

15 February 1954

> Colonel George L. Hertenbaiker Corsmandor
> Air Technical Intelligence Center tri.ght-Pattarson Air Force Base, Ohio

Dear Colonel Vortenbaker:
I an incloaing a report, prepared by Chief Engineer of Lockheed Aircraft Corporation una some of ifs associates, regarding a "flying saucer" irroident. This report wis handed to ne by Lockheed personnel vi th the explanation that True n mas not reluctant to write the-roport in the first glue and then refused to forvard-it via to you because of his celiof that those who poofods to have peen Plying saucers are not usual 1 y considered to bo $\log$ focal and practical hard-headed engineers. However, I thought you should have the report for whatover value it kay be in your overall studies.

Best regards.
sincerely yours,


Subject:

To:
Sighting of Flying Saucer by Certurin L.ockhesd Aircraft Corporation Pexsomel

Corimander
Atr Tectinical Inteltigerce Gonker Whignt fatterson Air Forge Base, Ohio
'harough:
Enclosure:

## SIGMTRNG OP A EXYING SAUCER

BY CERTAIN LOCKHESD AIRGEAFT CORPOBATION PEROONNEL. ON 16 DECENEBER 1953

To: Air Fozce Investigating Groap on Elying Scceers .


#### Abstract

On Wizcinescay, December 16th, 1953, my viíc and I :7ent out to our ranch, which is three miles west of Agouri, Califozila, and one mile norit: of Ventura Blvd. Wis arrived there at sbout sundown, vaick is close io 4:45 P. M. PST. We weat tumediately to our reagh honoz. which is located on a hili facing southrest.


At argroxiraetely 5 o'clock (within two miruted ascuracy), I was looikiag $^{\prime}$ at A.:e suaset through a large pletegless whislow, when I nokiced zbove 2 In:ountain to the west what I fizst tiought to be a black cloud. The sun hrd goze down and the whole westsrn aky was gold and red, with acorrat thin layers of clouds or hasu at fairly high atcitude, I wondered why this ont ojject was so dazk, conslèsring that the sun wis behied it. Z inac. Stiately thought that some aizcraft had usude an intonae amokejuides so I stvaled the object closely. it was apparonh, after rgesimetrev suconds of consideration, thet the outtine of this object did not change. Tinsling it vas'a leasiculaz ctoud, I continued to study it, but it dis zot
 bifiota my astontion wam called so it.

Finen it cid not move or clisintegrate, i asked my wife to get me our etzht-power binoculars, 1 do I would not have so take ay eyes off the object, witich by now I had recognized as a so-collec' 'saucer'. As soon as I was givea the giasses. I ran outside and started to focus the gtasscs on the object, wilch nov was moving fast on a heading betwesa $240^{\circ}$ and $260^{\circ}$. When I got the glasses focused on the object, it was already moving behirs the first layer of heze. I gathered its speed was very high, because of the rate of fore-shortening of its majoz axis. The object, even in the g'asses, appeared black'and distinct, but I could make ouk no detail, as I vias looking toward the setting sun, whicin was, of coursn, below tive horison at this time.
In 96 eoconds from tha time ti stazted to move, the object had completely discyp:ered, in a long shzllow climb on the heading noted. The clocds wire coming onahore, in a direction of tiavel opposite so"that of the objoct. The time in wheh my wife and I ztviliad this object tras betveen 5:03 e\#d 5:05. The object, which had hoverett ataifonary for at least thres minutes, appeared to be very large bui, not knowing its distance fxart, nie, I could not eatimate its dimensions. At all times the object arpeared as on eltipse, with a liaess ratio of the targer axjs to the anivor one of about 7 or 10 to 1. I estimated the position of tha object to
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O.t ta* zoozning vi Decemberwlith, I zetusae it to work, havian cern absagt if


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 and , sifight teat uncriser. We cytwhed out wormards tho ocoan und quoled 082 at 10,000 foat fer a phort tesi, Alter ocmploting thia fest,
 al.tituda of 20,000 feet. I clismod through a vary thin, scivitered ovorca3t, 3cmowhore around $U_{4}, 050$ 20et, avoIded a copplo of small clouds, and contsinued to clutib tovarda 20,000 feat.

Sumoxherra betraan 25,000 and 20,000 foet, satd to pas, hy got oat, thinra's a zhying baucers" I Lookod out the whighiold tovicuts ahere Roy yas. pointing and sas somo sort of an object at approidistoly, the eltitade that so Wris Mying. I made a sisgit suin hoading right towardo this objuct, mpecting So ovortake 1t so that wo colite look at it vione olosu2y. I minta1 ned titio



 not a cloud becavce 12 hid too dofinitte shaup edgas and ife appaisance stayed

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bootgng biek at the 811 ght record when on this $271 / \mathrm{hht}$, it ras reconded that 30 loveled off at 20,000 foet as 5:20. Inamuch as va hide atghted this objject Ftion so nate sonsulige bstusen 16,000 and 18,000 foat, oue view of tho object sjurted zi vouginy 5 o'clock, of jusi a littio befoce shath, we consleped with ciu test Clight, thaticing no more of this obsgryaifon, and zindsd after 6 Folock. We discussed other detalle of the flught and thon went hoas. Than I got homs, I dascribed the 30 -called flying suwor to w follily und rude a

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