

CERTIFICATE

of Automatic Identification System testing

It is hereby certified that representative of the company:

Radioengineer:

performed testing of Automatic Identification System and defined the following:

Transmitter parameters			
Frequency in channel A, Hz:	161975109	Frequency in channel B, Hz:	162025135
Power in channel A, W:	12,2	Power in channel B, W:	12,5

Positional, Static and Voyage data extracted from AIS	
MMSI User ID :	273000000
IMO Number :	No data. Default.
Call Sign :	@@@@@@@ - no data. Default
Name :	@@@@@@@@@@@@@@@@@@@@ - no data. Default
Destination :	@@@@@@@@@@@@@@@ - no data. Default
Dimensions and reference for position :	A = 0m; B = 0m; C = 0m; D = 0m;
Navigation status :	(0) - under way using engine
Longitude :	33,19 E
Latitude :	45,25 N
Speed Over Ground :	0 knots
Course Over Ground :	0
True Heading :	No data. Default.
Rate of turn (Sensor) :	N/A
Rate of turn (AIS) :	default meaning
Position Accuracy :	(0) = low (> 10 m; autonomous mode)
RAIM Flag :	0 - Not used. Default.
Electronic Position Fixing Device :	GPS
Type of ship and cargo :	No data. Default
Expected time of arrival :	No data - default.
Max. Present static Draught :	No data. Default.
Data Terminal Equipment :	available
AIS Version Indicator :	station compliant with AIS edition 0 (M.1371-1)
Time stamp :	34 seconds (UTC)

Testing company representative

Shipowner representative

(Position, Name)
24.03.2009

(Position, Name)
24.03.2009