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\*This publication supersedes FM 44-80, 20 July 1993.

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Acknowledgements	



## FM 44-80 VISUAL AIRCRAFT RECOGNITION



### **PREFACE**

This manual is primarily a ready reference to assist the ground observer in aircraft recognition and identification. It provides information on current operational aircraft of the United States and foreign countries, which may be observed worldwide in the combat area. It can be used as source material for personnel conducting unit training in visual aircraft recognition.

The procedures in this publication apply throughout the US Army. The data is based on the best information available at the time of publication; however, it is not all-inclusive because of some classification guidelines. This publication, by nature, has a built-in time lag, and some aircraft may still be under development or classified at the time of writing, but may be fielded or unclassified at, or after, publication.

The provisions of this publication are the subject of international agreement QSTAG, 699, Aircraft Recognition Training.

The proponent of this publication is USAADASCH. Submit changes for improving this publication on DA Form 2028 and forward it to Commandant, US Army Air Defense Artillery School, ATTN: ATSA-DT-T, Fort Bliss, TX 79916-3802.

Unless this publication states otherwise, masculine nouns and pronouns do not refer exclusively to men.

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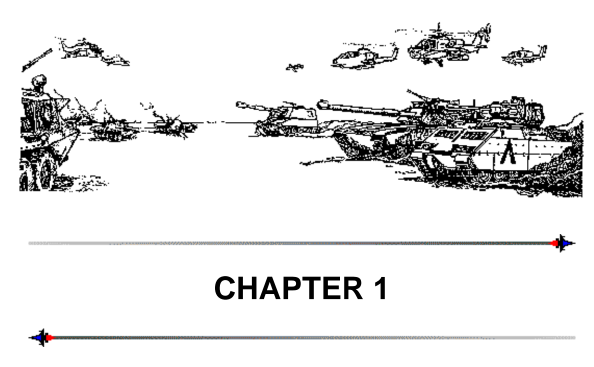
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## **Need for Visual Aircraft Recognition**

This chapter provides the causes for the decline in recognition skills in the past, the reasons for visual aircraft recognition today, and an overview of the potential threat. Aircraft are as much a part of the battlefield as tanks and artillery. These aircraft add a vertical dimension and their presence must be accepted and dealt with by every soldier in the field.

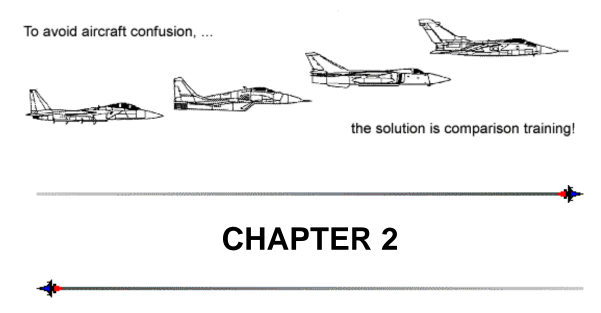
On today's battlefield, a soldier must recognize and identify both threat and friendly aircraft. Since there may be many of each type, aircraft recognition training is necessary for every soldier in the combat force.

### REASONS FOR VISUAL AIRCRAFT RECOGNITION

Following World War II, the emphasis on visual aircraft recognition declined as a required skill for ground-based weapons crew members. Causes of the decline were—

- The substitution of guided missiles for large antiaircraft guns.
- The assumption that US forces would continue to maintain air superiority.
- The reliance on electronic equipment for aircraft identification as hostile or friendly.
- The need for visual aircraft recognition skills has become more critical since—
- An analysis of past military actions shows aircraft losses to air defense guns and small arms. It has reestablished that the soldier on the ground is capable of inflicting heavy losses on aircraft operating at low altitudes.
- Continued air superiority over every battlefield is not possible.
- Electronic identification has limitations and small units or individual soldiers do not always have access to these devices.
- Visual recognition and identification of specific aircraft types and timely reporting provide the S2 and G2 additional information of a passive nature in the form of early warning, threat air capability, or information on a possible new tactical situation such as supply drops, defoliation, or photographic reconnaissance.

The provision of large numbers of AD weapon systems to all divisional and some nondivisional ground combat forces generates additional emphasis on the need for visual aircraft recognition. Crew and team members of these weapon systems depend on visual recognition and identification of aircraft when making engagement decisions. The effectiveness of



## Factors That Affect Detection, Recognition, and Identification

This chapter covers early recognition and identification, aircraft confusion, physical factors, and search techniques. It also covers markings and camouflage, the use of binoculars, and other recognition considerations.

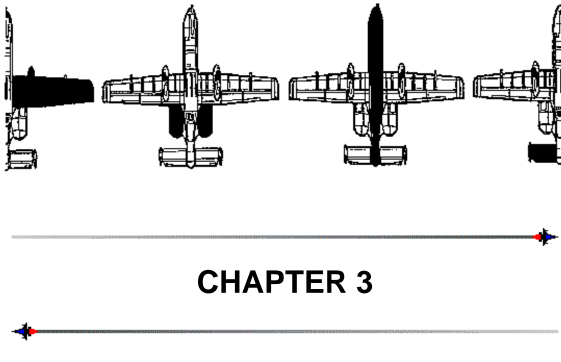
Every attempt made at visual aircraft recognition involves two events. First, an aircraft must be detected. Second, the aircraft must be inspected to distinguish the characteristics or shape that makes it recognizable as a particular aircraft.

Since detection, identification, and recognition are all visual processes, an aircraft must be detected, and then recognized at the farthest range possible, to make a timely engagement decision and or to report the aircraft. The task requires good, corrected if necessary, eyesight.

### EARLY AIRCRAFT RECOGNITION AND IDENTIFICATION

The farther out an aircraft can be detected, recognized, and identified, the more time a gunner has to make an engagement decision. If the gunner is not going to engage the aircraft, then early recognition and identification will allow time to seek cover and or report the aircraft. The importance of early identification is demonstrated in the following illustration.





## **Description of Aircraft**

This chapter shows the features of aircraft that make recognition and identification possible, and sorts out similar and dissimilar aircraft. Additionally, it shows examples of how aircraft are named and or numbered.

All of the possible aircraft configurations are not covered in this chapter. When instructing aircraft recognition, an instructor or small unit leader can follow the descriptive methods used in the examples and derive his own descriptions for features or configurations that are not covered in the text.

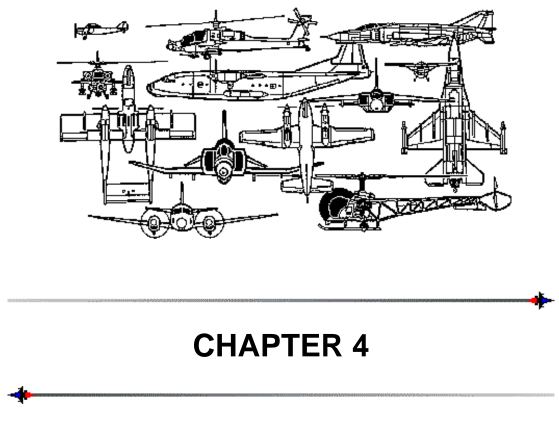
### AIRCRAFT RECOGNITION AND IDENTIFICATION FEATURES

All aircraft are built with the same basic elements: wings to provide lift, engine(s) to provide motive power, a fuselage to carry the payload and controls, and a tail assembly which usually controls the direction of flight. These elements differ in shape, size, number, and position. The differences distinguish one aircraft type from another. An instructor can isolate the individual components for description and study as separate recognition and identification features, but it is the composite of these features that must be learned to recognize and identify an aircraft. The WEFT Features illustration shows **wings**, **engine(s)**, **fuselage**, and **tail** features of aircraft. Allied countries may teach more or fewer features of aircraft in their recognition and identification programs.

### WEFT FEATURES

WINGS	ENGINES	FUSELAGE	TAIL
Type Position Slant Shape Taper	Type Number Location Intakes Exhausts	Shape Nose Mid Rear Cockpit Special	Location Slant Number Shape

-



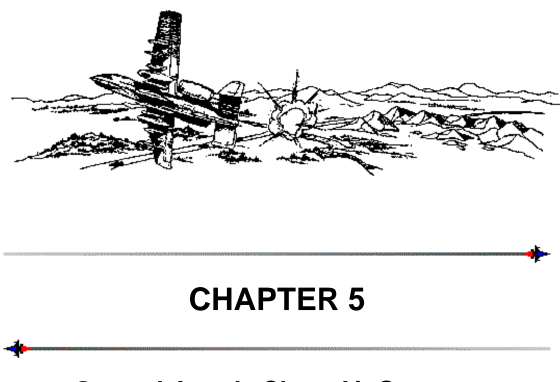
## **Instruction Program**

This chapter describes training methods and the fundamentals of VACR. In addition, the chapter features training aids and slide kit training which are used to develop and implement aircraft recognition training.

All soldiers are required to recognize a selected number of threat and friendly aircraft for survival and intelligence gathering. When the mission is to defend the airspace above the battlefield to protect friendly assets, the ability to recognize and identify aircraft becomes even more important. These skills make it possible to discriminate between friendly and hostile aircraft by name and or number and type which will help avoid destruction of friendly aircraft, and at the same time, recognize, identify, and engage hostile aircraft.

### TRAINING PROGRAM

Aircraft recognition and identification proficiency skills are gained through training. The training functions of plan, prepare, present, practice, and perform are the same in VACR training as for other classroom subjects. The skill level to which the unit will train depends on the unit's mission. A VACR training program should be based on established training methods, clearly defined individual skill levels that must be met, and the fundamentals of VACR.



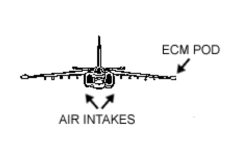
# Ground-Attack, Close Air Support, and Fighter-Bomber Aircraft

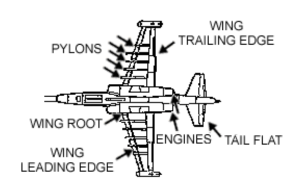
In this chapter, there are examples of both hostile and friendly ground-attack, CAS, and fighter-bomber aircraft. These aircraft will perform a variety of missions to include reconnaissance and interdiction in the forward areas.

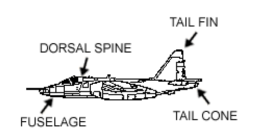
Most aircraft shown can and will perform several roles. For example, the F/A-18 Hornet and MiG-21 Fishbed are used in many roles, depending on the model and type of the aircraft. For the most part, all the aircraft depicted here will be seen performing missions over the modern battlefield.

For each aircraft, there are line drawings, general data, WEFT descriptions, user countries, photographs, and aircraft manufacturer information. Line drawings are not to scale. The following illustration shows general-attack, CAS, and fighter-bomber aircraft WEFT description features.

### WEFT DESCRIPTION FEATURES



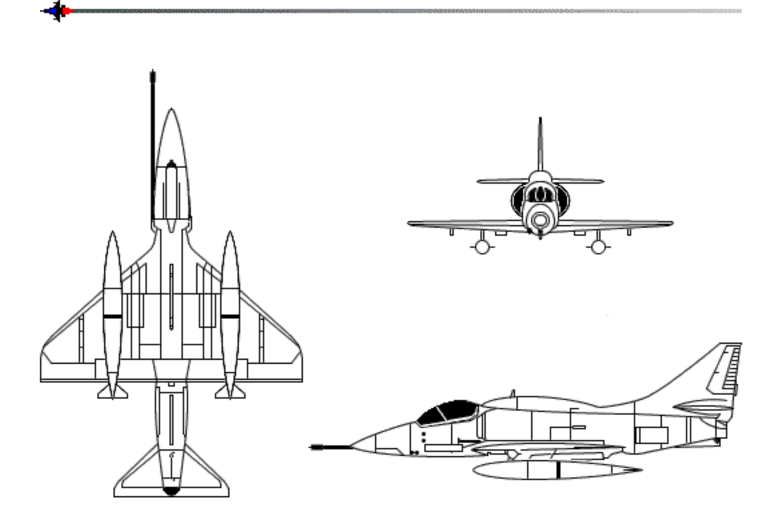




## **Chapter 5 Aircraft List**

A-4 Skyhawk	F-104 Starfighter	MiG-27 Flogger D,J
A-6 Intruder	F-111 Aardvark	MiG-29 Fulcrum
A-7 Corsair II	F-117A Night Hawk	Mirage III/5
A-10A Thunderbolt II	Fantan A, Q-5	Mirage F1
A-37 Dragonfly	G.91Y	SF.260W
Alpha Jet	Galeb/Jastreb	Su-7B Fitter A
AMX	Hawk	Su-17,-20,-22 Fitter
AV-8B Harrier II	Jaguar	Su-24 Fencer
Buccaneer	Kfir	Su-25 Frogfoot
<u>Draken</u>	L-39 Albatross	Super Etendard
<u>F-1</u>	Magister CM.170	Tornado IDS
F-4 Phantom II	M.B. 326	Viggen AJ-37
F-5 Freedom Fighter/Tiger II	M.B. 339A	Yak-28 Brewer
F-16 Fighting Falcon	MiG-17 Fresco	Yak-38 Forger
F/A-18 Hornet	MiG-21 Fishbed	

# A-4 SKYHAWK (McDONNELL DOUGLAS)



### **GENERAL DATA**

Country of Origin. USA.

Similar Aircraft. Hawk, Mirage III/5, Yak-38 Forger, F-4 Phantom II.

Crew. One; Trainer--two.

Role. Attack, CAS.

Armament. Bombs, rockets, missiles, gun pods, two cannons.

Dimensions. Length: 40 ft, 3 in (12.28 m). Span: 27 ft, 6 in (8.38 m).

### WEFT DESCRIPTION

Wings. Low-mounted delta with curved tips.

Engine(s). Single turbojet inside body. Air intakes semicircular and mounted on the body above and forward of the wings' leading edges.

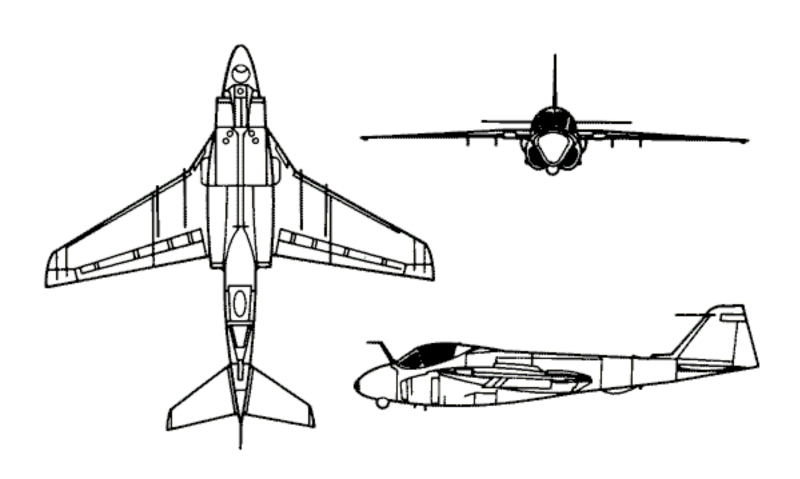
Fuselage. Barrel-shaped with solid, pointed nose. Humped dorsal spine. Body widens at air intakes and tapers to the rear. Bubble canopy. Some versions have an extended nose.

Tail. Delta-shaped tail flats mounted low on a swept-back, tapered tail fin with a square tip.

### **USER COUNTRIES**

Argentina, Indonesia, Israel, Kuwait, Malaysia, New Zealand, Singapore, USA.

# A-6 INTRUDER (GRUMMAN)



### **GENERAL DATA**

Country of Origin. USA. Similar Aircraft. Hunter.

Crew. Two.

Role. US Marine Corps all-weather attack bomber, tanker.

Armament. Bombs, missiles.

Dimensions. Length: 54 ft, 7 in (16.64 m). Span: 53 ft (16.15 m).

WEFT DESCRIPTION

Wings. Mid-mounted, swept-back, and tapered with blunt tips.

Engine(s). Two turbojets mounted on body midsection. Semicircular air intakes below and forward of the wing roots. Exhausts are in the trailing edges of the wing roots.

Fuselage. Teardrop-shaped with a rounded nose. Body tapers to the rear section. Bubble canopy.

Tail. Unequally tapered tail fin with a square tip and small, stepped fairing in the leading edge. Sweptback, tapered tail flats, high-mounted on the fuselage with blunt tips.

### **USER COUNTRY**

USA