' Update tank OD values

Parameter("Skid-1:1", "TANK\_OD") = TANK\_OD

Parameter("Saddle Assy:1", "TANK\_OD") = TANK\_OD

Parameter("Saddle Assy:1", "SKID\_W") = SKID\_W

' Update Dish Depth value

Parameter("Skid-1:1", "SKID\_F\_OFFSET") = Round(DISH\_DEPTH \* 1.25, 0) + SKID\_BEND\_L

Parameter("Skid-1:1", "SKID\_R\_OFFSET") = Round(DISH\_DEPTH \* 1.25, 0) + SKID\_BEND\_L

' Update tank length parameter

Parameter("Skid-1:1", "TANK\_L") = TANK\_L

Parameter("Skid-1:1", "SKID\_BEND\_L") = SKID\_BEND\_L

Parameter("Skid-1:1", "SKID\_ROD\_D") = SKID\_ROD\_D

' Update width of flanges

Parameter("Skid-1:1", "SKID\_FW") = SKID\_FW

Parameter("Saddle Assy:1", "SKID\_FW") = SKID\_FW

' Update height of flanges

Parameter("Skid-1:1", "SKID\_FH") = SKID\_FH

Parameter("Saddle Assy:1", "SKID\_FH") = SKID\_FH

' Update thickness of flanges

Parameter("Skid-1:1", "SKID\_FL\_THK") = SKID\_FL\_THK

Parameter("Saddle Assy:1", "SKID\_FL\_THK") = SKID\_FL\_THK

' Update thickness of web on flanges

Parameter("Skid-1:1", "SKID\_WEB\_THK") = SKID\_WEB\_THK

Parameter("Saddle Assy:1", "SKID\_WEB\_THK") = SKID\_WEB\_THK

' Update flange radii

Parameter("Skid-1:1", "SKID\_FLG\_RAD") = SKID\_FLG\_RAD

Parameter("Saddle Assy:1", "SKID\_FLG\_RAD") = SKID\_FLG\_RAD

' Update width of the skid

'Parameter("SK-Skid-1:1", "SKID\_W") = SKID\_W

'Parameter("SK-Saddle:1", "SKID\_W") = SKID\_W

' Update remaining parameters for saddle assy

Parameter("Saddle Assy:1", "SAD\_TOP\_THK") = SAD\_TOP\_THK

Parameter("Saddle Assy:1", "SAD\_W") = SAD\_W

Parameter("Saddle Assy:1", "SAD\_OFF") = SAD\_OFF