

Index

A

Adjustment	
Distance	62
Angle	63
Tuning	63
Antenna height	64
Automatic gain	65
Automatic STC	65
ALL PPI Screen	52
ALL PPI/PPI Screen	53

B

Bearing	31, 39
Brilliance	27
Buzzer volume	58

C

Changing the setting (CUSTOM)	56
Course error (XTE)	26
Cross cursor (+)	25

D

Display modes (MODE)	6, 33, 44
----------------------	-----------

E

EBL	31, 39
Echo expansion (ST)	34, 48
Echo Menu	47

F

False echoes	3
FL VRM2, FL EBL2	31, 40
FTC	30, 48

G

Gain	29, 47
Guard zone (GZ)	33, 44
Guard zone mode (GZ MODE)	60
Guard zone level (GZ LVL)	60

H

Heading marker	6
Heading Off (HDG OFF)	33, 41
Heading flash (HM FLSH)	58
Heading angle (HDG)	24
Hold (HOLD)	61

L

Language	60
----------	----

M

+MK LINE	42
Menu	38
Man Over Board (MOB)	30
MOB Screen	53
Monitor mode (MONI)	54, 60

N

Nav (Navigation) Menu	44
Navigation screen	26
North mark (NORTH M)	6, 58

O

Off-center (OFF-C)	33, 45
Option	75

P

Parallel cursor (///CSR)	33, 41
PPI Screen	24, 52
PPI/NAV Screen	53
PPI/PPI Screen	52
PPI/SEMI3D Screen	52
P TABLE (Pulse table)	58

R

Radar interference	5
Radar screen	24
Range	29
Range rings (RINGS)	33, 41
Range ring interval	28
Reverse display	38, 56

S

Semi-3D	36, 52
Sleep (SLEEP)	34, 45
Speed (SPD SET)	60
ST/BY	27, 58
ST/BY screen	58
STC	30, 47
Stern mark (STERN M)	58
Switching the screen (SEL WIN)	35, 54
Self check (SYSTEM CHECK)	54

T

Target (TARGET)	42
Track (TRACK)	35, 49
Tune	34, 48
Tune meter	24

V

VAR RNG	33, 42
VRM1	31, 39
VRM unit (VRM UNIT)	58

W

Way point (WP)	26
WP BRG (Bearing of Way point)	58

X

XTE (Course error)	26, 34
--------------------	--------

Z

ZOOM	35, 49
------	--------