



REVISION BLOCK			
REV	DESCRIPTION	DATE	INCORP. BY

NOTES:
 Glycol flow controlled by Actuator Voltage. 0V is Closed; 10v is Open.
 Pressure error – Mc.pressure error is TRUE (cooler is frozen).
 TM_avg = Average of IQUP's TM1, TM2, TM3, TM4, TM5, TM6.. Deg C
 DewPt1 = IQUP Dew Point sensor in mirror cell.
 HM = Humidity of Mirror Cell, calculated using TM_avg and DewPt1.

		University of Hawaii Institute for Astronomy	
DWG #	REV	TITLE	
T3-3152	-	Mirror Cooling Logic	
ENGINEER T. Denault	LAST EDIT 9/4/2014 9:40:07 AM	SIZE B	SHEET 1 of 1
FILE: C:\Users\denault\temp\T3-3152-Mirror_Cooling_Logic.vsd			