

CH.	SECTION	EMPTY	VALUE	UNITS	STATUS
214	HOLD NO 1	C + D AIR DELIVERY PORT	1.2	C	
215	HOLD NO 1	C + D AIR RETURN PORT	6.2	C	
216	HOLD NO 1	C + D AIR DELIVERY STBD	1.1	C	
217	HOLD NO 1	C + D AIR RETURN STBD	6.6	C	
218	HOLD NO 1	C AIR TEMP AFT 1	6.6	C	1L1
219	HOLD NO 1	C AIR TEMP FWRD 2	5.6	C	1L2
220	HOLD NO 1	C PULP TEMP 3	4.7	C	1L3
221	HOLD NO 1	C PULP TEMP 4	5.2	C	1L4
222	HOLD NO 1	C PULP TEMP 5	5.7	C	1L5
223	HOLD NO 1	D AIR TEMP FWRD 6	5.1	C	1L6
224	HOLD NO 1	D PULP TEMP 7	6.7	C	1L7
225	HOLD NO 1	D PULP TEMP 8	5.6	C	1L8

Neerlandic
Hull No. 1024

CH.	SECTION	EMPTY	VALUE	UNITS	STATUS
227	HOLD NO 2	A + B AIR DEL. PORT AFT	1.3	C	
228	HOLD NO 2	A + B AIR RET. PORT AFT	5.4	C	
229	HOLD NO 2	A + B AIR DEL. PORT FWRD	1.4	C	
230	HOLD NO 2	A + B AIR RET. PORT FWRD	5.4	C	
231	HOLD NO 2	A + B AIR DEL. STBD AFT	1.2	C	
232	HOLD NO 2	A + B AIR RET. STBD AFT	5.4	C	
233	HOLD NO 2	A + B AIR DEL. STBD FWRD	2.6	C	
234	HOLD NO 2	A + B AIR RET. STBD FWRD	5.4	C	
235	HOLD NO 2	A AIR TEMP. AFT 1	5.5	C	2T1
236	HOLD NO 2	A AIR TEMP. FWRD 2	5.4	C	2T2
237	HOLD NO 2	A PULP TEMP. 3	5.2	C	2T3
238	HOLD NO 2	A PULP TEMP. 4	5.5	C	2T4
239	HOLD NO 2	A PULP TEMP. 5	5.4	C	2T5
240	HOLD NO 2	A PULP TEMP. 6	5.5	C	2T6
241	HOLD NO 2	B AIR TEMP. CENTRE 7	5.0	C	2T7
242	HOLD NO 2	B PULP TEMP. 8	4.5	C	2T8
243	HOLD NO 2	B PULP TEMP. 9	4.4	C	2T9

CH.	SECTION	EMPTY	VALUE	UNITS	STATUS
246	HOLD NO 2	C + D AIR DEL. PORT AFT	0.3	C	
247	HOLD NO 2	C + D AIR RET. PORT AFT	5.2	C	
248	HOLD NO 2	C + D AIR DEL. PORT FWRD	1.6	C	
249	HOLD NO 2	C + D AIR RET. PORT FWRD	6.2	C	
250	HOLD NO 2	C + D AIR DEL. STBD AFT	0.9	C	
251	HOLD NO 2	C + D AIR RET. STBD AFT	4.9	C	
252	HOLD NO 2	C + D AIR DEL. STBD FWRD	1.3	C	
253	HOLD NO 2	C + D AIR RET. STBD FWRD	5.6	C	
254	HOLD NO 2	C AIR TEMP AFT 1	5.6	C	2L1
255	HOLD NO 2	C AIR TEMP FWRD 2	5.2	C	2L2
256	HOLD NO 2	C PULP TEMP 3	4.9	C	2L3
257	HOLD NO 2	C PULP TEMP 4	4.0	C	2L4
258	HOLD NO 2	C PULP TEMP 5	4.7	C	2L5
259	HOLD NO 2	C PULP TEMP 6	4.7	C	2L6
260	HOLD NO 2	D AIR TEMP CENTRE 7	5.1	C	2L7
261	HOLD NO 2	D PULP TEMP 8	4.0	C	2L8
262	HOLD NO 2	D PULP TEMP 9	1.7	C	2L9

CH.	SECTION	EMPTY	VALUE	UNITS	STATUS
265	HOLD NO 2	C + D AIR DEL. PORT AFT			