

S904 : 1.7 C 2L4 pulp temp. sensor
S1005 : 1.5 C 2L5 pulp temp. sensor
S905 : 2.6 C 2L6 pulp temp. sensor
S1007 : 1.6 C 2L7 pulp temp. sensor

Green Music
IMO 8822595

GRESCO GOVERNING SYSTEM -- m. v. MUSIC

09/09/00 12:56

USDA REPORT, HOLD 3

PAGE: 3

S707 : 10.8 C 3T1 air temp. sensor
S807 : 10.2 C 3T2 air temp. sensor
S809 : 2.7 C 3T3 air temp. sensor
S708 : 10.8 C 3T4 pulp temp. sensor
S808 : 10.7 C 3T5 pulp temp. sensor
S709 : 2.9 C 3T6 pulp temp. sensor
S810 : 1.8 C 3T7 pulp temp. sensor
S906 : 5.1 C 3L1 air temp. sensor
S1008 : 3.8 C 3L2 air temp. sensor
S1010 : 4.0 C 3L3 air temp. sensor
S907 : 4.7 C 3L4 pulp temp. sensor
S1009 : 3.6 C 3L5 pulp temp. sensor
S908 : 4.1 C 3L6 pulp temp. sensor
S1011 : 3.8 C 3L7 pulp temp. sensor

GRESCO GOVERNING SYSTEM -- m. v. MUSIC

09/09/00 12:56

USDA REPORT, HOLD 4

PAGE: 4

S710 : 0.0 C 4T1 air temp. sensor
S811 : 0.1 C 4T2 air temp. sensor
S813 :- 0.1 C 4T3 air temp. sensor
S711 : 0.2 C 4T4 pulp temp. sensor
S812 : 0.1 C 4T5 pulp temp. sensor
S712 : 0.1 C 4T6 pulp temp. sensor
S814 : 0.0 C 4T7 pulp temp. sensor
S713 : 0.1 C 4T8 pulp temp. sensor
S909 :- 0.2 C 4L1 air temp. sensor
S1012 :- 0.1 C 4L2 air temp. sensor
S1014 : 1.2 C 4L3 air temp. sensor
S910 : 0.0 C 4L4 pulp temp. sensor
S1013 :- 0.3 C 4L5 pulp temp. sensor
S911 : 1.6 C 4L6 pulp temp. sensor
S1015 : 1.1 C 4L7 pulp temp. sensor
