93 Guards Motorized Rifle Division 96 Motorized Rifle Regiment

						Sinch			
HE O R145BM	HD *	100 * 20 96MRR 131	1R + BRDM2 95MRR		SR * BMP2	4R + BMP2 95MRR	1AT BROME 96MRR ATS	SEMER ATS	SAT BROME SEMRR ATS
	НЦ		-	-	- 1	- 1			
2-1-3 ^{WA}	P-L	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
1E GMZ SEMRR	2E O BTRIO	2E 96MR.R.	BE TMM SEMBR	4E BAT-M	SE MT55A SEMRR				
SERVICE STREET	SERVICE	Shrikk	SERVICE	SERVICE	SERVICE	$ \land$	$ \land$	$ \land $	$ \land$
		P-L		- Not		$Z \propto 1$	$\times \times$	\times \times	$\langle - \rangle$
4-2-3	3-1-3 ^{wA}		V-2 ^R	V-2 1	11-9-31				
1AD ZSU23 SEMBR	BAD SAB	BAD ZSU2B	4AD SAB SEMRR	HQRPLUAZ469 SEMRR 0	HQRPL + SEMRR	AIFY		~ 	
		<u> </u>			НЦ		$\langle \rangle$		
2-1-31	3-2-4 WA	2-1-31	3-2-4 WA	V-4"	P-L	Cent.	í í		Deployed
HQ1 O BTRTO	HQ1 ÷	OPM1 UA2469 96MRR O	0PM1 + 96MR.R	101 • GA266	101 2811 960R.R 1200m	2M1 GA266 SEMRR	2M1 2B11 96MRR 120MM		
SEMAR	HQ	SBOIKK O			Sablick Leomm		Sablick Leomm		
3-1-3 WA	P-L			V-2 ^R	\hookrightarrow	V-2 ^R	\hookrightarrow	Deployed	Deployed
		V-4*	P-L		P-L	V-2	P-L		
111 O BTR TO	111 96MR.R.	112 O BTRIO	112 96MR.R.	113 O BTRIO	119 96MR.R.		\sim		\sim
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3-1-3 ^{WA}	P-L	3-1-3 ^{WA}	P-L	3-1-3 ^{WA}	P-L				
121 O BTR 10 95MRR	121 96MR.R.	122 O BTR10 96MRR	122 96MR.R.	123 O BTR10 95MRR	123 96MR.R				
						$ \land $	$ \land $	$ $ \wedge $ $	$ \land $
	P-L		P-L		P-L	$Z \propto 1$	\times \times	\sim \sim	$< \infty$
3-1-3 ^{wA}		3-1-3 ^{WA}		3-1-3 ^{WA}					
131 O BTR 10 95MRR	131 96MR.R.	132 O BTRIO	132 96MR.R.	133 O BTR10 95MRR	133 96MR.R.		\sim		\sim
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3-1-3 ^{WA}	P-L	3-1-3 ^{WA}	P-L	3-1-3 ^{WA}	P-L				· ·
HER O BIRTO	HQ2 ÷	OPM2 UA2469 SEMRR O	0PM2 + 96MR.R	1M2 • GA266 96MR8	1M2 2811 96MR.R 120MM	EME GAZES	2M2 2B11 95MR.R 120mm		
SEMAR	HQ								
3-1-3 WA	P-L	V-4**		V-2 ^R	\hookrightarrow	V-2 ^R	, Č⇒ ,	Deployed	Deployed
3-1-3	F-D	V-4	P-L	V-2	P-L	V-2	P-L		
SEMRR	211 SEMRR	SEMAR	212 SEMRR	213 O BTRIO	213 SEMRR		HQS + SEMRR		
SEMAR	211 95MR.R	212 O BTR10	212 96MRR	213 O BTR10	213 96MRR			\land	\land
211 O BTR10 95MRR 3-1-3WA	BEMAR P-L	SEMAR 3-1-3WA	SEMAR P-L	SEMAR 3-1-3WA	P-L		HQS *	\wedge	\wedge
3-1-3 ^{WA}	P-L	3-1-3 ^{WA}	P-L	3-1-3 ^{WA}	P-L	HES OACRY SEMRR J-1-3TA	HQS * SSMRR P-L	511 251	512 251
-	P-L	-	P-L	-	P-L		HQS * SEMAR * P-L DP51 *	SII 251	SIZ 251
3-1-3 ^{WA}	P-L BEMARA A	3-1-3WA	P-L B	3-1-3 ^{WA}	P-L	HRS O ACRY SEMAR 3-1-3TA DPS1 O ACRY SEMAR	HQS * SSMRR * P-L DP51 * SSMRR *		
3-1-3 ^{WA}	P-L SEMAR P-L	3-1-3 ^{WA} 222 O BTRIO 55MRR 3-1-3 ^{WA}	P-L SEMAR P-L	3-1-3 ^{WA} 223 O BTRIO 55MRR 3-1-3 ^{WA}	P-L SEMAR P-L	HQS O ACRY SEMAR 3-1-3 ^{TA} BPS1 O ACRY SEMAR 3-1-3 ^{TA}	HQS SGMRR P-L P-L SGMRR *	4-2-4 ^{TA}	4-2-4 ^{TA}
3-1-3 ^{WA}	P-L BEMARA A	3-1-3WA	P-L P-L P-L B	3-1-3 ^{WA}	P-L	HRS O ACRY SEMAR 3-1-3TA DPS1 O ACRY SEMAR	HQS * SSMRR * P-L DP51 * SSMRR *		
3-1-3 ^{WA} PEL O BTRIO SEMRR 3-1-3 ^{WA}	P-L A P-L A B B A B A A A A A A A A A A A A A	3-1-3 ^{WA} 222 O BTRIO 55MRR 3-1-3 ^{WA}	P-L A P-L A B A A	3-1-3 ^{WA} 223 O BTRIO 55MRR 3-1-3 ^{WA}	P-L A P-L A B MARA A A	HQS O ACRY SEMAR 3-1-3 ^{TA} BPS1 O ACRY SEMAR 3-1-3 ^{TA}	HQS SGMRR P-L P-L SGMRR *	4-2-4 ^{TA}	4-2-4 ^{TA}
3-1-3 ^{WA}	P-L P-L P-L A P-L	3-1-3 ^{WA} 222 O BTRIO 55MRR 3-1-3 ^{WA}	P-L P-L P-L B	3-1-3 ^{WA} 223 O BTRIO 55MRR 3-1-3 ^{WA}	P-L A P-L A P-L	HQS O ACRY SEMAR 3-1-3 ^{TA} BPS1 O ACRY SEMAR 3-1-3 ^{TA}	HQS SSMRR P-L DP51 SSMRR * DP-L DP52 SSMRR *	4-2-4 ^{TA}	4-2-4 ^{TA}
231.0 BTRTO SEMIRA 3-1-3WA 231.0 BTRTO 3-1-3WA 231.0 BTRTO 55MIRA 231.0 BTRTO 55MIRA 3-1-3WA	P-L P-L P-L P-L P-L P-L	3-1-3 ^{WA} 3-1-3 ^{WA} 3-1-3 ^{WA} 3-1-3 ^{WA} 256MRR 260 0 BTR10 56MRR 3-1-3 ^{WA} 3-1-3 ^{WA}	P-L P-L P-L P-L P-L	3-1-3 ^{WA} 223 O BTRTO 555MRR 3-1-3 ^{WA} 235 O BTRTO 555MRR 0 BTRTO	P-L A P-L A B MARA A A	HES O ACRY SEMAR 3-1-3 ^{TA} DPS1 O ACRY SEMAR 3-1-3 ^{TA} DPS2 O ACRY SEMAR 3-1-3 ^{TA}		521 550RR 4-2-4 ^{TA} 521 251 4-2-4 ^{TA}	522 522 552 551 552 551 551 551
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