

Index

A

Adjustment	
Distance	75
Angle	75
Tuning	76
Antenna height	77
Automatic gain	78
Automatic STC	78
ALL PPI Screen	64
ALL PPI/PPI Screen	65

B

Bearing scale	26
Brightness	29
Brightness of Panel	29
Buzzer	71

C

Changing setting (CUSTOM)	68
Continual variable range (VAR RNG)	38,50
Course error (XTE)	28
Cross cursor (+)	26

D

Display modes (MODE)	38,52
----------------------	-------

E

EBL	35,46
Bearing of EBL (EBL BRG)	71
Echo Menu	56

F

False echoes	5
FL VRM, FL EBL	36,47
FTC	33,57

G

Gain	32,56
Guard zone (GZ)	38,53
Guard zone mode (GZ MODE)	73
Guard zone level (GZ LVL)	73

H

Heading marker	6
Heading Off (HDG OFF)	38,49
Heading blink (HM FLSH)	71
Heading information (HEAD)	28
Hold (HOLD)	73

L

Language	73
----------	----

M

Mark Line	51
Menu bar	45
Man Over Board (MOB)	34
MOB Screen	65
Monitor operation (DISPLAY)	73

N

Nav (Navigation) Menu	52
-----------------------	----

Navigation screen	28
North mark (NORTH M)	6,71

O

Off-center (OFF-C)	39,54
Option	87

P

Parallel cursor (///CSR)	38,49
PPI Screen	62
PPI/NAV Screen	64
PPI/PPI Screen	63
PPI/SEMI3D Screen	63
Pulse table (P TABLE)	71

R

Radar interference	6
Radar screen	26,27
Range	31
Range rings (RINGS)	38,50
Range ring interval	50
Reverse screen	42,66

S

Semi-3D	43,63
Sleep (SLEEP)	54
Speed (SPEED, SPD SET)	73
ST'BY	29
ST'BY NAV screen	71
STC	32,57
Stern marker (STERN M)	71
Stretch (ST)	41,58
Switching the screen (SEL WIN)	42,65
System check	66

T

Target (TARGET)	51
Track (TRACK)	41,58
Tune	40,57
Tune meter	26

V

VAR RNG	38,50
VRM	35,47
Unit of VRM (RM UNIT)	71

W

Way point (WAYP)	28
Bearing of Way point (WP BRG)	71

X

XTE	28,44
-----	-------

Z

Zoom (ZOOM)	41,59
-------------	-------