

Earthmoving Assets Table

Unit Type	Earthmoving Points
Earthmover ◆	6 per hour
Earthmover ▼	3 per hour
Soviet Regimental Eng Company	5
Soviet Technical Company	20
NATO Tank Company	3
British Armoured Engineers	6
Warsaw Pact Tank Battalion	9

Swim Table

Meters		Cost
Most Vehicles	Fast Vehicles	
≤ 50	≤ 100	+ 1MP
≤ 150	≤ 200	+ 2MP
≤ 250	> 200	1 phase
> 250	—	2 phases

Ferry Table

Meters	Points
≤ 50	8
75	7
100	6
150	5
250	4
> 250	3

Engineer Obstacle/Defense Construction Table

Construction Action	Hours	Earthmoving Points	Special
Bunker	3	6	Dismounted personnel begin in Bunker if in place for 8 hours
Entrenchment	—	3	Dismounted personnel begin in Entrenchment if in place for 2 hours
Abatis	1.5 /hour	—	—
Hulldown	—	6	All WP tanks and SPA and Swedish S-103 (S-tanks) may begin in HD if in place for 2 hours
Anti-tank Ditch	—	20	—
Road Crater	2/hour	—	U.S. Engineer platoons make 3 Road Craters per hour

Ribbon Bridge Table

Steps	Meters
2	27
3	40
4	54
5	67
6	81
7	94
8	108
9	121
10	135
11	148

Minelayer Table

System	Load	Fields	Type	Rate
M128	10	20	MX	2
MiW	8	20	AT	4
GMZ	14	8	AT	1
			MXC	1/2
MiV MiV+Eng	10	20	AT	1
			MXC	1/2
UH1H	—	6	AT	6
UH60	—	6	AT	6
Mi8	—	12	AT	1/4 1/8
Ranger	16	20	MX	4

Pregame Minelaying Table

Vehicle	Fields
M128	24/16
MiW	36/22
GMZ (AT)	9/5
	(MXC) 6/4
MiV	16/12
MiV + Eng	10/8
UH-1H	6/3

Minfield Spotting Table

Spotting Roll: 6	
Modifiers	
Recon	+ 2
Non-Recon AFV	- 2
March Formation	- 2

Mine Attack Table

Density	Unit	Roller
Single	3	1
Double	6	2

Mine Clearing Table

Unit	MICLIC Charges Available
M-1979	4
Engineer Company or other MICLICs	3

FASCAM Table

Type	Density	
	Single	Double
AT, 4-hex	4	8
AT, 1-hex	1	2
AP	1	2

Artillery Emplaced Minefields

