Step 0: Push 2nd button from left

Step 1: Push "MORE"

Step 2: Push "SETUP"

Step 3: Push "UNITS"

Step 4: Push "MORE"

Step 5: Push "MORE"

Step 6: Push "BACK"

Step 7: Push "CLTTR"

Step 8: Push "MORE"

NOTES:
1. ALL SETTINGS NOT DEFINED BY THIS DRAWING ARE ACCEPTABLE AS CONFIGURED FROM MANUFACTURER.
2. LOCKED SETTINGS ARE SHOWN SHADED.

Step 9: Toggle ON

Step 10: Toggle ON

Step 11: Toggle ON

Step 12: Toggle ON
Step 1:
Push "MORE"

Step 2:
VRSP|IA|CLT
Push "IASCLR"

Step 3:
VSO|VS1|VFE|VNO|VNE
set to 41 set to 45 set to 82 set to 108 set to 136
Push "BACK"

Step 4:
VRSP|IA|CLT
Push "ALTENC"

Step 5:
FRMAT: 4 RES: 10 FT
Push "BACK"

Step 6:
VRSP|IA|CLT
Push "MORE", "MORE", "MORE"

Step 7:
BARO|HSI|DSAB
Push "BARO"

Step 8:
UNITS: IN HG
Push "BACK"

Step 9:
BARO|STYLE|HSI|DSAB
Push "STYLE"

Step 10:
STYLE:MODERN
Push "BACK"

Step 11:
BARO|STYLE|HSI|DSAB
Push "HSI"

Step 12:
Push "DOWN V" until "EFIS/EMS SERIAL>" is highlighted, then push "SEL"

Step 13:
EFIS/EMS DATA PORT
- EFIS SERIAL-
INPUT: AUTO
BAUD RATE: AUTO
- EMS SERIAL-
INPUT: NMEA
BAUD RATE: 9600
Push "BACK", "BACK"

Step 14:
BARO|STYLE|HSI|DSAB
Push "MORE"
Step 1: Push "DATALOG"

Step 2: Push "BACK", then "BACK", then "EXIT"

Step 3: Push second button from right

Step 4: Push "MORE"

Step 5: Push "SETUP"

Step 6: Push "GLOBAL"

Step 7: Push "SEL>"

Step 8: Push "BACK"

Step 9: Push "DOWN\" until "ALARM CONFIG" is highlighted, then push "SEL>"

Step 10: Push "BACK", then "BACK"

TEST ALARM LIGHT
TEST ALARM AUDIO
Step 1: Push "SENSOR"

Step 2: Push "SEL>"

Step 3: Push "BACK"

Step 4: Push "DOWN V" until "MANIFOLD PRES." is highlighted, then push "SEL>"

Step 5: Push "BACK"

Step 6: Push "DOWN V" until "OIL PRESSURE" is highlighted, then push "SEL>"

Step 7: Push "BACK"

Step 8: Push "DOWN V" until "OIL TEMP" is highlighted, then push "SEL>"

Step 9: OIL TEMP (*F)
DISPLAY: ON
ALARM: SELF CLEAR
SENSOR TYPE: 4

Step 10: Push "DOWN V" until "EGT" is highlighted, then push "SEL>"

Step 11: EGT (*F) - PAGE 1
DISPLAY: ON
ALARM: SELF CLEAR
TOP OF SCALE: 1700
HI RED/YEL: 1620
HI YEL/GRN: 1470
LO GRN/YEL: 400
LO YEL/RED: 300
BOT OF SCALE: 800
SCALE SECTIONS: 4
(EGT /SECT): 225

-- NEXT PAGE --
Step 1: Push "DOWN V" until "CHT" is highlighted, then push "SEL>"

Step 2: CHT (*F) - PAGE 1
- DISPLAY: ON
- ALARM: SELF CLEAR
- TOP OF SCALE: 270
- HI RED/YEL: 245
- HI YEL/GRN: 230
- LO GRN/YEL: 100
- LO YEL/RED: 0
- BOT OF SCALE: 100
- SCALE SECTIONS: 4
- (CHT */SECT): 43

Step 3: Push "DOWN V" until "FUEL LEVEL" is highlighted, then push "SEL>"

Step 4: FUEL LVL. (GALLONS)
- DISPLAY: ON
- ALARM: SELF CLEAR
- TANK 1 NAME: MAIN
- LO GRN/YEL: 7.0
- LO YEL/RED: 3.5
- SENSOR TYPE: 1

Step 5: Push "DOWN V" until "FUEL PRESSURE" is highlighted, then push "SEL>"

Step 6: FUEL PRESSURE (PSI)
- DISPLAY: DIAL
- ALARM: SELF CLEAR
- TOP RED: 6.0
- HI RED/YEL: 5.8
- HI YEL/GRN: 5.0
- LO GRN/YEL: 3.0
- LO YEL/RED: 0.7
- BOTTOM RED: 0.0
- SENSOR TYPE: 1

Step 7: Push "DOWN V" until "FUEL FLOW" is highlighted, then push "SEL>"

Step 8: FUEL FLOW (GPH)
- DISPLAY: TEXT
- ALARM: SELF CLEAR
- TOP RED: 11.0
- HI RED/GRN: 10.0
- BOTTOM GRN: 0.0
- RETURN FLOW: 000000

Step 9: Push "DOWN V" until "VOLTAGE" is highlighted, then push "SEL>"

Step 10: VOLTAGE (VOLTS)
- ALARM: SELF CLEAR
- TOP RED: 14.7
- HI RED/YEL: 14.6
- HI YEL/GRN: 14.3
- LO GRN/YEL: 13.7
- LO YEL/RED: 11.5
- BOTTOM RED: 11.0
- DISPLAYED: INFO 1
- DISPLAYED: INFO 3
Step 1: Push "DOWN V" until "CURRENT" is highlighted, then push "SEL>"

Step 2: CURRENT (AMPS)
- TYPE: -60A TO 60A
- ALARM: SELF CLEAR
- TOP RED: +30.0
- HI RED/YEL: +28.0
- HI YEL/GRN: +18.0
- LO GRN/YEL: -2.0
- LO YEL/RED: -15.0
- BOT OF RED: -17.0
- SENSOR TYPE: 1

Push "BACK"

Step 3: Push "DOWN V" until "EMS GP INPUT 1" is highlighted, then push "SEL>"

Step 4: EMS GP IN 1 ("F"
- FUNCT: ROTAX CHT L
- SEE CHT MENU FOR SETTINGS

Push "BACK"

Step 5: Push "DOWN V" until "EMS GP INPUT 2" is highlighted, then push "SEL>"

Step 6: EMS GP IN 2 ("F"
- FUNCT: ROTAX CHT R
- SEE CHT MENU FOR SETTINGS

Push "BACK"

Step 7: Push "DOWN V" until "EMS GP INPUT 3" is highlighted, then push "SEL>"

Step 8: EMS GP IN 3
- FUNCT: TRIM ELEV
- SENSOR TYPE: 1

Push "BACK"

Step 9: Push "DOWN V" until "EMS CONTACT 1" is highlighted, then push "SEL>"

Step 10: EMS CONTACT 1
- DISPLAY: ON
- ALARM: SELF CLEAR
- NAME: SPAR
- CLSD LABEL: GOOD
- CLSD COLOR: GREEN
- OPEN LABEL: BAD
- OPEN COLOR: RED

Push "BACK"

Step 11: Push "DOWN V" until "EMS CONTACT 2" is highlighted, then push "SEL>"

Step 12: EMS CONTACT 2
- DISPLAY: ON
- ALARM: OFF
- NAME: STAL
- CLSD LABEL: PUSH
- CLSD COLOR: RED
- OPEN LABEL: BLACK
- OPEN COLOR: BLACK

Push "BACK", then "BACK"

DISPLAYED: INFO 7

Displayed: INFO 2

Display: ON

Alarm: SELF CLEAR

Name: SPAR

Clsd label: GOOD

Clsd color: GREEN

Open label: BAD

Open color: RED

Display: INFO 7

Display: ON

Alarm: OFF

Name: STAL

Clsd label: PUSH

Clsd color: RED

Open label: BLACK

Open color: BLACK

Display: INFO 7
Step 1: Push "MORE"

Step 2: Push "FUEL"

Step 3: Push "DOWN \" until "FULL VALUE" is highlighted, then push "SEL>"

Step 4: Push "BACK"

Step 5: Push "DOWN \" until "PRESET VALUE" is highlighted, then push "SEL>"

Step 6: Push "BACK"

Step 7: Push "DOWN \" until "ADD THRESHOLD" is highlighted, then push "SEL>"

Step 8: ADD THRESHOLD (%)

- Push "BACK", then "BACK", then "BACK", then "EXIT"

When creating a lock file using the Dynon Support Program there exists the option to lock selected menus.

Under EFIS display setup menus, the following menus must be locked:
- Airspeed Colors

Under EFIS I/O setup menus, the following menus must be locked:
- Datalog

No other menus are to be locked.