**TWILIGHT: 2000 2nd Edition** 

TM2007

# Combat Vehicle Handbook







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# **NATO Combat Vehicle Handbook**

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# INTRODUCTION

This book, like American Combat Vehicle Handbook and Soviet Combat Vehicle Handbook, is intended to supplement the basic vehicle listing provided with the 2nd edition Twilight: 2000 rules. Its pages provide a new approach to information handling by making the information a referee needs readily available, in a form that is compact and easy to use.

It is intended that referees photocopy the relevant pages (one copy for each vehicle used by the players or NPCs) and lay these out in front of him. Ammunition, fuel, and damage from travel or combat are easily recorded by the system of boxes, and other information can be noted in the margins as needed. The sheets can be saved from session to session or disposed of as the situation dictates.

In any case, the referee has the information needed for a particular vehicle and will not need to constantly flip through several booklets as the adventure session proceeds.

Permission is granted for purchasers of this book to photocopy any page or pages for personal use.

Data Conversion: Dataconversionsfrom game terms to reality are straightforward except for speed. The numberto the left of the slash under Travel Movement (TrMov) is the vehicle's road speed in kilometers per hour times two. So obviously, halving the TrMov will give kilometers per hour. Cross-country speeds can be determined by proportional calculations.

#### EQUIPMENT LIST ADDITIONS Autocannon

**20mm AC:** An autocannon mounted on a variety of armored cars and APCs.

**30mm AC:** An autocannon mounted on a variety of armored cars and APCs.

**35mm AC:** An autocannon mounted on a variety of self-propelled antiaircraft vehicles.

#### Large-Caliber Guns

**76mm Gun:** A large-caliber rifled gun mounted on the British Scorpion, the Canadian Cougar and other vehicles.

**90mm Gun: A** low-pressure 90mm gun used in a number of light combat vehicles.

90mmf Gun: A French-built 90mm gun, mounted in a number of French vehicles.

#### Howitzers

**105mm Howitzer: A** light howitzer mounted in the British Abbot APC.

## AMMUNITION

Antitank Guided Missiles Swinafire ATGM: A British-built, first-gen-

eration, antitank guided missile, the most sophisticated of its class.

Wt: 28 kg. Price: \$3000 (S/R).

#### **Antiaircraft Missiles**

Rapier: A radar-guided antiaircraft missile with an HE warhead.

Wf:43kg. Price: \$4500 (R/---).

Roland II: A radar-guided antiaircraft missile with an HE warhead. *Wt*: 80 kg.

Price: \$2500 (R/R).

#### Autocannon Rounds 20mm HE:

Wt: 0.5 kg each, 50 kg per 100-round belt. Price: \$450 per case (S/R). 20mm AP: Wt: 0.5 kg each, 50 kg per 100-round belt. Price: \$450 per belt (S/R). 25mm Oerlikon API: Wt: 0.5 kg. Price: \$9 each (R/—). 30mm API: Wt: 100 kg per case of 33, belted. Price: \$300 per case (R/—). 35mm API: Wt: 120 kg per case of 33, belted. Price: \$350 per case (R/—).

#### Large-Caliber Rounds

**76mm HE:** Wt:0.3kg. *Price:* \$35 each (S/—). **76mm HESH:** *Wt:*0.3 kg. *Price:* \$37 each (R/—). **76mm CHEM:** HC smoke is the only type available for this round. Wt:0.3 kg. *Price:* \$35 each (R/—). **76mm Cannister:** *Wt:*0.4 kg. Price: \$32 each (S/---). 90mm APDS-T: Wt:31 kg. Price: \$500 each (S/R). 90mm HEAT: Wt:30kg. Price: \$500 each (S/R). 90mmf APFSDS: Wt:32 kg. Price: \$600 each (R/--). 90mmf HEAT: Wt:32 kg. Price: \$620 each (S/R). 90mmf HE: Wt:29ka. Price: \$550 each (S/R).

#### **Howitzer Rounds**

**105mm How HE:** *Wt*: 38 kg. *Price:* \$450 each (R/R). **105mm How HESH:** Wt: 37kg. *Price:* \$550 each (R/—). **105mm How CHEM:** *Wt*: 38 kg. *Price:* \$630 each (R/—).

#### Ammunition Distribution 120mm Gun (42 rounds)

Where different types of ammunition are stored, simply draw lines sectioning off portions of the record and label them accordingly. This is especially useful for keeping track of tank gun ammunition.

For example, to record that a particular Leopard II tank starts out carrying 22APFSDS rounds and 20APFSDSDU rounds, and has fired one of each, mark the chart as shown above.

#### **Ammunition Record Forms**

Some ammo types are present in too large a quantity to be readily recorded in the space available on the vehicle sheets. Make as many copies of these forms as you need (clipping and pasting them as required) to assemble an ammunition record for each vehicle.

Each box represents a single round of ammunition.



# **BV-206**



Price: \$30,000 (R/—) Fuel Type: D, A Load: 1 ton Veh Wt: 4.2 tons Crew: 2+6 Mnt: 10 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander Driver Driver Passengers: 1 2 3 4 5 6 5 6 Sight/Vision: Night vision equipment Radio: Weapon (If Any): Engine: Fuel (% Consumed or Destroyed): DOM DOM DESTROYED Suspension: Minor damage Immobilized D

It's rare for the United States military to adopt a vehicle designed in a foreign country (the "not invented here"prejudice is very strong in the Pentagon). The BV-206 is an exception because no domestic vehicle could fulfill the requirement.



BV-206 (Unarmored Cargo Vehicle): Designed specifically to operate in very cold and/or snowbound conditions, the BV-206 is a an odd-looking vehicle. It comes in two sections, the forward section containing the engine and crew, the rear section carrying passengers or cargo. The articulated drive train/link between the two sections allows the BV-206 greater cross-country ability than a similar-sized vehicle with a more conventional layout. The vehicle is fully amphibious, at one quarter its cross-country speed. The forward section has two doors on each side and two hatches on the right deck. The rear section has a single large door in the rear. The vehicle has a weapons mount (NHT equivalent) at the forward deck hatch, but no weapon is normally installed. In US service, the vehicle is known as the M973 carrier, cargo, tracked, 11/2-ton SUSV (small unit support vehicle). It is NBC sealed.

*Tr Mov:* 180/80 *Com Mov:* 50/40 *Fuel Cap:* 360 *Fuel Cons:* 120

**Combat Statistics** 

Config: Stnd	HF: 1
Susp:T: 2	HS: 1
A State of the second	HR:1

# Foden 10-Ton Truck



Price: \$35,000 (S/R) Fuel Type: D, A Load: 10 tons Veh M: 14 tons Crew: 2+12 Mnt: 8 Night Vision: Headlights

#### Damage Record

Crewmembers: Driver 
Assistant driver
Passengers: 1 2 3 4 5 6 7 8 9 10
11 12 
Sight/Vision: Night vision equipment
Radio:

Weapon (If Any): Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized Foden 10-Ton Truck (Unarmored Cargo Vehicle):The Foden 10-ton cargo truck is typical of the more modern family of transport trucks in that it comes with provisions for standardized pallets and is fitted with its own crane to speed loading/unloading. This vehicle can be fitted with a weapons mount (NHT equivalent) but is not normally armed. One disadvantage of this system is that the truck is not readily converted to carry passengers. The passenger rating listed is with jury-rigged seating arrangements, which are neither as efficient nor as comfortable as more conventional arrangements.

*Tr Mov:* 100/10 *Com Mov:* 35/10 *Fuel Cap:* 450 *Fuel Cons:* 150

#### **Combat Statistics**

Config: Stnd	HF: 1
Susp:\N(2)	HS:1
	HR:1

# **LWB Land Rover**



Price: \$8000 (C/S) Fuel Type: G, AvG, A Load: 850 kg Veh Wt: 2.5 tons Crew: 2+6 Mnt: 6 MgW Vision: Headlights

#### Damage Record

Crewmembers: Driver 
Assistant driver
Passengers: 1 
2 
3 
4 
5 
6 
Sight/Vision: Night vision equipment
Radio:
Weapon (If Any):
Engine:
Fuel (% Consumed or Destroyed):
Suspension: Minor damage Immobilized

**LWB Land Rover (Unarmored Cargo Vehicle):** The British-made LWB (long wheelbase) Land Rover is the workhorse general-purpose transport vehicle of many armies worldwide. The vehicle may be equipped with a pintle mount (equivalent to a NATO heavy tripod).

Tr Mov: 180/45 Com Mov: 60/35 Fuel Cap: 90 Fuel Cons: 30

Combat Statistics Config: Stnd HF: 1 Susp:W(2) HS:1 HR:1

# M151 <sup>1</sup>/4-ton Truck "Jeep"



Price: \$7500 (V/C) Fuel Type: G, A Load: 500 kg Veh Wt: 1.2 tons Crew: 1+3 Mnt: 6 Night Vision: Headlights

#### **Damage Record**

Crewmembers: Driver Passengers: 1 2 3 3 Sight/Vision: Night vision equipment Radio: Weapon (If Any): Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized M151 <sup>1</sup>/4-Ton Truck "Jeep" (Unarmored Cargo Vehicle): The American-designed jeep is the descendant of the WWII <sup>1</sup>/4-ton general-purpose truck and takes its name from the two-letter designation "GP." The vehicle may be equipped with a pintle mount (equivalent to a NATO heavy tripod), but no weapon is ordinarily fitted. The trucks are found in armies throughout the world. Several civilian versions exist which are identical in game terms to the military ones except for the weapons mount.

*Tr Mov:* 180/45 *Com Mov:* 60/35 *Fuel Cap:* 90 *Fuel Cons:* 30

Combat Statistics Config: Stnd HF: 1 Susp: W(2) HS:1 HR:1

# MAN7t



Price: \$35,000 (S/R) Fuel Type: D, A Load: 7 tons Veh Wt: 10 tons Crew: 2+12 Mnt: 8 Nightt Vision: Headlights

#### **Damage Record**

Crewmembers: Driver 
Assistant driver
Passengers: 1 2 3 4 5 6 7 8 9 10
11 12
Sight/Vision: Night vision equipment
Radio:
Weapon (If Any):
Engine:
Fuel (% Consumed or Destroyed):
Current

M151 1/4-ton Truck "Jeep

Suspension: Minor damage 🗆 Immobilized 🗆

**MAN 7t (Unarmored Cargo Vehicle):** The 6x6 MAN 7t (seven-ton) truck is typical of a number of tactical transport vehicles in use by the Bundeswehr. The vehicle can be fitted with a weapons mount (NHT equivalent) but is not normally armed.

*Tr Mov:* 100/10 *Com Mov:* 35/10 *Fuel Cap:* 450 *Fuel Cons:* 150

#### **Combat Statistics**

Config: Stnd HF: 1 Susp: W(2) HS:1 HR: 1

# YA 4442



Price: \$20,000 (C/S) Fuel Type: D, A Load: 4 tons Veh Wt: 8 tons Crew: 2+10 Mnt: 8 Night Vision: Headlights

#### **Damage Record**

Crewmembers: Driver 
Assistant driver
Passengers: 1 2 3 4 5 6 7 8 9 10
Sight/Vision: Night vision equipment
Radio:
Weapon (If Any):
Engine:
Fuel (% Consumed or Destroyed):
Suspension: Minor damage Immobilized

YA 4442 (Unarmored Cargo Vehicle): The Dutch firm of DAF manufactures a number of tactical transport vehicles, of which the 4x4 YA 4442 is typical. It and similar vehicles by the same manufacturer have been adopted by several European armies, including the British forces in the BAOR (British Army of the Rhine). The vehicle can be fitted with a weapons mount (NHT equivalent) but is not normally armed.

*Tr Mov:* 160/15 *Com Mov:* 55/10 *Fuel Cap:* 280 *Fuel Cons:* 70

#### **Combat Statistics**

Config: Stnd	HF: 1
Susp: W(2)	HS: 1
	HR:1

# AT-105 Saxon



Price: \$80,000 (C/R) Armament: L7A2 GPMG (C) Ammo: As cargo Fuel Type: G, A Load: 400 kg Veh Wt: 11 tons Crew; 2+10 Mnt: 8 Night Vision: Headlights

#### Damage Record

#### WEAPON DATA

						$-R\epsilon$	ecoil—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
L7A2 GPMG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

**AT-105 Saxon (Armored Personnel Carrier):** Not every army can (or desires to) equip all its infantry with IFVs. The AT-105 Saxon, a British-built 4x4 APC, fills the British requirement for a lighter, less expensive troop carrier in units not intended for front-line, combined-arms service.

*Tr Mov:* 170/30 *Com Mov:* 40/30 *Fuel Cap:* 360 *Fuel Cons:* 120

#### **Combat Statistics**

Config: Stnd	HF: 4
Susp: W(3)	HS: 2
	HR:2

#### AMMUNITION

# FV-103 Spartan



Price: \$70,000 (S/R) Armament: L7A2 GPMG (C) Ammo: As cargo Fuel Type: G, AvG, A Load: 600 kg Veh Wt: 7 tons Crew: 3+4 Mnt: 12 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander Driver Gunner Sasengers: 1 2 3 4 Sight/Vision: Night vision equipment Radio: L7A2 GPMG (C): Fuel (% Consumed or Destroyed): Communication Communication: Minor damage Immobilized Suspension: Minor damage Immobilized Communication: Communication: Minor damage Communication: Communicat

#### WEAPON DATA

						-Re	ecoll—		
Weapon	ROF	Darr	n Pen	Blk	Mag	SS	Brst	Rng	
L7A2 GPMC	G 10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

**FV-103 Spartan (Armored Personnel Carrier):** The Spartan is a British-built, tracked APC based on the FV-101 Scorpion light tank. The vehicle has a driver's hatch on the left front deck, a commander's hatch and a gunner's cupola (weapons mount equivalent to NHT) on the top deck, and a powered ramp in the rear. An unarmed casualty evacuation version, with a larger passenger compartment to accommodate stretchers, is called the Samaritan (aptly enough).

# *Tr Mov:* 170/120 *Com Mov:* 85/55 *Fuel Cap:* 390 *Fuel Cons:* 156

#### Combat Statistics Config:Stnd HF: 6

Susp:T:2 HS:3 HR:3

#### AMMUNITION

# **FV-432**



Price: \$70,000 (S/R) Armament: L7A2 GPMG (C) Ammo: As cargo Fuel Type: G, D, A Load: 600 kg Veh Wt: 16 tons Crew: 2+10 Mnt: 10 Night Vision: Headlights

#### Damage Record

Suspension: Minor damage 
Immobilized

#### WEAPON DATA

					1.1	-Re			
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	1
L7A2 GPMG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	
	L7A2 GPMG bipod	L7A2 GPMG 10 bipod 10	L7A2 GPMG 10 4 bipod 10 4	L7A2 GPMG 10 4 2-3-Nil bipod 10 4 2-3-Nil	L7A2 GPMG 10 4 2-3-Nil 6 bipod 10 4 2-3-Nil 6	WeaponROFDamPenBlkMagL7A2 GPMG1042-3-Nil6100Bbipod1042-3-Nil6100B	Weapon         ROF         Dam         Pen         Blk         Mag         SS           L7A2 GPMG         10         4         2-3-Nil         6         100B         1           bipod         10         4         2-3-Nil         6         100B         1	L7A2 GPMG         10         4         2-3-Nil         6         100B         1         7           bipod         10         4         2-3-Nil         6         100B         1         4	Weapon         ROF         Dam         Pen         Blk         Mag         SS         Brst         Rng           L7A2 GPMG         10         4         2-3-Nil         6         100B         1         7         65           bipod         10         4         2-3-Nil         6         100B         1         4         90

**FV-432 (Armored Personnel Carrier):** The FV-432 is a British-built, tracked APC. The vehicle has a driver's hatch on the left front deck and a commander's hatch with an NHT-equivalent weapons mount in the same location. Some models are equipped with a small cupola (in place of the commander's hatch) mounting an L7A2 7.62mmf general-purpose machinegun. An ATGM variant, the FV-438, is fitted with a Swingfire launcher in place of the passenger compartment. A signals variant, the FV-439, is nearly identical, but contains communications equipment in place of passengers. Other variants include mortar, radar, and RCLR (recoilless rifle) carriers.

*Tr Mov:* 170/120 *Com Mov:* 40/55 *Fuel Cap:* 390 *Fuel Cons:* 156

#### **Combat Statistics**

Config: Stnd HF: 6 Susp: T: 2 HS: 3 HR:3

#### AMMUNITION



Price: \$250,000 (3/R) RF: +2 Stabilization: Fair Armament: 30mm Rarden AC, MAG (coaxial) Ammo: 200x30mm Fuel Type: D, A Load: 600 kg Veh Wt: 24 tons Crew: 2+8 MA7M2 A//£W Vision: White light/IR spotlight, active/passive IR

#### Damage Record

Crewmembers: Commander/gunner 
Driver
Passengers: 1 
2 
3 
4 
5 
6 
7 
8 
Sight/Vision: Gun sight 
Range finder 
Night vision
equipment

Radio: 30mm Rarden AC: MAG MG (Coaxial): Traverse: Engine: Fuel (% Consumed or

Fuel (% Consumed or Destroyed):

WEAPON DATA

Weapon	ROF	Mag	Rng	Amm	o Da	mage	ə P	en	
30mm Rar	5	100B	250	APDS	S 16		8,	/3/-2	
			250	HE	C:1	,B:2	-6	6C	
						-Re	ecoil—	- me	
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MAG MG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

**FV-510 Warrior (Armored Personnel Carrier):** Introduced in the mid-1980s, the Warrior was criticized by many for being just another "battle taxi" rather than a full-fledged infantry combat vehicle. Warriors have no firing ports and carry no ATGMs. The vehicle has a driver's hatch on the forward deck, a commander's hatch atop the turret, a hatch on the rear deck, and a drop ramp in the rear for departure of troops.

*Tr Mov:* 150/110 *Com Mov:* 35/25 *Fuel Cap:* 722 *Fuel Cons:* 280

#### **Combat Statistics**

Config: Trt	TF: 6	HF: 6
Susp: T: 4	TS: 4	HS: 4
	TR: 2	HR: 3

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 30mm Rarden Autocannon (200 rounds)

			C		

# FV-4333 Stormer



Price: \$45,000 (S/—) Armament: L7A2 GPMG (C) Ammo: As cargo Fuel Type: D, A Load: 800 kg Veh Wt: 10.6 tons Crew: 3+8 Mnt: 6 Night Vision: Headlights, passive IR/thermal imaging

#### Damage Record

Crewmembers: Commander Driver Gunner Sasengers: 1 2 3 4 5 6 7 8 5 Sight/Vision: Gun sight Range finder Night vision equipment

Radio:

L7A2 GPMG (C):

Engine:

Fuel (% Consumed or Destroyed):

|--|

						-Re	ecoil-		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	1
L7A2 GPMG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

**FV-4333 Stormer (Armored Personnel Carrier):** The Stormer was developed from the Spartan APC series, incorporating the same drive components, but in a lengthened and slightly widened chassis. The vehicle entered production in 1981, is NBC sealed, and is fully amphibious at one-quarter its cross-country speed.

Normal armament for the APC version is a L7A2 GPMG in a cupola mount. Some versions are fitted with a turret containing a larger weapon: either a 20mm autocannon, 30mm Rarden autocannon, 76mm gun, 90mm gun, ortwin 20mm antiaircraft autocannon (stabilization is fair in all cases). The normal APC version is shown.

# *Tr Mov:* 144/110 *Com Mov:* 70/55 *Fuel Cap:* 405 *Fuel Cons:* 110

#### **Combat Statistics**

Config: Stnd HF: 4 Susp:T: 3 HS: 3 HR:3

#### AMMUNITION



Pr/ce: \$35,000 (R/—) Armament: L7A2 GPMG, L7A2 GPMG (C) Ammo:As cargo Fuel Type: G, A Load: 1 ton Veh Wt: 10 tons Crew: 2+10 Mnt: 4 Night Vision: Headlights

#### **Damage Record**

Crewmembers: Commander/gunner Driver Passengers: 1 2 3 4 5 6 7 8 9 10 Sight/Vision: Night vision equipment Radio: L7A2 GPMG: L7A2 GPMG (C): Traverse: Finder Consumed or Destroyed): Consumed or Destroyed Suspension: Minor damage Immobilized Consumed Consun

#### WEAPON DATA

					89999	-Re	ecoil	
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng
L7A2 GPMG	10	4	2-3-Nil	6	100B	1	7	65
bipod	10	4	2-3-Nil	6	100B	1	4	90
tripod	10	4	2-3-Nil	6	100B	1	2	125

**FV-603 Saracen (Armored Personnel Carrier):** The Saracen is an obsolete, 6x6 APC which left British service in 1984. It lacks NBC sealing and advanced night vision equipment, and is thus not up to front-line service in modern armies. A number were brought out of depot storage late in the war and pressed into service with rear echelons in order to free more modern vehicles for front-line service. Two doors in the rear facilitate passenger departures. The vehicle has a machinegun turret on the front deck and a ring mount for a dismountable MAG MG on the rear deck. The Saracen is not amphibious. The vehicle is equipped with three firing ports on each side and one in the rear (these accept any assault or battle rifle).

# *Tr Mov:* 120/80 *Com Mov:* 60/40 *Fuel Cap:* 200 *Fuel Cons:* 55

#### **Combat Statistics**

Config: in	TF: 1	HF: 3
Susp: W(3)	TS:1	HS: 2
CHER STUD	TR:1	HR:2

#### AMMUNITION



#### Damage Record

Crewmembers: Commander/gunner Driver Driver Passengers: 1 2 3 4 5 6 7 8 9 10 Sight/Vision: Night vision equipment Radio: MAG MG (C): Engine: Fuel (% Consumed or Destroyed): Destroyed): Destroyed Suspension: Minor damage Immobilized Destroyed

#### WEAPON DATA

						-Re	ecoft—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MAG MG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

VAB (Armored Personnel Carrier): The Renault VAB (Vehicule de L'Avant Blindé) comes in both 4x4 (the one shown here) and 6x6 versions. The VAB, used by the French Army and the FrenchAir Force (where it is known as the VIB) is a venerable and adaptable workhorse, and comes in a variety of different armament packages, including: APC (illustrated here), command, ATGM, mortar, engineer, recovery, ambulance and internal security versions.

VAB

The APC version has driver and commander's doors on the forward sides, the commander's position including a MAG MG mount (C) on the forward deck. The VAB has cargo doors in the rear and hatches in the rear deck for disembarkation of the passengers. The vehicle has three firing ports per side (capable of accepting any assault or battle rifle).

The VAB uses the same chassis and drive components as the VBC-90 (see **Merc: 2000**, page 44), is NBC sealed, and is fully amphibious at one-quarter its cross-country speed.

# *Tr Mov:* 180/120 *Com Mov:* 90/55 *Fuel Cap:* 300 *Fuel Cons:* 80

**Combat Statistics** 

Config: Stnd HF:8 Susp: W(3) HS:6 HR:4

#### AMMUNITION



Price: \$50,000 (R/R) Armament: M2HB MG, C-6 GPMG (coaxial) Ammo: As cargo Fuel Type: D, A Load: 800 kg Veh Wt: 9.5 tons Crew: 3+8 Mnt: 5 A//gW Vision: Headlights, passive IR

#### **Damage Record**

Crewmembers: Commander Driver Gunner Passengers: 1 2 3 4 5 6 7 8 Sight/Vision: Night vision equipment Radio: M2HB MG: C-6 GPMG (Coaxial): Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized

#### WEAPON DATA

						-—R	ecoil-	-	
Weapon	ROF	Dani	Pen	Blk	Mag	SS	Brst	Rng	1
C-6 GPMG	10	4	2-3-Nil	6	100B	1	7	65	1
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	
C-5 GPMG	5	4	2-3-Nil	5	100B	1	4	65	
tripod	5	4	2-3-Nil	5	100B	1	2	125	
M2HB MG	5	8	2-2-3*	8	105B	3	14	65	
tripod	5	8	2-2-3*	8	105B	2	7	150	
*50 SL	AP am	muni	tion has	an	enetra	ation	Of 1-	1-2	

Grizzly (Armored Personnel Carrier): The Grizzly APC is based on the Swiss 6x6 MOWAG Piranha amphibious armored vehicle. It has a driver's hatch on the left front hull deck and a commander's hatch on the turret deck. The main entrance to the passengers' compartment is via two hinged doors at the rear; secondary access is provided by two hinged doors on the rear hull deck. The Grizzly has two firing ports on either side and two at the rear. Afire support version (the Cougar, see page 26) and an unarmed maintenance and recovery version (the Husky, not covered in this book) also serve in the Canadian armed forces. All versions are NBC sealed and are fully amphibious at onequarter their cross-country speed. The C-6 GPMG is the Canadian designation for the Belgian MAG-58 MG. A few vehicles in some units are equipped with the C-5 GPMG, (the Canadian designation of the M1919 MG chambered in 7.62mmN), which was in the process of being replaced by the C-6 when the war began.

# *Tr Mov:* 180/70 *Com Mov:* 60/25 *Fuel Cap:* 250 *Fuel Cons:* 60

Combat Statis	tics	
Config:Trt	TF: 6	HF: 6
Susp: W(6)	TS: 3	HS: 3
	TR: 3	HR:3

#### AMMUNITION



Price: \$200,000 (S/R) RF: +2 Stabilization: Fair Armament:25mm AC, MG3 MG (coaxial), MG3 remote, Milan II ATGM Ammo: 1100x25mm, 3xMilan II Fuel Type: D, A Load: 600 kg Veh Wt: 29 tons Crew: 3+7 Mnf: 10 Night Vision: Passive/active IR, IR searchlight

#### **Damage Record**

Crewmembers: Commander • Driver • Gunner D Passengers:1 0 2 0 3 0 4 0 5 0 6 0 7 0 Sight/Vision: Gun sight D Range finder D Night vision

equipment O

Radio: D 25mm AC:O MG3 MG (Coaxial);O MG3 MG (Remote):U ATGM Launcher: D Traverse: D Engine: D

Fue/ (% Consumed or Destroyed): ODODO ODOOO Suspension: Minor damage D Immobilized O

WEAPON DATA							
Weapon	ROF	Mag Rng	Ammo	Damage	Pen		
25mm AC	5	100B 250	APFSDSDU	14	13/9/3		
		250	API	14	4/0/-2		
		250	HE	C:1,B:2	-8C		
Туре	Rld	Rng	Damage	Pen			
Milan II	3	2000	C:12, B:12	145C	UNIMAL		
Milan IIT	3	2000	C:12, B:12	145C			

Marder (Infantry Fighting Vehicle): The Marder is an aging warhorse; it has been in service in one form or another since the 1960s. The most recent variant incorporates a 25mm autocannon and an external mount for the squad's Milan II ATGM. Another notable feature is the MG3 machinegun firing in a 270° arc from a remote mount on the rear deck above the rear debarkation ramp. The Marder has two firing ports on each side.

*Tr Mov:* 150/90 *Com Mov:* 35/20 *Fuel Cap:* 440 *Fuel Cons:* 110

#### **Combat Statistics**

Config: Trt	TF: 12	HF: 25
Susp: T: 4	TS: 8	HS: 10
	TR: 8	HR: 5

#### AMMUNITION

Use 25mm autocannon ammo record provided on page 5.

#### Milan II (3 missiles)

#### WEAPON DATA

						-Re			
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	1
MG3MG	10	4	2-3-Nil	6	50B	1	7	65	2
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

# Steyr 4k 7FA-KSPz



Price:\$180,000 (S/R) Armament: M2HB MG, MAG MG Ammo: 1050x.50 BMG FuelType:D,A Load:800 kg Veh M: 15 tons Crew:2+8 Mnt:6 NightVision:Headlights

#### Damage Record

OrewneenbleersCommandeleggonae Diver Passengeers: 1 022 033 044 055 060 70 80 SightWission Nitightwission equipment D Radio:D M2HHBMG: U MAGMG: U Traverse Engine:D Fuel (% Consumetor Destroyeet)):DODOOODDDD Suspension: Minor damage D Immobilized D

#### WEAPON DATA

							econ-		
Weapon	ROF	Dani,	Pen	Blk	Mag	SS	Brst	Rng	
MAG MG	10	4	2-3-Nil	6	50B	1	9	65	
bipod	10	4	2-3-Nil	6	50B	1	5	90	
tripod	10	4	2-3-Nil	6	50B	1	4	125	
M2HB MG	5	8	2-2-3*	8	105B	3	14	65	
tripod	5	8	2-2-3*	8	105B	2	7	150	
* 50 SL 4	AP am	muni	tion has	an	enetra	ation	of 1-	1-2	

Steyr 4K7FA-KSPZ (Infantry Fighting Vehicle): Entering service in the mid-1970s, this aging Austrian AFV also equips the armies of Nigeria, Bolivia, and Greece (where it is known as the Leonidas). The vehicle is armed with a turret-mounted M2HB MG and pintle-mounted MAG MG on the rear deck. Passengers enter and exit through a hatch on rear deck, or through the hatch in rear. It has two firing ports per side which accept any assault or battle rifle. More recent versions include an MICV which mounts a 30mm Rarden in place of the M2HB, and a fire support version with 90mm gun turret. Command, ambulance, and 81mm mortar versions are also manufactured.

# *Tr Mov:* 120/100 *Com Mov:* 60/50 *Fuel Cap:* 184 *Fuel Cons:* 48

#### **Combat Statistics**

Config: Trt	TF: 4	HF: 6
Susp: T: 3	TS: 2	HS: 4
CONCERN	TR:2	HR:4

#### AMMUNITION

# **YP-408**



Price: \$175,000 (R/R) Armament: M2HB MG (C) Ammo: As cargo Fuel Type: D, A Load A ton Veh Wt: 12 tons Crew: 2+10 Mnt: 6 MgW Ws/on: Headlights

#### Damage Record

Crewmembers: Commander/gunner • Driver • Passengers:! 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 0 10D Sight/Vision:Night vision equipment D Radio: O M2HB MG (C):U Engine: O Fuel (% Consumed or Destroyed): OODDO DDDOD Suspension: Minor damage O Immobilized O

#### WEAPON DATA

						R	ecoil-	-	
Weapoon	ROF	Dam	r Penn	Blik	Mag	SS	Brst	Rmg	í.
M2HBMG	5	8	2-2-3*	8	105B	3	14	65	ĩ
tripod	5	8	2-2-3*	8	1105B	2	7	150	
*.50 SL	AP am	munit	tion has	sap	enetra	ation	of 1-	1-2.	

**YP-408 (Armored Personnel Carrier):** The standard Dutch APC since its adoption in 1964, the 6x8 YP-408 is based on a Dutch 6x6 truck chassis (the second axle from the front is not powered). In addition to the APC version, the YP-408 has been adapted to general transport and 120mm mortar carrier duties.

*Tr Mov:* 140/85 *Com Mov:* 80/45 *Fuel Cap:* 800 *Fuel Cons:* 200

#### **Combat Statistics**

Config: Stnd	HF: 4
Susp: W(3)	HS:2
	HR:2

#### AMMUNITION



#### Price: \$200,000 (S/R) RF:+4 Armament: 105mm gun, MAG MG (coaxial) Stabilization: Fair Ammo: 38x105mm

Fuel Type: D, A Load: 400 kg

Veh Wf: 15 tons

Crew: 4

Mnt: 8

Night Vision: Headlights, image intensification

#### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner 
Loader

Sight/Vision: Gun sight 
Range finder 
Night vision equipment

#### Radio:

105mm Gun: 🗆

MAG MG (Coaxial):

Traverse:

Engine:

Fuel (% Consumed or Destroyed):

WEAPON DATA Round Rng Damage Pen Type 105mm HEAT 400 C:6. B:12 80C Rid:1 WP 400 C:3, B:20 Nil -Recoil-ROF Dam Pen SS Brst Weapon Blk Mag Rng MAG MG 10 4 2-3-Nil 6 50B 1 9 65 bipod 2-3-Nil 50B 1 5 90 10 4 6 tripod 10 4 2-3-Nil 50B 1 4 125 6

**AMX-10RC (Light Combat Vehicle):** The AMX-10RC (*Roues Canon*) is a 6x6 light armored vehicle using the hull and many chassis components from the French AMX-1 OP. It is the most advanced armored car in service with the French armed forces, and its 105mm low-pressure gun system makes it one of the most heavily armed armored cars in the world. The vehicle has a driver's hatch on the upper front hull, and gunner and commander's hatches on the turret deck. The vehicle is fully amphibious at one-quarter its cross-country speed, and is NBC sealed.

## *Tr Mov:* 170/120 *Com Mov:* 85/60 *Fuel Cap:* 720 *Fuel Cons:* 280

#### **Combat Statistics**

Config: Trt	TF:6	HF: 8
Susp: W(3)	TS:4	HS:4
	TR:3	HR:4

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 105mm Gun (38 rounds)

	כו			וב			
	30	JC	30	כו	30	כ	
JC	30	כ	30	כ	30	כ	
DC	30	C	30	30	30		



#### Price: \$220,000 (S/R) RF: +2

Armament: 90mmf gun, MAG MG or AAT-52 MG (coaxial) Stabilization: Fair Ammo: 32x90mm Fuel Type: G, A Load:300 kg Veh Wt: 15 tons Crew: 3 Mnt: 7 Night Vision: Headlights, passive IR

#### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 90mmf Gun: MAG or AAT-52 MG (Coaxial): Loader: Traverse: Engine: Fuel (% Consumed or Destroyed): 

Suspension: Minor damage 
Immobilized

		WLAI O	DAIA	
Туре	Round	Rng	Damage	Pen
90mmf	APFSDS	300	24	30/25/20/15
Rid: 1	HEAT	300	C:5,, B:10	60C
	HE	300	C:5,, B:10	4C

					-	-Re	ecoil		
Weapon	ROF	Dan,i	Pen	Blk	Mag	SS	Brst	Rng	
MAG MG	10	4	2-3-Nil	6	50B	1	9	65	
bipod	10	4	2-3-Nil	6	50B	1	5	90	
tripod	10	4	2-3-Nil	6	50B	1	4	125	
AAT-52MG	10	4	2-3-Nil	5	50B	1	7	65	
bipod	10	4	2-3-Nil	5	50B	1	4	90	
tripod	10	4	2-3-Nil	5	50B	1	2	125	

**AMX-13 (Light Combat Vehicle):** The AMX-13 is a French light tank (obsolete by modern standards, but still serviceable), found in many smaller armies worldwide, and still used as a tank destroyer by the French. The most notable feature of the AMX-13 is its two-part turret (the top portion moves with the gun as it elevates) with one of the world'sfirst autoloaders. The AMX-13's chassis was used in the development of a number of other vehicles, and thousands were manufactured before the line was closed out. Some versions have been fitted with a HOT missile launcher on each side of the turret.

# *Tr Mov:* 110/90 *Com Mov:* 55/45 *Fuel Cap:* 720 *Fuel Cons:* 275

#### **Combat Statistics**

Config: Trt	TF:6	HF: 6
Susp: T: 3	TS:5	HS:4
uel Cona	TR: 2	HR:3

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 90mmf Gun (32 rounds)

	30	30	30	30	30	30	
	כו	כ			כ	כ	
10	C				30		
٦							



Price: \$250,000 (S/R) RF: +4 Armament: 2x30mm AC Stabilization: Fair Ammo: 600x30mm AC Fuel Type: G, Avg, A Load: 300 kg Veh Wt: 17.2 tons Crew: 3 Mnt: 6 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Sight/Vision: Gun sight 
TA radar 
Night vision equipment

Radio: 30mm AC (L): 30mm AC (R): Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized

#### WEAPON DATA

Weapon	ROF	Mag	Rng	Ammo	Damage	Pen	
30mm AC	5	100B	350	HE-I	C:1,B:2	-6C	2

**AMX-13 DCA (Light Combat Vehicle):** The AMX-13 DCA is a Franco-Swiss SPAA gun system mounting twin Swiss 30mm guns on the AMX-13 light tank chassis. The vehicle has a driver's hatch on the tront hull deck, and gunner and commander's hatches on the turret deck.

# *Tr Mov:* 110/80 *Com Mov:* 55/40 *Fuel Cap:* 720 *Fuel Cons:* 275

#### Combat Statistics Config: Trt TF: 3 HF: 6 Susp:!: 3 TS: 3 HS: 4

13.5	HS: 4
TR::2	HR: 3
	TS: 3 TR::2

#### AMMUNITION

Use 30mm autocannon ammo records provided on page 5.



Price:\$70,000 (R/R) **RF: +2** Armament: 76mm gun, C-6 GPMG (coaxial) **Stabilization: Fair** Ammo: 40x76mm **Fuel Type: D, A** Load: 300 kg Veh Wf: 9.6 tons **Crew:3 Mnf: 8.** Night Vision: Headlights, passive IR

#### Damage Record

Crewmentaers: Commander Diver Gummer/toatter Sight/Vision: Gun sight Range finder Night vision equipment

Radio:D 76mm (Gun: C-6 GPMG (Coaxial):U Traverse: Engine: Fuel (% (Consumettor Destroyed): h h h h h h h h h Suspension: Minor damage in Immobilized D

	Dawned 1	WEAPO	N DATA		
Туре	Round	Rng	Damage	Pen	
76mm	HE	300	C:6, B:12	-3C	8A
Rid: 1	HESH	300	C:6, B:12	20C	
	CHEM*	300	C:3, B:20	Nil	
	Cannister	50	C:6, B:12	4/3/2/-1	

\* HC smoke is the only chemical round available for this gun.

						-R	ecoil—	
Weapon	ROF	,Dani	Pen	Blk	Mag	SS	Brst	Rng
C-6GPMG	10	4	2-3-Nil	6	100B	1	7	65
bipod	10	4	2-3-Nil	6	100B	1	4	90
tripod	10	4	2-3-Nil	6	100B	1	2	125

**Cougar (Light Combat Vehicle):** The Cougar is a Canadian armored car and, like the Canadian Grizzly, is based on the Swiss 6x6 MOWAG Piranha amphibious vehicle. The vehicle has a driver's hatch on the front hull deck, and commander and loader's hatches on the turret deck. Access to the hull is also provided by two hinged doors at the rear of the vehicle. The armored car has two firing ports on either side and two at the rear. The C-6 is the Canadian version of the Belgian MAG-58 MG.

# *Tr Mov:* 180/70 *Com Mov:* 60/25 *Fuel Cap:* 250 *Fuel Cons:* 60

#### **Combat Statistics**

Config:Trt	TF: 6	HF: 6
Susp: W(6)	TS:3	HS: 3
	TR: 3	HR:3

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 76mm Gun (40 rounds)

30	30	30	10		30	30	30	
30	30	30	30	30	30	30	30	
10	30	C	][	30	30	30	30	]
כו		C		30			כו	ב



Price: \$175,000 (R/S) RF: +2

Armament: 90mmf gun, MAG MG (hull), MAG MG (coaxial)

Ammo: 43x90mm Fuel Type: G, A Load: 400 kg Veh Wt: 15.2 tons Crew: 4 Mnt: 6 Night Vision: Headlights, passive IR

#### **Damage Record**

tripod

10

*Crewmembers:* Commander 
Front driver 
Rear driver 
Gunner/loader

Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 90mmf Gun: MAG MG (Hull): MAG MG (Coaxial): Traverse: Engine:

Fuel (% Consumed or Destroyed):

		W	EAPON		ТΔ			
Туре	Round		Rng		mage		Pen	
90mmf	APFSD	S	300	24		100	30/25	5/20/15
Rid:1	HEAT		300	C:5	5, B:10		60C	
	HE		300	C:5	5,B:10		4C	
						-Re	ecoil—	
Weapon	ROF	Danl	Pen	Blk	Mag	SS	Brst	Rng
MAG MG	10	4	2-3-Nil	6	50B	1	9	65
bipod	10	4	2-3-Nil	6	50B	1	5	90

2-3-Nil

6

50B

125

**EBR-75 (Light Combat Vehicle):** The EBR-75 (*Engin Blinds de Reconnaissance*, armored reconnaissance vehicle) is an obsolete, French-built armored car, long gone from service with French front-line forces, but still found in some reserve vehicle parks and foreign armies. The 8x8 vehicle has two pairs of powered road wheels and two pairs of retractable cross-country wheels. The vehicle has a hatch for each of its two drivers (front and rear deck) and commander and gunner's hatches on the turret deck. Export models are not NBC sealed, and the vehicle is not amphibious: The final production models of the vehicle have a 90mmf gun and coaxial MAG MG in a turret, and a MAG MG in a ball mount in the front hull.

# Tr Mov: 180/110 Com Mov: 90/55 Fuel Cap: 320 Fuel Cons: 90

#### **Combat Statistics**

Config: Trt	TF:8	HF: 10
Susp: W(3)	TS:6	HS:6
	TR: 4	HR:4

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 90mmf Gun (43 rounds)

C	)[	30		30	30				30	]
C	C	כ	30	30	30	30			30	]
C	כו			30	30	30	כו	10		ב
C	כו	כ		כו		JC	וב	וב	10	
C	30									



#### Price: \$200,000 (R/C) RF:+3

Armament:90mmi gun, MAG MG (coaxial), MAG MG (C)

Stabilization: Fair

Ammo: 36x90mm Fuel Type: G, A

Load: 300 kg

Veh Wt: 7.8 tons

Crew: 3

Mnt: 6

Night Vision: Headlights, passive IR, light intensification

#### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner/loader 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 90mmf Gun: MAG MG (C): MAG MG (Coaxial): Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized

300	24	30/25/20/15
		30/25/20/15
300	C:5, B:10	60C
300	C:5, B:10	4C

Weapon	ROF	,Dan)	Pen	Blk	Mag	SS	Brst	Rng	
MAG MG	10	4	2-3-Nil	6	50B	1	9	65	
bipod	10	4	2-3-Nil	6	50B	1	5	90	
tripod	10	4	2-3-Nil	6	50B	1	4	125	

**ERC-90 (Light Combat Vehicle):** This French-built armored car entered production in 1979, intended primarily for overseas sales. The *Engin Reconnaissance de Canon 90* is used by Argentina and Mexico (where it is known as the Lynx), Chad, Iraq, and the Ivory Coast, and is also used in small numbers by the French Army. The vehicle has a driver's hatch on the right hull side, and commander and gunner's hatches on the turret deck. The vehicle is not amphibious, and export versions have no NBC protection.

# *Tr Mov:* 200/140 *Com Mov:* 100/70 *Fuel Cap:* 480 *Fuel Cons:* 120

#### **Combat Statistics**

Config: Trt	TF: 8	HF: 8
Susp: W(3)	TS: 8	HS:6
	TR: 4	HR:4

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 90mmf Gun (36 rounds)

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		כו		כו		
		30				

# **FV-101 Scorpion**



Price: \$70,000 (S/R) RF: +2 Armament: 76mm gun (or 90mm gun), L7A2 GPMG Stabilization: Fair Ammo: 40x76mm or 30x90mm Fuel Type: G, A Load: 300 kg Veh Wt: 8 tons Crew: 3 Mnt: 8 Night Vision: Headlights, passive IR

#### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner/loader 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 76mm Gun: 90mm Gun: L7A2 GPMG: Traverse: Traverse:

Engine:

Fuel (% Consumed or Destroyed):

WEADON DAT

WEAPON DATA									
Туре	Round	Rng	Damage	Pen					
90mm	APDS-T	350	24	30/25/20/15					
Rid: 1	HEAT	350	C:5, B:10	60C					
76mm	HE	300	C:6, B:12	-3C					
Rid: 1	HESH	300	C:6, B:12	20C					
	CHEM*	300	C:3, B:20	Nil					
	Cannisler	50	C:6, B:12	4/3/2/-1					

\*HC smoke is the only chemical round available for this gun.

						-	Recoil	_
Weapon I	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng
L7A2 GPMG	10	4	2-3-Nil	6	100B	1	7	65
bipod	10	4	2-3-Nil	6	100B	1	4	90
tripod	10	4	2-3-Nil	6	100B	1	2	125

**FV-101 Scorpion (Light Combat Vehicle)**: The FV-101 Scorpion is a British-built light reconnaissance tank which comes in several variants. The vehicle has a two-man turret with hatches for the commander and gunner, and has a driver's hatch on the front deck. Some versions of the Scorpion use diesel instead of regular automotive gasoline, and a few were built using the Cockerill 90mm gun.

## *Tr Mov:* 160/130 *Com Mov:* 80/65 *Fuel Cap:* 423 *Fuel Cons:* 105

#### **Combat Statistics**

Config: Trt	TF: 6	HF: 6
Susp: W(6)	TS:3	HS:3
	TR:3	HR:3

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 76mm Gun (40 rounds)

			30		30	30	]
30	30			כו	כו	30	כ

#### 90mm Gun (30 rounds)

30	C	][	C	10	
30	JC	][		כ	
30	30	][		כ	



Price: \$80,000 (S/R) Armament: L7A2 GPMG (C) Ammo: 300x7.62mmN belted Fuel Type: G, A Load: 600 kg Veh Wt: 8 tons Crew: 3+3 Mnt: 8 Night Vision: Headlights, passive IR

#### Damage Record

Crewmembers: Commander Driver Gunner Passengers: 1 2 3 Sight/Vision: Night vision equipment Radio: L7A2 GPMG (C): Engine: Fuel (% Consumed or Destroyed): Consumed or Destroyed): Consumed Consu

#### WEAPON DATA

	—Recoil—								
Weapon								Rng	2
L7A2 GPMG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

**FV-105 Sultan (Light Combat Vehicle):** The Sultan is a TOC (tactical operations center) version of the Spartan tracked AFV and is equipped with additional command, control, and communications equipment. It is otherwise identical to the Spartan.

*Tr Mov:* 170/120 *Com Mov:* 85/55 *Fuel Cap:* 390 *Fuel Cons:* 156

#### **Combat Statistics**

HF: 6
HS:3
HR:3

#### AMMUNITION

Use 7.62mmN ammo records provided on page 5.

# FV-107 Scimitar



Price: \$70,000 (S/R) RF.+2 Armament: 30mm Rarden AC, L7A2 GPMG Stabilization: Fair Ammo: 132x30mm Fuel Type: G, AvG, A Load: 300 kg Veh Wt: 7 tons Crew: 3 Mnt: 8

Night Vision: Headlights (export versions), passive/active IR (domestic versions)

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio:

30mm Rarden AC: □ L7A2 GPMG: □

LIAZ GEMG.L

Traverse:

L7A2 GPMG 10

bipod

tripod

Engine:

Fuel (% Consumed or Destroyed):

WEAPON DATA

Weapon	ROF	Mag	Rng	Ammo	Damage	Pen				
30mm Rar	5	100B	250	APDS	16	8/3/-2				
			250	HE	C:1, B:2	-6C				
-—Recoil—										
Weapon	ROF	Dam	Pen	Blk N	Aag SS B	rst Rng				

6

6

6

100B

100B

100B

1

7

4

2

65

90

125

2-3-Nil

2-3-Nil

2-3-Nil

4

4

4

10

10

**FV-107 Scimitar (Light Combat Vehicle):** The FV-107 Scimitar is a version of the FV-101 Scorpion using the 30mm Rarden autocannon. It is otherwise identical in layout.

# *Tr Mov:* 160/120 *Com Mov:* 80/60 *Fuel Cap:* 390 *Fuel Cons:* 156

#### **Combat Statistics**

Config: Trt	TF: 6	HF: 6
Susp: W(6)	TS:3	HS: 3
	TR: 3	HR:3

#### AMMUNITION

Use 7.MG ammo records provided on page 5.

#### 30mm Rarden (132 rounds)



Price: \$50,000 (S/R) RF: +3 Armament: 30mm Rarden AC, L7A2 GPMG Ammo:135x30mm Fuel Type: G, A Load:400 kg Veh Wt: 6 tons Crew: 3 Mnt: 8 Night Vision: Headlights, passive IR

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 30mm Rarden AC: L7A2 GPMG: Traverse: Engine: Evel (% Consumed or

Fuel (% Consumed or Destroyed):

WEAPON DATA											
Weapon	ROF	Mag	Rng	Ammo	Damage	Pen					
30mm Rar	5	100B			16 C:1,B:2	8/3/-2 -6C					

**FV-721 Fox (Light Combat Vehicle):** The FV-721 Fox armored car is a British-built, 4x4, armored reconnaissance vehicle, which replaced the earlier (and now obsolete) Ferret armored car. Its lack of an amphibious capability is a severe drawback in a reconnaissance vehicle, however. The Fox has a driver's hatch on the front deck, hatches on the turret deck for the commander and gunner, and another hatch on the left side of the vehicle.

# *Tr Mov:* 200/100 *Com Mov:* 90/50 *Fuel Cap:* 390 *Fuel Cons:* 180

#### **Combat Statistics**

Config: Trt	TF: 6
Susp: W(3)	TS:3
den 17 strumbt	TR: 3

HF: 6 HS: 4 HR:4

#### AMMUNITION

Use 30mm and MG ammo records provided on page 5.

#### WEAPON DATA

						-Re	coi—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
L7A2GPMG	10	4	2-3-Nil	6	100B	1.	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

Lynx



Price:\$75,000 (R/R) RF: +2 Armament: M2HB MG, C-6 GPMG Stabilization: Fair Ammo: As cargo Fuel Type: D, A Load: 500 kg I/ert WT; 9.8 tons Crew: 3 MArt:8 Night Vision: Headlights, passive IR

#### **Damage Record**

Crewmembers: Commander D Diviser Gumeer Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio:17 M2HBMG

C-6 GPMGoorCE5GPMAG

Travesse

Engine.

Fuel (% Consumedor (Destroyed): •••CO••••• Suspension: Minor damage • Immubilized •

#### WEAPON DATA

						-R	eccolil	-	
Weapon	ROF	Dam)	Pen	Blk	Mag	SS	Brst	Rng	
C-6 GPMG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	
C-5 GPMG	5	4	2-3-Nil	5	100B	1	4	65	
tripod	5	4	2-3-Nil	5	100B	1	2	125	
M2HB MG	5	8	2-2-3*	8	105B	3	14	65	
tripod	5	8	2-2-3'	8	105B	2	7	150	
*.50 SLA	P am	muni	tion has	ap	enetra	ation	Of 1-	1-2.	

Lynx (Light Combat Vehicle): A light reconnaissance version of the M113, also known as the M113 C&R (built in Canada under license from FMC, the American manufacturer of the M113), the Lynx has a driver's hatch on the front hull deck, and gunner and commander's hatches on the turret deck. The vehicle has an additional weapons mount (NHT equivalent), but no standard weapon is provided. The Lynx is fully amphibious at one-quarter its cross-country speed, and is NBC sealed. The C-6 GPMG is the Canadian designation for the Belgian MAG-58 MG. A few vehicles in some units are equipped with the C-5 (the Canadian designation of the M1919 MG), which was in the process of being replaced by the C-6 when the war began.

M113 C&R Lynxes are also found in service with the Dutch armed forces, and those of a few other nationalities.

# *Tr Mov:* 140/110 *Com Mov:* 70/55 *Fuel Cap:* 360 *Fuel Cons:* 120

<b>Combat Statistics</b>	
--------------------------	--

Config: TrT HF: 6 Susp: T: 3 HS: 4 HR:4

.5		
HF: 6		
HS: 4		
HR:4		

#### AMMUNITION

Use MG ammo records provided on page 5.

The Lynx is an example of a rare breed: a military system of US manufacture not purchased by the United States military, but still sold overseas. It is almost an iron-clad rule among international arms buyers that if the Pentagon won't buy it, it can't be anygood, and several US manufacturers have lost their shirts on a project because Uncle Sam turned it down.

# M992 FAASV

Price: \$100,000 (S/R) Armament: M2HB MG (C) Ammo: 90x155mm howitzer or 40x203mm howitzer (including propelling charges), MG ammo as cargo

Fuel Type: D, A Load: 500 kg Veh Wt: 18 tons Crew: 4 Mnt: 8 Night Vision: Headlights, passive I/R

#### Damage Record

Crewmembers: Commander Driver Ammo handler 1

Fuel (% Consumed or Destroyed):

#### WEAPON DATA

						-Re	coil-		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	Э.
M2HB	5	8	2-2-3*	8	105B	3	14	65	
tripod	5	8	2-2-3*	8	105B	2	7	150	
*.50 SLAP ammunition has a penetration of 1-1-2.									

**M992 FAASV (Light Combat Vehicle):** The M992 FAASV (field artillery ammunition support vehicle) was developed as a private venture by BMY, but it was soon adopted by the US Army and the armies of several other nations. The vehicle has a driver's hatch on the front deck, a commander's hatch with weapons mount (NHT equivalent), and a large, upward-swinging door in the backthrough which an ammunition conveyor can be hooked into the loading mechanism of an M109 or M110 self-propelled howitzer. Hatches in the sides allow the vehicle's storage racks to be readily restocked in a minimum amount of time.

# *Tr Mov:* 110/65 *Com Mov:* 35/25 *Fuel Cap:* 450 *Fuel Cons:* 150

#### **Combat Statistics**

Config: Stnd	HF: 3
Susp:!: 2	HS: 3
	HR:3

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 155mm Howitzer (90 rounds and propelling charges)

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#### 203mm Howitzer (40 rounds and propelling charges)

-		_		_	_	_	_		_	
E	30	30	30	30	30	30	30	30		
E	30		30			כו	וכ	JC	]	
Г	7	ור		ור		חר	חר	٦٢	٦	



Price: \$200,000 (R/R) RF: +3 Armament: 105mm gun, MAG MG (coaxial) Stabilization: Fair Ammo: 24x105mm Fuel Type: D, A Load: 400 kg Veh Wt: 17.5 tons Crew: 3 Mnt: 8 Night Vision: Headlights, active/passive IR

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 105mm Gun: MAG MG (Coaxial): Loader: Traverse: Engine: Fuel (% Consumed or

Fuel (% Consumed or Destroyed):

WEAPONDATA								
Туре	Round	Rng	Damage	Pen				
105mm	HEAT	400	C:6, B:12	80C				
Rid: 1	WP	400	C:3, B:20	Nil				

						-Re	ecoi-		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MAG MG	10	4	2-3-Nil	6	50B	1	9	65	1
bipod	10	4	2-3-Nil	6	50B	1	5	90	
tripod	10	4	2-3-Nil	6	50B	1	4	125	

**SK-105** *Kūrassier* (Light Combat Vehicle): The SK-105 *Kūrassier* is an Austrian light tank incorporating a modified turret from the French AMX-13. In addition to Austria, the vehicle is used by Argentina, Bolivia, Morocco, and Tunisia. The SK-105 is not amphibious, but is NBC sealed.

# *Tr Mov:* 110/80 *Com Mov:* 55/40 *Fuel Cap:* 184 *Fuel Cons:* 48

#### **Combat Statistics**

Config: Trt	TF: 6	HF: 6
Susp: T: 3	TS:5	HS:4
	TR: 2	HR:4

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 105mm Gun (24 rounds)

	30		כ	30		
30		30	30	70	][	
						1


Price: \$250,000 (S/R) RF: +2 Armament: 1 x25mm AC, MG3 MG (C) Stabilization: Fair Ammo: 600x25mm Fuel Type: D, A Load: 400 kg VehWt: 19.5 tons Crew; 4 Mrtf:8 A/gW Vision: Headlights, passive IR

#### **Damage Record**

Crewmembers: Commander 
Frontdriver Reardriver
Gunner

Sight/Vision: Gun sight 
Range finder 
Night vision
equipment

Radio: 25mm AC:

MG3 MG (C):□

Traverse:

Engine:

Fuel (% Consumed or Destroyed):

WEAPON DATA ROF Mag Rng Ammo Weapon Damage Pen 25mm AC 250 APFSDSDU 14 13/9/3 5 100B 250 API 14 4/0/-2 HE 250 C:1,B:2 -8C Recoil

						110	0011		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	l3rst	Rng	
MG3	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

**Spahpanzer Luchs (Ughi Combat Vehicle):** The *Luchs* (Lynx) is an 8x8 wheeled, amphibious, reconnaissance vehicle in service only with the German Bundeswehr. The vehicle is unusual in that it has two drivers, one forward facing and one rearward facing, and is capable of the same speed both forward and backward. Each driver has a hatch (forward and rear deck), and the gunner and commander each have a hatch on the turret. The *Luchs* is fully amphibious at one-quarter its cross-country speed.

*Tr Mov:* 180/120 *Com Mov:* 90/60 *Fuel Cap:* 320 *Fuel Cons:* 160

#### **Combat Statistics**

Config: Trt	TF: 10	HF: 12
Susp: W(3)	TS: 6	HS: 6
	TR: 4	HR: 4

#### AMMUNITION

Use 25mm autocannon and MG ammo record provided on page 5.



Pr/ce:\$20,000 (R/—) Armament: MG3 MG Ammo:300x7.62mmN belted Fuel Type: D, A Load: 50 kg Veh Wt:6 tons Crew:2+6 Mnt:8 Night Vision: Headlights, passive IR

#### **Damage Record**

Crewmembers: Commander 
Driver/gunner
Passengers: 1 
2 
3 
4 
5 
6 
Sight/Vision: Gun sight 
Range finder 
Night vision
equipment

Radio:

MG3 MG:

Traverse:

Engine:

Fuel (% Consumed or Destroyed):

#### WEAPON DATA

					208	-Re	ecoil—	
Weapon	ROF	Dam	n Pen	Blk	Mag	SS	Brst	Rng
MG3MG	10	4	2-3-Nil	6	100B	1	7	65
bipod	10	4	2-3-Nil	6	100B	1	4	90
tripod	10	4	2-3-Nil	6	100B	1	2	125

**SW-1 Roland (Light Combat Vehicle):** A small number of these 4x4 light APCs, which were built by the Swiss firm of MOWAG, were acquired by the Bundeswehrfor evaluation purposes in the early 1990s. The Roland was never adopted for service by the FRG. However, a number of the evaluation vehicles were pressed into service by the German II Corps to be used as replacements in 1997.

# *Tr Mov:* 120/50 *Com Mov:* 60/40 *Fuel Cap:* 170 *Fuel Cons:* 80

#### **Combat Statistics**

Config:Trt	TF: 4	HF: 6
Susp: W(2)	TS: 3	HS: 3
uel Cons	TR: 3	HR:3

#### AMMUNITION



#### Price: \$750,000 (S/R)

#### RF:+3

Armament:105mm gun, MG3 MG (coaxial), M2HB MG (C) Stabilization: Fair Ammo: 50x105mm

Fuel Type: D, A

Load: 400 kg Veh Wt: 30.5 tons

Crew: 4

Clew.

Mnt: 8

Night Vision: Passive IR, headlights

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Loader 
Sight/Vision: Gun sight 
Range finder 
Night vision
equipment

Suspension: Minor damage 
Immobilized

WEAPON DA	ATA
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						-Re	ecoil	1.1.1.2	
Weapon	ROF	Dan)	Pen	Blk	Mag	SS	Brst	Rng	
MG3MG	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	
M2HB MG	5	8	2-2-3*	8	105B	3	14	65	
tripod	5	8	2-2-3*	8	105B	2	7	150	
*.50 SL/	AP am	munit	tion has	ap	enetra	ation	of 1-	1-2.	

**TH-301 (Light Combat Vehicle):** A light AFV originally developed in the early 1970s for the Argentinian government by the (then) West German firm of Thyssen-Henschel and called the TAM (*Tanque Argentino Mediano*). Production was halted because of economic difficulties in Argentina, but Thyssen-Henschel continued development of the vehicle in hopes of a sale to the Bundeswehr, which eventually came through in the early 1990s. The vehicle is conventional in its layout, and is NBC sealed.

# *Tr Mov:* 130/110 *Com Mov:* 60/40 *Fuel Cap:* 650 *Fuel Cons:* 150

#### **Combat Statistics**

Config: Trt	TF:35	HF: 35
Susp:T: 3	TS:20	HS: 25
	TR: 20	HR: 15

#### AMMUNITION

WEAPON DATA								
Туре	Round	Rng	Damage	Pen				
105mm	APFSDS	500	26	80/70/60/40				
Rid: 1	APFSDSDU	500	26	100/90/80/60				
T	HEAT	400	C:6, B:12	80C				
	WP	400	C:3, B:20	Nil				

# TPz1 Fuchs

Price: \$250,000 (C/S) Armament: MG3 MG Ammo: 300x7.62mmN belted Fuel Type: D, G, A Load: 1 ton Veh Wt: 16 tons Crew: 2+10 Mnt: 8 Night Vision: Headlights, passive IR

#### **Damage Record**

Crewmembers: Commander/gunner Driver Passengers: 1 2 3 4 5 6 7 8 9 10 Sight/Vision: Night vision equipment MG3 MG: Engine: Fuel (% Consumed or Destroyed): COMPANDED Sight/Sight Company Suspension: Minor damage Immobilized Destroyed

						—Re	ecoil	
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng
MG3MG	10	4	2-3-Nil	6	50B	1	7	65
bipod	10	4	2-3-Nil	6	50B	1	3	90
tripod	10	4	2-3-Nil	6	50B	1	1	125

WEAPON DATA

**TPz1** Fuc/JS(Light Combat Vehicle): The TPz1 *Fuchs* (Fox) is a German-built, 6x6 AFV armed with the MG3 general-purpose machinegun. The TPz1 has double cargo doors in the rear, and both driver and gunner's hatches on the front deck (the gunner's hatch, on the right, is NHT equivalent). Each side of the forward compartment has a conventional door. The *Fuchs* was designed primarily for use by headquarters and other specialty detachments (commo, NBC, EW, etc.) rather than as a combat vehicle. Firing ports are located on the left, right, and rear sides of the vehicle. The vehicle is fully amphibious at one-quarter its cross-country speed.

# rrMov;110/60 *Com Mov:* 55/40 *Fuel Cap:* 400 *Fuel Cons:* 170

<b>Combat Statist</b>	ics
Config: Stnd	HF:4
Susp: W(3)	HS:3
	HR:3

#### AMMUNITION

# **UR-416**



Price: \$20,000 (C/S) Armament: MG3 MG Ammo: 300x7.62mmN belted Fuel Type: D, G, A Load: 800 kg Veh Wt: 6.3 tons Crew: 2+8 Mnt: 8 Night Vision: Headlights

#### **Damage Record**

Crewmembers: Commander/gunner Driver Driver Passengers: 1 2 3 4 5 6 7 8 Sight/Vision: Night vision equipment Radio: MG3 MG: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized D

WE	AP	ON	DATA	

						$-R\epsilon$	ecoil—	
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng
MG3 MG	10	4	2-3-Nil	6	50B	1	7	65
bipod	10	4	2-3-Nil	6	50B	1	3	90
tripod	10	4	2-3-Nil	6	50B	1	1	125

**UR-416 (Light Combat Vehicle):** The UR-416 is a small, 4x4 wheeled APC in service with the West German police, border patrol, and military forces. The vehicle has two deck hatches, one front (with NHT equivalent weapons mount) and one rear. One door on each side and one in the rear provide for rapid passenger access. The vehicle has five firing ports on each side and two in the rear.

*Tr Mov:* 160/60 *Com Mov:* 60/40 *Fuel Cap:* 160 *Fuel Cons:* 80

#### **Combat Statistics**

Config: Stnd	HF: 4
Susp: W(3)	HS:3
THEOLOGY	HR:3

#### AMMUNITION



Price:

ATGM:\$9600(C/S) Scout: \$8500 (C/S) Commo: \$10,000 (C/S) Armament: ATGM: ATGM, M2HB MG (C) Scout, Commo: MAG MG (C) Ammo: ATGM: 6xATGM (ATGM) Scout, Commo: MG ammo as cargo Fuel Type: G, Avg, A Load: ATGM, Commo: 300 kg Scout: 400 kg Veh Wt: 3.5 tons Crew: ATGM: 3 Scout, Commo: 2 Mnt: 4 Night Vision: Headlights

#### Damage Record

Crewmembers (ATGM):Commander Driver Gunner Crewmembers (Scout, Commo):Commander Driver/ radio operator Sight/Vision: Night vision equipment Radio: Radio: ATGM Launcher (ATGM): M2HB MG (C) (ATGM): MAG MG (C) (Scout, Commo): E Engine: C

Fuel (% Consumed or Destroyed):

		WEAPO	N DATA		
Туре	Rid	Rng	Damage	Pen	
Milan II	3	2000	C:12, B:12	145C	
Milan IIT	3	2000	C:12, B:12	145C	

**VBL M11 (Light Combat Vehicle):** The VBL M11 is a 4x4 light vehicle built by the French firm of Panhard. The three most common variants are a scout vehicle (armed with a MAG MG), and an ATGM vehicle (armed with an ATGM launcher and M2HB MG), and a communications vehicle (armed with a MAG MG).

The Milan can be fired from the vehicle or dismounted (a tripod is included with the vehicle). The vehicle is fully amphibious at one-quarter its cross-country speed, but is not NBC sealed.

*Tr Mov:* 180/140 *Com Mov:* 90/70 *Fuel Cap:* 120 *Fuel Cons:* 30

#### **Combat Statistics**

Config:Stnd HF: 2 Susp: W(2) HS:2 HR:2

#### AMMUNITION

Use MG ammo records provided on page 5.

#### Milan ATGM (6 missiles)

#### WEAPON DATA

						-Re	ecoi—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MAG MG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	
M2HB MG	5	8	2-2-3*	8	105B	3	14	65	
tripod	5	8	2-2-3*	8	105B	2	7	150	
*.50 SL/	P am	muni	tion has	ap	enetra	ation	of 1-	1-2.	

# **Biber Bridgelayer**



Price: \$175,000 (R/—) Armament: MG3 MG Ammo: 300x7.62mmN belted Fuel Type: D, A Load: 400 kg Veh Wt: 33 tons (47 tons with bridge) Crew: 2 Mnt: 8 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander Driver Sight/Vision: Night vision equipment MG3 MG: Here Studies: Minor damage Destroyed Stuck Engine: Fuel (% Consumed or Destroyed): Here Suspension: Minor damage Immobilized Here Studies: Suspension: Minor damage Here Studies: Suspension: Su

#### WEAPON DATA

						-R	ecil—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	Ā
MG3MG	10	4	2-3-Nil	6	50B	1	7	65	đ
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

**Biber Bridgelayer (Engineering Vehicle):** The Biber is an engineering version of the Leopard I tank on which the turret has been removed and replaced with the machinery for emplacing a 20-meter vehicle bridge. All turret hits on this vehicle are hits on the bridge (unless the bridge has been deployed, in which case they are misses).

Bridges take damage as if they were a tracked suspension with an armor value of 4. Minor damage has no effect. Two minor damage results indicate that the bridge can be removed from the vehicle but not used. A third minor damage result or any major damage result indicates that the bridge cannot be deployed or removed from the tank without external aid and is useless in any case.

# *Tr Mov:* 80/60 *Com Mov:* 32/25 *Fuel Cap:* 1800 *Fuel Cons:* 600

#### **Combat Statistics**

Config: CiH	TF:4	HF: 26
Susp: T: 6	TS: 4	HS: 7
	TR: 4	HR:5

#### AMMUNITION

# **FV-180 CEV**



Price: \$90,000 (R/—) Armament: L7A2 GPMG (C) Ammo: 300x7.62mmN belted Fuel Type: D, A Load: 300 kg Veh Wt: 18 tons Crew: 2 Mnt: 6 Night Vision: Headlights

#### **Damage Record**

Crewmembers: Commander/gunner 
Driver
Sight/Vision: Night vision equipment
Radio:
L7A2 GPMG (C):
Engine:
Fuel (% Consumed or Destroyed):
Suspension: Minor damage Immobilized

W	EA	PO	N D	ATA

						-//			
Weapon	ROF	Dan>	Pen	Blk	Mag	SS	Brst	Rng	
L7A2 GPMC	G 10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

**FV-180 CEV (Engineer Vehicle):** The British FV-180 CEV (combat engineer vehicle) is designed to fulfill a number of combat engineering requirements under fire, primarily entrenchment construction, obstacle construction/ clearing, and route preparation, by means of its hydraulically operated earthmoving bucket. The FV-180 is also fitted with a rocket-propelled "anchor" which it can launch ahead of itself. Attached to a winch on the top of the vehicle, this anchor enables the FV-180 to tow itself up steep slopes and out of soft ground. Only 141 of the vehicles were built, however, and they are quite scarce by 2000.

*Tr Mov:* 110/55 *Com Mov:* 40/20 *Fuel Cap:* 600 *Fuel Cons:* 160

#### **Combat Statistics**

Config: Stnd HF: 15 Susp: T: 4 HS:7 HR:4

#### AMMUNITION

# Leopard AEV



Price;\$120,000 (R/—) Armament: MG3 MG Ammo: 300x7.62mmN belted Fuel Type: D, A Load: 500 kg Veh Wt: 40 tons Crew: 4 Mnt: 6 Night Vision: Headlights

#### **Damage Record**

Crewmembers: Commander Driver/engineer Gunner/engineer Hingimeer Sight/Vision: Night wission eequipment Radio: MG3MG:U Engine: Fuel((%CoonsumedoDestreved))

Suspension: Minor damage I Immobilized

#### WEAPON DATA

						$-R\epsilon$	coil—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rna	
MG3MG	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

**Leopard AEV (Engineer Vehicle):** The Leopard AEV (armored engineer vehicle) is a specialized combat engineering vehicle built for the Bundeswehr. It has a crane capable of lifting up to 20 tons, a bulldozer blade, and a hydraulic auger capable of digging holes up to two meters deep and 700 centimeters in diameter.

*Tr Mov:* 90/60 *Com Mov:* 30/20 *Fuel Cap:* 900 *Fuel Cons:* 200

#### **Combat Statistics**

Config: Stnd	HF: 26
Susp: T: 6	HS: 7
	HR:5

#### AMMUNITION

# Leopard ARV



Price:\$160,000 (R/—) Armament: MG3 MG Ammo: 300x7.62mmN belted Fuel Type: D, A Load: 400 kg Veh Wf; 44 tons Crew: 4 Night Vision: Headlights

#### **Damage Record**

Crewmembers: Commander Driver/Mechanic 1 D Mechanic 2 Mechanic 3 Sight/Vision: Night vision equipment Radio: MG3 MG: D

Engine:

Fuel (% Consumed or Destroyed):

#### WEAPON DATA

						-Re	ecoil-		
Weapo	n RO	F Dam	n Pen	Blk	Mag	SS	Brst	Rng	
MG3 M	G 10	) 4	2-3-Nil	6	50B	1	7	65	
bipod	10	) 4	2-3-Nil	6	50B	1	3	90	
tripod	10	) 4	2-3-Nil	6	50B	1	1	125	

Leopard ARV (Engineering Vehicle): The Leopard ARV (armored recovery vehicle) is intended to provide quick repairs to damaged vehicles and then bring them out of the combat zone to rear echelon repair depots. The vehicle's turret has been replaced with a larger crew compartment and a crane (with a capacity of 12 tons) for hoisting engines out of damaged vehicles.

*Tr Mov:* 90/60 *Com Mov:* 30/20 *Fuel Cap:* 960 Fuel Cons: 320

#### **Combat Statistics**

Config: Stnd HF: 26 Susp: T: 6 HS: 7 HR:5

#### AMMUNITION



Price: \$750,000 (C/S) RF:+4 Armament: 105mm gun, 20mm AC (coaxial), MAG MG (C) Stabilization: Fair Ammo: 50x105mm, 1050x20mm, 2000x7.62mmN Fuel Type: D, G, A Load: 400 kg Veh Wt: 36 tons

Crew: 4

Mnt: 8

Night Vision: Passive IR (domestic version), headlights

#### **Damage Record**

Crewmembers: Commander Driver Gunner Loader Sight/Vision: Gun Sight Range finder Night vision equipment

Radio: 105mm Gun: 20mm AC (Coaxial): MAG MG (C): Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized 

WEAPON DATA									
Weapon	ROF	Mag	Rng	Ammo	Damage	Pen			
20mm AC	10	100B	250	API	10	3/-2/-5			
			250	HE	C:1, B:2	-8C			

3
5
C
5
5

**AMX-30 (Main Battle Tank):** The AMX-30 was the main French tank until it was replaced by the LeClerc. The vehicle is still found in service with many nationalities, although the export versions had no IR night-vision equipment. When the French Army reequipped, some of the domestic versions were sold on the international market; others were put into storage. The AMX-30 is of conventional layout for a tank.

#### *Tr Mov:* 120/100 *Com Mov:* 60/50 *Fuel Cap:* 970 *Fuel Cons:* 250

#### **Combat Statistics**

Config: Trt	TF:16	HF: 16
Susp: T: 6	TS: 8	HS: 12
Prompty	TR: 8	HR: 6

#### Ammunition

Use MG and 20mm ammo records provided on page 5.

#### 105mm Gun (50 rounds)

C	30	30		30	30	j			
C	30	30	30	כו		30		30	
C	30	30	30	30		30	כוב	כ	
	][	][			30	כ	10	כ	
C	70	כו				30		כ	

WEAPON DATA							
Туре	Round	Rng	Damage	Pen			
105mm	APFSDS	500	26	80/70/60/40			
Rid: 1	APFSDSDU	500	26	100/90/80/60			
	HEAT	400	C:6, B:12	80C			
	WP	400	C:3, B:20	Nil			

# EPC "LeClerc"

Price: \$700,000 (S/R) RF: +4 Armament:! 20mmgun, MAG MG (coaxial), MAG MG (C) Stabilization: Good Ammo: 40x120mm Fuel Type: D, A Load:700 kg Veh WT: 54 tons Crew: 3 Mnt: 14 MgW Ws/on; White light searchlight, image intensifier

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Suspension: Minor damage 🗆 Immobilized 🗆

	nort I	VEAPON	N DA	ATA					
Туре	Round	Rng	Da	mage	10	Pen			
120mm	APFSDS	500	28	-		110/10	0/90/70		
Rid: 1	APFSDSDU	500	28	28			150/140/130/110		
	HEAT	400	C:	10, B:2	0	110C			
	WP	VP 400 C:3, B:36			Nil				
					De	coi—			
Weapon	ROF Dam	n Pen	DIL	Mag		Brst	Rng		
MAG MG	10 4	2-3-Nil	6	100B	1	7	65		
bipod	10 4	2-3-Nil	6	100B	1	4	90		
tripod	10 4	2-3-Nil	6	100B	1	2	125		

**EPC "LeClerc" (Main Battle Tank):** The EPC (*Engin Principal de Combat*, or main battle tank) began entering service in the early 1990s with French units deployed along the Rhine River. It replaced the earlier AMX-30B2. It is a fairly advanced design and was the first Western tank to include an autoloaderfor its 120mm smoothbore gun. There is a driver's hatch on the middle front deck, and gunner and commander's hatches on the turret deck. The gun is automatically reloaded. A weapons mount is located by the commander's hatch.

*Tr Mov:* 140/110 *Com Mov:* 35/25 *Fuel Cap:* 2000 *Fuel Cons:* 550

#### **Combat Statistics**

Config: Trt	TF:100-Cp	HF: 100-Cp
Susp:T: 6	TS: 20	HS: 20
	TR: 10	HR:10

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 120mm Gun (40 rounds)

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# **EE-T1** Osorio

**EE-T1 Osorio (Main Battle Tank):** The EE-T1 is a Brazilian design intended for domestic service and the export market. (Brazil, like many nations, uses export arms sales to subsidize its domestic defense budget.) It is of conventional layout and contains nothing out of the ordinary. It is not amphibious, but is NBC sealed.

# *Tr Mov:* 120/90 *Com Mov:* 60/45 *Fuel Cap:* 800 *Fuel Cons:* 200

#### **Combat Statistics**

Config:Trt	TF: 40-Sp	HF: 27
Susp: T: 6	TS: 12-Sp	HS: 7
	TR:12-Sp	HR:5

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 105mm Gun (62 rounds)

120mm Gun (44 rounds)

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WEAPON DATA								
Туре	Round		Rng	Da	mage	Pe	en	
105mm	APFSDS	;	500	26		80	/70/60	)/40
Rid: 1	APFSDS	DU	500	26		10	0/90/8	30/60
	HEAT		400	C:e	6, B:12	80	C	
	WP		400	C:3	8, B:20	Ni		
120mm	APFSDS		500	28		11	0/100/	90/70
Rid:1	APFSDS	DU	500	28		15	50/140/	130/110
	HEAT		400	C:1	0, B:20	) 11	0C	
	WP		400	C:3	B, B:36	Ni	Ľ	
						-R	ecoil–	- A U A
Weapon	ROF	Darri	Pen	Blk	Mag	SS	Brst	Rng
MAG MG	ii 10	4	2-3-Nil	6	100B	1	7	65
bipod	10	4	2-3-Nil	6	100B	1	4	90
tripod	10	4	2-3-Nil	6	100B	1	2	125
M2HB M	G 5	8	2-2-3*	8	105B	3	14	65
tripod	5	8	2-2-3*	8	105B	2	7	150
*.50 S	LAP amm	nunitio	n has a	pene	tration	of 1	-1-2.	

*Price:* \$400,000 (S/S) (105mm gun), \$450,000 (R/R) (120mm gun)

#### RF.+2

Armament: 105mm gun or 120mm gun, M2HB MG (C), MAG MG (coaxial)

#### Stabilization: Fair

Ammo: 62x105mm or 44x120mm Fuel Type: D, A Load: 400 kg Veh Wf; 39 tons Crew: 4 Mnt: 6 Night Vision: Headlights, passive IR

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Loader 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 105mm or 120mm Gun: M2HB MG (C): MAG MG (Coaxial): Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized 

#### 12.1



A1: Leopard II of FRG 10th Panzer Division, specific unit unknown, vicinity of Brest-Litovsk, USSR; July 1997.



A2: C1 (Leopard I), Brigade Headquarters, Canadian 4th Mechanised Brigade, Poland; June 2000.



A3: Challenger, A Troop, 1/Queen's Dragoon Guards, 7th Armoured Brigade, 1st Armoured Division, Poland; 1998.



A4: MOWAG SW-1 Roland APC, 11th Panzer *Aufklarungs* Battalion, II West German Corps, location unknown; December 1998.



B1: Chieftain, Brigade Headquarters, 2nd Armored Brigade, IPA 3rd Armored Division, Kazerun, Iran; July 2000.



B2: Vickers Mk 7, A Company, 2/5th Armored Brigade, IPA3rd Armored Division, Kazerun, Iran; July 2000.



B3: Scorpion, Recon Company, 11th Mechanized Infantry Brigade, IPA 12th Infantry Division, Jahrom, Iran; June 2000.



B4: TH-301, *Leicht* Company, 11th *Aufklarungs* (Reconnaissance) Battalion, 1 PzGrD, Austria; 2000.



C1: M60A3 with explosive applique armor, Turkish 3rd Armored Brigade, Bulgaria; 1997.



C2: Leopard III of the US 2nd Marine Division, Poland; 2000.



C3: Rapier SP, MEFF Brigade HQ, Bahrain; December 1999.



THO



D1: Wildcat of 24th Fallschirmjäger Brigade, Poland; 1997.



D2: Spartan APC from an unknown troop of the British 12th Armoured Brigade, 1st Armoured Division, Poland; 1999.



D3: W/ese/TOW, Support Company, 1/15th Light Mechanized Brigade, Litsa River Line, USSR; 1997.



D4: FV-102 Striker, Royal Scots Dragoon Guards, Germany; 1999.



E1: *Marder 2* of 1/19th Panzergrenadier Brigade, 6th Panzergrenadier Division, Hamburg, Germany; 2000.



E2: FV-510 Warrior, Brigade Headquarters, 7th Armoured Brigade, 1st Armoured Division, Germany; 1997.



E3: FV-432 of B Company, 1/Royal Regiment of Fusiliers, 19th Infantry Brigade, Germany; January 2000.



E4: Grizzly, Recon Company, 1/22e Regiment, Germany; March 1998.



F1: FV-603 Saracen of the Ulster Defence Regiment, Northern Ireland; 1995.



F2: FV-721 Fox, Headquarters Troop, 2/Royal Tank Regiment, 4th Armoured Division, Germany; 1999.



F3: Luchs, American 278th ACR, Germany; January 2000.



F4:Cougar of the Canadian detachment, United Nations Peacekeeping Forces, Ceylon; 1996.



G1: Foden 10-Ton Cargo Truck, unknown Soviet unit, Poland; December 1999.



G2: Landrover, unknown Tudeh unit, Iran; 2000.



G3: M151 Jeep, Brigade Headquarters, Turkish 3rd Armored Brigade, Thrace; August 1997.



G4: BV-206 of the Norwegian 5th Mountain Brigade, Litsa River Line, USSR; June, 1997.



G5: FV-107 Scimitar, Queen's Royal Irish Hussars, German Democratic Republic; December 1997.



G6: AT-105 Saxon, operating with unknown marauder band, vicinity of Berlin; July 2000.



H1: Leopard AEV, unit and location unknown; August 1999.



H2: FV-433 Abbot, 2nd Field Regiment, 2nd Armoured Division, Germany; July 2000.



H3: M109A3G of 1 st Battery, 3rd Artillery Battalion, 3rd Panzer Division, Siege of Warsaw, Poland; September 1997.



H4: AIFV, unknown Dutch unit, Defense of the Rhine, the Netherlands; 1999.

# **COLOR PLATE NOTES**

#### A1: Leopard II of FRG 10th Panzer Division, specific unit unknown; vicinity of Brest-Litovsk, USSR, July 1997.

The vehicle shows the standard, prewar, three-color camouflage system adopted by the Bundeswehrand used (officially, anyway) on all German vehicles throughout the war. This particular vehicle shows the Verdant summer scheme of forest green, with an overpainting of light green and tan.

#### A2: C1 (Leopard I), Brigade Headquarters, Canadian 4th Mechanised Brigade; Poland, June 2000.

The C1 depicted shows a nonstandard, green-and-tan shatter pattern, unknown in Canadian service and evidently applied at some time after the vehicle entered combat. The paint shows considerable weathering and is quite faded except for the bright red maple leaf insignia. The latter was evidently refreshed shortly before the photo was taken.

#### A3: Challenger, A Troop, 1/Queen's Dragoon Guards, 7th Armoured Brigade, 1st Armoured Division; Poland, 1998.

This vehicle illustrates a somewhat atypical British camouflage scheme: green drab overall, with no additional colors applied. This may be a factory paint job or may indicate a vehicle pulled back into service after a major "vacation" at a repair depot.

The meaning of the legend "The Boss" whitewashed on the left fender (and repeated on the right, as shown in other views of this vehicle) is not known with certainty. It may indicate a crewmember, or may refer to an American popular musician, Bruce Spring-steen, who was nicknamed "The Boss."

#### A4: MOWAG SW-1 Roland APC, 11th Panzer Aufklarungs Battalion, II German Corps; location unknown, December 1998.

The reference photograph for this plate is unlabeled except for the notation "L. M. Dec. '98."The vehicle depicted is a MOWAG Roland APC with Bundeswehr markings, and we may determine the unit from this data alone since only one received SW-1s during that period.

#### B1: Chieftain, Brigade Headquarters, 2nd Armored Brigade, IPA 3rd Armored Division; Kazerun, Iran, July 2000.

British aid to the Iran Nowin took the form of military equipment and monetary aid, as well as troops to serve as training cadres for the Iranian Peoples'Army. The Chieftain tank illustrated here shows a color scheme typical of the bulk of vehicles in Iranian service: sand overall, with large red-brown patches. The stores racks on this vehicle show the typical hodgepodge collection of personal gear and survival necessities. The two odd burn marks on the front and rear left fender may represent nonpenetrating hits from a small-caliber incendiary or smoke weapon.

#### B2: Vickers Mk 7, A Company, 2/5th Armored Brigade, IPA 3rd Armored Division; Kazerun, Iran, July 2000.

This Vickers Mk 7 still sports its desert sand factory colors. It shows two kill marks (white, hand-painted silhouettes) on the gun tube and several autocannon hits on the turret and fenders.

B3: Scorpion, Recon Company, 11th Mechanized Infantry Brigade, IPA 12th Infantry Division; Jahrom, Iran, June 2000.

Sporting a typical Iranian camouflage scheme, this vehicle also shows a field-improvised stores rack which contains the usual array of supplies and possessions.

# B4: TH-301, *Leicht* Company, 11th *Auf-klarungs* (reconnaissance) Battalion, 1 PzGrD; Austria, 2000.

TH-301 s were late in entering German service, and not all *Aufklarungs* battalions liad received them by the crossing of the Polish border in 1996. This vehicle shows an atypical, monocolor-green color scheme with a small Bundeswehr cross and has seen some action, as the small arms damage to its fenders demonstrates.

#### C1: M60A3 with explosive applique armor, Turkish 3rd Armored Brigade; Bulgaria, 1997.

Turkish participation in the war is not as well documented as the vehicle enthusiast would prefer, and the only surviving pictorial evidence of armored units in action comes from news footage shot for Turkish television by a crew attached to the 3rd Armored Brigade during 1996 and 1997. The vehicle illustrated here is an M60A3 TTS with reactive armor blocks.

# C2: Leopard III of the US 2nd Marine Division; Poland, 2000.

The acquisitive habits of US Marines are well known from previous wars, and this vehicle was evidently "found on post" and used to replace battle losses.

As is typical for such "adoptions," little has been done to the original paint job except to change the national markings. The kill rings on the barrel and their odd notation are worthy of some discussion, however. It was the custom in the Bundeswehr to record a gun tube's kills by painting white rings (called "kill rings") around it, one per vehicle destroyed. The "OURS," "THEIRS" inscription is a matter for speculation. Since it is in English, it was obviously added by the American crew and may indicate that the forward rings were done by the previous crew, while the ring near the midpoint represents the accomplishments of the present one. An alternative possibility is that "THEIRS" indicates enemy vehicles destroved, while "OURS" indicates a friendly vehicle destroyed by accident.

#### C3: Rapier SP, MEFF Brigade HQ; Bahrain, December 1999.

This vehicle shows the standard British desert camouflage pattern: a base coat of sand oversprayed with irregular brown areas calculated to break up the vehicle's distinctive contours. Not surprisingly for a vehicle assigned to a rear area antiaircraft unit, this vehicle shows only a little wear and no battle damage.

# C4: Gepard of 1st Flak Battalion, 1st Panzer Division; Italian Front, 1998.

Gepards, as forward-area SPAA vehicles, usually received the standard Bundeswehr three-color camouflage, but this vehicle remains in its factory-green base paint.

D1: Wildcat of 24th Fallschirmjäger Brigade; Poland, 1997.

This vehicle also sports a nonstandard, monocolor scheme, showing the Bundeswehr cross as its only marking. The slightly odd look to the shade of green indicates that the color was probably an improvisation from civilian paint stocks, although the clean, sharp edges of the cross indicate that it was applied with stencils.

#### D2: Spartan APC from an unknown troop of the British 12th Armoured Brigade, 1st Armoured Division; Poland, 1999.

This Spartan shows a faded monocolor scheme often seen on late-war British vehicles, especially those of the 1 st Armoured Division.

D3: W/ese/TOW, Support Company, 1/ 15th Light Mechanized Brigade; Litsa River Line, USSR, 1997.

This vehicle sports a fresh coating of Nor-

wegian forest green, indicating it is fresh from a depot and has seen little action.

D4: FV-102 Striker, Royal Scots Dragoon Guards; Germany, 1999.

This Striker antiarmor vehicle shows a dark green/light green British paint scheme usually applied as summer camouflage. The name "Killer," applied to the side of the vehicle, refers to "Killerf rom Kilkenny," a popular song by the nanopunk band Straight Razorheads.

E1: Marder 2 of 1/19th Panzergrenadier Brigade, 6th Panzergrenadier Division; Hamburg, Germany; 2000.

This plate illustrates another variation on the basic Bundeswehr three-color camouflage pattern. The vehicle is otherwise standard.

E2: FV-510 Warrior, Brigade Headquarters, 7th Armored Brigade, 1st Armored Division; Germany, 1997.

Headquarters vehicles were usually kept in relatively good condition, and this Warrior is no exception. This vehicle shows a typical summer two-color scheme of forest green and dark green.

E3: FV-432 of B Company, 1/Royal Regiment of Fusiliers, 19th Infantry Brigade; Germany, January 2000.

This vehicle represents another version of the typical British two-tone camouflage pattern.

E4: Grizzly, Recon Company, 1/22e Regiment; Germany, March 1998.

The source for this plate is authentic, and the unit, date, and location are known with certainty. However, the reason for the peculiar (for a Canadian unit) tan/brown camouflage scheme is a complete mystery. Ordinarily, this would indicate a pattern intended for desert service, but the vehicle is from a unit assigned to Europe.

F1: FV-603 Saracen of the Ulster Defence Regiment; Northern Ireland, 1995.

This Saracen shows a two-color scheme in a manner atypical for vehicles intended for urban service, indicating that it may have been transferred here from a unit originally intended for service elsewhere than Northern Ireland.

F2: FV-721 Fox, Headquarters Troop, 2/ Royal Tank Regiment, 4th Armoured Division; Germany, 1999.

This Fox armored car from the 2nd/RTR shows a nonstandard, dark-green monocolor paint job. The camouflage net is an experimental variety designed to disguise thermal signatures (and thus fool infrared sighting apparatus) in addition to altering both visual and ultraviolet light patterns.

#### F3: *Luchs,* American 278th ACR; Germany, January 2000.

This Luchs AC has been taken over by an American crew, leaving the basic Bundeswehr three-color camouflage pattern intact. The inscription "MOX NIX" is a phrase common in GI slang (a corruption of the German *Machts Nichts*) and can be loosely translated as "so what?" A large quantity of personal baggage can be seen on the rear deck of the vehicle. It blocks the rear driver's hatch, indicating that the rear driver's position is probably unoccupied and that the vehicle is operating with less than a full crew.

#### F4: Cougar of the Canadian detachment, United Nations Peacekeeping Forces; Ceylon, 1996.

Canadian forces were sent to Ceylon in 1995 following the Tamil Insurrection of 1994 as part of a United Nations peacekeeping force. Four companies of Canadian armored infantry joined troops from Greece, Finland, Australia, Sweden, and Italy on that island in enforcing the shaky truce decreed by a United Nation's resolution of February 1993.

# G1: Foden 10-ton cargo truck, unknown Soviet unit; Poland, December 1999.

Vehicle replacements were beginning to become scarce in some portions of the front by late 1999, and military units often had to use whatever was available, including captured enemy vehicles. This British truck has been acquired by aSoviet unit (which has also chosen to continue to use the British Army cargo container), but it has been given a coat of light brown paint and a hand-painted red star, denoting its new masters.

#### G2: Land Rover, unknown Tudeh unit; Iran, 2000.

The vehicle shows considerable small arms damage—some of it recent, some quite old. An improvised stores rack has been added and is filled with the personal possessions of theriassengers, as well as the necessities of life [fuel, water, food, and spare tires). It is not possible to tell the exact color of the vehicle, which may have been sand or light brown; the action of sun and wind has changed its original color considerably.

#### G3: M151 jeep, Brigade Headquarters, Turkish 3rd Armored Brigade; Thrace, August 1997.

This plate is taken from the same news footage as the tank in plate C1 and shows a headquarters vehicle. The factory olive green is unmodified except for a small white national marking (the Turkish star and crescent) on the front fender.

#### G4: BV-206of the Norwegian 5th Mountain Brigade; Litsa River line, USSR, June 1997.

This vehicle shows a Norwegian forest camouflage scheme consisting of bands of dark green and white which is intended to break up the contours of the vehicle and render it less detectable.

G5: FV-107 Scimitar, Queen's Royal Irish

Hussars; German Democratic Republic, December 1997.

This Scimitar shows a desert camouflage pattern of red-brown oversand, although why this should appear on a unit assigned to Europe is unclear. Perhaps the RIH was originally slated to go to the Middle East as part of the British MEFF, but circumstances forced a change in plans before the vehicle could be repainted?

G6: AT-105 Saxon, operating with unknown marauder band; vicinity of Berlin, July 2000.

This plate is taken from photographs of unknown origin and shows a Saxon in service with a group of multinational marauders in July 2000. The vehicle has been in combat on several occasions and shows battle damage in several locations.

H1: Leopard AEV, unit unknown; location unknown, August 1999.

Bundeswehr unit identification is primarily on the front and rear of the vehicle, and when the only photo reference available is from the side, identification can be difficult. Couple this with the fact that engineering vehicles are seldom photographed by newscrews, and you are left with very few references for them. All that is known about the Leopard AEV is that the photo this rendering was taken from was snapped in August 1999, and the vehicle was probably in eastern Germany orwestern Poland at the time. The camouflage scheme is standard, and the vehicle is unremarkable in any way.

#### H2: FV-433 Abbot, 2nd Field Regiment, 2nd Armoured Division; Germany, July 2000.

This vehicle seems to show a base coat of British loam green, overpainted with black or very dark green. Whether this represents a field expedient pattern, an undocumented experiment in camouflage, or an exercise in creative photographic development by a British darkroom staff is unknown. Unfortunately, no photographs or other records of vehicles from the 2nd Field Regiment are extant.

#### H3: M109A3G of 1st Battery, 3rd Artillery Battalion, 3rd Panzer Division, siege of Warsaw; Poland, September 1997.

This is an older model M109 which has evidently been brought out of mothballs to replace combat losses. Why a German vehicle should have graffiti in English is a mystery, but we may reasonably suppose that an American soldier is responsible.

# H4: AIFV, unknown Dutch unit, defense of the Rhine; The Netherlands, 1999.

This vehicle is shown in a factory color scheme, but it has seen heavy fighting recently as the extensive small arms hits along the side armor amply demonstrate. A small Dutch flag has been crudely applied to the turret, presumably by the crew.



#### Price: \$850,000 (R/---)

RF: +4 Armament: 120mm rifled gun (L11A5), L7A2 GPMG (coaxial), L7A2 GPMG (C) Stabilization: Good Ammo: 52x120mm Fuel Type: D, G, AvG, A Load: 500 kg Veh M; 58 tons Crew: 4 Mnf:16 Night Vision: White light/IR searchlight, active/passive/ thermal imaging

#### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner 
Loader 
Sight/Vision: Gun sight 
Range finder 
Night vision
equipment

Radio: 120mm Rifled Gun: L7A2 GPMG (Coaxial): L7A2 GPMG (C): Traverse: Engine: Engine: 

Fuel (% Consumed or Destroyed):

WEAPON DATA							
Туре	Round	Rng	Damage	Pen			
120mm	APFSDS	600	28	110/100/90/70			
Rid: 1	APFSDSDU	600	28	150/140/130/110			
	HESH	450	C:14, B:20	100C			

				-Recoil-					
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
L7A2GPMG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

**FV-4030/4 Challenger (Main Battle Tank):** This British tank entered service in the 1980s. It is an improved version of the earlier Chieftain main battle tank, the principal differences being a more powerful engine and the addition of composite armor. There is a driver's hatch on the middle front deck, and gunner and commander's hatches on the turret deck. Aweapons mount is located by the commander's hatch.

# *Tr Mov:* 110/85 *Com Mov:* 25/20 *Fuel Cap:* 1250 *Fuel Cons:* 500

#### **Combat Statistics**

Config: Trt	TF: 100-Cp	HF: 300-Cp
Susp: T: 6	TS: 40	HS: 24
Same T. C.	TR: 16	HR:20

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 120mm Rifled Gun (52 rounds)

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30	30			30	30	30	
	30			30		כ	
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# FV-4201 Chieftain

#### Price: \$600,000 (R/R) RF:+A

Armament: 120mm rifled gun, L7A2 GPMG (coaxial), L7A2 GPMG (C)

Ammo: 64x120mm Fuel Type: D, G, A Load: 400 kg Veh Wt: 54 tons Crew: 4 Mnt: 8 Night Vision: Headlights, passive/thermal IR

#### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner 
Loader

Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 120mm Rifled Gun: L7A2 GPMG (Coaxial): L7A2 GPMG (C): Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage 
Immobilized

WEAPON DATA									
Туре	Round	Rng	Damage	Pen					
120mm	APFSDS	600	28	110/100/90/70					
Rid: 1	APFSDSDU	600	28	150/140/130/110					
	HESH	450	C:14. B:20	100C					

						-Re	ecoil	
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng
L7A2GPMG	10	4	2-3-Nil	6	100B	1	7	65
bipod	10	4	2-3-Nil	6	100B	1	4	90
tripod	10	4	2-3-Nil	6	100B	1	2	125

**FV-4201 Chieftain (Main Battle Tank):** The Chieftain is the principal British MBT and is of conventional layout. It is not amphibious, but is NBC sealed. The vehicle is also used by the armies of Iran, Oman, Jordan, and Kuwait.

# *Tr Mov:* 100/75 *Com Mov:* 50/35 *Fuel Cap:* 950 *Fuel Cons:* 380

#### **Combat Statistics**

Config: Trt	TF: 80-Cp	HF: 120-CP
Susp: T: 6	TS: 25	HS: 12-SP
	TR: 12	HR:12

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 120mm Rifled Gun (64 rounds)

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C	10	10	10	]						



#### Price: \$420,000 (S/R) RF: +4

Armament: 105mm gun, MG3 MG (coaxial), MG3 MG (C) Stabilization: Fair Ammo: 60x105mm Fuel Type: D, G, A Load:700 kg

Veh Wt: 40 tons

Crew: 4

Mnt: 8

tripod

10

Night Vision: White light or IR searchlight, active/passive IR

#### **Damage Record**

Crewmembers:Commander Driver Gunner Loader Sight/Vision: Gun sight Range finder Night vision equipment

Radio: □ 105mm Gun: □ MG3 MG (Coaxial): □ MG3 MG (C): □ Traverse: □ Engine: □ Fuel (% Consumed or De

Fuel (% Consumed or Destroyed):

WEAPON DATA								
type	Round	Rng	Da	mage		Pen		
105mm	APFSDS	500	26	11.		80/70	/60/40	
Rld:1	APFSDSDU	500	26			100/9	0/80/60	
	HEAT	400	C:6	6, B:12		80C		
	WP	400	C:3	8, B:20		Nil		
					—Re	ecoil—		
Weapon	ROF Dam	Pen	Blk	Mag	SS	Brst	Rng	
MG3	10 4	2-3-Nil	6	50B	1	7	65	
bipod	10 4	2-3-Nil	6	50B	1	3	90	

2-3-Nil

50B

6

Leopard I (Main Battle Tank): The first German postwar tank was the Leopard I. It has been extensively modernized, particularly in the areas of fire control and armor protection. Although supplanted in front-line German service by the Leopard II, it remains in use by territorial units as well as by the Belgian, Dutch, and Canadian armies. There is a driver's hatch on the middle front deck, and **a** loader's hatch and commander's hatch on the turret deck. A weapons mount is located by the commander's hatch.

# *Tr Mov:* 130/80 *Com Mov:* 30/20 *Fuel Cap:* 800 *Fuel Cons:* 200

#### **Combat Statistics**

Config: Trt	TF: 40-Sp	HF: 26
Susp: T: 6	TS:12-Sp	HS: 7
Section 1.0	TR:12-Sp	HR:5

#### AMMUNITION

125

1

Use MG ammo records provided on page 5.

#### 105mm Gun (60 rounds)

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30	כו	][		כ		30		]
30	כ	][	30	30	30	30	כוב	]
][	30	30				30	C	]
כו	כו	כו		כו		][		]



Price: \$650,000 (S/R) RF:+4

Armament: 120mmgun, MG3 MG (coaxial), MG3 MG (C) Stabilization: Good Ammo: 42x120mm Fuel Type: G, D, A Load:700 kg Veh Wt:55 Crew: 4 Mnt: 14 Night Mis/on: White light or IB searchlight active/passis

Night Mis/on: White light or IR searchlight, active/passive IR

#### Damage Record

Crewmembers: Commander Driver Gunner Loader Sight/Vision: Gun sight Range finder Night vision equipment

 Radio: □

 120mm Gun: □

 MG3 MG (Coaxial): □

 MG3 MG (C): □

 Traverse: □

 Engine: □

 Fuel (% Consumed or Destroyed): □□□□□ □

Suspension: Minor damage 
Immobilized

WEAP	ON	DAT	ΓA

iter ter
0/70
30/110

The 120mm gun of the Leopard II is the same gun used on the American M1A1 and M1A2 Abrams AFVs.

Leopard II (Main Battle Tank): Despite its name, the Leopard II actually represents an entirely new design rather than an upgrade of the Leopard I. Protection has been enhanced by the use of a form of compound armor, and the Leopard II was the first Western tank to mount the 120mm smoothbore gun which has since become nearly universal. There is a driver's hatch on the middle front deck, and a loader's hatch and commander's hatch on the turret deck. A weapons mount is located by the commander's hatch.

# *Tr Mov:* 140/110 *Com Mov:* 35/25 *Fuel Cap:* 1900 *Fuel Cons:* 550

#### **Combat Statistics**

Config:Trt	TF: 100-Cp	HF: 200-Cp
Susp: T: 6	TS: 24	HS: 24
	TR: 20	HR:10

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 120mm Gun (42 rounds)

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		10	][			כו	
]							

#### WEAPON DATA

						-Re	ecoll—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MG3	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	



Price:\$700,000 (R/—) *RF:* +4 *Armament:* 120mm gun, MG3 MG (coaxial), MG3 MG (C) *Ammo:* 38x120mm *FuelType:* D, G, A *Load:* 500 kg *Veh Wt:* 53 tons *Crew:* 3 *Mnt:* 8 *Night Vision:* White light or IR searchlight, active/passive IR

#### **Damage Record**

Crewmembers: Commander 
Diver
Gumer
Sight/Vision: Gun sight
Range finder
Night vision

equipment -

120mmGun MG3MG(C):n MG3MG(Coaxial):U Loader Traverse Engine: Engine:

#### WEAPON DATA

						-Re	ecoi—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MG3	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

Leopard III (Main Battle Tank): Faced with a need for a new and better MBT, the Bundeswehr chose the less expensive of several options and refitted the Leopard II with an automated gun system similar to that mounted on the American M1A2. The Leopard III entered service in 1993, but by the outbreak of the war it had not yet completely replaced the Leopard II.

# Tr Mov; 140/110 Com Mov: 35/25 Fuel Cap: 1900 Fuel Cons: 600

#### **Combat Statistics**

Config: C\H	TF: 120-Cp	HF: 200-Cp
Susp: T: 6	TS: 40	HS: 24
	TR: 20	HR:10

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 120mm Gun (38 rounds)

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	V	VEAPO	N DATA	
Туре	Round	Rng	Damage	Pen
120mm	APFSDS	500	28	110/100/90/70
Rld: 1	APFSDSDU	500	28	150/140/130/110
	HEAT	400	C:10, B:20	110C
	WP	400	C:3, B:36	Nil



#### Price: \$350,000 (S/R)

RF: +4

Armament: 105mmgun, MAG MG (coaxial), MAG MG (C) Stabilization: Fair

Ammo: 54x105mm

Fuel Type: D, A

Load: 500 kg

Veh Wt: 47 tons

Crew: 4

Mnt: 10

Night Vision: Passive IR, white light searchlight

#### Damage Record

Crewmembers: Commander Driver Gunner Loader Sight/Vision: Gun sight Range finder Night vision equipment

Radio:

105mm Gun: MAG MG (Coaxial): MAG MG (C): Loader: Traverse: Engine:

Fuel (% Consumed or Destroyed):

	N	/EAPOI	N DA	ATA			
Round	110	Rng	Da	mage	-	Pen	
APFSD	S	500	26	T Amai		80/70	/60/40
APFSD	SDU	500	26			100/9	0/80/60
HEAT		400	C:6	, B:12		80C	
WP		400	C:3	8, B:20		Nil	
					—Re	ecoil—	in all
ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng
10	4	2-3-Nil	6	100B	1	7	65
10	4	2-3-Nil	6	100B	1	4	90
10	4	2-3-Nil	6	100B	1	2	125
	APFSD APFSD HEAT WP <i>ROF</i> 10 10	RoundAPFSDSAPFSDSDUHEATWPROFDam104104	Round         Rng           APFSDS         500           APFSDSU         500           HEAT         400           WP         400           ROF         Dam         Pen           10         4         2-3-Nil           10         4         2-3-Nil	Round         Rng         Da           APFSDS         500         26           APFSDSDU         500         26           HEAT         400         C:3           WP         400         C:3           ROF         Dam         Pen         Blk           10         4         2-3-Nil         6           10         4         2-3-Nil         6	APFSDS         500         26           APFSDSDU         500         26           HEAT         400         C:6, B:12           WP         400         C:3, B:20           ROF Dam Pen Blk Mag           10         4         2-3-Nil         6         100B           10         4         2-3-Nil         6         100B	Round         Rng         Damage           APFSDS         500         26         4           APFSDSDU         500         26         4           HEAT         400         C:6, B:12         5           WP         400         C:3, B:20         5           ROF         Dam         Pen         Blk         Mag         SS           10         4         2-3-Nil         6         100B         1	Round         Rng         Damage         Pen           APFSDS         500         26         80/70           APFSDSU         500         26         100/8           APFSDSU         500         26         80/70           HEAT         400         26, B:12         800           WP         400         C:3, B:20         Nil           ROF         Dam         Pen         Blk         Mag         SS         Brst           10         4         2-3-Nil         6         100B         1         7           10         4         2-3-Nil         6         100B         1         4

**M48A5 (Main Battle Tank):** This is the final variant of the M48, a 1950s-vintage American main battle tank. Its main difference from previous versions is the installation of the 105mm tank gun and a sophisticated fire control system. Although a few examples of this vehicle remain in service with US National Guard units, its primary employment is by the Greek and Turkish armies, where it forms a substantial part of the tank forces. There is a driver's hatch on the middle front deck, and a gunner's hatch and commander's hatch on the turret deck. A weapons mount is located by the commander's hatch.

The vehicle pictured above is the M48A2G2, the German variant of the M48A5. The primary external difference is that MG-3 MGs are substituted for the MAG MGs.

# *Tr Mov:* 100/60 *Com Mov:* 25/15 *Fuel Cap:* 800 *Fuel Cons:* 200

#### **Combat Statistics**

Config: Trt	TF: 44	HF: 48
Susp:T: 6	TS: 15	HS: 22
	TR: 15	HR:22

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 105mm Gun (54 rounds)

C	10	30		30	][	j	30	30	]
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C	30	כו	30	][			JC	כו	1
C	10		כ	][				כו	ן
C	C			][					
C									



#### Price:\$700,000 (S/R) RF:+4

Armament: 120mm gun, MAG MG (coaxial), MAG MG (C) Stabilization: Good

Ammo: 40x120mm Fuel Type: D, A Load:700 kg Veh Wt: 50 tons Crew: 4

Mnt: 12

Night Vision: White light searchlight, image intensifier

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Loader

Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: 120mm Gun:

MAG MG (Coaxial):

MAG MG (C):

Traverse:

Engine:

Fuel (% Consumed or Destroyed):

#### WEAPON DATA

						-Re	ecott—	
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng
MAG MG	10	and the second second	2-3-Nil	_	100B		7	65
bipod	10	4	2-3-Nil	6	100B	1	4	90
tripod	10	4	2-3-Nil	6	100B	1	2	125

C-1 "Ariete" (Main Battle Tank): Adopted in the early 1990s, the C-1 became the principal combat tank in Italian service, replacing the M60 and older tanks of US manufacture. There is a driver's hatch on the middle front deck, and a loader's hatch and commander's hatch on the turret deck. A weapons mount is located by the commander's hatch.

*Tr Mov:* 120/70 *Com Mov:* 30/20 *Fuel Cap:* 2000 *Fuel Cons:* 500

#### **Combat Statistics**

Config: Trt	TF: 80-Cp	HF: 100-Cp
Susp:T: 6	TS: 20	HS: 20
	TR: 10	HR:10

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 120mm Gun (40 rounds)

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WEAPON DATA								
Туре	Round	Rng	Damage	Pen				
120mm	APFSDS	500	28	110/100/90/70				
Rid: 1	APFSDSDU	500	28	150/140/130/110				
78	HEAT	400	C:10, B:20	110C				
	WP	400	C:3, B:36	Nil				



#### Price:\$500,000 (R/---)

RF: +4

Armament: 105mm gun, AAT-52 MG (coaxial), AAT-52 MG(C)

Stabilization: Fair Ammo: 62x105mm Fuel Type: D, A Load: 400 kg VehWt: 39.7 tons Crew: 4 Mnt: 6 Night Vision: Headlights, passive IR

#### **Damage Record**

*Crewmembers:* Commander 
Driver 
Gunner 
Loader

Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: □ 105mm Gun: □ AAT-52 MG (Coaxial): □ AAT-52 MG (C): □ Traverse: □

Engine:

Fuel (% Consumed or Destroyed):

#### WEAPON DATA

					-	-Reco	i—	
ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
10	4	2-3-Nil	5	50B	1	7	65	1
10	4	2-3-Nil	5	50B	1	4	90	
10	4	2-3-Nil	5	50B	1	2	125	
	10 10	10 4 10 4	10 4 2-3-Nil 10 4 2-3-Nil	10 4 2-3-Nil 5 10 4 2-3-Nil 5	10         4         2-3-Nil         5         50B           10         4         2-3-Nil         5         50B	ROF         Dam         Pen         Blk         Mag         SS           10         4         2-3-Nil         5         50B         1           10         4         2-3-Nil         5         50B         1	ROF         Dam         Pen         Blk         Mag         SS         Brst           10         4         2-3-Nil         5         50B         1         7           10         4         2-3-Nil         5         50B         1         4	10 4 2-3-Nil 5 50B 1 4 90

**Pz-68 (Main Battle Tank):** The Pz-68 is a Swiss MBT produced in limited numbers for export in the mid- and late-1990s. It is of conventional layout and is NBC sealed, but is not amphibious.

# *TrMov:* 110/88 *ComMov:* 55/40 *FuelCap:* 710 *FuelCons:* 180

#### **Combat Statistics**

Config: Trt	TF: 24	HF: 26
Susp: T: 6	TS: 5	HS: 7
	TR: 5	HR: 5

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 105mm Gun (62 rounds)

WEAPON DATA									
Туре	Round	Rng	Damage	Pen					
105mm	APFSDS	500	26	80/70/60/40					
Rid: 1	APFSDSDU	500	26	100/90/80/60					
	HEAT	400	C:6, B:12	80C					
	WP	400	C:3, B:20	Nil					

# M107 SPA



Price: \$375,000 (R/—) Armament: 175mm howitzer Ammo: 3x175mm, including propellant charges Fuel Type: D, A Load: 800 kg Veh Wt: 30 tons Crew: 6 Mnt: 10 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander 
Driver 
Gunner 1
Gunner 2
Loader 1
Loader 2

Sight/Vision: Night vision equipment Radio: 175mm Howitzer: Traverse:

Engine:

Englilo.

Fuel (% Consumed or Destroyed):

WEAPON DATA									
Round	Rng	Damage	Pen						
HE	400	C:34, B:40	3C						
HEAT	400	C:24, B:30	110C						
WP	400	C:4, B:44	Nil						
CHEM	400	C:4, B:30	Nil						
ILLUM		B:2000	Nil						
	Round HE HEAT WP CHEM	Round         Rng           HE         400           HEAT         400           WP         400           CHEM         400	Round         Rng         Damage           HE         400         C:34, B:40           HEAT         400         C:24, B:30           WP         400         C:4, B:44           CHEM         400         C:4, B:30						

**M107 SPA (Self-Propelled Artillery):** The M107 is an earlier variation on the M110, using a 175mm howitzer. It is no longer in service with the US Army, but it remains in the arsenals of many other armies. Like the M110, the gun system is mounted externally on the chassis, and (unlike the M109) there is no protection for the gun crew (except for the driver, who rides inside) or for the ammunition. To remedy this (at least for the crew), a kit consisting of a tubular metal framework and Kevlar shields was issued, but most crews found these kits too cumbersome to erect. They were usually discarded or left with the supply units. The turret armor rating is with these shields in place; without them, the armor is 0. No provision is made for a weapons mount.

# *Tr Mov:* 95/50 *Com Mov:* 30/20 *Fuel Cap:* 700 *Fuel Cons:* 180

Combat	Statistics

Config: Trt	TF: 1	HF: 8
Susp:T: 4	TS: 1	HS: 3
	TR:1	HR:3

#### AMMUNITION

175mm Rounds & Propellant Charges (3)



Price: \$220,000 (S/R) Armament: 155mm howitzer, MAG MG (C) Ammo: 32x155mm howitzer Fuel Type: D, A Load: 400 kg Veh IM:41 tons Crew: 4 Mnt: 6 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander Driver Gunner Assistant gunner

Sight/Vision: Night vision equipment Radio: 155 mm Howitzer: 🗆 MAG MG (C):  $\Box$ 

Loader:

Traverse:

Engine:

Fuel (% Consumed or Destroyed): Suspension: Minor damage 
Immobilized

WEAPON DATA									
Туре	Round	Rng	Damage	Pen					
155mm	HE	350	C:30, B:36	3C					
IFR:2	kmHEAT	350	C:20, B:28	110C					
Rld:2	WP	350	C:3, B:44	Nil					
	CHEM	350	C:3, B:28	Nil					
	ICMDP		B:60	Grenade					
	ILLUM	- literation	B:2000	Nil					
	FASCAM	1157.3	B:124	Mine					

						—Re	ecoil—	
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng
MAG MG	10	4	2-3-Nil	6	100B	1	7	65
bipod	10	4	2-3-Nil	6	100B	1	4	90
tripod	10	4	2-3-Nil	6	100B	1	2	125

AMX 155 GCT (Self-Propelled Artillery): This is a French-built 155 howitzer mounted on an AMX-30 chassis, intended to replace the open-topped Mk F3 SP howitzer. The hull has a driver's hatch on the front deck; the turret has a door on the right side, and commander and gunner's hatches on the turret roof. A MAG MG is fitted in a cupola mount (C) at the commander's hatch.

# Tr Mov: 100/75 Com Mov: 50/40 Fuel Cap: 800 Fuel Cons: 200

#### **Combat Statistics**

Config: Trt	TF: 3	HF: 16
Susp: T. 6	TS: 3	HS:12
	TR: 3	HR:6

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 155mm Howitzer (32 rounds and charges)

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30	כ	כו	כ	30	כ	כו	
כ	30	כו	30	כו	30	כו	



#### Price: \$80,000 (S/R)

Armament: TwinSwingfireATGM launchers, L7A2 GPMG Ammo: 14 Swingfire ATGMs Fuel Type:G, A Load: 200 kg Veh Wt: 7 tons Crew: 3 Mnt: 8 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander Driver Gunner Sight/Vision: Night vision equipment Sight/Vision: Night vision equipment Sight/Vision: Night vision equipment Swingfire ATGM Launcher (L): Swingfire ATGM Launcher (R): L7A2 GPMG: Engine: Fuel (% Consumed or Destroyed): Consumed or D

WEAPON DATA									
Туре	Rid		Rng		mage		Pen		
Swingfire	2	4	000	C:1	2, B:1	2	100C		
				-Re	ecoil—				
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
L7A2 GPM	G 10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

**FV-102 Striker (Self-Propelled Artillery):** The FV-102 Striker is an older antiarmor vehicle based on the Spartan chassis, incorporating a Swingfire ATGM launcher in place of the passenger compartment.

# *Tr Mov:* 170/120 *Com Mov:* 85/55 *Fuel Cap:* 390 *Fuel Cons:* 156

#### **Combat Statistics**

Config: Stnd HF: 6 Susp: T: 2 HS: 3 HR:3

#### AMMUNITION

Use MG ammo records provided on page 5.

#### Swingfire ATGM (14 missiles) nnnnnnnnn nnnn

By a tradition dating back to lerMit Birlish a ropelled guns tend to be given ecclediast ames (Bishop, Priest, Sango, etc.). The Arbo a exception.



Price: \$500,000 (R/—) Armament: 105mm howitzer, L7A2 GPMG Ammo: 40x105mm howitzer Fuel Type: D, G, A Load: 400 kg Veh M: 16 tons Crew: 4 Mnt:6 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander Driver Gunner Loader Sight/Vision: Night vision equipment Radio: 105mm Howitzer: L7A2 GPMG: Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized

WEAPON DATA									
Туре	Round	Rng	Damage	Pen					
105mm how	HE	300	C:6, B:8	4C	20				
IFR: 17km	HESH	300	C:6,B:12	12C					
Rid:1	CHEM	300	C:3,B:20	Nil					

By a tradition dating back to WWII, British selfpropelled guns tend to be given ecclesiastical names (Bishop, Priest, Sexton, etc.). The Abbot is no exception.



**FV-433 Abbot (Self-Propelled Artillery):** The FV-433 Abbot is a British-built, self-propelled, 105mm howitzerwhich uses engine and drive train components from the FV-432 APC. The front deck contains a driver's hatch, and the turret contains hatches for the gunner and commander (the loader uses the gunner's hatch). The vehicle is not amphibious, but is NBC sealed.

# *Tr Mov:* 95/20 *Com Mov:* 30/20 *Fuel Cap:* 390 *Fuel Cons:* 120

#### **Combat Statistics**

Config: Trt	TF: 2	HF: 3
Susp: T: 3	TS: 2	HS: 3
	TR:2	HR:2

#### AMMUNITION

Use MG ammo records provided on page 5.

#### 105mm Howitzer (40 rounds)

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30	30	C		כ	][	C	כ	
C	30	JC	10	30	30	00		]
30	30	30	30	30	30	30		

#### WEAPON DATA

						—Re	ecoil—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	11
L7A2 GPMG	10	4	2-3-Nil	6	100B	1	.7	65	Ţ
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	



Price:\$350,000 (FV—) Armament: 155mm howitzer Ammo: 34x155mm Fuel Type: D, A Load: 800 kg Veh Wf; 26 tons Crew: 6 Mnt: 6 Night Vision: Headlights

#### Damage Record

Crewmembers: Commander Driver Gunner Subscription: Commander Driver Gunner Sight/Vision: Night vision equipment Radio: Traverse: Traverse: Fuel (% Consumed or Destroyed): Commander Subscription of the strength of the stren

Suspension: Minor damage 🗆 Immobilized 🗆

WEAPON DATA									
Туре	Round	Rng	Damage	Pen					
155mm	HE	350	C:30, B:36	3C					
IFR:24km	HEAT	350	C:20, B:28	110C					
Rid: 2	WP	350	C:3, B:44	Nil					
	CHEM	350	C:3, B:28	Nil					
	ICMDP		B:60	Grenade					
	ILLUM	-	B:2000	Nil					
	FASCAM	-	B:124	Mine					

**GBT-155 (Self-Propelled Artillery):** The newest British self-propelled gun to enter service, the GBT-155 had not been distributed to all 155mm howitzer units when the war began, and some units never received it. The vehicle is a conventional, turreted, self-propelled gun. A weapons mount (NHT equivalent) is provided at the commander's hatch (C), but the machinegun intended for it is not always present.

*Tr Mov:* 110/65 *Com Mov:* 35/25 *Fuel Cap:* 450 *Fuel Cons:* 150

#### **Combat Statistics**

Config: Trt	TF:2	HF: 4
Susp: T: 6	TS:2	HS:3
	TR: 2	HR:3

#### AMMUNITION

#### 155mm Howitzer (34 rounds)

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ľ	][		30	30	][	30	30	30	30	1
	][	JC	כו				30		כו	
		30								


Price: \$850,000 (R/R) RF: +4 Armament: 2x35mm AC, MG3 MG Stabilization: Fair Ammo: 240x35mm Fuel Type: D, G, AvG, A Load: 500 kg Veh Wt: 56 tons Crew: 4 Mnt: 8 Night Vision: Headlights

### Damage Record

Crewmembers: Commander 
Driver 
Gunner 
Loader

Sight/Vision: TA radar 
Night vision equipment 
Radio:

35mm AC (L): □ 35mm AC (R): □

MG3 MG:

Traverse:

Engine:

Engline.

Fuel (% Consumed or Destroyed):

### WEAPON DATA

					-	-Re	ecoil—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MG3	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

*Flakpanzer Gepard* (Self-Propelled Artillery): The *Flakpanzer* (self-propelled antiaircraft gun) *Gepard* is an armored, self-propelled antiaircraft vehicle. The layout is conventional for an AFV, except for the turret. One 35mm antiaircraft gun is mounted on each side of the turret. The gunner's hatch is on the front turret deck, and a large, target-acquisition radar dish is mounted on the rear turret deck, giving the vehicle a superficial resemblance to the Soviet ZSU-57-2.

### *Tr Mov:* 115/50 *Com Mov:* 40/30 *Fuel Cap:* 2000 *Fuel Cons:* 500

Combat Statis	tics	
Config: Trt	TF: 3	
Susp: T: 6	TS: 3	
	TR· 3	

### HF: 27 HS: 7 HR: 5

### AMMUNITION

Use MG ammo records provided on page 5.

		N	<b>VEAP</b>	ON DAT	Α		
Weapon	ROF	Mag	Rng	Ammo	Damage	Pen	
35mm	5	33B	400	HE-I	C:1,B:2	-2C	

### Jagdpanzer Kanone

Price:\$850,000 (R/R) RF: +4 Armament:90mm gun, MG3 MG (C) Stabilization: Fair Ammo: 36x90mm Fuel Type: D, G, AvG, A Load: 500 kg Veh Wt: 56 tons Crew: 4 Mnt: 6 Night Vision: Headlights, passive IR

### Damage Record

BBrf

Crewmembers:Commander Driver Gunner Loader Sight/Vision: Gun sight Range finder Night vision equipment

Radio:

90mm Gun: 🗆

MG3 MG (C): □

Engine:

Fuel (% Consumed or Destroyed):

		V	VEAPO	N DA	TA		in the	
Туре	Round		Rng	Da	mage	9.5	Pen	ren i
90mm	APDS-	Г	350	24	200	181	30/25	/20/15
Rid:1	id:1 HEAT 350 C:5i, B:10 60C							
						—Re	ecoil—	
Weapon	ROF i	Dar	n Pen	Blk	Mag	SS	Brst	Rng
MG3	10	4	2-3-Nil	6	50B	1	7	65
bipod	10	4	2-3-Nil	6	50B	1	3	90
tripod	10	4	2-3-Nil	6	50B	1	1	125

Jagdpanzer Kanone (Self-Propelled Artillery): The German-built Jagdpanzer Kanone is a turretless antitank vehicle on a Leopard chassis. The 90mm gun is located in the forward casemate; the crew enter and exit through two hatches on the forward deck. Typical of vehicles of this configuration, the Jagdpanzer Kanone has a low silhouette and a limited arc of fire. This is not as great a disadvantage in a tank destroyer as it would be in a main battle tank, however, since the former is usually deployed to attack from prepared positions.

*Tr Mov:* 130/80 *Com Mov:* 30/20 *Fuel Cap:* 800 *Fuel Cons:* 200

### Combat Statistics Config: Stnd HF: 26 Susp: T: 6 HS: 7 HR:5

#### AMMUNITION

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Use MG ammo records provided on page 5.

### 90mm Gun (36 rounds)

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		70	30	][	כו	
			JC	כו	כ	

The tank destroyer as a separate vehicle class was developed during WWII. Many nations built them, including the US and the USSR. The Jagdpanzer (tank hunter) is almost the last of the antitank vehicles to use a gun—antitank guided missiles such as the TOW or Milan are now the standard.



### Price: \$850,000 (R/R)

Armament: Milan or TOW II ATGM, MG3 MG (C) >\*m/77o;12xATGM Fuel Type: D, G, AvG, A Load: 500 kg Veh Wt: 56 tons Crew: 3 Mnt: 8 Night Vision: Headlights, passive IR

### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio:

ATGM Launcher:

MG3 MG (C): 🗆

Loader:

Engine:

Fuel (% Consumed or Destroyed):

		W	EAPON	I DA	TA				
Туре	Rid	1	Rng	Da	mage		Pen	and a	
TOW II	2	3500		C:1	C:12, B:12			160C	
Milan II	3	2	000	C:12,B:12			145C		
						-Re	ecoil—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MG3	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

Jaguar 3 (Self-Propelled Artillery): The German-built Jaguar is another turretless antitank vehicle built on a Leopard chassis. The hull is conventional in layout except for the fighting compartment in the front of the hull, built to house the crew, and the sighting and reloading equipment for the ATGMs with which the vehicle is equipped (originally the Euromissile HOT, but now either Milan or TOW II). The vehicle's elevated firing mount enables it to take up hulldown positions while maintaining a 360° field of fire.

### *Tr Mov:* 130/80 *Com Mov:* 30/20 *Fuel Cap:* 800 *Fuel Cons:* 200

### **Combat Statistics**

Config: CIH HF: 26 Susp: T: 6 HS: 7 HR:5

### AMMUNITION

Use MG ammo records provided on page 5.

### ATGM (12 missiles)

00000 00000 00



Price: \$1,700,000 (--/S) *RF:*+3 *Armament: 105mm*gun, MAG MG (coaxial), MAG MG (C) *Ammo:* 60x105mm *Fuel Type:* D, A *Load:* 400 kg *Veh Wt:* 43 tons *Crew:* 4 *Mnt:* 6 *Night Vision:* Active/passive IR

#### Damage Record

Crewmembers: Commander Driver Gunner Loader Sight/Vision: Gun sight Range finder Night vision equipment

Radio: 105mm Gun: MAG MG (Coaxial): MAG MG (C): Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized 

### WEAPON DATA

						-R	ecoil-	A MARTINE
Weapon	ROF	Dan	n Pen	Blk	Mag	SS	Brst	Rng
MAG MG	10	4	2-3-Nil	6	50B	1	9	65
bipod	10	4	2-3-Nil	6	50B	1	5	90
tripod	10	4	2-3-Nil	6	50B	1	4	125
Туре	Round		Rng	Da	mage		Pen	2
105mm	APFSDS	;)	500	26	26		80/70/60/40	
Rid: 1	APFSDS	SDU	500	26			100/9	0/80/60
	HEAT		400	C:	6, B:1	2	80C	
	WP		400	C: :	3, B: 2	0	Nil	

Vickers Valiant (Main Battle Tank): The Valiant is a British-built MBT designed primarily for the export market. The Valiant was first offered for sale in 1980, but it is still in service with many armies around the world. The Valiant has a driver's hatch on the middle front deck, and a gunner's hatch and commander's hatch on the turret deck. Aweapons mount (NHT equivalent) is provided by the hatch.

### *Tr Mov:* 110/90 *Com Mov:* 55/45 *Fuel Cap:* 1000 *Fuel Cons:* 250

#### **Combat Statistics**

Config: Trt	TF: 100 Cp	HF: 300 Cp
Susp:T: 6	TS: 32	HS: 20
nal nab	TR:14	HR:16

### AMMUNITION

Use MG ammo records provided with the basic game.

### 105mm Gun (60 rounds)

						1000	1023	
כו	כו					כו	כ	
כו		כ				וב	30	
30	וב	כו				C	30	
30	30	30	][	30	30	30	30	ב
כו	כ				כ		כ	
30	30	30			20			



### Price: \$550,000 (S/R)

Armament: 155mm howitzer, AAT-52 MG (C) Ammo: 4x155mm howitzer and powder charges Fuel Type: D, A Load: 250 kg Veh Wt: 17.4 tons Crew: 2 (remainder ride in other vehicles) Mnt: 6 Night Vision: Headlights, active IR

### Damage Record

Crewmembers: Commander Driver Sight/Vision: Gun sight Night vision equipment Radio: 155mm Howitzer: AAT-52 MG (C): Loader: Traverse: Engine: Fuel (% Consumed or Destroyed): Suspension: Minor damage Immobilized

	WE	EAPON	DATA	
Туре	Round	Rng	Damage	Pen
155mm How	HE	350	C:30, B:36	3C
<i>IFR:</i> 24 km	HEAT	350	C:20, B:28	110C
Rid:2	WP	350	C:3, B:44	Nil
	CHEM	350	C:3, B:28	Nil
	ICMDP	_	B:60	Grenade
	ILLUM	-	B:2000	Nil
	FASCAN/1	1-11	B:124	Mine

**Mk F3 (Self-Propelled):** The Mk F3 is an obsolescent, self-propelled, 155mm howitzer similar in overall appearance to the US M110. The howitzer is not protected by armor, and the only Crewmembers are the vehicle commander and driver (one hatch serves both); the rest of the gun crew ride in accompanying APCs. Provision is made for a weapons mount (NHT equivalent) at the vehicle's hatch. The vehicle is used by the armies of Argentina, Chile, Ecuador, Morocco, Peru, Qatar, the United Arab Emirates, and Venezuela.

### *Tr Mov:* 100/60 *Com Move* 50/30 *Fuel Cap:* 750 *Fuel Cons:* 175

### **Combat Statistics**

Config:Trt	TF: 0	HF: 6
Susp:T: 6	TS: 0	HS:4
	TR:0	HR:4

### AMMUNITION

Use MG ammo records provided on page 5.

155mm Howitzer (4 rounds and powder charges)

### WEAPON DATA

				—Recoil—						
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng		
AAT-52 MG	10	4	2-3-Nil	5	50B	1	7	65		
bipod	10	4	2-3-Nil	5	50B	1	4	90		
tripod	10	4	2-3-Nil	5	50B	1	2	125		



Price: \$900,000 (R/—) Armament: Twin Roland SAM launchers, MG3 MG Ammo: 6 Roland SAMs Fuel Type: D, G, AvG, A Load: 500 kg Veh Wt: 29 tons Crew: 4 Mnt: 6 Night Vision: Headlights, passive IR

### **Damage Record**

Crewmembers: Commander Driver Gunner Loader Sight/Vision: Gun sight Range finder Night vision equipment

Radio:

Roland SAM Launcher (L): Roland SAM Launcher (R): MG3 MG: Loader:

Traverse:

Engine:

Fuel (% Consumed or Destroyed):

#### WEAPON DATA

						-Re	ecoil—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MG3	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

**Roland SPAA (Self-Propelled Artillery):** The Roland system is the standard self-propelled antiaircraft missile system of the Bundeswehr, and the Roland launching/ target acquisition system can be mounted on a variety of chassis types, replacing the vehicle's normal turret. The illustration and statistics here are for the version mounted on a Marder hull.

*Tr Mov:* 150/90 *Com Mov:* 35/20 *Fuel Cap:* 440 *Fuel Cons:* 110

### **Combat Statistics**

Config: Trt	TF:2	HF: 6
Susp:T: 6	TS:2	HS:4
Une 30mm	TR: 2	HR:4

#### AMMUNITION

Use MG ammo records provided on page 5.

#### Roland SAMs (6 missiles)



Price: \$75,000 (S/R)

RF: +2

Armament: ATGM launcher (ATGM) or 20mm AC (fire support)

Stabilization: Fair

Ammo: 1+4 reloads (TOW II) or 300x20mm Fuel Type: G, A Load: 300 kg Veh Wt:5tons Crew: 3 (ATGM), 2 (fire support) Mnt: 8 Night Vision: Headlights, passive IR

### Damage Record

Crewmembers (ATGM): Commander 
Driver 
Gunner 
Crewmembers (Fire Support): Commander/gunner 
Driver 
Driver

Sight/Vision: Gun sight  $\Box$  Range finder  $\Box$  Night vision equipment  $\Box$ 

Radio:

20mm AC or ATGM Launcher:

Loader:

Engine:

Fuel (% Consumed or Destroyed):

	WEAPON DATA										
Weapon	ROF Ma	g Rng	Ammo	Damage	e Pen						
20mm	10 100	B 250	API	10	3/-2/-5						
		250	HE	C:1,B:2	-8C						
Туре	Rid	Rng	Dama	age	Pen						
TOWII	2	3500	C:12,	B:12	160C						

*Wiesel* (Self-Propelled Artillery): The German-built *Wiesel* is a lightweight, tracked AFV designed for use with light infantry or airmobile formations. The two main variants are the ATGM version and the fire support version (armed with a 20mm autocannon). Produced initially for service with the Bundeswehr, the *Wiesel* was exported in small numbers in the mid-1990s. It has a pair of hatches on the front deck for crew access, is NBC sealed, and is fully amphibious at one-quarter its cross-country speed.

*Tr Mov:* 160/110 *Com Mov:* 80/55 *Fuel Cap:* 320 *Fuel Cons:* 80

Combat Statistics Config: CiH HF: 4 Susp:T: 3 HS: 3

usp:T:3 HS:3 HR:2

### AMMUNITION

Use 20mm ammo records provided on page 5.

ATGM (5 missiles)



Price: \$65,000 (S/R) RF: +4 Armament: 2x30mm autocannon, MG3 MG Stabilization: Fair Ammo: 1200x30mm Fuel Type: G, A Load: 300 kg Veh Wt: 18 tons Crew: 3 Mnt: 10 Night Vision: Headlights, passive IR

### **Damage Record**

Crewmembers: Commander Driver Gunner Sight/Vision: TA radar Night vision equipment 30mm AC (L): 30mm AC (L): 400 AC (R): 400 A

Suspension: Minor damage 
Immobilized

### WEAPON DATA

						-Re	ecoil—		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
MG3MG	10	4	2-3-Nil	6	50B	1	7	65	
bipod	10	4	2-3-Nil	6	50B	1	3	90	
tripod	10	4	2-3-Nil	6	50B	1	1	125	

Wildcat (Self-Propelled Artillery): The German-built Wildcat is a 4x4 light antiaircraft vehicle designed for use with light infantry or airmobile formations. It has a driver's hatch on the front deck and hatches for the commander and gunner on the turret deck

### *Tr Mov:* 160/100 *Com Mov:* 80/50 *Fuel Cap:* 360 *Fuel Cons:* 180

Combat	Statistics

Config: Trt	TF: 3	HF: 6
Susp: W(3)	TS: 3	HS:4
	TR: 3	HR:4

### AMMUNITION

Use 30mm autocannon and MG ammo records provided on page 5.

		N	/EAPC	ON DAT	A	
Weapon	ROF	Mag	Rng	Ammo	Damage	Pen
30mm	5	100B	250	API	16	5/1/-2
			250	HE	C:1,B:2	-6C



Price: \$100,000 (R/—) *RF:* +4 *Armament:* 2x30mm AC *Stabilization:* Fair *Ammo:* 1200x30mm *Fuel Type:* D, A *Load:* 300 kg *Veh Wt:* 38 tons *Crew:* 3 *Mnt:* 8 *Night Vision:* Headlights, passive IR

### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner 
Sight/Vision: Gun sight 
Range finder 
Night vision equipment

Radio: □ 30mm AC (L): □ 30mm AC (R): □ Loader: □

Traverse:

Engine:

Fuel (% Consumed or Destroyed):

WEAF	PON	DATA	

Weapo	on	ROF	Mag	Rng	Ammo	Damage	Pen	
30mm	AC	5	100B	250	API	16	5/11-2	
				250	HE	C:1,B:2	-6C	

Sabre SPAA (Self-Propelled Artillery): The Sabre 30mm antiaircraft gun system was developed by the firm of Thompson CSF and can be found in service with armies of several nations. In the British Army, it is mounted on a Chieftain MBT chassis, and this is the version illustrated here.

### *Tr Mov:* 110/80 *ComMov:*55/40 *FuelCap:*950 *FuelCons:*380

### **Combat Statistics**

Config: Trt TF: 4 Susp: T: 6 TS: 4 TR: 4 HF:120-CP HS: 12-SP HR:12

### AMMUNITION

Use 30mm ammo records provided on page 5.

### **Tracked Rapier SPAA**



Price: \$75,000 (S/R)

RF: +4

Armament: Quad Rapier launcher, L7A2mm GPMG Ammo: 4 missiles in launch position (plus 4 reloads) Fuel Type: D, A Load: 500 kg Veh Wt. 12 tons Crew: 4 Mnt: 8 Night Vision: Headlights, passive IR

### **Damage Record**

Crewmembers: Commander 
Driver 
Gunner 
Loader 
Sight/Vision: Gun sight 
Range finder 
Night vision
equipment

Radio:

Quad Rapier Launcher:

Loader:

Traverse:

Engine:

Fuel (% Consumed or Destroyed):

### WEAPON DATA

						-Re	ecoil-		
Weapon	ROF	Dam	Pen	Blk	Mag	SS	Brst	Rng	
L7A2 GPMG	10	4	2-3-Nil	6	100B	1	7	65	
bipod	10	4	2-3-Nil	6	100B	1	4	90	
tripod	10	4	2-3-Nil	6	100B	1	2	125	

Tracked Rapier SPAA (Self-Propelled Artillery): The tracked Rapier self-propelled antiaircraft vehicle was developed to fill a need for a fast-moving AA missile launcher capable of keeping up with the rapidly changing conditions of the modern battlefield. The existing towed Rapier AA missile launcher was perfectly adequate for defense of static positions against air attack, but it was of little use in afluid situation. The vehicle has aforward compartment for the crew, but the launcher is mounted on a rear platform with full 360° traverse. The vehicle is not amphibious, but is NBC sealed.

*Tr Mov:* 120/80 *Com Mov:* 60/40 *Fuel Cap:* 380 *Fuel Cons:* 140

### **Combat Statistics**

Config: Trt	TF: 2	HF: 3
Susp: T: 3	TS: 2	HS: 3
1000	TR: 2	HR:3

### AMMUNITION

Use MG ammo records provided on page 5.

### Rapier SAMs (8 missiles)



## **ORDERS OF BATTLE**

The following orders of battle are as of 1 July 2000, for consistency in comparison with other OBs.

### Denmark

### GERMANY

### III German Corps

*Current Location:* North Germany Jutland Mechanized Division

1st Jutland Mechanized Brigade 1st Pr. Life Mechanized Battalion 2nd Pr. Life Mechanized Battalion

(Reserve)

5th Pr. Life Infantry Battalion (Reserve)

1 st Jutland Dragoons 6th North Jutland Artillery Battalion

2nd Jutland Mechanized Brigade

1st Queen's Life Mechanized Battalion

2nd Queen's Life Mechanized Battalion (Reserve)

3rd Queen's Life Infantry Battalion (Reserve)

2nd Jutland Dragoons 3rd North Jutland Artillery Battalion 3rd Jutland Mechanized Brigade 1st King's Life Mechanized Battalion

1 st Funen Life Mechanized Battal-

ion (Reserve)

4th Queen's Life Infantry Battalion (Reserve)

3rd Jutland Dragoons 7th South Jutland Artillery Battalion Jutland Division Support Command 14th Air Defense Artillery Battalion 23rd Artillery Battalion 24th Artillery Battalion

### DENMARK

### **Slesvig Regimental Combat Team**

Current Location: Kobenhavn 2nd Slesvig Infantry Battalion 3rd Slesvig Infantry Battalion 4th Slesvig Infantry Battalion 4th Jutland Dragoons 11th South Jutland Artillery

### **COMMAND ZEALAND**

*Current Location:* Danish Islands 1st Zealand Mechanized Brigade 1st Life Guards Mechanized Battalion 1 st Danish Life Mechanized Battalion (Reserve)

3rd Danish Life Infantry Battalion (Reserve)

1st Guard Hussars (Armored) 1st Crown Field Artillery Battalion 2nd Zealand Mechanized Brigade

1st Zealand Life Mechanized Battalion 1st Falster Mechanized Battalion

(Reserve)

2nd Guard Hussars (Armored) 5th Zealand Field Artillery Battalion Funen Regimental Combat Team 2nd Funen Life Infantry Battalion 3rd Funen Life Infantry Battalion 4th Funen Life Infantry Battalion 14th Crown Field Artillery Battalion

Falster Regimental Combat Team 3rd Falster Infantry Battalion 4th Falster Infantry Battalion 5th Falster Infantry Battalion

16th Crown Field Artillery Battalion

Guards Regimental Combat Team 4th Guards Hussar Armored Cavalry Battalion

3rd Royal Life Guard Infantry Battalion 4th Royal Life Guard Infantry Battalion 22nd Zealand Field Artillery Battalion

### France

### **1ST FRENCH ARMY**

Current Location: Strasbourg I French Corps Current Location: Metz 7th Armored Division 12th Light Armored Division 4th Armored Division 1 st Armored Division 14th Light Armored Division 4th Airmobile Division 27th Alpine Division II French Corps

Current Location: Ko'ln

15th Infantry Division 3rd Armored Division 5th Armored Division

### III French Corps

Current Location: Lille 2nd Armored Division 8th Infantry Division 10th Armored Division 16th Belgian Division 1st Belgian Division 6th Light Armored Division

### FAR (ForceAction Rapide, Rapid Action Force)

*CurrentLocation:* Djibouti/Saudi Arabia/ Kuwait

9th Marine Division

11th Airborne Division

13th Foreign Legion Demibrigade (DBLE)

Indian Ocean Regional Command Current Location: La Réunion

2nd Marine parachute Infantry Regiment (RPIMa)

West African Regional Command CurrentLocation: GaborVSenegal/Ivory Coast

> 6th Marine Infantry Battalion (BIMa) 23rd Marine Infantry Battalion (BIMa)

43rd Marine Infantry Battalion (BIMa)

### East African Regional Command

Current Location: Djibouti

5th Marine Combined Arms Regiment (RIAO)

Western Pacific Regional Command

*CurrentLocator)*:Noumea, New Caledonia Marine Infantry Regiment of the Pacific (Noumea) (RIMaP(N))

Eastern Pacific Regional Command

*Current Location:* Papeete, Tahiti Marine Infantry Regiment of the Pacific (Papeete) (RIMaP(P))

Latin American Regional Command Current Location: Caribbean Islands 9th Marine Infantry Battalion (BIMa) 3rd Foreign Legion Infantry regiment (REI)

33rd Marine Infantry Regiment (RIMa)

### Germany

**1ST GERMAN ARMY** Current Location: Southern Germany IV German Corps Corps Troops 40th Panzerartillerie Battalion 403rd Flak Battalion (towed 40mm) 44th Field Engineer Battalion 10th Panzer Division 10th Recon Battalion 10th Engineer Battalion 24th Panzer Brigade 25th Panzer Brigade 26th Panzergrenadier Brigade 1st Panzergrenadier Division 1 st Recon Battalion **1st Engineer Battalion** I st Flakpanzer Battalion (Gepard) 4th Panzergrenadier Brigade 5th Panzergrenadier Brigade 6th Panzer Brigade **3rd Panzer Division 3rd Recon Battalion** 3rd Engineer Battalion 3rd Flakpanzer Battalion (Gepard) 9th Panzer Brigade 10th Panzer Brigade 11th Panzergrenadier Brigade **II German Corps** Corps Troops 20th Panzerartillerie Battalion (M110) 222nd Panzerartillerie Battalion (SAU-152) 24th Flak Battalion (towed 40mm) 230th Flak Battalion (towed S-60 57mm) 21st Field Engineer Battalion 1st Panzer Division 11th Recon Battalion 11 th Flakpanzer Battalion (Gepard) 11th Engineer Battalion 1 st Panzer Brigade 2nd Panzer Brigade 3rd Panzergrenadier Brigade 2nd Panzergrenadier Division 2nd Recon Battalion 2nd Flakpanzer Battalion (Gepard) 2nd Engineer Battalion 6th Panzergrenadier Brigade 7th Panzergrenadier Brigade 8th Panzer Brigade 27th Panzer Division 27th Recon Battalion (BRDM-3) 27th Flakpanzer Battalion (ZSU-30-6)

27th Engineer Battalion

33rd Panzer Brigade 34th Panzer Brigade 35th Panzergrenadier Brigade 211th Panzergrenadier Division 211th Recon Battalion (BRDM-3) 211th Flakpanzer Battalion (ZSU-30-6) 211th Engineer Battalion 42nd Panzergrenadier Brigade 43rd Panzergrenadier Brigade 44th Panzer Brigade

### **2ND GERMAN ARMY**

Current Location: Central Germany I German Corps Corps Troops 123rd Panzerartillerie Battalion (SAU-152) 12th Panzerartillerie Battalion (M110) 10th Flak Battalion (towed 40mm/ 57mm) 14th Field Engineer Battalion 1 st Fallschirmjäger Division 40th Fallschirmjäger Recon Battalion 24th Fallschirmjäger Brigade 25th Fallschirmjäger Brigade 27th Fallschirmjäger Brigade 12th Panzer Division 12th Recon Battalion (Luchs) 12th Flakpanzer Battalion (Gepard) 12th Engineer Battalion 27th Panzer Brigade 28th Panzer Brigade 29th Panzer Brigade 24th Panzergrenadier Division 24th Recon Battalion (BRDM-3) 24th Flakpanzer Battalion (ZSU-30-6) 24th Engineer Battalion 45th Panzergrenadier Brigade 46th Panzergrenadier Brigade 47th Panzer Brigade V German Corps Corps Troops 50th Panzerartillerie Battalion (M110) 50th Flak Battalion (towed 40mm) 50th Field Engineer Battalion 7th Panzer Division 7th Recon Battalion 7th Flakpanzer Battalion 7th Engineer Battalion 21st Panzer Brigade 22nd Panzer Brigade 23rd Panzergrenadier Brigade

11th Panzergrenadier Division11th Recon Battalion11th Flakpanzer Battalion (*Gepard*)11th Engineer Battalion

48th Panzergrenadier Brigade 49th Panzergrenadier Brigade 50th Panzer Brigade

### VI German Corps

Corps Troops 60th Panzerartillerie Battalion (M110) 61 st Panzerartillerie Battalion (M110) 62nd Flak Battalion (towed 40mm) 263rd Flak Battalion (towed S-60 57mm)

> 64th Field Engineer Battalion 4th Panzergrenadier Division 4th Recon Battalion 4th Flakpanzer Battalion (Gepard) 4th Engineer Battalion 12th Panzergrenadier Brigade 13th Panzergrenadier Brigade 14th Panzer Brigade 5th Panzer Division 5th Recon Battalion 5th Flakpanzer Battalion (Gepard) 5th Engineer Battalion 15th Panzer Brigade 16th Panzer Brigade 17th Panzergrenadier Brigade 28th Panzergrenadier Division 28th Recon Battalion (BRDM-3) 28th Flakpanzer Battalion (ZSU-30-6) 28th Engineer Battalion 36th Panzergrenadier Brigade

37th Panzergrenadier Brigade

38th Panzer Brigade

### **3RD GERMAN ARMY**

*Current Location:* Northern Poland **III German Corps** 

Corps Troops 230th Panzerartillerie Battalion (SAU-152)

> 31 st Panzerartillerie Battalion (M110) 323rd Flak Battalion (towed S-60 57mm) 233rd Field Engineer Battalion

6th Panzergrenadier Division 6th Recon Battalion 6th Flakpanzer Battalion (Gepard)

6th Engineer Battalion 18th Panzergrenadier Brigade 19th Panzergrenadier Brigade

20th Panzer Brigade

21st Panzergrenadier Division 21st Recon Battalion (BRDM-3) 21st Flakpanzer Battalion (ZSU-30-6) 21st Engineer Battalion 361st Panzergrenadier Brigade 190th Panzergrenadier Brigade 32nd Panzer Brigade 29th Panzer Division 29th Recon Battalion (BRDM-3) 29th Flakpanzer Battalion (ZSU-30-6) 29th Engineer Battalion 39th Panzer Brigade 40th Panzer Brigade 41st Panzergrenadier Brigade Jutland Mechanized Division

### XI US Corps

5th Infantry Division (Mechanized) 8th Infantry Division (Mechanized) 50th Armored Division 2nd Marine Division 4th Canadian Mechanized Brigade 116th Armored Cavalry Regiment

### **The Netherlands**

### I NETHERLANDS CORPS

*Current Location:* No longer active. **Corps Troops** 

101st Reserve Infantry Brigade 302nd Reserve Infantry Brigade 304th Reserve Infantry Brigade

### **1st Mechanized Division**

11th Mechanized Brigade 12th Mechanized Brigade 13th Armored Brigade 102nd Field Artillery Group

### **4th Mechanized Division** 41st Mechanized Brigade 42nd Mechanized Brigade 43rd Mechanized Brigade 103rd Field Artillery Group

### **5th Reserve Mechanized Division**

51st Armored Brigade 52nd Mechanized Brigade 53rd Mechanized Brigade 104th Field Artillery Group

### **Royal Netherlands Marines**

1 st Commando Group 2nd Commando Group

### **Mobile Command**

102nd Recon Battalion 103rd Recon Battalion 104th Recon Battalion 105th Recon Battalion

### Turkey

### TURKISH FIRST ARMY

Disbanded, with remnants repatriated or scattered throughout the eastern Balkans.

### **TURKISH 12TH ARMY**

CurrentLocafon.Westem and centralTurkey

### I Turkish Corps

2nd Infantry Division 4th Infantry Division 6th Infantry Division 1st Armored Brigade 59th Artillery Brigade

IV Turkish Corps 8th Infantry Division 23rd Infantry Division 33rd Infantry Division 66th Mechanized Division 57th Artillery Brigade

IX Turkish Corps

3rd Mechanized Division 1 st Reserve Armored Division 3rd Armored Brigade 21st Mechanized Division 58th Artillery Brigade

### XII Turkish Corps

65th Infantry Division 58th Reserve Infantry Division 12th Provisional Infantry Division 2nd Armored Brigade

### **AEGEAN COMMAND**

11th Infantry Brigade 19th Infantry Brigade

### CYPRUS OCCUPATION FORCE

28th Infantry Division 39th Infantry Division

### ANKARA

### DEFENSE DISTRICT

1st Airborne Brigade 4th Armored Brigade 1 st Mechanized Brigade

### IZMIR

### **DEFENSE DISTRICT**

I st Marine Commando Brigade 6th Armored Brigade 14th Mechanized Brigade

### **TURKISH 3RD ARMY**

Current Location: Eastern Turkey II Turkish Corps 9th Infantry Division 12th Infantry Division 29th Infantry Division 51st Infantry Division VII Turkish Corps 35th Reserve Infantry Division 21st Mountain Brigade 211th Border Regiment

### **United Kingdom**

### **1ST BRITISH ARMY** Current Location: Northern Germany I British Corps Corps Troops 24th Infantry Brigade 1/The Gloucestershire Regiment 2/The Light Infantry 1/The Royal Regiment of Wales 26th Field Regiment, Royal Artillery 5th Royal Inniskilling Dragoon Guards (R) The Royal Hussars (R) I st Armoured Divisbn 7th Armoured Brigade 1/Queen's Dragoon Guards (A) 1/The Royal Scots 1/The Royal Anglian Regiment 12th Armoured Brigade 4th/7th Royal Dragoon Guards (A) 3/The Queen's Regiment 1/The Staffordshire Regiment 22nd Armoured Brigade The Queen's Own Hussars (A) 17th/21st Lancers (A) 1/Devonshire and Dorset Regiment 2nd Armoured Division 15th Armoured Brigade 16th/5th Queen's Royal Lancers (A) 2/Royal Regiment of Fusiliers 1/Royal Irish Rangers 24th Armoured Brigade 14th/20th King's Hussars (A) 1/King'sOwnRoyalBorderRegiment 1/The Green Howards 49th Armoured Brigade 9th/12th Royal Lancers (A) 4/The Royal Tank Regiment (A) 1/Royal Highland Fusiliers II British Corps Corps Troops 19th Infantry Brigade 1/The Light Infantry 3/The Light Infantry 1/Royal Regiment of Fusiliers 47th Field Regiment, Royal Artillery Royal Scots Dragoon Guards (R) The Queen's Royal Irish Hussars (R) **3rd Mechanised Division** 4th Armoured Brigade 15th/19th King's Royal Hussars (A) 1/The Gordon Highlanders 1/The King's Regiment 3rd Infantry Brigade 1/The Queen's Regiment

1/The Prince of Wales' Own Regiment of Yorkshire

1/The Duke of Edinburgh's Royal Regiment

8th Infantry Brigade 1/The Royal Green Jackets 2/The Royal Anglian Regiment 1/Queen's Lancashire Regiment 4th Armoured Division 11th Armoured Brigade The Life Guards (A) 2/The Royal Tank Regiment (A) 1/Grenadier Guards 1/The Black Watch 20th Armoured Brigade The Blues and Royals (A) 13th/18th Royal Hussars (A) 1/Welsh Guards 33rd Armoured Brigade 3/The Royal Tank Regiment (A) 1/The Queen's Own Highlanders 2/Coldstream Guards 5th Mechanised Division 39th Infantry Brigade

1/Argyll and Sutherland Highland-

3/Royal Regiment of Fusiliers 1/Duke of Wellington's Regiment 1st Infantry Brigade 1/Royal Welch Fusiliers 3/The Royal Green Jackets 2/Royal Irish Rangers 5th Infantry Brigade 3/The Royal Anglian Regiment 2/The Queen's Regiment 2/The Royal Green Jackets

### Norway

ers

1st Royal Marine Brigade 40th Commando 42nd Commando 45th Commando 2nd Special Boat Service Company

29th Commando Regiment, Royal Artillery

Independent Commando Squadron, Royal Engineers



## **UNIT HISTORY AND CURRENT STATUS**

### Denmark

### JUTLAND MECHANIZED DIVISION

The division was brought up to full strength during the general Danish mobilization on 10 October 1996. In February 1997, Denmark declared war on the Soviet Union.

The Jutland Division was ordered into the field and came under the command of I German Corps.

It performed well during the NATO offensive in the spring of 1997. In November 1999, it was transferred to III German Corps and took part in the offensive into northern Poland in the summer of 2000.

The division has since withdrawn to Denmark.

Subordination: Technically still subordinate to III German Corps

Current Location: Denmark Manpower: 2000

### SLESVIG REGIMENTAL COMBAT TEAM

The unit was mobilized on 10 October 1996 and entered the field on 9 March 1997. The unit was used primarily as a reserve force and was involved in the fighting in southern Germany in the spring of 1997.

The unit suffered heavy casualties trying to retake the Alpine passes from the Italians.

It was withdrawn from southern Germany in Decemberof 1997 and assigned to internal security duties within Denmark.

Subordination: None Current Location: Southern Denmark Manpower: 600

### France

French troops were not involved in the war. They spent the period from 1997 to 2000 engaged in border security operations (including the occupation of the

territory west of the Rhine in 1998, where they came into conflict with Dutch forces) and in internal administrative actions. War histories are not given, but locations as of 1 July 2000 are.

### **Armored Divisions**

### **1ST ARMORED DIVISION**

Subordination: | Corps Current Location: Trier Manpower: 2800 Tanks: 16 LeClercs

### 2ND ARMORED DIVISION

Subordination: III Corps Current Location: Bruxelles Manpower: 3200 Tanks: 16 LeClercs

### **3RD ARMORED DIVISION**

Subordination: II Corps Current Location: Aachen Manpower: 4100 Tanks: 18 LeClercs

### **4TH ARMORED DIVISION**

Subordination: | Corps Current Location: Nancy Manpower: 3600 Tanks: 18 LeClercs

### **5TH ARMORED DIVISION**

Subordination: II Corps Current Location: Worms Manpower: 4200 Tanks: 24 LeClercs

### **6TH LIGHT ARMORED DIVISION**

Subordination: III Corps Current Location: Antwerp Manpower: 4400 Tanks: 36 AMX-10RCs

### **7TH ARMORED DIVISION**

Subordination: | Corps Current Location: Besangon Manpower: 4100 Tanks: 22 LeClercs

### **10TH ARMORED DIVISION**

Subordination: III Corps Current Location: Niimegen Manpower: 4000 Tanks: 20 LeClercs

### **12TH LIGHT ARMORED DIVISION**

Subordination: I Corps Current Location: Saumur Manpower: 2900 Tanks: 22 AMX-10RCS

### **14TH LIGHT** ARMORED DIVISION

Subordination: I Corps Current Location: Montpellier Manpower: 4200 Tanks: 24 AMX-10RCS

### **Infantry Divisions**

### **1ST BELGIAN DIVISION**

Subordination: III Corps Current Location: Liege/Verviers Manpower: 4000

### **4TH AIRMOBILE DIVISION**

Subordination: | Corps Current Location: Nancy Manpower: 3800

### **8TH INFANTRY DIVISION**

Subordination: III Corps Current Location: Amiens Manpower: 2800

### 9TH MARINE DIVISION

Subordination: FAR (Force d'Action Rapide, rapid action force) Current Location: Kuwait City, Kuwait Manpower: 1300 Tanks: 13 AFVs

### **11TH AIRBORNE** DIVISION

Subordination: FAR (Force d'Action Rapide, rapid action force) CurrentLocation: Al Qatif. Saudi Arabia Manpower: 4200

### 15TH INFANTRY DIVISION

Subordination: II Corps Current Location: Koblenz Manpower: 3900

### 16TH BELGIAN DIVISION

Subordination: III Corps Current Location: Oostende/Ghent Manpower: 4600

### 27TH ALPINE DIVISION

Subordination: I Corps Current Location: Grenoble Manpower: 4400

### Regiments and Battalions

### 1ST FOREIGN LEGION CAVALRY REGIMENT (REC)

Subordination: FAR (Force d'Action Rapide, rapid action force) Current Location: Djibouti Manpower: 600 AFVs: 24 AMX-10RC

### 1ST FOREIGN LEGION INFANTRY REGIMENT (REI)

Subordination: FAR (Force d'Action Rapide, rapid action force) Current Location: Basra, Iraq Manpower: 600

### 2ND MARINE PARACHUTE INFANTRY REGIMENT (RPIM)

Subordination: Indian Ocean Regional Command *Current Location:* La Réunion *Manpower:* 500

### 2ND FOREIGN LEGION INFANTRY REGIMENT (REI)

Subordination: FAR (Force d'Action Rapide, rapid action force) Current Location: Djibouti Manpower: 600

### 2ND FOREIGN LEGION PARACHUTE REGIMENT (REP)

Subordination: FAR (Force d'Action Rapide, rapid action force) Current Location: Kuwait City, Kuwait Manpower: 350

### **3RD FOREIGN LEGION INFANTRY REGIMENT (REI)**

Subordination: Latin American Regional Command *Current Location:* Kourou *Manpower:* 350

### 5TH MARINE COMBINED ARMS REGIMENT (RIAO)

Subordination: East African Regional Command *Current Location:* Djibouti *Manpower:* 450

### 6TH MARINE INFANTRY BATTALION (BIM)

Subordination: WestAfrican Regional Command *Current Location:* Libreville, Gabon *Manpower:* 400

### 9TH MARINE INFANTRY BATTALION (BIM)

Subordination: Latin American Regional Command *Current Location:* Cayenne *Manpower:* 450

### 13TH DEMI-BRIGADE, FOREIGN LEGION (DBLE)

Subordination: FAR (Force d'Action Rapide, rapid action force) Current Location: Djibouti Manpower: 500

### 23RD MARINE INFANTRY BATTALION (BIM)

Subordination: WestAfrican Regional Command *Current Location:* Dakar, Senagal *Manpower:* 350

### 33RD MARINE INFANTRY REGIMENT (RIM)

Subordination: Latin American Regional Command *Current Location:* Martinique and Guadaloupe *Manpower:* 350

### 43RD MARINE INFANTRY BATTALION (BIM)

Subordination: West African Regional Command

Current Location: Port Bouet, Ivory Coast

Manpower: 350

### MARINE INFANTRY REGIMENT OF THE PACIFIC (NOUMEA) (RIMP(N))

Subordination: Eastern Pacific Regional Command *Current Location:* Noumea, New Caledonia

Manpower: 300

### MARINE INFANTRY REGIMENT OF THE PACIFIC (PAPEETE) (RIMP(P))

Subordination: Eastern Pacific Regional Command

*Current Location:* Papeete, Tahiti *Manpower:* 300

### Germany

As with all the descriptions in this book, the following are as of 1 July 2000.

Only German units are dealt with in this section. For units of other nationalities attached to the various German Corps, see the relevant sections in this book or the U.S. Army Vehicle Guide.

### **Panzer Divisions**

### **1ST PANZER DIVISION**

Originally part of I German Corps, the division crossed into Poland on 7 October 1996 and became engaged in combat with Soviet forces on 8 October 1996. The division suffered heavy losses in the Pact counterattacks in Novemberof 1996 and was withdrawn. In the spring of 1997, the newly rebuilt division spearheaded 2nd German Army's drive into Northern Poland and took part in the NATO counteroffensive in 1998. During 1999, the 1 st Panzer Division absorbed a number of territorial units and came under command of II German Corps. In June of 2000 the division, along with the rest of the corps, was sent to the Bremerhaven area.

Subordination: II German Corps Current Location: Bremerhaven, Germany

Manpower: 4000 Tanks: 25 Leopard IIs

### **3RD PANZER DIVISION**

Part of the prewar I German Corps, the division crossed into Poland on 7 October 1996 and engaged Soviet forces in combat on 8 October 1996. The division was part of the 1st German Army's drive into central Poland and reached as far as the Neman River line in the Soviet Union before being forced to withdraw. During the withdrawal from Poland, the division suffered from tactical nuclear strikes. In 1998, the 3rd was heavily engaged during the NATO counteroffensive into Czechoslovakia. Since then, the division has been in southern Germany performing internal security duties.

Subordination: IV German Corps Current Location: Oberammergau, Germany

Manpower: 2000 Tanks: 26 Leopard IIs

### **5TH PANZER DIVISION**

The division was originally part of the III German Corps. It crossed into Poland on 7 October 1996 and engaged Soviet forces almost immediately. On 9 October 1996, the division overran and virtually destroyed the Soviet 47th Guards Motorized Rifle Division. The division was severely mauled in the fighting for Poland.

During the NATO spring offensive in 1997, the division was part of the reserve force. It was sent to southern Germany, where it engaged units of the V Italian Corps. In the spring of 1998, the 5th Panzer Division was in action against Warsaw Pact forces in southern Germany, where it again sustained heavy losses. It was withdrawn to central Germany in 1999, where it has been ever since.

Subordination: VI German Corps Current Location: Hof, Germany Manpower: 1000 Tanks: 21 Leopard IIs

### **7TH PANZER DIVISION**

The division was originally part of the prewar I German Corps. It crossed into Poland on 8 October 1996 and engaged Soviet forces on 9 October 1996. During the NATO spring offensive in 1997, the 7th PD was hard hit by tactical nuclear strikes while in the vicinity of Bialystok, Poland. In 1998, the division was transferred to V German Corps. During the Pact offensive that summer, the 7th was encircled and overrun. The survivors broke and were reformed. The division was sent to the Bayreuth area, where it has remained.

Subordination: V German Corps Current Location: Bayreuth, Germany Manpower: 700 Tanks: 5 Leopard IIs

### **10TH PANZER DIVISION**

The division, nicknamed the Gespenst (ghost) division, was originally part of the prewar II German Corps. It crossed into Poland on 7 October 1996 and was heavily involved in the fighting in the Leipzig-Dresden area. In the summer of 1997, the division was withdrawn from Poland and sent southward. In the space of 11 days, the 10th Panzer Division withdrew from Poland and moved into southern Germany, where it engaged the Italian Ariete Armored Division in the vicinity of Augsburg. In the summer of 1998, the 10th spearheaded the NATO drive into Austria to clear out the Pact units there. Although the offensive was not successful in clearing Austria, the 10th performed well. Many former Austrian soldiers found a home in the 10th, and it has remained in Austria as part of the IV German Corps.

Subordination: IV German Corps Current Location: Landeck, Austria Manpower: 4000 Tanks: 31 Leopard IIs

### 12TH PANZER DIVISION

Originally part of the prewar III German Corps, the division crossed into Poland on 7 October 1996 and engaged in combat against Soviet forces immediately. The division gave an excellent account of itself during the fighting in Poland. In January of 1997, the division was transferred to the newly formed I German Corps. The division saw action in northern Poland as part of the 2nd German Army. In 1999, the unit was transferred by road to central Germany as part of a strategic reserve force. There it absorbed elements of the 4th Territorial Army Regional Command.

Subordination: I German Corps

*Current Location:* Regensburg, Germany

Manpower: 4000 Tanks: 54 Leopard IIs

#### **27TH PANZER DIVISION**

On 30 October 1996, the division left its barracks area and engaged Soviet forces in combat. In February of 1997, the division was reorganized and redesignated the 27th Panzer Division. During the campaign in Poland in 1997, the division distinguished itself in action several times. Since then, the 27th has participated in every major campaign in northern and central Germany.

Subordination: II German Corps Current Location: Beeskow, Germany Manpower: 5000 Tanks: 12 Leopard IIs

#### **29TH PANZER DIVISION**

The division was formed on 23 June 1996, was ordered into the field on 30 November 1996, and engaged Soviet Forces on 2 December 1996. During February of 1997, the unit was reorganized and redesignated the 29th Panzer Division. The unit was part of the 3rd German Army and participated in the campaigns in Silesia during the NATO offensive into Poland in spring of 1997. During the withdrawal from Silesia in September, the division suffered heavily from air strikes. In the summer of 1998. the division was involved in the NATO drive into Czechoslovakia, where it again suffered heavy casualties. In September of 1999, the unit was moved by road to the Baltic Coast. In the spring of 2000, the 29th was part of the 3rd German Army's offensive into northern Poland.

Subordination: III German Corps Current Location: Northern Poland Manpower: 3000 Tanks:24 Leopard IIs

### Panzergrenadier Divisions

### 1ST PANZERGRENADIER DIVISION

The 1st was part of the prewar II German Corps. The division crossed into Poland on 7 October 1996 and engaged Soviet forces on 8 October 1996. In January of 1997, the division became part of the 1 st German Army and took part in the NATO offensive laterthat year. In the summer of 1998, the division took part in the NATO offensive into Pact-held Austria, and has remained there ever since.

Subordination: IV German Corps Current Location: Worgl, Austria Manpower: 2500 infantry, 500 cavalry Tanks: 6 Leopard IIs

### 2ND PANZERGRENADIER DIVISION

Originally part of the prewar III German Corps, the division crossed into Poland on 7 October 1996 and was engaged in combat almost immediately by Soviet forces. After that, the division was withdrawn for rest and refitting. It was part of the 1st German Army during the NATO offensive in the spring of 1997 and drove clearto the Neman River in Russia before it was forced to withdraw. In the summer of 1998, the division saw action again as part of the NATO offensive into Czechoslovakia. It had penetrated as far asthe suburbs of Prahawhen increasing Czech resistance finally forced it to halt. In the spring of 1999, the division was withdrawn to the Leipzig area, where it absorbedthe remnants of severalformer German border patrol units. It has remainedthereeversinceonantimarauder duties.

Subordination: II German Corps Current Location: Leipzig, Germany Manpower: 6000 Tanks: 5 Leopard IIs

### 4TH PANZERGRENADIER DIVISION

Originally part of the prewar II German Corps, the division crossed into Poland on 7 October 1996 and was engaged immediately by Sovietforces. In the summer of 1997, the 4th PGD took part in the siege of Warsaw, where it suffered heavy casualties. In 1998, during the Pact offensive, the division was heavily engaged in the Nurnberg area. By the time the NATO counteroffensive started, the division had conducted a fighting withdrawal into the vicinity of Plauen. The division has remained there ever since.

Subordination: VI German Corps Current Location: Plauen, Germany Manpower: 3000 Tanks: 14 Leopard IIs

### 6TH PANZERGRENADIER DIVISION

The division was part of the prewar German Army and was assigned to the defense of the Schleswig-Holstein area. The division crossed into Poland on 10 October 1996 as part of a reserve force. During the withdrawal from Poland in September of 1997, the 6th PGD was hit hard by air strikes. In the summer of 1998, the division was involved in heavy fighting around Stuttgart and was withdrawn laterthat yearforrebuilding.Inthe spring of 2000, the division took part in the 3rd German Army's offensive into northern Poland.

Subordination: III German Corps Current Location: Northern Poland Manpower: 2000 Tanks: 12 Leopard Ms

### 11TH PANZERGRENADIER DIVISION

The division was originally part of the prewar I German Corps. It crossed into Poland on 7 October 1996 and was engaged in combat along the Baltic Coast by 8 October 1996. Since then, the unit has been involved in every campaign in Poland, and northern and central Germany. In 1999, the division absorbed elements of the 3rd Territorial Army Regional Command.

Subordination: V German Corps CurrentLocation: Kulmbach, Germany Manpower: 4000 Tanks: 16 Leopard Ms

### 21 ST PANZERGRENADIER DIVISION

This division engaged Warsaw Pact forces on 19 November 1996 and after a month of fighting was withdrawn for rest and refit. In April of 1997, the division was part of 3rd German Army's drive through southern Poland and took part in the Battle of Czestochowa (May 24 to June 17). In early August, the division covered the withdrawal of Panzergruppe Oberdorf, suffering heavy casualties in the process. In the spring of 2000, the division was part of 3rd German Army's offensive into Northern Poland. Subordination: III German Corps Current Location: Northern Poland Manpower: 1600 Tanks: 5 Leopard IIs

### 24TH PANZERGRENADIER DIVISION

The unit engaged Polish forces on 19 November 1996, executing a well-timed flank attack against elements of the 2nd Polish Army in the Karl Marx Stadt area. On 10 March 1996, as part of the unification of the German Army, the 4th MRD was redesignated the 24th Panzergrenadier Division. Since then, the unit has operated in southern Germany and Austria, and has taken part in every major campaign there.

Subordination: I German Corps CurrentLocation: Nurnberg, Germany Manpower: 2000 Tanks: 4 Leopard IIs

### 28TH PANZERGRENADIER DIVISION

This division was formed on 4 March 1997. During the NATO offensive in the spring and summer of 1997 from a number of territorial units amalgamated under one headquarters, the 28th penetrated as far east as Brest, Russia, where it came under attack by elements of the Soviet 7th Guards Tank Army. The 28th fought a skillful withdrawal/delaying action back across Poland. The division crossed back into Germany on 14 January 1998.

Subordination: VI German Corps Current Location: Zwickau, Germany Manpower: 1500 Tanks: 10 Leopard IIs

### 211TH PANZERGRENADIER DIVISION

This unit was formed up on 12 July 1996 as the 11th Motorized Rifle Division, mainly by inducting a number of police and border guard units from the Leipzig-Altenbur-Karl Marx Stadt area into the army. During the fighting in Poland in the fall of 1996, the division stayed in its home area. It engaged Warsaw Pact forces on 25 November 1996 and was heavily damaged as a result. On 3 March 1997, the division was reorganized and reequipped. It did not take part in the NATO spring offensive, but instead was used as a rear area security force. In 1998, the division did take part in the NATO offensive into Czechoslovakia, where it showed a marked improvement in performance. In 1999,the divisionwas withdrawn back to its home area, where it has remained ever since.

Subordination: II German Corps Current Location: Altenburg, Germany Manpower: 5000 Tanks: 6 Leopard Ms

### Fallschirmjäger Divisions

### 1ST FALLSCHIRMJÄGER DIVISION

Before the war, this division existed primarily as an administrative organization as its three component brigades were attached to the three German corps. In January of 1998, the German high command decided to consolidate its elite forces into one mobile strike force. The 24th, 25th, and 27th Fallschirmjager brigades, the 40th Parachute Battalion, and several mountain battalions were placed underthe direct command of the division headquarters. During the NATO counteroffensive in the summer of 1998, the division served as a long-range raiding force, striking targets deep in Czechoslovakia and southern Poland. Since then, the unit has served as a light motorized mobile force which operates primarily against marauders and local warlords.

Subordination: I German Corps Current Location: Bamberg, Germany Manpower: 3000

### The Netherlands 1ST MECHANIZED DIVISION

The division was alerted on 15 July 1996 and reached full mobilization on 17 July 1996. When the German Army crossed the Polish frontier on 7 October 1996, the 1st was ordered to take up positions along the Dutch-German border but not to take any active part in the fighting. On 6 January 1997, the division, along with the rest of the I Leger Korps, wasordered into Germany to join the war against the Warsaw Pact. The division performed well in the fighting in southern Germany. On 2 January 1998, the division was ordered back to Holland to stop the French invasion. Although the 1st couldn't prevent the French from seizing southern Holland, the division fought several sharp bloody skirmishes with elements of the III French Corps. The surviving Dutch government ordered the unit to disengage and move into central Hollandto help restore order. Four months later, the division stepped down, and its remaining personnel were sent to other units as replacements.

Current Status: Disbanded

### 4TH MECHANIZED DIVISION

The division was alerted on 20 June 1996 and declared fully mobilized on 21 June 1996. On 7 October 1996, the division was moved to the Dutch-German border but orderedto go no further. When the US, Britain, and Canada crossed the inter-German frontier in December, the Dutch government ordered the 4th MD to stay in place. On 7 January 1997, the division was ordered into Germany to help fight the Warsaw Pact. The division performed well against the V Italian Corps in southern Germany in the summer of 1997. The divisionwas hastily withdrawn to Holland in January of 1998 to counter the French invasion.

The unit was involved in heavy fighting in the Arnheim area against the French 7th Armored Division. It withdrew to central Holland on the orders of the surviving Dutch government.

Subordination: None Current Location: Disbursed in unoccupied Holland

Manpower: 600

### 5TH RESERVE MECHANIZED DIVISION

The division was activated on 12 September 1996 and was declared operational on 14 September 1996. Up until the Dutch entry into the war, the division was held in Holland. As the fighting in southern Germany grew in intensity, the 5th was sent south into reserve positions around Koln.

In January of 1998, the division was ordered back into Holland. While fighting in the vicinity of Nijmegen, the division was hit hard by French air strikes. The survivors were withdrawn into central Holland and then moved further north, where they have remained ever since.

Subordination: None

Cu/renfLocaton.VicinityofApeldoorn, Holland

Manpower: 500

### 101ST RESERVE MECHANIZED BRIGADE

The brigade was alerted on 2 October 1996 and declared operational on 5 October 1996. The brigade was used primarily as rear area security force. It suffered from desertions during the civil upheavals of late 1997.

In December of 1997, the brigade was withdrawn to Hollandto help with internal security duties in the Leeuwarden area. When the French invaded in 1998, the brigade moved into southern Holland in support of the Territorial Command troops. It was overrun by the Belgian 16th Division in the vicinity of Eindhoven. The survivors withdrew back to their cantonment area in Leeuwarden, where they have been ever since.

Subordination: None

Current Location: Leeuwarden, Holland

Manpower: 200

### 302ND RESERVE INFANTRY BRIGADE

Originally part of the Dutch National Territorial Command, the brigade spent all of 1997 inside Holland on a variety of security and disaster-relief missions.

In January of 1998, the brigade was in the Breda-Tilburg area where it was attacked by the French 8th Marine Parachute Regiment.

The brigade gave a good account of itself until other French and Belgian main forces arrived. The brigade fought a withdrawing action to the Rhine, where the survivors madetheirway acrossthe river to Hilversum.

Subordination: None

*Current Location:* Hilversum, Holland *Manpower:* 100

### 304TH RESERVE INFANTRY BRIGADE

The brigade was originally part of the

Dutch National Territorial Command. After activation, the brigade spent most of its time on a variety of disaster-relief and security duties. It was in the vicinity of Rotterdam when that city was hit by a nuclear warhead on 14October1997. The survivors regrouped around the town of Edam, where they have been ever since.

Subordination: None Current Location: Edam, Holland Manpower: 100

### 1ST COMMANDO GROUP, ROYAL NETHERLANDS MARINES

As part of the SACEUR (Supreme Allied Command, Europe) mobile force, the 1st Marines were sent to Norway in July of 1996. When the Red Army invaded Norway in December of 1996, the unit fought in the Bardufoss area. Throughout 1997, the 1st Marines participated in the Kola Peninsula Campaign as an elite raiding force. When the front stabilized in 1998, the 1st Marines repatriated themselves to Holland by commandeering a freighter. The members of the unit are presently operating as anti-French guerrillas based in the coastal islands west of Bergen op Zoom.

Subordination: None

Current Location: Vicinity of Bergen op Zoom, Holland

Manpower: 90

### 2ND COMMANDO GROUP, ROYAL NETHERLANDS MARINES

Before Holland officially entered the war, the 2nd Marines were already engaged in a series of counterterrorist operations inside Holland. Their main opponent was a group known as the Dutch Red Army. During 1997, the 2nd Marines were involved in antimarauder duties as well. When the French moved into southern Holland, the 2nd Marines executed a series of commando operations. The most spectacular of these was the sinking of the French Frigate Balny by an underwater demolition team. Since that time, the 2nd Marines have carried on a clandestine war against Franco-Belgian forces along the coastal regions of southern Holland and northern Belgium.

Subordination: None

Current Location: Unknown Manpower: 100

#### **102ND RECON BATTALION**

Originally part of I Netherlands Corps, the 102nd took part in the fighting in southern Germany. In June of 1998, the unit was converted to horse cavalry. It has since served as the local militia for the city of Zwolle.

Subordination: None Current Location: Zwolle, Holland Manpower: 120 cavalry

### **103RD RECON BATTALION**

Originally part of I Netherlands Corps, the 103rd was refitting in Holland when the French invaded. The battalion was the core of the defense of Utrecht, Holland. In March of 1998, the survivors moved to Zutphen, and absorbed local police and militia units.

Subordination: None Current Location: Zutphen, Holland Manpower: 300

### **104TH RECON BATTALION**

As part of the I Netherlands Corps, the 104th took part in the fighting in southern Germany. There it held the approaches to Augsburg against a determined assault by the Italian *Folgore* Airborne Brigade. Although nearly wiped out, the 104th succeeded in preventing the Italian paratroopers from seizing several vital road junctions. After this action, the 104th was withdrawn to Holland, where it was reformed as a cavalry unit and settled into cantonments in the city of Groningen.

Subordination: None Current Location: Groningen, Holland Manpower: 150 cavalry

#### **105TH RECON BATTALION**

The battalion was originally part of the I Netherlands Corps. It fought in southern Germany in the summer of 1997, where it was hit by several Italian air strikes. The survivors returned to Holland in October of 1997 for rest and refit. During the French invasion, the unit covered the approaches to Arnheim. The 105th inflicted heavy casualties on the Belgian 7th Mechanized Brigade before it was forced to withdraw north of the Rhine. The unit was disbanded and its personnel used as reinforcements for other units.

Current Status: Disbanded

### Turkey

Little is known of the participation of individual Turkish divisions in the war.

Forthis reason, the unit histories given below are less complete than those of other armies.

### Armored Divisions and Brigades

### 1ST RESERVE ARMORED DIVISION

Activated after the disasters of 1997-98, the 1st is currently serving as the garrison of the city of Balikesir, where it also serves as headquarters guards for the IX Corps.

Subordination: IX Corps Current Location: Balikesir, Turkey Manpower: 1300 Tanks:8

### **1ST ARMORED BRIGADE**

The war record of this unit in unknown, but it is believed to have served with the Turkish 1st Army during 1997 in Bulgaria, where it was badly damaged by a tactical nuclear strike. The brigade was withdrawn for rest and refit, and was assigned to internal administrative duties in Sinope.

Subordination: I Corps Current Location: Sinope, Turkey Manpower: 750 Tanks:2

### **2ND ARMORED BRIGADE**

The war record of this unit is unknown. It is presently serving as reserve for the XII Corps in Adana.

Subordination: XII Corps Current Location: Adana, Turkey Manpower: 450 Tanks:3

### **3RD ARMORED BRIGADE**

This unit is known to have served in Bulgaria with the Turkish 1st Army and was severely damaged during the Bulgarian counteroffensive of 1997. Later in that year it was withdrawn and reassigned to internal administrative duties with the IX Corps.

Subordination: IX Corps Current Location: Bursa, Turkey Manpower: 300 Tanks:1

### **4TH ARMORED BRIGADE**

This unit spent the war guarding the Ankara district and was severely damaged during the nuclear strike that destroyed the central government in late 1997. It is presently engaged in marauder suppression in the vicinity of Bala.

Subordination: Ankara Defense District

*Current Location:* Bala, Turkey *Manpower:* 450 *Tanks:*2

### **6TH ARMORED BRIGADE**

This unit's war record is unknown, but it is known to have been assigned to the Izmir Defense District sometime in 1997.

Subordination: Izmir Defense District CurrentLocation: Vicinity of Izmir, Turkey. Manpower: 600 Tanks:1

### Infantry Divisions and Brigades

### 2ND INFANTRY DIVISION

The 2nd is known to have been part of the Turkish 1 st Army, where it was damaged early in the Bulgarian counteroffensive of 1997. The division was withdrawn to Istanbul, where it was brought back up to strength with reserve troops and reassigned to the 12th Army's I Corps.

It is presently engaged in internal administrative duties in and around the city of Samsun.

Subordination: I Corps Current Location: Samsun, Turkey. Manpower: 800

### **3RD MECHANIZED DIVISION**

This unit's war record is not known with certainty. It is presently engaged in civil administration of the area around the city of Nazilli.

Subordination: IX Corps Current Location: Nazilli, Turkey Manpower: 1200

#### 4TH INFANTRY DIVISION

The 4th's war record is not known with accuracy. It is believed to have participated in the invasion of Rhodes, from which it was withdrawn and reassigned to the 12th Army's I Corps. It is presently engaged in internal administrative duties in and around the city of Karabuk.

Subordination: I Corps Current Location: Karabuk, Turkey Manpower: 1100

### **6TH INFANTRY DIVISION**

The 6th Division was part of the Turkish 1 st Army during the Bulgarian counteroffensive of 1997 and was badly damaged duringthe attendant nuclear strikes. The division was withdrawn to Istanbul, rebuilt, and assigned to internal administrative duties in Trabzon. It made it as far as Sinope, where it currently forms part of the I Corps.

Subordination: I Corps Current Location: Sinope Manpower: 1400

### **8TH INFANTRY DIVISION**

The 8th was one of the first Turkish units to see action in Cyprus, where the division took severe casualties. It was withdrawn to Ankara, rebuilt, and sent to reinforce the Bulgarian front in 1997. The unit made it as far as Istanbul, where it was taken over by the IV Corps and reassigned to internal administrative duties in the wake of the nuclear strike on Ankara.

Subordination: IV Corps Current Location: Adapazari, Turkey Manpower: 1800

### 9TH INFANTRY DIVISION

The 9th evidently spent the entire war guarding the Syrian frontier, where it remains to this day, operating out of Gaziantep.

Subordination: II Corps Current Location: Gaziantep, Turkey Manpower: 900

### **12TH INFANTRY DIVISION**

The 12th's war record is unknown. In 1997, it was assigned to internal administrative duties in the area south of Lake Van, where it has been severely damaged in action against Kurdish nationalists. The division has been forced back to the area around Mardin and is currently serving as the garrison of that city, which marks the limits of Turkish control in the region.

Subordination: II Corps Current Location: Mardin Manpower: 790

### 12TH PROVISIONAL INFANTRY DIVISION

The 12th was called up after the disasters of 1997 and is presently serving as corps reserve for the XII corps at Adana.

Subordination: XII Corps

*Current Location:* Adana, Turkey *Manpower:* 1600

#### 21 ST MECHANIZED DIVISION

The island of Lesvos was invaded early in the Greco-Turkish conflict.

The 21st Mechanized Division was transferred in to serve as the island's garrison just before the nuclear strikes that destroyed the central government in late 1997.

Subordination: IX Corps

Current Location: Mitilini, Island of Lesvos, Greece

Manpower: 1200

### 23RD INFANTRY DIVISION

The 23rd's war record is unknown. It was evidently assigned to IV Corps some time before July 1997 and has performed internal administrative duties in the region of the city of Izrnit since late 1998.

Subordination: IV Corps Current Location: Izmit, Turkey Manpower: 960

### **28TH INFANTRY DIVISION**

This division, with the 39th Infantry, was part of the original Cyprus expeditionary force in early 1997, and has remained there fighting Greeks, Greek Cypriots, and bandits downtothe present.

Subordination: Cyprus Occupation Force

Current Location: Vicinity Nicosia, Cyprus

Manpower: 1200

#### 29TH INFANTRY DIVISION

This division was evidently part of the invasion of Lesvos. After that, it disap-

peared until it resurfaced as the garrison of Urfa, some time before January of 1999 (possibly as early as June of 1998). Much of its manpower consists of local civilian conscripts.

Subordination: II Corps Current Location: Urfa, Turkey Manpower: 2000

### 33RD INFANTRY DIVISION

This unit's war record is unknown.

It was assigned to the IV Corps for internal administrative duties in July of 1997 and was assigned to the city of Zonguldak at that time.

Subordination: IV Corps Current Location: Zonguldak, Turkey Manpower: 1400

### 35TH RESERVE INFANTRY DIVISION

This division was activated in late 1997, and it now serves as the garrison of Kars.

Subordination: VII Corps Current Location: Kars, Turkey Manpower: 2000

### **39TH INFANTRY DIVISION**

This division, along with the 28th Infantry, was part of the original Cyprus expeditionary force in early 1997, and it has remained there to the present fighting Greeks, Greek Cypriots and bandits. It was heavily reinforced in July of last year by levies from mainland Turkey.

Subordination: Cyprus Occupation Force

*Current Location:* Kyrenia, Cyprus *Manpower:* 1200

### **51ST INFANTRY DIVISION**

This division now serves as II Corps' reserve in the City of Maras.

Subordination: II Corps Current Location: Maras, Turkey Manpower: 1900

### 58TH RESERVE INFANTRY DIVISION

This unit was activated in late 1996 or early 1997, and its service record is unknown until it became the garrison of Tarsus in 1998.

Subordination: XII Corps Current Location:Tarsus. Turkey Manpower: 1800

### 65TH INFANTRY DIVISION

This unit's war record is unknown. As of 1 July 2000, it is carrying out internal administrative duties in the region around Konva.

Subordination: XII Corps Current Location: Konya, Turkey Manpower: 1200

### **66TH MECHANIZED DIVISION**

This division was part of the garrison of Istanbul and was slightly damaged when the nuclear strike intended for that city plunged into the Sea of Marmora.

It still occupies Istanbul and its environs, but the troops are mostly dispersed into the surrounding countryside in battalion-sized cantonments.

Subordination: IV Corps

*Current Location:* Vicinity of Istanbul, Turkey

Manpower: 1200

### **1ST MECHANIZED BRIGADE**

This unit was part of the Turkish strategic reserve and was outside Ankara when the city was nuked in late 1997. Its commander declared the establishment of the Ankara Defense District, and took command of surviving military and civilian activities in the area.

The brigade is presently overseeing salvage activities in the ruins of the former Turkish capital.

Subordination: Ankara Defense District

*Current Location:* Ankara, Turkey *Manpower:* 800

### **11TH INFANTRY BRIGADE**

Originally part of the task force assigned to the invasion of Rhodes, this unit was assigned to city of Bodrum after that island was taken.

It is presently serving as the garrison of that city.

Subordination: Aegean Command Current Location: Bodrum, Turkey Manpower: 750

### **14TH MECHANIZED BRIGADE**

This brigade is part of the forces overseeing the salvage of the port of Izmir. Subordination: Izmir Defense District

*Current Location:* Izmir Defense Distric *Current Location:* Izmir, Turkey *Manpower:* 450

### **19TH INFANTRY BRIGADE**

This brigade was part of the invasion force that took the island of Cos from the Greeks, but it was severely damaged in the process. It is presently inhabiting several small cantonments near Marmaris.

Subordination: Aegean Command Current Location: Marmaris, Turkey Manpower: 350

### **Specialized Brigades**

### **1ST AIRBORNE BRIGADE**

The 1 st Airborne Brigade was held in reserve for an airdrop that never came and is currently dispersed in several small cantonments in the area around Ankara.

Subordination: Ankara Defense District

*Current Location:* Vicinity of Ankara, Turkey

Manpower: 750

### 1ST MARINE COMMANDO BRIGADE

This brigade was sent to Izmir after it engaged in a number of raids in support of Turkish military offensives in the Greek islands. It is presently serving as a reserve force for the commander of the Izmir Defense District.

Subordination: Izmir Defense District Current Location: Izmir, Turkey Manpower: 800

### **21 ST MOUNTAIN BRIGADE**

This unit's war record is unknown. After 1997, it was assigned to suppression of the Kurdish insurgency in southeastern Turkey, and it is presently located in the vicinity of the City of Erzurum. This represents the present limits of Turkish control in the area. The brigade has recently incorporated a number of local conscripts to bring its numbers up, possibly for a renewed offensive against the Kurds.

Subordination: VII Corps Current Location: Erzurum, Turkey Manpower: 1000

### **United Kingdom**

As with all such entries, the following are the units' status as of 1 July 2000.

### **Armoured Divisions**

### **1ST ARMOURED DIVISION**

A prewar armoured division stationed in Germany as part of the British Army of the Rhine (BAOR), the 1st benefited from the British military buildup of the early 1990s. The division crossed the Polish frontier on 10 December 1996 and was in combat against by 12 December 1996. In July 1997, the unit was transferred by road to southern Germany, where it fought against the V Italian Corps in the Munich area. In June 1998, the 1 st took part in the NATO counteroffensive into Czechoslovakia, where it took heavy losses. The division withdrew to northern Germany, where it has remained since.

Subordination: | British Corps

Curren/Locaf/'on:Braunschweig, Germany

Manpower: 1000 Tanks:13

### **2ND ARMOURED DIVISION**

The division was formed up in the summer of 1996 and arrived in Germany on 14 October 1996. It crossed the inter-German frontier on 10 December 1996 and was in combat by 12 December 1996. The 2nd fought hard in Poland, where it repulsed an attack by the Soviet 20th Guards Army. In July of 1997, the division was sent south along with the rest of I British Corps to fight the Italians. The 2nd also took part in the fighting in southern Germany and Czechoslovakia. In 1999, the unit was withdrawn to northern Germany for rest and refit.

Subordination: I British Corps CurrentLocation: Hannover, Germany Manpower: 2000 Tanks: 14

### **4TH ARMOURED DIVISION**

The division was formed on 15 September 1996 at Salisbury, England, but it was not deployed to continental Europe until the spring of 1997. The division fought in the campaigns in Poland throughout the rest of the year. In 1998, the 4th Armoured served as a mobile reserve force in central and southern Germany. In January of 2000, as part of the consolidation of British forces, the unit was ordered into northern Germany. Subordination: II British Corps Current Location: Magdeburg, Germany

Manpower: 3000 Tanks:21

### **Mechanised Divisions**

### **3RD MECHANISED DIVISION**

The 3rd Mechanised Division began the war as the 3rd Armoured Division stationed in northern Germany underthe command of I British Corps. The division crossed the Polish frontier on 9 December 1996 and was in combat by 10 December 1996. The 3rd took heavy casualties in the fighting in Poland and was withdrawn from combat in February of 1998 for rest and refit. The unit was amalgamated with the 7th British Field Force and reformed as a mechanised division. In June of 1998, the unit came underthe command of II British Corps.

Subordination: II British Corps Current Location: Celle, Germany Manpower: 4000 Tanks:13

### **5TH MECHANISED DIVISION**

Originally formed from the 5th British Field Force on 5 December 1996, the division was used for internal security duties in England. It was deployed to continental Europe in June of 1998 just in time to take part in the fighting in southern Germany. Chronically understrength and short of tanks, the 5th MD has served primarily as a security and reaction force. In February of 2000, the unit was withdrawn to northern Germany, where it has remained since.

Subordination: II British Corps Current Location: Hildesheim, Germany

Manpower: 3000 Tanks:6

### Independent Brigades and Regiments

#### **1ST AIRBORNE BRIGADE**

Formed on 1 January 1996, the brigade was directly attached to SACEUR as a mobile strike force. The unit was involved in the fighting in southern Germany. It performed long-range penetration raids against V Italian Corps and other Pact forces. Following the nuclear exchange in November of 1997, the 1st Airborne waswithdrawn back to England, where it remains.

Subordination: United Kingdom Land Forces

*Current Location:* Southern England *Manpower:* 700

### 1ST SPECIAL SERVICE BRIGADE

Formed around the nucleus of the 22nd SAS, the brigade operated primarily as a long-range commando force. During the Pact offensive in 1998, elements of the unit staged several raids on Soviet Army and front headquarters, severely disrupting operations. Because of the growing chaos in England, the brigade was redeployed there in late 1998.

Subordination: United Kingdom Land Forces

*Current Location:*Southwest England *Manpower:* 300

### **1ST ROYAL MARINE BRIGADE**

The Royal Marines were deployed to Norway on 1 November 1996 as part of the SACEUR mobile force. In December 1996, the unit, in conjunction with the US 4th Marine Amphibious Brigade, conducted blocking operations against the forward spearheads of the 18th Soviet Army. After clearing the Narvik area, the brigade took part in the Kola Peninsula offensive. Several of its component units undertook long-range raids against Soviet facilities at Kronstadt and Leningrad. After the NATO offensive stalled in June 1997, the Royal Marines withdrew southward, along with the 4th US MAB. Although much of the brigade withdrew, a portion of it remained in Norway, where it is now under the personal command of the king.

Subordination: None Current Location: Southern Norway Manpower: 500

#### **19TH INFANTRY BRIGADE**

The brigade was formed up on 8 August 1996 at Crickhowell, England. The brigade remained in England until April of 1998, performing internal security and disaster-relief duties. Its troops were moved to Germany in June of 1998 as reinforcements. It fought several pitched battles against various marauder bands. During this time, the unit acquired a reputation for toughness, as well as a half-dozen assorted tanks of various nationalities.

Subordination: II British Corps Current Location: Northern Germany Manpower: 300 Tanks:6

#### 24TH INFANTRY BRIGADE

This brigade was originally part of the UKLF Reserve Force. In January of 1997, it was moved to Newcastle, England prior to being sent to Norway. Delays, caused primarily by weather, forced the cancellation of its orders. It remained in Newcastle until August of 1997, when it was sent to Poland to help shore up the deteriorating NATO position. Since then, it has seen action in every major campaign that the I British Corps has been in.

Subordination: I British Corps Current Location: Hannover, Germany Manpower: 500

### 5TH ROYAL INNISKILLING DRAGOON GUARDS

An armoured reconnaissance regiment attached to the I British Corps, the 5th was one of the first British units to cross the inter-German frontier in December of 1996. Since then, the unit has acted in every major campaign in Germany and Poland. In 1999, due to a vehicle shortage, the unit reverted to horsed cavalry.

Subordination: I British Corps Current Location: Vicinity of Braunschweig, Germany Manpower: 150 cavalry

Manpower. 150 cavally

### THE ROYAL HUSSARS

Another I British Corps armoured recon regiment, the Royal Hussars crossed overthe inter-German frontier in December 1996. During the withdrawal from Poland in September 1997, it suffered heavy casualties. It withdrew from the front in December 1997. Since then, it has been primarily a rear area security force.

Subordination: | British Corps

Current Location: Vicinity of Braunschweig, Germany Manpower: 50

Tanks: 2 Scimitars

### THE ROYAL SCOTS DRAGOON GUARDS

The regiment was sent to Germany in February 1997 as one of the armoured recon regiments of the newly activated II British Corps. It has fought with distinction in every campaign. In 1999, the regiment traded in its remainingAFVsfor horses. Since then, it has served as a long-range raiding force. Although officially still Known as the Royal Scots Dragoon Guards, the regiment prefers to use its old designation, the Royal Scots Greys.

Subordination: II British Corps

CurrentLocation: Vicinity of Celle, Germany

Manpower: 300 cavalry

### THE QUEENS' ROYAL IRISH HUSSARS

Part of II British Corps, the regiment was deployed to Germany in February 1997. During the NATO offensive in 1997, the regiment was attached to the 1st German Army. As such, it holds the distinction of being the first British Army unit to set foot on Russian soil since 1919. It wasn't there for long. During the withdrawal from Poland, the unit served as a screening force.

Since then, the unit has been used on a variety of long-range recon and strike missions. It converted to horse cavalry in 1999.

Subordination: II British Corps Current Location: Vicinity of Braunschweig, Germany Manpower: 200 cavalry



## ORGANIZATION

-678 82

These represent the prewar authorized equipment levels of units.

### Belgium

Remember that these are prewar levels and do not represent the current (1 July 2000) conditbn of any unit. APCs are either AIFV, M113, or (rarely) AMX-IOPs.

### MECHANIZED BRIGADE

Headquarters and Headquarters Company:

2 Mechanized Infantry Battalions, each with:

Headquarters:

1 10

2 APCs

- 3 Mechanized Companies, each with: 14 APCs
  - 2 81 mm mortar carrier APCs 6 Milans

- 3 Blindicides
- 1 Combat Support Company:
  - 2 Scorpions
  - 3 Scimitars
- 2 Spartans
- 4 4.2" mortar APCs
- 4 jeep/Milans
- 2 20mm AAs
- 1 Tank Battalion:
  - Headquarters:
  - 1 Leopard
- 3 Tank Companies, each with: 13 Leopards
- 1 Recon Platoon:
- 2 Scorpions
- 2 Scimitars
- 2 Spartans
- 1 Antitank Battalion:
- 12 Jagdpanzer Kanones 12 jeep/Milans
- 1 Artillery Battalion: 18 M109 SPs

### TANK BRIGADE

Same as mechanized brigade, but with 2 tank battalions and 1 mechanized battalion.

11 MB 11

### SP ARTILLERY REGIMENT

36 M109 self-propelled howitzers

### Denmark

Remember that these are prewar levels and do not represent the current (1 July 2000) condition of any unit. MBTs are either Leopard Is or Leopard IIs.

### MECHANIZED BRIGADE

Headquarters and Headquarters Company:

1 Armored Battalion:

Headquarters and Headquarters/ Support Company: 5 M113s 2 M577 TOCs (staff)

2 M901S (AT platoon)

2 Tank Companies, each with: 11 MBTs

2M113s

1 Armored Infantry Company: 11 M113s 2 M113 SP 120mm mortars

2M901s

3 Carl Gustav recoilless rifles

1 Motorized Infantry Company:

3 81mm mortars

- 3 Carl Gustav recoilless rifles
- 2 jeeps with 106mm recoilless rifles

2 Mechanized Battalions, each with: Headquarters and Headquarters/ Support Company:

5M113s

2 M577 TOCs (staff)

4 M113 SP 120mm mortars

2 jeeps with TOW (AT platoon)

2 Armored Infantry Companies, each with:

11 M113s

- 2 M113 SP 120mm mortars 2M901s
- 3 Carl Gustav recoilless rifles
- 1 Tank Company:
  - 11 MBTs

2M113s

1 Motorized Infantry Company:

3 81mm mortars

- 3 Carl Gustav recoilless rifles
- 2 jeeps with 106mm recoilless rifles
- 1 Motorized Battalion:

Headquarters and Headquarters/ Support Company:

> 4 jeeps with 106mm recoilless rifles 4 120mm mortars (towed)

4 Motorized Infantry Companies, each with:

3 81mm mortars

3 Carl Gustav recoilless rifles

2 jeeps with 106mm recoilless rifles

1 Artillery Battalion:

- Headquarters Battery:
  - 4 M577 TOCs (staff)
  - 8 M113s (forward observers)
- 1 Air Defense Battery:
  - 4 Stinger teams

6 towed 40mm AAAs

- 2 Howitzer Batteries, each with: 6 M109A2 SP 155mm howitzers
- 1 Towed Howitzer Battery:

6 155mm howitzers

1 Recon Company:

6M41s 3M113S 3 M125 81 mm mortar carriers

### France

### ARMORED REGIMENT

Headquarters and Headquarters Com-

- pany:
  - 9 jeeps
  - 2 LeClercs
  - 4AMX-10PS
  - 4 Tank Companies, each with: 17 LeClercs or AMX-30S

### LIGHT ARMORED INFANTRY REGIMENT

Headquarters and Headquarters Company:

- 2AMX-10RCS
- 4 VABs
- 1 Antitank Platoon:
- 4 jeeps or M11/Milans
- 4 Infantry Companies, each with:17 VABs2 Milans
  - 2 81mm mortars
- 2 20mm AAs
- 1 Weapons Company:
  - 6 120mm mortars
  - 6 VABs
  - 9 recon jeeps or M11s

### RECON REGIMENT, CORPS

Headquarters and Headquarters Company:

2AMX-10RCs

4 VABs

4 Recon Companies, each with: 12AMX-10RCs 3 VABs 8 Milan launchers

### RECON REGIMENT, INFANTRY DIVISION

Headquarters and Headquarters Company: 2AMX-10RCS 4 VABs 3 Recon Companies, each with:

- 12AMX-10RCS
- 3 VABs
- 8 Milan launchers
- 1 Antitank Company:
- 12 VAB/ATGMs (HOT or Milan)

### MECHANIZED INFANTRY REGIMENT

Headquarters and Headquarters Company:

- 2AMX-10Ps
- 8 VABs
- 6 120mm mortars

3 Mechanized Infantry Companies, each with:

17AMX-10Ps

- 8 Milans
- 1 Tank Company:
- 10 LeClercs or AMX-30s 4AMX-10Ps

### AIRMOBILE REGIMENT

Headquarters:

7 VABs

- Headquarters Company:
- 15 VABs

8 VABs

- 4 Infantry Companies, each with: 17 VABs
  - 2 Milan launchers
  - 2 20mm AAs
  - 2 81 mm mortars
- 2 Antitank Companies, each with: 13 VABs
- 18 Milan launchers 1 Weapons Company:

6 120mm mortars

MARINE REGIMENT

AIRBORNE REGIMENT

2 Milan launchers

1 Weapons Company:

6 120mm mortars

6 20mm towed AAs

Headquarters Company

4 Chasseur Companies

1 Weapons Company:

6 Milan launchers

3 120mm mortars

6 81 mm mortars

**ALPINE BATTALION** 

2 81mm mortars

9 jeeps

12 Milans

12 recon jeeps or M11s

Marine regiments are the same as a standard infantry regiment, but are car-

Headquarters and Headquarters Company: 3 Infantry Companies, each with:

ried in 1<sup>1</sup>/s-ton trucks instead of APCs.

### INDEPENDENT INFANTRY REGIMENT

Headquarters and Headquarters Company:

23 VABs

- 4 Infantry Companies, each with: 17 VABs
  - 2 Milan launchers
  - 2 81 mm mortars
  - 2 20mm AAs
- 1 Antitank Company: 13 VABs
  - 6 Milan launchers
- 1 Weapons Company:
- 8 VABs
- 9 jeeps or M11s
- 6 120mm mortars

### INDEPENDENT MARINE INFANTRY BATTALION

Headquarters and Support Company:

- 3 Milan launchers
  - 3 120mm mortars
  - 3 Infantry Companies, each with: 2 Milan launchers
    - 2 81mm mortars

### SP ARTILLERY REGIMENT

24 155mm self-propelled howitzers

### TOWED ARTILLERY REGIMENT

24 155mm towed howitzers

### Germany

The following tables are prewar levels and do not represent the current (1 July 2000) condition of any unit. MBTs are either Leopard IIIs or Leopard IIs; light tanks are TH-301s or (rarely) Cadillac-Gage Stingrays.

### PANZER BATTALION

Headquarters and Headquarters Company:

2 MBTs

- 2 Leopard ARVs
- 4 M577 TOCs (staff)
- 3 Panzer Companies, each with: 13 MBTs

### MIXED PANZER BATTALION

Headquarters and Headquarters Company:

- 2 Marders
- 2 M577 TOCs (staff)
- 2 Panzer Companies, each with: 13 MBTs
- 1 Panzergrenadier Company: 14 Marders
  - 12 Milan ATGM launchers

### PANZERGRENADIER BATTALION

Headquarters and Headquarters Company:

- 2 Marders
  - 4 M577 TOCs (staff)

3 Panzergrenadier Companies, each with:

- 14 Marders
- 12 Milan ATGM launchers
- 1 Mortar Company:
  - 6 M113 SP 120mm mortars
  - 1 M113 fire direction vehicle
- 3 M113s



### MIXED PANZERGRENADIER BATTALION

Headquarters and Headquarters Company:

2 Marders

2 M577 TOCs (staff)

2 Panzergrenadier Companies, each with:

14 Marders

- 12 Milan ATGM launchers
- 1 Panzer Company: 13 MBTs
- 1 Mortar Company:
- 6 M113 SP 120mm mortars
- 1 M113 fire direction vehicle
- 3 M113s

### PANZER AUFKLARUNGS (RECON) BATTALION

Headquarters and Headquarters Company:

3 MBTs

- 2 Heavy Companies, each with: 14 MBTs
- 1 Light Company:

31 TH-301 or SpahpanzerLuchs armored cars

### PANZERARTILLERIE BATTALION

Headquarters and Headquarters Battery:

4 M577 TOCs (staff)

- 12 M113 FIST vehicles 3 Firing Batteries, each with:
- 8 M109A2 SP 155mm howitzers (4 per platoon)
  - 8 M548 ammo tractors
  - 1 Support Battery:
  - 4 M578 ARVs

### HOWITZER BATTALION (SP)

- Headquarters and Headquarters Battery: 4 M577 TOCs (Staff)
- 3 Firing Batteries, each with: 6 M110 8" SP howitzers 6 M648 heavy ammo tractors

### FIELD ARTILLERY ROCKET BATTALION

Headquarters and Headquarters Battery:

- 4 M577 TOCs (Staff)
- 3 Firing Batteries, each with: 6 multiple rocket launchers *Note:* Either MLRS or LARS.

### AIR DEFENSE ARTILLERY BATTALION

Headquarters and Headquarters Battery: 4 M577 TOCs (staff)

15 Stinger launchers (AA rocket platoon)

- 10 TPz-1 Fuchs wheeled APCs
- 6 Firing Batteries, each with:
- 6 Flakpanzer Gepard SPAA guns

6TPz-1 Fuchs wheeled APCs

### AIR DEFENSE MISSILE BATTALION

Headquarters and Headquarters Battery:

4 M577 TOCs (staff) 4 TPz-1 *Fuchs* wheeled APCs 3 Firing Batteries, each with: 4 M113S 12 Roland SP SAM launchers

### JÄGER BATTALION

Headquarters and Headquarters Company:

4 M113S 3 Jäger Companies, each with: 15 M113S 12 Carl Gustav recoilless rifles 1 Heavy Company: 6 120mm mortars 18 Milan launchers

### The Netherlands

Remember that these are prewar levels and do not represent the current (1 July 2000) condition of any unit. MBTs are either Leopard Is or Leopard Us. The Dutch call the AIFV the YPR-765, and the Gepard SPAA the Cheetah.

### ARMORED BATTALION

Headquarters and Headquarters/Support Company:

- 2 MBTs
- 3 Leopard ARVs
- 3 YPR-765 MICVs
- 3 Tank Companies, each with: 17 MBTs
- 2 M113S
- Note: 18 MBTs in Leopard II battalions.

### ARMORED INFANTRY BATTALION

Headquarters and Headquarters/Support Company:

### 7 M113S

- 9 M113 SP 120mm mortars
- 3 YPR-765 MICVs
- 12 YPR-765swithTOW
- 5 M113CANDRLynxs
- 2 M113S
- 1 M106 4.2" mortar carriers
- 2 Carl Gustav recoilless rifles
- 3 Armored Infantry Companies, each with:

2 M113S

13 YPR-765 MICVs

- 9 Carl Gustav recoilless rifles
- 6 Tank Breaker missile systems

### **INFANTRY BATTALION**

Headquarters and Headquarters Company:

- 7 M113S
- 3 YPR-765 MICVs (recon platoon)
- 3 Rifle Companies, each with: 9 Carl Gustav recoilless rifles (1 per
- squad)
  - 1 Combat Support Company:
    - 12 HMMWVs with TOW
  - 4 120mm mortars (towed)

### CORPS VERKENNING (RECON) BATTALION

Headquarters and Headquarters/Support Company:

- 3 M577s (staff)
- 2 Leopard ARVs
- 3 Recon Companies, each with: 1 M577
- 2 M113s with ground surveillance radar
  - 6 MBTs
  - 15 YPR-765 MICVs 12 M113CANDRLynxs 3 M106s(SP 4.2" mortar)

### AIR DEFENSE ARTILLERY BATTALION

Headquarters and Headquarters Battery:

4 M113S 4 Firing Batteries, each with: 4 M113S 6 Cheetahs

### ARTILLERY BATTALION

Headquarters and Headquarters Battery: 4 M113 FIST-Vs (forward observers) 4 M577 TOCs (staff) 3 Firing Batteries, each with: 4 M113S 6 M109A2 SP 155mm howitzers 6 M548 ammo tractors

### HEAVY ARTILLERY BATTALION

Headquarters and Headquarters Battery:

- 4 M113 FIST-Vs (forward observers) 4 M577 TOCs (staff)
- 3 Firing Batteries, each with: 4 M113s
  - 4 M110 SP 8" howitzers
  - 4 M548 ammo carriers

### MEDIUM ARTILLERY BATTALION

Headquarters and Headquarters Battery:

4 M113 FIST-Vs (forward observers) 4 M577 TOCs (staff)

3 Firing Batteries, each with:

6 M114 155mm howitzers (towed) 6 M548 ammo tractors

### ROCKET BATTALION

Headquarters and Headquarters Battery:

4 M-113 FIST-Vs

4 M-577 TOCs (staff)

- 3 Firing Batteries, each with:
- 4 M-113s
- 6 M998 MLRSs
- 6 M648 ammo tractors

### MARINE COMMANDO GROUP

Headquarters and Headquarters Company:

6 HMMWVs (recon platoon)

- 2 Infantry Companies, each with: 10 Carl Gustav recoilless rifles 3 60mm mortars
- 1 Combat Support Company: 6 81mm mortars
  - 4 HMMWVs with TOW

### Turkey

Remember that these are prewar levels and do not represent the current (1 July 2000) condition of any unit. MBTs are either Leopard Is or M60s refitted to M60A4 standards.

### INFANTRY BATTALION

- Headquarters Company: 4 jeeps
- 3 Infantry Companies, each with: 4 jeeps with 75mm recoilless rifles 8 21/2-ton trucks
- 1 Combat Support Company:
- 4 120mm mortars
- 4 2<sup>1</sup>/2-ton trucks
- 8 jeeps with 106mm recoilless rifles

### MECHANIZED INFANTRY BATTALION

- Headquarters Company: 4 M113s
- 3 Mechanized Infantry Companies, each with:
  - 12 M113s or YPR-765s
  - 4 jeeps with 106mm recoilless rifles
  - 1 Combat Support Company:
  - 4 120mm mortars
  - 4 M113s or YPR-765s
  - 4 M901s

### DS ARTILLERY BATTALION

- Headquarters Company:
  - 4 jeeps
- 1 M577 TOC
- 3 M113s
- 4 5-ton trucks
- 3 Firing Batteries, each with:
  - 4 jeeps
- 4 towed 105mm howitzers
- 421/2-tontrucks

### **GS ARTILLERY BATTALION**

- Headquarters Company:
  - 4 jeeps
  - 1 M577 TOC
  - 3 M113s
  - 4 5-ton trucks
- 3 Firing Batteries, each with: 4 jeeps
  - 4 towed 155mm howitzers
  - 4 5-ton trucks

### ADA BATTALION

Headquarters Company:



4 jeeps 1 M577 TOC 3 M113s 421/2-tontrucks 3 Firing Batteries, each with: 4 jeeps 4 towed 40mm AAAs 4 2<sup>1</sup>/2-ton trucks

### ARMORED BATTALION

Headquarters Company: 4 jeeps 2MBTs 3 Tank Companies, each with: 12MBTs

### ARMORED CAVALRY SQUADRON

Headquarters Troop: 4 jeeps 2 Stingrays 3 Armored Cavalry Troops, each with: 4 Stingrays 4M113ACAVS 4 jeeps

### **TOWED 155MM** BATTALION

Headquarters Company: 4 jeeps 1 M577 TOC 3M113S 4 5-ton trucks 3 Firing Batteries, each with: 4 jeeps 4 towed 155mm howitzers 4 5-ton trucks 4 M548s **TOWED 8" BATTALION** 

Headquarters Company: 4 jeeps 1 M577 TOC 3M113S 4 5-ton trucks 3 Firing Batteries, each with: 4 ieeps 4 towed 8" howitzers 4 5-ton trucks 4 M548s

### M107 175MM SP BATTALION

Headquarters Company: 4 jeeps

- 1 M577 TOC
- 3 M113s
- 4 5-ton trucks
- 3 Firing Batteries, each with:
- 4 ieeps
- 4 M107 175mm SP howitzers
- 4 5-ton trucks
- 4 M648S

### United Kingdom

These are prewar levels and not those of 1 July 2000. MBTs are either Chieftains or Challengers.

### ARMOURED REGIMENT (BATTALION)

Headquarters and Headquarters Company: 2 MBTs (command) 3 Sultan TOCs (staff)

- 3 Fox ACs
- 4 Armoured Squadrons, each with: 14 MBTs
- 1 Recon Platoon:
- 8 Scorpions
- 1 Antitank Platoon:
- 9 FV-438/Swingfires

### MECHANISED INFANTRY BATTALION

Headquarters and Headquarters Company: 25 APCs or IFVs 1 Scout Platoon: 8 Scimitars 1 Mortar Platoon: 8 mortars 1 Antitank Platoon: 24 Milan ATGM launchers 3 Mechanised Infantry Companies, each with: **15APCsorIFVs** 9 Carl Gustavs Note: Either FV-432S (APCs) or MICV-80s (IFVs) are used.

### ARMOURED **RECONNAISSANCE REGIMENT** (CORPS LEVEL)

Headquarters and Headquarters Squadron: 3 Sultan TOCs (staff) 2 Fox ACs (command)

2 Medium Reconnaissance Squadrons, each with:

- 2 Sultan TOCs (staff)
- 1 Fox AC (command)

5 Spartan APCs (radar surveillance troop)

- 16 Scorpion light tanks
- 1 Close Reconnaissance Squadron: 40 Scimitar light tanks

### MOTORIZED INFANTRY BATTALION

Headquarters and Headquarters Company:

2 Sultan TOCs

1 Weapons Company:

24 Milan ATGM launchers (antitank platoon)

- 8 81mm mortars (mortar platoon)
- 8 Fox ACs (recon platoon)
- 3 Rifle Companies, each with:
  - 14 AT-105 Saxon wheeled APCs
- 9 Carl Gustav recoilless rifles

### FIELD REGIMENT, **ROYAL ARTILLERY**

Headquarters and Headquarters Batterv:

- 8 FV-432 APCs
  - 4 Sultan TOCs (staff)
- 4 Field Batteries, each with:

6 FV-433 Abbot SP 105mms or 6 M109 SP 155mms

### HEAVY REGIMENT, **ROYAL ARTILLERY**

Headquarters and Headquarters Battery:

- **6 Sultan TOCs**
- 3 Batteries, each with:
- 4 M110 8" howitzers (2 per platoon)
- 1 Field Artillery Rocket Battery:
- 2 Sultan TOCs
- 6 M993 MLRSs (3 per platoon)

### AIR DEFENSE REGIMENT, **ROYAL ARTILLERY**

Headquarters and Headquarters Battery:

- **3 Sultan TOCs**
- 2 Missile Batteries, each with: 3 FV-432S
  - 4 tracked Rapier SPAAs
- 2 Gun Batteries, each with:
- 3 FV-432S
- 4 Sabre SPAAs

### **Compositions of Selected Divisional and Nondivisional Units**

FRANCE	1	Arm Rgt	Lt Arm Inf Rgt	Recon Rgt	Mech Inf Rgt	Airmob Rgt	Mar Rgt	Abn Rgt	Alpine Bn	SP Arty Rgt	Towed Arty Rgt
Armored Division		3	-	1	2		-	-	-	1	-
Light Armored Division	10.528	1	2	1	_	-	-	_	-	1	-
Infantry Division	100	-	-	1	3	—	-	-	-	1	1000
Airmobile Division	1. 1. 1.	-	-	1	-	3		-	-	-	1
Marine Division		-	-	1	—	1	3	—	-	-	1
Airborne Division		-		1	-	-	-	3		—	1
Alpine Division		-	-	1	-	-	-	-	4	-	1
TURKEY Armored Division Mechanized Division Infantry Division Armored Brigade Mechanized Brigade Infantry Brigade Airborne Brigade Marine Commando Briga Artillery Brigade	de	ultiple integration integratio	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		GS Arty Bn	UDA BOA BOA BOA BOA BOA BOA BOA BOA BOA BO	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ω                   Towed 155 Bn	-                   Towed 8" Bn	-                   M107 175mm SP
THE NETHERLANDS Reserve Infantry Brigade Mechanized Brigade Armored Brigade	a l Arm Bn	1 N N Arm Inf Bn	- Arty Bn	UQA Bu	Me	LGIUM chanized			2 Mech Bde	- Arm Bde	L SP Arty Rgt
FEDERAL REPUBLIC OF GERMANY Panzer Brigade Panzergrenadier Brigade Fallschirmjäger Brigade		- ν Panzer Bn	- Mixed Panzer Bn	PzGr Bn	Air Mixed PzGr Bn	I I Recon Rgt	L - PzArty Bn	ω     Jäger Bn	the second starts of	200	<b>GH</b> )0

# Combat Vehicle Handbook --

The NATO Combat Vehicle Handbook, like its predecessors (the American Combat Vehicle Handbook and the Soviet Combat Vehicle Handbook), supplements and extends the basic vehicle listing provided with the 2nd edition Twilight: 2000 rules. More than 60 vehicles are represented, from more than six nations (France, Germany, Great Britain, the Netherlands, Turkey, Austria, and others). Vehicles include the German Leopard III, TPz1 Fuchs and Wiesel, the British Vickers Valiant, FV-4333 Stormer, and FV-721 Fox, VAB, AMX-10RC, the Brazilian EE-T1 Osario, the Austrian Steyr 4K 7FA-K SPz, and numerous others.

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All vehicles are completely described for use in **Twilight: 2000** games and all games using a similar system (**Merc: 2000**, **Cadillacs and Dinosaurs**, and the upcoming **Dark Conspiracy**), but the data is presented in such a form as to be of interest to modern vehicle enthusiasts even if they don't play **Twilight: 2000** or any game at all.

Finally, as with its predecessors, the vehicle guide includes eight pages of color plates showing representative vehicles in their field color schemes.

