

<b>JTL FIRMWARE VARIATIONS</b>		<b>LAPE</b>
<b>VERSION</b>	<b>DESCRIPTION</b>	<b>DATE</b>
v0.00.0	Production issue.	Feb 2004
v0.00.1	Air off alarm averaging on item 27 made operational for display purposes. Operation of defrost recovery corrected. Broadcasting allowed when MU in use. Item 422 shows air off sensor data not processed data. Display switch data on network report pages corrected.	Nov 2004
v0.00.2	Absolute humidity broadcast data added on item 246. Site temperature and relative humidity broadcast data operation amended. Trim heater control added. Start of time now 1st Jan 2004.	Jan 2006
v0.00.3	Time since start of defrost added in item 224. Defrost coordinator present timer operation corrected. Exclude from optimisation error corrected. No of defrosts a day now 12 maximum. Theoretical potential lockup prevented when network defrost command occurs during defrost recovery. Forced defrost requirement now handled as standard defrost requirement. Cabinet temperature calculations changed in the situation where both air off and evaporators sensors are faulty. Air on temperature used in this condition. Error in Multicast handling corrected.	Nov 2007