

JTL SOFTWARE VARIATIONS		RCGD RCCN
VERSION	DESCRIPTION	DATE
v0.00.3	Cabinet temperature ratio changed to 20 - 100. Defrost termination valve is shut if the air off temperature goes above the termination temperature at any time, regardless of the defrost cycle status. Defrost is inhibited for 3 hours after detecting a defrost. Power down cancels the defrost inhibit period. Temperature probe selection added. Associated compressor pack number allowed up to 899.9. Data log capacity increased to 3 sets of 1000 temperatures.	Feb 89
v0.00.4	Fast communications available. Excitation voltage test function added on item 89.	Jul 89
v0.00.5	New executive program used. Data logging data retrieval speed increased on communications.	
v0.00.7	Alarm added for all temperature sensors faulty. In the event of a suction line probe fault the defrost initiation temperature sensing is automatically transferred to the evaporator probe, if possible.	Oct 89
v0.00.8	Defrost initiation via comms added. Period over which averages taken made variable on item 47. Produce cabinet temperature factor default value changed to 60.	May 90
v0.01.0	Bit switch setting displayed on maintenance unit item 8. Item 89 available on comms.	Sept 90
v0.01.1	Controller type now displayed on maintenance unit item 0. Comms initiated forced defrost added. Defrost relay can be selected to operate defrost termination or defrost control on maintenance unit item 76. Defrost commands (not sensed on suction line) close liquid valve. Associated compressor pack no removed from maintenance unit item 100.	Mar 91
v0.01.2	Temperature probes now read up to 70 C for hot gas.	Jul 91
v0.01.3	Liquid hold-off time for contact/comms initiated defrost added on item 49. Expected number of defrosts per day alarm added on item 94 with setting on item 69.	Feb 92
v0.01.4	Software relinked to support 93C06 serial NVRAM. No program changes.	Dec 97