

UDOFE II

HH FAX NO/2000 343

P A R T I C U L A R S

M.V. UDOFE II

Name of vessel: UDOFE II (ex TIEN ANN, ex EASTERN METEOR)
 Kind of vessel: General cargo & semi container (twin deck)
 Nationality: Nigeria
 Official number: 375 991
 Call sign: 5 NIH
 Class: Bureau Veritas I 3/3 E
 Builder: Setouchi Shipbuilding & Co. Ltd., Japan
 Date of build: 1977
 Net tonnage/gross tonnage: 3612.89 / 5570.55
 Dead weight tonnage: 8033.99
 Dimensions: LOA/LBP/BM/DM: 116.07/108.60/18.03/9.65 M
 Draft: 7.453 M
 Cargo hatch: No. 1 (23.3 M x 10.00 M)
 No. 2 (20.3 M x 10.00 M)

	GRAIN CBM	BALE CBM	GRAIN CBF	BALE CBF
No. 1 Cargo hold	3,259.71	3,019.71	115,117	106,641
No. 1 Twin deck cargo space	2,549.06	2,397.35	90,020	84,662
No. 1 Cargo hatch	322.11	322.11	11,375	11,375
T O T A L	6,130.88	5,739.17	216,512	202,678
No. 2 Cargo hold	2,962.27	2,771.66	104,613	97,881
No. 2 Twin deck cargo Space	2,371.32	2,252.13	83,743	79,534
No. 2 Cargo hatch	274.33	274.33	9,688	9,688
T O T A L	5,607.92	5,298.12	198,044	187,103
GRAND T O T A L	11,738.80	11,037.29	414,556	389,781

*Dist 21000
L140000*

But not as not from fitted.
 Cargo winches: 3 sets x 22 tons at (no. 1, 2 & 4)
 1 set x 50 tons at (no. 3)
 Main Engine: 5300 HP. Hitachi B & W 6K45GF
 Speed ballast: 13 knots
 Loaded: 12 knots *25 knots - 11.5 knots - 20 knots*
 Consumption at sea: M/E 11.0 MT. F.O. 180 cst per day
 G/E 1.2 MT. M.D.O. per day
 in port: G/E 1.2 MT. M.D.O. per day when handling cargo
 Generator: A.C. 445V. 350 KVA. 2 sets. Drive by Yanmar
 6ML-HTS 420 HP
 Wireless apparatus: W.T. 500 W. 1 set. Spare 50W. 1 set.
 Navigational aids: Direction Finder, Radar, Gyro Compass,
 Depth Sounder
 Special survey passed: January 1986
 Owner: South Atlantic Seafood Company, Lagos, Nigeria
 Technical manager: Suisse-Outremer Reederei AG
 (Swiss Overseas Shipping Ltd.)
 CH - 8033 Zurich

Professional shipmanagers since 1956

Telex 817 051
 Phone 01/363 49 52
 Telefax 01/362 83 62

*1.5 for capacity
100 = capacity 100 mt
170 = capacity 170 mt*

*TWD = 4.04m
Holds = 15.0 t/m
HATCHES WD = 2.5 t/m*

