



MAKE OF NAVIGATION LIGHTS FITTED  
 DUPLEX LIGHTS  
 -AQUA SIGNAL MODEL TO D  
 SINGLE LIGHTS  
 -AQUA SIGNAL MODEL SS

| SCHEDULE |                                   | DESCRIPTION                         |
|----------|-----------------------------------|-------------------------------------|
| 1        | MAST                              | WHITE 225' ARC, DUPLEX ELECTRIC     |
| 2        | PORT                              | RED 112 1/2' ARC, DUPLEX ELECTRIC   |
| 3        | STARBOARD                         | GREEN 112 1/2' ARC, DUPLEX ELECTRIC |
| 4        | STERN                             | WHITE 185' ARC, DUPLEX ELECTRIC     |
| 5        | RESTRICTED IN SIGHTY TO MANEUVERS | WHITE 360°, SINGLE ELECTRIC         |
| 6        | NOT UNDER COMMAND # 1             | RED 360°, SINGLE ELECTRIC           |
| 7        | NOT UNDER COMMAND # 2             | RED 360°, SINGLE ELECTRIC           |
| 8        | ANCHOR                            | WHITE 360°, DUPLEX ELECTRIC         |
| 9        | SEARCHLIGHT                       | 19" - INCANDESCENT - 1000 WATT      |
| 10       | SEARCHLIGHT                       | 19" XENON - 1000 WATT               |
| 11       | AIR WHISTLE                       | AIRCHIME MODEL, 1/8" 2L             |

PRINCIPAL PARTICULARS  
 LENGTH OVERALL 32.85m  
 REGISTERED LENGTH 30.43m  
 BREADTH 8.00m  
 DEPTH 3.20m  
 POWER 2 X 322 HP  
 DRAHT 2.30m  
 HOME TRADE II VOYAGES  
 INTENDED SERVICE SUPPORT OF HYDROGRAPHIC AND OCEANOGRAPHIC RESEARCH OF BRITISH COLUMBIAN WATERS OF APPROXIMATELY 225' GROSS TONS

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 ALLIED SHIPBUILDERS LTD.  
 NORTH VANCOUVER, CANADA

**DEPARTMENT OF FISHERIES AND OCEANS**  
 OTTAWA, CANADA

HULL 250 - R.B. YOUNG  
 NAVIGATION LIGHT PLAN

|              |             |
|--------------|-------------|
| DATE         | APPROVED BY |
| JULY 7, 1989 |             |
| SCALE        | APPROVED BY |
| 1:100        |             |
| ORDER NO.    | DATE ISS.   |
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