































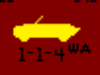











































































HQ 0 TAB11A 161  3-1-3 <sup>WA</sup>	HQ 161 ≠  P-L	TBC 161 ≠ DAC  Ψ-3 <sup>W</sup>	BPM 0 TAB11 161  3-1-3 <sup>WA</sup>	BPM 161 ≠  P-L	IM 161 TAB11AR  2-1-3 <sup>WA</sup>	EM 161 TAB11AR  2-1-3 <sup>WA</sup>	1A1 161 BRDM2 AT4  1-1-4 <sup>WA</sup>	EAT 161 BRDM2 AT4  1-1-4 <sup>WA</sup>	3AT 161 BRDM2 AT4  1-1-4 <sup>WA</sup>
1AD 161 ● DAC  Ψ-3 <sup>W</sup>	1AD 161 2U23  W-S	2AD 161 ● DAC  Ψ-3 <sup>W</sup>	2AD 161 2U23  W-S	3AD 161 ● DAC  Ψ-3 <sup>W</sup>	3AD 161 2U23  W-S	4AD 161 ≠ CA95  1-1-4 <sup>WA</sup>	5AD 161 ≠ CA95  1-1-4 <sup>WA</sup>	WV 	WV 
1R 161 ≠  P-S	1R 161 ≠  P-S	1R 161 ≠ TAB18  1-1-4 <sup>WA</sup>	1R 161 ≠ TAB18  1-1-4 <sup>WA</sup>	1E 161 0 TAB11  2-1-3 <sup>WA</sup>	1E 161  P-L	1E 161 0 TAB11  2-1-3 <sup>WA</sup>	1E 161  P-L	1E 161 WBLA  Ψ-3 <sup>W</sup>	WV 
HQ 1 0 TAB11 161  3-1-3 <sup>WA</sup>	HQ 1 161 ≠  P-L	M1 161 TAB C79  1-1-4 <sup>WA</sup>	AT1 161 BRDM2 AT3C  1-1-4 <sup>WA</sup>	WV 	WV 	WV 	WV 	WV 	WV 
1A1 0 TAB11 161  3-1-3 <sup>WA</sup>	1A1 161  P-L	2A1 0 TAB11 161  3-1-3 <sup>WA</sup>	2A1 161  P-L	3A1 0 TAB11 161  3-1-3 <sup>WA</sup>	3A1 161  P-L	WV 	WV 	WV 	WV 
1B1 0 TAB11 161  3-1-3 <sup>WA</sup>	1B1 161  P-L	2B1 0 TAB11 161  3-1-3 <sup>WA</sup>	2B1 161  P-L	3B1 0 TAB11 161  3-1-3 <sup>WA</sup>	3B1 161  P-L	WV 	WV 	WV 	WV 
1C1 0 TAB11 161  3-1-3 <sup>WA</sup>	1C1 161  P-L	2C1 0 TAB11 161  3-1-3 <sup>WA</sup>	2C1 161  P-L	3C1 0 TAB11 161  3-1-3 <sup>WA</sup>	3C1 161  P-L	WV 	WV 	WV 	WV 
HQ 2 161 ≠  P-L	HQ 161 (M1977 82mm)  P-L	AT2 161 AT4  P-L	HQ 3 161 ≠  P-L	HQ 161 (M1977 82mm)  P-L	AT3 161 AT4  P-L				
1A2 161  P-L	2A2 161  P-L	3A2 161  P-L	1A3 161  P-L	2A3 161  P-L	3A3 161  P-L				
1B2 161  P-L	2B2 161  P-L	3B2 161  P-L	1B3 161  P-L	2B3 161  P-L	3B3 161  P-L				
1C2 161  P-L	2C2 161  P-L	3C2 161  P-L	1C3 161  P-L	2C3 161  P-L	3C3 161  P-L	