19 Guards Tank Division 130 Guards Tank Regiment

HQ5 81458M	TOC + Zil	1R ± BRDM2 1905TR	ZR + BRDM2 130GTR	BR 🛨 BMP2	48 🛨 BMP2	Н			
190GTR *	1906TR * 191	190GTR	1BOGTR		4R + BMP2 1306TR	190GTR	$ $ \wedge $ $	$ $ \wedge $ $	$ \land $
2-1-3 ^{WA}	V-2 K	1-1-4 WA	1-1-4 WA	5-2-4 ^{TA}	5-2-4 ^{TA}	DEPIDYEd	\sim \sim		\sim \sim
1E GMZ 130GTR GMZ	2E O BTRIO	2E 130GTR	BE TMM 130GTR	HE BAT-M	SE MTURO	EE MTURO	TE MTURO 1306TR		
					stinity.		stime.	$\left \right\rangle $	$ \land \setminus $
4-2-3 '	3-1-3 ^{WA} ESU23	P-L	V-2 ^R	V-2 ^T HQRPL UA2465	10-7-3 ¹	10-7-3 [†]	10-7-3		
1AD ZSU29 1906TR	ZAD ZSU23		$ \wedge $	130GTR 0	накрі + 1906тк НД		$ $ \wedge $ $	×	
2-1-31	2-1-31	2	$\sim \infty$	V-4*	P-L	2	$\sim \infty$		Deployed
HQ 1 + T128 130GTR	AIFV	<u> </u>	HQ 2 + T128 130GTR	AIFV	<u> </u>	HQ 3 + T128 1306TR			
	- <u>6</u>	$\langle \cdot \rangle$		- <u></u>	$ \land \setminus $		 Deployed	DEPIOYEd	DEPIOYEd
15-10-4 ^T		3A1 T12B	15-10-4 ^T		3A2 T12B	15-10-4 ^T			
1A1 T128	2A1 T128 190GTR	128 130GTR	1A2 T128 190GTR	130GTR	130GTR	143 T28 130GTR	130GTA	ISOGTR	<u> _!</u>]
15-10-4 ^T	15-10-4 ⁺	15-10-4	15-10-4 ^T	15-10-4 ^T	15-10-4 ^T	15-10-4 ^T	15-10-4	15-10-4 ^T	8
181 T128 130GTR	261 T126 130GTR	961 T128 130GTR	162 T126 130GTR	262 T126	962 T126 130GTR	163 T126	263 T126 1306TR	969 T126 130GTR	
									4
15-10-4 ^T	15-10-4 ^T 201T12B	15-10-4' 301T12B	15-10-4 ^T 1C2T12B	15-10-4' ece	15-10-4	15-10-4' 103 T128	15-10-4 ^T 203T12B	15-10-4 ^т эсэ тэгв	
101 T12B	2C1 T12B	3C1 T2B	1C2 TT2B	202 T128	1906TR	105 TI2B	130GTR 1128	130GTR	
15-10-4	15-10-4	15-10-4	15-10-4	15-10-4	15-10-4	15-10-4	15-10-4	15-10-4 ^T	10
1906TR	LOG 130GTR BASE	L1 28 1305TR 135L	L2 1306TR 135L	L3 23 1306TR 135L	14 21 1306TR 135L	L5 21 1306TR 135L	R1 BREM 1906TR	R2 BREM 1905TR	RB BREM
V-4"		- 							
	P-S	V-3"	V-3"	V-3"	V-3"	V-3"	6-3-4	6-3-4	6-3-4
HOS O ACRY	HQS * 130GTR								
3-1-3 ^{TA}	P-L	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed	Deployed
SPAS O ACRY	0PA5 *	1A5 251 130GTR	2A5 251 130GTR						
				$\langle \cdot \rangle$	$ \land \setminus $	$\langle \cdot \rangle$	$\langle \cdot \rangle$	$\left \right\rangle $	$\langle X \rangle$
3-1-3 ^{TA} OPBS O ACRV 130GTR	P-L OPBS * 130GTR *	4-2-4 TA 185 251 1305TR 251	4-2-4 TA 285 251 1305TR 251						
130GTR		130GTR		$ $ \wedge $ $	$ $ \land $ $	$ $ \wedge $ $	$ $ \land $ $	$ $ \wedge $ $	$ $ \wedge $ $
3-1-3TA	P-L	4-2-4 TA	4-2-4 TA						\sim
BPCS O ACRY	0PC5 * 130GTR *	105 251 1906TR	205 251 130GTR		\wedge		\wedge	\wedge	\wedge
				$\langle \cdot \rangle$	$ $ \times \setminus	$\langle \cdot \rangle$	$< $ \setminus	\times \setminus	$ $ \times \setminus
3-1-3™	P-L	4-2-4 ^{TA}	4-2-4 ^{TA}						
	$ \wedge $	$ \land $	$ \land $	$ $	$ \land $	$ $	$ \land $		$ \land $
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
\times	$\mathbb{Z} \setminus$	$\Sigma $	$\Sigma $	\times \setminus	$\mathbb{Z} \setminus$	\times	$\Sigma $	\times	$\mathbb{Z} \setminus$
\square	$ \wedge $	\square	$ \wedge $	\wedge	$ \wedge $	\wedge	\square	\square	$ \wedge $
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