

HQ 932 G ○ BTR80 PU 3-1-3 ^{WA} 	HQ 932 G * P-L 	T0C 932 G * 2U 151 ↓-2 ^R 	1R 932 G BADM2 * 1-1-4 ^{WA} 	2R 932 G BADM2 * 1-1-4 ^{WA} 	3R 932 G BMP2 * 5-2-4 ^{TA} 	4R 932 G BMP2 * 5-2-4 ^{TA} 	AIFV 		
1E 932 G GM2 4-2-3 ^T 	2E 932 G ○ BTR80A 3-1-4 ^{WA} 	3E 932 G P-L 	3E 932 G TMM ↓-2 ^R 	4E 932 G ● URAL ↓-2 ^R 	5E 932 G BAT-2 15-9-3 ^T 	6E 932 G MTU72 15-9-4 ^T 	7E 932 G MTU72 15-9-4 ^T 	8E 932 G MTU72 15-9-4 ^T 	9E 932 G 2S23 3-1-3 ^{WA}
1AD 932 G 2S6 6-3-4 ^T 	2AD 932 G 2S6 6-3-4 ^T 	3AD 932 G SA15 3-1-3 ^T 	4AD 932 G SA15 3-1-3 ^T 	HQRPL UA2469 932 G ○ ↓-4 ^W 	HQRPL 932 G * P-L 	AIFV 			Deployed
HQ1 932 G ○ BMP2 5-2-4 ^{TA} 	HQ1 932 G * P-L 	OPM1 UA2469 932 G ○ ↓-4 ^W 	OPM1 932 G * P-L 	1M1 932 G ● GA266 ↓-2 ^R 	1M1 932 G 120mm 2811 P-L 	2M1 932 G ● GA266 ↓-2 ^R 	2M1 932 G 120mm 2811 P-L 	Deployed 	Deployed
1A1 932 G ○ BMP2 5-2-4 ^{TA} 	1A1 932 G P-L 	2A1 932 G ○ BMP2 5-2-4 ^{TA} 	2A1 932 G P-L 	3A1 932 G ○ BMP2 5-2-4 ^{TA} 	3A1 932 G P-L 	HQ4 932 G * T90 15-10-4 ^T 	1A4 932 G T90 15-10-4 ^T 	2A4 932 G T90 15-10-4 ^T 	3A4 932 G T90 15-10-4 ^T
1B1 932 G ○ BMP2 5-2-4 ^{TA} 	1B1 932 G P-L 	2B1 932 G ○ BMP2 5-2-4 ^{TA} 	2B1 932 G P-L 	3B1 932 G ○ BMP2 5-2-4 ^{TA} 	3B1 932 G P-L 	SU25 3-3 	1B4 932 G T90 15-10-4 ^T 	2B4 932 G T90 15-10-4 ^T 	3B4 932 G T90 15-10-4 ^T
1C1 932 G ○ BMP2 5-2-4 ^{TA} 	1C1 932 G P-L 	2C1 932 G ○ BMP2 5-2-4 ^{TA} 	2C1 932 G P-L 	3C1 932 G ○ BMP2 5-2-4 ^{TA} 	3C1 932 G P-L 	Mig 27 2-4 	1C4 932 G T90 15-10-4 ^T 	2C4 932 G T90 15-10-4 ^T 	3C4 932 G T90 15-10-4 ^T
HQ2 932 G ○ BMP2 5-2-4 ^{TA} 	HQ2 932 G * P-L 	OPM2 UA2469 932 G ○ ↓-4 ^W 	OPM2 932 G * P-L 	1M2 932 G ● GA266 ↓-2 ^R 	1M2 932 G 120mm 2811 P-L 	2M2 932 G ● GA266 ↓-2 ^R 	2M2 932 G 120mm 2811 P-L 	Chem. Smoke 1 	Chem. Smoke 2
1A2 932 G ○ BMP2 5-2-4 ^{TA} 	1A2 932 G P-L 	2A2 932 G ○ BMP2 5-2-4 ^{TA} 	2A2 932 G P-L 	3A2 932 G ○ BMP2 5-2-4 ^{TA} 	3A2 932 G P-L 	HQ5 932 G ○ ACRV 3-1-3 ^{TA} 	HQ5 932 G * P-L 	Chem. Smoke 1 	Chem. Smoke 2
1B2 932 G ○ BMP2 5-2-4 ^{TA} 	1B2 932 G P-L 	2B2 932 G ○ BMP2 5-2-4 ^{TA} 	2B2 932 G P-L 	3B2 932 G ○ BMP2 5-2-4 ^{TA} 	3B2 932 G P-L 	OPAS 932 G ○ ACRV 3-1-3 ^{TA} 	OPAS 932 G P-L 	1A5 932 G S122 4-2-4 ^{TA} 	2A5 932 G S122 4-2-4 ^{TA}
1C2 932 G ○ BMP2 5-2-4 ^{TA} 	1C2 932 G P-L 	2C2 932 G ○ BMP2 5-2-4 ^{TA} 	2C2 932 G P-L 	3C2 932 G ○ BMP2 5-2-4 ^{TA} 	3C2 932 G P-L 	OPB5 932 G ○ ACRV 3-1-3 ^{TA} 	OPB5 932 G P-L 	1B5 932 G S122 4-2-4 ^{TA} 	2B5 932 G S122 4-2-4 ^{TA}
HQ3 932 G ○ BMP2 5-2-4 ^{TA} 	HQ3 932 G * P-L 	OPM3 UA2469 932 G ○ ↓-4 ^W 	OPM3 932 G * P-L 	1M3 932 G ● GA266 ↓-2 ^R 	1M3 932 G 120mm 2811 P-L 	2M3 932 G ● GA266 ↓-2 ^R 	2M3 932 G 120mm 2811 P-L 	OPC5 932 G ○ ACRV 3-1-3 ^{TA} 	OPC5 932 G * P-L
1A3 932 G ○ BMP2 5-2-4 ^{TA} 	1A3 932 G P-L 	2A3 932 G ○ BMP2 5-2-4 ^{TA} 	2A3 932 G P-L 	3A3 932 G ○ BMP2 5-2-4 ^{TA} 	3A3 932 G P-L 	LOG 932 G ○ BTR80 PU 3-1-3 ^{WA} 	LOG 932 G LOG BASE * P-S 	1C5 932 G S122 4-2-4 ^{TA} 	2C5 932 G S122 4-2-4 ^{TA}
1B3 932 G ○ BMP2 5-2-4 ^{TA} 	1B3 932 G P-L 	2B3 932 G ○ BMP2 5-2-4 ^{TA} 	2B3 932 G P-L 	3B3 932 G ○ BMP2 5-2-4 ^{TA} 	3B3 932 G P-L 	LOG 1 932 G LOG ↓-2 ^R 	LOG 2 932 G LOG ↓-2 ^R 	LOG 3 932 G LOG ↓-2 ^R 	LOG 4 932 G LOG ↓-2 ^R
1C3 932 G ○ BMP2 5-2-4 ^{TA} 	1C3 932 G P-L 	2C3 932 G ○ BMP2 5-2-4 ^{TA} 	2C3 932 G P-L 	3C3 932 G ○ BMP2 5-2-4 ^{TA} 	3C3 932 G P-L 	LOG 5 932 G BREM 6-3-4 ^T 	LOG 6 932 G BREM 6-3-4 ^T 	LOG 7 932 G BREM 6-3-4 ^T 	