

HQ O TAB11A 113MRA 3-1-3 ^{WA}	HQ 113MRA P-L	T0C # 20 151 V-2 ^K	LOG # URAL 113MRA 375 V-2 ^K	113MRA # LOG BASE P-S	LOG1 # URAL 113MRA 375 V-2 ^K	LOG2 # URAL 113MRA 375 V-2 ^K	LOG3 # URAL 113MRA 375 V-2 ^K	LOG4 URAL 113MRA WAV V-2 ^K	LOG5 113MRA BTSR 3-1-3 ^T
IE 113MRA BM2 4-2-3 ^T	IE O TAB1 113MRA 3-1-3 ^{WA}	IE 113MRA P-L	IE 113MRA TRM V-2 ^K	IE 113MRA BAT-R V-2 ^I	IE 113MRA MTU20 10-7-3 ^T	IE 113MRA MTU20 10-7-3 ^T	IE 113MRA MTU20 10-7-3 ^T	HQRPL O UAZ 113MRA 465 V-4 ^W	HQRPL 113MRA P-L
IA # BRP1 113MRA 4-2-4 ^{TA}	IA # BRP1 113MRA 4-2-4 ^{TA}	IA # TAB19 113MRA 1-1-4 ^{WA}	IA # TAB19 113MRA 1-1-4 ^{WA}	IAD ZSUS1 113MRA 2-1-3 ^T	IAD ZSUS1 113MRA 2-1-3 ^T	IAD # CAB5 113MRA 1-1-4 ^{WA}	IAD # CAB5 113MRA 1-1-4 ^{WA}		
HQ1 # TRSBOM 113MRA 11-9-3 ^T	AFV	AIFV	AIFV	HQ2 O TAB11 113MRA 3-1-3 ^{WA}	HQ2 113MRA P-L	OP02 O TAB11 113MRA 3-1-3 ^{WA}	OP02 113MRA P-L	102 TAB11AR 113MRA 2-1-3 ^{WA}	102 TAB11AR 113MRA 2-1-3 ^{WA}
IA1 TRSBOM 113MRA 11-9-3 ^T	IA1 TRSBOM 113MRA 11-9-3 ^T	IA1 TRSBOM 113MRA 11-9-3 ^T	AIFV	IA2 O TAB11 113MRA 3-1-3 ^{WA}	IA2 113MRA P-L	IA2 O TAB11 113MRA 3-1-3 ^{WA}	IA2 113MRA P-L	IA2 O TAB11 113MRA 3-1-3 ^{WA}	IA2 113MRA P-L
IB1 TRSBOM 113MRA 11-9-3 ^T	IB1 TRSBOM 113MRA 11-9-3 ^T	IB1 TRSBOM 113MRA 11-9-3 ^T	AIFV	IB2 O TAB11 113MRA 3-1-3 ^{WA}	IB2 113MRA P-L	IB2 O TAB11 113MRA 3-1-3 ^{WA}	IB2 113MRA P-L	IB2 O TAB11 113MRA 3-1-3 ^{WA}	IB2 113MRA P-L
IC1 TRSBOM 113MRA 11-9-3 ^T	IC1 TRSBOM 113MRA 11-9-3 ^T	IC1 TRSBOM 113MRA 11-9-3 ^T		IC2 O TAB11 113MRA 3-1-3 ^{WA}	IC2 113MRA P-L	IC2 O TAB11 113MRA 3-1-3 ^{WA}	IC2 113MRA P-L	IC2 O TAB11 113MRA 3-1-3 ^{WA}	IC2 113MRA P-L
HQ4 O TAB11 113MRA 3-1-3 ^{WA}	HQ4 113MRA P-L	OP04 O TAB11 113MRA 3-1-3 ^{WA}	OP04 113MRA P-L	104 TAB11AR 113MRA 2-1-3 ^{WA}	104 TAB11AR 113MRA 2-1-3 ^{WA}	UV	1A1 BRDM2 113MRA AT4 1-1-4 ^{WA}	1A1 BRDM2 113MRA AT4 1-1-4 ^{WA}	1A1 BRDM2 113MRA AT4 1-1-4 ^{WA}
IA4 O TAB11 113MRA 3-1-3 ^{WA}	IA4 113MRA P-L	IA4 O TAB11 113MRA 3-1-3 ^{WA}	IA4 113MRA P-L	IA4 O TAB11 113MRA 3-1-3 ^{WA}	IA4 113MRA P-L	UV	M 113MRA O DAC V-3 ^K	M 113MRA 2811 120mm P-L	AIFV
IB4 O TAB11 113MRA 3-1-3 ^{WA}	IB4 113MRA P-L	IB4 O TAB11 113MRA 3-1-3 ^{WA}	IB4 113MRA P-L	IB4 O TAB11 113MRA 3-1-3 ^{WA}	IB4 113MRA P-L	UV	AFV	AFV	AIFV
IC4 O TAB11 113MRA 3-1-3 ^{WA}	IC4 113MRA P-L	IC4 O TAB11 113MRA 3-1-3 ^{WA}	IC4 113MRA P-L	IC4 O TAB11 113MRA 3-1-3 ^{WA}	IC4 113MRA P-L				
HQ5 O ITLB 113MRA 3-1-3 ^{TA}	HQ5 113MRA P-L	LOG PAC	LOG PAC	HQ3 O TAB11 113MRA 3-1-3 ^{WA}	HQ3 113MRA P-L	OP03 O TAB11 113MRA 3-1-3 ^{WA}	OP03 113MRA P-L	103 TAB11AR 113MRA 2-1-3 ^{WA}	103 TAB11AR 113MRA 2-1-3 ^{WA}
OPAS O ITLB 113MRA 3-1-3 ^{WA}	OPAS 113MRA P-L	1A5 113MRA 5122 4-2-4 ^{TA}	2A5 113MRA 5122 4-2-4 ^{TA}	IA3 O TAB11 113MRA 3-1-3 ^{WA}	IA3 113MRA P-L	IA3 O TAB11 113MRA 3-1-3 ^{WA}	IA3 113MRA P-L	IA3 O TAB11 113MRA 3-1-3 ^{WA}	IA3 113MRA P-L
OPB5 O ITLB 113MRA 3-1-3 ^{WA}	OPB5 113MRA P-L	1B5 113MRA 5122 4-2-4 ^{TA}	2B5 113MRA 5122 4-2-4 ^{TA}	IB3 O TAB11 113MRA 3-1-3 ^{WA}	IB3 113MRA P-L	IB3 O TAB11 113MRA 3-1-3 ^{WA}	IB3 113MRA P-L	IB3 O TAB11 113MRA 3-1-3 ^{WA}	IB3 113MRA P-L
OPC5 O ITLB 113MRA 3-1-3 ^{WA}	OPC5 113MRA P-L	1C5 113MRA 5122 4-2-4 ^{TA}	2C5 113MRA 5122 4-2-4 ^{TA}	IC3 O TAB11 113MRA 3-1-3 ^{WA}	IC3 113MRA P-L	IC3 O TAB11 113MRA 3-1-3 ^{WA}	IC3 113MRA P-L	IC3 O TAB11 113MRA 3-1-3 ^{WA}	IC3 113MRA P-L