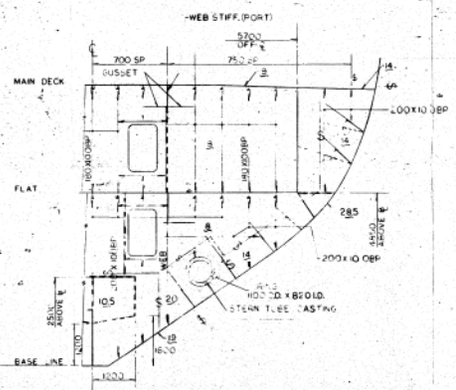
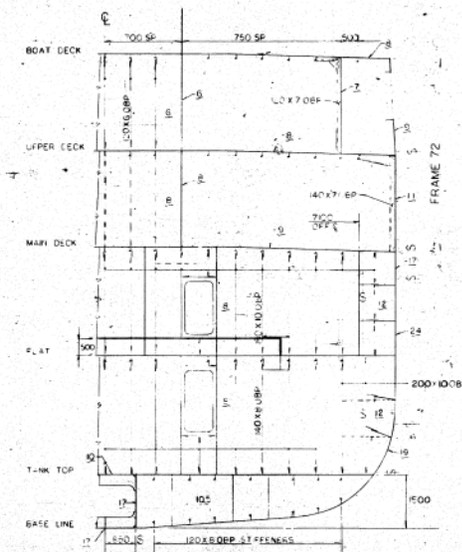


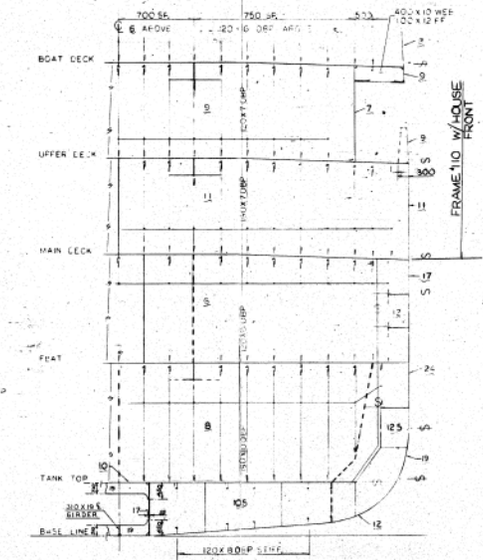
FR.13



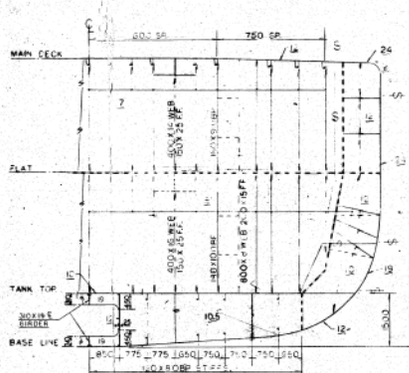
FR.30



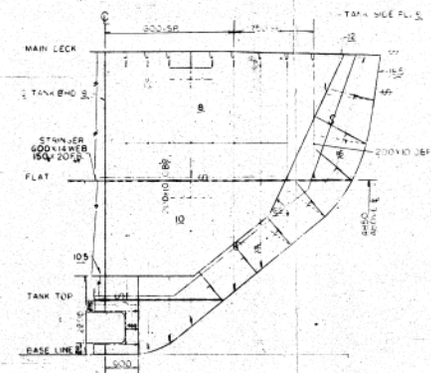
FR.70, 72



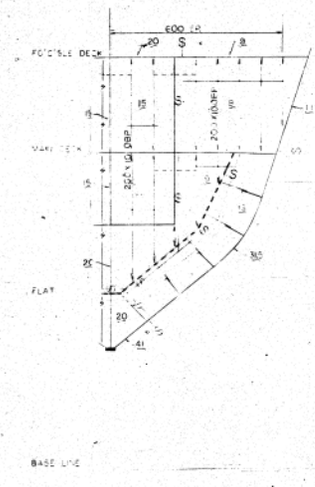
FR.106, 110



FR.126



FR.152



FR.176

PRINCIPAL PARTICULARS

- LENGTH OVERALL 8300M
- LENGTH WATERLINE 7850M
- LENGTH B.P. 7500M
- BREADTH M.O. 16.20M
- DEPTH M.O. 7.75M
- DESIGN DRAFT 10.00M
- CLASSIFICATION LLOYD'S REGISTER OF SHIPPING
- +100A ICE CLASS (SUPER)
- NAVIGATION AIDS (SEE PLAN)
- CANADIAN PATENT (SEE PLAN 2)

TESTS
 IF SPECIAL TESTS TO ST-48 ARE REQUIRED FOR THE ABOVE, THEY SHOULD BE AT LOCALS APT. THE DESIGNER AND APT. INTERACTION SECTION. NEEDS NO FAILURE AND TESTS.
 DESIGNER WILL BE RESPONSIBLE FOR THE DESIGN OF ALL DIMENSIONS IN MILLIMETER.
 BEFORE BEING USED IN THE CONSTRUCTION OF THE SHIP, ALL DIMENSIONS SHALL BE CHECKED AGAINST THE ORIGINAL DRAWINGS.
 ALL DIMENSIONS SHALL BE IN MILLIMETER.
 BOTTOM SHELL PLATING SHALL BE EQUIVALENT TO 100% OF THE DESIGN DRAFT.
 BOTTOM SHELL PLATING ABOVE MAIN DECK AND UPPER DECK SHALL BE EQUIVALENT TO 100% OF THE DESIGN DRAFT.
 ALL DIMENSIONS SHALL BE IN MILLIMETER.
 ALL DIMENSIONS SHALL BE IN MILLIMETER.
 ALL DIMENSIONS SHALL BE IN MILLIMETER.

CANADIAN COAST GUARD
 RECEIVED
 NOV 18 2001
 CLEAR GUARD TECHNICAL

OFFICE COPY

BURNS & MCDONNELL
 CONSTRUCTION SECTIONS

DATE: 11/18/01
 DRAWING NO: 4-2
 SHEET NO: 3 OF 3