

HQA M998 16Eng HQ P-4 ^W	HQA M998 16Eng HQ P-L	1A M2A2 16Eng 6-4-5 ^T	1A M2A2 16Eng P-L	2A M2A2 16Eng 6-4-5 ^T	2A M2A2 16Eng P-L	3A M2A2 16Eng 6-4-5 ^T	3A M2A2 16Eng P-L	4A M728 16Eng 14-9-3 ^T	5A M728 16Eng 14-9-3 ^T
6A M728 16Eng 14-9-3 ^T	7A M9 16Eng 3-2-3 ^{TA}	8A M9 16Eng 3-2-3 ^{TA}	9A M9 16Eng 3-2-3 ^{TA}	10A M104 16Eng AVLB 17-12-5 ^T	11A M104 16Eng AVLB 17-12-5 ^T	12A M104 16Eng AVLB 17-12-5 ^T	13A M104 16Eng AVLB 17-12-5 ^T	14A M58 16Eng MICLIC 6-4-4 ^T	15A M128 16Eng 6-4-4 ^T
HQB M998 16Eng HQ P-4 ^W	HQB M998 16Eng HQ P-L	1B M2A2 16Eng 6-4-5 ^T	1B M2A2 16Eng P-L	2B M2A2 16Eng 6-4-5 ^T	2B M2A2 16Eng P-L	3B M2A2 16Eng 6-4-5 ^T	3B M2A2 16Eng P-L	4B M728 16Eng 14-9-3 ^T	5B M728 16Eng 14-9-3 ^T
6B M728 16Eng 14-9-3 ^T	7B M9 16Eng 3-2-3 ^{TA}	8B M9 16Eng 3-2-3 ^{TA}	9B M9 16Eng 3-2-3 ^{TA}	10B M104 16Eng AVLB 17-12-5 ^T	11B M104 16Eng AVLB 17-12-5 ^T	12B M104 16Eng AVLB 17-12-5 ^T	13B M104 16Eng AVLB 17-12-5 ^T	14B M58 16Eng MICLIC 6-4-4 ^T	15B M128 16Eng 6-4-4 ^T
HQC M998 16Eng HQ P-4 ^W	HQC M998 16Eng HQ P-L	1C M2A2 16Eng 6-4-5 ^T	1C M2A2 16Eng P-L	2C M2A2 16Eng 6-4-5 ^T	2C M2A2 16Eng P-L	3C M2A2 16Eng 6-4-5 ^T	3C M2A2 16Eng P-L	4C M728 16Eng 14-9-3 ^T	5C M728 16Eng 14-9-3 ^T
6C M728 16Eng 14-9-3 ^T	7C M9 16Eng 3-2-3 ^{TA}	8C M9 16Eng 3-2-3 ^{TA}	9C M9 16Eng 3-2-3 ^{TA}	10C M104 16Eng AVLB 17-12-5 ^T	11C M104 16Eng AVLB 17-12-5 ^T	12C M104 16Eng AVLB 17-12-5 ^T	13C M104 16Eng AVLB 17-12-5 ^T	14C M58 16Eng MICLIC 6-4-4 ^T	15C M128 16Eng 6-4-4 ^T
HQE M998 16Eng HQ P-4 ^W	HQE M998 16Eng HQ P-L	1E HMMT 16Eng RB P-3 ^W	2E HMMT 16Eng RB P-3 ^W	3E HMMT 16Eng RB P-3 ^W	4E HMMT 16Eng RB P-3 ^W	5E HMMT 16Eng RB P-3 ^W	6E HMMT 16Eng RB P-3 ^W	7E HMMT 16Eng RB P-3 ^W	AIFV
HHC M998 16Eng HQ P-4 ^W	HHC M998 16Eng LOG BASE P-5	1A HMMT 16Eng LOG P-3 ^W	1B HMMT 16Eng LOG P-3 ^W	1C HMMT 16Eng LOG P-3 ^W	1E HMMT 16Eng LOG P-3 ^W	R1 M8BA2 16Eng B-8-3 ^T	R2 M8BA2 16Eng B-8-3 ^T	R3 M8BA2 16Eng B-8-3 ^T	R4 M998 16Eng WRV P-3 ^R
HQ M998 16Eng HQ P-4 ^W	HQ M998 16Eng HQ P-L	TOC M998 16Eng HQ P-4 ^W	TOC M998 16Eng HQ P-L	HQRPL 1AK HQ P-L	HQRPL 1AK HQ P-4 ^W	A10 6-3	F16 4-1	A10 6-3	F16 4-1
HQ 1AK 16Eng HQ P-4 ^W	HQ 1AK 16Eng HQ P-L	TOC 1AK M577 16Eng 3-2-4 ^{TA}	DISCOM 1AK HQ P-4 ^W	DISCOM 1AK LOG BASE P-5	WV	AFV	AIFV	AIFV	AIFV
HQD M998 16Eng HQ P-4 ^W	HQD M998 16Eng HQ P-L	1D M2A2 16Eng 6-4-5 ^T	1D M2A2 16Eng P-L	2D M2A2 16Eng 6-4-5 ^T	2D M2A2 16Eng P-L	3D M2A2 16Eng 6-4-5 ^T	3D M2A2 16Eng P-L	4D M728 16Eng 14-9-3 ^T	5D M728 16Eng 14-9-3 ^T
6D M728 16Eng 14-9-3 ^T	7D M9 16Eng 3-2-3 ^{TA}	8D M9 16Eng 3-2-3 ^{TA}	9D M9 16Eng 3-2-3 ^{TA}	10D M104 16Eng AVLB 17-12-5 ^T	11D M104 16Eng AVLB 17-12-5 ^T	12D M104 16Eng AVLB 17-12-5 ^T	13D M104 16Eng AVLB 17-12-5 ^T	14D M58 16Eng MICLIC 6-4-4 ^T	15D M128 16Eng 6-4-4 ^T
WV	AFV	WV	AFV	AIFV	WV	AFV	AIFV	AFV	AIFV
WV	AFV	WV	AFV	AIFV	WV	AFV	AIFV	AIFV	AIFV
WV	AFV	WV	AFV	AIFV	WV	AFV	AIFV	AIFV	AIFV