24th Infantry Division (Mechanized) 3-7th Infantry; 3-15th Infantry

				• •					
HQ O MEAR 9-1 6-4-5	HQ * HQ P-L	3-2-3TA	15 * M1151A1 9-1 40	2-1-4 ^w	2-1-4 ^w	45 3-1 ★ M1151 2-1-4 [₩]	3-2-4 ^{TA}	3-2-4 ^{TA}	3-2-4 ^{TA}
LOG O M1091 9-1		LA • M985 3-1	LB • M985	LC • M985 3-1	MotA M88A1 3-1	Mote MeeA1 9-1	Mote M88A1 3-1		
V-4 ^w	P-S	V-3 ^w	V-3 ^w	V-3 ^w	8-8-31	8-8-3 ^T	8-8-31	\wedge	\wedge
SASM O ADH	HQA +	SASM & exA DH	SASM O MEAS	1A 9-1	SASM O AS	3-1	SASM O LAB	₽ <u></u>	<u> </u>
6-4-51	HQ P-L	6-4-51	6-4-51	P-L	6-4-51	P-L	6-4-51	P-L	$\mathbb{Z} \setminus$
SASM O BDH	HQB * 3-1	SASM & exagen	18 O MEAS	9-1	SASM O MEAS	3-1	SASM O BE	38 3-1	<u> </u>
6-4-51	HQ P-L	6-4-51	6-4-51	P-L	6-4-51	P-L	6-4-51	P-L	$\mathbb{Z} \setminus$
SASM O DDH	HQC * 3-1	SASM & exaptit	SASM O 11 F-E	B-1	SASM O 125	3-1	SASM O DE C-E	35-1 3-1	
6-4-51	HQ P-L	6-4-51	6-4-5 [†]	P-L	6-4-5 [†]	P-L	6-4-5 [†]	P-L	$\mathbb{Z} \setminus$
WV	AFV	AIFV	WV	AFV	WV	AFV	AIFV	WV	AFV
(940) ⁻	er.	Central Contraction	(340 ⁻¹	erie	(94) ⁻	er.	Cer.	(34) ⁻¹	Cr.C
WV	AFV	AIFV	WV	AFV	WV	AFV	AIFV	WV	AFV
and the second	- <u>11</u>	ers C	and a	-	and a	- <u>11</u>	ers C	and a	- Centre
WV	AFV	AIFV	WV	AFV	WV	AFV	AIFV	WV	AFV
á the second	- 10 M	era a	and the second s	- 10 A	and the second s	- 10 M	ers a	and the second s	- Canada
LOG	LDG	LOG	LDG	LOG	LOG	LOG	LOG	LOG	LOG
PAC	PAC	PAC	PAC	PAC	PAC	PAC	PAC	PAC	PAC
HQ O MEAS	HQ * 3-1 <u>5</u>	TOC + MS11 9-15	15 + M1151A1 9-15 40	25 * M1151A1 9-15 40	85 8-15 * M1151	45 * M1151 9-15	1M M1064 3-15	2M M1064 3-15	3M M1064 3-15
6-4-5	HQ P-L	3-2-3 ^{TA}	2-1-4 ^w	2-1-4 ^w	2-1-4 ^w	2-1-4 ^w	3-2-4 ^{TA}	3-2-4 ^{TA}	3-2-4TA
LOG O M1031 3-15	105 * 105 3-15 * BASE	LA • M985 3-15	LB • M985 3-15	LC • M985 3-15	MntA M88A1 3-15	Mote MeeAl 3-15	Mote M88A1 3-15		
V-4 ^w	P-S	V-3 ^w	V-3 ^w	V-3 ^w	8-8-31	8-8-31	8-8-31	$\mathbb{Z} \setminus$	$\mathbb{Z} \setminus$
HDA O MEAS 3-15	3-15	545M ± 0×4 DH 15	1A O MEAR 3-15	3-15	SASM O AS		SASM O AE	₽ <u>15</u>	
6-4-51	HQ P-L	6-4-51	6-4-5 [†]	P-L	6-4-5 [†]	P-L	6-4-5 ¹	P-L	$X \setminus$
HQB O MEAS 3-15	HQB * 3-15 *	HQ 8×0 ± M2A2 3-15	18 O MEAS 5-15	18 3-15	SASM O BS	28 3-15	SASM O BE	38 3-15	\sim
6-4-51	HQ P-L	6-4-51	6-4-5 [†]	P-L	6-4-5 [†]	P-L	6-4-5 [†]	P-L	\sum
HOC O MEAR 3-15	3-15	545M * 0×30H	10 O MEAR 3-15	3-15	ST O MEAS	3-15	SASM O MEAS	# 3-15	\wedge
6-4-5	HQ P-L	6-4-51	6-4-5 [†]	P-L	6-4-5 [†]	P-L	6-4-5 [†]	P-L	\mathbb{Z}
\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge