

TABLE I—(contd.)

Title	Prototype	Service name	Old store Ref.			Old G.P.O. VT No.	British Commercial name	U.S.A. Commercial name	Gov. Spec.	Description
			Army ZA or ZC	Admty.	Air Min. 10E/110E/					
CV.957	—	NC8	—	W1920	—	—	—	—	AD	C.R.T.
CV.958	—	NC9	—	W1921	—	—	—	—	AD	C.R.T.
CV.959	—	NC10	—	W1851	—	—	—	—	AD	C.R.T.
CV.960	—	NC12	ZC/AP/W3128	W3128	—	—	—	—	AD	C.R.T.
CV.961	—	NC13	—	W6138	—	—	—	—	AD	C.R.T.
CV.962 (obsolete)	—	NC14	—	W6601	—	—	—	—	AD	C.R.T.
CV.963 (obsolete)	—	NC15	—	W3337	—	—	—	—	AD	C.R.T.
CV.964	—	NC16	—	53162	—	—	—	—	AD	C.R.T.
CV.965	—	NC17	—	53270	—	—	—	—	AD	C.R.T.
CV.966	—	NC18	—	53271	—	—	—	—	AD	C.R.T.
CV.967	—	NC19	—	54218	—	—	—	—	AD	C.R.T.
CV.968 (obsolete)	—	VCU "A"	—	W1889	—	—	—	—	AD	Circuit unit
CV.969	—	VCU "B"	—	W2515	—	—	—	—	AD	Circuit unit
CV.970	—	VCU "C"	—	W3244	—	—	—	—	AD	Circuit unit
CV.971	Cancelled									
CV.972	—	VCU "E"	—	W5534	—	—	—	—	AD	Circuit unit
CV.973	—	VCU "F"	—	W5600	—	—	—	—	AD	Circuit unit
CV.974 (obsolete)	—	VCU "L"	—	W6389	—	—	—	—	AD	Circuit unit
CV.975	—	VCU "M"	—	W9074	—	—	—	—	AD	Circuit unit
CV.976	—	VCU "N"	—	W8920	—	—	—	—	AD	Circuit unit
CV.977	—	{ Paired CV55	—	—	—	—	—	—	AD	Triode
CV.978	—	{ VM Switch W1072	—	W1072	—	—	—	—	AD	Vacuum magnetic switch
CV.979*	—	{ TD Switch AP3567	—	3567	—	—	—	—	AD	Thermal delay switch
CV.980	—	{ Gas-gap AP8431	—	8431	—	—	—	—	AD	Gas-gap
CV.981	—	{ Lamp, neon AP7469	—	7469	—	—	—	—	AD	Indicator
CV.982	—	{ Lamp, neon AP6712	—	6712	—	—	—	—	AD	Neon indicator
CV.983	—	{ Lamp, neon Type 4	—	—	223	—	—	—	MAP	Indicator
CV.984	—	{ 14 mW Bolometer	—	—	756	—	—	—	MAP	Indicator
CV.985 (obsolete)	—	VCU "P"	—	—	—	—	—	—	AD	Circuit unit
*Specially selected	DLS10.	CV.190 is normal switch.								