

HQ 2MAR # HQ P-L	TOC 2MAR # TOC P-L	HQ 2MAR ○ M998 ↓ ↓ ψ-4	TOC 2MAR ○ M998 ↓ ↓ ψ-4	△	△	△	△	△	△	△
CLB6 ● Mk48 LOG ↓ ↓ ψ-3	CLB6 # LOG BASE ↓ ↓ P-S	11-T ● Mk48 CLB6 ↓ ↓ ψ-3	12-T ● Mk48 CLB6 ↓ ↓ ψ-3	13-T ● Mk48 CLB6 ↓ ↓ ψ-3	14-T ● Mk48 CLB6 ↓ ↓ ψ-3	21-T ● Mk27 CLB6 ↓ ↓ ψ-3 <sup>R</sup>	22-T ● Mk27 CLB6 ↓ ↓ ψ-3 <sup>R</sup>	23-T ● Mk27 CLB6 ↓ ↓ ψ-3 <sup>R</sup>	24-T ● Mk27 CLB6 ↓ ↓ ψ-3 <sup>R</sup>	
11-S M88A2 CLB6 ↓ ↓ 6-4-3 <sup>T</sup>	12-S AAVP7 CLB6 ↓ ↓ 5-4-4 <sup>TA</sup>	21-S Mk36 CLB6 WUV ↓ ↓ ψ-3 <sup>R</sup>	22-S Mk36 CLB6 WUV ↓ ↓ ψ-3 <sup>R</sup>	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC
HQ 2CEB ○ M998 ↓ ↓ ψ-4	HQ 2CEB # HQ P-L	TOC 2CEB ○ M998 ↓ ↓ ψ-4	TOC 2CEB # TOC P-L	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC
HQA 2CEB ○ M1025 ↓ ↓ 2-1-4 <sup>W</sup>	HQA 2CEB # HQ P-L	11A 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	12A 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	13A 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	21A 2CEB ● Mk27 ↓ ↓ ψ-3 <sup>R</sup>	21A 2CEB ↓ ↓ P-L	22A 2CEB ● Mk27 ↓ ↓ ψ-3 <sup>R</sup>	22A 2CEB ↓ ↓ P-L	AIFV	
MICLIC ↓ ↓	↓ ↓	△	△	△	△	△	△	△	△	AIFV
HQB 2CEB ○ M1025 ↓ ↓ 2-1-4 <sup>W</sup>	HQB 2CEB # HQ P-L	11B 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	12B 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	13B 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	21B 2CEB ● Mk27 ↓ ↓ ψ-3 <sup>R</sup>	21B 2CEB ↓ ↓ P-L	22B 2CEB ● Mk27 ↓ ↓ ψ-3 <sup>R</sup>	22B 2CEB ↓ ↓ P-L	△	
MICLIC ↓ ↓	↓ ↓	△	△	△	△	△	△	△	△	△
HQC 2CEB ○ M1025 ↓ ↓ 2-1-4 <sup>W</sup>	HQC 2CEB # HQ P-L	11C 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	12C 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	13C 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	21C 2CEB ● Mk27 ↓ ↓ ψ-3 <sup>R</sup>	21C 2CEB ↓ ↓ P-L	22C 2CEB ● Mk27 ↓ ↓ ψ-3 <sup>R</sup>	22C 2CEB ↓ ↓ P-L	△	
MICLIC ↓ ↓	↓ ↓	△	△	△	△	△	△	△	△	AIFV
HQM 2CEB # AAVP7 ↓ ↓ 5-4-4 <sup>TA</sup>	HQM 2CEB # HQ P-L	11M 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	12M 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	13M 2CEB ● M9 ↓ ↓ 3-2-3 <sup>TA</sup>	21M 2CEB ○ AAVP7 ↓ ↓ 5-4-4 <sup>TA</sup>	21M 2CEB ↓ ↓ P-L	22M 2CEB ● AAVP7 ↓ ↓ 5-4-4 <sup>TA</sup>	22M 2CEB ↓ ↓ P-L	△	
23M 2CEB ○ AAVP7 ↓ ↓ 5-4-4 <sup>TA</sup>	23M 2CEB ↓ ↓ P-L	31M 2CEB ● AVLB ↓ ↓ 14-9-3 <sup>T</sup>	32M 2CEB ● AVLB ↓ ↓ 14-9-3 <sup>T</sup>	33M 2CEB ● AVLB ↓ ↓ 14-9-3 <sup>T</sup>	MICLIC ↓ ↓	↓ ↓	△	△	△	
LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	AIFV
LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	△
HQ 24MEU # HQ P-L	TOC 24MEU # TOC P-L	HQ 24MEU ○ M998 ↓ ↓ ψ-4	TOC 24MEU ○ M998 ↓ ↓ ψ-4	AIFV	HQ 26MEU # HQ P-L	TOC 26MEU # TOC P-L	HQ 26MEU ○ M998 ↓ ↓ ψ-4	TOC 26MEU ○ M998 ↓ ↓ ψ-4	AIFV	