DEPARTMENT OF THE AIR PORCE
(Washington, July line 1901

Intelligence Activities

.. UNIDENTIFIED FLYING OBJECTS (OFO)

This regulation establishes the UFO Program to investigate and analyse UFO's over the United State. Such investigation and analysis are already rather to all refer to a sometimely of the defense of the United States. The USD Program provides for the permyte reporting and capiel identification needed for successful "identification," which is the second of the four phases of air depress—detection, identification interespition, and destruction. All commanders are comply strictly with this regulation.

aP.	CTION .	415	NEBAL		Paraerank
Epitablion of Terms bjo lives proventilities quitare Especial (FF) Information	4			4	1 2 3 4 6
SECTION B PUBLIC RELATIO	NK INF	пем	ATTON, 0	SINTACTS, AD	D RELEASES
funtaining Public Relations triesting Information inceptions theater by Non-Air Force Housens Settacts -		,	:	*.6.	6 7 8 9
SECTION C+ PREF	AMNG	AND	SURMET	TING'REPORT	isk *
inneral Jalornoli (see richede ber Transmitting Reports theer To John (Reports laue Reporting Data and Porinat fagative or Inaphicable Outa Jonnsmit of Proporting Officer Jonnfection Importang Physical Evidence					14 15 15 16 17
SECTION A-GENERAL		fo	r prporti	of "unknown	" aireraft, which shou
ation of Terms. To insure pro	per and	, no	t he rep	sorted as UFC	a under this regulation

- 1. Explana uniform wage in UFO sereenings, investigations. and reportings; an explanation of the objects
- a Familiar of known objects

GMW STOCK

- 11t Augraft, balloons, kites, birds, searchlights, astronomical bodies fracteors, planets, stars, cometaj, palotless siceraft, missiles, satellites in orbit, and others identified by the observer as normal appearing objects
- (2) Flying objects determined to be ansubations and often prompt the UFF reports submitted by the general public They are resultly identifiable, as, or known to be, account, but then type: purples, origin, and destination are unknown Au Delense Command is responsible
- regulation 131 Averalt flares, jet exhausts, condensa-
- to a Airerall flares, jet exhiputs, condensa-tion tails, binding, or steady lights observed at aight, lights rireling or near aftports and air-ways, and other phenomena or objects known to be emanating from, or to be indications of, airerall. These should not be reported under this regulation, as they do not fallighthm the distance of a 1500. definition of a UFO
- is f'aidentified Plying Objects Any acroal phrasmena, airhorne abject or objects which are unknown or appear out of the ordinary to the observer because of performance, actedynamic characteristics, or unusual features
- 2. Objectives. Air Furre interest in UFO's is three-fold. First, we a possible threat to the vecunty of the United States and its lorest; see
- This regulation superordes AFR 200-2, 14 September 1959, as amounded. OPI AFCEN
- DISTRIBUTION'S

s P A E E ì S u N, C L A S S ŕ ٠I

E

ž

1

THIS PAGE IS UNCLASSIFIED

AFR 200-2

ond, to determine the technical of scientific characteristics of any such UFO's, third, to explain or identify all UFO eightings as described in grangingh in

- a. Air Interest The great majority of flying shipers inpected have been conventional, famiine things of no great threat to the security of the the United States and the possessions. However, since the possibility raints that I/PI's experted may be hostic or new foreign air volume or uncoaveritional design of the property of the terror of the property of the property of the property of the terror of the property of the property of the property of the terror of the property of the prope
- In Technical and Scientific The Air Force will continue to collect and analyze reports of 4 FV; antifil all are secretifically or technically explained or until the full potential of the sughtings has been raplaited to performing this task infloring lactors are of great importance:
- 114 To measure grientific advances, the Air Force must have the latest experimental and developmental information on new or unique air velocies or weapons.
- 12t The possibility exists that loreign countries may develop air whiteless of revolutionary configuration of propulsion
- 13) There is need for lurther scientific knowledge is sich fields as geophysics, astronwny, and physars of the upper atmosphere which the study and analysis of UFU's and Similar actual phenomena may provide
- 141 The reporting of all pertined factors will laive a threet hearing on secunitie analyses and souchsions of UFO sightings.
- e Reduction of Percentage at VPT C- indirefisheds. "Ar Few activates must refor the percentage of underunfieds to the minimum Analying the Company of the Company of the Company and the Company of the Company of the Company are carped standardly as undentifieds. If ammediate, destined, objective data on the unresult have been explainted. However, because of the human lariest instroyed, and the fact that analyses of VTD inchings depend primarily in the latent and the Company of the Company of the data of facts obtained under centralized condutation, the elements of all mathematical primarily in the observed resolutions of all mathematical securities.

3. Responsibilities:

a Reporting Base commanders will uport all information and exidence of 1/FO sightlings, including information and evidence received from other services. Government agencies, and en il-

ina sources. Investigators are authorized to make telephone calls from the investigation are direct to the Fareign Technology Division (FTD), of the Air Force Systems Command, Wright Mercell Section 1821(1928), The purpose of the call is to report high priority finding: there section CT.

- h. Javezingetrus. The companiedy of the Air Force base facety the location of the reported UFG righting will resolute all lavestigative action necessary to submit a complete initial report of a UFG suphring. The initial investigation will mediae every effort to revolve the sighting. An Air Force base beher than that closest to the second on appointed UFG against the to the second of a reported UFG against which is the nearest Air Force hase for appropriate action (See justification).
- e. Analysis The Air Force Systems Command Forcigo Technology Division will analyze and covaluate:
- within the l'inted States after the investigation of the responsible Air Force bear quested to sighting have rapassed the reflects to identify the IFFO.
 - (2) falormation and evidence collected in
- EXCEPTION: The AFSC (FTD), independently or in participation with pertinent Air Force activities, may conduct any additional investigations necessary to further or conclude its analyses or findings.
- "Cof" Findings, AFSC (FTD) will prepare a final report on each aighting after collection and analyate of data, and will lorward a copy of the report to HQ USAF (APCIN).
- Publir Relations and Information Services
 The Office of Information, Office on the Services
 of the Air Force, all be responsible for releasing information on aghtings, and, is coordination with AFSC (TDI), answering cyrrisponderce from the public regarding UFO's. (See
 paragraphs 2 and 47.
- I Vongressional Inqueries The Office of Log-
- (1) In coordination with the AFSC (FTD) and/or the (Mice of Information, when necessary, answer all congressional maif regarding (FDE) addressed to the Secretary of the Air Force and Heisiquarters (PSAF.
- (2) Forwards those inquiries a light are recratific and techanial to the FTD for information on which to base a reply. The FTD will re-

THIS PAGE IS UNCLAS

s

ĭ

8

THIS PAGE IS UNCLASSIFIED

AER 200-2

turn this information to the Office of Legisla-

- (3) Process requests from congressions)
- g , Cappenging All Air Force netivities will cooperate with Air Force UFO investigations to insure the economical and prompts buckers of finvestigations and analyses. When feasible, this cooperation will include lumining air or ground transportation and other assistance.
- 4. Guidance. The theoroghuess and quality all a report or invostigation of UFO's are hunted only by the skull and resourcefulness of the person who receives the miral information and/or, prepares the report. The usefulness and value of any report on investigation depend on the accuracy of the person of the
- a. Careful study of the logar, consistend/phale, coherence of the reherence's report An intervew with the observer by personnel preparing the report is especially valuable in determining the source's rehability said the validity of the fluorenstion given Farton intervals guartisating characteristics, and whether his occupation involves observation reporting or terburyal knowledge A report stating that a wancie is coupletely familiar with retirem spectra of a subtime should.
- indicate his or her specific qualifications.

 (b) Theodolite measurements of changes or samuth, and elevation and angular size
- r Interception, electification; or air search, if appropriate and within the scope of air defense
- d When leastlik, contact with local aircraft control and warming (ACW) units, and with-plots and creas of internal info at the time and place of sighting Also, contart with any other persons or organizations that may have lactual data on the UFO or ran offer corroborning evidence—visual, electrons, or other
- e Consultation with imittary or civilian winther lorenstern by data on tracks of weather balloons released in the area and any transpal infectological activity which may have a behaving on the UFO.
- , I Consultation with navigators and astronoipers in the area to determine whether any astronomical body or phenomenon would aerount for the subting
- g Contact with military and earling tower operators, air operations units, and mritines to

- idetermine whether the sighting could have been in aircraft Local tasts of the Ferleral Aviation Agency (FAA) are after of nanitance in the regard
- le Conject with persons who may know of experimental aircraft of unusual configuration, rocket and guided musule firings, or acroal tests to the area.
- 1 Contact with photographic units or laboratories (Isoally, these installations have several a cameral-weighbib for specialized intelligence or investigative work. Photography is an invaluable tool for use, where possible, in investigating and analyzing UFO infiltings. Esse paragraph 181
- j Whenever possible, selecting as a 1°FO sighting investigator an individual with a selectific or technical background as well as experence as an investigator
- k. Submission of reports on all sightings even though signification may be assumed by the preparing officer under paragraph 16 of this regulation.
- S. Reporting EVO Information. Both the Assistant Chief of Staff, Inclingence, Headmarter USAF, and the Aw Dictions. Customand base is a fixed to the Award Chief of the Award Chief o

SECTION B-PUBLIC RELATIONS INFORMATION, CONTACTS, AND RELEASES

6. Maintaining Public Relations. The Office of Information is responsible for 2

- a in coordination with the AFSC (FTD) when accessary, maintaining contact with the public and the press on all aspects of the FEO program and its related autorities.
- h Beleasing information on PFO sightingand spults of investigations
- e Periodically releasing intoringtion on this

AFR 200-2

- d Processing, anserting, and taking action on beersquared to the problem of the property of the proteining in the public relations, interest, and the problem of the public relations, interest, and the public problem of the subject to the property of the public problem of the public perparation of the public period of the public perturn on su high to base, a replic period of the public period on the public period of the pu
- 7. Releasing Information. The Offers of Information, 1980 of the Secretary of the Air Force will release in the public or isolation of organization of information of organization of information of the Air Force or against the Air Information of Air Informa
- 8. Exceptions. In response to local inquirses regarding any UPO reported in the vicinity of an Air Force base, the commanded of the base con-cerned may release information to the press or the general public only after positive elentification of the righting as a familiar or known obget The commander must exercise care not to textal any classified aspects of the sighting or names of persons making reports, ther paragraph 17 1 If the sighting is inexplainable or difficult to identify, because of insufficient information or inconsistencies, the only statement to be released to the fact that the nighting is under investigation and information regarding it will be available at a laur date After completion of investigative action, the commander may release the last that the AFSC (FTD) will review and an affice the results of the investigation. He will then order any further inquires to the local Office of Information
- 9. Helenne by Nurs All Force Sources. If never more, written, publishers, or delivated individual desire to relepae unofficial information contemporary in PER Justines, Ar. Force activities will make every effect in assurelifat the statements become, or offering force and the statements become of the published or groups are not absorbed with or expresented on offering information.
- 10. Cantacta. Précule individuals et organizatifica destring. Air Forre interveses haftinesbettiers jor private incressons on UFO's will threct their regisers to the 186c of Information, tiffice of the Scentriny of the Air Force Air Force persongel, other than those if the 186c of Information, will not restart private pulse-shade and 19th cases, no will first phenes their optiations and finerings and unauthorist dipendentic properties of the properties of the 19th of the topic of the 19th of the 19th of the 19th of the topic of the 19th of 19th

SECTION C PREPARING AND A SUBMITTING REPORTS

11. General Information:

"E Paragraphs & and a sill serve as and and guillance to servenine, investigations, and portings Paragraph if vonstains an ordine of the reporting lumnal. Activation and ordine of the reporting lumnal. Activation of the property of the property fine almostation for deriveness with a report fine almostation for deriveness which the report concerns a valid PEU subin the defaultion of paragraph lb. Repeats not within that definition do not require further action under the provisions of that regulation of the pro-

b Till asset activities and personnel responsible for handling, servening, and processing intrial, incoming IPM information, in summary follows of the general sources and types of re-

11) Generally, initial 1 Fit reports originate

int Crishian partine, private, and prolessional jufots, lower operators, technical personnel, en-ual observers, and the jubble in generalt, by correspondence, telephone in personal

interview,
If Miffinry units and personnel (pilots,
observers, radar operators, alreraft cantrol and
a arring sints, etc.], by telephone, electrical messame, of personal interview.

(2) Benerally, UER reports received from enthan sources are of two types tai These referring strictly to an ob-

served UFG, contaming reflect detailed or meager information.

In Those referring only in part to an

The Those reterring only in part to an observed UEG, but permanyly respecting information of some aspect of the UEG program.

C Hepotis considered to fall primarily in a positic relations or patentiation service entegory been paragraphs 7-5.9, and high photos are of minary injuried to the Office of Information LEFO state sufficient for investigation and/or analysis may be extracted before referral to that office.

12. Wethods for Transmitting Reports:

a Together with any necessary servenius and all information on 1905 primiting Palesgreat transmission with 8 "Fronty" precedence is a distincted for reports used 75 stays from date of sighting. Electrically transmitted reports used 3 slays bell should carry a "Routine" precedence

". h. Submit senten reports of sightings of er 3 days old on AF Form 112, "Intelligence Report,"

S PAGE IS LACLASSIFIED

н

s

A

Ė

S

Ħ

H

С

L

A

S

s

'n

F

ī

E

and A. Febru 1120. "Superient to A.F. Febru 120. The Company is 1804. [5], Nowiver, keep the use of these feature is emissions: in reporting mutual aughings. The delays offer involved in proceeding, and tensorating of the control o

13. Where To Submit Reports:

- in Electrical Reports Submit multiple ad-
- (14 Air Defense Command, Ent AFB, Colorado
- (12) Nearest Air Division (Defense) (For United States-goly)
- (3) Air Force Systems Command, Forcign Technology Division, Wright-Patierson AFB, Olino
- 25 DC Headquarters, USAF (AFMIN), Wash
- (5) Secretary of the Air Force (SAFOL), Wash 25 Dr.
- b. Written Reports Basic letters and AF Form 1121
- direct to the APSC (FTD) The APSC (FTD) will distribute the reports to interested Intelligence against in the United States and In the Other of Information, it increases
- "1(2) AF Form All Submet original responses as prescribed in "Intelligence Collector Instruction (ICI)," June 1994 "firset to HQ USAF (AFCIN), Witth 25 IX, and a copy to AFM
- e Reports from Confians Where possible, advise civilian sources cubemplating reporting to submit the report, for processing and fransmission, to the searest Air Force base.

14. Basic Reporting Data and Format. Show the abbreviation "UFD" at the beginning of the text of all electrical reports and to the subject of written reports. Include the required data in

- all reports, in the order shown below a Description of the Object(2).
 - 111 Shape
 - 124 Susp compared to h known object two

one of the following terms: Head of a pin, pea, done, nick-t, quarter, half dellar, silver dollar, baschall, grapefruit, or basketball) held in the hand at about arm's length.

- (3) Color
- . 141 Number 1
- (5) Fermation, if more than one
- 164 Any discermble features or details. I (7) Tail, trail, or exhaust, including size-of same compared to use of object(s).
 - (8) Sound; if heard, describe sound,
 - (9) Other pertment or unusual features.
 - h. Description of Course of Object(s):
- (1) What first called the attention of observerial to the object(s)?
- (2) Angle or elevation and azimuth of obpertial when first observed.
 134 Angle og elevation and finmuth of ob-
- pettal upon disappearance (47 Description of flight path and maneu
- vers of object in (8) How shift the object to disappear? (In
 - stantaneously to the North, etc.1

 (6) How long Iwerel the object(s) visible?

 (Be specific 5 minutes 1 hour, etc.)
 - * Menner of Observation:
- (1) Use one or ony combination of the foli lowing items: Ground-vanual, an-vision, groundelectronic, air-electronic. (If electronic, specify type of radar)
- 127 Statement up to optical aids ((clescopes, binoculars, etc.) used and description thereof-(3) If the subling occurred while air-borne, give (vpe of pair(n)), identification number, alti-(usle, heading, speed, and hotoe station
 - d Time and Date of Sighting:
 - if t Zulp time-date group of sighting
 - .(2) Light conditions (Use one of the following serms, Night, day, dawn, dusk)
- e Location al Observer(n). Give exact latitude and longitude of early observer, and/or groupships in position in electrical sports a position with reference to a kine in landing a position with reference to a kine in landing a position with reference to a kine in landing a position with reference to a kine in landing a position with the position of the control in the landing forties of the position plots adjust or mipossible unaking location plots adjust or mipossible.

AFR 200-2

Example: 89 45N, 192 71W for 39 45N, 102 21W 1. defentifying Information as Observer(s)

- (1) Cavilian-Name, age, masting address, occupation, and estimate of reliability
- (2) Military—Name, grade, organization, duty, and estimate of reliability
- g Weather and Winds-Aloft Conditions at Time and Place of Sightings
- 111 Observerist seebunt of weather conditeons (2) Report from mearest AWS or U S Weather Bureau Office of wind direction and
- venuer Bureau (Blee of wind direction and velocity in degrees and knots at surface, 6,000', 10,000', 16,000', 30,000', 50,000', and 80,000', if available , t31 Ceiling
 - (4) Varibility

 - (5) Amouat of rioud cover 161 Thunderstorus in area and quadrant in
- « winels fobates! 47) Vertical temperature gradient
- h Any other parenal activity or condition, men orological, astronomical, or otherwise, which
- night account for the sighting i. Interception or identification action taken truck action is authorized whenever leasible, and in compliance with existing air delense direc-
- 1 Location, approximate allitude, and general direction of fight of any air traffic or balloon irlenses in the area whigh might possibly account
- for the sighting k Position title and comments of the propar-ing officer, including his preliminary analysis of the possible cause of the sighting(s) (See paragraph 16 t
- I Ensteare of physical condence, such as materrals much photographs.
- 15. Negative or Inapplicable Buta. Even though the source does not provide, or an interviewe has not naked for specific information, do not use the words "segative" or "undertified" stellars exhausting all legical leads to obtain the inform tion ontined under pacagraph 14 For example, information on weather conditions in the area, as requested in paragraph 14g, is obtainable from the local imilitary or cavilian weather facility "not applicable tN.A)" only I'm the phrase when the spreation class not apply to the purtiruher subting nieler investigation

16. Comments of Preparing Officer. The preparmy officer will make a preliminary analysis and a comment on the passible cause or identity of the object he is reporting, together with a statement supporting his comment and analysis He will make every effort to obtain pertinent steme of information and to test all possible leads, chues, and hypothees concerning the identity or explanation of the nighting (See paragraph 4) The preparing officer who receives paragraph 2, I ne preparing tancer who receives the report finitally is it is much better position to conduct an "an-the-spot" survey or following than subsequent investigative personnel and analysts, who may be like removed from the area, and who may arrive too late to obtain vital data or the missing information necessary for firm conclusions

14

1

s

G E

S

N

c

A

S

s

1

E

- 17. Classification. Do not classify reports baless data requested in paragraph 14 require classification ('lassity reports primarily to protect;
- a Names of sources reporting UFO's and other principals ravolved, if so requested by these persons or considered wecessary.
- b. Intelligence, investigative, interrept, or analytical methods or procedures.
- e Lucation of radge and other classifical estes, anny, and equipment;
- il loformation on certain types, characteristire, and capabilities of classified aircraft, mitsiles, or devices that may be involved in the watcht reut
- 18. Reporting Physical Evidence. Report promptly the existence of physical evidence (photographic or material) Mark all physical evidence forwarded to the AFSC (FTD) for the attention of TD E, Aerial Phenomena Branch
- a Photographic: 134 Still Photographs. Forward the negative and two prints. Take the prints and the negatives; or indicate the place, time, and date at the inci-
- denk .. (2) Motion Pictures. Obtain the original film Examine the film steip lor apparent cuts, attentions, obliterations, or defects. In the retort comment on any irregularities, particularly those received from other than afficial sources.
- 13) Supplemental Photographic Information Negatires and prints often are imufficient to provide certain valud data or to permit fremconclusions, thee AFM 200-9 -a classified florateent receiving limited distribution I Information that will aid in plotting or in colimating disable relatity, and movements includes.

THIS PAGE IS UNCLASSIFIED

AFÉ 200-2

H ï

s

Α

G

E

н

N · C

ı,

Α

s \$

1 F

12

Ē D

(a) Type and make of camera. (h) Type, local length, and make of lens, (c) Brand and type of film.

tet Lone opening used, that is, "I" stop, (I) Filters used,

(g) Was tripod or solid stand used, (h) Was "panning" used,

tit Exact direction camera was positing with relation to true north, and its angle with respect to the ground 341 Other-Comera Data If supplemental

information is unobtainable, the minimum camera, data required are the type of camera, and the smallest and largest "1" stop and stutter-speed readings of the ramera

151 Rador Forward two course of each still-camera photographic print. Title radarscope photographic prints in accordance with AFR

BY ORDER OF THE SECRETARY OF THE AIR FORCE:

OFFICIAL:

R J PUGH Colonel, UNAP Director of Administrative Services 95-7. Classify radarscope photographs in accordance with Section XII, AFR 205-1, 10 June 1960

I NOTE: If possible, develop photographic film I NLTE: II possible, develop photographic film before forwarding. Mark any undeveloped film conspicuously to thiciate this lact, to avoid de-struction by exposure during examinations en-route through mail channels to final addressees

h. Material Each Air Force echelon receiving suspected or actual UFO material will safeguard rt in a manner to prevent any defacing or alteragence examination and analysis. .

c Photographs, Motion Pictures, and Nega-fires Submitted by Individuals Idea subunt photographic and motion 'picture ma-terial as part of their UFO reports. All original material submitted will be returned to the individual after completion of necessary studies analyses, and duplication by the Air Forre

CURTIS E. LOMAY Chief of Staff