

Watchdog  
Timer Status

Set PCU  
Timeout

**WatchDogTimer Status**

PCU 00: **RUNNING** PCU 02: **RUNNING** PCU 01: **RUNNING** PCU 03: **RUNNING**

**Set PCU Timeout**

30 Enter time in [sec]  
Disable Timeout Set Timeout

**PCU00/PCU02**

Status Word  
Status Word\_backup

Status

Status Word: 0x47fc6800  
Status Word\_backup: 0x47fc0800

PCU00\_Command  
update  
PCU02\_Command  
update

**PCU01/PCU03**

Status Word  
Status Word\_backup

Status

Status Word: 0x47fc7200  
Status Word\_backup: 0x47fc7200

PCU01\_Command  
update  
PCU03\_Command  
update

**PCU power**

**PCU\_LVchA: alidcswie090/Channel19**  
ON STABLE VOL Alert ACK  
Us 4.008 V Imeas 1.797 A  
Ut 4.014 V P(Us) 7.20 W

**PCU\_LVchB: alidcswie091/Channel19**  
OFF STABLE VOL Alert ACK  
Us 0.000 V Imeas 0.000 A  
Ut 0.000 V P(Us) 0.00 W

**PCU\_LVchC: alidcswie092/Channel19**  
ON STABLE VOL Alert ACK  
Us 4.009 V Imeas 1.732 A  
Ut 4.014 V P(Us) 5.95 W

- no operation -

☐ ReadWord notequal SentWord ☐ Channel active ☐ Connection PCU to PDB

click to switch on/off single DCS boards of one sector

PCU LV Channels