1. Title  
   **Task Control For RC-UX**

2. Purpose (Include purpose of SOP)  
   Provide guidance for wiring modifications for task control of RC-UX. (To allow use as alternate design method for fissioner.)

3. Attach procedure to this form written according to the following format.  
   A. Limitation and Precautions  
      1. Nuclear Safety  
         None  
      2. Environmental Safety  
         None  
      3. Personnel Safety  
         Comply with AP1002 and AP1005  
      4. Equipment Protection  
         None  
   B. Prerequisites  
   C. Procedure  
      3 Procedure Attached  

4. Generated by  
   James L. Paulin  
   Date 4/7/79

5. Duration of SOP  
   - Shall be no. longer than 90 days from the effective date of the SOP or (a) or (b) below - whichever occurs first  
   (a) SOP will be cancelled by incorporation into existing or new permanent procedure submitted by  
   (b) SOP is not valid after  
      (fill in circumstances which will result in SOP being cancelled)

6. (a) Is the procedure Nuclear Safety Related?  
   If "yes", complete Nuclear Safety Evaluation. (See 2 of this Form)  
   Yes □ No □
   (b) Does the procedure affect Environmental Protection?  
   If "yes", complete Environmental Evaluation. (See 2 of this Form)  
   Yes □ No □
   (c) Does the procedure affect radiation exposure to personnel?  
   Yes □ No □

   NOTE: If all "yes" are "no", the change may be approved by the Shift Supervisor. If any questions are answered "yes", the change must be approved by the Unit Superintendent.

7. Review and Approval  
   Approved - Shift Supervisor  
   F. S. A.  
   Date 4/7/79
   Reviewed - List members of PORC contacted  
   RWIR released, 4/6/79  
   Date 4/6/79
   AKA, A. W.  
   Date 4/6/79
   Approved - Unit Superintendent  
   Date 4/6/79

8. SOP is Cancelled
   □ Shift Supervisor/Shift Foreman  
   □ Date 131 226
B. Prerequisites:
1. Ensure electrician reviews attached dogs prior to commencing work. (Dog 30205 86 52 7 dog 3033 84R - both attached)
2. Obtain RWP

C. Procedure
1. Notify Shift Foreman/Supervisor prior to commencing work. Minimize entry time and waiting time.
2. Insure RC-U2 is closed prior to tripping MCC breaker.
3. Trip breaker @ MCC 2-32B Compartment 462.
4. Locate and lift internal lead between terminal 45 and N.O. contact of "O" starters.
5. Locate and lift internal lead between terminal 55 and N.O. contact of "C" starters.
6. During a previous attempt to provide jog control for RC-U2, the internal jumpers between Term 45 to 445 and between 55 to 455 were removed. Reconnect jumpers if time permits (This will allow control of RC-U2 from lead control station)
7. Close breaker @ MCC 2-32B Compartment 488.
8. Notify Shift Foreman/Supervisor after work is completed.
9. Enter lifted leads in jumper and lifted lead log.

HP foreman reassigned to pressure or be sure line to MCC 2-32B is restored and necessary fusion to panels as HW2 1226.