

HQ110 FUCHS 2-1-4 ^{WA}	HQ110 HQ P-L	TBC110 FUCHS 2-1-4 ^{WA}	UVV	UVV	AFV	A L C B			
HQA110 LKW ψ-4 ^W	HQA110 HQ P-L	1A110 LKWST ψ-2 ^R	1A110 P-L	2A110 LKWST ψ-2 ^R	2A110 P-L	3A110 LKWST ψ-2 ^R	3A110 P-L	4A110 Miw ψ-3 ^{TA}	5A110 Miw ψ-3 ^W
HQB110 LKW ψ-4 ^W	HQB110 HQ P-L	1B110 LKWST ψ-2 ^R	1B110 P-L	2B110 LKWST ψ-2 ^R	2B110 P-L	3B110 LKWST ψ-2 ^R	3B110 P-L	4B110 Miw ψ-3 ^{TA}	5B110 Miw ψ-3 ^W
HQC110 FUCHS 2-1-4 ^{WA}	HQC110 HQ P-L	1C110 FUCHS 2-1-4 ^{WA}	1C110 P-L	2C110 FUCHS 2-1-4 ^{WA}	2C110 P-L	3C110 Miw ψ-3 ^{TA}	4C110 Miw ψ-3 ^{TA}	5C110 Miw ψ-3 ^W	6C110 PLOPZR 11-7-5 ^T
7C110 BIBER 11-7-5 ^T	8C110 BIBER 11-7-5 ^T	9C110 BIBER 11-7-5 ^T	10C110 BIBER 11-7-5 ^T	UVV	AFV	A L C B			
HQD110 LKW ψ-4 ^W	HQD110 HQ P-L	1D110 FSB ψ-2 ^R	2D110 FSB ψ-2 ^R	3D110 FSB ψ-2 ^R	4D110 FSB ψ-2 ^R	5D110 FSB ψ-2 ^R	6D110 FSB ψ-2 ^R	7D110 FSB ψ-2 ^R	AIFV
8D110 PR ψ-3 ^W	9D110 PR ψ-3 ^W	10D110 PR ψ-3 ^W	11D110 PR ψ-3 ^W	12D110 PR ψ-3 ^W	UVV	A L C B			
HQ120 FUCHS 2-1-4 ^{WA}	HQ120 HQ P-L	TBC120 FUCHS 2-1-4 ^{WA}	UVV	UVV	AFV	A L C B			
HQA120 LKW ψ-4 ^W	HQA120 HQ P-L	1A120 LKWST ψ-2 ^R	1A120 P-L	2A120 LKWST ψ-2 ^R	2A120 P-L	3A120 LKWST ψ-2 ^R	3A120 P-L	4A120 Miw ψ-3 ^{TA}	5A120 Miw ψ-3 ^W
HQB120 LKW ψ-4 ^W	HQB120 HQ P-L	1B120 LKWST ψ-2 ^R	1B120 P-L	2B120 LKWST ψ-2 ^R	2B120 P-L	3B120 LKWST ψ-2 ^R	3B120 P-L	4B120 Miw ψ-3 ^{TA}	5B120 Miw ψ-3 ^W
HQC120 FUCHS 2-1-4 ^{WA}	HQC120 HQ P-L	1C120 FUCHS 2-1-4 ^{WA}	1C120 P-L	2C120 FUCHS 2-1-4 ^{WA}	2C120 P-L	3C120 Miw ψ-3 ^{TA}	4C120 Miw ψ-3 ^{TA}	5C120 Miw ψ-3 ^W	6C120 PLOPZR 11-7-5 ^T
7C120 BIBER 11-7-5 ^T	8C120 BIBER 11-7-5 ^T	9C120 BIBER 11-7-5 ^T	10C120 BIBER 11-7-5 ^T	UVV	AFV	A L C B			
HQD120 LKW ψ-4 ^W	HQD120 HQ P-L	1D120 FSB ψ-2 ^R	2D120 FSB ψ-2 ^R	3D120 FSB ψ-2 ^R	4D120 FSB ψ-2 ^R	5D120 FSB ψ-2 ^R	6D120 FSB ψ-2 ^R	7D120 FSB ψ-2 ^R	AIFV
8D120 PR ψ-3 ^W	9D120 PR ψ-3 ^W	10D120 PR ψ-3 ^W	11D120 PR ψ-3 ^W	12D120 PR ψ-3 ^W	UVV	A L C B			
A L C B				A L C B		A L C B			