

DOROS device inventory
M. Gasior, BE-BI-QP

v. 6/03/18

system C SIS

prefix: "LHC.BPT"

logging database path:
LHC -> Collimators -> BPM ->
DOROS Front-Ends -> P*->

* = U(pstream)
D(ownstream)

for expert logging "U" device used

point	collimator	front-end	ID	active ch. CH config	rack	collimator 1 and 2	SIS	DEV 1U+D, 2U+D	expoert log.	comments
P1 L	TCTP H + V B1	CFB-US152-BIDRC1A	0x11FF	8 00	BY01.US152	TCTPH.4L1.B1	y	*H.A4L1.B1	4L_H_B1	prime SIS FE
	same	CFB-US152-BIDRC1B	0x118F	same	same	TCTPV.4L1.B1 same same	y y y	*V.A4L1.B1 *H.A4L1.B1 *V.A4L1.B1	4L_V_B1 R4L_H_B1 R4L_V_B1	redundant SIS FE, new 2018
P1 R	TCTP H + V B2	CFB-US152-BIDRC2A	0x1101	8 00	BY01.US152	TCTPH.4R1.B2	y	*H.A4R1.B2	4R_H_B2	prime SIS FE
	same	CFB-US152-BIDRC2B	0x1181	same	same	TCTPV.4R1.B2 same same	y y y	*V.A4R1.B2 *H.A4R1.B2 *V.A4R1.B2	4R_V_B2 R4R_H_B2 R4R_V_B2	redundant SIS FE, new 2018
P5 L	TCTP H + V B1	CFB-USC55-BIDRC1A	0x15FF	8 00	BY04.USC55	TCTPH.4L5.B1	y	*H.A4L5.B1	4L_H_B1	prime SIS FE
	same	CFB-USC55-BIDRC1B	0x158F	same	same	TCTPV.4L5.B1 same same	y y y	*V.A4L5.B1 *H.A4L5.B1 *V.A4L5.B1	4L_V_B1 R4L_H_B1 R4L_V_B1	redundant SIS FE, new 2018
P5 R	TCTP H + V B2	CFB-USC55-BIDRC2A	0x1501	8 00	BY04.USC55	TCTPH.4R5.B2	y	*H.A4R5.B2	4R_H_B2	prime SIS FE
	same	CFB-USC55-BIDRC2B	0x1581	same	same	TCTPV.4R5.B2 same same	y y y	*V.A4R5.B2 *H.A4R5.B2 *V.A4R5.B2	4R_V_B2 R4R_H_B2 R4R_V_B2	redundant SIS FE, new 2018
P6 L	TCSP H B2	CFB-UA63-BIDRC1A	0x16FF	4 10	BY02.UA63	TCSP.A4L6.B2	y	*H.A4L6.B2	4L_H_B2	4-ch. FE, prime SIS FE
	same	CFB-UA63-BIDRC1B	0x168F	same	same	--- same ---	y y y	--- *H.A4L6.B2 ---	--- R4L_H_B2 ---	4-ch. FE, redundant SIS FE, new 2018
P6 R	TCSP H B1	CFB-UA67-BIDRC1A	0x1601	4 10	BY02.UA67	TCSP.A4R6.B1	y	*H.A4R6.B1	4R_H_B1	4-ch. FE, prime SIS FE
	same	CFB-UA67-BIDRC1B	0x1681	same	same	--- same ---	y y y	--- *H.A4R6.B1 ---	--- R4R_H_B1 ---	4-ch. FE, redundant SIS FE, new 2018