

HQ O TAB11A BIMRD 3-1-3 ^{WA}	HQ BIMRD ≠ HQ P-L	TBC ≠ DAC BIMRD V-3 ^W	LDG ● DAC BIMRD V-3 ^W	BIMRD ≠ LDG BAST P-S	LDG1 ● DAL BIMRD V-3 ^W	LDG2 ● DAC BIMRD V-3 ^W	LDG3 ● DAC BIMRD V-3 ^W	LDG4 ● DAC BIMRD V-3 ^W	LDG5 ● DAC BIMRD 3-1-3 ^T
HQ O TAB11A BIC 3-1-3 ^{WA}	HQ BIC ≠ HQ P-L	1A BIC M1979 4-2-4 ^{TA}	2A BIC M1979 4-2-4 ^{TA}	3A BIC DPM4 V-3 ^W	4B BIC PTS-M V-3 ^{TA}	5B BIC PTS-M V-3 ^{TA}	6B BIC PTS-M V-3 ^{TA}	7B BIC GSP V-3 ^{TA}	8B BIC GSP V-3 ^{TA}
1C BIC PMP V-2 ^K	2C BIC PMP V-2 ^K	3C BIC PMP V-2 ^K	4C BIC PMP V-2 ^K	5C BIC PMP V-2 ^K	6C BIC TRM V-2 ^K	7C BIC TRM V-2 ^K	8C BIC TRM V-2 ^K	9C BIC TRM V-2 ^K	
1D BIC MTU20 10-7-3 ^T	2D BIC MTU20 10-7-3 ^T	3D BIC MTU20 10-7-3 ^T	4E BIC WBLA V-3 ^W	5E BIC WBLA V-3 ^W	6E BIC WBLA V-3 ^W	7E BIC S1500 V-2 ^T	8E BIC S1500 V-2 ^T	9E BIC S1500 V-2 ^T	
HQ O TAB11 B1ACh 3-1-3 ^{WA}	HQ B1ACh ≠ HQ P-L	1A B1ACh BMP1 4-2-4 ^{TA}	2A B1ACh BMP1 4-2-4 ^{TA}	3A B1ACh TRB5 13-9-4 ^T	4A B1ACh TAB11P F1ST 3-1-3 ^{WA}	5A B1ACh BMP1 4-2-4 ^{TA}	6A B1ACh BMP1 4-2-4 ^{TA}	7A B1ACh TRB5 13-9-4 ^T	8A B1ACh TAB11P F1ST 3-1-3 ^{WA}
1C B1ACh TAB11 B1ACh 1-1-4 ^{WA}	2C B1ACh TAB11 B1ACh 1-1-4 ^{WA}	3C B1ACh TAB11 B1ACh 1-1-4 ^{WA}	4C B1ACh TAB11 B1ACh 1-1-4 ^{WA}	5C B1ACh TAB11P F1ST 3-1-3 ^{WA}	HQ O TAB11A ATB1 3-1-3 ^{WA}	HQ ATB1 ≠ HQ P-L	1C ATB1 BROM2 AT3C 1-1-4 ^{WA}	2C ATB1 BROM2 AT3C 1-1-4 ^{WA}	3C ATB1 BROM2 AT3C 1-1-4 ^{WA}
HQ O TAB11A SB1 3-1-3 ^{WA}	HQ SB1 ≠ HQ P-L	FDC ≠ DAC SB1 V-3 ^W	1A ATB1 MTLB 3-1-3 ^{TA}	1A ATB1 T12 W-S	2A ATB1 MTLB 3-1-3 ^{TA}	2A ATB1 T12 W-S		HQRPL O UAZ 463 V-4 ^W	HQRPL BIMRD ≠ HQ P-L
HQ1 O TAB11A SB1 3-1-3 ^{WA}	HQ1 SB1 ≠ HQ P-L	1B ATB1 MTLB 3-1-3 ^{TA}	1B ATB1 T12 W-S	2B ATB1 MTLB 3-1-3 ^{TA}	2B ATB1 T12 W-S				HQ ≠ TRSBOM B11TB 11-9-3 ^T
BPA1 O TAB11 SB1 3-1-3 ^{WA}	BPA1 SB1 ≠ OP P-L	1A1 ● DAC SB1 V-3 ^W	1A1 SB1 D20 152mm W-S	2A1 ● DAC SB1 V-3 ^W	2A1 SB1 D20 152mm W-S		1A B11TB TRSBOM 11-9-3 ^T	2A B11TB TRSBOM 11-9-3 ^T	3A B11TB TRSBOM 11-9-3 ^T
BPB1 O TAB11 SB1 3-1-3 ^{WA}	BPB1 SB1 ≠ OP P-L	1B1 ● DAC SB1 V-3 ^W	1B1 SB1 D20 152mm W-S	2B1 ● DAC SB1 V-3 ^W	2B1 SB1 D20 152mm W-S		1B B11TB TRSBOM 11-9-3 ^T	2B B11TB TRSBOM 11-9-3 ^T	3B B11TB TRSBOM 11-9-3 ^T
BPC1 O TAB11 SB1 3-1-3 ^{WA}	BPC1 SB1 ≠ OP P-L	1C1 ● DAC SB1 V-3 ^W	1C1 SB1 D20 152mm W-S	2C1 ● DAC SB1 V-3 ^W	2C1 SB1 D20 152mm W-S		1C B11TB TRSBOM 11-9-3 ^T	2C B11TB TRSBOM 11-9-3 ^T	3C B11TB TRSBOM 11-9-3 ^T
HQ3 O TAB11A SB1 3-1-3 ^{WA}	HQ3 SB1 ≠ HQ P-L								HQ2 O TAB11A SB1 3-1-3 ^{WA}
BPA3 O TAB11 SB1 3-1-3 ^{WA}	BPA3 SB1 ≠ OP P-L	1A3 ● DAC SB1 V-3 ^W	1A3 SB1 M30 122mm W-S	2A3 ● DAC SB1 V-3 ^W	2A3 SB1 M30 122mm W-S	BPA2 O TAB11 SB1 3-1-3 ^{WA}	BPA2 SB1 ≠ OP P-L	1A2 ● APRA 40 V-3 ^W	2A2 ● APRA 40 V-3 ^W
BPB3 O TAB11 SB1 3-1-3 ^{WA}	BPB3 SB1 ≠ OP P-L	1B3 ● DAC SB1 V-3 ^W	1B3 SB1 M30 122mm W-S	2B3 ● DAC SB1 V-3 ^W	2B3 SB1 M30 122mm W-S	BPE2 O TAB11 SB1 3-1-3 ^{WA}	BPE2 SB1 ≠ OP P-L	1B2 ● APRA 40 V-3 ^W	2B2 ● APRA 40 V-3 ^W
BPC3 O TAB11 SB1 3-1-3 ^{WA}	BPC3 SB1 ≠ OP P-L	1C3 ● DAC SB1 V-3 ^W	1C3 SB1 M30 122mm W-S	2C3 ● DAC SB1 V-3 ^W	2C3 SB1 M30 122mm W-S	BPE2 O TAB11 SB1 3-1-3 ^{WA}	BPE2 SB1 ≠ OP P-L	1C2 ● APRA 40 V-3 ^W	2C2 ● APRA 40 V-3 ^W