Number: SOP-RCIC-STBY	Use Category: CONTINUOUS	Major Rev: 001
Title: Reactor Core Isolation Cooling Standby		Minor Rev: 001 Page: 1 of 27

1.0 STARTUP

NOTE: RCIC isolates at 68 psig.

- 1.1 <u>WHEN</u> Reactor Pressure is greater than 68 psig, <u>THEN</u> **Preheat RCIC**, Section 2.0
- 1.2 <u>WHEN</u> RCIC has been preheated, <u>THEN OPEN</u> RCIC-V-68 "STEAM EXHAUST TO SUPPRESSION POOL" (P601)
- 1.3 **VERIFY OPEN** RCIC-V-1 "TURBINE TRIP" (P601) at the vertical board.
- 1.4 IF RCIC-V-1 is NOT open;

THEN PERFORM the following.

- 1. CLOSE RCIC-V-1.
- 2. OPEN RCIC-V-1.

Number: SOP-RCIC-STBY	Use Category: CONTINUOUS	Major Rev: 001
Title: Reactor Core Isolation Cooling Standby		Minor Rev: 001 Page: 2 of 27

2.0 PREHEATING

WARNING

Excessive preheating rates may cause damage to RCIC components.

- 2.1 BYPASS RCIC-RMS-516 "DIVISION 1 ISOLATION SIGNAL SEAL IN" (P601)
- 2.2 **BYPASS** RCIC-RMS-525 "DIVISION 2 ISOLATION SIGNAL SEAL IN" (P601)
- 2.3 OPEN RCIC-V-8 "RCIC STEAM LINE OUTBOARD ISOLATION" (P601)

NOTE: RCIC-V-76 should be jogged open (very slightly opened) once.

- 2.4 **THROTTLE OPEN** RCIC-V-76 "RCIC STEAM LINE WARMUP ISOLATION BYPASS" (P601)
- 2.5 <u>WHEN</u> Annunciator P601-A4 1.B is received, THEN **OPEN** RCIC-V-54 "STEAM LINE DRIP POT DRAIN" (P601)
- 2.6 **START** a timer for 10 minutes.
- 2.7 <u>WHEN</u> 10 minutes have elapsed, <u>THEN OPEN RCIC-V-63 "RCIC STEAM LINE INBOARD ISOLATION" (P601)</u>
- 2.8 **CLOSE** RCIC-V-76 (P601)
- 2.1 **UNBYPASS** RCIC-RMS-516 (P601)
- 2.2 **UNBYPASS** RCIC-RMS-525 (P601)