

JTL SOFTWARE VARIATIONS		CPLS
VERSION	DESCRIPTION	DATE
v0.00.0	Derived from CPLR.	Jun 91
v0.00.1	Flag-bytes introduced for setpoint memory checks.	Jul 91
v0.00.2	Alarm messages that were previously displayed on one display only moved to appropriate displays. 93C66 used for setpoint data to replace piggy-backed 8582 circuit board.	Aug 91
v0.00.3	Auto input shared with Plant failed input. HT pack low suction pressure alarm default reduced to 20psi. Discharge pressure integral time constant now variable.	Aug 91
v0.00.4	Differential pressure relief (liquid line) valve operated at the beginning of actual defrost and not in advance using item 202. Any existing defrost interface faults cleared if item 209 switched off. Defrost inhibit time on power-up after long power down reduced from 15 to 10 minutes. If unit number is corrupted or not set it defaults to 0.1 instead of 0.0.	Aug 91
v0.00.5	Differential pressure relief (liquid line) valve type selectable (normally open or normally closed) on item 205. Max number of gas/electric defrosts at any time interlock introduced on item 204. Items 2x9 show number of evaporators terminated so far instead of termination pattern. Item 39 available on zone comms.	Sept 91
v0.00.6	Fan speed gain added on item 195. New bitswitch settings for Migros, gas stub and electric defrost default value selection. High satellite pressure alarm software fault fixed.	Jan 92
v0.00.7	No gas defrost output operation revised when Auto input removed. Fans stopped when Auto input removed.	Feb 92
v0.00.8	Logging of Outside and Inside ambient temps added with compressor capacity & fans running. Text corrected on item 94. Pressure switch trip.	Apr 92 Sept 93