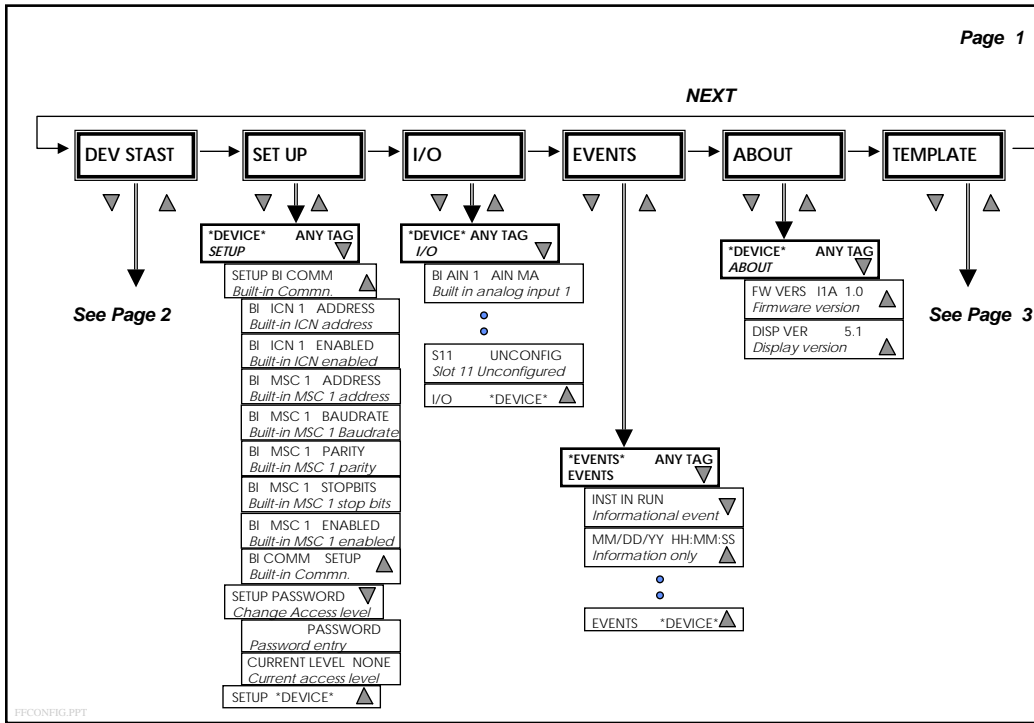


Front Face Configuration Map

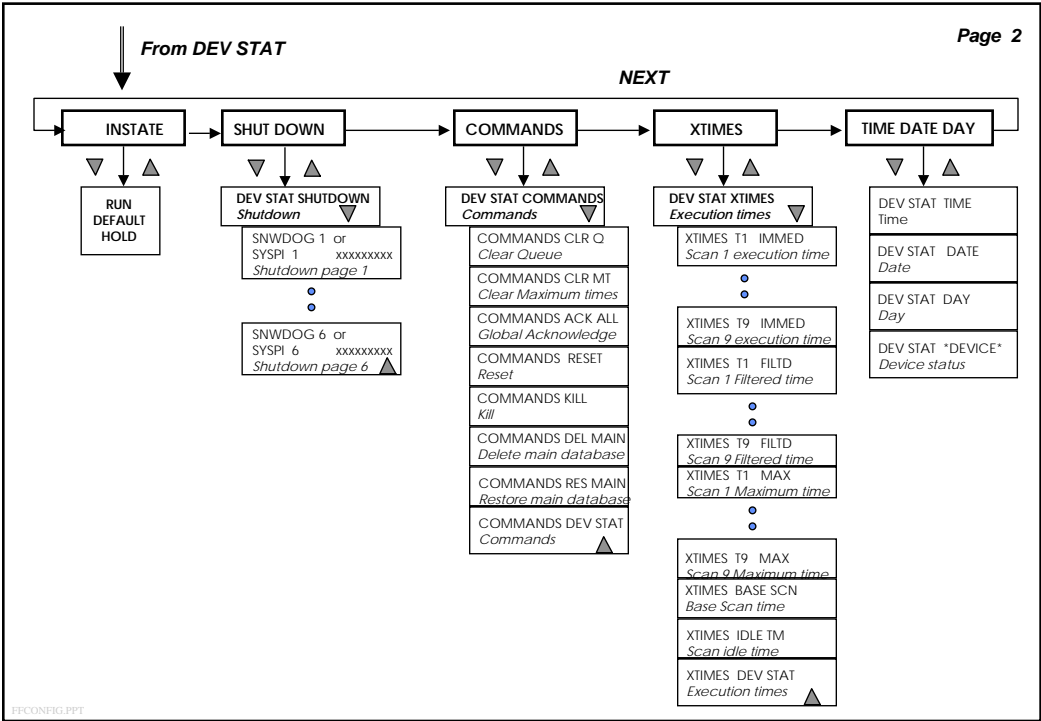
Touring The MOD 30ML Front Face Configuration Menus



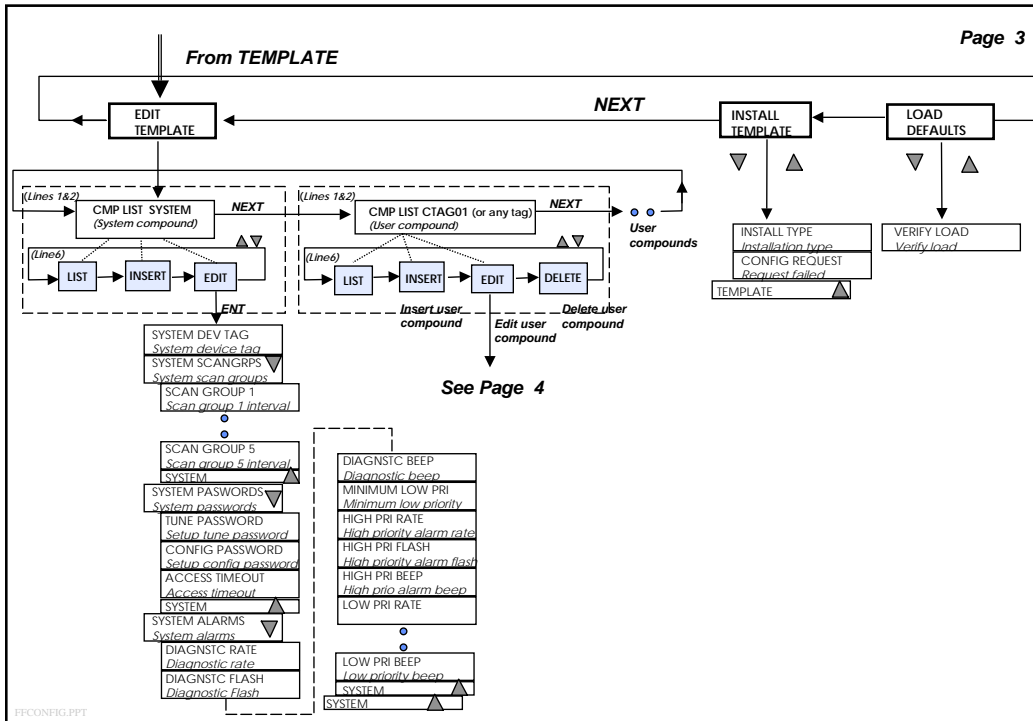
This Page Left Intentionally Blank



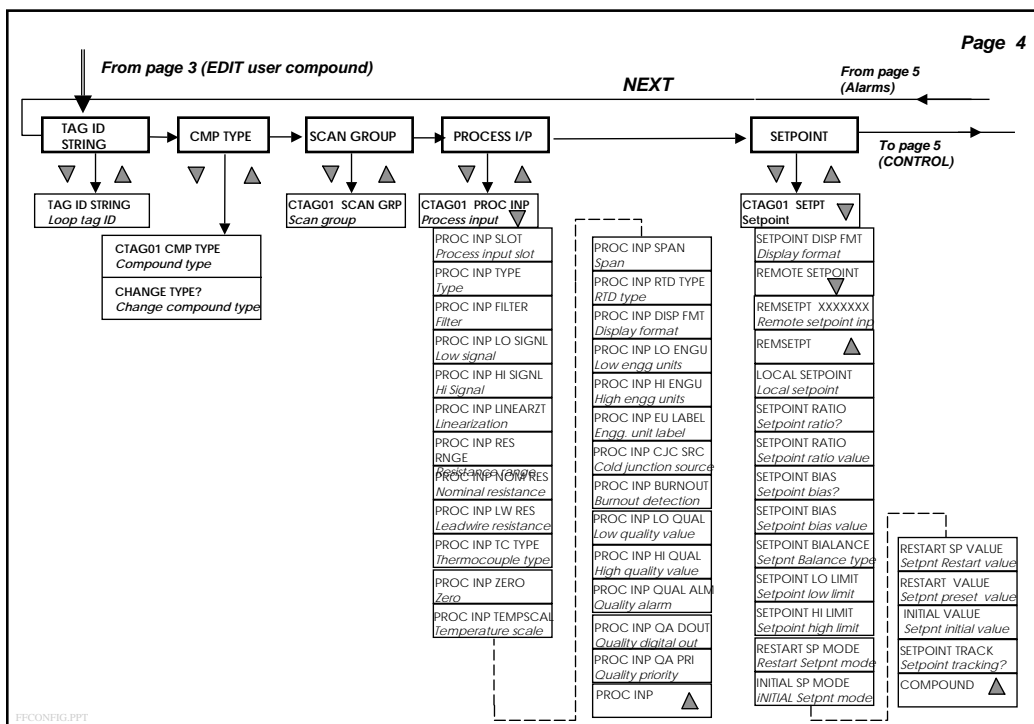
This Page Left Intentionally Blank



This Page Left Intentionally Blank



This Page Left Intentionally Blank



This Page Left Intentionally Blank

From page 4
(SETPOINT)

CONTROL

- CTAG01 CONTROL Control
- CONTROL ALGO TYP *Control algorithm type*
- CONTROL ACTION *Control action*
- GAIN
- RESET
- PREACT
- CONTROL FILTYPE *Filter type*
- FILTER *Filter value*
- CONTROL MR TYPE *Manual reset balance*
- MR VAL *Manual reset value*
- FEED FORWARD
- FEED FWD xxxxxxxx *Feed forward input*
- FEED FWD
- FF GAIN *Feed forward gain*
- FF BIAS *Feed forward bias*
- FF CALC *Feed fwd calculation*
- RESRART MODE *Output mode restart*
- INITIAL MODE *Initial mode(Previous)*
- COMPOUND

OUTPUT

- CTAG01 OUTPUT Output
- OUTPUT SLOT *Output slot position*
- OUTPUT LO SIGNAL *Output low signal*
- OUTPUT HI SIGNAL *Output high signal*
- OUTPUT DISP FMT *Output display format*
- OUTPUT LO LIMIT *Output low limit*
- OUTPUT HI LIMIT *Output high limit*
- RESTART TYPE *Output restart type*
- OUTPUT INIT VAL *Output initial value*
- COMPOUND

ALARMS

- CTAG01 ALARMS Alarms
- PV ALARMS
 - PV ALM 1 TYPE *Process val alarm type*
 - PV ALM 1 TRIP VAL *Trip value*
 - PV ALM 1 HYSTRSIS *Hysteresis*
 - PV ALM 1 PRIORITY *Priority*
 - PV ALM 1 DIG OUT *Digital output*
- ALARMS
 - DEVIATN ALARMS
 - DEVALM 1 TYPE *Deviation alarm type*
 - DEVALM 1 TRIP VAL *Trip value*
 - DEVALM 1 HYSTRSIS *Hysteresis*
 - DEVALM 1 PRIORITY *Priority*
 - DEVALM 1 DIG OUT *Digital output*

- ALARMS
 - OUTPUT ALARMS
 - OUTALM 1 TYPE *Output alarm type*
 - OUTALM 1 TRIP VAL *Trip value*
 - OUTALM 1 HYSTRSIS *Hysteresis*
 - OUTALM 1 PRIORITY *Priority*
 - OUTALM 1 DIG OUT *Digital output*
 - ALARMS
 - COMPOUND
 - COMPOUND list