

# Recon STRIKE Group

## TURRET CLASS-->

## FULL (manned turret, full armor)

Highly Mobile for rapid advance on an operational axis coordinating with airpower to maintain offensive momentum. (Note the size of the HHCs are roughly reduced to half when firing units, targeting units, maint units, as well as S&T units are distributed to the companies. Alternative is S&T units are organic to the companies.

Max Possible Total PERSONNEL

AGS w/ 120mm

AMOS MTR 120mm

SKYRANGER ADA- Fires DEF and SHORAD

120mm Turret exists and can be mounted onto Puma chassis. Possible dismount relief crew?

Turret exists and can be mounted onto Puma chassis. Can use STRIX and 120mm Switchblade.

Firing units can be adjusted from 2 to 4 or as mission dictates. Part of Firing Unit with ARTHUR.

By BN

By CO

Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh
Total PAX per system			Total PAX per system			Total PAX per system		

LRSG Totals

5729	161	644	60	240	38	114
------	-----	-----	----	-----	----	-----

### LONG RANGE RECON COMPANY

RECON/MNVR BN	BN Totals	779	33	132	12	48	0	0
RECON/MNVR BN	BN Totals	779	33	132	12	48	0	0
RECON/MNVR BN	BN Totals	779	33	132	12	48	0	0
RECON/MNVR BN	BN Totals	779	33	132	12	48	0	0
BN HHT (6 Maint Units, 7 S&T Units)		304	2	4				
RECON/MNVR TROOP		120	7	4				
RECON/MNVR TROOP		120	7	4				
RECON/MNVR TROOP		120	7	4				
See Note. Also the 7 tank PLT operates in two tank platoons. Any asset from STRIKE BN is attached here.								
MORTAR & STRIKE SPT BTRY		63			12	4		
TANK or AGS CO (SQDN RESERVE)		52	10	4				
BN Totals		770	0	0	0	0	30	90
Includes Commo Relay / Fire Control / and Air COORD	BN HHC (6 Maint Units, 7 S&T Units)	298						
Centralized targeting management and tactical command at BN	STRIKE Observer & Radars CO (4 targeting units)	98						
Centralized ADA management and tactical command at BN	NASAMS BTRY (5 firing units)	62						
Centralized ADA management and tactical command at BN	SKY RANGER BTRY (10 firing units)	97					30	3
	MLRS BTRY (4 firing units)	53						
	TARES BTRY (4 firing units)	105						
Maintains missiles in stock	MISSILE MAINT & TRANS CO	57						
C4I BN	BN Totals	866	15	60	8	32	6	18
STAFF SECTIONS	BN HHC (4 Maint Units, 5 S&T Units)	258						
Includes GROUP CO, CoS, Staff, MI, Signal	GROUP C2 // INFO WAR // COMMO CO	84						
Security and MP	MP CO (12 two vehicle squads)	142						
	GROUP RESERVE	134	15	4	8	4	6	3
	CHEM CO	64						
	ENG Mobility CO	76						
	AVN CO + 3 FARP	108						
SUPPLY & TRANSPORTATION SUST BN	BN Totals	728	0	0	0	0	0	0
for SUST BN transporting fleet only	BN HHC	100						
Supplies to entire combat group	MED SERV & EVAC CO	108						
CL V & IX S&T sections to facilitate ease of BN transfers	S&T MAINT CO (5 Maint Unit ea w/ 2 FRS and 3 R&R)	214						
	CL IX S&T CO (6-8 S&T units)	90						
	CL V, GS S&T CO (6-8 S&T units)	90						
	CL III(B) & H2O S&T CO (6-8 S&T units)	126						

SMALL (unmanned turret, full armor)						NO TURRET (full armor)												NO TURRET (light arm)					
<u>IFV (30mm gun) w/ SPIKE LR</u> <u>FISTV / Air Coord</u>						Tactical C3 Puma    MEDEVAC and MEDICAL    Troop Transport APC    ENG Assault												Recovery & Repair    Volcano Mine Launcher					
Modular Missile pack for Spike LR Missile Targeting Unit consists of 3 FISTV / Air Coord and 1 FDC						Designed for up front combat C2    Puma chassis    Mine clearer												Puma chassis (Maint Unit consists of 3 R&R, 1 FRS)					
Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh
	Total PAX per system			Total PAX per system			Total PAX per system			Total PAX per system			Total PAX per system			Total PAX per system			Total PAX per system			Total PAX per system	
242	1210		16	64		36	180		58	174		6	52		12	36		142	710		8	16	
16	3	2	1	4		1	2	3							4	5							
50	250		0	0		7	35		8	24		0	0		0	0		18	90		0	0	
50	250		0	0		7	35		8	24		0	0		0	0		18	90		0	0	
50	250		0	0		7	35		8	24		0	0		0	0		18	90		0	0	
50	250		0	0		7	35		8	24		0	0		0	0		18	90		0	0	
2	3	2				2	2	3	8	3					18	5							
16	3	2				1	2	3															
16	3	2				1	2	3															
16	3	2				1	2	3															
0	0		12	48		0	0		8	24		0	0		0	0		18	90		0	0	
			12	4					8	3					18	5							
26	130		3	12		7	35		8	24		2	12		12	36		18	90		8	16	
						4	2	3	8	3					18	5							
26	3	2				1	2	3															
			3	4		1	2	3															
						1	2	3				2	2	4	12	3					8	2	
0	0		0	0		0	0		10	30		4	40		0	0		30	150		0	0	
									10	3													
									4	2	8												
															30	5							



**CARGO (currently HEMTT // future extended Puma LHS / PLS chassis)**

<b>FRS (Forward Repair Shop) + Repair Parts Trailers</b>  <i>Currently on HEMTT but future a possible extended Puma chassis. (Maint Unit consists of 3 R&amp;R, 1 FRS)</i>	<del>Tactical Bridge Layer</del>  <i>Similar to ERE S80T FR Tactical Bridge System LHS Hemtt but on an extended Puma chassis</i>	<b>Medical Treatment</b>  <i>Containerized Medical Treatment</i>	<b>HV TRANSPORT + TRLR</b>  <i>Lifting hook could carry more than current HEMTT. (S&amp;T Unit consists of 4-6 Cargo and/or fuelers)</i>	<b>HV FUELER + FUEL TANK TRLR</b>  <i>Future Extended Puma Chassis could be 8000 gallon capacity. (S&amp;T Unit consists of 4-6 Cargo and/or fuelers)</i>	<b>HV H2O</b>  <i>Future Extended Puma Chassis could be 8000 gallon capacity</i>
--	--	--	--	---	--

**Ground Vehicle Count**

Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	TOTAL:
	Total PAX per system			Total PAX per system			Total PAX per system			Total PAX per system			Total PAX per system			Total PAX per system		
48	240		0	0		8	24		228	456		164	328		23	69		<b>1513</b>
									1	2		14	2		1	3		67
6	30		0	0		0	0		19	38		14	28		2	6		189
6	30		0	0		0	0		19	38		14	28		2	6		189
6	30		0	0		0	0		19	38		14	28		2	6		189
6	30		0	0		0	0		19	38		14	28		2	6		189
6	5								14	2		14	2		2	3		82
									1	2								26
									1	2								26
									1	2								26
									1	2								16
									1	2								13
10	50		0	0		0	0		47	94		20	40		2	6		260
6	5								14	2		20	2		2	3		84
									1	2								28
									1	2								27
									1	2								32
									6	2								23
									8	2								45
4	5								16	2								21
4	20		0	0		0	0		17	34		14	28		2	6		189
4	5								10	2		14	2		2	3		70
									2	2								16
									1	2								29
									1	2								35
									2	2								14
			0	0					1	2								25
3	5								2	3		12	2					20
10	50		0	0		8	24		87	174		60	120		10	30		241
									2	2		18	2					32
						8	3		2	2								26
									2	2								44
									40	2								42
									40	2								42
									1	2		42	2		10	3		55

Aerial Vehicles			Fueler Capacity in Gallons (tank plus trailer if any)	8000	Pumas refueled from 1 tanker	34	Additional Range of RSG from SUST BN fuelers	562
UH-60s	AH-64Es	VTOL UAVs	Base Range of Chassis from internal fuel tank in KM	600	RSG AVG Operational Range in KM	2634	Pumas refueled from S&T CO Fuelers	1428
<i>Recon and surveillance by altitude</i>	<i>Recon and surveillance by altitude</i>	<i>Recon and surveillance by altitude</i>	Number of containers of rations needed for 30 DOS	44	Base Chassis Fuel Tank Capacity in gallons	237		

Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Veh QTY	Crew per Veh	DisM per Veh	Additional range from organic BN fuelers in KM per vehicle	Total Range from organic BN fuelers in KM per vehicle
Total PAX per system		Total PAX per system		Total PAX per system		Total PAX per system				
0	0	0	0	0	0	3	12			
								4232		
0	0	0	0	0	0	0	0	1500	2100	
0	0	0	0	0	0	0	0	1500	2100	
0	0	0	0	0	0	0	0	1500	2100	
0	0	0	0	0	0	0	0	1500	2100	
0	0	0	0	0	0	0	0	1557	2157	
0	0	0	0	0	0	3	12	1500	2100	
						3	4			
12	2		12	2						
0	0	0	0	0	0	0	0	1512	2112	