

83.10.31 23:59 G.M.T (12:01 local) mv Levy Star

HOLD 1	A			B			C			HOLD 1
	Port	Mid	Stbd	Port	Mid	Stbd	Port	Mid	Stbd	
Set point		-12.8			-13.4			-12.8		Set point
delivery air	-12.9		-12.8	-13.5		-13.4	-12.9		-12.8	delivery air
return air	-11.8		-10.6	-12.2		-12.7	-11.8		-10.6	return air
forwd bulkhd		-12.5			-12.2			-12.5		forwd bulkhd
forwd flesh	-12.6	-12.6	-12.6	-12.6		-12.6	-12.6	-12.6	-12.6	forwd flesh
aft flesh	-12.8		-12.6	-12.6		-12.6	-12.8		-12.6	aft flesh
aft bulkhd (cooler)		-12.6			-12.6			-12.6		aft bulkhd (cooler)
CO2 %		3.8			N/A			3.8		CO2 %
RH %		85.6			N/A			85.6		RH %

HOLD 2	A			B			C			D			HOLD 2
	Port	Mid	Stbd	Port	Mid	Stbd	Port	Mid	Stbd	Port	Mid	Stbd	
Set point		-12.8			-13.4			-12.8			-13.4		Set point
delivery air	-12.9		-12.8	-13.5		-13.4	-12.9		-12.8	-13.5		-13.4	delivery air
return air	-11.8		-10.6	-12.2		-12.7	-11.8		-10.6	-12.2		-12.7	return air
forwd bulkhd		-12.5			-12.2			-12.5			-12.2		forwd bulkhd
forwd flesh	-12.6	-12.6	-12.6	-12.6		-12.6	-12.6	-12.6	-12.6	-12.6		-12.6	forwd flesh
aft flesh	-12.8		-12.6	-12.6		-12.6	-12.8	-12.6	-12.6	-12.6	-12.2	-12.6	aft flesh
aft bulkhd (cooler)		-12.6			-12.6			-12.6			-12.6		aft bulkhd (cooler)
CO2 %		3.8			N/A			3.8		N/A			CO2 %
RH %		85.6			N/A			85.6		N/A			RH %

HOLD 3	A			B			C			D			HOLD 3
	Port	Mid	Stbd	Port	Mid	Stbd	Port	Mid	Stbd	Port	Mid	Stbd	
Set point		-12.8			-13.4			-12.8			-13.4		Set point
delivery air	-12.9		-12.8	-13.5		-13.4	-12.9		-12.8	-13.5		-13.4	delivery air
return air	-11.8		-10.6	-12.2		-12.7	-11.8		-10.6	-12.2		-12.7	return air
forwd bulkhd		-12.5			-12.2			-12.5			-12.2		forwd bulkhd
forwd flesh	-12.6	-12.6	-12.6	-12.6		-12.6	-12.6	-12.6	-12.6	-12.6		-12.6	forwd flesh
aft flesh	-12.8		-12.6	-12.6		-12.6	-12.8	-12.6	-12.6	-12.6	-12.3	-12.6	aft flesh
aft bulkhd (cooler)		-12.6			-12.6			-12.6			-12.6		aft bulkhd (cooler)
CO2 %		3.8			N/A			3.8		N/A			CO2 %
RH %		85.6			N/A			85.6		N/A			RH %

HOLD 4	A			B			C			HOLD 4
	Port	Mid	Stbd	Port	Mid	Stbd	Port	Mid	Stbd	
Set point		-12.8			-13.4			-12.8		Set point
delivery air	-12.9		-12.8	-13.5		-13.4	-12.9		-12.8	delivery air
return air	-11.8		-10.6	-12.2		-12.7	-11.8		-10.6	return air
(cooler)										(cooler)
forwd bulkhd		-12.5			-12.2			-12.5		forwd bulkhd
forwd flesh	-12.6	-12.6	-12.6	-12.6	-12.3	-12.6	-12.6		-12.6	forwd flesh
aft flesh	-12.8		-12.6	-12.6		-12.6	-12.8		-12.6	aft flesh
aft bulkhd		-12.6			-12.6			-12.6		aft bulkhd
CO2 %		3.8			N/A			3.8		CO2 %
RH %		85.6			N/A			85.6		RH %

Chief Engineer..... Master.....

