## Brigada Acorazada 12 I/31st Mech Inf Bn Covadonga; 12th SPA Group; 12th Logistics Group

HQ * MS11	1/31 * M511	1R * M113	3-2-4 TA	M125 1/31 120mm 3-2-4 <sup>TA</sup>	wv	WY	wv	wv	AFV
	IAD SDF005 I/31 S5mm		RAD SDF005 JSmm W-S	1Mg 0 M113 1/31 3-2-4 <sup>T</sup>	<sup>1Mg</sup> I∕∃1 P-L	2Mg 0 M113 1/31 3-2-4 <sup>T</sup>	<sup>2Mg</sup> I∕31 P-L	3Mg 0 M113 1∕31 3-2-4 <sup>™</sup>	<sup>am</sup> g I∕ai P-L
1AT 0 M150	3-2-4TA	3-2-4TA		AIFV Crad			AIFV Crad		AFV
HE 1 O Pizzers I/31 8-5-5 T	HQ 1 * I/31 * HQ P-L	11 O Pizzero 1/31 8-5-5 T	n I∕an P-L	12 O Pizzero 1/31 8-5-5 T	$\begin{array}{c} \overset{12}{}_{1 \neq 31} \\ & \swarrow \\ P-L \end{array} A$	13 O Pizzano 1/31 8-5-5 T	<sup>13</sup> I∕ai P-L	1/31 M125 Blimm 3-2-4 TA	AFV
HQ 2 O Pizzano I/31 8-5-5 T	HQ 2 * I/al * HQ P-L	21 O Pizzaro I/31 8-5-5 T	aı I∕aı P-L	22 O Pizzaro 1/31 8-5-5 T	P-L	23 O Pizzano I/31 8-5-5 T	B∃ I∕ai P-L	M2 M125 I/al Blimm 3-2-4 TA	AFV Cr.3
HQ 3 O Pizzaro	HQ 3 * I/31 * HQ P-L	31 O Pizzaro 1/31 8-5-5 T	an I∕an P-L	32 O Pizzano 1/31 8-5-5 T	<sup>₽₽</sup> P-L	33 O Pizzano 1/31 8-5-5 T	™ I∕ai P-L	1/31 BIMM 3-2-4 TA	AFV Crain
HQ * M511 12FA 3-2-4 <sup>T</sup>	12FA * M511 3-2-4 <sup>T</sup>	Deployed	Deployed	AFV 	wy Area	AFV 	AIFV	wy	AFV Crad
HE 1 * M113 12FA 3-2-4 TA	0 M113		11 M109A5	12FA MIOSAS	Deployed	Deployed	AIFV		AFV
HI 2 * M113 12FA 3-2-4 TA	12FA 0 M113 3-2-4TA		21 M109A5 12FA 4-4-3 T	12FA M109A5	Deployed	Deployed	AIFV		AFV
HD 8 * M118 12FA 3-2-4 TA	0P3 0 M113		ал міовая 12FA 4-4-3 т	HICHAS	Deployed	Deployed	$\wedge$	$\wedge$	$\wedge$
V-3 W	LEGG ★ BASE × P-S	1 12L05 0 1VC44 V-3 <sup>W</sup>	V-3 <sup>w</sup>	<sup>3</sup> 12L05 ○ 1√C44 V-3 <sup>₩</sup>	* • • • • • • • • • • • • • • • • • • •	V-3 <sup>w</sup>	V-3 <sup>w</sup>	16-11-5	16-11-5
LOG PAC	LOG PAC	LOG PAC	LOG PAC		$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$
LOG PAC	LOG PAC	LOG PAC	LOG PAC		$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$
LOG PAC	LOG PAC	LOG PAC	LOG PAC		$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$
LOG PÅC	LDG PÂC	LDG PÂC	LDG PÂC	LDG PÂC	$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$