3rd Motorized Rifle Division 14th Motorized Rifle Regiment

NAME				-						50 Ture 6 and
11.3.4. PH. V.2.0 Summary Su	14MRR	HU * 14MRR		14MRR	14MRR	14MRR	14MRR	14MRR	\wedge	14MRR 120mm
Note of the set									$ \setminus \setminus $	
Image: Partial state Image: Partial state <th< td=""><td>2-1-3 WA</td><td>P-L</td><td>V-2 R</td><td>Deployed</td><td>1-1-4 WA</td><td>1-1-4 WA</td><td>1-1-4 WA</td><td>1-1-4 WA</td><td></td><td>3-1-3TA</td></th<>	2-1-3 WA	P-L	V-2 R	Deployed	1-1-4 WA	1-1-4 WA	1-1-4 WA	1-1-4 WA		3-1-3TA
\mathbf{v}_{14} \mathbf{v}_{35} \mathbf{v}_{34} \mathbf{v}_{34} \mathbf{v}_{34} \mathbf{v}_{144} \mathbf{v}_{14	LOG O UAZ 14MRR 469	LOG + LOG 14MRR BASE	L1 • T8151 14MRR	L2 • T8157 14MRR	LE • T8151 14MRR	Moti URAL 14MRR WRV	Mnte BTSe 14MRR	1AT BROME 19MRR ATEM	EAT BROME ISMRR ATSM	BAT BROME 19MRR ATEM
\mathbf{V}_{4}^{4} \mathbf{P}_{53} \mathbf{V}_{33}^{4} \mathbf{V}_{33}^{4} \mathbf{V}_{13}^{4} \mathbf{I}_{11}^{4} <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>And States</td> <td></td> <td></td> <td></td>							And States			
Number 2 1 3 3 3 3 1Class of the set			V-3 **	V-3 **	V-3 ^w	V-2 R	3-1-31	1-1-4 WA	1-1-4 WA	1-1-4 WA
1.1.3.0 \mathbf{v}_{14} \mathbf{e}_{12}	HQ5 814580	DPS1 O UAZ	0P51 ÷	511 ZS1	512 2S1		0P52 +	521 2S1	522 2S1	
21.3 *** V.4** P.L 7.2 *** Y.4** Y.4*** Y.4*** Y.4**	14MRR *	14MRR 469	▲	14MRR	14MRR	14MRR 469	<u> </u>	1400RR		$ \land $
The sector The se	212WA	V AW		12410	12410	V AW		4.2.414	4.2.414	Z = X
Image: Pick and the second										
V-4" P.1 4.2.474X 4.2.474X 11.9.31	14MRR 469	14MRR *	531 251 14MRR	552 251 14MRR	14MRR	14MRR	411 T55M 14MRR	412 T55M 14MRR	419 T55M 14MRR	\wedge
NUMBER NUMBER<		<u> </u>								$ \land \rangle$
119.31 119.31	V-4 ^w	P-L	4-2-4 ^{TA}	4-2-4TA	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	
119.31 119.31	HQ42 TSSM 14MRR	421 TSSM 14MRR	422 TSSM 14MRR	429 TSSM 14MRR	HQ49 TSSM 14MRR	431 TSSM 14MRR	432 TSSM 14MRR	433 TSSM 14MRR		
Hills of BTADO Hills of DCD Hills of DC		<u></u>	<u></u>			<u></u>	<u></u>	<u></u>	$ \land $	$ \land $
Nine Nine <th< td=""><td>11-9-31</td><td>11-9-31</td><td>11-9-31</td><td>11-9-31</td><td>11-9-31</td><td>11-9-31</td><td>11-9-31</td><td>11-9-31</td><td>\sim</td><td>\sim</td></th<>	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	\sim	\sim
Image: State in the state									BAD ZSUS1	HAD SAS
21.3 w/s P.L 4.2.3 w/s 11.3 w/s 10.7.3 w/s 21.3 w/s 11.4 w/s 21.3 w/s 11.4 w/s 1984a.A 1994a.A 1994a.A 1994a.A 1994a.A 11.4 w/s 11.4 w/s <td>14MRR</td> <td></td> <td>14MRR</td> <td>14MRR</td> <td>14MRR</td> <td>14MRR</td> <td>14MRR</td> <td>MRRA</td> <td>14MRR</td> <td>MRRA</td>	14MRR		14MRR	14MRR	14MRR	14MRR	14MRR	MRRA	14MRR	MRRA
Image: Section of the secti							21.01		0.1.01	
HO S1131AHO PL $V_{4^{W}}$ Φ_{PL} Φ_{31} Φ_{31} Φ_{31} Φ_{31} Φ_{PL} <									2-1-31	1-1-4 ^{wn}
3.1.3 TA P.L V.4.** P.L 3.1.3 TA 3.1.3 TA 2.1.3 TA P.L V.4.** P.L 103.1.3 TA 103.1.3 TA 103.1.3 TA 3.1.3 TA 3.1.3 TA 1.1.3 TA P.L V.4.** V.4.** V.4.** V.4.** P.L V.4.** P.L V.4.** P.L V.4.** V.4.** P.L V.4.** V.4.** P.L V.4.** V.4	HQ1 O MTLB 14MRR		OPI O UAZ 14mrr	0P1 * 14MRR	1M1 TMX 14MRR B2MM	2M1 TMX 14MRR 82MM	ATI O BTREO 14MRR	ATI ATEM 14MRR		\wedge
Image: contract big state in the state				<u>A</u>	10-5			1.1.1.1	/	/
HO HO <th< td=""><td></td><td>P-L</td><td>V-4 ^w</td><td>P-L</td><td>3-1-3**</td><td>3-1-3**</td><td>2-1-3 WA</td><td>P-L</td><td></td><td></td></th<>		P-L	V-4 ^w	P-L	3-1-3**	3-1-3**	2-1-3 WA	P-L		
HO HO <th< td=""><td>HQ11 O MTLB</td><td>HQ11 14008.8</td><td>111 O MTLB 14MRR</td><td>111 14MRR</td><td>112 O MTLB 14MRR</td><td>112 14MRR</td><td>113 O MTLB 14MRR</td><td>119 14MRR</td><td></td><td></td></th<>	HQ11 O MTLB	HQ11 14008.8	111 O MTLB 14MRR	111 14MRR	112 O MTLB 14MRR	112 14MRR	113 O MTLB 14MRR	119 14MRR		
31.31/2 P.L 31.31/2 P.L <th< td=""><td>-</td><td></td><td>and the second se</td><td></td><td>a second de la second</td><td></td><td>and the second se</td><td></td><td>\land</td><td>\land</td></th<>	-		and the second se		a second de la second		and the second se		$ \land $	$ \land $
Ighar Ighar <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\sim \sim</td><td>\sim \sim</td></th<>									\sim \sim	\sim \sim
HQ HQ <th< td=""><td>HOIZ O MILB</td><td>HQ 12</td><td></td><td>121</td><td></td><td>122</td><td></td><td>123</td><td></td><td></td></th<>	HOIZ O MILB	HQ 12		121		122		123		
3137A PL 3137A PL <td>14MRR</td> <td></td> <td>14MRR</td> <td></td> <td>14MRR</td> <td></td> <td>14MRR</td> <td></td> <td>$$ \wedge $$</td> <td>$$ \wedge $$</td>	14MRR		14MRR		14MRR		14MRR		$ $ \wedge $ $	$ $ \wedge $ $
HUBBON UNION UNION <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>$Z \ge 1$</td><td>$Z \propto$</td></t<>									$ Z \ge 1$	$Z \propto$
HQ 3.1.3 TAHQ PLHQ 3.1.3 TAPLHQ 3.1.3 TAPLHQ 3.1.3 TAPLHQ A A PLImage A A PLPLImage A A PLPLImage A A PLPLImage A PLPLImage A PLPLImage A PLPLImage A PLPLImage A PLPLImage A PLImage A PL <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
3.1.3 TA P.L 3.1.3 TA P.L 3.1.3 TA P.L 3.1.3 TA P.L HQ2 O MTLB HQ2 A PL 3.1.3 TA P.L 3.1.3 TA P.L 3.1.3 TA P.L HQ2 O MTLB HQ2 A PL JH0RR HQA JH0RR	HQ13 O MTLB 14MRR	HQ19 14MRR	131 O MTLB 14MRR	131 14MRR	132 O MTLB 14MRR		133 O MTLB 14MRR	199 14MRR		<u> </u>
3.1.3 TA P-L D-D P-L D-D		HQ		A					$ \land \rangle$	$ \land \rangle$
HQ YA PL PL <th< td=""><td>3-1-3 TA</td><td>P-L</td><td></td><td>P-L</td><td></td><td>P-L</td><td></td><td>P-L</td><td>í ì</td><td>, ,</td></th<>	3-1-3 TA	P-L		P-L		P-L		P-L	í ì	, ,
HQ YA PL PL <th< td=""><td>HQ2 O MTLB</td><td>HQ2 +</td><td>0P2 0 UAZ 14008 8 459</td><td>0P2 +</td><td>1M2 TMX 14MBB BRMM</td><td>ZMZ TMX</td><td>ATZ O BTREO</td><td>AT2 AT3M</td><td></td><td></td></th<>	HQ2 O MTLB	HQ2 +	0P2 0 UAZ 14008 8 459	0P2 +	1M2 TMX 14MBB BRMM	ZMZ TMX	ATZ O BTREO	AT2 AT3M		
3-1-3 TA P-L V-4** P-L 3-1-3 TA 3-1-3 TA 2-1-3 WA P-L Image: Construction of the state o	Market			<u> </u>			and the second s		\square	
Hq21 OHILB P1 P1< P1 P1 P1 P1 P1 P1 P1 P1 P1 P1< P1 P1 P1	3-1-3 14		V-4 W		3 1 3 14	3 1 3 14	213.84	P-L	$\sim \infty$	$Z = \Sigma$
HQ HQ <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
3-1-3 TA P-L 3-1-3 TA P-L 3-1-3 TA P-L 3-1-3 TA P-L HQR2 O MTLB HQR2 EE1 O MTLB EE1 O MTL	14MRR	14MRR	14MRR		14MRR		14MRR		\wedge	\wedge
HQ23 O MILB HQ23 O MILB E41 OR A E41 OR A <th< td=""><td></td><td></td><td>Sector P</td><td>A</td><td>C</td><td>A</td><td></td><td></td><td>Σ</td><td>Σ</td></th<>			Sector P	A	C	A			$\Sigma $	$\Sigma $
HQ HQ <th< td=""><td></td><td></td><td></td><td></td><td></td><td>P-L</td><td></td><td></td><td></td><td></td></th<>						P-L				
HQ HQ <th< td=""><td>HQ22 O MTLB 14MRR</td><td></td><td>221 O MTLB 14MRR</td><td></td><td>222 O MTLB 14MRR</td><td></td><td>223 O MTLB 14MRR</td><td>223 14MRR</td><td></td><td></td></th<>	HQ22 O MTLB 14MRR		221 O MTLB 14MRR		222 O MTLB 14MRR		223 O MTLB 14MRR	223 14MRR		
3-1-3 TA P-L 3-1-3 TA P-L 3-1-3 TA P-L HQ23 O MTLB 14MRR 14MRR 14MRR 14MRR 14MRR HQ23 O MTLB 14MRR 14MRR 14MRR 14MRR 14MRR HQ23 O MTLB 14MRR 14MRR 14MRR 14MRR 14MRR HQ2 14MRR 14MRR 14MRR 14MRR 14MRR		HQ				A			$\langle \rangle$	$\langle \rangle$
	3-1-3 TA	P-L		P-L		P-L		P-L		
	HQ23 O MTLB	HQ 23	231 O MTLB	231 14 MB B	232 O MTLB	232 14/08 B	233 O MTLB	233 14 MB B	,	
	A THIRK								\square	\square
	3-1-3 14		3.1.214			P-L	3.1.214	P-L		
			5-1-5		0.1.0		0.2-0			
	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\land	\wedge	\wedge	\wedge
	\sum	$\sum X$	$\Sigma $	$\Sigma $	$\mathbb{Z} \setminus$	$\Sigma $	$\mathbb{Z} \setminus$	$Z \setminus$	\sum	$Z \setminus$