ICD 1b — The Baseline Attribute/Value Interface

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This report defines the software interface comprising the Attribute/Value interface in EPICS-based principal systems.

1.0 Introduction

1.1 Purpose

The baseline Gemini principal systems interface is described in its entirety in [4]. This ICD document specifies the implementation for the Attribute/Value interface on an EPICS-based principal system. Details of the upper layers of the command flow between principal systems can be found in ICD 1a[5].

This document also describes the mechanism by which non-EPICS based principal systems report action responses using access to EPICS.

In detail this document:

1. Indicates the nature and behavior of the software interface.
2. Describes the EPICS support provided for this interface.
3. Provides an example implementation of this interface.

1.2 Scope

This document defines the implementation of the software interface provided for EPICS-based principal systems and how to use this interface. This document defines the software that is provided by the Gemini Project Office that allows a Principal System Agent to transmit commands to an EPICS-based system. Additionally, it provides a sample implementation of an EPICS database that presents this interface.

This document does not address the command interface between principal systems not involving EPICS. This information is found in [5].
1.3 Applicable Documents

[22] gscg.sbw.060, “Implementation Models for the TCS/Subsystem Interfaces”, Steve Wampler, Gemini 8m Telescopes Project.
In introduction


[28] EPICS Archiving Reference Manual (DRAFT), Roger Cole, Los Alamos National Laboratory. [N.B. This document is in preparation. The Gemini project has a draft copy. Contact the author for up to date information].


[30]

1.4 Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>CAD</td>
<td>Command Action Directive record</td>
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<td>CAR</td>
<td>Command Action Response record</td>
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<td>CIO</td>
<td>Command Input/Output</td>
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<td>DHS</td>
<td>Data Handling System</td>
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<td>EPICS</td>
<td>Experimental Physics and Industrial Control System</td>
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<td>GCS</td>
<td>Gemini Control System</td>
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<td>ICD</td>
<td>Interface Control Document</td>
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<td>IMP</td>
<td>Interprocess Message Passing system</td>
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<td>OCS</td>
<td>Observatory Control System</td>
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<td>PSBI</td>
<td>principal Systems Baseline Interface</td>
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<td>SDD</td>
<td>Software Design Description</td>
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<td>SDS</td>
<td>Self-Defining Data System</td>
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<td>SIR</td>
<td>Status Information Report record.</td>
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<td>TBP</td>
<td>To Be Provided</td>
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<tr>
<td>VSM</td>
<td>Virtual System Interface Model. The Virtual Telescope Interface model (see [12]), generalized to arbitrary systems.</td>
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1.5 Glossary

Additional glossary information is available in [16].

Action — When a system is sent a command, it responds with some behavior. This behavior is the action associated with that command. Acceptance of the command by the system results in the initiation of the action. A single action may be composed of multiple subsystem actions.
**Action Completion** — An action that is initiated by some command is considered complete when the target system has either achieved the state described by the command, or is incapable of doing so for some reason (typically an error). Action completion is distinct from any status information that might also be associated with the mechanisms performing the action.

**Attribute** — An attribute is a textual description of some part of a Gemini based hardware or software system. An attribute has an associated value.

**Attribute Group** — A system may group several related attributes into an attribute group. Attribute groups are used to identify arguments to a command within that system or to associate attributes whose values are interdependent. It is possible for an attribute group to be empty or to contain a single attribute. The current implementation assumes that every attribute exists within some attribute group.

**Command Completion** — Commands are considered as ‘complete’ after they have been recognized and accepted or rejected by a principal system. This is analogous to the concept of command completion in the Virtual Telescope model[12], where actions are assumed to be instantaneous.

**Configuration** — A set of attributes and their associated values describing the differences needed to move the system from one state to another state.

**Principal System** — At the highest level in the GCS software decomposition, the software system is divided into four kinds of software systems called principal systems. The four types are called: the Data Handling System, the Observatory Control System, the Telescope Control System, and the Instrument Control System. There may be up to four concurrently executing Instrument Control Systems.

**System Configuration** — The portion of a configuration that is unique to a single system is called a system configuration.

**Systems Interface** — The principal systems within the GCS software design interact with one another through the Systems Interface.

**Value** — The value is the data associated with a particular attribute.

### 1.6 Stylistic Conventions

Program text is shown in the Courier typeface.

### 2.0 Overview

The Software Design Description [1], describes the Gemini Control System software. This document assumes familiarity with the software design and terms defined in the design document. Documents [5], [8] and [9] can help relate the contents of this document to the overall software design.
Principal Systems transmit system configurations to other principal systems along with action directives. The most common action directive is to apply the system configuration, at which point the target principal must decide if the new configuration is valid and, if so, initiate an internal action to match that configuration. The target principal system must report when that internal action has completed, whether the action is successful or not. The target principal system should also report the progress of subsystems that are involved in that action. The intent is to allow the concurrent and independent direction of independent subsystems.

### 2.1 System Hardware Architecture

The Gemini Control System is a distributed system executing on machines of different types and operating systems. The real-time principal systems software executing in the Telescope Control System and the facility Instrument Control Systems is based on a combination of VxWorks and EPICS. Figure 1 shows how the principal systems would typically be distributed between VxWorks/EPICS systems and Unix-based systems.

**FIGURE 1.** Typical Gemini Principal System ICD 1b Control Flows

<table>
<thead>
<tr>
<th>Unix-Based Principal Systems</th>
<th>VxWorks/EPICS-based Principal Systems</th>
</tr>
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<tbody>
<tr>
<td>OCS (Unix-based)</td>
<td>TCS (EPICS-based)</td>
</tr>
<tr>
<td>DHS (Unix-based)</td>
<td>ICS(1) (EPICS-based)</td>
</tr>
<tr>
<td>ICS(2) (non-conforming)</td>
<td>ICS(3) (EPICS-based)</td>
</tr>
<tr>
<td></td>
<td>ICS(4) (EPICS-based)</td>
</tr>
</tbody>
</table>

**Action Directive:**

**Action Response:**

### 2.2 Communication Architecture

This interface document describes software interfaces that are entirely within a single machine; therefore, there is no hardware communication architecture.

#### 2.2.1 Events and Responses

The interface acts on the following events:
3.0 Behavior

The behavior is based upon an Action Model for command flow as described in ICD 1a[5].

4.0 Implementation Overview

The Command Layer must be able to tell when commands are completed and must pass completion information back to the source principal system. The SDD OCS chapters describe the command completion information that includes a BUSY/DONE attribute,
an error attribute, and an error string attribute, which must be present in all commands/configurations. The Command Layer must be able to synthesize these attributes for commands from the information in the Attribute/Value Layer.

The archetype for the Attribute/Value layer is EPICS and its Channel Access functionality (see document [13]). The Command Layer requires that non-EPICS systems provide Channel Access-like functionality at the Attribute/Value Layer. This is summarized in the following items.

- It must be possible to set and get attribute value fields based on the text names of the attributes (process variables and record fields in EPICS). This functionality is based on \texttt{ca\_put} and \texttt{ca\_get}. However, the \texttt{ca\_search} functionality is not part of the Attribute/Value Layer software interface. If needed, it should be within the Attribute/Value layer itself.
- It must be possible to set and get attribute fields in the method used by Channel Access. Attributes and fields are specified as: \texttt{attribute\_name.[field\_name]} where [...] indicates optional text.
- The Command Layer requires that the Attribute/Value Layer mark attribute groups once all attributes in that group have been made available. Only attribute groups that have been marked are considered part of the configuration.
- The Attribute/Value layer must provide the capability of monitoring changes in the fields of attributes. This is based on the \texttt{ca\_add\_event} Channel Access functionality.

To ensure that the Attribute/Value software interface is plausible on EPICS systems, the Principal System Baseline Interface makes assumptions on how Work Package groups will implement their EPICS functionality at the highest level. This document assumes that several new EPICS record types, called the \textit{Apply Action} (APPLY), the \textit{Command Action Directive} (CAD) and \textit{Command Action Response} (CAR) records, are to be used as the first stage of all public record processing on an EPICS system. A CAD record is the physical representation for an attribute group and there will be a CAD record for each public function a system can perform. For instance there could be a “dome position” CAD or a “next telescope target” CAD. Associated with each CAD is a CAR that can be monitored to determine the action response. Typically, \textit{this will be the same CAR, called \texttt{applyC}, for all CADs in a system}. In addition, other CARs may be associated with a CAD to provide action response information on mechanisms that are involved in any action initiated through that CAD. A single CAR may be associated with many CADs. Thus a configuration involving a single CAD may result in changes to multiple CAR records, but there is always a single CAR record that can be monitored to determine if an action has completed. The assumption of the APPLY/CAD/CAR records makes discussion of the Attribute/Value Layer interface simpler.

The \textit{Apply Record} (APPLY) accepts an action directive to be applied to the entire system configuration that is represented by the attribute groups that have been transmitted as part of the system configuration. This record handles the validation of attributes within the configuration and the sequencing among CAD records. The APPLY record reports whether the action directive has been accepted or not (and, if not, why not).

The \textit{Command Action Directive Record} (CAD) provides the interface required for implementing action directives upon attribute groups. The only output from a CAD
record that is visible outside the EPICS database is whether or not the action directive applied to that attribute group has been accepted or not (and, if not, why not). In practice, this even this information is not needed outside the EPICS database, since it is reflected in the output from the APPLY record.

The Command Action Response Record (CAR) is the record used in the Action Response Database to provide action response information from a principal system to other systems.

The mapping of attribute names to EPICS records and the checking of command parameters is simplified when an EPICS system implements the command functionality as APPLY/CAD/CAR records.

4.1 General Comments on the CAD, CAR, and APPLY Records

First, it must be understood that these records are just part of the chain involved in the translation of commands from a principal system into an EPICS database driven system. It provides specific behavior that is intended to meet specific functional requirements. The entire chain of control flow must be considered when illustrating the behavior of CAD records.

CAD records provide ‘synchronization’ points between the database-driven control model found in EPICS and the model present in the higher-level systems. They allow an application in one of these higher-level systems to establish a consistent set of desired conditions (an ‘attribute group’) before provoking action on those attributes by the EPICS system. CAD records also report ‘command completion’ based on the virtual system model. That is, the command is considered completed as soon as it has been accepted or rejected by the subsystem, and the CAD record provides this response immediately after verifying the command. A CAD is considered part of the current system configuration only after it has been marked as such by the configuration layer of the interface.

While CAD records provide some feedback information useful in a command model, they should not be considered ‘command processors’ - that functionality is found in the Command Layer Servers (CLS) that are layered on top of APPLY, CAD, and CAR records.

Furthermore, CAR records make no attempt to impose a particular meaning to the concept of ‘action completion’. The Gemini control system is predicated on the concept of ‘action completion’, where an action completes when all activity associated with that action is finished. Determining this action completion is the responsibility of the EPICS database ‘below’ the CAR record. The CAR record merely serves as a conduit to provide information on the action status from the EPICS database to the CLS and other systems.

Within an EPICS database, there is always one special record, called the APPLY record. This record is responsible verifying that the attributes in the current set of attributes are valid within the current context and then for starting the actions associated with those attributes. The CLS always initiates actions in other principal systems using this record.
Implementation Overview

and the processing of this record results in action directives being applied to CAD records.

4.2 Behavior of the CAD/CAR/APPLY records

4.2.1 External Interface

To systems outside of the EPICS database, APPLY, CAD, and CAR records provide a consistent interface into the database for all requested actions and responses to those action requests.

Figure 2 on page 9 shows the external interfaces provided by the APPLY record.

FIGURE 2. External Interfaces for the APPLY record

The Directive may be one of MARK, PRESET, START, STOP, or CLEAR. MARK sets the MARK field on all CAD records (this is rarely needed). PRESET is never sent by an external system, but will be used when cascading APPLY records. STOP and CLEAR are sent to all CADs. The START directive results in all CADs that are part of the configuration to validate their attribute values. If all CADs report ACCEPT, then the APPLY record reports accepts the action and initiates the action by sending START to all CADs. Note that while all CADs get directives from the APPLY record, the response depends upon whether or not a CAD has been marked. The Client ID is transmitted to the CAD records along with the directive. The APPLY record collects the responses to the PRESET and START directives that it transmits to the CAD records. If any CAD record rejects its attributes then the APPLY record rejects the configuration, supplying the reason from that CAD.

Figure 3 on page 10 shows the external interfaces provided by a typical CAD record.
'Directive' may be one of MARK, PRESET, START, STOP, or CLEAR. (Of these, only MARK and CLEAR are sent from other systems, PRESET, START, and STOP are set by the APPLY record processing. Although STOP might be sent from another system.) After an action is requested, the Accept output simply informs the requester whether the action can be performed or not. The Reason informs the requesting application why a requested action has been rejected. Reasons include:

- an invalid value was provided for some attribute (details of the specific argument are included in the reason)
- the action specific to this request is busy and is one that may not be altered while in progress
- the action can not be performed at this time (details included in the reason)
- security violation (application/user not permitted to request action)

'Simulate' is used to place the underlying EPICS database into the appropriate simulation mode. Simulate may be one of NONE, VSM, FAST, or FULL. Client ID is used by the OCS to perform command tracking.
It is important to note that directives do not correspond to system commands. Commands are embodied by the individual CAD records. For example, there might be CAD records for MOVE, OFFSET, etc. Directives instruct the EPICS system to act in some manner on the command that the specific CAD record embodies.

There may be additional fields accessible for special purposes, such as one that might be used to identify this CAD as one that has been preset, but these are not considered part of the interface available to the ‘typical’ application.

There are different versions of the CAD record that differ only in the number of attributes that can be transmitted. Developers should choose the most appropriately-sized CAD record for their purposes. These CAD records are named:

- CAD - The ‘normal’ size for 2 or fewer attributes
- CAD4 - Slightly larger size for 4 or fewer attributes
- CAD8 - Moderately sized for 8 or fewer attributes
- CAD20 - Big size for 20 or fewer attributes

It is important to note that all responses available to an application issuing an action request are available immediately. That is, these responses do not provide information on the status of a valid request during operation on the action. That is the role of the CAR records.

Figure 4 shows the external interfaces for the CAR record.

**FIGURE 4.**

External interface for CAR records

The **Status** may be one of IDLE, BUSY, PAUSED, or ERROR, where the **Message** provides information about the nature of the Status response. Appended to the Status value is the current CL_DATA value (the client id provided to the CAD that initiated the current action).

As with the CAD record, there may be additional fields that are not considered part of the ‘typical’ external interface.
4.2.2 Internal Interface

While the external interfaces described above are intended for use by applications ‘outside’ the EPICS database, these records also include connections intended for use within EPICS when implementing the desired actions associated with these records.

Figure 5 on page 12 shows these connections for the APPLY record.

Each APPLY record contains a number of identical sets of ‘internal’ input/output links, where each set may be connected to a specific CAD record or to another APPLY record (so APPLY records may be linked to reference many CAD records).

Figure 6 on page 13 shows the internal connections for a CAD record.
The **START** field enables EPICS forward processing in response to a valid **START** directive, **PRESET** and **CLEAR** may be used to initiate related actions within the EPICS database, and **STOP** and **MARK** imply their obvious meanings. The **Simulate Out** field is set when the particular action is to be simulated instead of actually performed. The **CL_DATA** field is a copy of the **Client ID** input field.

Each **Attribute Values Out** line is actually represented in the implementation by a pair of output lines, one for a value for that attribute and the other for a link field for that attribute. Typically only one line in each pair will be used by a particular CAD record.

Similarly, the CAR record includes connections for obtaining status information as a result of EPICS database processing. These connections are shown in Figure 7 on page 14.
Here, the meanings of the fields are obvious. It is important to note, however, that the Status In field consists of one of BUSY, DONE, PAUSE, or ERROR followed by the value for CL\_DATA.

### 4.2.3 Operational behavior

The APPLY, CAD, and CAR records collectively provide the interface into an EPICS-based principal system. This section describes their typical use.

When another principal system issues a command to this system, the Command Layer Server (CLS) sets the appropriate Attribute Value fields in the proper CAD records and then sends MARK to the Directive fields of the records involved in the configuration.

After all CADs involved in the current configuration have been marked, the source principal system sends a START directive to the APPLY record and monitors the Accept field. The APPLY record then issues a PRESET directive through its Directive Out links (in order, from 'top' to 'bottom'). After each PRESET, the APPLY record waits for acknowledgement on the associated Accept/Reject In field. If the response is REJECT, then the APPLY rejects the configuration and copies the message from the corresponding Reason In field to the Reason field. If the response is ACCEPT, then the APPLY record moves on to the next set of links. If all Accept/Reject In fields indicate ACCEPT, the APPLY record sends START through its Directive Out links (in the same order as above). The other directives work similarly - a CLEAR sent to an APPLY record is propagated out its Directive Out links, as is a STOP.

When given a PRESET, each CAD record validates the action directive (checks arguments for correctness, security checks, etc.). If the action directive is invalid, the reason is stored in Reason and the Accept field is set to NO.

If the action directive is START, then the START link is used to start the associated action within the database. The STOP directive sets the appropriate forward link field. A
STOP directive must safely halt any related actions, resulting in the associated CAR records for those actions entering the done state.

The CLEAR directive puts the record into a state where a subsequent START command will not result in it being processed (i.e. unmarked). In the case of the APPLY record, this means that all CAD records are unmarked.

The EPICS database ‘below’ the CAD record is responsible for properly maintaining the values in the CAR records for initiated actions.

If an action completes successfully, the Status In field should be set to DONE. If the action cannot complete successfully, the reason for the failure is placed into the Message In field and the Status In field is set to ERROR. Regardless of the status, the message should reflect whether or not the action was a simulated action.

### 4.3 Functionality Provided by APPLY/CAD/CAR Records

The design of the APPLY, CAD, and CAR records provides a great deal of operational flexibility. This section presents some of the ways in which these records may be used by applications.

#### 4.3.1 Virtual System Modelling

If there is a need to implement an application using the virtual system model, then the Accept field provides the ‘instantaneous’ feedback on the success/failure of the Virtual System. It also provides a mechanism for extending the concepts of the Virtual System Model to other systems.

#### 4.3.2 Real Telescope Modelling

On the other hand, most of the OCS recipes depend on the completion of actions having actually occurred (for sequencing). The CAR associated with the APPLY record may be monitored, once the Accept status has been set in the corresponding CAD record, to determine when this action has completed and whether or not the action was successful.

#### 4.3.3 System monitoring

Monitoring of the system can be accomplished through the CAR records (and other status records). For example, all graphical interfaces that include a button for Telescope Offset could show the status of actions that occur as a result of initiating an Offset command by simply monitoring the appropriate CAR records when any application initiates an offset.

#### 4.3.4 Non-EPICS system control

Non-EPICS-based systems report action status using CAR records as well, through the Action Response Database found in the OCS[5]. Thus applications do not need to be concerned with whether or not a action is being performed by an EPICS system or not. (Only the Command Layer Servers need be concerned with this information.) For example, all GUIs could monitor CAR records for action response information, regardless of the source.
4.3.5 Action behavior
Since the action is performed by the EPICS database ‘below’ the APPLY and CAD records, determining completion is independent of CAD/CAR record processing and can be defined as best appropriate for each specific action. For example, some actions may be ‘overwritable’ with new attribute values (such as changing the final position of a slew that is underway), while other actions might ‘queue-up’ for serial processing. It is the responsibility of the database developers to provide the appropriate functionality.

4.3.6 Selective Simulation
The CAD Simulate Out field provides a mechanism by which individual actions may be simulated within a larger EPICS database.

4.4 Simulation Modes
The four values that may be set in a CAD record provide a means of placing the underlying system into the following simulation modes:

- VSM - The system is to operate in ‘Virtual System Mode’. Here the CAD record verifies attribute values and accepts or rejects the commands, but does not pass any information on to the rest of the database.
- FAST - The system’s CAD/CAR and SIR records are enabled, and some internal computations may be performed, but response times are not realistic. Responses from subsystems are simulated.
- FULL - Full simulation, CAD, CAR, and SIR records enabled and the system responses will take realistic time. The system itself performs all internal computations, but responses from subsystems are simulated with realistic timings.
- NONE - There is no simulation. The system is to operate normally.

These modes are to be provided as the system is developed in the order shown here. The VSM mode provides a way for principal systems to check command flows and completeness. FAST mode allows for the testing of interfaces in an integrated environment, while FULL permits the testing of a system without its subsystems operating.

Normally the Simulate fields in a system are linked so that a single process variable is available to put the entire system into a consistent simulation mode, even though the mechanism supports putting different parts of the system into different simulation modes.

5.0 Example EPICS Database
An example EPICS database that illustrates the usage of the Apply, CAD, CAR, and SIR records is given in the Core Instrument Control System documentation [19]. This database describes a simple instrument that accepts commands through a Apply and CAD record interface and presents the action results through CAR and SIR records.
6.0 Detailed Behavior

6.1 System Commands

The transmission of commands between principal systems at the EPICS channel access level is accomplished using the APPLY, Command Action Directive (CAD) and Command Action Response (CAR) records. The procedure is:

1. Set all the necessary CAD input parameters to the required values.
2. Assert a “PRESET” directive on the system’s master APPLY record. (This step is optional, as a START directive will automatically use PRESET if needed).
3. Examine the status returned by the APPLY record to check all the given parameters are acceptable. (This step is optional).
4. If the parameters have been accepted, assert the “START” directive on the system’s master APPLY record.
5. Examine the status returned by the APPLY record to check all the actions have started successfully.
6. If the actions have started successfully, note the “client ID” field of the APPLY record.
7. Monitor the CAR record associated with the CAD records that were activated (this information is available in the PDF supplied by the system, [20]).
8. When the CAR record changes from “BUSY” to “IDLE”, check the “client ID” contained in the CAR record:
   - If the CAR client ID is less than the APPLY client ID noted at step 6 the action has not yet completed, so go back to step 7.
   - If the CAR client ID is the same as the APPLY client ID the action has completed as requested.
   - If the CAR client ID is greater than the APPLY client ID the action has completed but some other client has overridden the request with a more recent command.

6.2 Status reporting

The receipt of status between principal systems at the real-time level is accomplished by EPICS channel access of Status Information (SIR) records. The behaviour of these records is described in ICD/2, [6]. See Section 6.3 below.

6.3 Implementation

The basic interface has already been implemented by the EPICS develop group at Los Alamos National Laboratory in New Mexico. The following EPICS utilities may be used:

- The EPICS Channel Access transport mechanism (CA), [23], which can be used to access database parameters on VxWorks machines running EPICS. This provides all the functionality required for these interfaces.
- The EPICS Database System ([17], [23] and [24]) functions as the target-side termination of these interfaces.
• Existing EPICS tools for database query, monitoring and control (e.g. [25], [26], [27], [28] and [29]).

Besides the basic channel access implementation this interface also relies on the implementation of:

• Command Action Directive (CAD) and Command Action Response (CAR) records.
• APPLY records, which connect associated CAD records together in a predetermined order and which manages the “client ID”. The TCS has a master APPLY record which connects ultimately to all its public CAD records.
• Status Information (SIR) records, whose implementation is described in ICD/2, [6].

7.0 The Programmatic Interface

The programmatic interface derives directly from [5], and models the Attribute/Value Layer (AVL) functionality. Comments specific to an EPICS implementation of the AVL are given here. Readers are assumed to be familiar with the AVL programmatic interface described in [5] as well as EPICS database construction methods [17].

7.1 Description of an EPICS Implementation

APPLY, CAD and CAR records are implemented as EPICS records. Access to them is through standard EPICS database construction methods. The validate parameters subroutine associated with each CAD record should convert and check parameters values from ASCII to the appropriate EPICS internal value.

7.2 General Structure

Access through this interface is to be accomplished using the EPICS Channel Access system to set, monitor, and retrieve fields from EPICS database records, as described in reference [13].

7.3 Commands

Commands are implemented using EPICS APPLY, CAD and CAR records using the mechanism.

7.4 Attributes/Parameters

Attributes and parameters are passed for commands using the argument field of the appropriate CAD record. The arguments are listed in an ICD such as ICD 3.1/1.1.11, [21].

7.5 Status Information

Status information is exchanged across this interface through public EPICS Status and Information Records (SIR), which are described in ICD/2, [6].
The status information provided by the ICS and TCS should be declared in a Parameter Definition Format (PDF) (e.g. [21] and [20]), as specified in ICD/16, [7].

7.6 Data Structures
The data structures transmitted across this interface are the values for EPICS process variables.

8.0 Software/Control Function Interface

8.1 Overview

8.1.1 Communications infrastructure
The commands and responses are implemented using the facilities of EPICS and in particular use the services provided by Channel Access (CA). The full list of facilities provided by CA are described in [13].

The commands and responses themselves will be implemented using the Command Action Directive (CAD) and Command Action Response (CAR) records developed by the Gemini Project Office. Public status information will be held in Status and Information (SIR) records, as described in ICD/2, [6].

8.1.2 Software architecture
A context diagram for the OCS to ICS interface may be found in ICD/1a, [5]. The interface uses the following rules:

1. All the CAD records in a principal system which the OCS needs access to are connected to an APPLY record or hierarchical structure of APPLY records like this:

1. The OUTA, OUTB,... and OCLA, OCLB,... fields of the APPLY record are connected respectively to the DIR and ICID fields of each CAD record. The VAL and MESS fields of the CAD record are connected to the INPA, INPB,... and INMA, INMB,... fields of the APPLY record, enabling the APPLY record to sense the status returned by all the CAD records.
The database should be structured in such a way that a single APPLY record can trigger all the CAD records. This structure is necessary so the OCS can trigger a reconfiguration of the principal system by modifying its list of attributes and values and the activating the top level APPLY record.

8.2 Behaviour

In general, the OCS can send commands to a principal system at any time, and the commands can come in any order. The APPLY record is used so a principal system can ensure that particular commands are executed in the correct order even if the OCS activates them in a different order. The preset and accept/reject mechanism described in this section can be used to ensure that commands are not executed at inappropriate times or with inappropriate parameters.

All the commands in an OCS to principal system interface are “one off” commands in the terminology of reference [22]. “one-off” commands are those where the principal system goes off and does something based on a fixed set of parameters. The associated CAR record goes “BUSY” while the action triggered by the command is in progress and “IDLE” when it has finished.

The other type of command is “continuous”, in which a system strives to match a continuous stream of demands. This type of command is not used by the OCS.

8.2.1 One-off command behaviour

The general scenario for a one-off command is:

1. Either:
   - The desired arguments are written to the argument input fields of the CAD record (i.e. the A, B, C,... fields); or
   - The MARK directive is asserted on the CAD record’s DIR field.

   Each time a CAD record receives a directive it reads a “client ID” from its ICID field.

2. The PRESET directive is asserted on the CAD record’s DIR field. The CAD record then checks its input arguments are acceptable. If they are acceptable it returns a CAD_ACCEPT value in its VAL field. If they are not acceptable it returns a CAD_REJECT value in its VAL field and a message describing the reason for failure in the MESS field. (The effect of the MARK and PRESET directives can be cancelled by means of the CLEAR directive).

   The CAD record can also return CAD_REJECT if the execution of the command is not possible at this time.

3. The START directive is asserted on the CAD record’s DIR field. The CAD record checks whether it can start the action associated with the command. If the START is accepted it returns a CAD_ACCEPT value in its VAL field and starts the action associated with the command. If the START is rejected it returns a CAD_REJECT value in its VAL field and a message describing the reason for failure in the MESS field.

   If step 2 is missed, the PRESET directive will automatically be executed before the START directive.
4. The progress of the action started by the command is reported back through its corresponding CAR record. The CAR record can be in one of the following states:
   - UNAVAILABLE — The action is currently unavailable;
   - IDLE — The action is not executing;
   - BUSY — The action is executing;
   - PAUSE — The action has been paused;
   - ERR — The action has failed.

The CAR record also records the client ID of the most recent directive to affect the action.

5. Then one of the following things can happen:
   - The action completes in its own time, in which case the CAR record changes state as indicated in step 4; or
   - The STOP directive is asserted on the CAD record’s DIR field. The CAD record checks whether it can stop the action associated with the command. If the STOP is accepted it returns a CAD_ACCEPT value in its VAL field and stops the action associated with the command. If the STOP is rejected it returns a CAD_REJECT value in its VAL field and a message describing the reason for failure in the MESS field.

The CAR record changes state as indicated in step 4.

The OCS normally sets a CAD record’s arguments but uses the APPLY record to deliver the appropriate directives (as described in the next section).

8.2.2 Use of the APPLY record

The APPLY record allows a principal system to receive commands which change its configuration in any order but only to execute those commands in the correct order. When the OCS wishes to change a principal system’s configuration it goes through the following sequence:

1. It updates all the CAD input parameters (i.e. A, B, C,...) which need to change. Changing these inputs causes all the relevant CADs to be marked (as indicated by the MARK field).

2. It asserts a PRESET directive on the top level APPLY record. The APPLY record makes up a new client ID, and the PRESET directive is forwarded to all the marked CAD records, in the same order they are connected to the APPLY record. The marked CAD records then check that all their parameters are sensible and return an ACCEPT or REJECT. The status returns from all the CADs are checked by the APPLY record.

3. It is possible for the APPLY record to be connected to other kinds of EPICS record than a CAD. For example, if complex checks are needed which involve cross refer-
encing the parameters from several CAD records these checks could be done in a subroutine record connected to the last link of the APPLY record, i.e.:

4. If the APPLY record reports that all the CAD records returned ACCEPT, the OCS then asserts the START directive on the top level APPLY record. This starts all the marked CAD records in the same order they are connected to the APPLY record.

5. Note that the CAD records need to be connected to the APPLY record in the most sensible order of operation.

8.2.3 Instrument response to the observe command

Efficient execution requires special considerations when instrument detector readout times are considered. ICD 1a describes three status variables, PREP, ACK, and RDOUT, which are used to efficiently sequence operations. The following figure shows how these variables can be used along with various CAR records to overlap sequencing of successive observations..
TABLE 2. ICS actions when observations follow one another quickly and apply overlaps readout.

In the figure the CAR records are assumed to be IDLE when not BUSY, and the SIR records are OFF when not ON. Note that the observe CAR stays on for the duration of each observation. Without the status records, the recipe controlling the observation could not safely issue the second apply until the observe CAR went IDLE.
8.3 Implementation

This section contains tables summarising the EPICS records used for the interface. Only the compulsory EPICS records are listed. In their own ICD principal system groups should give a complete list of the commands their system recognises.

It is assumed in all cases that the record names given in this document will be prefixed by a string identifying the system when the database is implemented. See reference [2] for a complete list of prefixes.

8.3.1 Sequence Command (CAD/CAR) records

The sequence commands in Table 3 are commands that all the Gemini principal systems have to obey, and they follow the recommendations in reference [5]. All Gemini principal systems must recognise these commands. The columns of the table are as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Attribute</th>
<th>CAD record/field (instrument prefix +)</th>
<th>CAD ordering number</th>
<th>CAR record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self test.</td>
<td>(none)(^a)</td>
<td>test</td>
<td>1</td>
<td>testC</td>
</tr>
<tr>
<td>Initialise.</td>
<td>Simulation mode(^b)</td>
<td>init:a</td>
<td>2</td>
<td>initC</td>
</tr>
<tr>
<td>Find datum/reference point for all mechanisms.</td>
<td>(none)(^a)</td>
<td>datum</td>
<td>2</td>
<td>datumC</td>
</tr>
<tr>
<td>Reset to start-up state.</td>
<td>(none)(^a)</td>
<td>reset</td>
<td>2</td>
<td>resetC</td>
</tr>
<tr>
<td>Apply the preset configuration.</td>
<td>(none)(^a)</td>
<td>(Uses APPLY record)</td>
<td>N/A</td>
<td>applyC(^c)</td>
</tr>
<tr>
<td>Begin verifying.</td>
<td>(none)(^a)</td>
<td>verify</td>
<td>5</td>
<td>verifyC</td>
</tr>
<tr>
<td>Stop verifying.</td>
<td>(none)(^a)</td>
<td>endVerify</td>
<td>7</td>
<td>endVerifyC</td>
</tr>
<tr>
<td>Begin guiding.</td>
<td>Guiding mode(^b)</td>
<td>guide:a</td>
<td>8</td>
<td>guideC</td>
</tr>
</tbody>
</table>
### 9.0 Debugging

Since this software interface spans principal systems, issues related to testing and debugging must be addressed. How does a principal system developer debug his system independently of the OCS? How does the OCS develop independently of the principal systems.

#### 9.1 Principal Systems Development without the OCS

To ensure proper integration of systems, the engineering interfaces should use the same set of process variables as will be used by the OCS to control the principal systems. This would mean that the TCS and other principal systems functionality should be developed in terms of APPLY, CAD, and CAR records from the start. The standard EPICS tools will work just as well with APPLY, CAD, and CAR records as with the built-in record types.

Because engineering screens are required to use the same interface as used by the OCS, the principal systems developers do not immediately need the OCS functionality.

#### 9.2 OCS Development Without Principal Systems

At some point, the OCS will need a simulator for each of the principal systems at the Attribute/Value layer. This will be worked out at a later time.

---

**TABLE 3.** Sequence command CAD/CAR records

<table>
<thead>
<tr>
<th>Description</th>
<th>Attribute</th>
<th>CAD record/field (instrument prefix +)</th>
<th>CAD ordering number</th>
<th>CAR record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop guiding.</td>
<td>(none)a</td>
<td>endGuide</td>
<td>9</td>
<td>endGuideC</td>
</tr>
<tr>
<td>Begin observation.</td>
<td>Data label</td>
<td>observe:a</td>
<td>10</td>
<td>observeC</td>
</tr>
<tr>
<td>Pause observation.</td>
<td>(none)a</td>
<td>pause</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Continue observation.</td>
<td>(none)a</td>
<td>continue</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Stop observation and keep data.</td>
<td>(none)a</td>
<td>stop</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Abort current operation. Throw away data.</td>
<td>(none)a</td>
<td>abort</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Park all components.</td>
<td>(none)a</td>
<td>park</td>
<td>14</td>
<td>parkC</td>
</tr>
</tbody>
</table>

a. No arguments.
b. TBD
c. The “applyC” CAR record reports “BUSY” when any component in the instrument is busy.