32nd Marines Brigade (2η Ταξιαρχία Πεζοναυτών) 505th Marines Battalion; 521st Marines Battalion

HQ O M998	HQ * SOSMAR * HQ ‡ P-L	V-4	TOC SOSMAR * TOC P-L		P-L	P-L	\wedge	\wedge	\wedge
V-4	SOSMAR BASE	V-4	Sosman M998	Sosman Mase	\wedge	\wedge	\wedge	Sosman Mese	$ \overset{\text{M}}{\underset{\text{SOSMAR}}{\longrightarrow}} \overset{\text{E44E}}{\underset{\text{P-L}}{\longrightarrow}} \ddagger$
^{1R} Sosmar ★ M P-L	P-L	Sosmar *	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed
HQA SOSMAR HQ P-L	Sosmar P-L	Sosmar D P-L	Sosmar Dt P-L	$\underset{P-L}{\overset{\text{Bamar Blum}}{\longrightarrow}}^{\text{E44E}}$	P-L	\wedge	\wedge	\wedge	\wedge
HQ & * SOSMAR * HQ ‡ P-L	1B SOSMAR D-L M	28 Sosmar D-L M	B SOSMAR D-L M	$\underset{P-L}{\overset{\text{BB}}{\longrightarrow}} \overset{\text{E44E}}{} \overset{\text{F44E}}{}$	P-L	\wedge	\wedge	\wedge	\wedge
HQC * SOSMAR * HQ ‡ P-L	SOSMAR P-L M	Sosmar D P-L	Sosmar P-L M	$\underset{P-L}{\text{BL Barness Equation of the second states of the second stat$	P-L	\wedge	\wedge	\wedge	\wedge
1AD STINGER SOSMAR P-L	P-L	SOSMAR	V-3	SOSMAR RH202	V-3	SOSMAR RH202	V-3	SOSMAR RH202	\wedge
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
V-4	HQ * S21MAR * HQ ¢ P-L	SEIMAR V-4"	TOC P-L		P-L	P-L	\wedge	\wedge	\wedge
V-4 ^w	BEEMAR BASE	521MAR 0 M998	521MAR 0 M998	521MAR 0 M998	\wedge	\wedge	\wedge	V-4"	M SEIMAR BIMM → P-L
^{1R} S≥1MAR * P-L M P-L	P-L	BR *	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed
HQA SEIMAR HQ P-L	IA SEIMAR D-L P-L	SEIMAR DTCM P-L	SEIMAR DTCM P-L	$\underset{P-L}{\overset{\text{Bammer between set many set of t}}{\overset{\text{Equation of t}}{\longrightarrow}} t$	P-L	\wedge	\wedge	\wedge	\wedge
HQB SZIMAR HQ P-L	B SZIMAR D-L P-L	2B SZIMAR D-L P-L	BEIMAR DTC P-L	$\underset{P-L}{\overset{\text{BB}}{\longrightarrow}} \overset{\text{E44E}}{\longrightarrow} \overset{\text{E44E}}{\Rightarrow}$	P-L	\wedge	\wedge	\wedge	\wedge
HQC * SZIMAR + HQ + P-L	E SEIMAR D-L M	EEIMAR DTC P-L	SEIMAR DTCM P-L	$\underset{P-L}{\overset{\text{ME}}{\underset{\text{S2IMAR}}{\longrightarrow}}} \overset{\text{E444E}}{\underset{\text{BIMM}}{\longrightarrow}} \ddagger$		\wedge	\wedge	\wedge	\wedge
IAD STINGER SPIMAR P-L	SZIMAR	AD MILANZT SZIMAR ‡ P-L	V-3	SZIMAR RHZOZ	S21MAR	SAD S21MAR, RH202 W-S	S21MAR	S21MAR RH202	\wedge