

INSTRUCTION MANUAL

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SAFETY PRECAUTIONS

Please take time to read the important instructions in this booklet. Observing the step by step instructions and complying with warnings will be your personal guarantee to greater game satisfaction over a long period of time.

- This is a high precision Game Pak. Do not store it in places that are very hot or cold. Never hit it or drop it. Do not take apart.
- Do not touch the connectors. Do not get them wet or dirty. Doing so may damage the Game Pak and/or the Control Deck.
- 3) Do not clean with benzene, paint thinner, alcohol or other such solvents.
- 4) Store the Game Pak in its protective sleeve when not in use.
- Always check the Game Pak edge connector for foreign material before inserting the Game Pak into the control Deck.
- 6) There may be areas on your screen that are not accessible, but this in no way will impede game play.

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1 GETTING STARTED

1. GOAL

Game Overview

This is a war-simulation game which pits two powerful enemies against each other in modern warfare. The player is in command of the movement, battle operations, and supply of all his units. During battle, if the NORMAL mode has been selected, the player assumes personal control over the action.

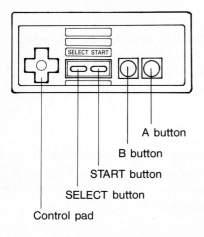
② Victory And Defeat

Your goal is to bring the enemy under your control, and ultimately to conquer all of his territory. In one-player mode there are 16 maps to choose from. In two-player mode there are 15 maps. Victory is achieved with the defeat of the enemy commander's unit.

NOTE: The commander's unit, a tank unit, is indicated by an "H".

2. CONTROLLER PARTS

Game control is as follows.



Control pad : Selection, cursor

movement

A button : Make choice, activate

B botton : Stop action, cancel

START button : Unit function indicated

SELECT button: Battle mode selected

3. START UP

Selection of Mode & Number of Battle Units

Pushing the START button on the Title Screen will bring up four selections, 1 Player, 2 Players,3 Units and All Units.

1 Players
2 Players
BLUE = Player, RED = Computer
BLUE = Player 1, RED = Player 2
3 Units
3 Units can be moved at once
All Units
All units can moved at once

NOTE: All-Units mode is more difficult. Three-unit mode is recommended for beginners.

2 Level of Difficulty (FAME POINT)

Selecting 1-Player mode the level of difficulty appear on the screen. If the level is high, FAME POINT (FP) will be necessarily lower.

NOTE: FP is important in the production of new arms. If your FP is high, you can produce several different types of units. If your units occupy a town or an airport; or win a battle, you gain FP.

3 Map Selection

Any map from 1 to 15 may be selected. However, map 16 is reserved for 1-Player mode. Upon winning a battle in each of the fifteen maps, you receive an important password which later must be input before entering map sixteen.

In map 16 there are three levels of difficulty. In order to play on this map, however, you must have first secured all previous passwords from map 1 through map 15.

Note that, although proper passwords may have been used, you cannot change levels upon entering a new map. For example, if you have used level one from map 1 to map 10, you cannot change to level two from map 11 through 15.

MAP SELECT





2 GAME PLAY

MOVEMENT

Selecting Units To Go Into Action

The Control Pad will allow you to move the cursor to your selection. Pressing A button will make your selection (DECISION). Press the B button twice to exit this screen.

2 Production

Moving your cursor to the picture of the factory brings up the Production Screen. (See 11th page)

Use the Control Pad to move the cursor to the unit that you wish to produce.

Use the A button to select (decide) which unit to produce.

NOTE: YOU CANNOT PRODUCE A UNIT AFTER ALL PRESENT UNITS HAVE MOVED. For example, in 3-unit mode you may produce after 1 or 2 units have moved, but not after all 3 have moved.

3 Function of Units

After moving the cursor to the selected unit, pressing the START button will display the function of that unit. Pressing the START button once more will bring you back to the original screen.

3 Unit Movement

Bringing your cursor to the word MOVE, then pressing the A button will initiate a unit move. The Control Pad sets the direction. The A button will execute the move.

NOTE: To cancel a move you must first direct the cursor to the word MOVE in the Command Window. Then press the B button to change the window to the YES NO options. Finally, move the cursor to the word NO and press the A button.

2. PRODUCTION

Moving your cursor to the picture of the factory brings up the Production Screen. The units indicated on the screen will be those that you can presently produce. How many units you can produce depends on your FP. There are two basic types of units to produce, those for air combat and those confined to ground warfare. You can select



only one type per turn (that is, only one unit production is possible until all units have been moved).

NOTE: If you manage to destroy the command unit guarding the factory, the factory itself will disappear.

3. BATTLE

When an enemy unit is adjacent to your unit, you can engage the enemy in battle. Pressing the Control pad determines which adjacent enemy unit will be engaged. Pressing the A button twice begins the battle.

1 Battle Screen

(Graphic Window)

The action in progress will be shown in the Graphic Window.

⟨BLUE Army⟩

Unit Name Endurance Power Ammunition

<BLUE Army>
Command Area



(Message Area)

Command communiques and battle reports.

<RED Army>

Unit Name Endurance Power Ammunition

<RED Army>

Command Area

2 Battle Mode

There are two types battle possible, NORMAL and AUTO.

(NORMAL)

In this mode you can react to each indident as it occurs. In other words, you will be able to direct return fire against an attacking enemy. You will also be able to give appropriate commands in response to what is indicated in the Message Window.

<AUTO>

In this mode all action is determined by the computer. Pressing the SELECT button during a battle will allow you to switch modes. Pressing the Control Pad will move the cursor to your choice of mode. Pressing the A button after this will put you into your selected mode.



NOTE: The mode and the scroll speed of the Message Window can change only once per battle scene.

3 Commands (IN NORMAL Mode)

Commands available during battle are as follows.

<ACTION>

ATT Attack. \rightarrow Changes to Weapon Select Window.

 $\mathsf{DEF} \quad \mathsf{Defense}. \quad o \quad \mathsf{Changes} \ \mathsf{to} \ \mathsf{Defense} \ \mathsf{Select} \ \mathsf{Window}.$

RET Retreat. → Allows defensive actions and, at times, a retreat.

<WEAPON SELECT COMMANDS>

Some units give you a weapons option. Your choices are limited to two per unit. The normal choice is standard equipment, for which there is no ammo limit. The second choice is for special equipment. There is a limit on ammo for special weapons. The special weapons have more fire power and better accuracy than



the normal weapons. Of course, the use of some special weapons may be inappropriate depending on the type of enemy that you encounter.

(DEFENSE COMMANDS)

You should use appropriate defensive maneuvers against enemy attack. There are a variety of maneuvers that you can select. There are usually six basic maneuvers.

MANEUVER 1	MANEUVER 2	MANEUVER 3
MANEUVER 4	MANEUVER 5	MANEUVER 6

MANEUVER 1

Chances of avoiding enemy fire are nnt so high. But this can set up a good counter attack.

MANEUVER 2

Chances of avoiding enemy fire are high against normal equipment.

MANEUVER 3

Chances of avoiding enemy fire are high against special equipment.

MANEUVER 4

Chances of avoiding enemy fire are high against both normal and special equipment. But you cannot counter-attack

MANEUVER 5

Chances of avoiding Locates e enemy fire are high.
You can also counter- situation.

attack easily.

MANEUVER 6

Locates enemy and evaluates the situation.



NOTE: At times maneuver 5 is not available.

4. SUPPLIES

A unit's fuel and ammunition can be re-supplied. There are two methods of supply. One is to use supply vehicles or cargo aircraft. A second method is to move your unit to a town or airport where you can use special supply commands. Although both methods will allow you to completely refuel and stock up on ammo, only a stop at a town or airport will allow you to re-supply a unit that requires equipment repairs.

3

MAPS AND CHARACTERISTICS

The maps are organized into hexgons. These hexagons can be mountains, woods, sea, towns, or airports. The terrain in each hexagon has a direct effect on maneuverability and the extent to which you can take evasive action.



<PLAINS>
Maneuverability (usage 1)
Defense normal
Evasive action normal



<WOODS>

Maneuverability (usage 2)

Defense up by 3

Evasive action down 20%



<MOUNTAINS>
Maneuverability (usage 3)
Defense up by 3
Evasive action down 20%



<BARREN TERRAIN> Maneuverability (usage 2) Defense normal Evasive action normal



<SHOALS>
Maneuverability (usage 2)
Defense normal
Evasive action normal



<SEA>
Land unit cannot move



<BRIDGE>
Maneuverability (usage 2)
Defense up by 1
Evasive action down 10%



<AIRPORT>
Maneuverability (usage 1)
Defense normal
Evasive action normal
Air unit supplied and
repaired



Maneuverability (usage 1) Defense up by 2 Evasive action down by 20%

<TOWN>

Land units supplied & repaired



(FACTORY)

No unit can go through Defense up by 2 Evasive action normal Unit supply location

4

INTRODUCTION TO MILITARY UNITS

1. UNIT TYPES

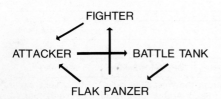
Both BLUE and RED forces have 18 types of units. Each of these 18 is classified as one of the following:

Attacker Air to Ground Jeep Ground to Ground Fighter Air to Air Commando Grnd-Air; Grnd-Grnd

Helicopter ····· Air to Ground Infantrymen
Battle tank ···· Ground to Ground Supply vehicle

Flag tank Ground to Air Supply plane

2. ADVANTAGES AND DISADVANTAGES OF MILITARY UNITS. The chart below illustrates the a



The chart below illustrates the advantage each of these four weapons has over its opposition. Arrows point to the weapon with the weaker advantage.

All four of the units charted on the left are stronger than the supply plane, supply vehicle, infantrymen and commandos.

3. CAMP

1 BLUE CAMP

	F-4	TYPE		MOVING	FUE	EL	LIFE	SHELL	F.P. (Fame Point)
	Phantom II	Fight	ter	10	6		15	8	5000
F-4E	STANDARD W	/EAPON	N	161 VULCA	N	SF	PECIAL WEA	APON	SPARROW AAM

The Phantom II was developed to fight off of an aircraft carrier. It is used by the U.S. Navy, Air Force and then other countries. It froms the core of fighting potential for the West Side camp.

_	F-16	TYPE		MOVING	FUE	L	LIFE	SHEL	L	F.P. (Fame Point)
-	Fighting Falcon	Fighter		10	6		15	6		6200
F-16C	STANDARD W	EAPON	٨	161 VULCA	N	SP	PECIAL WEA	APON	SI	IDE WINDER AAM

The Fighting Falcon was developed to substitute for the F4 by supporting the F15. It has excellent maneuverability, can carry heavy payloads and has inexpensive production costs.

	F-15	TYPE		MOVING	FUE	EL	LIFE	SHELL	F. P. (Fame Point)
<u> </u>	Eagle	Fighter		10	6		15	8	7000
F-15E	STANDARD W	EAPON	N	161 VULCA	N	SP	ECIAL WEA	APON	AMR AAM

The Eagle is the largest and strongest weapon at the West Side camp. It is very expensive to produce, but extremely powerful. Saudi Arabia and Israel commonly purchase this weapon.

	F-23 Advanced	TYPE		MOVING	FUE	EL	LIFE	SHELL	F. P. (Fame Point)
	Tactical Fighter	Fight	ter	11	8		15	8	7800
F-23	STANDARD W	/EAPON	N	161 VULCA	N	SP	ECIAL WEA	APON	ARM AAM

The Advanced Tactical Fighter is presently being mass produced. It will eventually be replaced by the more advanced YF23 which is currently under development.

-	A-7	TYPE		MOVING	FU	EL	LIFE	SHELL	F. P. (Fame Point)
-1	Corsair II	Attack	Attacker		6		15	10	3400
A-7	STANDARD W	/EAPON	N	161 VULCA	N	SF	PECIAL WEA	APON	MK83 BOMB

The Corsair II was developed by the U.S. Air Force to replace the A4 and fight off of an aircraft carrier. The parts were taken from the F8 and are undergoing development for improvement.

	A-10 TYPE		MOVING	FUE	EL	LIFE	SHELI	F.P. (Fame Point)	
4	Thunder Bolt II	Attac	ker	8	6		15	12	5800
A-10	STANDARD W	/EAPON	30mr	n GATLING	GUN	SP	ECIAL WEA	APON	MK83 BOMB

The Thunder Bolt II is a large, one seated, ground support attacker with large loading capacities. Because of its strong body structure it functions well in low altitude flights giving it a ground attack advantage.

	AH-1S Huey	TYPE		MOVING	FUEL	LIFE	SHELL	F.P. (Fame Point)	
	Cobra	Attacker		7	5	15 8		2400	
AH-1S	STANDARD W	EAPON	20mn	n MACHINE	GUN SP	ECIAL WEA	APON	TOW ATM	

The Huey Cobra is an attack helicopter which was developed from the UH1. The S type is an improvement made for attacks against tank.

	AH-64	TYPE		MOVING	FUI	EL	LIFE	SHEL	L F.P. (Fame Point
	Apache	Attacker		7	5	5	15	12	3800
AH-64	STANDARD WEAPON		30m	m CHAIN G	UN	SP	ECIAL WEA	APON	FIRE DART

The Apache is the strongest helicopter used in tank attacks. It has a strong, protective body structure and has a powerful mechanism which launches Fire Darts when attacking ground weapons.

		STANDARD WEAPO			MOVING	FUE	EL	LIFE	SHELI	F. P. (Fame Point)
and Payor	J		Attac		8	6		15	8	5600
	AV-8B	STANDARD W	EAPON	25mr	n MACHINE	GUN	SP	ECIAL WEA	APON	MK83 BOMB
										ker d eveloped in las a long flying

		-	
		-	-
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47700			000000000
			Trea.

M1A1	TYPE Battle	MOVING	FUEL	LIFE	SHELL	F. P. (Fame Point)
Abrams	tank	5	8	15	14	6000

STANDARD WEAPON 12.7mm MACHINE GUN | SPECIAL WEAPON 120mm TANK GUN

The Abrams began mass production in 1980. It is the latest version of the battle tank. The A1 type uses a 120mm shell. It is the West Side camp's strongest tank and is comparable to The Leopold II tank of Germany.



M60A3 TYPE Battle tank			MOVING	FUE	L	LIFE	SHEL	L	F.P. (Fame Point)
		е	5	5 8		15	14		4200
STANDARD WEAPON 12.7r		nm MACHINE	GUN	SF	PECIAL WEA	APON	1	05mm TANK GUN	

The M60A3 was developed to replace the M48 Patton tank. This MBT has many variations used in over 20 countries. The A3 type has the latest equipment and is an improvement of the earlier A1 type.



M247	TYPE FLAK	MOVING	FUEL	LIFE	SHELL	F. P. (Fame Point)
Sergeant York	PANZER	5	6	15	_	3000
					77	

STANDARD WEAPON 40mm MACHINE GUN | SPECIAL WEAPON

The Sergeant York is a flak panzer equipped with two 40mm shells and a search radar capable of pursuing the M48MBT flag tank.

ii.	M48	TYPE FLAK PANZER EAPON CAI		MOVING F		EL	LIFE	SHELL	F.P. (Fame Point)
	Chaparral			5	6		15	4	4600
M48	STANDARD W			BINE GUN		SP	ECIAL WEA	APON	SAM

The Chaparral is a flak panzer equipped with a sidewinder ground to air missile.

پتنې M151	M151 Tow TYPE Missile Bat			MOVING	FUEL		LIFE	SHELL	F.P. (Fame Point)
	Launcher	Battle tank		6	6		15	8	1000
	STANDARD WEAPON CA		ABI N E GUN		SP	ECIAL WEA	APON	TOW ATM	

The Tow Missile Launcher is a tank equipped with a tow missile. It is light weight and cost effective.

	140 105	TYPE Supply	MOV	MOVING		EL	LIFE	SHELL	F.P. (Fame Point)
	KC-135	plane	8	3	6		15	_	3000
KC135	STANDARD W	EAPON 2	0mm MAC	mm MACHINE GUN			ECIAL WEA	APON	

The KC135 is a tanker which was reconstructed from the B707 passenger plane. This airplane is used to refuel other aircraft in mid-flight.



Supply	TYPE Supply		MOVING	FUE	EL	LIFE	SHELL	F.P. (Fame Point)
Vehicle	vehic		8 6			15 —		1600
STANDARD WEAPON 12.7mm		nm MACHINE	GUN	SP	ECIAL WEA	APON		

The Supply Vehicle is used to supply ammunition or fuel.



Infantry	Infantry		FUE	EL	LIFE	SHELL	F.P. (Fame Point)
men			10		15	_	0
TANDARD WEAPON		CABINE GI	CABINE GUN		ECIAL WE	APON	

One team of infantrymen consists of four people. They are the lowest ranked soldiers. Their equipment and defense are poor, but they are always available for service.



	mandos Commando		MOVING	FUE	EL	LIFE SHELL		F. P. (Fame Point)	
Commandos			4 1		C	15	4	800	
STANDARD W			CABINE GUN		SP	ECIAL WEA	APON	RPG-7	

The Commandos are the elite soldiers. Because they are equipped with missiles, they are at a better advantage than the infantrymen.

2 RED CAMP

Ps.	
-	E-
MIG-	73

MIG-23	TYPE Fighter		MOVING	FUE	EL	LIFE	SHELL	F.P. (Fame Point)
FLOGGER			10	6		15	8	5000
STANDARD W	VEAPON 23mm MACHINE (GUN	SF	ECIAL WEA	APON	AFFID AAM

The Flogger is a variable wing fighter which was developed as a substitution for the MIG21. It is the East Side's main fighter plane. There are many variations, but the type used in this game is the MF.



MIG-29	TYPE		MOVING	FUE	L	LIFE	SHELL	F.P. (Fame Point)
FULCRUM	Fighter		10	10 6		15	6	6200
STANDARD W	/EAPON	30mn	n MACHINE	GUN	SP	ECIAL WEA	APON	AA-11 AAM

The Fulcrum is now the most powerful Soviet fighter plane. It is just short of being equal to the U.S. Air Force's most powerful plane.



SU-27	TYPE		MOVING	FUEL	_	LIFE	SHELL	F. P. (Fame Point)
Flanker	Figh	ter	10	6		15	8	7000
STANDARD W	/EAPON	23mr	n MACHINE	GUN	SP	ECIAL WEA	PON	ALAMO AAM

The Flanker is a new brand of fighter which was recently exposed to the West Side. If flies exceptionally high in spite of its large body. It is comparable to the F15.

	MIC-22	TYPE		MOVING	FU	EL	LIFE	SHELL	F. P. (Fame Point)
<u> </u>	MIG-33		Fighter		8	3	15	8	7800
MIG-33 STANDARD	STANDARD W	VEAPON	30mm	MACHINE	GUN	SP	ECIAL WEA	APON	ALAMO AAM

This fighter is an experimental fighter intended to fight against the F23.

	SU-17	TYPE Attacker		MOVING	FUE	EL LIFE		SHEL	L	F. P. (Fame Point)
-	FITTER			8			15	10		3400
SU-17	J-17 STANDARD WEAR	/EAPON	30mn	n MACHINE	GUN	SP	ECIAL WEA	APON		ВОМВ

The Fitter plane was originally an SU7 fighter. A variable wing was added giving it the versatility to be both a fighter and an attacker.

	SU-25	SU-25 TYPE		MOVING	FUE	EL	LIFE	SHEL	L F. P. (Fame Point)
	FROGFOOT		Attacker		6		15	12	5800
SU-25	STANDARD W	/EAPON	30mm	MACHINE	GUN	SP	ECIAL WEA	PON	вомв

The Frogfoot is a low altitude attacker that was produced to be a competitive fighter against the U.S. A10 attacker.

	Mi-24	TYPE		MOVING	FUE	EL	LIFE	SHELL	F. P. (Fame Point)
	HIND Attacke		Attacker		7 5		15	8	2400
MI -24	MI - 24 STANDARD V	EAPON	23mr	n MACHINE	GUN	SF	PECIAL WEA	APON	SWATTER ATM

The Hind is the most famous Soviet attack helicopter. Its construction utilized parts of the Mi8. It is sometimes known as the Flying Tank. Its main use is in air to ground attacks.

	Mi-28	TYPE	TYPE		FUE	L	L LIFE		L	F. P. (Fame Point)
	HAVOC		Attacker		5		15	12		3800
MI - 2 <u>8</u>	STANDARD V	VEAPON	30mn	n MACHINE	GUN	SP	ECIAL WEA	APON		SPIRAL ATM

The Havoc is new ground attack helicopter. It is comparable to the A64 of the West Side.

	YAK-38	TYPE		MOVING	FUE	EL	LIFE	SHELL	F. P. (Fame Point)
Control of the second of the s	FORGER	Attack	Attacker		10 6		15	8	5600
YAK-3 <u>©</u>	STANDARD W	/EAPON	23mm	MACHINE	GUN	SP	ECIAL WEA	APON	вомв
	/0=01							the Her	rior In this

The Forger V/STOL plane was developed to compete against the Harrier. In this game, both planes are given larger loading capacities and longer flying ranges.

T-80		TYPE Battle		MOVING	FU	EL	LIFE	SHEL	L F.P. (Fame Poir		
Times !	1 00			5	8		15	14		6000	
T- <u>8</u> 0	STANDARD W	EAPON 14	14.5m	m MACHINE GUN		UN SPECIAL WEA		APON 1		25mm TANK GUN	

The T80 is the Russian's latest main battle tank improved from the T64. It is equipped with 125mm shells and a gas turbine engine. For this game, it is equipped with a reflective armor.

T-62		TYPE Battle		MOVING	FU	EL	LIFE	SHEL	.L	F. P. (Fame Point)	
winne.	T-62	-62 Battle tank		5	5 8		15			4200	
T-62	STANDARD W	VEAPON	12.7m	m MACHINE	GUN	SP	ECIAL WEA	APON	11	15mm TANK GUN	

The T62 was produced as a substitution for the T54/55. It is the best selling tanker made in the U.S.S.R. In this game, the tanker has been improved to compete against the M60.

Α	ZSU-23	TYPE		MOVING	FUE	EL	LIFE	SHELL	F. P. (Fame Point)	
	SILKA PANZER			5 6		15		_	3000	
ZSU-23	STANDARD W	VEAPON	23mm	MACHINE	GUN	SP	ECIAL WEA	PON		

The Silka is a flak panzer used to fight planes. It loads four 23 mm machine guns on a PT-76 body. It was commonly used in the Middle East and in Vietnam.

411	SA-8	TYPE		MOVING	FU	EL	LIFE	SHELL	F.P. (Fame Point)	
5-5-5	GECKO	FLAK		PANZER 5			13	4	4600	
SA- <u>8</u>	STANDARD W	EAPON	CA	RBINE GUI	١	SP	ECIAL WEA	APON	GECKO SAM	

The Gecko is a ground to air missile tank which has evolved from a ZIL16 truck and a SA6 tank.

-	BRDM 2	TYPE Rattle		MOVING FU		EL	LIFE	SHEL	L	F. P. (Fam	e Point)
		Battle tank		6 6		5	15	8		1000		00
BRDMZ	STANDARD W	EAPON	C	ARBINE GL	JN	SP	ECIAL WEA	PON	S	WATT	TER .	ATM
The BRDM2	is a small,	lightweig	ht, a	armored o	ar.	It is	equipped	to	ba	ttle	а	tank

The BRDM2 is a small, lightweight, armored car. It is equipped to battle a tank missile.

Editor.	IL-76	TYPE Supply	MOVING	FUE	L	LIFE	SHELL	F. P. (Fame Point)
1000	CANDID	plane	8	6		15	_	3000
IL-76	STANDARD W	EAPON 23mi	m MACHINE	GUN	SP	ECIAL WEA	APON	

The Candid is a supply transport plane. It is used for both military and private assistance.



Supply TYPE Supply vehicle MOVING Supply vehicle 6			MOVING	FUI	EL	LIFE	SHEL	L	F.P. (Fame Point)			
	6		15	-		1600						
STANDARD W	/EAPON	12.7n	nm MACHINE	GUN	SF	ECIAL WEA	APON					

This vehicle is used to transport supplies of ammunition or fuel. $\;\;$ It has poor defense capabilities.

4 R

RELATIONS

This table illustrates how various BLUE camp weapons and troops would compete against the RED camp weapons and troops.

RED BLUE	F S	C S	B R D ∑ - 2	T I 62	T I 80	Z S U - 23	S A 1 8	M I G-23	M G 29	S U 1 27	M - G - 33	S U I 17	S U - 25	Y A K -38	M 1 1 24	M 1 1 28	I L 76	カートト もんの	T 80 H	FACHOR>
F S		Δ	X	×	X	×	Δ	Δ	X	X	X	×	X	×	X	X			×	×
C S	0		Δ	X	X	X	Δ	Δ	Δ	Δ	×	×	×	X	Δ	X		0	×	×
M 1 5 1	0	0		Δ	X		0	Δ	Δ	Δ	Δ	×	×	X	X	X		0	×	Δ
M 6 0 A 3	0	0	0		Δ	0	0					×	×	X	Δ	X	0	0	Δ	0
M 1 A 1	0	0	0	0		0	0					×	×	×		×	0	0	Δ	0
M 2 4 7	0	0		×	×		0	0	0	0	0						0	0	×	Δ
M 4 8	0	0	Δ	×	×	Δ		0	0	0	0	0			0		0		×	×
F - 4	0	0	0			×	×		Δ	Δ	Δ	0	0	0	0	0	0		Δ	0
F - 1 6	0	0	0			Δ	×	0			Δ	0	0	0	0	0	0	0	Δ	0
F - 1 5	0	0	0			Δ	×	0			Δ	0	0	0	0	0	0	0	Δ	0
F - 2 3	0	0	0			Δ	×	0	0	0		0	0	0	0	0	0	0	Δ	0
A - 7	0	0	0	0	0		Δ	×	×	×	×		Δ	Δ	0			0		0

RED	F S	C S	BRDS-2	T 1 62	T I 80	Z S U - 23	S A 1 8	M I G- 23	M I G - 29	S U 1 27	M G 33	S U 1 17	S U 1 25	Y A K - 38	M 1 1 24	M 1 1 28	I L I 76	WALT-ME	T 80 H	FACTORY
A - 1 0	0	0	0	0	0			Δ	×	X	×	0			0		0	0	0	0
A V - 8 B	0	0	0	0	0			Δ	X	X	×	0			0		0	0	0	0
AH-1-S	0	0	0	0			Δ	×	X	X	×	Δ	Δ	Δ		Δ		0	0	0
AH-64	0	0	0	0	0			Δ	X	X	×				0		0	0		0
KC-135				Δ	Δ	×	X	×	X	X	×		Δ	Δ		Δ			Δ	×
SUPPLIER		Δ	×	×	×	×			Δ	Δ	Δ	×	×	×	×	×			×	×
M 1 A 1 H	0	0	0	0	0	0	0	0	0	0	0		Δ	Δ	0	Δ	0	0		0
FACTORY	0	0	0	Δ	Δ	0	0	Δ	Δ	Δ	Δ	Δ	×	×	Δ	×	0	0	×	

☐ Equal strength

△ At disadvantage

O At advantage

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× Complete defeat

COMPLIANCE WITH FCC REGULATIONS

This equipment generates and used radio frequency energy and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a Class B computing device in accordance with the specifications in Subpart of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna
- Relocate the NES with respect to the receiver
- Move the NES away from the receiver
- Plug the NES into a different outlet so that computer and receiver are on different circuits.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communication Commission helpful:

How to Identify and Resolve Radio - TV Interference Problems.

This booklet is available from the U.S. Government Printing Office, Washington, D.C. 20402, Stock No. 004-000-00345-4.

90-DAY LIMITED WARRANTY

22904 Lockness Ave. Torrance, CA 90501 Phone (213)326-8880

VIC TOKAI INC. warrants to the original purchaser only that the cartridge provided with this manual and the software program coded on it will perform in accordance with the descriptions in this manual when used with the specified equipment, for a period of 90 days from the date of purchase. If the program is found defective within 90 days of purchase, it will be replaced. Simply return the cartridge to VIC TOKAI INC. along with a dated proof of purchase. Replacement of the cartridge, free of charge to the original purchaser (except for the cost of returning the cartridge) is the full extent of our liability.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED. ALL IMPLIED WARRANTIES, INCLUDING THOSE OF MERCHANTIBILITY AND FITNESS FOR A PARTICULAR PURPOSE, IF APPLICABLE, ARE LIMITED IN DURATION TO 90 DAYS FROM THE DATE OF PURCHASE OF THIS PRODUCT.

VIC TOKAI INC. shall not be liable for incidental and/or consequential damages for the breach of any express or implied warranty including damage to property and, to the extent permitted by law, damages for personal injury, even if VIC TOKAI INC. has been advised of the possibility of such damages. Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above limitations or exclusions do not apply to you.

This warranty shall not be applicable to the extent that any provision of this warranty is prohibited by any federal, state or municipal law which cannot be pre-empted. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

VIC TOKAL, INC.

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