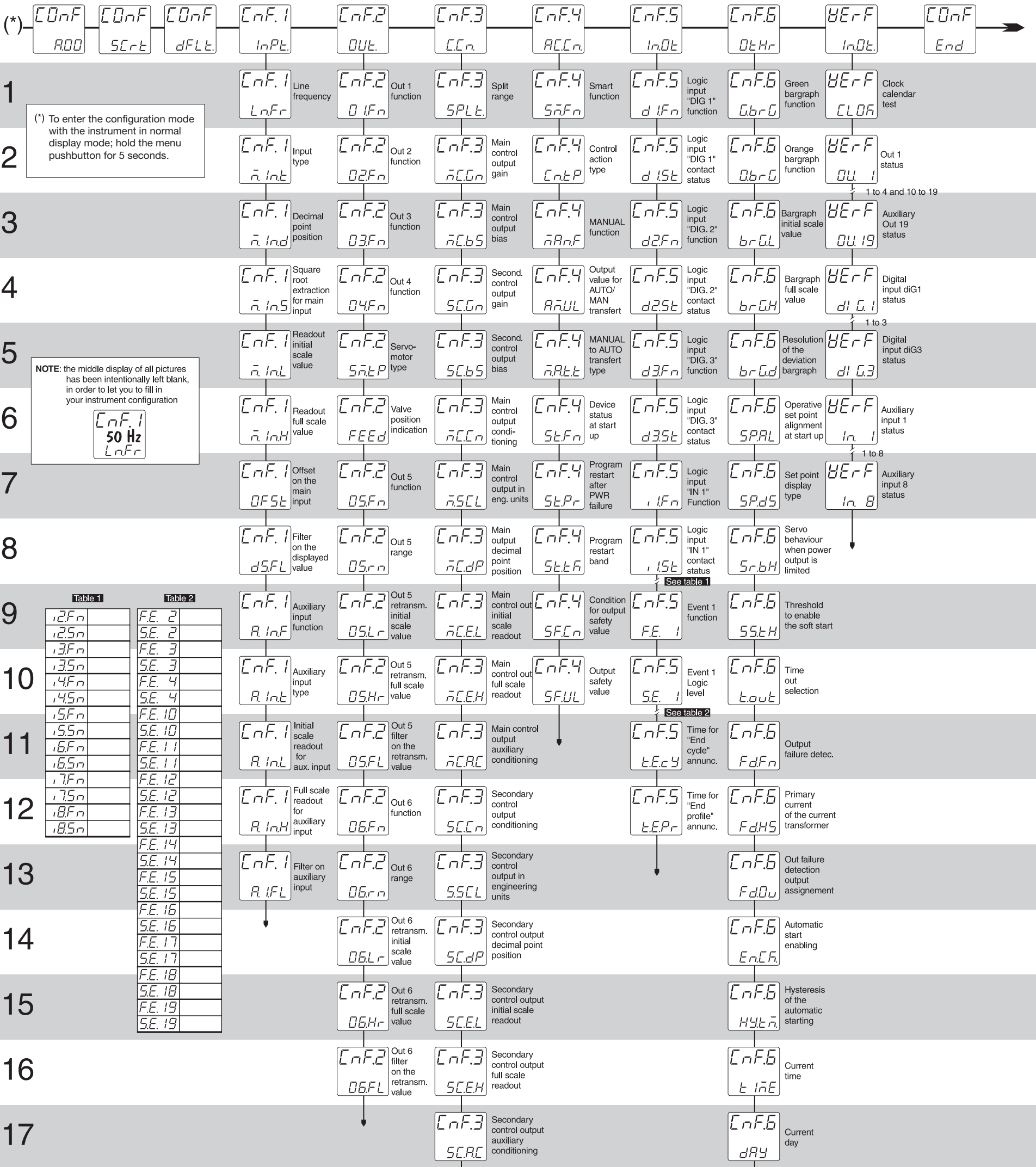


C.A C.b C.C C.d C.E C.F C.G C.H C.I C.L C.M

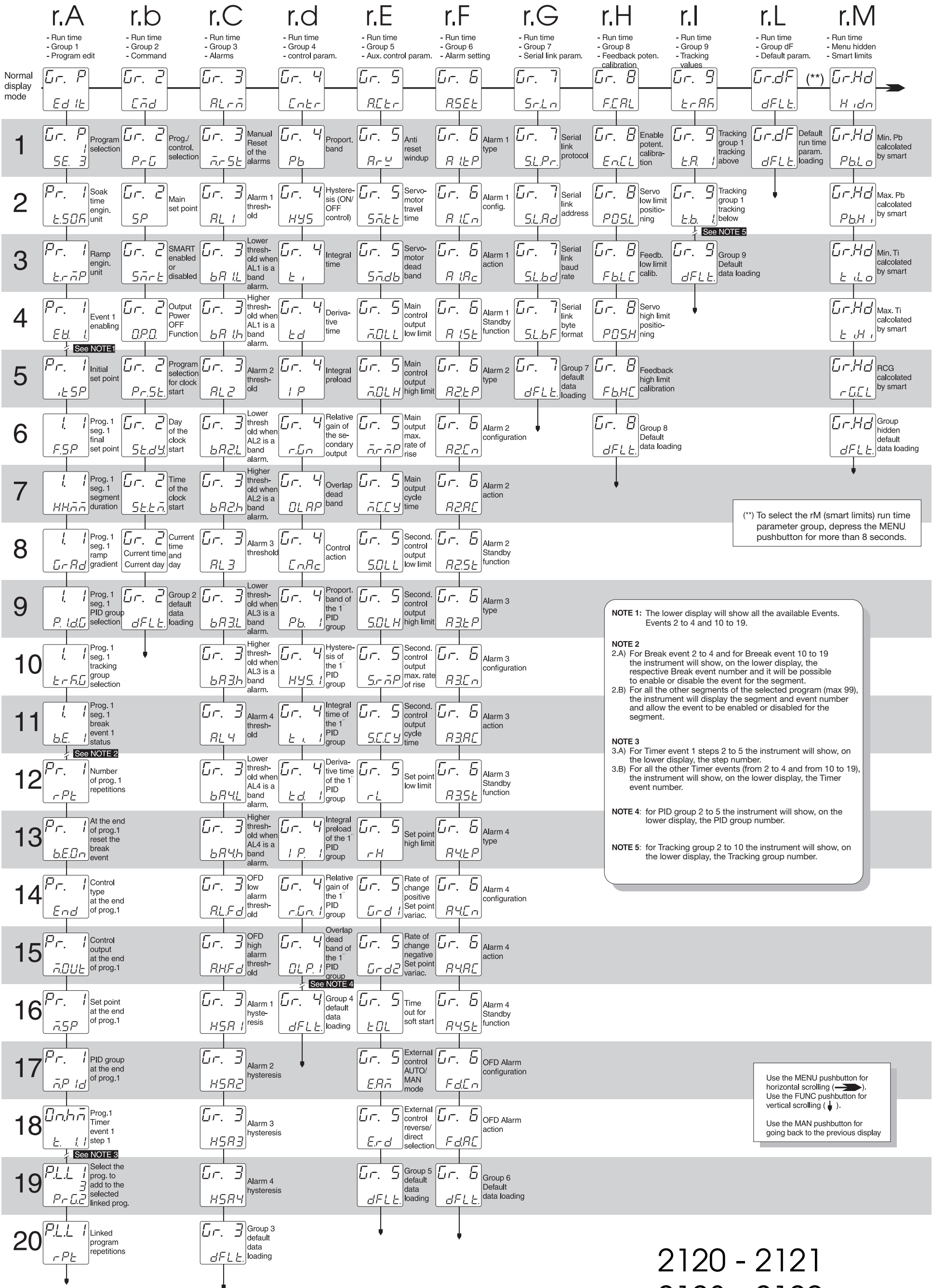
- Configuration - Starting selection - Configuration - Safety code - Configuration - Default config. - Configuration - Group 1 - Meas. input - Configuration - Group 2 - Outputs - Configuration - Group 3 - Control out conf. - Configuration - Group 4 - Aux. cont. out conf. - Configuration - Group 5 - Digital I/O conf. - Configuration - Group 6 - Other conf. - Configuration - Clock, I/O and auxiliary I/O test - Configuration - End



TAG NAME

TAG N°

Chromalox[®]
PRECISION HEAT AND CONTROL



(**) To select the rM (smart limits) run time parameter group, depress the MENU pushbutton for more than 8 seconds.

NOTE 1: The lower display will show all the available Events. Events 2 to 4 and 10 to 19.

NOTE 2
2.A) For Break event 2 to 4 and for Break event 10 to 19 the instrument will show, on the lower display, the respective Break event number and it will be possible to enable or disable the event for the segment.
2.B) For all the other segments of the selected program (max 99), the instrument will display the segment and event number and allow the event to be enabled or disabled for the segment.

NOTE 3
3.A) For Timer event 1 steps 2 to 5 the instrument will show, on the lower display, the step number.
3.B) For all the other Timer events (from 2 to 4 and from 10 to 19), the instrument will show, on the lower display, the Timer event number.

NOTE 4: for PID group 2 to 5 the instrument will show, on the lower display, the PID group number.

NOTE 5: for Tracking group 2 to 10 the instrument will show, on the lower display, the Tracking group number.

Use the MENU pushbutton for horizontal scrolling (→).
Use the FUNC pushbutton for vertical scrolling (↓).
Use the MAN pushbutton for going back to the previous display

2120 - 2121
2128 - 2129