

HQ 32 MAR M998 ↓ HQ P-L ψ-4 ^W	HQ 32 MAR ↓ HQ P-L	TOC 32 MAR M998 ↓ TOC P-L ψ-4 ^W	TOC 32 MAR ↓ TOC P-L	1S 32 MAR VBL ↓ 1-1-4 ^{WA}	2S 32 MAR VBL ↓ 1-1-4 ^{WA}	3S 32 MAR VBL ↓ 1-1-4 ^{WA}			
HQ 32 APS LED1 ↓ 11-7-5 ^T	1 32 APS LED1 ↓ 11-7-5 ^T	2 32 APS LED1 ↓ 11-7-5 ^T	3 32 APS LED1 ↓ 11-7-5 ^T	4 32 APS LED1 ↓ 11-7-5 ^T					
HQ 505 MAR ↓ HQ P-L	TOC 505 MAR ↓ TOC P-L	1S 505 MAR ↓ B P-5	2S 505 MAR ↓ B P-5	3S 505 MAR ↓ B P-5				UV	AFV
HQA 505 MAR ↓ HQ P-L	1A 505 MAR ↓ A P-L	2A 505 MAR ↓ A P-L	3A 505 MAR ↓ A P-L	A AT MILAN 505 MAR ↓ P-L				UV	AFV
HQB 505 MAR ↓ HQ P-L	1B 505 MAR ↓ A P-L	2B 505 MAR ↓ A P-L	3B 505 MAR ↓ A P-L	B AT MILAN 505 MAR ↓ P-L				UV	AFV
HQC 505 MAR ↓ HQ P-L	1C 505 MAR ↓ A P-L	2C 505 MAR ↓ A P-L	3C 505 MAR ↓ A P-L	C AT MILAN 505 MAR ↓ P-L				UV	AFV
HQW 505 MAR ↓ HQ P-L	MW 505 MAR ↓ W P-L	1M-W 505 MAR E44 81mm ↓ P-L	1M-W 505 MAR VAB ↓ 2-1-4 ^{WA}	2M-W 505 MAR E44 81mm ↓ P-L	2M-W 505 MAR VAB ↓ 2-1-4 ^{WA}	1AT-W 505 MAR TOW ↓ P-5 ^L	1AT-W 505 MAR VAB ↓ 2-1-4 ^{WA}	2AT-W 505 MAR TOW ↓ P-5 ^L	2AT-W 505 MAR VAB ↓ 2-1-4 ^{WA}
HQ 32FA M998 ↓ HQ P-L ψ-4 ^W	HQ 32FA ↓ HQ P-L	FDC 32FA M998 ↓ ψ-4 ^W			UV	Deployed	Deployed	1	2
HQA 32FA M998 ↓ HQ P-L ψ-4 ^W	HQA 32FA ↓ HQ P-L	1A 32FA 12M13 ↓ ψ-3 ^W	1A 32FA M9D 56 105mm ↓ W-S	2A 32FA 12M13 ↓ ψ-3 ^W	2A 32FA M9D 56 105mm ↓ W-S	Deployed	Deployed	3	4
HQB 32FA M998 ↓ HQ P-L ψ-4 ^W	HQB 32FA ↓ HQ P-L	1B 32FA 12M13 ↓ ψ-3 ^W	1B 32FA M9D 56 105mm ↓ W-S	2B 32FA 12M13 ↓ ψ-3 ^W	2B 32FA M9D 56 105mm ↓ W-S	Deployed	Deployed	5	6
HQC 32FA M998 ↓ HQ P-L ψ-4 ^W	HQC 32FA ↓ HQ P-L	1C 32FA 12M13 ↓ ψ-3 ^W	1C 32FA M9D 56 105mm ↓ W-S	2C 32FA 12M13 ↓ ψ-3 ^W	2C 32FA M9D 56 105mm ↓ W-S	Deployed	Deployed	8	7
UV	AFV	AIFV	UV	AFV	UV	Deployed	Deployed	9	10
UV	AFV	AIFV	UV	AFV	UV	AFV	AIFV	UV	AFV
UV	AFV	AIFV	UV	AFV	UV	AFV	AIFV	UV	AFV
UV	AFV	AIFV	UV	AFV	UV	AFV	AIFV	UV	AFV