

# **Work Order Details**

## CO128770: U2 CHECK CALIBRATION OF CONDENSATE CYCLE, VALVES & TRANSMITTERS (12 MO OUTAGE)

U2 CHECK CALIBRATION OF CONDENSATE CYCLE, VALVES & TRANSMITTERS (12 MO OUTAGE)

#### Asset: Location:

CO1572 U2 CONDENSER

CP2-CIRC-WTR 03711 COOPER UNIT 2 CIRCULATING WATER SYSTEM

Sched Start:	4/5/2025	]	Business Unit:	COOP-Cooper Station	Job Plan:	PM_2044
Sched Finish:	4/6/2025		Priority:	3 (Low - Routine)	Supervisor:	
Target Start:	4/7/2025		Work Type:	PM-Preventative Maint	Lead:	
Target Finish:	4/8/2025		Status:	WSCH	Vendor:	
Actual Start:			Parent:		Reported by:	03659
Actual Finish:			Failure Class:		Reported by:	Mike Stanton
Report Date:	10/28/2024		Problem Code:		Defect Tag:	NO
Craft:	CI		PM Number:	PM1228	Commodity:	
Unit:	2	]	GL Account:	513000~CP02~300~3000~03711~BASE~00~00000~00000	Comdty Grp:	
Outage:	Outage	]	UNID:		Classification:	

Model:

Product Version: 2 PASS

ask ID 1	Craft       Description         CI       CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSFWH         CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSFWH         ***INSTRUCTIONS***         [Step 1]:          10Clean and Inspect Controllers and Valves for damage and proper operation.         20Check for air leaks, hesitation or iratic motion / Repair if present.         30Check for worn or tight linkage connections / Repair or replace if needed.         40Warning! Isolation and bleeding off of all air and air supply will be needed when repairs are made.         50Check for proper Crack Off of Primary Valve at appropriate PSI	Status WSCH	Sched Start 4/5/25	Sched Finish 4/6/25			Actual Finish
1	CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSFWH ***INSTRUCTIONS*** [Step 1]: 10Clean and Inspect Controllers and Valves for damage and proper operation. 20Check for air leaks, hesitation or iratic motion / Repair if present. 30Check for worn or tight linkage connections / Repair or replace if needed. 40Warning! Isolation and bleeding off of all air and air supply will be needed when repairs are made.	WSCH	4/5/25	4/6/25	15		
	<pre>***INSTRUCTIONS***						
 [Step 1]:   10Clean and Inspect Controllers and Valves for damage and proper operation.  20Check for air leaks, hesitation or iratic motion / Repair if present.  30Check for worn or tight linkage connections / Repair or replace if needed.  40Warning! Isolation and bleeding off of all air and air supply will be needed when repairs are made.							
</pre>							
	<ul> <li>[Step 1]:						
</li> <li>10Clean and Inspect Controllers and Valves for damage and proper operation.
</li> <li>20Check for air leaks, hesitation or iratic motion / Repair if present.
</li> <li>30Check for worn or tight linkage connections / Repair or replace if needed.
</li> <li>40Warning! Isolation and bleeding off of all air and air supply will be needed when repairs are made.
</li> </ul>   |  |  |   |   |  |  |
|                | 60Check Secondary Valve<br>70Check Emergency Valve<br>80Check for proper feedback to control room if applicable<br>90If trouble exist with positioned, refer to Calibration and/ or Maintenance sections in the<br>91controller and / or valve manual. Repair or replace if needed   |  |  |   |   |  |  |
| 2              |  | WSCH   | 4/5/25   | 4/5/25  | 5   |  |  |
|                | ***INSTRUCTIONS***<br>[Step 1]:<br>10Clean and Inspect Controllers and Valves for damage and proper operation.   |  |  |   |   |  |  |
| 2              | I  | 90If trouble exist with positioned, refer to Calibration and/ or Maintenance sections in the         91controller and / or valve manual. Repair or replace if needed         CI       CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL         CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL         ***INSTRUCTIONS***         [Step 1]: | 90If trouble exist with positioned, refer to Calibration and/ or Maintenance sections in the         91controller and / or valve manual. Repair or replace if needed         ICI       CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL         WSCH         CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL         ***INSTRUCTIONS***         [Step 1]: | 90If trouble exist with positioned, refer to Calibration and/ or Maintenance sections in the         91controller and / or valve manual. Repair or replace if needed         Image: CI CI CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL       WSCH 4/5/25         CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL       ***INSTRUCTIONS***         [Step 1]:        [Step 1]: | 90If trouble exist with positioned, refer to Calibration and/ or Maintenance sections in the         91controller and / or valve manual. Repair or replace if needed         ICI       CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL         WSCH       4/5/25         CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL         ***INSTRUCTIONS***         [Step 1]: | 90If trouble exist with positioned, refer to Calibration and/ or Maintenance sections in the         91controller and / or valve manual. Repair or replace if needed         CI       CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL         WSCH       4/5/25         CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL         ***INSTRUCTIONS***         [Step 1]: | 90If trouble exist with positioned, refer to Calibration and/ or Maintenance sections in the         91controller and / or valve manual. Repair or replace if needed         Image: CI CI CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL       WSCH 4/5/25 4/5/25 5         CHECK CALIBRATION OF CONDENSATE CYCLE, VALVE AND TRANSMITTERSHOTWELL       WSCH 4/5/25 4/5/25 5         ***INSTRUCTIONS***       [Step 1]: |



3

10:00

Total Planned Labor:

# **Work Order Details**

## CO128770: U2 CHECK CALIBRATION OF CONDENSATE CYCLE, VALVES & TRANSMITTERS (12 MO OUTAGE)

Tasks			_										
WO Task	Task ID	Craft	Descr	iption				Status	Sched Start	Sched Finish		Actual Start	Actual Finish
		30Check f 40Warning 50Check f 60Check S 70Check f 80Check f 90If troub	or worn or g! Isolation or proper ( Secondary ' Emergency or proper f le exist wit	s, hesitation or iratic mot tight linkage connection and bleeding off of all a Crack Off of Primary Valv Valve Valve eedback to control room h positioned, refer to Ca valve manual. Repair or	s / Repair or replace if ir and air supply will be e at appropriate PSI&# if applicable libration and/ or Maint	needed. e needed when rep txD;							
CO128773	3	СІ	CHEC	CALIBRATION OF CO	NDENSATE CYCLE, V	ALVE AND TRAN	MITTERSDA	WSCH	4/5/25	4/5/25	10		
		CHECK CA	LIBRATION	N OF CONDENSATE CYCL	E, VALVE AND TRANS	ITTERSDA							
Instructions:		[Step 1]: 10Clean a 20Check f 30Check f 40Warning 50Check f 60Check S 70Check f 80Check f 90If troub	nd Inspect or air leaks or worn or g! Isolation or proper ( Secondary ' Emergency or proper f le exist wit	** Controllers and Valves f s, hesitation or iratic mot tight linkage connection and bleeding off of all a Crack Off of Primary Valv Valve Valve eedback to control room h positioned, refer to Ca valve manual. Repair or	ion / Repair if present. s / Repair or replace if ir and air supply will be e at appropriate PSI&# if applicable libration and/ or Maint</td><td>  needed.  e needed when rep ¢xD;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Planned Labor</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Task</td><td>ID</td><td></td><td>Craft</td><td>Skill Level</td><td>Labor</td><td>Vendor</td><td>Contract</td><td>Qty</td><td>н</td><td>lours</td><td>Rate</td><td>e</td><td>Line Cost</td></tr><tr><td></td><td>1</td><td></td><td>CI</td><td></td><td></td><td></td><td></td><td>3</td><td></td><td>15:00</td><td></td><td></td><td></td></tr><tr><td></td><td>2</td><td></td><td>CI</td><td></td><td></td><td></td><td></td><td>3</td><td>(</td><td>05:00</td><td></td><td></td><td></td></tr></tbody></table>								

Report EK\_woprint.rptdesign

3

CI