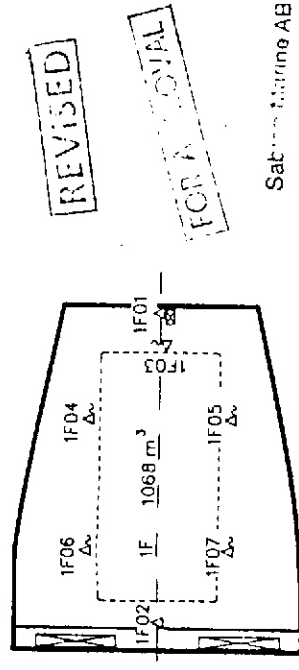
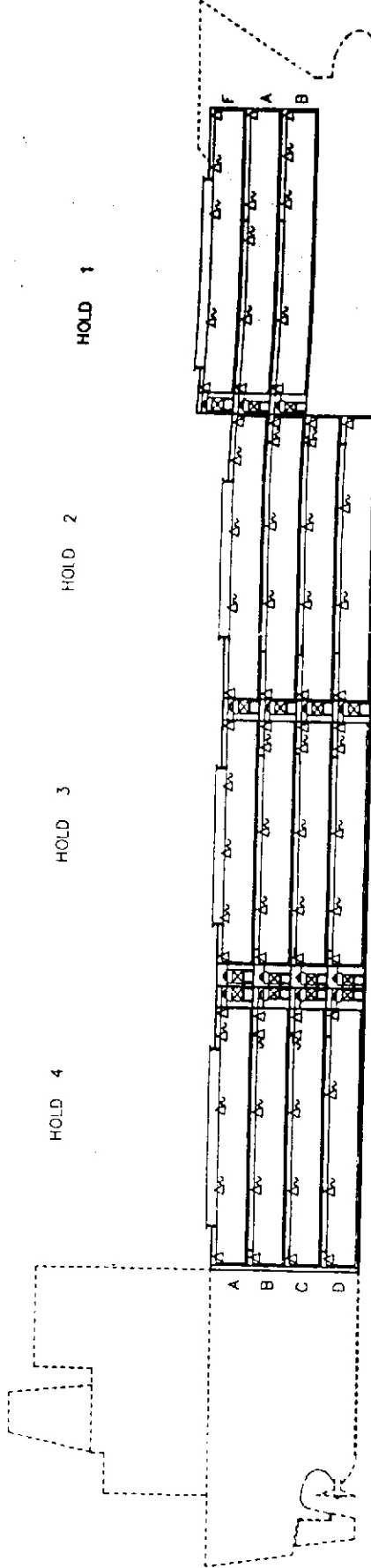


SOLENT STAR Hull No. 894

The number of temperature sensors are based upon the cubic capacity of the compartment, according to USDA rules section IV Part 4. Revised 8/95.

Cubic capacities		
Cubic feet	Cubic meters	No. of sensors
0 - 10,000	0 - 283	4
10,001 - 15,000	284 - 425	5
15,001 - 25,000	426 - 708	6
25,001 - 45,000	709 - 1,274	7
45,001 - 70,000	1,275 - 1,980	8
70,001 - 100,000	1,981 - 2,830	10



REVISED
FOR A TOTAL

Satellite Air AB
1999-04-13

Air sensors (fixed)

Shall be located on the centerline on the vessel, approximately 30 centimeters from the ceiling.

Shall be attached in such a way that they don't touch the bulkhead and are protect from damage caused by the cargo.

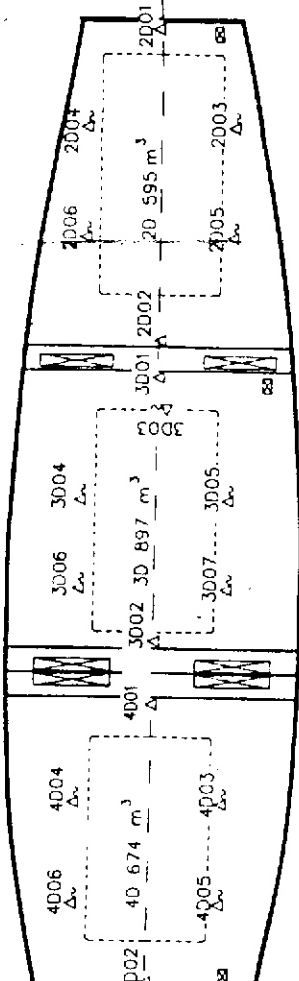
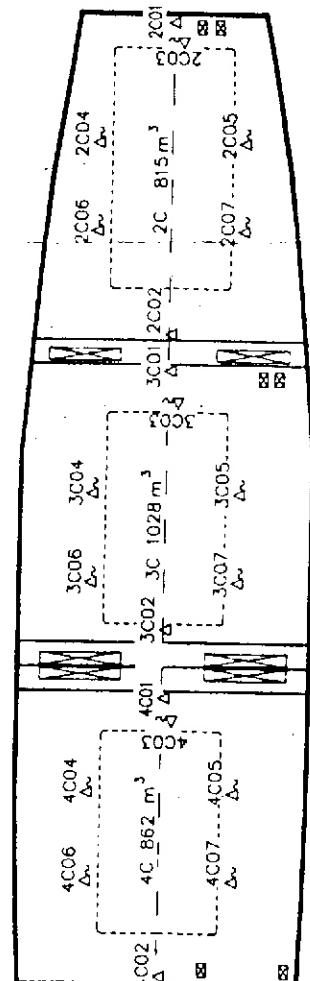
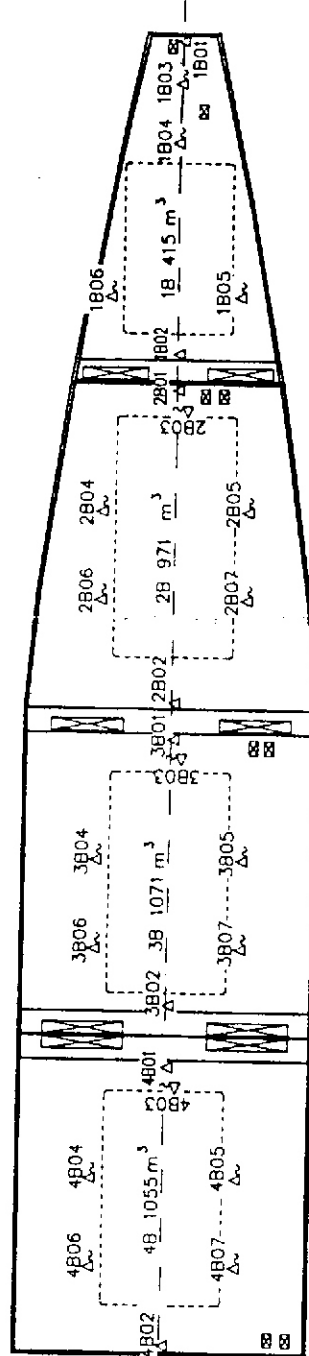
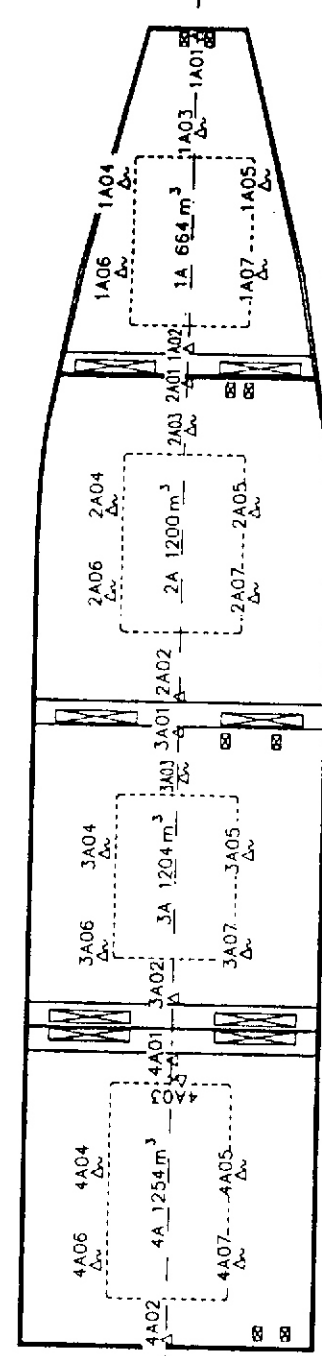
Fruit sensors (portable)

Shall be distributed through out the compartment so that all areas of the compartment can be reached.

Shall be stowed in recessed boxes to be protected from damage when not in use.

SYMBOL	QUANTITY	DESCRIPTION
△	30	USDA AIR SENSOR, FIXED
△	72	USDA FRUIT SENSOR, PORTABLE

13 772 m³ REEFER VESSEL



UNITED STATES DEPARTMENT OF AGRICULTURE
Animal and Plant Health Inspection Service
Plant Protection and Quarantine

ACCEPTED

Peter C. Westlund 8/5/99
Signature

Project: **Shikoku Dockyard S-0893 (0894)**

Drawn: POA/CBE Date: 98.11.25

Checked: POA Date: 98.11.25

Approved: POA Date: 98.11.25

Template No: 97441005-114

Part list:

Section: **Sabroe Marine AB**
P.O. Box 667, S-60115 NORRBYNÄS
Phone +46 11214500

Sheet No. **1** of **1**

Denomination: **LOCATION OF USDA TEMPERATURE SENSORS**