17th Motorized Rifle Division 31st Motorized Rifle Regiment (-)

			1110000			Sumene			
HQ O R145BM 31MRR	HQ * 31MRR	TOC + Zil 91MRR 191	TOC BIMRR	1Rcn + BRDM2 31MRR	2Rcn + BRDM2 31MRR	BREN + BRDME BIMRR	4Rch + BRDM2 31MRR	M O TBISA BIMRR	M 2512 BIMRR 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 31MRR 469	LOG + LOG 31MRR BASE	L1 • T8157 31MRR	L2 • T8157 31MRR	L9 • T8157 31MRR	Mnti URAL BIMAR WAV	Mote BTSE BIMAR	LAT BROMZ	BAT BROME	AT BROMZ
V-4 ^w	P-S	V-3"	V-3 "	V-3"	V-2 R	3-1-31	1-1-4	1-1-4 ^{wA}	1-1-4 ^{WA}
HQ4 + TSSM BIMRR	HQ41 T55M 31MRR	411 T55M 31MRR	412 TSSM 31MRR	413 T55M 31MRR	HQ 42 TSSM 31MRR	421 TSSM 31MRR	422 TSSM 31MRR	423 TSSM 31MRR	
11-9-31	11-9-31	11-9-3	11-9-31	11-9-31	11-9-31	11-9-31	11-9-3	11-9-31	$\times \times$
HQ49 TSSM 91MRR	491 TSSM 91MRR	492 TSSM SIMRR	499 TSSM 91MRR						
11-9-3	11-9-31	11-9-31	11-9-31	\times \setminus	\times	$\Sigma $	\times \setminus	\times \setminus	$\times \times$
111E O BTR50 31MRR	111E 91MRR	112E GMZ 31MRR	113E UR61 31MRR	114E BAT-M	115E MTUZO 31MRR	1AD ZSUST BIMRR	ZAD SAS B1 MRR.	BAD ZSUST BIMRR	HAD SAS
2-1-3 ^{WA}	P-L	4-2-31	1-1-3 ^{TA}	V-2 ^T	10-7-3	2-1-31	1-1-4 WA	2-1-31	1-1-4 WA
HQ1 O BTREO	HQ1 *	BP1 O UAZ BIMRR 469	0P1 * 31MRR *	1M1 O TB15A 31MRR	1M1 BEAM	2M1 O TB15A	BIMAR BEAM	ATI O BTREO	AT1 AT5B
2-1-3 WA	HQ P-L	V-4 ^w	P-L	V-3 ^w	P-L	V-3 ^w	P-L	2-1-3 WA	P-L
HQ11 O BTR50 BIMRR	HQ11 31MRA	111 O BTREO BIMRR	111 31MRR	112 O BTREO BIMRR	112 31MRR	113 O BTREO BIMRR	113 31MRR	\wedge	\wedge
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	$X \propto$	$X \setminus$
HQ12 O BTREO BIMRR	HQ 12 SIMPR HQ	121 O BTREO BIMRR	121 31MRR	122 O BTREO BIMRR	122 31MRR	123 O BTREO BIMRR	129 91MRR	\wedge	\wedge
2-1-3 WA	P-L	2-1-3 ^{WA}	P-L	2-1-3 WA	P-L	2-1-3 WA	P-L	$X \propto$	$\sum X$
HQ13 O BTREO 31MRR	HQ 13 SIMRA HQ	191 O BTREO 91MRR	131 31MRR	132 O BTREO 31MRR	132 31MRR	133 O BTREO 31MRR	199 91MRR	\wedge	\wedge
2-1-3 WA	P-L	2-1-3 WA	P-L	2-1-3 ^{WA}	P-L	2-1-3 ^{WA}	P-L	\times \times	\times \times
HQ2 O BTREO BIMRR		SP2 O UAZ SIMRR 469	DP2 *	1M2 O TB15A 31MRR		EME O TEISA SIMRR	STAR BEAM	ATZ O BTREO	ATZ ATSB
2-1-3 WA	HQ P-L	V-4 ^w	P-L	V-3 ^w	P-L	V-3 ^w	P-L	2-1-3 WA	P-L
HE21 O BTREO		211 O BTREO 31MRR	211 31MRR	212 O BTREO 31MRR	212 31MRR	213 O BTREO 31MRR	213 31MRR	\land	
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	$\sum x$	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i$
HQ22 O BTR50 31MRR	HQ 22 31MRR HQ	221 O BTREO BIMRR		222 O BTREO BIMRR		223 O BTREO BIMRR	223 31MRR	\wedge	\wedge
2-1-3 WA	P-L	2-1-3 ^{WA}	P-L A	2-1-3 WA	P-L A	2-1-3 WA	P-L A		
HQ23 O BTR50 31MRR	HQ 23 MAINLE HQ	231 O BTR50 31MRR	231 31MAR	232 O BTREO 31MRR	A INTE	233 O BTREO 31MRR	293 31MRR	\wedge	\wedge
2-1-3 WA	P-L	2-1-3 ^{WA}	P-L	2-1-3 WA	P-L	2-1-3 WA	P-L A		
HQS R145BM 31MRR *	0P51 O UAZ 31MRR 469	DPS1 *	511 251 31MRR	512 251 31MRR	0P52 O UAZ 31MRR 469	DP52 * 31MRR	521 251 31MRR	522 2S1 31MRR	\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}	
DP53 O UAZ 31MRR 469	0P53 * 31MR.R	531 251 31MRR	532 2S1	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
V-4 "	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}						