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13 November 1953	16 Octo	ber 1953	4-1
Major Walter H. Arnstein, A	ir Attache	Ministry of	Defense
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The Minister for External Affairs, MR. CASEY, has put forward a new theory on "Aying saucer" sightings. . . He writes to the Editor:

Dur 'saucers' could be real meteors

FROM time to time people report having seen unexplained objects in the sky which have come to be called "flying soucers."

There have been many planations—the sun uning on high-flying on high-flying meteorologically many account for some of them, which has not been suggested, so far as I know.

On known dates in each

some of them, which has not been suggested, so far as I know.

On known dates in each year, the earth passes through meteor streams, These are the remains of meteors that have disintegrated in outer space, but which continue their original paths round the sun in the form of streams of solid particles and meteoric dust.

The fact that the earth moves round the sun in a fixed path and that these debis of meteors also move round the sun in fixed paths, means that the paths of the earth and of some of these meteoric streams intersect each other on a series of dates which are the same each year.

Some date:

MR CASEY

MR CASEY

Saucer" reports during the principal gaps between meteor-stream dates.

For instance the iminimum meteoric activity of the year is between January and April. These are also the months in which fewest "flying saucer" have been reported in Australia.

Not complete

I do not suggest that this evidence is by any means complete, or that it is, at beet, more than a partial explanation of "flying saucer" phenomena.

All that I suggest is that there is some vidence that there is not the same and the paths of the very instance.

Some date of the carth passes meteor-stream dates.

For instance the minimum meteoric activity of the year is between January and April. These are also the months in Meteoric activity of the year is between January and April. These are also the months in Meteoric activity of the year is between January and April. These are also the months in Meteoric activity of the year is between January and April. These are also the months in Meteoric activity of the year is between January and April. These are also the months in Meteoric activity of the year is between January and April. These are also the working the year i coriginal paths round the sun in the form of streams of solid particles and meterial distributions. The fact that the earth moves round the sun in a fixed path and that these debuis of meteors also move round the sun in fixed paths means that the paths means that the paths of the earth and or some of these meteoric streams intersect each other on a series of dates which are the same each year.

Some days

The earth sometimes takes a number of days to pass through the more important of these meteoric streams.

The dates of maximum increoric activity are January 3. April 21. May 4, June 8, June 30, July 28, August 10-13. October 10. October 20-23. November 3-10. Nevember 11-13.

I have lists of the dates ever the last several years on which people have reported having seen "flying sancers" in Australia, and have compared them with the dates on which the carth passes through the principal meteoric streams.

There appears to be a notteen the relational meteoric streams.

There appears to be a notteen the relationship between these two sets of dates.

By this I mean that the evidence is by my means over denote is by my means over than this, at lest, more than that this, at lest, more than a partial explanation of "flying souter" people seem to "flying sancers" in Principal meteoric streams, and there is an evidence is by my means over the last in the same of "flying seet, more than that it is, at lest, more than that it is, at lest, more than the extince is by my means condence is by my means condence.

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MR CASEY

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AF603198 -/ AUGUST 1959 This article is adapted from "Forces Arienne Française" of February 1953. Captain R. Clerouin, the author, save an earnest and careful description on the flying saucer, trying to villdraw us from sensation or obstinate disbelief. He warms us against descriptly reports, but on the other hand be minits the evidences, further repreaching these who consider the flying saucer something facetious and absurd. Evidently in France, said he mockingly, as he was afraid to be laughed at, people are discouraged to pay attention to this matter. The United States of America set up a "Saucer Commission", while General Vandenberg expressed his view formally. Recently a large-scale investigation was made by England. In France only reporters and singers are watching this miracle from nearby. Believe it or not, but this is at variance with science. An investigation alone on the spur of the phenomenon will bring it to light. Maybe nobody being interested in science will neglect this problem. For, is science not the result of thinking about miracles? It is or this reason that "Angkam" is publishing the following The Editor. To write a subject on flying asucers for such a serious organ like this, is a hard job indeed and needs energy and not little optimism. The major problem is to seek out evidences. There are thousands these, but a great deal appears to be false upon investigation and other events do not square with each other. Anatols France used to say that one evidence alone of several happenings is no conclusive proof. He saided: "Of course causes on scientific base are often very strong, while sheeking an evidence. But not so strong to vanquish the desire, reluctance or self-interest of those who like to be serious. Finally, it entails frivolous questions". And actually, when a start is made to check all available data, difficulties show up. At this moment the intellect comes to conflict with shantary. Thentary invites the intellect to extraordinary theories, phants of arises doubt and opposes everything.

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WANDRASAW

Carefully submitted suppositions are merely considered a silencer. It is hard to make comparisons between one thing and another. Such is the case with evidences which more or less are without foundation. Eventually the author produces one definite thing and that is dissatisfaction of his readers and for the rest he might be marked as a clown, nomeone with a nervous breakdown. Notwithstanding, the flying saucer cannot be overlooked, there are too many people who know about this. To say the least of the less growing groups which have never heard about this matter, especially "official circles", since it is they who cautiourly keep silence on this subject. The flying saucer has created two groups, being diametrically opposed to each other. The miracles as accepted by the majority with doubt or hope, occur in an element, i.e. the eviation world: the atmosphere, the earth. It is impossible that they should be flying engines. On the basis of such contemplations the French Air Force cannot neglect this question. An explanation is intended to give a general information, not to outline a theory. The emphasis of our description is therefore on the subject "Saucer" and further particulars around those miraculous happenings and incidentally the public opinion. Aside from all theories on scientific base, following is a description of the motions of saucers in the past live years. Evičences. It is understandable that happenings around the flying saucer have been leading to a nightware. The flying saucer looms up suddenly, stays for awhile motionless, it toos not leave concrete traces with a little exception according to some witnesses. Evidences are growing bigger and bigger. All phenomens in the absorptore which have given rise to the assumption that there are flying engines operating in socrecy, are linked up with the Saucer. These views come from free countries, according to the Soviet Russian Bloc and followers, it is not revealed whether Russia considers this matter important or not, her formal attitude is "anti-Saucer". The number of published evidences covers the thousands, either the proof or the significance of these is quite different. Our following information has been gained as much as possible from own sources. Criginal sources like press, reportages, individual investigations should be checked carefully, since all too often it turns out that many newspapers receive, publish and discuss evidences, reports or talks on this subject insufficiently, that is not in compliance with journalistic rights. The first evidences which can be connected with the flying saucer do not date from yesterday alone. Nore than 100 years ago "flying fishes", "flying triangles" and "flying boats" already flew above Nice, San Francisco, Lenich or New Zealand, which by that time did not arise special excitement. Those events did not attract the attention.

We will just be talking about more recent happenings. Remarkable is that previous miracles were reported at the same time as the publication of famous books on the future, such as Wells, Jules Verne, Driant etc. handling subjects on flying boats hailing from the stars to conquer the earth, thus contrary to normal situations. The latest happenings are not of much significance. Usually it is a fantastic light moving rapidly in the air, but characteristics, shape, altitude and naturally the speed cannot be determined. The belief of those who have raised their theory on this matter - and many are the investigations settled immediately - cannot be repudiated. But mostly this concerns meteors, fireballs, silhouettes or other miracles. The psyche of the saucer cannot be opposed. Hence worthless evidences will simply be put aside. Many of the information must be considered needless, although with much regret (since they are really complete). As a matter of fact, deception is out of question, as nobody has self-interest in revealing secrets, neither the deceiver nor the examiner, the more so as newspapers must pay very much for copy-rights. The first events took place across the Pacific. We recall the case of George Koehler. This citizen of Denver (Colorado) said, three years ago he found remains of two saucers. The engines made from an unknown sort of metal were piloted by dwarves of almost the same figure as men. Of course this allegation was rejected some days later. In 1947 on Maury Island a sailor told that he had seen a big number of saucers and he had kept a piece of those miraculous things. After investigation it appeared it was a deception. More recently, on 29 August of this year, United Fress reported that a saucer of 90 meter and flown by 8 men suddenly attacked a scout-master by means of rays. The attack itself did not harm, but the scout-master thought he was very lucky that he did not neet with a giant of 3 meters which some days later dropped from the air and which edour - according to the report - filled an armed group and also a member of the Security Guard of Sutton (Virginia) with disgust. From the Latin countries more and more reports slike came in; in Brazil the "C'Cruseiro" daily announced that several months ago a reportage complete with pictures of a less known saucer was made by means of a Bollei-flex by reporters Joso Martin and Ed Keffel, before the miracle flew above the sea as quickly as it had appeared. Pierre Clostermann who saw the negatives of those pictures at Folytechnical School in Brazil did not realize that the pictures were false. Ecowever, more information came in from Rio which made the report really doubtful.

In France, some time ago, an Italian wrote to a big weekly magazine that he wanted to sall at an extravagant price a series of negatives of an uncommon view in the mosnlight: in the middle of it a big flying saucer equipped with a radio antenne and in front of the saucer two "classical" radio-kelmeted astronomers in diving-dress. The whole was something extraordinary and it seemed not as if it was false. Nevertheless the Italian, a real artist, rimally acknowledged that the saucer and the crew had been made from carton and the mountain shown on the picture was actually one near Rome. Another report from Italy dated 23 Movember was more interesting.

A farmer from Castel Franco was addressed in an unknown language by three men in rubber dress, their faces were covered with a transparent meterial. The men were members of the crew of a flying saucer with a diameter of 20 meters and flying at an altitude of 10 meters. Said this witness, the engine consisted of saucers piled up on each other. We therefore rather say: not a saucer, but a heap of saucers, and so the problem is getting more and more difficult. Further, there are three other kinds of data which we like to add to the "list of honor", namely incontestable data even published in international magazines of worldwide regutation. But those data are a real example of German humor, maybe rather "heavy" but well composed and founded. In august of this year the "Flieger" magazine published an article on a flying saucer of 48 meters made from an unknown metal and driven by 46 exhaust gaspines of a "rectimator" and using "pentonium" element. It was seen by a Russian-marked jet fighter in Horazy near Spitsberg. Some time later Cooar Linke, Mayor of a Russian district, said he had seen in the forest a round object with a radius of 15 meters and near of it were two men talking in glittering dress like steel. At the latest air congress Dr. Cherth made mention of an invention by the end of the war, that is an object with a power of resistance to such a high extent that it might be able to fly without engines. There are more examples of such doubtful evidences. It is a pity that readers are not so dainty. Indeed it is very hard to find out whether scmething is false or not. Apart from this, we are annious to know the truth, since then the limits can be traced. Besides time has come to discuss evidences, not resulting from phantary alone. Hundreds of evidences have been checked, 50 of these have sufficient foundation and are reliable, so they can be used for study purposes. We will not describe those events one by one, but a general view will suffice and from this we will draw a parallel. An analysis of 25 of the most considerable cases you will find on the following pages. The first conclusion from investigations is the nonavailability of uniformity in the evidences. Figures, dimensions, tectics etc. are applied to the flying saucer. Universally, however, there are 3 big categories: fire balls, flying eigers and flying saucers. Fire balls are real light balls with a very small diameter, being swidently immaterial and having white or red-yellow mays. - 4 -

Sometimes the ball appears with a white ring about. Many are the evidences gathered in the United States of America. The most interesting was noticed four years ago. I Cotcher 1948, a pilot of the National Guard named George F. Gormann made a "dogflight" with a ball of C.40 meters for 20 minutes. During this time the ball which he tried to run after challenged him incessantly. According to Gormann the object seemed to be very handy. It had an extraordinary speed and understood every maneuver to be made by the pursuer. Finally, the ball seemed to get bored of the race, it suddenly disappeared perpendicularly at a surprising speed. From an air traffic tower 2 officials were watching this strange event. Many are the reports on mich happenings. 12 June 1952 the crew of "Air France" and an observer of the four du Bourget witnessed at the foot of the sky a red ball which first stood still, then moved after an hour and slowly left the spot. 19 July 1952, pilot Pierman of the "Capital Mirlines" saw near Washington a phosphorescent object, like a tailless comet, after a few minutes it rose perpendicularly at an astonishing speed. Also reports were made by Gaillac (17 October 1952) and Cloron (17 October 1952) on red balls with a waite ring like Saturn, moving in the air while dropping lumps which afterwards melted on reaching the ground. Also reports from Mont-de-Marsan (26 November 1952) and Cloron (5 December 1952) on fire-balls were put forward, according to attached list. Flying cigars are more obvious. What is understood from this is something like a wingless aircraft or something like a submarine, beaming and moving at a speed of 0,7 - 2 - 3 Mach. The rays are wonderful, blue, green or red-yellow (orange); the object shows windows and moves swiftly. Many reports on these flying cigars have been made since 2 July 1948. On that day Clarence Chiles and John B. Whitted, pilots of a IC 3 of the Eastern Airlines were near Montgomery, Alahama, when they saw one of those engines in the shape of a B-29, but 4 times bigger and moving into their direction. Probably it was startled too, because anotherly it turned aside, showed for a moment its profile and a row of windows, then suddenly increased its speed, disappeared while endausting a blue gas, the current of which thrilled the Dakota. This evidence was also confirmed by a passenger and witnesses on the ground. Buch meetings were many. In May 1948 a pilot, Milliam Sperry, waw a "cigar" at an amazing speed. Further reports were received from Adams and Anderson on 31 September 1950; the way of Mid Continent Airlines on 20 January 1951; two pilots of the Aerociub at Casablanca on 24 September and 6 Cetober 1952; 2 pilots of the Air France on their routine flight between London-Faris-Mice way for 30 seconds near braphiguan a big cigar at a speed of approximately 3000 kilometers per hour.

Both important facts were watched from the ground. One might in August 1948 Clyde Tombuugh, a famous astronomer (it was he who discovered Pinto) followed for some seconds by his syes a radiant cigar moving in the air at full speed. m 5 m

Two other men also saw this. Four years later on 29 tetober 1952 something happened in Marignan. A customhouse officer was shocked while he saw an object moving on the runway of an airport at a speed of 200 kilometers per hour and suddenly stopped about 100 meters from him between the hangar and the air traffic tower. The shape was like a pointed cigar, about 5 meters long and with a diameter of 1 meter, there were also 4 windows showing inside flames of a blue color. The said custom house officer approached the object, but at a distance of 50 meters from it, a very white flame came out of the tail, then the miracle sprang straight up and disappeared in a few seconds above the lake of Berre. Then the customhouse officer heard two cull sounds; a vague sound of landing and a clearer one like a light explosion. This evidence was thoroughly investigated in view of the important details and the homesty of the witness. This event could be accepted as to be truthful or otherwise the customhouse officer might have been the victim of an optical fillusion. More interesting than fire balls and cigars, flying saucers have much engrossed the attention: those round, biconvex objects, sometimes radiating brilliantly, or surrounded by a less bright light which arises the idea of a rotary speed. Pictures also show a rather mysterious appearance, sometimes a clear ring is visible and sometimes not. 25 June 1947 a manufacturer from Idaho, Kenneth Arnold, saw something that made his name famous. He was flying North of Rocheuses in Washington and saw very clearly, although the distance between him and the Machineton of Samuely 5 kilometers, 9 mancers passing Mount Rainer in formation; he guessed the speed of those saucers was about 2000 kilometers per hour. Some days later, on 13 August 1947, in Salmon Dam and Twin Falls (Idaho) two groups of witnesses saw low flying saucers at big speed; trees bent their tops down while these soundless miracles flew past. 7 January 1748: the Mantell case. Inamuch as the State Police had reported an exceedingly big object of unknown descent flying into the direction of Fort Knox (Kentucky), the airbase commander ordered a F-51 flight to check this matter. At 15.00 hours Captain Mantell, the flight commander, reported to the air traffic officer that he saw a flying saucer of an extremely big size and that he was trying to catch it. He climbed up to 7000 meters, but did not have success. Eventually after one hour race, the radio communication cut off. His aircraft crashed near the airfield and Captain Thomas F. ation cut off. His Mantell was killed. After this dramatic race more evidences showed up. In 1949 in White Sanda technicians of the Navy, among others Commander R.B.Mc Laughlin, followed by means of theodolites a couple of flying saucers with a diameter of approximately 30 meters which accompanied and now and then encircled a V-2 swiftly. The rate of those saucers was estimated at 28.000 kilometers per hour and the altitude at 100 kilometers.

20 May 1950 Professor Hall of the Observatory at Lowel followed by his telescope in bright weather a flying saucer at a speed of 300 kilometers per hour. 14 July 1952 three red and radiant saucers with a diameter of 30 meters at a speed of 1500 kilometers per hour were reported by the crew of an aircorpany in the United States. 15 July M. Fregnale, a French geologic engineer, said that he had made 4 pictures of a flying saucer which puffed up in the middle and glittered around. It moved above Chauvet lake. 20 September a silvery flying saucer acted as a spectator of the military "Crande Vergue" maneuvre, then followed a Gloster Meteor fighter to its base in Topsliff, Norkehire. The list of extraordinary evidences of flying saucers is far from complete. Actually, several pictures must be examined. We mention some examples: the flying saucer of the Camaries (29 March 1950), the flying saucers of Sales Massachussets (16 July 1952), pictures of the Chauvet Iake and also negatives which pitiful enough show the saucers as formless stains. As a matter of fact, also evidences recently made by pilots and saliors are worth while to be discussed, as well as a big number of pictures on radar screen of unclassified objects, flying at various speed and altitude from Germany onto Kores, also saucers which teased radars at Andrews Field (Washington DC) on 7 August 1952. Typical characteristics of the flying saucer. An analysis of the most attractive evidences reveals the number of the types and the unclearness of the miracles. Therefore a synthesis of the elements, being necessary to find cut a hypothesis, is very difficult. This pertains in particular to the fact that special characteristics cannot be contradicted which arise from evidences made at a considerable distance as to the type, motion and speed of the flying saucers. The speed is various. There are saucers standing motionless for a few minutes, there are saucers quick as lightning, running at thousands of kiloseters per hour in the atmosphere. The sudden change of the speed in just a few seconds causes an extraordinarily big motion, maybe ten times the gravity. The data are also uncommon. Evidently these objects do not have a certain course, neither have inertia at all and they easily challenge an extraordinary tangent. In many cases, particularly when they meet planes, their sudden motions are probably handled in a clever way. All miracles which have been observed are beaming, as firstly they reflect rays of other objects and secondly because they radiate their own white, green, blue or orange rays. The beam seems much like a flame at very high temperature, the flame of wrought iron, magnesium light etc. For times this radiance encircles balls and saucers and as far as the flying cigars are concerned it appears as a tail light.

However, the most extraordinary characteristic of these miracles is undoubtedly that invaterial one. The balls form a heap of light, cigars and saucers are much brighter and it seems as if they have no weight, no troubles with air pressure, they split the atmosphere without whistle, the motion is quite soundless.

Broadly, because of the various speed, the speed of their impateriality, the flying saucers challenge all existing natural laws, aerodynamic gravity and when these flying saucers are piloted by human beings, this is quite early to the law of gravity of human beings. This is beyond any comprehension.

Hypothesis.

The inexactitude, the vagueness of the evidences, the necessary limitations with regard to the truth of several evidences, the absurdity concerning the reported paracles, all this makes an objective hypothesis on the flying saucer very difficult.

Fending official evidences we can only make mention of the many hypotheses already known. These hypotheses form a very complete series and out of this already known. These hypotheses form a very simplest up to the most extraordinary.

Sceptical people who have always been opposing the possibility of flying saucers in the sense of miracles, are inclined to say that saucers are merely a product of the human thought. Some of them accuse reporters of having started nonsensical news in such a modern time like this. Their intention is marely to seek for a replacement of the ghost of Loch Ness who - after his excellent achievements - is considered to have withdrawn in a holy manner. This intention appears once only, further it will be like a snowball which from tay to day will be growing higger and higger, since the evidences can be trusted and at last the authors thouselves are fascinated by their own deception. This attracts the attention indeed and we recall how many dailles were hurrying to publish dublous news. However, we must admit that the press in this way - without causing too many troubles - just touches upon a subject that attracts the public more than marker news or a big lawsuit.

There are people who believe that it was the United States of America which started this subject with a psychological aim; the intention was to convince inserted mittens of the danger of air war, to excite the idea that Russians might possess new secret engines, in short to make all American citizens supporters of the mir defense. Also here the results met the expectations highly; this explains the strange attitude of the United States air Force which now and then made publications contradictory to each other. This information given by the communistic press is hard to accept, also in view of the fact that the formateur of the "Saucer Counteston" was John Forcestal who on the same day (29 December 1948) submitted his famous "Earth Satellite Vehicle Program", an expression of at least high ideology. The more it is hard to understand that men of hig influence such as General Vandemberg, Professor Tosbaugh and other experts or representatives of the Air Materiel Command have shown their preparatheses to study this matter, the importance of which is still an open question.

At last it was optimed that flying assessor should be morely an illuminar or a hellustanation of the public. Met Bereif Spencer John, kirostor of Greentcht Chesavetory states to a Parla sally spence John, kirostor the emplity of the many Knotisthrathing it is also clear that this expression can no Langer be modificized, because of the many kinds of evidences which underline the evidences of scientists who do not know each other.

For the majority the existence of flying maneers cannot be doubted, Again and again these objects are appearing, ancording to reward experts the consider these as ordinary minutes of the atmosphere. The serious data are often attractive and in many cases certainly true.

*An invaterial nireale that moves soundless and turns at mades speed and disappears in just a second? But that denotes the mireale of rayes, sall Professor Mensal of Barvard Interestry. Lights of an autoear, rays of the sun, the glittering of an aeroplane in the key, this broke the rays of the clouds or layers of the sir which have various flurures of breaked mays. This hypothesis is naturally for the greatest part obvious from evidences (see Nos. 24 and 35 of the list published in white magnatus). In the first case the witness slight have some her seed of these left Flying at the same time at a seed and a supposed in less bright vestber. Menton as also of the seed of Lores helloons and for meteorologic purposes or to sexual construys. Exciting at various altitudes, these balloons can create charge and the various layers of the air, locking much like white saucers which constitues can reach an extraordinary size.

Now there is certainty in this matter. Aviation Week of 19 Zebruary 1971 gained from in. Three Liddel, Head of the less Research Service, some information about the Shychoc operation of Mars. An another of sections are sentially not against the wind and climbing as fast as a V-2 up to an altitude of 100 kilosoters.

A more satisfactory opinion is expressed by Noel W. Scott. This physicist of Nort Belvoir (Virginia) believes that in the rarest air at an extremely high altitude, very strong electro-static physicists of the second sec

Such hypotheses are often heard. The following is a list, maybe incomplete: The change is caused by the pressure on waves made by aircraft, guided missiles moving at the speed of sound (event no. 8 White Sands?) Wreath of smoke exhausted by a jet (event no. 18 Grande Vergue?) Sters or planets visible at daylight, particularly Venus (event no. 2 Mantell?) Mantell?)
Meteors or hail (event no. 16 Fiarman).
Training plane with round wings as Chance-Vought
Colored flaming circles as a result of the circulation of light in the
clouds like thin stones (event no. 24 Cloron II)
Hugs movement of bees (no. 21 and no. 22 Cloron and Gaillac?)
Extraordinary phenomena caused by ionization of high atmosphere after the test of 2 atoms. There is no lack of data and there are many experts indeed who have studied this matter, regardless of their contradicting the reports. However, the acceptable evidences cannot always be explained on the basis of those hypotheses. 19 July 1952 the press published a report from Captain Ruppelt, an Air Force (Officer of the United States, especially in charge of studying flying saucers (operation bluebook). According to this officer, 32% of the observed miracles is caused by meteors or celestial bodies, 13% by balloons, 22% by birds and simplenes and just 2% by deception, 10% too little information for further examination and 15% inexplicable data. Is the flying saucer supposed to be recognized as a flying engine? This part of the investigation draws special consideration. First it can be presumed whether in the present state of technical science engines are being constructed with characteristics of flying sameers and if not, what are the obstacles? As to the fire balls, this question can be put aside; we cannot imagine that a fire ball can have a diameter of 0.40 meter, piloted or operated at such an accurate speed and able to race with a F-51 for 25 minutes. Mostly those mireculous events can be explained from scenaron hypotheses and the rest - for lack of other data - from the possibility that this is simply a glow of more material engines or projection of the clouds, although this explanation will not suffice like that on the movement of bees. Flying cigars are not so big a problem, because of their likeness with classic airplanes. In accordance with their calculation, indeed they can remain in the air and love at supersonic speed, there is no reason way they should fight the existence of telescopic wings (several times they are reported to have short wings). Trobably the cigars are operated from a big sistance. Only the method, like in the case of the flying saucers, is hard to fit the already known systems. Flying saucers can be listed in a more revolutionary group. The construction of the cell will not entail invincible difficulties. The formula has been studied for several years all over the world and especially in Germany suring the war. A biconvex cell must have certain aerodynamic characteristics at supersonic speed; it gives a very big volume for its equipment, for fuel and for books. Its stability is various, dependent upon the frive system as used by aircraft of the Chance-Vought type, that is an outward drive plane, maybe hard to operate.

Another case is a saucer with a certain and a stability like a gyroscope which can move at supersonic speed without vibrations. The climbing capacity must be very big, the sudden turns in any direction easily handled must be caused by a changeable axial instrument. Sideward manipulations of a jet can only be fixed by surmounting air resistance. Since flying saucers have formed the topic, many thrilling investigations were made. The number of evidences is growing bigger and bigger, dating beat to 1914. And up to now General Foroff has not joined the competition yet. Fractically, small wodels have flown; the most popular is the flying saucer of E.M. Kay which trespasses the speed of 1000 kilometers per hour. So we can say that the creation of a cell of that flying saucer is no impossibility, the trouble is just to find out the metals which can regist extraordinary powers. The drive system is harder to understand. A stato-reactor put in line with a tangent seems to be best complying with the formula of circles. However, this theory has not produced many results, also aerodynamic characteristics cannot admit big speed at low flying. It is also not understandable which fuel fits the glow that accompanies these engines and how to explain the reaction of the exhaust gas which is soundless and forms the most typical characteristic of the flying saucers. A sound like a rocket on 14 July ... which drive system has such a characteristic? Naturally this reminds us of an atomic engine, but it seems as if this is also inexplicable. Actually an atomic engine is just a source of heat usable to drive a steam engine, to increase the air in a jet or a gas used for rockets. Such engine can explain the range of the movement, the capacity and the possibility to fly at an altitude of 100 kilometers of the flying saucers, most probably also "white balls" like mixed flour, a product of combustion of drive elements, but the sound which arises should be thundering.

Consequently there is another solution, to available to a product of combustion of drive elements, but the sound which arises should be Consequently there is another solution: to explain this by means of a source of energy which is radical and mysterious based on reaction, either the use of atomic energy/cosmic rays or the resistance of gravitation in an electro-magnetic way (atomic engines can produce electricity and also heat). This endless principle we leave entirely to our readers. Like the drive, the operation is also mysterious. Inamuch as there is no human organism which can stand big speed as made by the flying saucers, we can take it that operation must be one from a big distance. This is not quite impossible with regard to the plane flight at an allowable attitude. But we wonder how the television-telecommand can work in such a way that from a big distance sudden movements can be adjusted to the circumstances. Many reports on flying saucers have so far been received from observations near the coast and it is not known whether these engines were released by submarines. Finally, the manufacture of those cigars and enucers is not impossible, but this means an extraordinary advance, especially in the operation by means of radio. And technics, contrary to nature, will not cut capers. It is mark to admit that such hig advances can be made at an equal time. However, while contemplating this highly assuing possibility, we wonder which country might

Of course we think of the United States of America and the power of their encurous industry. From wellknown circles the information has been gained that the United States Air Force is interested in flying saucers, but sofar investigations have not yet led to successful results. But, when flying saucers indeed come from the United States, why is it then that a Consission has been set up for this study? Machiavellism like this should be slavish. And besides why is it that those engines can pass areas flown by civil aircraft, and on the other hand, when in Soviet Russia an atomic explosion is inevitable, we cannot imagine that such a revolutionary engine like the flying saucer can be hidden in the United States for so long a time. According to look (June 1952), General Hoyt Vandenberg, Chief of Staff of the United States Air Force, has aumounced that groups of technicians have studied all evidences and they are working on a special spectograph used to analyse sources of light. The Director of the Technical Service of the United States hir Force is said to have admitted trustworthy evidences on miraculous happenings and an authority of American Aviation also declared that the results of the investigations were fantastic but quite true. In July 1952 Aviation published a thorough and unequalled examination by means of radar. All this does not suit the hypothesis of the "American Saucer". In another terrain in the world, that is Soviet Russia, successful results were achieved thanks to the investigations of Germany in particular with regard to missiles. Guided missiles from a big distance, the descent of which was already known, were flying to and fro in the sir near Russia, Falestine and Morway until 1947, while they disappeared suddenly. Were they neglected, so that it is all the more hard to find out more particulars? Recently a foctor named Richard Nicthe, said that he formerly worked together with 6 other supineers - three of them are now in Russia - on the investigation of a supersonic Helicopter V-7 provided with turbine gas engines and operated by radar and radio, being able to fly round the world without refuelling and making use of a substance something like helium. This information cannot be searched. Dr. Methe is not known to German scientists. Put a comparison can be made with the article of Dr. Beck in "Der Elieger" and the information that at the coast of the Beltic were found secret slopes. Fortunately these swideness were examined accurately and the hypothesis on the "Bussian Saucer" was not really founded. Like in America, Bussia is continuing to make bombers which grow heavier and beavier, probably this will say that the classic standard of flying engines has not yot been exceeded. But the Bussian press, also the world communiat press timely fight the existence of flying saucers, indicating: "a hysteric phenomenon from the United States of America and signs of a crack-brained campaign to benefit the war propaganda and to prepare tiredness in the war against Bussia". Except those two countries, it is hard to find other countries which might be able to produce such engines.

Insumuch as it is hard to admit that countries in the world can make flying saucers, why don't we seek the solution outside the world? From this derives the theory of the outerworld. This theory is supported by wellknown experts (among others by Dr. Riedel, ex-Director of the Rearch Service at Feencaunde). Only the settlement can satisfy unbelieving people, since their explanations can easily avoid the arguments. The cell of those engines is certainly made from a metal unknown to the world. Then the shape is like a saucer, a compromise between an aeroplane and a bell, so that shape is especially made to be able to move in the atmosphere and cutside. Needless to say that the drive is enabled by an atomic contains plutchium. There are also people who venture to traspass the stage of the simple atomic engine and revert to the opinion of Wells concerning the substance of "exportite" or a metal not affected by gravity. Or a revolutionary magnetic engine may be used in the magnetic field between the planets. The question of operation cannot contest this brave theory. One is inclined to allege that the engines are operated from far, a central saucer, the giant saucer of Mantell encircles the earth like a satellite (symmidon), it sends the crew down to the earth in the shape of a saucer, a cigar or a fire ball and watches it over carefully. Another says that the engines are handled by strange creatures from Mars, Venus and other celestial bodies, even other beings as created by authors - in the form of a caterpillar, lizard, other creatures composed of cells like plants or selecular beings different from us (for instance our carbon replaced by allicon). Where are those celestial guests coming from? From Mars with its rare atmosphere? From Venus with its dusty and GoZ full atmosphere? May so nearby? At a distance of less than 5 lightyears is the planet Centaurus, the mearest planet to us, and further at a distance of eight lightyears the planet Wolf 359. And who knows whether those planets are sources of light like our sun and surrounded by other our planets? Those are the stars included in our constellation and upgearing like Milky Way. And another nearest motion of the stars is to be found in the constellation of Andromeda at a distance of 680,000 lightyears. As to the intention, the characteristics are different from each other. According to possimists - among them are wellknown people - flying saucers are the forerunners of invading troops from another planet. Epitaistic people say that our quests are small men, kind and aby, clever and modest the feature our welfare, but whom we have been troubling for so many years with our storic tests. They probably know the real reason why it is that the source of light coming from a planets out of the ten (the planet under have has disappeared in a state unknown to us, but apparently wellknown to them) does not turn anylonger in the oval shape. This theory may explain that since many years the cylisness on flying saucers have been repeating and that the United States wellinformed about this, are prepared to accept the reports so that a panic can be avoided, hence the incessant publications, contrary to each other, hance the success of novies about the future, books on fictitious sciences, stories about engines in the atmosphere. atmosphere.

Then this hypothesis clears up all problems, we must take it that this is only to satisfy the illusion. This hypothesis has no strong foundation and many are the gaps in it. To we must be careful when we read reports. On the other hand we must also oppose the sasy-going statement that the hypothesis on outside-planets is funny and absurd. The opinion as if on other planets maybe creatures are living with a good constitution and having made more progress than we do, whose civilization is much higher than ours, is of course more aboninable than the strong theory of lord kelvin and Arrhenius which is beyond expectation. But are the difficulties of this material, the possibilities of the mind not extraordinary? Many people laugh at flying saucers, since they believe in the possibilities of the use of atoms and other scientifical miracles. Indeed it is the spirit of the use of atoms and other scientifical miracles. Indeed it is the spirit of the age to oppose now inventions, because they break sciences already attained. Maybe the law of inertia does not apply to objects but also to orthodox ideas being eager to maintain normal events. So often progress has been made as a product of phantasts versus those who use their brains. Science admits that at the limits of human knowledge a new wondrous world starts which may be never investigated by markind although by all means to enter that world within our sense-organs, and on the basis of that knowledge too, a hypothesis cannot be rejected the only lack of which consists of shocking normal views and as we must recognize, startling the human haughty. Of course it does not mean that the hypothesis on outerplanets is more acceptable than other things. This is thus an incidental view on flying saucers, ectoplasm of the atomic age. What is the result of this vague study? Aside from above hallucinations and deceptions, there are many other reliable evidences. A major part of those stillences can be explained simply, but there are also other evidences made up from hypotheses like these. The number is insignificant, although for instance one only might be of the same importance. The giant saucer of Mantell, the cigar of Chiles and Whitted, the saucer of Tessalit, the cigar of Warmane may have given rise to the lisea that the saucer is a material angine operated by creatures or from a distance. There are also Frenchmen who have made up their mind in this concern. Denien and Couders of the Paris Chaervatory contradict the reports, also Amire Laberthe. Gabriel Voisin and Figure Cloaterman, however, support the hypothesis of the outsingorld. Amount says: "Believe it or not, but contrary to science". Reedless to laugh at this problem. Discussions in this line will also have no result. Only investigations on the spur of the accept may reveal the necessary elements. But in Paris, probably for Fear to be laughed at, notedly ventures to pay attention to this matter. It is very easy enough to have a sceptic mile. The United States of America have set up a Commission, General Vandenberg has officially expressed his view. Recently an investigation all over the world was made by England. In France, only reporters and singers have been watching this question from marry. For start to open the "Department is Moscoupe's Valantes" of the French Ministers of Information on 12 July 1952.

At any rate, when our sky is being passed by unknown objects from what course it may be, is this not enough to attract the attention? Sufficient is the number of experts supported by allitary and police security services during several anoths to obtain results. When the information is false, a systematic control quickly shows the error and settles investigations of any nature rather than having no certainty. And to think that this problem might force reporters to look out for a new sea serpent of look Mess. Mayted from an article of Captain R. Clercuin in "Forces Acrienne Française" February 1953.

Fage

- 253. A picture of flying sourcers made by coast guards on 16 July 1952.
- 254. A design of a flying assuer made by Captain Andolf Schiever published in 1950. Note: the middle part of this saucer has the smallest effect. This is not used as litting power. Jet engines inside avoid the circulation of the body, enable the drive and produce a capacity (speed) up to A200 kmh.

 This German design uses 21 rotors (like a helicopter). While starting the rotor can reach a rotary of 1650-1800 revolutions per minute and for plane flying 500 rps.

 According to the calculation at a total weight of 3000 kg, it can have an increasing speed of 100 meters per second while the maximum speed is setleated at A200 kmh. How hig the range is without refuelling, is not stated, but considering the excessive fuel of the jet engines, we can guess that the range is short.

 Data: 1. Supporter. 2. Jet propulsion. 3. Cahin. 4 Botorblade.

 5. Central ring. 6. Engines to enable climbing straight up.

 7. Fuel tank. B. Drive current. 9. Diameter of the fore-ball.

 10. Fuel tank. 11. **snding apparatus. 12. Propulsion engine for horizontal flight.
 - 255. Prof. Dr. Einstein. His theory on the relativity has some connection with flying in the atmosphere.
 - 256. Just a simute the flying saucer encircles Ilha dos Amores Island, after that it turns sharply and disappears to the Atlantic.
 - gay A alone view on a flying sencer Brazil.
 - 258. A picture of a flying saucer in May 1992 made by Jose Martine and Ed Keffel, 2 reporters of Brazil.
 - 260. General Semford, Chief of G2 (Intelligence Service) of the United States
- 261. Miracolous white-colored objects in V-formation pictures by Carl Hart Jr, Lubboch, Texas.

FLYING SAUCERS THROUGH CENTURIES

- Miraculous, radiant objects were first noticed on 9 August 1762.
 Also Indonesia was visited by those things in the shape of triangles.
 Same in Scotland and New Zealand.
- 2. In 1919 at 23.00 hours a "cigar" loomed up above Contington, Nort Virginia, USA, while no circust of the Air Force or Many were Flying.
- In 1934 Ficeles Rochrich, leader of the Tibet expedition, saw a round thing like an egg glittering like steel, flying Southward at full speed.
- 4. During World War II in Sweden and Psenaminde (V-2 factories) enloyed rays were visible, called by people: Ghost Rocketz.
- 5. In 1944 1945 the allied fighters and boaters attacking Germany and Japan were often run after by firsballs, the so-dalled "foo fighters or Kraut firsballs" supposed to be a secret German weapon.
- The flow of reports on flying saucars started with the evidence of Kenneth Arnold, a businessman from Idako, NSA who saw from a plane 9 saucars above Hount Rainier on 24 June 1947.
- 7. 7 January 1948 Captain F. Mantell, pilot of a F-51 was killed after a "dogflight" with a flying saucer in Godman Field Fort Knoz Kentucky.
- 23 July 1948 Chiles and Whitted, pilots of a DC-3 withessed a flying cigar without wings in Montgomery, Alabama, showing windows like a couble decker.
- 16 October 1943 at 21.00 hours It. Gorsan piloting a F-51 ran after a firshall for 20 minutes at Fargo sirfield.
- 16 November 1946 at 21.45 hours Lt. B. G. Combs, a Harvard pilot pursued a firehall above Andrews Field, Mashington DC.
- 11. 20 Jamuary 1951 L.W. Vinther and J.F. Enchmeier, flying a DOJ of the Scott. Mirlines were accompanied by a miraculous thing for 4, 5 seconds in Sious City at 20.30.
- 12. Also the Korean War called the attention of the flying saucer. In only 1952 the erew of a B-26 sew a flying saucer above the Forean front.
- 13. I July 1952 Mr. Links, ex-Mayor of Eleinerhausen, East Sermany, swore having seen a flying saucer with its crew landing.
- 14. 15 July 1952 N. B. Kash and W.W. Forstenberry and 15 passengers of a 25-4, met 6 flying saucers above Chesapeake Bay Washington EG, flying in scholer 6000 ft under that 20-4.

19 July 1952 those miraculous things encircled above Machington DC from minnight till morning time, appearing through radar. They could not be caught by a F-94 Starfire at a speed of 1000 km. Flying saucers seem to enjoy showing up above atomic factories in the United States. 29 July 1952 jet fighters watching over los Alamos ran after those miraculous guests without any success. Early in 1953 fireballs loomed above Acheen, Palembang, Magelang, Jogja, Makagar, Asaban, Bandung... What are these things? Where are they coming from and how do they work? What is the purpose of their visit? All questions keeping not only readers busy, but scientists all over the world. Only time and human brains will probably once lift the screen of their secrets.

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ant to a local superior		y I	TNESS	BVI	DEHCE	* REMARKS	
No.	Date !	Hane			Distance Altitude	A STATE CONTRACTOR WITH ARROWS COMPANY OF THE PROPERTY CONTRACTOR	
1	6-24-1947	Kenneth Arnold	Private Filot Mt Rainier Washington	Morning 3 min	. <u>†</u> 35 km abt.4000m	a 9 Saucers as big as a DCA. Epeed abt 2000 km	
	1-7-1948	Thomas F.Mantell	Ceptain of a Godman AFI F-51. Other Knox Kentu witnesses on the ground	f Ft.15.15 icky 25 min	short 4-7000m	Round object, Meteo- Hardly normal size, balloon, accept- to study able commic rays, or Venus	
	2-20-1948	Dr. Hall	Through theo- dolite	13.00 2 min	2-4 km 1500m	White saucer diam. 10-15m murrounded by white flakes	
4	4-2-1948	Lt.Robert W. Meyers	Flight Lt. of a Philipp F-47, 67 years. Fighter Wing 18. Fighter Group leading four F-47's.	ines - By day	5 km -	Silvery object, while approached turning 90° and altespearing in - 5 seconds, no trace of exhaust gus	
5	May 1948	W. Sperry		Night -	ghort 2500m	Lightning flying Operated subsarine at from far - fantastic speed	
	5 7-23 - 1948	Clarence S. Chiles & John Whitted, and a parsenger, Clarence Mc Eelfie	Pilots of a DC-3 Mont Eastern Airlines. Al Chiles is ex-Lt Col USAF with #500 flying hours, Whitted ex pilot of a B-29 in World War II		is 210 m -	Flying eigar like a 8-29, 2 rows of windows, the nose - provided with antenna, dark blue body, rod taillites (12m), speed 800-1000 kmh.	

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7.		Lt. ^G eorge Gorman L.D. Jensen Manuel E.Johnson	Maticael Guard,	Fargo Airpo	rt 21.00 20 min.			Meteo Prob- Balloom ably operat- ed from fer.	
ε.	August 1948	Dr. Clyde Ton- baugh and other witnesses			23.00 20 mec.		Round object like an egg with win- dows. Teillights. Too fast for an aircraft, but too slow for a meteor	baliev-	
9.	8-29-1949	Communder Robert B.McLunghlin & other officers		White Sands.	Morning -	9Clan	Like an egg of fan- tartic size, speed 4-6 km per sec. Diam: 40 m. Stop- ped. Sudden speed	of a air V-2 density or and at	
16.	2-9-1950 -	Lt.Commander J. L.Kraker & 5 citizens of Sen Leandro, Cal.		Alemeda Maval Station	Ry day -	- 1500m	Like ics-cream, exhausting, speed 150 kmh.		
11.	9-31-1950	M. Adams			21.30 30 266.	600m	Sigur, 2 rows of windows, clear blue, superscric		
12.	20-1-1951		er Grew of IC-3 1 MidCont Airline Vinther ex-inst or of USAF with fl. hours, Mach ex-Major USA wi 6000 fl. hrs.	es, Gity, truct- Iowa 1 8000 umeier	20.30 -	60m 2400m	Cigar, long wings, red light, tailled as big as B-D9, white front light, turning at 3600 in a second, flying beside a DG-3 for 4-5 seconds.	thing con-	
					20 -	والمناط			

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13.	March 1951	3 Military Experienced pilots	Sangui 04.00 5 min	Firebell, diam: 2 x Yenus, big speed during borisontal flight, turning 900	Cperated from a big distance		
		2 Military Experienced pilots		Fireball, Siam. 10 cm, orange roys, first alow, turning 90°, and increasing			
15.	6-12-1952	Airport Reliable officials	Le Boor- 1.00 l hor get, Faris 1000m	speed exceedingly Dark-red fireball, bigger than a ster, stopped for a leng time, moved slow- ly	Petens		
16.	7-5-1952	John Beldwin & Crew of a George Robert- C-46 of son & 50 Korean Commor Air- righters lines	Henford Ray Attractic plant Richland Washington	Round discus, Maite, clear First stopped, moved further, grow- ing vague, increas- ed speed and dis- appeared mackly			
17.	7-18-1952	- 1 Witness and I photo		Sencer with inliging center, glittering	National NATIONAL		
18.	7-19-1952	5.C.Pierman & Capt. of a EX many pessengers Capital Airli		Tailles count, climbing straight up at country speed	Street	DEDITION,	
19.	B-1-1952	Major James B. Grew of figh Smith & Lt Donald J. Hamer	ter Wright Emy 10 mec 5700 Fatterson APB	os commer. Sedechite roys. Yickling, then flying rotic ly			

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	a. 1-6-	-1952 Richer A Herr	rd Thomas ry Bernes	Redar (fficer & Mr port traffic control- ler	Washington - Mation Ai port Washington		5 hrs 20			llectro- agnetic henomen	
	21. 9-2	C-1952		Witnesses in the sir and on the ground	Grende Vargue	10.30	- 51ca		Silvery saucer littering like a felling leaf, extraordinary apeed, then slo ly and again flying at 1000 kmh		
	22. 9-2	24-1952		2 Witnesses	Casablanca	18.30	10sec 310	n 500n	Gigar, blue and green rays	Neteo	r -
	23. 10-	-6-1932		Experienced wit- nesses	Draguignan	1.30	30sec 3k	m -	Big cigar, tot- hausting white blue stoka. Speed: 3000 kml	∭etec	or –
	24. 10	-17-1952		Through a telescope	Cloren	13.00	Some - min.		Dark red hall with Saturn ris elements like falling air- threads	Movin ng, be	g es Dubiou
0	25. 20	-27-1952		Many witnesses	Caillee	16.00	- 1000s	1000a	Saucers as big penama's, clim straight up, t gether with so thing like glass wool	bling Mi o- bi	oving ses Dubiou
	26, 16	1-27-235F		heliable curton- house officer	Kerigians	2.30	1 min 50m	On the ground	A 5m cigar, di im, slowly con then at full cound: 11ke a	poed,	Hepwice

ON HIS MAJESTY'S SERVICE



COMMONWEALTH OF AUSTRALIA.

DEPARTMENT OF AIR.

If not delivered within 7 days, return to

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This article is adapted from "Torces tricone Tracestan" of .
February 1965. Contain R. Ciercolla, the author, gave an expect and careful coveriging on the Clyling squeer, trying to with iron as from sensation or obstinate cimulist. He earns up against described reports, but on the other hand he empits the evidences, further representant those who consider the Clyling muchs equathing facetions and absorp-

Evidently in Prince, said be continely, as he was afreid to be Sauched at, smooth are discouraged to may attention to this after. The United States of Learnes not up a "Source Consission", while General Vanishing appreciated his view formally. Morntly a large-scale investigation was more by England. In France only reporters and singers are watching this simule from marby.

it to light. Maybe notory being interested in release will newlest this problem. For, it release not the result of thinking about miracles?

acticle.

The Bilitor.

To write a subject on Diving assumes for such a serious organ like this, is a hard job (asset an) posts energy and not little optimism.

The sign gradies is to seek out ordences. There are thousands of these, but a great deal appears to be false upon investigation and other events to not mouse with each other.

instels frame uses to say that one evidence alone of several terponings is no conclusive arcof. So added: "If course course on scientific ince are often very strong, mile caseking an evidence. But not so strong to want is very ish the desire, reluctance or calf-interest of those do 10m to be sorting. Finally, it entails frivalous questions".

An extensity, when a start is made to check all we into tate, ifficulties also up. At this count the intellect course to conflict with bundary. There is invited the intellect to extraordinary theories, must be given out an openess everything.

Carefully subsitted suppositions are wordy considered a silencer. It is hard to make comparisons between one thing an another. One is the one with evidences which more or less are without foundation. Eventually the author produces one definite thing and that is dissetification of his readers and for the reat he might be marked as a clown, someone with a nervous breakdown.

Notwithstanding, the flying maker cannot be everlooked, there are too many people the most about this. To say the least of the least proving mouse which have have heard about this actor, especially "official circles", since it is they who continuely keep silence on this subject. The flying saucer has created two groups, being diametrically opposed to each other.

The iracles as recepted by the sajority with would or loop, occur in an element, i.e. the eviation world: the absorption, the earth. It is impossible that they should be flying engines. In the heats of such sectionistion, the French Air Force counct section the question. In explanation is intended to give a general information, not to cotting a theory. The explanation of our description is therefore on the subject "Saucer" and further particulars around those advantagemings are incidentally the public opinion. Aside from all theories on scientific base, following is a description of the motions of macous in the most five years.

Evi endes.

It is uncertainfable that happenings around the flying souther have been less into a algebraic. The flying number looks up assuming, stays for awdies themless, it does not loave concrete traces with a little exception according to some witnesses. Exclusives are rewing bigger and bigger, this process in the stropphers which have given rise to the assumption that there are flying encious operating in according to the Soviet Assets floors. These views come from free countries, according to the Soviet Assets floor and fullowers, it is not revealed whether Passels considers this matter important or not, her formal attitude is "exti-loaver".

The number of published evidences covers the thousands, either the proof or the significance of these is quite different. Our following information has been pulsed as such as possible from our sources. Or inal sources like press, reportages, individual investigations should be checked curefully, since all too often it turns out that may now unpers receive, publish and discuss evidences, reports or talks on this subject insufficiently, that is not in compliance with journalistic rights.

The First evidences which can be connected with the flying manager to not date from yesterday alone. Now then 100 years ago "flying fishes", "flying triangles" and "flying boats" already flew above blee, can Francisco, London or New Leadand, which by that then did not arise special excitation. Those events did not attract the attention.

We will just be talking about more recent happenings. Remarkable is that previous miracles were reported at the same time as the publication of famous books on the future, such as Wells, Joles Verne, brient etc. leading objects on flying boats hailing from the stars to conquer the earth, thus contrary to normal situations.

The latest happenings are not of much simificance. Usually it is a fantastic light coving rapidly in the air, but characteristics, chape, altitude and naturally the speed counct be determined. The belief of those who have raised their theory on this matter - and many are the investigations settled immediately - cannot be repudlated. But mostly this concerns meteors, fireballs, silhouettes or other miracles. The psyche of the saucer cannot be opposed. Hence worthless evidences will simply be put aside.

men of the information must be considered needless, although with much regret (since they are really complete). As a matter of fact, despition is out of question, as notely has calf-interest in revealing secrets, neither the decriver nor the examiner, the more so as newspapers must pay very such for copy-rights.

The first events took place enross the Pacific. We recall the case of George Koehler. This citizen of Denver (Colorade) and, three years ago be found remains of two matters. The engines ande from an unknown sort of metal were rdicted by dwarves of almost the same figure as man. Or course this allegation was rejected name days later.

In 1947 on Maury Island a sailor told that he had seen a big mamber of saucers and he had kept a place of those miraculous things. After investigation it appeared it was a deception.

More recently, on 29 August of this year, United Frees reported that a saucer of 50 actor and flows by 5 man and only attached a secut-master by means of rays. The attack itself did not harm, but the secut-master thought be was very lucky that he did not meet with a giant of I meters which seem days later dropped from the air an which odour - according to the report - filled an armed group and also a member of the Security Guard of Sutton (Virginia) with dispust.

From the Latin countries more and were reports like came in; in Branil the "CCrussire" daily announced that several anoths ago a rejortage complete with pictures of a less known sensor was made by means of a Holleiflex by reporters Joso Markin and Ma Meffel, before the miracle flew above the sea as quickly as it has appeared.

Fierre Clostermann who saw the negatives of those pictures at fulytechnical School in Emril die not realize that the pictures were false. However, more information came in from Ric which made the report really wouldful. In France, some time ago, an Italian wrote to a big weekly magazine that he wanted to sall at an extravagant price a series of negatives of an uncommon view in the mosmicht: in the widdle of it a big flying saucer equipped with a radio antenne and in front of the saucer two "classical" radio-belieted astronomers in diving-dress. The whole was consthing extraordinary and it seemed not as if it was false. Nevertheless the Italian, a real artist, finally acknowledged that the saucer and the crew had been made from carton and the mountain shown on the picture was actually one near Roms.

Another report from Italy Jated 23 Movember was more interesting. A farmer from Castel Franco was addressed in an unknown language by three men in rubber dress, their faces were covered with a transparent material. The men were mambers of the crew of a flying saucer with a dismeter of 20 meters and flying at an altitude of 10 meters. Said this witness, the engine consisted of saucers piled up on each other. We therefore rather may: not a manear, but a heap of mancers, and so the problem is getting more and more difficult.

Further, there are three other kinds of data which we like to and to the "list of honor", namely incontestable data even published in international magazines of worldwide reputation. But those data are a real example of German humor, maybe rather "heavy" but well composed and founded.

In August of this year the "Flieger" manazine published an article on a flying saucer of AS meters ande from an unknown metal and driven by 46 exhaust gaspipes of a "rectimeter" and using "pentonium" element. It was seen by a Russian-marked jet fighter in Norway near Spitsberg. Some time later Usear Linke, Mayor of a Russian district, said he had seen in the forest a round object with a radius of 15 meters and near of it were two sen talking in clittering dress like steel.

At the latest air congress br. Oberth and mention of an invention by the end of the war, that is an edject with a power of resistance to such a high extent that it might be able to fly without engines. There are more examples of such doubtful evidences. It is a pity that readers are not so dainty. Indeed it is very hard to find out whether something is false or not.

Apart from this, we are ancious to know the truth, since then the limit can be traced. Besides time has come to iscuss evidences, not resulting from phantary alone. Emmired of evidences have been checked, 50 of these have sufficient foundation and are reliable, so they can be used for study purposes. We will not describe these events one by one, but a general view will suffice and from this we will draw a parallel. An analysis of 25 of the most considerable cases you will find on the following pages.

The first conclusion from investigations is the nonavailability of uniformity in the evidences. Figures, dimensions, tection etc. are applied to the flying saucer. Universally, however, there are 3 bis categories: fire balls, flying eigers and flying saucers.

Fire rells are real light balls with a very small diameter, being evidently immaterial and having white or red-yellow rays.

Sometimes the ball appears with a white ring about. Namy are the evidences rathered in the United states of America. The cost interesting was noticed four years ago. I testeen 1945, a shlot of the United Lourd named George F. Gormann made a "logflight" with a ball of 0.40 meters for 20 minutes. During this time the ball which he tried to run after challenged him increasantly. According to Germann the object seemed to be very handy. It had an extraordinary speed and understood every maneuver to be made by the pursuer. Finally, the ball seemed to get bored of the race, it mademly disappeared perpendicularly at a surprising speed. From an air traffic tower 2 officials were weighing this strange event.

Many are the reports on such supposings. 12 June 1952 the crew of "Air France" and an observer of the Your du Bourget vilnessed at the foot of the sky a red ball which first stood still, then moved after an hour and slowly left the spot. 19 July 1952, pilot Pierman of the "Capital Mirlines" saw near Washington a phosphorescent object, like a tailless count, after a few minutes it rose perpendicularly at an astonishing speed.

Also reports were made by Gailias (17 October 1952) and Cloron (17 October 1952) on red balls with a white ring like Satura, moving in the sir while dropping lumps which afterwards belted on reaching the ground. Also reports from Mont-Se-Marsan (26 November 1952) and Cloron (5 December 1952) on fire-balls were put forward, according to attached list.

Flying circum are now obvious. That is uncorrected from this is consthing like a simpless sire of the consthing like a subsarine, bearing and moving at a spect of 0.7-2-3 Much. The rays are wonderful, blue, green ar red-yellow (orange); the object shows vindows and moves swiftly.

Many reports on these flying cigars have been sade since 2 July 1948. On that day Clarence Chiles an John D. Whitted, pilote of a C 3 of the Eastern Melines were near Nontecoury, Mahr a, when they saw one of those on ines in the "hope of a B-29, but 4 the a bigger and oring into their direction. Frobbilly it was startled too, because medically it burned saide, showed for a second it profile and a row of windows, them radically increased its speed, disappeared while exhausting a blue ma, the current of which thrilled the labota. This evidence was also confirmed by a passen or and witnesses on the ground.

Such destings were many. In May 1948 a pliot, Willies Sperry, save a "cigar" at an amazing speed. Further reports were received from Alexand Information on 31 September 1950; the error of [43 Continent Misland on 24 September 1952; 2 pliots of the Arrestant of Combination on 24 September and 8 Estate 1952; 2 pliots of the Air France on their routine flight between London-Furth-dice was for 30 seconds near transforms a big eight at a speed of approximately 3000 kilometers per hour.

Total Important facts were vatched from the round. One mint in August 1948 Cipie Tembench, a famous extrement (it was he who incovered Plots) followed for some measure by his eyes a region clear writer in the air at full speed.

Two other men also saw this. Four years later on 29 October 1952 something happened in Marignan. A customhouse officer was shocked while he saw an object moving on the runway of an airport at a speed of 200 kilometers per hour and suddenly stopped about 100 acters from him between the hangar and the air traffic tower. The shape was like a pointed cigar, about 5 meters long and with a diameter of 1 meter, there were also 4 windows showing inside flames of a blue color. The said custom house officer approached the object, but at a distance of 50 meters from it, a very white flame came out of the tail, then the miracle sprang straight up and disappeared in a few seconds above the lake of Berre. Then the customhouse officer heard two bull sounds; a vague sound of landing and a clearer one like a light explosion. This evidence was thoroughly investigated in view of the important details and the honesty of the witness. This event could be accepted as to be truthful or otherwise the customhouse officer might have been the victim of an optical illusion.

More interesting than fire balls and cigars, flying saucers have much engrossed the attention: those round, biconvex objects, sometimes radiating brilliantly, or surrounded by a less bright light which arises the idea of a rotary speed. Fictures also show a rather mysterious appearance, sometimes a clear ring is visible and sometimes not.

25 June 1947 a manufacturer from Idaho, Kenneth Arnold, saw scattling that made his name famous. He was flying North of Rocheuses in Washington and saw very clearly, although the distance between him and those objects was approximately 5 kilometers, 9 saucers massing Mount Rainer in formation; he guessed the speed of those saucers was about 2000 kilometers per hour. Some days later, on 13 August 1947, in Salmon Daw and Twin Falls (Idaho) two grops of witnesses saw low flying saucers at big speed; trees bent their tops down while these soundless miracles flew past.

7 January 1948: the Mantell case. Inamuch as the State Folice had reported an exceedingly big object of unknown descent flying into the direction of Fort Enox (Kentucky), the airbase commander ordered a F-51 flight to check this matter. At 15.00 hours Captain Mantell, the flight commander, reported to the air traffic officer that he saw a flying source of an extremely big size and that he was trying to catch it. He climbed up to 7000 meters, but hid not have success. Eventually after one hour race, the radio communication cut off. His aircraft crashed near the airfield and Captain Thomas F. Mantell was killed.

After this dramatic race more evidences showed up. In 1949 in Maite Sanda technicians of the Mavy, among others Commander B.B.Mc Laughlin, followed by means of theodolites a couple of flying sourcers with a diameter of approximately 30 meters which accompanied and now and then encircled a V-2 swiftly. The rate of those saucers was estimated at 28.000 kilometers per hour and the altitude at 100 kilometers.

20 Ley 1950 Professor ball of the Observatory at Lovel followed by his telescope in bright weather a flying saucer at a speed of 300 kilometers per hour. 14 July 1952 three red and radiant saucers with a diameter of 30 sters at a speed of 1500 kilometers per hour were reported by the crew of an aircompany in the inited States. 15 July 1. Fremale, a Franch geologic engineer, said that he had made 4 victures of a flying saucer which puffed up in the siddle and littlered around. It moved above Chanvet Like. 20 September a silvery flying saucer acted as a spectator of the military "France Veryon" managere, then followed a Gloster Vetem fighter to its base in Topeliff, Yorkshire.

The list of extraordinary evidences of flying saucers is far from complete. Actually, several pictures must be examined. We mention some examples: the flying saucer of the Canaries (29 March 1950), the flying saucers of Salva Massachusest (16 July 1952), pictures of the Chauvet Lake and also negatives which pitiful enough show the saucers as formless stains. As a matter of fact, also evidences recently made by pilots and saliors are worth unils to be discussed, as well as a hig number of pictures on radar screen of unclassified objects, flying at various speed and altitude from Germany onto Korea, also mucers welch teased radars at Andrews Field (Massidneton D7) on 7 August 1952.

Typical characteristics of the flying soucer.

An analysis of the most attractive evidences reveals the number of the type and the unclearness of the miracles. Therefore a synthesis of the elements, being necessary to find out a hypothesis, is very difficult. This pertains in particular to the fact that special characteristics cannot be controlled which arise from evidences asks at a considerable distance as to the type, motion and speed of the flying saucers.

The speed is various. There are saucers standing noticuless for a few minutes, there are saucers quick as lightning, running at thousands of kilometers per hour in the atmosphere. The sudden change of the speed in just few seconds causes an extraordinarily his motion, maybe ten times the gravity.

The data are also uncommon. Evidently these objects do not have a certain course, neither have inertia at all and they easily challenge an extraordinary tangent. In many cases, particularly when they meet planes, their sudden notions are probably bandled in a clever way.

All airseles which have been observed are bening, as firstly they reflect mays of other objects and secondly because they reduce their can white, green, line or course mays. The bean seems such like a firms at very high temperature, the flam of wrought iron, manuscian light atm. continue this radiance encircles balls and saucers and as far as the flying clears are concerned it appears as a tail light.

However, the ost extraordinary characteristic of these mirecles is un subt by that imputerial one. The ball, for a heap of lights, cigars and pawers are such brighter and it teems as if they have no veight, no troubles with air pressure, they aplit the atmosphere without whistle, the action is quite soundless.

Providly, because of the various speed, the speed of their immateriality, the flying shours challenge all existing natural laws, aerodynamic cravity and them these flying amounts are plicted by human beings, this is quite contrary to the law of cravity of human beings. This is beyond any comprehension.

Rypothecis.

The inexectitude, the variances of the cylindes, the occessory limitations with remain to the truth of several evidences, the absurdity concerning the reports alreades, all this makes an objective hypothesis no the flying source very difficult.

Pending official evidences we can only also mention of the many hypotheses already known. These hypotheses form a very complete series and out of this one hypothesis can be sifted - from the very simplest up to the set extra-cremary.

Frentied people who have always been opposing the possibility of flying success in the came of structes, are inclined to say that cameers are savely a product of the numer thought. For of these scale reporters of having started consensical news in such a sadern time like this. Took intention in savely to seek for a replace set of the short of Lock News who - after his seculant achievements - is considered to have withdrawn in a bely samer. This intention appears once only, further it will be 10 to a moved which from May to May will be growing blower as bigner, since the evidences can be tructed and at least the authors the melves are functionable by their own deception. This attracts the authorism haved and we recall how many falless were marrying to publish dublous news. Several, we must acid that the press in this way - without cannot too many troubles - just toucher upon a subject that attracts the poblic sore than surfer news or a big larguit.

There are people the believe that it was the United States of America which tarted this subject with a psychological sing the intention was to convince terrican elizance of the union of air war, to excite the idea that mundans drift process now except earlies, in there to make all incrican citizens supporters of the sir defense. All a here the results not the except this explains the strange athibute of the United States Air Perce which never the real terms of the United States Air Perce which never the The communications controlled by the each other. This information iven by the communication press is burn to accept, also in view of the fact that the formation of the Theorem Condition was date Formation who can be made any (25 December 1942) amonited his facous That the stability Websile Fromat, an expression of at least high bloodogy. The ore it is hard to enterstand that on of the influence such as General Vandenburg, Professor to bound any other experts or representatives of the Air Saterial Command have shown their preparenesses to stay this atter, the importance of which is still an organ possible.

At last it was opined that Clying success should be merely an illusion or a hallucination of the rublic. In Harold Stonger Johns, tirector of Greenwich (beervatory state) to a Faria daily: "Cambers are products of the studiety of the ass". Note that he is also clear that this expression can be longer be maintained, because of the wary kinds at evidences which underline the evidences of scientists who do not know each other.

For the adjority the existence of Typing success account to doubted, again and again those objects are appearing, according to several account who consider those of ordinary miracles of the attempters. The serious data are often attractive and in many cases certainly from.

"An impaterial sireole that solves non-less an targe at sudden spend and disappears in just a second? But that denotes the sireole of mys", and Professor Mensel of Harvard University. Light of an autocar, ray of the sun, the distering of an accordance in the sky, this breaks the rays of the clouds or layers of the air which have various figures of breaking rays. This hypothesis is naturally for the realizate part obvious from evidences (see Nos. 14 and 25 of the list published in this legalic!). In the first can the vitames with have seen the shade of three jets Taying at the sec time it a very high littude and in the second case it light be a latter of projection of the clouds. In this connection it is clear that not of the evidences happened in laws bright venther. Auntion by also be made of loose belicons used for accordance turposes or to examine counter rays. Flucting at various littudes, these belicons can create change his chades as a result of the various layers of the sir, looking such like white recover which constinues can reach an extraordinary size.

Now there is certainty in this matter. Aviation Week of 19 February 1951 mined from Dr. Urner Liddel, Name of the Set Senerch broyler, Now information about the Styhook operation. Said Dr. Liddel, evidences cook reins all flying removes can be connected with this operation and therefore it is cookless to mention durate or citizens of Ware. As a satter of fact this fitt only the cases: up to now we have never some believes nowing at a speed of 6000 kilometers per hear, preover not in the strateghere, and certainly not against the wind and climbing as fast as 8 T-2 up to a distance of 100 kilometers.

A sore natiofactory opinion is expressed by Tool V. Sectt. Indeptyclain of ford B-Irole (Vir.inia) believes that in the resert air at an extremely high altitude, very strong alestro-static phononais continues which brilliantly not course each on radar coreson. Be to reported to have initated these phononama by came of a place cark, the air in which has first been reserved un ionized. This is a valuable information inseed for several catters reserving the reported amount at a very him attitude and observed through radar. Josephing to T. Sanuit, injector of the Observatory to insee Mario (home) and T. Ar allian, injector of the Observatory of Lyap, amount are often deteors and extraordinary lightnings in the form of balls of a typical characteristic (see sound to. 14 le burnet 19 Casablanca).

Such hypotheses are often heard. The following is a list, maybe incomplete:

The change is caused by the pressure on waves made by sircraft, mided similes soving at the speed of sound (event no. 5 white Sandar) Wreath of smoke exhausted by a jet (event no. 15 Grande Vergues) at my or clanets visible at applicat, particularly Venus (event no. 2

Nations or hall (event no. 10 Florman).
Training plane with round wings as Chance-Vought
Colored Flacing virties as a result of the circulation of light in the
clouds like thin stones (event no. 24 Cloron II)
Hars movement of bees (no. 1 and no. 22 Cloron and Sailing?)
Extraordinary memorana caused by ionization of high atsosphere after the
test of 2 about.

There is no lack of data and there are any experts in deal do have studied this matter, remardless of their contradiction the reports. Forever, the accentable evidences cannot always be explained on the lasts of those hypotheses. 19 July 1952 the press published a report from Captain Reppell, an in force officer of the Daited Lintes, especially in there of starying flying success (special business). According to this officer, July of the observed mirroles is caused by atterns or colestial bodies, 13% by ballooms, 22% by birds and simplemes and just 2% by deception, 10% too little information for further examination and 15% inexplicable data.

Is the flying sweet empored to be recomined as a flying engined this part of the investigation frame special consideration. First it can be presented whether in the present state of teamical actions engines are being constructed with characteristics of flying sweets in if not, that are the obstacles? As to the fire balls, this question can be put aside; we cannot inwine that a fire ball can have a diameter of 0,0 meter, plicited or operated at much an accurate speed and able to race with a F-ji for 25 almosts. Notely those simulators events can be explained from several topotherses and the rest - for lace of other state - from the possibility that this is simply a flow of one exterial an inea or projection of the clouds, I though this explanation will not suffice like that on the movement of bees.

Flying circum are not so high a problem, because of tonir likeness with classic airplanes. In accordance with their calculation, in red they can refin the ir and now at superscale are d, there is no manda the they should fit the constance of telescopic wings (nowers times they are reported to keep there wings). From high the circum are operated from a big distance. Only the ather like in the case of the flying manders, is hard to fit the already known my bar

Flying assert can be listed in a one revolutionary group. The construction of the cell will not entell invincible difficulties. The formula has been studied for several years all over the world are especially in Germany using the war. A biscower call sust have certain asrecyments characteristics at supermonic speed; it gives a very hig volume for its systemat, for five and for boths. Its stability is various, devendent upon the drive system as used to aircraft of the Chance-You, ht type, that is an outside crive plane, myte bard to operate.

Another case is a saucer with a certain orde an a stability like a prescope which can move at superconic speed without vibrations. The climbing capacity ust be vary bir, the sudden turns in any irection easily bandled not be considered as changeable stable artistant. Eddered animolations of a jet can only be fixed by surmounting it resistance.

Since flying succes have formed the lopic, and thrilling investigations were made. The number of evidences is create bigger and bigger, dating back to 1914. And up to now General for if he not ideaed the constitution pet. Fractically, well odels have flown; the cest ropular is the flying smacer of E.M. Bay much tree asset the speed of 1000 initiation for hour. So we can say that the entation of a cell of that flying smacer is no impossibility, the trouble is just to find out the netal which can resist extraordary powers. The drive system is harder to understant. A state-reactor put in line with a tangent makes to be best complying with the formula of circles. However, this theory has not produced many results, also sarelymmic characteristics cannot annit big speed at low flying. It is also not understandable which fuel fits the slow that accompanies these entires and how to explain the relation of the exhaust may which is soundless an form the next typical characteristic of the lying sancers. A sound like a receive on h. July ... which arises that it is also inexplicible. Autually an totals engine is just a secure of heat weaks to drive a steam on inc, to increase the air in a jet or a product of for reducts. But anythe can explain the range of the averant, the capacity and the reachility to fly a healthful of 100 bilicasters of the flying succers, not probably line "white tails" like sixed flour, a product of contaction of trive elements, but the sound mich arises should be thumbering.

Consequently there is another solutions to explain this by mene of a source of energy which is radical and operations based on reaction, either the use of atomic energy comic rays or the resistance of gravitation in an electro-magnetic way (atomic on ines can produce electricity and also heat). This endless principle we leave entirely to our readers.

Like the drive, the operation is also systerious. Instance as there is no beam organism which can stand his speed so made by the flying saucers, we can take it that operation must be fone from a big distance. This is not quite impossible with regard to the plane flight at an ellowable stitized. But we copier how the television-beloecoment can work in such a way that from a big distance or less sevenants can be adjusted to the circumstances. Many reports on flying saucers have so far been received from been along the count and it is not them doubler these expines were released by submarines.

Finally, the name actuary of those edgers and owners is not becausely, but this were an extraordinary advance, especially in the operation by wans of radio. An technice, contrary to nature, will not out expers. It is that is a mit that such his advances pun be add a an ownel time. However, while contraplating this highly manning conductive, we wonder which country night be very blessed.

Of course we think of the United States of America and the power of their announce industry. From wellknown circles the information has been gained that the United States Air Force is interested in flying amount, but sofar investigations have not yet led to successful results. Sat, when flying amounts indeed own from the United States, but is it than that a Comission has been set up for this study? Machievellies like this should be clavish. And besides why is it that those engines can pass areas flown by civil aircraft, and on the other hand, when in Loviet Maria on atomic explosion is inevitable, we cannot imagine that such a revolutionary surince like the flying saucer can be hidden in the United States for so long a time.

According to Look (June 1952), General Moyt Vandenberg, Chief of Staff of the United States Air Force, has announced that groups of the Encicions have studied all evidences and they are working on a special systematic used to analyse sources of light. The Lighton of the Technical Service of the United States Air Force is said to have admitted trustworthy evidences on alregulate happenings and an authority of American Aviation also scalared that the results of the investigations were fantastic but quite true. In July 1952 Aviation published a thorough and unequalled assaultation by means of radar. All this does not suit the hypothesis of the "American Inneer".

In another terrain in the world, that is Soviet Russia, successful results were schieved thanks to the investigations of Germany in particular with regard to desiles. Onlied desiles from a big distance, the descent of which was already known, were flying to and fro in the air near Russia, falstine and Korway until 1947, while they disappeared middenly. Were they neglected, so that it is all the more hard to find out more particulars? Recently a doctor named side and licthe, said that he formerly writed together with 6 other engineers - three at them are now in Funcia - on the investigation of a supersonic Bullcopter 1-7 provided with turbine was engines and operated by redar are radio, being able to fly round the world atthout recentling and while use of a substance so others to German velentists.

Put a negarison can be made with the article of fir. Seek in "per Fliagor" and the information that at the coast of the filtic were found secret alope. Fortunately these widences were consinct accurately and the hypothesis on the "bussian Senger" was not really founded. Like in hearing, has de is continuing to take bushers which wook heavier and heavier, probably this will say that the classic standard of flying engines has not yet been exceeded. But the Rassian press, also the world committed that it by fight the existence of Thying ancers, in leating: "a hysteric phenomenon from the United latter of America and time of a crack-brained commiss to benefit the war proporated and to prepare tiredness in the war equinst busish."

Except those two countries, it is hard to find other countries which might be able to produce such engines.

Instruct as it is hard to as it that countries in the world can make flying saucers, why dan't we seek the colution outside the world? From this derives the Unsay of the outerworld. This theory is supported by wellknown experts (smong others by Dr. Riedel, ex-director of the Search Service at Teanesunde). Only the sattlement can extrafy unbelieving people, since their explanations can easily avoid the arguments.

The coll of these engines is cortainly ade from a metal unknown to the world. Then the mape is like a saucer, a no wronder between an accordance and a ball, so that chap is expecially mile to be able to own in the atmosphere and cutside. Needless to may that the drive is emabled by an atcode on the which contains plutonium. There are also people who venture to troppess the stage of the simple atmosphere are revert to the opinion of Wells concerning the substance of "coverite" or a metal not affected by gravity. Or a revolutionary as notice engine may be used in the sensite field between the planets.

The question of operation cannot contest this trave theory. In is inclined to allege that the southers are operated from far, a cantral sourcer, the giant saleer of Mantell encircles the earth libral activities (up iden), it means the crew down to the earth in the shape of a saleer, a cigar or a fire ball and watches it over carefully. Another may that the engine are handled to strongs creatures from Mare, Venus and other calcutil bedier, even other beings as created by suthers — in the form of a caterpillar, lisard, other creatures composed of calls like plants or allegaler beings different from as (for lantance our carbon replaced by silicen).

There are those celestial quests coming from From Mars with its rerestion phere? From Venus with its dusty and God full atmosphere? May so hearby? At a distance of less than 5 lightyears in the piecet Centeurus, the nearest planet to us, and farther at a distance of eight lightyears the planet Wolf 309. In who knows whether those planets are courses of light like our sun and surrounded by other our planets?

Those are the stars included in our constitution and appearing like day. And another nearest extion of the stars is to be found in the comptellation of Andrewsia at a distance of SCC.CCO lightyears.

A to the intention, the characteristics are different Tros each other. According to precimints - encay then are wellingon people - Tying success are the forerunners of invading troops from another planet. Optimistic people say that our mosts are well sen, kind and day, elever and color the desire our welfare, but who we have been troubling for so many years with our attack tests. They probably know the real reason sky it is that the curre of limit to ing from a planets out of the ten (the planet under wars has disappeared in a state unknown to us, but apparently wellianent to them) does not turn amplicator in the ovel sape. This theory may explain that since many years the ovidinates on flying amounts have been repositing and that the limited State wellinformed about this, are prepared to accept the reports so that a panic can be welled, hence the increment publications, contrary to make our r, hence the success of order about the future, books on flottling maintees, stories about empires in the attemphore.

When this hypothesis clears up all problems, or must take it that this is only to satisfy the illusion. This hypothesis has no strong formation on many are the maps in it. So we must be careful when we read reports. In the other hand we must also oppose the easy-roing state ent that the hypothesis on cutside-planets is immry and absord. The opinion as if an other planets maybe creatures are living with a not constitution and having made core progress than we do, whose civilization is used light than ours, is of course one should be than the strong theory of Lord Falving and archanist dated is beyond expectation. But are the ifficulties of this material, the possibilities of the sind ent extraordinary? Many people lough at flying saveers, class they believe in the possibilities of the age to oppose new inventical simples. Indeed it is the mainit of the age to oppose new inventical simples. Indeed it is the mainit of the age to oppose new inventions, because they break sciences already attained. Maybe the law of inertia flows not apply to object but also to ortholex ideas being super to mistain survey those who use their brains. Indeed a fact has been also as a product of handards warms those who use their brains. Indeed a tark what has the like of means knowledge a new ventrous world starks which may be never investigated by manking although by all means to color that world within our consecutions, and on the material start knowledge too, a sypothesis and use out recognize, turtiling the human law stay. Of sourse it now not mean that the hypothesis on outerplanets is now accommod to the line of the lines.

Tele is thus un inchested view on Clying someons, estoplant of the storic are. What is the result of this vague atmost

Aside Free above influeinations and deceptions, there are may other reliable evidences. A major part of those evidences can be explained alongly, but there are also other evidences and up free lightlesses. The number is innignificant, although for instance one may be a first as of the same reportance. The flust assert of Nantell, the city of Calles and dived, the same of Towardit, the city of Calles and the life. The two asserts a startal on the operated by creatures or free a littude.

There are also Preaches and any add up their ind to the concern. Denies and Contern of the Parts Chaervalory extracted the Secret, also indre Industria. Gabriel Vision and Plerre Clotterants, backers, apport the hypothesis of the exterworld. Amount mayor Welleve II on only intit is contrary to actions.

Resches to how, at this models. It can done in the tire will also have no result. Only investigations on the most of the all any reveal to messeer, she ats. But in ash, rebuilty for fair to be laughed at, nobody rentance to my attention to this other. It may asky south to have a complex mile. To implicable at the action of harden and the rise of the most particular, bearing the world as a contract the world as a many produced his rise. The process of the result of the contract to open the "typerferent to measure releases" of the most likely of information on 12 July 1952.

PLYING MAUCERS THROUGH CHATURIES

- Miraculous, radiant objects were first noticed on 9 access 1762.
 Also Indonesia was winited by those things in the steps of trian loss.
 Toro in Southand and New Lealand.
- In 1919 at 22.00 hours a "cigar" locand up above fundington, West Vivelala, "24, mile no aircraft of the Air Force or Mary were flying.
- In 1934 Missian Scalarish, leader of the fibet expedition, say a round thing like an erg glittering like steel, flying continued at full ergod.
- A. Jurier World Mar II in Sweden and Formerspie (V-2 Pactories) colored rays were visible, calls. by peopler thank Rockets.
- In 1944 1945 the allie: Firsters and bosbers attacking the any and Japan were often am after by firsballs, the se-railed "see Sighters of Treat fireballs" supposed to be a secret for an ampon.
- The flow of reports on flying manners started with the eviluace of Remoth Armold, a business and from I who, This who was from a plane V endows shows (count hainless on 24 June 1947.
- 7 Junuary 1948 Captain F. Montell, priot of a F-31 was killed after a
 "togflight" with a flying nameer in Column Field Fort Knox Leatucky.
- 23 July 1949 Chiles and Whitted, relate of a 'C-1 with send a flying cherr without wings in lent-courty, histories, showing windows like a country declar.
- 16 retoher 1943 et 20.00 bours 14. Corsan (Joting a FeSI ren after a firebell for 20 aboutes et Parco sirfield.
- 15 November 1925 at 22.45 hours It. N. C. Cohbs, a Euryand edict purgued a fireball those Andrews Field, Washington DC.
- 20 January 1951 t.V. Violier and J.F. Sachmeler, Flying a DES of VLO Cont. Mirlines were accompanied by a signature Union for A, 5 records to Gloss City at 20.30.
- Here the locate War called the attention of the flying ranger. In July 1952 the crow of a B-26 ray a Flying causer above the locate front.
- I July 1952 or. Links, environ of Claimerbauses, Sect Tercopy, some beving men a flying jenser with its error Landing.
- 16 July 1951 V. V. Frack on V.N. For steadury as 15 to temporar of 1 10-4 act 5 Taying squares above Champenho Tay Mandagton IC, First in whiten 5000 Tt value that IC-4.

100	Este			Tinco	Time :	burnting	Mytanos	Utitane	sata cre	tetul (c onte
	6-24-1947	Kenneth Arnold	Frivate Filot M	t Reinier Rebington	Korni	@ 2 min∙;	<u>†</u> 35 km	4)6.4000m	o bir as o DC4. Pood obt 2000 km		
	1-7-1948	Thomas F. Funtall	Coptain of a G F-51. Other X witnesses on the ground	nox Kentu	eky	.15 25 - In.	eliort .		normal wise, like otal		niceupt nice
	2-26-1948	ir. Ball	Tarough theo- molite		13.00		2-4 lm		White owner diam. 10-15c murrounded by maite flame		
		Lt.Robert W. Meyers	Flight Is. of a F-47, 67 years. Fighter Wing Is Fighter Group leading four F-47's.		ne Tyr day				Silvery objectible schroed turning 50° a disappearing 5 seconds, no trace of esha	hel nd in -	
	Kay 1946	W. Sperry			Night		short		Invitning fly submarine t fantactic spe		rated n for
	7-23-1948	Clarence C. Guiles Foan Whitted, and a case-ager, Clarence to pullic	Pilots of a DC Eastern Irline Chiles is ex-Li UMAF with Stee Flying hours, ex pilot of a 1 in Vorla War II	es. (In) t Col mitted R_20	nory	seconde			Tying digar 4 3-29, 2 row windows, the provided with cars blue bod inillies: (12 geed 100-100	nose - intrans, red	

										-	
		Namual E. Johnson	Notional Guard,		rt 21.00 2		150 1	300- 4800-			
	August 1948	Dr. Clyde Ton- beugh and other witnesses				sec.			Round object like an egg with win- dows. Teillimits. Too fast for an aircraft, but too slow for a steer		Un- oliev- ble
	5-29-19/9	Commiser obert	Personnel of a rocket base. Using photo-theo- valite	White Stad F.				90km	Like an egg of fun- tantic its, speed 4-6 km per sec. Dism: 40 m. top- ped. funden speed	V-2 ce or un chades	ir noity nt
	2-9 -1 950 -	Lt.Commander J. L.Eraker 4 5 citizens of San Leandro, Gal.	Major VS Mavy	Alameda Haval Station				1.500m	Like ice-cream, adjacating, speed 150 kmh.		
11.	9-31 - 1950	E. Stene			21.30 30		600m		Ciper, 2 rows of windows, clear blue, supersonic		
12.	20-1-1951	Lourence W.Vinths J. Backwier, 1 passenger and 2 ATO officers		es, City, truct- Iowa h VCCO Swier	20.30		60m :	2400m	Cigar, long wings, red light, tailless as big as 1-19, white front light, turning at 160° in a second, flying beside a DG-3 for 4-5 seconds.	, e	one- hing on- rary o ero- yn-

13.		9 Wilitary plicts	Experienced	Bengui		S min		Fireball, close 2 x Tenus, bir speed toring bortacutal Flight, turning 90°	Communal Tress to the citations	
14.		2 Wilitary pilots	Experienced	Tones11	t 2.00			Fireball, dies. 10 on, crange rays, first slow, turning 90°, and increasing		
15.	6-12-1952	Airport officials	Meliable	Le lurr			1000%	epsed exceedingly burk-red fireball, bigger than a star, stopped for a long time, woved slow- ly		
	7-5-1952	George in be	n & Crew of a ort- C-46 of orean Comnor Air- lines	Atomic plant Richlan Washing				Round Signus, wills, clear. First about a woved further, grow- ing vague, Norman- ed speed and in- accessed quickly		
17.	7-18-1952		1 Witness out 1 photo			0 1 min.J-		Sameer with weights center, glittering	hetes Silles	
		5.G.Piermar	a & Capt. of a DO agers Capital Airli	-3 Wash ines to	ning- M m	thi Some		Telliar most, Clabic straight up at sector good		
19.	0-1-1952	lajor Jemes Soith & It J. Remor	N. Grew of Cight Donald	ter Mrig Fetters AFB				n Louper, hel-hidde reps. Floating, then raying codi- ly		

								B ₁	
		lehred Some	Balar (ffloor & Alr part traffic control lar	Verbington - Nation Ai port Wakington	∑to.		ot on radar creen moving at 110 last, presed by jet without macon out to bad weather	lectro- magnetic phenomena	
			Witnesses in the size and on the ground	Grande Vergus		en 1500	a filtery sancer plittering like a falling leaf, extraordinary speed, then als ly an again clying at 1000 lab		
	22. 9-24-1951			Camblanca	18.30 10se	e 31cm 5 Ca	difur, blue am	1 Networ	
			reprinced wit-		3.30 30#	e aks	Rig eiger, co- musting white thus moke. Speed: 3000 km	teor	
			Through a bula moope	Cloren	13.00 Some nin.		Dark red ball with Saturn ri elements like falling air- threads	Moving ng, bees	Dublion
98	29. 20-09-00		Many witnesses	0413740		.60 0 m 1.00 0 m	Saucers on big penama's, clim etraicht up, t getber with so thing like lass wool	bing ovin	Tubic
	No. 25-27-27		Adiable conten- ious officer		7.30 1 da	50s On the ground	in, slowly con them at full a sound: line a	nng rrom i	

ON HIS MAJESTY'S SERVICE



COMMONWEALTH OF AUSTRALIA.

DEPARTMENT OF AIR.

If not delivered within 7 days, return to

CONFIDENMENTA SHEET

S.O.INTELL.

Re enclosure 56A.

2. Contacted DCA and HQTC Ops.Room, but no record exists of any report having been received on behalf of Capp.Morris, on or since 16 NOV.'54.

24 Nov. '54.

F. Sgt. Intell. Section.

Rong D.C. A. (M. Danberdon)
and discussed Enel. 72A.

2. He advises that his oppie

will prepare proformae required
and distribute same to all their

control centre, for juture

submission of this maxure

Submission of this maxure

billstoont

till clober, 1957.

5/6/A1r.(67A)

11801

Headquarters, Training Command, "G" Block, Albert Park Borrocks, Helbourne, 203.

Secretary, Department of Air, Victoria Barrucks, Melbourne, SCL.

1 8 OCT 1955

(Copy Department of Civil Avistion)

SIGHTING OF UNUSUAL ARRIAL OBJECT

- 1. Attached herewith is a sighting report of an unusual serial object submitted by Mr. Andrew McLean Murfett, Weether Officer, Assendon Airport, Victoria.
- 2. Investigation revealed that a civil aircraft, in-bound from King Island, was descending over the area at 07352, approximately the time of sighting.
- 3. Further investigation was prohibited due to the following:
 - (a) no structural sighting was reported;
 - (b) no sound was heard from the object;
 - (c) there were no other reports of an unusual object made in the same area.
- 4. The sugle of elevation was very slight (420 to 190) and as it was sighted in a built-up area, it indicates that if such an object did exist, the altitude would be extremely low, the range would be about and therefore, the rate of speed would appear to be excessive.
- 5. Due to the height of the sun above the horizon, approx. 13° at 0733% on 3 Oct.55, and the low altitude of the civil aircraft descending on finals at 0733%, approx. 12° elevation, it is considered probable that the aircraft manoeuvred itself into a position where the reflection of the sun on the aircraft was visible for a brief period.
- 6. It is considered that the above factors give all the evidence of a reflection and therefore, recommend that no further action be taken.

18 00T 1955 FROM A Q.T.C.

M

(C.W. PEARCE)
Group Captain
for Air-Officer-Commending.

CONFIDENTIAL

CONFIDENTIAL

REPORT ON A RIAL OBJECT OBSERVED

	Name of observer andrew ho Lean hursett.
1.	Address of Observer meleorological Office. Essender airfort
2.	Address of Observer . Meleorological office.
3.	Occupation of Observer Weather Officer
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
3/10/58	
5.	Period of Observation(s) . 3 o seconds estimated
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). servers location from the burney. Under Vic. adjacent Windsor
	Station). a deliberate attempt at accurate
	observation was made.
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc. about 12 - 150 about lastern horizon.
8.	What first attracted observer's attention, e.g. light or noise. Light.
9.	Did object appear as a light or as a definite object.
10.	If there was more than one object, how many were there, and what
Object	was their formation. had affearance of a cluster of brilliant globes.
11.	What was the colour of the light or object Brilliant yellow
12.	What was the colour of the light or object Brilliant yellow What was its apparent shape Elliptical. bounder that if
view	ed from vertically beneath, it would be circular.
	Was any detail of structure observable
	••••••••••••••••
14.	Was any method of propulsion obvious
15.	Was there any sound
16.A	Height, or angle of elevation Estimated 12 - 15° elev.
17.x	speed, or angular velocity Islimated 10-15° of arimeth in 30 pers.
18.	State any experience which enables observer to be reasonably
15	certain about the answers given to 16 and 17. - years in RAAF and civil arcraft & meteorological operate
	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 Aerdal Object Observed (Contd.)

	19.	Direction of flight with reference to landmarks or points of the compass.
D.	escen	ding trajectory into the north. Object moved from E to ENE.
	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. Schind roof toke to E.N.E.
	23.	
lo	24.	Weather conditions experienced at time (a) or observation (s) lmost overcast. 3/4000' small breaks to blue sky to South only.
		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

		••••••

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

5/6/Air. (66A)

11785

Headquarters, Training Command, "G" Block,
Albert Park Barracks,
Melbourne. 803.

1 2 OCT 1958

Dear Sir,

SIGHTING OF UNUSUAL AERIAL OBJECT

-65B.

- 1. Reference your reported sighting of an aerial object on 1st October, 1955.
- 2. Attached herewith in duplicate, is form which deals with the sighting of unusual serial object.
- 3. It will be appreciated if you would complete the forms and return same to this Headquarters as early as possible.

(John H. Prout)
Pilot Officer
for Staff Officer Intelligence.

Encl.

pro-forma stamped-addressed envelope.

Mr. Edwards, 20, Edward Street, KEW. E4.

CONFIDENTIAL

12 DESPATCHED

12 DESPATCHED

12 DESPATCHED

FROM H.Q.T.C.

5/6/AIR SOINTER



COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: MB 033
Telegraphic Address:

"VICAVIAT, MELBOURNE"

Postal Address:

BOX 4578, G.P.O., MELBOURNE, C.1

IN REPLY QUOTE 136/2/11

Air Officer Commanding, Royal Australian Air Force, Headquarters Training Command, Albert Parks Barracks, Melbourne, S.C.3. VICTORIA-TASMANIA REGION.

"ALMORA HOUSE,"

522 LITTLE COLLINS STREET

MELBOURNE, C.1

10.0CT.1955

Unusual Aerial Phenomenon.

Attached for your information is a copy of a report forwarded to this office from Melbourne Airport.

Tee 664

(R.D. HRAZLEWOOD.)
for Regional Director.

(Enc.)



Regional Office	No.
-----------------	-----

C.A. Form 225 (Revised July, '53)

Melbourne Airport

No. MJ 449 Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place of C	occurrence:	Melbourne	Date ;	1/10/55	Time:	01/1345
Aircraft -	— Туре:		Marking:	Pilot:		
Type of (Operation:		From:		То:	
Details of	Incident:	SIGH	ring of unknow	N OBJECT		
1315/z.	Mr. Edwar	ds, 20 Edward	d Street, Kew,	phoned to r	report a si	ghting of
a "Flyi	ng Saucer" a	t approx. 12	45/z.			
Descrip	tion of obje	ct:- Conica	l object showi	ng greenish/	white light	ats with
cabin o	n top and 4	lobes undern	eath. Object	was flying	beneath cl	oud
(approx	. 8000 ft.)	from East to	West parallel	with Cothan	Road and	appeared
to dip	slightly on	approach.		•••••	••••••	
There w	ere no Known	R.A.A.F. or	Civil movemen	ts in the ar	ea at this	time -
Tower i	nformed of s	ighting, how	ever Radar not	alerted due	to delay	in
reporti	ng sighting.					
***************************************				•••••		
***************************************	•••••					
•••••		•••••				

••••						

•••••						
Signed:	(F. R. SODE	N)	Designation:	A/S.O.O.	Data	1/10/55

Designation:

(See over page.

Comments or Suggestions —	- Outstation or Pilot:	
		6011
needingnooning and a section of the	The second secon	
10. Commence (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
Signed:	Designation:	
		9 9
	Regional Office Action	
(To be com	ppleted in accordance with Air Navigation Instruction	s 2/9 and 3/9).
Annual Committee of the		

		•
· A summarion of the second of		
Signed:	Designation:	Date:
	For Head Office Use	
•		
) <u>—</u>		<u> </u>
man sugaranteering of the control of		
) MATERIAL PROPERTY OF THE PRO	appropriate approximately and the second	Hallille control and control a
AND THE RESERVE OF THE PARTY OF		
::		_
Action Completed. Signed	·	Date:

CONFIDENTIAL

5/6/Air.(64A)

11145

Headquarters, Training Command, "G" Block, Albert Park Barracks, Melbourne, SC3.

1 1 OCT 1955

Dear Sir.

SIGHTING OF UNUSUAL AERIAL OBJECT

- 1. Reference your reported sighting of an serial object on 3rd October, 1955. 63A
- 2. Attached herewith in duplicate, is form which deals with the sighting of unusual serial object.
- 3. It will be appreciated if you would complete the forms and return same to this Headquarters as early as possible.

Encl.

Pilot Officer for Staff Officer Intelligence.

Mr. A.M.L. Murfett, Weather Office, Essendon Airport, Victoria,





COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: MB 033

Telegraphic Address:

"VICAVIAT, MELBOURNE"

Postal Address:

BOX 4578, G.P.O., MELBOURNE, C.1

IN REPLY QUOTE 136/2/11

Air Officer Commanding, Royal Australian Air Force, Headquarters Training Command, Albert Park Barracks, Melbourne. S.C.3. VICTORIA-TASMANIA REGION, "ALMORA HOUSE,"

522 LITTLE COLLINS STREET MELBOURNE, C.1

- 7.0CT. 1955

Unidentified Aerial Phenomenon.

Attached for your information is a report concerning the above forwarded to this office from Melbourne Airport,

See by A

(R.D. HEAZLEWOOD.)
for Regional Director.

Weather Office Essendon Airport.

Report to O.I.C:

On the above date, following observation was made by undersigned:-

At locality 200 yards North of Windsor Rail Station, at 0737z, an object which resembled a cluster of brilliant electric light globes was observed above the Eastern horizon, travelling in an apparent Northerly direction. The object was first seen at an approximate bearing 080°T (the Eastern bearing of the Street). Observation of the (apparently) swiftly moving object was necessarily limited to a period of (estimated) 20-30 secs. The brilliant object appeared to describe a descending path from 080°T until it was lost behind a roof top horizon at estimated 040°T. Estimated angle of elevation start of observation about 15/20° - End of obs. 10/15°.

Weather observation taken at time:-

Overcast cloud 3/4000:. Very small cloud breaks to blue sky to S. & E. Wind very light SW. Vis. excellent to 50 miles +. No observed virga or evidence of showers or electro meteoric activity. Hydrometeoric occurrence only stratiform.

Remarks: -

The observation was first made whilst driving a motor vehicle in an eaterly direction. It was continued (at some personal risk) for period 20-30 secs. The vehicle was rather abruptly brought to halt in an endeavour to continue obs. The object had then disappeared below the surrounding rooftop horizon. During the observation, the observer thrust head through side window of vehicle. The object was still observed similarly as it first appeared.

Form of Object: An elliptical cluster (brilliant) with major axis N-S (estimated N-S axis about 3 times that of minor).

Distance of Object from Observer: - Estimated 15-20 miles (based on angle of elev.) Possibly to 30 miles on personal estimation.

Speed of Object: - Estimated very high (hovered 10 of azimuth in 30-30 secs.) Very personal estimate based on aircraft movement at that distance and elev. - 800/1500 mph or greater (may be computed).

Personal Thought:- The undersigned has an open mind on so-called "Flying Saucers" and such alleged phenomena. He is reporting the optical facts of his observation. He was particularly careful that any reflectional or refractional effects due to his vehicle windscreen should not mar the obs. He also made an "on the spot" obs. of weather elements, and the possible effects of reflection and refraction of solar radiation (direct) is considered negligible.

Conclusion: - Nil, scientifically.

A reputable and reliable acquaintance of undersigned, who is an Aircraft Pilot of very long experience, once reported a similar occurrence in approximately the same area. His observation was from ground, (after sunset).

I consider that normal aircraft movements in the area could not explain the above observation.

(A.M. L. MURFETT) Weather Officer.

EXY 130 CONFIDENTIAL

5/6/AIR. (62A)

Headquarters Traing Command, Albert Park Barracks, MELBOURDE, 503.

-- - DATCHED

8395

Department of Air (D.A.P.I.) Victoria Barrucks, MELBOWER, SCI.

2 MAR 1955

(Copy Department of Civil Aviation)

SIGHTING OF UNUSUAL AURIAL OBJECT:

1. On 25 PAB. 1955, the Department of Civil Aviation reported that a sighting of an unusual serial object had been made by a Mr. Mewson, employee of the Burwood Boys' Morac , Burwood .

It was also edvised that Civil Avistion radar facilityies failed to depict any object in the reported area, and that there were no sireraft or meteorological balloons in the vicinity at the time of sighting.

Mr. Newton was immediately contacted by the Staff Officer intelligence at this Heed-Querters.

- (a) the object sighted appeared as a ster in close proximity to the sun:
- (b) the object sighted had been observed for some three or four days - from 0600 hours until approximately 1500 hours;
- (c) the object appeared to move from East to West;
- (d) on one occasion the object appeared to move from West to Mast:
- (e) the object was also sighted at approx-imately 1730 hours on the 25 FEB 1955;
- MAR 1955 (f) Civil Aviation Meteorological Bureau was 100 H.Q.T.C. Informed. This Department advised that 100 H.Q.T.C. the object was probably a star;
- (6) the "Argus" Hewspaper was informed they salvised that the object was probably a result of cloud reflection.

The S.O.Intell. further contacted Mr. Newton on the 26 FEB. 1955 and from the description and positions given, 1t that the apparent movement was based on the positions of the object at various intervals relative to the sun and the horizon.

5. A study of the Air Almense of 1955 showed that the pos-itions given by Mr. Newton resembled closely the positions of Venus at the particular times in question.

6. The S.O.Intell. Visually checked the object and he considers that there is reasonable conclusive proof that the object sighted was the Planet Venus.

- 7. It can be concluded, therefore, that:-
 - (a) the apparent movement of the object was characteristic of a star relative to the earth and observed relative to the sun and the horizon;
 - (b) the position and times of the object agreed with those of "Venus" as calculated from the Air Almanae 1955;
 - (c) the apparent reversed direction of movement could have been due to a movement of the observer's head or datum point on the ground;
 - (d) although Venus set at approximately 1700 hours on the 25 FEB.1955, the object sighted at 1730 hours could possibly have been Venus and an error made in the estimation of the time, or alternatively another planet, e.g. Sirius, which would have been bright amough to be observed at that time of day.
 - (e) the object sighted was Venus and no further action is considered necessary.

(C.W. PEARCE)
Group Captain
SENIOR AIR STAFF OFFICER.

REPORT ON A RIAL OBJECT OBSERVED

1.	Name of observer . W.W. OSBORNE
2.	Address of Observer 44 aberdeen st, brundan
3.	Occupation of Observer Librarian
4.	Date and Time of Observation (Time given in 24 hour clock zonal
	6.58 pm/ 18.11.54 time)
5.	Period of Observation(s) 3 Minutes
6.	Manner of Observation: (Give details of own position by map
	reference if possible, or by known landmarks, and describe any equipment used in the observation).
	Observed from Ensendow. It seemed to be between
	Northcold & Dandenoug Kangel.
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc.
	Malienary well the time at wille ofdistance to horizon
8.	What first attracted observer's attention, e.g. light or noise.
	Light
9.	Did object appear as a light or as a definite object.
	Light
10.	If there was more than one object, how many were there, and what
	was their formation.
11.	What was the colour of the light or object . While
12.	What was its apparent shape . Gs. Long. as. a. plane
	Was any detail of structure observable
13.	was any detail of structure observable
14.	Was any method of propulsion obvious . 16
	Was there any sound
16.4	Height, or angle of elevation 30° Height not Known
	Speed, or angular velocity . but showed on map
18.	State any experience which enables observer to be reasonably
	certain about the answers given to 16 and 17.
	None
3.5	Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to
	through which it moved, and the time taken to do this.
	/2

A ort on Aerdal Object Observed (Contd.)

19.	the compass. The light funded productly or flew directly away
20.	Did the object remain on a straight path, deviate or manoeuvre at all.
21.	Was any trail of exhaust, vapour or light seen . Light only.
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Lu hid-air
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
24.	Weather conditions experienced at time(s) or observation(s) Time of Ally
25.	Location of any air traffic in the vicinity at the time of sighting. Planes were not about at moment, and later when
Al	y were, they had no landing lightoon.
26.	Location of any meteorological stations in the general area.
0.7	Ann additional information ()
21•	There were two other witnesses all the time

	Questions 25 26 and 27 to be enguened by internegation

•

REPORT ON A RIAL OBJECT OBSERVED

1.	Name of observer . W. W. OSB.ORNE.
2.	Address of Observer 44 aberdeen & Enendand
3.	Occupation of Observer . Librarian
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
5.	Period of Observation(s) . 3 Minutes
6.	Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation).
	1//
	DESiendon Moincore /// Dindenong Ranges
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc. Alahoney all the line at mille destana to horizon
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.
11.	What was the colour of the light or object While
12.	What was its apparent shape . As languas alplane!
	<i>N</i> -
13.	Was any detail of structure observable 10
	······································
	Was any method of propulsion obvious . No
	Was there any sound
	Height, or angle of elevation 30°
17.xx	Speed, or angular velocity . Nollinson
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
23	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 Aerdal Object Observed (Contd.)

19.	Direction of flight with reference to landmarks or points of the compass. Its light fuded feedually or it flew directly away; hot using allied or moved from sile tosite.
20%	Did the object remain on a straight path, deviate or manoeuvre at all.
	0 11 - 0.
21.	Was any trail of exhaust, vapour or light seen Light only
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Wid-air
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
24.	Weather conditions experienced at time(s) or observation(s) Fine Clawsky
25.	Location of any air traffic in the vicinity at the time of sighting. Planes were notabout at moment and lake when they were
H	Ly had no landing light on
26.	Location of any meteorological stations in the general area.

27.	There were too ofer adult witnesses all the time
	Questions 25, 26 and 27 to be answered by interrogator.

5/6/AIR

Headquarters Training Command R. A. A. F. Albert Park Barracks Melbourne

3917

1-6 DEC 1954

Bear Sim.

SIGNATURE OF LITTREAL ARRIVE OBJECT

1. Reference your reported sighting of an aerial object on the 16th November, 195%.

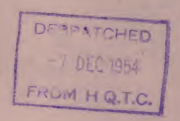
2 /

2. Attached herewith in duplicate, is form which deals with the righting of unusual certain objects.

5. It will be appropriated if you would complete the forms and return news to this Readquarters as easily as possible.

(w. R. DAVIS)
Flight Lieutenant
For Staff Officer Intelligence

Mr. K. NICHOLSON 41 Nicholson Street Bentleigh





Headquarters Training Command R. A. A. F. Albert Park Barracks Melbourne

3916

6 DEC 1954

Deer Sir.

SIGHTING OF UNUSUAL ARRIAL OBJECT

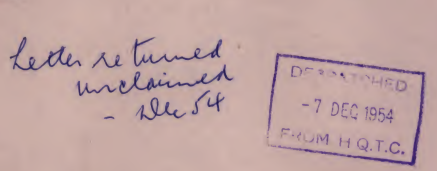
Reference your reported sighting of an aerial object on the 16th November, 1954.

2. Attached herewith in duplicate, is form which deals with the sighting of unusual aerial objects.

3. It will be appreciated if you would complete the forms and return same to this Headquarters as early as possible.

> Flight Lieutenant for Staff Officer Intelligence

Mr. W. WILLIAMS 31 Bundeera Road Caulfield



5/5/AIR

Headquarters Training Command R. A. A. F. Albert Park Barracks Helbengas

3915

-6 DEC 1954

Dear Sir,

SIGHTING OF UNUSUAL AFRIAL OBJECT

t. Reference your reported sighting of an serial object on the 16th November, 1954.

2. Attached herewith in duplicate, is form which deals with the sighting of unusual aerial objects.

5. It will be appreciated if you would complete the forms and return same to this Headquarters as early as possible.

(W.R. DAVIS)
Flight Lieutenent
for Staff Officer Intelligence

Mr. 6. CLARKE 41 Bay Street, Brighton -7 DEC 1954 FROM H Q.T.C.

Letter FROM HQ.T.C. returned unclaimed 5-7A

COMMONWEALTH OF AUSTRALIA

574

DEPARTMENT OF CIVIL AVIATION

Telegrap ic Address:

IN REPLY QUOTE 136-2-11

"VICAVIAT, MELBOURNE."

Postal Address:

BOX 4578. G.P.O., MELBOURNE, C.1

14120

20

VICTORIA-TASMANIA REGION
"ALMORA HOUSE,"
522-536 LITTLE COLLINS STREET,
MELBOURNE, C.1

29. NOV. 195.1

Air Officer Commanding, R.A.A.F. Head-Quarters, Southern Command, Albert Park Barracks.

UNUSUAL AERIAL PHENOMENA

SO NO NOTE OF THE PARTY OF THE

A copy of a report received in this office is attached for your information.

See 58A-60A

(L.P.Bond)
for Regional Director

Enc.

C.A. Form 225 (Revised July, '53)



Melbourne Airport No. ML 579 Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place of Occurrence:	Melbourne	Date: 16/11/5	64Time:			
Aircraft — Type:	Marking	:Pilot:	See - market			
Type of Operation:	From:		To:			
Details of Incident:	UNIDENTIFIED OBJEC	T				
At 2245E the "SUN" office advised that reports of an						
unidentified o	object had been re	ceived, details	being as follow: -			
Reported by:]	L. W. WILLIAMS, 31	Bundeera Rd.,	Caulfield.			
2	e. K. NICHOLSON, 4:	l Nicholson Str	eet, Bentleigh.			
3	G. CLARKE, 41 B	ay St., Bright	on.			
Description: Oval object emitting blue yellow light sighted firstly by Mr. Williams hovering directly overhead at 2140E, then						
by Mr. Nicholson at 2142E also directly overhead but moving and						
lastly by Mr. Clarke at 2147E moving rapidly from overhead toward						
Williamstown. Object reported as very high. All times						
approximate only.						
Met. advise no	clouddin the area	a during this p	period.			
)01000000000000000000000000000000000000		······································			
· · · · · · · · · · · · · · · · · · ·						

Signed: (S.H.B. COOPER) Designation: S.O.O. Date: 16/11/54.

(See over page.

Comments or Sugges	tions — Outstation or Pilot:	
		The second secon
		7
······································		

J		
Signed:	Designation:	Date:
	Regional Office Action	
	o be completed in accordance with Air Navigation Instru	
		- 1 124 - 2-5
***************************************		• • •
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100000000 p		
	269(60) 12 (7)	Vi-
Signed:	Designation:	Date:
		• • • • • • • • •
	For Head Office Use	of agent or orbits ./
	Tor ried Office esc	
•		
	alla-flatures	900040
4		
Action Completed	Signed:	Date:

302 Riversdale Rd., Camberwell. E6. 19 Nov '54.

Staff Officer Intelligence, /lbert Park Barracks, NELBOURNE.

(Ref. your letter 2564 of 17 Nov '54.)

Your letter has taken me somewhat by surprise. I cannot recollect reporting an unusual aerial object on the date mentioned in your letter, viz., 16 Nov '54.

Some years ago, I think I950, a Warrant Officer and myself sighted an unusual object at Bandianna NSW: However the Warrant Officer concerned made a report of the incident and sent it to a friend in Sydney to the best of my knowledge. No report of the incident was made by myself although I may have added my signature to his report.

Whilst I would like to co-operate by filling in the form attached to your letter the whole incident is so long gone that my facts would be at best most inaccurate.

I am sorry if I have put you to any inconvenience but it is hoped that you will understand the situation from the foregoing. Should I be of any further assistance to you I will be only too pleased to oblige.

Min . 1. refers.

Yours faithfully

| \(\) \(\

5/WAIR. (55A)

2765

Headquarters, Training Command, Albert Park Barracks, MELBOURNE, SC3.

19 Nº 1954

Dear Sir.

SIGHTING OF UNUSUAL AERIAL OBJECT

- 1. Reference your reported sighting of an aerial object on the 18th November, 1954.
- 2. Attached herewith in duplicate, is form which deals with the sighting of unusual aerial objects.
- 3. It will be appreciated if you would complete the forms and return same to this Headquarters as early as possible.

Encl.

(K.I. FOSTER)
Squadron Leader
STAFF OFFICER INTELLIGENCE

Mr. W.W. Osborne, 44, Aberdeen St., ESSENDON. V. DESPATCHED
19 NOV 1954
FROM H Q.T.C.

CONFIDENTIAL

COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telegra Address:
"VICAVIAT. MELBOURNE."

Postal Address:
BOX 4578, G.P.O.,

MELBOURNE. C.1

VICTORIA-TASMANIA REGION
"ALMORA HOUSE."
522-536 LITTLE COLLINS STREET.
MELBOURNE, C.1

IN REPLY QUOTE 136/2/11.

13638

17. NOV. 1954

Intelligence Section,
Headquarters Training Command,
R.A.A.F.,
Albert Park Barracks,
MELBOURNE.

UNUSUAL AERIAL OBJECT:

A copy of a report received from Mr. L. B. Walker is attached for your information.

5>A refers.

(L. P. Bond.)
for Regional Director.

Melbourne Airport No. ML 533 Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place of Occurrence: Melbourne	Date:	23/10/54	Time:0600/z.	9000
Aircraft — Type:	Marking:	Pilot:		
Type of Operation:	From:		To:	
Details of Incident: REPORT OF	UNIDENTIFIED	OB JECT		***
Mr. L.B. Walker of Burwo	ood telephone	WM8457 tel	ephoned to report	
a disc like object sight	ed over Burwo	od. This	report was made	at
0600/z. and the object h	ad been in vi	ew for som	e 30 minutes.	
Mr. Walker reported that	he was certa	in the obj	ect was not an	••••
aircraft, and very littl	Le change of p	osition ha	d taken place.	
On request, the A.W.C. a	and Tower Rada	r were ask	ed to search the	
area, but no unidentifie	ed echo was re	ported.		••••
Mr. Walker was positive	the object wa	s present,	as it was clearl	У
visible seen through fie	eld glasses, a	nd could b	e depicted by the	
unaided eye.				
				• • • •

	To tall			
· · · · · · · · · · · · · · · · · · ·				
	-			•••
		.,		

Comments or Suggestions —	Outstation or Pilot:	
		<u> </u>
supplied the state of the state		
potan julipanni jumijuniki me		
the second		
Signed:	Designation:	Date:
	Regional Office Action	-at the space
/To be some	leted in accordance with Air Navigation Instructions	2/9 and 3/9)
		ing to be and a set of the
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	1	
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Action Completed Signed		Date:
Action Completed. Signed:		

CONFIDENTIAL

5/6/AIR. (53A)

2564

Headquarters, Training Command. Albert Park Barracks, MELBOURNE, SC3.

17 NOV 1954

Dear Sir,

SIGHTING OF UNUSUAL AERIAL OBJECTS

- Reference your reported sighting of an aerial object on the 16th November, 1954.
- Attached herewith in duplicate, is a form which deals with the sighting of unusual aerial objects.
- It will be appreciated if you would complete the form and return to this Headquarters as early as possible.

(K.I. FOSTER)

Squadron Leader

Encl. Reg. lost To 30 E STAFF OFFICER INTELLIGENCE

SEE SlOA

Captain Morris, 302, Riversdale Road, CAMBERWELL. V.

DESPATCHED 18 NOV 1954 FROM HQ.T.C.

CONFIDENTIAL

5/6/AIR. (52A)

2103

Headquarters, Training Command, Albert Park Barracks, MELBOURNE, SC3.

17 NOV 1954

Dear Sir,

SIGHTING OF UNUSUAL AERIAL OBJECTS

- 1. Reference your reported sighting of an aerial object on the 16th November, 1954.
- 2. Attached herewith in duplicate, is a form which deals with the sighting of unusual aerial objects.
- 3. It will be appreciated if you would complete the form and return to this Headquarters as early as possible.

Encl. Reg. lost Staff Officer Intelligence:

Major B.G. Walker, 5, Portham Avenue, CAMBERWELL. V.

See 54A

DESPATCHED
18 NOV 1954
FROM H Q.T.C.

CONFIDENTIAL

5/6/AIR, (51A)

CONFIDENTIAL

Headquarters, Training Command, ALBERT APRK BARRACKS.SC3.

1196

Secretary, Air Board, (D.A.F.1.) Victoria Barracks, MELBOURNE, SC1.

26 October, 1954

(Copy Department Civil Aviation)

SIGHTING OF UNUSUAL ARRIAL OBJECT L.A.C. CALVERT. E.T.

47A

- 1. Further to this Headquarters letter 5/6/tir (0582), dated 18 October 1954, attached herewith is a report submitted by L.A.C. Calvert, E.T. of School of Radio, Ballarat.
- 2. This sighting was made at 0130 hours on the 4th October, 1954 and may be related to the sighting made by Apprentice Khan on that date.
- 3. Although sighted on the 4th October, the report was made verbally by Sqn.Ldr. Bain I. (3)0. by telephone conversation on 13th October, and the attached report did not reach this Headquarters until 20th October, 1954.
- 4. It is therefore considered that no further action can be taken at this juncture, but all details have been filed for future reference.

ENCL.

(C.W. PEARCE), Group Captain, For Air Officer Commanding.

27 OCT 1954
FRUM H @ T.C

CONFIDENTIAL

Name of observer. ...6341 LaC. CALVEST 3.T.

1ddress of observer. ... Co. RAAF School of R dio, BALLARAT.

Occupation of observer. ... RAAF R dio Servicem n

late & Time of Observation
itime given in 24 hour slock 0130K, 4th Oct.1954 gonal time) . . .

10 to 15 seconds

5. Period of observation. 10 to 1: 6. Languer of Observation; (Cive details of own position by Mao reference 1) of own position by mad reference if Visual. Near H.Q.Bullding operation by known landares, and chool Radio. ighted horth describe any equipment used in observation over hong as & trivelled in a there was object first observed egoverness coming from a sesterly coming from a lesterly coming from a lesterly coming from a lesterly coming from a lesterly direction to rds N.E.

Light. ere wisht or notse. ..

Did object appear as a light or as definite object. As a glo ing light if there was more than one object, how many like a halo. LU

were there and what was their formation .. One only.

that was the colour of the light or object. White ith pinkish edges.

22. 3.30 140

Height or apple of elevation and level of the star.

Speed or apple of elevation of the ph. or fister. 15 360

State any executence which enables observer to A. C. apprentice at Short be reasonably certain about the answers to 16 & 10ros. A C. Co. Belfast. 18. Has seen Sabre jet A.C. brea sound b rrier. Since it is normally impossible to outlimite the height and speed of a strange object, it will usually be better to endeavour to describe the ingle of elevation of the object, the angle through which it moved, and the time taken to do this...

Direction of flight with reference to landworks or coints of the compass. From at the North Est above hang is Ballar to Did the object remain on a straight outh, deviate or manogures at all. No, continued in straight path. 19.

old the object remain

210

The cay trail of exhaust, vapour or light seen. Only pinkish halo.
There did object disappear, eg. in mid-air,
beaund a hill, over the horizon of blect disappeared behind "Bald Hill."
Existence of any physical evidence such as N11 fragments, photographs or other supporting

evidence...

or observation(s)...Cold, clear cloudless, starry night. Only sickle tocation of any air traffic in vicinity

the time of sighting... 2240

Location of any meteorological stations in the reneral area. 26.

27. inv additional information. . Object appeared about size of little finger hail. Bigger than observer has previously sighted star, shooting stars and a fireball.

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

(Ign d) Edmund Thom s Calvert. Ballar t. 10/10/54

MXY130

CONFIDENTIAL

5/6/AIR. (50A)

1195

Headquarters, Training Command, ALBERT PARK BARRACKS, SC3.

26 October, 1954

Secretary, Air Board, (D.A.F.1.) Victoria Barracks, MELBOURNE, SC1.

(Copy Department Civil Aviation)

SIGHTING OF UNUSUAL AERIAL OBJECT Sec. Off. V.W. Levy. Flt.Lt. E.V.T. Shields.

- 1. Attached herewith are Reports of the sighting of an unusual aerial object submitted by Section Officer V.W. Levy and Flight Lieutenant E.V.T. Shields, both of School of Radio, Ballarat.
- 2. This report was first made verbally by telephone conversation with Sqn. Ldr. Bain, I(8)0. of School of Radio, Ballarat on the 13th October, 1954.
- 3. Heteorological Sections at Essendon and Laverton were contacted immediately by the Staff Officer (Intell.) at this Headquarters. It was advised that the time of sighting (1707 hours) did not co-incide with the times of release of meteorological balloons on the date of sighting, and because the existing winds were South-West, it is improbable that the object sighted was a met. balloon.
- 4. It was further advised, however, that although improbable, it is remotely possible that the object was a met. balloon.
- 5. It is considered that all possible action has been taken regarding this sighting and the relevant information has been filed for future reference.

(C.W. PEARCE) Group Captain, For Air Office

For Air Officer Commanding.

ENCL

CONFIDENTIAL

27 OCT 1954 FRUM HQ.T.C.

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                                                                                                                                                                                                                                             0 n position - RAAF
                         describe inveguipment used to observation Ballar t no soul ment
                        where was object first observed, es overhead.
                        phit first attracted observer's attention, Westical angle about
                         Did object appear as a light or as definite object... Definite object
If there was more than one culect, how many
     30
 10-
                        were there, and what was their formation.

.but was the colour of the light or object. Inite
What was its apparent shape. Spherical
as any detail of structure observable. No
lias any method of propulsion obvious.
 110
 12
 13,
 14
 15
                         ins there any sound.
                                                                                                                                                                                                                                                                        No
                        Height or angle of elevation. Speed coubtful prob bly o tical ilus-
speed, or angular velocity ... Speed coubtful prob bly o tical ilus-
ion of movement to the SSW - relative motion 1800 to
16.
                        thate any experience which enables observer to cloud movement.
be reasonably pertain about the answers to 16 & 17. . . 17 years RAAF service.
18.
                         Since it is normally impossible to estimate the height and speed of a strange object, it will countly be better to endeavour to determine the able of elevation of the object, the angle through which it moved, and the time taken to do this...
                         Direction of flight with reference to landwarks or noints of the compass. . ? to the SSW Did the object remain on a straight path, Straight path if it was deviate or manoeuvre at all.
13.
                        here did object disappear es, in mid-air, behind a hill, over the horizon ...
210
                                                                                                                                                                                                                                                                                           No
22:
                                                                                                                                                                                                                                                                   About cloud
                          frigments, photographs or other supporting
                        oridence...
                         Eather conditions experienced it tame(s) Lo bank (Tot 1 cover)
                      or observation(s)... A proaching from southern horizon -
Location of any air traffic in vicinity Remainder southern horizon -
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Location of air traffic in vicinity Remainder south -
Location of air traffic in vicinity Remainder south -
Location of air tr
26 Location of any meteorological stations in
                         the general area. . .
                                                                                                                                                         Laverton, Essendon, Mt. Gambier (?) Par field.
```

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

27 Inv additional information ... Observer feels reasonably confident

(signed) B V.T. Shields Ballar t 1 Oct 54

The age of the same of the same

it was a white met. balloon

Name of observer... S/O. V.W. LEVY, W51526
Address of Observer... C/O. RAAF School of Radio BALLARAT.
Occupation of Observer... WRAAF Officer.

Date and Time of Observation ... 1707 K. 12th Oct. 1954. (Time given in 24 hour clock zonal time)

Period of Observation(s) ... 2 to 3 mins.

Manner of Observation:

(Give details of own position by may reference if possible, or by known landmarks, and describe any equipment used in the observation) ...

Visual Corner of entre Road and Drome Rd. facing West. (RAAF School Radio)

7. Where was the object first observed,

eg. overhead, coming from behind a
hill, over the horizon, etc. ... Overhead, towards West.
What first attracted observer's attention,
eg. light or noise... Attention drawn to it by another person. eg. light or noise... Attention ariwa
Did object appear as a light or
Definite object.
Definite object. 8.

9.

10.

11.

12.

If there was more than one object, how

many were there, and what was their formation. One only
What was the coour of the light or object. Siver to white.
What was its apparent shape. / Sphere.

Was any detail of structure observable. No.
Was any method of propulsion obvious. No. 13. 14.

Was there any sound. No.

Height, or angle of elevation. 60° to W.N.W.

Speed, or angular velocity. AboveSecond Cloud Bank.

State any experience which enables observer to

be reasonably certain about the answers given to 16 & 17 15. 17.

31 years WRAAF Service. jets flying. 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

Direction of flight with reference to landmarks or points of the compass. Appeared to travel in Southerly direction.

20. Did the object remain on a straight path, deviate No. or manoeuvre at all.

Was any trail of exhaust, vapour or light seen. 21.

Where did object disappear, eg. in mid-air, behind a hill, over the horizon. Behind a cloud bank. 22.

23.

a hill, over the horizon. Behind a cloud bank.

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

Weather conditions experienced at time(s) or
observation(s) Low bank. Nim. cloud coming from S.W. Broken 24. clouds at higher level.

Location or any air traffic in vicinity 25. at time of sighting. Heard jet A/C. pass overhead, but did not sight A/C. on account of cloud.

Location of any meteorological stations

26.

in the general area. Lave Any additional information. Laverton, Essendon, Mt. Gambier ?, Parafield. 27. balloon at high altitude travelling in a Southerly direction.

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

(signed) V. Levy, Sec. Off.

COMMONWEALTH OF AUSTRALIA.

IN R PLEASE QUOTE

NO......5/2/AIR(5A)

CONFIDENTIAL

ROYAL AUSTRALIAN AIR FORCE.

R.A.A.F. School of Radio Ballarat Victoria

18th October, 1954.

Attention:-

Command Intelligence Officer
Headquarters Training Command
Albert Park Barracks
Melbourne, S.C.3
Victoria

REPORTS ON AERIAL OBJECTS OBSERVED

Further to discussions between Command Intelligence Officer (Sqn. Ldr. K. FOSTER) and Unit Security Officer (Sqn. Ldr. H. BAIN), forwarded herewith are "pro formas" in respect of aerial object sightings by:-

No. A6341 LAC. CALVERT, E.T.

No. W51526 SECT.OFF. V.W. LEVY.

No. 03291 FLT.LT. E.V. SHIELDS.

for further investigation please.

Jo. M. Sam Sanda Jor (G.E. PROSSER) Wing Commander Commanding Officer

	Mame of observer NºA6341 LACCALYERT. E.T
10	
20	Address of Observer. S. R.A.A.F. School of Radia BALLARAT.
3.	Occupation of ObserverRAAFRadio Sexvicemas.
4.	Date and Time of Observation (Time given in 24 hour clock zonal time).
5.	Period of Observation(s) 10. to & 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)
7	
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.
	Soming from a Westerly direction towards N.E.
8.	What first attracted observer's attention, e.g. light or noise.
	6806209606000000000000000000000000000000
9.	Did object appear as a light or as a definite object
10.	If there was more than one object, how wany were there, and what was their formation.
	One. o.h.y
110	What was the colour of the lighter object White with prikish
120	What was its apparent shape Elliphical edges.
13.	Was any detail of structure observable No
. 1	
14=	Was any method of propulsion obvious
15.	Was there any sound Mo.
16.	Height, or angle of elevation. 120° elevation from observer.
70	Speed, or angular velocity
3.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Alexantic Apprentice at Short By: Arcraft Co. Belfast since it is not ally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of alexation of the object,
	the angle through which it moved, and the time to be this.

Report on Aerial Object Observed (Contd.)

19.	Direction of flight with reference to landmarks or points of the compass.
	From West to North East above hangers BALLARAT
20 _e	Did the object remain on a straight path, deviate or man- oeuvre at all.
	No continued in strought path
21.	Was any trail of exhaust, vapour or light seen. Cnly. pinkish halo.
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon.
	O.b.ject disappeared behind BALD HILLS"
23.	
<i>-)</i> 0	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
	© • Фо́ с • Фо́ с • • • • • • • • • • • • • • • • • •
24.	Weather conditions experienced at time(s) or observation(s)
	old lear lavaless ? forry night
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 informationO.b.ject.a.ppeared
	about size of little tinger nort. Bigger
	than star. O bserver has previously.
	sighted shorting street
	. Rig. bled. shooting stars. and. a. fine ball
	Questions 25, 26 and 27 to be answered by interrogator.
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Edmund. Thomas. Ealver 9.
Ballas at
15/10/54

Intense white centre with pink tinge around edges.

C.T. HANGAR HILLS

1	REPORT ON AERIAL OBJECT OBSERVED
10	Mame of observer. S.O. V. W. LEVY. W. 5.1526.
2.	Address of Observer. Clo RAAF. School of Radia BALLARA
30	Occupation of Observer. W.R.A.A.F. Ottosev
40	Date and Time of Observation (Time given in 24 hour clock zonal time).
5.	Period of Observation(s)2.ta.3.minS
5.	
	map reference if possible, or by known landmarks, and describe any equipment used in the observation) Orange Rd. Assima West RADE School of Radio.
7,	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, otc.
8.	
0,5	What first attracted observer's attention, e.g. light or noise.
	Attention drawn to it by another person
9.	Did object appear as a light or as a definite object,
	D.e.jinilisD.b.jest
10,	If there was more than one object, how many were there, and what was their formation.
11 _c	What was the colour of the lighter object S. lver. to. White.
12.	What was the colour of the lightor object 2.1. LVEX. J.O. White
1 40	What was its apparent shapes Sp. here
13.	Was any detail of structure observable.
140	Was any method of propulsion obvious No
15.	Was there any sounds
16.	Height, or angle of elevation, a bo to W.M.W.
170	Speed, or angular velocity. Above Second cloud bank
18.,	state and experience which enables observer to be reason 500TH ably certain about the answers given to 16 and 17
	3. Zyrs. WRADF Service. Has seen jets flying
	since it is normally impossible to estimate the height and speed of a stronge 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

00000000 /20

Report on Aerial Object Observed (Contd.)

Direction of flight with reference to landmarks or points of the compass. Appeared to travel. Southerly direction. 20. Did the object remain on a straight path, deviate or manocurre at all. 21. Was car 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 or any all traffic in the vicinity at the time of sighting. 26. Location of any meteorological stations in the general area. 27. Any additional information. 28. Direction 29. Direction 20. THERLY DIRECTION		
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Location of any air traffic in the vicinity at the time of sighting. Neard let Ac pass overhead but did mot sight Ac an account at cloud. 26. Location of any meteorological stations in the general area. ANERTON-ESLENDON-MTGAMBIER-PAROF	250	
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25. Rocation of any air traffic in the vicinity at the time of sighting. Neard Jet Ac pass overhead byted. Not sight Ac pass overhead byted. 26. Location of any meteorological stations in the general area. ANERTON-ESSENDIN-M.T.GAMBIER-PAROF	240	
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26. Location of any meteorological stations in the general area. LANERTON- ESLENDON-M.T.GAMBIER?-PAROF. 27. Any additional information.		Heard jet Ac pass overhead but did
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LAVERTON- ESLENDON-MT.GAMBIER?-PARDE	26	
27. Any additional information	200	
27. Any additional information		LAVERTON- ESSENDON-MTGAMBIER -PARAF
D. D. S.	07	
Balloon at High altitude travelling	210	Any additional information
Balloon at High altitude travelling		D. B. S. E. Y. S. Considers of Large MAD.
IN a SOUTHERLY DIRECTION		Dalloon at High altitude travelling
ALTERNATION OF THE STREET		ING SOUTHERLY DIRECTION

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

May be of.

REPORT ON ARRIAL OBJECT OBSERVED

10	Mame of observer fit. 4.5. 5. 8. 8. T. Stiff 6. 5 03.291
2.	Address of Observer. RAAFBALLARATVic
30	Occupation of Observer RADIO. OfficeR
4.	Date and Time of Observation (Time given in 24 hour clock
	entrasse de la constancia de la constanc
5.,	Period of Observation(s)ARROX
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)
	OWN. POSITION - RAAF BALLARAT - NO
	EQUIPMENT. USED IN OBSERVATION.
7.5	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon, etc.
	W.S.W. NERTICAL ANGLE ABOUT 50
8.	What first attracted observer's attention, e.g. light or noise.
	JET AIRCRAFT NOISE GOING FROM W. TO. E.
9.	Did object appear as a light or as a definite object.
	on one DEFINITE OBJECT
10.	If there was more than one object, how wany were there, and what was their formation.
	6 6 8 6 6 6 6 6 6 6 8 8 8 8 8 8 8 8 8 8
10	What was the colour of the lighter object W.HITE.
2.	What was its apparent shape Spitte Rich L.
3.	
20	Was any detail of structure observable
40	Was all makes
5.	Was any method of propulsion obvious
6.	Was there any sound
7°	Height, or angle of elevation. Approx. 50
8.	Speed, or angular velocity SPEED DOUBTFULL - PROBABLY OFTICAL ILLUSION of MOVEMENT TO THE SSW - RELATIVE MOTION 180° ably certain about the answers given to 16 and 17.
	MOVEMENT
	speed of a strange object it will now late the height and
	the angle through which it moved, and the time taken to do

10000000 /20

Report on Aerial Object Observed (Contd.)

150	of the compass.
20,	Did the object remain on a straight path, deviate or man- oeuvre at all.
	STRAIGITT PATHIFI.T WAS MOVING.
21.	Was any trail of exhaust, vapour or light seen
22.	Where did object disappear, e.g. in wid-air, behind a hill, over the horizon.
	ABOVE 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) LOW BANK (TOTAL COVER) APPROACHING FROM SOUTHERN
25.	HORIZON - REMAINDER SCATTERED BROKEN CUMULOUS Location of any air traffic in the vicinity at the time of sighting.
	Jet A/c had just passed overhead. but was not sighted.
26.	Location of any meteorological stations in the general area.
	LAVERTON-ESSENDON-MT.GAMBIER-PARAFIELD
27.	Deserver teels reasonably cantulent
	ပြမ္သတ္တရစ္မွာ ေျဖရွင္း ေရးရရစ္ေရးမွာ ေျမရစ္မွာ ေျမရစ္ေျပရစ္ေျပရစ္ေျပရစ္ေျပရစ္ေျပရစ္ေျပရစ္ေျပရစ္ေျပရစ္ေျပရစ္ေျပရစ္
	questions 25, 26 and 27 to be answered by interrogator.

Ballant 15 oct 54

5/6/AIR

0533

Headquarters Training Command R. A. A.F. Albert Park Barracks Melbourne S.C. 3.

Department of Civil Aviation 522-536 Little Collins Street Melbourne C.1.

18 OCT 1954

SIGHTING OF AERIAL PHENOMENA

Sec 478d. Attached herewith is a report on the sighting of an aerial object forwarded for your information.

(C. W. PEARCE) Group Captain

For Air Officer Commanding

Att.



MXY130

5/6/AIR

Headquarters Training Command
R. A. A. F.
Albert Park Barracks
Melbourne S. C. 3.

0582

Secretary
Air Board
Victoria Barracks
Melbourne

18 OCT 1954

(D. A. F. I.)

SIGHTING OF AERIAL PHENOMENA

Attached herewith is a report of an aerial object sighted at the School of Radio, R.A.A.F. Ballarat at 0300 hours on the 4th October, 1954.

2. Apprentice RAHMAT ULLAH KHAN (PAKISTAN 85178) who sighted the object whilst on guard duty was interrogated by the Staff Officer Intelligence.

Apprentice KHAN submitted a written report (attached herewith) some five days prior to being interrogated. During the interrogation efforts were made to force him to deviate from some of his earlier statements, but throughout he was consistent in every detail. His report is therefore considered as being sincere.

However, when questioned on the delay from when he first sighted the object (0300 hours) until he reported the sighting (0600 hours) Apprentice Khan gave the following explanations:-

- (a) Being sensitive to ridicule he originally did not intend to report the sighting.
- (b) When he sighted the object he was so frightened he retreated to the sentry box and remained sitting on the floor until dawn.
- (c) He did not consider the sighting of aerial phenomena came within the normal course of his duty.
- (d) It is against his religious beliefs to recognise any such phenomena.

After careful consideration he disregarded the foregoing and decided to report the sighting to his Commanding Officer.

- 5. The Officer in Charge of Apprentices, F/O. HILL, was interviewed, and his assessment of KHAN was "sincere and conscientious in his work, but has emotional tendencies".
- 6. It is interesting to note apprentice KHAN, not having been issued with ammunition, fired his rifle at what he saw. This may tend to indicate some form of panic, and if so may render his statement not wholly reliable and therefore some tolerance of error may be expected. He stated that the duration of sighting was approximately eight to ten seconds only.
- 7. Some six miles to the North West (the direction where the object was first sighted) of the School of Radio are hills over which pass roads. The cloud base was eight-eights at 1000-1500 feet. The possibility of a car with bright head lamps passing over undulating country, the lights being reflected in the clouds, cannot be discounted.

CONFIDENTIAL

- 8. Apprentice KHAN has assessed the speed of the object as approximately 1000 miles per hour (comparing i's speed with that of attacker aircraft which he has seen in flight at Karachi). Although travelling at this speed, no sound was audible.
- 9. The probability of an existing 'Fire Ball' cannot be discounted. Dr. Loewe of the School of Meteorology, Melbourne University has been approached on the subject of Fire Balls and he has given the following information:

"Fire Balls pertain to a rare electrical phenomenon associated with electrical storms or dust in the atmosphere. They normally occur in showery weather, usually at height or near the ground. They are usually observed as a bright red glow and may travel at terrific speeds, hover, change direction rapidly and may disappear through cloud. Although this phenomenon is rare and little is known of them they have been sighted and do exist".

10. Mr. Loewe considers that from the description and circumstances concerning the time, location and climatic conditions the object sighted could have been a Fire Ball.

11. It is suggested that the object sighted at School of Radio, Ballarat, at 0300 hours on the 4th August, 1954 was a Fire Ball.

(C.W. PEARCE)

For Air Officer Commanding

ENG WIB

REPORT BY PAK/8517 A/APP. RAHMAT U.

On the morning of Monday October 4th, at approximately 0300 hours, while on Tarmac area guard duty I saw a brightly red and yellow lit object approaching at a very high speed just below cloud level, from a northerly direction. The object approached horizontally until it was almost directly above my head. It then descended to a height of approximately 200 feet. I got frightened and my eyes went blurred.

It travelled back across the hangars and descended back somewhere near the runway and almost immediately began travelling on its original course ascending very rapidly as it proceeded, quickly vanishing through the clouds.

I would describe the object as being round with a flat bottom and a curved top, brightly lit by red and yellow lights, which when the object came close prevented me from viewing it very clearly.

When I got scared I pulled my trigger but having no amountaion, nothing happened.

BALLARAT 4th October, 1954. Dullah

REPORT ON AERIAL OBJECT OBSERVED

- 1. Name of Observer: RAHMAT ULLAH KHAN
- 2. Address of Observer. School of Radio, Ballarat.
- 3. Occupation of Observer. Pakistan Air Apprentice.
- 4. Date and Time of Observation (Time given in 24 hours clock zonal time.

4-10-54 0300 hours.

- 5. Period of Observation: 8-10 seconds.
- 6. Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation)

Visual

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

Approx. 5° elevation towards Observer from Cloud Base 1000-1500 ft.

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

 Light in Cloud Base.
- 9. Did object appear as a light or as a definite object.

Bright Red Light.

10. If there was more than one object, how many were there, and what was their formation.

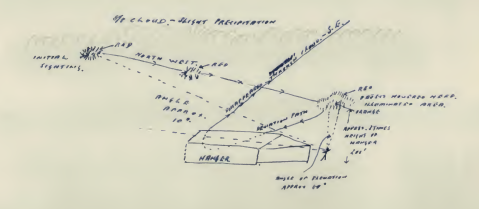
One

- 11. What was the colour of the light or object: Red when first sighted then red with orange centre.
- 12. What was its apparent shape. Round at first sighting then humped oval at lowest height angle 80 degrees.
- 13. Was any detail of structure observable: No.
- 14. Was any method of propulation obvious: No
- 15. Was there any sound: No
- 16 * Height, or angle of elevation: See sketch attached.
- 17 * Speed, or angular velocity: Extremely rapid 1000 mph approx.
- 18. State any experience which enable observer to be reasonably certain about the answers given to 16 and 17.

 (16) Cloud Base (17) Para. 8 H.Q.T.C. Repor.
 - 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

19. Direction of flight with reference to landmarks or points of the compass. See attached map. 20. Did the object remain on a straight path, deviate or manoeuvre at all. Descended, hovered, devicted, climbed. Wes any trail of exhaust, vapour or light seen: No. 21. 22. Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Through cloud - climbing. Existence of apy physical evidence such as fragments, photographs, or other supporting evidence. NIL. 23. Weather conditions experienced at time(s) or observation. 24. Eight- Eights cloud - Slight Precipitation at times. Location of any airtraffic in the vicinity at the time of 25. sighting. 26. Kocation of any meteorological stations in the general area. NIL. 27. Any additional information: See Reports attached.

SIGNIED AT SCHOOL OF REAL BUTECT SIGNIED AT SCHOOL OF BADIE, ROAF. BALLARDI OSOOKES. 4/1954





DEPARTMENT OF CIVIL AVIATION

Melephone: MB 033 Telegraphic Address:

VICAVIAT MELBOURNE."

Postal Address:

BOX 4578, G.P.O., MELBOURNE, C.1 VICTORIA-TASMANIA REGION "ALMORA HOUSE,"

522-536 LITTLE COLLINS STREET. MELBOURNE, C.1

IN REPLY QUOTE 136/2/11.

10440

31. AUG 1954

Intelligence Section, Headquarters Training Command, R.A.A.F. Albert Park Barracks, MELBOURNE.

UNUSUAL AERIAL OBJECT

A copy of a report received in this Office is attached for your information.

(W.E. Boud)

for Regional Director

Station:

No. Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place of Occurrence:	Date:	8/8/54	Time: 0715/z.	
Aircraft — Type:	Marking:	Pilot:	annument of the second	
Type of Operation:			.То:	
Details of Incident:	UNIDENTIFI	ED OBJECT		
An Argus	Reporter advise	d that at Or	715 a Bryan	
Jones age 19, of 65 Glyndon	Rd. Camberwell a	nd Michael F	Rowland,	
age 9, also of Glyndon Rd. h	nad been watching	the moon, a	and had	
sighted a round silver object	et which glinted	in the sun,	in that	
direction. Subsequently 6	other persons co	onfirmed the	sighting	
on being informed by Jones a	on being informed by Jones and Rowland.			
The object was stationery with reference to the				
moon and the height could not be gauged. It was stated that it				
definitely was not an aircraft and was definitely round in shape.				
The moon was almost directly overhead at that				
time and the sky was half covered with cloud (base approx. 4000				
feet).				
margines are management and a superior and a superior as				
eldysides - 1000 days and the control of the contro				
	*			

Signed: S.H.B. Cooper

Designation: S.0.0.

Date: 8/8/54.

(See over page...

Comments or Sugg	gestions — Outstation or Pilot:	
minute of Sun and Sun		,
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II	The state of the s	
***************************************		(7.5dg)
••••••••••••••••		

Signed:	Designation:	Date:
	Regional Office Action	
	(To be completed in accordance with Air Navigation Instructions	2/9 and 3/9).
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*** ***********************************		
c	Destauration	
Signed:	Designation:	Date
	For Head Office Use	
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Action Completed	Signed:	Date:

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1

USA

S/6/AIR SOINTEL

Toronte 77

Ref. --

ROYAL AUSTRALIAN AIR FORCE

Officers Training School R.A.A.F. Rathmines 2N New South Wales

16th August 1954

Headquarters Home Command R.A.A.F. Penrith New South Wales

(Copy to Headquarters Training Command)

ASTRAL SIGHTING

- 1. Attached please find a report of a light seen in the sky from New Lambton (Newcastle) on the evening of Monday 9th August 1954.
- 2. The request per the radio was not heard by members of this unit and Mr. Braidwood also cannot verify which station broadcast for reports.
- 3. However, the report is forwarded to Home Command as the matter is a regional one, also for any further action considered necessary.

(M.A. TRUMAN) Squadron Leader For Commandant

Encl.



74 Birdwood St., New Lambton

11.8.54

Squadron Leader Hill R.A.A.F. Station Rathmines

Dear Sir,

Further to our phone conversation this morning regarding strange light seen by my son on Monday evening, I herewith give details:-

Time. Monday evening 9th inst. about dusk exact time not noted but approx. 5.20pm/

Appearance. Bright green object with short tail.

Position. Bearing 190 altitude 15 when sighted and disappeared bearing 180 altitude 5

He told me that it looked like a very bright meteor and presumed it contained copper as it was burning with a green light.

Sounds a bit fantastic but as the radio requested information I thought it might be of some use.

Yours faithfully

(Sgd) T. BRAIDWOOD Master Mariner

44 A

225/551/317
In reply Quote 136/ 2/ 11

COMMONWEALTH OF AUSTRALIA

Telephone MB 033

Telegraphic Address:
"Vicaviat, Melbourne"

Postal Address:

Box 4578, G.P.O,

Melbourne, C.I.

08514

DEPARTMENT OF CIVIL AVIATION
Victoria-Tasmania Region
"Almora House,"
522-536 Little Collins Street,
Melbourne, C. I

Headquarters,
Training Command,
Intelligence Section,
Albert Park Barracks,
Melbourne.

22 JUL. 1954

UNIDENTIFIED AERIAL OBJECT

The attached copy of a report of an unidentified aerial object, received in this Office, is forwarded for your information,

(W.E. Boud)

for Regional Director

agional Office No. 225/551/317.

TAA 543751-Egg

C.A. Form 225 (Revised July, '53)

(See over page.

Station: Melbourne Airport

No. EA 317 Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

	Place of Occurrence: Vicinity Lubeck Date: 11/7/54 Time: Approx. 1135/2
	Aircraft — Type: C47 Marking: TAN Pilot: Roberts
	Type of Operation: Flt. 509 From: AD To: ML
	Details of Incident: UNIDENTIFIED OBJECT
	Shortly after passing Lubeck at 1135 enroute to ML, Capt. Roberts
	flying TAN advised that a bright red light had been sighted ahead
	slightly to port, height 10,000 feet or above, and after he and hi
	First Officer had it in sight for approx. one minute, it
	disappeared to North of track. On checking with Area Control,
	no other aircraft could have been in this vicinity at the time.
a	Flight conditions were reported as visual - visibility good.
	Rang MA and left message to ming -
	1000lus. 26-7-54
	BF- 30-7-54
	· · · · · · · · · · · · · · · · · · ·
	Signed: (S.H.B. COOPER) Designation: S.O.O. Date: 11/7/54.

Comments or Suggestions — Outsta	ation or Pilot:	
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Signed:	Designation:	Date:
Signed	Designation	24(5)
• 1	B	
4 1 40 4	Regional Office Action	
(To be completed in a	accordance with Air Navigation Instruction	s 2/9 and 3/9).
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	. Hill (Self) Self	
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Signed:	Designation:	Date:
3.91.64	Designation.	
	For Head Office Use	
12-11-		
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The control of the co		
Action Completed. Signed:	•	Date:
our protection or great management		

DEPARTMENT OF CIVIL AVIATION

Telephone: MB 033

Telegraphic Address:
"VICAVIAT, MELBOURNE."

Postal Address:

BOX 4578. G.P.O., MELBOURNE. C.1

IN REPLY QUOTE 136/2/11. 07235

VICTORIA-TASMANIA REGION
"ALMORA HOUSE,"
522-536 LITTLE COLLINS STREET.
MELBOURNE, C.1

25. JUN. 1954

S/L. Johnson,
Home Training Command,
Intelligence Section,
ALBERT PARK BARRACKS.

UNUSUAL AERIAL OBJECT:

A copy of a report received in this Office is attached for your information.

(W. E. Boud.) /
for Regional Director.

C O P

12 Gladstone Street, EAST COBURG.

15 June 1954.

The Regional Director, CIVIL AVIATION DEPARTMENT, 522 Little Collins Street, MELBOURNE.

Dear Sir,

In the interests of science I feel that I should make the following report. I neither seek publicity or suffer from imagination.

On Monday evening June 14th 1954 I and nine other people watched an object in the sky for approximately ten minutes until it finally appeared to glide upwards and disappear. I will give you the names and addresses of the people who saw this object should you wish to contact them and verify the following description of what we saw:-

Drawing a line due west from 12 Gladstone Street, East Coburg, for approximately ten miles; then, North of that Spot 5 degrees would fix the approximate position of the object. At first sight the object could be mistaken for a large brilliant star. It moved about the sky at sometimes a very fast speed: at others it hovered motionless. It appeared to dim and leave a thin complete circle of light, the centre being dark with a slight duskiness. After rising and falling, hovering at different times, it finally formed this thin circle of light and rose upwards and disappeared.

We people who observed this object are well used to aeroplanes coming and going from Essendon: sometimes we see them use their headlights. I myself spent almost $2\frac{1}{2}$ years in the Middle East and have seen planes caught in searchlights. I also occasionally have seen car headlights reflected on low cloud in the hilly country around Ararat where I lived for nine years, but I say here and now that this object we people saw had no relation to any of those things.

The following are the names and addresses of the people who saw this object:-

Self - Harold Lucas. Alma Lucas. George Lucas. Olive Lucas and Evelyn Lucas - all of 12 Gladstone St., East Coburg.

Miss Patricia Paxman, 17 Malcolm St., East Coburg.

Mr. and Mrs. H. Riley, 10 Gladstone St., East Coburg.

Mr. and Mrs. P. Foo, 10 Gladstone St., East Coburg.

Please treat this report as being solely in the interests of Science.

I remain, Yours respectfully

(Sgd.) Harold Lucas)

P.S. - I myself saw this same object three weeks previously.

UZA

DEPARTMENT OF CIVIL AVIATION

Telegraphic Address:

VICAVIAT MELBOURNE."

Postal Address:

BOX 4578, G.P.O., MELBOURNE, C.I VICTORIA-TASMANIA REGION "ALMORA HOUSE."

522-536 LITTLE COLLINS STREET. MELBOURNE, C.1

IN REPLY QUOTE 136/2/11.

06922

17 JUN 1954

S/L. Johnson, Home Training Command. Intelligence Section, ALBERT PARK BARRACKS.

UNUSUAL AERIAL OBJECT:

Mr. John Wilson of 384 Wattletree Road, East Malvern, has advised this Office that he sighted an unusual aerial object at 1.15 a.m. on 10/6/54, and the following details are forwarded for your information:-

He stated that he was driving from Sale to Melbourne and was about ten (10) miles from Sale when he was attracted by an orange glow in the sky directly ahead which lit up the clouds. While he was watching an orange semi-circular shape (like a quarter moon) appeared, then seemed to turn completely over and finally ended up in tear-drop shape.

The object appeared directly ahead through the windscreen of his car at an estimated distance of 20 miles and at a height of 300' -400' above his immediate horizon. The object was visible for two or three minutes then disappeared in cloud.

(W. E. Boud.)

for Regional Director.

REPORT ON A RIAL OBJECT OBSERVED

	in the second se
1.	Name of observer . David Reese Christopes Mus
2.	Address of Observer
3.	Occupation of Observer Com Public Lancont
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
	20 25 30 may 5,7 7
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). 21 Mulmot At E. Malvern Makes sye.
7.	Where was object first observed, e.g. overhead, coming from
	behind a hill, over the norizon, etc. In east sewation 100 above house
8.	What first attracted observer's attention, e.g. light or noise.
	Drange glow
9.	Did object appear as a light or as a definite object.
	Halo effect round aval 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 Oval
	•••••••••••••••••••••••••••••••••••••••
13.	Was any detail of structure observable

	Was any method of propulsion obvious
15.	Was there any sound. Mes dike motion eyele but not theight, or angle of elevation house belonged to expect
16.X	Height, or angle of elevation where heregoe
	Speed, or angular velocity . Impromon of speed
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
3.8	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.
	, while the ballott of the first

Report on Aerdal Object Observed (Contd.)

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19.	the compass. Mo apparent change of hearing or ellivations
	The engagent change of hearing or mountain
20.	Did the object remain on a straight path, deviate or manoeuvre at all.
	Stationary.
21.	Was any trail of exhaust, vapour or light seen . Hellowish Aummans
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon.
	In ma an
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	
25.	Location of any air traffic in the vicinity at the time of sighting.
	ODIGH ONE CAT LANDED ESSENDEN FROM SYDNEY No OTHER
	MOVEMENTS NITHIN THE HOUR
26.	Location of any meteorological stations in the general area.
	CW.B. MELB. WEATHER FINE 360/14 MPH.
27.	Any additional information
	Six Aurers in all
	•••••••••••••••••••••••••••••••••••••••

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

..../2

	Name of observer Dand Reese
1.	
2.	Address of Observer
3.	Occupation of Observer Com. Public Lewant
4.	Date and Time of Observation (Time given in 24 hour clock zonal
	0025 30 May 524 time)
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).
	- 21 to Smot At & Malvern Maked syx

7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc.
	In East elevation 10° above horyon
8.	What first attracted observer's attention, e.g. light or noise.
	. Whomy noise.
9.	Did object appear as a light or as a definite object.
	Dark økgeet agamst sky
10.	If there was more than one object, how many were there, and what was their formation.
	en e
11.	What was the colour of the light or object . Mil lafer handpurent
12.	What was its apparent shape

13.	Was any detail of structure observable After Auchange of.
	yellowish ges appear handparent with subject effect
14.	Was any method of propulsion obvious . None
15.	Was there any sound wherein newse bossibly motor cycle
	tHeight, or angle of elevation 10 above horyon
17.x	Speed, or angular velocity . Impress un of speed
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
	More
a.	Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.

Report on Aerdal Object Observed (Contd.)

19.	Direction of flight with reference to landmarks or points of the compass.
	no charge of bearing
20.	Did the object remain on a straight path, deviate or menoeuvre at all.
	Was any trail of exhaust, vapour or light seen yellow. A
21.	Where did object disappear, e.g. in mid-air, behind a hill,
22.	over the horizon.
	m mid an
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
	Me
24.	Weather conditions experienced at time(s) or observation(s)
	Cler.
25.	Location of any air traffic in the vicinity at the time of sighting.
	ODIEK ONE C-47 LANDED ESSENDON FROM SYDNEY No
	OTHER MOVEMENTS WITHIN THE HOUR
26.	Location of any meteorological stations in the general area.
	C.W.B. MELB. NEATHER. FINE. W/V. 360/14 MPH.
27.	Any additional information

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

. 2

18A

1.	Name of observer Brians . He diseasey
2.	Address of Observer 21 Wilmal St. E. Maluesn
3.	Occupation of Observer . Radio Quasureer
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
	Chaus 0025 20 V.24
5.	Period of Observation(s) . Very Short. Possibly 5 Secs. Not lea
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).
	Deject sighted in East from Wilmot St. I was Standing
	foring approx S. Rast. No equipment used
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc.
	Glew in Sky, over left Shoulder attracted me.
8.	What first attracted observer's attention, e.g. light or noise.
	Sudden assation of Convesation - or glan.
9.	Did object appear as a light or as a definite object.
	Definite Object behind erange glow
10.	If there was more than one object, how many were there, and what was their formation.
	Just sue Object.
11.	What was the colour of the light or object . Blackesho, Light or
12.	What was its apparent shape

13.	Was any detail of structure observable Similar . Transparency
	of "fuselage"
14.	Was any method of propulsion obvious
15.	Was there any sound Yes. Like outboard moter orgent
16.2	Height, or angle of elevation
17.故	Speed, or angular velocity Stationary with Sensation of Speed.
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
	No experience
**	Since it is normally impossible to estimate the height and speed
	of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle
	through which it moved, and the time taken to do this.
	••••/4

Report on Aerdal Object Observed (Contd.)

19.	the compass. Seen in the East.
20.	Did the object remain on a straight path, deviate or manoeuvre at all. It was I Think in Same position from Start to finish of theread
21.	Was any trail of exhaust, vapour or light seen
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon. Mid air
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
24.	Weather conditions experienced at time(s) or observation(s) . June : Char.
25.	Location of any air traffic in the vicinity at the time of sighting.
	ODIEK. ONE CAT. LANDED ESSENDEN FROM SYDNEY. NO OTHER.
	MOVEMENTS WITHIN THE HOUR
26.	Location of any meteorological stations in the general area.
1	CNB. MELB. WESTURA FINE W/N 360/14 MPH
27.	Any additional information

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

HQ Trouming Com (attention Com. Intell 9/1) Albert Pk Barracks Melbourne



5/6/AIR(36A)

3222

Headquarters Training Command R.A.A.F.
Albert Park Barracks
Melbourne S.C.3.

The Secretary,
Air Board.
Victoria Barracks,
Melbourne S.C.1.,
Victoria. (Attention D.A.F.I.)

11 JUN 1954

SIGHTING OF UNUSUAL AERIAL OBJECT

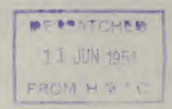
1. Herewith reports of sightings of an unusual aerial object at East Malvern, 31st May 1954 by the undermentioned persons.

Christopher MUIR
David REESE
Brian McINERNEY

2. Muir and Reese have been personally interviewed by the Command Intelligence Officer and the Intelligence (Security) Officer, and appeared to have above average education and intelligence.

Encls.

(L.L. JOHNSTON)
Squadron Leader
For Air Officer Commanding



FROM: Squadron Leader L.L. JOHNSTON, D.S.O., R.A.F.

5/6/AIR(35A)

Headquarters Training Command R.A.A.F.
Albert Park Barracks
Melbourne S.C.3.

11 JUN 1954

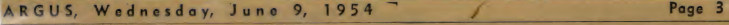
Dear

Herewith reports of sighting of unusual eerial object by Messrs. Christopher MUIR, David REESE, and Brian McINERNEY at East Malvern, 31st May 1954.

Yours

Mr. W. Boud, Victorian Tasmanian Region, Dept. of Civil Aviation, 391 Little Collins Street, Melbourne C.1.





Please mummy, let us shift: it may bomb us!

terrifies schoolgirls

Sixteen-year-old Janette Brown, of East Dandenong,

sketches the "flying

saucer" which she claims hovered only 20 yards from her on Saturday

night.

TREMBLING, still-scared 16-year-old girl said yesterday she stood "frozen with fear" while a "flying saucer" hovered 20 yards away from her on Princes Highway, Dandenong.

And a 13-year-old schoolgirl friend said she saw the "saucer" hovering in the air 100 yards away for about three minutes.

The girls, Janette appeared over the partly built H. T. Heinz factory, and whirled towards me when I shone my torch.

"Just above the house tate, East Dandenong, and Jeanette Johnston, 13, of Berwick rd., Dandenong, saw the saucer on Saturday night, but were too scared to tell anyone except their parents about their experience until yesterday.

when I shone my torch.

"Just above the house where the caretaker lives it burst into light—a gleaming, bluish, silvery-grey light.

"It hovered about 20 yards away on the top of the factory gate, as if it deliberately wanted me to look at tt—or it wanted to look at me. ence until yesterday.

cnce until yesterday.

Their parents said both girls had had little sleep since Saturday night, were frightened and nervous.

It—or it wanted to look at me.

"It was a cylindrical shape, about 30ft. long and 15ft. high, with a canopy and window on top and a window on each end.

one had asked her mother if they could move to another suburb in case the "saucer" tried to destroy her home and family.

Here is Janette's story:
"I was standing on Princes Highway, opposite the 21-mile post, waiting for Jean-ette, about 6.20 p.m.
"I heard a loud drumming noise. something like a motor-cycle, but there were no cars or cycles around at the time.
"Then a large, dark shape"

dow on each end.

"Then Jeanette arrived. I told her to watch the house."

Jeanette watched the house, "A silvery colored cylinder rose above the house then swept away in a wide circle to the International Harvester factory a few hundred yards away.

"It stayed on top of the factory for about one minute then disappeared behind the trees," she said.

Do not remove from protective enclosure.

Please contact conservation if assistance is required.

DEPARTMENT OF CIVIL AVIATION

Telepho MB 033

Telegraphic Address:

'VICAVIAT_ MELBOURNE,"

Postal Address:

BOX 4578, G.P.O., MELBOURNE, C.1

IN REPLY QUOTE 136/2/11.

VICTORIA-TASMANIA REGION
"ALMORA HOUSE,"
522-536 LITTLE COLLINS STREET.
MELBOURNE, C.1

06389

- 4. JUN. 1954

S/L. Johnson,
Home Training Command,
Intelligence Section,
Albert Park Barracks,
MELBOURNE.

Dear Sir,

Attached please find a report received in this Office concerning an unidentified object observed from Cambridge Airport on 31/5/54.

Yours faithfully,

(W. E. Boud.) for Regional Director.

STATEMENT BY M.E. WEBB ATC GR1 - CAMBRIDGE AIRPORT.

Mr. B. Hart, A.N.A. Engineer reported that he, in company with Messrs. M. Blackwell and T. Allen of Vacuum Oil Co., sighted and followed the flight of an unidentified aircraft flying at high speed several miles to the North of Cambridge.

1

It was assumed to be conventional design and possibly smaller than a DC3.

The aircraft appeared from behind Mt. Lord travelling at high speed from West to East low on the horizon in straight and level flight slightly above the range of hills to the North East of the field. The aircraft was in full view for approximately $l\frac{1}{2}$ minutes and disappeared from view flying in a North Easterly direction.

Subsequent enquiries with Launceston Operations revealed that the only off-schedule movement was that of a R.A.A.F. Canberra (MOD) in transit LAV/MCO/KELSO/BLA. QTH Kelso 0238 25000 ft. ETA BLA 0320.

Launceston Operations advised that no stage was this aircraft South of Kelso or below 25000 ft.

(Sgd.) M. E. Webb

31st May, 1954.

STATEMENT BY WILLIAM CLAUDE HART - ENGINEER, AUSTRALIAN NATIONAL AIRWAYS - CAMBRIDGE AIRPORT.

At approximately 1315 hrs. whilst in company with Thomas Allen and Maxwell Blackwall (employees of Vacuum Oil Coy) I observed what appeared to be an aircraft of an unspecified type but of apparently convensional fuselage style flying to the N/E of Cambridge Airport.

2. The object appeared to be flying at approximately 3500 ft. and at very high speed in a South Easterly direction. The object was in sight for at least 90 seconds and was clearly visible but at a distance of approximately 10/15 miles which precluded a clear view of detailed structure other than general fuselage shape.

(Sgd.) W. C. Hart.

PLOPLE IN THIS "SAUCER", SAYS

DAVID

AT fantastic speed, a "flying saucer" dived over East Malvern early yesterday...and, according to 18 - year - old David Reese, it seemed to have people in it.

Reese and five friends saw the object — "ovalshaped and as big as a railway carriage" — as they were leaving a friend's home in Wilmot-st., East Malvern. "I could distinctly see dark shapes in the object in the object with the dear was a standard or the same and the same according to the same are same as a same are same are same as a same are same as a same are same are same as a same are same are same as a same are same

"I could distinctly see dark shapes in the ob-ject" he said. "If I had seen the same shapes in an aeroplane I would have said they were people."

Reports agreed

Reese, of St. Kilda-st., Elwood. said that descriptions which he and his friends later wrote about the object agreed almost exactly.

"We saw the object for about five seconds," he said. "One thing I cannot explain is that, while it seemed to move at a fantastic speed, it also had a floating grace."

"At the bottom of its dive, 70 feet up and 60 yards away, it belched out a yellow, gaseous matter from its stern.

"It did not fade away, but disappeared quite suddenly as if someone had switched out a light," he ended.

Saucer No. 2

Another "flying saucer" report yesterday came from Mr. C. G. Grosser, 34, of Aclandst., St. Kilda.

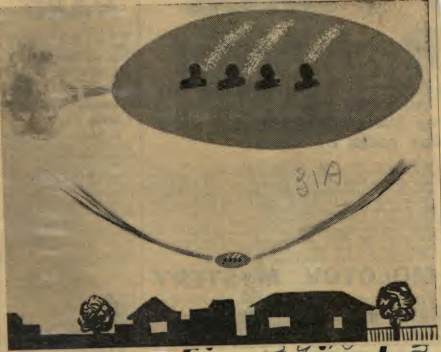
Grosser said that he saw a dull, glowing object move across the sky over Port Phillip Bay near St. Kilda, at about 7 p.m. on Saturday.

at about 7 p.m. on Saturday.

Last night, he said,
he again saw the object
from a jetty at St.
Kilda.

"SAUCER NO. 3"
Yet another "sighting" is reported by Mr.
Harold Lucas, of Gladstone-st., Coburg. who
said last night that he
and seven others had
seen a "saucer" west of
Coburg.

"At first we thought
it was a star, but while
we watched it the oblect stopped, hovered
for a while, and then
dashed sideways for
about two miles. We
watched it for about 25
minutes," he said.



THIS IS HOW the "flying saucer" looked according to a description given to Sun artist, Jack Bowie, by 18-year-old David Reese. . . and this is DAVID REESE.



Six - minute saucer": Drouin-Heidelberg

GREEN ball as big as a motor car, and with a vivid yellow tail, flashed over Drouin, Frankston, St. Kilda, the city, Burwood, and Heidelberg, last night, according to Sun readers.

TWO YEARS TO TELL

AIR FORCE officers think it will take at least two years to build up a full and accurate file of flying saucers reports for analysis.

Saucers had frequently been discovered to be aircraft, optical illusions. falling stars, or balloons, one said

or balloons, yesterday.
Officials in the United States found that only 4% of reports could not be explained.

The "saucer" was reported from Drouin, 60 miles from Melbourne) at 8.24 p.m. and from Heidelberg only six minutes later.

from Heidelberg only six minutes later.

Estimates of height tranged from 50 to thousands of feet. Here is the "plot" of its course:
8.24, Drouin. — Mr. J.
Harper, of Longwarry-rd., saw the object "tearing through the sky towards Melbourne. It was a green. coppery color, shaped like a football," he said. "It descended very fast, then appeared to split into two sections before it disappeared."

8.26, Frankston. — Mr. H.
Ron Ould, of Campbell-st., Frankston, was driving home along Nepean Highway when he saw "a green blue-red object pass low over a neighbor's house. Was with an aunt in her brown when he saw "a green blue-red object pass low over a neighbor's house. Was with an aunt in her brown when he saw the ground."

8.26, Frankston. — Mr. Kevin Maiden, of Redwood-st., described the object say oval-shaped with a vivid green light and trailing a shower of sparks, yellow tail. It appeared to be flying towards the city very high and was out of sight in a few seconds."

8.29, St. Kilda Junction.— Mr. John Thompson, of Spring-st., Preston, saw the "saucer" descending from 3000ft. "A green oblong shape with a tail shaped like an airport sock, it appeared to descend almost to roof-top height, then blacked out."

8.29, City. — Mr. Burnie Lloyd, of Law-st., South Melbourne, was with a friend at Princes Bridge when he saw the object travelling high and fast and descending. "It belched out a long white flame and vanished in a few seconds."

8.30, Burwood. — Mr. I. Riseborough, of Gillard-st. was on duty as an attend-

8.30, Burwood. — Mr. I. Riseborough, of Gillard-st., was on duty as an attendant with a friend at the st. Skyline Theatre, Burwood- ni

Do not remove from protective enclosure.

Please contact conservation if assistance is required.

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COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: MB 033

VICTORIA-TASMANIA REGION

Telegraphic Address

"VICAVIAT, MELBOURNE"

Postal Address:

BOX 4578, G.P.O.

MELBOURNE C1

IN REPLY QUOTE 136/2/11.

"ALMORA HOUSE"

522-536 LITTLE COLLINS STREET

MELBOURNE, C.1

-6 MAY 1954

05162

S/L Johnson, Home Training Command, Intelligence Section, ALBERT PARK BARRACKS.

Dear Sir,

Attached please find copies of two reports received in this Office concerning unidentified objects at Perth, Tasmania, on 17/4/54 and Hobart, Tasmania, on 26/4/54.

Yours faithfully,

(W. E. Boud.) for Regional Director.

DEPARTMENT OF CIVIL AVIATION,
Government Aerodrome,
Box 416 F.C.,
LAUNCESTON, Tas.

606

125/4/1.

Regional Director, Victoria-Tasmania Region.

REPORTS OF UNIDENTIFIED AIRCRAFT

Following the appearance of a news item in the Launceston "Examiner" concerning the sighting of an unidentified aircraft (Object) in the vicinity of Perth, Tasmania on the 17th April, 1954, the originator of the report H. Bean, Carpenter, employed by Department of Civil Aviation at Launceston Airport, was interviewed, and requested to submit a statement and sketches for submission to Regional Office. This statement is attached hereto.

- Known traffic in the vicinity of Perth, at the time in question was a R.A.A.F. "Canberra" at an altitude of 35,000 feet, and a DC.4 VH-ANG Flt. 154 proceeding Hobart to Launceston. In the case of the DC.4 this aircraft was effecting a V.F.R. descent to Launceston from an altitude of 7,000 feet over Ross, and presumably would not be at greater altitude than 2,000 feet when approaching abeam of Perth.
- Since the matter was reported in the "Examiner" telephone calls reporting the hearing of an aircraft at high altitude on several occasions have been received. However, in each of the cases reported that has been evident that the aircraft heard were "Canberras" on cross country exercises from Laverton at altitudes between 15,000 feet and 42,000 feet.
- Subsequent conversations with H. Bean and a telephone discussion with a Mr. Little john, also of Perth, suggested that possibly two or three additional confirmatory statements would be made available regarding the incident, however, as yet these statements have not been received. Should the reports be submitted to this Office appropriate forwarding action will be taken.

(Sgd.) (C. R. Strickland.)
A/Airport Manager.

30 €

Perth,
Tasmania.

23/4/1954.

Mr. C.Strickland,
Acting Airport Manager,
Department of Civil Aviation,
WESTERN JUNCTION.

Sir,

For the information of your Department, I wish to make a report on a mysterious object which I observed at Perth, Tasmania, and which was streaking across the sky at about 11.20 a.m. on Saturday, 17th April 1954.

I was standing in my back garden with a Mr. P. Gutteridge an exmember of the R.A.F. and employed in the same capacity as myself, as Department of Civil Aviation carpenter at Western Junction when our attraction was drawn to the sky by what appeared to be the sound of a jet plane flying high overhead, and which appeared to be heading South.

On scanning the sky for a few moments, Mr. Gutteridge, sighted a plane, which he estimated was flying at an altitude of over 1200 feet.

altitude he was not able to identify it; but believed it to be a military type of plane.

Whilst endeavouring to pick out the plane myself, I observed a mysterious object in the sky approaching from the South.

My first impression I had of it as it appeared, was in the form of a bright long silvery object slightly oval, and appearing to have a small dome like or raised portion on top.

westerly direction.

As it approached closer, its course altered to a north-

As it altered its course, and came closer in to view, it appeared to me, as a solid object, large and round except for the uppermost part, which appeared to have a raised portion extending half-way across its diameter.

It resembled a full moon as it would appear in the daytime except for the top portion of it.

Having been employed with the R.A.A.F. for nearly four years during the latter stages of the last war, at Western Junction Airport, and since then by the Department of Civil Aviation, I have become familiar with various types of planes, and to a certain degree have been able to distinguish the various types of planes in flight and to a certain degree the altitude and speed at which they have been travelling.

However, as the object which I observed in the sky was entirely different to anything I had yet seen, my calculations as to its height at which it accurate.

From may own observations it appeared to be at least 100 feet in itude may have been 15,000 feet more or less.

Although these are only rough calculations and could not be considered in any way accurate, one thing I am certain of that no jet or other plane which I have yet observed flying, could approach the speed, at which the mysterious object was streaking through the sky.

In conclusion, I would like to say that I was able to observe the object for about 25 seconds before trees hid it from my view. Since the first report in the "Examiner" other residents at Perth have reported seeing the object,

3uc

and some description of it correspond with these I have given.

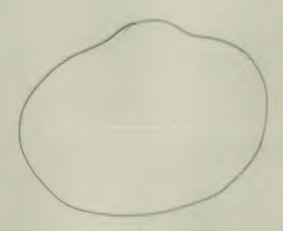
Signed. (H. C. Bean.)

Mysterious object which appeared to my vision over Perth, Tasmania on Saturday, April 17th, 1954.

Signed. H. C. Bean, Perth.



First impression approaching from South to North appeared in this shape for about 5 or 6 seconds.



As it appeared after changing its course to a north westerly direction.

Resumed this shape for about 20 seconds until hid from view.



THE AERO CLUB OF SOUTHERN TASMANIA

Subject: SIGHTING OF LIGHT IN SKY BY DARREL M. BRUMBY

Time: WEDNESDAY 26TH APRIL, 9.05 to 9.13 P.M.

Place: FROM FITZROY CRUSCENT? SOUTH HOBART, IN A SOUTH

EASTERLY DIRECTION OVER RIVER DERWINT TO THE

LEFT OF MR. NELSON.

Description: AN ORANGE TO RED LIGHT VARYING IN INTENSITY,

TO ONE STAGE THERE WAS A SUGGESTION OF A GREEN LIGHT TO THE LEFT OF THE MAIN LIGHT. THE ONLY MOVEMENT SERVED TO BE WHAT ONE WOULD EXPECT FROM A CAPTIVE BALOON OR KITE. AT. 9.13 P.M.

THE LIGHT FADED OUT QUITE RAPIDLY AND DISAPPEARED.

D. M. BRUMBY.

ESTIMATED HEIGHT: 3,000 feet above sea level

EASTIMATED DISTANCE : 10 miles (Min.)

FROM: Squadron Leader L.L. JOHNSTON, D.S.O., R.A.F.

5/6/AIR(29A)

Headquarters Training Command R.A.A.F.
Albert Park Barracks
Melbourne S.C.3.

MY 1954

Dear

Thank you for your letter 136/2/11 of 30th March 1954 enclosing Mr. Beeching's thesis.

We have studied it at this Headquarters and are forwarding it to Department of Air for their perusal. The attached copy of the covering letter should give you some idea of our views.

As I shall be leaving this Headquarters and the R.A.A.F. in June, I think it advisable that you should have a record of the present location of the thesis in case Mr. Beeching calls for it.

I hope to see you before I go.

Yours (Aifued Sov. ion. JOHNSTON)

Mr. W. Boud, Victorian Tasmanian Region, Dept. of Civil Aviation, 391 Lt. Collins Street, Melbourne.



5/6/AIR(28A)

Headquarters Training Command
R.A.A.F.
Albert Park Barracks
Melbourne S.C.3.

The Secretary,
Air Board.
Victoria Barracks,
Melbourne S.C.1.,
Victoria.

1725

17 MAY 1954

(D.A.F.I. Attention Squadron Leader BIRCH)

UNUSUAL AERIAL PHENOMENA

- 1. Under a reciprocal agreement for the exchange of information on the above subject, the attached paper, purporting to explain inter alia Biblical miracles, flying saucers and why airmen's families are mainly daughters, has been forwarded to this office by the Regional Director, Victorian Tasmanian Region Department of Civil Aviation. The author of this thesis is Mr. C.W. BEECHING, 206 Alma Rd., St. Kilda.
- 2. The paper was considered by the Air Staff of this Headquarters but it was unanimously agreed that the thesis went beyond the comprehension of the normal G.D. officer.
- 3. The Command Education Officer who is well qualified as a physicist, but whose knowledge of the latest developments in the popular science fiction field is limited, considered the theory novel and unsupported by any evidence of pure or applied science known to him. He considers that the writer has a certain amount of scientific knowledge and appears to have read extensively of those scientific publications available to the general public.
- 4. The "theo-scientific" nature of the paper has been noted but no approach has been made to the Chaplain's Branch of this Headquarters for their comments.
- 5. Unless proper consideration can be given to such papers, the R.A.A.F. is laying itself open to charges of cavalier treatment of persons who genuinely believe that their contributions will materially assist in the advancement of aviation science. The extreme view could be taken that this Headquarters is as qualified to consider the validity of this theory as were the 16th century monks in the case of Galileo.
- 6. Therefore, in view of the limited resources of this Headquarters, the attached paper is forwarded for your information and action. It is understood from Department of Civil Aviation that this is the only copy in existence and that Mr. Beeching would like it returned eventually.

Squadron Leader

For Air Officer Commanding

Encl.

17 MAY 1954 FROM 19 0, 7 Cr



27A

COMMONWEALTH OF AUSTRALIA

DEPARTMENT OF CIVIL AVIATION

Telephone: MB 033

VICTORIA-TASMANIA REGION

Telegraphic Address

VICAVIAT, MELBOURNE

Postal Address:

BOX 4578, G.P.O. MELBOURNE C1

03654

"ALMORA HOUSE"

522-536 LITTLE COLLINS STREET

MELBOURNE, C.1

30, MAR. 1954

IN REPLY QUOTE 136/2/11.

Air Officer Commanding, Training Command, R.A.A.F., ALBERT PARK.

Attention - S/L. Johnson. Intelligence Section.

Further to discussions concerning unusual aerial objects, I now forward at the request of the author - Mr. C. W. Beeching, 206 Alma Road, St. Kilda, a thesis on the theory on flying saucers.

This Office has perused this thesis but does not intend any further action.

For your information the references to Adamski refers to an article published in the "Australasian Post" some months ago.

(W. E. Boud.)

for Regional Director.

(26A)

SIGHTINGS OF UNUSUAL AERIAL OBJECTS

Time of Sighting	Observer	Position of Observation	Direction of Observation	Remarks
3-1-54 1555K	Mr.J.M. Cowden (B'burn)	145 ⁰ 08'E 37 ⁰ 45'S	Elevation 42° Bearing 272'T Sun. (Sun to SE horizon)	
3-1-54 1520K	Mr.John Dalton Margaret Lord Margaret Fury	145°04'E 37°40'S	E to NE	Assuming these three observers to be at West Heidelberg.
3-1-54 2045K	Miss Wilkin (Belgrave to Melb.)	s 145°20'E 37° 55'S	W	Column 11. Ass- uming observer to be in vicinity of Ferntree Gully
3-1-54 2045K	Mr. Pinnie Ascot Vale	144 ⁰ 56'E 37 ⁰ 47'S	W	Assumin g observer at home
3-1-54 2045K	Mrs. W. McKay (Phi- lip Island to Melb.)	145°30'E 38° 15'S	W (In direction of Tooradin)	Assuming observer in vicinity of Nyora
3-1-54 2045K	Mrs Homph- rey (Ver- mont)		NE	
3-1-54 2050K	Miss M. Venville (Ivanhoe)	145°02'E 37° 48'S	SW to NW	Assuming observer to be near home
3-1-54 2 030K	Mr.Broadben (Camberwell	t 145°04'E 37°) 48'30"S	SW to NW	Assuming observer to be home

25A

W. Scott, Chief Test Pilot, G.A.F.

> DATE OF SIGHTING - AUGUST 14TH, 1952. TIME 1200 APPROX.

Flight Townsville - Amberly at height of 35000 - 36000 feet, in Vampire, near Rockhampton when looking east toward coast saw large circular light at a lower height which could not be estimated due to bad ground haze, colour of ordinary incandescent light globe.

After observing for approximately 1 minute a number of small lights (6-10) appear to come from main light. The smaller lights appear to surround big light for about 2 min. then disappeared. After a further 2 min. the big light also disappeared.

24A

REPORT OF FLYING OBJECT.

The following report was telephoned to the Regional Office at approximately 7 p.m. on Tuesday, 5th January, 1954 by Mr. Chivell, 32 Grey Street, East Ringwood Tel. WU7074. He states -

"At approximately 8.30 to 8.45 p.m. on Sunday Evening, 3rd January, 1954 I observed what appeared to be a spherical object with bright tail and looked like a meteor on a larger scale but much brighter and lower in the sky. It appeared to be in the Warrandyte area and its height was uncertain."

Mr. Chivell stated he did not think it was a falling star. He heard the announcement on the wireless inviting reports and so telephoned the Regional Office.

P.W.H.

Supt. of Personnel & Estabs.

7/1/54.

234

REPORT OF FLYING OBJECT.

The undermentioned report was telephoned to the Regional Office at approximately 8 p.m. on Tuesday, 5th January, 1954, by Mr. J. M. Taylor, 129 Durham Road, Sunshine, Tel. MM1646. Mr. Taylor reports -

"I was travelling in my car from Tottenham to Sunshine about 722 p.m. this evening and crossing the loopline that runs between Brooklyn and Newport I noticed a light like a star in a position slightly West of North and some distance away, and in an approximate position for aircraft on the Essendon-Adelaide run. The object travelled a considerable distance whilst my car travelled 200 yards and it travelled too fast for an aircraft. I observed the object for approximately 200 yards distance in my car and after 100 yards it moved some considerable distance across the sky and then completely disappeared. My description of the object is a bright light with no shape a little larger than a evening star."

P.W.H.
Supt. of Personnel & Estabs.

7/1/54.

22A

REPORT OF FLYING OBJECT

The following report was telephoned to Regional Office at approximately 8.30 p.m. on Tuesday, 5th January, 1954, by Mrs. Barnard, 24 Perth Street, Murrumbeena, Tel. UM4703. Mrs. Barnard reports -

"At 8.15 p.m. I went out into the garden and observed an oval shaped object with a luminous sheen travelling very fast and I think faster than an aircraft in the West. After a few seconds it vanished behind a bank of cloud. At the time the sky was clear and as there were no stars it was not a falling star, and there were no aircraft in the area at the time".

P.W.H. Supt. of Personnel & Estabs.

7/1/54.

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C.A. FORM 225 (Revised Aug., 1952)

Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

STATION	2010-11-11-11-11-11-11-11-11-11-11-11-11-
DATE	

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION,

	499 LITT	LE COLLINS STREET, MELBOURNE, C.1.
The following incident in relation to	o the safety of air navigation	on is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То	-
Details of Incident The follo	wing report was recei	ved at 1550 on 5/1/54 from Master
Keith Hill, aged 13 years,	of 844 Mount Alexande	r Road, Moonee Ponds.
At Maryborough on 3/1/54 at	2045 hours - purple	egg shaped object with a fiery tail
a mile long appeared for ap	prox. 10 secs. during	which time it lit up the whole
area. The object travelle	d faster than an airc	eraft parallel to the ground, directi
unknown, at a height approx	imately that of the M	anchester Unity building.
Object was also seen by unc	ele, Mr. Jack Chettle,	High Street, Maryborough.
Attachments		-
	SIGNED	W. E. Boud.
	DESIGNAT	TION S.A.N.
	REGIONAL OFFICE A	CTION
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Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

STATION DATE

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION,

	499 LIT	TLE COLLINS STREET, MELBOURNE, C.1.
The following incident in relation to	o the safety of air navigat	ion is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То	
Details of Incident		
The following report	was received by phon	e at 1620 hours on 5/1/54 from
Mr. C. Roma (age 74 years), 66 Beach Road, Ha	mpton:
Between 2040 and 2045 hou	rs on 3/1/54, a disc	shaped object with a dome on top
appeared from direction o	f Mornington travell	ing towards city. It had the
appearance of clear glass	and from a distance	of 4/500 yards appeared 4/5 feet
in diameter with a tail 9	/10 feet long. The	object was brilliantly lit and
disappeared very fast alm	ost appearing to go	out. It was accompanied by a loud
swishing noise not unlike	a jet aircraft.	
Attachments		
	SIGNED	W. E. Boud.
	DESIGNA	ATION S.A.N.
	REGIONAL OFFICE	ACTION
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C.A. FORM 225 (Revised Aug., 1952)

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Head Office No	
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DEPARTMENT OF CIVIL AVIATION

DATE

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION, 499 LITTLE COLLINS STREET, MELBOURNE, C.1.

	499 1.1	THE COLLINS STREET, MELBOOTHE, C.1
The following incident in relation t	to the safety of air naviga	tion is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	T	0
Details of Incident Report re	eceived from Mr. Gou	ld, 12 Poplar Grove,
Carnegie, Tel. UN4550		
At 11.30 pm on Sunday	10th January, saw a	n object similar to the
photograph of Flying (Objects appearing in	the Herald on Saturday 9th
January. Object appear	ared in the direction	on of Ivanhoe, height approx.
the same as the cloud	, for 3 minutes, mov	ving very slowly. Was seen
by another person also	0.	
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Attachments	•••••••••••••••••••••••••••••••••••••••	
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Regional Office No. 225/5/-

Melbourne Airport

C.A. Form 225 (Revised July, '53)

No. EA 19 Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place	of Occurrence:		Date:		Time:			
Aircra	ft — Type:	Marking:		Pilot:				
Туре	of Operation:	From:		To	o:			
Details	of Incident: UNUSUAL OF	JECTS			*****			
1. 1	Irs. A.E. Jerrems, 221 Cam	berwell Ro	ad, CAMBER	WELL,				
	reported sighting a round	silver shi	ny disc wh	nilst atte	ending the	••••••		
r	ace meeting at Hanging Ro	ck on Janu	nary 1st, 1	etween 04	130 and			
C	0500/z. The object remained stationary for some seconds near							
8	some trees, then turned on	its side	and travel	led away	at			
t	errific speed.							
2. M	r. Gilbert, 1 Fallon Stre	et, BRUNSW	ICK, and 5	others,	sighted a			
s	mall shining object from	North Melb	ourne Rail	lway works	shops			
t	etween 0400 and 0430/z. o	n January	6th.					
1	he object was sighted for	10 minute	s and trav	relled slo	owly from			
1	ow in the Eastern sky to	almost dir	rectly over	head, the	n rapidly			
w	vent out of sight upwards	vertically	7.•	,				
	mercini		•••••					
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	manuscium selectris susemici in cinco suscinci							
	11 - 11				•••••			
Comment						•••••		
******(********************************								
						1- 1-		

Signed: (J.E. SANSOM) Designation: SS/ATC

Date: 6/1/54.

(See over page.

Comments or Sugge	estions — Outs	station or Pilot:	
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Signed:		Designation,	Date.
		Regional Office Action	
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C.A. Form 225 (Revised July, '53)

Melbourne Airport No. EA 18 Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Plac	ace of Occurrence: Essendon Dat	e:	6/1/54	Time:			
Airc	rcraft — Type:		Pilot:				
Туре	pe of Operation:From:			То:			
Deta	etails of Incident: REPORTS OF UNIDENTIFIED	OBJ	ECTS				
1.	Mr. Renkin, 268 Union Road, BALWYN.	******					
	Place of sighting - travelling West al	ong	Kenmare S	treet, BOX HIL	L.		
	Time 8.45 p.m. Sunday 3/1/54.				********************		
	Description. Round ball of brilliant light with tail passed from						
***************************************	South to North - almost horizontal fli						
*******	tendency and visual for almost 10 secs						
2.	. Mr. Bennett, 18 Barwin Street, BOX HIL	L (W	IX 1337)				
	Sighting - travelling West along Cante				***************************************		
********	Elgar Road.		· · · · · · · · · · · · · · · · · · ·		.		
••••	Time 8.45 p.m. Sunday 3/1/54.				•••••		
******	Very bright lighted object with tail t						
	in N.W. direction. Downward angle of				•••••••		
	somewhere over Footscray. In sight a						
~		PPT					
٥.	Mr. Richardson (FX9464)						
****	Time 9.15 p.m. Sunday 3/1/54.	(111(1)					
****	Sighting 6 miles S.E. of Echuca.						
-11	Round shaped ball of fire (very bright) w:	ith tail	positioned to			
()**()	SSE of Echuca - Visual for 5-10 secs.	********					
Sign	ned: (R. ALEXANDER) Designati	on:	S.0.0.	Date: 6/	1/54.		

Comments or Suggestions — Outstation	on or Pilot:	
		*
	agai ar an carlaighta ann airte in an an Airte in a	
Signed:	Designation:	Date:
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Continued

- 2 -

- 4. Mr. Griffith, 23 Chalmers Street, McKINNON.

 Place of sighting Maroondah Highway Narbethong.

 Time 8.45 p.m. Sunday, 3/1/54.

 Description Green cigar shaped object with rocket like tail travelling fast from West to East appeared close to neighbouring mountains.
- 5. Mrs. Collins, 25 Byron Street, MOONEE PONDS.

 (Name not for publication)

 Sighting Church Street, West Parkville,

 Time 9.15 to 9.30 Sunday 3/1/54.

 Saw to the N.W. what appeared like an exceptionally large star-burst.

5.0.0.

6/1/54.

(R. ALEXANDER)

C.A. FORM 225 (Revised Aug., 1952)

Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

DATE

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION, 499 LITTLE COLLINS STREET, MELBOURNE, C.1.

	499 LITT	LE COLLINS STREET, MELBOURNE, C.
The following incident in relation	to the safety of air navigatio	n is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То	
Details of Incident Report	of Flying object from l	Miss. M. Venville,
(See attac	hment.)	
Attachments		
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		'ION
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	FOR HEAD OFFICE	USE
Ensign Press C.1840	Action Complete	Signed

9 Menzie Grove,
Ivanhoe
13/1/1954.

To the Meteorological Department.

Dear Sir,

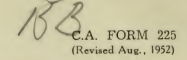
As few seems to have noticed the object in the sky on January 3rd. I thought I had better let you know what I observed about 8.40 p.m. of that date.

I was returning from posting a letter when something dropped swiftly from the south-western sky. I took it to be a meteor, it dropped very low and flattened out and travelled N.W..

It looked to me like a yellow ball the size of a grape-fruit with a very fiery tale when it suddenly gave off a bright greenish light and then exploded and there appeared to be pieces falling to earth. The greenish blaze started at the marked spot, I never saw one so large or so low before.

Yours sincerely,

Miss M. Venville.



Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

DATE _____

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION, 499 LITTLE COLLINS STREET, MELBOURNE, C.1

		499 LIT	TLE COLLINS STREET, MELBOURNE, C.1.
The following	incident in relation t	o the safety of air navigat	ion is reported:—
Place		Date	Time
Aircraft: Type		Marking	Pilot
Flight: From		То	
Details of Incid	lent Report	of Flying object for	com Miss I. M. Lutze,
	6 Blencann Aver	nue, Caulfield.	
	Observed 28 sau	ucers at 1515 hours	on 27th October, 1950,
	towards south-	west. Coming down	slowly and gliding then rising
	rapidly; this	observation took place	ce in the Avenue of Honour
· · · · · · · · · · · · · · · · · · ·	at Ballarat, we	est of the Memorial A	Arch.
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Attachments		CICNED	
			ATION
		REGIONAL OFFICE	ACTION
NO ACTION		COMMENTS	
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ACTION IN H	IAND COMPANY		
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Action Complete

Ensign Press.-C.1840

Signed

Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

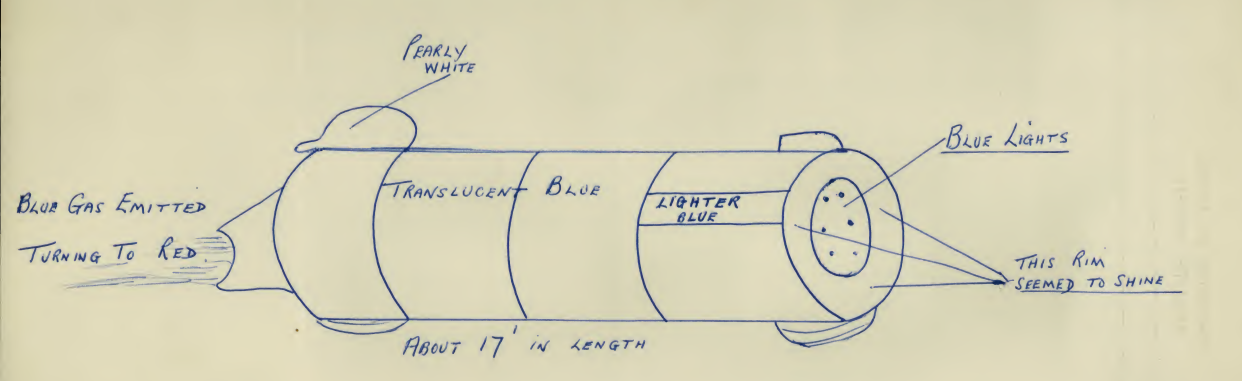
DATE _____

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION, 499 LITTLE COLLINS STREET, MELBOURNE, C.1

	499 LITTLE COLLINS STREET, MELBOURNE, C.1.
The following	incident in relation to the safety of air navigation is reported:—
Place	Date Time
Aircraft: Type	e Pilot
Flight: From	То
Details of Inci	dent Report of Flying object from Mr. Hattwell,
	Blanch Street, North Brighton.
	Time 1405Z. 7th September, 1953.
	Object sighted travelling north to south, 45° elevation, giving
	a high pitched siren effect. Size approximately 4 times size of
	DC3. Observed for 1 minute.
	Similar object observed travelling from NE to SE for 20 seconds.
	for description see attachnew.
Attachments	
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ACTION IN I	HAND COMPANY
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THIS PAGE IS THE REVERSE OF THE PREVIOUS PAGE AND MAY NOT BE RELEVANT TO THE FILE

DEPARTMENT OF CIVIL AVIATION MINUTE PAPER

SUBJECT:

Regional Office No.			C.A. Form 2 (Revised July,	
-	Wallhamma Admont	NI- TA OO	Hand Office No.	

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place of Occurrence:	Melbourne	Date: 8/1/54	Time: 0320/z.
Aircraft — Type:	Markin	g:Pilot:	
Type of Operation:	From:		То:
Details of Incident:	FLYING SAUCER		
At 0320 I recei	ved a ring from t	he Herald to in	nform me they had
received a repo	rt from Mr. Allar	, C/- Ezywalkir	Pty. Ltd. 143
Glenferie Rd.,	Malvern, that at	0300/z. he saw	from his back yard
a shining circu	lar object, very	fast and traili	ing a red vapour
behind, heading	towards the bay.	He was uncer	rtain of the height
but estimated t	he diameter to be	26-30 feet.	I had the Radar
search but the	only object they	could pick up	was the DC3 that
had departed an	d was on the Sout	hern diversion.	
	*		
••••			

Signed: (J.P. McCUBBIN) . Designation: S.O.O.

Date: 8/1/54.

(See over page.

Comments or Suggestions	— Outstation or Pilot:	
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igned:	Designation:	Date:
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	Regional Office Action	
(To be co	ompleted in accordance with Air Navigation Instruct	ions 2/9 and 3/9).
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Regional	Office No.			Form 225 I July, '53.
Chattan	Malhourna Airnort	N. EA 33	Hand Office No	

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place of Occurrence:Melbo	urne Date	12/1/54	Time: 1400/z.
Aircraft — Type:			
Type of Operation:	From:	To	o:
Details of Incident: UNID	ENTIFIED OBJECT		
At 1400/z. I recei	ved a phone call	from Mr. Dubs	nd, 73 Packington
ST.KILDA LU6459 to	say that while d	riving down P	eel Street, WINDSON
towards ST. KILDA	ROAD he saw at an	angle of 45°	a red glow in the
sky in the shape of	of a half moon.	He proceeded	on to the St Kilda
Junction but his	riew was obscured	by trees as h	ne proceeded toward
St Kilda Station	ne could see the o	bject through	the trees but
soon after it disa	appeared.		
			•
Signed:(J.P., McCU	BBIN) Designation	S.0.0.	Date: 12/1/54.

(See over page.

Comments or Suggestions	— Outstation or Pilot:
•••••••••••••••••••••••••••••••••••••••	
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(To be co	ompleted in accordance with Air Navigation Instructions 2/9 and 3/9).
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	For Head Office Use
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Action Completed. Signe	d: Date:

Regional	Office	No.
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C.A. Form 225 (Revised July, '53)

Melbourne Airport

No. EA 26 Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place of Occurrence:	CAMBERWELL	Date: 2/1/	/54 Time:	1030/z.
Aircraft Type:	Mar	king:P	ilot:	
Type of Operation:	From	1:	To:	
Details of Incident:	UNIDENTIFIED OF	BJECT		
Mr. Broadbent	t of 179 Riversda	ale Road, Camb	erwell, Te	lephone No.
WF 2643 passe	ed the following	information b	y phone on	8/1/54.
"At dusk ap	prox. 8.30 p.m.	last Sunday my	wife and	I sighted
what appeared	d to be a meteor	at close rang	ge. It app	peared out of
nowhere and	moved very fast	from slightly	South of W	est to the
North West in	n an arc. It a	ppeared to be	as large a	s the Sun at
midday and th	he light emitted	equal to a fl	lash of ligh	htning as
observed dur	ing daylight.	It appeared to	have a ta	il although
this may have	e been a blurred	effect caused	by the sp	eed of travel.
It disappear	ed in the same me	anner as it ap	ppeared."	
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Signed: COOPER)

Designation: S. V. V.

(See over page.

Comments or Suggestions — Outstation	or Pilot:
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Signed:	Designation: Date:
Re	gional Office Action
(To be completed in accorda	nce with Air Navigation Instructions 2/9 and 3/9).
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Action Completed Signed:	Date:

Date: 30th or 31st Time: 1830 local

Place of Occurrence:

Station: Empire House

Yan Yean

No. Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

Aircraft — Type:	Marking:	August	, 1953.	
Type of Operation:				nemental and the second
Details of Incident: Mr. J	. A. Myers, Rich	ards Avenue,	McLeod, called	at this
Office and reported ob	serving an object	t like a come	t, but larger,	bright in
front and with an indi	stinet cloudy to	il, climbing	slowly and ver	tically
in the North-West, abo	out 40° from the	horizon. It	was visible fo	or 2 to 2½
minutes then moved hor	izontally toward	the North an	d disappeared.	
Darkne	ass was falling a	and some stars	had appeared.	Mr. Myers
however was quite emph	satic that the of	ject was not	a star.	
Wrote	to the "Age" new	vspaper at the	time but rece	sived no
reply.				
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igned:	Design	nation: EAA	S Date:	13-1-

Comments or Sug	gestions — Outstation or Pilot:	
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Signed:	Designation:	Date:
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	(To be completed in accordance with Air Navigation Instructions 2)	9 and 3/9).

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CONFIDENTIAL.

Royal Australian Air Force.

Headquarters, R.A.A.F. Mailala.

13th January, 1954.

Area Intelligence Officer. Headquarters Home Command. Penrith 1W New South Wales.

UNUSUAL SIGHTINGS.

VIDE YOUR 5/3/8/Air(2A).

Attached herewith report of Unusual Sighting by Mr. D. M. SCHEREK of 588 SPaview Road., Kirkaldy. S. Aus.

(R.D. MILLER) Flight Lieutenant, for Officer Commanding.



4

Name of Observer: David Mase SCHEREK

- 2. Address of Observer: 588 Seaview Road., KIRKALDY S.AUS.
- 3. Occupation of Observer: Businessman
- 4. Date and Time of Observation(Time to be given in 24 hour clock Zonal time:

0230 to 0315 on 9th January, 1954.

- 5. Period of Observation: Three quarters of an 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):

34°54'30"8 138°29'15"E

- 7. Where was object first observed, e.g. overhead, coming from behind ahill, over the horizon, etc..:

 Stationary over horizon.
- 8. What first attracted observer's attention, e.g., light or noise:
 Bright light in the sky and its movement
- 9. Did object appear as a light or as a definite object.

 Light similar to a planet.
- 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: White/yellow.
- 12. What was its apparent shape: Uncertain.
- 13. Was any detail of structure observate: No
- 14. Was any method of propulsion obvious: No.
- 15. Was there any sound: No.
- 16.X Height, or angle of elevation: 010 above horizon to att 0070.
- 17.X Speed, or angular velocity: 310°T moved to 303°T.
- 18. State any experience which enables observer to be reasonably certain about the answers to 16 and 17.:

Member to R.A.A.F. 1939 to 1945 including approx. 400 hours flying on Air Evacuation.

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.

1100

- Direction of flight with reference to landmarks or points of the compass:
 - Downward and a general movement towards South.
- Did the object remain on a straight path, deviate or manourvre at all:

 Object moved up and down, sideways and in x slight arcs.
- 21. Was any trail of exhaust, vapour or light seen:
- 22. Where did object disappear, e.g., in mid-air, behind a hill. over the horizon:

 In mid-air approximately 007° above the horizon.
- Existence of any physical evidence such as fragments, photographs or other supporting evidence:

 Nil.
- 24. Weather conditions experienced at the time of observation:

 Clear sky.
- 25. Location of any air traffic in the vicinity of the sighting at the time:

 Adelaide Area Control reported no aircraft activity.
- 26. Local of any methodrological stations in the general area:

 Adelaide Metheorological Bureau, West Terrace, Adelaide. S.Aus.
- 27. Any additional information:

 Brilliance of object varied. Observer also noticed a pin point of light circle object three or four times.

 The planet Jupiter is at present visible and would have been approximately in the position observed.

Copies to:

Area Intelligence Officer, Home Command.
Director of Intelligence Branch, Air Force Headquarters.

FROM: Squadron Leader L.L. JOHNSTON, D.S.O., R.A.F.

6/AIR(13A)

Headquarters Training Command R.A.A.F.
Albert Park Barracks
Melbourne S.C.3.

19 JAN 1954

Dear Mr Boud

Herewith report of sighting of unusual aeri al object by Mr. J.M. Cowden 3rd January 1954. If you can think of anything to add I would be grateful if you would let me know.

Also enclosed for your information are reports of sightings by Mr. R. A. Green and Mr. F.A. Arblaster at Tooma, N.S.W. 5th January 1954.

Yours sincerely

Mr. W. Boud, Victoria Tasmanian Region, Dept. of Civil Aviation, 391 Lt. Collins Street, Melbourne C.1.





5/6/AIR(12A)

Headquarters Training Command
R.A.A.F.
Albert Park Barracks
Melbourne S.C.3.

6161

The Secretary,
Air Board.
Victoria Barracks,
Melbourne S.C.1.
Victoria

19 JAN 1954

(Attention D.A.F.I.)

SICHTING OF UNUSUAL AERIAL OBJECT Mr. R.A. GREEN TOO A M.S.W. 5th January 1954

- 1. Herewi th report of a sighting by the two abovementioned persons of unusual aerial objects near Tooma, N.S.W. 1200 hours 5th January 1354.
- These gentlemen in company with a third were on a fishing holiday at the time of sighting and claim to have had no papers or radio news of previous sightings.
- The reports were obtained by telephone in the case of Mr. Green, and by F/O Gun of this Headquarters in an interview in the case of Mr. Arblaster. In no case has the writer the benefit of a personal interview with either gentlemen, but Mr. Green was quite impressive over the telephone. Mr. Green specifically requested that his report should not be passed on to the press.
- The third member of the party is alleged to have seen the objects but there has been no opportunity of interviewing him as yet.
- 4. To the best of the writer's knowledge no sightings were reported in the Victorian area on this date.

DESPATCHED

1 9 JAN 1954

FROM H Q.T.C.

(L. Johnston) Smiadron Leader For air Officer Commanding 5/6/AIR(11A)

Head warters Training Command R.A.A.F. Albert Park Barracks 6161 Melbourne S.C.3.

The Secretary, Air Bo rd. Victoria Barracks, Melbourne S.C.1., Victoria

19 JAN 1954

(Attention D.A.F.I.)

SIGHTING OF UNUSUAL ARRIAL OBJECT Mr. J.M. COWDEN BLACKBURN - 3rd January 1954

- Herewith report of a sighting by Mr. Cowden of Blackburn of an unusual aerial object 1555 hours 3rd January 19.54.
- Four other observers have reported to Department of Civil Aviation sl ghting similar objects at about the same time on 3rd January 1954 but it has not been possible to corelat these sightings as yet.
- 3. Ir. Cowden's report was ande to the Air Operations Room AFH only immediately after the signting. The writer visited Mr. Cowden after work on 8th January 1954 and obtained the attached report. Mrs. Cowden, who was beside her husband at the time of sighting, saw nothing. Mr. Cowden appeared quite genuine and had no previous interest in "flying saucers" or other aerial phenomena. In fact he objected to the term "flying sauce" as applied to his sighting and regrets having mentioned his sighting because of subsequent ricicule from his neighbours.

Incl.



Squadron Leader For Air Officer Commandi ng

REPORT ON A RIAL OBJECT OBSERVED

1.	Name of observer Mr. J
2.	Address of Observer 56 . Whitehorse Road, BLACKBURG
3.	Occupation of Observer . 3130000000000000000000000000000000000
4.	Date and Time of Observation (Time given in 24 hour clock zonal time)
	··· &4141954··1555·K·krs.···································
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).
	Nome. (37045t S145008t.E) Ground.to.Air.naked.eye No
	···o-wipment.wised.
	***:
7.	Where was object first observed; e.g. overhead, coming from behind a hill, over the norizon, etc.
	In. the. vicinity. of. the. syn
8.	What first attracted observer's attention, e.g. light or noise.
	Noisa caused observer to look for ap sircraft
9.	Did object appear as a light or as a definite object.
	Definite object
10.	If there was more than one object, how many were there, and what was their formation.
	On a
11.	What was the colour of the light or object Bishly reflective (silver)
12.	What was its apparent shape . No. tail

13.	Was any detail of structure observable No. details
	******* *******************************
	Was any method of propulsion obvious M
	Was there any sound No sound overhead but sound originally attracted attention
16.A	Height, or angle of elevation Sun 1600 hr. position - devation 400 -
17.xx	Speed, or angular velocity Sun to ST horizon - 1 min. Originally appeared stationary.
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
	No special knowledge
\$1	Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.
	/2

Report on Aerdal Object Observed (Contd.)

19.	Direction of flight with reference to landmarks or points of the compass.
	From West to SSE horizon
20.	Did the object remain on a straight path, deviate or manoeuvre at all.
	Streight gath w. th whig motion
21.	Was any trail of exhaust, vapour or light seen . Ng
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon.
	Behind trees on hill
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
	N11
24.	Weather conditions experienced at time(s) or observation(s)
	Fine, clear.sky, good.visibility, temperature.750
25.	Location of any air traffic in the vicinity at the time of sighting.
	Light. alreraft. in. vicinity. at. time. stated, .operating.from.
	WOORABBIN
26.	Location of any meteorological stations in the general area.
	VELBOURNS
27.	Any additional information

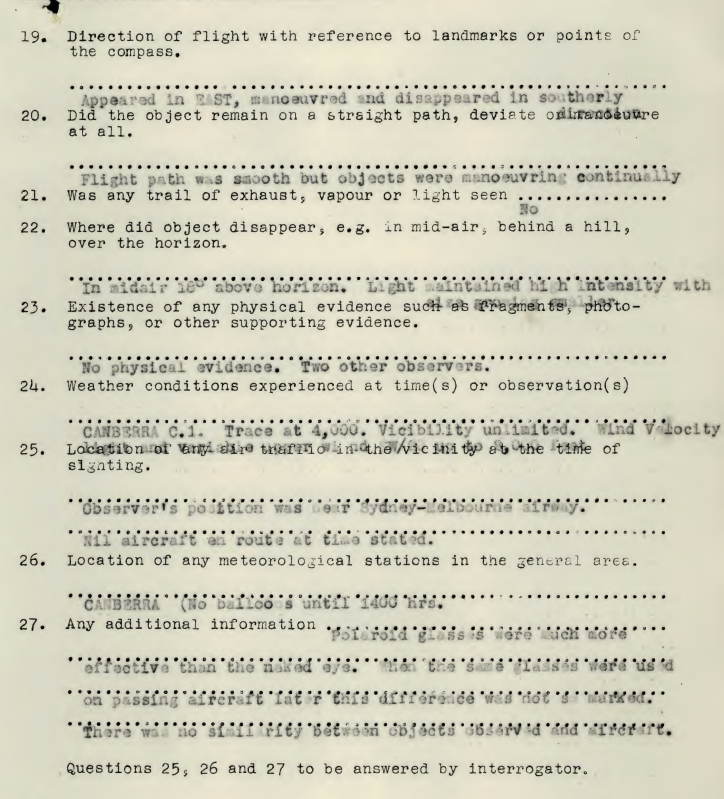
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	Questions 25, 26 and 27 to be answered by interrogator.

REPORT ON A RIAL OBJECT OBSERVED

1.	Name of observer Mr. R. A. GREW
2.	Address of Observer .D. Grieve. Street, ACL. OD, BOURTS
3.	Occupation of Observer Taxation. Pept
4.	Date and Time of Observation (Time given in 24 hour clock zonal
	5-1-1954. 1200 to 1215 hrs. K
5.	Period of Observation(s) 15. 10utes
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).
	Near TOOMA, M.S.W. 35059' S. 145004'B. Ground to Air.
	. Polaroid sunglasses only
7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc.
	At angle of 120 elevation above horizon to BAST
8.	What first attracted observer's attention, e.g. light or noise.
8	Nothing particularly
9.	Did object appear as a light or as a definite object.
	Definite object giving high intensity steady light
10.	If there was more than one object, how many were there, and what was their formation.
	3 objects weaving about each other travelling WEST
11.	What was the colour of the light or object
12.	What was its apparent shape Oval or circular objects very high
	above 30,000 ft.
13.	Was any detail of structure observable details

14.	Was any method of propulsion obvious
	Was there any sound No
	Height, or angle of elevation 120 rising to 350 and disappearing
17.太太	Speed, or angular velocity Supersonic
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
	Considerable experience of aircraft spotting in Navy. Used 'estimated and wind threats to judge angles (Navy method) to true horizon
A.A.	Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.

Report on Aerdal Object Observed (Contd.)



REPORT ON A RIAL OBJECT OBSERVED

	Er. F.A. ARBLASTER
1.	Name of observer
2.	Address of Observer Oil Company Representative
3.	Occupation of Observer
4.	Date and Time of Observation (Time given in 24 hour clock zonal 5-1-54 1815 K
	10 to 15 minutes
5.	Period of Observation(s)
6.	Manner of Observation: (Give details of own position by map reference if possible, or by known landmarks, and describe any equipment used in the observation). Mannus Creek - 1 mile WEST of TOOMA Township. Polaroid
	glasses only.
	****** ********************************

7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc. Approximately 300 over margial Range
	•••••••••••••••••••••••••••••••••••••••
8.	What first attracted observer's attention, e.g. light or noise.
0	Control of the Contro
9.	Did object appear as a light or as a definite object. Definite object. Si light to star venus.
10.	If there was more than one object, how many were there, and what was their formation. orbiting and changing positions
	Similar to a bright star
11.	What was the colour of the light or object wal shipe
12.	What was its apparent shape
	•••••••••••••••••••••••••••••••••••••••
13.	Was any detail of structure observable
	······································
14.	Was any method of propulsion obvious
15.	Was there any sound Between it to 40 degrees
	Height, or angle of elevation no estimate, very fast
	Speed, or angular velocity
18.	State any experience which enables observer to be reasonably certain about the answers iven to 16 and 17.
	••••••
A.A.	Since it is normally impossible to estimate the height and speed of a strange object, it will usually be better to endeavour to determine the angle of elevation of the object, the angle through which it moved, and the time taken to do this.

Report on Aerdal Object Observed (Contd.)

19.	Direction of flight with reference to landmarks or points of the compass.
	Heading WEST thence in a Southerly direction
20.	Did the object remain on a straight path, deviate or manoeuvre at all.
	1 Headed SOUTH followed by 2 & 3 after an interval, line astern
21.	Was any trail of exhaust, vapour or light seen formation.
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon.
	Kept going until out of si ght in midair
23.	Existence of any physical evidence such as fragments, photographs, or other supporting evidence.
·	Two other observers
24.	Weather conditions experienced at time(s) or observation(s)
25.	CAMBERRA C.i. Trace at 4,000. Vis. unlimited. W/V Light and " LUCEtion of any airdtrafffe in the vicinity tat the time of sighting.
	Nil aircraft en route at tile stated
	••••••••••••••••••
26.	Location of any meteorological stations in the general area.
	CANBERRA: 'No bullobhs reibased till 1400 hrs.
27.	Any additional information The bosition of the observers is the
	"Welbourne" - Canberra hir route and checks were hade by the three
	. opservers of aircraft passing overhead but there was no similarity
	to objects originally sighted.
	Questions 25, 26 and 27 to be answered by interrogator.



COMMONWEALTH OF AUSTRALIA

Telephone MB 033

Telegraphic Address: "Vicaviat, Melbourne"

Postal Address: Box 4578, G.P.O., Melbourne. C. I. DEPARTMENT OF CIVIL AVIATION Victoria-Tasmania Region "Almora House," 522-536 Little Collins Street. Melbourne, C.I.

00304

S/L Johnson. Home Training Command, Intelligence Section, ALBERT PARK BARRACKS.

11. JAN. 1954

Dear Sir,

Attached are copies of "flying saucer" reports, forwarded as requested.

Yours faithfully,

for Regional Director.

10h UAP 1.

C.A. FORM 225 (Revised Aug., 1952)

Head Office No.
Regional Office No. 225/4/C.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

STATION DATE

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION.

	499 LITTI	LE COLLINS STREET, MELBOURNE, C.1
The following incident in relation to	o the safety of air navigation	n is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То	the property of the property o
Details of Incident Miss Wil	kins, Tel. FA8981, rep	ported that on Sunday,
3rd January, while on t	he way home from Belgi	rave she saw a flying
object in the direction	of Burwood. Only des	scription was that it
was very large and had	a long tail approx. 30	O feet long, which was
illuminated. Time was	approximately 8.45 pm	•
Attachments		
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NO ACTION	COMMENTS	
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ACTION IN HAND COMPANY		
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REGION		
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C.A. FORM 225 (Revised Aug., 1952)

Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

STATION DATE

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION.

		TLE COLLINS STREET, MELBOURNE, C.1.
The following incident in relation to	the safety of air navigation	on is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То .	
Details of Incident Mr. Pinnie	of Ascot Vale repor	ted a flying object
over Ascot Vale at a	pproximately 8.45 pm	on Sunday, 3rd Jenuary.
Object travelling Ne	st. No details, hei	ght, etc given.
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C.A. FORM 225 (Revised Aug., 1952)

Head Office No.
Regional Office No.
Out-Station No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

STATION DATE

AIR SAFETY INCIDENT REPORT

Details of Incident Mrs. W. McKey, Tel. WL3502, Reported that on Sunday, 3rd January et approximately 8.45 pm, while on the way home from Phillip Island, she saw an object like a Neon tube about 3 feet long in the direction of Tooradin. Looked like fireworks, although there were none in the vicinity. Attachments SIGNED DESIGNATION REGIONAL OFFICE ACTION NO ACTION ACTION IN HAND REGION ACTION IN HAND COMPANY	OURN
Aircraft: Type Marking Pilot Flight: From To Details of Incident Mrs. W. McKay, Tel. WL3502, Reported that on Sunday, 3rd January at approximately 8.45 pm, while on the way home from Phillip Island, she saw an object like a Neon tube about 3 feet long in the direction of Tooradin. Looked like fireworks, although there were none in the vicinity. Attachments SIGNED DESIGNATION REGIONAL OFFICE ACTION NO ACTION IN HAND REGION ACTION IN HAND COMPANY ACTION REQUIRED BY REGION SIGNED DESIGNATION DESIGNATION	
Plight: From	
Island, she saw an object like a Neon tube about 3 feet long in the direction of Tooradin. Looked like fireworks, although there were none in the vicinity. Attachments SIGNED DESIGNATION REGIONAL OFFICE ACTION NO ACTION ACTION IN HAND REGION ACTION IN HAND COMPANY ACTION IN HAND COMPANY ACTION REQUIRED BY REGION SIGNED DESIGNATION	
Jenuary et approximately 8.45 pm, while on the way home from Phillip Island, she saw an object like a Neon tube about 3 feet long in the direction of Tooradin. Looked like fireworks, although there were none in the vicinity. Attachments SIGNED DESIGNATION REGIONAL OFFICE ACTION COMMENTS ACTION IN HAND REGION ACTION IN HAND COMPANY ACTION REQUIRED BY REGION REGIONAL OFFICE ACTION COMMENTS CO	
Island, she saw an object like a Neon tube about 3 feet long in the direction of Tooradin. Looked like fireworks, although there were none in the vicinity. Attachments SIGNED DESIGNATION REGIONAL OFFICE ACTION NO ACTION ACTION IN HAND REGION ACTION IN HAND COMPANY ACTION IN HAND COMPANY ACTION REQUIRED BY REGION SIGNED DESIGNATION	d
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Fraign Press - C.1840 Action Complete Signed	***************************************

C.A. FORM 225 (Revised Aug., 1952)

Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

STATION DATE

AIR SAFETY INCIDENT REPORT

		CTOR GENERAL OF CIVIL AVIATION, TLE COLLINS STREET, MELBOURNE, C.1.
The following incident in relation to	o the safety of air navigati	on is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То .	
Details of Incident Mrs. Webs	ter, 22 Atkins Stree	t, Kew, saw a mushroom shaped
object at 1.15 pm. o	n Wednesday, 6th Jan	uary, flying in an easterly
direction toward Mel	bourne. Not birds.	Had field glasses. Seen over
her house.		
		·
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	REGIONAL OFFICE A	ACTION
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	FOR HEAD OFFICE	USE
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C 1940	Action Complete	Signed

UAP. 5.

C.A. FORM 225 (Revised Aug., 1952)

Head Office No.
Regional Office No.
Out-Station No.
VIATION

DEPARTMENT OF CIVIL AVIATION

STATION DATE

AIR SAFETY INCIDENT REPORT

		TLE COLLINS STREET, MELBOURNE, C.1
The following incident in relation to	o the safety of air navigat	on is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То	
Details of Incident Mrs. Homfr	ay of Penllyne Avenu	e, Vermont was near a
window at 8.45pm or	n Sunday 3/1/54 and	saw a light flash through the
sky in a north eas	terly direction, gra	dually fading away behind trees.
Attachments		
Attachments		
	DESIGNA	TION
	REGIONAL OFFICE	ACTION
NO ACTION	COMMENTS	
ACTION IN HAND REGION	***************************************	
ACTION IN HAND COMPANY		
ACTION REQUIRED BY	***************************************	
REGION		
	SIGNED	DESIGNATION
	FOR HEAD OFFICE	E USE
Ensign Press C.1840	Action Complete	Signed

C.A. FORM 225 (Revised Aug., 1952)

Out-Station No.
Regional Office No.
Head Office No.

DEPARTMENT OF CIVIL A

STATION DATE

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION.

	499 LITTL	E COLLINS STREET, MELBOURNE, C.1.
The following incident in relation to	o the safety of air navigation	is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То	
Details of Incident Mrs. Mead	e, 25 Miller Street, G	lenhuntly. A month ago
on Saturday night s	t 7.50 pm. saw an objec	t like a falling ster, blue
in colour,		
Attachments		
	SIGNED	
	DESIGNATI	ON
	REGIONAL OFFICE AC	TION
NO ACTION		
ACTION IN HAND REGION	COMMENT	
ACTION IN HAND COMPANY	***************************************	
	-	
ACTION REQUIRED BY		
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10 % UAP. 7.

C.A. FORM 225 (Revised Aug., 1952)

Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

STATION DATE

AIR SAFETY INCIDENT REPORT

		TTLE COLLINS STREET, MELBOURNE, C.1.
The following incident in relation to	the safety of air navigat	tion is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То)
Details of Incident Mr. Boyle,	Lands Department,	on Sunday morning saw an
object like a silve	r butterfly at 11 a	m. from St. Kilda, Carlisle
Street. Direction	090°T, Altitude 60°	Height not known, Angle 7"
Speed 50 per second		
	F.	
Attachments		
	SIGNED	
	DESIGNA	ATION
	REGIONAL OFFICE	ACTION
NO ACTION	COMMENTS	
ACTION IN HAND REGION	•••••	
ACTION IN HAND COMPANY		
ACTION REQUIRED BY	•	
REGION		
	SIGNED	DESIGNATION
	FOR HEAD OFFIC	E USE
Ensign Press.—C.1840	Action Complete	Signed

UAP. 8.

C.A. FORM 225 (Revised Aug., 1952)

Head Office No.	•••••••
Regional Office No.	
Out-Station No.	

DEPARTMENT OF CIVIL AVIATION

STATION DATE

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

TO DIRECTOR GENERAL OF CIVIL AVIATION,

	499 LITTL	E COLLINS STREET, MELBOURNE, C.1
The following incident in relation to	o the safety of air navigation	is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	То	
Details of Incident Report f	rom Mr. J. Dalton. Se	e attachment.
Attachments		
	SIGNED	
	DESIGNATI	ON
	REGIONAL OFFICE AC	TION
NO ACTION	COMMENTS	
ACTION IN HAND REGION	•	
ACTION IN HAND COMPANY		
ACTION REQUIRED BY	•	
REGION	•	
	SIGNED	DESIGNATION
	FOR HEAD OFFICE	USE
Fi P C 1840	Action Complete	Signed

SUNDAY, JANUARY 3RD, 1954 : AFPROX. 3.30 P.M. : OVERALL DURATION OF SIGHTING : ABOUT 2 MINS.

Characteristic	John Dalton (Naked Eye)	Margaret Lord (Naked Eye).	Margaret Fury (Sun-Glasses)
Number Shape	Definitely 1; possibly 2. Overell cylindrical; central region constricted, irregular not easily definable. Length: Thickness: : 3: 1.	First sighting 2; second sighting 1. Roughly circular.	Definitely 3.
Colour.	Overell light brown (wrapping paper): No shadows visible; soft reflected sunlight giving an oversll dull sheen.	Greyish-white.	White; no shedows visible. Incidence of sunlight gave added definition to the object.
Flight	Object oscillated slowly and over end whilst travelling fairly rapidly in NS. direction.	Objects noving in level flight, one behind the other, in NE. direction.	Possible horizontal oscillation. Formation arrowhead as above, presenting these shapes. The two rear objects closed up on either side of the larger leader, appearing to attach themselves with consequent size increase of the leader. A very thick cloud of gray "amoke" issued from the rear of the leader which then appeared to turn on its side and drive regilly at an engle of approx. 30°. The object then disappeared.
Height.	Initial sighting placed object at altitude of approx. 20,000 feet in ficinity of Templestowe. Object pursued level flight to estimated locality of Eithem where it disappeared to be replaced by two hard white lights olimbing at approx. angle of 45° until lest to sight.	Very high.	The high size and the very high altitude are to be emphasised. The object appeared to stop in flight as if conducting a survey.

Enchal people of tent le store 63- heles T-> E lead flight E, point of disappearance Nan x = 13 = 1-3 H = 5 Jan 350 Y = 520 = 5 x.7 3.5 hules tehmaled horizontal speed Wast Hudelberg observation Olite 18500 feet 5: 69 /3 = 195 hph. allowing for war Say about 2000' · Say 200 mph

OBSERVERS:

l. John Dalton,
10 Toora Street,
IVANHOE.
JX.2191

Employer:

Sargood Gardiner Ltd., Central 8774 Extension 19. 2. Margaret Lord,
25 Uplands Road,
STRATHMORE.
FX.1066

Employer:

Lords Quarries, Brooklyn. MM.5239.

3. Margaret Fury,
Cnr. Oriel Rd. & Tobruk Ave.,
HEIDELBERG WEST.
JL.3121.

Pegional	Office	No.
4		

C.A. Form 225 (Revised July, '53)

Melbourne Airport No. EA 7 Head Office No.

DEPARTMENT OF CIVIL AVIATION

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the State of occurrence of the incident)

Place of Occurrence:	Essendon Da	te: 1/1/54	Time: 0100	
Aircraft — Type:	Marking:	Pilot:		
Type of Operation:	From:		To:	
Details of Incident:	INUSUAL OBJECT			
At approximately 010	O I received a call f	rom Mr. E. Bark	ær	*****
(Phone WL2753) that	he had seen a saucer	shaped object f	lying up	*****
the Yarra Valley fro	m Templestowe below a	cloud base of	1500-2000'.	
He said that he saw	it about 0015 and it	was about 8 tim	nes as big	
as a DC4. At the t	ime this object was a	lleged to be se	en a	
Convair was in the	ricinity.			
Nothing unusual was	seen on the radar ser	een, but this f	act is	
not surprising, cons	sidering the telephone	d report was or	riginated	******
45 minutes after the	e object had been sigh	ted.		*****
Copies of the ML 235	55 and 0015 weather ob	s. are attached	١.	
	Last. — A restancial design appropriate account of			
ML OBS. 2355		ML OBS. 002	25	
200/12	NAME OF THE OWNER OWNER OF THE OWNER OWNE	190/7		
Vis. 25		Vis. 25		
Fine		Fine		(01)
6/8 2000 2/8 30	000	6/8 2000 2,	/8 3000	
1010 QNH		QNH 1010		
The state of the s	100			

Signed: (J.P. McCUBBIN)

Designation:

S.0.0.

Date: 1/1/54. (See over page.

Comments or Suggestions — Out	tstation or Pilot:	· <
)(((1)))
Signed:	Designation:	Date:
	Regional Office Action	
(To be completed	in accordance with Air Navigation Instructions 2/9 an	d 3/9).
Report on in	terview with Captain Barker	
held on 6/1/	54 follows.	
		•
		, , , , , , , , , , , , , , , , , , , ,

to a superior to the superior		
Signed: (W. E. Boud.)	Designation: S.A.N.	Date: 6/1/54.
	For Head Office Use	
* humania		
400060000000000000000000000000000000000	-	
	popularization production product	
		The state of the s
Action Completed. Signed:	Dat	·e:

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Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

DATE

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

		TOR GENERAL OF CIVIL AVIATION, LE COLLINS STREET, MELBOURNE, C.1.
The following incident in relation to	o the safety of air navigation	on is reported:—
Place	Date	Time
Aircraft: Type	Marking	Pilot
Flight: From	To	
Details of Incident Mr. Robert	son, Shire Hall, Seyr	nour. Sunday, 8.45pm.
Skyrocket type, flying	horizontal, bluish	tail. Travelling fast in
westerly sky, going no	orth. Solid head, blu	ue lighted tail.
Attachments		
	SIGNED .	
	DESIGNA'	TION
	REGIONAL OFFICE A	ACTION
NO ACTION		
ACTION IN HAND REGION	COMMENT	
ACTION IN HAND COMPANY		
ACTION REQUIRED BY		
REGION	CICNED	DECICNATION
		DESIGNATION
	FOR HEAD OFFICE	USE
Ensign PressC.1840	Action Complete	Signed

C.A. FORM 225 (Revised Aug., 1952)

4	
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Head Office No.
Regional Office No.
Out-Station No.

DEPARTMENT OF CIVIL AVIATION

DATE _____

AIR SAFETY INCIDENT REPORT

(To be submitted through the Regional Director of the state of occurrence within 48 hours of the incident)

(10 00 parameter amough the 10-81		,
		TOR GENERAL OF CIVIL AVIATION, LE COLLINS STREET, MELBOURNE, C.1
The following incident in relation to		
		Time
		Pilot
		eet, Caulfield.
		South to North saw
Round shining object mu	ch higher, like globe	. Floating north over
East Malvern for 3 minu	tes.	

Attachments		
	SIGNED .	
	DESIGNA	TION
	REGIONAL OFFICE A	ACTION
NO ACTION	COMMENTS	
ACTION IN HAND REGION	***************************************	
ACTION IN HAND COMPANY		
ACTION REQUIRED BY		
REGION		
	SIGNED	DESIGNATION
	FOR HEAD OFFICE	
	FOR HEAD OFFICE	ਹਰਸ਼ -
Ensign Press.—C.1840	Action Complete	Signed

(9A)

DEPARTMENT OF AIR

MINUTE PAPER

(This side only to be written on)

SUBJECT:

UNUSUAL AERIAL OBJECTS

C.A.C.O., Training Command.

- With the recent publicity given to sightings of "Flying Saucers" and other unusual aerial phenomena it is likely that the duty Operations Officer will be getting calls from persons clailing to have sighted such objects.
- 2. It would be of great assistance if the maximum amount of information regarding the sighting could be obtained on first contact before the caller has had a change to confuse his impressions in di scussions with neighbours, press, etc.
- Copies of a proforma "Report on Aerial Object Observed" has therefore been placed in the Operations Room. The proforma should prove of assistance to the Duty Ops. Officer in questioning the caller.
- It has been found that observers seldom hesitate to gi ve an estimated height and speed of the object observed although it is almost impossible to judge the ringe of an unfamiliar object in the air. Items 16 and 17 of the proforms are specially annotated with a view to overcoming these weaknesses.
- 5. In almost every case the only attributes of position and movement that can be measured are:-

(a) (b) Bearing

Angle of elevation

Angle through which object moves

(c) (d) Angle between path of movement and horizon

Time taken for movement in (c)

- 6. In some cases the observer may know the simple method of measuring angles i.e., at ar s length one inch subtends 20 and it would be helpful if it could be brought out whether he was aware of and used this method.
- If the report is made in working hours it would be advisable to transfer the case to the Command Intelligence Officer. Otherwise reports should be passed to Command Intelligence Officer as soon as possible.

(L.L. JOHNSTON), Squadron Leader

Amolow

COMMAND INTELLIGENCE OFFICER.

13 JAN 154

Squadron Leader L.L. JOHNSTON, D.S.O., FROM:

5/6/AIR(8A)

Headquarters Training Command R.A.A.F. Albert Park Barracks Melbourne S.C.3.

12 JAN 1954 .

Boud

Herewith report of sighting of unusual aerial object by Capt. Barker 1 January 1954. If you can think of anything to add I would be grateful if you would let me know.

I have another report of a sighting on 3rd January 1954 which I shall let you have when it is completed.

Yours

Mr. W. Boud, Victoria Tasmanian Region Dept. of Civil Aviation, 391 Lt. Colli ns Street, Melbourne.



5/6/AIR(7A)

Headquarters Training Command
R.A. A.F.
Albert Park Barracks
Helbourne S.C.3.

3842

The Secretary,
Air Board.
Victoria Barracks,
Melbourne S.C.1.
Victoria

12 JAN 1954

(Attention D. J.F.I.)

UNUSUAL SIGHTING -CAPT. D. BARKER 1 JAN 54

- 1. Enclosed herewith is the report of an unusual aerial objected sighted by Capt. D. BARKER A.N.A. on 1 JAN 54.
- 2. Capt. Barker was interviewed by the Assistant Regional Director, Victorian and Tasmanian Region D.C.A. and the Command Intelligence Officer, Training Command 6 JAN 54 at the Department of Civil Aviation.
- Capt. Barker impressed the writer as being a sober conscientious type of man, and although rather pologetic for the fuss it was causing, was quite definite that he had seen the object described in the attached report.
- 4. His esti mate of range and size was based on the fact that he had an accur to idea of the cloud base.
- Capt. Barker has no theories or explanations of the cause of this sighting. Nothing in this vicinity was seen on the radar score at the time of sighting, not even the convair known to be in the area.

mcl.

1 2 JAN 1954 FROM H & F.C. (L.L. JOHNSTON)
Squadron Leader
For Air Officer Commanding

REPORT ON A RIAL OBJECT OBSERVED

	Capt. Douglas E. BARKER
1.	Name of observer 472 Munro Street, EAST KEW (37048'S 14504'E)
2.	Address of Observer
3.	Occupation of Observer
4.	Date and Time of Observation (Time given in 24 hour clock zonal 1015 K hours 1 Jan. 54 time)
_	12 secs
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). At home address, ground to air, no equipment available,
	i.e. binoculars etc.
	****** ********************************

7.	Where was object first observed, e.g. overhead, coming from behind a hill, over the norizon, etc.
	Observed at cloud base in E.N.E. direction, (range $2\frac{1}{2}$ - 3 miles)
8.	What first attracted observer's attention e.g. light or noise. Observer watching birds in flight, when he saw object beyond the birds. No noise - observer behind glass window.
9.	Did object appear as a light or as a definite object. Definite object (see sketch).
10.	If there was more than one object, how many were there, and what was their formation. One only.
17	What was the colour of the light are shirt to a shimmering blue.
	what was the colour of the fight or object
12.	What was its apparent shape

13.	Was any detail of structure observable
	••••••••••••••••••
14.	Was any method of propulsion obvious,
15.	Was there any sound behind window.
16.AA	Height 1,800 - 2,000 (at cloud base).
17.AA	Speed, or angular velocity
18.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17. Airline Captain - 21 years flying.
放	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 Aerdal Object Observed (Contd.)

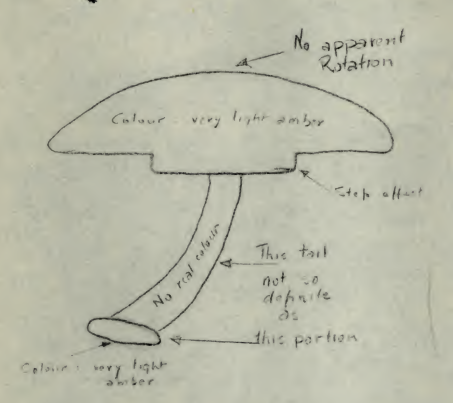
19.	Direction of flight with reference to landmarks or points of the compass. S.E. changing to N.E. Object appeared to be on an orbit.

20.	Did the object remain on a straight path, deviate or manoeuvre at all.
	see 19. Nipped in and out of cloud base and through lower patches without apparent change of angle of attack
21.	Was any trail of exhaust, vapour or light seen . See sketch
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon.
	Into cloud going N.E.
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) 8/8 at 1,800' - 2,000', lower patches. Haze beneath cloud base after raip
25.	Location of any air traffic in the vicinity at the time of sighting. Convair at Templestowe about 1015 within 1 mile of observed. Object. Not seen.by.observer.

26.	Location of any meteorological stations in the general area. Essendon 10 miles approx.
27.	Any additional information See sketch. Approx size: If object
	was actually at estimated range, the approx. size was 3-4 times
	that of a DC4 fuselage. This estimate is based on the fact
	that DC4 frequent this area when using localiser.

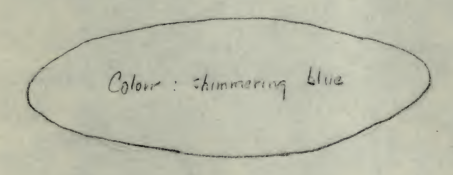
Questions 25, 26 and 27 to be answered by interrogator.

Side Elevation



Direction of flight.

Apparently Banked lasseen at southernmost point of orbits



No appendage visible possibly due to daysling effect or to banking effect.

Sketch of Marial Object Sighted by Capt A. Barker (ANA) 1 Jan 54 CONFIDENTIAL

COMMONWEALTH OF AUSTRALIA

Tele, M. 550

Telegraphic Address:

AIR BOARD, MELBOURNE

ADDRESS ALL COMMUNICATIONS TO "THE SECRETARY"

IN REPLY PLEASE QUOTE
No. SEC.CD2/2 (54A)



AIR BOARD.

AIR FORCE HEAD-QUARTERS.

VICTORIA BARRACKS,

MELBOURNE, S.C.1

16 NOV 1953

Headquarters, Home Command, R.A.A.F., PENRITH, N.S.W.
Headquarters, Training Command, R.A.A.F., ALBERT PARK, VICTORIA.
Headquarters, North-Eastern Area, R.A.A.F., TOWNSVILLE, Q'LAND.
Headquarters, Western Area, R.A.A.F., PEARCE, W.A.
Headquarters, North-Western Area, R.A.A.F., DARWIN, N.T.

(Attention STAFF OFFICERS INTELLIGENCE)

UNUSUAL SIGHTINGS

A pro-forma to be used for the purpose of standardising reports of unusual sightings was forwarded under cover of my SEC.CD2/2 (3A) of 17th January, 1951.

- 2. This pro-forma has now been revised with a view to obtaining additional information. Future reporting should be in accordance with this new pro-forma a copy of which is attached.
- 3. Though it is a fact that an observer cannot judge the distance from him of an unfamiliar object in the air, observers in general seldom hesitate to give an estimated height and speed when reporting unusual sightings. Items 16 and 17 on the pro-forma have been specially annotated with a view to overcoming these two weaknesses.
- 4. In almost every case the only attributes of position and movement that can be measured are :-
 - (a) Bearing.
 - (b) Angle of elevation.
 - (c) Angle through which object moves.
 - (d) Angle between path of movement and horizon.
 - (e) Time taken for movement in (c).

and though observers will seldom think of actually measuring these at the time of sighting an object, fairly accurate estimates can often be deduced by skillful questioning and a reconstruction of the incident.

5. The bearing of the object can be checked by reference to a good map, to prominent local features, or to celestial bodies.

.../2.

- 6. Angle of elevation can often be checked by asking the observer to point out a cloud or other reference at the same time estimating the elevation of the object under investigation. The investigator should then measure the elevation of this. It is unlikely that an accurate means of measuring angles will be available but it should be remembered that if a foot rule be held loosely at arms length and at right angles to the line of vision each inch will subtend an angle of about two degrees at the eye. Further simple means of measuring angles should also be memorised.
- 7. Angular movement can be discussed and deduced in a fashion similar to that used to determine elevation.
- 8. Direction of movement can also be translated to angles to the horizon or some other datum.
- 9. Time taken for an event to happen is very hard to estimate but it is important, and every effort should be made to estimate lapsed time as accurately as possible. In doing this it may be of help to time the observer while he re-enacts what he did and said during some aspect of the incident.
- 10. These new instructions do not emanate from any renewed interest in "Flying Saucers" or any new intelligence on the subject, but are merely intended to improve the standard of reporting.

R.O.G. Eller Wy Car.

(J. ALEXANDER) Group Captain, for CHIEF OF THE AIR STAFF.

Encl.

REPORT ON AERIAL OBJECT OBSERVED

10	Name of Observer
2.	Address of Observer
3.	Occupation of Observer
4.	Date and Time of observation (Time given in 24 hour clock zonal time
	######################################
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),
	\$ 6 4 5 8 0 5 Q 2 8 Q 0 6 9 Q 0 9 D 0 9 9 D 9 9 D 9 D 9 D 9 D 9 D 9 D

	# @ @ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
7.	
()	Where was object first observed, e.g. overhead, coming from behind a hill, over the horizon. etc.
	. 9000000000000000000000000000000000000
8.	What first attracted observer's attention, e.g. light or noise.
	4000912000000000000000000000000000000000
90	Did object appear as a light or as a definite object.
. О "	If there was more than one object, how many were there, and what was their formation.
	\$ \$ 9 \$ 6 \$ 9 \$ 1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
110	What was the colour of the light or object
120	What was its apparent shape
	3 4 2 2 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5
13.	Was any detail of structure observable
	3 4 6 8 6 9 9 9 8 8 9 9 9 9 9 9 9 9 9 9 9 9
4.	Was any method of propulsion obvious
5,	Was there any sound
60	Mx Height, or angle of elevation
7.	MAX Speed, or angular velocity
8.	State any experience which enables observer to be reasonably certain about the answers given to 16 and 17.
	# 4 4 8 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
er.	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 (contd.).

19.	Direction of flight with reference to landmarks or points of the compass.
20.	Did the object remain on a straight path, deviate or manoeuvre at all.
21.	Was any trail of exhaust, vapour or light seen
22.	Where did object disappear, e.g. in mid-air, behind a hill, over the horizon.
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.
	4 · · · · · · · · · · · · · · · · · · ·
26.	Location of any meteorological stations in the general area
27.	Any additional information

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



8/6/108 (5A)

Head warters Training Command R.A.A.F.
Albert Park Barracks
Welbourne S.C.3.

2688

The Secretary,
Air Board.
Victoria Barracks,
Wilbourne S.C.1.,
Victoria

27 OCT 1953

(!ttention D. . P.I.)

REPORT ON UNUSUAL LIGHT

1. Herewith report on the sig ting of an unusual light on 14 OCT '53.

Buels.

(L.L. JOHNSTON)
Schadron Leder
For Air Officer Commading

27 00T 1953 FROM H.Q.T.C.

REPORT OF AERIAL OBJECT OBSERVED

7	
*	Name of observer . Capt. P.T.L. Taylor
2.	Address of observer
3.	Occupation of observer Pilot/Executive A.N.A.
4.	Date and Time of observation . 14 OCT 1953 1910Z hrs. (150440JK Hrs)
5.	Period of observation 1910Z-1912Z (2 mins. approx.)
6.	Manner of Sighting Visual Air to Air. Position 33.40S 135.40E. A/Speed 182 kts. True (G/S 170 kts.)
7.	Where object observed .Level. 8000!
8.	Light or moving object Moving light
9.	Colour White
10.	Shape and/or size
11.	Any details of structure N/A
12.	Method of propulsion . Light was not jet eflux
13.	Sound
14.	Height 8000!
15.	Estimation of speed - Morana: Light moved from dead ahead to
	Minimum to port and was lost when
	bearing approx. 90° to port
16.	Experience of observer 23 years flying experience
17.	Direction of flight of object Uncertain (see 15)
18.	Flight path: straight or deviating . Straight
19.	Exhaust, vapour or light Not exhaust flame
20.	Where did it disappear . Abaft port beam
21.	Other supporting evidence .Other evidence may be obtained from
	First Officer Wilson, A.N.A., Adelaide
22.	Interception or identification action No action except to call
	Aeradio and request details of other traffic in area
23.	Weather conditions Cloud tops 7,500! Clear above. Visibility unlimited. W/V 205/35/40 kts. (W/V doubtful T.A.S.182 G.S.170)
24.	Location of air traffic in vicinity Possibly T.A.A. aircraft in vicinity at 8,000.
25.	Location of Met. stations in area . N/A

26.	Additional information Light was observed to pass between
	observer and a cloud .which was above the general tops at
	7,500. A.N.A. practice with navigation lights is to use
4	them on flashing on climb and descent, and on steady on the
	oruise T. A. A. follow the same practice.
27.	Director of Aircraft Safety, D.C.A., held conference
	of A.N.A. captain (Taylor) and T.A.A. captain and it was
	established to satisfaction of all concerned that Captain
	Taylor had sighted the tail light of the T.A.A. aircraft
	flying at 7,500! when the tracks of the two aircraft

crossed in the vicinity of position 33040 \$ 135040 E.

at approximately 1910Zhrs. 14 OCT 1953

48

10,1/68(1A)

Headquarters Southern Area,
R. A. A. F.,
Albert Park Barracks,
MELBOURNE.

M3 MAY 1952

CONFIDENTAL

Secretary,
AIR BOARD. (D.A.F.I. Attention Sqn.Ldr. HALE.)

ABNORMAL AERIAL PHENOMENA.

phenomena phoned to Headquarters Southern Area, by Southern Command Intelligence Officer.

2.

Sighted: - By Mr. H.KNOX.

" At 0545 3rd May 1952, in KEW North Balwyn a bullet nosed object travelling at high speed and leaving vapour trail.

_ Colour :- Like a white hot metal.

Speed :- Faster than anything seen before.

Height :- Approximately 5,000 feet.

Size :- Approximately same length of "Flying Fortress" but much wider.

Direction: - From Melbourne to Kew.

Visibility: - About half light and cloudy with a slight break of about five miles of clear sky.

(H. F. MOORE), Squadron Leader.

for, AIR OFFICER COMMANDING.

From: - R.A.A.F. Station East Sale
To: - Headquarters Southern Area
Date: - (Attention)

Date: - (Attention Area Security Officer)

Ref: - 5/1/AIR (83A)

S.614. REPORT ON UNUSUAL LIGHT

- 1. The Captain of Dakota aircraft A65-95 reported that whilst returning from a night flying exercise on the night of 7th February 1951 observed at 2330 hours an unusually brilliant light estimated to be on a bearing of 050°(T) from East Sale airfield and on the coast line.
- 2. The pilot, Flight Lieutenant A.E. McKenzie, is of the opinion that the light was a flare on the ground, or at a very low altitude. It burned for approximately 2½ minutes and after the actual light had disappeared from view, a strong glow persisted for some time.
- 3. A reliable N.C.O. on tarmac duty on the night in question also reported an unusual glow in the same area.
- 4. This matter is referred to Area Security Officer for any action he considers necessary.

No fort and my formed

8/4/18

J. DOWLING) Wing Commander Temp/Commanding

R.A.A.F. Station East Sale

AIR BOARD

Air Force Head-Quarters,

Victoria Barracks,

MELBOURNE S.C.1.

16 January, 1951.

In reply please quote:

SEC. CD2/2 (3A)

Headquarters, Southern Area, R.A.A.F. ALBERT PARK BARRACKS. VIC. / Headquarters, Eastern Area, R.A.A.F. PENRITH N.S.W. Headquarters, North Eastern Area, R.A.A.F., TOWNSVILLE Q'LD. Headquarters, North Western Area, R.A.A.F., DARWIN N.T. Headquarters, Western Area, R.A.A.F. PEARCE W.A.

(Attention STAFF OFFICERS INTELLIGENCE.)

UNUSUAL SIGHTINGS.

A number of reports have been made by Areas regarding unusual sightings, which have been brought to the notice of various authorities.

- In order to standardise the reports made about these occurrences, the attached pro-forma has been drafted.
- · While it is not believed that any easy explanation can be given for these unusual sightings, the systematic collection of standard reports may produce a pattern of information which will lead to fairly accurate conclusions.
- 4. It would be appreciated therefore, if all reports of unusual sightings made in your Area could be followed up, with a view to having the attached proforma completed and returned to this Head-Quarters.
- It would obviously be unwise to draw any publicity toward Service interest in these reports, and persons making the reports should be asked to treat Service interest as Confidential.

(J. ALEXANDER) Gp.Capt., D.A.F.I.,

for Air Commodore, Ops., for CHIEF OF THE AIR STAFF.

2 A

REPORT OF AERIAL OBJECT OBSERVED

1.	Name of observer
2.	Address of observer
3.	Date and Time of observation
4.	Where was object first observed e.g. overhead, coming from
0	behind a hill, over the horizon, etc
	••••••••••••••
	•••••••••••
5.	Did the object appear as a light or as a moving object
	••••••••••••
6.	What was the colour of the light or object
	• • • • • • • • • • • • • • • • • • • •
7.	What was its apparent shape
8.	Was any detail of structure observable
9.	Estimation of height above the ground
10.	Estimation of speed - Maximum:
	Minimum:
11.	Have you any experience which enables you to be reasonably certain about the answers given to 9. and 10
12.	Direction of flight with reference to landmarks or points of the
	compass
13.	Did object remain on a straight path or deviate at all
	••••••••••••
14.	Was any trail of vapour or light seen
15.	Where did object disappear, e.g., in mid-air, behind a hill, over
	the horizon
16.	Any other remarks:
,	••••••••••••••
	•••••••••••••••
	••••••••••••••

ROYAL AUSTRALIAN AIR FORCE POSTAGRAM

P.G. No.
File No.
Date:

1065 FM

FROM: HEADQUARTERS SOUTHERN AREA.

TO: RAAF.HEAD-QUARTERS.

- 1. Unclassified. Heference teletalk S.A.S.O. and D.OPS. 16th August 1950, re reported flares and lights PORT ALBERT Area.
- 2. Night 7th August 3 Ansons on navigation exercise EAST SALE PORT ALBERT MIRBOO NORTH EAST SALE from 1739k to 1930k hours searched PORT ALBERT Area. Fire sighted burning on large island off MANN'S BEACH 5 miles East of PORT ALBERT. Fire on 100 yard front on North shore of Island. Reddish colour. Believed to be small scrub fire. D-24 informed at time.
- 3. Night 8th August Anson on navigation exercise EAST SALE WILSONS PROMONTORY CAPE SCHANK EAST SALE from 1750K to 2008K hours searched area. Nil sightings. Landing light turned on vicinity PORT ALBERT but due to faulty switch could not be switched off and remained on throughout exercise.
- 4. Night 9th August Anson on navigation exercise EAST SALE PORT ALBERT MIRBOO NORTH EAST SALE from 1745k to 1915k hours. Nil sightings. No pyrotechnics released from EAST SALE aircraft this month.

(R.B. BURRAGE)W/Cdr. S.A.S.O.

enay e

Signature of Originator, Rank and Appointment

This message is:

JOP SECRET
SECRET
CONFIDENTIAL
RESTRICTED
Strike out those classifications not applicable.

Date, Time, Group

8/6/108.

Headquarters Southern Area,
R.A.A.F.,
Albert Park Barracks,
1ELHOURIE.
24 AUG1950

COMPIDENTIAL:

Secretary, AIR BOARD. (D.A.F.I.)

6006

REPORT ON UNUSUAL ACTIVITY.

L. Enclosed herewith is a copy of a letter received from R.A.A.F. Station, EAST SALE, regarding unusual light flashes observed on LAKE WELLINGTON.

(n.B. BURRAGE), Wing Commander, for, Air Officer Commanding, SOUTHERN AREA. R.A.A.P.

ENOL:

CONFIDENTIAL

IA

FROM : R.A.A.F. S

: R.A.A.F. Station, EAST SALE.

TO : Headquarters, Southern Area, Albert Park Barracks.

DATE : 15th. August, 1950.

REF. : 5/1/air

CONFIDENTIAL S. 542

REPORT ON UNUSUAL ACTIVITY

- During his tour of duty on 14th. August 1950 the Orderly Officer received a telephone call from Mr. Jeffrey HAHN, of PERRY BRIDGE, regarding some light flashes he and his son sighted and which were allegedly flashing from PERRY BRIDGE, which is on LAKE WELLINGTON.
- 2. Mr. HAHN states that he timed the flashes and is adamant in stating that:
 - 4 flashes were given at 18-second intervals

4 " " 28-second

4 " " 36-second '

- 3. He further states that the flashes commenced at about 1945 hours.
- 4. One hour later it is alleged that the flashes were at 136-second intervals. Mr. HAHN finally states that during the intervening hour he was inside his home and could not say whether or not the flashes continued.

(A.D. CHARLTON) G 17 1950 Commanding, R.A.A.F. STATION, EAST SALE.

ACHIST

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1. Onesday of Files - Housests for new 61-e art to be made to the Control Registry or to the r

- correspondence clerk, as applicable, who will be responsible for—

 (a) advising if a file is in existence dealing with the subject aspect.
 - (b) advising if the proposed me title conflicts with that of an existing file
 - (c) inserting on the new file cover all cross-references to related files, and
 - (d) completing all details on the front cover, including the initial charging to the appointment making the request.
- 2. Size of Files.—Care must be taken to see that files do not become too bulky; however, the guiding principle to be observed for opening a new part to a file is the necessity for preserving the original enclosures.
- 3. New Covers.—When a new cover is placed on a file the front of the old cover is to be placed in the file as Enclosure 1A (1).
- 4. Attachment of Papers.—Papers are to be attached to the file cover by respect of appropriately sized paper fasteners. Washers must be used. Minute sheets are to be attached to the big it most side, enclosures to the right. The file number will be placed on both.
- 5. Enclosures.—Correspondence to or from an outside body, loose mantes or my written must too lengthy to be written on the minute sheet, will appear as an ordoner. En mantes mumbered consecutively and, if constituting of only one document, he mantes with a followed the letter "A". Where two or more letters form one enclosure they are all incerting some followed consecutively by the letter "A", "B", "C", etc.
- 6. Minutes.—Pfinutes, other than I be minutes, will be trued or written on the solution of numbered consecutively. A minute hould be brief and or make a distribute of the enclosure for information or decision. Both sines of the minutes show an interest.
- 7. Addressing of Minutes.—Authorised short titles are used to indicate the addresses, who is invariably to initial the address. These initials only signify that the person concerned has a slatter minute. If it is desired to express concurrence, the words "again" or "concern must be oder to the initials.
- 8. Addressing of Files. A file is charged to an addressee by:-
 - (a) Placing the authorised short title of the addressee in column 1. front color.
 - (b) Placing the number of the referred minute or enclosure in column 2 (If a minute, the number only—if an enclosure, the number and letter.)
 - (c) Placing the date the file is passed out in column 3.
- 9. Movement of Files.—Files normally are passed through Registry where the movement is recorded. When files are passed by hand, a direct transit slip (Form A.58) is to be used.
- 10. B.F. (Bring Forward) and P.A. (Put Away).—Files must not be retained viten current work has been completed. The file should be returned to the originator (as indicated on the cover) who will P.A. the file if it is not currently required. This action is taken by inserting in column 1 the letters "P.A." and completing columns 3 and 4. THE LETTERS "P.A." DO NOT IMPLY ANY FINALITY. They are an instruction to Registry to retain the file until further required. If it is known that the file will be required on a certain date, the letters "B.F." will be inserted instact of "P.A." If a file has been "P.A." for a long period, it is preferable to open a new part if the new action bears no relation to the cld action beyond the similarity of the subject.
- 11. Care of Files.—File covers or their contents, when damaged or torn, must be repaired by the Registry before passing the file cut. The front cover of the old file cover must not be destroyed. (See paragraph 3.)
- 12. Classified Files.—The provisions of A.A.P. 103 are to be observed when handling classified files.
- 13. For complete instructions, see A.A.P. 103 (R.A.A.F. Manual of Administration), Chapter VIII.

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