3 Combined Arms Army 115th Independent Tank Regiment

			Inde			1108			
HQ + T128	HQ 11STR	TOC + BTREO 115TR PU	11STR	LDG O UAZ	LOG * LOG 115TR * BASE	LI URAL 115TR 4320	L2 URAL 115TR 4320	LB URAL 115TR 4320	Mnt BTS2 115TR
					٠	ter aller		جاني	
15-10-4 ⁺	Deployed	2-1-3 WA	Deployed	V-4 *	P-S	V-4*	V-4 ^R	V-4 ^R	3-1-31
1Rcn + BRM1 115TR FIST	2Rcn + BMP1P 115TR	BRCh + BRDM2 115TR	4Rcn + BRDM2 115TR	SREN * 11STR	1AD ZSU23 115TB	EAD SAS	BAD ZSU2B 115TB	HAD SAS	AVLB
	-				<u>A</u>		<u>A</u>	-	\sim
4-2-4 TA	4-2-4 **	1-1-4 WA	1-1-4 WA	P-5 *	2-1-3	1-1-4 WA	2-1-31	1-1-4 WA	\frown
1E O BTREO	1E 11STR	2E GM2 115TR	BE UR61	4E IMRSS	SE MTUSSA 11STR	6E MTUSSA 11STR	TE MTUSSA	AVLB	AVLB
		Street C						<u> </u>	
2-1-3 WA	P-L	4-2-3 ^T	1-1-314	10-7-3	11-9-31	11-9-31	11-9-31		
			1-1-5	10-7-0	11-2-0		11-9-5		
HQ1 * T128 115TR	$ $ \wedge $ $	$ $ \wedge $ $	$ \land $	$ $ \wedge $ $	$ $ \wedge $ $	HD2 + TT2B 11STR	$ $ \wedge $ $	$ $ \wedge $ $	\land
15-10-4	$ Z \setminus$	$X \propto$	$X \propto$	$X \rightarrow X$	$X \propto$	15-10-4	$X \rightarrow X$	\mathbb{Z}^{\times}	$X \propto$
HQ11 TT2B 115TR	111 T12B	112 T12B	113 T12B	\wedge	\land	HQ21 T128 115TR	211 T12B	212 T12B	213 T12B
C				$\langle \cdot \rangle$	$ \setminus \setminus $	C			
15-10-4 ⁺	15-10-41	15-10-4 ⁺	15-10-4 ⁺			15-10-41	15-10-41	15-10-41	15-10-4 ⁺
HQ12 T128 115TR	121 T12B	122 T12B 115TR	129 T12B 115TR			HQ22 T12B 11STR	221 T12B 115TR	222 T12B	223 T126
				/	/				
15-10-4 ⁺	15-10-41	15-10-41	15-10-41			15-10-4 ⁺	15-10-41	15-10-41	15-10-41
HQ19 T128 115TR	191 T12B 115TR T12B	132 T12B 115TR	133 T12B 115TR	<u> </u>	<u> </u>	HQ23 T128 115TR	291 T12B 115TR	232 T12B 115TR	233 T12B 115TR
- China -				$>$ $ $	$>$ $ $	- AL			
15-10-4 ⁺	15-10-41	15-10-4 ⁺	15-10-41	í í	í ì	15-10-41	15-10-41	15-10-41	15-10-41
HQ3 + T128 115TR						HQ6 + R145BM 115TR	TABE + PRP3 115TR FIST ESR		
	$ \land $	$ \land $	$ \land $	$ \land $	$ \land $	the second s	En Esk	$ \land $	\square
15-10-41	1 N	2 X	2 X			2-1-3 WA	4-2-4 TA	2 X	
HQ31 T128 115TR	911 T12B 115TR	912 T12B 115TR	919 T12B 115TR			611 2S1 115TR 2S1	612 251 115TR 251		
2 mar	-							$ \land $	\square
15-10-41	15-10-41	15-10-41	15-10-41	Deployed	Deployed	4-2-4 TA	4-2-4 TA	\sim \sim	\sim \sim
HQ 92 T128 115TR	321 T128	322 T128	829 T128			621 251 115TR 251	622 251 115TR 251		
LISTR	11STR	11STR	115TR			11STR	11STR	$ $ \wedge $ $	$ $ \land $ $
15-10-4	15-10-41	15-10-4	15-10-4	Deployed	Deployed	4-2-4 TA	4-2-4 TA	$X \to X$	$X \propto$
HQ 33 T128 115TR	115TR	332 T12B	115TR 128			531 251 115TR	532 251 115TR	\sim	\land
				Deployed	Deployed			$Z \propto$	$Z \propto$
	15-10-41	15-10-41	15-10-4	2 cp203 cu	p= 0, - u	4-2-4 ^{TA}	4-2-4 ^{TA}		
HQ4 + T128 115TR		\wedge	\wedge	\wedge		HQ5 + T128 115TR	\wedge	\wedge	\wedge
	$ \setminus \setminus $	$\left \right\rangle $ $\left \right\rangle$	$\langle \cdot \rangle$	$\langle \cdot \rangle$	$ \setminus \setminus $		$\langle \cdot \rangle$	$ \setminus \setminus $	$\langle \cdot \rangle$
15-10-4 ⁺						15-10-4 ⁺			
HQ 41 T12B 115TR	411 T12B 115TR T12B	412 T12B 115TR	419 T12B 115TR	\wedge	\wedge	HQSI TIZB 11STR	511 T12B 115TR	512 T12B 115TR	513 T12B 115TR
				/	/				
15-10-4 ⁺	15-10-4 ⁺	15-10-41	15-10-41			15-10-41	15-10-41	15-10-41	15-10-41
HQ 42 T128 115TR	421 T12B 115TR	422 T12B 115TR	423 T128 115TR	Δ.	A	HQS2 TI2B 11STR	521 T12B 115TR	522 T12B	523 T128 115TR
		dite-	dite-	$\langle \rangle$	$\langle \rangle$			dite-	ditte-
15-10-41	15-10-41	15-10-41	15-10-41	, ,		15-10-41	15-10-41	15-10-41	15-10-41
HQ 49 T128	431 T128 115TR	432 T12B	433 T128 115TR			HQ 53 TI2B 115TR	591 T728 115TR	532 T12B	533 T128
20	-	3	3	$\langle \rangle$	\square	2	3	3	3
15-10-41	15-10-4	15-10-41	15-10-41		1 N	15-10-41	15-10-41	15-10-41	15-10-41