MAINV\_14032/%PR%   
The following procedure verifies the condition EXC\_CLOSED\_DEBOUNCED via ARINC according to the following requirements:/00198/2,/00199/2,/00544/3,/03016/2,/00623/3,  
  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Objective 1:\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*
  
Verify the condition EXC\_CLOSED\_DEBOUNCED via ARINC in PDP1 location.  
  
  
 ######## Step 1 :########   
 1- SET the PDP LOCATION to PDP1.  
  
 2- Power on the reset.  
------------------  
  
 ######## Step 2 :########   
 3- SET EXC\_CLOSED\_SYNC TO TRUE.  
  
 4- Verify by spy exc\_closed\_debounced is equal to 1 in less than c\_exc\_closed\_debounced\_true\_time.  
  
 5- Verify through ARINC link that c\_exc\_closed\_debounced is equal to 1.  
------------------  
  
 ######## Step 3 :########   
 6- SET EXC\_CLOSED\_SYNC TO FALSE.  
  
 7- Verify by spy exc\_closed\_debounced is equal to 0 in less than c\_exc\_closed\_debounced\_false\_time.  
  
 8- Verify through ARINC link that c\_exc\_closed\_debounced is equal to 0.  
  
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Objective 2:\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*
  
Verify the condition EXC\_CLOSED\_DEBOUNCED via ARINC in PDP2 location.  
  
 ######## Step 4 :########   
 9- SET the PDP LOCATION to PDP2.  
  
 10- Power on the reset.  
------------------  
  
 ######## Step 5 :########   
 11- SET EXC\_CLOSED\_SYNC TO TRUE.  
  
 12- Verify by spy exc\_closed\_debounced is equal to 1 in less than c\_exc\_closed\_debounced\_true\_time.  
  
 13- Verify through ARINC link that c\_exc\_closed\_debounced is equal to 1.  
------------------  
  
 ######## Step 6 :########   
 14- SET EXC\_CLOSED\_SYNC TO FALSE.  
  
 15- Verify by spy exc\_closed\_debounced is equal to 0 in less than c\_exc\_closed\_debounced\_false\_time.  
  
 16- Verify through ARINC link that c\_exc\_closed\_debounced is equal to 0.