

COMPLETE Data Names

Object:{Per = Perseus}
 {Oph = Ophiuchus}
 {Ser = Serpens}
 {Tau = Taurus}
 Region:{A = All}
 {N = Northern Section}
 {S = Southern Section}
 {E = Eastern Section}
 {W = Western Section}
 {L = Large View}
 {M = Mini View}
 Identi:{9-character identifier}*
 Status:{F = Final/Finished}
 {P = Partially Reduced/Preliminary}
 {R = Raw}
 Suffix:{Arbitrary length suffix for different reduction-
 paths}
 Format:{Most data files will be .fits, but others are
 possible}

Publishable:

Obj	Reg	Identifier	Status	Suffix	Format
Per	A	12coFCRAO	F	Int	.fits
Per	A	12coFCRAO	F	XYV	.fits
Per	A	12coFCRAO	F	Cube	.fits
Per	A	13coFCRAO	F	Int	.fits
Per	A	13coFCRAO	F	XYV	.fits
Per	A	13coFCRAO	F	Cube	.fits
Oph	N	850uSCUBA	F		.fits
Oph	A	Extn2MASS	P		.fits
Per	A	Extn2MASS	P		.fits
Oph	A	ExtnCamBR	F		.fits
Ser	A	ExtnCamBR	F		.fits
Ser	L	RecalIRAS	F	Ext	.fits
		RecalIRAS	F	Temp	.fits
		RecalIRAS	F	60um	.fits
		RecalIRAS	F	100um	.fits
Ser	M	RecalIRAS	F	Ext	.fits
		RecalIRAS	F	Temp	.fits
		RecalIRAS	F	60um	.fits
		RecalIRAS	F	100um	.fits

Per	A	RecalIRAS	F	Ext	.fits
		RecalIRAS	F	Temp	.fits
		RecalIRAS	F	60um	.fits
		RecalIRAS	F	100um	.fits
Oph	A	RecalIRAS	F	Ext	.fits
		RecalIRAS	F	Temp	.fits
		RecalIRAS	F	60um	.fits
		RecalIRAS	F	100um	.fits
Tau	N	RecalIRAS	F	Ext	.fits
		RecalIRAS	F	Temp	.fits
		RecalIRAS	F	60um	.fits
		RecalIRAS	F	100um	.fits
Tau	S	RecalIRAS	F	Ext	.fits
		RecalIRAS	F	Temp	.fits
		RecalIRAS	F	60um	.fits
		RecalIRAS	F	100um	.fits

Embargoed:

Oph	A	Extn2MASS	F	Gal	.fits
Oph	A	Extn2MASS	F	Err-G	.fits
Oph	A	Extn2MASS	F	Den-G	.fits
Oph	A	Extn2MASS	F	Eq	.fits
Oph	A	Extn2MASS	F	Err-Eq	.fits
Oph	A	Extn2MASS	F	Den-Eq	.fits
Per	A	Extn2MASS	F	Gal	.fits
Per	A	Extn2MASS	F	Err-G	.fits
Per	A	Extn2MASS	F	Den-G	.fits
Per	A	Extn2MASS	F	Eq	.fits
Per	A	Extn2MASS	F	Err-Eq	.fits
Per	A	Extn2MASS	F	Den-Eq	.fits

Future Examples (that we might host):

Obj	Reg	Type	Status	Suffix
Oph	N	13coFCRAO	P	Vel .fits
Ser	S	Extn2MASS	R	
	E	HISelfGBT		
	W	850uSCUBA		
Per	A	N2H+MAMBO	R	
		ExtCalAlt	R	
		ExtBlanco	R	

*Should be human-readable, generally the first half is data type, the second half is instrument or telescope. Individual Co-Is can specify this, or we'll choose a tag.