10 Guards Tank Division 63 Guards Tank Regiment

HQ + 190A 636 TR	TOC * 211 63G TR 131	1R + BROM2 636 TR	EN + BROME	3R 🛨 BMP2 63G TR	4R ★ BMP2 636 TR	1AT BRDM2 535 TR ATS	BAT BROME	BAT BROME	HQ 63G TR 34
17-11-5	V-2"	1-1-4 ^{₩A}	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 636 TR GMZ	2E O BTRBOA	2E 63G TR	BE TMM 636 TR	4E BAT-2		SE MTURE	ТЕ МТШТЕ 636 ТК.	M 2523 BBGTR 2523	
4-2-3	3-1-4 ^{WA}	P-L	V-2 ^R	15-9-3 ⁺	15-9-41	15-9-41	15-9-4	3-1-3 ^{WA}	\sim
1AD 256 E3G TR	SAD SA13	BAD 256 BB TR	HAD SAIE	HORPLUAZ465	HQRPL +	AIFY	\wedge	×	
6-3-4 T	3-1-31	6-3-4	3-1-31	V-4"	HQ P-L		$\times \times$		Deployed
HQ 1 + T90A 63G TR	AIFV	\wedge	A02 + 190A 535 TR	AIFV	\wedge	HQ 3 + T90A 635 TR			
17-11-5	<u>.</u>	$\times \times$	17-11-5	<i></i>	$\times \times$	17-11-5	Deployed	Deployed	Deployed
ADI TEOA	ADI TSOA	AOET AT DES	AOET TSOA	ADE TR	AOET AT 268	1A3 T90A 695 TR	AOET AT EES	AOET RT ERE	
17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	8
161 T90A 636 TR	281 T90A 636 TR	381 T90A 636 TR	162 T90A 636 TA	A 061 A 150A	A087 536	163 T90A 636 TR	A087 T90A	363 T90A 636 TA	
17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	4
A OET R	ESE TR	A DEL TROA	A0ET TSOA	A OET AT STA	AORT AT 555	103 TR T90A	AOET AT 555	A DET AT ESE	
17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	17-11-5	10
HQ4 O BMP2 B3G TR	HQ4 *	BPM4 UA2469		104 • GA266 636 TR	104 2811 635 TR 120mm	2014 • GA266 636 TR	2014 2811 636 TR 120mm		
5-2-4 ^{TA}	P-L	V-4 ^w	P-L	V-2 ^R	P-L	V-2 ^R	P-L	$\sum X$	$\sum x$
1A4 O BMP2 636 TR	1A4 63G TR	EAH O BMP2		SAN O BMP2 ESG TR	SA4 SEG TR	HES O ACRY		\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	$\sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{i=1}^{n} \sum_{j=1}^{n} \sum_{j$	$\sum X$
184 O BMP2 636 TR	184 635 TR	284 O BMP2 636 TR		384 O BMP2 535 TR	384 636 TR	BPAS O ACRY	EPAS *	1A5 251 636 TR	EAS ESI
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}
1C4 O BMP2 63G TR		EGG TR O BMP2		BIG TR O BMP2		BPBS O ACRY		185 251 636 TR	285 251 636 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}
						BES O ACRY		105 251 636 TR	2C5 2S1 636 TR
	$\sim \infty$	$\sim \infty$	$\sim \infty$	Z = X	$\sim \infty$	3-1-3 ^{TA}	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}
LOG O UAZ469		L1 KAZ 695 TR 4910	LZ KAZ 4910	L3 • KAZ 635 TR • 4310	14 KAZ 635 TR 4310	LS RAZ	R1 BREM	R2 BREM	RB BREM
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	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
\land	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge