

HQ 376G ○ BMDU 4-2-4 TA 	HQ 376G * HQ P-L	TOC 376G ○ BMDU 4-2-4 TA 	TOC 376G * TOC P-L	1R 376G * BRDM2 1-1-4 WA 	2R 376G * BRDM2 1-1-4 WA 	3R 376G * P-5 ^w 	4R 376G * P-5 ^w 		
1AT 376G BRDM2 AT5 1-1-4 WA 	2AT 376G BRDM2 AT5 1-1-4 WA 	3AT 376G BRDM2 AT5 1-1-4 WA 	4AT 376G GA266 Ψ-2 ^R 	4AT 376G SD44 W-1 ^{WS} 	5AT 376G GA266 Ψ-2 ^R 	5AT 376G SD44 W-1 ^{WS} 	1M 376G S0120 5-2-4 TA 	2M 376G S0120 5-2-4 TA 	
1AD 376G GA266 Ψ-2 ^R 	1AD 376G ZU23 W-5 	2AD 376G GA266 Ψ-2 ^R 	2AD 376G ZU23 W-5 	3AD 376G BRDM2 SA8 1-1-4 WA 	4AD 376G BRDM2 SA8 1-1-4 WA 		M 376G HIA7 Ψ-4 ^w 	M 376G * OP P-L 	
376G LOG BASE Ψ-2 ^R 	376G * LOG BASE P-5 	L1 376G LOG Ψ-2 ^R 	L2 376G LOG Ψ-2 ^R 	L3 376G LOG Ψ-2 ^R 					
HQ 1 376G ○ BMD3 6-3-5 TA 	HQ 1 376G * HQ P-L			1E 376G ○ BMD3 6-3-5 TA 	1E 376G P-L	2E 376G ○ BMD3 6-3-5 TA 	2E 376G P-L	3E 376G ○ BMD3 6-3-5 TA 	3E 376G P-L
1A1 376G ○ BMD3 6-3-5 TA 	1A1 376G P-L	2A1 376G ○ BMD3 6-3-5 TA 	2A1 376G P-L	3A1 376G ○ BMD3 6-3-5 TA 	3A1 376G P-L				
1B1 376G ○ BMD3 6-3-5 TA 	1B1 376G P-L	2B1 376G ○ BMD3 6-3-5 TA 	2B1 376G P-L	3B1 376G ○ BMD3 6-3-5 TA 	3B1 376G P-L				
1C1 376G ○ BMD3 6-3-5 TA 	1C1 376G P-L	2C1 376G ○ BMD3 6-3-5 TA 	2C1 376G P-L	3C1 376G ○ BMD3 6-3-5 TA 	3C1 376G P-L				
HQ 2 376G ○ BMD3 6-3-5 TA 	HQ 2 376G * HQ P-L								
1A2 376G ○ BMD3 6-3-5 TA 	1A2 376G P-L	2A2 376G ○ BMD3 6-3-5 TA 	2A2 376G P-L	3A2 376G ○ BMD3 6-3-5 TA 	3A2 376G P-L				
1B2 376G ○ BMD3 6-3-5 TA 	1B2 376G P-L	2B2 376G ○ BMD3 6-3-5 TA 	2B2 376G P-L	3B2 376G ○ BMD3 6-3-5 TA 	3B2 376G P-L				
1C2 376G ○ BMD3 6-3-5 TA 	1C2 376G P-L	2C2 376G ○ BMD3 6-3-5 TA 	2C2 376G P-L	3C2 376G ○ BMD3 6-3-5 TA 	3C2 376G P-L				
AIFV 	WV 	HQ 3 376G ○ BMD3 6-3-5 TA 	HQ 3 376G * HQ P-L	1A3 376G ○ BMD3 6-3-5 TA 	1A3 376G P-L	2A3 376G ○ BMD3 6-3-5 TA 	2A3 376G P-L	3A3 376G ○ BMD3 6-3-5 TA 	3A3 376G P-L
AIFV 	WV 	AIFV 	WV 	1B3 376G ○ BMD3 6-3-5 TA 	1B3 376G P-L	2B3 376G ○ BMD3 6-3-5 TA 	2B3 376G P-L	3B3 376G ○ BMD3 6-3-5 TA 	3B3 376G P-L
AIFV 	WV 	AIFV 	WV 	1C3 376G ○ BMD3 6-3-5 TA 	1C3 376G P-L	2C3 376G ○ BMD3 6-3-5 TA 	2C3 376G P-L	3C3 376G ○ BMD3 6-3-5 TA 	3C3 376G P-L