

Q U A L I T Y   C O N T R O L   A C C E P T A N C E   R E P O R T

BOAT REFERENCE NUMBER: 264 / Hull 202

CUSTOMERS NAME: Mr. Dean .

DESCRIPTION OF BOAT:

711/712/713/800/900/ FLYING BRIDGE / 'A' HULL / 'B' HULL / 'C' HULL

TYPE OF ENGINES: Perkins 175 S.H.P. 2600RPM

ENGINE NUMBERS:

PORT: 354U187279T

STARBOARD: 354UX187192T

SHAFT LENGTH AND SIZE: 1"1/4 .

STARBOARD: 85 ¼ .

WEIGHT ON LAUNCH:

PORT: 85 ¾ .

LBS: 16.100

RUDDER TYPE: STANDARD

KILOS: 7.300

XX/ P BRACKETS:

TONS: 6.71

MAXIMUM FUEL CAPACITY: 246 gallons

PROPELLER TYPE: Michigan

MAXIMUM WATER CAPACITY: 100 gallons

PROPELLER SIZE: 17 X 14

DAVITS FITTED: YES / XX

TYPE OF GEARBOX: B.W.1

PORT: 17351

STARBOARD: 17302

DATE: 6. 3. 73

SEA TRIAL DETAILS

FUEL CARRIED: 246 gallons

WATER CARRIED: 100 gallons

Time of departure from Brundall: 09.00

Time of arrival at Yarmouth: 12.00

Time of departure from Yarmouth: 15.30

Time of arrival at Brundall: 18.30

Time of trials: 2½ HOURS

PLACE: Yarmouth

NUMBER OF PEOPLE ON CRAFT: 4 people .

WEATHER CONDITIONS: Good .

COMPASS SWUNG - DATE:                      .

-----  
QUALITY CONTROL ACCEPTANCE AND RELEASE TO SALES

SIGHTED: P.C. Alkins  
Quality controller

Date: 26.3.73

BOAT REFERENCE NUMBER CONTRACT 264 HULL 202

RUNNING TESTS

DATE: 6. 3. 73.

	PT.	STB.	PT.	STB.	PT.	STB.	PT.	STB.
R.P.M.	1000	1000	1500	1500	2200	2200	2600	2600
ENGINE OIL	55	50	52	45	52	45	50	43
TURBO OIL	50	45	48	43	48	43	45	40
BOOST			2	1	8	7	13	11
SPEED		7		10		18		22
TEMPERATURE	78	75	78	75	80	79	81	80

SPEED TRIALS

RUN NUMBER	DIRECTION	ENGINE REVS		1 MILE	TIME	SPEED	AVERAGE SPEED
		PORT	STARBOARD				
1	West	2200	2200		3.52	15.517	AVERAGE
2	East	2200	2200		2.58	20.225	17.561
3	West	2600	2600		3.8	19.149	AVERAGE
4	East	2600	2600		2.30	24.000	21.302