



SORA

KAORI /42 Tonnes de traction – FIFI
2 x AZIMUTH STERN DRIVE

DESCRIPTION GENERALE

CHANTIER President Marine (Singapour)
LIVRAISON 2004
TYPE Remorqueur acier
CLASSIFICATION BV I 3/3 E – Eaux côtières
PAVILLON Français
CONTACT SORA - +687-27-45-57
sor1666@canl.nc
Nouvelle Calédonie

DIMENSIONS

LONGUEUR HORS TOUT 23,80m
LARGEUR HORS TOUT 11m
TIRANT D'EAU 4,8m
CREUX 3,5m
DEPLACEMENT 360 tonnes
JAUGE BRUTE 232 Tonneaux

SOUTES & CITERNES

GASOIL 73 000 litres
EAU DOUCE 1 000 litres

PERFORMANCES

VITESSE 11,5 noeuds
FORCE DE TRACTION 42 tonnes

PROPULSION

MOTEUR PRINCIPAL CATERPILLAR 3512 BHD
PUISSANCE 2x1750 CV @ 1600 TR/MIN
HELICES 2 SCHOTTEL SRP 1010FP Z-DRIVES

EQUIPEMENT AUXILIAIRE

GROUPES ELECTROGENES 2x CUMMINS 6CTA
ALTERNATEURS STAMFORD
PUISSANCE MECA/ELEC 158 CV / 164 KW

EQUIPEMENT DE PONT & REMORQUAGE

CROC DE REMORQUAGE NON
TREUIL ZICOM-20T / Brake 100T

EQUIPEMENT LUTTE INCENDIE

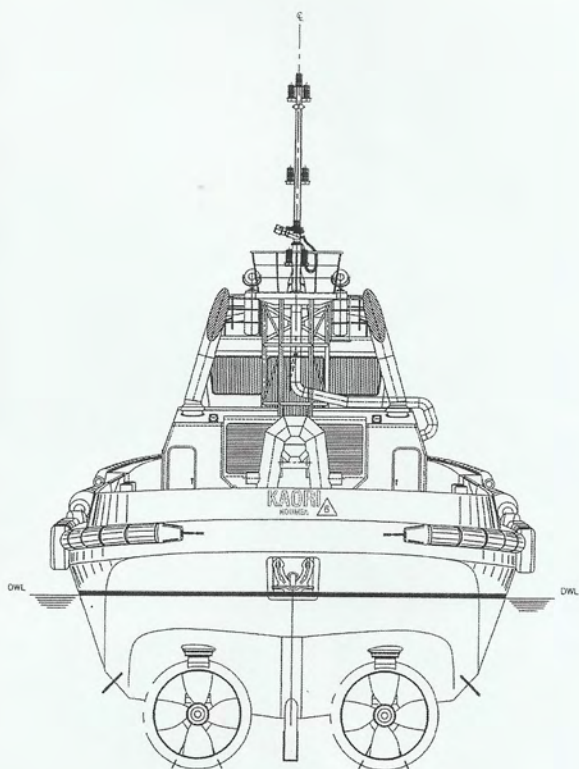
POMPE INCENDIE SKUM
DEBIT 600 M3/H

EQUIPEMENT NAVIGATION

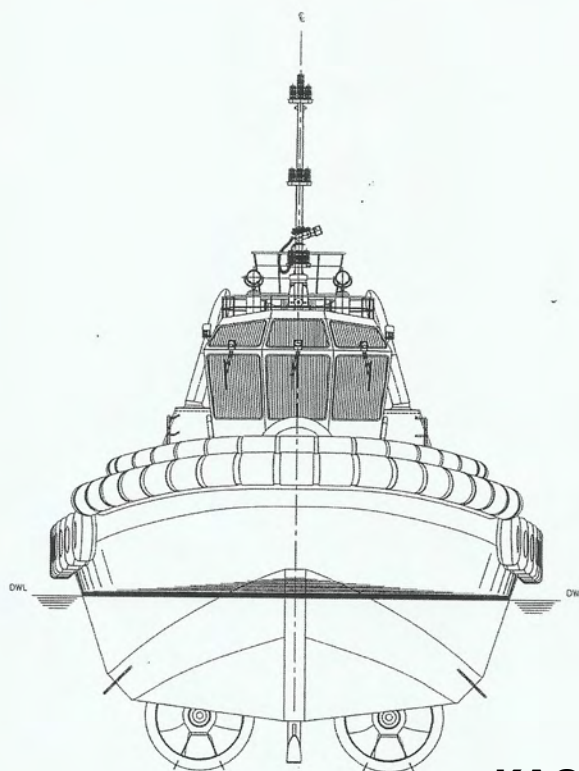
VHF FM 8500&FM2510
RADAR Furuno 1721 mark2
SONDEUR FCV 600L
GPS GP 90
GPS CARTE GP 1650 W
PILOTE AUTOMATIQUE ANSCHUTZ
GYRO COMPAS ANSCHUTZ

EQUIPAGE ET EMMENAGEMENTS

OFFICIERS 2/3
EQUIPAGE 3/4
CUISINE/CARRE 1
CABINES 2



STERN ELEVATION



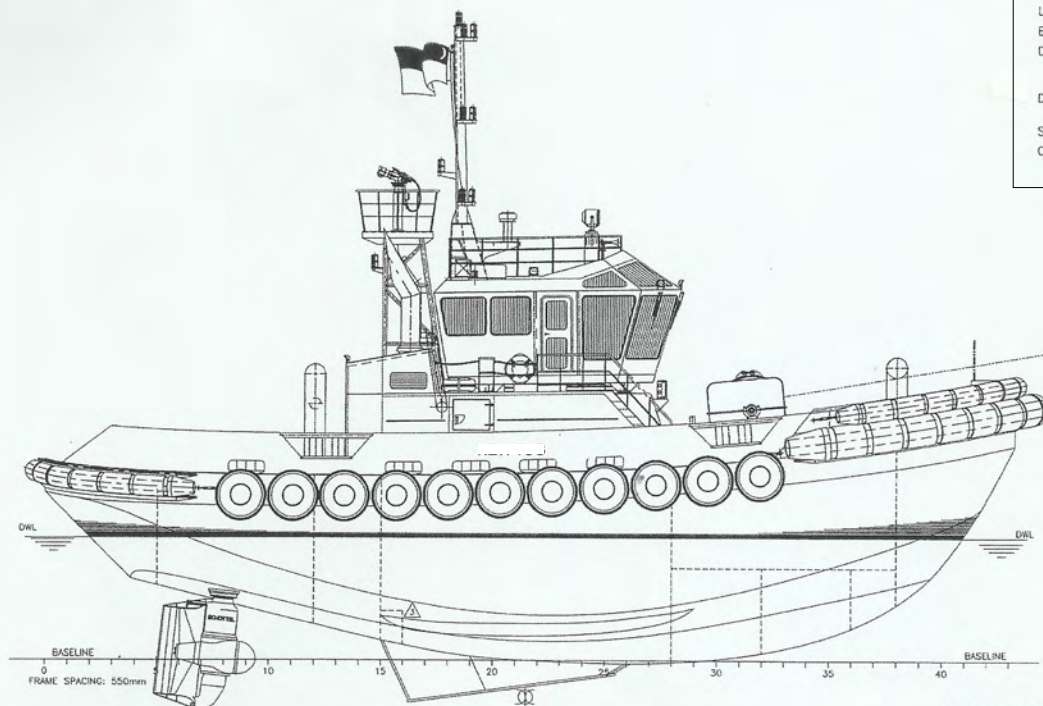
BOW ELEVATION

GENERAL ARRANGEMENT

KAORI

PARTICULARS

LENGTH, OVERALL -	23.80m	
LENGTH, WATERLINE -	21.46m	
BEAM, MAX. -	11.00m	
DEPTH, HULL -	4.56m	DEPTH AT MIDSHIP FROM BASELINE TO MAIN DECK AT SIDE
DRAFT, MAX. -	4.18m	TAKEN FROM BASE OF Z-DRIVE TO DWL
SPEED -	11.5 KNOTS MIN.	
COMPLEMENT -	NOMINALLY 2, MAXIMUM 4	



OUTBOARD PROFILE

