

HQ 2MRD DT64 3-2-4 ^{WA}	HQ 2MRD * P-L	TDC 2MRD ZH 151 4-2-4 ^{TA}	2MRD DT64 3-2-4 ^{WA}	2MRD LOG BASE P-S	2MRD LOG 1 4-2-4 ^{TA}	2MRD LOG 2 4-2-4 ^{TA}	2MRD LOG 3 4-2-4 ^{TA}	2MRD BREM 1 6-3-4 ^T	2MRD BREM 2 6-3-4 ^T
HQ20E 2MRD DT64 3-2-4 ^{WA}	HQ20E * P-L	1A20E M1919 4-2-4 ^{TA}	2A20E M1919 4-2-4 ^{TA}	3A20E GM2 4-2-3 ^T	1B20E PTS-M 4-2-3 ^{TA}	2B20E PTS-M 4-2-3 ^{TA}	3B20E PTS-M 4-2-3 ^{TA}	4B20E GSP 4-2-3 ^{TA}	5B20E GSP 4-2-3 ^{TA}
1C20E PMP 4-2-4 ^{TA}	2C20E PMP 4-2-4 ^{TA}	3C20E PMP 4-2-4 ^{TA}	4C20E PMP 4-2-4 ^{TA}	5C20E PMP 4-2-4 ^{TA}	6C20E TMM 4-2-4 ^{TA}	7C20E TMM 4-2-4 ^{TA}	8C20E TMM 4-2-4 ^{TA}	9C20E TMM 4-2-4 ^{TA}	4E20E URAL 4-2-4 ^{TA}
1D20E MTU72 15-9-4 ^T	2D20E MTU72 15-9-4 ^T	3D20E MTU72 15-9-4 ^T	4D20E IMR 13-9-3 ^T	5D20E IMR 13-9-3 ^T	6D20E IMR 13-9-3 ^T	1E20E BAT-M 4-2-4 ^{TA}	2E20E BAT-M 4-2-4 ^{TA}	3E20E BAT-M 4-2-4 ^{TA}	5E20E URAL 4-2-4 ^{TA}
HQ 2RCn DT64 3-2-4 ^{WA}	HQ 2RCn * P-L	1A 2RCn BMP2 5-2-4 ^{TA}	2A 2RCn BMP2 5-2-4 ^{TA}	3A 2RCn T72 15-9-4 ^T	1B 2RCn BMP2 5-2-4 ^{TA}	2B 2RCn BMP2 5-2-4 ^{TA}	3B 2RCn T72 15-9-4 ^T	2MRD BREM 3 6-3-4 ^T	5E20E URAL 4-2-4 ^{TA}
1C 2RCn BRDM2 1-1-4 ^{WA}	2C 2RCn BRDM2 1-1-4 ^{WA}	3C 2RCn BRDM2 1-1-4 ^{WA}	4C 2RCn BRDM2 1-1-4 ^{WA}	AFV InTOW	AIFV InTOW	AFV InTOW	LOG PAC	2MRD BREM 4 6-3-4 ^T	AVLB
HQ200 DT64 3-2-4 ^{WA}	HQ200 * P-L	FDC200 ZH 151 4-2-4 ^{TA}	R-200 BMP1 FIST 4-2-4 ^{TA}	1-200 BMP1 FIST 4-2-4 ^{TA}	3-200 BMP1 FIST 4-2-4 ^{TA}	2-200 BMP1 FIST 4-2-4 ^{TA}	LOG PAC	HQR LUA2459 2MRD 4-2-4 ^{TA}	HQRPL 2MRD * P-L
HQ1 200 DT64 3-2-4 ^{WA}	HQ1 200 * P-L	BPA1 200 DT64 3-2-4 ^{WA}	BPA1 200 P-L	1A1 200 V71 2-2-3 ^W	2A1 200 V71 2-2-3 ^W	LOG PAC	LOG PAC	LOG PAC	AVLB
BPB1 200 DT64 3-2-4 ^{WA}	BPB1 200 P-L	1B1 200 V71 2-2-3 ^W	2B1 200 V71 2-2-3 ^W	HQ2AT 2MRD DT64 3-2-4 ^{WA}	HQ2AT 2MRD * P-L	1A2AT ATS 2MRD BRDM2 1-1-4 ^{WA}	2A2AT ATS 2MRD BRDM2 1-1-4 ^{WA}	3A2AT ATS 2MRD BRDM2 1-1-4 ^{WA}	LOG PAC
BPC1 200 DT64 3-2-4 ^{WA}	BPC1 200 P-L	1C1 200 V71 2-2-3 ^W	2C1 200 V71 2-2-3 ^W	1B2AT 2MRD TB10 4-2-4 ^{TA}	1B2AT 2MRD T12 W-5	2B2AT 2MRD TB10 4-2-4 ^{TA}	2B2AT 2MRD T12 W-5	1C2AT 2MRD TB10 4-2-4 ^{TA}	1C2AT 2MRD T12 W-5
HQ2 200 DT64 3-2-4 ^{WA}	HQ2 200 * P-L	BPA2 200 DT64 3-2-4 ^{WA}	BPA2 200 P-L	1A2 200 RM70 2-2-3 ^W	2A2 200 RM70 2-2-3 ^W	AFV InTOW	AFV InTOW	3C2AT 2MRD TB10 4-2-4 ^{TA}	3C2AT 2MRD T12 W-5
BPB2 200 DT64 3-2-4 ^{WA}	BPB2 200 P-L	1B2 200 RM70 2-2-3 ^W	2B2 200 RM70 2-2-3 ^W	AFV InTOW	AIFV InTOW	AFV InTOW	AIFV InTOW	AFV InTOW	AIFV InTOW
HQ3 200 ACRV 3-1-3 ^{TA}	HQ3 200 * P-L	BPA3 200 ACRV 3-1-3 ^{TA}	BPA3 200 P-L	1A3 200 S122 4-2-4 ^{TA}	2A3 200 S122 4-2-4 ^{TA}	BPC4 200 ACRV 3-1-3 ^{TA}	BPC4 200 P-L	1C4 200 S122 4-2-4 ^{TA}	2C4 200 S122 4-2-4 ^{TA}
BPB3 200 ACRV 3-1-3 ^{TA}	BPB3 200 P-L	1B3 200 S122 4-2-4 ^{TA}	2B3 200 S122 4-2-4 ^{TA}	HQ4 200 ACRV 3-1-3 ^{TA}	HQ4 200 * P-L	BPA4 200 ACRV 3-1-3 ^{TA}	BPA4 200 P-L	1A4 200 S122 4-2-4 ^{TA}	2A4 200 S122 4-2-4 ^{TA}
BPC3 200 ACRV 3-1-3 ^{TA}	BPC3 200 P-L	1C3 200 S122 4-2-4 ^{TA}	2C3 200 S122 4-2-4 ^{TA}	BPB4 200 ACRV 3-1-3 ^{TA}	BPB4 200 P-L	1B4 200 S122 4-2-4 ^{TA}	2B4 200 S122 4-2-4 ^{TA}	LOG PAC	LOG PAC