

HQ BTABO 201MRD 3-1-3 ^{WA}	HD 201MRD * HQ P-L	10C 201MRD ZU 151 3-2 ^R	HQ498 BTABO 201MRD 3-1-3 ^{WA}	HQ498 201MRD * HQ P-L	1A-498 MTLB 201MRD 3-1-3 ^{TA}	1A-498 RAP-3 201MRD W-S	2A-498 MTLB 201MRD 3-1-3 ^{TA}	2A-498 RAP-3 201MRD W-S	
HQ6 BTABO 201MRD 3-1-3 ^{WA}	HQ6 201MRD * HQ P-L	1B-498 MTLB 201MRD 3-1-3 ^{TA}	1B-498 RAP-3 201MRD W-S	2B-498 MTLB 201MRD 3-1-3 ^{TA}	2B-498 RAP-3 201MRD W-S	1C-498 AT5 201MRD 1-1-4 ^{WA}	2C-498 AT5 201MRD 1-1-4 ^{WA}	3C-498 AT5 201MRD 1-1-4 ^{WA}	
1A-6 BMP2 201MRD 5-2-4 ^{TA}	2A-6 BMP2 201MRD 5-2-4 ^{TA}	3A-6 T64 201MRD 15-9-3 ^T	HQ338 UA2469 201MRD 3-4 ^W	HQ338 201MRD * HQ P-L	1A-338 M1979 201MRD 4-2-4 ^{TA}	2A-338 M1979 201MRD 4-2-4 ^{TA}	3A-338 GM2 201MRD 4-2-3 ^T	1E-338 BAT-M 201MRD 3-2 ^T	
1B-6 BMP2 201MRD 5-2-4 ^{TA}	2B-6 BMP2 201MRD 5-2-4 ^{TA}	3B-6 T64 201MRD 15-9-3 ^T	1B-338 PTS-M 201MRD 3-3 ^{TA}	2B-338 PTS-M 201MRD 3-3 ^{TA}	3B-338 PTS-M 201MRD 3-3 ^{TA}	4B-338 GSP 201MRD 3-3 ^{TA}	5B-338 GSP 201MRD 3-3 ^{TA}	2E-338 BAT-M 201MRD 3-2 ^T	3E-338 BAT-M 201MRD 3-2 ^T
1C-6 BADM2 201MRD 1-1-4 ^{WA}	2C-6 BADM2 201MRD 1-1-4 ^{WA}	3C-6 BADM2 201MRD 1-1-4 ^{WA}	4C-6 BADM2 201MRD 1-1-4 ^{WA}	5E338 MTU20 201MRD 10-7-3 ^T	6E338 MTU20 201MRD 10-7-3 ^T	1E338 MTU20 201MRD 10-7-3 ^T	HD-338 IMR 201MRD 13-9-3 ^T	SD-338 IMR 201MRD 13-9-3 ^T	
1C-338 PMP 201MRD 3-2 ^R	2C-338 PMP 201MRD 3-2 ^R	3C-348 PMP 201MRD 3-2 ^R	4C-338 PMP 201MRD 3-2 ^R	5C-338 PMP 201MRD 3-2 ^R	6C-338 TMM 201MRD 3-2 ^R	1C-338 TMM 201MRD 3-2 ^R	2C-338 TMM 201MRD 3-2 ^R	HQ32 T64 201MRD 15-9-3 ^T	1A-32 T64 201MRD 15-9-3 ^T
HQ-201 Mi2 201MRD 0-4-17 ⁴	1A-201 MI24E 201MRD 3-2-24 ⁴	2A-201 MI24E 201MRD 3-2-24 ⁴	1B-201 Mi8 201MRD 1-2-16 ⁴	2B-201 Mi8 201MRD 1-2-16 ⁴	2A-32 T64 201MRD 15-9-3 ^T	3A-32 T64 201MRD 15-9-3 ^T	1B-32 T64 201MRD 15-9-3 ^T	2B-32 T64 201MRD 15-9-3 ^T	3B-32 T64 201MRD 15-9-3 ^T
HQ1-693 URAL-375 3-2 ^R	HQ1-693 * HQ P-L	1C-32 T64 201MRD 15-9-3 ^T	2C-32 T64 201MRD 15-9-3 ^T	3C-32 T64 201MRD 15-9-3 ^T		HQ4-693 ACRV 3-1-3 ^{TA}	HQ4-693 * HQ P-L	HQ4PLUA2469 201MRD 3-4 ^W	HQ4PL 201MRD * HQ P-L
OPA1-693 URAL-375 3-2 ^R	OPA1-693 * OP P-L	1A1-693 URAL-375 3-2 ^R	1A1-693 122 m m D30 W-S	2A1-693 URAL-375 3-2 ^R	2A1-693 122 m m D30 W-S	OPA4-693 ACRV 3-1-3 ^{TA}	OPA4-1054 * OP P-L	1A4-693 S153 4-2-4 ^T	2A4-693 S153 4-2-4 ^T
OPB1-693 URAL-375 3-2 ^R	OPB1-693 * OP P-L	1B1-693 URAL-375 3-2 ^R	1B1-693 122 m m D30 W-S	2B1-693 URAL-375 3-2 ^R	2B1-693 122 m m D30 W-S	OPB4-693 ACRV 3-1-3 ^{TA}	OPB4-693 * OP P-L	1B4-693 S153 4-2-4 ^T	2B4-693 S153 4-2-4 ^T
OPC1-693 URAL-375 3-2 ^R	OPC1-693 * OP P-L	1C1-693 URAL-375 3-2 ^R	1C1-693 122 m m D30 W-S	2C1-693 URAL-375 3-2 ^R	2C1-693 122 m m D30 W-S	OPC4-693 ACRV 3-1-3 ^{TA}	OPC4-693 * OP P-L	1C4-693 S153 4-2-4 ^T	2C4-693 S153 4-2-4 ^T
HQ2-693 URAL-375 3-2 ^R	HQ2-693 * HQ P-L	HQ693 BTABO 201MRD 3-1-3 ^{WA}	HQ693 201MRD * HQ P-L	FDC693 ZU 151 201MRD 3-2 ^R	693 OP BMP1 201MRD 4-2-4 ^{TA}	HQ3-693 URAL-375 3-2 ^R	HQ3-693 * HQ P-L		
OPA2-693 URAL-375 3-2 ^R	OPA2-693 * OP P-L	1A2-693 URAL-375 3-2 ^R	1A2-693 122 m m D30 W-S	2A2-693 URAL-375 3-2 ^R	2A2-693 122 m m D30 W-S	OPA3-693 URAL-375 3-2 ^R	OPA3-693 * OP P-L	1A3-693 BM21 3-2 ^R	2A3-693 BM21 3-2 ^R
OPB2-693 URAL-375 3-2 ^R	OPB2-693 * OP P-L	1B2-693 URAL-375 3-2 ^R	1B2-693 122 m m D30 W-S	2B2-693 URAL-375 3-2 ^R	2B2-693 122 m m D30 W-S	OPB3-693 URAL-375 3-2 ^R	OPB3-693 * OP P-L	1B3-693 BM21 3-2 ^R	2B3-693 BM21 3-2 ^R
OPC2-693 URAL-375 3-2 ^R	OPC2-693 * OP P-L	1C2-693 URAL-375 3-2 ^R	1C2-693 122 m m D30 W-S	2C2-693 URAL-375 3-2 ^R	2C2-693 122 m m D30 W-S	OPC3-693 URAL-375 3-2 ^R	OPC3-693 * OP P-L	1C3-693 BM21 3-2 ^R	2C3-693 BM21 3-2 ^R
LOG BTABO 201MRD 3-1-3 ^{WA}	LOG 201MRD, LOG BASE P-S	LOG 1 201MRD * 3-2 ^R	LOG 2 201MRD * 3-2 ^R	LOG 3 201MRD * 3-2 ^R	LOG 4 201MRD * 3-2 ^R	201MRD LOG 5 BTS2 3-1-3 ^T	201MRD LOG 5 BTS2 3-1-3 ^T	201MRD LOG 7 BTS2 3-1-3 ^T	