17th Motorized Rifle Division 34th Motorized Rifle Regiment

HQ O R145BM 34MRR	HQ * 94MRR	TOC * 20 94MRR 191	TOC 34MRR	1Rcn + BRDM2 34MRR	2Rcn + BRDM2 34MRR	BRon + BRDM2 BYMRR	4Rch + BRDM2 94MRR		M Tun-Seni 14MRR 120mm
2-1-3 WA	HQ P-L	V-2 *	Deployed	1-1-4 WA	1-1-4 WA	1-1-4 WA	1-1-4 WA	$X \setminus$	3-1-3 **
L05 0 UAZ 34MRR 469	LOG * LOG 34MRR BASE	L1 • T8157 34MRR	L2 • TB157 34MRR	L3 • T8151 34MR.R	Moti URAL 34MRR WRV	Mnt2 BTS2	1AT BRDM2	SMORE SMORE	BAT BRDM2
- 1996								-	-
V-4 ^w	P-S	V-3*	V-3 ^w	V-3 *	V-2 R	3-1-31	1-1-4 ^w	1-1-4 ^w	1-1-4 ^w *
HQ4 * T55M 34MRR	HQ41 TSSM 34MRR	411 T55M	412 TSSM	413 TSSM	HQ42 TSSM 34MRR	421 TSSM	422 TSSM	423 TSSM	
11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	
111E O BTREO 34MRR	111E 34MRR	112E GMZ 34MRR	113E UR61 34MRR	114E BAT-M	115E MTU2O 34MRR	HQ43 TSSM 34MRR	491 TSSM 94MRR	492 TSSM 94MRR	499 TSSM 94MRR
2-1-3 WA	P-L				10-7-31	11-9-31	11-9-3	11-9-3	11-9-31
HQ1 O MTLB 34MRR		4-2-3 ^T	1-1-3 ^{TA}	V-2 ¹	2M1 TMX 34MRR 82mm	AT1 O BTREO	AT1 AT3M	11-9-3 1AD 25051 34MRR	PAC . CAS
	HQ	, (iii)	ÓP	1			\succ		HRR CL
3-1-3 TA	P-L	V-4 ^w	P-L	3-1-3 ^{TA}	3-1-3**	2-1-3 ^{wA}	P-L	2-1-3 ¹	1-1-4 WA
HQ11 O MTLB 34MRR	HQ11 34MRR HQ	111 O MTLB 34MRR		112 O MTLB 34MRR		113 O MTLB 34MRR		BAD ZSUST	HAD SAS
3-1-3 TA	P-L	3-1-3**	P-L	3-1-3**	P-L	3-1-3**	P-L	2-1-31	1-1-4 WA
HQ12 O MTLB 34MRR		121 O MTLB 34MRR	121 34MR.R	122 O MTLB 34MRR	122 34MR.R	123 O MTLB 34MRR	129 94MRR		
3-1-3 14	HQ P-L	3-1-314	P-L	3-1-314	P-L	3-1-314	P-L	$\mathbb{Z} \setminus \mathbb{Q}$	$\langle \cdot \rangle$
HQ13 O MTLB 34MRR		3-1-3 *** 131 O MTLB 34MRR	131 34MRR	3-1-3 *** 132 O MTLB 34MRR	132 34MRR	3-1-3 *** 133 O MTLB 34MRR	193 94MRR		
34MRR	HQ		A		A		A	$ \land $	
3-1-3 **	P-L	3-1-3**	P-L	3-1-3 ^{TA}	P-L	3-1-3 ^{TA}	P-L	, ,	
HQ2 O MTLB 34MRR	HQ2 *	BP2 O UAZ 34MRR 469	0P2 * 34MRR	1M2 TMX 34MR.R B2mm	2M2 TMX 34MRR B2mm	ATZ O BTREO BYMRR	META ATA BYMRR	\wedge	\sim
3-1-3 TA	HQ P-L	V-4 "	P-L	3-1-3**	3-1-3**	2-1-3 WA	P-L	$\times \times$	$\times \infty$
HQ21 O MTLB 34MRR	HQ21 34MRR	211 O MTLB	211 34MR.R	212 O MTLB	212 34MR.R	213 O MTLB 34MRR	213 34MRR		
	HQ P-L		P-L		P-L		P-L	$ \land \setminus $	$\langle \cdot \rangle$
3-1-3 TA HQ22 O MTLB 34MRR		3-1-3 TA 221 O MTLB 34MRR	221 34MRR	3-1-3 ^{TA}	222 34MRR	3-1-3 ^{TA} 223 O MTLB 34MRR	223 34MRR		
34MR.R	HQ	34MKR		34MKR		34MRR			\square
3-1-3 TA	P-L	3-1-3**	P-L	3-1-3 ^{TA}	P-L	3-1-3**	P-L	í (
HQ29 O MTLB 94MRR		231 O MTLB 34MRR		232 O MTLB 34MRR		233 O MTLB 34MRR	BIS AND A CONTRACT OF A CONTRA	\wedge	\wedge
3-1-3 14	HQ P-L	3-1-3**	P-L	3-1-3**	P-L	3-1-3**	P-L	$\sim \infty$	\sim \sim
HQS + R145BM 34MRR	0P51 O UAZ 34MRR 469	0P51 * 34MR.R	511 URAL 34MRR 315	511 M30 34MRR 122mm	S12 URAL	512 MBO MMRR 122MM			<u> </u>
	N. All			⊖ _		⊖ _	\mathbb{Z}	\mathbb{Z}	\mathbb{Z}
2-1-3 WA	V-4 W	P-L *	V-3 R	W-S	V-3 R 522 URAL 34MRR 915	W-S			
	34MAR 463	BYMRR *	S21 • URAL SYMRR S75	521 0EM mm521 AAM#E	SYMRA SIS			$ \wedge $	
	V-4 ^w	P-L	V-3*	W-S	V-3 ^R	W-S			
\wedge	8053 O UAZ 34MRR 469	0P53 * 34MRR	SBB URAL BHMRR BIS	DEM DEM SEL	532 • URAL 34MRR • 315	SB2 MBO	\wedge	\wedge	\wedge
\times \times	V-4 "	P-L	V-3 ^R	⊖ ≡ w-s	V-3 ^R	⊖ ≡ w-s	$\times \times$	$\times \times$	$\sim \infty$
		T-T							