

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
PSL	PMC REFL	RF PD	f_PMC I-phase	K1:PSL-PMCR_PDA1_RF15_I	ADC			1		k1psl	k1io
PSL	PMC REFL	RF PD	f_PMC Q-phase	K1:PSL-PMCR_PDA1_RF15_Q				1		k1psl	k1io
PSL	PMC REFL	RF PD	DC	K1:PSL-PMCR_PDA1_DC				0		k1psl	k1io
PSL	PMC TRANS	DC PD	DC	K1:PSL-PMCT_PDA2_DC				0		k1psl	k1io
PSL	REFCAV REF	RF PD	f_IMC I-phase	K1:PSL-REFCAVR_PDA1_RF52_I				1		k1psl	k1io
PSL	REFCAV REF	RF PD	f_IMC Q-phase	K1:PSL-REFCAVR_PDA1_RF52_Q				1		k1psl	k1io
PSL	REFCAV REF	RF PD	DC	K1:PSL-REFCAVR_PDA1_DC				0		k1psl	k1io
PSL	REFCAV TRA	DC PD	DC	K1:PSL-REFCAVT_PDA1_DC				0		k1psl	k1io
PSL	IP	DC QPD 1	DC	K1:PSL-IP_QPDA1_SEG1_DC				0		k1psl	k1io
PSL	IP	DC QPD 1	DC	K1:PSL-IP_QPDA1_SEG2_DC				0		k1psl	k1io
PSL	IP	DC QPD 1	DC	K1:PSL-IP_QPDA1_SEG3_DC				0		k1psl	k1io
PSL	IP	DC QPD 1	DC	K1:PSL-IP_QPDA1_SEG4_DC				0		k1psl	k1io
PSL	IP	DC QPD 2	DC	K1:PSL-IP_QPDA2_SEG1_DC				0		k1psl	k1io
PSL	IP	DC QPD 2	DC	K1:PSL-IP_QPDA2_SEG2_DC				0		k1psl	k1io
PSL	IP	DC QPD 2	DC	K1:PSL-IP_QPDA2_SEG3_DC				0		k1psl	k1io
PSL	IP	DC QPD 2	DC	K1:PSL-IP_QPDA2_SEG4_DC				0		k1psl	k1io
SUM									4		

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
IMC	IMC REFL	RF PD	f_IMC I-phase	K1:IMC-REFL_PDA1_RF52_I	ADC			1		k1imc	k1io
IMC	IMC REFL	RF PD	f_IMC Q-phase	K1:IMC-REFL_PDA1_RF52_Q				1		k1imc	k1io
IMC	IMC REFL	RF PD	DC	K1:IMC-REFL_PDA1_DC				0		k1imc	k1io
IMC	IMC TRANS	DC PD	DC	K1:IMC-TRANS_PDA1_DC				0		k1imc	k1io

SUM

2

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
IMCASC	IMC REFL	WFS AIR 1	f_IMC I-phase	K1:IMC-REFL_WFSA1_RF52_I1	ADC			1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	f_IMC I-phase	K1:IMC-REFL_WFSA1_RF52_I2				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	f_IMC I-phase	K1:IMC-REFL_WFSA1_RF52_I3				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	f_IMC I-phase	K1:IMC-REFL_WFSA1_RF52_I4				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	f_IMC Q-phase	K1:IMC-REFL_WFSA1_RF52_Q1				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	f_IMC Q-phase	K1:IMC-REFL_WFSA1_RF52_Q2				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	f_IMC Q-phase	K1:IMC-REFL_WFSA1_RF52_Q3				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	f_IMC Q-phase	K1:IMC-REFL_WFSA1_RF52_Q4				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	DC	K1:IMC-REFL_WFSA1_SEG1_DC				0		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 1	DC	K1:IMC-REFL_WFSA1_SEG2_DC				0			
IMCASC	IMC REFL	WFS AIR 1	DC	K1:IMC-REFL_WFSA1_SEG3_DC				0			
IMCASC	IMC REFL	WFS AIR 1	DC	K1:IMC-REFL_WFSA1_SEG4_DC				0			
IMCASC	IMC REFL	WFS AIR 2	f_IMC I-phase	K1:IMC-REFL_WFSA2_RF52_I1				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	f_IMC I-phase	K1:IMC-REFL_WFSA2_RF52_I2				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	f_IMC I-phase	K1:IMC-REFL_WFSA2_RF52_I3				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	f_IMC I-phase	K1:IMC-REFL_WFSA2_RF52_I4				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	f_IMC Q-phase	K1:IMC-REFL_WFSA2_RF52_Q1				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	f_IMC Q-phase	K1:IMC-REFL_WFSA2_RF52_Q2				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	f_IMC Q-phase	K1:IMC-REFL_WFSA2_RF52_Q3				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	f_IMC Q-phase	K1:IMC-REFL_WFSA2_RF52_Q4				1		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	DC	K1:IMC-REFL_WFSA2_SEG1_DC				0		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	DC	K1:IMC-REFL_WFSA2_SEG2_DC				0		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	DC	K1:IMC-REFL_WFSA2_SEG3_DC				0		k1imcasc	k1io
IMCASC	IMC REFL	WFS AIR 2	DC	K1:IMC-REFL_WFSA2_SEG4_DC				0		k1imcasc	k1io
IMCASC	IMC TRANS	QPD VAC 1	DC	K1:IMC-TRANS_QPDV1_SEG1_DC				0		k1imcasc	k1io
IMCASC	IMC TRANS	QPD VAC 1	DC	K1:IMC-TRANS_QPDV1_SEG2_DC				0		k1imcasc	k1io
IMCASC	IMC TRANS	QPD VAC 1	DC	K1:IMC-TRANS_QPDV1_SEG3_DC				0		k1imcasc	k1io
IMCASC	IMC TRANS	QPD VAC 1	DC	K1:IMC-TRANS_QPDV1_SEG4_DC				0		k1imcasc	k1io
IMCASC	IMC TRANS	QPD VAC 2	DC	K1:IMC-TRANS_QPDV2_SEG1_DC				0		k1imcasc	k1io
IMCASC	IMC TRANS	QPD VAC 2	DC	K1:IMC-TRANS_QPDV2_SEG2_DC				0		k1imcasc	k1io
IMCASC	IMC TRANS	QPD VAC 2	DC	K1:IMC-TRANS_QPDV2_SEG3_DC				0		k1imcasc	k1io
IMCASC	IMC TRANS	QPD VAC 2	DC	K1:IMC-TRANS_QPDV2_SEG4_DC				0		k1imcasc	k1io

SUM

16

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
LSC	REFL	RF PD VAC	f1 I-phase	K1:LSC-REFL_PDV1_RF17_I	ADC			1		k1lsc	k1lsc
LSC	REFL	RF PD VAC	f1 Q-phase	K1:LSC-REFL_PDV1_RF17_Q				1		k1lsc	k1lsc
LSC	REFL	RF PD VAC	f2 I-phase	K1:LSC-REFL_PDV1_RF45_I				1		k1lsc	k1lsc
LSC	REFL	RF PD VAC	f2 Q-phase	K1:LSC-REFL_PDV1_RF45_Q				1		k1lsc	k1lsc
LSC	REFL	RF PD VAC	DC	K1:LSC-REFL_PDV1_DC				0		k1lsc	k1lsc
LSC	REFL	RF PD AIR	f1 I-phase	K1:LSC-REFL_PDA1_RF17_I				1		k1lsc	k1lsc
LSC	REFL	RF PD AIR	f1 Q-phase	K1:LSC-REFL_PDA1_RF17_Q				1		k1lsc	k1lsc
LSC	REFL	RF PD AIR	f2 I-phase	K1:LSC-REFL_PDA1_RF45_I				1		k1lsc	k1lsc
LSC	REFL	RF PD AIR	f2 Q-phase	K1:LSC-REFL_PDA1_RF45_Q				1		k1lsc	k1lsc
LSC	REFL	RF PD AIR	DC	K1:LSC-REFL_PDA1_DC				0		k1lsc	k1lsc
LSC	REFL	RF PD AIR	f3-f1 I-phase	K1:LSC-REFL_PDA2_RF39_I				1		k1lsc	k1lsc
LSC	REFL	RF PD AIR	f3-f1 Q-phase	K1:LSC-REFL_PDA2_RF39_Q				1		k1lsc	k1lsc
LSC	REFL	RF PD AIR	f2-f1 I-phase	K1:LSC-REFL_PDA2_RF28_I				1		k1lsc	k1lsc
LSC	REFL	RF PD AIR	f2-f1 Q-phase	K1:LSC-REFL_PDA2_RF28_Q				1		k1lsc	k1lsc
LSC	REFL	RF PD AIR	DC	K1:LSC-REFL_PDA2_DC				0		k1lsc	k1lsc
LSC	POP	RF PD VAC	f1 I-phase	K1:LSC-POP_PDV1_RF17_I				1		k1lsc	k1lsc
LSC	POP	RF PD VAC	f1 Q-phase	K1:LSC-POP_PDV1_RF17_Q				1		k1lsc	k1lsc
LSC	POP	RF PD VAC	f2 I-phase	K1:LSC-POP_PDV1_RF45_I				1		k1lsc	k1lsc
LSC	POP	RF PD VAC	f2 Q-phase	K1:LSC-POP_PDV1_RF45_Q				1		k1lsc	k1lsc
LSC	POP	RF PD VAC	DC	K1:LSC-POP_PDV1_DC				0		k1lsc	k1lsc
LSC	POP	RD PD AIR	f1 I-phase	K1:LSC-POP_PDA1_RF17_I				1		k1lsc	k1lsc
LSC	POP	RD PD AIR	f1 Q-phase	K1:LSC-POP_PDA1_RF17_Q				1		k1lsc	k1lsc
LSC	POP	RD PD AIR	f2 I-phase	K1:LSC-POP_PDA1_RF45_I				1		k1lsc	k1lsc
LSC	POP	RD PD AIR	f2 Q-phase	K1:LSC-POP_PDA1_RF45_Q				1		k1lsc	k1lsc
LSC	POP	RD PD AIR	DC	K1:LSC-POP_PDA1_DC				0		k1lsc	k1lsc
LSC	POP	RD PD AIR	2*f1 I-phase	K1:LSC-POP_PDA2_RF34_I				1		k1lsc	k1lsc
LSC	POP	RD PD AIR	2*f1 Q-phase	K1:LSC-POP_PDA2_RF34_Q				1		k1lsc	k1lsc
LSC	POP	RD PD AIR	2*f2 I-phase	K1:LSC-POP_PDA2_RF90_I				1		k1lsc	k1lsc
LSC	POP	RD PD AIR	2*f2 Q-phase	K1:LSC-POP_PDA2_RF90_Q				1		k1lsc	k1lsc
LSC	POP	RD PD AIR	DC	K1:LSC-POP_PDA2_DC				0		k1lsc	k1lsc
LSC	POX	RF PD AIR	f1 I-phase	K1:LSC-POX_PDA1_RF17_I				1		k1lsc	k1lsc
LSC	POX	RF PD AIR	f1 Q-phase	K1:LSC-POX_PDA1_RF17_Q				1		k1lsc	k1lsc
LSC	POX	RF PD AIR	f2 I-phase	K1:LSC-POX_PDA1_RF45_I				1		k1lsc	k1lsc
LSC	POX	RF PD AIR	f2 Q-phase	K1:LSC-POX_PDA1_RF45_Q				1		k1lsc	k1lsc
LSC	POX	RF PD AIR	DC	K1:LSC-POX_PDA1_DC				0		k1lsc	k1lsc
LSC	POY	RF PD AIR	f1 I-phase	K1:LSC-POY_PDA1_RF17_I				1		k1lsc	k1lsc
LSC	POY	RF PD AIR	f1 Q-phase	K1:LSC-POY_PDA1_RF17_Q				1		k1lsc	k1lsc
LSC	POY	RF PD AIR	f2 I-phase	K1:LSC-POY_PDA1_RF45_I				1		k1lsc	k1lsc
LSC	POY	RF PD AIR	f2 Q-phase	K1:LSC-POY_PDA1_RF45_Q				1		k1lsc	k1lsc
LSC	POY	RF PD AIR	DC	K1:LSC-POY_PDA1_DC				0		k1lsc	k1lsc
LSC	POS	RF PD AIR	2*f1 I-phase	K1:LSC-POS_PDA1_RF34_I				1		k1lsc	k1lsc
LSC	POS	RF PD AIR	2*f1 Q-phase	K1:LSC-POS_PDA1_RF34_Q				1		k1lsc	k1lsc
LSC	POS	RF PD AIR	2*f2 I-phase	K1:LSC-POS_PDA1_RF90_I				1		k1lsc	k1lsc
LSC	POS	RF PD AIR	2*f2 Q-phase	K1:LSC-POS_PDA1_RF90_Q				1		k1lsc	k1lsc
LSC	POS	RF PD AIR	DC	K1:LSC-POS_PDA1_DC				0		k1lsc	k1lsc
LSC	AS	RF PF VAC	f1 I-phase	K1:LSC-AS_PDV1_RF17_I				1		k1lsc	k1lsc
LSC	AS	RF PF VAC	f1 Q-phase	K1:LSC-AS_PDV1_RF17_Q				1		k1lsc	k1lsc
LSC	AS	RF PF VAC	DC	K1:LSC-AS_PDV1_DC				1		k1lsc	k1lsc
LSC	AS	RF PF AIR	f1 I-phase	K1:LSC-AS_PDA1_RF17_I				1		k1lsc	k1lsc
LSC	AS	RF PF AIR	f1 Q-phase	K1:LSC-AS_PDA1_RF17_Q				1		k1lsc	k1lsc
LSC	AS	RF PF AIR	DC	K1:LSC-AS_PDA1_DC				0		k1lsc	k1lsc

SUM

41





Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
OMC	OMCT	VAC PD	DC	K1:OMC-OMCT_PD V1_DC	ADC		0			k1lsc	k1lsc
OMC	OMCT	AIR PD		K1:OMC-OMCT_PDA1_DC			0			k1lsc	k1lsc
OMC	OMCT	VAC QPD1		K1:OMC-OMCT_QPDV1_SEG1_DC			0			k1omc	k1omc
OMC	OMCT	VAC QPD1		K1:OMC-OMCT_QPDV1_SEG2_DC			0			k1omc	k1omc
OMC	OMCT	VAC QPD1		K1:OMC-OMCT_QPDV1_SEG3_DC			0			k1omc	k1omc
OMC	OMCT	VAC QPD1		K1:OMC-OMCT_QPDV1_SEG4_DC			0			k1omc	k1omc
OMC	OMCT	VAC QPD 2		K1:OMC-OMCT_QPDV2_SEG1_DC			0			k1omc	k1omc
OMC	OMCT	VAC QPD 2		K1:OMC-OMCT_QPDV2_SEG2_DC			0			k1omc	k1omc
OMC	OMCT	VAC QPD 2		K1:OMC-OMCT_QPDV2_SEG3_DC			0			k1omc	k1omc
OMC	OMCT	VAC QPD 2		K1:OMC-OMCT_QPDV2_SEG4_DC			0			k1omc	k1omc

SUM

0

No OMCR?

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
IMMT	IMMT1T	VAC PD	DC	K1:IMMT-IMMT1T_PDV1_DC	ADC				0	k1immt1	k1mmt
IMMT	IMMT2T	VAC PD	DC	K1:IMMT-IMMT2T_PDV1_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	AIR PD	f1 I-phase	K1:IMMT-IMMT2T_PDA1_RF17_I					1	k1immt1	k1mmt
IMMT	IMMT2T	AIR PD	f1 Q-phase	K1:IMMT-IMMT2T_PDA1_RF17_Q					1	k1immt1	k1mmt
IMMT	IMMT2T	AIR PD	f2 I-phase	K1:IMMT-IMMT2T_PDA1_RF45_I					1	k1immt1	k1mmt
IMMT	IMMT2T	AIR PD	f2 Q-phase	K1:IMMT-IMMT2T_PDA1_RF45_Q					1	k1immt1	k1mmt
IMMT	IMMT2T	AIR PD	DC	K1:IMMT-IMMT2T_PDA1_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	VAC QPD 1	DC	K1:IMMT-IMMT2T_QPDV1_SEG1_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	VAC QPD 1	DC	K1:IMMT-IMMT2T_QPDV1_SEG2_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	VAC QPD 1	DC	K1:IMMT-IMMT2T_QPDV1_SEG3_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	VAC QPD 1	DC	K1:IMMT-IMMT2T_QPDV1_SEG4_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	VAC QPD 2	DC	K1:IMMT-IMMT2T_QPDV2_SEG1_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	VAC QPD 2	DC	K1:IMMT-IMMT2T_QPDV2_SEG2_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	VAC QPD 2	DC	K1:IMMT-IMMT2T_QPDV2_SEG3_DC					0	k1immt1	k1mmt
IMMT	IMMT2T	VAC QPD 2	DC	K1:IMMT-IMMT2T_QPDV2_SEG4_DC					0	k1immt1	k1mmt

SUM

4



Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
EX	TRX	AIR_PD	DC	K1:EX-TRX_PDA1_DC	ADC			0		k1trx	k1ex2
EX	TRX	VAC QPD1	DC	K1:EX-TRX_QPDV1_SEG1_DC				0		k1trx	k1ex2
EX	TRX			K1:EX-TRX_QPDV1_SEG2_DC				0		k1trx	k1ex2
EX	TRX			K1:EX-TRX_QPDV1_SEG3_DC				0		k1trx	k1ex2
EX	TRX			K1:EX-TRX_QPDV1_SEG4_DC				0		k1trx	k1ex2
EX	TRX	VAC QPD2		K1:EX-TRX_QPDV1_SEG5_DC				0		k1trx	k1ex2
EX	TRX			K1:EX-TRX_QPDV1_SEG6_DC				0		k1trx	k1ex2
EX	TRX			K1:EX-TRX_QPDV1_SEG7_DC				0		k1trx	k1ex2
EX	TRX			K1:EX-TRX_QPDV1_SEG8_DC				0		k1trx	k1ex2

EX	TRX	AIR_PD GR	DC, GREEN	K1:EX-TRX_GR_PDA1_DC				0		k1grx	k1ex2
EX	TRX	VAC GR QPD 1	DC, GREEN	K1:EX-TRX_GR_QPDV1_SEG1_DC				0		k1grx	k1ex2
EX	TRX			K1:EX-TRX_GR_QPDV1_SEG2_DC				0		k1grx	k1ex2
EX	TRX			K1:EX-TRX_GR_QPDV1_SEG3_DC				0		k1grx	k1ex2
EX	TRX			K1:EX-TRX_GR_QPDV1_SEG4_DC				0		k1grx	k1ex2
EX	TRX	VAC GR QPD 2		K1:EX-TRX_GR_QPDV2_SEG1_DC				0		k1grx	k1ex2
EX	TRX			K1:EX-TRX_GR_QPDV2_SEG2_DC				0		k1grx	k1ex2
EX	TRX			K1:EX-TRX_GR_QPDV2_SEG3_DC				0		k1grx	k1ex2
EX	TRX			K1:EX-TRX_GR_QPDV2_SEG4_DC				0		k1grx	k1ex2

SUM

0

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
EY	TRY	AIR PD	DC	K1:EY-TRY_PDA1_DC	ADC				0	k1try	k1ey2
EY	TRY	VAC QPD1	DC	K1:EY-TRY_QPDV1_SEG1_DC					0	k1try	k1ey2
EY	TRY			K1:EY-TRY_QPDV1_SEG2_DC					0	k1try	k1ey2
EY	TRY			K1:EY-TRY_QPDV1_SEG3_DC					0	k1try	k1ey2
EY	TRY			K1:EY-TRY_QPDV1_SEG4_DC					0	k1try	k1ey2
EY	TRY	VAC QPD2		K1:EY-TRY_QPDV2_SEG1_DC					0	k1try	k1ey2
EY	TRY			K1:EY-TRY_QPDV2_SEG2_DC					0	k1try	k1ey2
EY	TRY			K1:EY-TRY_QPDV2_SEG3_DC					0	k1try	k1ey2
EY	TRY			K1:EY-TRY_QPDV2_SEG4_DC					0	k1try	k1ey2

EY	TRY	AIR PD GR	DC, GREEN	K1:EY-TRY_GR_PDA1_DC					0	k1gry	k1ey2
EY	TRY	VAC GR QPD 1	DC, GREEN	K1:EY-TRY_GR_QPDV1_SEG1_DC					0	k1gry	k1ey2
EY	TRY			K1:EY-TRY_GR_QPDV1_SEG2_DC					0	k1gry	k1ey2
EY	TRY			K1:EY-TRY_GR_QPDV1_SEG3_DC					0	k1gry	k1ey2
EY	TRY			K1:EY-TRY_GR_QPDV1_SEG4_DC					0	k1gry	k1ey2
EY	TRY	VAC GR QPD 2		K1:EY-TRY_GR_QPDV2_SEG1_DC					0	k1gry	k1ey2
EY	TRY			K1:EY-TRY_GR_QPDV2_SEG2_DC					0	k1gry	k1ey2
EY	TRY			K1:EY-TRY_GR_QPDV2_SEG3_DC					0	k1gry	k1ey2
EY	TRY			K1:EY-TRY_GR_QPDV2_SEG4_DC					0	k1gry	k1ey2

SUM

0

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
GRN/AUX	POP	AIR PD GR	GRX f1 I-phase	K1:AUX-POP_GR_PDA1_RF**_I	ADC				1	TBD	k1aux
GRN/AUX	POP		GRX f1 Q-phase	K1:AUX-POP_GR_PDA1_RF**_Q					1	TBD	k1aux
GRN/AUX	POP		GRX DC	K1:AUX-POP_GR_PDA1_DC					0	TBD	k1aux
GRN/AUX	POP	BB PD for PLLX	PLLX BB	K1:AUX-PLLX_PDA1_BB					1	TBD	k1aux
GRN/AUX	POP		PLLX DC	K1:AUX-PLLX_PDA1_DC					0	TBD	k1aux
GRN/AUX	POS	AIR PD GR	GRY f1 I-phase	K1:AUX-POS_PDA1_RF**_I					1	TBD	k1aux
GRN/AUX	POS		GRY f1 Q-phase	K1:AUX-POS_GR_PDA1_RF**_Q					1	TBD	k1aux
GRN/AUX	POS		GRY DC	K1:AUX-POS_GR_PDA1_DC					0	TBD	k1aux
GRN/AUX	POS	BB PD for PLY	PLY BB	K1:AUX-PLY_PDA1_BB					1	TBD	k1aux
GRN/AUX	POS		PLY DC	K1:AUX-PLY_PDA1_DC					0	TBD	k1aux

SUM

6