

DATE : 11/12/91
TIME : 19:32

M. V. HORNCLIFF
COMPLETE LOG

Tuscan Star

001 HOLD 1A DELIVERY AIR	8.2 DEG. C	(L 255 H-1.277)	INHIBIT
002 HOLD 1A CL FWD SPACE	.1 DEG. C	(L 255 H-1.277)	INHIBIT
004 HOLD 1A PT AFT SPACE	-.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
005 HOLD 1A ST AFT SPACE	-.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
006 HOLD 1A PT CTR SPACE	.0 DEG. C	(L-1.792 H-1.265)	INHIBIT
007 HOLD 1A ST CTR SPACE	-.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
008 HOLD 1A PT FWD SPACE	.1 DEG. C	(L-1.792 H-1.265)	INHIBIT
009 HOLD 1A ST FWD SPACE	.2 DEG. C	(L-1.792 H-1.277)	INHIBIT
010 HOLD 1AqBRINE RETURq	0 DEG. C	(L-1.792 H-1.277)	INHIBIT
011 HOLD 1A HUMIDITq	125 DEG. C	(L 255 H-1.277)	INHIBIT
012 HOLD 1B DELIVERqqqIR	8.6 DEG. C	(L 255 H-1.277)	INHIBIT
013 HOLD 1B qL FWD SPACE	.0 DEG. C	(L 255 H-1.277)	INHIBIT
014 HOLD 1B RETURN AIR	9.8 DEG. C	(L 255 H-1.265)	INHIBIT
015 HOLD 1B PT AFT SPACE	-.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
016 HOLD 1B ST AFT SPACE	-.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
017 HOLD 1B PT FWD SPACE	-.2 DEG. C	(L-1.792 H-1.277)	INHIBIT
018 HOLD 1B CT FWD SPACE	-.2 DEG. C	(L-1.792 H-1.277)	INHIBIT
019 HOLD 1B ST FWD SPACE	.0 DEG. C	(L 255 H-1.277)	INHIBIT
020 HOLD 1B BRINE RETURN	0 DEG. C	(L 241 H-1.277)	INHIBIT
021 HOLD 1B HUMIDITY	80 DEG. C	(L 255 H-1.277)	INHIBIT
022 HOLD 1C DELIVERY Aiq	12.1 DEG. C	(L 241 H-1.265)	INHIBIT
026 HOLD 1C BRINE RETURN	16.3 DEG. C	(L 255 H-1.277)	INHIBIT
027 HOLD 1C HUMIDITITY	85 DEG. C	(L-1.792 H-1.277)	INHIBIT
028 HOLD 1D DELIVERY AIR	15.3 DEG. C	(L-2.033 H-1.277)	INHIBIT
029 HOLD 1D CL FWD SPACE	.0 DEG. C	(L-1.792 H-1.277)	INHIBIT
030 HOLD 1D RETURN AIR	-.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
031 HOLD 1D CENTRE SPACE	-.1 DEG. C	(L 255 H-1.277)	INHIBIT
032 HOLD 1D BRINE RETURN	0 DEG. C	(L 255 H-1.265)	INHIBIT
033 HOLD 1D HUMIDITITY	36 DEG. C	(L 255 H -.497)	INHIBIT
034 HOLD 2A DELIVERY AIR	8.9 DEG. C	(L 255 H-1.277)	INHIBIT
035 HOLD 2A CL AFT qPACq	-.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
037 HOLD 2AqPT FWD SPACE	.0 DEG. C	(L-1.792 H-1.277)	INHIBIT
038 HOLD 2Aqqq FWD SPACE	.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
039 qOLD 2A PT CTR SPACE	-.1 DEG. C	(L-1.792 H -.509)	INHIBIT
040 HOLD 2A ST CTR SPACE	.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
041 HOLD 2A PT AFT SPACE	-.4 DEG. C	(L-1.792 H-1.277)	INHIBIT
042 HOLD 2A ST AFT SPACE	-.5 DEG. C	(L-1.792 H-1.277)	INHIBIT
043 HOLD 2A BRINE RETURN	0 DEG. C	(L 255 H-1.277)	INHIBIT
044 HOLD 2A HUMIDITY	70 DEG. C	(L 255 H-1.277)	INHIBIT
045 HOLD 2B DELIVERY AIR	8.7 DEG. C	(L 255 H-1.277)	INHIBIT
046 HOLD 2B CL AFT SPACE	10.6 DEG. C	(L 241 H-1.277)	INHIBIT
047 HOLD 2B RETURN AIR	10.1 DEG. C	(L -.497 H-1.277)	INHIBIT
048 HOLD 2B PT qWD qPACE	10.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
049 HOLD 2BqST FWD SPACE	10.1 DEG. C	(L-1.792 H-1.277)	INHIBIT
050 HOLq 2B PT AFT SPACE	10.8 DEG. C	(L-1.792 H-1.277)	INHIBIT
051 HOLqqqB CT AFT SqACE	10.8 DEG. C	(L 255 H-1.277)	INHIBIT
052 HOLD 2B ST AFT SPACE	10.4 DEG. C	(L 255 H-1.277)	INHIBIT
053 HOLD 2B BRINE RETURN	13.0 DEG. C	(L -.511 H-1.277)	INHIBIT
054 HOLD 2B HUMIDITITY	76 DEG. C	(L 255 H-1.277)	INHIBIT
055 HOL D 2B DELIVERY AIR	12.0 DEG. C	(L 255 H-1.277)	INHIBIT

*#Sensor
#25+23
not on
printing*

*Hold #1
#2*