

HQ 04K4FA IIICORPS GI 3-2-4 <sup>T</sup>	HQ IIICORPS P-L	IOC 4K4FA IIICORPS GI 3-2-4 <sup>T</sup>	SAAB 105 2-3 ∞	SAAB 105 2-3 ∞	SAAB 105 2-3 ∞	SAAB 105 2-3 ∞	LOG PAC	LOG PAC	LOG PAC
LOG 0 MAN IIICORPS V-2 <sup>R</sup>	IIICORPS LOG BASE P-S	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC	LOG PAC
HQHT 0 LMV IIICORPS 2-1-4 <sup>W</sup>	HQHT IIICORPS P-L	11HT 0 MAN IIICORPS V-2 <sup>R</sup>	12HT 0 MAN IIICORPS V-2 <sup>R</sup>	21HT 0 MAN IIICORPS V-2 <sup>R</sup>	22HT 0 MAN IIICORPS V-2 <sup>R</sup>	31HT 0 MAN IIICORPS V-2 <sup>R</sup>	32HT 0 MAN IIICORPS V-2 <sup>R</sup>	LOG PAC	LOG PAC
HQT 0 LMV IIICORPS 2-1-4 <sup>W</sup>	HQT IIICORPS P-L	11T 0 12M1B IIICORPS V-3 <sup>W</sup>	12T 0 12M1B IIICORPS V-3 <sup>W</sup>	21T 0 12M1B IIICORPS V-3 <sup>W</sup>	22T 0 12M1B IIICORPS V-3 <sup>W</sup>	31T 0 12M1B IIICORPS V-3 <sup>W</sup>	32T 0 12M1B IIICORPS V-3 <sup>W</sup>	LOG PAC	LOG PAC
HQM 0 LMV IIICORPS 2-1-4 <sup>W</sup>	HQM IIICORPS P-L	11M 0 MAK IIICORPS ARV 16-11-5 <sup>T</sup>	12M 0 MAK IIICORPS ARV 16-11-5 <sup>T</sup>	13M 0 MAK IIICORPS ARV 16-11-5 <sup>T</sup>	21M 0 ACM IIICORPS WRV ψ-3 <sup>W</sup>	22M 0 ACM IIICORPS WRV ψ-3 <sup>W</sup>	23M 0 ACM IIICORPS WRV ψ-3 <sup>W</sup>	LOG PAC	LOG PAC
HQ 0 LMV 2PIO 2-1-4 <sup>W</sup>	HQ 2PIO P-L	∧	∧	∧	∧	∧	∧	∧	∧
HQA 0 LMV 2PIO 2-1-4 <sup>W</sup>	HQA 2PIO P-L	1A 0 IEC 2PIO V-3 <sup>W</sup>	1A 0 IEC 2PIO P-L	2A 0 IEC 2PIO V-3 <sup>W</sup>	2A 0 IEC 2PIO P-L	3A 0 IEC 2PIO V-3 <sup>W</sup>	3A 0 IEC 2PIO P-L	∧	∧
HQB 0 PANDUR 2PIO 2-1-5 <sup>WA</sup>	HQB 2PIO P-L	1B 0 PANDUR 2PIO 2-1-5 <sup>WA</sup>	1B 0 PANDUR 2PIO P-L	2B 0 PANDUR 2PIO 2-1-5 <sup>WA</sup>	2B 0 PANDUR 2PIO P-L	3B 0 PANDUR 2PIO 2-1-5 <sup>WA</sup>	3B 0 PANDUR 2PIO P-L	∧	∧
HQC 0 PANDUR 2PIO 2-1-5 <sup>WA</sup>	HQC 2PIO P-L	1C 0 PANDUR 2PIO 2-1-5 <sup>WA</sup>	1C 0 PANDUR 2PIO P-L	2C 0 BIBER 2PIO 11-7-5 <sup>T</sup>	2C 0 BIBER 2PIO 11-7-5 <sup>T</sup>	4C 0 BIBER 2PIO 11-7-5 <sup>T</sup>	5C 0 BIBER 2PIO 11-7-5 <sup>T</sup>	∧	∧
HQD 0 4K4FA 2PIO GI 3-2-4 <sup>T</sup>	HQD 2PIO P-L	1D 0 PIOPZR 2PIO 11-7-5 <sup>T</sup>	2D 0 PIOPZR 2PIO 11-7-5 <sup>T</sup>	3D 0 PIOPZR 2PIO 11-7-5 <sup>T</sup>	4D 0 PIOPZR 2PIO 11-7-5 <sup>T</sup>	UV	AFV	AIFV	∧
HQ1 0 LMV 3FbB 2-1-4 <sup>W</sup>	11 0 IEC 3FbB V-3 <sup>W</sup>	11 0 IEC 3FbB FLK85 35mm P-S	12 0 IEC 3FbB V-3 <sup>W</sup>	12 0 IEC 3FbB FLK85 35mm P-S	13 0 IEC 3FbB V-3 <sup>W</sup>	13 0 IEC 3FbB FLK85 35mm P-S	14 0 IEC 3FbB V-3 <sup>W</sup>	14 0 IEC 3FbB FLK85 35mm P-S	∧
HQ2 0 LMV 3FbB 2-1-4 <sup>W</sup>	21 0 IEC 3FbB V-3 <sup>W</sup>	21 0 IEC 3FbB FLK85 35mm P-S	22 0 IEC 3FbB V-3 <sup>W</sup>	22 0 IEC 3FbB FLK85 35mm P-S	23 0 IEC 3FbB V-3 <sup>W</sup>	23 0 IEC 3FbB FLK85 35mm P-S	24 0 IEC 3FbB V-3 <sup>W</sup>	24 0 IEC 3FbB FLK85 35mm P-S	∧
HQ3 0 LMV 3FbB 2-1-4 <sup>W</sup>	31 0 IEC 3FbB V-3 <sup>W</sup>	31 0 IEC 3FbB FLK85 35mm P-S	32 0 IEC 3FbB V-3 <sup>W</sup>	32 0 IEC 3FbB FLK85 35mm P-S	33 0 IEC 3FbB V-3 <sup>W</sup>	33 0 IEC 3FbB FLK85 35mm P-S	34 0 IEC 3FbB V-3 <sup>W</sup>	34 0 IEC 3FbB FLK85 35mm P-S	∧
HQ 0 LMV 3FbB 2-1-4 <sup>W</sup>	HQ 3FbB P-L	UV	AFV	AIFV	AFV	AIFV	UV	AFV	AIFV
UV	AFV	UV	AFV	AIFV	AFV	AIFV	UV	AFV	AIFV