

12/10/97	10:39	USDA REPORT, HOLD 3CD
9910	: 0.3 C	3L1 fixed temp. sensor
9809	: 0.6 C	3L2 fixed temp. sensor
9912	: 0.6 C	3L3 fixed temp. sensor
9810	: 0.3 C	3L4 pulp temp. sensor
9911	: 0.3 C	3L5 pulp temp. sensor
9811	: 0.4 C	3L6 pulp temp. sensor
9913	: 0.7 C	3L7 pulp temp. sensor
9812	: 0.7 C	3L8 pulp temp. sensor

Northern Explorer  
Hull NO. 1032

12/10/97	11:39	USDA REPORT, HOLD 1AB
9701	: 1.1 C	1T1 fixed temp. sensor
9601	: 1.1 C	1T2 fixed temp. sensor
9703	: 0.9 C	1T3 fixed temp. sensor
9602	: 1.8 C	1T4 pulp temp. sensor
9702	: 2.2 C	1T5 pulp temp. sensor
9603	: 2.2 C	1T6 pulp temp. sensor
9704	: 0.8 C	1T7 pulp temp. sensor
9604	: 1.1 C	1T8 pulp temp. sensor

12/10/97	11:39	USDA REPORT, HOLD 1CD
9901	: 0.3 C	1L1 fixed temp. sensor
9801	: 0.3 C	1L2 fixed temp. sensor
9903	: 0.7 C	1L3 fixed temp. sensor
9802	: 0.5 C	1L4 pulp temp. sensor
9902	: 1.1 C	1L5 pulp temp. sensor
9803	: 0.7 C	1L6 pulp temp. sensor
9904	: 0.3 C	1L7 pulp temp. sensor
9804	: 0.3 C	1L8 pulp temp. sensor

12/10/97	11:39	USDA REPORT, HOLD 2AB
9705	: 0.5 C	2T1 fixed ford temp. sensor
9605	: 0.3 C	2T2 fixed aft temp. sensor
9708	: 0.7 C	2T3 fixed aft temp. sensor
9606	: 1.9 C	2T4 pulp ford temp. sensor
9706	: 1.9 C	2T5 pulp ford temp. sensor
9607	: 0.6 C	2T6 pulp aft temp. sensor
9707	: 1.8 C	2T7 pulp aft temp. sensor
9608	: 0.4 C	2T8 pulp ford temp. sensor
9709	: 0.4 C	2T9 pulp aft temp. sensor

12/10/97	11:39	USDA REPORT, HOLD 2CD
9905	: 0.0 C	2L1 fixed ford temp. sensor
9805	: 0.3 C	2L2 fixed aft temp. sensor
9908	: 0.1 C	2L3 fixed aft temp. sensor
9806	: 1.2 C	2L4 pulp ford temp. sensor
9906	: 0.3 C	2L5 pulp ford temp. sensor
9807	: 1.5 C	2L6 pulp aft temp. sensor
9907	: 0.6 C	2L7 pulp aft temp. sensor
9808	: 0.0 C	2L8 pulp ford temp. sensor
9909	: 0.2 C	2L9 pulp aft temp. sensor