47 Guards Tank Division 26th Tank Regiment

HQ + TBOU 26 TR	TOC * 28 26 TR 131	1R + BRDM2 26 TR	2R + BRDM2 26TR	STR + BMP2	HR + BMP2 26 TR	1AT BRDM2	ZAT BROMZ	BRDM2	HQ 26TR XL
15-11-5	V-2"	11444	114WA	5-2-4 ^{TA}	5-2-4 ^{TA}	1-1-4 ***	1-1-4 ***	1-1-4 ***	Deployed
15-11-5 1E GMZ 26 TR	V-2	1-1-4""" #TR	1-1-4"" 35 TR TMM	4E BAT-M	5-2-4 ^{TA}			1-1-4 2523	на
26 TR	26 TR		26 TR		25 TR		26 TR	26 TR	A.
4-2-3 ^T	3-1-3 ^{WA}	P-L	V-2 ^R	V-2 ^T	15-9-4	15-9-41	15-9-4	3-1-3 ^{WA}	Deployed
1AD 256 26 TR 256	ZAD SA13	BAD 255	HAD SA13	HORPLUA2469	HQRPL + 26 TR	AIFV	— — —		
	The second second		-		HQ	- <u></u>	$ \land \setminus $		DEPIOYEd
6-3-4 ^т нд 1 + твоц	3-1-31	6-3-4 [†]	3-1-3 ^T Hg = + TBOU	V-4 ^w	P-L				
26 TR	AIFY	$ $ \wedge $ $	26 TR	AIFV	$ $ \wedge $ $	HQ 3 + TBOU			
15-11-5	- 	\sim \sim	15-11-5		\sim \sim	15-11-5	Deployed	Deployed	Deployed
1A1 TBOU	ZA1 TBOU	BA1 TBOU	1A2 TBOU 25 TR	ZAZ TBOU	BA2 TBOU	1A3 TBOU 25 TR.	EAS TROU	BAB TROU	\square
15-11-5	15-11-51	15-11-5	15-11-5 ⁺	15-11-5	15-11-5	15-11-51	15-11-5	15-11-5	•
161 THOU 25 TR	ZETR THOU	BB1 TBOU 26 TR	162 TBOU 26 TR	ZBZ TROU	SET TROU	163 THOU 26 TR	263 TBOU 26 TR	BBB TBOU	
15-11-5	15-11-5	15-11-5	15-11-5	15-11-5	15-11-5	15-11-5	15-11-5	15-11-5	4
1C1 TBOU	2C1 TBOU	SEL TROU	1C2 TBOU	2C2 TBOU	SC2 TROU	1C3 TBOU	ECH THOU	BCB TROU	
									<u> </u>
15-11-5 ⁺	15-11-5 ⁺	15-11-5	15-11-5 ⁺	15-11-5 ⁺	15-11-5 ⁺	15-11-5	15-11-5 ⁺	15-11-5 ⁺	10
	HQ.4 +	BPM4 UA2465	0PM4 * 26 TR	1014 • GA266 26 TR	104 2811 26 TR 120mm	2014 • GA266 26 TR	2014 2811 26TR 120mm	\sim	\sim
5-2-4 ^{TA}	P-L	V-4 ^w	P-L	V-2 ^R	\rightarrow P-L	V-2 ^k	\rightarrow P-L	$\times \times$	$\times \times$
1A4 O BMP2	144 26 TR	ZAH O BMP2	ZA4 ZETR	SAM O BMP2	JA4 25 TR	HQS O AERV	HQ.5 ÷		
	A I	- 	A N		A I	26TR	НЦ		
5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	3-1-3 ^{TA}	P-L		í ì
184 O BMP2 26TR	184 26 TR	284 O BMP2 26TR	284 26 TR	STR O BMP2	384 26 TR	DPAS O ACRY	BRAS *	1A5 251 26TR	ZAS ZS1
5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L	5-2-4 ^{TA}	P-L		P-L	4-2-4 ^{TA}	
5-2-4 104 O BMP2	104 26 TR	2-2-4 204 O BMP2 26 TR	2C4 26 TR	5-2-4 304 0 BMP2	264 26 TR	3-1-3TA	P-L 26 TR *	4-2-4 ¹⁶ 185 251 25 TR 251	4-2-4 265 251 26 TR 251
	N		A .		Â			CO IN	CO IN
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			BPCS *	105 251 25 TR	205 251 25 TR
$ X \setminus $	$Z \setminus$	$\langle X \rangle$	$Z \setminus$	$\langle \cdot \rangle$	$ $ \times \setminus				
LOG O UA2469 25 TR	LOG LOG 26TR BASE	L1 • RAZ 25 TR • 4310	L2	L3 • RAZ 26 TR • 4910	L4 • KAZ 26 TR • 4910	3-1-3 ^{TA}	P-L R1 BREM 25 TR	4-2-4 ^{TA} R2 BREM 25 TR BREM	4-2-4 ^{TA} R3 BREM 25 TR BREM
		ETR 4310	26 TR 4910	26 TR 4910	25 TR 4910	26TR 4910	26 TR	26 TR	26 TR
V-4 "			00.00	V-3 ^w	V-3 ^w	V-3 ^w	6-3-4 T	6-3-4 T	6-3-4 ^T
	P-S	V-3 ^w	V-3 ^w	V-3 "				0-0-4	
	P-S	V-3 ^w	V-3*					0-3-4	
	<u>P-S</u>	V-3 ^W	V-3 ^w	\bigwedge	\sim	$\overline{\bigwedge}$	\bigwedge	0-3-4	\wedge
	P-S	V-3 ^W	V-3 ^w		\bigwedge^{\sim}	\bigwedge	\wedge	-3-4	\wedge
$\overline{\wedge}$				\bigvee^{12}	$\overline{\wedge}$	$\overline{\wedge}$	\wedge		\land
$\overset{\sim}{\wedge}$	P-S				$\overset{\sim}{\wedge}$	$\overline{\wedge}$	\wedge		\land