

PROTOCOL1 (10)	OFF	0000000000	0000000000
PROTOCOL2 (10)	OFF	0000100000	0000100000
SWING (2)		00	00
PLL (2)		10	10
CAMBIST (2)	STOP	00	00
CAMSTATUS (2)	00	10	10
LBIST (2)	RUN	00	00
LBISTSTATUS (1)	0	PASS	PASS
MODESTATUS (1)	0	0	X
STATUS1 (1)	0	PASS	PASS

## IP level PDL can be re-targeted to IC

```
# run some basic tests on registers
iScope U1
iWrite LBIST RUN      # bit-position independent registers
iApply
iRunLoop 300000
iRead  LBISTSTATUS PASS # check that LBIST passed
iApply
iWrite SWING S400MV   # set differential Swing to 400mv
iWrite PROTOCOL1 SRIO # set protocol to SRIO
iApply
iWrite CAMBIST RUN    # execute CAM BIST
iApply
iRead  CAMSTATUS DONE
```

## New BSDL attributes support user TDRs

```
attribute REGISTER_FIELDS of Example : entity is
"init_data [505] ( "&
"(Clock[5]      IS (504 DOWNT0 500) DEFAULT(Clockset(100Mhz)) ), "&
"(Protocol[3]   IS (302 DOWNT0 300) DEFAULT(Protocol(off))   ), "&
"(Voltage[2]    IS (101 DOWNT0 100) ), "&
"(Reserved[20]  IS ( 19 DOWNT0 0) ), " &
"myTDR[129] ( "&
"(Address[64]  IS (163 DOWNT0 100) ), "&
"(Data[64]     IS (227 DOWNT0 164) ), "&
"(WE[1]        IS (228)           ) );"
```

## New REGISTER\_ASSEMBLY forms TDRs from IP Packages

```
use std_1149_1_2012.all;
use SerdesH.all;
use SerdesO.all;

attribute REGISTER_ASSEMBLY of chip_2011 : entity is
"INIT_DATA ( "&      --TDI
"(USING SerdesO), " &
"(Array IO(0 TO 62) IS init_data DEFAULT.ALLBITS(CHPMFG(Test))), "&
"(USING SerdesH), "&
"(HIO IS init_data DEFAULT.ALLBITS (CHPMFG(Test)) ), "&
"(USING SerdesO), " &
"(Array IO(63) IS init_data DEFAULT.BSTERM (BSTERM(CPflt)) " &
"DEFAULT.BSCM (BSCM(DC_CPL)) DEFAULT.BSSWING (BSSWING(1115mV)) " &
" );";      -- TDO
```

## New Files for IP Packages

```
package SerdesH is
use std_1149_1_2011.all;

attribute REGISTER_MNEMONICS of SerdesH : entity is
"BSTERM (Norm      (100) <Normal RX Term. RX threshold @800mV >, " &
"      Dis        (111) <Termination disabled >, " &
"      rsvrd      (Others) <Reserved - Undefined behavior>), " &
"BSCM (Norm_cm    (1) <Normal TX Boundary Scan Common Mode>, " &
"      Diag_cm    (0) <Diagnostic mode. Low TX common mode>), " &
"BSSWING (1160mV  (11) <Boundary Scan Output Swing, mVdfpp>, " &
"      1030mV    (10) , " &
"      890mV     (01) , " &
"      740mV     (00) ), " &
"CHPMFG (Test    (100110) <Chip level manufacturing test > ) " ;

attribute REGISTER_FIELDS of SerdesH : package is
"init_data[6] ( "&
-- TDI
-- "*" = Value is required but deferred to BSDL level
"(ALLBITS [6 IS (5 DOWNT0 0) DEFAULT(CHPMFG(*)) NOPI ), "&
"(BSTERM [3] IS (5 DOWNT0 3) DEFAULT(BSTERM(*)) NOPI ), "&
"(BSCM [1] IS (2) DEFAULT(BSCM(*)) NOPI ), "&
"(BSSWING [2] IS (1 DOWNT0 0) DEFAULT(BSSWING(*)) NOPI ) "&
" );";

end SerdesH;

package body SerdesH is
use STD_1149_1_2011.all;

end SerdesH;
```