

HQ 10GTD BTR80 PU 3-1-3 ^{WA} 	HQ 10GTD P-L 	10G 10GTD ZU 151 U-2 ^R 	LOG 10GTD BTR80 PU 3-1-3 ^{WA} 	LOG 10GTD LOG BA3E P-S 	10GTD LOG 1 U-2 ^R 	10GTD LOG 2 U-2 ^R 	10GTD LOG 3 U-2 ^R 	10GTD BREM 1 6-3-4 ^T 	10GTD BREM 2 6-3-4 ^T
HQ 131GE 10GTD UA2469 U-4 ^W 	HQ 131GE 10GTD P-L 	1A 131GE M1979 4-2-4 ^{TA} 	2A 131GE M1979 4-2-4 ^{TA} 	3A 131GE GM2 4-2-3 ^T 	1B 131GE PTS-M U-3 ^{TA} 	2B 131GE PTS-M U-3 ^{TA} 	3B 131GE PTS-M U-3 ^{TA} 	4B 131GE GSP U-3 ^{TA} 	10GTD BREM 3 6-3-4 ^T
1C 131GE PMP U-2 ^R 	2C 131GE PMP U-2 ^R 	3C 131GE PMP U-2 ^R 	4C 131GE PMP U-2 ^R 	5C 131GE PMP U-2 ^R 	6C 131GE TMM U-2 ^R 	7C 131GE TMM U-2 ^R 	8C 131GE TMM U-2 ^R 	9C 131GE TMM U-2 ^R 	10GTD BREM 4 6-3-4 ^T
1D 131GE MTU72 15-9-4 ^T 	2D 131GE MTU72 15-9-4 ^T 	3D 131GE MTU72 15-9-4 ^T 	4D 131GE IMR 13-9-3 ^T 	5D 131GE IMR 13-9-3 ^T 	6D 131GE IMR 13-9-3 ^T 	1E 131GE BAT-M U-2 ^T 	2E 131GE BAT-M U-2 ^T 	3E 131GE BAT-M U-2 ^T 	5B 131GE GSP U-3 ^{TA}
HQ 112Rcn 10GTD BTR80 PU 3-1-3 ^{WA} 	HQ 112Rcn 10GTD P-L 	1A 112Rcn BMP2 5-2-4 ^{TA} 	2A 112Rcn BMP2 5-2-4 ^{TA} 	3A 112Rcn TSOA 15-11-4 ^T 	1B 112Rcn BMP2 5-2-4 ^{TA} 	2B 112Rcn BMP2 5-2-4 ^{TA} 	3B 112Rcn TSOA 15-11-4 ^T 	1C 112Rcn BRDM2 1-1-4 ^{WA} 	4E 131GE URAL U-2 ^R
3C 112Rcn BRDM2 1-1-4 ^{WA} 	4C 112Rcn BRDM2 1-1-4 ^{WA} 	HQ 10G Mi2 0-4-17 ⁴ 	1A 10G Mi28N 3-2-22 ² 	2A 10G Mi28N 3-2-22 ² 	1B 10G Mi8 1-2-16 ⁴ 	2B 10G Mi8 1-2-16 ⁴ 	LOG PAC 	3C 112Rcn BRDM2 1-1-4 ^{WA} 	5E 131GE URAL U-2 ^R
HQ 744G 10GTD BTR80 PU 3-1-3 ^{WA} 	HQ 744G 10GTD P-L 	FDC 744G ZU 151 U-2 ^R 	R-744G BMP1 4-2-4 ^{TA} 	1-744G BMP1 4-2-4 ^{TA} 	3-744G BMP1 4-2-4 ^{TA} 	2-744G BMP1 4-2-4 ^{TA} 	LOG PAC 	LOG PAC 	5E 131GE URAL U-2 ^R
HQ 1 744G ACRV 3-1-3 ^{TA} 	HQ 1 744G P-L 	OPA 1 744G ACRV 3-1-3 ^{TA} 	OPA 1 P-L 	1A 1 744G 2S19 6-4-3 ^T 	2A 1 744G 2S19 6-4-3 ^T 	AFV In TOW 	HQRPL UA2469 10GTD U-4 ^W 	HQRPL 10GTD P-L 	
OPB 1 744G ACRV 3-1-3 ^{TA} 	OPB 1 744G P-L 	1B 1 744G 2S19 6-4-3 ^T 	2B 1 744G 2S19 6-4-3 ^T 	HQ 2 744G UA2469 U-4 ^W 	HQ 2 744G P-L 	OPA 2 744G BTR80 3-1-3 ^{WA} 	OPA 2 P-L 	2A 2 744G BM 21 U-2 ^R 	2A 2 744G BM 21 U-2 ^R
OPC 1 744G ACRV 3-1-3 ^{TA} 	OPC 1 744G P-L 	1C 1 744G 2S19 6-4-3 ^T 	2C 1 744G 2S19 6-4-3 ^T 	OPB 2 744G BTR80 3-1-3 ^{WA} 	OPB 2 744G P-L 	2B 2 744G BM 21 U-2 ^R 	2B 2 744G BM 21 U-2 ^R 	SU25 3-3 	Mig 27 2-4
HQ 3 744G ACRV 3-1-3 ^{TA} 	HQ 3 744G P-L 	OPA 3 744G ACRV 3-1-3 ^{TA} 	OPA 3 P-L 	1A 3 744G S122 4-2-4 ^{TA} 	2A 3 744G S122 4-2-4 ^{TA} 	AFV In TOW 	AIFV In TOW 	SU25 3-3 	Mig 27 2-4
OPB 3 744G ACRV 3-1-3 ^{TA} 	OPB 3 744G P-L 	1B 3 744G S122 4-2-4 ^{TA} 	2B 3 744G S122 4-2-4 ^{TA} 	HQ 4 744G ACRV 3-1-3 ^{TA} 	HQ 4 744G P-L 	OPA 4 744G ACRV 3-1-3 ^{TA} 	OPA 4 P-L 	1A 4 744G S122 4-2-4 ^{TA} 	2A 4 744G S122 4-2-4 ^{TA}
OPC 3 744G ACRV 3-1-3 ^{TA} 	OPC 3 744G P-L 	1C 3 744G S122 4-2-4 ^{TA} 	2C 3 744G S122 4-2-4 ^{TA} 	OPB 4 744G ACRV 3-1-3 ^{TA} 	OPB 4 744G P-L 	1B 4 744G S122 4-2-4 ^{TA} 	2B 4 744G S122 4-2-4 ^{TA} 	LOG PAC 	LOG PAC
LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 	OPC 4 744G ACRV 3-1-3 ^{TA} 	OPC 4 744G P-L 	1C 4 744G S122 4-2-4 ^{TA} 	2C 4 744G S122 4-2-4 ^{TA} 	LOG PAC 	LOG PAC
LOG PAC 	LOG PAC 	LOG PAC 	LOG PAC 	AFV In TOW 	UV In TOW 	AIFV In TOW 	AFV In TOW 	UV In TOW 	AIFV In TOW