

DIE PROBE CALIBRATION PROCEDURE

1. **Tools Required:** UCAL 400+ Calibrated Temperature Source Oven
Extension cord (50 / 100) ft.

3.0 Procedure:

- 3.1 Please UCAL 400+ next to die and run extension cord for pwr. Turn Pwr switch on and Set the Set temperature to 450 degrees F. (not Celsius)...and allow calibration oven temp to stabilize.
- 3.2 Remove Z1 temp. probe out of die and place into oven
- 3.3 Go to operator control pc in control room & open the Die/ R355, the Actual temp will display on The PC and the graph will begin to show a flat line when the temp. becomes stable.
- 3.4 If it does not reflect the Actual Temperature to within +/- 2% (441-459), then replace the temp. Probe and repeat steps .2 thru .4 .
- 3.5 If the probe is within +/- 2%, then adjust readout on the display screen of the operator PC by Following these next steps.
- 3.6 Go to Troubleshooting PC & make sure selection Box is set at F-12 on the box. Then double-click the **F-12v6** selection box. This should open the F-12 Program.
- 3.7 Perform a double-click on the **PI7_3 Box..** This should open the program browser. Then go to the **PLC** tab up top at the task bar & now click on **TSX** memory (transfer memory)
- 3.8 This should open on a "PLC Memory Selected" box, click on Enter. Now you can select **MAST / SR19 / L240+1.**
- 3.9 When the program opens to the statement the line should read: if IW6,0,C not IW6,1,D..... the 2nd line should read IW6,6 (+/-)>>>>W4852
- 3.10 If the actual reading of the temp probe on the display show more than +/- 1 degree F. then you must either add / or subtract the needed offset amount. An amount -2.2 degrees than the actual would require that you add an offset of +22. If the reading on the screen is over the set point then you subtract 22.
- 3.11 Make sure to document you findings before and after the adjustment on the attachment form provided for you, and the final readings of the "Actual" amount and the amount it was changed to.
- 3.12 Go back to die and replace temp probe out of oven and back to its appropriate location.
- 3.13 Repeat steps 3.2 to 3.10 for the remaining 6 zones, until all Die Probes are calibrated. Ensure to be at the correct point of the program by following the correct locations below

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Zone 1----R355 = IW 6,6 = MAST / SR19 / L240 + 1
ZONE 2----R356 = IW 41,3 = L250 + 1
ZONE 3----R357 = IW 41,4 = L260 + 1
ZONE 4----R358 = IW 41,5 = L270 + 1
ZONE 5--- R359 = IW41,6 = L280 + 1
ZONE 6---R360 = IW40,3 = L290 + 1
ZONE 7---R361 = IW40,4 = L300 + 1

- 3.14** After all 7 die zones have been tested and adjusted, make sure SAVE & EXIT the program for all statement changes to be saved and take effect.
- 3.15** Make sure to fill out your Data Worksheet: BOPP I DIE CALIBRATION FORM and fill out your WO provided, and close the WO when calibration is complete.
- 3.16** Submitt all of you paperwork to your Department ISO Records Coordinator.