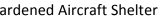
COMPANY COMMANDER

DEFENCES

TACTICAL BRIEFING ON DEFENCES

At the start of the game, you will control a number of villages. These will be the base of your operations. To protect them, there are a number of unit types that will add to the defences of each location. Wire and mines can be emplaced on the perimeter of your village, and a ring of trenches with strong points will add to the defensive value. Artillery should have the protection of a Weapons Pit, and vehicles can be add to their protection with a hull down position. A further enhancement to the perimeter defences is provided by an anti tank ditch, or a berm. Attacks at night by aircraft or ground forces can be illuminated by search lights. Aircraft can be made safer with an air revetment. All these defensive enhancements will be vital. Camouflage netting will help to conceal important units from detection by recon. The level of fortification is very important when a village is attacked by artillery, as low fortification levels are deemed to mean Infantry are exposed to its effects, and will probably suffer very heavy losses. Collateral damage will also effect the location for some time, as it is gradually repaired.

Unit Designation	Harde
Country	Local
Base Price	0
Base TTC	0
Unit Weight (Lbs)	0
Defence Strength	16
Excavators Needed:	5
Defence Stores Needed:	150
Combat Engineers Needed:	4





One New Hardened Shelter. Air revetments are good for protecting aircraft but the ultimate upgrade is the hardened shelter. This unit can protect your valuable aircraft and ground crew from attack, leaving you ready for a counter strike. A useful insurance policy. A hardened shelter takes 3 combat engineers, 3 Excavators and 50 Defence Stores to construct

Unit Designation	Merte Shore Battery
Country	France
Base Price	433
Base TTC	500
Unit Weight (Lbs)	0
Defence Strength	2
Excavators Needed:	
Defence Stores Needed:	
Combat Engineers Needed:	

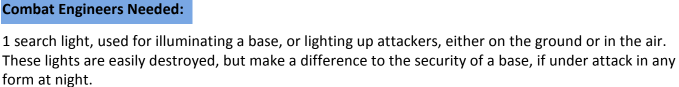


One new Merte Shore Defence Battery. This unit has radar and a firing command centre that controls the battery of 4 missile launch tubes. You must have available Merte missiles to launch at the site. The battery will continue to fire as many missiles as it has or until the threat is eliminated. This is a significant shore defence asset that is capable of defending any shore location from enemy ships out to the horizon.

Unit Designation	Wire (Undep	bloyed)
Country	Local	
Base Price	2	
Base TTC	0	
Unit Weight (Lbs)	500	
Defence Strength		
Excavators Needed:		
Defence Stores Needed:		
Combat Engineers Needed:		

Twenty-five 100' rolls of concertina wire. Unit weighs 500 lbs. Wire is used to disrupt infantry advances. They are placed on perimeters and with Field Fortifications to slow enemy infantry. They will not affect tanks and AFVs greatly. Wire is usually used in multiple thickness along key routes of suspected attack, and has been measured in acres in the past. A well defended location could have as many as 50 wire units emplaced. Wire is emplaced by Engineer Sections at a rate of 3 units/Sect/turn. This unit becomes 'Wire Entanglement' after the Engineer or Pioneer units have deployed it.

Unit Designation	Search Light	
Country	All	
Base Price	8	
Base TTC	0	
Unit Weight (Lbs)	1200	
Defence Strength		
Excavators Needed:		
Defence Stores Needed:		
Combat Engineers Needed:		



Unit Designation	Anti Tank Ditch	
Country	Local	and the second
Base Price	0	
Base TTC	0	RT
Unit Weight (Lbs)		
Defence Strength		
Excavators Needed:	4	
Defence Stores Needed:	15	
Combat Engineers Needed:	4	

A 50 yard stretch of anti tank ditch. The ditch is 4 feet deep and 6 feet wide, making it difficult for any vehicle to cross. It takes a lot of machinery and defence stores and manpower to create this obstacle, but it provides some security, and allows the defenders some protection from swiftly advancing armour. To gain full protection you should have 2 anti tank ditches for each village level. It requires 4 Excavators and 4 Combat Engineer/pioneer units and 15 Defence Stores.

Unit Designation	Weapons Pit	
Country	Local	A A A A A A A A A A A A A A A A A A A
Base Price	0	
Base TTC	0	
Unit Weight (Lbs)		The second
Defence Strength		
Excavators Needed:	2	
Defence Stores Needed:	10	
Combat Engineers Needed:	1	

This is the round entrenchment that was made famous in the Vietnam Firebases. A shallow pit, with underground crew cover and ammunition storage, and a sandbagged wall protecting the artillery piece. Each Weapons Pit takes 10 Defence Stores, 2 Pioneer Sections and 2 Excavators an entire turn to build.

Unit Designation	Air Revetment
Country	Local
Base Price	0
Base TTC	0
Unit Weight (Lbs)	
Defence Strength	
Excavators Needed:	2
Defence Stores Needed:	20
Combat Engineers Needed:	3



This is a wall that surrounds aircraft that are parked up on the airfield, either being worked on, or waiting for a mission. Each Revetment protects a single aircraft. It provides protection from strafing, rocket attack and shell splinters. It will not protect from a very near miss or a direct hit by any of the heavier weapons. It is built by Pioneer Sections or combat engineers, and takes 3 units a whole turn to build. They will need 20 Defence Stores to complete the task. 2 Excavators are required.

Unit Designation	AFV "Hull Down" F	ighting Posi ⁻
Country	Local	
Base Price	0	
Base TTC	0	
Unit Weight (Lbs)		C
Defence Strength		
Excavators Needed:	3	
Defence Stores Needed:	15	
Combat Engineers Needed:	3	

ition



This is the classic 'Hull Down' fighting position. It provides protection from direct fire and observation, so that the AFV enjoys greater safety in a battle. It denies the unit the mobility that also offers good protection to highly trained crews, and has been described as a 'Tank Crew Grave' However there are definite advantages to having your armour protected like this. It takes 15 Defence Stores, 3 excavators and 4 Pioneers or 3 combat engineer units an entire turn to dig this position.

Unit Designation	Strong Point	
Country	Local	
Base Price	0	
Base TTC	0	
Unit Weight (Lbs)		
Defence Strength	and the second s	
Excavators Needed:	4	
Defence Stores Needed:	40	
Combat Engineers Needed:	4	

A strong Point consists of a group of sandbagged machine gun posts linked by trenches with top cover to protect from artillery fire. A strongpoint will usually be built to considerably enhance the strength of a location with slit trenches. It is a large engineering undertaking but adds to the defence of key villages. The build requires 4 Combat Engineers, 4 Excavators and 40 Defence Stores.

Unit Designation	Fascene	
Country	Local	
Base Price	2	1
Base TTC	0	
Unit Weight (Lbs)	200	
Defence Strength		
Excavators Needed:		
Defence Stores Needed:		
Combat Engineers Needed:		



A fascene is a bundle of steel pipes that are carried into battle to fill in anti tank ditches to create a crossing point. Any Truck can carry 2, and armoured vehicles can carry 1. Once used, they are considered expended, but give your forces vital ability in crossing an Anti Tank Ditch.

Unit Designation	Field Fortification Level
Country	Local
Base Price	0
Base TTC	0
Unit Weight (Lbs)	1
Defence Strength	1
Excavators Needed:	
Defence Stores Needed:	
Combat Engineers Needed:	



When Infantry units stop for any length of time, they are usually ordered to 'Dig In'. In the first few hours, they make what are called 'Shell Scrapes', shallow trenches that allow men to get under ground level as protection against artillery attack. In the next few days, they will deepen these shell scrapes into fox holes. These two types of fortification are termed levels 1 and 2. After this stage the fox holes join together to become a trench, This is level three. Level four sees the strengthening and deepening of the trenches and fire positions being added. So the process goes on, until you have defences that were seen at the Western Front in 1916 and Monte Cassino in 1944. This would be level 12 Field Fortifications. This is a very expensive and time consuming process, that need a great deal of effort, equipment and stores to build. The table explains the requirements to move to the next level. You can only move up one level per turn. Without all the units and stores needed the level will not increase.

Unit Designation	Camouflage	Netting
Country	Local	Land Barrielan Street Barrieland
Base Price	1	
Base TTC	0	ALL
Unit Weight (Lbs)	50	Aller Andrew State
Defence Strength		
Excavators Needed:		
Defence Stores Needed:		
Combat Engineers Needed:		

5 Large Camouflage nets. Enough netting to cover 5 units, reducing the possibility of enemy units spotting those protected by nets. Visual detection is made much harder, but nets are not as effective against other detection methods.

Unit Designation	Defence Stores
Country	Local
Base Price	1
Base TTC	0
Unit Weight (Lbs)	100
Defence Strength	
Excavators Needed:	
Defence Stores Needed:	
Combat Engineers Needed:	



100 Lbs of material used in the construction of Field Fortifications, bunkers, weapons pits Airstrips and Armoured Fighting Positions. These materials are sand bags, corrugated steel sheeting, metal stakes, timber, Pierced Steel Matting and concrete. Each unit of these materials costs around 1 MP.

Unit Designation	SNR-125 Rad
Country	Russia
Base Price	320
Base TTC	440
Unit Weight (Lbs)	2300
Defence Strength	1
Excavators Needed:	
Defence Stores Needed:	
Combat Engineers Needed:	

lar Station



One reconditioned SNR-125 Mobile Radar Station. This unit is able to search out to 15 miles for air threats. It gives the defenders time to get under cover, and the air defences some warning of direction, speed and altitude of the attacker, significantly enhancing their chances of a successful engagement when the attacker arrives. It is towed by any vehicle.

Unit Designation	Bunker	
Country	All	
Base Price	0	Company in the
Base TTC	0	
Unit Weight (Lbs)	0	
Defence Strength	24	
Excavators Needed:	4	
Defence Stores Needed:	40	
Combat Engineers Needed:	2	

A bunker is a hardened defensive position, usually within a defended area, used to shelter key units such as TAC HQ, Commanders and other important non combat units. It is expensive to build, requiring 2 combat engineers, 4 Excavator type units and 40 defence stores.