207th Motorized Rifle Division 16 Guards Tank Regiment

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HQ * 1648 166 TR	105 TR * 211	1R + BROM2 165 TR	ER * BRDME	3R 🛧 BMP2 166 TR	48 ÷ BMP2 165 TR	1AT BROME	TAT BROME	BAT BROME	НQ 165 TR Ж
15-9-3	V-2"	1-1-4 ^{WA}	1-1-4 ^{WA}	5-2-4 ^{TA}	5-2-4 ^{TA}	1-1-4 ^{WA}	1-1-4 ***	1-1-4 ^{WA}	Deployed
1E GMZ 166 TR GMZ	2E O BTRBO	2E 165 TR	BE TMM 166 TR	4E BAT-M	5E MTU12 166 TR	EE MTURE 166 TR	ТЕ МТШТЕ 166 TR	M 2523 166 TR	
4-2-3 ^T	3-1-3 ^{WA}	P-L	V-2 ^R	V-2 ^T	15-9-4	15-9-4	15-9-4	3-1-3 ^{WA}	\sim
1AD 256 165 TR	PAD SA13	3AD 256 165 TR	HAD SA13	HORPLUAZ469 165 TR 0	HQ.R.PL +		\wedge	×	
6-3-4 ^T	3-1-31	6-3-4 ^T	3-1-31	V-4"	HQ P-L	<u></u>	$\times \mathbb{N}$		Deployed
HQ 1 + T648 166 TR			HQ 2 + 1648 166 TR		\wedge	HQ 3 + T648 166 TR			
15-9-3	<u></u>	$\times \times$	15-9-31	<i></i>	$\times \times$	15-9-31	Deployed	Deployed	Deployed
1A1 T64B 165 TR	2A1 T648 166 TR	3A1 T648 165 TR	1A2 T648 165 TR	2A2 T648 165 TR	3A2 T64B	1A3 T648 166 TR	2A3 T648 166 TR	BAB T648	_!
15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	8
161 T648 165 TR	281 T648 165 TR	361 T648 165 TR	162 T648 165 TR	282 T648 165 TR	362 T648 165 TR	183 T648 165 TR	283 T648 165 TR	383 T648 165 TR	
15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	15-9-3	4
1C1 T64B 16G TR	2C1 T648 166 TR	3C1 T648 166 TR	1C2 T648 165 TR	2C2 T648 165 TR	3C2 T648 166 TR	1C3 T648 165 TR	2C3 T648 165 TR	3C3 T648 166 TR	
15-9-3 ^T	15-9-3 T	15-9-3	15-9-3	15-9-3	15-9-3 [†]	15-9-3	15-9-3	15-9-3	10
HQ4 O BMP2 165 TR	HQ4 * 165 TR	165 TR UA2469		1M4 • GA266 16G TR	105 TR 82000	2014 • GA266 36 TR	2814 165 TR 2814		
5-2-4 ^{TA}	P-L	V-4"	P-L	V-2 ^R	P-L	V-2 ^R	P-L	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j$	$\sim \infty$
1A4 O BMP2 16GTR		2A4 O BMP2 165 TR	2A4 165 TR	3A4 O BMP2 165 TR	BA4 165 TR		HQ 5 *	\wedge	\wedge
5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	3-1-3 ^{TA}	P-L	$\times \times$	$\times \infty$
184 O BMP2 165 TR	184 165 TR	284 O BMP2 165 TR		165 TR O BMP2		BPAS O ACRY	DPA5 166 TR *	1A5 251 166 TR	2A5 251 166 TR
5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	3-1-3 ^{TA}	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}
104 O BMP2 166 TR	155 TR	16G TR O BMP2	III TR	16G TR O BMP2	語 A	165 TR		185 251 165 TR	285 2S1 165 TR
5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	3-1-3 ^{TA}	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	DPCS O ACRY	DPC5 *	105 251 166 TR	205 251 165 TR
$\sum $	$\sum X$	\mathbb{Z}^{\times}	$\sum X$	$\sum X$	$\sum X$	3-1-3 ^{TA}	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}
LOG O UAZ469		166 TR 4910	165 TR 4910	LB RAZ	165 TR 4310	LS RAZ	R1 BREM	R2 BREM	R3 BREM 166 TR
V-4*	P-S	V-3 ^w	V-3 ^w	V-3 ^w	V-3 ^w	V-3 ^w	6-3-4 ^T	6-3-4 ^T	6-3-4 ^T
\land	\wedge	\wedge	\land	\wedge	\wedge	\land	\land	\land	\wedge
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge