$5^{th}\ Corps\\ Hq\ 5^{th}\ Corps; 5^{th}\ Corps\ Log\ Bn; 5^{th}\ Tank\ Bn; 51^{st}\ AD\ Bn; 52^{nd}\ AD\ Bn; 5^{th}\ Corps\ EW$

HQ O MBET SCORPS	HQ * HQ P-L	TOC O MBET	TOC P-L	Scorpsew MB2T	Scorpsew MB2T	Scorpsew MB2T	Scorpsew MB2T	\wedge	\wedge
V-4 W	LOG * LOG SCOrps * BASE XXX B P-S	Scorps MBST	V-2 R	Scorps MBST V-2 R	V-2 R	Storps MBST V-2 R	Scorps MBST	Mnt1 MBWST Scorps WRV V-2 R	WAT Scorps MBWST WAY
HQ ★ MEOAB 51 14-9-3 1	3-2-4 TA	8-8-3 T	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
14-9-3 T	14-9-3 T	11b M60A3	14-9-3 T	14-9-3 T	13A MEOAB 5T	14-9-3 T	\wedge	\wedge	\wedge
14-9-3 T	14-9-3 T	14-9-3 T	14-9-3 T	14-9-3 T	14-9-3 T	14-9-3 T	\wedge	\wedge	\wedge
14-9-3 T	14-9-3 T	14-9-3 T	14-9-3 T	14-9-3 T	14-9-3 T	14-9-3 T	\wedge	\wedge	\wedge
HQ * LR AD51 V-4 W	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
V-4 W	V-3	Description of the control of the co	V-3	ADS1 GDF00S ADS1 SSmm W-S	N-3	ADS1 GDF00S ADS1 SSmm W-S	\wedge	\wedge	\wedge
V-4 W	V-3W	ADS1 SDF00S ADS1 SSmm W-S	V-3W	ADS1 SDF00S SSmm W-S	V-3	ADS1 SDF00S ADS1 SSmm W-S	\wedge	\wedge	\wedge
V-4 W	V-3W	ADS1 BDF00S BSmm W-S	V-3W	ADS1 GDF00S ADS1 GSmm W-S	V-3	ADS1 GDF00S ADS1 GSmm W-S	\wedge	\wedge	\wedge
V-4 W	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge	\wedge
V-4 W	V-3 W	ADS2 SDF00S 35mm W-S	V-3W	ADS2 SDF00S SSmm W-S	N-3 W	ADS2 SDF005 SSmm W-S	\wedge	\wedge	\wedge
V-4 W	V-3W	ADS2 BDF00S B5mm W-S	V-3W	ADS2 GDF00S BSmm W-S	V-3 ^w	ADS2 GDF00S BSmm W-S	\wedge	\wedge	\wedge
V-4 W	V-3 W	ADS2 SDF00S ADS2 SSmm W-S	V-3 ^w	ADS2 SDF00S SSmm W-S	V-3 ^w	ADS2 SDF005 SSmm W-S	\wedge	\wedge	\wedge
LOG PAC	LOG PÅC	LOG PÅC	LOG PÅC	LOG PÅC	LOG PÅC	LOG PÅC	LOG PAC	LOG PÅC	LOG PAC