

HQ 0 BTR60 88GMRD PU 2-1-3 ^{WA}	HQ 88GMRD * HQ P-L	T0C * Z01 88GMRD 151 ↓-2 ^R	HQ 0 BTR60 468 PU 2-1-3 ^{WA}	HQ 468 * HQ P-L	1A 468 ● MTLB 3-1-3 ^{TA}	1A 468 RAP-3 W-S	2A 468 ● MTLB 3-1-3 ^{TA}	2A 468 RAP-3 W-S	
HQ 0 BTR60 88GRcn PU 2-1-3 ^{WA}	HQ 88GRcn * HQ P-L	1B 468 ● MTLB 3-1-3 ^{TA}	1B 468 RAP-3 W-S	2B 468 ● MTLB 3-1-3 ^{TA}	2B 468 RAP-3 W-S	1C 468 AT5 BRDM2 1-1-4 ^{WA}	2C 468 AT5 BRDM2 1-1-4 ^{WA}	3C 468 AT5 BRDM2 1-1-4 ^{WA}	1E 11E BAT-M ↓-2 ^T
1A 88GRcn BMP1 4-2-4 ^{TA}	2A 88GRcn BMP1 4-2-4 ^{TA}	3A 88GRcn T64 15-9-3 ^T	4A * BMP1 88GRcn F1ST 4-2-4 ^{TA}	HQ 0 UA2468 11E ↓-4 ^W	HQ 11E * HQ P-L	1A 11E M1979 4-2-4 ^{TA}	2A 11E M1979 4-2-4 ^{TA}	3A 11E GMZ 4-2-3 ^T	2E 11E BAT-M ↓-2 ^T
1B 88GRcn BMP1 4-2-4 ^{TA}	2B 88GRcn BMP1 4-2-4 ^{TA}	3B 88GRcn T64 15-9-3 ^T	4B * BMP1 88GRcn F1ST 4-2-4 ^{TA}	1B 11E PTS-M ↓-3 ^{TA}	2B 11E PTS-M ↓-3 ^{TA}	3B 11E PTS-M ↓-3 ^{TA}	4B 11E GSP ↓-3 ^{TA}	5B 11E GSP ↓-3 ^{TA}	3E 11E BAT-M ↓-2 ^T
1C * BRDM2 88GRcn 1-1-4 ^{WA}	2C * BRDM2 88GRcn 1-1-4 ^{WA}	3C * BRDM2 88GRcn 1-1-4 ^{WA}	4C * BRDM2 88GRcn 1-1-4 ^{WA}	5C * BMP1 88GRcn F1ST 4-2-4 ^{TA}	1D 11E MTU20 10-7-3 ^T	2D 11E MTU20 10-7-3 ^T	3D 11E MTU20 10-7-3 ^T	4D 11E IMR 13-9-3 ^T	5D 11E IMR 13-9-3 ^T
1C 11E PMP ↓-2 ^R	2C 11E PMP ↓-2 ^R	3C 11E PMP ↓-2 ^R	4C 11E PMP ↓-2 ^R	5C 11E PMP ↓-2 ^R	6C 11E TMM ↓-2 ^R	7C 11E TMM ↓-2 ^R	8C 11E TMM ↓-2 ^R	HQ 88GITB * T64 15-9-3 ^T	1A 88GITB T64 15-9-3 ^T
HQ * M12 88G 0-4-17 ⁴	1A 0 M124D 88G 3-2-24 ⁴	2A 0 M124D 88G 3-2-24 ⁴	1B ▲ M18C 88G 1-2-16 ⁴	2B ▲ M18C 88G 1-2-16 ⁴	2A 88GITB T64 15-9-3 ^T	3A 88GITB T64 15-9-3 ^T	1B 88GITB T64 15-9-3 ^T	2B 88GITB T64 15-9-3 ^T	3B 88GITB T64 15-9-3 ^T
HD 1 0 ACRV 1168 3-1-3 ^{TA}	HD 1 1168 * HQ P-L	HQ 0 BTR60 1168 PU 2-1-3 ^{WA}	HD 1168 * HQ P-L	HQ 4 0 ACRV 1168 3-1-3 ^{TA}	HD 4 1168 * HQ P-L	FDC * Z01 1168 151 ↓-2 ^R	1C 88GITB T64 15-9-3 ^T	2C 88GITB T64 15-9-3 ^T	3C 88GITB T64 15-9-3 ^T
OPA1 0 ACRV 1168 3-1-3 ^{TA}	OPA1 1168 * OP P-L	1A1 1168 S153 4-2-4 ^T	2A1 1168 S153 4-2-4 ^T	OPA4 0 ACRV 1168 3-1-3 ^{TA}	OPA4 1168 * OP P-L	1A4 1168 S153 4-2-4 ^T	2A4 1168 S153 4-2-4 ^T	HQ 5 0 ACRV 1168 3-1-3 ^{TA}	HQ 5 1168 * HQ P-L
OPB1 0 ACRV 1168 3-1-3 ^{TA}	OPB1 1168 * OP P-L	1B1 1168 S153 4-2-4 ^T	2B1 1168 S153 4-2-4 ^T	OPB4 0 ACRV 1168 3-1-3 ^{TA}	OPB4 1168 * OP P-L	1B4 1168 S153 4-2-4 ^T	2B4 1168 S153 4-2-4 ^T	OPA5 0 ACRV 1168 3-1-3 ^{TA}	OPA5 1168 * OP P-L
OPC1 0 ACRV 1168 3-1-3 ^{TA}	OPC1 1168 * OP P-L	1C1 1168 S153 4-2-4 ^T	2C1 1168 S153 4-2-4 ^T	OPC4 0 ACRV 1168 3-1-3 ^{TA}	OPC4 1168 * OP P-L	1C4 1168 S153 4-2-4 ^T	2C4 1168 S153 4-2-4 ^T	OPB5 0 ACRV 1168 3-1-3 ^{TA}	OPB5 1168 * OP P-L
HQ2 0 ACRV 1168 3-1-3 ^{TA}	HQ2 1168 * HQ P-L	HQRP UA2468 88GMRD ↓-4 ^W	HQRP 88GMRD * HQ P-L	HQ3 0 URAL 1168 -315 ↓-2 ^R	HQ3 1168 * HQ P-L			OPC5 0 ACRV 1168 3-1-3 ^{TA}	OPC5 1168 * OP P-L
OPA2 0 ACRV 1168 3-1-3 ^{TA}	OPA2 1168 * OP P-L	1A2 1168 S153 4-2-4 ^T	2A2 1168 S153 4-2-4 ^T	OPA3 0 UA2468 1168 ↓-4 ^W	OPA3 1168 * OP P-L	1A3 1168 BM21 ↓-2 ^R	2A3 1168 BM21 ↓-2 ^R	1A5 1168 S153 4-2-4 ^T	2A5 1168 S153 4-2-4 ^T
OPB2 0 ACRV 1168 3-1-3 ^{TA}	OPB2 1168 * OP P-L	1B2 1168 S153 4-2-4 ^T	2B2 1168 S153 4-2-4 ^T	OPB3 0 UA2468 1168 ↓-4 ^W	OPB3 1168 * OP P-L	1B3 1168 BM21 ↓-2 ^R	2B3 1168 BM21 ↓-2 ^R	1B5 1168 S153 4-2-4 ^T	2B5 1168 S153 4-2-4 ^T
OPC2 0 ACRV 1168 3-1-3 ^{TA}	OPC2 1168 * OP P-L	1C2 1168 S153 4-2-4 ^T	2C2 1168 S153 4-2-4 ^T	OPC3 0 UA2468 1168 ↓-4 ^W	OPC3 1168 * OP P-L	1C3 1168 BM21 ↓-2 ^R	2C3 1168 BM21 ↓-2 ^R	1C5 1168 S153 4-2-4 ^T	2C5 1168 S153 4-2-4 ^T
LOG 0 BTR60 88GMRD PU 2-1-3 ^{WA}	LOG * LOG 88GMRD BASE P-S	LOG 1 88GMRD LOG ↓-2 ^R	LOG 2 88GMRD LOG ↓-2 ^R	LOG 3 88GMRD LOG ↓-2 ^R	LOG 4 88GMRD LOG ↓-2 ^R	LOG 5 88GMRD BT52 3-1-3 ^T	LOG 6 88GMRD BT52 3-1-3 ^T	LOG 7 88GMRD BT52 3-1-3 ^T	LOG 8 88GMRD URV LOG ↓-2 ^R