*LIGO Laboratory / LIGO Scientific Collaboration*

LIGO-T1300532-v2 Advanced LIGO December 5, 2013

Medm replacement rules for ISC

D. Sigg, A. Staley

Distribution of this document:

LIGO Scientific Collaboration

This is an internal working note

of the LIGO Laboratory.

|  |  |
| --- | --- |
| **California Institute of Technology****LIGO Project – MS 18-34****1200 E. California Blvd.****Pasadena, CA 91125**Phone (626) 395-2129Fax (626) 304-9834E-mail: info@ligo.caltech.edu | **Massachusetts Institute of Technology****LIGO Project – NW22-295****185 Albany St****Cambridge, MA 02139**Phone (617) 253-4824Fax (617) 253-7014E-mail: info@ligo.mit.edu |
| **LIGO Hanford Observatory****P.O. Box 159****Richland WA 99352**Phone 509-372-8106Fax 509-372-8137 | **LIGO Livingston Observatory****P.O. Box 940****Livingston, LA 70754**Phone 225-686-3100Fax 225-686-7189 |

http://www.ligo.caltech.edu/

# Medm Replacement Rules Definition

The medm replacement rules can be found in the files:

|  |  |
| --- | --- |
| **Used by**  | **Path** |
| Corner/EX medm screens | $(USERAPPS)/isc/common/medm/iscex\_macro.txt |
| EY medm screens | $(USERAPPS)/isc/common/medm/iscey\_macro.txt |

Archive: [https://redoubt.ligo-wa.caltech.edu/websvn/](https://redoubt.ligo-wa.caltech.edu/websvn/listing.php?repname=cds_user_apps&path=/trunk/isc/common/medm)

Files are:

|  |  |
| --- | --- |
| **iscex\_macro.txt** | **iscey\_macro.txt** |
| iscea=iscex,isceb=iscey,enda=x,ENDA=X,endb=y,ENDB=Y,end=x,END=X,modelbase=/opt/rtcds,lscmodel=lsc,ascmodel=asc,omcmodel=omc,ascimcmodel=ascimc,isceamodel=iscex,iscebmodel=iscey,iscexmodel=iscex,isceymodel=iscey,iscmedm=isc/common/medm,lscmedm=lsc/common/medm,omcmedm=omc/common/medm,ascmedm=asc/common/medm,alsmedm=als/common/medm,lscfec=10,omcfec=,ascfec=19,ascimcfec=20,isceafec=85,iscebfec=95,iscexfec=85,isceyfec=95 | iscea=iscey,isceb=iscex,enda=y,ENDA=Y,endb=x,ENDB=X,end=y,END=Y,modelbase=/opt/rtcds,lscmodel=lsc,ascmodel=asc,omcmodel=omc,ascimcmodel=ascimc,isceamodel=iscey,iscebmodel=iscex,iscexmodel=iscex,isceymodel=iscey,iscmedm=isc/common/medm,lscmedm=lsc/common/medm,omcmedm=omc/common/medm,ascmedm=asc/common/medm,alsmedm=als/common/medm,lscfec=10,omcfec=,ascfec=19,ascimcfec=20,isceafec=95,iscebfec=85,iscexfec=85,isceyfec=95 |

# Medm Replacement Rules Usage

Examples on how to use the replacement rules can be found in the file:
$(USERAPPS)/isc/common/medm/isc\_macro\_subst.txt.

## Calling medm screens from within medm screens

The replacement rules for calling one medm screen from another one are as follows:

|  |  |
| --- | --- |
| **Used for** | **Replacement string (one line with no breaks)** |
| Corner/EX | %(read $(USERAPPS)/isc/common/medm/iscex\_macro.txt),USERAPPS=$(USERAPPS),SITE=$(SITE),site=$(site),IFO=$(IFO),ifo=$(ifo) |
| EY | %(read $(USERAPPS)/isc/common/medm/iscey\_macro.txt),USERAPPS=$(USERAPPS),SITE=$(SITE),site=$(site),IFO=$(IFO),ifo=$(ifo) |
| Same end station | %(read $(USERAPPS)/isc/common/medm/$(iscea)\_macro.txt),USERAPPS=$(USERAPPS),SITE=$(SITE),site=$(site),IFO=$(IFO),ifo=$(ifo) |
| Other end station | %(read $(USERAPPS)/isc/common/medm/$(isceb)\_macro.txt),USERAPPS=$(USERAPPS),SITE=$(SITE),site=$(site),IFO=$(IFO),ifo=$(ifo) |

## Calling medm screens from top level

This does not work on the top level or first call, since the site and ifo variables are not defined yet. There are two top level versions, one for LHO and one for LLO:

|  |  |
| --- | --- |
| **Used by LLO** | **Replacement string (one line with no breaks)** |
| Corner/EX | %(read $(USERAPPS)/isc/common/medm/iscex\_macro.txt),USERAPPS=$(USERAPPS),SITE=LLO,site=llo,IFO=L1,ifo=l1 |
| EY | %(read $(USERAPPS)/isc/common/medm/iscey\_macro.txt),USERAPPS=$(USERAPPS),SITE=LLO,site=llo,IFO=L1,ifo=l1 |
| Same end station | %(read $(USERAPPS)/isc/common/medm/$(iscea)\_macro.txt),USERAPPS=$(USERAPPS),SITE=LLO,site=llo,IFO=L1,ifo=l1 |
| Other end station | %(read $(USERAPPS)/isc/common/medm/$(isceb)\_macro.txt),USERAPPS=$(USERAPPS),SITE=LLO,site=llo,IFO=L1,ifo=l1 |
| **Used by LHO** |  |
| Corner/EX | %(read $(USERAPPS)/isc/common/medm/iscex\_macro.txt),USERAPPS=$(USERAPPS),SITE=LHO,site=lho,IFO=H1,ifo=h1 |
| EY | %(read $(USERAPPS)/isc/common/medm/iscey\_macro.txt),USERAPPS=$(USERAPPS),SITE=LHO,site=lho,IFO=H1,ifo=h1 |
| Same end station | %(read $(USERAPPS)/isc/common/medm/$(iscea)\_macro.txt),USERAPPS=$(USERAPPS),SITE=LHO,site=lho,IFO=H1,ifo=h1 |
| Other end station | %(read $(USERAPPS)/isc/common/medm/$(isceb)\_macro.txt),USERAPPS=$(USERAPPS),SITE=LHO,site=lho,IFO=H1,ifo=h1 |

## Accessing medm directories

Referencing a path to a medm directory is done like this:

|  |  |
| --- | --- |
| **Usage** | **Replacement tokens (with alternative)** |
| ALS medm path | $(USERAPPS)/$(alsmedm)/$(USERAPPS)/als/common/medm/ |
| ASC medm path | $(USERAPPS)/$(ascmedm)/$(USERAPPS)/asc/common/medm/ |
| ISC medm path | $(USERAPPS)/$(iscmedm)/$(USERAPPS)/isc/common/medm/ |
| LSC medm path | $(USERAPPS)/$(lscmedm)/$(USERAPPS)/lsc/common/medm/ |
| OMC medm path | $(USERAPPS)/$(omcmedm)/$(USERAPPS)/omc/common/medm/ |

The path to other subsystems can easily be written in the same form using $(USERAPPS). Referencing medm filters generated by the RTC is done like this:

|  |  |
| --- | --- |
| **Usage** | **Replacement** |
| path to ASC filters  | $(modelbase)/$(site)/$(ifo)/medm/$(ifo)$(ascmodel)/ |
| path to ASC IMC filters | $(modelbase)/$(site)/$(ifo)/medm/$(ifo)$(ascimcmodel)/ |
| path to LSC filters  | $(modelbase)/$(site)/$(ifo)/medm/$(ifo)$(lscmodel)/ |
| path to OMC filters  | $(modelbase)/$(site)/$(ifo)/medm/$(ifo)$(omcmodel)/ |
| path to ISC EX filters  | $(modelbase)/$(site)/$(ifo)/medm/$(ifo)$(iscexmodel)/ |
| path to ISC EY filters  | $(modelbase)/$(site)/$(ifo)/medm/$(ifo)$(isceymodel)/ |
| path to filters of same end  | $(modelbase)/$(site)/$(ifo)/medm/$(ifo)$(isceamodel)/ |
| path to filters of other end | $(modelbase)/$(site)/$(ifo)/medm/$(ifo)$(iscebmodel)/ |

## Front end codes

Referencing a path to a medm directory is done like this:

|  |  |  |
| --- | --- | --- |
| **Usage** | **Replacement rule** | **Example** |
| ASC FEC | $(ascfec) | 19 |
| ASC IMC FEC | $(ascimcfec) | 20 |
| LSC FEC | $(lscfec) | 10 |
| OMC FEC | $(omcfec) | 8 |
| ISC EX FEC | $(iscexfec) | 85 |
| ISC EY FEC | $(isceyfec) | 95 |
| Same end ISC FEC | $(isceafec) |  |
| Other end ISC FEC | $(iscebfec) |  |

## Other substitution rules

Referring to site, interferometer end stations can be done like this:

|  |  |  |
| --- | --- | --- |
| **Usage** | **Replacement rule** | **Example** |
| Userapps directory | $(USERAPPS) |  |
| Site (lower case) | $(site) | llo |
| Site (upper case) | $(SITE) | LLO |
| Interferometer (lower case) | $(ifo) | h1 |
| Interferometer (upper case) | $(IFO) | H1 |
| Same end station (lower case) | $(end) | x |
| Same end station (upper case) | $(END) | X |
| Same end station (lower case) | $(enda) | x |
| Same end station (upper case) | $(ENDA) | X |
| Other end station (lower case) | $(endb) | y |
| Other end station (upper case) | $(ENDB) | Y |
| Channel (base) name | $(channel) | $(IFO):ALS-$(END)\_QPD\_A |

# Medm Screen Titles

All ISC medm screens need to have a title bar which identifies the interferometer, end station (for screen which this is important), title and optional time and date string.

|  |  |  |
| --- | --- | --- |
| **Field** | **Replacement rule** | **Example** |
| Left (interferometer):CornerEnd only screens | $(IFO)$(IFO) End $(END) | L1H1 End Y |
| Middle (title)OverviewHardware chassis/box | ‘label’$(channel) | Interferometer Alignment$(IFO):ALS-$(END)\_QPD\_A |
| Right (date/time)optional | $(IFO):FEC-$(lscfec)\_TIME\_STRING | Wed 4/31/2013 12:00:01 |