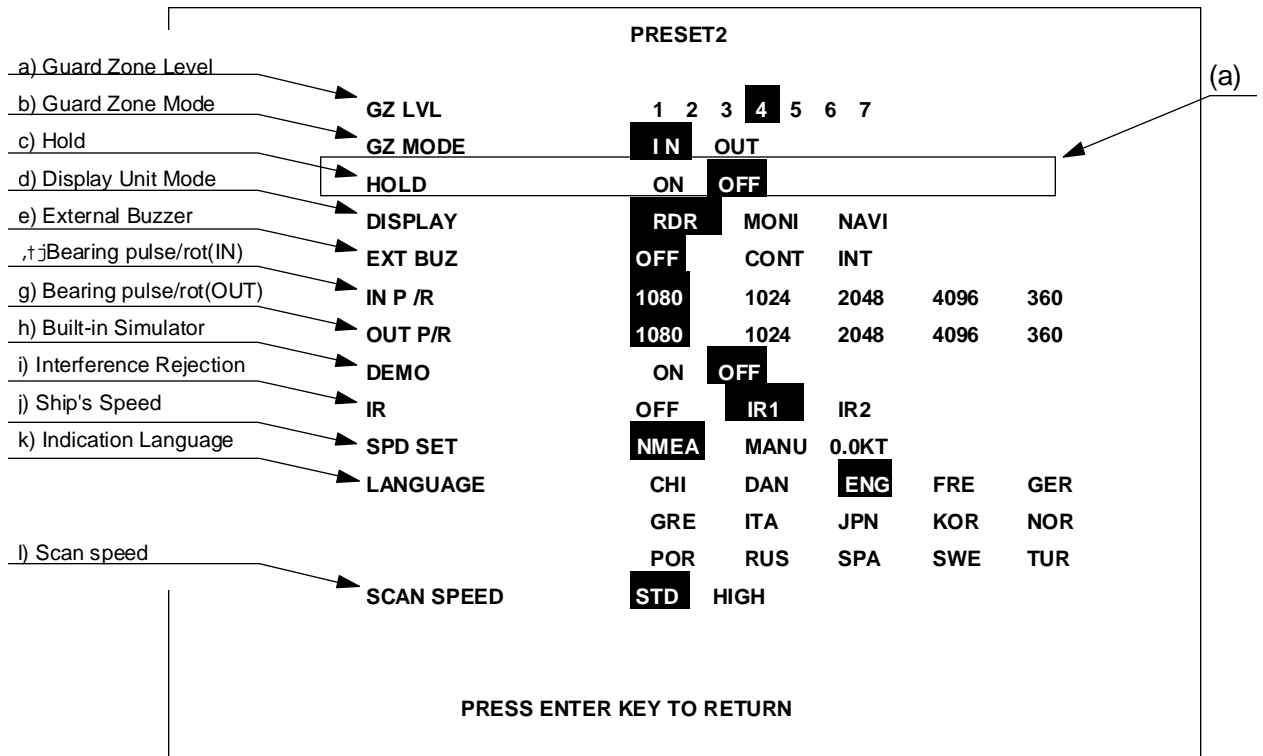


5.5.4.5.3 Changing the content of settings 2 (PRESET2)

Refer to the section, "Changing the content of setting 1(PRESET1)".



- a) Guard Zone Level Guard Zone Detection Level setting
1: High Sensitivity, ... 7: Big Target Only
- b) Guard Zone Mode Guard Zone Detection Mode setting
IN: Detect Target in
- c) Hold Hold the radar picture for 30 seconds after switch to STBY
The EBL and VRM can be used in HOLD state.(Note1:)
- d) Display Unit Mode Display Unit Operation Mode setting
RDR: Radar mode(normal)
MONI: Monitor mode(for slave display use)
NAV: Navigation mode(for DATA indicator use)
- e) External Buzzer External Buzzer control setting
OFF: Buzzer off
CONT: Continuous tone
INT: Intermittent tone
- f) Bearing pulse/rot.(IN) Change the setting when connected to the other type of radar
- g) Bearing pulse/rot.(OUT) Change the setting when connected to the other type of radar
- h) Built-in simulator switch for Demonstration
- i) Interference Rejection Reject the interference from the other radar
OFF: IR
IR1: ON level 1
IR2: ON level 2

j) Ship's Speed

Own ship's speed setting

NMEA: Data input from NMEA port
MANU: Set ship's speed with manual
Set the Speed with control knob.

k) Indication Language

Select the language for MENU and SOFT KEY(Note2:)

l) Scan Speed

Scanning speed setting

STD: Standard

HIGH: High speed

(The setting can be changed only on stand-by state.

)

Note1: HOLD function

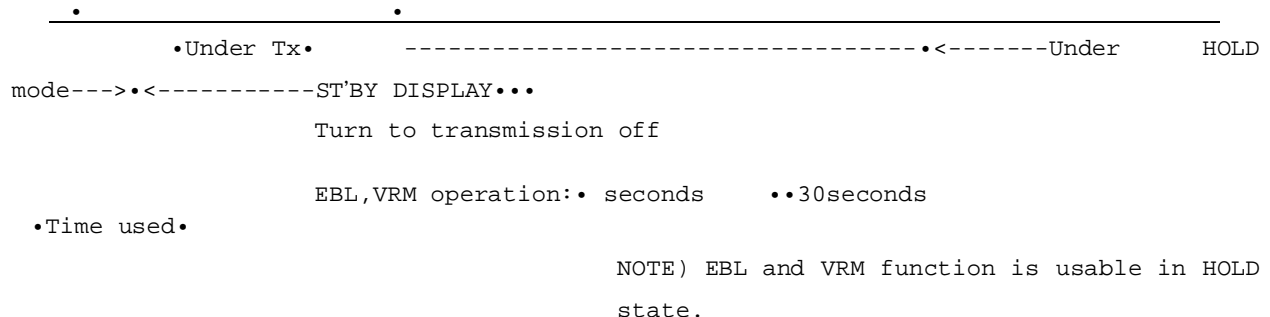
[POWER] • POWER key to press

HOLD is function which you want to hold the currently displayed radar screen conditions while standby state. After finished operation such as EBL, VRM about 30 seconds, the screen return to standby screen.

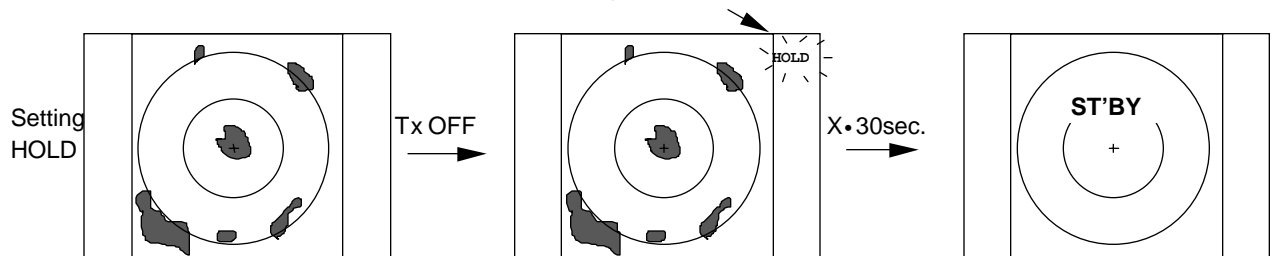
Setting HOLD

[POWER]

•Operation•



"HOLD" is displayed and blinks.



EBLs and VRMs can be used
for measuring target data.

Note 2: 15 languages

CHI : Chinese

KOR : Korean

DAN : Danish

NOR : Norwegian

ENG : English

POR : Portuguese

FRE : French

RUS : Russian

GER : German

SPA : Spanish

GRE : Greek

SWE : Swedish

ITA : Italian

TUR : Turkish

JPN : Japanese