

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					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 REFL	RF PD	f_IMC I-phase	K1.PSL-REFCAVR_PDA1_RF52_I					1	k1psl	k1io
PSL	REFCAV REFL	RF PD	f_IMC Q-phase	K1.PSL-REFCAVR_PDA1_RF52_Q					1	k1psl	k1io
PSL	REFCAV REFL	RF PD	DC	K1.PSL-REFCAVR_PDA1_DC					0	k1psl	k1io
PSL	REFCAV TRAN	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

iKAGRA chans

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				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

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				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 1	f.IMC I-phase	K1:IMC-REFL_WFSA1_RF52_I2				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 1	f.IMC I-phase	K1:IMC-REFL_WFSA1_RF52_I3				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 1	f.IMC I-phase	K1:IMC-REFL_WFSA1_RF52_I4				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 1	f.IMC Q-phase	K1:IMC-REFL_WFSA1_RF52_Q1				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 1	f.IMC Q-phase	K1:IMC-REFL_WFSA1_RF52_Q2				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 1	f.IMC Q-phase	K1:IMC-REFL_WFSA1_RF52_Q3				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 1	f.IMC Q-phase	K1:IMC-REFL_WFSA1_RF52_Q4				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 1	DC	K1:IMC-REFL_WFSA1_SEG1_DC				0		k1imcasc	ktio
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	ktio
IMCASC	IMC REFL	WFS AIR 2	f.IMC I-phase	K1:IMC-REFL_WFSA2_RF52_I2				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	f.IMC I-phase	K1:IMC-REFL_WFSA2_RF52_I3				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	f.IMC I-phase	K1:IMC-REFL_WFSA2_RF52_I4				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	f.IMC Q-phase	K1:IMC-REFL_WFSA2_RF52_Q1				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	f.IMC Q-phase	K1:IMC-REFL_WFSA2_RF52_Q2				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	f.IMC Q-phase	K1:IMC-REFL_WFSA2_RF52_Q3				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	f.IMC Q-phase	K1:IMC-REFL_WFSA2_RF52_Q4				1		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	DC	K1:IMC-REFL_WFSA2_SEG1_DC				0		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	DC	K1:IMC-REFL_WFSA2_SEG2_DC				0		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	DC	K1:IMC-REFL_WFSA2_SEG3_DC				0		k1imcasc	ktio
IMCASC	IMC REFL	WFS AIR 2	DC	K1:IMC-REFL_WFSA2_SEG4_DC				0		k1imcasc	ktio
IMCASC	IMC TRANS	QPD VAC 1	DC	K1:IMC-TRANS_QPDV1_SEG1_DC				0		k1imcasc	ktio
IMCASC	IMC TRANS	QPD VAC 1	DC	K1:IMC-TRANS_QPDV1_SEG2_DC				0		k1imcasc	ktio
IMCASC	IMC TRANS	QPD VAC 1	DC	K1:IMC-TRANS_QPDV1_SEG3_DC				0		k1imcasc	ktio
IMCASC	IMC TRANS	QPD VAC 1	DC	K1:IMC-TRANS_QPDV1_SEG4_DC				0		k1imcasc	ktio
IMCASC	IMC TRANS	QPD VAC 2	DC	K1:IMC-TRANS_QPDV2_SEG1_DC				0		k1imcasc	ktio
IMCASC	IMC TRANS	QPD VAC 2	DC	K1:IMC-TRANS_QPDV2_SEG2_DC				0		k1imcasc	ktio
IMCASC	IMC TRANS	QPD VAC 2	DC	K1:IMC-TRANS_QPDV2_SEG3_DC				0		k1imcasc	ktio
IMCASC	IMC TRANS	QPD VAC 2	DC	K1:IMC-TRANS_QPDV2_SEG4_DC				0		k1imcasc	ktio

iKAGRA chans

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				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_R90_I				1		k1lsc	k1lsc
LSC	POS	RF PD AIR	2*f2 Q-phase	K1:LSC-POS_PDA1_R90_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

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_PDV1_DC			0			k1omc	k1asc2
OMC	OMCT	AIR PD		K1:OMC-OMCT_PDA1_DC			0			k1omc	k1asc2
OMC	OMCT	VAC QPD1		K1:OMC-OMCT_QPDV1_SEG1_DC			0			k1omc	k1asc2
OMC	OMCT	VAC QPD1		K1:OMC-OMCT_QPDV1_SEG2_DC			0			k1omc	k1asc2
OMC	OMCT	VAC QPD1		K1:OMC-OMCT_QPDV1_SEG3_DC			0			k1omc	k1asc2
OMC	OMCT	VAC QPD1		K1:OMC-OMCT_QPDV1_SEG4_DC			0			k1omc	k1asc2
OMC	OMCT	VAC QPD 2		K1:OMC-OMCT_QPDV2_SEG1_DC			0			k1omc	k1asc2
OMC	OMCT	VAC QPD 2		K1:OMC-OMCT_QPDV2_SEG2_DC			0			k1omc	k1asc2
OMC	OMCT	VAC QPD 2		K1:OMC-OMCT_QPDV2_SEG3_DC			0			k1omc	k1asc2
OMC	OMCT	VAC QPD 2		K1:OMC-OMCT_QPDV2_SEG4_DC			0			k1omc	k1asc2

iKAGRA chans

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				0		k1immt1	TBD
IMMT	IMMT2T	VAC PD	DC	K1:IMMT-IMMT2T_PDV1_DC				0		k1immt2	TBD
IMMT	IMMT2T	AIR PD	f1 I-phase	K1:IMMT-IMMT2T_PDA1_RF17_I				1		k1immt2	TBD
IMMT	IMMT2T	AIR PD	f1 Q-phase	K1:IMMT-IMMT2T_PDA1_RF17_Q				1		k1immt2	TBD
IMMT	IMMT2T	AIR PD	f2 I-phase	K1:IMMT-IMMT2T_PDA1_RF45_I				1		k1immt2	TBD
IMMT	IMMT2T	AIR PD	f2 Q-phase	K1:IMMT-IMMT2T_PDA1_RF45_Q				1		k1immt2	TBD
IMMT	IMMT2T	AIR PD	DC	K1:IMMT-IMMT2T_PDA1_DC				0		k1immt2	TBD
IMMT	IMMT2T	VAC QPD 1	DC	K1:IMMT-IMMT2T_QPDV1_SEG1_DC				0		k1immt2	TBD
IMMT	IMMT2T	VAC QPD 1	DC	K1:IMMT-IMMT2T_QPDV1_SEG2_DC				0		k1immt2	TBD
IMMT	IMMT2T	VAC QPD 1	DC	K1:IMMT-IMMT2T_QPDV1_SEG3_DC				0		k1immt2	TBD
IMMT	IMMT2T	VAC QPD 1	DC	K1:IMMT-IMMT2T_QPDV1_SEG4_DC				0		k1immt2	TBD
IMMT	IMMT2T	VAC QPD 2	DC	K1:IMMT-IMMT2T_QPDV2_SEG1_DC				0		k1immt2	TBD
IMMT	IMMT2T	VAC QPD 2	DC	K1:IMMT-IMMT2T_QPDV2_SEG2_DC				0		k1immt2	TBD
IMMT	IMMT2T	VAC QPD 2	DC	K1:IMMT-IMMT2T_QPDV2_SEG3_DC				0		k1immt2	TBD
IMMT	IMMT2T	VAC QPD 2	DC	K1:IMMT-IMMT2T_QPDV2_SEG4_DC				0		k1immt2	TBD

iKAGRA chans

SUM

4

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
TRX	TRX	AIR PD	DC	K1:LSC-TRX_PDA1_DC				0		k1trx	k1trx
TRX	TRX	VAC QPD1	DC	K1:LSC-TRX_QPDV1_SEG1_DC				0		k1trx	k1trx
TRX	TRX			K1:LSC-TRX_QPDV1_SEG2_DC				0		k1trx	k1trx
TRX	TRX			K1:LSC-TRX_QPDV1_SEG3_DC				0		k1trx	k1trx
TRX	TRX			K1:LSC-TRX_QPDV1_SEG4_DC				0		k1trx	k1trx
TRX	TRX	VAC QPD2		K1:LSC-TRX_QPDV2_SEG1_DC				0		k1trx	k1trx
TRX	TRX			K1:LSC-TRX_QPDV2_SEG2_DC				0		k1trx	k1trx
TRX	TRX			K1:LSC-TRX_QPDV2_SEG3_DC				0		k1trx	k1trx
TRX	TRX			K1:LSC-TRX_QPDV2_SEG4_DC				0		k1trx	k1trx

GRX	TRX	AIR PD GR	DC, GREEN	K1:GRN-TRX_GR_PDA1_DC				0		k1grx	k1trx
GRX	TRX	VAC GR QPD 1	DC, GREEN	K1:GRN-TRX_GR_QPDV1_SEG1_DC				0		k1grx	k1trx
GRX	TRX			K1:GRN-TRX_GR_QPDV1_SEG2_DC				0		k1grx	k1trx
GRX	TRX			K1:GRN-TRX_GR_QPDV1_SEG3_DC				0		k1grx	k1trx
GRX	TRX			K1:GRN-TRX_GR_QPDV1_SEG4_DC				0		k1grx	k1trx
GRX	TRX	VAC GR QPD 2		K1:GRN-TRX_GR_QPDV2_SEG1_DC				0		k1grx	k1trx
GRX	TRX			K1:GRN-TRX_GR_QPDV2_SEG2_DC				0		k1grx	k1trx
GRX	TRX			K1:GRN-TRX_GR_QPDV2_SEG3_DC				0		k1grx	k1trx
GRX	TRX			K1:GRN-TRX_GR_QPDV2_SEG4_DC				0		k1grx	k1trx

iKAGRA chans

SUM

0

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

GRY	TRY	AIR PD GR	DC, GREEN	K1:GRN-TRY_GR_PDA1_DC				0		k1gry	k1try
GRY	TRY	VAC GR QPD 1	DC, GREEN	K1:GRN-TRY_GR_QPDV1_SEG1_DC				0		k1gry	k1try
GRY	TRY			K1:GRN-TRY_GR_QPDV1_SEG2_DC				0		k1gry	k1try
GRY	TRY			K1:GRN-TRY_GR_QPDV1_SEG3_DC				0		k1gry	k1try
GRY	TRY			K1:GRN-TRY_GR_QPDV1_SEG4_DC				0		k1gry	k1try
GRY	TRY	VAC GR QPD 2		K1:GRN-TRY_GR_QPDV2_SEG1_DC				0		k1gry	k1try
GRY	TRY			K1:GRN-TRY_GR_QPDV2_SEG2_DC				0		k1gry	k1try
GRY	TRY			K1:GRN-TRY_GR_QPDV2_SEG3_DC				0		k1gry	k1try
GRY	TRY			K1:GRN-TRY_GR_QPDV2_SEG4_DC				0		k1gry	k1try

iKAGRA chans

SUM

0

Subsystem	Location	Instrument	Signal description	Ch. Name	Card No.	Ch	Whitening	ISC whitening	Dewhitening	RT model	RT PC name
GRN	POP	AIR PD GR	GRX f1 I-phase	K1:GRN-POP_PDA1_RF**_I					1	TBD	TBD
GRN	POP		GRX f1 Q-phase	K1:GRN-POP_PDA1_RF**_Q					1	TBD	TBD
GRN	POP		GRX DC	K1:GRN-POP_PDA1_DC					0	TBD	TBD
GRN	POP	BB PD for PLLX	PLLX BB	K1:GRN-PLLX_PDA1_BB					1	TBD	TBD
GRN	POP		PLLX DC	K1:GRN-PLLX_PDA1_DC					0	TBD	TBD
GRN	POS	AIR PD GR	GRY f1 I-phase	K1:GRN-POS_PDA1_RF**_I					1	TBD	TBD
GRN	POS		GRY f1 Q-phase	K1:GRN-POS_PDA1_RF**_Q					1	TBD	TBD
GRN	POS		GRY DC	K1:GRN-POS_PDA1_DC					0	TBD	TBD
GRN	POS	BB PD for PLY	PLLY BB	K1:GRN-PLLY_PDA1_BB					1	TBD	TBD
GRN	POS		PLLY DC	K1:GRN-PLLY_PDA1_DC					0	TBD	TBD

iKAGRA chans

SUM

6