Officer-in-Charme, Teamnnis.

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LOW ALTITUDE VIEW.



HICH ALTITUDE VIEW





Attached is a request for information on sightings of UFO's in Australia which has been received from Mr. Griegoliet of Chicago USA.

2. We have told Mr. Griegoliet that the matter has been referred to your Department and it would be appreciated if you would do what you can to assist him.

Kecretary.



August 24, 1965

Office of Information Department of Defence Cumberra, Australia

Dear Sir:

I am writting a Research Paper on Unidentified Flying Objects in Australia. Would you please send me a complete list of reported sightings in the last five years? I

Not A social on this subject.

Not A Symmetry Lyle Griegoliet

3641 West 'let Place
Chicago, Illinois 60652
United States of America

Sent application of America



SUMMARY OF UNIDENTIFIED AERIAL SIGHTINGS REPORTED TO DEPARTMENT the Ready for banding out for 66 public wof Apr 66

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
23 Jan 60	Twin Yellow Lights over Launceston, Tasmania. Elevation 200 - 300.	Refraction of Light.
1 Feb 60	Bright object emitting flashes, poverty W to E over Melbourne, Victoria.	Meteor
26 Mar 60	Spherical, silvery object, elevation 80°-65°, over Canberra, ACT.	Venus
13 Jun 60	Flashing red light and fixed white light over Mangalore, Victoria.	Aircraft
26 Jun 60	Explosion of light with spark showers, elevation 40° en route Melbourne, Victoria, to Launceston, Tasmania.	Meteor shower
18 Aug 60	Bright flashing object travelling E to W, 160 miles N of Mullewa, WA.	Meteor
2 Oct 60	Crescent shaped object, horns lighted, 5° above southern horizon, Launceston Tasmania.	Moon
4 Oct 60	"5 flying saucers and a mother ship" cigar shaped, 4 vertical bands, over Cressy, Tasmania.	Moon rise associated with meteorological conditions at the time.
13 Oct 60)	White light, angle of elevation 45°, Mackunda Downs, Queensland.	Venus
25 Oct 60)	Downs, Queensland.	
16 Oct 60	MASS traversing sky, W to E over Launceston, Tasmania.	Met balloon with light attached.
18 Oct 60	Slow moving cigar-shaped object similar to aircraft - bright orange rear portion, rest dull grey.	Probably TAA aircraft Viscount VH-TVG.
25 Oct 60	Mysterious explosions, Cressy Area, Longford, Tasmania - orange coloured ball hovering in sky, also described as cigar-shaped.	Meteor
27 Oct 60	Orange/blue/red round object, trailing cloud of sparks, exploded at Poatina, Tasmania.	Meteor
15 Nov 60	Orange transluscent ball, approx 70 ft in diameter at altitude 35,000 ft heading 140° at high speed.	Meteor
27 Nov 60	Light in sky over Poatina/Cressy, Tasmania.	Venus
29 Nov 60	Point of blue/green/red light, just above horizon, rising slowly over Trevellyn, Tasmania.	Venus

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
7 Dec 60	Silvery, disc-shaped formation of 30/40 objects over Launceston, Tasmania, flying southwards.	Flight of pigeons.
21 Dec 60	24 grey/blue objects, moving southwards over Great Lakes, Tasmania.	Refraction of light
25 Dec 60	Star like object, 20 minutes to pass over 4 sky over Campbell Town, Tasmania, west to east.	Satellite
5 Jan 61	Bright light in sky, Oatlands, Tasmania.	Venus
Early Jan 61	Bright, white sphere, 45° from vertical, over Camptell Town, Tasmania.	Venus
18 Jan 61	Apparently controlled light, no sound, several sightings around Kerang Victoria.	Venus
12 Mar 61	Bright light, with tail of orange sparks over Indooroopilly, Queensland, from N to S.	Meteor
9 Apr 61	Flashes of light west of Beaconsfield, Victoria, similar to lightning.	Meteor shower
23 May 61	Large object like a meteor - position 32305 15240E object broke up.	Meteor
25 May 61	Dull silvery thermometer-shaped object - Devonport, Tasmania - seen through binoculars.	Aircraft
5 Jun 61	Conical shaped object falling to earth - Darwin, NT.	Meteor
7 Jun 61	Oval shaped, red-glowing object, Cairns, Queensland, photographed through 4in telescope.	Temperature inversion sighting of an aircraft.
≥ Jul 61	Long white glowing object, flaming tail buzzed train on railway, 285 miles south of Darwin, NT.	Meteor
Å Aug 61	12 objects flying high, in pairs, dropping white substance - Meekatharra, WA.	Probably migrating "balloon spiders".
24 Aug 61	Red light, elevation 3.5° at Hobart airport.	Venus.
Nov/Dec 61	Golden sphere with silver protuberances on either side - like motor armature, moving and rising in westerly direction, Koorda, WA.	Venus.
28 Dec 61	Spherical object, emitting flashes of green and orange light - slow moving - Collaroy, NSW.	Meteor.
16 Jan 62	Fiery, rocket-like object carries Caulfield, Vic.	Meteor.
23 Jan 62	Green fading to yellow object over East Sale, Vic.	Probably private aircraft.

Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
30 Jan 62	White spherical object, Manly, NSW.	Venus
25 Jan 62) 2 Feb 62) 13 Feb 62)	Bright white, planet-like object, sometimes orange and occasionally zig-zagging or changing direction, Fremantle, WA.	Venus
3 Mar 62	White spherical object with metal lustre, Manly, NSW.	Venus
11 Mar 62	Star-like object, 75% elevation to SSW of Flinders Island, Tasmania.	Venus
13 Apr 62	3 objects, 2 with firey trails, moving from NW direction over Tennant Creek, NT.	Meteor shower
5 May 62	White object, zig-zagging, Redcliffe, WA.	Venus
5 May 62	Contrail and metallic glint preceding contrail, over Richmond, NSW.	Aircraft
7 May 62	Dark glinting object leaving 4 condensation trails - climbing vertically over Holbrook, Victoria.	Aircraft
25 May 62	Light, travelling across sky, stops, changes course and gradually disappears, Lucinda Point, Queensland.	Venus
25 Jun 62	Glowing red object, great size and speed at Kurrajong, NSW.	Meteor
22/23 Aug 62	Silver-coloured object over Yass, NSW.	Venus
16 Aug 62	Star-like object, red/green/blue - slowly moving up/down/right/left over Kimberley, Tasmania.	Venus
31 Aug 62	Bright star-like object moving across sky over Denmark, WA.	Aircraft
Aug 62	Starlike object, stationary in sky over Cressy, Tasmania.	Venus
Aug 62	Moving, star-like object Launceston, Tasmania.	Venus
23 Sep 62	Bright cluster of lights, moving from S to N - Aircraft en route Christohurch, NZ, to Sydney, NSW.	Meteor shower
13 Oct 62	Aircraft like object high over sky, leaving yellowish trail - Canberra, ACT.	Aircraft
30 Oct 62	Large object with red front emitting thick orange coloured exhaust - over Goulburn, NSW.	Meteor
3 Nov 62	Bright metallic glinting needle shaped object flying in straight-vertical path over Cressy, Tasmania.	Aircraft
8 Dec 62	Yellow, star-like object, from S to N in straight path, over Cressy, Tasmania.	Probably Satellite.
17 Dec 62	Cylindrical object, with 2 vertical projections travelling NNE/SSW over Norfolk Island.	Aircraft

Date of Signting	Brief Description of Aerial Sighting	Possible Cause
Jan 63	Apparently spherical object, white vapour emitted. Moved downwards in sky over Penna, Tasmania.	Meteor
15 Feb 63	Grey, rotating object descending and then moving over to West - gave off swishing sound, Moe, Victoria.	Tornado like meteorological manifestation.
Feb 63	White, spherical object, illuminated, in level flight over Maitland, NSW.	Satellite
27 Feb 63	Two bluish/green lights, oval in shape, oscillating in sky in tandem, Braybrook, Victoria.	Refraction of light.
4 Apr 63	Two bright objects, star-like, side by side, stationary, Tasmania.	Refraction of light.
7 Apr 63	Long slender, silvery-white pencil-like object - soundless, Forster, NSW.	Aircraft.
19 May 63	Bright red/white object, rising vertically, looked like bulldozer, Mt Gambier, SA.	Meteor
1 Jul 63	Explosion of light in sky over Melbourne, Victoria.	Meteorites exploding on entry into earth atmosphere.
3 Jul 63	Bright greenish/blue light over Iron Range, Queensland.	Meteor.
19 Jul 63	Bright star-like object, red, stationary over Deloraine, Tasmania.	Venus.
25 Jul 63	Light grey, circular object, noise like jet engine heard, hovering above Warragul, Victoria.	Tornado
8 Aug 63	Shower of lights over Darwin area, NT, making swishing noise.	Meteor shower of Aquarids.
20 Aug 63	Explosion in sky Turner Station/Ord River Station, SA. Silver spot or streak sighted before explosion.	Re-entry of Cosmos 2.
23 Oct 63	White starlike object, bulbous front and elongated tail - Mt Dandanong area, Victoria.	Venus.
19 Nov 63	Bright orange light, jet engine noise - from W to NW, Moorabin, Victoria.	Meteor.
26 Nov 63	Pinkish/brown starlike object oscillating over Beaumaris, Victoria. Rotating in circular manner towards south.	Venus.
24 Dec 63	Marks on negative of photo taken at RAAF, Darwin.	Static charge on photo paper during loading of camera.

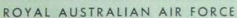
Date of Sighting	Brief Description of Aerial Sighting	Possible Cause
23 Jan 64	Seen at sea by crew of a vessel NE Point of Groote Eylandt, WA. Large lights in water, made compass go "haywire". Shadow in centre of lights rotated clockwise, causing lights to pulsate.	Unknown
24 Feb 64 2 Mar 64 8 Mar 64	Bright light, like bushfire, Balladonia, WA, Eyre Highway (178 mile peg).	Venus
3 Mar 64	White, planet like object, bright light, Bridport, Tasmania.	Venus
22 Mar 64	Cigar shaped, travelling sideways, brown colour, at Armidale, NSW.	Venus
9 May 64	Two moving lights, yellowish, Pascoe Vale, Victoria oscillating in sky.	Refraction of light.
24 Jul 64	Formation of whitish objects over Longreach, Queensland.	Meteor shower
1 and 2 Aug 64	Bright headed object, glowing tail over Onslow, WA.	Meteor
2 Aug 64	Rocket like object, with windows in side, yellow/orange, above Wittenoom Gorge/Hammersley Ranges, WA.	Meteor
12 Aug 64	White light moving across sky over Kavieng, Papua and New Guinea - like bright star.	Satellite
17 Aug 64	Bluish star like object, moving in circles over Launceston, Tasmania.	Venus
2 Sep 64	Two silvery solid oval objects seen on flight Melbourne/Canberra.	Refraction of light
22 Sep 64	Object like exploding meteorite - lit up surface of sea, Cambridge Gulf, WA.	Meteor
8 Nov 64	Light at horizon, Lowhead Lighthouse, Tasmania.	Venus
8 Nov 64	Long and narrow, red/orange object - travelling fast over Point Sorrell, Victoria. Tasmana	Meteor
4 Dec 64	Strip of scrub 600 yds wide, $4\frac{1}{2}$ miles long subjected to extreme heat, Queensland.	Bushfire
13 Jan 65	Apparent aerial objects, with vapour trails, flying in formation over Tasman Sea.	Meteor shower
17 Jan 65	Elongated light with tail- oscillating in sky over Trevallyn, Tasmania.	Meteor
17 Jan 65	Two red lights and line of apparent cabin lights - stationary over Mentone, Victoria.	Refraction of light.
23 Feb 65) 30 Mar 65) 1 Apr 65)	Orange lights in sky over South Cottesloe, WA.	Probably Vampire aircraft from RAAF Pearce.

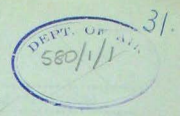
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22 Jul 65	Bright light turning from red, through white to green and red, Dalby, Queensland.	Meteor
30 Jul 65	Silver coloured object - disappeared with flash, 70 miles west of Cook, SA.	Meteor
Aug 65	Saucer shaped object with bluish green glow at rim, grey in colour, Vaucluse Beach, Sydney, NSW.	Tornado
1 Aug 65	Bright green/red/white light, Woodstock, NSW.	Meteor
3 Aug 65	Two starlike objects over Frankston, Victoria.	Met balloons.
4 Aug 65	Silvery sphere with aerial on top, Orange, NSW.	Met balloon.
24 Aug 65	Red/orange body, leaving trail of white, came from SW Lat 1048 south long 13315 East, Western Australia.	Meteor
26 Aug 65	Flashing light travelling NS, Goomalling, WA.	Meteor
26 Aug 65	Spherical, starlike objects Launceston, Tasmania.	Meteors
14 Sep 65	Flashing red, green, white, flying object, Ganawe, Papua and New Guinea.	Meteor
19 Sep 65	Streak of light, Dubbo, NSW.	Meteor
15 Sep 65	White object sighted west of Port Moresby, Papua and New Guinea. Moved westwards, slowed then sped northwards.	Unknown
27 Sep 65	Bright light in sky WSW of Goroka, Papua and New Guinca. Intensity of light fluctuated. Later disappeared below horizon.	Satellite









TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE

5/6/Air(120)

HEADQUARTERS SUPPORT COMMAND RAAF
VICTORIA BARRACKS

MELBOURNE SCI VIC

18366

= 1 APR 1966

Secretary
Department of Air
Russell Offices
CANBERRA ACT

DAFI.

UNUSUAL SIGHTINGS

Forwarded is a report received from the Department of Civil Aviation regarding an unusual sighting at Youngtown Tasmania on 17th March 1966.

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

Encl

that allow useful inquiry

to tal & N.F.A.

Page.

RECD 4E APRIJAGO C.A.S.

P.R.J. Leally see no reason why we should record this observation along with Was - it is nevertheless referred to you for impermation (B) D/DAFI (ED)

18. State only experience which enables observer to be reasonably cortain 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.

IL PURT ON AERIAL OBJECT OBSERVED

1	Name of observer MR. B. CLIFFORD
2,	Address of Observer 4 CLARENDON STREET, YOUNGTOWN, TAS. (TEL. 49629)
3.	Occupation of Observer
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
5-	Period of Observation(s) .NA
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).

	7.38.77.78.77.60.70.82.7.70.00.00.78.78.78.78.78.78.78.78.78.78.78.78.78.
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.

8.	What first attracted observer's attention, e.g. light or noise.

9.	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.
10107	***************************************
11.	What was the colour of the light or object
12.	What was its apparent shape
	##-
13.	Was any detail of structure observable
14.	Was any nothed of propulsion obvious
15.	Was there eny sound
16.	Height, or angle of elevation
17.11	Speed, or engine
18,	the spectra 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 neved, and the time

VERY BROLY SCOURCHED

CONFIDENTIAL S80/1/1

SUMMARY OF THE EFFERT MADE TO

REDISCOVER PRESENT WHEREABOUTS OF

THE ALLEGEDLY "EXCUSED" FRAMES OF

MR T. DRURY'S FAMOUS 1953

MOVIE FILM OF THE PORT MORESBY

"UPO SIGHTING"

Examination of 580/1/1 Part 1 indicates that it is the renumbered version of 114/1/197, a file which was opened on 16 Sep 55. 2. And file shown to be associated with 114/1/197 is listed as 114/1/201. Registry records Show that 114/1/201 co now numbered 554/1/30, Part 1. 4. Kegistry records also show that the original 114/1/197 was opened on 30 Oct 53, When it was entitled "Photographs of Unexplained Aerial Object over New Evicea forwarded by Mr T.C. Drong" (The title of this file soon became Reports on Plying Sancios and Otto Aerial Objects - see allached photostat by early Department of Ani, Melboome, registry record sheet sheet). 5. 580/1/1 Part 1 contains the enclosures formerly held in the 114/1/197 (Part unnumbered) Which was exerced in 1955. Figo, the correspondence beltween 1953 (when "114/1/197" was exerced) and opened) is missing. This let of consoloudence was probably in 114/197 Part I and therefore, was the file which became

Registry records show that 114/1/501 co now numbered 554/1/30, Part 1. 4. Kegistry records also show that the original 114/197 was exerced on 30 Oct 53, when it was entitled "Photographs of Unexplained Aerial Object ever New Evicea forwarded by Mr T.C. Drung" (The title of this file soon became Reports of on Hywing Sauceros and Otto Aerial Objects - see allached photostat of early Department of Anighelbooms, registry record sheet). 1 fart 1 contains the enclosures farmerly held in the 114/1/197 (Part unumbered) which was ofened in 1955. Tigo, the correspondence between 1953 (when "114/1/197" was extend) and 1955 (when the predecessor of 580/1/1, Part 1, was opened) is mussing. This let of correspondence was trabably in 114/197 Part I and therefore, 114/197 Part I which became 114/197 Part I. Preef that a Part I by 500/1/1 Part I. 114/1/197 existed can be found enthe old and of 114/1/201, which is the first enclosure in the current file 554/1/30 File 114/1/197 Part 1" was passed to DAFT (and apparent subsequent oblivion) in 1957.

6. folios 1A, 2A, 4A, 18A, + 20A of the present file 554/1/30 H1 (formealy 114/1/201) clearly indicate that in 1955 DAFT was able to "sell" (at 49 a pep) prints of the 1953 vFo préture - see, n' partrenter, felio DA, signed by lug col A. H. Brich AFC, now dead). Felio 20 A indicales that the film was retorned to the original owners". Peter E. Norris' letter dated 18 Marth states that the film was retorned to Drung sometime in 1954/58, but without the frames of the UFO bits, these having apparently teen cut out. 8. Ten years ago CPE would have provided the sort of service DAFT could to Offer to members of the public (ie sale of points at a cost). CO CPE Hales that there are several RAAF + ex PAAF photographers who remember handling regatives of the 1953 Port Movesky film but that, at CTE, there is no record of the negatives having been absorbed into the CPE system. Ergo DAT 25 Marbb UNICLASSIFIED DW Fearon Squhdi PRZ

CONFIBERATA COMPS

most have passed the negatives over to

9. Ex-DAFT members who would possibly (ords) remember having seen this film are log car IF Eilsen DFC (now in the UK) (hog car TB. Paget (now in the USA/Honololu) and Sould Bw. tearon, PR2 who saw enlarged versions of the frames, but had nothing to do with their subsequent bandling, since this was in the domain of MATI (ops) + the AII empire. 10. JIB photo section was also asked to search it's records, but to no avail. 11. The opshot is that the exised frame, extrashill exist in IAFT archives; have been destroyed or (perish the thought) have Deen lost. (Incidently the eld internal DAFT file on VFos is also apparently missing this old file may in fact has been a re-covering of 114/1/197 Part 1).

25 Marbb MICLASSIFIED Bry Fearon Squbdo PRZ COMPADENTIAL

Ciplomatic Bourse Lennier Cartalogo Brisker 17/2157 Brisker 17/2157 Brisker 17/2157 Brisker 17/2157 1 Ur AND APPLICATIONS FOR her Suchen perwarded 795 Lowner (MOP) Reports on Hyang Thurers DAR Wishes anubor bonf. Conterra 197 PITE Ref 197 Reports en Hying Danters't other immunal Reviol Sugarings Lee also Of Bombing Stations in P.A. 19/5/56. MR. E. Monk 198 - 30.3.54 C.A.S. Queensland. 9BH 21/454 (Bove)

574/3/88 Transferred to at Jelio 5 By Squld 27 Aprob

580/1/1(Pt 5)

31st March, 1966.

Mr Peter E. Norris 12th Floor 100 Collins Street MELBOURNE VIC

Dear Sir,

- 1. The result of an exhaustive search through old records for mention of Mr T.M. Drury's Port Moresby film has not been entirely fruitful.
- 2. There are indications in a 1955 file pointing to the Department of Air having been, at an earlier time, in possession of copies of photography taken at Port Moresby, which were alleged to be of an unidentified aerial sighting. However, neither the earlier (1953) file particularly concerned with the subject nor the copies of the film (which were held within that file) now exist; they were destroyed together some time ago in accordance with the due processes of the Department's archival activities.
- 3. The 1955 file referred to above contains copies of correspondence with a person who may have been an acquaintance of yours; Mr Fred Stone, 22 Northcote Street, Kilburn, SA.
- 4. This Department apparently provided Mr Stone with some five prints of the Port Moresby photography so, if you wish to acquire copies for yourself, may we suggest you write to Mr Stone.
- 5. As to the Department's evaluation of the Port Moresby "sighting", it can only be said that all information still extant reflecting the movement, thirteen years ago, of folios on this subject indicates that the record of the evaluation was destroyed with the Department's copies of the photographs.
- 6. We feel, therefore, that we can be of no further help to you on this particular subject.

Yours faithfully,

(A. B. MCFARLANE) SECRETARY

ABMCF.

如到

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ABMCF

(A. B. MOFARLANE) SECRETARY

A Copy has been placed in DPR file 574/3/77 2 For Squhds

COMMONWEALTH AERIAL PHENOMENA INVESTIGATION ORGANISATION he distinguished Patronage of Air Morshal Sir George Jones, K.B.E., C.B., D.F.C. Secretory | Mrs. SYLVIA SUTTON P.O. BOX 43, MOORABSIN, VIC., AUSTRALIA. Telephone: 95-1659 12th Floor, 100 Collins Street, Melbourne. The Secretary, 18th March, 1966. Department of Air, CANBERRA. Dear Sir, DAFI I am writing to request further information concerning a film of a UFO which was taken at Port More by on 23rd August 1953 by Mr. T. Drury, then Director of Civil Aviation at Port Moresby. Mr. Drury has advised my association that the film was handed to the Commonwealth Security Branch in Port Moresby whence it was referred to your Department for further action. Shortly afterwards, Mr. McMahon, the then Minister for Air, in answer to a question in the House, stated that the film had been sent to the United States for further evaluation. Mr. Drury further advises us that the film was returned to him some twelve months after the sighting, but that the frames showing the UFO had been excised. I would be obliged to receive your advice as to your Department's evaluation of Mr. Drury's sighting and as to whether you are aware of the whereabouts of the parts of the film Mr. Drury claims were excised. Spolili started 1658/25 Yours faithfully. Our records don't go on far as 1953 President Note 580/1/2 original DEPAIR METE much was "14/1/201 Assented with "14/1/197" was 114/1/201 Next : Stock wherein reply sent by PR2 on 22 Marbb Disguld

Note: At folio 21A 04 554/1/30 Part 1 there is proof that Norms belonged Society (Melb branch) the same of Adelaide (Hayse) belonged and it is to the later (see felios 2A and 4A and 20A) to whom DATE arranged the sale (at 4/9 a pap) by some stills taken from the celebrated Part Moresty Jun 9/1953. B) Sguldo 23 Marle Nete 2 Bn folio 35A y 554/1/30 Part 1 Nemis has become Hon President of the Victorian Flying Sauce Research Society". 23 harles Nete 3 The Uctonain FSRS is repudiated by Fred Stone

Cothe Arst. FS RS (see folio 60 cg 554/1/30 Part 1)

, -	DAFI
0	REPORT ON AERIAL OBJECT OBSERVED
104	Name of Observer Lestie BENEDEY
2.	Address of Observer 131. Wilson H., Wewfown NSW
3.	Occupation of Observer Company Director
4.	Date and Time of observation (Time given in 24 hour clock
	17 4 January 1966 1030 PM - 11 PM zonal time)
5.	Period of observation(s) 10-15 records
6.	Manner of observation: (Give details of own position by map
0.	reference if possible, or by known landmarks, and describe any equipment used in the observation).
	Looking down from King's Park lookout in Parth W. A.
22	, , , , , , , , , , , , , , , , , , ,
7.	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.
	Light
0	Did chicat appear as a light or as a definite chicat
9.	Did object appear as a light or as a definite object. Light and object
10.	If there was nore than one object, how many were there, and
	was their formation.
	One only
11.	What was the colour of the light or object Light bluth - freen.
12.	What was its apparent shape Peonsheped
13.	Was any detail of structure observable
	The surface was glowing
14.	Was any nethod of propulsion obvious Exhaust trail (Amilar to a law)
15.	Was there any sound slight this inf (Jam not fun)
16.xx	Height, or angle of elevation Descent 450 Ascent vertical (Hoverne 20)
17.**	Speed, or angular velocity Descent 20 m.p.l. oscent very feel
18.	State any experience which enables observer to be reasonably in 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.

Ro ort on aerial object observed (contd.)
19. Direction of flight with reference to landmarks or points of the compass. Perelle will the laskout
20. Did the object renain on a straight path, deviate or nanoeuvre at all. Monoeuvre
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. Oberhead, in fresh highly
23. Existence of any physical evidence such as fragments, photographs, or other supporting evidence. 3 colour flicts
24. Weather conditions experienced at time(s) or observation(s)
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

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

Kindly return your essessment of the phenomena"

Thous you

I, Jeneach



UN-IDENTIFIED FLYING OBJECTS

Forwarded for information are reports received at this Headquarters of un-identified flying objects, as follows:-

- (a) Reported by Lorraine Gibb and Noel Jenkin sighted from Frankston (Vic) beach on 20 Feb 66, at night
- (b) Reported by Wayne Walker Frankin Tasmania Sighted 28 Feb 66, at night.

Encl

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

CHACAG 15 Was There any Sound

* 16 Height, or Angle of Elevation Office curatucophere (by it special)

* 17 Speed, or Angular Velocity Dray fast, capaced sky in approx 10 ceco - much faster than satellites

> * 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

1	Name of Observers Lannaine July and April Jenkin
2	Address of Observers frankston Jeacher's College and
	61 Darling Rd East Malvern (respectively)
3	Occupation of Observers. Irainee Leacher and Cuil Engineer.
4	Date and Time of Observation 20/2/66. 20 km. 45 minutes. (Time given in 24-hour clock zonal time)
5	Period of Observation(s) Apprex 8 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)
	Main Trankston Beach near fier - sighted wish
	maked eye I ravelled from West - East.
7	Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc)
	from Melbourne direction may quise directly overhead.
8	What First Attracted Observer's Attention (eg - Light or noise)
	Lorraine locked up and an a fast moving light - quite bright
9	Did Object Appear as a Light or as a Definite Object
	Appeared as a definite object - revolving quickly
10	How Many Objects Were There, and What Was Their Formation
	Only one object - revolving.
11	What was the Colour of the Light or Object-like speed light but not
12	What was its Apparent Shape 14 was quik dark as 8:45 pm
	but it shape seemed to be rounded by the way it was restating
13	Was any Detail of Structure Observable No - anly is roundness
	could be perceived by the nabedaye
14	Was any Method of Propulsion Obvious NO
15	Was There any Sound NO
16	Height, or Angle of Elevation Ohlude our atmosphere (by it speed)
17	Speed, or Angular Velocity Veny fast, crossed sky in approx 10 seco - much faster than satellises
	/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 clevation of the object, the angle through which it moved and the time taken to do this.

Frankston beach -2/Questionnaire
State any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17
Very clear night - no clouds. We had never seen
anything like is before.
Direction of Flight with Reference to Landmarks or Points of a Compass
tran Well direction over the bay towards Rowland than a very sudden
Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all
Here was no method of maneyre indicated to make it worth so gave
Was any Trail of Exhaust, Vapour or Light Seen No.
Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon)
quat above horizon after the sharp denation-
Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence
No.
Weather Conditions Experienced at Time(s) of Observation(s)
Neny clear and calm. Stanlis sky.
Location of any Air Traffic in the Vicinity at Time of Sighting
_ the .
Location of any Meteorological Stations in General Area
Don't know.
Any Additional Information
Lannaine Sill
Signature of Observers. Neel. Jenkin
Signature of Interrogator
Questions 25 26 and 27 to be
Questions 25, 26 and 27 to be Answered by Interrogator

	HOBINT THE HOLD HOLD THE	ATTOM (
	Y WAS 1000	
-	REPORT ON AERIAL OBJECT OBSERVED	are.
1.	Name of observer WAYNE WALKER (178 15)	3
2.	Address of Observer PO BOX 89 RANKLIN -	~
3•	Occupation of Observer	- CE
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)	
	28/2/66 2145 LOCAL	
5.	Period of Observation(s) Applox: 3 Minutes.	
6.	Manner of Observation: (Give details of own position by map reference if possible, or by known lendmarks, and describe any equipment used in the observation).	
	Position 3 miles South of Franklin at Approx.	
	500 ft. above seg-level	
7.	ower the horizon, etc.	
	Directly Overhead	
8.	. What first attracted observer's attention, e.g. light or noise.	
	What appeared to be a very bright but slow moving star	
9.	. Did object appear as a light or as a definite object.	
	as a light.	•
10.	formation.	
	One Object only	
	1. What was the colour of the light or object Similar. For the brilliance.	
12.	2. What was its apparent shape Stew like	
		•
13.	13. Was any detail of structure observable	9-11-1

14	14. Was any method of propulsion obvious	
15	15. Was there any sound	
16	16. Weleight, or angle of elevation	
	17. MMSpeed, or angular velocity	
18	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 stran 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.	ige

....2/

Report on Agriel Object Observed (Contd.)

19. Direction of flight with reference to landmarks or points of the compass. NORTH / WESTERLY

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 No
22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. First hoticed directly over-head.
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)
Perfectly clear mean-lit night
25. Location of any sir traffic in the vicinity at the time of sighting.
None,

26. Location of any meteorological stations in the general area.
None
27. Any additional information First noticed by my wife who
Summoned myself. we then abserved it for 3 minutes
us it moved slowley and seemed to go tester as
the light gradually dissapeased from sight we want
Questions 25, 26 and 27 to be inswered by interrogator.
watched for another 5 minutes but saw nothing
more of object whatsoever.
Manus Saith I el

Yours faithfully,



DEPARTMENT OF AIR

MINUTE PAPER

Subject:

UFO

Request for Intermation

F. 25. Extracted & passed 4 P. R 1

580/1/1

Mr L. Benedek 131 Wilson Street NEWTOWN NSW

1 8 MAR '66

Dear Sir,

This Department has made a thorough investigation of the slides submitted by you. Before we can fully assess the phenomena we require further information. Would you kindly fill in the enclosed pro forma and return same to the above address at your earliest convenience.

Yours faithfully,

(SGD.) A. B. McFARLANE

(A. B. McFarlane) SECRETARY

Encls (1)

Drothed My Marret AS 2

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No on awaily office with mpoh

Month AI-2

	HEAD QUARTER	RS OPERA	monar e	om MAND	DATE	Lan 66	
то	DEPTREMENT	OF AIR		DR WHELL	D AF	10	
SUBJECT	UNIDENTIF	IED FLY	ING O	STECTS	3111		
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Held Fitall

(23)

Headquarters
RAAF
RICHMOND IW NS

24th February 196

13/4/Air(24)

Headquarters Operational Command RAAF
PENRITH IW NSW

UNIDENTIFIED FLYING OBJECTS.

1. Attached herewith is a copy of a report of an U.F.O. received from Mr. J. COCKS.

- 2. Mr. Cocks is currently a Meteorological Forecaste at RAAF Base RICHMOND.
- 3. It is desired to point out that Mr. Cocks is an ex RAAF Navigator, that he has been in the Meteorological Bureau in excess of fifteen years, and has been forecasting at this base in excess of six years. Therefore Mr. Cocks could be considered to be an expert in such matters.
- 4. Forwarded for your information and necessary a lon.

(J. BEVAN)

Flight Lieutenant for Officer Comman ing

Encl.

APPT. MIT BATE

GLASSING KO CIAS

GLASS CHECK

MARC

TO MSTAFF

COMMONWEALTH OF AUSTRALIA



BUREAU OF METEOROLOGY



RAAF Base Rich N. W

METEOROLOGICAL OFF

22/2/

ADDRESSED STORM TO THE CAR IN CHARGE COSCAL OFFICE TAF Base, Richmond, NSW.

558/6

A YOUR REPLY PLEASE QUOTE THIS HUMBER

out the second

E ..T. 0.,

B e Squadron, Rear ase, Richmond, NSW.

Reference: Observation of 21/2/66.

At 0515EST 21/2/66 201915GMT a bright object was observed the eastern sky at an elevation of about 70degrees.

It was near sunrise at the time of the observation and the inject reflected the sunrays with varying intensity but was at all times bright at any of the planets at night.

During the time of observation(about 6 minutes) the object of adding in direction and speed covering an arc of some 30 degrees ander observation and the track was estimated to be from near south to near north(about 010 degrees true). The speed seemed comparable with the movement of modern high flying jet aircraft viewed from the ground

movement of modern high flying jet aircraft viewed from the ground.

The height of the object can only be gauged by reference to its sire but I thought it might have been a Boeing 707 at about 35000 ft and if were a satellite then it must have been bigger than the ear fires type because it was plainly visibile.

The size of the object was such that perceptible and and adval change could be observed in approach and departure, with due allowation. The size was not such that any definite shape could be ascertained by eyesight and no binoculars were used or available.

Mr Moran of the local staff also saw the object and let it as for about 3 of the 6 minutes. He too was of the opinion that was an overflying 707.

J.G.Cocks A/Officer in charge.

NEA

wheeled with Rydra ATC. No aft now - The SVD area (CIVIL); No RIC aeft hawkin a

5, 100



ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE 5/6/Air(114)

Secretary
Department of Air
Russell Offices
CANBERRA ACT



HEADQUARTERS SUPPORT COMMAND
RAAF
VICTORIA BARRACKS
MELBOURNE SCI VIC

- 8 MAR 1966

DAFI.

UN-IDENTIFIED FLYING OBJECTS

- Attached are reports on the above subject, as follows:-
 - (a) On 8 Feb 66 at Mitcham Victoria, sighted by B.D. and M. Cooke from their home.
 - (b) On 27 Feb 66 near Yea Victoria, sighted by W.H. Smith, Pharmacist of Bentleigh.

2. Mr Cooke's report is associated with previous sightings submitted by our 5/6/Air(112) at sub-para (a) 24 February 1966.

Enci Cur aliable doly

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



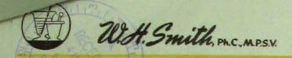
15 Was There any Sound

1* 16 Height, or Angle of Elevation approx 10°-15° above nearly

* 17 Speed, or Angular Velocity Nor Known.

Its bearing of approx NE unamed almost the raine for about that it his them is moved and it thering senting to the beaming the height and speed of a strange object,

NNE and it will usually be better to endeavour to
the object getting the angle of elevation of the angle object, the angle through which it moved analy will end the prime to the angle of eights rould be reed. at all about 8200 hours we there were hours to held.



Dispensing Chemist *
364 CENTRE ROAD, BENTLEIGH
5.E.14, Melbourne XU 1825

www. I flying object Is an yesterday 27t Feb. I was on the road between 27t Feb. I was on the road between fen a alexandra sitting in my cay by the side of the road, facing towards appeartly some miles of I some thousand appeartly some miles of I some thousand appeartly some miles of the front a blunt better, rounded in the front a blunt ended no unings were visible a no tail ended no unings were visible a no tail a belloon. No vapous trails were visible to no rosse of engines. It was in a horizontal soution a trivelling chorwontally the appeared to be for too large for an airiplane. It was trivelling under fast, but not exceptionally so. It was the back, a the rise of the body from top to the links in the back, a the rise of the body from top to the lotter appeared to be for too thick.

about 0200 hours we want went to bed.

W.H. Smith, M.C. MPSV.

Dispensing Chemist *
364 CENTRE ROAD, BENTLEIGH
5.E14, Melbourne - - - XU 1825

for an airoplane. It was trovelling in
the general direction of Melbourne.
I had at hunder observation
for sufficiently long to here a good look
at it, I in no doubt about what I saw.
The sky was cless of clouds, I it was
not windy on the ground. I did not
have a watch with me so did not
Know the time, but it was in the
afternoons no doubt your records can
identify it as a conventional craft,
before.

Yours truly
before.

Yours truly

about 0200 hours we want went to hed.

REPORT ON AERIAL OBJECT OBSERVED

1	Name of Observers (2) BEN JAHIN DAVID COOKE
2	Address of Observers" & FLIN DERS ST MITCHAM
-	
3	Occupation of Observer (3) INSURANCE OFFICER - AMP SOCIETY
4	Date and Time of Observation & FEB 1966 6030 Hours To 0100 HRS (agree) (Time given in 24-hour clock zonal time)
5	Period of Observation(s) 0030 Heces TO 0200 Hoors (officery
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 FRONT TERRACE OF HOME - which Files East. + 15
	high with Good view to East. no equipment asset
7	Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc)
	about 10° To 15° above Hill nearly approx N. East
8	What First Attracted Observer's Attention (eg - Light or noise)
	thought of colour - Flashing Red, Circen and white 18ht. No Noise + moreour in a sightly circular managure. Did Object Appear as a Light or as a Definite Object
9	Did Object Appear as a Light or as a Definite Object
	as a light.
10	How Many Objects Were There, and What Was Their Formation
	ONE OBJECT.
11	What was the Colour of the Light or Object White with Fkishing Red + Hen Hashing green.
12	"hat was its Apparent Shape
10	Star shaped or circular.
13	Was any Detail of Structure Observable
14	Was any Method of Propulsion Obvious NO.
15	Was There any Sound NO.
16	Height, or Angle of Elevation approx 100 - 150 above nearly
17	Speed, or Angular Velocity NoT Known.
about to the one	Caringof approx NE unamed almost the raine for at the tip the steer of moved and in the steer of the since it is normally impossible to estimate the height and speed of a strange object, and it will usually be better to endeavour to the suffect, the angle of elevation of the self-set, the angle through which it moved
eur	of old hours we thank went to bed.

State any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17 encel in Leauts + AIR Training lorps No enferrer and world war - no expert knowledge. Direction of Flight with Reference to Landmarks or Points of a Compass 19 121 Bearing NE appear - after about 0145 hours it Travelled. TO a NNE bearing twee still moning ten we classed watching Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all 20 fulwer 0030 hours + 0145 hours is frequently moved as house of the an analygives a housing hour of Light Seen No Juliveen Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon) 22 It was still verible but getting smeller t weeks To Red or grow typhrasulfale outside at oronheur Existence of any Physical Evidence such as Fragments, 23 Photographs or other Supporting Evidence NIL Weather Conditions Experienced at Time(s) of Observation(s) CLEAR NIGHT, NO WIND , NORAIN OR FOG. MOONLIGHT. Location of any Air Traffic in the Vicinity at Time of 25 Sighting NOT KNOWN dut no accorded were seen. - The object did not oppear tow an arriaglas it stand The rame sup on same blowing for about tuhours.
26 Location of any Meteorological Stations in General Area NOT KNOWN. Any Additional Information
g(80000000) RAPF Lawren and reported shotget. The switch girl so, went + bakel and said The would see the object and remarked an the rell + green flushing lights. The put me shrough who dooked but could not see the so a male object. I shought affirst that she swirling motion one have been anothered illusion find after sighling the describe in sealow Signature of Observer & A. S. Wantie I'm booke ship motion in relation Signature of Interrogator North Religious Loll Questions 25, 26 and 27 to be Answered by Interrogator No stars sundary sighted moved.



ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE 5/2/Air(14)

Secretary Department of Air Russell Offices CANBERRA ACT M a FFD soco

PENRITH 1W NSW

24 FEB 1966

DAFI.

UNIDENTIFIED PLYING OBJECTS

- 1. The enclosed report; together with three colour slides, was submitted by Mr. J. Benedek of SYDNEY.
- 2. The original report and slides have been studied; however, this headquarters can offer no explanation for the unusual light effect shown on the slides.
- 3. Mr. Benedek has stated that he intends to sell this report to the newspapers, consequently, this head-quarters has acknowledged receipt of the report without comment.

Encls(4)

(G. T. DIOK)
Wing Commander
For Air Officer Commanding

Mellouve for technial evaluation

2/3/66

Slides forwarded for

29 FEB 1966

5/2/1/A1r(10)

Mr. L. Benedek 131 Wilson Street MEWTOWN NSW

Registered Mail

Dear Sir.

- 1. Your letter of 9th February 1966 (together with your report of an unidentified flying object, and three coloured slides) is acknowledged.
- 2. The three colour slides are enclosed, and returned by registered mail.
- 3. The data in connexion with this incident has been passed to the Department of Air, CANBERRA, for their examination and comment.

Wing Commander For Air Officer Commanding

Encls(3)

REFORT

On the 17th. Jenuary, 1966 while visiting Forth ,I went out this evening to take some night slides of the views from King's Park . After taking three pictures I noticed a bright light from a great height descending very cutokly. My camera was on a triped and I was waiting until the bright light appeared in my view finder. I took this picture and the Iollowing two pictures with my Genon camera with a lens opening of I . 8 and a speed of 2 a second.

When the object came closer it slowed down and started to descend at a 45° angle - then I took my second shot. It was radiating a light greenish glow and had an exhaust trail of the same colour. It's shape as well as I could judge it was slightly oval - like a pear, When it reached a height of approximately 2011. above the water it slowed down to a speed of about 5 miles per hour. Then I took my third picture.

Whilst I was transporting the film to take the fourth picture, the object shot up into the air verticelly with an enormous speed and disappeared within three (3) seconds.

Apart from my wife I had not mentioned it to snybody until I received the Ferrania colour film back from the processor at Box 140 Post Office, Grows Nest, on the 5th. February, 1986.

Further to the stove, the whole events mentioned did not take longer than 10 to 15 seconds.

These pictures were taken between ten and eleven p.m. - no clouds or moon were in the sky and the stars were clearly visable. During all this time I had a lenshood on the camera all the time.

.February, 1966.

I genedel





TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY OUDTE

5/6/Air(112)

Secretary Department of Air Russell Offices CANBERRA

HEADQUARTERS SUPPORT COMMAND RAAF VICTORIA BARRACKS MELBOURNE SC1 VIC there reports

nothing in either Suggest that the light was other than a slav or planet 24 FEB 1966

DAFI

UN-IDENTIFIED FLYING OBJECTS

Forwarded are reports of un-identified flying objects sighted, as follows: -

- (a) From Control Tower Melbourne Airport by Mr L.N. Cummings, and from RAAF Laverton by A17694 Sgt Wilmington, L.C.
- (b) Sighted from Taroona Tasmania on 13 Dec 65 by Mrs R. Randell of Austin's Ferry Tasmania.

This report was received from Tasmanian Squadron ATC on 4 Feb o6, the information having been passed from Dept Civil Aviation Hobart, Tasmania. A questionmaire pro-forma has not been called for in this instance because of the delay in receiving the report.

CHATAMO



.B. CANNON) For Air Officer Commanding

15 Was There any Sound

* 16 Height, or Angle of Elevation 30-450

* 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.

I noticed on looking at the stry, a bright moving object (orange color) very high in the stry, moving from houth to South in a direct line, also another similar one moving bast to west, as I have worked on the suildford Airport W. A, have no hesitation in saying it was not a meteorological baloon, or an aircraft of any description, they had both appeared and disappeared in a matter of less than 10 minutes, (not behind any clouds) I hanking you.

I aithfully yours.

(nors) I. Raindell.

P.S. Seen from Laroona half a mile East of Shot Lower.

REPORT ON AERIAL OBJECT OBSERVED

1	Name of Observer L. A! Commines				
/2	Address of Observer 16 Linds CRESCENT,				
	HANTERN E.2 VETEXES				
3	Occupation of Observer AIR TRAFFIC CONTROLER				
4	Date and Time of Observation 8th Feb 1966 0130 (Time given in 24-hour clock zonal time)				
5	Period of Observation(s) 0130 - 0430				
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)				
	MELBOURNE AIRPORT CONTROL TOWER				
	BINNOCULARS				
7	Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc)				
	BEARING APPROX 2050 - ELEVATION 45° FROM HORIZON				
8	What First Attracted Observer's Attention (eg - Light or noise)				
	PHONE CAL FROM LAVERTON ATC RECARDING THE 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				
11	What was the Colour of the Light or Object PLUS FLASHING RED				
12	What was its Apparent Shape —				
	That 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 30° 45°				
17	Speed, or Angular Velocity Nuc				

.../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.

date any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17 AIR TRAFFIC CONTROL EXPERIENCE Direction of Flight with Reference to Landmarks or Points of a Compass 19 20 Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all STATIONARY WITH REFERENCE TO NEARBY STARS Was any Trail of Exhaust, Vapour or Light Seen LIGHT ONLY 21 Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon) 22 FADED 23 Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence 24 Weather Conditions Experienced at Time(s) of Observation(s) FINE NIL CLOUD VISIBILITY GOOD Location of any Air Traffic in the Vicinity at Time of Sighting DEPARTING AIRCRAFT FROM MELBOURNE ON SOUTHERN TEACK REPORTED SIGHTING VERY BLIGHT STAR TO THE SW ON ITS STARBOARD QUARTER. 26 Location of any Meteorological Stations in General Area MELBOURNE ARPORT - METEOROLOGICAL PERSONNEL HOUSE NO RELEASE OF BALLOOMS NEAR THIS PERIOD. Any Additional Information here umarks are 27 by another conhaller undorsed in hellown Lower Signature of Observer Signature of Interrogator

Questions 25, 26 and 27 to be Answered by Interrogator

REPORT ON AERIAL OBJECT OBSERVED

	Name of Observer A17694 SGT WILMINGTON L.C.
/2	Address of Observer FIR TRAFFIC CONTROL SECT
	BASE SQUADRON RAAF LANKATON
3	Occupation of Observer FIR TRAFFIC CONTROL
4	Date and Time of Observation 07/525 Z. (Time given in 24-hour clock zonal time)
5	Period of Observation(s) 07/525 2 - 07/6/5 2
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)
	37525 144 45 E BEARING APPROX OSOT 400
	HEOVE HORIZON
7	Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc)
	AT MOOVE PACKE & BEARING FROM PRACE OF OBSERVATION.
8	What First Attracted Observer's Attention (eg - Light or noise) PHONE CRAL FROM MR COOK, 8 FAINDERS ST MITCH UM TO SRY HE COULD SEE THE OBJECT NE FROM HOME
9	Did Object Appear as a Light or as a Definite Object
	STRONG LIGHT
10	How Many Objects Were There, and What Was Their Formation
	CNE
11	What was the Colour of the Light or Object WHITE WITH GREEN
12	What was its Apparent Shape STAR OVERTONES
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 40°
17	Speed, or Angular Velocity 4° to NORTH IN 45 mins

^{*} 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.

state any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17 AIR TRAFFIC CONTROLLER 18 MONTHS 19 Direction of Flight with Reference to Landmarks or Points of a Compass NORTHERLY Did the Object Remain on a Straight Path, Deviate or Manoeuvre at all 20 APPEARED TO ROTATE THRY A GROVE & WAVER VERTICALLY Was any Trail of Exhaust, Vapour or Light Seen NO 21 Where did Object Disappear. (eg - in Mid-Air, Behind a 22 Hill, Over the Horizon) STIAL CLEARLY VISIBLE AT OT 1615 Z Existence of any Physical Evidence such as Fragments, Photographs or other Supporting Evidence 23 24 Weather Conditions Experienced at Time(s) of Observation(s) NIL SIG. CLOUD SNIGHT GROUND HAZE S/H 180/10 Location of any Air Traffic in the Vicinity at Time of ONE DEE SOUTH BOUND FROM MERBOURNE WHO SIGHTED BRIGHT STAR OFF STARBOARD WING TIP." Location of any Meteorological Stations in General Area LAVERTON & HELBOURNE WHEN CONTACTED BOTH SAID NO BALLOONS AIRBORNE AT THAT TIME Any Additional Information DETECT ALSO SIGHTED FARM MELEOURNE TONER BEARING APPROX 190 T 40° FROM HORIZON & KANERTON SNITCH OPERATOR W317-089 ACN BOYCE BEARING APPROX 1004 FROM SNITCH ROOM OBJECT MOVED IN JERKS AFFROX 40 NORTH IN RELATION TO STAR ALSO OBSERVED THAN BINOCULARS SKIGHTY ABOVE & TO SOUTH Signature of Observer . K. Mannykon Signature of Interrogator

Questions 25, 26 and 27 to be Answered by Interrogator



TELEGRAMS . TERRITORIES'

DEPARTMENT OF TERRITORIES

OUR REFERENCE 65/4516

CANBERRA ACT

16 FEB 1966

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

CONFIDENTIAL

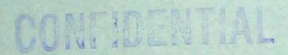
SIGHTING UNIDENTIFIED FLYING OBJECT, WEWAK, PAPUA AND NEW GUINEA

Attached for your information and that of the Director of Air Force Intelligence is a copy of memorandum No. \$16-29 of 10th February, 1966, and attachments from the Administrator of Papua and New Guinea.

(R. Marsh) for Secretary

i. Chamban to see 2. Pass to DAFI







10th February, 1966.

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

UNIDENTIFIED FLYING OBJECT

Attached for your information and onforwarding to the appropriate authority is copy of confidential memorandum S1/594 and attachments from the District Commissioner, Wewak.

 Department of Civil Aviation can offer no explanation to account for these sighting.

> (D.M. CLELAND) Administrator

D. L. Cleband

Attch.

CONTIDENTIAL



Telephonia Chir Relievene II calling sale for

81/594

CONFIDENTIAL

Department of District Administration, Sopile District, Www.uk.

5th January, 1966

The Secretary, Department of the Administrator, KONEDOBU

Unidentified Colect

Reference is made to the following reports, copies of which are attached - confidential memoranium cated ith January from the Assistant District Counts inner, Attapet confidential memorandum dated the January from the Superintendent, Central Corrective Institution, Borsat confidential memorandum dated its January from the Assistant District Commissioner, Wewak.

All three reports relate to the sighting of an unidentified object which apparently exploded at great height in a position north of Muscha Island at approximately 12,30 p.m. on 1st January, 1966. All reports have been checked with the Department of Civil Agistion authorities at Newak and Madang, but enquiries have revealed that there were no alreased shown to be operating in the area at the time. The Department of Civil Agistion at Newak Subsequently advised that sightings were reported from Lusi, Bukin, Balif and anguganak and have expressed the opinion that the object must have been visible for at least 30 to 40 miles.

As indicated in confidential memorandum dated 4th Junuary, 1966, from the Assistant District Commissioner, Aitape, it is known that a Formosan fishing fleet has been operating in the general area for some time past and it was thought that when the first report was received from the Superintendent of the Corrective Institution, Boram, that the explosion may have been a rocket fired by a vessel from the Formosan fishing fleet. The fact that the explosion was sighted from such widely separated points would, however, tend to discount this theory.

There appears to be no reasonable explanation for the obseromenon other than it may have been either a small meteorite or some other object entering the atmosphere from outer space. This, however, would afford no explanation for the explosions which were apparently heard by people in the Darus area west of Wewak, vide confidential report dated 5th January from the Assistant District Commissioner, No. 2002.

Forwarded for your information please.

Acts District County Noner



Telephone
Our Reference
II railing oak for
Mr.

Sub Di trict Office, Altape, Sepik West. 4th January, 1966

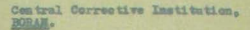
The District Commissioner, WENAK,

Following is forwarded for your information.

occurred S.A. of Altape well out to sea. The explosion was preceded by a flash bright enough to be noticed by people indoors at the dinner table. The explosion was strong shough to nove a native materials house slightly. There was an approximate 6 trail was seen by numbered off the coast at about 20,000, vertical trail slowly disintergrated. Father Urban Reid, ex has pilet fish, the explosion and the sacks trail. As astimates the explosion occurred at 20,000 ft 60 miles ME Altape. In his can opinion as it was travelling to dissanc. Father Urban reported the explosion and the scale of hear the explosion as it was travelling to dissanc. Father Urban reported the matter were investigating.

by Master of the Rouna Falls on New Years Eve. These fishing usually well out to see. They have been reported a number of times by coded mesages. They have been reported a number of times by coded mesages. They normally seem to fish between dissame and passed through not usually close inshore. Master of the Borengana ship on a trip from Altape to Vanimo on night of 27th December. Withing 3 mile limit and were quite appriously fishing.

se All of this sighting that former that comes account for this sighting



Post Office Box 33e

4th January, 1966.

District Commissioner, Sepik District, WEWAK.

REPORT ON UNIDENTIFIED OBJECT

Dates 1st January, 1966,

Time: Approximately 12.33 p.m.

Position: Borth West of Wewsk and North West of Muschm Island, probably beyond Esirira

Island.

Reichts Approximately 30,000 feat.

Observed:

A bright cronge flash, consistent with that of an explosion, in the position indicated. A solid trail of medium grey smake them appeared heading in a Worth to Worth East direction and descending in a slight curve at an angle of about 45°. This trail became about two miles long and had dissiputed within one minute. We sound was heard.

L. PETERSON SUPERINTENDENT



Confidential

Sub-district Office, <u>MINAX</u>. Sepik District. 5th January, 1966.

The District Commissioner, Sepik District, WINAK.

EXPLOSIONS HEARD BALAM-KAUK AREA

I refer to our telephone conversation bth January, 1966.

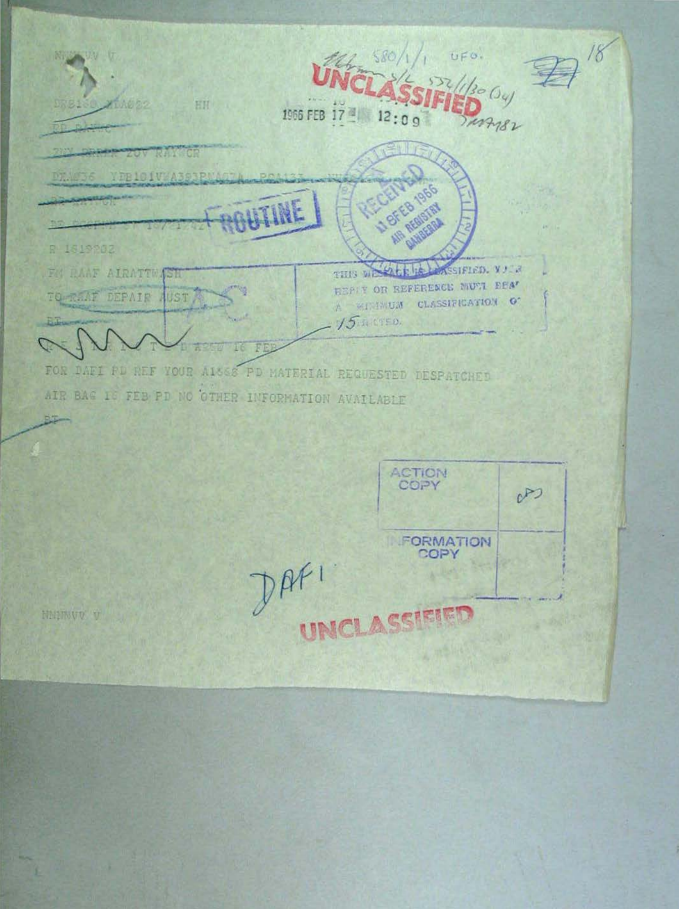
Mr. Bruce Lindsay of Mission Aviation Pellowship, WEMAR, gave the following report to me by telephone, 4th January, 1966.

Un was helidaying with Mr. A. Davidson of Balam-Magk Mission over the New Year weekend. On Saturday, ist January, 1966, they were having lanch at about 12.30 when an object as bright as the sum was seen truvelling in a Northerly direction. The object left a trail as it disappeared on the horizon. Six explosions then followed and vibrations were felt through the table and floor.

Mative people later asked what was happening as the analosions and felt the ground simples.

For your information, please.

(J.L. RASTINGS)
ASSISTANT DISTRICT COURTSSIONER.



William J. Lee jr. P.O. Box 109 East New York Station Brooklyn. n.y. 11207 U.S.A. DAFI Dept. of the Australian air Force of the Secretary Town it may Concern: Request latest report on, U.F.O. (Unidentified Elying Objects) Sincerely William. I. Lee jr.

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MESSAGE FORM



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August 24, 1965

Office of Information Department of Defence Cunberra, Australia

Dear Sir:

I am writting a Research Paper on Unidentified Flying Objects in Australia. Would you please send me a complete list of reported sig! tings in the last five years? I would also like to have a copy of any pamplets and articles that are at your disposal on this subject.

Sincerly Lyle Griegoliet 3641 West 'lst Place Chicago, Illinois 60652 United States of America

DIDAN (Ops)

Lyle Gri
3641 Wes
Chicago,
United S.

Pris is the Sort of better which
vry suggested list of sightings would
answer admirably.

The Squider

PRES



ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: PENRITH 2331

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE 5/2/1/Air(6)

Secretary
Department of Air
Bussell Offices
CANBERRA ACT

HEADQUARTERS OPERATIONAL COMMAND RAAF PENRITH 1W NSW

₹ 7 FEB 1966

DAF

UNIDENTIFIED FLYING OBJECT - TULLY AREA

- 1. A report of investigations conducted by Headquarters RAAF Base TOWNSVILLE into the recent sighting of an unidentified flying object in the TULLY area is enclosed.
- This headquarters believes that the depressions of the swamp grass were caused by small isolated waterspouts.
- 3. For information, Mr. R.C. RUSSELL who submitted the reports of the 13th and 21st January 1966, is a committee member of the Queensland Flying Saucer Research Bureau.

Encls 20

(T.D. WRIGHT)
Flight Lieutenant
for Air Officer Commanding

RESTRICTED

REPORT ON AERIAL OBJECT OBSERVED

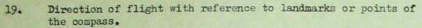
Mary.	Name of Observer . George Alfred PEDLEY, aged. 28 .years
2.	Address of Observer Bruce Highway Tully.
3.	Occupation of Observer Banana grower.
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
	19/1/66 at about 0900 hours
5.	Period of observation (s). About 15 seconds.
6.	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 on a tractor about ½ mile from farm house of Albert PENNISI. Rockingham Road. Euramo. Attention attracted by hissing noise clearly heard over noise of tractor-similar to air escaping from tyre checked tyres and was looking about for source of noise when he saw object about 25 yards shead. No ontical instruments used in sighting.

7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon etc. Object about 25 yar s ahead at height of about 30 feet rising vertically:
8.	What first attracted observer's attention, e.g. light or noise.
	Loud bissing noise
9.	
	Definite object no light visible.
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. Light grey; dull-non-reflecting
12.	What was its apparent shape Two saucers-face to face
13.	Was any detail of structure observable. Object about 25 feet long and 8'to9' deep.No structural detail observed.
14.	Was any method of propulsion obvious No.
	Was there any sound rose noise which seemed to diminish as object
16.	First seen at treetop height 30 Rose vertical region of that height, then departed climbing at about 45 degrees. Speed, or angular velocity Extremely fast; no estimate of speed, but much faster than an aeroplane.
10.	speed, or angular velocity faster than an aeroplane.
18	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
	See 16. It was near treetops and these gave observer a good basis for estimating height.
29	
* 0:	mm 54 Sauran 33 Anna 13 Anna 13 Anna 14 Anna 1

...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 subject, the angle through which it moved, and the time taken to so this.

eport on aerial object observed (Contd)



Rose vertically to about 60 feet and departed south west climbing at about 45 degrees; appeared to be rotating for full time observed.

- 20. Did the object remain on a straight path, deviate or manocuvre at all.
 - Straight climbing path. (See 27)
- 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.

Mid air; receeded into distance.

23. Existence of any physical evidence such as fragments, photographs, or other supporting evidence.

Clearly defined near circular depression in swamp grass at point from which object seen rising about 32" long and 25" Wide Grass flattened to surface of 1 of water lying in anti-clockwise curves weather conditions experienced at time(s) or observation(s).

Clear sky: Hot sunshine.

- 25. Location of any air traffic in the vicinity at the time of sighting.
 Unknown but checked by R.A.A.F. Garbut
- 26. Location of any meteorological stations in the general area Cardwell and Innisfail Post Offices are "eather reporting Stations Cairns Airport would nearest Station.
- Observed reported this matter to Tully Police at 7.56pm on Tg/1/86 and at 74m.,20/1/66 went with me to the site of the depression in the swamp. His version then included the information that the object (see 20) rose vertically appeared to dip. slightly end then went off in straight climbing path. He then said (see 23) and further that there was no smell of combustion and no according of grass or tress visible; that the flattened grass or rushes was quite green when he first saw the depression; on his return that afterneon the grace had burned brown.

In this matter I formed the opinion that the depreced area in the ewamp grass had been caused by a small helicopte and that the observer, in the early morning bright sunlight shining on the rotor may have mistaken the shape. His description of the takeoff lent some strength to my opinion. However here was cleared land to the east for about 200 yards where such an aircraft could have more safely landed instead of the position indicated by the observer, close to trees. Later I was informed by Wallace Evans of 68 Bryant Street, Tully, an electrician that he has seen similar markings in a swamp at Kurrumine Beach and is quite certain that it was caused by a whirlwind, sucking up water into a waterspout, uprooting the grass and laying it out in a similar pattern. At 3.30pm. 221/66 I took a sample of the grass at the site and have forwarded in under separate cover on even date.

Questions 25,26 and 27 to be answered by interrogetor, 26/1/66

'Saucer' Nests Grass Died Of Nature Causes

BRISBANE, Jan. 36.—
The reeds in North Queensland's flying saucer nests had died of matural causes, a coarding to Queensland University's Botany Department.
The reader in botany (Dr. R. F. Langdon) tonight said a series of examinations by the department had shown that the reeds appeared to have died from submersion in swamp water.
The appears these reeds were in a low-lying section which had been flooded during the recent rains," he said. "This immersion caused the reeds to die.
The examinations revealed no evidence of paraytic infestation, nor any evidence of burning."
Dr. Langdon said the findings could not be conclusive because more information would be required for a complete answer.

"I would want to know details of winds, currents in the swamps, information shout local topography and other information before I could give a really accurate answer," he added.
The reeds were examined following a report by a Tally farmer that he saw a mysterious object take off from a swamp in the Tully area last Thursday.

Tests Of "S ucer Nests"

BRISBANE, January 23.— Specimens from the North Queensland flying saucer "nests" will be flown to the Queensland Univer-sity Physics Department to-morrow for

N

ment to-morrow for radio activity tests.

Queensland Flying Saucer Research Bureau committeeman (Mr. R. Russell) announced this to-night.

Three nests were reported found in the Tully district last week. They are circular clearings of dry reeds surrounded by green reads, and many people who have seen them believe they were made by flying saucers.

The first was found in a swamp by banana grower, Mr. George Pedley, who said he saw a vapour-like saucer take of from the spot last Wednesday.

The second and third were first sighted by cane farmer Mr. Tom Warren and school teacher Mr. Hank Penning when walking around Horseshoe Lagoon. The lagoon is on the property of cane farmer Mr. Albert Pennisi, at Euramo.

SAMPLES

To-day, Mr. Pennisi, clambered into the five

Pennisi, at Euramo.

SAMPLES

To-day, Mr. Pennisi, clambered into the five feet deep swamp to retrieve some of the grass said to have been touched by a flying saucer.

Mr. Pennisi said to-night 'T had no trouble getting samples of the grass roots and mud which normally and mud which normally on top of the water, which is most unusual. They must have been sucked up by something.

A constant stream of cars has poured through Mr. Pennisi's property since the sightings last week.

"We used to be sceptical about this sort of thing, but there seems to be no other explanation for the strange marks on our lagoon." Mr. Pennisi said

UFO 'nests' probed

SPECIMENS from the North Queensland flying saucer "nests" will be flown to the Queensland University Physics Department today for radioactivity tests.

Queensland Flying "Saucer Research bureau committee member (Mr. R. Russell) announced this last night.

Three "nests" were found in the Tully district last week.

Thee "nests" were found in the Tully district last week.

They are circular clearings of dry reeds, surrounded by green reeds.

Many people who have seen them believe they were made by flying saucers.

The first "nest" was found in a swamp by banana grower Mr. George Pedley. He said he saw a saucer take off from the spot last Wednesday. The spot last Wednesday the farmer Mr. Tom Warren and school teacher Mr. Hank Penning, when walking around Horseshoe Lagoon.

Most unusual The lagoon is on the property of cane farmer Mr. Albert Pennisl, at Euramo.

Yesterday, Mr. Pennisl clambered into the five-foot-deep swamp to re-lagoon," Mrs. Pennisl clambered into the five-foot-deep swamp to re-lagoon," Mrs. Pennisl clid.

COURIER - MAIL 24 JAN 1966

No Radiation In Scer "Nests"

BRISBANE, January 25.—Radiation tests run on grass from Tully's "flying saucer nests" proved negative to-day.

Queensland University botanists are now investigating the specimens sent to them.

The Flying Saucer Research Bureau president (Mr. S. Seers) said to-day that the grass sent down from Tully had shown virtually no radiation.

Mr. Seers, who is also a laboratory assistant at the University's Physics Department, said: "So far we have proved nothing and disproved nothing."

The specimens were tested for Alpha, Beta and Gamma rays, but gave less than one hundredth of the radiation given by a luminous-dial watch, he said.

Mr. Seers said botanists had said that at first glance they did not expect to gain much information from the samples.

"The grass was six days old by the time we got it, he said." If we could only get earlier reports it would give us a head-start."

ofO 'nests' gre probed

S - atMENS from the North Queensland flying soucer "nests" will be flown to the Queensland University Physics Department today for radioactivity tests.

Queensland Flying Saucer Research Bureau committee member (Mr. R. Russell) announced this last night.

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"Me said afterwards: "I he aid on the bottom of the grass roots and mud which normally lie on the bottom of the grown the found which normally lie on the bottom of the grown the mass and mud which normally lie on the bottom of the grown the flow which as ald to have been touched by a flying saucer.

"It is most unusual."

It is most unusual.

Mr. Russell said the samples of mud grass, and roots from the samples of mud he samples of mud grass, and roots from the samples of mud he saw as a found his assured the samples of mud he saw as a found his assured the samples of mud he samples of mud h flying saucer "nests" will be flown to the Queensland University Physics Depart-

THE TORNSVILLE DAILY BULLETIN' 21 JAN 66

"Flying Saucer" Seen Near Tully



MINUTE PAPER

(Write on this side only)

5/40/ALT(

60

SUBJET: UPO REPORTS - CAIRNS AND TULLY AREA

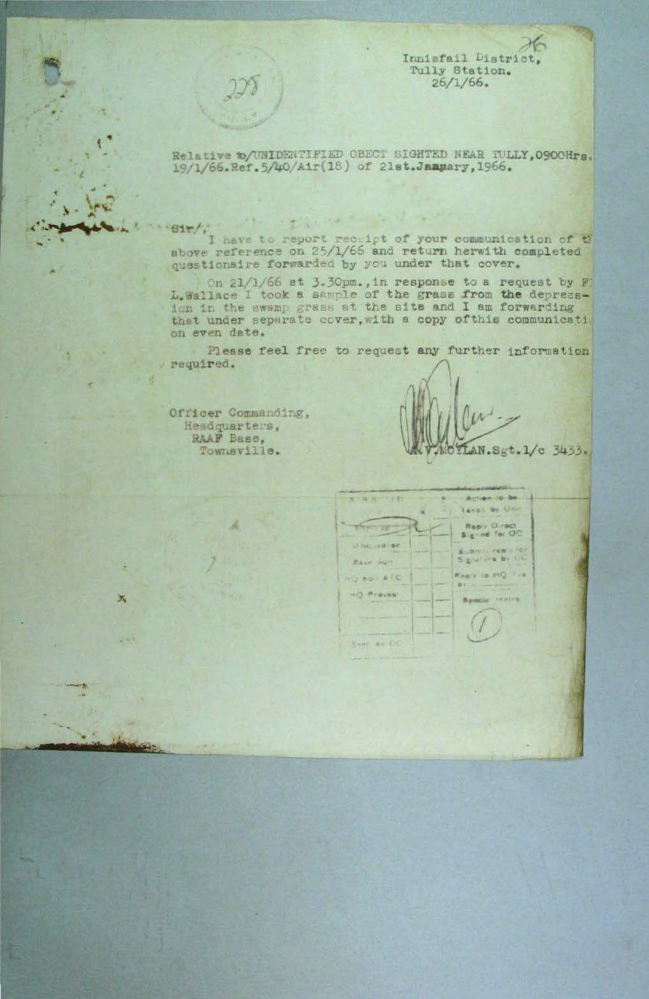
Reference

and 20JAN66.

Pirst report concerns UFO sighted in MACHANS BEACH area ported by Mr 2.C. Russell of Box 151 Poet Office was acknowledged on 17JAN66 - copy of which is attached.

- Second report was received from Sgt A.W. Moylan of Tully Police by telephone on the norming of 20JAN56. This report concerned an dIV sighting approximately 12 miles South East of Tully by Mr G. Tedley of Tully. Preliminary investigation was made by Sgt Moylan before contacting this headquarters.
- I advised Egt Moylan that we would be forwarding proformae questionnaire for completion by Mr Tedley. This was also forwarded in the case of the first sighting to the Officer in Charge of Folice Station Babinda for completion by Mr R.C. Russell.
- 5. On Friday 21JAN56 I confirmed with Sct Moylan that I was forwarding two copies of the proformae by mail that day and requested him to obtain a sample of the grass from the scorched area.
- 5. The sighting near TULLY was reported in the Townsville Daily on the sightings on 21 and 22JAN66, cuttings of which will be forwarded to ECOPCOM.
- 7. On Monday 24JAN66 I received a second letter from Mr R.C. Russell of BASINMA enclosing newspaper cuttings from the Local Newspaper. This will be acknowledged in due course.
- 8. In both cases it was confirmed that there were no Service or Civil aircraft operating in the areas at the time of the sighting. With the completed proformae to HQOPCOM.
- 9. I will keep you informed of further developments.

hot walker



Box 151 BARINDA 21-1-66

Thanks For your acknowledgement-message

I am now convenced there is room for Security.

Investigation Which medoubt would be your course of action following this traffe investigations showing ablank Being well versed - and summing who the activity I had concluded the case hooked to me - as one which should be sent without causing Notice otherwise - to assure if action was necessary - and warning civen.

This therefore explains my hetter to you.

Now six subsequent events, which clove tailed and, serve to prompt me to write you further.

observation - However you will appreciate is south consideration

Having been currous - 1 was haler to become interested in the Theory - The object sighted would have had a hand connection - or Contact - it action served to give me the opinion - That it was a Shotter and most hikely at a capter Type - its allinost steady position in the sky - its creat height and its time there - indicated it was Not the ordinary Airecraft - also it deported with (No inclication of) having circled for in toptor flight & - - -

爪

2 Nights of the same time - But clid not see anything definate - on 14th Cloud formation cut off Further observation of what I picked up as possible - Therefore this cannot be classed as Factual

However whilst I was watching I had an unexpected visitor - a man in a wheelchair - he is I have hearned since a hoest identity - However his questions and his suchen appearance gave me and incleation he did not come along casualy.

Instead all he said and quietly checked up on hing -- As Far as he is concerned I clou't think he would have any concerned I clou't think an associate may have - and used him to quiz my presence (This is furely supposition however). But the course Taken by the object and the report (cliphing hemusth) indicates Further. A number of the Questions suggested same one counted to him - what I know about this in Beach you will note that give use for further conjecture.

It could be connected -

all serves - A siring hong Blade copter at close range also dues hook as the sighter describes at times.

Now Sir provided No answer from your investigations results - These observations are worth, considerable thought.

you will know of the volume of Air Traffic

No.

on Nights of 6th and 7th into Caims drome at

Gamesting Times of my sighting on 18th

These on regular course, had been observed by me

and rejected from other than No business of mine
But hulling 2 + 2 together

I viewed the object reported with concean-And

gave 17 what expresence had me should be done

Personally I Think it has some connection with

Air movements in and out of laws drome But

Not belonging to as
and i have ment to accume it had hand

assistance - and its afrox is min Hovering was

for hashose of receiving only
8th Now The Further report coinsides with direction

of departure - and also the affirmat from Seaward

of Pontsonicroft hossible.

At the questions by the caller Name Kelly (copple)
about mission beach may have some bearing

Namewer This as I said is supplication. I heave it

To your good self - I who can build as reject

From records available to you

You can rely on my confidential heatment

and my understanding - I do not expect

any explainations - The results if my theory

is correct defends horgely on situace - Trusting this

may be valuable in respect. do your Sinusely

Remarkle



about 14 miles seeds of Tulis on Westerday macroing.

The object, it was reparted was suaped
and the seeds of the seed



5/40/A1P(18)

Headquesters BAAF Base TOWNSWILLE GLD

21st January 1966

Sgt A.V. Hoylen Police Station TOLLY GLD

1978 JASUARY 1966

1. With reference to the telephone convergation between yourself and Flight Mexiconert Waldace on 20th January 1966 concerning the above eighting, we have employed two copies of a pro-ferma to seeist in obtaining the desired information.

2. It is respectfully requested that after obtaining the required information, your Department retain one copy for record purposes and forward the other copy to the above address.

3. Would you enclose a sample of the grace from the ecorohed

4. Your ready co-operation in this matter is most appreciated.

Shapaked alface

(D.D. BIRDING)

Cross Captein

Officer Consenting

23



5/40/Mr(19)

Recogniziers RAAF Bess TORINGILLE GLO

21st January 1966

Officer in Charge Police Station RABLINA QLD

Bear Sir,

 We have received a report on an unidentified flying object sighted mear Kombans Boach, CAITHS, on the night of 13th Jenuary 1966.

2. The report was made by Mr R.C. MISSELL, PO Box 151, MARIEMA, who, at the time, was holidaying in the Cairne district but his pince returned home.

1. We would be genteful if you would contect by MUSSELL and request him to complete the attached pro-forms.

4. On completion, please retain one copy for your legartment records, and kindly forward the other copy to the above Readquarters.

5. Your co-operation in this matter would be greatly appropriated.

Yours faithfully,

(N.H. PASSACE)
Pright Moutement
Por Officer Committing

Mole

-



(13)

HQEVL 5/40/ALE(13)

Headquarters BAAF Base TOWNSVILLE GLD

17th January 1966

Mr R.C. Marsell, P.O. Box 151 BARINDA QLD

Dear Sir,

1. Thank you for your letter concerning the sighting of an unidentified flying object at Machana Beach on 13th January 1966.

2. The matter is being investigated and the results will be forwarded to you on completion.

Yours faithfully,

(W.H. WALLACE) Plight Lieutenant For Officer Commanding 100 Dear Sir infraid 7 action to mellag too Townsville 113-1-66 The above is my home address Lam Holodaying Compedent Machan's Beach). I have Just witness a strange and mysterious movement of what I can positively Identify - as AND AIRCRAFT From my Beach position at MACHANS aprox 15 miles North OF CAURNS Aerodrome The erart sighted and kept under observation from afrox 7-48 to definate 8:5 PM did not conform with ordinary air movement. IT ded Nor Leave BaiRNS OR Land at CHIRNS my Altsenice during World war some II aroused interest by the great height aprox. 25-15 30000 FT - estimated on 25 to 3 Times greater than coul Air Lines max heights. I Noticed this croft move in From EE.S OR From Seaward the aprox Time being estimated when I noted this eraft did Not proceed To come IN - AND Hovered in an almost still position - then took the time 7-51 pm The strange point being . - The craft remained at the point until exactly 8-5 pm. Then moved off South at about Normal aircraft speed I watched it until it disappeared on this course behind the point out a STH Coirns HARBOUT I would draw your attention to this , personally rather than broadcost 17 - Being aware that the best security method of observation

This may or Not have significence, yet you will appreciate -could have a very definate cause for investigation you would be aware of the movements of aircraft into Chiros at aprox this hour on recent occasions - I having observed - thought it my cluty to report this to you derect. For obvious reasons.

My service records - would reveal my service your highly considered -

I have drawn a rough sketch of the area showing the movement

You will note highly practical as and observation hosition. To note incoming craft to Cairn Brome HAD This craft proceed to CAIRNS I would not have considered. This report.

I Trust that should it prove valuable information in doing so a could head to your assistance. I have not drawn any other person's attention save my wife - and heave it to your knowledge and position to act as required.

I can asure you the observations are 100% factual.

Jam Sincerely
R& Russell

PS Should you want to confact me on the matter.
I will be here at Machan's Beach with Sunday morning thence at Condonvale alknowing and electrost town at meeting until evening. Thence to above address them to Babuila

comein afrot 750 HOUR POINT Deharted APROX IS MIN POINT PACKE. OCEAN usual Airtrar + Route's TRINITABAY 0 my Pasimon Estimated height 25 to 30,000 FT THEN AN SHE BOUCH off share a prox 4 to smiles TOOK H. Way BARRON RIVOR

11 FEB '66

President CAPIO 100 Collins Street MELBOURNE

Dear Sir,

Reference your memo dated 2nd February 1966. 1.

- Investigations of the area surrounding the reported "Nests", 2. testing of samples taken from around them and interrogation of persons involved in the report failed to reveal anything of significance.
- However, during enquiries a number of local residents stated that the reported "nests" are fairly common during the onset of the "wet". Furthermore, the University of Queensland stated that there was nothing unnatural in the samples submitted and assessed that the "nests" could have been the result of severe turbulance, which normally accompany line squalls and thunderstorms prevalent in NORTH QUEENSLAND at that time of the year.
- There is no explanation for the visible phenomena reported but it could have been associated with or the result of "down draughta", "willy willies" or "water sponts" that are known to occur in the area.
- Enclosed for information and retention by your organization are a number of photographs taken in January of this year from an airfield in the tropics giving a fine example of the type and growth of a cloud formation occurring with a severe "down draught". This whirling mass of tropical air associated with thunderstorm activity, on reaching the earth's surface may dissipate and subside or persist giving rise to dust eddies, water spouts, etc, and leaving a telltale circular pattern on the ground. occur over a swampy need bed the effect would be to flatten the reeds with a circular pattern. Resultent photographs and investigations of the "nests" seem to fit in with this theory and is accepted as a possible cause of the phenomena.
- This Department has no further information to add to the aforementioned details.

Yours faithfully,

(SGD.) A. B. MCFARLANE

Note of Actions
Note of Actions
Heldby Flo HALL

Fight C.R. Hall

Fight C.R. Felert

Telert

Telert (A. B. McParlane)

NI : PETER E. NORRIS, LL.B.

Secretory : Mrs. SYLVIA SUTTON P.O. BOX 43, MOORABBIN, VIC., AUSTRALIA. Telephone : 95 1659

100 Collins street, MELBOURNE Vic.

2nd February, 1966.

Squadron Leader R.J. Wheeler, Department of Air, Russell Offices, CANBERRA . . . A.C.T.

Dear Squadron Leader Wheeler,

My organisation is interested in the recent report of unidentified flying objects associates with "nests" in Tully, Queensland.

Are you able to supply us with any information?

Yours faithfully,

PETER E. NORRIS LL.B.

President



ROYAL AUSTRALIAN AIR FORCE

580 HI

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS:

IN REPLY QUOTE 5/6/Air(106)

Secretary Department of Air Russil Offices CANBERRA ACT HEADQUARTERS SUPPORT COMMAND
RAAF
VICTORIA BARRACKS
MELBOURNE SCI VIC

28 JAN :366

DARI

61265

JAFI

UN-IDENTIFIED AERIAL OBJECTS

- 1. Attached is a report by Mr R.W. DALE of an un-identified aerial object sighted at Warrnambool on 20th July 1965.
- 2. Mr Dale reported the sighting on 15th January 1966, followed up by the questionname paper at the request of this Headquarters.
- 3. Although the observer states he can supply additional details and sketches of the object, it is considered that no useful purpose would be served by an interview with Mr Dale because of the time lapse since the sighting in July.

(V.B. CANNON)

Wing Commander For Air Officer Commanding

Encl



15 Was There any Sound ONLY AT CLOSE PROXFIMITY

* 16 Height, or Angle of Elevation & ROUND.

* 17 Speed, or Angular Velocity TAKE OFF, 94000

.../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.

REPORT ON AERIAL OBJECT OBSERVED

1	Name of Observer R W DALE
2	Address of Observer 5 3 KOROIT ST WARRNIAM BOOK VIC
3	Occupation of Observer TV MECHANIC
4	Date and Time of Observation July 20,196 1015 NIGHT (Time given in 24-hour clock zonal time)
5	Period of Observation(s) 3 HR
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)
	NARINGLE ROAD
7	Where was Object First Observed: (eg - Overhead, coming from Behind a Hill, over the Horizon, etc)
	OVERITEAD
8	What First Attracted Observer's Attention (eg - Light or noise)
	LIGHT
9	Did Object Appear as a Light or as a Definite Object
	1 T IS DEFINATE
10	How Many Objects Were There, and What Was Their Formation
	- ONE
11	What was the Colour of the Light or Object UARIED
12	What was its Apparent Shape & ANGIVE HALDETHICS
	HS HAUE MADE GKETCHES OUTSIDE. AND.INT
13	Was any Detail of Structure Observable AAK OF STRUCTORE
14	Was any Method of Propulsion Obvious PIRTLY
15	Was There any Sound ONLY AT CLOSE PROXEIMITY
16	Height, or Angle of Elevation & ROUND.
17	Speed, or Angular Velocity TAKE OFF. 9LOW

.../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.

18	State any Experience which Enables Observer to be Reasonably Sure about the Answers given to 16 and 17
	EX RIFIF 6130 148179
	ONCE OF GROUND WESTERLY.
19	Direction of Flight with Reference to Landmarks or Points of a Compass
	STRAIGHT PATH
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
22	Where did Object Disappear. (eg - in Mid-Air, Behind a Hill, Over the Horizon)
	MED HIEIG NY OUER HORIZ
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)
	MOON LIGHT
25	Location of any Air Traffic in the Vicinity at Time of Sighting
	N IL
26	Location of any Meteorological Stations in General Area
	- MIL
27	Any Additional Information & Same quele an
	amount of inforce his on this fraft
	Such as fectimecal and much
	of true bankal Jaku Ruahing afforales
	I famos such Sulars by fort
	Ali Braft is real and mod of Soull.
	Signature of Observer M. Sal
	Signature of Interrogator

Questions 25, 26 and 27 to be Answered by Interrogator



TELEGRAMS . TERRITORIES

DEPARTMENT OF TERRITORIES

YOUR REFERENCE

IN REPLY QUOTE 65/4516

DERWENT HOUSE HOBART PLACE CANBERRA CITY

CONFIDENTIA

Joint Intelligence Committee, UNCLASSIFIED
Department of Defence,
CANBERRA. A.C.T.

- 3 DEC 1965

REPORT OF UNIDENTIFIED LIGHT EASTERN HIGHLANDS DISTRICT PAPUA AND NEW GUINEA

Attached for your information and that of the Director of Air Force Intelligence is a copy of memorandum C.5B of the 22nd November and attachments from the Administrator of Papua and New Guinea.

with ref my munite on UFOs this (J. L. Legge) for Secretary is a good example useen the Met office of

Nat Obseyrlan and help inviderably in assessing the source of this report all.

DAFI

Derwarded for information

CISC



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

REPORT OF UNIDENTIFIED LIGHT - EASTERN HIGHLANDS DISTRICT

Attached please find the following documents relating to the sighting of an unidentified light sighted at 2020 hours WSW of Goroka on 27th September, 1965:-

- (a) Memorandum 51-1-1 of 1st October, 1965, from A.D.O., Goroka, to A.D.C., Goroka.
- (b) Memorandum 5-5-1 of 8th October, 1965, from D.C., Goroka, to Director, Department of District Administration.
- (c) Memorandum 4-1-15 of 20th October, 1965, from Director, Department of District Administration, to this H adquarters.
- (d) Memorandum 4-1-15 of 16th November, 1965, from Director, Department of District Administration, to this Headquarters.

2. In view of the information given the Director, Department of District Administration, by D.C., Goroka concerning the parachute recovered by the Swiss Evangelical Mission on 16th July, 1965, it is evident that the two events are unconnected. It would be appreciated if you would pass the information to the Chairmanof the J.I.C. for information D.A.F.I.

D. Tr. bleland



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

SCANNING THIS ITEM AT A HIGHER RESOLUTION WILL NOT IMPROVE ITS LEGIBILTY.



DEPERTORY OF PARIA AND NEW CRINES.

98

Department of District Administration Konedoles Papus

TELL NOVEMBER - 11500

The secretary, Leturisent of the Administrator, rollings.

DIVISIONS - UNIDENTIFIED LUGET, AND AND ALL OLS

My memorander 4-1-15 if John Cotober 1965 which towarded copies of reports by the District Commissioner Garden regarding the sighting of an unidentified light in the Unique Consus Division, paters.

2. The District Commissioner at the time not end that he would be be been any additional information obtained than the Swiss Every block Rission regarding the recovery of a parachate with a radioscope attached to a describe har To obern Mission Station of the July 1985 and that the parachate had been released from a weather station in Australia. The parachate has been forwarded to the Sureau of Meteorology for identification 187, to much it would be a parachate and the mission of the university that it is connected in any any with the mighting of the universitied light.

AND THE SERVICE

1



If rolling ask for

San-Matrict Office,

REPORT OF STREET STREET

Lat. Ceteber 1965.

Sub-District Office,

UNIDENTIFIED LIGHT SAME OVER DEGLE DEVISION.

At about 2020 hro. on monday 27th September I was called from a nouse by neighbours to see a very bright light suspended in the heavens at a bearing of approximately 240 degrees, MNF of Goroka.

It appeared to be far brighter and larger than the brightest star I have ever seem; it was at least 5 times as bright as the brightest star visible at the time, ilthough a clear outline was not discernible it appeared to have the same circular shape as a st or planet. It was coloured yellow/sid to and did not twinkle,

It appeared to emit long rays of hight but thin could have been a reflection of its brilliance in the atmosphere, or even a reflection on the surface of my own eyes.

Then I first sighted the object it appeared to be stationary and I concluded that it had reached its apogoe. At this station it would have appeared to have been I, to 2,000 ft shows the mountains assireling the goreka Valley.

Two times its brilliance faded to a mere pin-point of light mithin a matter of occords. It remained just visible in this matter of a seconds before votarning to its original brightness in a serresponding length of time.

I liked the object up with a fence past and a chimney to che its movements. After a time it started to fell very sleely towards the earth. During descent it had a slight horizontal yes towards the south.

An it lesered towards the horizon the object decreased in brilliance and disappeared behind the mountain range. The time was approximately 2141 hrs.

I have heard tell from Europeans of three similar sitings to this having been made in the Goroka area over the past year.

lesterday I visited £0x0 Village (Ungai Census invision) to investigate the reported sighting of a light naving been seen in the local censury during monday evening.

Upon investigation it was found that one man from Fanalysis hamlet (done group) and two men from nalphbouring groups had seem a light, "the size of a Tilisy heap", in the constery. The island of ankoussid that although he had not seen the light on this occashion he had seen it twice before. He solieved that its appearance proceeded too neath in the community. Others claimed having seen lights previously.

The work people were not at all partured about these afting even 'nough the julial said that these were recent happenings and were not at all traditional to the area.

I visited the cemetary at foke and sould see no sign of any activity having taken place there. There was no burnt bush visible shich might suggest volcanic activity or the presence of a recently fallow meteorite. The concern was partly overgroun and not wall attended. This i decade a good sign as it often happens that temetries are the first places to receive attention if a "sarge" movement is instigated.

sebody claimed having mean the same light in the say unich was plainly visible from Goroka. I am unable to recensile this light with the one seen in the cenetery and I doubt if there is any connection between the two. Koke constery is situated none degrees south of the position of the light in the sky. The observers in the Koke area would of measurity have had their backs towards that light to see a light in the senetery.

these concribed to spark off a cargo novement in the area, although this positica could change if a prophet area who interprated the light to have mill mish somning. I believe that if such a novement did arise at Leke we muld seem learn of it from the inglican dispignary at Nevi (Rov.Fr. Mans). There is an inglican school at mish staffed by a Papash teacher; a ann of very good repute. Frior to my arriving at Ecke he had sent more to Fr. Dame acking him to come and lock into this natter as he feared that a velocatic disturbance may be imminent.

Perhaps it sould be advisable for future ANA patrols to sake discrete enquiries to see if the native situation has been disturbed by future eightings of this nature. It sould not suprise so if the lights seen sere carried by no sturnal hunters or levers also are afraid to reveal themselves in case they are accused of being severars;

B. J. Siddings



THIS PAGE IS REPRODUCED FROM A BADLY FADED OR ILLEGIBLE SOURCE.
SCANNING THIS ITEM AT A HIGHER RESOLUTION WILL NOT IMPROVE ITS LEGIBILTY.



TERRITORY OF PAPUA AND NEW GUINEA

Pringers (60 ADM)
Telephore (60)
One Palarmer
Walking and for

Department of District Administration, Kanadahu, Papua,

20th October 1965,

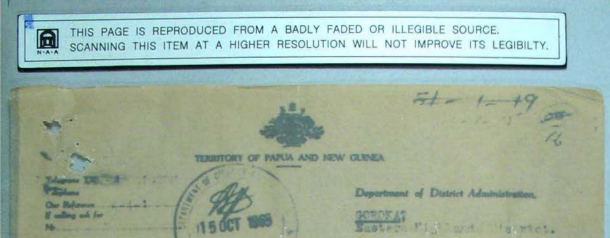
The Segretary, Department of the Alexan strator,

DEVIATORS - INTERNATIONS

I heward reposits comise of seconds and reports properly of the District Commission, former of articles of an animal tree light in the Breen Charge Div. wish. This property is the significant of an animal deposits of the second of the secon

E. The second is decarded for may never my action by

A MELLOW R.



THE PARTY OF THE P

protoe; pratrict ship to continue

Denger --

The unidentified light which appeared in the sky near to a viewed by a number of reliable European persons or or Goroka.

The wichility of Obura Patrol lost and was received by the Time Dougalical Mission. The Swiss Mission wrote a letter to the Patrol Cofficer at Oburs giving details of the inclient and the ded to w. organization in Australia, a small schape as attached to the parachate.

I b we requested the Assistant District Commissioner, The parachute which landed at Obura was recovered some two weeks prior to the Goroka incident. prior to the Goroke incident.

You will be advised further as soon as possible.

8th October, 1985.



Ale Place On Place On

Na. 16-29

Department of the Administrator, Konedobu

21st December, 1965.

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

SIGHTING UNIDENTIFIED FLYING OBJECT

Attached, please find copy of a report sent in by the District Commissioner, Northern District, of a sighting of an unidentified light in the sky near Popondetta.

2. It would be appreciated if you would pass this information to the Director of Air Force Intelligence and any other appropriately interested authority.

(J.T. GUNTHER) Acting Administrator.

UNCLASSIFIED

CONPABRITAL 90 MAIN 90 8 A

16-29

21st December, 1965.

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

SIGHTING UNIDENTIFIED FLYING OBJECT

Attached, please find copy of a report sent in by the District Commissioner, Northern District, of a sighting of an unidentified light in the sky near Popondetta.

 It would be appreciated if you would pass this information to the Director of Air Force Intelligence and any other appropriately interested authority.

(J.T. GUNTHER)

Acting Administrator.

-113

Date of Event ... 2-12-65 BYALUATION. Date Source Received Source-Rollability Information 2-12-55. Credibility of Date of Writing 14-12-65 Report. INTELLIGENCE REPORT NO. PART 1 (both parts of this report must be completed by the reporting officer). 1. SUBJECT OF REPORT . STRANGE OBJECT SEEN AT RIGHT 2. LOCATION OF EVENT . POPONDETTA (SEE "INFORMATION" BULOW). HAS THIS INFORMATION ALREADY BEEN PASSED? IF SO, WHEN, TO WHOM AND HOW? NO INTERPRETER AND/OR LANGUAGE USED. WRITER'S COMMENTS ON INFORMATION 5. POPONDETTA ANGLICAN MISSION STATION IS CONTIGUOUS WITH SOUTHERN BOUNDARY OF POPONDETTA TOWNSHIP. SEVERAL SIGNATURES OF SATURLITES HAVE BEEN MADE BY WRITER DURING PAST TWO MOVIES. INFORMATION. 6.

On 2nd Dec 1965 a bright light was observed in the sky roughly W.S.W. of this Mission Station. Schoolboys toarning on the Station drew attention to it, about 9.20 p.m. They indicated that when had first seen it it had been about 20 degrees or more above the horizon. I myself had it under observation for about 5 minutes, through trees. During that observation for about 5 minutes, through trees. During that time it sank to the horizon moving also blightly southerly. The light was much bigger than a star having the sinearable of a Tilley lamp in the distance, but the colour varied a seemed at times to take on a bluish or reddish times. It disappeared below the horizon at 9.26 pm.

Some observers insisted that its motion was not constant in either direction or speed.

SOURCE OF INFORMATION

7.	DATE OF WRITING INTELLIGENCE REPORT 1257-57
8.	PARAMES OF SOURCE:
(0)	FOLD HAME CANON B. P. A. HENDALD.
(5)	DO AND PLACE OF BIRTH INGLAND
	AT THREEANGLICAN MISSION, POPONDEPTA
	O SPATION MISSIGNABY
(4)	CIRCUMSTANCES IN WHICH INFORMATION WAS RECEIVED BY COUR
	STRANGE OBJECT SEXT BY SOURCE AFTER BEING IMPOLARD OF LACT
	BY STUDENTS ATTENDING ANGLICAN MISSION SCHOOL, POPONDERTA
	TARTOUS SETTINGS NOW ON SCHOOL HOLLDANS
	FULL NAME . TARIOUS STUDENTS NOW ON SCHOOL HOLIDAYS
	DATE AND PLACE OF BIRTH
(0)	ADDRESS
	OCCUPATIOF
	DOES THE SUB-SOURCE KNOW THAT THE INFORMATION WAS BELL PASSED ON TO THE GOVERNMENT?
	YESTME NOT KNOWN
0.	PELIABILITY GRADING OF:
(a)	Source B-2
	Sub-Source
	WRITER'S COMMENTS ON SOURCE AND SUB-SOURCE (e.g. PELIABILITY.
	ADDRAW ON, LOYALTY, WRITER'S IMPRESSIONS)
	TO BE SOI TO DOUBT THAT SOURCE SAW "SOMETHING". ON FEET SIRST
	AT ALTITUDE ANGLE OF 20 DEGREES AT 9.20 P.M. D. EN
	BORIZON AT 9.26 P.M. THIS MAY BE CONSISTENT WIT
	TOUR OF SATELLITE SIGHTING MADE ON 2-12-65 AND RI OR ED
	00 11-12-65. NO REASONS GIVEN FOR DELAY ALTHOUGH SOULUE
	TIMES ON STATION BOUNDARY.

Ann	ointment/Station POPONDEPTA, N.D. Signature
Manufaction.	
	H. L. WILLIAM DISTRICT ON ISSIC EB





ROYAL AUSTRALIAN AIR FORCE

TELEPHONE: 69 0550

TELEGRAPHIC ADDRESS: "AIRCOMMAND, MELBOURNE"

IN REPLY QUOTE

5/6/Air(103)

HEADQUARTERS SUPPORT COMMAND

RAAF

VICTORIA BARRACKS MELBOURNE SCI VIC

6-12 55

- 9 DEC 1965

Secretary Department of Air Russell Offices CANBERRA ACT

REPORTED SIGHTING OF UNUSUAL AERIAL OBJECT

Attached for information is a report of an unusual aerial object sighted by Mr C. Tyeson of Launceston on the 27th November 1965.

Encl /

(C.R. NOBLE) Squadron Leader For Air Officer Commanding



A PORT ON AERLA, OBJECT OBSERVED

1.	Name of observer
2.	Address of Observer
3.	Occupation of Observer ENGINEER (AIRCRAFT & MARINE) PHONE 2-5415
4.	Date and Time of Observation (Time given in 24 hour clock zonal time) 27.11.65 1300 E
5.	Period of Observation(s) STILL THERE AT 1400E
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 EX NAVAL

7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.
	DIRECTLY BELOW THE MOON
8.	What first attracted observer's attention, e.g. light or noise.
	Tital
9.	Did object appear as a light or as a definite object.
	DEF. 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 NEAR TRIANGULAR

13.	Was eny detail of structure observable

14.	Was any method of propulsion obvious
15.	was there any sound
16.++	Height, or angle of elevation
17.++	Spend, or ang the second NOT NOVING
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
**	RAF AIR GUNNER 1939-45 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
3.	taken to do this.

Repo	rt on Acrial Object Observed (Cont'd)
19.	Direction of flight with reference to landmarks or points of the compass. NOT MOVING
20.	Did the object remain on a straight path, deviate or manoeuvre at all. AS ABOVE
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. STILL IN VIEW
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)
25.	Location of any air traffic in the vicinity at the time of sighting. DC3 INBOUND FROM FI-LT DIRECT ETA 1356E
26.	Location of any meteorological stations in the general area. LAUNCESTON AIRPORT
27.	Any additional information SIMILAR TO ABOVE ALSO REPORTED BY MR. P. BENNETT PHONE 2-2951
	Questions 25, 26 and 27 to be answered by interrogator.
	Subsequent checks with Met. office establish definitely that the object of these sightings is the planet Venus. Reportees above advised accordingly.
	(Signed) (A.V. Piesse) S.O.O.

580/1/1(6)

Hans de Groot Isabellaland 247 Den Haag HOLLAND

Dear Sir,

- 1. Your letters of 30th August and 5th November 1965 were forwarded to this Department by the Department of Civil Aviation who were unable to provide a satisfactory answer to your questions.
- 2. The mysterious object referred to in the newspaper article was seen by several people including some Royal Australian Air Force officers. From the available evidence it has been assessed that the object was in fact the planet Venus which is plainly visible in daylight under certain atmospheric conditions.

Yours faithfully,

(SGD.) A. B. McFARLANE

(A. B. McFarlane)

SECRETARY

For Signature please

Bolashell log Ch.

580/1/1(5)

Peter E. Norris 100 Collins Street MELBOURNE VIC

Dear Sir,

- 1. Thank you for your letter of 12th November 1965. I am sorry that due to an administrative oversight your original letter of 17th September 1965 was not answered.
- 2. Mr Roberts' report of 4th June referred to an "unusual cocurrence" rather than an unidentified flying object, and concerned a strip in the scrub which he considered had been subjected to extreme heat.
- 3. The sample of gum leaves which was forwarded to us was analysed but showed no unusual characteristics. This department is unable to determine the cause of this phenomenon.

Yours faithfully,

(SGD.) A. B. MCFARLANE

(A. B. McFarlane) SECRETARY Forte

For enguature please

Extended by Can-

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CONFIDENTIAL DISSISSING

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THE PERSONNELLE PROPERTY AND PERSONNELLE PROPE

DE DAYACE GAMMONTON

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R 1694992

FM MILCOMMAND PORT MORESBY

TO DEFENCE CANBERRA

REPEAT TERRITORIES C5A FOLLOWING REPORT RECEIVED FROM A
MR WALLER OF PORT MORESBY STOP AT 1915 HOURS ON 15TH
SEPTEMBER OBJECT COLOUR WHITE SIGHTED IN WEST AT ELEVATION OF
30 DEGREES STOP MOVED INITIALLY FOR SHORT DISTANCE IN
WESTERLYSDIRECTION STOP QUASI-STATIONARY FOR COUPLE OF
MINUTES THAN DISAPPEARED TO NORTH STOP SPEED IN EXCESS OF
500 MPM UNABLE ESTIMATE HEIGHT BUT BELOW CIRRUS CLOUD LAYER
STOP OBJECT FOLLOWED ARC OF BETWEEN 15 AND 20 DEGREES AND
WAS UNDER OBSERVATION FOR UP TO FIVE MINUTES SIGHTING

PAGE 2 HAMAGON OF STATE OF ENGLISH

CONFIRMED BY MRS WALLER WHO STATES THE OBJECT DID NOT CONFORM
IN ANY WAY TO CONVENTIONAL AIRCRAFT STOP DCA ADVISE NO AIRCRAFT OR
MET BALLOON KNOWN TO BE IN AREA AT THAT TIME ADMR

CONFIDENALMICLASSIFIC

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1

CONFUDENTIAL UNICLASSITION

DAFI OP)

DESCRIPTION A WHERE Sport
More LIKE A WHY of THINKING

NNNNVV HQZC

as supposed as now Tepomere comer

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BR RAYDKW

DE RAYAGE 833 19/ 83192

ZNY CCCCC

R 1900052

FM MILCOMMAND PORT MORESBY

TO DEFENCE CANBERRA

BT

CONTIDENT THE FPNG ADMT 801.

FROM TPNG ADMINISTRATION FOR CHAIRMAN JIC REPEAT TERRITORIES
REPEAT DAFI FOLLOWING INFORMATION RECEIVED FROM DISCOM SAMARAI
QUOTE UNIDENTIFIED FLYING OBJECT REPORT SIGHTED 0340 2ND
NOVEMBER FROM KURADA ONE MILE OFFSHORE BUNAMA POINT DISAPPEARED
0445 STOP DESCRIBED AS DULL VERTICAL NARROW BEAM STOP FIRST
SIGHTING ONE THOUSAND FEET ASL SLOWLY ASCENDED TO FIFTEEN HONDRED AND
DISAPPEARED STOP NO RAPID MOVEMENTS OR COLOUR CHANGE STOP AGAIN
SIGHTED WEDNESDAY CIRCUMSTANCES IDENTICAL STOP NUMEROUS

PAGE 2 RAYAGE 033 C O N F I D E N T I A L
WITNESSES BARABARA KURADA STOP ELDERLT PEOPLE STATE LIKE OBJECT
NEVER SIGHTED PREVIOUSLY UNQUOTE FURTHER READIO RECEIVED FROM
ADO SERULEA QUOTE OBJECT SIGHTED SEWA IDENTICAL KURADA SIGHTING
STOP SELF WITNESSED OBJECT 0352 6TH NOVEMBER STOP CONVINCED OBJECT
CONTROVERSIAL COMET STOP UNQUOTE ADMR

31

WEIDENTIA UNICLASSIFIED



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

President : PETER E. NORRIS, LLB. Secretory : Mrs. SYLVIA SUTTON P.O. BOX 43, MOORABBIN, VIC., AUSTRALIA. Telephone : 95 1659

100 Collins Street, MELBOURNE...Vic.

12th November, 1965.

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

Dear Sir,

116 Pt 4

I refer to my letter of the 17th September last concerning an alleged sighting by a Mr. Roberts at Nebo, North Queensland and would be obliged to receive your reply thereto.

Yours faithfully,

PETER E. NORRIS
President.





COMMONWEALTH OF AUSTRALIA



DEPARTMENT OF CIVIL AVIATION

Telephone: 62 0111

Teleproblic Address: "AVIAT HELBOURNE."

Postal Address:

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

IN BEPLY QUOTE 21- 1-387

"HENTY HOUSE,"

499 LITTLE COLLINS STREET, MELBOURNE, C.I.

DAFI () (8)

24/9/65

10th Newsmer, 1965.

DAI

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

UNITERITIFIED FLYING CRIECTS.

The attached copies of correspondence are referred for your information.

Although we noted press references to the alleged Conherra sightings, this Department did not directly participate in any ensuing investigation.

It is assumed that you would be better equipped to tender any further reply to Mr. de Groot.

A Hahow

(D.S. GRAHAM)

for Director-General of Civil Aviation.

Att.



603(63)

ven Haag Holland



30 Aug. 1965

Sir,

I am a Dutch student (mathematics and physics). Collecting things about mysterious, unidentified objects is a hobby of mine. In a Dutch newspaper I read that, while signals of the spacecraft Mariner IV were received, a strange object has been observed, in the surroundings of the airport. Maybe you can send me some information concerning the flying thing and the things that happened during the presence of the mysterious object? I should appreciate that very much. Thanking you in advance,

Yours truly,

608(8°)

21/1/387

25th October, 1965.

Hans de Groot, Isabellaland 247, Den Haag, HOLLAND. DESTATCHED

Dear Sir,

From the information which you have given us in your letter of 30th August, we have not been able to identify the occurrence or report which prompted the newspaper reference.

You mention that the object had been observed in the vicinity of an airport but the airport itself is not identified and we have some 650 registered airports in Australia.

Perhaps if you could send us a translation of the actual newspaper article we could be more successful in isolating the particular occurrence to which they refer.

Yours faithfully,

for Director-General of Civil Aviation.

land. Dear Sir, surroundings of the planet Mars. The translation:

5th November, 1965

21.1.387

Referring to your letter of 25th October, number 21/1/387, I send herewith a translation of the actual newspaper paragraph. It is a part of an article, published I4 July 1965, that refers to the receipt of the first signals from the American spacecraft Mariner, flying in the

Mystery.

In the meanwhile, at Canberra (Australia), a mysterious object, hovering over the airport of the city, has given rise to some uneasiness, at the same time when an American satellite received the first signals of the Mariner. The object radiated light. It stayed about forty minutes in the sky, hovering at an altitude of 1,5 kilometres. When the sun shined upon the thing, it became clearly visible. Airplanes of the airforce took off to examine the object. Then the phenomenon disappeared.

At Camberra, the people have not yet finished talking about the strange "aeroplane". The fact is, that while the object has been seen,

mutilations occurred in the signals from Mars.

Yours faithfully,

REGISTRY CLASSIFICATION PARTICULARS

	CLASSIFIER		
ı	Original/Seps		
2	Duplicate Copy made		
3	Date opened	2 2 NOV '65	

BEG	instruction Se crex
2	Security Classification Title REPORTS ON FLYING SAUCERS & OTHER AERIAL OBJECTS.
3	Registration Number 580/1/1 Hew Pt 5
5	Cancel File No
6	Close File No 588/1/1 PT4
7.	Movements Section of cancellation and new File No Close File No

Subject	INDEX	
	Posting	Precis

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1	Heading	Prox
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UNCLASSIFIED DEPARTMENT OF AIR REPORTS ON FLYING SAUCERS 5 AND OTHER AERIAL DEJECTS ARCHIVAL ACTION 12 ACTIONED FOLIO FOR DATE DATE ACTIONED BY INITIALS ATTENTION ATTENTION REFERRED BY INITIALS DAF A DAR OPE R/0/AS (0.05) DESPATE H 6/14/65 DIDAFI (OPS) 16 Feb 21 Feb. back to DAT 1 DAFIS (= - 4-27 P 13 Apr/6/2