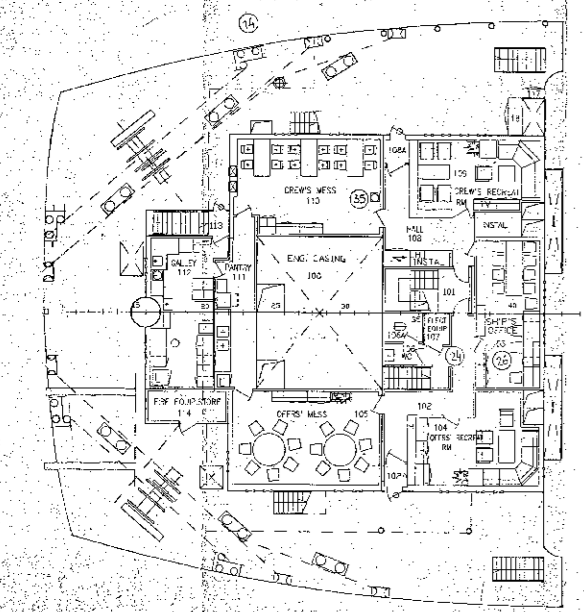
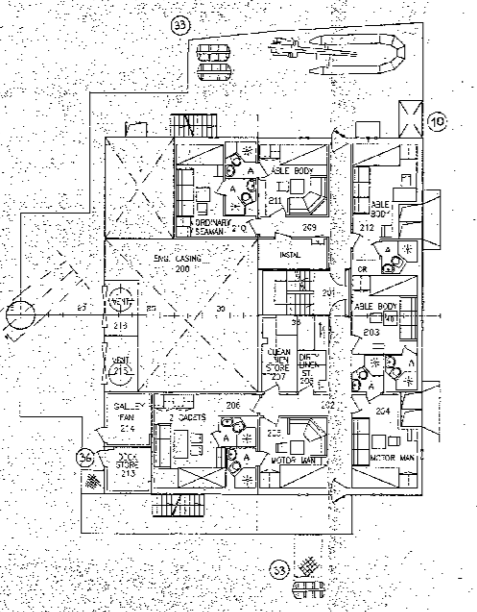


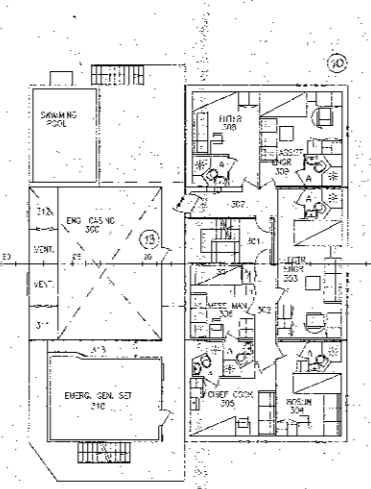
1-st SUPERSTRUCTURE DECK



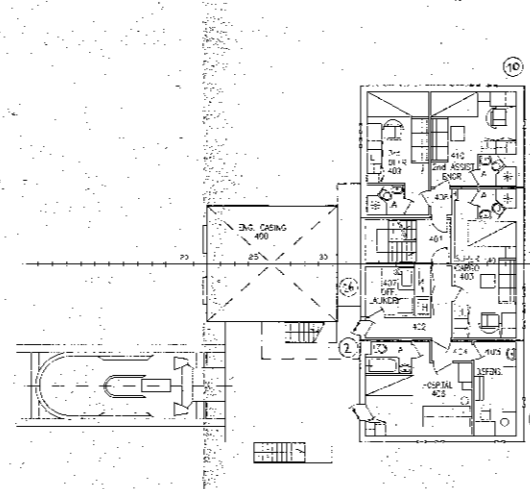
2-nd SUPERSTRUCTURE DECK



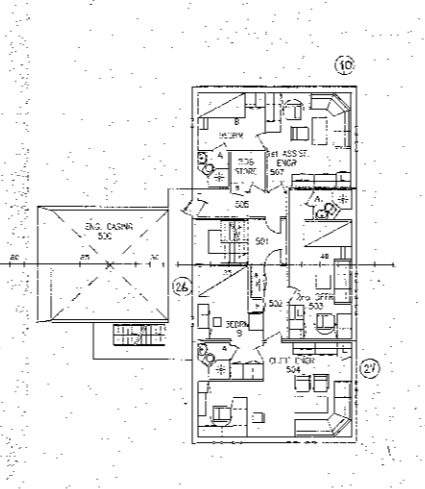
3-rd SUPERSTRUCTURE DECK



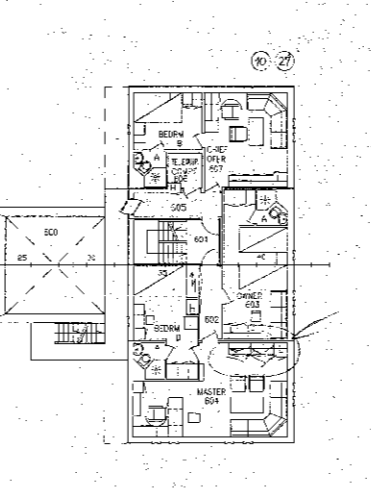
4-th SUPERSTRUCTURE DECK



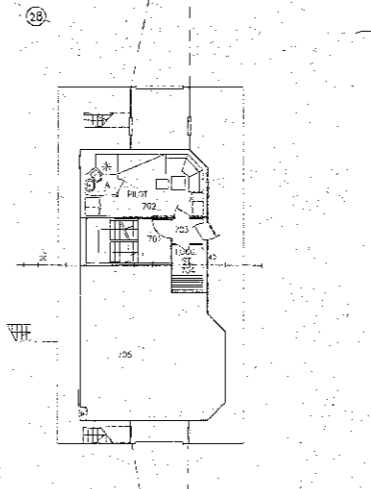
5-th SUPERSTRUCTURE DECK



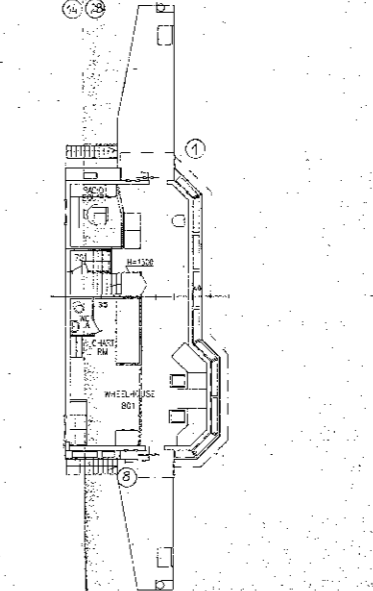
6-th SUPERSTRUCTURE DECK



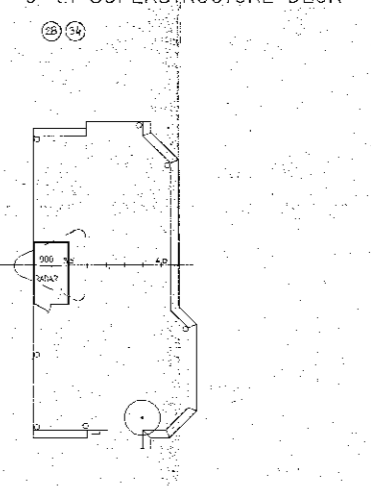
7-th SUPERSTRUCTURE DECK



8-th SUPERSTRUCTURE DECK



9-th SUPERSTRUCTURE DECK



NO.	DESCRIPTION	DATE	BY	CHKD.
C	1. THE WELLSHOOT CENTER GAUGE HAS BEEN CHANGED FROM THE 1.500 TO THE 1.000 mm SCALE. 2. THE POSITION OF OPENSIDE DOOR HAS BEEN CHANGED. 3. THE PLANES OF DECKS IN THE WELLSHOOT HAVE BEEN ALIGNED TO THE 1.000 mm SCALE. 4. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 5. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 6. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 7. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 8. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 9. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 10. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 11. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 12. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 13. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 14. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 15. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 16. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 17. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 18. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 19. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 20. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 21. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 22. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 23. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 24. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 25. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 26. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 27. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 28. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 29. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED. 30. THE POSITION OF THE WELLSHOOT HAS BEEN PROVIDED.			
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DESE INTERLAGE WURDE HANDBEREITET UND VERLEGENDE FÜR DIE DRUCKANLAGE DER ZEITSCHRIFT "SCHIFF" IN WÜRZBURG. DIE DRUCKANLAGE WURDE AM 15. SEPTEMBER 1978 VON DER DRUCKANLAGE "SCHIFF" IN WÜRZBURG VORBEREITET. DIE DRUCKANLAGE WURDE AM 15. SEPTEMBER 1978 VON DER DRUCKANLAGE "SCHIFF" IN WÜRZBURG VORBEREITET.

MAIN PARTICULARS	
LENGTH O.A.	abt 185,70 m
LENGTH B.P.	171,94 m
BREADTH MOULDED	25,30 m
DEPTH TO MAIN DECK	13,50 m
FRESHWATER DRAUGHT	9,86 m
DEADWEIGHT ON FRESHWATER DRAUGHT	abt 22900 t
MAIN ENGINE 6 RTA 62U	13320 kW/11339 hp
SERVICE SPEED	19,6 kn
CRUISING RANGE	15000 Nm
CREW	22+2+PILOT
CONTAINER CAPACITY (20'x30'x45')	1200 TEU

GENERAL ARRANGEMENT	
NO. 170-PT/0110-1	SCALE: 1:100