

**Calculation 98-ENG-02405D2, Revision 2**

**Attachment 5**

Calculation 98-ENG-02405D2, Rev.2  
Attachment 5, Page 1 of 3

Work Order #	Description #	Work Against #	Status
<u>53102272470</u>	PM, 1 YEAR (JULIAN) -- CALIBRATE TT-6928	M2TT-6928	85
<u>53102385852</u>	CHECK ELECTRICAL CONNECTIONS IN SUPPORT OF AWO 53102272470	M2TT-6928	42
<u>53102386282</u>	PM, 1 YEAR (JULIAN) -- CALIBRATION OF TT-6928 & TI-6928	M2TT-6928	85
<u>53102399552</u>	FTPM: PM, 5 YEAR (Julian) - Instrument Calibration	M2TE-6928	20
<u>53102467528</u>	PM, 1 YEAR (JULIAN) -- CALIBRATION OF TT-6928 & TI-6928	M2TT-6928	22
<u>53M20015889</u>	PMMS MODEL: REPLACE TT-6928 AND TE-6928 TO SUPPORT UNCERTAINTY CAL	M2TE-6928	85
<u>53M20115672</u>	INSTALL AMPHENOL CONNECTORS PER CRED CR-01-10048	M2TT-6928	85
<u>53M20210619</u>		M2TI-6928	85
<u>53M20702181</u>	REPLACE FLEXIBLE CONDUIT* NOTIFY OPERATIONS PRIOR TO PERFORMING WORK.* VERIF	M2TI-6928	85
<u>53M20707631</u>	PM, 1 YEAR (JULIAN) -- CALIBRATE TE-6928	M2TE-6928	85
<u>53M29215412</u>	MODIFY TEMPERATURE INDICATION PER PDCR 2-13-91. PROVIDE PMMS WITH A	M2TI-6928	85
<u>53M29308216</u>	REPLACE EXISTING TRANSMITTER WITH NEW VERSION. RECORD MODEL, SERIAL	M2TT-6928	85
<u>53M29408713</u>	CAL. CHECK TI-6928, ( 75°F IS MOST CRITICAL POINT )	M2TI-6928	85
<u>53M29902245</u>	THIS IS AN ADMINISTRATIVE AWO - NO WORK WAS PERFORMED USING	M2TI-6928	85
<u>53M29908668</u>	REPLACE TE-6928 EVERY 10 YEARS TP SUPPORT UNCERTAINTY CALCULATION 98-ENG-02405-	M2TE-6928	85

Select Records

Device number 6928

Replace and detector and calibrate -- Work Order 53M20707631

Calibrate the Temperature Element every 5 years -- Work Order 53102399552

One year PM to calibrate the TT and TI - Work Order 53102467528

Please note the work order numbers change each time the work is completed.

Same process for 6929 and 6930

Calculation 98-ENG-02405D2, Rev.2  
Attachment 5, Page 2 of 3

<u>53M29308249</u>	REPLACE RTD AND PERFORM WIRE CHECK FROM RTD TO TRANSMITTER.	M2TE-6929	85
<u>53M29908669</u>	REPLACE TE-6929 EVERY 10 YEARS TO SUPPORT UNCERTAINTY CALCULATION 98-	M2TE-6929	85
<u>53M20101451</u>	PMMS MODEL: REPLACE TE-6929 EVERY 10 YEARS TO SUPPORT UNCERTAINTY CAL	M2TE-6929	85
<u>53M20707633</u>	PM, 1 YEAR (JULIAN) -- CALIBRATE TE-6929	M2TE-6929	85
<u>53M29408714</u>	CAL. CHECK TI-6929, ( 75°F IS MOST CRITICAL POINT )	M2TI-6929	85
<u>53M29902241</u>	THIS IS AN ADMINISTRATIVE AWO - NO WORK WAS PERFORMED USING	M2TI-6929	85
<u>53M29308218</u>	REMOVE TRANSMITTER AND RETURN TO VENDOR FOR SOFTWARE UPGRADE. TRANSM	M2TT-6929	85
<u>53102286338</u>	PM, 1 YEAR (JULIAN) -- CALIBRATE TT-6929	M2TT-6929	85
<u>53M20115673</u>	INSTALL AMPHENOL CONNECTORS PER CRED CR-01-10048	M2TT-6929	85
<u>53102371459</u>	PM, 1 YEAR (JULIAN) -- CALIBRATION OF TT-6929 & TI-6929	M2TT-6929	85
<u>53M29308253</u>	INSTALL TRANSMITTER AND CALIBRATE PER VENDOR TECH MANUAL.	M2TT-6929	85
<u>53102455638</u>	PM, 1 YEAR (JULIAN) -- CALIBRATION OF TT-6929 & TI-6929	M2TT-6929	35
<u>53M20210620</u>		M2TI-6929	85
<u>53M29215420</u>	MODIFY TEMPERATURE INDICATION PER PDCR 2-13-91. PROVIDE PMMS WITH A	M2TI-6929	85
<u>53M29700513</u>	1) REPLACE SEALTIGHT.	M2TE-6929	85
<u>53102399555</u>	FTP: PM, 5 YEAR (Julian) - Instrument Calibration	M2TE-6929	20

Calculation 98-ENG-02405D2, Rev.2  
Attachment 5, Page 3 of 3

<u>53M29308250</u>	REPLACE RTD AND PERFORM WIRE CHECK FROM RTD TO TRANSMITTER.	M2TE-6930	85
<u>53M29908670</u>	REPLACE TE-6930 EVERY 10 YEARS TO SUPPORT UNCERTAINTY CALCULATION 98-ENG-02405-	M2TE-6930	85
<u>53M20101199</u>	PMMS MODEL: REPLACE TE-6930 EVERY 10 YEARS TO SUPPORT UNCERTAINTY CAL	M2TE-6930	85
<u>53M29308257</u>	REPLACE AND CALIBRATE METER (S/C# 80000966). PERFORM IN CONJUN	M2TI-6930	85
<u>53M29408715</u>	CAL. CHECK TI-6930, ( 75°F IS MOST CRITICAL POINT )	M2TI-6930	85
<u>53102451748</u>	PM, 1 YEAR (JULIAN) -- CALIBRATION OF TT-6930 & TI-6930	M2TT-6930	42
<u>53M29308219</u>	REMOVE TRANSMITTER AND RETURN TO VENDOR FOR SOFTWARE UPGRADE. TRANSM	M2TT-6930	85
<u>53M20115674</u>	INSTALL AMPHENOL CONNECTORS PER CRED CR-01-10048	M2TT-6930	85
<u>53102275363</u>	PM, 1 YEAR (JULIAN) -- CALIBRATE TT-6930	M2TT-6930	85
<u>53102367833</u>	PM, 1 YEAR (JULIAN) -- CALIBRATION OF TT-6930 & TI-6930	M2TT-6930	85
<u>53M29308254</u>	INSTALL TRANSMITTER AND CALIBRATE PER VENDOR TECH MANUAL.	M2TT-6930	85
<u>53M29902242</u>	THIS IS AN ADMINISTRATIVE AWO - NO WORK WAS PERFORMED USING	M2TI-6930	85
<u>53M29215421</u>	MODIFY TEMPERATURE INDICATION PER PDCR 2-13-91. PROVIDE PMMS WITH A	M2TI-6930	85
<u>53M20707632</u>	PM, 1 YEAR (JULIAN) -- CALIBRATE TE-6930	M2TE-6930	85
<u>53102399558</u>	FTPM: PM, 5 YEAR (Julian) - Instrument Calibration	M2TE-6930	20