

#### PANZER LEADER MASTER UNIT FUNCTION CHARTS By Alan R. Arvold

The following chart lists all counters in the game of Panzer Leader. These include not only those in the game, but also those from the various articles in the General and the Boardgamer magazines. The following is the key to the chart:

Points: DYO points that the unit is worth. These are from the Panzer Leader DYO Point System by Robert Chiang. Note that some of the units have a second value in parentheses. If the unit is artillery, this value is its worth as Off-the-Board artillery. If the unit is an AFV, then this value is its worth if using the Functional Mobility for Turreted AFV's rule.

Unit: The name of the unit.

Weapon: Weapon Class of the unit in question: A - Armor Piercing

H-High Explosive

M - Mortars

I-Infantry Light Weapons

Attack Modes: Type of attacks that the unit may make: DF – Direct Fire

IF – Indirect Fire

OR – Overruns

CAT - Close Assault Tactics

AA - Anti-Aircraft

Those units which have an "N/A" above the dot in the Overrun column on the chart may only overrun Non-Armored target types of units. Mines attack all units on them, except planes, at 2-1 odds regardless of target type.

Target: Target type of the unit in question: A – Armored Target

· NA - Non-Armored Target

- Truck: The unit which has dot in this column on the chart must use the Truck Movement Rates when moving on the board.
- Carr: The unit which has a dot in this column on the chart is a Carrier unit and may carry Passengers. Those units which have an "i" after the dot may only carry Infantry units as Passengers.
- Pass: The unit which has a dot in this column on the chart is a Passenger unit and may be transported by a Carrier unit. Those units which have a "1/2" after the dot cost the Carrier units half of their Movement Allowance for that turn to pick up or drop off. Those without the "1/2" cost the Carrier units all of their Movement Allowance to pick up or drop off. The Tank Bridge may only be transported by the Valentine Bridge-Layer unit or by a unit specified in the special rules of the scenario.
- Stack: The number of Stacking Points that the unit in question takes up in the hex. The maximum stacking Allowance of a hex is four points. Fortification counters and any units stacked under count as one Stacking Point. No more than three Wreck counters may be stacked in a hex.

QM: The unit which has a dot in this column on the chart may use Infantry Quick-Time

Speed.

Tur AFV: The unit which has a dot in this column on the chart may use the Functional Mobility for Turreted AFV's rule.

Arty FOF: The unit which has a "C" in this column on the chart must have a Carrier unit in the same hex when changing its Field of Fire when using the Artillery Field-of-Fire Limitations rule.

SSC: The unit which has a dot in this column on the chart may use the Smoke Shell Concentrations rule.

Factors: The counter values of the unit in question.

	Unit		6	Com	bat					Move	ment	:	OR		EXP		
Points		W e a p o n	DF	IF		des CAT	AA	T a r g e t	T r u c k	C a r r	P a s s	S t a c k	Q M	Tur AFV	Arty FOF	ssc	Factors
9	57mm ATG	Α	•					NA			•1⁄2	1		مى بىلىيى بىلىيى سىرىيى ئىلىيى			9-A-5-2-0
13	76.2mm ATG	A	•					NA			•1/2	1					12-A-10-2-0
18.5	90mm ATG	Α	•					NA			•	1			C		15-A-20-1-0
14	17 Pdr. ATG	A	•	0				NA			•1/2	1					14-A-10-2-0
8	.50 cal AA	н. <b>1</b> . –	•				•	NA			•1/2	1	4485) 197				8-1-4-2-0
13	40mm AA	н	•				•	NA			•1/2	1					8-H-12-2-0
23.5 (31)	105mm IG	(H)	•	•		April 1		NA			•	1			С		28-(H)-30-2-0
18.25 (31)	75mm How	(H)	•	•				NA			•1/2	1				•	20-(H)-25-2-0
30 (38)	105mm How	(H)	•	•				NA			•	1			С	•	40-(H)-32-2-0
41 (50)	155mm How	(H)	•	•				NA			•	1			с	•	60-(H)-36-2-0
52 (62)	8 inch How	(H)	•	•				NA			•	1			с	•	80-(H)-40-2-0
28.25 (37)	25 Pdr. How	(H)	•	•				NA			•1⁄2	1				•	35-(H)-35-2-0
36.5 (47)	5.5 inch How	(H)	•	•				NA			•	1			c	•	48-(H)-42-2-0
47 (57)	7.2 inch How	(H)	•	•				NA			•	1			С	•	70-(H)-40-2-0
9.5	76mm MTR	М	٠	•			78	NA			•1/2	1				•	3-M-8-3-1
11.5	81mm MTR	М	٠	•			anne an	NA			•1/2	1				•	3-M-12-3-1
15.5	107mm MTR	М	٠	•				NA			•	1					10-M-17-2-0
10	Engineers (US)	1	•	J.S.C.485		•		NA	an that is		•1/2	1	•	active services	1.1.2.1.2.1.2.1.2	Teo, Colda	1-I-1-6-1
18	Engineers (UK)	1	•	e esta		٠		NA			•1/2	1	•		1.002.003		3-1-2-10-1
6	Scouts	1	•		i. Vesta	•	Katiba	NA	N-ED-FT	0.00000000	•1/2	1	•				1-I-2-3-1
8 10	Machine Gun Rifle		•			•		NA NA			• 1/2 • 1/2		•				2-I-2*-4-1 2-I-2*-6-1
18	Paratroop		•					NA		103	•1/2	v. 19					4-I-2-8-1
16	Armored Infantry	1	•	100.000		•		NA		2.3.15	•1/2	×20,00	•		NAMES OF		4-I-2*-10-1
15	Ranger	in i					121813	NA		Kajisila	•1/2			andari dala	200 (N) (1)	21 Action	3-1-2-6-1
16	Commando	1	•	<u>linktri</u>	der faith a	•		NA			•1/2	1	•				4-I-2-5-1
5	POW	1		1.55.12				NA		्र अन	•1/2		•	And shares			1-1-2-1
8	Truck			$\vdash$				NA	•	•	- /-	1	0.000		Carl Street		0-C-0-1-14
9	M-3 Scout Car	Î	•	6.05				A	•	•	S. S.	1					1-I-2*-2-14
19	M-8 Jeep	l	•	a (ma 1936)	N/A			NA	•	-		1					2-C(I)-2*-1-18
13	M-3 Halftrack		•		N/A			A				1		ger oping	भ्याम द्वारोग इ.स.	19657978	2-C(l)-2*-3-10

		L'anaire se anns a	• • • • • • • • • • •	Com	nbat					Move	men	t	OR		EXP		
	Unit	W e		Attac	k Mo	des	[.	T a	T	с	P	s t					
Points		a p o n	DF	IF	OR	САТ	АА	r g e t	u c k	a r r	a s s	a c k	Q M	Tur AFV	Arty FOF	SSC	Factors
12	Bren Carrier	in an	•		N/A			A		•		1					2-C(I)-2*-2-10
17	Kangeroo APC	1	•		N/A			A		•		1		<u>1997 - 1</u>		•	1-C(l)-2-8-9
11	M-20 AC	1	•		N/A			Α				1		1			2-i-4-3-15
16	M-8 AC	Α	•		•			Α				1					3-A-5-3-15
11	Humber SC	in di sa	•		N/A			Α				1					2-I-4-3-15
16.33	Daimler AC	A	•		•			Α				1					3-A-5-3-16
19.67	AEC (6 Pdr.) AC	A	•	in the second				A	•			1					7-A-5-5-16
25.67	AEC (75mm) AC	A	•		•			Α	•			1					10-A-8-5-16
15.5	M-21 MC	M	•	•				Α				1				•	3-M-12-3-10
59	M-7 Priest	(H)	•	•				Α				1				•	40-(H)-32-7-8
79	M-12 SPA	(H)	•					Α				1				•	60-(H)-36-6-8
54.75	Sexton	(H)	•	•				Α				1				•	35-(H)-35-7-8
16.5	Recon HQ	н'	•					A				1					4-H-12-4-10
20 (23)	M-15 SPAA	Н	•		•		•	Α				1		•			6-H-12-3-10
14	M-16 SPAA	1	•		N/A		•	Α				1					8-1-4-3-10
25.5 (30.5)	Crusader SPAA	Н	•		•	SA ST SA	•	Α				1		٠			10-H-10-5-9
21.5 (24)	M-8 HMC	н	•		•			Α				1		•			5-H-8-5-11
33 (40)	M-4/105mm AG	н	•	-	•			Α				1		•			14-H-10-9-8
33 (39.5)	Cromwell CS	н	•		•			Α				1		•			13-H-10-8-12
32.5 (39)	Churchill CS	н	•		•			Α				1		•			13-H-10-11-5
51 (71)	M-3A1 Satan	н	•		•			Α				1		•			40-H-1-4-12
54 (74)	M-4 POA CWS H1	Н	•		•			Α				1		•			40-H-1-9-8
54.5 (74.5)	Churchill FT	H	•	ninger v Standarde	•			Α				1		•			40-H-1-11-5
38	Wasp	Η			٠			A				1					30-H-1-2-10
39.5	Badger	Н	•		•			Α				1					30-H-1-8-9
34.5 (41.5)	M-10 TD	Α	•		•			A				1		•			14-A-10-6-9
34 (41)	M-18 TD	A	•		•			A				1		•			14-A-10-4-12

				Com	nbat				83	Move	men	t	OR		EXP		
		W e a		ttac	k Mo	des	•	T a r	T r	Ca	Pa	s t	Q	Tur	Artv		
Points	s Unit	p o n	DF	IF	OR	CAT	AA	g e t	u c k	c ¦	s	a c k	Ň	AFV	Arty FOF	SSC	Factors
37.5 (45)	M-36 TD	Α	•		•		1000	Α				1		•			15-A-12-6-9
34	Archer TD	A	•		•			A				1					14-A-10-6-8
36.5 (44.5)	Achilles TD	Α	•		•			A				1		•			16-A-10-6-9
20.5 (23)	M-5 LT	A	•		•			А				1		٠			5-A-5-5-11
31.5 (37)	M-24 LT	A	•		•			Α				1		•			11-A-8-7-11
32 (37.5)	M-4 (75mm) MT	Α	•		•			Α				1		•	-		11-A-8-9-8
38.5 (45.5)	M-4 (76mm) MT	Α	•		•			Α				1		•			14-A-10-10-9
37.5 (43)	M-4A3E2 (75mm)	Α	•		•			А				1		•			11-A-8-15-7
42.5 (49.5)	M-4A3E2 (76mm)	A	•		•			Α				1		•			14-A-10-15-7
43 (50.5)	M-26 HT	Α.	•		•			А				1		•			15-A-12-12-8
30 (35)	Sherman (UK)	Α	•		•	1945		Α				1		•			10-A-8-8-8
29 (34.5)	Sherman (UKa)	Α	•		•			А				1		٠			9-A-8-8
37 (44)	Firefly	Α	•		•			Α				1		•			14-A-10-9-8
31 (35.5)	Cromwell	А	•		•			Α				1		٠			9-A-8-8-12
34.5 (41.5)	Challenger	Α			•			Α				1		•			14-A-10-6-9
36 (42)	Comet	Α	•		•			Α				1		•			12-A-10-9-10
26.5 (31)	Churchill (6 Pdr.)	A	•		•			Α				1		•			9-A-5-10-5
30.5 (35)	Churchill (75mm)	Α	•		•			Α				1		•			9-A-8-11-5
39.5 (46.5)	Centurian	A	•					Α				1		•			14-A-10-12-7
33 (38.5)	Sherman Flail	A	•		•			Α				1		•			9-A-8-8
19	Valentine BL	1	•	Santa)	N/A •			Α				1		•			1-I-2-10-6
50	L-5							NA									
42	FB P-47 (Bombs)	H/I	•					NA									Attack Strength 30(H), 3(I)
32	FB P-47 (Rockets)	A/I	•					NA									Attack Strength 20(A), 3(I)

	Unit			Corr	ıbat				1	Move	emen	t	OR		EXP		Factors
Points		W e a p o n	DF	Attac	Γ	CAT	- AA	T a r g e t	T r u c k	C a r r	P a s s	S t a c k	QM	Tur AFV	Arty FOF	ssc	
38	FB Typhoon (Bombs)	H/A	•	Linites				NA				Antonio					Attack Strength 30(H), 2(A)
28	FB Typhoon (Rockets)	A/A	•					NA			l						Attack Strength 20(A), 2(A)
23	Truck Bridge							NA							See.		Defense Strength 23
32	Tank Bridge					1		NA			•						Defense Strength 32
30	Fortifications							A			Sel.S	1					Defense Strength 40
35	Mines		•									s sangpar					Automatic 2-1 Attack
12	Blocks			1000								1					
	Wrecks					1 Contraction			51.98 S			1	1000			1. (n. 2005)	
					2158 des												
															aren de Kanadar		
												Rich.					
C.W.O.M.									No.								
																9.900	
																10	
								a station			tinal -						
														<u>Civiç san</u>			and the second secon

#### OR Combat Movement EXP Attack Modes Т W Т S C Ρ а e r t Q a а Tur Arty а r SSC u а AFV FOF IF OR CAT AA Μ DF g S р Г С С s 0 e r k k t n Points Unit Factors 50mm ATG 1 NA •1/2 8-A-5-3-0 9.5 A . NA 75mm ATG •1/2 1 11.5 13-A-6-2-0 A . 88mm ATG NA •1/2 С 20-A-20-1-0 21 A 1 . NA 20mm FK 1 4-H-10-1-0 5.5 H • . •1/2 20mm-4 FK NA •1/2 1 14-H-10-1-0 10.5 Н ٠ • 37mm FK NA •1/2 1 6-H-12-1-0 7 н . . 6 75mm IG Н NA •1/2 1 2-H-12-2-0 • NA 15 150mm IG н 1 С 20-H-12-2-0 . . 19 NA 20-(H)-28-2-0 75mm How (H)• . •1/2 1 . (26)30 NA С 40-(H)-32-2-0 105mm How (H) 1 . . . . (38)41 NA 1 С 60-(H)-36-2-0 150mm How (H) • . . . (50)47 NA 1 С 50-(H)-80-2-0 170mm How (H) . . . . (67)Μ' NA 1 3-M-12-3-1 11.5 81mm MTR •1/2 . . • 19.5 120mm MTR M NA 1 15-M-20-2-0 . . . . 35 С 60-(H)-16-1-0 Nebelwerfer (H) • • NA •1/2 1 • (39)1 3-1-2-10-1 Engineers NA •1/2 18 I . . . •1/2 9 NA 1 2-1-2-5-1 Security 1 . • . 13 Rifle 1 NA ·1/2 1 3-1-2\*-8-1 . . . 14 SMG NA •1/2 1 6-I-1-6-1 1 . • . NA 1 0-C-0-1-3 4 Wagon . 7 NA 1 0-C-0-1-12 Truck . ٠ NA 0-C-0-1-10 11 Sd Kfz 8 1 . N/A Α 1 14 Halftrack • 2-C(I)-2-4-10 1 ٠ . N/A 1 2-C(I)-2-4-12 16 Sd Kfz 250/1 I Α . . ٠ A . 1 5-C(A)-2-4-10 21 Sd Kfz 251/10 A . . Sd Kfz 250/10 A 5-C(A)-2-4-12 23 A . . 1 . N/A 10.5 Motorcycle 1 . NA 1 3-1-2\*-2-12 . Sd Kfz 222 AC 1 2-H-4-2-10 18 н A • •i ٠ ٠ Sd Kfz 231/8 AC A •i 1 2-H-4-2-16 24 Н • . 1 5-H-8-2-14 27 Sd Kfz 233 AC н . ٠ A •i 1 22 Sd Kfz 250/9 H A •i 2-H-4-4-12 . • 1 2-H-4-3-16 23 Sd Kfz 234/1 AC н A •i . . 28 Sd Kfz 234/2 AC A . A •i 1 6-A-5-3-14 .

### Panzer Leader German Counter Unit Function Chart

	Unit			Com	bat					Move	men	t	OR		EXP		
Points		W e a p o n	DF	IF		CAT	AA	T a r g e t	T r u c k	C a r r	P a s s	S t a c k	QM	Tur AFV	Arty FOF	ssc	Factors
28	Sd Kfz 234/3 AC	Н	•		•	10	ci.ci.	A	1	•i		1					5-H-8-3-14
38	Sd Kfz 234/4 AC	A	•	T	•			A		•i		1					13-A-8-3-14
16.5	Sd Kfz 251/2	М	•	•				A				1			line.	•	3-M-12-4-10
14.5	Sd Kfz 250/7	М	•	•				A			T	1			I	•	1-M-12-2-12
57	Wespe	(H)	•	•		E.S.		A				1				•	40-(H)-32-5-8
65	Maultier	(H)	•	•	Γ			A				1					50-(H)-12-4-10
76	Hummel	(H)	•					A				1	Set 18		1	•	60-(H)-24-6-8
27	GW 38(m)	Н	•		•			A		●i		1					10-H-12-5-6
34 (41)	Wirbelwind	Н	•		•		•	Α		•i		1		•			14-H-10-6-8
26 (29)	Ostwind	н	•		•		•	A		●i		1		•			6-H-12-6-8
24 (26)	Sd Kfz 10/4	Н	•		•		•	Α		•i		1		•			4-H-10-4-10
26 (29)	Sd Kfz 6/2	н	•		•		•	Α		●i		1		•			6-H-12-4-10
31 (38)	Sd Kfz 7/1	н	•		٠		•	NA		•i		1		•			14-H-10-1-10
40	StuH 42	Н	•		•			A		•i		1					14-H-12-12-8
46	Stu Pz IV	H	•	and and a second	•			A		•i		1			Mariana Mariana	des a sila Sectoria	20-H-12-12-8
25	Sd Kfz 251/9	H	•		•			A	L	•i		1	No. Amore				5-H-8-4-10
21	Sd Kfz 250/8	H	٠		•			A		•i	w.t.w	1			C. C. Salar		2-H-8-2-11
45	Sd Kfz 251/16	Н	•	L	•	<u> </u>	100 M 100	A	<u> </u>	•i	-	1			Logo April		30-H-1-4-10
57 (77)	Pz III (FI)	Н	•		•			Α		●i		1		•			40-H-1-8-8
59	Jgd Pz 38t (FI)	Н	•		•			Α		•i	10000	1		alka of state	L		40-H-1-12-6
33	Marder I	A	•		•			A		●i		1					12-A-8-5-8
35	Marder III	A	•		•	100.000	-	Α	L	●İ	ALC: NO.	1			1000340	1112108	12-A-8-7-8
40	Stug IIIg	A	•	0.084	•			Α		•i		1			and the		12-A-8-12-8
38	Hetzer	Α	•		•		-	A		•i		1				L	12-A-8-12-6
37	Jgd Pz IV/48	Α	•		•			Α		•i		1					12-A-8-9-8
45	Jgd Pz IV/70	Α	•		•			A		•i		1					16-A-12-9-8
54	Nashorn	A	•		•			Α		•i		1	and the				20-A-20-6-8
56	Jgd Pz V	A	•		•			A	L	•i		1					20-A-12-15-9
48	Ferdinand	A	•		•	and a		A		•i		1		5		tatlad via	18-A-14-10-6
57	Jgd Pz VI	Α	•	ļ	•			A	Contract of	●i	12003.00	1					22-A-12-18-5
22 (23)	Lynx	A	•		•			Α		•i		1		•			2-A-4-6-10
30 (34)	Pz IIIj	А	•		•		1.12.12.1	Α		●i		1		•	l		8-A-6-7-9

# Panzer Leader German Counter Unit Function Chart

				Com	nbat				Γ	Move	emen	ıt	OR		EXP		
Points	Unit	W e a p o n	DF	IF	Γ	CAT	AA	T a r g e t	T r u c k	C a r r	P a s s	S t a c k	Q M	Tur AFV	Arty FOF	ssc	Factors
34 (39.5)	Pz IVh (W)	A	•		•			A		•i		1		•	5325		11-A-8-7-8
38 (45)	Pz IVh (SS)	A	•		•		200000	A		•i		1		•			14-A-8-8-8
46 (52.5)	Pz V (W)	A	•		•			A		•i		1		•			13-A-12-11-10
50 (58)	Pz V (SS)	A	•	Ī	•			A		•i	T	1		•			16-A-12-12-10
47 (54.5)	Pz Vla	A	•		•			A		•i		1		•			15-A-12-12-8
54 (64)	Pz Vlb	A	•		•			A		●i		1		•			20-A-12-16-6
23	Truck Bridge					3.52		NA			•				15)(\$		Defense Strength 23
32	Tank Bridge							NA			•			222			Defense Strength 32
30	Fortifications							Α				1					Defense Strength 40
35	Mines		•														Automatic 2-1 Attack
12	Blocks											1					
	Wrecks	•									Γ	1					
								7702									
			5-1-0 <u>5</u> -														
										20433							
			and the														
							N <sub>ell</sub> e	-300	NO 19 NO 19 NO 19								
		10-10-201											ex <sup>an</sup> ti				
1							) fast	S. Low									
100			X48743-1		ans.		1000								A Sama		
																Asto a	
		1.	Par 12	Sec.	10.00	1000	10252	12183	100000	State State	838 (NA)	1000	1911	3	and the second second	A Margaret	

# Panzer Leader German Counter Unit Function Chart