18th Motorized Rifle Division 40th Motorized Rifle Regiment

HD 0 81458M	HQ ÷	TOC + 20	18 + BRDM2	2R + BRDM2	BR + MTLB			PAT . URAL	BAT . URAL
HQ O R145BM 40MRR	HOMRR	TOC * 28 40MRR 191	1R + BRDM2 40MRR	2R + BRDM2 40MRR	BR * MTLB 40MRR	40 + Soval 40MRR GSR	1AT URAL 40MRR 315	ZAT URAL 40MRR 315	BAT URAL HOMER BIS
2-1-3 WA	HQ P-L	V-2 ^R	1-1-4 WA	1-1-4 WA	3-1-3**	3-1-3 TA	V-3 ^R	V-3 ^R	V-3 ^R
							1AT T12 40MRR		
LOG UA2469 40MRR		L1 O TB15A 40MRR	L2 O TBISA	LE O TEISA HOMRR	40MRR 18151	Mnt1 BTS2 40MRR	HOMRR	40MRR T12	HOMRR T12
V-4 W	 ₽-S	V-3 W	V-3 W	V-3 W	V-3*	3-1-3	W-S	W-S	W-S
1E GMZ 40MRR	ZE O BTREO	ZE 40MRR	BE TMM	HE BAT-M	SE MTUZO	Mote URAL	Mota URAL 40MRR WRV	SU25	Mig23
40MRR	40MRR		HOMRR	40MRR +	40MRR	40MRR URV	40MRR URV		
4-2-31	2-1-3WA	P-L	V-2 R	V-2 T	10-7-3	V-2 R	V-2 R	3-3 00	2-4
1AD Zil 40MRR ZUZE	PAD SAS	BAD Zil 40MRR ZUZE	HAD SAS					M O GAZES	M 2S12 40MRR 120mm
- Reality	MRR	-R.D.	MRR	$ \land $	$ \land $	$ \land $	$ \land $		\rightarrow
V-2 ^R	1-1-4 WA	V-2 ^R	1-1-4 WA	2 N	2 N	2 N	2 N	V-2 R	P-L
HQ1 O BTREO 40MRR	HQ1 ÷	BP1 O UAZ469 40MRR	DP1 +	1M1 O GAZES YOMRR	1M1 MB2 MMAR B2MM	2M1 O GAZES 40MRR	2M1 MB2 MMAR B2MM		HQ 4 亲 TSSM 40MRR
	HQ				\rightarrow		\rightarrow	$ \rangle \rangle$	
2-1-3 WA	P-L	V-4 ^w	P-L	V-2 R	P-L	V-2 R	P-L	1 - N	11-9-31
111 O BTREO 40MRR	111 40MRR	112 O BTREO 40MRR	112 40MRR	113 O BTREO 40MRR	113 HOMRR	× .	411 TSSM 40MRR	412 TSSM 40MRR	413 TSSM 40MRR
	A		A		A	$\langle \cdot \rangle$			
2-1-3 ^{WA}	P-L	2-1-3 ^{WA}	P-L	2-1-3 ^{WA}	P-L		11-9-31	11-9-31	11-9-3 ⁺
121 O BTREO 40MRR	121 40MRR	122 O BTREO 40MRR	122 40MRR	123 O BTREO HOMRR	123 40MRR	\sim	421 TSSM 40MRR	422 TSSM 40MRR	423 TSSM 40MRR
	R ⊇		R ⊇		R ⊇	$\langle \cdot \rangle$			
2-1-3 ^{wA}	P-L	2-1-3**	P-L	2-1-3 ^{wA}	P-L		11-9-31	11-9-31	11-9-31
131 O BTREO 40MRR	191 HOMRR	132 O BTREO 40MRR	192 40MRR	133 O BTREO 40MRR	199 YOMRR	\wedge	431 TSSM 40MRR	432 TSSM 40MRR	433 TSSM 40MRR
	P ⊇ A		P ⊇ A		⊨ <u>⊳</u> ≤ia	$X \times$			
2-1-3 ^{wA}	P-L	2-1-3 ^{wA}	P-L	2-1-3₩▲	P-L		11-9-31	11-9-31	11-9-3 ⁺
HQ2 O BTREO	HQ2 *	OP2 O UA2469 40MRR	40MRR *	1M2 O GA266 40MRR	1M2 MB2 40MRR B2mm	2M2 O GA266 HOMRR	2M2 MB2 40MRR B2MM	\wedge	\sim
	HQ P-L	V-4 "		V-2 *	਼ੁੜ	V-2 R	਼ੁੜ	$\times \times$	$\times \times$
2-1-3 WA			P-L		P-L	V-2	P-L		
211 O BTREO 40MRR	211 40MRR	212 O BTREO 40MRR		213 O BTREO 40MRR	40MRR	\sim	$ $ \wedge $ $	\sim	\sim
2-1-3WA	P-L	2-1-3WA	P-L	2-1-3WA	P-L	$\times \infty$	$\times \infty$	$\times \infty$	$\times \infty$
221 O BTREO	221 40MRR	222 O BTREO	222 40MRR	223 O BTREO	223 40MRR				
40MRR		40MRR		40MRR		$ $ \wedge $ $	$ \land $	$ $ \wedge $ $	$ \land $
2-1-3 ^{WA}	P-L	2-1-3 ^{WA}	P-L	2-1-3 ^{WA}	P-L	$\sim \infty$	$\sim \infty$	$\sim \infty$	$\sim \infty$
231 O BTREO 40MRR	231 40MRR	232 O BTREO 40MRR	232 40MRR	233 O BTREO	233 40MRR		-		
CONKR CONTRACT	A	CONKR CONTRACT	A	CONKR STA	A	$ \land $	$ \land $	$ \land $	$ \land $
2-1-3WA	P-L	2-1-3WA	P-L	2-1-3WA	P-L	$\sim \infty$	$\sim \infty$	$\sim \infty$	$\sim \infty$
HQ 3 O BTREO HOMER	HQ3 亲 40MRR	DP3 O UA2469 40MRR	DP3 +	1M3 0 64266 40MRR	1M3 MB2 40MRR B2MM	2M3 O GAZ66 40MRR	2M3 MB2 MMRR B2MM		
	HQ				\rightarrow		\rightarrow	$ \land $	$ \land $
2-1-3 WA	P-L	V-4 ^w	P-L	V-2 R	P-L	V-2 R	P-L		
311 O BTREO 40MRR	311 40MRR	B12 O BTREO	912 YOMRR	313 O BTREO 40MRR	919 Homrr	331 O BTREO 40MRR	991 40MRR	332 O BTREO HOMRR	332 40MRR
	A		A 🖂		A 🖂		A 🖂		A 🔁
2-1-3 ^{wA}	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
321 O BTREO 40MRR	921 HOMRR	SEE O BTREO	922 40MRR	323 O BTREO 40MRR	929 HOMRR	\wedge	\wedge	333 O BTREO	
	_ ⊠A		R ⊨		R ⊨	\sum	\sum		A 🖂
2-1-3 ^{wA}	P-L	2-1-3**	P-L	2-1-3 ^{WA}	P-L			2-1-3 ^{WA}	P-L