

HQ IER	LR O	HQ IER	+										
HQA IER	LR O	HQA IER	+	1A IER	M113 O	1A IER	P-L	2A IER	M113 O	2A IER	P-L	3A IER	M113 O
HQB IER	LR O	HQB IER	+	1B IER	M113 O	1B IER	P-L	2B IER	M113 O	2B IER	P-L	3B IER	M113 O
HQC IER	LR O	HQC IER	+	1C IER	M113 O	1C IER	P-L	2C IER	M113 O	2C IER	P-L	3C IER	M113 O
HQ 3BR	LR O	HQ 3BR	+	1A 3BR	M113 O	1A 3BR	P-L	2A 3BR	BIBER	3A 3BR	BIBER	4A 3BR	BIBER
HQA 3BR	LR O	HQA 3BR	+	1A 3BR	M113 O	1A 3BR	P-L	2A 3BR	BIBER	3A 3BR	BIBER	4A 3BR	BIBER
HQB 3BR	LR O	HQB 3BR	+	1B 3BR	M113 O	1B 3BR	P-L	2B 3BR	BIBER	3B 3BR	BIBER	4B 3BR	BIBER
HQC 3BR	LR O	HQC 3BR	+	1C 3BR	M113 O	1C 3BR	P-L	2C 3BR	BIBER	3C 3BR	BIBER	4C 3BR	BIBER
HQ GER	LR O	HQ GER	+	1A GER	M113 O	1A GER	P-L	2A GER	M113 O	2A GER	P-L	3A GER	M113 O
HQA GER	LR O	HQA GER	+	1A GER	M113 O	1A GER	P-L	2A GER	M113 O	2A GER	P-L	3A GER	M113 O
HQB GER	LR O	HQB GER	+	1B GER	M113 O	1B GER	P-L	2B GER	M113 O	2B GER	P-L	3B GER	M113 O
HQC GER	LR O	HQC GER	+	1C GER	M113 O	1C GER	P-L	2C GER	M113 O	2C GER	P-L	3C GER	M113 O
AFV		WV		AIFV	In TOW	AFV	In TOW	WV	In TOW	AIFV	In TOW	AFV	In TOW
AFV		WV		AIFV	In TOW	AFV	In TOW	WV	In TOW	AIFV	In TOW	AFV	In TOW
AFV		WV		AIFV	In TOW	AFV	In TOW	WV	In TOW	AIFV	In TOW	AFV	In TOW