12 Guards Tank Division 353 Guards Tank Regiment

		-				Sincin			
HQ + 190 9596 TR	TOC * 2ii 3536 TR * 131	IR + BRDM2	ER + BROME	SAME * BWP2	HR + BMP2 BSBGTR	1AT BROME	BRDM2	BAT BROME	HQ 9596 TR 30
16-10-4 [†]	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 ^{WA}	1-1-4 ^{WA}	DEPIOYEd
1E GMZ 9596 TR GMZ	ZE O BTRBO	2E 353G TR	STATES THE STATES	4E BAT-M 3536 TR •		SE MTURE	TE MTUTE BSBGTR	M 2523 353G TR	
4-2-3 ^T	3-1-3 ^{WA}	P-L	V-2 ⁿ	V-2 ^T	15-9-4	15-9-4	15-9-4	3-1-3 ^{WA}	$\langle \cdot \rangle$
1AD 256	ZAD SA13 353GTR SA13	BAD BS6	HAD SA19	HORPL UA2469 3536 TR 0	HQRPL + 9596 TR	AIFY		5-1-5	
6-3-4		6-3-4		V-4"	HQ P-L	<u>.</u>	$\langle \cdot \rangle$		Deployed
HQ 1 + T90 3536 TR	3-1-3 T AIFY	0-3-4	3-1-3 ^T HQ 2 + T90 353G TR	AIFV		HQ 3 + T90 353G TR			
16-10-4 ^T	<u>.</u>	$^{\prime}$	16-10-4 [†]	<i></i>	\sim	16-10-4 [†]	DEPIOYEd	DEPIOYEd	DEPIOYEd
1A1 T90 9595 TR	2A1 T90 959G TR	BAL TSO BSBG TR	1A2 T90 959G TR	2A2 590 9595 TR	9A2 590 9595 TR	1A3 T90 353G TR	2A3 T90 3536 TR	3A3 T90 3536 TR	
16-10-4 ⁺	16-10-4 ⁺	16-10-4 ^T	16-10-4 ⁺	16-10-4 ^T	16-10-4 ^T	16-10-4 ^T	16-10-4	16-10-4 ^T	8
181 T90 3536 TR	261 T90 3536 TR	361 T90 3536 TR	162 T90 3536 TR	262 T90 3536 TR	362 T90 3536 TR	183 T90 3536 TR	263 T90 3536 TR	363 T90 3536 TR	
16-10-4 ⁺	16-10-4	16-10-4	16-10-4 ⁺	16-10-4	16-10-4	16-10-4	16-10-4	16-10-4 ⁺	4
101 T90 9596 TR	201 T90 3536 TR	301 T90 3536 TR	102 T90 3536 TR	2C2 T90 3536 TR	902 T90 9596 TR	103 T90 3536 TR	203 T90 3536 TR	909 T90 9596 TR	
16-10-4	16-10-4	16-10-4	16-10-4 ^T	16-10-4	16-10-4	16-10-4	16-10-4 ^T	16-10-4 ^T	10
HD4 0 BMP2 3535 TR	H04 *	DPM4 UA2469 3535 TR O	9595 TR *	1M4 © GA266 3536 TR	104 2811 12010 AT 2010	2M4 © GA266 353G TR	2014 3535 TR 12000	\wedge	\wedge
5-2-4 ^{TA}	P-L	V-4 ^w	P-L	V-2 ⁶	P-L	V-2 ^k	P-L	$X \propto$	$X \times$
1A4 O BMP2 3535 TR		2A4 O BMP2 353G TR		BA4 O BMP2 BSBG TR	BA4 BSBG TR	HDS O ACRY BSBG 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	$\sum x$
184 O BMP2 3536 TR	184 3536 TR	284 O BMP2 3536 TR	284 3536 TR	384 O BMP2 3536 TR	384 3535 TR	BPAS O ACRY	■ # # # # # # # # # # # # # # # # # # #	1A5 2S1 353G TR	BAS BSI
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 9596 TR		204 O BMP2 3536 TR	204 3536 TR	304 O BMP2 3536 TR	304 3536 TR		■	185 251 3536 TR	285 251 353G 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 *	105 251 353G TR	2C5 2S1 353G TR
						3-1-3 ^{TA}	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}
LOG O UA2469 9596 TR	LOG 353G TR BASE	L1 • RAZ 9596 TR • 4910	L2 • KAZ 3536 TR • 4310	L3 • RAZ 3536 TR • 4310	L4 • RAZ 3536 TR +310	15 8 4910	R1 BREM 9596 TR	R2 BREM 959G TR	R3 BREM 9596 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
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge