

HQA M998 317Eng ψ-4 ^W 	HQA M998 317Eng HQ P-L 	1A M2A2 317Eng 6-4-5 ^T 	1A M2A2 317Eng P-L 	2A M2A2 317Eng 6-4-5 ^T 	2A M2A2 317Eng P-L 	3A M2A2 317Eng 6-4-5 ^T 	3A M2A2 317Eng P-L 	4A M728 317Eng 14-9-3 ^T 	5A M728 317Eng 14-9-3 ^T
6A M728 317Eng 14-9-3 ^T 	7A M9 317Eng 3-2-3 ^{TA} 	8A M9 317Eng 3-2-3 ^{TA} 	9A M9 317Eng 3-2-3 ^{TA} 	10A M104 317Eng AVLB 17-12-5 ^T 	11A M104 317Eng AVLB 17-12-5 ^T 	12A M104 317Eng AVLB 17-12-5 ^T 	13A M104 317Eng AVLB 17-12-5 ^T 	14A M58 317Eng MICLIC 6-4-4 ^T 	15A M128 317Eng 6-4-4 ^T
HQB M998 317Eng ψ-4 ^W 	HQB M998 317Eng HQ P-L 	1B M2A2 317Eng 6-4-5 ^T 	1B M2A2 317Eng P-L 	2B M2A2 317Eng 6-4-5 ^T 	2B M2A2 317Eng P-L 	3B M2A2 317Eng 6-4-5 ^T 	3B M2A2 317Eng P-L 	4B M728 317Eng 14-9-3 ^T 	5B M728 317Eng 14-9-3 ^T
6B M728 317Eng 14-9-3 ^T 	7B M9 317Eng 3-2-3 ^{TA} 	8B M9 317Eng 3-2-3 ^{TA} 	9B M9 317Eng 3-2-3 ^{TA} 	10B M104 317Eng AVLB 17-12-5 ^T 	11B M104 317Eng AVLB 17-12-5 ^T 	12B M104 317Eng AVLB 17-12-5 ^T 	13B M104 317Eng AVLB 17-12-5 ^T 	14B M58 317Eng MICLIC 6-4-4 ^T 	15B M128 317Eng 6-4-4 ^T
HQC M998 317Eng ψ-4 ^W 	HQC M998 317Eng HQ P-L 	1C M2A2 317Eng 6-4-5 ^T 	1C M2A2 317Eng P-L 	2C M2A2 317Eng 6-4-5 ^T 	2C M2A2 317Eng P-L 	3C M2A2 317Eng 6-4-5 ^T 	3C M2A2 317Eng P-L 	4C M728 317Eng 14-9-3 ^T 	5C M728 317Eng 14-9-3 ^T
6C M728 317Eng 14-9-3 ^T 	7C M9 317Eng 3-2-3 ^{TA} 	8C M9 317Eng 3-2-3 ^{TA} 	9C M9 317Eng 3-2-3 ^{TA} 	10C M104 317Eng AVLB 17-12-5 ^T 	11C M104 317Eng AVLB 17-12-5 ^T 	12C M104 317Eng AVLB 17-12-5 ^T 	13C M104 317Eng AVLB 17-12-5 ^T 	14C M58 317Eng MICLIC 6-4-4 ^T 	15C M128 317Eng 6-4-4 ^T
HQD M998 317Eng ψ-4 ^W 	HQD M998 317Eng HQ P-L 	1D M2A2 317Eng 6-4-5 ^T 	1D M2A2 317Eng P-L 	2D M2A2 317Eng 6-4-5 ^T 	2D M2A2 317Eng P-L 	3D M2A2 317Eng 6-4-5 ^T 	3D M2A2 317Eng P-L 	4D M728 317Eng 14-9-3 ^T 	5D M728 317Eng 14-9-3 ^T
6D M728 317Eng 14-9-3 ^T 	7D M9 317Eng 3-2-3 ^{TA} 	8D M9 317Eng 3-2-3 ^{TA} 	9D M9 317Eng 3-2-3 ^{TA} 	10D M104 317Eng AVLB 17-12-5 ^T 	11D M104 317Eng AVLB 17-12-5 ^T 	12D M104 317Eng AVLB 17-12-5 ^T 	13D M104 317Eng AVLB 17-12-5 ^T 	14D M58 317Eng MICLIC 6-4-4 ^T 	15D M128 317Eng 6-4-4 ^T
HQE M998 317Eng ψ-4 ^W 	HQE M998 317Eng HQ P-L 	1E HMMT 317Eng RB ψ-3 ^W 	2E HMMT 317Eng RB ψ-3 ^W 	3E HMMT 317Eng RB ψ-3 ^W 	4E HMMT 317Eng RB ψ-3 ^W 	5E HMMT 317Eng RB ψ-3 ^W 	6E HMMT 317Eng RB ψ-3 ^W 	7E HMMT 317Eng RB ψ-3 ^W 	AIFV
HHC M998 317Eng ψ-4 ^W 	HHC M998 317Eng LOG BASE P-5 	LA HMMT 317Eng LOG ψ-3 ^W 	LB HMMT 317Eng LOG ψ-3 ^W 	LC HMMT 317Eng LOG ψ-3 ^W 	LE HMMT 317Eng LOG ψ-3 ^W 	R1 M8BA2 317Eng B-8-3 ^T 	R2 M8BA2 317Eng B-8-3 ^T 	R3 M8BA2 317Eng B-8-3 ^T 	R4 M996 317Eng WRV ψ-3 ^R
HQ M998 317Eng ψ-4 ^W 	HQ M998 317Eng HQ P-L 	TOC M998 317Eng ψ-4 ^W 	TOC M998 317Eng P-L 	WV 	AFV 	WV 	AFV 	AIFV 	AIFV
WV 	AFV 	WV 	AFV 	AIFV 	WV 	AFV 	WV 	AFV 	AIFV
WV 	AFV 	WV 	AFV 	AIFV 	WV 	AFV 	WV 	AFV 	AIFV
WV 	AFV 	WV 	AFV 	AIFV 	WV 	AFV 	WV 	AFV 	AIFV