

48 FRAMES @ 8'-0" SPACING = 412'-0"

PARTICULARS

LENGTH, OVERALL 420.00 FT
 LENGTH, WATERLINE 411.50 FT
 LENGTH, BETWEEN PERPENDICULARS (RULE) 397.53 FT
 BREADTH, MOLDED 100.00 FT
 DEPTH, MOLDED, MAIN DECK 24.00 FT
 DRAFT, MOLDED, SUMMER LOAD LINE (APPROX) 18.09 FT
 DISPLACEMENT, SUMMER LOAD LINE (APPROX) 19,499 ST


UNIFORM DECK LOAD (MAIN DECK) 9,350 LB/FT²
 RAILCAR CAPACITY 48
 DEADWEIGHT (APPROX) 15,500 ST
 CAPACITY - SALT WATER BALLAST (100%) 9,350 ST



FRAME SPACING

FR 0-48 = 8'-0"
 FR 48-TR = 6'-3"

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PROJECT ARM RAILCAR BARGES	CLIENT ALASKA RAILBELT MARINE SEATTLE, WA
DRAWING TITLE CONTAINER RACK ADDITION GENERAL ARRANGEMENT W RACKS	DWN M/J/N
DATE 12/29/06	APPD DATE
SCALE 1/32" = 1'-0"	FILE 0523-001-01B-5A.dwg
REV OF 1	B

EXPIRES 03/12/2007