

M/V COOL EXPRESS
TNT 12/2/06
DL/NA

GRESCO GOVERNING SYSTEM

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USDA REPORT, HOLD 1

m.v. Cool Express

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TT10_1	: -0.0 C	INHIBIT	Fixed temp. sensor
TT10_2	: -0.0 C	INHIBIT	Fixed temp. sensor
TT10_3	: 0.3 C	INHIBIT	Fixed temp. sensor
TT10_4	: 0.0 C	INHIBIT	Pulp temp. sensor
TT10_5	: 0.2 C	INHIBIT	Pulp temp. sensor
TT10_6	: -0.1 C	INHIBIT	Pulp temp. sensor
TT10_7	: 0.1 C	INHIBIT	Pulp temp. sensor
TT10_8	: 0.1 C	INHIBIT	Pulp temp. sensor
TT10_9	: -0.0 C	INHIBIT	Pulp temp. sensor
TT20_1	: 0.1 C	INHIBIT	Fixed temp. sensor
TT20_2	: 0.2 C	INHIBIT	Fixed temp. sensor
TT20_3	: 0.1 C	INHIBIT	Fixed temp. sensor
TT20_4	: 0.2 C	INHIBIT	Pulp temp. sensor
TT20_5	: 0.1 C	INHIBIT	Pulp temp. sensor
TT20_6	: 0.1 C	INHIBIT	Pulp temp. sensor
TT20_7	: -0.1 C	INHIBIT	Pulp temp. sensor
TT20_8	: 0.0 C	INHIBIT	Pulp temp. sensor
TT20_9	: 0.1 C	INHIBIT	Pulp temp. sensor

HOLD 1 A,B,C,D

TEST # 1

~~USDA~~ 3358 USDA

Ch. Engineer m.v. "Cool Express"

GRESCO GOVERNING SYSTEM

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USDA REPORT, HOLD 2

m.v. Cool Express

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TT30_1	: 1.3 C	INHIBIT	Fixed temp. sensor
TT30_2	: 1.2 C	INHIBIT	Fixed temp. sensor
TT30_3	: 0.3 C	INHIBIT	Fixed temp. sensor
TT30_4	: 0.0 C	INHIBIT	Pulp temp. sensor
TT30_5	: 0.7 C	INHIBIT	Pulp temp. sensor
TT30_6	: 0.1 C	INHIBIT	Pulp temp. sensor
TT30_7	: 2.6 C	INHIBIT	Pulp temp. sensor
TT30_8	: 1.2 C	INHIBIT	Pulp temp. sensor
TT30_9	: 0.4 C	INHIBIT	Pulp temp. sensor
TT40_1	: -4.3 C	INHIBIT	Fixed temp. sensor
TT40_2	: -0.3 C	INHIBIT	Fixed temp. sensor
TT40_3	: 0.3 C	INHIBIT	Fixed temp. sensor
TT40_4	: 0.2 C	INHIBIT	Pulp temp. sensor
TT40_5	: 0.8 C	INHIBIT	Pulp temp. sensor
TT40_6	: -0.5 C	INHIBIT	Pulp temp. sensor
TT40_7	: 0.1 C	INHIBIT	Pulp temp. sensor
TT40_8	: -0.1 C	INHIBIT	Pulp temp. sensor
TT40_9	: 0.1 C	INHIBIT	Pulp temp. sensor