

11:29:54] GRENCO GOVERNING SYSTEM J^ CALA PORTESE ^level
 11:29:52 PC PRINTER2 :Peripheral Device Down :
 19/04/90 11:27 USDA REPORT, HOLD 1A+2A PAGE:

S1100	:	0.0 C	1A1 air temp. sensor
S1200	:	0.0 C	1A2 air temp. sensor
S1101	:	0.1 C	1A3 pulp temp. sensor
S1201	:	0.1 C	1A4 pulp temp. sensor
S1102	:	0.1 C	1A5 pulp temp. sensor
S1202	:	0.0 C	1A6 pulp temp. sensor
S1103	:	0.2 C	1A7 pulp temp. sensor
S1203	:	0.1 C	1A8 pulp temp. sensor
S1104	:	13.5 C	2A1 air temp. sensor
S1204	:	12.3 C	2A2 air temp. sensor
S1105	:	12.3 C	2A3 pulp temp. sensor
S1205	:	12.8 C	2A4 pulp temp. sensor
S1106	:	12.3 C	2A5 pulp temp. sensor
S1206	:	12.9 C	2A6 pulp temp. sensor
S1107	:	12.9 C	2A7 pulp temp. sensor

11:32:30] GRENCO GOVERNING SYSTEM J^ CALA PORTESE ^level:
 11:29:52 PC PRINTER2 :Peripheral Device Down : 11:30:
 19/04/90 11:32 USDA REPORT, HOLD 1A+2A PAGE: 1

S1100	:-	0.1 C	1A1 air temp. sensor
S1200	:	0.0 C	1A2 air temp. sensor
S1101	:	0.1 C	1A3 pulp temp. sensor
S1201	:	0.1 C	1A4 pulp temp. sensor
S1102	:	0.1 C	1A5 pulp temp. sensor
S1202	:	0.0 C	1A6 pulp temp. sensor
S1103	:	0.1 C	1A7 pulp temp. sensor
S1203	:	0.0 C	1A8 pulp temp. sensor
S1104	:	13.8 C	2A1 air temp. sensor
S1204	:	12.3 C	2A2 air temp. sensor
S1105	:	12.3 C	2A3 pulp temp. sensor
S1205	:	12.8 C	2A4 pulp temp. sensor
S1106	:	14.3 C	2A5 pulp temp. sensor
S1206	:	12.9 C	2A6 pulp temp. sensor
S1107	:	12.9 C	2A7 pulp temp. sensor