
TMC Prototype Documentation

Release 1.0

NCRA India

Mar 17, 2022

CONTENTS:

1 Central Node	1
2 Central Node	7
3 Subarray Node	11
4 Subarray Node	19
5 Dish Leaf Node	25
6 Dish Master	35
7 CSP Master Leaf Node	39
8 SDP Subarray Leaf Node	43
9 CSP Subarray Leaf Node	55
10 SDP Master Leaf Node	65
11 MCCS Master Leaf Node	69
12 MCCS Subarray Leaf Node	73
13 Indices and tables	79
Python Module Index	81
Index	83

CENTRAL NODE

Central Node is a coordinator of the complete M&C system. Central Node implements the standard set of state and mode attributes defined by the SKA Control Model.

```
class tmcprototype.centralnode.src.centralnode.central_node.CentralNode(*args: Any, **kwargs: Any)
```

Central Node is a coordinator of the complete M&C system.

```
class AssignResourcesCommand(*args: Any, **kwargs: Any)
```

A class for CentralNode's AssignResources() command.

```
check_allowed()
```

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

```
do(argin)
```

Assigns resources to given subarray. It accepts the subarray id, receptor id list and SDP block in JSON string format. Upon successful execution, the 'receptorIDLList' attribute of the given subarray is populated with the given receptors. Also checking for duplicate allocation of resources is done. If already allocated it will throw error message regarding the prior existence of resource.

Parameters argin – The string in JSON format. The JSON contains following values:

subarrayID: DevShort. Mandatory.

dish: Mandatory JSON object consisting of

receptorIDLList: DevVarStringArray The individual string should contain dish numbers in string format with preceding zeroes upto 3 digits. E.g. 0001, 0002.

sdp: Mandatory JSON object consisting of

id: DevString The SBI id.

max_length: DevDouble Maximum length of the SBI in seconds.

scan_types: array of the blocks each consisting following parameters id:

DevString The scan id.

coordinate_system: DevString

ra: DevString

Dec: DevString

processing_blocks: array of the blocks each consisting following parameters id:

DevString The Processing Block id.

workflow:

type: DevString

id: DevString

version: DevString

parameters: {}

Example: {"subarrayID":1,"dish":{"receptorIDList":["0001","0002"],"sdp":{"id":"sbi-mvp01-20200325-00001","max_length":100.0,"scan_types":[{"id":"science_A","coordinate_system":"ICRS","ra":"02:00:00:47.84","dec":"-00:00:47.84","channels":[{"count":744,"start":0,"stride":2,"freq_min":0.35e9,"freq_max":0.368e9,"link_map":[[0,0],[200,1],[744,2],[944,3]]},{"count":744,"start":2000,"stride":1,"freq_min":0.36e9,"freq_max":0.368e9,"link_map":[[2000,4],[2200,5]]}]}, {"id":"calibration_B","coordinate_system":"ICRS","ra":"12:29:06.699","dec":"02:03:08.598","channels":[{"count":744,"start":0,"stride":2,"freq_min":0.35e9,"freq_max":0.368e9,"link_map":[[0,0],[200,1],[744,2],[944,3]]},{"count":744,"start":2000,"stride":1,"freq_min":0.36e9,"freq_max":0.368e9,"link_map":[[2000,4],[2200,5]]}]}, {"id":"pb-mvp01-20200325-00001","workflow":{"type":"realtime","id":"vis_receive","version":"0.1.0"},"parameters":{}}, {"id":"pb-mvp01-20200325-00002","workflow":{"type":"realtime","id":"test_realtime","version":"0.1.0"},"parameters":{}}, {"id":"pb-mvp01-20200325-00003","workflow":{"type":"batch","id":"ical","version":"0.1.0"},"parameters":{},"dependencies":[{"pb_id":"pb-mvp01-20200325-00001","type":["visibilities"]}], {"id":"pb-mvp01-20200325-00004","workflow":{"type":"batch","id":"dpreb","version":"0.1.0"},"parameters":{},"dependencies":[{"pb_id":"pb-mvp01-20200325-00003","type":["calibration"]}]}]}

Note: From Jive, enter above input string without any space.

Returns

A tuple containing a return code and a string in JSON format on successful assignment of given resources. The JSON string contains following values:

dish: Mandatory JSON object consisting of

receptorIDList_success: DevVarStringArray Contains ids of the receptors which are successfully allocated. Empty on unsuccessful allocation.

Example: { "dish": { "receptorIDList_success": ["0001", "0002"] } }

Return type (ResultCode, str)

Raises DevFailed when the API fails to allocate resources.

Note: Enter input without spaces as: {"dish":{"receptorIDList_success":["0001","0002"]}}

class InitCommand(*args: Any, **kwargs: Any)

A class for the TMC CentralNode's init_device() method.

do()

Initializes the attributes and properties of the Central Node.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if error occurs while initializing the CentralNode device or if error occurs while creating device proxy for any of the devices like SubarrayNode, DishLeafNode, CSPMasterLeafNode or SDPMasterLeafNode.

class ReleaseResourcesCommand(*args: Any, **kwargs: Any)

A class for CentralNode's ReleaseResources() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do(*argIn*)

Release all the resources assigned to the given Subarray. It accepts the subarray id, releaseALL flag and receptorIDList in JSON string format. When the releaseALL flag is True, ReleaseAllResources command is invoked on the respective SubarrayNode. In this case, the receptorIDList tag is empty as all the resources of the Subarray are to be released. When releaseALL is False, ReleaseResources will be invoked on the SubarrayNode and the resources provided in receptorIDList tag, are to be released from the Subarray. The selective release of the resources when releaseALL Flag is False is not yet supported.

Parameters argIn – The string in JSON format. The JSON contains following values:

subarrayID: DevShort. Mandatory.

releaseALL: Boolean(True or False). Mandatory. True when all the resources to be released from Subarray.

receptorIDList: DevVarStringArray. Empty when releaseALL tag is True.

Example:

```
{ "subarrayID": 1, "releaseALL": true, "receptorIDList": []
}
```

Note: From Jive, enter input as: {"subarrayID":1,"releaseALL":true,"receptorIDList":[]} without any space.

Returns

A tuple containing a return code and a string in json format on successful release of all the resources. The JSON string contains following values:

releaseALL: Boolean(True or False). If True, all the resources are successfully released from the Subarray.

receptorIDList: DevVarStringArray. If releaseALL is True, receptorIDList is empty. Else list returns resources (device names) that are not released from the subarray.

Example: argout = {
 "ReleaseAll" : True, "receptorIDList" : []
}

rtype (ResultCode, str)

raises ValueError if input argument json string contains invalid value
KeyError if input argument json string contains invalid key
DevFailed if the command execution or command invocation on SubarrayNode is not successful

StandByTelescope()

This command invokes SetStandbyLPMMode() command on DishLeafNode, StandBy() command on CspMasterLeafNode and SdpMasterLeafNode and Off() command on SubarrayNode and sets CentralNode into OFF state.

class StandByTelescopeCommand(*args: Any, **kwargs: Any)

A class for CentralNode's StandByTelescope() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Sets the CentralNode into OFF state. Invokes the respective command on lower level nodes and devices.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs while invoking command on any of the devices like SubarrayNode, DishLeafNode, CSPMasterLeafNode or SDpMasterLeafNode

class StartUpTelescopeCommand(*args: Any, **kwargs: Any)

A class for CentralNode's StartupCommand() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Setting the startup state to TRUE enables the telescope to accept subarray commands as per the subarray model. Set the CentralNode into ON state.

Parameters *argin* – None.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs while invoking command on any of the devices like SubarrayNode, DishLeafNode, CSPMasterLeafNode or SDpMasterLeafNode

StowAntennas(*argin*)

This command stows the specified receptors.

class StowAntennasCommand(*args: Any, **kwargs: Any)

A class for CentralNode's StowAntennas() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do(*argin*)

Invokes the command SetStowMode on the specified receptors.

Parameters `argin` – List of Receptors to be stowed.

Returns None

Raises `DevFailed` if error occurs while invoking command of `DishLeafNode` `ValueError` if error occurs if input argument json string contains invalid value

always_executed_hook()

Internal construct of TANGO.

delete_device()

Internal construct of TANGO.

health_state_cb(*evt*)

Retrieves the subscribed Subarray health state, aggregates them to calculate the telescope health state.

Parameters `evt` – A `TANGO_CHANGE` event on Subarray healthState.

Returns None

Raises `KeyError` if error occurs while setting Subarray healthState

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_AssignResources_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises `DevFailed` if this command is not allowed to be run in current device state

is_ReleaseResources_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises `DevFailed` if this command is not allowed to be run in current device state

is_StandByTelescope_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises `DevFailed` if this command is not allowed to be run in current device state.

is_StartUpTelescope_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises `DevFailed` if this command is not allowed to be run in current device state.

is_StowAntennas_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises `DevFailed` if this command is not allowed to be run in current device state.

obs_state_cb(*evt*)

Retrieves the subscribed Subarray observation state. When the Subarray obsState is EMPTY, the resource allocation list gets cleared.

Parameters *evt* – A TANGO_CHANGE event on Subarray obsState.

Returns None

Raises KeyError in Subarray obsState callback

read_activityMessage()

Internal construct of TANGO. Returns activity message.

read_subarray1HealthState()

Internal construct of TANGO. Returns Subarray1 health state.

read_subarray2HealthState()

Internal construct of TANGO. Returns Subarray2 health state.

read_subarray3HealthState()

Internal construct of TANGO. Returns Subarray3 health state.

read_telescopeHealthState()

Internal construct of TANGO. Returns the Telescope health state.

write_activityMessage(*value*)

Internal construct of TANGO. Sets the activity message.

`tmcprototype.centralnode.src.centralnode.central_node.main`(*args=None, **kwargs*)

Runs the CentralNode. :param *args*: Arguments internal to TANGO

Parameters *kwargs* – Arguments internal to TANGO

Returns CentralNode TANGO object.

CENTRAL NODE

Central Node is a coordinator of the complete M&C system. Central Node implements the standard set of state and mode attributes defined by the SKA Control Model.

```
class tmcprototype.centralnodelow.src.centralnodelow.central_node_low.CentralNode(*args:  
    Any,  
    **kwargs:  
    Any)
```

Central Node is a coordinator of the complete M&C system.

```
class AssignResourcesCommand(*args: Any, **kwargs: Any)  
    A class for CentralNode's AssignResources() command.
```

```
check_allowed()
```

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

```
do(argin)
```

Assigns resources to given subarray. It accepts the subarray id, station ids, station beam id and channels in JSON string format.

Parameters *argin* – The string in JSON format. The JSON contains following values:

subarray_id: DevShort. Mandatory. Sub-Array to allocate resources to

station_ids: DevArray. Mandatory list of stations contributing beams to the data set

channels: DevArray. Mandatory list of frequency channels used

station_beam_ids: DevArray. Mandatory logical ID of beam

Example:

```
{ "subarray_id": 1, "station_ids": [1,2], "channels": [1,2,3,4,5,6,7,8], "station_beam_ids":  
  [1]  
}
```

Note: From Jive, enter above input string without any space.

Returns None

Raises DevFailed if error occurs while invoking command on any of the devices like SubarrayNode, MCCSMasterLeafNode

Note: Enter input without spaces as: {"subarray_id":1,"station_ids":[1,2],"channels":[1,2,3,4,5,6,7,8],"station_beam_i

class InitCommand(*args: Any, **kwargs: Any)

A class for the TMC CentralNode's init_device() method.

do()

Initializes the attributes and properties of the Central Node Low.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if error occurs while initializing the CentralNode device or if error occurs while creating device proxy for any of the devices like SubarrayNodeLow or MccsMasterLeafNode.

class ReleaseResourcesCommand(*args: Any, **kwargs: Any)

A class for CentralNode's ReleaseResources() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do(argin)

Release all the resources assigned to the given Subarray. It accepts the subarray id, release_all flag in JSON string format. When the release_all flag is True, ReleaseAllResources command is invoked on the respective SubarrayNode.

Parameters argin – The string in JSON format. The JSON contains following values:

subarray_id: DevShort. Mandatory.

release_all: Boolean(True or False). Mandatory. True when all the resources to be released from Subarray.

Example:

```
{ "subarray_id": 1, "release_all": true,
}
```

Note: From Jive, enter input as: {"subarray_id":1,"release_all":true} without any space.

raises ValueError if input argument json string contains invalid value
KeyError if input argument json string contains invalid key
DevFailed if the command execution or command invocation on SubarrayNode is not successful

StandByTelescope()

This command invokes Off() command on SubarrayNode, MCCSMasterLeafNode and sets CentralNode into OFF state.

class StandByTelescopeCommand(*args: Any, **kwargs: Any)

A class for Low CentralNode's StandByTelescope() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Sets the CentralNodeLow into OFF state. Invokes the respective command on lower level nodes and devices.

param argin: None.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs while invoking command on any of the devices like SubarrayNode or MccsMasterLeafNode.

class StartUpTelescopeCommand(*args: Any, **kwargs: Any)

A class for Low CentralNode's StartupCommand() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Setting the startup state to TRUE enables the telescope to accept subarray commands as per the subarray model. Set the CentralNode into ON state.

Parameters argin – None.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs while invoking command on any of the devices like SubarrayNode or MccsMasterLeafNode.

always_executed_hook()

Internal construct of TANGO.

delete_device()

Internal construct of TANGO.

health_state_cb(evt)

Receives the subscribed Subarray health state and MCCS Master Leaf Node health state, aggregates them to calculate the telescope health state.

Parameters evt – A event on Subarray healthState and MCCSMasterLeafNode healthstate.

Type Event object It has the following members:

- date (event timestamp)
- reception_date (event reception timestamp)
- type (event type)

- dev_name (device name)
- name (attribute name)
- value (event value)

Returns None

Raises KeyError if error occurs while setting telescope healthState

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_AssignResources_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state

Return type boolean

is_ReleaseResources_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_StandByTelescope_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_StartUpTelescope_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

read_activityMessage()

Internal construct of TANGO. Returns activity message.

read_subarray1HealthState()

Internal construct of TANGO. Returns Subarray1 health state.

read_telescopeHealthState()

Internal construct of TANGO. Returns the Telescope health state.

write_activityMessage(value)

Internal construct of TANGO. Sets the activity message.

`tmcprototype.centralnodelow.src.centralnodelow.central_node_low.main(args=None, **kwargs)`

Runs the CentralNode. :param args: Arguments internal to TANGO

Parameters **kwargs** – Arguments internal to TANGO

Returns CentralNode TANGO object.

SUBARRAY NODE

Subarray Node Provides the monitoring and control interface required by users as well as other TM Components (such as OET, Central Node) for a Subarray.

```
class tmcprototype.subarraynode.src.subarraynode.subarray_node.SubarrayNode(*args: Any,  
                                                                    **kwargs: Any)
```

Provides the monitoring and control interface required by users as well as other TM Components (such as OET, Central Node) for a Subarray.

```
class InitCommand(*args: Any, **kwargs: Any)
```

A class for the TMC SubarrayNode's `init_device()` method.

```
do()
```

Initializes the attributes and properties of the Subarray Node.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the error while subscribing the tango attribute

```
Track(argin)
```

Invokes Track command on the Dishes assigned to the Subarray.

```
always_executed_hook()
```

Internal construct of TANGO.

```
calculate_observation_state()
```

Calculates aggregated observation state of Subarray.

```
command_class_object()
```

Sets up the command objects :return: None

```
delete_device()
```

Internal construct of TANGO.

```
get_deviceproxy(device_fqdn)
```

Returns device proxy for given FQDN.

```
health_state_cb(event)
```

Retrieves the subscribed health states, aggregates them to calculate the overall subarray health state.

Parameters **event** – A TANGO_CHANGE event on Subarray healthState.

Returns None

```
init_command_objects()
```

Initialises the command handlers for commands supported by this device.

is_Track_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

observation_state_cb(*evt*)

Retrieves the subscribed CSP_Subarray AND SDP_Subarray obsState.

Parameters *evt* – A TANGO_CHANGE event on CSP and SDP Subarray obsState.

Returns None

pointing_state_cb(*evt*)

Retrieves the subscribed DishMaster health state, aggregate them to evaluate health state of the Subarray.

Parameters *evt* – A TANGO_CHANGE event on DishMaster healthState.

Returns None

read_activityMessage()

Internal construct of TANGO. Returns activityMessage. Example: “Subarray node is initialized successfully” //result occurred after initialization of device.

read_receptorIDList()

Internal construct of TANGO. Returns the receptor IDs allocated to the Subarray.

read_sbID()

Internal construct of TANGO. Returns the scheduling block ID.

read_scanID()

Internal construct of TANGO. Returns the Scan ID.

EXAMPLE: 123 Where 123 is a Scan ID from configuration json string.

receive_addresses_cb(*event*)

Retrieves the receiveAddresses attribute of SDP Subarray.

Parameters *event* – A TANGO_CHANGE event on SDP Subarray receiveAddresses attribute.

Returns None

remove_receptors_from_group()

Deletes tango group of the resources allocated in the subarray.

Note: Currently there are only receptors allocated so the group contains only receptor ids.

Parameters *argin* – DevVoid

Returns DevVoid

validate_obs_state()**write_activityMessage(*value*)**

Internal construct of TANGO. Sets the activityMessage.

`tmcprototype.subarraynode.src.subarraynode.subarray_node.main(args=None, **kwargs)`

Runs the SubarrayNode. :param *args*: Arguments internal to TANGO :param *kwargs*: Arguments internal to TANGO :return: SubarrayNode TANGO object.

OnCommand class for SubarrayNode

```
class tmcprototype.subarraynode.src.subarraynode.on_command.OnCommand(*args: Any, **kwargs: Any)
```

A class for the SubarrayNode’s On() command.

do()

This command invokes On Command on CSPSubarray and SDPSubarray through respective leaf nodes. This command changes Subarray device state from OFF to ON.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if the command execution is not successful

OffCommand class for SubarrayNode

```
class tmcprototype.subarraynode.src.subarraynode.off_command.OffCommand(*args: Any, **kwargs: Any)
```

A class for the SubarrayNodes's Off() command.

do()

This command invokes Off Command on CSPSubarray and SDPSubarray through respective leaf nodes. This command changes Subarray device state from ON to OFF.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if the command execution is not successful

AssignResourcesCommand class for SubarrayNode.

```
class tmcprototype.subarraynode.src.subarraynode.assign_resources_command.AssignResourcesCommand(*args: Any, **kwargs: Any)
```

A class for SubarrayNode's AssignResources() command.

add_receptors_in_group(argin)

Creates a tango group of the successfully allocated resources in the subarray. Device proxy for each of the resources is created. The healthState and pointingState attributes from all the devices in the group are subscribed so that the changes in the respective device are received at Subarray Node.

Note: Currently there are only receptors allocated so the group contains only receptor ids.

Parameters argin – DevVarStringArray. List of receptor IDs to be allocated to subarray. Example: ['0001', '0002']

Returns DevVarStringArray. List of Resources added to the Subarray. Example: ['0001', '0002']

assign_csp_resources(argin)

This function accepts the receptor IDs list as input and invokes the assign resources command on the CSP Subarray Leaf Node.

Parameters argin – List of strings Contains the list of strings that has the resources ids. Currently this list contains only receptor ids.

Example: ['0001', '0002']

Returns List of strings. Returns the list of CSP resources successfully assigned to the Subarray. Currently, the CSPSubarrayLeafNode.AssignResources function returns void. The function only loops back the input argument in case of successful resource allocation, or returns exception object in case of failure.

assign_sdp_resources(argin)

This function accepts the receptor ID list as input and assigns SDP resources to SDP Subarray through SDP Subarray Leaf Node.

Parameters *argin* – List of strings Contains the list of strings that has the resources ids. Currently processing block ids are passed to this function.

Returns

List of strings.

Example: ['PB1', 'PB2']

Returns the list of successfully assigned resources. Currently the SDPSubarrayLeafNode.AssignResources function returns void. Thus, this function just loops back the input argument in case of success or returns exception object in case of failure.

do(*argin*)

Assigns resources to the subarray. It accepts receptor id list as well as SDP resources string as a DevString. Upon successful execution, the 'receptorIDList' attribute of the subarray is updated with the list of receptors and SDP resources string is pass to SDPSubarrayLeafNode, and returns list of assigned resources as well as passed SDP string as a DevString.

Note: Resource allocation for CSP and SDP resources is also implemented but currently CSP accepts only receptorIDList and SDP accepts resources allocated to it.

Parameters *argin* – DevString.

Example:

```
{“dish”:{“receptorIDList”:[“0002”,“0001”]},“sdp”:{“id”：“sbi-mvp01-20200325-00001”,“max_length”:100.0,“scan_types”:[{“id”：“science_A”,“coordinate_system”：“ICRS”,“ra”：“02:42:40.771”,“dec”：“-00:00:47.84”,“channels”:[{“count”：“744”,“start”：“0”,“stride”：“2”,“freq_min”：“0.35e9”,“freq_max”：“0.368e9”,“link_map”:[[0,0],[200,1],[744,2],[944,3]]},{“count”：“744”,“start”：“2000”,“stride”：“1”,“freq_min”：“0.36e9”,“freq_max”：“0.368e9”,“link_map”:[[2000,4],[2200,5]]}],{“id”：“calibration_B”,“coordinate_system”：“ICRS”,“ra”：“12:29:06.699”,“dec”：“02:03:08.598”,“channels”:[{“count”：“744”,“start”：“0”,“stride”：“2”,“freq_min”：“0.35e9”,“freq_max”：“0.368e9”,“link_map”:[[0,0],[200,1],[744,2],[944,3]],[{“start”：“2000”,“stride”：“1”,“freq_min”：“0.36e9”,“freq_max”：“0.368e9”,“link_map”:[[2000,4],[2200,5]]}],“processing_blocks”:[{“id”：“pb-mvp01-20200325-00001”,“workflow”:{“type”：“realtime”,“id”：“vis_receive”,“version”：“0.1.0”},“parameters”:{}}, {“id”：“pb-mvp01-20200325-00002”,“workflow”:{“type”：“realtime”,“id”：“test_realtime”,“version”：“0.1.0”},“parameters”:{}}, {“id”：“pb-mvp01-20200325-00003”,“workflow”:{“type”：“batch”,“id”：“ical”,“version”：“0.1.0”},“parameters”:{},“dependencies”:[{“pb_id”：“pb-mvp01-20200325-00001”,“type”:[“visibilities”]}]},{“id”：“pb-mvp01-20200325-00004”,“workflow”:{“type”：“batch”,“id”：“dpreb”,“version”：“0.1.0”},“parameters”:{},“dependencies”:[{“pb_id”：“pb-mvp01-20200325-00003”,“type”:[“calibration”]}]}}]}
```

Returns

A tuple containing a return code and string of Resources added to the Subarray. Example of string of Resources :

["0001", "0002"]

as argout if allocation successful.

Return type (ResultCode, str)

Raises ValueError if input argument json string contains invalid value DevFailed if the command execution is not successful

ReleaseAllResourcesCommand for SubarrayNode

```
class tmcprototype.subarraynode.src.subarraynode.release_all_resources_command.ReleaseAllResourcesCommand
```

A class for SKASubarray's ReleaseAllResources() command.

do()

It checks whether all resources are already released. If yes then it throws error while executing command. If not it Releases all the resources from the subarray i.e. Releases resources from TMC Subarray Node, CSP Subarray and SDP Subarray. If the command execution fails, array of receptors(device names) which are failed to be released from the subarray, is returned to Central Node. Upon successful execution, all the resources of a given subarray get released and empty array is returned. Selective release is not yet supported.

Returns A tuple containing a return code and “[]” as a string on successful release all resources.

Example: “[]” as string on successful release all resources.

Return type (ResultCode, str)

Raises DevFailed if the command execution is not successful

release_csp_resources()

This function invokes releaseAllResources command on CSP Subarray via CSP Subarray Leaf Node.

Parameters **argin** – DevVoid

Returns DevVoid

release_sdp_resources()

This function invokes releaseAllResources command on SDP Subarray via SDP Subarray Leaf Node.

Parameters **argin** – DevVoid

Returns DevVoid

ConfigureCommand class for SubarrayNode.

```
class tmcprototype.subarraynode.src.subarraynode.configure_command.ConfigureCommand(*args:
                                                    Any,
                                                    **kwargs:
                                                    Any)
```

A class for SubarrayNode's Configure() command.

do(argin)

Configures the resources assigned to the Subarray. The configuration data for SDP, CSP and Dish is extracted out of the input configuration string and relayed to the respective underlying devices (SDP Subarray Leaf Node, CSP Subarray Leaf Node and Dish Leaf Node).

Parameters **argin** – DevString.

JSON string that includes pointing parameters of Dish - Azimuth and Elevation Angle, CSP Configuration and SDP Configuration parameters. JSON string example is: {"pointing":{"target":{"system":"ICRS","name":"Polaris Australis","RA":"21:08:47.92","dec":"-88:57:22.9"}}, "dish":{"receiverBand":"1"}, "csp":{"id":"sbi-mvp01-20200325-00001-science_A","frequencyBand":"1", "fsp":[{"fspID":1,"functionMode":"CORR","frequencySliceID":1,"integrationTime":14}, {"fspID":2,"functionMode":"CORR","frequencySliceID":1,"integrationTime":14}], "sdp":{"scan_type":"science_A"},"tmc":{"scanDuration":10.0}} CSP block in json string is as per earlier implementation and not aligned to SP-872 Note: While invoking this command from JIVE, provide above JSON string without any space.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ReturnCode, str)

Raises JSONDecodeError if input argument json string contains invalid value

```
class tmcprototype.subarraynode.src.subarraynode.configure_command.ElementDeviceData
```

```
    static build_up_csp_cmd_data(scan_config, attr_name_map, receive_addresses_map)
```

Here the input data for CSP is build which is used in configuration of CSP. Below is the csp_config_schema variable value generated by using ska_telmodel library. {'id': 'sbi-mvp01-20200325-00001-science_A', 'frequencyBand': '1', 'fsp': [{'fspID': 1, 'functionMode': 'CORR', 'frequencySliceID': 1, 'integrationTime': 1400, 'corrBandwidth': 0, 'channelAveragingMap': [[0, 2], [744, 0]], 'fspChannelOffset': 0, 'outputLinkMap': [[0, 0], [200, 1]], 'outputHost': [[0, '192.168.0.1'], [400, '192.168.0.2']], 'outputMac': [[0, '06-00-00-00-00-00']], 'outputPort': [[0, 9000, 1], [400, 9000, 1]]}, {'fspID': 2, 'functionMode': 'CORR', 'frequencySliceID': 2, 'integrationTime': 1400, 'corrBandwidth': 0, 'channelAveragingMap': [[0, 2], [744, 0]], 'fspChannelOffset': 744, 'outputLinkMap': [[0, 4], [200, 5]], 'outputHost': [[0, '192.168.0.3'], [400, '192.168.0.4']], 'outputMac': [[0, '06-00-00-00-00-01']], 'outputPort': [[0, 9000, 1], [400, 9000, 1]]}]}

Returns csp configuration schema

```
    static build_up_dsh_cmd_data(scan_config, only_dishconfig_flag)
```

```
    static build_up_sdp_cmd_data(scan_config)
```

ScanCommand class for SubarrayNode

```
class tmcprototype.subarraynode.src.subarraynode.scan_command.ScanCommand(*args: Any,
                                                                           **kwargs: Any)
```

A class for SubarrayNode's Scan() command.

```
call_end_scan_command()
```

```
do(argin)
```

This command accepts id as input. And it Schedule scan on subarray from where scan command is invoked on respective CSP and SDP subarray node for the provided interval of time. It checks whether the scan is already in progress. If yes it throws error showing duplication of command.

Parameters **argin** – DevString. JSON string containing id.

JSON string example as follows:

```
{“id”: 1}
```

Note: Above JSON string can be used as an input argument while invoking this command from JIVE.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the command execution is not successful

EndScanCommand class for SubarrayNode.

```
class tmcprototype.subarraynode.src.subarraynode.end_scan_command.EndScanCommand(*args:
                                                                                     Any,
                                                                                     **kwargs:
                                                                                     Any)
```

A class for SubarrayNode's EndScan() command.

```
do()
```

Ends the scan. It is invoked on subarray after completion of the scan duration. It can also be invoked by an external client while a scan is in progress, Which stops the scan immediately irrespective of the provided scan duration.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the command execution is not successful.

EndCommand class for SubarrayNode.

```
class tmcprototype.subarraynode.src.subarraynode.end_command.EndCommand(*args: Any, **kwargs: Any)
```

A class for SubarrayNode's End() command.

do()

This command on Subarray Node invokes EndSB command on CSP Subarray Leaf Node and SDP Subarray Leaf Node, and stops tracking of all the assigned dishes.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if the command execution is not successful.

stop_dish_tracking()

AbortCommand for SubarrayNode.

```
class tmcprototype.subarraynode.src.subarraynode.abort_command.AbortCommand(*args: Any, **kwargs: Any)
```

A class for SubarrayNode's Abort() command.

do()

This command on Subarray Node invokes Abort command on CSP Subarray Leaf Node and SDP Subarray Leaf Node, and stops tracking of all the assigned dishes.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs in invoking command on any of the devices like CSPSubarrayLeafNode, SDPSubarrayLeafNode or DishLeafNode

RestartCommand for SubarrayNode.

```
class tmcprototype.subarraynode.src.subarraynode.restart_command.RestartCommand(*args: Any, **kwargs: Any)
```

A class for SubarrayNode's Restart() command.

do()

This command invokes Restart command on CSPSubarrayLeafNode, SDPSubarrayLeafNode and DishLeafNode.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs while invoking command on CSPSubarrayLeafNode, SDPSubarrayLeafNode or DishLeafNode.

ObsResetCommand for SubarrayNode.

```
class tmcprototype.subarraynode.src.subarraynode.obsreset_command.ObsResetCommand(*args: Any, **kwargs: Any)
```

A class for SubarrayNode's ObsReset() command.

do()

This command invokes ObsReset command on CspSubarrayLeafNode, SdpSubarrayLeafNode and DishLeafNode.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs while invoking command on CspSubarrayLeafNode, SdpSubarrayLeafNode or DishLeafNode.

TrackCommand class for SubarrayNode.

```
class tmcprototype.subarraynode.src.subarraynode.track_command.TrackCommand(*args: Any,
                                                                              **kwargs: Any)
```

A class for SubarrayNode's Track command.

check_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do(argin)

Invokes Track command on the Dishes assigned to the Subarray.

Parameters argin – DevString

Example: radec|21:08:47.92|-88:57:22.9 as argin Argin to be provided is the Ra and Dec values where first value is tag that is radec, second value is Ra in Hr:Min:Sec, and third value is Dec in Deg:Min:Sec.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

SUBARRAY NODE

Subarray Node Low Provides the monitoring and control interface required by users as well as other TM Components (such as OET, Central Node) for a Subarray.

```
class tmcprototype.subarraynodelow.src.subarraynodelow.subarray_node_low.SubarrayNode(*args:  
                                             Any,  
                                             **kwargs:  
                                             Any)
```

Provides the monitoring and control interface required by users as well as other TM Components (such as OET, Central Node) for a Subarray.

```
class InitCommand(*args: Any, **kwargs: Any)  
    A class for the TMC SubarrayNode's init_device() method.
```

```
    do()  
        Initializes the attributes and properties of the Subarray Node.
```

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the error while subscribing the tango attribute

```
    always_executed_hook()  
        Internal construct of TANGO.
```

```
    calculate_observation_state()  
        Calculates aggregated observation state of Subarray.
```

```
    command_class_object()  
        Sets up the command objects :return: None
```

```
    delete_device()  
        Internal construct of TANGO.
```

```
    get_deviceproxy(device_fqdn)  
        Returns device proxy for given FQDN.
```

```
    health_state_cb(event)  
        Receives the subscribed health states, aggregates them to calculate the overall subarray health state.
```

Parameters **evt** – A event on MCCS Subarray healthState.

Type Event object It has the following members:

- date (event timestamp)
- reception_date (event reception timestamp)

- type (event type)
- dev_name (device name)
- name (attribute name)
- value (event value)

Returns None

init_command_objects()

Initialises the command handlers for commands supported by this device.

observation_state_cb(*evt*)

Receives the subscribed M CCS Subarray obsState.

Parameters *evt* – A event on M CCS Subarray ObsState.

Type Event object It has the following members:

- date (event timestamp)
- reception_date (event reception timestamp)
- type (event type)
- dev_name (device name)
- name (attribute name)
- value (event value)

Returns None

Raises KeyError if error occurs while setting SubarrayNode’s ObsState.

read_activityMessage()

Internal construct of TANGO. Returns activityMessage. Example: “Subarray node is initialized successfully” //result occurred after initialization of device.

read_scanID()

Internal construct of TANGO. Returns the Scan ID.

EXAMPLE: 123 Where 123 is a Scan ID from configuration json string.

write_activityMessage(*value*)

Internal construct of TANGO. Sets the activityMessage.

`tmcprototype.subarraynodelow.src.subarraynodelow.subarray_node_low.main(args=None, **kwargs)`

Runs the SubarrayNode. :param *args*: Arguments internal to TANGO :param *kwargs*: Arguments internal to TANGO :return: SubarrayNode TANGO object.

AssignResourcesCommand class for SubarrayNodeLow.

`class tmcprototype.subarraynodelow.src.subarraynodelow.assign_resources_command.AssignResourcesCommand(`

A class for SubarrayNodelow’s AssignResources() command.

do(*argin*)

Assigns the resources to the subarray. It accepts station ids, channels, station beam ids

Parameters *argin* – DevString in JSON form containing following fields: station_ids: list of integers

channels: list of integers

station_beam_ids: list of integers

Example:

```
{“station_ids”: [1, 2], “channels”: [1, 2, 3, 4, 5, 6, 7, 8], “station_beam_ids”: [1]}
```

Returns A tuple containing ResultCode and string.

ConfigureCommand class for SubarrayNodeLow.

```
class tmcprototype.subarraynodelow.src.subarraynodelow.configure_command.ConfigureCommand(*args:
    Any,
    **kwargs:
    Any)
```

A class for SubarrayNodeLow’s Configure() command.

do(*argin*)

Configures the resources assigned to the Mccs Subarray.

Parameters **argin** – DevString.

JSON string example is:

```
{“mccs”:{“stations”:[{“station_id”:1},{“station_id”:2}],“station_beam_pointings”: [{“sta-
tion_beam_id”:1,”target”:{“system”:"HORIZON",”name”:"DriftScan”,”Az”:180.0,”El”:45.0},
“update_rate”:0.0,”channels”:[1,2,3,4,5,6,7,8]}]”,”tmc”:{“scanDuration”:10.0}}
```

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ReturnCode, str)

Raises JSONDecodeError if input argument json string contains invalid value DevFailed if the command execution is not successful.

EndCommand class for SubarrayNodeLow.

```
class tmcprototype.subarraynodelow.src.subarraynodelow.end_command.EndCommand(*args: Any,
    **kwargs:
    Any)
```

A class for SubarrayNodeLow’s End() command.

do()

This command on Subarray Node Low invokes End command on MCCA Subarray Leaf Node.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if the command execution is not successful.

EndScanCommand class for SubarrayNodeLow.

```
class tmcprototype.subarraynodelow.src.subarraynodelow.end_scan_command.EndScanCommand(*args:
    Any,
    **kwargs:
    Any)
```

A class for SubarrayNodeLow’s EndScan() command.

do()

Ends the scan. It is invoked on subarrayLow after completion of the scan duration. It can also be invoked by an external client while a scan is in progress, Which stops the scan immediately irrespective of the provided scan duration.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the command execution is not successful.

OffCommand class for SubarrayNodeLow

```
class tmcprototype.subarraynodelow.src.subarraynodelow.off_command.OffCommand(*args: Any,
                                                                              **kwargs:
                                                                              Any)
```

A class for the SubarrayNodes's Off() command.

do()

This command invokes Off Command on MCCSSubarray through mcs subarray leaf node. This command changes Subarray device state from ON to OFF.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if the command execution is not successful

OnCommand class for SubarrayNodeLow

```
class tmcprototype.subarraynodelow.src.subarraynodelow.on_command.OnCommand(*args: Any,
                                                                              **kwargs: Any)
```

A class for the SubarrayNodeLow's On() command.

do()

This command invokes On Command on MCCSSubarray through MCCS Subarray Leaf node. This command changes Subarray device state from OFF to ON.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if the command execution is not successful

ReleaseAllResourcesCommand for SubarrayNodeLow

```
class tmcprototype.subarraynodelow.src.subarraynodelow.release_all_resources_command.ReleaseAllResourcesCommand(*args: Any,
                                                                 **kwargs: Any)
```

A class for SKASubarrayLow's ReleaseAllResources() command.

do()

It invokes ReleaseAllResources command on Subarraylow.

Returns A tuple containing a return code and RELEASEALLRESOURCES command invoked successfully as a string on successful release all resources.

Example: RELEASEALLRESOURCES command invoked successfully as string on successful release all resources.

Return type (ResultCode, str)

ScanCommand class for SubarrayNodeLow

```
class tmcprototype.subarraynodelow.src.subarraynodelow.scan_command.ScanCommand(*args: Any,
                                                                                  **kwargs:
                                                                                  Any)
```

A class for SubarrayNodeLow's Scan() command.

call_end_scan_command()

do(argin)

This command accepts id as input. And it Schedule scan on subarray from where scan command is invoked on MCCS subarray Leaf Node for the provided interval of time. It checks whether the scan is already in

progress. If yes it throws error showing duplication of command.

Parameters **argin** – DevString. JSON string containing id.

JSON string example as follows:

```
{“id”: 1}
```

Note: Above JSON string can be used as an input argument while invoking this command from JIVE.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the command execution is not successful

DISH LEAF NODE

A Leaf control node for DishMaster.

```
class tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode(*args: Any,
                                                                              **kwargs:
                                                                              Any)
```

A Leaf control node for DishMaster.

Abort()

Invokes Abort command on the DishMaster.

```
class AbortCommand(*args: Any, **kwargs: Any)
```

A class for DishLeafNode's Abort command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Invokes Abort command on the DishMaster.

Parameters *argin* – DevVoid

Returns None

Raises DevFailed if error occurs while invoking command on DishMaster.

Configure(*argin*)

Configures the Dish by setting pointing coordinates for a given observation.

```
class ConfigureCommand(*args: Any, **kwargs: Any)
```

A class for DishLeafNode's Configure() command.

check_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do(*argin*)

Configures the Dish by setting pointing coordinates for a given scan. This function accepts the input json and calculate pointing parameters of Dish- Azimuth and Elevation Angle. Calculated parameters are again converted to json and fed to the dish master.

Parameters argin –

A String in a JSON format that includes pointing parameters of Dish- Azimuth and Elevation Angle.

Example: `{“pointing”:{“target”:{“system”:“ICRS”,“name”:“Polaris Australis”,“RA”:“21:08:47.92”,“dec”:“-88:57:22.9”}}, “dish”:{“receiverBand”:“1”}}`

Returns None

Raises DevFailed if error occurs while invoking this command on DishMaster. ValueError if argin is not in valid JSON format. KeyError if JSON key is not present in argin

EndScan(*argin*)

Invokes StopCapture command on DishMaster.

class EndScanCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode’s EndScan() command.

check_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do(*argin*)

Invokes EndScan command on DishMaster.

Parameters argin – timestamp

Returns None

Example: 10.0

Raises ValueError if argin is of invalid (other than float) data type while invoking this command.

class InitCommand(*args: Any, **kwargs: Any)

A class for the TMC DishLeafNode’s init_device() method.

do()

Initializes the attributes and properties of the DishLeafNode.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs in creating proxy for DishMaster or in subscribing the event on DishMaster

class ObsResetCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode’s ObsReset command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Command to reset the Dishleaf Node and bring it to its RESETTING state.

Parameters *argin* – None

Returns None

Raises DevFailed if error occurs while invoking command on Dishleaf Node.

Restart()

Invokes Restart command on the DishMaster.

class RestartCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode's Restart command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Invokes Restart command on the DishMaster.

Parameters *argin* – DevVoid

Returns None

raises: DevFailed if error occurs while invoking command on DishMaster Exception if error occurs while executing the command

Scan(*argin*)

Invokes Scan command on DishMaster.

class ScanCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode's Scan() command.

check_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

do(*argin*)

Invokes Scan command on DishMaster.

Parameters *argin* – timestamp

Returns None

Example: 10.0

Raises ValueError if *argin* is of invalid (other than float) data type while invoking this command.

SetOperateMode()

Invokes SetOperateMode command on DishMaster.

class SetOperateModeCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode's SetOperateMode() command.

check_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

do()

Invokes SetOperateMode command on DishMaster.

Returns None

SetStandByLPMode()

Invokes SetStandbyLPMode (i.e. Low Power State) command on DishMaster.

class SetStandByLPModeCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode's SetStandByLPMode() command.

check_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do()

Invokes SetStandbyLPMode (i.e. Low Power State) command on DishMaster.

Returns None

SetStandbyFPMode()

Invokes SetStandbyFPMode command on DishMaster (Standby-Full power) mode.

class SetStandbyFPModeCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode's SetStandByFPMode() command.

check_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do()

Invokes SetStandbyFPMode command on DishMaster (Standby-Full power) mode.

:return:None

SetStowMode()

Invokes SetStowMode command on DishMaster.

class SetStowModeCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode's SetStowMode() command.

check_allowed()

Checks whether the command is allowed to be run in the current state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do()
 Invokes SetStowMode command on DishMaster.

Returns None

Slew(*argin*)
 Invokes Slew command on DishMaster to slew the dish towards the set pointing coordinates.

class SlewCommand(args*: Any, ***kwargs*: Any)**
 A class for DishLeafNode's SlewCommand() command.

check_allowed()
 Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do(*argin*)
 Invokes Slew command on DishMaster to slew the dish towards the set pointing coordinates.

Parameters **argin** – timestamp

Returns None

Raises ValueError if *argin* is not in valid JSON format while invoking this command on DishMaster.

StartCapture(*argin*)
 Triggers the DishMaster to Start capture on the set configured band.

class StartCaptureCommand(args*: Any, ***kwargs*: Any)**
 A class for DishLeafNode's StartCapture() command.

check_allowed()
 Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do(*argin*)
 Invokes StartCapture command on DishMaster on the set configured band.

Parameters **argin** – timestamp

Returns None

Raises ValueError if *argin* is not in valid JSON format while invoking this command on DishMaster.

StopCapture(*argin*)
 Invokes StopCapture command on DishMaster on the set configured band.

class StopCaptureCommand(args*: Any, ***kwargs*: Any)**
 A class for DishLeafNode's StopCapture() command.

check_allowed()
 Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do(*argin*)

Invokes StopCapture command on DishMaster on the set configured band.

Parameters **argin** – timestamp

Returns None

Raises ValueError if argin is not in valid JSON format while invoking this command on DishMaster.

StopTrack()

Invokes StopTrack command on the DishMaster.

class StopTrackCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode's StopTrack() command.

check_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do()

Invokes StopTrack command on the DishMaster.

Parameters **argin** – None.

Returns None

Raises DevFailed if error occurs while invoking this command on DishMaster.

Track(*argin*)

Invokes Track command on the DishMaster.

class TrackCommand(*args: Any, **kwargs: Any)

A class for DishLeafNode's Track() command.

check_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do(*argin*)

Invokes Track command on the DishMaster.

Parameters **argin** – DevString

The elevation limit thread allows Dish to track a source till the observation capacity i.e. elevation limit of dish.

The tracking time thread allows dish to track a source for the prespecified Track Duration (provided elevation limit is not reached).

For Track command, argin to be provided is the Ra and Dec values in the following JSON format:

```
{“pointing”:{“target”:{“system”:”ICRS”,”name”:”Polaris Australis”,”RA”:”21:08:47.92”,”dec”:”-88:57:22.9”}}, “dish”:{“receiverBand”:”1”}}
```

Returns None

Raises JSONDecodeError if argin is not a valid JSON format, KeyError if JSON key is not present in argin while invoking this command on DishMaster.

always_executed_hook()

Internal construct of TANGO.

attribute_event_handler(*event_data*)

Retrieves the subscribed attribute of DishMaster.

Parameters **evt** – A TANGO_CHANGE event on attribute.

Returns None

convert_radec_to_azel(*data*)

Converts RaDec coordinate in to AzEl coordinate using KATPoint library.

Parameters **data** – DevVarStringArray

Argin to be provided is the Ra and Dec values in the following format: radec|21:08:47.92|89:15:51.4 Where first value is tag that is radec, second value is Ra in Hr:Min:Sec, and third value is Dec in Deg:Min:Sec.

Returns None.

Raises Exception if error occurs in Ra-Dec to Az-El conversion

delete_device()

Internal construct of TANGO.

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_Abort_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

is_Configure_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_EndScan_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_ObsReset_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

is_Restart_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

is_Scan_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_SetOperateMode_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_SetStandByLPMode_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_SetStandbyFPMode_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state

Return type boolean

is_SetStowMode_allowed()

Checks whether the command is allowed to be run in the current state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_Slew_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_StartCapture_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_StopCapture_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_StopTrack_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_Track_allowed()

Checks whether this command is allowed to be run in the current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

read_activityMessage()

Returns the activityMessage

set_dish_name_number()

set_observer_lat_long_alt()

track_thread()

This thread invokes Track command on DishMaster at the rate of 20 Hz.

Returns None.

tracking_time_thread()

This thread allows the dish to track the source for a specified Duration.

Returns None.

write_activityMessage(value)

Internal construct of TANGO. Sets the activityMessage

`tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node.main(args=None, **kwargs)`

Runs the DishLeafNode. :param args: Arguments internal to TANGO :param kwargs: Arguments internal to TANGO :return: DishLeafNode TANGO object.

DISH MASTER

SKA Dish Master TANGO device server

```
class tmcprototype.dishmaster.src.dishmaster.dish_master.DishMaster(*args: Any, **kwargs: Any)
```

SKA Dish Master TANGO device server

always_executed_hook()

Internal construct of TANGO.

azimuth()

Calculates the azimuth angle difference.

check_slew()

Waits until the Dish is slewing and stows it later.

Returns None

decrement_position(*argin*)

Decrements the current pointing coordinates gradually to match the desired pointing coordinates.

Parameters **argin** – Difference between current and desired Azimuth/Elevation angle.

Returns None

delete_device()

Internal construct of TANGO.

elevation()

Calculates the elevation angle difference.

increment_position(*argin*)

Increments the current pointing coordinates gradually to match the desired pointing coordinates.

Parameters **argin** – Difference between current and desired Azimuth/Elevation angle.

Returns None

init_device()

Initializes the properties and attributes of DishMaster.

Returns None

is_Scan_allowed()

Checks if the Scan is allowed in the current state of DishMaster.

is_SetMaintenanceMode_allowed()

Checks if SetMaintenanceMode is allowed in the current state of DishMaster.

is_SetOperateMode_allowed()

Checks if SetOperateMode is allowed in the current state of DishMaster.

is_SetStandbyFPMode_allowed()

Checks if the SetStandbyFPMode is allowed in the current state of DishMaster.

is_SetStandbyLPMode_allowed()

Checks if the SetStandbyLPMode is allowed in the current pointing state of DishMaster.

is_SetStowMode_allowed()

Checks if the SetStowMode is allowed in the current state of DishMaster.

is_StartCapture_allowed()

Checks if the StartCapture is allowed in the current state of DishMaster.

is_StopCapture_allowed()

Checks if the StopCapture is allowed in the current state of DishMaster.

point()

Points the dish towards the desired pointing coordinates.

read_AzElOffset()

Internal construct of TANGO. Returns Azimuth and Elevation pointing limits of Dish.

read_ConfiguredBand()

Internal construct of TANGO. Returns the band configured for the Dish.

read_WindSpeed()

Internal construct of TANGO. Returns the Wind speed.

read_achievedPointing()

Internal construct of TANGO. Returns the achieved pointing coordinates of Dish.

read_azimuthOverWrap()

Internal construct of TANGO. Returns boolean to notify if Dish Azimuth is beyond Azimuth wrap limit.

read_capturing()

Internal construct of TANGO. Returns true if the dish is capturing the data, else false.

read_desiredPointing()

Internal construct of TANGO. Returns the desired pointing coordinates of Dish.

read_dishMode()

Internal construct of TANGO. Returns the dishMode.

read_pointingState()

Internal construct of TANGO. Returns the pointingState.

read_toggleFault()

Internal construct of TANGO. Returns the toggleFault .

track_slew()

Completes slewing of Dish in 10 steps.

Returns None

write_WindSpeed(value)

Internal construct of TANGO. Sets the wind speed.

Parameters value – WindSpeed

Returns None

write_band1SamplerFrequency(value)

Internal construct of TANGO. Sets the band1 sampler frequency.

Parameters value – band1SamplerFrequency

Returns None

write_band2SamplerFrequency(*value*)

Internal construct of TANGO. Sets the band2 sampler frequency.

Parameters **value** – band2SamplerFrequency

Returns None

write_band3SamplerFrequency(*value*)

Internal construct of TANGO. Sets the band3 sampler frequency.

Parameters **value** – band3SamplerFrequency

Returns None

write_band4SamplerFrequency(*value*)

Internal construct of TANGO. Sets band4 sampler frequency.

Parameters **value** – band4SamplerFrequency

Returns None

write_band5aSamplerFrequency(*value*)

Internal construct of TANGO. Sets the band5a sampler frequency.

Parameters **value** – band5aSamplerFrequency

Returns None

write_band5bSamplerFrequency(*value*)

Internal construct of TANGO. Sets the band5b sampler frequency.

Parameters **value** – band5bSamplerFrequency

Returns None

write_desiredPointing(*value*)

Internal construct of TANGO. Sets the desired pointing coordinates of Dish.

Parameters **value** – desiredPointing

Returns None

write_toggleFault(*value*)

Internal construct of TANGO

`tmcprototype.dishmaster.src.dishmaster.dish_master.main`(*args=None, **kwargs*)

Runs the DishMaster.

Parameters

- **args** – Arguments internal to TANGO
- **kwargs** – Arguments internal to TANGO

Returns DishMaster TANGO object.

CSP MASTER LEAF NODE

CSP Master Leaf node monitors the CSP Master and issues control actions during an observation.

```
class tmcprototype.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode(*args: Any, **kwargs: Any)
```

Properties:

- CspMasterFQDN - Property to provide FQDN of CSP Master Device

Attributes:

- cspHealthState - Forwarded attribute to provide CSP Master Health State
- activityMessage - Attribute to provide activity message

```
class InitCommand(*args: Any, **kwargs: Any)
```

A class for the TMC CSP Master Leaf Node's `init_device()` method.

do()

Initializes the attributes and properties of the `CspMasterLeafNode`.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises `DevFailed` if error occurs while creating the device proxy for CSP Master or subscribing the events.

```
class OffCommand(*args: Any, **kwargs: Any)
```

A class for `CspMasterLeafNode`'s `Off()` command.

do()

Invokes `Off` command on the CSP Element.

Parameters `argin` – None.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

off_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the `Off` command has been successfully invoked on `CSPMaster`.

Parameters `event` – a `CmdDoneEvent` object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type `CmdDoneEvent` object It has the following members:

- `device` : (`DeviceProxy`) The `DeviceProxy` object on which the call was executed.
- `cmd_name` : (`str`) The command name
- `argout_raw` : (`DeviceData`) The command argout
- `argout` : The command argout
- `err` : (`bool`) A boolean flag set to true if the command failed. False otherwise
- `errors` : (`sequence<DevError>`) The error stack
- `ext`

Returns none

class OnCommand(*args: Any, **kwargs: Any)

A class for `CspMasterLeafNode`'s `On()` command.

do()

Invokes `On` command on the CSP Element.

Parameters argin – None

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (`ResultCode`, `str`)

Raises `DevFailed` on communication failure with `CspMaster` or `CspMaster` is in error state.

on_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the `On` command has been successfully invoked on `CSPMaster`.

Parameters event – a `CmdDoneEvent` object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type `CmdDoneEvent` object It has the following members:

- `device` : (`DeviceProxy`) The `DeviceProxy` object on which the call was executed.
- `cmd_name` : (`str`) The command name
- `argout_raw` : (`DeviceData`) The command argout
- `argout` : The command argout
- `err` : (`bool`) A boolean flag set to true if the command failed. False otherwise
- `errors` : (`sequence<DevError>`) The error stack
- `ext`

Returns none

class StandbyCommand(*args: Any, **kwargs: Any)

A class for `CspMasterLeafNode`'s `Standby()` command.

check_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

do(*argin*)

It invokes the STANDBY command on CSP Master.

Parameters **argin** – DevStringArray.

If the array length is 0, the command applies to the whole CSP Element. If the array length is > 1, each array element specifies the FQDN of the CSP SubElement to put in STANDBY mode.

Returns None

Raises DevFailed on communication failure with CspMaster or CspMaster is in error state.

standby_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the StandBy command has been successfully invoked on CSPMaster.

Parameters **event** – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout
- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

always_executed_hook()

Internal construct of TANGO.

csp_cbf_health_state_cb(*evt*)

Retrieves the subscribed cspCbfHealthState attribute of CSPMaster.

Parameters **evt** – A TANGO_CHANGE event on cspCbfHealthState attribute.

Returns None

csp_pss_health_state_cb(*evt*)

Retrieves the subscribed cspPssHealthState attribute of CSPMaster.

Parameters **evt** – A TANGO_CHANGE event on cspPssHealthState attribute.

Returns None

csp_pst_health_state_cb(*evt*)

Retrieves the subscribed cspPstHealthState attribute of CSPMaster.

Parameters **evt** – A TANGO_CHANGE event on cspPstHealthState attribute.

Returns None

delete_device()

Internal construct of TANGO.

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_Standby_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

read_activityMessage()

Internal construct of TANGO. Returns the activityMessage.

write_activityMessage(value)

Internal construct of TANGO. Sets the activityMessage.

`tmcp prototype.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.main(args=None, **kwargs)`

Runs the CspMasterLeafNode.

Parameters

- **args** – Arguments internal to TANGO
- **kwargs** – Arguments internal to TANGO

Returns CspMasterLeafNode TANGO object.

SDP SUBARRAY LEAF NODE

SDP Subarray Leaf node is to monitor the SDP Subarray and issue control actions during an observation. It also acts as a SDP contact point for Subarray Node for observation execution.

```
class tmcprototype.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode
```

SDP Subarray Leaf node is to monitor the SDP Subarray and issue control actions during an observation.

```
class AbortCommand(*args: Any, **kwargs: Any)
```

A class for sdpSubarrayLeafNode's Abort() command.

```
abort_cmd_ended_cb(event)
```

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the abort command has been successfully invoked on SDP Subarray.

Parameters *event* – A CmdDoneEvent object.

This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object

It has the following members:

- *device* : (DeviceProxy) The DeviceProxy object on which the call was executed.
- *cmd_name* : (str) The command name
- *argout_raw* : (DeviceData) The command argout
- *argout* : The command argout
- *err* : (bool) A boolean flag set to true if the command failed. False otherwise
- *errors* : (sequence<DevError>) The error stack
- *ext*

Returns none

```
check_allowed()
```

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Command to abort the current operation being done on the SDP subarray.

Returns None

Raises DevFailed if error occurs while invoking command on CSPSubarray.

class AssignResourcesCommand(*args: Any, **kwargs: Any)

A class for SdpSubarrayLeafNode's AssignResources() command.

AssignResources_ended(event)

This is the callback method of AssignResources command of the SDP Subarray. It checks whether the AssignResources command on SDP subarray is successful.

Parameters argin – event: response from SDP Subarray for the invoked assign resource command.

Returns None

check_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises Exception if command execution throws any type of exception.

do(argin)

Assigns resources to given SDP subarray. This command is provided as a noop placeholder from SDP subarray. Eventually this will likely take a JSON string specifying the resource request.

Parameters argin – The string in JSON format. The JSON contains following values:

SBI ID and maximum length of the SBI: Mandatory JSON object consisting of

SBI ID : String

max_length: Float

Scan types: Consist of Scan type id name

scan_type: DevVarStringArray

Processing blocks: Mandatory JSON object consisting of

processing_blocks: DevVarStringArray

Example: {"id": "sbi-mvp01-20200325-00001", "max_length": 100.0, "scan_types": [{"id": "science_A", "coordinate_system": "ICRS", "ra": "02:42:40.771", "dec": "-00:00:47.84", "channels": [{"count": 744, "start": 0, "stride": 2, "freq_min": 0.35e9, "freq_max": 0.368e9, "link_map": [[0, 0], [200, 1], [744, 2], [944, 3]]}, {"count": 744, "start": 2000, "stride": 1, "freq_min": 0.36e9, "freq_max": 0.368e9, "link_map": [[2000, 4], [2200, 5]]}], {"id": "calibration_B", "coordinate_system": "ICRS", "ra": "12:29:06.699", "dec": "02:03:08.598", "channels": [{"count": 744, "start": 0, "stride": 2, "freq_min": 0.35e9, "freq_max": 0.368e9, "link_map": [[0, 0], [200, 1], [744, 2], [944, 3]]}, {"count": 744, "start": 2000, "stride": 1, "freq_min": 0.36e9, "freq_max": 0.368e9, "link_map": [[2000, 4], [2200, 5]]}], "processing_blocks": [{"id": "pb-mvp01-20200325-00001", "workflow": {"type": "realtime", "id": "vis_receive", "version": "0.1.0"}, "parameters": {}}, {"id": "pb-mvp01-20200325-00002", "workflow": {"type": "realtime", "id": "test_realtime", "version": "0.1.0"}, "parameters": {}}, {"id": "pb-mvp01-20200325-00003", "workflow": {"type": "batch", "id": "ical", "version": "0.1.0"}, "parameters": {}}, {"dependencies": [{"pb_id": "pb-mvp01-20200325-00001", "type": ["visibilities"]}]}], {"id":

```
“pb-mvp01-20200325-00004”,“workflow”:{“type”:“batch”,“id”:“dpreb”,“version”:“0.1.0”},“parameters”
: {},“dependencies”:[{“pb_id”:“pb-mvp01-20200325-00003”,“type”:[“calibration”]}]}
```

Note: Enter input without spaces

Returns None

Raises ValueError if input argument json string contains invalid value. DevFailed if the command execution is not successful.

class ConfigureCommand(*args: Any, **kwargs: Any)

A class for SdpSubarrayLeafNode’s Configure() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises Exception if command execution throws any type of exception

configure_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the configure command has been successfully invoked on SDP Subarray.

Parameters event – A CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object

It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

do(argin)

Configures the SDP Subarray device by providing the SDP PB configuration needed to execute the receive workflow

Parameters argin – The string in JSON format. The JSON contains following values:

Example:

```
{ “scan_type”: “science_A” }
```

Returns None

Raises ValueError if input argument json string contains invalid value. KeyError if input argument json string contains invalid key. DevFailed if the command execution is not successful

class EndCommand(*args: Any, **kwargs: Any)

A class for SdpSubarrayLeafNode's End() command.

check_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises Exception if command execution throws any type of exception.

do()

This command invokes End command on SDP subarray to end the current Scheduling block.

Returns None

Raises DevFailed if the command execution is not successful.

end_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the end command has been successfully invoked on SDP Subarray.

Parameters event – A CmdDoneEvent object.

This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object

It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

class EndScanCommand(*args: Any, **kwargs: Any)

A class for SdpSubarrayLeafNode's EndScan() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises Exception if command execution throws any type of exception.

do()

It invokes EndScan command on SdpSubarray. This command is allowed when SdpSubarray is in SCANNING state.

Parameters argin – None

Returns None

Raises DevFailed if the command execution is not successful.

endscan_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the endscan command has been successfully invoked on SDP Subarray.

Parameters **event** – A CmdDoneEvent object.

This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object

It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout
- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

class InitCommand(*args: Any, **kwargs: Any)

A class for the TMC SdpSubarrayLeafNode's init_device() method.

do()

Initializes the attributes and properties of the SdpSubarrayLeafNode.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

class ObsResetCommand(*args: Any, **kwargs: Any)

A class for SdpSubarrayLeafNode's ObsResetCommand() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Command to reset the SDP subarray and bring it to its RESETTING state.

Parameters **argin** – None

Returns None

Raises DevFailed if error occurs while invoking command on SDPSubarray.

obsreset_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the ObsResetCommand has been successfully invoked on SDP Subarray.

Parameters **event** – A CmdDoneEvent object.

This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object

It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout
- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

class OffCommand(*args: Any, **kwargs: Any)

A class for SDP master's Off() command.

do()

Sets the OperatingState to Off.

Parameters **argin** – None.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

off_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the off command has been successfully invoked on SDP Subarray.

Parameters **event** – A CmdDoneEvent object.

This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object

It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout

- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

class OnCommand(*args: Any, **kwargs: Any)

A class for SDP Subarray's On() command.

do()

Parameters argin – None.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

on_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the On command has been successfully invoked on SDP Subarray.

Parameters event – A CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object

It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout
- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

class ReleaseAllResourcesCommand(*args: Any, **kwargs: Any)

A class for SdpSubarrayLeafNode's ReleaseAllResources() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises Exception if command execution throws any type of exception

do()

Releases all the resources of given SDPSubarrayLeafNode. It accepts the subarray id, releaseALL flag and receptorIDList in JSON string format.

Parameters `argin` – None.

Returns None

Raises `DevFailed` if the command execution is not successful.

releaseallresources_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the `releaseallresources` command has been successfully invoked on SDP Subarray.

Parameters `event` – A `CmdDoneEvent` object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type `CmdDoneEvent` object

It has the following members:

- `device` : (`DeviceProxy`) The `DeviceProxy` object on which the call was executed.
- `cmd_name` : (`str`) The command name
- `argout_raw` : (`DeviceData`) The command argout
- `argout` : The command argout
- `err` : (`bool`) A boolean flag set to true if the command failed. False otherwise
- `errors` : (`sequence<DevError>`) The error stack
- `ext`

Returns none

class `RestartCommand`(*args: Any, **kwargs: Any)

A class for `sdpSubarrayLeafNode`'s `Restart()` command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type `boolean`

Raises `DevFailed` if this command is not allowed to be run in current device state

do()

Command to restart the SDP subarray and bring it to its ON state.

Returns None

Raises `DevFailed` if error occurs while invoking command on `SDPSubarray`.

restart_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the `restart` command has been successfully invoked on SDP Subarray.

Parameters `event` – A `CmdDoneEvent` object.

This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type `CmdDoneEvent` object

It has the following members:

- `device` : (DeviceProxy) The DeviceProxy object on which the call was executed.
- `cmd_name` : (str) The command name
- `argout_raw` : (DeviceData) The command argout
- `argout` : The command argout
- `err` : (bool) A boolean flag set to true if the command failed. False otherwise
- `errors` : (sequence<DevError>) The error stack
- `ext`

Returns none

class ScanCommand(*args: Any, **kwargs: Any)

A class for SdpSubarrayLeafNode's Scan() command.

check_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises Exception if command execution throws any type of exception.

do(*argin*)

Invoke Scan command to SDP subarray.

Parameters argin – The string in JSON format. The JSON contains following values:

Example: {"id":1}

Note: Enter input as without spaces:{"id":1}

Returns None

Raises DevFailed if the command execution is not successful.

scan_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the scan command has been successfully invoked on SDP Subarray.

Parameters event – A CmdDoneEvent object.

This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object

It has the following members:

- `device` : (DeviceProxy) The DeviceProxy object on which the call was executed.
- `cmd_name` : (str) The command name
- `argout_raw` : (DeviceData) The command argout
- `argout` : The command argout
- `err` : (bool) A boolean flag set to true if the command failed. False otherwise

- errors : (sequence<DevError>) The error stack
- ext

Returns none

always_executed_hook()

Internal construct of TANGO.

delete_device()

Internal construct of TANGO.

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_Abort_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_AssignResources_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

is_Configure_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

is_EndScan_allowed()

Checks whether this command is allowed to be run in current device state. :return: True if this command is allowed to be run in current device state. :rtype: boolean

is_End_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

is_ObsReset_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

is_ReleaseAllResources_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_Restart_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_scan_allowed()

Checks whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

read_activeProcessingBlocks()

Internal construct of TANGO. Returns Active Processing Blocks. activeProcessingBlocks is a forwarded attribute from SDP Subarray which depicts the active Processing Blocks in the SDP Subarray

read_activityMessage()

Internal construct of TANGO. Returns Activity Messages. activityMessage is a String providing information about the current activity in SDP Subarray Leaf Node

read_receiveAddresses()

Internal construct of TANGO. Returns the Receive Addresses. receiveAddresses is a forwarded attribute from SDP Master which depicts State of the SDP.

validate_obs_state()

write_activityMessage(value)

Internal construct of TANGO. Sets the Activity Message. activityMessage is a String providing information about the current activity in SDP Subarray Leaf Node.

write_receiveAddresses(value)

Internal construct of TANGO. Sets the Receive Addresses. receiveAddresses is a forwarded attribute from SDP Master which depicts State of the SDP.

tmcprototype.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.**main**(args=None, **kwargs)

Runs the SdpSubarrayLeafNode

Parameters

- **args** – Arguments internal to TANGO
- **kwargs** – Arguments internal to TANGO

Returns SdpSubarrayLeafNode TANGO object

CSP SUBARRAY LEAF NODE

CSP Subarray Leaf node monitors the CSP Subarray and issues control actions during an observation. It also acts as a CSP contact point for Subarray Node for observation execution for TMC.

```
class tmcprototype.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode
```

CSP Subarray Leaf node monitors the CSP Subarray and issues control actions during an observation.

```
class AbortCommand(*args: Any, **kwargs: Any)
```

A class for CSPSubarrayLeafNode's Abort() command.

```
abort_cmd_ended_cb(event)
```

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

```
check_allowed()
```

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

```
do()
```

This command invokes Abort command on CSP Subarray.

Returns None

Raises DevFailed if error occurs while invoking command on CspSubarray.

class AssignResourcesCommand(*args: Any, **kwargs: Any)

A class for CspSubarrayLeafNode's AssignResources() command.

add_receptors_ended(event)

Callback function immediately executed when the asynchronous invoked command returns.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

Raises DevFailed if this command is not allowed to be run

in current device state

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do(argin)

It accepts receptor id list in JSON string format and invokes AddReceptors command on CspSubarray with receptorIDList (list of integers) as an input argument.

Parameters values (argin:DevString. The string in JSON format. The JSON contains following)–

dish: Mandatory JSON object consisting of

receptorIDList: DevVarString The individual string should contain dish numbers in string format with preceding zeroes upto 3 digits. E.g. 0001, 0002.

Example: {

```
  "dish": {
    "receptorIDList": [ "0001", "0002"
  ]
}
```

Note: Enter the json string without spaces as an input.

Returns None

Raises ValueError if input argument json string contains invalid value KeyError if input argument json string contains invalid key DevFailed if the command execution is not successful

class ConfigureCommand(*args: Any, **kwargs: Any)

A class for CspSubarrayLeafNode's Configure() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

configure_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

do(argin)

This command configures a scan. It accepts configuration information in JSON string format and invokes Configure command on CspSubarray.

Parameters values (argin:DevString. The string in JSON format. The JSON contains following)–

Example: {"id": "sbi-mvp01-20200325-00001-science_A", "frequencyBand": "1", "fsp": [{"fspID": 1, "functionMode": "CORR", "frequencySliceID": 1, "integrationTime": 1400, "corrBandwidth": 0, "channelAveragingMap": [[0, 2], [744, 0]], "fspChannelOffset": 0, "outputLinkMap": [[0, 0], [200, 1]], "outputHost": [[0, "192.168.1.1"]], "outputPort": [[0, 9000, 1]]}, {"fspID": 2, "functionMode": "CORR", "frequencySliceID": 2, "integrationTime": 1400, "corrBandwidth": 0, "channelAveragingMap": [[0, 2], [744, 0]], "fspChannelOffset": 744, "outputLinkMap": [[0, 4], [200, 5]], "outputHost": [[0, "192.168.1.1"]], "outputPort": [[0, 9744, 1]]}], "delayModelSubscriptionPoint": "ska_mid/tm_leaf_node/csp_subarray01/delayModel", "pointing": {"target": {"system": "ICRS", "name": "Polaris Australis", "RA": "21:08:47.92", "dec": "-88:57:22.9"}}

Note: Enter the json string without spaces as a input.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the command execution is not successful ValueError if input argument json string contains invalid value

class EndScanCommand(*args: Any, **kwargs: Any)

A class for CspSubarrayLeafNode's EndScan() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

It invokes EndScan command on CspSubarray. This command is allowed when CspSubarray is in obsState SCANNING

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the command execution is not successful

endscan_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

class GoToIdleCommand(*args: Any, **kwargs: Any)

A class for CspSubarrayLeafNode's GoToIdle() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

This command invokes GoToIdle command on CSP Subarray in order to end current scheduling block.

Returns None

Raises DevFailed if the command execution is not successful

gotoidle_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

class InitCommand(*args: Any, **kwargs: Any)

A class for the CspSubarrayLeafNode's init_device() method"

do()

Initializes the attributes and properties of the CspSubarrayLeafNode.

Returns A tuple containing a return code and a string message indicating status. The message is

for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if error occurs in creating proxy for CSPSubarray.

class ObsResetCommand(*args: Any, **kwargs: Any)

A class for CSPSubarrayLeafNode's ObsReset() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

Command to reset the CSP subarray and bring it to its RESETTING state.

Parameters argin – None

Returns None

Raises DevFailed if error occurs while invoking the command on CSPSubarray.

obsreset_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters **event** – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout
- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

class ReleaseAllResourcesCommand(*args: Any, **kwargs: Any)

A class for CspSubarrayLeafNode's ReleaseAllResources() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

It invokes RemoveAllReceptors command on CspSubarray and releases all the resources assigned to CspSubarray.

Returns None

Raises DevFailed if the command execution is not successful

releaseallresources_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters **event** – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout
- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

class RestartCommand(*args: Any, **kwargs: Any)

A class for CSPSubarrayLeafNode's Restart() command.

check_allowed()

Checks whether this command is allowed to be run in current device state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

This command invokes Restart command on CSPSubarray.

Returns None

Raises DevFailed if error occurs while invoking the command on CSpSubarray.

restart_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

class StartScanCommand(*args: Any, **kwargs: Any)

A class for CspSubarrayLeafNode's StartScan() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do(argin)

This command invokes Scan command on CspSubarray. It is allowed only when CspSubarray is in ObsState READY.

Parameters argin – JSON string consists of scan id (int).

Example: {"id":1}

Note: Enter the json string without spaces as a input.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the command execution is not successful

startscan_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters **event** – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout
- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

always_executed_hook()

Internal construct of TANGO.

calculate_geometric_delays(*time_t0*)

This method calculates geometric delay values (in Second) using KATPoint library. It requires delay correction object, timestamp *t0* and target RaDec. Numpy library is used to convert delay values (in Seconds) to fifth order polynomial coefficients. Six timestamps from the time-frame *t0* to *t+10*, are used to calculate delays per antenna. These six delay values are then used to calculate fifth order polynomial coefficients. In order to calculate delays in advance, timestamp *t0* is considered to be one minute ahead of the the current timestamp.

Parameters **argin** – *time_t0*

Returns Dictionary containing fifth order polynomial coefficients per antenna per fsp.

delay_model_calculator(*argin*)

This method calculates the delay model for consumption of CSP subarray. The epoch value is the current timestamp value. Delay calculation starts when configure command is invoked. It calls the function which internally calculates delay values using KATPoint library and converts them to fifth order polynomial coefficients.

Parameters **argin** – int. The argument contains delay model update interval in seconds.

Returns None.

delete_device()

Internal construct of TANGO.

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_Abort_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_AssignResources_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_Configure_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_EndScan_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_GoToIdle_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_ObsReset_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_ReleaseAllResources_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_Restart_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_StartScan_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

read_activityMessage()

Internal construct of TANGO. Returns activity message.

read_delayModel()

Internal construct of TANGO. Returns the delay model.

read_versionInfo()

Internal construct of TANGO. Returns the version information.

update_config_params()

In this method parameters related to the resources assigned, are updated every time assign, release or configure commands are executed.

Parameters *argin* – None

Returns None

validate_obs_state()

write_activityMessage(value)

Internal construct of TANGO. Sets the activity message.

write_delayModel(value)

Internal construct of TANGO. Sets in to the delay model.

`tmcprototype.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.main`(*args=None*,
***kwargs*)

Runs the CspSubarrayLeafNode.

Parameters

- **args** – Arguments internal to TANGO
- **kwargs** – Arguments internal to TANGO

Returns CspSubarrayLeafNode TANGO object.

SDP MASTER LEAF NODE

The primary responsibility of the SDP Subarray Leaf node is to monitor the SDP Subarray and issue control actions during an observation. It also acts as a SDP contact point for Subarray Node for observation execution. There is one to one mapping between SDP Subarray Leaf Node and SDP subarray.

```
class tmcprototype.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node.SdpMasterLeafNode(*args: Any, **kwargs: Any)
```

The primary responsibility of the SDP Subarray Leaf node is to monitor the SDP Subarray and issue control actions during an observation.

Disable()

Sets the OperatingState to Disable.

Parameters *argin* – None

Returns None

```
class DisableCommand(*args: Any, **kwargs: Any)
```

A class for SDP master's Disable() command.

check_allowed()

Check Whether this command is allowed to be run in current device state.

return True if this command is allowed to be run in current device state.

rtype boolean

raises DevFailed if this command is not allowed to be run in current device state.

disable_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the disable command has been successfully invoked on SDP Master.

Parameters *event* – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- *device* : (DeviceProxy) The DeviceProxy object on which the call was executed.
- *cmd_name* : (str) The command name
- *argout_raw* : (DeviceData) The command argout
- *argout* : The command argout
- *err* : (bool) A boolean flag set to true if the command failed. False otherwise

- errors : (sequence<DevError>) The error stack
- ext

Returns none

do()

Sets the OperatingState to Disable.

Parameters argin – None.

Returns None

class InitCommand(*args: Any, **kwargs: Any)

A class for the SDP master's init_device() method"

do()

Initializes the attributes and properties of the SdpMasterLeafNode.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ReturnCode, str)

Raises

class OffCommand(*args: Any, **kwargs: Any)

A class for SDP master's Off() command.

do()

Sets the OperatingState to Off.

Parameters argin – None.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

off_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the OFF command has been successfully invoked on SDP Master.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

class OnCommand(*args: Any, **kwargs: Any)

A class for SDP master's On() command.

do()

Informes the SDP that it can start executing Processing Blocks. Sets the OperatingState to ON.

Parameters argin – None.

Returns A tuple containing a return code and a string message indicating status.

The message is for information purpose only.

Return type (ResultCode, str)

on_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the On command has been successfully invoked on SDP Master.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

Standby()

Invokes Standby command .

Parameters argin – None

Returns None

class StandbyCommand(*args: Any, **kwargs: Any)

A class for SDP Master's Standby() command.

check_allowed()

Check Whether this command is allowed to be run in current device state.

return True if this command is allowed to be run in current device state.

rtype boolean

raises DevFailed if this command is not allowed to be run in current device state.

do()

Informes the SDP to stop any executing Processing. To get into the STANDBY state all running PBs will be aborted. In normal operation we expect diable should be triggered without first going into STANDBY.

Parameters argin – None.

Returns None

is_Standby_allowed()

Checks Whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

standby_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns. Checks whether the standby command has been successfully invoked on SDP Master.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

always_executed_hook()

Internal construct of TANGO.

delete_device()

Internal construct of TANGO.

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_Disable_allowed()

Checks Whether this command is allowed to be run in current device state.

Returns True if this command is allowed to be run in current device state.

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state.

read_ProcessingBlockList()

Internal construct of TANGO. :return:

read_activityMessage()

Internal construct of TANGO. String providing information about the current activity in SDPLeafNode.

read_versionInfo()

Internal construct of TANGO. Version information of TANGO device.

write_activityMessage(value)

Internal construct of TANGO. Sets the activity message.

```
tmcprototype.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node.main(args=None,  
**kwargs)
```

MCCS MASTER LEAF NODE

```
class tmcprototype.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_leaf_node.MccsMasterLeafNode(*
```

Properties:

- MccsMasterFQDN - Property to provide FQDN of MCCS Master Device

Attributes:

- mccsHealthState - Forwarded attribute to provide MCCS Master Health State
- activityMessage - Attribute to provide activity message

```
class AssignResourcesCommand(*args: Any, **kwargs: Any)
```

A class for MccsMasterLeafNode's AssignResources() command.

allocate_ended(*event*)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

Raises DevFailed if this command is not allowed to be run

in current device state

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do(*argin*)

It accepts stationIDList list, channels and stationBeamIDList in JSON string format and invokes allocate command on MccsMaster with JSON string as an input argument.

:param *argin*:StringType. The string in JSON format.

Example: {

```
    "subarray_id": 1, "station_ids": [1,2], "channels": [1,2,3,4,5,6,7,8], "station_beam_ids": [1]
```

}

Returns None

Note: Enter the json string without spaces as an input.

Raises ValueError if input argument json string contains invalid value KeyError if input argument json string contains invalid key DevFailed if the command execution is not successful

class InitCommand(args*: Any, ***kwargs*: Any)**

A class for the TMC MCCS Master Leaf Node's init_device() method.

do()

Initializes the attributes and properties of the MccsMasterLeafNode.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

Raises DevFailed if error occurs while creating the device proxy for Mccs Master or subscribing the events.

class OffCommand(args*: Any, ***kwargs*: Any)**

A class for MccsMasterLeafNode's Off() command.

do()

Invokes Off command on the MCCS Element.

Parameters *argin* – None.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

off_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters *event* – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- *device* : (DeviceProxy) The DeviceProxy object on which the call was executed.
- *cmd_name* : (str) The command name
- *argout_raw* : (DeviceData) The command argout
- *argout* : The command argout
- *err* : (bool) A boolean flag set to true if the command failed. False otherwise

- errors : (sequence<DevError>) The error stack
- ext

Returns none

class OnCommand(*args: Any, **kwargs: Any)

A class for MccsMasterLeafNode's On() command.

do()

Invokes On command on the MCCS Element.

Parameters argin – None

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ResultCode, str)

on_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

class ReleaseResourcesCommand(*args: Any, **kwargs: Any)

A class for MccsMasterLeafNode's ReleaseResources() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises ValueError if input argument json string contains invalid value DevFailed if this command is not allowed to be run in current device state

do(argin)

It invokes ReleaseResources command on MccsMaster and releases all the resources assigned to MccsMaster.

:param argin:StringType. The string in JSON format.

Example:

```
{ "subarray_id": 1, "release_all": true,
}
```

Returns None.

Raises DevFailed if the command execution is not successful

releaseresources_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters **event** – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- **device** : (DeviceProxy) The DeviceProxy object on which the call was executed.
- **cmd_name** : (str) The command name
- **argout_raw** : (DeviceData) The command argout
- **argout** : The command argout
- **err** : (bool) A boolean flag set to true if the command failed. False otherwise
- **errors** : (sequence<DevError>) The error stack
- **ext**

Returns none

always_executed_hook()

Internal construct of TANGO.

delete_device()

Internal construct of TANGO.

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_AssignResources_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

is_ReleaseResources_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

read_activityMessage()

write_activityMessage(*value*)

tmcprototype.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_leaf_node.**main**(*args=None, **kwargs*)

Runs the MccsMasterLeafNode.

Parameters

- **args** – Arguments internal to TANGO
- **kwargs** – Arguments internal to TANGO

Returns An object of CompletedProcess class returned by the subprocess.

MCCS SUBARRAY LEAF NODE

MCCS Subarray Leaf node monitors the MCCS Subarray and issues control actions during an observation. It also acts as a MCCS contact point for Subarray Node for observation execution for TMC.

```
class tmcprototype.mccssubarrayleafnode.src.mccssubarrayleafnode.mccs_subarray_leaf_node.MccsSubarrayLe
```

MCCS Subarray Leaf node monitors the MCCS Subarray and issues control actions during an observation.

class ConfigureCommand(*args: Any, **kwargs: Any)

A class for MccsSubarrayLeafNode's Configure() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

configure_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

do(argin)

This command configures a scan. It accepts configuration information in JSON string format and invokes Configure command on MccsSubarray.

Parameters values (*argin:DevString*. The string in JSON format. The JSON contains following) –

Example: {"stations":[{"station_id":1}, {"station_id":2}], "station_beam_pointings":[{"station_beam_id":1, "target":

Note: Enter the json string without spaces as a input.

Returns A tuple containing a return code and a string message indicating status. The message is for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if the command execution is not successful ValueError if input argument json string contains invalid value KeyError if input argument json string contains invalid key

class EndCommand(*args: Any, **kwargs: Any)

A class for MccsSubarrayLeafNode's End() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

This command invokes End command on MCCS Subarray in order to end current scheduling block.

Returns None

Return type Void

Raises DevFailed if the command execution is not successful

end_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

EndScan()

Invokes EndScan command on MccsSubarray.

class EndScanCommand(*args: Any, **kwargs: Any)

A class for MccsSubarrayLeafNode's EndScan() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do()

This command invokes EndScan command on MccsSubarray. It is allowed only when MccsSubarray is in ObsState SCANNING.

Raises DevFailed if the command execution is not successful. AssertionError if MccsSubarray is not in SCANNING obsState.

endscan_cmd_ended_cb(event)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters event – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

class InitCommand(*args: Any, **kwargs: Any)

A class for the MccsSubarrayLeafNode's init_device() method"

do()

Initializes the attributes and properties of the MccsSubarrayLeafNode.

Returns A tuple containing a return code and a string message indicating status. The message is

for information purpose only.

Return type (ReturnCode, str)

Raises DevFailed if error occurs in creating proxy for MCCSSubarray.

class ScanCommand(*args: Any, **kwargs: Any)

A class for MccsSubarrayLeafNode's Scan() command.

check_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

do(*argin*)

This command invokes Scan command on MccsSubarray. It is allowed only when MccsSubarray is in ObsState READY.

Parameters **argin** – JSON string consists of scan id (int).

Example: {"id":1}

Note: Enter the json string without spaces as a input.

Returns None

Return type Void

Raises DevFailed if the command execution is not successful

scan_cmd_ended_cb(*event*)

Callback function immediately executed when the asynchronous invoked command returns.

Parameters **event** – a CmdDoneEvent object. This class is used to pass data to the callback method in asynchronous callback model for command execution.

Type CmdDoneEvent object It has the following members:

- device : (DeviceProxy) The DeviceProxy object on which the call was executed.
- cmd_name : (str) The command name
- argout_raw : (DeviceData) The command argout
- argout : The command argout
- err : (bool) A boolean flag set to true if the command failed. False otherwise
- errors : (sequence<DevError>) The error stack
- ext

Returns none

always_executed_hook()

Internal construct of TANGO.

delete_device()

Internal construct of TANGO.

init_command_objects()

Initialises the command handlers for commands supported by this device.

is_Configure_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_EndScan_allowed()

Checks whether the command is allowed to be run in the current state.

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run

in current device state

is_End_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

is_Scan_allowed()

Checks whether the command is allowed to be run in the current state

Returns True if this command is allowed to be run in current device state

Return type boolean

Raises DevFailed if this command is not allowed to be run in current device state

read_activityMessage()**write_activityMessage(value)**

tmcprototype.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarray_leaf_node.**main**(args=None, **kwargs)

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

t 11

tmcprototype.centralnode.src.centralnode.central_node, 18

1 tmcprototype.subarraynode.src.subarraynode.track_command, 18

tmcprototype.centralnode.src.centralnode.central_node_low, 20

7 tmcprototype.subarraynode_low.src.subarraynode_low.assign_re, 20

tmcprototype.cspmasterleafnode.src.cspmasterleafnode.csp_master_lear_node, 21

39 tmcprototype.subarraynode_low.src.subarraynode_low.configure, 21

tmcprototype.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_lear_node, 21

55 tmcprototype.subarraynode_low.src.subarraynode_low.end_comma, 21

tmcprototype.dishleafnode.src.dishleafnode.dish_lear_node, 21

25 tmcprototype.subarraynode_low.src.subarraynode_low.end_scan, 21

tmcprototype.dishmaster.src.dishmaster.dish_master, 22

35 tmcprototype.subarraynode_low.src.subarraynode_low.off_comma, 22

tmcprototype.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_lear_node, 22

69 tmcprototype.subarraynode_low.src.subarraynode_low.on_comma, 22

tmcprototype.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_lear_node, 22

65 tmcprototype.subarraynode_low.src.subarraynode_low.release_a, 22

tmcprototype.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_lear_node, 22

43 tmcprototype.subarraynode_low.src.subarraynode_low.scan_comma, 22

tmcprototype.subarraynode.src.subarraynode.abort_command, 19

17 tmcprototype.subarraynode_low.src.subarraynode_low.subarray, 19

tmcprototype.subarraynode.src.subarraynode.assign_resources_command, 13

13 tmcprototype.subarraynode.src.subarraynode.configure_command, 15

15 tmcprototype.subarraynode.src.subarraynode.end_command, 16

16 tmcprototype.subarraynode.src.subarraynode.end_scan_command, 16

16 tmcprototype.subarraynode.src.subarraynode.obsreset_command, 17

17 tmcprototype.subarraynode.src.subarraynode.off_command, 13

13 tmcprototype.subarraynode.src.subarraynode.on_command, 12

12 tmcprototype.subarraynode.src.subarraynode.release_all_resources_command, 14

14 tmcprototype.subarraynode.src.subarraynode.restart_command, 17

17 tmcprototype.subarraynode.src.subarraynode.scan_command, 16

16 tmcprototype.subarraynode.src.subarraynode.subarray_node, 11

INDEX

A

Abort() (tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 25
abort_cmd_ended_cb() (tmcprototype.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode method), 55
abort_cmd_ended_cb() (tmcprototype.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode method), 43
AbortCommand (class in tmcprototype.subarraynode.src.subarraynode.abort_command), 17
add_receptors_ended() (tmcprototype.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node_low.CspSubarrayLeafNodeLow method), 56
add_receptors_in_group() (tmcprototype.subarraynode.src.subarraynode.assign_resources_command.AssignResourcesCommand method), 13
allocate_ended() (tmcprototype.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_leaf_node.MccsMasterLeafNode method), 69
always_executed_hook() (tmcprototype.centralnode.src.centralnode.central_node.CentralNode method), 5
always_executed_hook() (tmcprototype.centralnode_low.src.centralnode_low.central_node_low.CentralNodeLow method), 9
always_executed_hook() (tmcprototype.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode method), 41
always_executed_hook() (tmcprototype.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode method), 62
always_executed_hook() (tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 31
always_executed_hook() (tmcprototype.dishmaster.src.dishmaster.dish_master.DishMaster method), 35
always_executed_hook() (tmcprototype.dishmaster.src.dishmaster.dish_master.DishMaster method), 35
always_executed_hook() (tmcprototype.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_leaf_node.MccsMasterLeafNode method), 72
always_executed_hook() (tmcprototype.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarray_leaf_node.MccsSubarrayLeafNode method), 76
always_executed_hook() (tmcprototype.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node.SdpMasterLeafNode method), 68
always_executed_hook() (tmcprototype.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode method), 52
always_executed_hook() (tmcprototype.subarraynode.src.subarraynode.subarray_node.SubarrayNode method), 11
always_executed_hook() (tmcprototype.subarraynode_low.src.subarraynode_low.subarray_node_low.SubarrayNodeLow method), 19
assign_csp_resources() (tmcprototype.subarraynode.src.subarraynode.assign_resources_command.AssignResourcesCommand method), 13
assign_sdp_resources() (tmcprototype.subarraynode.src.subarraynode.assign_resources_command.AssignResourcesCommand method), 13
AssignResources_ended() (tmcprototype.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode method), 44
AssignResourcesCommand (class in tmcprototype.subarraynode.src.subarraynode.assign_resources_command), 13
AssignResourcesCommand (class in tmcprototype.subarraynode_low.src.subarraynode_low.assign_resources_command), 13
attribute_event_handler() (tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 31
azimuth() (tmcprototype.dishmaster.src.dishmaster.dish_master.DishMaster method), 35

B

build_up_csp_cmd_data() (tmcprototype.subarraynode.src.subarraynode.configure_command.ElementaryConfigureCommand method), 16
build_up_sdp_cmd_data() (tmcprototype.subarraynode.src.subarraynode.configure_command.ElementaryConfigureCommand method), 16

	<i>static method</i>), 16		(class in tmcproto- type.centralnode.src.centralnode.central_node),
build_up_sdp_cmd_data()	(tmcproto- type.subarraynode.src.subarraynode.configure_command. <i>static method</i>), 16	ElementDeviceData CentralNode.StartupTelescopeCommand	
C			(class in tmcproto- type.centralnode.src.centralnode.central_node), 4
calculate_geometric_delays()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_LeafNode. <i>method</i>), 62	CentralNode.StartupTelescopeCommand	
calculate_observation_state()	(tmcproto- type.subarraynode.src.subarraynode.subarray_node.SubarrayNode. <i>method</i>), 11	CentralNode.StowAntennasCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 9
calculate_observation_state()	(tmcproto- type.subarraynode.src.subarraynode.subarray_node.SubarrayNode. <i>method</i>), 19	CentralNode.StartupTelescopeCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 4
call_end_scan_command()	(tmcproto- type.subarraynode.src.subarraynode.scan_command.ScanCommand. <i>method</i>), 16	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.AssignResourcesCommand. <i>method</i>), 1
call_end_scan_command()	(tmcproto- type.subarraynode.src.subarraynode.scan_command.ScanCommand. <i>method</i>), 22	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.ReleaseResourcesCommand. <i>method</i>), 2
CentralNode	(class in tmcproto- type.centralnode.src.centralnode.central_node), 1	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StandByTelescopeCommand. <i>method</i>), 3
CentralNode	(class in tmcproto- type.centralnode.src.centralnode.central_node), 7	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StartupTelescopeCommand. <i>method</i>), 4
CentralNode.AssignResourcesCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 1	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StowAntennasCommand. <i>method</i>), 4
CentralNode.AssignResourcesCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 7	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StartupTelescopeCommand. <i>method</i>), 7
CentralNode.InitCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 2	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StandByTelescopeCommand. <i>method</i>), 8
CentralNode.InitCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 8	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StartupTelescopeCommand. <i>method</i>), 8
CentralNode.ReleaseResourcesCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 2	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StandByTelescopeCommand. <i>method</i>), 9
CentralNode.ReleaseResourcesCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 8	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StartupTelescopeCommand. <i>method</i>), 40
CentralNode.ReleaseResourcesCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 8	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StartupTelescopeCommand. <i>method</i>), 55
CentralNode.StandByTelescopeCommand	(class in tmcproto- type.centralnode.src.centralnode.central_node), 3	check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StartupTelescopeCommand. <i>method</i>), 56
CentralNode.StandByTelescopeCommand		check_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode.StartupTelescopeCommand. <i>method</i>), 57

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.CspSubarrayLeafNode.Visible_Leaf_Src.DishLeafNode
method), 58 method), 29 method), 29

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.CspSubarrayLeafNode.Visible_Leaf_Intel.DishLeafNode
method), 58 method), 30 method), 30

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.CspSubarrayLeafNode.Visible_Leaf_Rsrc.DishLeafNode
method), 59 method), 30 method), 30

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.CspSubarrayLeafNode.Reliable_Resource_Col
method), 60 method), 69 method), 69

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.CspSubarrayLeafNode.Resource_Communicaster_L
method), 61 method), 71 method), 71

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.CspSubarrayLeafNode.Strong_Security_Commands_suba
method), 61 method), 73 method), 73

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Bonus_Corrupt_Leafnode.src.mccsubarrayleafnode.mccs_suba
method), 25 method), 74 method), 74

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Configuration_Leafnode.src.mccsubarrayleafnode.mccs_suba
method), 25 method), 74 method), 74

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.End_Scan_Corrupt_Leafnode.src.mccsubarrayleafnode.mccs_suba
method), 26 method), 75 method), 75

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Observed_Corrupt_Leafnode.src.sdpmasterleafnode.sdp_master_leaf_r
method), 26 method), 65 method), 65

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Persistent_Leafnode.src.sdpmasterleafnode.sdp_master_leaf_r
method), 27 method), 67 method), 67

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Suspicious_Corrupt_Leafnode.src.sdpsubarrayleafnode.sdp_subarray
method), 27 method), 43 method), 43

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Specialized_Machine_Corrupt_Leafnode.src.sdpsubarrayleafnode.sdp_subarray
method), 27 method), 44 method), 44

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Specialized_ER_Mode_Corrupt_Leafnode.src.sdpsubarrayleafnode.sdp_subarray
method), 28 method), 45 method), 45

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Specialized_By_ER_Mode_Corrupt_Leafnode.src.sdpsubarrayleafnode.sdp_subarray
method), 28 method), 46 method), 46

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Specialized_Multi_Goal_Corrupt_Leafnode.src.sdpsubarrayleafnode.sdp_subarray
method), 28 method), 46 method), 46

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Specialized_Corrupt_Leafnode.src.sdpsubarrayleafnode.sdp_subarray
method), 29 method), 47 method), 47

check_allowed() (tmcproto- check_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.Specialized_Corrupt_Leafnode.src.sdpsubarrayleafnode.sdp_subarray
method), 29 method), 49 method), 49

check_allowed() (tmcproto- CspMasterLeafNode.OffCommand (class in tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode.OffCommand (class in tmcproto- method), 50 39

check_allowed() (tmcproto- CspMasterLeafNode.OnCommand (class in tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode.OnCommand (class in tmcproto- method), 51 40

check_allowed() (tmcproto- CspMasterLeafNode.StandbyCommand (class in tmcproto- type.subarraynode.src.subarraynode.track_command.TrackCommand (class in tmcproto- method), 18 40

check_slew() (tmcproto- CspSubarrayLeafNode (class in tmcproto- type.dishmaster.src.dishmaster.dish_master.DishMasterSubarrayLeafNode (class in tmcproto- method), 35 55

command_class_object() (tmcproto- CspSubarrayLeafNode.AbortCommand (class in tmcproto- type.subarraynode.src.subarraynode.subarray_node_low.SubarrayNodeLow.SubarrayNode (class in tmcproto- method), 11 36

command_class_object() (tmcproto- CspSubarrayLeafNode.AssignResourcesCommand (class in tmcproto- type.subarraynode_low.src.subarraynode_low.subarray_node_low.SubarrayNodeLow.SubarrayNode (class in tmcproto- method), 19 56

Configure() (tmcproto- CspSubarrayLeafNode.ConfigureCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.ConfigureCommand (class in tmcproto- method), 25 57

configure_cmd_ended_cb() (tmcproto- CspSubarrayLeafNode.ConfigureCommand (class in tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode.ConfigureCommand (class in tmcproto- method), 57 57

configure_cmd_ended_cb() (tmcproto- CspSubarrayLeafNode.ConfigureCommand (class in tmcproto- type.mccsubarrayleafnode.src.mccsubarrayleafnode.mcc_subarray_leaf_node.MccSubarrayLeafNode.ConfigureCommand (class in tmcproto- method), 73 58

configure_cmd_ended_cb() (tmcproto- CspSubarrayLeafNode.ConfigureCommand (class in tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode.ConfigureCommand (class in tmcproto- method), 45 58

ConfigureCommand (class in tmcproto- CspSubarrayLeafNode.InitCommand (class in tmcproto- type.subarraynode.src.subarraynode.configure_command.ConfigureCommand (class in tmcproto- method), 15 21

ConfigureCommand (class in tmcproto- CspSubarrayLeafNode.InitCommand (class in tmcproto- type.subarraynode_low.src.subarraynode_low.configure_command.ConfigureCommand (class in tmcproto- method), 21 59

convert_radec_to_azel() (tmcproto- CspSubarrayLeafNode.ObsResetCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode.ObsResetCommand (class in tmcproto- method), 31 59

csp_cbf_health_state_cb() (tmcproto- CspMasterLeafNode (class in tmcproto- type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode (class in tmcproto- method), 41 60

csp_pss_health_state_cb() (tmcproto- CspSubarrayLeafNode.ReleaseAllResourcesCommand (class in tmcproto- type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode (class in tmcproto- method), 41 60

csp_pst_health_state_cb() (tmcproto- CspSubarrayLeafNode.RestartCommand (class in tmcproto- type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode (class in tmcproto- method), 41 61

CspMasterLeafNode (class in tmcproto- CspSubarrayLeafNode.StartScanCommand (class in tmcproto- type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode (class in tmcproto- method), 39 61

CspMasterLeafNode.InitCommand (class in tmcproto- CspSubarrayLeafNode.StartScanCommand (class in tmcproto- type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode (class in tmcproto- method), 39 61

D		
decrement_position()	(tmcproto- type.dishmaster.src.dishmaster.dish_master.DishMaster method), 35	DishLeafNode.ConfigureCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 25
delay_model_calculator()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode method), 62	DishLeafNode.EndScanCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 26
delete_device()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode method), 5	DishLeafNode.InitCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 26
delete_device()	(tmcproto- type.centralnodelow.src.centralnodelow.central_node_low.CentralNode method), 9	DishLeafNode.ObsResetCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 26
delete_device()	(tmcproto- type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode method), 41	DishLeafNode.RestartCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 27
delete_device()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode method), 62	DishLeafNode.ScanCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 27
delete_device()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 31	DishLeafNode.SetOperateModeCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 27
delete_device()	(tmcproto- type.dishmaster.src.dishmaster.dish_master.DishMaster method), 35	DishLeafNode.SetStandbyFPModeCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 28
delete_device()	(tmcproto- type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_leaf_node.MccsMasterLeafNode method), 72	DishLeafNode.SetStandbyLPModeCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 28
delete_device()	(tmcproto- type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarray_leaf_node.MccsSubarrayLeafNode method), 76	DishLeafNode.SetStowModeCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 28
delete_device()	(tmcproto- type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node.SdpMasterLeafNode method), 68	DishLeafNode.SlewCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 29
delete_device()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode method), 52	DishLeafNode.StartCaptureCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 29
delete_device()	(tmcproto- type.subarraynode.src.subarraynode.subarray_node.SubarrayNode method), 11	DishLeafNode.StopCaptureCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 29
delete_device()	(tmcproto- type.subarraynodelow.src.subarraynodelow.subarray_node_low.SubarrayNode method), 19	DishLeafNode.StopTrackCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 29
Disable() (tmcprototype.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node.SdpMasterLeafNode method), 65		DishLeafNode.TrackCommand (class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 30
disable_cmd_ended_cb()	(tmcproto- type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node.SdpMasterLeafNode method), 65	DishMaster (class in tmcproto- type.dishmaster.src.dishmaster.dish_master), 35
DishLeafNode	(class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 25	
DishLeafNode.AbortCommand	(class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node), 25	

EndScanCommand (class in tmcproto- init_command_objects() (tmcproto-
type.subarraynode.low.src.subarraynode.end_scan_command_objects()
21 method), 68

G

get_deviceproxy() (tmcproto- init_command_objects() (tmcproto-
type.subarraynode.src.subarraynode.subarray_node.SubarrayNode method), 52
method), 11

get_deviceproxy() (tmcproto- init_command_objects() (tmcproto-
type.subarraynode.low.src.subarraynode.low.subarray_node_low.SubarrayNode method), 11
method), 19

gotoidle_cmd_ended_cb() (tmcproto- init_device_Leaf_node.CspSubarrayLeafNode method), 20
type.cspsubarrayleafnode.src.cspsubarrayleafnode.CspSubarrayLeafNode method), 59
method), 35

H

health_state_cb() (tmcproto- is_Abort_allowed() (tmcproto-
type.centralnode.src.centralnode.central_node.CentralNode method), 62
method), 5

health_state_cb() (tmcproto- is_Abort_allowed() (tmcproto-
type.centralnode.low.src.centralnode.low.central_node_low.CentralNode method), 31
method), 9

health_state_cb() (tmcproto- is_Abort_allowed() (tmcproto-
type.subarraynode.src.subarraynode.subarray_node.SubarrayNode method), 52
method), 11

health_state_cb() (tmcproto- is_AssignResources_allowed() (tmcproto-
type.subarraynode.low.src.subarraynode.low.subarray_node_low.SubarrayNode method), 5
method), 19

I

increment_position() (tmcproto- is_AssignResources_allowed() (tmcproto-
type.dishmaster.src.dishmaster.dish_master.DishMaster type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_ method), 35
method), 63

init_command_objects() (tmcproto- is_AssignResources_allowed() (tmcproto-
type.centralnode.src.centralnode.central_node.CentralNode type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_le method), 72
method), 5

init_command_objects() (tmcproto- is_AssignResources_allowed() (tmcproto-
type.centralnode.low.src.centralnode.low.central_node_low.CentralNode type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_ method), 52
method), 10

init_command_objects() (tmcproto- is_Configure_allowed() (tmcproto-
type.cspmasterleafnode.src.cspmasterleafnode.csp_master_Leaf_node.CspMasterLeafNode type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_ method), 63
method), 41

init_command_objects() (tmcproto- is_Configure_allowed() (tmcproto-
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_Leaf_node.CspSubarrayLeafNode type.dishleafnode.src.dishleafnode.dish_Leaf_node.DishLeafNode method), 31
method), 62

init_command_objects() (tmcproto- is_Configure_allowed() (tmcproto-
type.dishleafnode.src.dishleafnode.dish_Leaf_node.DishLeafNode type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_suba method), 76
method), 31

init_command_objects() (tmcproto- is_Configure_allowed() (tmcproto-
type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_Leaf_node.MccsMasterLeafNode type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_ method), 52
method), 72

init_command_objects() (tmcproto- is_Disable_allowed() (tmcproto-
type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarray_Leaf_node.MccsSubarrayLeafNode type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_Leaf_node.SdpMasterLeafNode method), 68
method), 76

is_End_allowed()	(tmcproto- type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarrayleafnode.DishLeafNode method), 77	is_Scan_allowed()	(tmcproto- type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarrayleafnode.DishLeafNode method), 31
is_End_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.DishMaster method), 52	is_Scan_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.DishMaster method), 35
is_EndScan_allowed()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.DishMaster method), 63	is_Scan_allowed()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.DishMaster method), 77
is_EndScan_allowed()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 31	is_Scan_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.DishMaster method), 53
is_EndScan_allowed()	(tmcproto- type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarrayleafnode.DishMaster method), 76	is_SetMaintenanceMode_allowed()	(tmcproto- type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarrayleafnode.DishMaster method), 35
is_EndScan_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.DishMaster method), 52	is_SetOperateMode_allowed()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 31
is_GoToIdle_allowed()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.DishMaster method), 63	is_SetOperateMode_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.DishMaster method), 35
is_ObsReset_allowed()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.DishMaster method), 63	is_SetStandbyFPMode_allowed()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 32
is_ObsReset_allowed()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 31	is_SetStandbyFPMode_allowed()	(tmcproto- type.dishmaster.src.dishmaster.dish_master.DishMaster method), 35
is_ObsReset_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.DishMaster method), 52	is_SetStandByLPMode_allowed()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 32
is_ReleaseAllResources_allowed()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.DishMaster method), 63	is_SetStandbyLPMode_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.DishMaster method), 36
is_ReleaseAllResources_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.DishMaster method), 52	is_SetStowMode_allowed()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 32
is_ReleaseResources_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode method), 5	is_SetStowMode_allowed()	(tmcproto- type.dishmaster.src.dishmaster.dish_master.DishMaster method), 36
is_ReleaseResources_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node_low.CentralNodeLow method), 10	is_Slew_allowed()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 32
is_ReleaseResources_allowed()	(tmcproto- type.mccmasterleafnode.src.mccmasterleafnode.mccs_masterleafnode.CspMasterLeafNode method), 72	is_Standby_allowed()	(tmcproto- type.dishmaster.src.dishmaster.dish_master.CspMasterLeafNode method), 42
is_Restart_allowed()	(tmcproto- type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.DishMaster method), 63	is_Standby_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_master_leaf_node.DishMaster method), 67
is_Restart_allowed()	(tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 31	is_StandByTelescope_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node.CentralNode method), 5
is_Restart_allowed()	(tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode.CentralNodeLow method), 52	is_StandByTelescope_allowed()	(tmcproto- type.centralnode.src.centralnode.central_node_low.CentralNodeLow method), 10

is_StartCapture_allowed() (tmcproto- type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_l
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
method), 32 main() (in module tmcproto-

is_StartCapture_allowed() (tmcproto- type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_suba
type.dishmaster.src.dishmaster.dish_master.DishMaster 77
method), 36 main() (in module tmcproto-

is_StartScan_allowed() (tmcproto- type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_n
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode
method), 63 main() (in module tmcproto-

is_StartUpTelescope_allowed() (tmcproto- type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray.
type.centralnode.src.centralnode.central_node.CentralNode53
method), 5 main() (in module tmcproto-

is_StartUpTelescope_allowed() (tmcproto- type.subarraynode.src.subarraynode.subarray_node),
type.centralnodelow.src.centralnodelow.central_node_low.CentralNode
method), 10 main() (in module tmcproto-

is_StopCapture_allowed() (tmcproto- type.subarraynodelow.src.subarraynodelow.subarray_node_low),
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
method), 32 MccsMasterLeafNode (class in tmcproto-

is_StopCapture_allowed() (tmcproto- type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_l
type.dishmaster.src.dishmaster.dish_master.DishMaster 69
method), 36 MccsMasterLeafNode.AssignResourcesCommand

is_StopTrack_allowed() (tmcproto- (class in tmcproto-
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
method), 32 type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_l
69

is_StowAntennas_allowed() (tmcproto- MccsMasterLeafNode.InitCommand
type.centralnode.src.centralnode.central_node.CentralNode(class in tmcproto-
method), 5 type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_l

is_Track_allowed() (tmcproto- 70
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishMasterLeafNode.OffCommand (class in tmcproto-
method), 32 type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_l

is_Track_allowed() (tmcproto- 70
type.subarraynode.src.subarraynode.subarray_node.MccsMasterLeafNode.OnCommand (class in tmcproto-
method), 11 type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_l
71

M MccsMasterLeafNode.ReleaseResourcesCommand

main() (in module tmcproto- (class in tmcproto-
type.centralnode.src.centralnode.central_node), type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_l
6 71

main() (in module tmcproto- MccsSubarrayLeafNode (class in tmcproto-
type.centralnodelow.src.centralnodelow.central_node_low), type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_suba
10 73

main() (in module tmcproto- MccsSubarrayLeafNode.ConfigureCommand
type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node), (class in tmcproto-
42 type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_suba

main() (in module tmcproto- 73
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node), MccsSubarrayLeafNode.EndCommand
64 (class in tmcproto-

main() (in module tmcproto- type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_suba
type.dishleafnode.src.dishleafnode.dish_leaf_node), 74

main() (in module tmcproto- MccsSubarrayLeafNode.EndScanCommand
type.dishmaster.src.dishmaster.dish_master), (class in tmcproto-
33 type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_suba
37 74

main() (in module tmcproto- MccsSubarrayLeafNode.InitCommand

```

(class in tmcproto- tmcprototype.subarraynode.src.subarraynode.assign
type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs2subarray_leaf_node),
75 tmcprototype.subarraynode.src.subarraynode.conf
MccsSubarrayLeafNode.ScanCommand 21
(class in tmcproto- tmcprototype.subarraynode.src.subarraynode.end_c
type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs2subarray_leaf_node),
75 tmcprototype.subarraynode.src.subarraynode.end_s
module 21
tmcprototype.centralnode.src.centralnode.central_node tmcprototype.subarraynode.src.subarraynode.off_c
1 22
tmcprototype.centralnode.src.centralnode.central_node.src.subarraynode.src.subarraynode.on_co
7 22
tmcprototype.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node tmcprototype.subarraynode.release
39 22
tmcprototype.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node tmcprototype.subarraynode.scan_
55 22
tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node tmcprototype.subarraynode.subar
25 19
tmcprototype.dishmaster.src.dishmaster.dish_master,
35
tmcprototype.mccs_master_leafnode.src.mccs_master_leaf_node(mccs_master_leaf_node, (tmcproto-
69 type.centralnode.src.centralnode.central_node.CentralNode
tmcprototype.mccs_subarray_leafnode.src.mccs_subarray_leaf_node,
73 observation_state_cb() (tmcproto-
tmcprototype.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node tmcprototype.subarraynode.SubarrayNode
65 method), 12
tmcprototype.sdp_subarray_leafnode.src.sdp_subarray_leaf_node tmcproto-
43 type.subarraynode.src.subarraynode.subarray_node_low.S
tmcprototype.subarraynode.src.subarraynode.abort_command, 20
17 obsreset_cmd_ended_cb() (tmcproto-
tmcprototype.subarraynode.src.subarraynode.assign_resources_command tmcprototype.cspsubarrayleafnode.csp_subarray_
13 method), 59
tmcprototype.subarraynode.src.subarraynode.configure_command_cb() (tmcproto-
15 type.sdp_subarray_leafnode.src.sdp_subarray_
tmcprototype.subarraynode.src.subarraynode.end_command, 47
16 ObsResetCommand (class in tmcproto-
tmcprototype.subarraynode.src.subarraynode.end_scan_command tmcprototype.subarraynode.obsreset_command),
16 17
tmcprototype.subarraynode.src.subarraynode.off_cmd_ended_cb() (tmcproto-
17 type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_n
tmcprototype.subarraynode.src.subarraynode.off_command, 39
13 off_cmd_ended_cb() (tmcproto-
tmcprototype.subarraynode.src.subarraynode.on_command tmcprototype.mccs_master_leafnode.src.mccs_master_l
12 method), 70
tmcprototype.subarraynode.src.subarraynode.release_all_resources_command, (tmcproto-
14 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_r
tmcprototype.subarraynode.src.subarraynode.restart_command
17 off_cmd_ended_cb() (tmcproto-
tmcprototype.subarraynode.src.subarraynode.scan_command tmcprototype.sdp_subarray_leafnode.src.sdp_subarray_
16 method), 48
tmcprototype.subarraynode.src.subarraynode.subarraynode, (class in tmcproto-
11 type.subarraynode.src.subarraynode.off_command),
tmcprototype.subarraynode.src.subarraynode.track_command,
18 OffCommand (class in tmcproto-

```

type.subarraynode.src.subarraynode.off_command_activityMessage() (tmcproto-
 22 type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_suba
 on_cmd_ended_cb() (tmcproto- method), 77
 type.cspmasterleafnode.src.cspmasterleafnode.csp_read_activityMessage() (tmcproto-
 method), 40 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_
 on_cmd_ended_cb() (tmcproto- method), 68
 type.mccsmasterleafnode.src.mccsmasterleafnode.read_activityMessage() (tmcproto-
 method), 71 type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_
 on_cmd_ended_cb() (tmcproto- method), 53
 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_read_activityMessage() (tmcproto-
 method), 67 type.subarraynode.src.subarraynode.subarray_node.SubarrayNode
 on_cmd_ended_cb() (tmcproto- method), 12
 type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.read_activityMessage() (tmcproto-
 method), 49 type.subarraynode.src.subarraynode.subarray_node_low.S
 OnCommand (class in tmcproto- method), 20
 type.subarraynode.src.subarraynode.on_command_read_AzEOffset() (tmcproto-
 12 type.dishmaster.src.dishmaster.dish_master.DishMaster
 OnCommand (class in tmcproto- method), 36
 type.subarraynode.src.subarraynode.on_command_read_azimuthOverWrap() (tmcproto-
 22 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 36
P read_capturing() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster
 point() (tmcprototype.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 36 method), 36
 pointing_state_cb() (tmcproto- read_ConfiguredBand() (tmcproto-
 type.subarraynode.src.subarraynode.subarray_node.SubarrayNode.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 12 method), 36
R read_delayModel() (tmcproto-
 type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_
 method), 64
 read_achievedPointing() (tmcproto- read_desiredPointing() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster method), 36
 method), 36
 read_activeProcessingBlocks() (tmcproto- read_dishMode() (tmcproto-
 type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode
 method), 53 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 36
 read_activityMessage() (tmcproto- read_pointingState() (tmcproto-
 type.centralnode.src.centralnode.central_node.CentralNode method), 6
 method), 36
 read_activityMessage() (tmcproto- read_ProcessingBlockList() (tmcproto-
 type.centralnode.src.centralnode.central_node_low.CentralNode method), 10
 method), 68
 read_activityMessage() (tmcproto- read_receiveAddresses() (tmcproto-
 type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode
 method), 42 type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_
 method), 53
 read_activityMessage() (tmcproto- read_receptorIDList() (tmcproto-
 type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode
 method), 64 type.subarraynode.src.subarraynode.subarray_node.SubarrayNode
 method), 12
 read_activityMessage() (tmcproto- read_sblID() (tmcproto-
 type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode method), 32
 method), 12
 read_activityMessage() (tmcproto- read_scanID() (tmcproto-
 type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_leaf_node.MccsMasterLeafNode
 method), 72 type.subarraynode.src.subarraynode.subarray_node.SubarrayNode
 method), 12

read_scanID() (tmcproto-releaseresources_cmd_ended_cb() (tmcproto-
type.subarraynodelow.src.subarraynodelow.subarray_node_type.SubarrayNode
method), 20 method), 72

read_subarray1HealthState() (tmcproto-remove_receptors_from_group() (tmcproto-
type.centralnode.src.centralnode.central_node.CentralNode
method), 6 method), 12

read_subarray1HealthState() (tmcproto-Restart() (tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node.DishL
type.centralnodelow.src.centralnodelow.central_node_low.CentralNodeLow
method), 10 method), 17

read_subarray2HealthState() (tmcproto-type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_...
type.centralnode.src.centralnode.central_node.CentralNode
method), 6 method), 61

read_subarray3HealthState() (tmcproto-type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_...
type.centralnode.src.centralnode.central_node.CentralNode
method), 6 method), 50

read_telescopeHealthState() (tmcproto-RestartCommand (class in tmcproto-
type.centralnode.src.centralnode.central_node.CentralNode
method), 6 type.subarraynode.src.subarraynode.restart_command), 17

read_telescopeHealthState() (tmcproto-S
type.centralnodelow.src.centralnodelow.central_node_low.CentralNodeLow
method), 10 type.dishleafnode.src.dishleafnode.dish_leaf_node.DishL...
method), 27

read_toggleFault() (tmcproto-scan_cmd_ended_cb() (tmcproto-
type.dishmaster.src.dishmaster.dish_master.DishMaster type.mccssubarrayleafnode.src.mccssubarrayleafnode.mccs_suba...
method), 36 method), 76

read_versionInfo() (tmcproto-scan_cmd_ended_cb() (tmcproto-
type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarrayleafnode.csp_subarray_...
method), 64 type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_...
method), 51

read_versionInfo() (tmcproto-ScanCommand (class in tmcproto-
type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node.SdpMasterLeafNode
method), 68 type.subarraynodelow.src.subarraynodelow.scan_command), 16

read_WindSpeed() (tmcproto-ScanCommand (class in tmcproto-
type.dishmaster.src.dishmaster.dish_master.DishMaster type.subarraynodelow.src.subarraynodelow.scan_command),
method), 36 method), 22

receive_addresses_cb() (tmcproto-SdpMasterLeafNode (class in tmcproto-
type.subarraynode.src.subarraynode.subarray_node.SubarrayNode type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_...
method), 12 method), 65

release_csp_resources() (tmcproto-SdpMasterLeafNode.DisableCommand
type.subarraynode.src.subarraynode.release_all_resources_command.ReleaseAllResourcesCommand
method), 15 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_...
method), 65

release_sdp_resources() (tmcproto-65
type.subarraynode.src.subarraynode.release_all_resources_command.ReleaseAllResourcesCommand
method), 15 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_...
method), 66

releaseallresources_cmd_ended_cb() (tmcproto-66
type.cspsubarrayleafnode.src.cspsubarrayleafnode.sdpmasterleafnode.cspsubarrayleafnode.releaseallresources_cmd_ended_cb
method), 60 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_...
method), 66

releaseallresources_cmd_ended_cb() (tmcproto-66
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdpmasterleafnode.sdpsubarrayleafnode.releaseallresources_cmd_ended_cb
method), 50 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_...
method), 66

ReleaseAllResourcesCommand (class in tmcproto-66
type.subarraynode.src.subarraynode.release_all_resources_command) (class in tmcproto-
14 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_...
method), 22 (class in tmcproto-
22

ReleaseAllResourcesCommand (class in tmcproto-
type.subarraynodelow.src.subarraynodelow.release_all_resources_command),
22 SdpSubarrayLeafNode (class in tmcproto-

```

type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
43 SetOperateMode() (tmcproto-
SdpSubarrayLeafNode.AbortCommand type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
(class in tmcproto- method), 27
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
43 SetStandByFPMode() (tmcproto-
SdpSubarrayLeafNode.AssignResourcesCommand type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
(class in tmcproto- method), 28
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
44 SetStandByLPMode() (tmcproto-
SdpSubarrayLeafNode.ConfigureCommand SetStowMode() (tmcproto-
(class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
45 Slew() (tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node.DishL
SdpSubarrayLeafNode.EndCommand method), 29
(class in tmcproto- Standby() (tmcprototype.sdpmasterleafnode.src.sdpmasterleafnode.sdp_m
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
45 standby_cmd_ended_cb() (tmcproto-
SdpSubarrayLeafNode.EndScanCommand type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_n
(class in tmcproto- method), 41
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
46 standby_cmd_ended_cb() (tmcproto-
SdpSubarrayLeafNode.InitCommand type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_r
(class in tmcproto- method), 68
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
47 StandByTelescope() (tmcproto-
SdpSubarrayLeafNode.ObsResetCommand StandByTelescope() (tmcproto-
(class in tmcproto- type.centralnodelow.src.centralnodelow.central_node_low.Centra
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleaf_node),
47 StartCapture() (tmcproto-
SdpSubarrayLeafNode.OffCommand type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
(class in tmcproto- method), 29
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
48 sdp_scan_cmd_ended_cb() (tmcproto-
SdpSubarrayLeafNode.OnCommand type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_
(class in tmcproto- method), 62
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
49 sdp_dish_subarrayleafnode), (tmcproto-
SdpSubarrayLeafNode.ReleaseAllResourcesCommand type.subarraynode.src.subarraynode.end_command.EndComman
(class in tmcproto- method), 17
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
49 StopCapture() (tmcproto-
SdpSubarrayLeafNode.RestartCommand StopTrack() (tmcproto-
(class in tmcproto- type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
50 StowAntennas() (tmcproto-
SdpSubarrayLeafNode.ScanCommand type.centralnode.src.centralnode.central_node.CentralNode
(class in tmcproto- method), 4
type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarrayleafnode),
51 SubarrayNode_leaf_node), (class in tmcproto-
set_dish_name_number() (tmcproto- 11
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode (class in tmcproto-
method), 32 type.subarraynodelow.src.subarraynodelow.subarray_node_low),
set_observer_lat_long_alt() (tmcproto- 19
type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode).InitCommand (class in tmcproto-

```

type.subarraynode.src.subarraynode.subarray_node), module, 20
 11 tmcprototype.subarraynodelow.src.subarraynodelow.configure
 SubarrayNode.InitCommand (class in tmcproto- module, 21
type.subarraynodelow.src.subarraynodelow.subarraynode), module, 21
 19 module, 21
 tmcprototype.subarraynodelow.src.subarraynodelow.end_scan
 module, 21
 tmcprototype.subarraynodelow.src.subarraynodelow.off_comma
 module, 22
 tmcprototype.subarraynodelow.src.subarraynodelow.on_comma
 module, 22
 tmcprototype.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node module, 22
 module, 39
 tmcprototype.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_ module, 22
 leaf_node module, 55
 tmcprototype.dishleafnode.src.dishleafnode.dish_leaf_node module, 19
 module, 25
 tmcprototype.dishmaster.src.dishmaster.dish_master.Track() (tmcprototype.dishleafnode.src.dishleafnode.dish_ module, 35
 leaf_node.DishLeafNode method), 30
 tmcprototype.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_ module, 69
 leaf_node.Track() (tmcprototype.mccsmasterleafnode.src.mccs_master_ module, 73
 leaf_node.mccs_subarray_leaf_node method), 11
 tmcprototype.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarray_ module, 36
 leaf_node method), 36
 tmcprototype.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_ module, 65
 leaf_node.track_thread() (tmcproto- module, 43
 type.dishleafnode.src.dishleafnode.dish_ method), 32
 tmcprototype.subarraynode.src.subarraynode.abort_command (class in tmcproto- module, 17
type.subarraynode.src.subarraynode.track_command),
 tmcprototype.subarraynode.src.subarraynode.assign_resources_command module, 13
 tracking_time_thread() (tmcproto- module, 15
type.dishleafnode.src.dishleafnode.dish_ method), 32
 tmcprototype.subarraynode.src.subarraynode.end_command module, 16
 tmcprototype.subarraynode.src.subarraynode.end_update_command module, 16
 type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_ module, 17
 (command), 64
 tmcprototype.subarraynode.src.subarraynode.off_command module, 13
 validate_obs_state() (tmcproto- module, 12
 type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_ method), 64
 tmcprototype.subarraynode.src.subarraynode.release_all_resources_command module, 14
 validate_obs_state() (tmcproto- module, 17
 type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_ method), 53
 tmcprototype.subarraynode.src.subarraynode.restart_command module, 16
 validate_obs_state() (tmcproto- module, 12
type.subarraynode.src.subarraynode.subarray_node.SubarrayNode method), 12
 tmcprototype.subarraynode.src.subarraynode.subarray_node module, 11
 W
 tmcprototype.subarraynode.src.subarraynode.track_command module, 18
 write_activity_message() (tmcproto- module, 8
type.centralnode.src.centralnode.central_node.CentralNode method), 8
 tmcprototype.subarraynodelow.src.subarraynodelow.assign_resources_command module, 8

write_activityMessage() (tmcproto- *write_receiveAddresses()* (tmcproto-
 type.centralnodelow.src.centralnodelow.central_node_low.CentralNodeLowSubarrayLeafNode.src.sdpsubarrayleafnode.sdp_subarray.
 method), 10 method), 53
write_activityMessage() (tmcproto- *write_toggleFault()* (tmcproto-
 type.cspmasterleafnode.src.cspmasterleafnode.csp_master_leaf_node.CspMasterLeafNode.dish_master.DishMaster
 method), 42 method), 37
write_activityMessage() (tmcproto- *write_WindSpeed()* (tmcproto-
 type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode.dish_master.DishMaster
 method), 64 method), 36
write_activityMessage() (tmcproto-
 type.dishleafnode.src.dishleafnode.dish_leaf_node.DishLeafNode
 method), 33
write_activityMessage() (tmcproto-
 type.mccsmasterleafnode.src.mccsmasterleafnode.mccs_master_leaf_node.MccsMasterLeafNode
 method), 72
write_activityMessage() (tmcproto-
 type.mccsubarrayleafnode.src.mccsubarrayleafnode.mccs_subarray_leaf_node.MccsSubarrayLeafNode
 method), 77
write_activityMessage() (tmcproto-
 type.sdpmasterleafnode.src.sdpmasterleafnode.sdp_master_leaf_node.SdpMasterLeafNode
 method), 68
write_activityMessage() (tmcproto-
 type.sdpsubarrayleafnode.src.sdpsubarrayleafnode.sdp_subarray_leaf_node.SdpSubarrayLeafNode
 method), 53
write_activityMessage() (tmcproto-
 type.subarraynode.src.subarraynode.subarray_node.SubarrayNode
 method), 12
write_activityMessage() (tmcproto-
 type.subarraynodelow.src.subarraynodelow.subarray_node_low.SubarrayNode
 method), 20
write_band1SamplerFrequency() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 36
write_band2SamplerFrequency() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 36
write_band3SamplerFrequency() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 37
write_band4SamplerFrequency() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 37
write_band5aSamplerFrequency() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 37
write_band5bSamplerFrequency() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 37
write_delayModel() (tmcproto-
 type.cspsubarrayleafnode.src.cspsubarrayleafnode.csp_subarray_leaf_node.CspSubarrayLeafNode
 method), 64
write_desiredPointing() (tmcproto-
 type.dishmaster.src.dishmaster.dish_master.DishMaster
 method), 37