

<b>JTL SOFTWARE VARIATIONS</b>		<b>ECCA ECCB</b>
<b>VERSION</b>	<b>DESCRIPTION</b>	<b>DATE</b>
v0.00.3	Defrost mode can be initiated by contact closure on IP1.	Nov 90
v0.00.4	Probes can measure up to 70C for hot gas defrost applications. Defrost information display is no longer dependant on suction line probe selection. Can drive up to 3 displays, 1 per cabinet section. Cabinet ratios (items 24,34 and 44) share the same setpoint data. Defrost control relay software added.	Jul 91
v0.00.5	Comms unit initiated defrost command, item 68, moved to item 56.	Jul 91
v0.00.6	Alarms specific to a cabinet section are shown on the appropriate cabinet display (they were previously all shown on display 1). Defrost modes are shown on cabinet displays.	Jul 91
v0.00.7	Expected number of defrosts alarm added (Items 69 and 84). Unit type text added on comms item 6. Defrost initiation/termination hysteresis reintroduced.	Feb 92
v0.00.8	Software relinked to support 93C06 serial NVRAM. No program changes.	Dec 97