3rd Motorized Rifle Division 28th Motorized Rifle Regiment (-)

						5			
HQ O'R145BM 28MRR	HQ *	TOC * 2il 28MRR 131	TOC 28MRR H	1Rcn + BRDM2 28MRR	2Rcn + BRDM2 28MRR	BREN + BRDM2 BMRR	4Rcn + BRDM2 28MRR	M O TBISA	M 2512 28MRR 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	V-3*	P-L
LOG O UAZ 28MRR 469	LOG * LOG 28MRR BASE	L1 • T8157 28MRR	L2 • TB151 28MRR	LB • TB151 28MRR	Mnti URAL 28MRR URV	Mnt2 BTS2	1AT BROME 28MRR ATSM	ZAT BROMZ	BAT BROME BMRR ATBM
V-4 ^w	P-S	V-3 ^w	V-3 "	V-3*	V-2 ^k	3-1-31	1-1-4 WA	1-1-4 WA	1-1-4 WA
HQS R145BM 28MRR *	DPS1 O UAZ	OP51 *	511 251 28MRR	512 251 28MRR	CONTRACTOR	DP52 *	521 251 28MRR	522 2S1	\wedge
2-1-3 WA	V-4 ^w	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}	V-4 ^w	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}	\times \times
BARR O UAZ	DP53 *	531 251 28MRR	532 251	HQ4 + TSSM 28MRR	HD 41 TSSM 28MRR	411 TSSM 28MRR	412 TSSM 28MRR	413 TSSM 28MRR	\wedge
V-4 ^w	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}	11-9-31	11-9-31	11-9-31	11-9-31	11-9-31	$\Sigma $
HQ42 TSSM 28MRR	421 TSSM 28MRR	422 TSSM 28MRR	423 TSSM 28MRR	HQ 49 TSSM 28MR.R	491 TSSM 28MRR	492 TSSM	499 TSSM 28MRR	\wedge	\wedge
11-9-31	11-9-3	11-9-31	11-9-3	11-9-31	11-9-31	11-9-31	11-9-31	$\sum X$	\times \times
111E O BTREO	111E 28MAR	112E GMZ 28MAR	113E UR61 28MRR	114E BAT-M	115E MTUZO 28MR.R	1AD ZSUST 28MRR	ZAD SAS 28 MRR.	BAD ZSUST	HAD SAS
2-1-3 WA	P-L	4-2-3 ^T	1-1-3 ^{TA}	V-2 ^T	10-7-31	2-1-31	1-1-4 WA	2-1-31	1-1-4 WA
HQ1 O MTLB	HQ1 * 28MRR HQ	28MRR	28MRR *	1M1 TMX 28MRR 82mm	ZM1 TMX ZBMAR BZmm	AT1 O BTREO	AT1 AT3M	\wedge	\wedge
3-1-3 **	P-L	V-4 ^w	P-L	3-1-3**	3-1-3**	2-1-3 WA	P-L		$\sim \infty$
HQ11 O MTLB 28MRR	HQ11 28MRR HQ	111 O MTLB 28MRR		112 O MTLB 28MRR		113 O MTLB 28MRR	113 28MRR	\wedge	\land
3-1-3 **	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L		$\sim \infty$
HQ12 O MTLB 28MRR	HQ12 28MRR HQ	121 O MTLB 28MRR		122 O MTLB 28MRR		123 O MTLB 28MRR		\wedge	\land
3-1-3 **	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L		$\sim \infty$
HQ19 O MTLB 28MRR	HQ13 28MR.R HQ	191 O MTLB 28MRR		132 O MTLB 28MRR		133 O MTLB 28MRR	133 28MRR	\land	\land
3-1-3 **	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L		$\sim \infty$
HQ2 O MTLB 28MRR	HQ2 * 28MRR *	28MRR UAZ				ATE O BTREO		\wedge	\wedge
3-1-3 TA	P-L	V-4 ^w	P-L	3-1-3 ^{TA}	3-1-3 ^{TA}	2-1-3 WA	P-L		
HO21 O MTLB 28MRR	HQ21 28MRR HQ	211 O MTLB 28MRR		212 O MTLB 28MRR		213 O MTLB 28MRR		\wedge	\land
3-1-3 **	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L		
HQ22 O MTLB	HQ 22 28MR R HQ	221 O MTLB 28MRR		222 O MTLB 28MRR		223 O MTLB 28MRR		\wedge	\wedge
3-1-3 TA	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L		
HO23 O MTLB 28MRR	HQ 23 28MRR HQ	231 O MTLB 28MRR		232 O MTLB 28MRR		233 O MTLB 28MRR		\wedge	\wedge
3-1-3 TA	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L	3-1-3 TA	P-L		
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge