## 12 Guards Tank Division 48 Guards Tank Regiment

Number TypeNumber TypeNumber SystemNumbe	HQ + 190A 485 TR	TOC * 211 466 TR 191	1R ÷ BROM2 486 TR	2R + BROM2 48G TR	BR + BMP2	HR + BMP2	LAT BRDM2 HBGTR ATS	ZAT BROM2 48GTR ATS	BAT BROME HEGTR ATS	HQ 486 TR
17-11-5' $\overline{V}_{2,2}$ $1_{1,4}$ $1_{2,4}$ $5_{2,4}$ $5_{2,4}$ $1_{1,1,4}$ <th< td=""><td>-</td><td></td><td></td><td></td><td>-<b>1</b></td><td>-<b>i</b></td><td></td><td></td><td></td><td></td></th<>	-				- <b>1</b>	- <b>i</b>				
4-2-3       5-1       9-L $\mathbf{V}_{2,1}$ 15-3       15-3 <td>17-11-5<sup>†</sup></td> <td></td> <td>1-1-4</td> <td></td> <td>5-2-4<sup>TA</sup></td> <td>5-2-4<sup>TA</sup></td> <td></td> <td></td> <td></td> <td>Deployed</td>	17-11-5 <sup>†</sup>		1-1-4		5-2-4 <sup>TA</sup>	5-2-4 <sup>TA</sup>				Deployed
42-33       3.1.4 W       P.L       V.2       15.9.4 I       15.9.4 II       15.9.4 III       15.9.4 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1E GMZ 48G TR	2E O BTRBOA 48G TR		BE TMM HEGTR		the second se			M 2523 486 TR	$\land$
63.4.1 $5.3.51$ $6.3.4.1$ $5.3.51$ <	4-2-3 <sup>T</sup>	3-1-4 <sup>WA</sup>		V-2 <sup>R</sup>	15-9-3 <sup>+</sup>			and a second second	3-1-3 <sup>WA</sup>	$\times \times$
653.41       53.43       53.44       53.13       7.4       PL       200       200       1000       1000         1001       1000	1AD 256 486 TR	AD SAIS	BAD 256 HBG TR	HAD SAIS		48G TR		$\wedge$	×	
NBB 1 * 1000       NBB 1 * 1000 <td< td=""><td>6-3-4<sup>T</sup></td><td>3-1-31</td><td>6-3-4<sup>†</sup></td><td>3-1-31</td><td></td><td></td><td></td><td><math>\langle \cdot \rangle</math></td><td></td><td>Deployed</td></td<>	6-3-4 <sup>T</sup>	3-1-31	6-3-4 <sup>†</sup>	3-1-31				$\langle \cdot \rangle$		Deployed
1721151       2000       1721150			$\wedge$			$\wedge$	HQ 3 🛧 T90A 486 TR			
NIG IN	· · · · · · · · · · · · · · · · · · ·		$\times$	17-11-5		$\times$	17-11-5	Deployed	Deployed	Deployed
17-11-5       17-11-5	1A1 T90A 485 TR	2A1 T90A 485 TR	3A1 T90A 486 TR	1A2 T90A 485 TR	ADD TR	ACT TSOA	LAS TSOA	AORT TEAS	AOET TEOA	
17-11-51       17-11.51 <t< td=""><td>17-11-5</td><td>17-11-5</td><td>17-11-5</td><td>17-11-5</td><td>17-11-5</td><td>17-11-5</td><td>17-11-5</td><td>17-11-5</td><td>17-11-5</td><td>8</td></t<>	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
HB: IN       1900       HB: IN       1900       HE: IN       HE:	181 T90A 485 TR	261 T90A 485 TR	961 T90A 485 TR	162 T90A 485 TR	262 T90A 485 TR	BB2 TSOA HBG TR	163 T90A 486 TR	485 TR 485 TR	485 TR 485 TR	
HEG TA       HEG TA <td>17-11-51</td> <td>17-11-5</td> <td>17-11-5</td> <td>17-11-5</td> <td>17-11-5</td> <td>17-11-5</td> <td>17-11-5</td> <td>17-11-5</td> <td>17-11-5</td> <td>4</td>	17-11-51	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
17-11-5 <sup>T</sup> </td <td>1C1 TSOA 485 TR</td> <td>485 TR</td> <td>HIG TR</td> <td>102 TSOA 485 TR</td> <td>ADET STOR</td> <td>AOET STOR</td> <td>103 TSOA 485 TR</td> <td>ADET AT ESS</td> <td>HIG TR</td> <td></td>	1C1 TSOA 485 TR	485 TR	HIG TR	102 TSOA 485 TR	ADET STOR	AOET STOR	103 TSOA 485 TR	ADET AT ESS	HIG TR	
$\mathbf{G_{3.5}}^{\text{IA}}$ $\mathbf{P_L}$ $\mathbf{V_{4.4}}$ $\mathbf{P_{L}}$ $\mathbf{P_{L}}$ $\mathbf{P_L}$ $$		17-11-5	17-11-5	17-11-5	17-11-5		17-11-5	17-11-5	17-11-5	10
6.3.5 TAPLV.4"PLV.2"PLV.2"PLV.2" $442^{+}$ r.0BMP3 $442^{+}$ r.0 $42^{+}$ r.0 $42^{+}$ r.0BMP3 $442^{+}$ r.0 $42^{+}$ r.0 <td>HD 4 O BMP3 HBG TR</td> <td></td> <td>0000 UA2469</td> <td>0PM4 * 486 TR *</td> <td>104 • GA266 48G TR</td> <td>104 2811 485TR 120mm</td> <td>2014 • GA266 48G TR</td> <td>2014 2811 485 TR 120mm</td> <td><math>\wedge</math></td> <td></td>	HD 4 O BMP3 HBG TR		0000 UA2469	0PM4 * 486 TR *	104 • GA266 48G TR	104 2811 485TR 120mm	2014 • GA266 48G TR	2014 2811 485 TR 120mm	$\wedge$	
A = A = A $A = A = A$ $A = A =$	6-3-5 <sup>TA</sup>		V-4 <sup>w</sup>		V-2 <sup>k</sup>		V-2 <sup>k</sup>		$\nearrow$	$\times$
6-3.5 TAPL6.3.5 TAPL6.3.5 TAPL3.1.3 TAPL $a$ $a$ 1485 TR15841584158415841585 TR1585 TR1485 TR1585 TR1485 TR1585 TR1415 TR1415 TR1585 TR1415 TR1585 TR1415 TR1585 TR1415 TR1585 TR<	1A4 O BMP3 485 TR		CALL O BMP3		BAH O BMPB		HDS O ACRY HBG TR	HQ 5 485 TR *	$\wedge$	$\wedge$
$\widehat{G-3.5}$ TA $P_{-L}$ $\widehat{G-3.5}$ TA $P_{-L}$ $\widehat{G-3.5}$ TA $P_{-L}$ $\widehat{J-1}$	6-3-5 TA		6-3-5 TA		6-3-5 TA		3-1-3 <sup>TA</sup>		$\times \times$	$\times \times$
6-3.5 TAP-L $6-3.5$ TAP-L $3-1.3$ TAPL $4-2.4$ TA $1495$ TA $1495$ TA $1495$ TA $1495$ TA $1495$ TA $1495$ TA $142.4$ TA $4-2.4$ TA $1495$ TA $6-3.5$ TAP-L $1495$ TA $6-3.5$ TAP-L $1495$ TA $6-3.5$ TAP-L $1495$ TA $1495$	184 O BMP3 485 TR		284 O BMP3 485 TR		384 О ВМРЗ 486 тр		BPAS O ACRY	DPAS *	1AS 2S1 HBG TR	PAS 251 486 TR
Image: Second	6-3-5 TA		6-3-5 TA		6-3-5 TA		3-1-3 <sup>TA</sup>		4-2-4 <sup>TA</sup>	4-2-4 <sup>TA</sup>
G-3-5 TA       P-L       G-3-5 TA       G-3-5 TA       P-L       G-3-5 TA       P-L       G-3-5 TA       G-3-5 TA       P-L       G-3-5 TA       G-3-	104 O BMP3 486 TR	104 486 TR	204 O BMP3 486 TR		BC4 O BMP3 HBG TR			DPBS *	185 251 485 TR	285 251 486 TR
LUES OL UAZY65 LUES TR BASE LISS LISS TR SACTOR LIS	6-3-5 TA		6-3-5 TA		6-3-5 TA		3-1-3 <sup>TA</sup>		4-2-4 <sup>TA</sup>	4-2-4 <sup>TA</sup>
LUES O UA2468 LUES TR BASE HISTR KAZ LZ TR KAZ	$\land$	$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$		0PC5 * 48G TR	105 251 486 TR	48G TR
							3-1-3 <sup>TA</sup>	P-L	4-2-4 <sup>TA</sup>	4-2-4TA
	485 TR 485				L3 KAZ 485 TR 4910	485 TR 4910		R1 BREM HBGTR	R2 BREM 486 TR	RB BREM HBGTR
	V-4"		and the second	and the second	V-3 <sup>w</sup>	V-3 <sup>w</sup>	A COMPANY OF	6-3-4 <sup>T</sup>	6-3-4 <sup>T</sup>	6-3-4 <sup>T</sup>
	$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$	$\wedge$
	$\sim$ $\sim$									
	$\land$	$\land$	$\wedge$	$\wedge$	$\wedge$	$\land$	$\wedge$	$\wedge$	$\land$	$\wedge$
	$\sum$	$\Sigma X$	$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$				$\Sigma X$	$\sum_{i=1}^{n}$	$\sum_{i=1}^{n}$