30 Guards Motorized Rifle Division 164 Guards Motorized Rifle Regiment

								121 8 221	Ma.4 8.6.500
HQ O BTRBO	HQ * 1645 MRR *	TEC + BTREO 1645 MRR PU		1646 MRR 4920		11L 2il 1645 MRR 135L	12L 21 1646 MRR 135L	13L 21 1646 MRR 135L	Mnt BREM 1645 MRR
3-1-4 WA	P-L	2-1-3 WA	Deployed	V-4 ^R	P-S	V-3*	V-3*	V-3*	6-3-41
1RCN + BRM1b 1646MRR FIST 65R	ERCN + BMP2 164G MRR	BREN + BRDM2 1645 MRR	4Rcn + BRDM2 164G MRR	SRCh *	11AD ZSU23 1645 MRR	12AD 255 1645 MRR	BIAD 1646 MRR	EZAD 1646 MRR	
4-2-4 **	5-2-414	1-1-4 WA	1-1-4 WA	P-5 "	2-1-31	2-1-31	1-1-4 WA	1-1-4 WA	RADAR
11E O BTRIO	11E 164gmrr	12E 1646 MRR 6M2	13E M1919 1646 MRR	21E MTUSSA 1645 MRR	AVLB	22E TMM			1//
3-1-3 WA	P-L	4-2-3	4-2-414	11-9-31	\asymp	V-2 ^R	Treadway	Treadway	RADAR
31E BAT-2 1646 MRR •	32E MTLB-E 164GMRR ¥	16 1646 MRR	26 1646 MR.R. 🔻	BE TENER	1E 1645MRR Mine	e 1645MRR Mine	े ि	ो ि	ो 🌔
					- 1	- 1	90	90	90
13-9-3 ⁺ HQ5 + MTLB 1645 MRR 1V15	3-1-3 TA	TABS & PRP4	0P51 + MTLB 1646MRR 1914	511 251 1646 MR.R	Roller	Roller	BREACH	BREACH	BREACH
	1TAB5 + PRP4 1645 MRR FIST 5SR	2TABS + PRP4 1646MRR FIST 5SR				ΠΠ	ΠΠ	ΠΠ	ΠΠ
3-1-3 TA	4-2-4 TA 521 251	4-2-4 TA	3-1-3 TA	4-2-4 TA 591 251	4-2-4 TA	Deployed	Deployed	Deployed	Deployed
	521 251 1646 MRR	522 251 1646 MRR		531 251 1646 MRR	532 251 1646 MRR	ПТП	птп	гтт	ПТП
3-1-3 TA	4-2-4 TA	4-2-4 TA	3-1-3 TA	4-2-4 TA	4-2-4 TA	Deployed	Deployed	Deployed	Deployed
HQ4 + TIZA 1646 MRR	HQ41 TT2A 1645 MRR	411 TT2A	412 T12A	413 T12A 1646 MRR	HQ 42 T12A 1645 MRR	421 T12A 1646 MRR	422 T12A	423 T12A 164G MRR	
15-9-41	15-9-41	15-9-4	15-9-4	15-9-41	15-9-41	15-9-4	15-9-4	15-9-4	Deployed
HQ 49 TIZA 1646 MRR	491 T12A 1646 MRR	492 T12A 1646 MRR	499 T12A 1646 MRR						
15-9-41	15-9-4	15-9-4	15-9-4	Deployed	 Deployed	 Deployed	Deployed	 Deployed	 Deployed
HQ1 O BTRIO	HQ1 + 1646 MRR	BPM1 O UAZ	0PM1 *	1M1 O GAZ 1646 MRR 6641	1M1 2816 1646 120mm MRR	2M1 O GAZ 1645 MRR 6641	2M1 2816 1646 120mm MRR		
3-1-3 WA	HQ P-L	V-4 "	P-L	V-3"	\longrightarrow P-L	V-3 "	$\xrightarrow{P-L}$	 Deployed	 Deployed
HQ11 O BTRTO 1645 MRR	HQ11 1646 MRR	111 O BTR10 1545 MRR	111 1645 MRR	112 O BTR 10 1645 MRR	112 1646 MRR	113 O BTR 10 1645 MRR	113 1646 MRR	1AGL1 O BTR 10 1645 MRR	1AGL1 AGS11 164GMRR AGL
	HQ P-L	-	P-L		P-L		P-L	-	∯ ₽-S ¹
3-1-3 WA	HQ12	3-1-3 WA	121 1646 MRR	3-1-3 WA	122 1646 MRR	3-1-3 WA 123 O BTR 10 1645 MRR	123 1646 MR.R	3-1-3 WA PAGLIOBTRIO	P-S ⁻ ZAGL1 AGS17 164GMRR AGL
164G MRR	HQ		A		A		A		
3-1-3 WA	P-L	3-1-3 WA	P-L	3-1-3 WA	P-L	3-1-3 WA	P-L	3-1-3 WA	P-S ^L
164GMRR	HQ 13 1645 MRR HQ	191 O BTR 10 1645 MRR		132 O BTR 10 1646 MRR		133 O BTR 10 1646 MRR		BAGLIOBTRIO 1645MRR	BAGLI AGSIT 1645 MRR AGL
3-1-3 WA	P-L	3-1-3 WA	P-L	3-1-3 WA	P-L	3-1-3 **	P-L	3-1-3 WA	P-S ¹
164G MRR	1645 MRR AT4	2ATI OBTREO	1645 MRR 414	SATI OBTREO	BATI SPG-9 1645 MRR	AFV	wv	AIFV	AFV
3-1-4 WA	P-L	3-1-4 WA	P-L	3-1-4 WA	W-S	- 255	100 C	2.2	1000
1AT BROME	LAT BROME	TAT BROME	AFV	wv	AIFV	AFV	wv	AIFV	AFV
1-1-4 WA	1-1-4 ^{wa}	1-1-4 ^{wa}	2.3 ⁸⁰	<i>60</i>	<u>.</u>	1.1.1 C	600		2.3 ⁸⁰
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
\sim \sim	$\sum X$	\sim \times	$\sim \infty$	\sim \times	\sim \times	\sim \sim	\sim \sim	$\sim \infty$	\sim \sim