Company Commander

Reference Tables and Charts

Combat Mission Supply Factors					
Mission Type	Supply Factor	Casualty Ceiling %			
Ground Recon	1	5			
Probe	1	10			
Advance To Contact	2	20			
Deliberate Assault	3	40			
Exploitation	2	20			
Artillery Barrage	3	10			
Raid	1	2			
Close Air Support	2	30			
Airstrike	2	20			
Air Recon	1	5			
Air Superiority	2	30			

Facility Costs		
Туре	MP Cost	PI Cost
Mining Facility	500	500
Farming Type Facility	125	300
Oil Drilling Facility	2000	600
Lumber Yard	225	150
Port Facility	800	800
Border Warehouse	32	0
Training Camp	50	0
Vice Area	120	0
Harbour Facility	80	50

PI Cost is a one off payment subject to the current TTC Modifier to purchase the technology

Company Commander Reference Tables

Vehicle Load Table (Men & Supplies					
Unit	Load Troops	Load Cargo (Lbs)	Combat Supplies	Casualty Capacity (Sections)	
Land Rover	1 Section	1000	10	0	
ZIL Med Truck	2 Squads	5000	50	0	
Ural 375 Heavy Truck	2.5 Squads	8000	80	0	
Mule Train	N/a	1200	12	0	
BTR-152 APC	1.5 Squads	2000	20	0	
Saracen APC	1 Squad	1000	10	0	
AMX VCG	1 Squad	1000	10	0	
Trailer	N/a	700	7	0	
BMD-1	0.5 Squads	0	0	0	
FV-433 Stormer CP	0.5 Squads	500	5	1	
EE-11 Erutu	1 Squad	500	5	1	
Pinzgauer Ambulance	0 Squads	0	0	2	
ATMP	0 Squads	3530	35	0	
BAV-485	2.5 Squads	5500	55	1	
LARC-5	2 Squads	1120	11	1	
PTS	7 Squads	21952	210	4	

Fixed Wing Air Transport							
Aircraft	Range (Miles)	Max Cargo (Lbs)	Max Cargo (Squads)	Air Drop	LAPES		
C-212 Aviocar	400	6217	2 Squads	Yes	Yes		
Cessna U-27 Caravan I	1578	3835	1	Yes	No		
Anatov AN-12 Cub	2235	62000	6	Yes	Yes		
Aeritalia G-222	852	19840	5	Yes	Yes		
AN-2 Colt	525	4700	1	Yes	No		

Helicopter Weapon Load					
Helicopter	Pylons	Pylon Load			
Allouette III	2	200			
MI-2 Hoplite	4	165			
MI-8 Hip	4	400			
Helicopters are limited to Gunpods, Missiles and Rocket Pods					

			=				
	Infantry Loads and Marching Distances						
Unit Type	Combat Load	Other Load (Lbs)	Marching Distance (Miles)				
Commander	0	0	25				
Officer	0	0	20				
Militia Infantry Squad	2	50	10				
Regular Infantry Squad	3	80	12				
Marine Squad	4	100	20				
Raider Section	4	50	40				
Combat Engineer Squad	4	80	20				
Pioneer Section	2	50	10				
Medic Section	1	0	10				
Field CP	1	0	10				
TAC HQ	2	0	10				
Mechanic Section	1	0	5				
Replacement Section	0	0	0				

Notes on Infantry Quick Reference Table

Combat Load: The amount of combat supplies that the unit can carry with it under its own power, or in addition to any transport requirements. For instance, a Zil truck carries 2 squads of Reg Infantry, as well as its own combat load of 4 combat supplies and 8 additional combat supplies carried by the Infantry it is transporting, making 12 combat supplies in all.

Other Load: This rating in Lbs, is the amount of NON SUPPLY munitions that a unit can carry in addition to its combat load of supplies. For instance, a Militia Squad could carry 2 supplies and 6 RPG-7s.

Marching Range: This is the distance that the given unit can travel in one day. Bearing in mind that a turn is considered to be three days, a Field CP could travel 30 miles ON FOOT. Note that Infantry units using Mule Trains are considered to be marching.

Towed Artillery Data					
Unit	Туре	Type Range Artillery			
L-6 Wombat	120 mm RR	1200	900		
OFB	2" Mortar	850	n/a		
D-30	122mm Howitzer	15000	1000		
Oto Malera	105 mm Howitzer	10000	1000		
SBAT	Multi Rocket Launcher	8500	n/a		
Browning .5	Heavy Machine Gun	1000	n/a		
M-101	105 mm Howitzer	12325	800		
M-29	81mm Mortar	4700	n/a		

Infantry Training						
Γraining Settings): No Training						
1: Training of Recruit	ts to Militia					
2: Training Militia to		rv				
3: Training Regular Ir						
4: Training Pioneer Se						
5: Training Recruits to		on				
6: Training Recruit to						
7: Training Field CP t						
8: Training Recruit to 9: Marine Squad To R						
-	arting Unit	Upgraded U	nit M	IP Cost	Supply Co	est PI Cost
1 Re	ecruit Squad	Militia Infar	ntry 6		6	6
2 M	lilitia Infantry	Regular Infa	intry 15	5	15	15
3 Re	egular Infantry	Marine Squa	ad 25	5	25	25
4 Pie	oneer Section^	Combat Eng	gineer 25	5	25	25
5 Re	ecruit Squad+	Pioneer Sec	tion 10	C	10	10
6 Re	ecruit Squad+	Field CP	15	5	15	15
7 Fi	eld CP	TAC HQ	25	5	25	25
8 Re	ecruit Squad+	Medic Secti	on 15	5	15	15
9 M	arine Squad*	Raider Secti	on 20	0	20	20
^ 3 Pioneer sections a	re required to r	nake up a Comba	t Engineer Squ	uad	-	
+ Recruit Squad will I	be split into the	e new unit a replac	cement Section	n.		
* Marine Squad will b	be split between	n a Raider Sectior	and a Replac	ement Se	ction	
	Veh	icle Load Table (Commodities))		
Unit	Cargo Load (Lbs)	Tobacco Load	Lumber Loa	ad Cop	oper Load	Oil Load
Land Rover	1000	4	2.5		2	2
ZIL Medium Truck	5000	20	12.5		10	10
Ural-375 Heavy Truck	8000	32	20		16	16
Mule Train	1200	4.8	3		2.4	2.4
Trailer	700	2.8	1.75		1.4	1.4
BAV-485	5500	22	13.75		11	11
LARC-5	11200	44.8	28		22.4	22.4
PTS	21952	87	87		54	54
ATMP	3530	14	14		8.82	8.8

Defence Building Costs						
Unit	EAP Needed	Excavators Needed	Defence Stores Needed			
Wire Entanglement	1	0	0			
AT Ditch	8	4	15			
Weapons Pit	6	3	15			
Air Revetment	6	2	20			
Hull Down Position	2	4	10			
Strong Point	8	4	40			
AP Mines	1	0	0			
AT Mines	1	0	0			
Bunker	4	4	40			
Berm	4	4	30			
Hardened Air Shelter	8	5	150			
EAPs are calculated in t	the following way: EA	P = Combat Engineers	x 2 + Pioneers			

Self Propelled Artillery Data Туре Artillery Range AT Range Unit 155 mm 23800 1000 Ceaser Abbot 105 mm 17400 800 Astros II Multi Rocket 17500 n/a SPM-85 Pram-S 120 mm Mortar 8000 n/a

Aircraft	Pylons	Weight Per Pylon	Additional Arms	Internal Armament	Radar	Runway Size
A-37 Dragonfly	8	625	N/a	7.62mm Minigun	Yes	6
OV-10 Bronco	6	600*	N/a	4 x .5 inch MG	No	3
Fiat G-91	4	1000	N/a	4 x .5 inch MG	Yes	5
MB-339	6	666	N/a	N/a	Yes	5
BAe Hawk	4	1650	2 x Sidewinder Racks	30mm Cannon	Yes	9

Helicopter Transpor	t Table				
Aircraft	Range (Miles)	Max Cargo	Max Squads	Max Sling	Airdrop
MI-2 Hoplite	105	2000	1	1500	Yes
Westland Wessex	390	4000	1.5	3990	Yes
SA-330 Puma	313	7200	1	7055	Yes
MI-8 Hip	280	6000	2	6600	Yes
CH-47 Chinook	229	14356	4	28000	Yes
SA-316 Allouette	308	1650	0.5	1650	No