

1st PRINT
1A, 13/C

O/R = F Voyage: _____ From: _____ To: _____
 Master: _____ Chief: _____

MV Kashima Bay U.S.D.A. LOG
 22/06/05 13:30 Log Number 192A Temps in °C

Hold	Air Del	Sensors	Fixed	Flexible	3	4	5	6	7
Hold 1A	Air Del	Sensors	Fixed	Flexible	3	4	5	6	7
Port	+13.2#	1 Off	+0.1#	+0.0#	-0.0#	-0.0#	-0.0#	-0.0#	+0.0#
Stbd	+14.3#	2 Fwd	+0.1#						
Hold 1B	Air Del	Sensors	Fixed	Flexible	3	4	5		
Port	+9.8	1 Off	+0.2	0.0	+0.2	0.0			
Stbd	+10.5	2 Fwd	0.0						
Hold 1C	Air Del	Sensors	Fixed	Flexible	2	3			
Port	+9.8	1 Fwd	-0.0	0.0	+0.0				
Stbd	+10.5								
Hold 2A	Air Del	Sensors	Fixed	Flexible	3	4	5	6	
Port	+15.9	1 Off	+22.0H	+22.0H	+20.6H	+21.8H	+22.2H		
Stbd	+15.3	2 Fwd	+20.3H						
Hold 2B	Air Del	Sensors	Fixed	Flexible	2	3	4	5	
Port	+15.9	1 Fwd	+19.5	+19.1	+19.8	+20.6H	+19.0		
Stbd	+15.3								
Hold 2C	Air Del	Sensors	Fixed	Flexible	3	4	5		
Port	+9.3	1 Off	+16.1	+15.0	+13.7	+15.8			
Stbd	+9.6	2 Fwd	+14.9						
Hold 2D	Air Del	Sensors	Fixed	Flexible	2	3	4		
Port	+9.3	1 Fwd	+10.9	+10.7	+9.9	+10.5			
Stbd	+9.6								
Hold 3A	Air Del	Sensors	Fixed	Flexible	3	4	5	6	
Port	+16.8	1 Off	+19.7	+18.8H	+17.9	+17.6H	+18.7		
Stbd	+15.8	2 Fwd	+18.0						
Hold 3B	Air Del	Sensors	Fixed	Flexible	2	3	4	5	
Port	+16.2	1 Off	+15.6H	+19.6H	+19.6H	+18.7H	+18.4H		
Stbd	+15.4								
Hold 3C	Air Del	Sensors	Fixed	Flexible	3	4	5	6	
Port	+9.0	1 Off	+10.1	+14.0	+12.7	+13.8	+13.0		
Stbd	+8.9	2 Fwd	+9.1						
Hold 3D	Air Del	Sensors	Fixed	Flexible	2	3	4	5	
Port	+9.0	1 Off	+14.5	+13.0	+9.0	+10.6	+8.6		
Stbd	+8.9								
Hold 4A	Air Del	Sensors	Fixed	Flexible	3	4	5	6	7
Port	+19.6	1 Fwd	+20.3H	+17.7H	+19.7H	+19.4H	+21.0H	+21.5H	
Stbd	+19.7	2 Off	+18.8H						
Hold 4B	Air Del	Sensors	Fixed	Flexible	3	4	5		
Port	+11.3	1 Fwd	+13.4	+13.1	+13.6	+15.1H			
Stbd	+10.4	2 Off	+13.8						
Hold 4C	Air Del	Sensors	Fixed	Flexible	2	3			
Port	+10.7	1 Off	+11.8H	+13.5H	+15.4H				
Stbd	+10.4								

Other Points:
 Atmospheric Temperature O/R Sea Water Temperature O/R
 Spare input 1 O/R Spare input 2 O/R
 Spare input 3 O/R Spare input 4 O/R
 Test Input 0.00 deg C -0.0 Test Input 22.48 deg C -0.0

H = High Alarm L = Low Alarm # = Alarm Inhibited
 O/R = Fully Ranged HT = Tally or missing and/or undr