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16 February 1953

METERARDUM FOR: Applotant Director for Scientific Intelligence

FROM

. P. C. Divent

SUBJECT

: Regard of Manings of the Office of Evicatific Intelligence Estembilic Admisory Families Unidentified Phylog Objects, Vanuary 34 - 18, 1953

#### 100000

The purpose of this war author to everyng off

- a. A brief history of the nestings of the O/SI Mylsony Rangh.
  Ca Unidentified Thyling Objects (Tark I).
- b. An unofficial supplement to the official femal Report to

  AD/SI solving forth commonts and suggestions of the Penal

  Meshers saids they bedieved more imprepriate for implessor

  in the formal report (fort II).

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# OTHER V

After consideration with subject of Purificulated Clying objects at the A December testing of the Intelligence Africany.

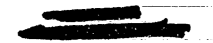
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orne Diseaster of Control Telelligence will:

a. Philot the services of policeted relatilists for ratios and appeared the arminable evidence in the light of postdoms redardific theoretees...?

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an Advisory Senol of solution and addition, we assumited. In despite their tile Air Terimical Tabelliques Sender, come histories of reported sightings and related national variatude satisfies for Maria Study and county which

Present of the initial recising (1990) hadroning, he discounty

verse by H. P. Horentoon, Dr. Inite H. Charles, Dr. Charles

Fogo, Dr. Count A. Constalle, Hr. Malan C. Charles, Id. Col.

Frederich H. B. Ohr (Les Minister) who Be at 2 Stevenson

(MAR Divident), and the watter. Durch Paris 2 Stevenson

for the respect while Triday affection. History, Ohr and Stevense

con under present chronical the alphanes to a militarian thousands

while the cobject, represent the alphanes of the mostings.

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# WITTER VERNING

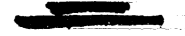
Endines and notice takens. This protest included the medica of the O/SI Star Group of August 1992 (Start J. Eug. and Durant).

Collectivity in the indexing of the 191, and 1910 (August 2).

bedraining in the indexing of the 191, and 1913 (Chalust).

Reference only according to the O/SI reports the potential dangers to method a newalty indirectly refer to the medical dangers.

Let Envery appreciated these potential index of the many this.





Dr. Reberries of Christian of the Bonel. Dr. Reberriese countries of the evidence events by and requested our identifies of openials reports and latters be bone by containing where or radius and visual dightings where this besides in to be a will where or radius and visual dightings where the latters for Pr. Al. who will respect to Christian Property of Christians where the content of Christians where we have a substant of improved the content of the content of the master parameter of the region, building the contents. The latter parameter of the region, when there is a latter of the region. It is latter to the content of the master parameter of the region, which there is no our as The marks. It is for the first of the region of the parameter of the region of the parameter of the region.

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1. 型に対象して、「更からないとおりは、大変しか、これではない。
 2. かっぱい 大きなからできません。 「使きない」 これを集められる ないないない。
 2. からしません。 ではないとうできません。 「かった」 これではない。 Apper できません。
 2. からなるをといるはない。 これでは、これでは、これでは、これでは、



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# TORSEAL LYSUES

The third and fourth mostings of the Penel vero hold Thursday;

15 January, commencing at 6300 with a tuo-bour break for lunchoon,

Besides Panel members and CIA personnel, Mr. Ruppelt and Dr. Hynek

were present for both sensions. In the maining, Mr. Ruppelt con
tinued his briefing on ATIC collection and analysis procedures.

The Project STERK support at Rettelle Majorial Institute, Columbus,

vas described by Dr. Mylek. A various of case histories were dis
cussed in detail and a retion picture film of scaguille was chose.

A two hour break for lunch was taken at 1200.

# THUSDAY ATTEUCOU

At 1400 hours Let Col. Oder gave a Administrating of Project Thinkle, the investigatory project conducted by the African National College at Conducted by the African National Research Content at Conducted, Man. In this bracking be pointed out the man product of austing up and mining the 20-hour indicates that watches of patrol-consens secreting for elightings of U.F.O. C.

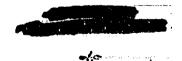
At 1615 Erig. Gon. William M. Gueland joined the mosting with

AD/SI. General Gerland expressed his support of the Panalis

offerts and stated three paracral optimizans

a. Their prestor was of his Topon intelligence a sufficient in use their first policy to incontinuous brackets.

but this they required thereover brackets.







- b. That vicerous effort should be made to declaratly as many of the reports as possible.
- o. That tops increase in the ATTC section devoted to U.F.O. analysis was indicated.

This nexting was edjourned at 1700.

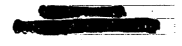
#### BUDAL MONTH

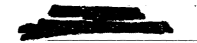
The first version of the Rinal convened at 0900 with the empetion presented present as emperated for Trumeday (with the empetion of Rrig. Gen. Genland).

From 0500 - 1000 there was general dispusaten and study of reference enterial. Also, Dr. Hynek read a propared paper making cortain observations and constitutions. At 1000 Mr. Fournat gave a briefing on his Mileton menths experience in Machington as Prefered Office for U.F.O.'s and his personal constitutions. There use considerable dispusates of individual case historics of signification to which he referred. Following Mr. Fournation procentation, a making of additional case historics were examined and dispusated with Mosers. Fournate, Ruppelt, and Hynek. The mosting adjourned at 1200 for lumbers.

# PRIMAL ASTERNOS

Polisonal, Dr. Kinck was process. Dr. Lieyd V. Brikaw, as Penal Monder, was present at this menting for the first time. Progress of the meetings was reviewed by the Fanel Chairman and tentative





combinations resolved. A granted discussion followed and tentative resonant battons considered. To was expect that the Chairma should draft a report of the Penal to AD/SI that expering for review by the Panal the next persons. The receipt edjewand at 1715.

#### Employed Transport

At 1915 the Christian append the neutric runted and substitut
a reach draft of the Paral Report to the matters. This draft had
been runtered all approved and like by Dr. Definer. This work that
and ensemble bears were concerned in discussion and revision of the
draft. At like the Advisitional the resting and reported that he
had shown and discussed a copy of the Initial rough draft to
the Director of Intalligance, USAF, whose reaction was favorable. At

#### Servery Addition

Dispute for and resorring of contain sentences of the September counted

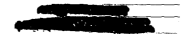
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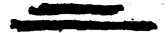
and rectangular of interfaced it and finishes operators and suggestions

on develop that were first limit upstime for including in the first report.

To also one is what the very counter result in an expensite these of the first interface of the first interpretation of the first interpr







# PART IN GOLDINS AND ACCORDINGS OF PARES.

The Panel Members were impressed (no have been ethers, including O/SI personnel) in the lack of sound data in the great rajeraty
of case histories; also, in the lack of specif follow-up due primarily
to the medest also end limited familities of the ATII pertion concerned.
Among the case histories of eightlicent ciphtings discussed in Catall
were the followings

Bollefontaine, Ohio (1-August 1952); Trumenton, Vich (2 July 1952); Great Palle, Mentari (15 August 1950); Trul, Housens (1 September 1952); And Harolin A.F.B., 1952); Vachington, D. G. avan (19 July 1952); and Harolin A.F.B., Japan (5 August 1952), Fert Heron, Mainigan (29 July 1952); and Process 1910, Nature (10 Out that 1952).

After review and discussion of these cases (and about 15 others, in loss detail), the Panel continued that rescondite applications could be suggested for most eightings and his deduction and colontifies without its could be indeed (given additional data) that other cases night be applained in a ministrum mater. The Panel pointed out that because of the brevity of some alchaings (e.g. 20) accords) and the imbility of the witnesses to express themselves observy (committee) that conclusive applications could not be expected for every common reperiod. Furthernore, It was considered that, normally, it would be a great waste of effect to try to selve that alconstant program (not tolon). The artitle of of the factor for any referenced to the



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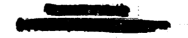


that "strange things in the sky" had been recorded for hundreds of years. It appeared obvious that there was no single explanation for a rejerity of the things soon. The presence of reder and astronomical openialists on the Panel proved of value at once in their confident recognition of phenomena related to their fields. It was apparent that specialists in such additional fields as psychology, nesteorology, as advantes, craithology and military air operations would extend the ability of the famel to recognize many mans entergories of little-known phenomena.

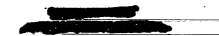
#### ON LACK OF DATER

The Panel constituted manuscript that there was no oridence of a direct threat to rational vesurity in the objects sighted.

Instances of "Foo Fighters" were cited. These were unapplained parameters sighted by aircraft pilots during world war II in both European and Far East theaters of operation sharein "balls of light" would fly most or with the aircraft and manuscr rapidly. They were believed to be electrostatic (citaler to St. Electra five) or alcourage rapidly provide phenomena or possibly light reflections from ice crystels in the air, but their crust cause or nature was never defined. Feel Robertson and Alacres and been conserved in the investigation of these phenomena, but David T. Griege (Professor of Geophysics at the University of California at less Angeles) to believed to have been the rost knowledgesble person on this subject. If the term







have been so labeled. It was interesting that in at least two
cases reviewed that the object sighted was categorized by Robertson
and Alvarez as probably "For Pighters", to date unexplained but not
dangerous; they were not happy thus to dicate the sightings by
calling then whose. It was their feeling that these phaneses are
not beyond the decain of present knowledge of physical science, however.

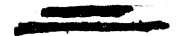
All Form Herentury system

To was the Parol's opinion that sees of the Air Force consern over U.F.O. 's (retuith standing Air Defence Cornerd and oty over feet recer treeks) was probably caused by public pressure. The result today is that the Air Force has instituted a fine chancel for reselving reserves of nearly usyching enjone sees in the sky and fails to understand. This has been particularly encouraged in popus law auticles on this and other tablects, such an appear travel and solence fiction. The result is the man receipt of lowerede reports which ford to everload charmels efficialization with material quite ment and extended irrelevant to hostile objects that might some day appears. The fanol agreed generally that this mass or poor-quality reports containing livels, if any, ecientific data was of no value. Quite the opposite, it was possibly danjurous in having a military convice fouter public consorn in "northernal assentering light". The implication being, sirso the interested agency was military, that these objects were or night to potential direct threats to national normity. Asserds ... ingly, the micd for decembesization made itself apparent. Community en a possible edecedienal program are americal below.



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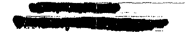


had been found to be different in nature from the detection and investigation of German V-1 and V-2 guided missiles prior to their operational use in World Wer II. In this 1923-1944 intelligence operational use in World Wer II. In this 1923-1944 intelligence operation (GROSSECH), there was excellent intelligence and by June 1944 there was natural evidence of the adottone of "hardware" obtained from enabled vehicles in Sucion. This evidence gave the investigating term a basic upon which to operate. The advence of any "hardware" resulting from whemplained U.F.O. eightings leads a "uill—of-the whop nature to the ATIO problem. The results of their investigation, to date, strongly indicate that he avidance of hostile act or denger emists. Furthermore, the current reporting system would have little value in the case of detection of energy attack by convent total adversance or guidel indicates when consistence "heartware" would be available altern at eace.

# ARRESTS OF ISER OF TREETING CORNE

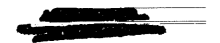
The was interesting to note that name of the numbers of the finites.

Panel were leath to accept that this earth night he visited by culturate terrestrial intelligent beings of some cort, some day. What they did not find was any evidence that related the objects eighted to space terrelers. We Fournot, in his presentation, should have he had elimenteed each of the known and promble ensures of nightings leaving him "extractorrestial" as the entry one remaining in they cases. Fournotes beckground as an encommitted engineer and technical insollings so



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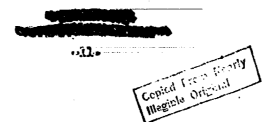


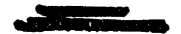
officer (Project Officer, BINEECOK for 15 months) could not be slighted. However, the Fanel could not accept any of the cases sighted by him because they were raw, unsvaluated reports. Terrestrial explanations of the sightings were suggested in same cases and in others the time of sighting was so chort as to cause suspicion of visual impressions. It was noted by Dr. Condenit and others that extraterrestrial crtifects, if they did exist, are no could for alarmy rather, they ero in the reals of natural phonesans subject to scientific study, just as comic reys were at the time of their diceovery 20 to 30 years ogo. This was an attitude in which Dr. Robertson did not consur, as he felt that such artifects would be of imaginte and great consum not only to the U. S. kut to all countries. (Nothing-like a commen threat to unite propless) Dr. Page noted that precent entropenical inculation of the color system rakes the existence of involligent beings (as we know the term) elsewhere them on the ecuth ectionally walkingles, and the concentration of their attention by any controllable Esans confined to any openeousliment of the earth quite property rouns TRIPO TOIL WISH. STORY 13

This case was considered eightfield because of the abeliand decementary evidence in the form of Redichtens potten picture films

(about 1600 frame). The Panel studied these films, the ence history,

ATIC's interproduction, and reserved a twicking by representatives of the USB Thote Interpretation Laboratory on their analysis of the USB This term had expended (at ACT Peace request, approximately

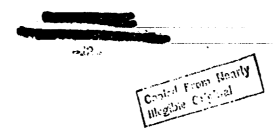


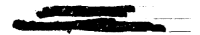


1000 min-hours of professional and sub-professional time in the preparation of graph plots of individual frames of the film, showing apparant and relative motion of objects and variation in their light intensity. It was the opinion of the P.T.L. representatives that the objects sighted were not birds, billooms or airgraft, were not reflections because there was no blinking unite passing through 60° of are and were, therefore, "and intensity of the objects were dispendent and variation in light intensity of the objects were dispendent. While the Fanal Manhors were impressed by the critical enthusiane, industry and accept the construction of the Construction of the constructions.

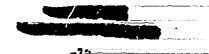
- a. A confuspherical object can readuly produce reflection.
- b. Although no data was available on the Selector of broad or polyothylens believes in bright available, the apparent motions, since and brightnesses of the objects were considered atwently to available particularly committee the Panel viewed a short film showing high residentivesy.

  Cf pergulla in tright andight.
- 6. P.I.L. description of the objects sighted to Selication, bluishabital in color would be remorted increase of specular rollestions of conlightnices control and to us when the bulleting could resident could observe of the publication of the resident.





- d. Objects in the Great Falls case wore believed to have probably buen aircraft, and the bright lights such reflections.
- in the Transaction aighting to those in the Great Falls sighting. This ray have been due to misunderstanding in their
  directive. The objects in the Great Falls sighting are
  strongly suspected of being reflections of aircraft known to
  have been in the area.
- for accoptance of the P.I.L. hypothesis that the apparent motion and changing intensity of the lights indicated extremely high spood in small orbital paths.
- 8. Apparent lack of guidance of inventigators by their familiar with U.F.O. reports and applacations.
- h. Analysis of light intensity of objects ando from duplicate
  rather than original film. The original film was noted to
  have a ruch lighter background (affecting relative trightness
  of object) and the objects appeared much less bright.
- 1. Mathed of obtaining data of light intensity appeared foulty because of unmaitability of equipment and questionable essentiated in making everyone of readings.
- 1. No data had been obtained on the sometivity of Redechrous
  film to light of various intensities using the come easure
  type at the came loss openings.



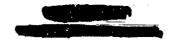


k. Hand "jitter" frequencies (ebtainable from early part of Treasures film) were not removed from the plats of the "single pass plots" at the end of the film.

The Panel bolicved strongly that the data available on this nighting was sufficient for positive identification if surther data is obtained by photographing polyothylene \*pilles\* boilesno released near the alto under similar venther committeen; checking bird flight and rufleation characteristics with compact continols with compact. calculating apparent "G" feree: eating upon objects from their apparent trecks. It was consided that the results of such tests would probe ably lend to creditable amlantians of value in an educational co training program Inducer the Parel reced that the cost in technical rarpower offers required to fell to up and the da every can of the thousand or roro reports recoived threagn channels care year (1,500 in 1952) earld tot by justified. It was felt that there will rivers ho oightingo, for which couplete days as inchi-s, that can enty to explained with dieprepartionate effort and with a long view dainy, if et all. The long delay in expenience a sighting tends to eliminate ony intelligence value. The summittee waining program should here es e rajer purpoes the election of papalur leading white every espating, no ratter is a provide data, rand by explain a su cuteal, Autention should to directed to the requirement emean estentials that a non the means, so have replain uses by so mestely and contractingly Commented. In other words, the trades of most is an aboundary mot the eighterner. W

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Coried From



#### POTENTIAL RELATED DATES

The Panel Members were in egrecient with O/SI opinion that,
elthough evidence of any direct from these sightings was
wholly lacking, related dangers might well oriet resulting from

- b. Overleading of emergency reporting channels with "false"

  information ("notes to signal ratio" analog "Darkman).
- as dibjordivity of public to use hysteria and greater vul-

Although ret the corotta of CIA, the first two of those problems may approachly added the historial industrial the states by emperies, probably under AD. If U.1.0.12 because the states of an architection to the follying squeer state, or if reporteding channels are reported with false our peoply described reports, our capability of accepting needle needless will be returned.

Or, Page noted that here computed acceptant or following of reported absoluting of comparison meeting and approach to acceptant of the comparison of the com

#### Colors with Teaching a continue of the colors of the color

The papersoners by ATES showing gregorable leaded on of officially reposed uncopicitied eighthurs (1952 only) was or since by the Panel.

This map showed observes in costain observed errors saws as Las Alemos.

This might be explained on the basis of Medicus weightly good and





hand, there had been no sightings in the vicinity of consistive related AR catablishments while there were excasionally multiple cases of unexplained sightings in non-strategic areas. Furthermore, there appeared to be no legical relationship to population scatters.

The Panel could find to reconsemplanation for these clusters. It was noted, however, that if terrestried artifacts were to be observed it would be likely that they would be seen first near fereign erase rather then control U.S.

#### DISTRICTION TO CHARLEDAYA

The Farsh was of the opision that the present ATIC program to

place 100 liargensive 35 ms. course entered in the hards of various

adapted control tower operators would probably produce little rates

able data related to U.F.O. s. However, it was recognized that

such action would tend to allay public concern in the subject until

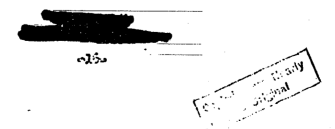
an educational program had taken effect. It was believed that pro
curement of these carries was purily the result of public pressure

in July 1952. With the poor results of the year-long Project

Thinkle program of 24-hour instrumentation which (two frames of

film showing nothing distinguishable), a vade-proof program of sky
vatching would not be expected to yield must direct data of value.

There was considerable discussion of a possible "sky patrol" by anatour anthenemias (Kynek) and by wide-angle consess (Kage). Dr. Fage and Dr. Robertson pointed out that at present a considerable (motics - -





of the sky is now-ord has been for many years—under curvoillance

every clear night in soveral noteur and curers observing programs so

vell as sky mapping programs at the various locations listed below.

Although the attention of these astronomers is largely directed

toward identified rather than unidentified objects, no case of any

striking unidentified object is known to Dr. Page or Dr. Nyrok. Such

an object would most certainly be reported if found on patrol plates.

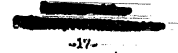
A case was cited where an estronomic reduced to interrupt his exposure in order to photograph an alleged sighting in a different part of the sky. This led Dr. Synch to say that, if a program of watching could be an adjust of planned astronomical program, little cost would be involved and that the trained astronomical personnel might photograph a sighting of an unidentified objects

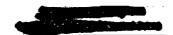
This location of some of these programs and their directors are believed to bet

- to Norkes Observatory, University of Chicago and Fort Davis, Tames

  (several programs) -- Heinel (nuronae), Emiper (asteroids),

  Morgan (wide engle camera).
- c. University of Alacks. Reference (autoras) -- Alacks.
- i. Deninien Observatory, Ottova (noteons)-Inlinia
- o. Palence Observatory, Californie (sky map). -Minkouski
- f. Id it Causantoay, Collegenda (nig appeasing)

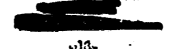


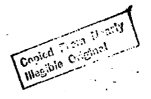


It was agreed by the Panel that no government-openiored progrem
of cutical nation-wide sky patrol is worthwhile at the present time,
and that the encouragement of sustain astronomers to undertake such
a progrem night have the adverse offert of over-emphasizing "flying
sources" stories in the public mind. However, the issue of redar scope
cameran for recording posulier redar caboes would serve several purposes, including the better understanding of redar interference as
well as identification of U.T.O. s.

#### RAD'R IRODUS! OF LUTUAL INFERENCE

signal (of approximately the same frequency) from station A may be picked up on the serious of station B and thou as a high-speed track as a series of dots as resoccated to have probably exceed a majour of U.F.O. reports. This problem was underlined by information received indicating ADC constraint coloring this problem on a problem of signal identification before service use of very high-speed adverage or guided mission (1955-1956). Dr. Perman believed that one answer to this problem was the use of a feeppler filter in the receiving circuit. Dr. Altares suggested that the problem night be better solved by the use of a "controlled fitter" wherein the operator receiving "very fact tracks" (on the order of 1000s 10,000 m.p.h.) would operate a circuit which would alter slightly him station's pulse frequency rate. If the signal received on the agreen had been course by weath at a different distance





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from the contine of the coverny if it still appeared at all. Dr. Alterez in the following a subject of the coverny if it still appeared at all. Dr. Alterez in the following a subject of the coverny if it subjects a subject of the coverny if it is a subject of the coverny is a subject of the coverny in the coverny is a subject of the coverny in the coverny is a subject of the coverny in the coverny in the coverny is a subject of the coverny in the cove

#### THE THAT IS OCCUPED BY THE POPULATION

The remarked cases were empirical ere at Folorar Mountain, Collifornia, in Crimer 1974, then counter are complete work off weels for a for accorder, apparently white a "V" of flying-consern was observed visually; and "we, a surface of operations by the "los Alames Died Watchers Association" from August 1970 to January 1991, White counter rey coincidence counters behaved queenly. Circuit diagrams and records were available for the latter, and Dr. Alvares was objectedly to point out that the recorded data was unaboutably due to instrumental effects that would have been responsed at such he more experienced observers.

The or phication that radioscents offects were correlated with the veidentified flying objects in these two cases was, therefore, research by the Penal.

#### THE PARTICULAR ARROTTING

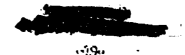
The Famil's concept of a breed educational program integrating

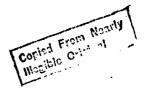
offere of all conserved agencies was that it should have two major

shows training and "describing".

The training elementd in proposition of unwelly illimitated objects (e.g., bullers), afterest vellections in well on untural phonomer (s. toots, firebolls, Wrages, neetilment clouds).

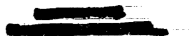
Eath visual and types recognition are conscient. There would be many





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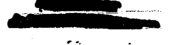
lovels in such education from emiliated personnel to command and research personnel. Relative emphasis and degree of amplanation of different programs would correspond to the categories of duty (e.g., redar operators pilots; control towar operators; Growni Cherver Corps personnel; and efficers and emiliated was in either categories.) This (maintag should result in a marked reduction in reports caused by wheeleastification and resultant conjustes.

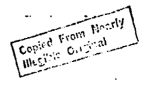
In "flying consens" which today erokos a sinery psychological renewal.

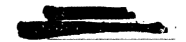
In "flying consens" which today erokos a sinery psychological renewals.

This education could be accomplished by m to pedia such as delerious, needlon photomer, and popular metables. Build of required education would be estable about the popular metables. Build of required the later outpledness. As in the case of estimated inflicing, there is much loss outpledness. As in the case of estimated inflicing, there is much loss outpledness. As in the case of estimated inflicing, there is much loss outpledness if the Sacrot" is has m. Such a program should tend to reduce the current guildtilling of the patient and correspond that there is much propagated based on a subject with an army derical about of Resulting propagated based on a subject with an army derical policy.

Himbord of the Ricel had a wis a regrestions related to the plans along of race in advantable propagation. To upo fold a rangle that represents an indicate with the appropriately chemical as included an interpretable propagation of the record and color to the accordance. In with constable, the first terms to the records the first terms of the color to the first terms of the color to the first terms.







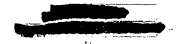
Mora", (a study in the poychology of panic, written about the fanous Orden Weller redic breedeast in 1918) and has since performed advanced Inherences coulies in the field of perception. The names of Don Marquis (University of Michigap) and Loo Resten very mentioned as possibly suitable on contribute psychologies now Almo, compete familiar with mans some microscom techniques por mannen aircrticisa expert, usuld be holysul. Arthur College was markfored as possibly a valuable channel of computeation reaching a mass sufferse of contain levels. Dr. Bericher energented the U. S. Havy (CHR) & soid Devises Center, Sands Point, L. I., as a potentially valuable organization to assist in such an educational program. The torching techniques used by this agency for aircraft identification during the post war was cived as an example of a similar · consistional took. The Jon Energies to which and North Her-II training films (motion preture and slide civips) was alcousussested, as well as Walt Diracy, Ind. minered corporate Dr. Eynck suggested that the REviate sourcement in the U. S. might be a potential secree of cathesisestin talent fin appared the gospole. It was believed that business clube, high concelle, colleges, and televistics matters would all to plasmed to comparate in the abouter of the mantery type notice pictures if prepared in an interesting number. The use of tent cause cheming. first the "mantery" and then the "exploration" would be forceful.

To plainted the contract such a project, the Panel believed was coment that. The correct investigatory group at ATIC would, of reseasity, have to be closely debegrated for support with respect to not only the





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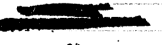


would be the photographing of Spillow balloons at different districus under similar weather conditions at the site.

The holp of one or two psychologists and writers and a subcontractor to produce training films would be necessary in addition. The Fauel considered that ATIO'S efforts, temperatily empedades as necessary. could be most useful in implementing any notion telem so a versile of That Ic of bines WIM the forces bus consident wanottchmoracent cit in both the public clusswippel and service woulding program envisage. Dr. Robertson at least was of the epinion-that after public guilled. T lessanci enti ino service coma revolunte evol as All, had been scalusti to sift one the held rectily explained spanished algebras, where willed still be a tout for a very necessarias till existen to copy with the residus el chera el passible ertentificationinicamos velus, This saction south, compared on emergetic dispeletioning up (purhous ex the advisor of quilibrary described the force of the finished one lead period of these musel thuch decide to ledicabe the swife in an enconvencions ening artificate. Referre of man areaffects and be expended to weign unitally from the sugar openious in far-choose point of by to the Trea Carriera Cres I recent. Tour

NOTES AND THE PROPERTY OF STREET

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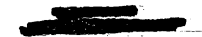
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The important irresponsibility and the possible use of sure groups the cubversive purposes should be kept in mind.

DEREASE IN NUMBER OF SIGHTINGS

The consensus of the Panel was, based upon the history of the subject, that the number of pightings could be researched same of the following sould be researched supported to following areas this summer.

The state of the s



TAB A

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JAN 17 1953

- Intelligence, the undersigned Panel of Stientific Consultants has net t evaluate any possible threat to national security posed by Unidentified Flying Cojects ("Flying Saucers"), and to make recommendations theretoo. The Panel has received the evidence an presented by cognizant intelligence Center, and he reviewed a selection of the best documented incidents.
  - 2. As a result of its considerations, the Panel concludes
  - chjects shows no indication that these phenomens constitute
- a direct physical threat to national assurity

  We firstly believe that there is no residual firesequent that there is no residual firesequent which are attributable to force a setting apable of a fill acts, and that there is no entirely the two phenomena includes for the revision of our any universities.
  - 3. The Panel Airther conduise
  - these phenomena does, in the > in the recommender in a threat to the orderly functioning of the protective organizate of the body politic.

Ve cite as examples the closains of the season of communication by irrele reports, the danger of being led by continued false slares to ignorate





psychology in which skillful hostile propagated a could induce bysterized behavior and haraful district of duly constituted supporting.

- for the timely recognition and the appropriate headling of true initiatio and facilities of houtile action, and to minimize the constitute decrease absolute becomes above, the Panel recommends:
  - to strip the Universified Flyong Co. The tree translates they have been given and the Sura of my. The eye of the outstrip of acquired;

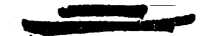
b That the netional resurring and the control of the control of prepare the material defendes and the post of the control of t

Her suggests that there also say be achieved by its invegration program designed to reasoure the public of the following with the first the pleasons of the train products of the contract of the pleasons of the train products of the contract of the pleasons of the train product of an engaged of the contract of a contract of the contract of the product of the contract of the contract of the product of the product of the contract of the contract of the product of the contract of the



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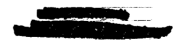
# SCHMIFTC AWISORY FAME, ON UNIDERTIFIED FLYING-OBJECTS

#### 14 - 17 January 1953

#### EVIDENCE PRESENTED

- 1. Seventy-five case histories of sightings 1951 1952 (polaried by ATIC as those best documented):
- 2. ATIC Status and Progress Reports of Project CRIME and Project
  BLUE BOOK (code names for ATIC study of subject).
- 3. Progress Reports of Project STORE (sods name for Restable Memoris)
- 4. Surrary Report of Sightings at Rollowan Air Porce Page, No. Worden.
- 5. Report of USAF Research Contor, Cambridge, Mass , Investigation (F Green Firebell' Frencholm (Project Wirkle),
- F. Outline of Investigation of U.P.C. to Projected by Kirtland Lik Forms

  Base (Project PONCE).
- 7. Motion Pictury Films of sightings at Transcion, State, 2 day 1999, and Great Falls, Mostana, August 1950.
- 8. Summary Report of 89 nelected cases of sightings of various entegories (Permations, Blinking Lights, Revorting, atc.
- 9. Draft of ramuals "Roy to Make a PLIOSEPT" propered at ACC
- 10. Chart Showing Flot of Geographic Location of Unerplated digiting a in the United States during 1952.
- 11. Chart Showing Palloon Launching Sites in the United Status
- 12 Charts-Sheets Selected Actual Balloon Flight Fachs and Colected to Reported Signature
- 13. Cierta Shorton Propietary of Reports of Olyhadana, 19.4 . 1 152
- 14. Obsets Showing Categories of Caplanusions of Caritings
- 15. Reduction for immunities of folyothyless film Bellings of in Surfigible Country Wight Ball settempt





- 16. Potron plotare es cargado de large, mas que o se digis seco.
- 17. Intolligned Reports Robbins to U.S.S.R. Interior 197 3. Commica
- 18. Samples of Official USAF Reporting Forms and College of Conductation Lin Fearce, Army and Navy Salars Relating to Subject.
- 19. Sample Polyethylans "Pillor" Balleon (54 inches squares
- 20. "Variations in Pader Coverage", JANP Dri (Normal 1219-327-55 in the spoperating characteristics of Service reduct).
- 21, Miscellancous official letters and foreig ..... light roof retailed with subject.
- 22. Cepies of popular published works dualing with subject (articles, in periodicals, neverappes ellippings and broke);

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TAB\_C

# SCIENTIFIC ADVISORY PANEL ON

# UNIDENTIFIED PLITED OBJECTS

14 - 17 January 1953

	COMMINATION	plud of corparin
Dr. H. P. Robertson (Chairman)	California Institute of Technology	Physics, veapons systems
Dr. Luis V. Alvaros	University of California	Physics, rades
Dr. Lloyd V. Berkner	Associated Universities, Inc.	Coophysics
Dr. Semiel Goudomit	Recoldance Rational	Atonio structure, Statistical problems
Dr. Tharmon Page	Office of Research Operations, Johns Hopkins University	Astronomy, Astro- physico
1900 LATE NEWERS	1	
Dr. J. Allen Hynek	Chio State Univer-	Astronomy
Mr. Frederick C. Durant	Arthur D. Little,	Rockets, guided
IMENIO ES		
Brig. Gen. Villian H. Garlani	Countries General,	Soiontific and technical inveli-
Dr. H. Harshall Charles!	Additiont Director, 0/81, CLA	Scientific and technical investion gence
Mr. Rolph L. Click	Director, 0/31, CIA	Soientific and the technical involved general





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DEPROIDUZES (GCA.S)	CPCANIZATEM		
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Mr. Stophen T Fesswy	Acting Chief, Speets) Study Group, D/1 USAF	Set of the burn of or 1 E - Se-	TA VIII
Capt. Rivard J. Support, USAF	Chief, And al. Record Branch, 1710, Car		1: -2
Pr. 8. Decey Function, 82.	The Mark Commensus.	•	
Lt. R. S. Herring, 368	USB Phote Interpreta- Mon Lene (worth Areason) is	<b>.</b>	* * * * * * * * * * * * * * * * * * * *
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