9th Mechanized Division 3-40th Mechanized Rifle Regiment (-)

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HQ3 O R1450 40MRR		UPME O ARD-D	OPM3 * Homrr	1M3 O DAC433 40MRR	1M3 M1982 40MRR 120mm	2M3 O DAC433 40MRR	2M3 M1982 40MRR 120mm	1ATS O TAB11 40MRR	1AT3 AT3M 40MRR
	HQ				\rightarrow		\rightarrow		P-L
2-1-3 WA	P-L	1-1-3*	P-L	V-3*	P-L	V-3 ^R	P-L	2-1-3 WA	
HQ31 O TAB11 40MRR		311 O TAB11 40MRR	311 40MRR	312 O TAB11 40MRR	HOMRR	313 O TAB11 40MRR	HOMER	ZATE O TABIL HOMER	40MRR
2-1-3 WA	HQ P-L	2-1-3 WA	P-L	2-1-3 WA	P-L	2-1-3 WA	P-L	2-1-3 WA	P-L
HQ32 O TAB11 HOMRR	HQ 32 HOMRR	321 O TAB11 40MRR	321 40MRR	322 O TAB11 40MRR	922 40MRR	323 O TAB11 40MRR	929 HOMRR	× 1	<u> </u>
	HQ		A		A		A	$\langle \cdot \rangle$	$\langle \cdot \rangle$
2-1-3 WA	P-L	2-1-3 WA	P-L	2-1-3 WA	P-L	2-1-3 WA	P-L		
HQ33 O TAB11 40MRR		331 O TAB11 40MRR	331 40MRR	332 O TAB11 40MRR	992 Homrr	333 O TAB11 40MRR	999 HOMRR		\sim
	HQ				A		A	$\langle \cdot \rangle$	$\langle \cdot \rangle$
2-1-3 WA	P-L	2-1-3 WA	P-L	2-1-3 WA	P-L	2-1-3 WA	P-L		4 777 7
AFV	WV	AIFV	AFV	wv	AIFV	AFV	wv	AIFV	AFV
<i></i>		- 60 9	and the second s	- 1	- <u></u>	1		<u></u>	1990 - Angele - Angel
AFV	WV	AIFV	AFV	WV	AIFV	AFV	WV	AIFV	AFV
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		200			Cr.4			2.3	
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AFV	WV	AIFV	AFV	wv	AIFV	AFV	WV	AIFV	AFV
1990 - Alexandre -		8 	1990 - Alexandre -	Carlos and a second	8 	2 	- 6 -6	8 	- 19 A.
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$ \land $	$\langle \cdot \rangle$	$\left \right\rangle \setminus$	$>$ $>$	$\left \right\rangle \setminus$	$>$ $>$	$\langle \cdot \rangle$	$\langle \cdot \rangle$	$\left \right\rangle $	$\left \right\rangle $
\wedge	\sim	\sim	\sim		\sim	\sim	\sim	\sim	\sim
$X \setminus$	$\langle \cdot \rangle$	$\langle \cdot \rangle$	$ Z \setminus$	$\langle X \rangle$	$\mathbb{Z} \setminus$	$\langle \cdot \rangle$	$\times \mathbb{N}$	$\mathbb{Z} \setminus$	$\times \times$
				$ \wedge $	$ \wedge $		$ \land $		$ \land $
$\left \right\rangle$	\square	\square	$\left \right\rangle$	\square	$\left \right\rangle$	\square	\square	\square	$\langle \rangle$
\wedge							\wedge		\wedge
$\langle \cdot \rangle$	\sum		$\langle \cdot \rangle$			\sum			\sum
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
$X \setminus$	$\sim \infty$	$\sim \infty$	$X \propto$	$\Sigma \propto$	$X \propto$	$\sim \infty$	$\sim \infty$	$\Sigma \propto$	$X \propto$
$ \land $			$ \wedge $	$ \wedge $	$ \wedge $				