Marianista

Ground Observers' Guide

DEPARTMENT OF THE AIR FORCE





DEPARTMENT OF THE AIR FORCE

#### Foreword

t. Parmose and Scene. This control at middahod for the information and accidence of the crobes Grand Observers as the Air Defense Susarus. It movedes a camplete description of three distres and

2. Contract. The first new of this standard excluses the operation of the Act Defence System and encoder the renormal procedures to be followed by Ground Observers. The second part of the States!

3. Changes to Manual. Changes to reporting soccedures of areaste identification data will be second based for many or selected will be authorized and personal of the second data pages are progressed, they should be interred in the manual in addition to or as replacements for the existing pages as

BY DROER OF THE SECRETARY OF THE AIR FORCE:

#### HOYE S. VANDENSIERG hief of Sault, United States, Au Force

## OFFICIAL. K. S. THITRAUD

#### DESTRUCTION TARRED OF BUTTON

Excess Ast Defense Command (for do. unhuman of one copy to each Ground Observe)

Services -- MATS & AMC OVERSALA Major Air Commands

Bases

This menual engages no communic maniful

## Contents

THE ROLE YOU PLAY AIRCRAFT IDENTIFICATION

\*\*\*Single-Motored Aircraft

THE AIR DEFENSE SYSTEM

\*\*\*Single-Motored Aircraft

\*\*\*Single-Motored Aircraft

\*\*\*Single-Motored Aircraft

THE ORGANIZATIONAL SET-UP • Multi-Matared Alecroft

ADMINISTRATION Single-Jet Aircraft
OF THE OBSERVATION POST

Multi-let Aircraft

OPERATIONAL INSTRUCTIONS • Recagnition Features



# . . . the role you play

We are an a dangerous position. In a period of international sinfe and lawlessness we stand as the bulwark of freedom. Every would-be aggressor knows that he can't get by unless he defents on first, for twice already—an ewo

named by the weight of our industrial production. The next time, an aggressor will certainly my to eliminate us first. He will strike first it our production plants and at the people who man them. What's worse, here of the control of the control of the control of the con-

For the first time in our history, a potential enemy has the power to make sodden, devassing attacks on any part of our country. The head seas which have protected in un-

to now have been cancelled out by first, long range planes, and the huge forces formerly required for angendeanc data age have been made unnecessary by the atomic bomb. A tingle plane earrying an atomic homb can now uspe out an antifer plane is to a dancerous struction.

Of course, the face that we can bir him far harder than be can bit in should stop any enemy. We have far enore aromic bombs, we have getat faces of mighty bombers, we have fast, officient fightest, and every day we are producing more and better planes and bombs. Yet the externy

singht decide to inside the despirate gamble. If he does, he will try to catch as unprepared and strike such a devisating first blow that we cannot recuperite in time. We must make since, therefore, their we can ward off its blow and cottee back trimeduately, swift serrific primer. Here, can set does.

There is little probability of turning back

Alt enemy air areach completely. However, if
we have adequate warning, we can destroy or
turn back a large outsiber of his bombers and reduce equsadeathly the lances that the one marks cause. The his noch

To provide such warning, we have set up many radar arations and are commutily enlarging and improving our radar

lem is adequate warning







You and hundreds of thousands of other Ground Observers throughous the country will be the eyes of the country Your reports may constitute the first warning of an enemy

outs. That is where you come in

approach. The Astraft Flash message you send in may put into motion forces that will save a whole city from destruction. At the very less, your reports will help keep rock of the enemy 1 planes so that the attack against them can be searted and the targets in their path can be warried.

Into won on prevent compretely the electrication and details that an enemy english cause but or can help reduce our linears secone-shoulty. With sufficient warming, we might be able to reduce our possible losses by as much as 50 percent. Even: a 10 percent difference in losses may spell the difference between defent and victory. Your reports, therefore, and those of the other Ground Observers throughout the commit, will

play a ward role in our security.
You will get no pay for the job. It might often be tiresome and securingly useful. You can take profer, though, in the fact that you are an important part of our air defense forces, and you will have great satisfaction in knowing that you tree contributing supprisonalty to the safety of the country.

In preparing for your job, trudy this manual carefully. It explains every aspect of your job and will help you be a more efficient member of your country's defense team. Keep is up to date by asserting evolution sheets as they are given to you Carry it alone such you, and refer to it frequently.





# . . . . the air defense system

The Observation Post of which you are a member is one of the basic units of our sar defense system. The other



The Early Warning Radar sterions, which are also on the lookout for enemy planes, but search by electrical rather than by visual means.

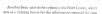
The Ground Controlled In-



tercept (GCI) radar stations, which follow the course of enemy arcraft by radar and direct out fighter amplanes to the proper position and altitude to attack enemy aircraft,



The Fighter Intercept Aseraft bases, where our fighter planes at and ready to take off and attack approaching enemy



In general, here is how the system works, from the various Observation Posts, reports of enemy arrests come in to the Filter Center. There, this information is put together, and the touries and position of the enemy sirrorst use determined. These are pleoted on a smap and followed up as incore reports come in la this way, the number, type, course, almosts, and position of the enemy sirrorst are determined to position of the enemy sirrorst are keet track do constantly





and then probable targets are determined. Meanwhile, the Filter Center notifies the appropriate Geonnal Controlled Intercept radas station of the type, number, and location of the enemy aircraft in its area. At the same time, the Early Warning Raday stations are scanning the skips, locating and tracking any enemy aircraft within the tange of their radio beams, and sending appropriate information to the Ground Corurolled Intercent radar restion. Thus, information on hostile planes flows into the GCI radar tission through two parallel pape lines from the Observation Posts via the Filter Centers and from the Early Warning radar stations. On the basis of this information, the appropriate Fighter Intercept Assers for called into action, and they send up their fighter planes to attack the enemy. These fighter planes are controlled by the GCI radar station, which follows both one own and the energy successe by radar and directs our fighter planes to the best position for attack on the enemy auterali.

It is a proved and resuded system. In one form on another it was used an China. Great Bittain, and the United Strass during the lain war. In the United States, of course, the system dat mochawe to cope with enough justicity, and its effectiveness was not retaily tested. In Great Bittain, and China, however, the system certainly was given a trial by fire and its worked.

Of counce, their problems were a little different from one in In Chana, they that don't is fargineastic communication systems and had to asse many printers of citizens. Thus, then wantages were manamed by a variety of means, stagged from paper bulleons and smoke signals so redephone and make expense that the communication was at make expense in England, the communications was at make expense in the study prime retephone, for the use to be defended was small. Therefore, which out and defense system it heactfully the tast state type as those previously need, it is different an election of the states type as those previously need, it is different an election when the state of the states type as those previously need, it is different an election when the state of the states type as those previously need, it is different an election when the state of the states type as those previously need, it is different an election when the state of the states that the state of the states of the sta

It was tested in September 1997 in a trust in known as Opension Lockost. This test showed this a Ground Observer Corps, using the experience we had our allfo have guined, it, capable of tracking modern planes for intercept guineds and of intensifing adequate information for belians factions. The few weaknesses which this trust revealed have been connected in the persons system. We can feel confident, therefore, that of we put our system completely into effect, we will have record ourservance. The Ground Observer Copys works under the joins control of the crul studenties and the Usard States. As Force The crul studenties are exponsible for the adamentation of the Ground Observer Copys, using colt such things as personnel, records, and the like The Aur Force is responsible for the studently alphansor of the Ground Observer Copys, that us, its uperide defense operations, in blades training, recording recordures, and the like

In each mar, the experience of the Guord Observed.

Copy in the repossibility of the same substrate. Under
their generation, most of the states have comed department,
their copy of the c

To fusion cannot fastine, the custor recolutions of them usedly appear as not requested for eith error when the custor of desire, depending on groupshild and other condensor. The arts repervious or preposable for the accurate and organization of General Observer poors (the accurate used appearance of General Observer poors) (the other poors) that appearance set up a mathet of General Observer poors) (the other poors) (the act poors) and appearance set up a number of General Observer poors) (the other poors) and appearance and poors are poors poors to be are appearance of the other poors to be active poors) (the poors are up a number of the poors o



the post from hum. The stex ampervisor follows the directions of the county or district coordination officer, who, to turn.

carrier out the policies of the state director.

With this type of seriogs, there is a continuous chain of continuous continuous form to po bootom. Each init is closely sed into the aystem, and there is a coordinated policy for the whole organisation. Yet, sufficient control and responsibility are delegated down the line to operative modifications resuural by

local continuous

On the multisty side, there is a stordar type of securp. The responsibility for defending the United States against enemy air attack has been assigned to the United States Au Force Within the Air Force, this responsibility lies been assigned specifically to the Air Defense Command, with beindourcest.

this headquarters that all orders governing air defense are

To make for more duret control and more efficient operation, the Art Defense Command Ma set up three separate As Forces based on geographic doutsons of the country the Fastern Art Defense Force, while Headquarters a Sewart Ast Force Base, New York, the Central Art Defense Force, with Headquarters in Kannas Cay, Moscour, and they come Art Defense Force, with Headquarters at Hamilton An Force Base, Childrens.

Each of these defense forces has the planes, personnel, and equipment increasity to prosect its area of responsibility. These are located at stategie points under the immediate control of increal commands known as All Divisions (De-

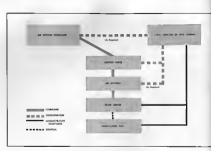




Fighter Intercept Asceraft bases, Early Warning radar stations, Ground Controlled Intercept radar russions, and Filow Centers It is to one of these Filter Centers that you report

Since the Filter Center is the notest from which information flows deporty into the sudirary air defense set up, it is run jointly by malessy and civil surhorntes. The Administrative Supervisor of the Filter Center is a civilian appointed by the country or charger recordings on officer or by the area many. visor, depending on how the state is organized for certlidefense. He is responsible for sacrumus the volumess civilian persound for the Filter Center, amutunian personal racords, arranging dury shifts, and performing all other adminsteretive duties. As you mustir sufer from this, most of the personnel who onesize the Elser Ceatry are also crollegs -volunteers who man the telephones, record the reports from the Observation Posts, plot the information, and perform all the other dunes required. Thus, the indevidual in the Filter Center who answers the telephone and says, "Ara DEFENSE, GO AMEAD," when you call in no Ascente Plash message is a civilian volunteer like yourself

At the same time, the Filter Center is in the military chain of gommand, and operational control of the Filter Center at second as an Air Force officer. Thus officer and his staff co. columns the reporting procedures of all the Observation Posts that remore to their Editer Course and using all operations instructions. They also not as reclinical advisors and instrucwas. Thus, their duties include the training of the ground pleasures in the Observation Bosts compared with their Bilese Center. To me somether the work of the various Observamon Posrs and so make acomer removes to busher head. exergers, they require currain reports. The supervisor of your Observacion. Post is responsible for submirrors these reports On the other hand, if the post needs any information or assurance in connection with its ramical neutraline - that is ers defense functioning -- the pair supervisor should not the request in worms and disert it to the Officer in Charge of the Filter Center. Thus, so far as your Observation Post in concerned, the coal control is exercised by the area (upervisor, while the military control is exercised by the Officer-



Control of the Greend Observer Corp

# . . . . administration of the observation post

The "sop man" in the Observation Post is the Observation Post Supervisor. He supervises all the operations of the post and is responsible for its effective functioning. both to his immediate civil supervisor and to the Officer in-Charge of the Filter Center.

More specifically, the Observation Post Supervisor has the following dunes

1. He must marriant close coordination with all the samors covernage the operation of his post

2 He must make sure that his post operates efficiently in accordance with the directives of his immediate superior in the cord chain of command and with those of the Officer-in-Charge of the Filter Center. 8 Personally, or through a subordinate, he must advant

useer all phases of the operation of the post, including maintenance of records, dury schedules, maintenance of equipment, instructional classes for untrained observers. security measures, personnel recruiting, and all other activeties necessary for the efficient contribute of the post.

4 He must call the attention of the proper military or civil authorities (normally by written correspondence) to problems which require their scools or assurance

5 He must marnous close busing with local presountions 40d agencies which can be beloful to the post in the performance of res mission

6. He must call all the mestings of the post necessary for ensensersion or other burposes

7. He must screen all applicants for duty in the Obser-

varion Post as required by lugher authorines. 8. He must make sure that all the observars in his post

are qualified to perform their duties as indicated in later sections of this manual The Observation Post Supervisor thus has the responsi-

believe for the successful operation of the post. He must, therefore, completely familiarize himself and his subordimates with the requirements essential for the proper accomplahaneat of the post mission. To help him carry out his duries he appears a Chief Observer, who performs such duces as the Supervisor durects. These may be any of the functions mat learned as the duties of the Observation Post Supervisor, Generally, the Chief Observer handles the in struction of new observers, the scheduling of duty shifts, the stampeance of the post equipment and property and of such sucords as the Observation Post Supervisor requires. In short, he serves in behalf of the Supervises to insure the smooth and efficient operation of the post

If the requirements warrant, the Chief Observer may apwome Assurant Chief Observers in act for him in the performance of his various duties. At some Observation Posts. for essesple, the Assurant Chief Observers are assigned 18

specific duties, such as recruiting, publicity, scheduling bours of duty, organization of meetings and classes, and procurement of supplies. Naturally, these assignments are mada according to the indevidual professional background of bis natural soluty to perform the specific duty.

This brings us to the key position in the whole serup that of the indevidual Ground Observer. It as no high but indevidual Ground Observer perform his duties that the hoole cognitioning just described has been established. As saxed by the National Security Resources Bound, "Cred definere sexts on the practified to differ protection by the whole vidual, cettended to unclude mutual self protections are the part of groups and communities."

The information who fill the positions of Ground Obtorvers are volunteers. They are drawn from all walks of life and include men and women from both the farms and the cities who volunteer their time to upon and report the movement of accreft. In fact, any loval American can be a Genual

Observer if he has the following qualifications:

1. Normal hearing (but hearing aids are permanable)

2. Normal everight or corrected to normal white meaning

glasses

3. Ability to speak clearly and distinctly so that the AsternSt Flash message can be accurately received at the Filter

4. Ability to exercise good judgment and make proper decisions

Definita loyalty to the United States which can be checked by a personal clearance. Individuals who do not meet the qualifications listed in stems 1, 2, and 3 may still act as observers of they serve with a qualified observer. Such persons are eligible for all the awards that can be extract in the performance of Observation.

The detailed and specific duties of an observer and the way he should perform them are described in the next section of the minual. In general, an observer must.

Attend training sessions designed to qualify him to fulfill his assigned duties.
 Cover his assigned shift at the Observation Post as

directed by the Chief Observer

5 Report all aircraft properly as directed by the Piter Center 4 Maintain an Observation Post log, including duty

shifter, visitors roster, and any unusual happenings not requiring a report to the Filter Center as explained on page 22.

5. Perform the duties directed by the Post Supervisor or

 Personn the duties affected by the Post Supervisor of Chief Observer in maintaining the Observation Post and tha equipment assigned to it
 When you become a qualified Ground Observer, you will

be consided to wear the Observer's trasgua aboves on the opposite page. As you will notice, there are fave types of strategias, differing only in the arcs about the centerpiece, for the various personnel of the Observation Post and Tilter.

the various personnel of the Observation Post and Filter Center.

In addition to the insignis, it is planned to have several types of modal awards for memorious service.

# . . . . operational instructions

The effectiveness of the entire ground observer system a based on the speed and eccuracy of your reporting as a Ground Observer. It is instead, therefore, that your report he perceits be storely in accordance with the sand-sale growing precedure as outlined in the following pages of the entirely and the sand-sale desiry and consensely. To accordant here propose fully, you will have to sarely you coperitional future/cross (serfully and know deem in thesesably that you soften to thom succonnacilly.

The entire contents and sequence of your report are indicated in the Aircraft Flash Message Form No. 6-3 as shown on the following page: Note that the form indicates some preferences autereness that you make and from last the mean of information request for each proper, samily, a unable of describt, type of alterath, abrure of a strath, time dely in reporting, color canner of Observation fore, direction of the color of Observation Fort, direction sarring are flying from the color of anotes some explanation of the type of interneur you make for color. Which does not open color, and not dely color of the filly from a color of the col



TAGE BUILDED. \_\_\_\_CREENVARION FOTE CODE BLAME\_FOX\_MAN. 6.3. BEAKKEATE\_FECT\_FT
CALL FOOL TELEFROND GENELATOR AND SAN "ARCHITERATE." BEACKEASTOR T." #2.0
CHEMATOR WILL COMMICT FOR UNITS YOUR ARE REVISED BLANCE.

OPERATOR WILL COMMICT FOR UNITS YOUR ARE REVISED BLANCE.

OPERATOR WILL COMMICT FOR UNITS YOUR ARE REVISED. BASE CAST."

CHERATOR WILL COMMICT YOU WITH YOUR AIR RETINES INTING CHITTER.

WHILE HE ARE RETINES CHERATOR ANGRESS AND SAYS. "ARE RETINES, GO AMERA PLEASE."

TOU SAY, "ARCCAST FLASH," AND CONTINUE MESSAGE TOU MAY DISCRETE ON FORM RECORD IN CROSS INRECORDS.

		mag ar anijourt	-		7.	Carrier C		MARTINE MERCHAN MERCHA	propose, spending
	11	Marie V and Spa St. Co.	=			*	Mar delants	* =	DARMANIA SUPPLATE AND
Œ	F	MJ	VH	NO	FNS3B	2	2	W	
Ŀ	-	_	-	_			-	_	
•	-		-	_	_		_		
ì	-			-	-		_		
ŀ	-	-	-	_	_				
ŀ	-	_	_						
Ŀ				_					
I٠									
Ē									
4	-				-				
-	-		-	_		_	_		
E	-	-		-	-	_		-	
1	-		_					-	
E	-	-	_						
ē									
E									
E									

ASSESSED STREET, SPINS

.

Observation Post — will be assigned in your post as an area of responsibility by the Officera-n-Grape of your Filter Center. Your post will report only those about that come within thas detigated ears. You must therefore be thou come, within thas detigated ears. The third therefore the thou coughly familiar with the bilinate of this reporting erro. (Of comment, from error the orbits to the whether an unplane a within the country of your post, you will report the implane ) You man who have the distance to the virious indicates. You man who have the distance to the virious than distance to the control of grape, as mangared to have been proported by the country of the property of the country of the from your post the security in figure, as memorial in the most of the According Band Monage From No. 6.5.

THE AREA YOU COVER - that is, the reporting area of the

Yest sustants rucerry von suson o statout will be deug unted by the Fétte Center. Thus, for example, you will not report siphates obviously taking off or landing at an stocknessed surport unless ordered to do to by the Filter Genter, Smallely, you will not report small, pursate suphase unless you are discreted to do so However, you must realize that the nodest governing the arctist ho be reported may thonge at any tune, depending on the excited sircuston Keep up to date on such orders.

THE THER AT WHICH YOU REPORT in slike important. Because of the speed of modern sucrett, it is highly desirable that you report an airplane at the time that it pauses like point nearest your Observation Poor. In the first place, that is when you get the best view of the surjoine and can make the best report. In the second place, good timing helps the Filter Center make the best sources of the property of the



You should, shorefore, plus the Aurusti Baak call to the Effect Context at each time that you will be thing the Aurusti Baak call to the Effect Context at each greater the promotes of the plane when in a star of the Context Contex



Since delays are dangerous and since the Observation Post relighnors to the only one authorated to report Aircraft Flash Messages, it should be a pursue line if possible If it is necessary to use a party line, you thoush get the cooperation of the others on the line to give Aircraft Flash Messages the necessary principly over routine personal callis.

1f. for one reason or another, there are unnecessary delays between your Post and your local telephone operator, one of the officials of your Post should discuss it with the local telephone company representative. All other problems in

communications should be deecsed to your Filter Center
THE PROCEDURE for reporting a flight of serreaft in a
designated area of your Observation Pow is a sample one

However, you must be note to follow it exertly so that there will be no possible confusion. It can best be carried out by two ground observers working together, but if that is not possible, one observer can handle the job.

Upon observing an airplane which, in your judgment, will

pass through the stee of responsibility of your Observation Posts, one observer should began to fill out often information required on the Arcraft Flash Message Form No. 6-7, to other observes should call the local stelephone operator and asy, "ARCAST" passes," then gave the elephone number of your Observation Post.
When the telephone operator necesses you call, she will

connect you intraceduately over specified telephone circuis to the Air Defense Filter Center. By this time, the first colsaveer should have completed filling in the necessary infornations on Form 6-3. The other observer can then use the completed form in giving the information to the Filter Center.

When the Air Defense Falser Center answers the Aircraft Fashs call and anys, "Air DEFINISE, GO ARRAD," you any ARRAD," TRANS," and report the information yon have centered on the Form 6-3 in the order indicated. Speak clearly, and dissuredly, with a new 1000, editorily just the telephone, Be accurate and calm, and report each stern to ats sequence without deviation.

When you complete the message as specified in the following pages, the Falter Center operator will say, "CHECK, THARK YOU." Hang up at once to clear the hore for other reports. Be suce, though, nor to hang up notil the Am Defense Filter Center has released you with the scacement, "CHECK,

THANK 100 "
THE THAN SHOULD HE REPORT have been carefully analyzed and selected so that indevidually they provide a definite portion of the information required, and collectively give a complete picture to the Filter Center Only Item 9 as for non-pecific information. He is only when secsionary. If there is no information that should be reported in Ems. 5 of no case any onlying for that over To the other terms. Some does not seen that the other than the contraction of the contraction

### ITEM 1 REPRESENTS THE NUMBER OF AIRCRAFT,

Report a single surplane flying independently of a formation, or an austine flying stone in a definite sees, as "one "

Report a fight of two to ten surplanes (incluaire) as "FEW" and not as an exact number Report a formation of eleven or more airplanes as "MAPPY,"

Do not attempt to count the number if there are that many lor it will take extra time, and the exact number is not cequited at the Filter Center

spaces as the Pater Genere

Hypocan sees but supfaces themselves clearly, the problem
of judging, the opiniber is, of course, simple. If you can see
only that supporting, as is had to sell those many other set.
1700 strains see them bus can only bear them, the problems of
uniform sees them bus can only bear them, the problems of
uniform sees on the officials. In these exists, my to see the
uniformization you leave from pages 33 to 26 in the Ascentifleatmentions secure of that this much loon gives the number
the Hypoc cannot make an accounte estimate, report ions 1

\*\*A "CONSISSION"\*\*

### ITEM 2 REPRESENTS TYPE OF ARCHAET

Report type of aircraft as follows

Propeller driven eincreft with tine meter as TitreCut

Propeller driven alcarett wi here motors as

Propeller driven alcorels with.

Mirror or more maters as "A

(Pronounce MUST) on multi-eye )

Jet proposed already with one jet—in the fundage—

Jet proposed alecraft with two or more visible jet propolates with-meanually installed on the wings—on (Pronomes MAS) as said-on.

If an alwest uses both propater and jet proposion with, report it as a propater drawn acrosts. Thus, you would report a 8-36 string an propositer and four jet with as



OTOR.

HOLD AT!







If you are say other types of arrants not included in the cureprise of people dearents, reported earents, reported earents, report them under Item 9 — special remarks. Thus, if you saw a single monored belicopeer, you would say "Essects ascross" under Rent 2, their shows you got to frem 3, you would say "Sastects ascross" will report "Sastectory". "Or, if you say a two-motoced bimp, you would spot "Sastectory" under Item 2, and, then, when you get to Item 9, you would say "Sastect, you will be a shift to sell the trayed for a current carent, you will be able to sell the trayed of

accessed extensive you was to easily to that the type of accessed extensive you can't see the applane itself. From the vapoer trails it leaves and from the sounds it makes, you can often tell much, as explained in the aircraft identification section, pages 23 to 26. Whatever you do report under this item, however, he were it is ught. De not good If you cannot count the motors or identify the type of aircraft, report it as "INDEXENSIVE".

The identification section relies on the accuracy of the observation to assist in the proper identification of the sir-craft. If your report is incorrect, it may make the identifica-

tion section believe that this is a new flight not previous reported and it will confuse the filter operation at the Fift Center Therefore, if you are not positive in your observation as to the type of accordit, report from 2 is "Unknown You will never be wrong in asying unknown, but you will never be wrong in asying unknown, but you will be wrong to guessing

### ITEM 3 REPRESENTS ALTITUDE.

In reporting this item, use your experience in observiobjects and points with a known altitude.

When the amplanes are under a thousand feet — that when they are just above buildings, trees, and ground

report them as "VERY LOW."

When the planes are at an affitted of 1000 to 5000 feet that is, when they are considerably above the buildings b you can see their details, such as windows and identificars.

markings — report them as "LOW"

Report planes that are at slittudes from 5000 to 15,0 feet — when you cannot make out details such as windon

feet — when you cannot make out details such as w and identification markings — as "HIGH." RESUMO SOLLIVIES SUIDI





If the planes are basely visible, or if they cannot be seen at all but are merely beard indistinctly, or produce vepor trails, report them as ' VIRY HIGH." Note, though, that this alonade is based on the elevation of the Observation Post and not on sex level. Most civilian

surcraft fly within the categories of "LOW" and "tocat." Treneal military surersh of the modern propeller and sedriven types normally operate above 15,000 feet, and thus

Here, again, if you are not certain of the alterode, report frem 1 ir "tracknown,"

#### FTEM 4 REPRESENTS THRE DELAY IN REPORTING. This mem represents the time between the moment the

plane is at the point being resorted for it is frems 6 and 7 of the Aircraft Flash Message and the moment that the Air De-Sense Eliter Operator answers, "AIR DIFFROM, GO AMBAD."

The purpose of this item is to let the Filter Center know

that the plane 25 not now (at the time of proorting) at the

point being given to Items 6 and 7, but passed there so many minutes before - the number of numbers being those renorred as Item 4. Compute this time delay to the nearest minute. Thus, if

the delay is less than 50 seconds, report Item 4 as ' NO Da-LAY " If it is more than 30 seconds but less than 1½ minutes, PEPOTE IS AS "DIELAY I MINUTE." If IS IS MORE than 116 minutes but less than 216 minutes, report it as "DELAY 2 amounts." and so on. If your Aircraft Flash report is delived longer than 416

minutes, do not complete the call to the Filter Genter, but cancel it and enter the report in your log book with the notation, "Not reported, excessive delay "

Sometimes, though, the maximum allowable time delay will be greater than 4½ minutes, depending on the proximity of your nost to a vital target area, the number of other Observation Posts in the area, the extent of the renorting area of your sost, and the communication facilities connecting your post with the Filter Center. The decision to allow a time delay greaser than 4½ manuses is made by the Officer-in-Charge of your Effect Center. If your post is permitted a time delay greater than 4½ numers, the Officer-in-Charge of your Effect Center of his authorized representance will notify you. You don't have of questions him should it. In other words, your maximum allowable time delay in 4½ manuses miless your maximum allowable time delay in 4½ manuses miless you are observable notified.

# ITEM S REPRESENTS THE CODE NAME OF YOUR

The code name of your Observation Flow Identifies by Collosion of you peak the aware address, are great size east Econolisis of your peak on the georgishic good (nappeng great of he same used by the Third Cental). Also would as a rise of his on muse they be the Third Cental, I shall would as a fixer of the same used of the same than the same of the same time of the same time that we have the same time at the same of the same time at the same time at the same time at the same time at the same time of the same time of same peak of the same time of same you downly and defined you can same very closely and the same very c

#### ITEM & REPRESENTS THE DIRECTION OF AUCRAFT FROM YOUR ORSERVATION POST.

In reporting Item 6, use only the eight points of the compass as shown on your Observation Post Oncotation Card, annely, NORTH, NORTHEAST, EAST, SOUTHEAST, SOUTH, SOUTHWEST, WEST, AND NORTHWEST, Do not say 'NORTH



en company again

OF POST or "SOUTHWEST OF POST." Eliminate the unnecessary words, and just give the direction, for example, "NOTHI" or "Southwest." To be anne of giving the proper direction, familiarize yourself with the direction of various knodmarks from your post as shown on your Observation Fost Onesia. The post of th

about the direction, refer to the card again to make sure
If a plane passes within ½ mile of your jost, report is as
"OWRITERO" In this case, the word "OWRITERO" will be
the amount book for Item 6 and Items."

# ITEM 7 REPRESENTS DISTANCE OF AFFCRAFT FROM OBSERVATION POST. For this stem you need experience and ability in essemating

doutest. To a large transe, relating the learns on of the size pilete can entablished landmak which as a factored distance from your Observation For our bidge you considerably, the pilete considerable of the pilete considerable of the size which is pilete to the size of the pilete considerable of For your publice in the matter, the attract i denotes control of the pilete considerable of the pilete considerable of the whom supplies a spipe as a fatherm distance from you. The pilete considerable of the pilete considerable of the the pilete considerable of the pilete considerable of the the whom supplies a spipe as a fatherm distance from you. The pilete considerable of the pilete considerable of the the pilete considerable of the pilete c

### ITEM & REPRESENTS THE EFFECTION OF FLIGHT.

Report the direction in which the aucraft is flying according to the right points of the compass as outlined under hen 6. To promote proading consists on the filter Gener, prepare purpose for the sum as a "mouse, per surpose for the sum as a "mouse, per surpose for the sum as a "mouse, per sum as a passion of the Colorane Deen, report as each when a sea one of the Colorane Deen, report as each when a leaves the crea on an explainable filter of light 11 the explainable of the colorane Deen, per sum as the colorane of the sum as a sum as

## ITEM 9 REPRESENTS SPECIAL RIMARKS.

Use that fault time of the Autoria Flash Message form a proport minimization with challed the middled but into conored in the first eight times of the report II, for example, the properties of the report II, for example, the constraint of the control of the report II, and the control below of the control of the spingless energied in cases that gives no to suffer a control of the spingless energied in cases that gives no training the road—register energied in cases that gives no tending the road—report the sufferences owned from the line II, if you observe eey neusual circumstances that you feel might be atopor-

taes, report them under this stem.

Do not use frem 9, however, unless yoe have special mformation that is to be reported to the Filter Center. If you here exching to resort under this nem, just sloot's say any-

thing for B. DO NOT SAY "UNKNOWN"

AFTER COMPLETING. THE REPORT, Keep your relephone connection entil you ere released by the statement "CHECK, TRANK YOU." Don't hate up until you are released, for the

TRANK YOU. Don't have up until you are released, for the filter Center may have to ask you for additional information to enable it to take proper action on your report

THE COMPLETE ARGANT FAMIL SERVET Modell be delivered to the Biller Center operation in percusely the message content and the second server of the second sec

Read your report directly from the Form 6-3, and say it in e definite cadence for clarity. Pollow the telephone procedure as outlined in this instrual, speaking directly into the transmitter. Do not speak tapidly — remember that the Filter Gentre operator meet record your information on the Filter Beard.

To see how the procedere worke, consider the following

Suppose you observe some amplanes cottering the designated near of responsible of you of Desertedor Four Take and an account these speech and direction of flaght, and using past expension as to normal time delay; set facilities explained on page 17), you was an oppropriate proud, call your openiors, and state, for example, "ARLEAST PLASS and DOSEARD \$73.84." The local operator will convert you with your fifter Gentus, which will exame by partice, "ARLEAST PLASS which will exame by partice," ARLEAST PLASS which will exame by partice, "ARLEAST PLASS which will exame by partice," ARLEAST PLASS which will exame by partice, "ARLEAST PLASS which will exame by partice," ARLEAST PLASS of the ARLEAST P



time, the surplanes should have reached a point at the menced distance to your post that other lates of flagfar will primar. When the Filter Composition States, 200 actions 20, 200 action 10, 200 act

 Amend Table Neurope II ray John Spages date, as well as supplies centry one organician would by one as well as subsequence or the profession would be provided as subsequence with the Fabre Course reporting the fight of subsect according to their change course, also as seed all from your Coloration Prov. Instants, life as well as the compact of the coloration of the coloration of composed proposed, fell assupplants, por say to AMPRICA STANT AND ASSUMED ASSUME

Use this type of sequence in reporting more than one flight of aircraft whenever necessary, but use it with discrition. When you are in doubt, or when you do not have your Aircraft Flash Message form completed for the subse-



quent report, be sure to terminate your conversation. Never hold the Fifter Connec Operator on the line under these excumstances. You are not only tying up communication facilities from your Post to the Fifter Center — you are trying up the fifter Center — you are trying up the fifter Center Operator as well. Hang up and place a mew Airrarfi Fash Message indicating the prooper time delay.

as explained under Item 4
In addition to being careful about this item, here are some

In addition to being circful about this trein, here are some other unportant "DON'TS" you should observe Don't Report The Column Hamiling Of The Aircraft Flath Message Form 6-3. Just give the monte in these proper sequence and unuse, for example, say, "SACCHAST PLANCE.

TWW — MULTI-JET — VEEY INCH — ONE MODULE DELAY —
FOX NAN TIGHE FIVE BLACK — OVERHAD — RYDIC SOUTH."

DEN'I W'air For A Confirmation Of Revisit For Each Colonic. As the end of the Flash Menage, the Filter Convent Openior will also for a press on any tenn now independed by

SHYING, "SAY ALAIN TERM" If all is received properly, the Filter Gener Operator will confirm the teport by the statement, "ORICK, THANK YOU DON'T Report Aircraft Onl Of Your Area Of Responsibility. The musical in dushrate reports from your posts and the

This results in duplicate reports from your post and the adjacent Observation Post.

Den't Greet When You Am Not Contain Of The Information

Den't Gress When You Are Not Certain Of The Information In Any Caleman, Say "UNINOWIN" Guessing thay result in improper scrion at the Pater Center and additional delay in the Heinthiction extrone Guessian at the turne as

### false reporting

Don't Delay A Report By Walting To Secure Information In Any Column Of The Flath Message Form. This will result to a delay which may prevent an anterception of a hostole sarcraft by our Intercept Fighters, since they may be relying on your information to give them the current location of the

Boules observing and reporting search, you duties will related about the regionality for kempa or recoil, or log, of your discretization. Then will be a relativity easy rate, for your discretificable sharing from the 5 can will arrev your related flash sharing from the 5 can will arrev as the property of the property

Other types of records, such as duries, duty shifts, personold irec types of records, such as duries, duty shifts, personold irec types of the duty of the types of the types of the other blower, you are not likely to be responsible for the duty of these, except, pooledby, to ago on and off duty. Whatever the instance, be sure it carry out you responsiblished hilly, for you were as a Ground Observer is an essenual part of our Aur Defense Synem.

# . . . aircraft identification

Becomming airplanes is jum like recognizing people When you bately know a person, especially if you see him infrequently, you have to look very closely to recognize him. Ofren you can't do it even then. However, when you know a person well, you can recognize him as a considerable distance, even before you can make out any new of his features. It is the same with airplanes. Of course, on the Approach Flash Message you do not report airplants by their medic descriptions - tike F-86 or C-47. Your Arrendt Hash Message requires only that you determine whether the surplane is a single motor, be-moror, raulumoros, single set, or multi-jee Still, even that can be quite # difficult job when the surplane is pretty for sway and you are not familiar with the particular plane. Determination of altertude for Item 3 and distance for Item 7 is also more difficult if you are not well acquainted with the airplane you are observing. To determine the information for these grows quickly and accurately, therefore, you must be thoroughly familiar with the various types of augraft and their appearance at various altitudes and distances. That's why this section on aircraft plentification but been included bere.

The amplanes presured here have been divided into five classes according to type as reported to frem 2 - namely.

single motor, be motor, multi-morns, single ker, and multi-

ser. Each class has been forther devoted once enough according to atmospace, thus, within the hi-mornied class, the himotored bombers have been enumed somether, and the bs-motored transports have been grouped together. Within each group the airplanes that look most nearly alike have been placed together on the same page. This arrangement will make at quare easy for you to find the data for any airplace on the leasts of its appearance.



Besides the pictures, the Murrafe Identifications section and led to restrict of door data for earth of the various groups of displants. Each page in this excess above to the plants of displants and the picture in this excess above to the plant of the picture in the picture i

learn to know them well
You can make best use of this maternal and prepare
yourself for your duties as Ground Observer by peacuting
citeraft recognition every time you have a chance Whenever
you see or best an authune, try to determine us time as

required for Irom 2 of the Aurola Flash Message Report.
Lock up the supplies or the Aurola Headmonn serious
have no double dively your relementations and so leave should
have no double dively your relementations and so leave should
other characteristics of the plane in that ways, you sail
gradually familiaries pourself with the various strends end
loans to self at a considerable shanners whether they are
surgle moore, bestores, multi-moore, imply jet, or mali-jet;
by referring to the companium size infigurans on the proper
jusge, and by checking jugunit handmaks is known distance
shaws, you will unique you pur judgment of dunance and

elemade and will gradually become an expert furthermally, don't use field glasses ut your observation to determine alternate and discusse, for the magnification produced by the field glasses is quite likely to mislied you. There is no objection to you use of field glasses to help you decremine the your of sur-bane, but in undense estimate and



Armien Mushin Int Rembar



durance, you must depend on your eyes alone

distance, you must depend on your eges alone:
Somecames, of connex, you will not be able to see the
aryline at all Because of the extremely high alonedes as
which modern aircrift fly, it is possible for them to be
grazific, even when they are directly overbeal in such
cases, there are other ways of making a determination of the
information necessary for the America Head Messare Revort.

For one thing, there is the matter of how the amplane sounds. Though this is not a whalle method, there are popht who can often distinguish percy well on the beast of sound between jet and populete driven ascendi and between single mone, binnotes, and mich shorter setteral. Again, as a probably more is metter of percice than anything the Therefore, it would be well for you to percent group to recopyate type of satisfity by sound abore, then checking his watch. You will make a regres marrie you at size, but a six watch you will make a regres marrie you at size. quier possible chat after considerable practice, you can

become quar produces at at.

Nemnily, no one can gree you a definite description of
how the retirest types of search possal, ling getted, floorly,
floor the retirest types of search possal, ling getted, floorly,
golds. The second of unique, noneval, seglices is normally
scaley in frequency (gords) and relatively sevely in meeting,
scale you frequency (gords) and relatively sevely in meeting,
scale you frequency (gords) and relatively sevely in meeting,
scale you have been a sevel of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control of the control
scale of the control of the control
scale of the control of the control
scale of the con

XC.123A

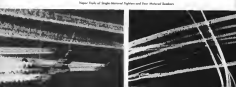




easy to distinguish once you become familiar with it. The sets make a different type of sound which is characteristic of them and is readily recognizable if you are familiar with them In face, in all the cases it is a matter of thorough familiarity that can be achieved only by endless practice. it will be acceresting to you to try to become professent in recognings by sound, but don't become discouraged of

you can't achieve this Most people can't. A more reliable method of recognition when you can't see the airplane itself is recognision by vapor trails. At very high altitudes each propulsion unit of an airplane produces a separate and distinct vanor stud. Consequency, if you see a vapor mad in the sky, you will know note away that the amplace making that trad is at a very furn abunde. That's one stem for your Aircraft Flash Message form Another stem that vasor trails will tell you with a good amount of reliability when you learn to observe them correctly is the number of propulsion units on the airplane. By cowning the number of vapor trails, you can tell quate definitely how many propulsion mass the sarslane has The number of vapor trails and their proupers; can also give you a good clue as to the number of sargraft as required for Item 1 in the Asseruft Flash Message Report Of course, if there is a formation of planes and the vapor trails interminals, the iob becomes considerably more difficult

All is all, then, these are a number of ways by which you can determine the information required for your Aircraft Hash Message Report. For maximum efficiency, though, every one of them requires that you know airplanes so well that you can decessore the information required for your report almost automatically. There is no short cut to such knowledge. The only way you can achieve it is by constant



# MULTI-MOTORED ARCEAFT

2000 E. ORTANT APPEARANCE OF 8-36



UNITIO STATES

SPAN 230'
LINGTIN 162' 6"
ENGINES: 6P-W RA360'S-4GE J-47'8

SPEED, GIVER 433 MPH

RANGE 4,000 MEES COMB, RAD.



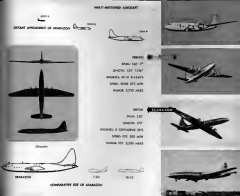
UNITED STATES

SPAIN-230\*
LEINOTH, 182" 6"
ENGINES. 6P-W R-4360"S
SPEED. (APPROXI 300 MPH
RANGE. 8,000 MRES













TU-70















UNITED STATES
SPAN - 37"
EINORE 37 6"
BYGING GENERAL EXECUTIC J-47
SPIED - 650 MPH CLASS
RANGE CHEE 500 MRES COMB. RAD.





RUSSAM

SPAM: 32' 5"
LEHGTH: 32' 9"
BYGINE: MODIFIED ROLLS-BOYCE
SPEED: 615 MPH AT 25,000 FT
RANGE: (ISST) 700-800 MILES





### RECOGNITION FEATURES

