

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