



MULTIPURPOSE VESSELS

M/V Ainu Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1987

Class LR

17,324 MT on 9.485 MTRS

LOA / BEAM: 145.5 / 21

SPD / CONS: 12 KTS on 14 MT IFO
120 + 0.3 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 10,511 / 6,280

Grain / Bale: 21,268.9 / 21,069.6 CBM

Gear: 5 Sets x 25 MT (Single) Horizontal Slewing Cranes;
Gemini=1 Set =2x 25MT= 50 MT (using #2&3 twin cranes)*

M/V Caribe Maiden

Multi-Purpose Tweendecker
Philippines Flag, blt 1987

Class GL

22,800 MT on 9.514 MTRS

LOA / BEAM: 187.4 / 23

SPD / CONS: 14 KTS on 29 MT IFO

180 + 0 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 17,101 / 8,600

Grain / Bale: 31,239 / 29,888 CBM

Gear: 6 sets x 32 MT (single);
Gemini =2 sets(twin) =2x 32MT = 64 MT(using #2&3 or 4&5 twin cranes), capable of lifting up to 120MT in 4-cranes combination*

M/V Inca Maiden

Multi-Purpose Tweendecker
Philippines Flag, blt 1986

Class LR

22,133 MT on 8.527 MTRS

LOA / BEAM: 170 / 27

SPD / CONS: 12.5 KTS on 18 MT IFO

380 + 0.2 MDO

Holds / Hatches: 6 / 6

GRT / NRT: 22,531 / 9,277

Grain / Bale: 31,990.8 / 33,328.9 CBM

Gear: 1 Set x 20MT(Single);
2 sets(twin) =2x 15MT = 30 MT*(using #2M&2S & #3M&3S twin cranes)

M/V Laguna Belle

Multi-Purpose Tweendecker
Philippines Flag, blt 1996

Class LR

28,503 MT on 10.039 MTRS

LOA / BEAM: 181 / 26

SPD / CONS: 13.5 KTS on 22 MT IFO

180 + 0.2 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 19,357 / 9,135

Grain / Bale: 33,606.2 / 32,875.3 CBM

Gear: 1 set x 30 MT (single);
2 sets(twin) =2x 30MT = 58 MT*(using #2&3 & 4&5 twin cranes)

M/V Apache Maiden

Multi-Purpose Tweendecker
Philippines Flag, blt 1987

Class LR

23,325 MT on 10.119 MTRS

LOA / BEAM: 160.5 / 23

SPD / CONS: 14 KTS on 19 MT IFO
180 + 0.1 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 14,499 / 8,539

Grain / Bale: 29,500.17 / 29,073.38 CBM

Gear: 1 set x 25 MT (single), 1 set x 20 MT (single);
3 sets x 25.9MT (single)

M/V Cherokee Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1990

Class ABS

23,286 MT on 10.096 MTRS

LOA / BEAM: 164.33 / 22.86

SPD / CONS: 11 KTS on 15 MT IFO

120 + 0 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 14,348 / 8,319

Grain / Bale: 29,342.4 / 28,445.2 CBM

Gear: 5 Sets x 25 MT (Single) Horizontal Slewing Cranes;
Gemini=1 Set =2x 25MT= 48 MT (using #4&5 twin cranes)*

M/V Kickapoo Belle

Multi-Purpose Tweendecker
Philippines Flag, blt 1987

Class NK

23,319 MT on 10.119 MTRS

LOA / BEAM: 160.5 / 23

SPD / CONS: 13.5 KTS on 18 MT IFO

180 + 0.2 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 14,499 / 8,539

Grain / Bale: 29,500.17 / 29,073.38 CBM

Gear: 1 set x 25 MT (single);
4 sets x 25.9MT (single)

M/V Mohegan Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1983

Class NK

26,276 MT on 9.682 MTRS

LOA / BEAM: 166.4 / 27.6

SPD / CONS: 14.5 KTS on 27.5 MT IFO

380 + 1.8 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 17,126 / 9,905

Grain / Bale: 32,983.3 / 34,201.8 CBM

Gear: 2 sets(twin) =2x 25MT = 50 MT* (using #1M-1S & #4M-4S twin cranes);
1 set (single) x 25 MT & 1 set (single) x 35 MT

M/V Aztec Maiden

Multi-Purpose Tweendecker
Philippines Flag, blt 1984

Class NK

19,777 MT on 9.504 MTRS

LOA / BEAM: 154.88 / 23

SPD / CONS: 12 KTS on 13.5 MT IFO
380 + 1.5 MDO

Holds / Hatches: 4 / 4

GRT / NRT: 12,286 / 7,243

Grain / Bale: 25,618.68 / 24,802.03 CBM

Gear: 4 sets x 25 MT (single);
Gemini=1 Set =2x 25MT= 50 MT (using #2M&2S twin cranes)

M/V Hopi Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1984

Class ABS

20,401.2 MT on 10.104 MTRS

LOA / BEAM: 153.5 / 22.7

SPD / CONS: 13.5 KTS on 23.5 MT IFO

180 + 1.5 MDO

Holds / Hatches: 4 / 4

GRT / NRT: 13,911 / 7,162

Grain / Bale: 25,754.65 / 24,806.72 CBM

Gear: 4 sets x 30 MT (single) **;

M/V Kiowa Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1986

Class LR

19,762 MT on 9.5 MTRS

LOA / BEAM: 155.03 / 23

SPD / CONS: 13.5 KTS on 18 MT IFO

380 + 0.2 MDO

Holds / Hatches: 4 / 4

GRT / NRT: 12,301 / 7,385

Grain / Bale: 26,696.51 / 23,818.45 CBM

Gear: 2 sets x 25 MT (single);
1 set (twin) =2x 41.6MT= 80 MT*(using #2&3 twin cranes)

M/V Nanticoke Belle

Multi-Purpose Tweendecker
Philippines Flag, blt 1989

Class LR

28,835 MT on 10.101 MTRS

LOA / BEAM: 170.02 / 26.5

SPD / CONS: 13 KTS on 17 MT IFO

380 + 1.3 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 17,590 / 10,303

Grain / Bale: 37,341.57 / 36,932.29 CBM

Gear: 2 sets x 30 MT (single);
1 set (twin) =2x 30MT= 60 MT*(using #3M&3S twin cranes)



M/V Navajo Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1987

Class NK

21,902 MT on 8,647 MTRS

LOA / BEAM: 169.92 / 26.8

SPD / CONS: 12.5 KTS on 17 MT IFO
380 + 1.3 MDO

Holds / Hatches: 6 / 6

GRT / NRT: 22,053 / 8,889

Grain / Bale: 30,200.48 / 31,823.75 CBM

Gear: 1 Set x 20 MT (Single);

2 sets(twin) = 2x 15MT = 30 MT*(using #2&3 & #4&5 twin cranes)

M/V Seneca Maiden

Multi-Purpose Tweendecker
Philippines Flag, blt 1986

Class NK

19,764 MT on 9.5 MTRS

LOA / BEAM: 155.03 / 23

SPD / CONS: 13.5 KTS on 19 MT IFO
380 + 0.1 MDO

Holds / Hatches: 4 / 4

GRT / NRT: 12,301 / 7,385

Grain / Bale: 26,696.51 / 23,818.45 CBM

Gear: 2 sets x 25 MT (single);

1 set (twin) = 2x 41.6MT = 80 MT*(using #2&3 twin cranes)

M/V Taino Maiden

Multi-Purpose Tweendecker
Philippines Flag, blt 1985

Class LR

23,278 MT on 10.093 MTRS

LOA / BEAM: 164.33 / 22.86

SPD / CONS: 11 KTS on 16 MT IFO
120 + 0.2 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 14,286 / 8,264

Grain / Bale: 29,342.4 / 28,445.1 CBM

Gear: 5 Sets x 25 MT (Single) Horizontal Slewing Cranes;
Gemini=1 Set = 2x 25MT = 48 MT (using #4&5 twin cranes)*

M/V Tuckahoe Maiden

Multi-Purpose Tweendecker
Philippines Flag, blt 1985

Class LR

23,278 MT on 10.093 MTRS

LOA / BEAM: 164.33 / 22.86

SPD / CONS: 12 KTS on 16.5 MT IFO
120 + 0.1 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 14,337 / 8,213

Grain / Bale: 29,342.4 / 28,445.2 CBM

Gear: 5 Sets x 25 MT (Single) Horizontal Slewing Cranes;
Gemini=1 Set = 2x 25MT = 48 MT (using #4&5 twin cranes)*

M/V Ottawa Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1987

Class GL

22,800 MT on 9,514 MTRS

LOA / BEAM: 187.4 / 23

SPD / CONS: 14 KTS on 25 MT IFO
180 + 0 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 17,101 / 8,600

Grain / Bale: 31,239 / 29,888 CBM

Gear: 6 sets x 32 MT (single);

Gemini = 2 sets(twin) = 2x 32MT = 64 MT(using #2&3 or 4&5 twin cranes), capable of lifting up to 120MT in 4-crane combination*

M/V Shawnee Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1984

Class NK

22,323 MT on 9,669 MTRS

LOA / BEAM: 155 / 24.5

SPD / CONS: 13 KTS on 20 MT IFO
380 + 0.1 MDO

Holds / Hatches: 4 / 4

GRT / NRT: 14,103 / 8,354

Grain / Bale: 28,639.8 / 27,055.3 CBM

Gear: 2 sets x 30 MT (single);

1 set (twin) = 2x 25MT = 50 MT*(using #2&3 twin cranes)

M/V Tamoyo Maiden

Multi-Purpose Tweendecker
Philippines Flag, blt 1986

Class LR

17,235 MT on 9,485 MTRS

LOA / BEAM: 145.5 / 21

SPD / CONS: 11 KTS on 13 MT IFO
120 + 0.2 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 10,511 / 6,280

Grain / Bale: 21,269 / 21,090.8 CBM

Gear: 5 Sets x 25 MT (Single) Horizontal Slewing Cranes;
Gemini=1 Set = 2x 25MT = 48.5MT (using #2&3 twin cranes)*

M/V Wichita Belle

Multi-Purpose Tweendecker
Philippines Flag, blt 1991

Class NKK

28,843 MT on 10.101 MTRS

LOA / BEAM: 170.02 / 26.5

SPD / CONS: 13.5 KTS on 19 MT IFO
380 + 0.2 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 17,590 / 10,303

Grain / Bale: 37,341.57 / 36,932.29 CBM

Gear: 2 sets x 30 MT (single);

1 set (twin) = 2x 30MT = 60 MT*(using #3M&3S twin cranes)

M/V Seminole Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1997

Class LR

28,503 MT on 10.039 MTRS

LOA / BEAM: 181 / 26

SPD / CONS: 13.5 KTS on 23 MT IFO
180 + 0.2 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 19,357 / 9,135

Grain / Bale: 33,606.2 / 32,875.3 CBM

Gear: 1 set x 30 MT (single);

2 sets(twin) = 2x 30MT = 58 MT*(using #2&3 & 4&5 twin cranes)

M/V Siboney Belle

Multi-Purpose Tweendecker
Philippines Flag, blt 1987

Class ABS

17,324 MT on 9.485 MTRS

LOA / BEAM: 145.5 / 21

SPD / CONS: 12.5 KTS on 14 MT IFO
120 + 0.1 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 10,511 / 6,280

Grain / Bale: 21,268.9 / 21,069.6 CBM

Gear: 5 Sets x 25 MT (Single) Horizontal Slewing Cranes;
Gemini=1 Set = 2x 25MT = 50 MT (using #2&3 twin cranes)*

M/V Tayrona Princess

Multi-Purpose Tweendecker
Philippines Flag, blt 1983

Class NK

26,320 MT on 9.682 MTRS

LOA / BEAM: 166.4 / 27.6

SPD / CONS: 14 KTS on 25 MT IFO
380 + 1.8 MDO

Holds / Hatches: 5 / 5

GRT / NRT: 16,950 / 9,905

Grain / Bale: 32,983.3 / 34,201.8 CBM

Gear: 2 sets(twin) = 2x 25MT = 50 MT* (using #1M-1S & #4M-4S twin cranes);

1 set (single) x 25 MT & 1 set (single) x 35 MT

M/V Zia Belle

Multi-Purpose Tweendecker
Philippines Flag, blt 1997

Class BV

8,492 MT on 8.2 MTRS

LOA / BEAM: 100.5 / 20.42

SPD / CONS: 15 KTS on 28 MT IFO
380 + 0.1 MDO

Holds / Hatches: 1 / 1

GRT / NRT: 6,714 / 2,888

Grain / Bale: 9,876 / 9,876 CBM

Gear: 2 sets x 6MT, 36MT, 90MT, 150 MT (single),
Combinable up to 300 MT*;



BULK CARRIERS

M/V Alabama Belle

Bulk Carrier
Philippines Flag, blt 1986
Class LR
41,807.6 MT on 11.217 MTRS
LOA / BEAM: 183.78 / 30.5
SPD / CONS: 12.5 KTS on 21.5 MT IFO
380 + 2.5 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 24,621 / 13,564
Grain / Bale: 51,174 / 48,615.4 CBM
Gear: 4 Sets x 25 MT (Single);

M/V Canarsie Princess

Bulk Carrier
Philippines Flag, blt 1985
Class NK
42,842 MT on 10.994 MTRS
LOA / BEAM: 189.5 / 30
SPD / CONS: 13 KTS on 26 MT IFO
380 + 0.5 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 24,943 / 14,148
Grain / Bale: 54,069.5 / 53,163.9 CBM
Gear: 4 sets x 25 MT (single);

M/V Houma Belle

Bulk Carrier
Philippines Flag, blt 1985
Class LR
42,219 MT on 11.235 MTRS
LOA / BEAM: 182.8 / 30.5
SPD / CONS: 12.5 KTS on 22.5 MT IFO
180 + 2.3 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 24,524 / 14,812
Grain / Bale: 50,528.1 / 49,471.9 CBM
Gear: 5 sets x 25 MT (single)**;

M/V Manhattan Princess

Bulk Carrier
Philippines Flag, blt 1982
Class LR
45,526 MT on 12.159 MTRS
LOA / BEAM: 192.73 / 29.65
SPD / CONS: 12.5 KTS on 27 MT IFO
380 + 2.7 MDO
Holds / Hatches: 6 / 6
GRT / NRT: 27,835 / 14,404
Grain / Bale: 55,420.2 / 53,143.9 CBM
Gear: 6 sets x 25.0 MT (single);

M/V Arapaho Belle

Bulk Carrier
Philippines Flag, blt 1998
Class NK
24,020.9 MT on 9.553 MTRS
LOA / BEAM: 153.5 / 25.8
SPD / CONS: 13 KTS on 18 MT IFO
380 + 1.4 MDO
Holds / Hatches: 4 / 4
GRT / NRT: 14,397 / 8,314
Grain / Bale: 31,101 / 30,101 CBM
Gear: 4 sets x 30 MT (single);

M/V Chesapeake Belle

Bulk Carrier
Philippines Flag, blt 1984
Class DNV
44,146 MT on 11.556 MTRS
LOA / BEAM: 182.8 / 30.5
SPD / CONS: 12.5 KTS on 20.5 MT IFO
380 + 1.6 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 24,643 / 13,377
Grain / Bale: 51,025.9 / 50,025.6 CBM
Gear: 4 sets x 25 MT (single);

M/V Iroquois Maiden

Bulk Carrier
Philippines Flag, blt 1983
Class LR
40,876 MT on 11.019 MTRS
LOA / BEAM: 182.8 / 30.5
SPD / CONS: 12.5 KTS on 25 MT IFO
380 + 2.9 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 24,783 / 13,133
Grain / Bale: 49,970.4 / 48,866.8 CBM
Gear: 4 sets x 25 MT (single);

M/V Maori Maiden

Bulk Carrier
Philippines Flag, blt 1984
Class LR
37,734 MT on 10.814 MTRS
LOA / BEAM: 182.8 / 28.4
SPD / CONS: 13 KTS on 22.5 MT IFO
380 + 0.25 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 22,208 / 13,841
Grain / Bale: 47,398.8 / 46,098.9 CBM
Gear: 4 sets x 25 MT (single);

M/V Biloxi Belle

Bulk Carrier
Philippines Flag, blt 1984
Class ABS
39,224.8 MT on 11.198 MTRS
LOA / BEAM: 188 / 28
SPD / CONS: 12.5 KTS on 21 MT IFO
180 + 2.5 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 22,009 / 12,589
Grain / Bale: 47,588.89 / 45,961.76 CBM
Gear: 4 sets x 25 MT (single);

M/V Fox Maiden

Bulk Carrier
Philippines Flag, blt 1985
Class LR
40,902 MT on 11.327 MTRS
LOA / BEAM: 188.93 / 30.6
SPD / CONS: 14 KTS on 33 MT IFO
380 + 1.2 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 25,076 / 13,950
Grain / Bale: 52,370 / 51,322.6 CBM
Gear: 5 sets x 25 MT (single);

M/V La Jolla Belle

Bulk Carrier
Philippines Flag, blt 1982
Class NK
35,025 MT on 11.39 MTRS
LOA / BEAM: 176 / 28.2
SPD / CONS: 12.5 KTS on 23 MT IFO
380 + 2 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 20,925 / 13,358
Grain / Bale: 42,198.5 / 40,483.7 CBM
Gear: 4 sets x 25 MT (single)**;

M/V Miami Maiden

Bulk Carrier
Philippines Flag, blt 1984
Class LR
39,333 MT on 11.005 MTRS
LOA / BEAM: 181.03 / 31
SPD / CONS: 13 KTS on 23.5 MT IFO
380 + 0.2 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 23,536 / 13,340
Grain / Bale: 49,673.7 / 48,565.6 CBM
Gear: 4 sets x 25 MT (single);



M/V Mohave Maiden

Bulk Carrier
Philippines Flag, blt 1984
Class NK
28,074 MT on 10.609 MTRS
LOA / BEAM: 178.22 / 23.1
SPD / CONS: 13.5 KTS on 23.5 MT IFO
180 + 1.9 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 17,056 / 10,329
Grain / Bale: 34,734.8 / 33,607.07 CBM
Gear: 4 sets x 25 MT (single);

M/V Oneida Princess

Bulk Carrier
Philippines Flag, blt 1998
Class LR
24,247 MT on 9.733 MTRS
LOA / BEAM: 154.38 / 26
SPD / CONS: 13 KTS on 20 MT IFO
380 + 0.2 MDO
Holds / Hatches: 4 / 4
GRT / NRT: 14,762 / 8,447
Grain / Bale: 30,811.3 / 30,088.9 CBM
Gear: 4 sets x 30 MT (single);

M/V Sioux Maiden

Bulk Carrier
Philippines Flag, blt 1989
Class ABS
42,248 MT on 11.228 MTRS
LOA / BEAM: 180 / 30.5
SPD / CONS: 12.75 KTS on 23 MT IFO
180 + 0.2 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 23,270 / 13,807
Grain / Bale: 52,125 / 51,118 CBM
Gear: 4 sets x 25MT (single);

M/V Yakima Princess

Bulk Carrier
Philippines Flag, blt 1990
Class LR
42,475 MT on 11.173 MTRS
LOA / BEAM: 181.6 / 30.5
SPD / CONS: 13 KTS on 22 MT IFO
180 + 0.1 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 23,515 / 14,132
Grain / Bale: 52,734 / 51,715 CBM
Gear: 4 sets x 25 MT (single);

M/V Mohawk Princess

Bulk Carrier
Philippines Flag, blt 1982
Class ABS
42,360 MT on 12.425 MTRS
LOA / BEAM: 182.68 / 27.6
SPD / CONS: 12.5 KTS on 30 MT IFO
380 + 2.75 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 23,381 / 15,200
Grain / Bale: 47,415 / 44,981.4 CBM
Gear: 5 sets x 25 MT (single);

M/V Savannah Belle

Bulk Carrier
Philippines Flag, blt 1982
Class BV
22,558 MT on 9.869 MTRS
LOA / BEAM: 164.33 / 22.86
SPD / CONS: 12.5 KTS on 18.5 MT IFO
180 + 1.8 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 13,588 / 8,495
Grain / Bale: 30,697.7 / 29,730.1 CBM
Gear: 5 Sets x 18 MT (Single) Horizontal Slewing Cranes;

M/V Tupi Maiden

Bulk Carrier
Philippines Flag, blt 1992
Class NK
38,852 MT on 10.931 MTRS
LOA / BEAM: 180.8 / 30.5
SPD / CONS: 12.5 KTS on 21 MT IFO
180 + 1.5 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 22,147 / 12,665
Grain / Bale: 46,112 / 44,492.4 CBM
Gear: 4 sets x 25 MT (single);

M/V Zuni Princess

Bulk Carrier
Philippines Flag, blt 1984
Class NK
28,166 MT on 10.609 MTRS
LOA / BEAM: 178.22 / 23.1
SPD / CONS: 13.5 KTS on 23.5 MT IFO
180 + 1.9 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 17,066 / 10,334
Grain / Bale: 34,734.8 / 33,607.07 CBM
Gear: 4 sets x 25 MT (single);

M/V Nyack Princess

Bulk Carrier
Philippines Flag, blt 1984
Class NK
38,885 MT on 10.931 MTRS
LOA / BEAM: 180.8 / 30.5
SPD / CONS: 12 KTS on 21.5 MT IFO
380 + 0.5 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 22,135 / 12,665
Grain / Bale: 46,112 / 44,492.4 CBM
Gear: 4 sets x 25 MT (single);

M/V Shinnecock Belle

Bulk Carrier
Philippines Flag, blt 1985
Class LR
37,451 MT on 10.815 MTRS
LOA / BEAM: 182.8 / 28.4
SPD / CONS: 13.5 KTS on 24 MT IFO
380 + 0.4 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 22,342 / 12,775
Grain / Bale: 47,474.2 / 46,575 CBM
Gear: 3 sets x 30 MT (single);
1 set (twin) = 2x 15MT = 30 MT*(using #3M&3S twin cranes)

M/V Tuscarora Belle

Bulk Carrier
Philippines Flag, blt 1984
Class DNV
44,189 MT on 11.556 MTRS
LOA / BEAM: 182.8 / 30.5
SPD / CONS: 12.5 KTS on 21 MT IFO
380 + 1.8 MDO
Holds / Hatches: 5 / 5
GRT / NRT: 24,643 / 13,377
Grain / Bale: 51,025.9 / 50,025.6 CBM
Gear: 4 sets x 25 MT (single);