

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
alarms	ACE_ACTION_TYPES	Reference data that is to be loaded into ALARM_THRESHOLD_ACTIONS WITH THE ASSOCIATED SQL
alarms	ACE_ACTION_TYPE_ATTRIBUTES	Internally used reference data for ACE including dynamic sql
alarms	ALARMS	This table is used to classify all Alarm Types and link them to Equipment. Location. Management System.
alarms	ALARM_ACTION_REQUESTS	Used to link alarms to Faults
alarms	ALARM_AUTOCLEAR	Table of rules for clearing the alarms
alarms	ALARM_AUTOCLEAR_FIELDS	Table of rules for clearing alarms fiels
alarms	ALARM_FAULTS	Not in use
alarms	ALARM_FIELDS	Extension fields for an alarm
alarms	ALARM_NORMALISATION	Table that allows the user to specify the translations between raw alarm informatin that is coming from the NEMs into standard Clarity Alarms for Severity and Alarm typing
alarms	ALARM_STATES	The alarm event
alarms	ALARM_STATE_FIELDS	Additional fields of the Alarm States table
alarms	ALARM_STATE_HISTORY	Archive table of the alarm_states table. Populated by the alarmarchives procedure. Deleted by the purgealarms procedure.
alarms	ALARM_STATE_WORKFLOWS	Used in the autoalarm_fault procedure. the wf_faults_pkg package and the alarmprocessor package. Component part in automatically creating a fault from an alarm.
alarms	ALARM_THRESHOLDS	Defintiion of the Threshold
alarms	ALARM_THRESHOLD_ACTIONS	Definition of the threshold action
alarms	ALARM_THRESHOLD_ACTION_VALUES	Definition of threshhold action parameters
alarms	ALARM_THRESHOLD_BUCKETS	Internally used by ACE
alarms	ALARM_THRESHOLD_BUCKET_ENTRIES	Child table of Alarm_threshhold bucket
alarms	ALARM_THRESHOLD_FIELDS	Fields of alarms - matching to a threshold
alarms	ALARM_TYPES	Table is used to maintain a list of valid alarm types that can be viewed within the application.
alarms	ALARM_TYPING	Table used to Cross reference alarm types with network elements abd provide a knowledge base of resolutions
alarms	AMS_REPORTS	Predefined reports listing
alarms	AMS_REPORT_FIELDS	Predefined field report listing / parameters of the report
alarms	AUTO_FAULT_RULES	Definition of the automed fault rules
autodiscovery	DISC_DEFINED_PARAMETERS	This table describes all the required parameters for an object for which the auto discovery is being done.
autodiscovery	DISC_DEFINED_PARAMETERS_NEMS	Mapping table of NEMs in the Clarity system versus the NEMs discovered through AUTODISCOVERY
autodiscovery	DISC_ERRORS	This table lists all the errors identified in the data while loading the auto discovery data into configuration tables.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
autodiscovery	DISC_LOGICS	This table lists all PL/SQL program names used to auto discover a specified object and transaction type.
autodiscovery	DISC_NEMS_OBJECTS	This table contains the NEMS discovered objects
autodiscovery	DISC_OBJECTS	This table stores all the objects which are being auto discovered.
autodiscovery	DISC_OBJECT_TYPES	This table lists all the possible object types which can be auto discovered.
autodiscovery	DISC_PARAMETERS	This table stores all the parameter names and their values. This table is loaded by MDD who discovers the data into this table.
autodiscovery	DISC_REQUESTS	Used to capture requests for auto discovery actions
autodiscovery	DISC_TRANSACTIONS	This table lists all the transactions which are auto discovered.
autodiscovery	DISC_TRANSACTION_TYPES	This table lists all possible transaction types.
autodiscovery	OID_DESCRIPTION	No longer used
collective	ACTION_DOMAINS	List of actions available to different modules
collective	AFFECTED_CIRCUITS	This table stores a list of circuits associated with an occurrence of an alarm. It is stored for future reporting and analysis so that if the circuit to equipment mapping changes in the future a correct impact analysis is still possible.
collective	APPLICATION_COMMS	Dynamic table - Used in the Equipment Edit Form to assist in identifying the equipment records in a circuit
collective	APPLICATION_VARIABLES	This is a Catalyst reference data table that defines all the application variables used through out the clarity applications (ie forms and reports).
collective	ASSERTIONS	Standard Boolean operations listing
collective	BLOCKS_BOILERPLATE	This is a Catalyst reference data table that details the block name and form names for defining the boiler plate texts. This is the master table for table BOILER_PLATE_TEXT.
collective	BOILER_PLATE_TEXT	This is a Catalyst reference data table defines the boiler plate text for all the fields of a specified form and block.
collective	BUSINESS_UNITS	NOT IN USE
collective	CHECK_CONSTRAINTS	This table stores the check constraints for a specified table and column.
collective	CHECK_CONSTRAINT_VALUES	This table stores the check constraint values for a specified table and column.
collective	CLARITY_INSTALLS	Listing of Patch installations
collective	CLARITY_SYS_PARAMS	This table stores system parameters used in the clarity applications.
collective	CUSTOMIZE_MENU	Customises the standard clarity menu
collective	DEBUG	Processing errors for insert of Faults from Alarms
collective	DEBUG_LOG	No longer used
collective	DETAIL_NAMES	No longer used
collective	ERROR_CODE_DESCRIPTION	Error Codes used through out the system
collective	EXCLUSION_DAYS	This table specifies dates that should be excluded from calculation of provisioning time (e.g. public holidays).
collective	EXT_PORT_MAP	Reference table used to Map ESRI GIS externally loaded Physical card/ports to Clarity Templates

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
collective	EXT_VALID_PORTS	Reference table used to list valid ESRI ports that are to be loaded into Clarity via the API
collective	FIELDS_BOILERPLATE	This table stores the values of the boiler plate text for a specified field in a form.
collective	FILEATTACHMENTS	This table defines all the file attachments associated with other record of a specified table.
collective	FOREIGN_TYPES	For building dynamic SQL statements - internal configuration
collective	FORMS_BOILERPLATE	This table lists all the form names for which the details of the boiler plate text exist in table Fields Boilerplate.
collective	GROUP_ACCESS	Performance Table - no longer in use
collective	LANGUAGE	NOT IN USE
collective	LOCALE	NOT IN USE
collective	LOCATION_NODES	not in use
collective	NETWORK_VIEW_EQUIPMENTS	Support Mapping of a network view to equipment
collective	PLAN	Not Used
collective	PROJECT_TASK_COMMENTS	This table store comments for project level implementation tasks.
collective	REBATE_REPORT_OUTPUT	Used internally - dynamic data. stores SLA related rebates. Currently not in use in Reliance
collective	REGION_USER_EXTENSIONS	Extensible table description for regions
collective	REGISTERED_PROCEDURES	No longer in use
collective	SLA_RULES	This table stores rules associated with service level agreement.
collective	UNITS_OF_MEASURE	Table specify which unit of measure is appropriate - usually used as a reference table
configuration	ACCESS_POINTS	This table stores network access points that can be used to connect customers into the backbone network.p---
configuration	ACCESS_POINT_TYPES	This is a Catalyst reference data table that enables a service provider to define the types of access points available in their network?
configuration	ADDRESS_SERVICEABILITY	Represents the availability of inventory (currently only frame but likely to include equipment) for any known customer address. This links entities frame_containers and addresses in a many to many relationship. Allows inventory manager to determine if a frame (normally Distribution Point) is available close to a customer's home address such that service is readily available at that address.
configuration	BACKUP_CIRCUITS	This table keeps the details of back up or alternate circuits for a given circuit.
configuration	CABLE_CORES	Stores information about cable cores in cable sheaths
configuration	CABLE_CORE_CIRCUITS	Not in use - measures circuit losses - maintains information to assist in evaluation of cable integrity
configuration	CABLE_CORE_CIRCUIT_ENDS	Not in use - joins a cable core circuit to a frame appearance
configuration	CABLE_CORE_CONNECTIONS	Stores information related to a cable core join.
configuration	CABLE_CORE_ENDS	Stores information about each end of a cable core

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	CABLE_DETAILS	Intended to define templates of additional user defined details for instances of cable_sheaths in the form of name value pairs. These details must be grouped according to a type that is validated from cable_details_types. This allows a choice of detail set for the same cable sheath product.
configuration	CABLE_DETAIL_INSTANCE	Intended to hold additional user defined details for instances of cable_sheaths in the form of name value pairs. These details are templated in cable_details.
configuration	CABLE_DETAIL_TYPES	Simply applies a name and description to a set of cable_details such that this set is easily identifiable as distinct from any other set for the same cable_sheath_product_type.
configuration	CABLE_PARAMETER_RULES	For each valid parameter name defined in cable_parameter_validation, one or more rules (PLSQL procedure or function) for validating the value component of the name value pair may be defined here. The rule name must be defined in the registered_procedures table.
configuration	CABLE_PARAMETER_VALIDATION	Defines valid parameter names that can be used in cable_details as the name component of a name/value pair.
configuration	CABLE_ROUTE_SEGMENTS	Table that stores Cable route segments which define the path of a cable sheath between two access points
configuration	CABLE_ROUTE_SEGMENT_ENDS	Table that stores association between the Cable sheath and the Cable Route Segments.
configuration	CABLE_SHEATHS	Stores information about cable sheaths in the network
configuration	CABLE_SHEATH_ACCESS_POINTS	Table that maintains Cable Sheath Access Point informatin
configuration	CABLE_SHEATH_COLOUR_TABLE	Table to identify the color of the cables available in the sheath
configuration	CABLE_SHEATH_OTHERNAMES	A cable sheath may be known by names other than its Clarity defined name. For example the customer leasing the cable may have their own naming standard. The user may define the 'type' of other name and then the name. This combination of type and other name must be unique only within the context of an instance of cable_sheath.
configuration	CABLE_SHEATH_PRODUCT_TYPE	Stores information about cable sheath product types
configuration	CABLE_SHEATH_REELS	Table to create an identity for a cable sheath reel
configuration	CABLE_SHEATH_ROUTE_SEGMENTS	Stores information about the cable sheath route segment
configuration	CABLE_SHEATH_TYPE	Table to store the Cable Sheath Type
configuration	CARDS	This table stores the details of all the network cards for a specified equipment.
configuration	CARDS_ALIAS	This table describes the aliases used for a specified card.
configuration	CARDS_CHASSIS_MAPPING	Reliance specific processing table for managing cards in an equipment chassis
configuration	CARDS_JN	Journal table for cards
configuration	CARD_DETAILS	This table stores all the parameters and their default values associated with the card detail types.
configuration	CARD_DETAIL_INSTANCE	This table stores all the parameters and their values associated with the specified card.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	CARD_DETAIL_TYPES	This table stores all card detail templates. The users can define additional parameters/attributes using these templates which are generally not defined in cards table.
configuration	CARD_MODELS	This table describes all the card models in the company`s network.
configuration	CARD_OPTIONS	This is a Catalyst reference data table that defines the cards that can be used in conjunction with a type of equipment.
configuration	CARD_PARAMETER_RULES	This is a Catalyst reference data table that defines the validation procedure used for a specified card parameter.
configuration	CARD_PARAMETER_VALIDATION	This is a Catalyst reference data table that defines the vendor or technology specific paramaters to be recorded about a type of card.
configuration	CARD_SERVICE_TYPES	A list of valid service_types that are supported by an instance of card in the context of its parent item of equipment. A service_type may only be selected from one of the service_types pre-assigned to the item of equipment to which this card belongs.
configuration	CARD_SLOT_OPTIONS	This table specifies the slot id associated with a particular card option. It is used in conjunction with equipment template.
configuration	CARD_THRESHOLD_SET	Allows the user to define a set of context sensitive threshold levels for port utilisation of a card. The thresholds are defined as critical, major, minor and warning.
configuration	CIRCUITS	This table stores all the circuits and its details on the company`s network.
configuration	CIRCUITS_JN	journal table for circuits
configuration	CIRCUIT_ADDRESSES	Associates service termination address points with a circuit. This table links circuits to addresses in a many to many relationship. Each entry for a circuit must have a termination point attribute and this is typically 'AEND' or 'BEND'.
configuration	CIRCUIT_CONTACTS	This table describes all the contact points associated with a specified circuit.
configuration	CIRCUIT_DETAILS	Intended to define templates of additional user defined details for instances of circuits in the form of name value pairs. These details must be grouped according to a type that is validated from circuit_detail_types.
configuration	CIRCUIT_DETAIL_INSTANCE	Intended to hold additional user defined details for instances of circuits in the form of name value pairs. These details are templated in circuit_details.
configuration	CIRCUIT_DETAIL_TYPES	Applies a name and description in a context of management system and service type to a set of circuit_details such that this set is easily identifiable as distinct from any other set within the same context.
configuration	CIRCUIT_DISTANCECOSTS	This table stores costs associated with providing a circuit based on the provider. distance. quality of service and bandwidth of the circuit.
configuration	CIRCUIT_HIERARCHY	This table stores the circuit hierarchies ie the parent-child relationships between the circuits.
configuration	CIRCUIT_LOCATIONDISTANCES	This table stores the distance between a A and a B location.
configuration	CIRCUIT_NAMES	This table stores circuit names.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	CIRCUIT_OTHN_NAMETYPE	This table stores the details of other names by which a circuit may be known.
configuration	CIRCUIT_PARAMETER_RULES	For each valid parameter name defined in circuit_parameter_validation, one or more rules (PLSQL procedure or function) for validating the value component of the name value pair may be defined here. The rule name must be defined in the registered_procedures table.
configuration	CIRCUIT_PARAMETER_VALIDATION	Defines valid parameter names that can be used in circuit_details as the name component of a name/value pair.
configuration	CIRCUIT_PREFIX	Unused.
configuration	CIRCUIT_RINGS	This table stores all the circuit names/bearers for a specified ring.
configuration	CIRCUIT_SERVICE_MAPPING	Unused. This was created for Sri Lanka (SLT) to hold the service Identifier sent back to Geneva (CRM) when a circuit was created in Clarity. The CRM then used this id for any further service orders related to this circuit. This is unused in C10.
configuration	CIRCUIT_SUFFIX	Unused
configuration	CIRT_NE_STATUS_INVALID_COMBO	Holds combinations of circuit status and equipment status that are considered invalid. I can't see where or how this is used
configuration	CLEI	Reference data for Common location equipment identifier. This is used for identifying a equipment.
configuration	CLOSURES	This table stores records of the outside plant cable closures in the network. - Not used
configuration	COLOUR_ATTRIBUTES	No longer in use
configuration	COLOUR_DEFINITIONS	Stores information regarding the color name and position within a color definition.
configuration	COLOUR_TABLES	No longer in use
configuration	CONNECTION_RULES	No longer in use
configuration	CONNECTOR_MODULES	no longer in use
configuration	CONNECTOR_SPLICE_POINTS	This table stores details of splices in the fiber network. Not used in Reliance
configuration	DEVICE_REFERENCES	Stores information about device - DIP associations
configuration	DUCT	No longer in use
configuration	DUCT_CONFIGS	No longer in use
configuration	DUCT_CONFIG_NAMES	No longer in use
configuration	DUCT_PRODUCT_TYPES	No longer in use
configuration	ELEMENT_UTILISATION	Allows the user to customise the 'Utilisation Display Bar' for equipment and cards on the equipment edit form by explicitly including or excluding status types to be counted.
configuration	EQUIPMENT	This table keeps the inventory of all the network elements (equipments) which the company owns.
configuration	EQUIPMENT_ALIAS	This table defines the aliases associated with a equipment.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	EQUIPMENT_DETAILS	This table stores all the parameters and their default values associated with the equipment details type.
configuration	EQUIPMENT_DETAIL_INSTANCE	This table stores all the parameters and their default values associated with the specified equipment.
configuration	EQUIPMENT_DETAIL_TYPES	This table stores all equipment details templates. The users can define additional parameters using these templates which are generally not defined in equipment table.
configuration	EQUIPMENT_JN	Journal table for equipment
configuration	EQUIPMENT_MANAGEMENT_SYSTEMS	Unused
configuration	EQUIPMENT_MODELS	Reference data for all equipment models.
configuration	EQUIPMENT_OTHERNAMES	This table stores other names used for a specified equipment.
configuration	EQUIPMENT_PARAMETER_RULES	This table stores the validation procedure used for a specified equipment parameter.
configuration	EQUIPMENT_PARAMETER_VALIDATION	This tables stores all possible equipment parameters for validation purpose.
configuration	EQUIPMENT_SERVICE_TYPES	A list of valid service_types that are supported by an instance of equipment. A service_type may only be selected from one of the valid service_types. Once this list is defined only service_types from this list may be associated with cards belonging to this instance of equipment.
configuration	EQUIPMENT_TEMPLATE	This table defines all the equipment template details. These templates are used to create a new instance of an equipment corresponding to this template at a user defined location.
configuration	EQUIPMENT_THRESHOLD_SET	Allows the user to define a set of context sensitive threshold levels for port utilisation of an instance of equipment. The thresholds are defined as critical, major, minor and warning.
configuration	EQUIPMENT_TYPES	Reference data for all Equipment Types.
configuration	EQUIPMENT_USER_EXTENSIONS	Used for recording supplementary Equipment Floor Location information
configuration	EXCHANGE_CODES	Specific code where the item of equipment is a telephone exchange.
configuration	FACILITY_TYPES	Reference data for Facility Types.
configuration	FRAME_APPEARANCES	This table stores all the frame appearances for a specified frame unit.
configuration	FRAME_APPEARANCES_ALIAS	The alias used for the frame appearances.
configuration	FRAME_APPEARANCES_JN	Journal table for frame_appearances
configuration	FRAME_APPEARANCE_SERVICE_TYPES	A list of valid service_types that are supported by an instance of frame_appearance in the context of its parent frame_unit. A service_type may only be selected from one of the service_types pre-assigned to the frame_unit to which this frame_appearance belongs.
configuration	FRAME_CONTAINERS	This table stores the details of all frame containers used in the network.
configuration	FRAME_CONTAINERS_ALIAS	The alias used to identify the frame container.
configuration	FRAME_CONTAINERS_JN	Journal table for frame_containers

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	FRAME_CONTAINER_SERVICE_TYPES	A list of valid service_types that are supported by an instance of frame_container. A service_type may only be selected from one of the valid service_types. This list will then provide context for child frame_units.
configuration	FRAME_NAMES	This table should be renamed to FRAME_CONTAINER_TYPES as this is the context in which it is now used. It provides a list of valid frame container types as used in frame_containers.
configuration	FRAME_UNITS	This table stores all frame units for a specified frame container.
configuration	FRAME_UNITS_ALIAS	The alias used to identify the frame unit.
configuration	FRAME_UNITS_JN	Journal table for frame_units
configuration	FRAME_UNIT_OTHERNAMES	A frame_unit may be known by names other than its Clarity defined name. For example the manufacturer providing the frame_unit may have their own naming standard. The user may define the 'type' of other name and then the name. This combination of type and other name must be unique only within the context of an instance of frame_unit.
configuration	FRAME_UNIT_PRODUCT_TYPES	Reference data for all frame unit product types.
configuration	FRAME_UNIT_SERVICE_TYPES	A list of valid service_types that are supported by an instance of frame_unit in the context of its parent frame_container. A service_type may only be selected from one of the service_types pre-assigned to the frame_container to which this frame_unit belongs. This list will then provide context for child frame_appearances.
configuration	FRAME_UNIT_TEMPLATES	Simply applies a name and description to a set of information that is used to create a range of frame_appearances for an instance of frame_unit. When the frame_unit is created it must be given a product name. This product name must be one of these pre-defined frame_unit_templates.
configuration	FRAME_UNIT_TEMPLATE_DETAILS	A set of information identified by a frame_unit_template that is used to automatically create a range of frame_appearances for the user creating an instance of frame_unit. When the user creates the frame_unit a frame_unit_template name is used as the frame_unit product.
configuration	GIS_ATTACHMENT_TABLES	Unused
configuration	GIS_DOCUMENTS	Unused
configuration	GIS_ERROR_LOG	Unused
configuration	GIS_MILESTONES	Unused
configuration	GIS_QUERYTABLE	Unused
configuration	GIS_QUERY_PARAMS	Unused
configuration	GIS_QUERY_RESULT_KEYS	Unused
configuration	GIS_ROUTES	Unused
configuration	GIS_ROUTES_CIRCUITS	Is intended to associate a set of circuits with a route in GIS. I don't believe that this would actually be used unless GIS was resurrected.
configuration	GIS_ROUTES_PORT_LINKS	Unused

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	GIS_ROUTE_ENDS	Unused
configuration	GIS_VIEW_NODES	Unused
configuration	GIS_VIEW_TREE	Unused
configuration	INVALID_XCONNECT_STATUS	Unused
configuration	LEASED_FIBRE	Unused
configuration	LEASED_FIBRE_CIRCUITS	Unused
configuration	LEASED_FIBRE_LOCATIONS	Unused
configuration	LINK_CORES_TEST_RESULTS	Unused
configuration	LINK_SHEATHS_MANHOLES	Unused
configuration	LINK_TYPES	Provides a list of valid cross-connection types for port_links (eg. JUMPER, DROPINSERT, ETC). Each type has a sub-type of either PHYSICAL or LOGICAL. This aids the circuits edit form to assist with pre-population of cross-connections based on some simple rules such as 'Logical connections must complete within the same instance of equipment.' Each port_link in a circuit must be of one of these types.
configuration	MANAGEMENT_SYSTEMS	A reference table used to model the various management systems that Clarity may interface with. This could be direct to the element, via the Element Management System (EMS) or via a Network Management System (NMS).
configuration	MANAGEMENT_SYSTEM_DETAILS	Attributes were introduced by Mihaela to accommodate multiple name value pairs of details for MDD. At the same time details were introduced by Arun for a similar purpose at Reliance. They have not been merged. Inventory shows MANAGEMENT_SYSTEM_DETAILS while MDD shows MANAGEMENT_SYSTEM_ATTRIBUTES.
configuration	MANHOLES	A reference table used to model an enclosure, usually just below road surface, where cables of any kind pass through, terminate, are spliced, etc. A manhole will have a geographical significant location and is part of GIS which is not part of C10.
configuration	MANUFACTURERS	A reference table, with abbreviated name as the prime key and a description, used to name companies that manufacture hardware such as equipment, cards, frames, etc, in use by a telecommunications company.
configuration	MOUNTING_TYPES	A reference table with name as the prime key used to identify the types of mountings used for cable connectors and splices. This is part of GIS which is not part of C10.
configuration	NEAREST_NODES	Used in Inventory to map a many to many' relationship between instances of locations and post_codes Thereby identifying the various locations that house switching equipment servicing a post code area. I believe in C10 that areas performs this function.
configuration	NETWORK_ASSETS	A one to one extension of several hardware tables, such as equipment, cards, frame_units, etc, to hold company asset information.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	NETWORK_DIMENSIONS	A one to one extension of several hardware tables, such as equipment, cards, frame_units, etc, to hold physical (GIS style) dimension information.
configuration	NETWORK_ELEMENT	Unused
configuration	NETWORK_ROUTE_ELEMENTS	Holds a set of circuits that constitute a path through a sub-network. One sub-network may contain many such paths.
configuration	NETWORK_ROUTING_TYPES	Identifies one of many paths or routes through a sub-network and is the parent of a set of circuits that constitute that path.
configuration	NETWORK_VIEWS	Unused
configuration	NETWORK_VIEW_TYPES	Unused
configuration	NE_NODES	Used in Inventory to map a many to many' relationship between instances of equipment and management_systems. Thereby identifying the various management_systems that are responsible for managing different aspects of an instance of equipment such as Alarm, Assurance Provisioning, etc.
configuration	NOTIFICATION_REQUESTS	When a component of the Clarity system, such as Escalation or Planned Events, determines that a notification needs to occur an entry is placed in this table similar to a queue. Entries are taken from this table and processed by the notification background engine. Typical notifications are emails.
configuration	OTHER_NAMES	A circuit may be known by names other than its Clarity defined name. For example the customer leasing the circuit may have their own naming standard. The user may define the 'type' of other name and then the name. This combination of type and other name must be unique only within the context of an instance of circuit.
configuration	OTHER_REF	A generic reference table used for several different forms of validation. The entries in this table are subdivided according to oref_type.
configuration	PAYLOAD_MAPPING	Maps valid port speeds to valid circuit speeds and identifies the number of ports required to support the circuit. Eg. A 256kbps circuit may require 4 * 64kbps ports to transport the circuit's bandwidth.
configuration	PHYSICAL_CIRCUITS	Unused GIS
configuration	PHYSICAL_CIRCUIT_ENDS	Unused GIS
configuration	PHYSICAL_CONNECTIONS	Unused GIS
configuration	PHYSICAL_LINKS	Unused GIS
configuration	PHYSICAL_LINK_PORTS	Unused GIS

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	PORTS	Ports represent both physical and logical connection points on items of inventory, typically cards for physical ports and timeslots for logical ports. Circuits are created by interconnecting a series of ports. This way circuits map between and through items of equipment. Ports may represent low order hierarchical access points for bearer circuits. For example a 128kbps circuit may be cabled from the CPE at A to a physical 128kbps data port; this data port may be a child of a 2048kbps data bearer between A and B in the network. Therefore a circuit entering at this child port at A will inherit the bearer and be delivered to the corresponding 128kbps child port at B. The circuit then connects from the 128kbps physical port at B to the CPE at B.
configuration	PORTS_ALIAS	A port alias is an unique identifier used by another system (external to Clarity) to find the equivalent port within Clarity. Aliases must be unique within their naming domain. For example a card may have an asset number. This asset number must be unique and resolve to only one card in the Clarity system. The context of the alias is the naming domain and Clarity.
configuration	PORTS_JN	Journal table for ports
configuration	PORT_CABLES	A reference table with name as the prime key used by ports to identify the type of cable connection at a physical port. Eg BNC connector, D connector, etc.
configuration	PORT_DETAILS	Intended to define templates of additional user defined details for instances of ports in the form of name value pairs. These details must be grouped according to a type that is validated from port_detail_types. This allows a choice of detail set for the same port according to service type, manufacturer and equipment_type.
configuration	PORT_DETAIL_INSTANCE	Intended to hold additional user defined details for instances of ports in the form of name value pairs. These details are templated in port_details.
configuration	PORT_DETAIL_TYPES	Applies a name and description in a context of manufacturer, equipment_type and service_type to a set of port_details such that this set is easily identifiable as distinct from any other set within the same context.
configuration	PORT_HIERARCHY	Many ports whether physical or logical will be grouped into hierarchies. Therefore any port in such an hierarchy may know its antecedents and descendants at any point in the hierarchy. Each port_hierarchy entry stores a parent port and a child port. Allowing any port to be at the top or bottom of the hierarchy or anywhere in between. If a port is located in the middle it may have multiple parents and or multiple children at the same time. Some ports may never exist in an hierarchy. Typically ports have only one parent.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	PORT_LINKS	Circuits are created by interconnecting a series of ports, each interconnection is known as a port_link in Clarity. This way circuits map between and through items of equipment. Each port_link must identify at least one side of the link to be valid. This could be because the port_link is an ingress or egress point. Typically a port_link will identify one or more ports on one side connected to one or more ports on the other side.
configuration	PORT_LINKS_JN	Journal table for port_links
configuration	PORT_LINK_PORTS	Port_link_ports contains knowledge of all ports that are part of a port_link. Circuits have none or more port_links and each port_link identifies one or more ports that are part of that link. To avoid redundant storage of port information only a reference to a port is stored in port_link_ports. Therefore a port may know which port_links it is part of by looking in port_link_ports; and likewise a port_link may know which ports are part of it by looking in port_link_ports.
configuration	PORT_LINK_PORTS_JN	Journal table for port_link_ports
configuration	PORT_NAME_PREFIXES	Unused
configuration	PORT_OTHERNAMES	A port may be known by names other than its Clarity defined name. For example the manufacturer providing the port may have their own naming standard. The user may define the 'type' of other name and then the name. This combination of type and other name must be unique only within the context of an instance of port.
configuration	PORT_PARAMETER_RULES	For each valid parameter name defined in port_parameter_validation, one or more rules (PLSQL procedure or function) for validating the value component of the name value pair may be defined here. The rule name must be defined in the registered_procedures table.
configuration	PORT_PARAMETER_VALIDATION	Defines valid parameter names that can be used in port_details as the name component of a name/value pair.
configuration	PORT_SERVICE_TYPES	A list of valid service_types that are supported by an instance of ports in the context of its parent item of card. A service_type may only be selected from one of the service_types pre-assigned to the item of cards to which this port belongs.
configuration	PORT_TEMPLATE	Simply applies a name and description to a set of information that is used to create a range of ports for an instance of card. When the card is created the user is given the option to create ports from a template rather than manually.
configuration	PORT_TEMPLATE_PORTS	A set of information identified by a port_template that is used to automatically create a range of ports for the user creating an instance of card When the user creates the card they have the opportunity to either manually create ports or to automatically create ports from a template.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	PORT_USAGE	A reference table with name as the prime key used by ports to identify the main type of usage to which this port will be put. Eg. Voice. This has largely been replaced by port_service_types which identifies a more specific usage.
configuration	RIL_RELIANCE_FIBER_LINKS	Unused
configuration	RINGS	This table defines the network rings and their details.
configuration	RINGS_JN	Journal table for rings
configuration	RING_PATHS	This table stores all ring paths for two equipments.
configuration	RING_PATH_CIRCUITS	This table stores all circuits associated for a ring path.
configuration	ROUTES	Stores information about routes to destinations in traffic management module
configuration	ROUTE_COSTINGS	Stores information about costed items associated with a particular route
configuration	SLOT_CARD_TEMPLATE	For an equipment template. it defines the what card type will be created for what card slot and associates port templates with individual cards
configuration	SLOT_TEMPLATE	For an equipment template. associates card names with slots
configuration	SPEEDS	Reference data for speeds (circuit speed or port speed).
configuration	SPLICE_ENCLOSURES	This table stores data for splice enclosures on a specific access point
configuration	SPLICE_MODULES	No longer used
configuration	SPLICE_POSITIONS	Stores data for each splice in an enclosure.
configuration	STATUS	Catalyst reference data for configuring a list of status that will be used across the system (i.e.: traffic management. trunk group status: ACTIVE)
configuration	STATUS_CHANGE_HISTORY	Dynamic Table used to identify when a status of any controlled entity is changed
configuration	STATUS_REASON_CODES	This is a Catalyst reference data table that defines the reasons that a status can be changed.
configuration	SUB_NETWORK_ELEMENTS	Stores information about a particular sub-network
configuration	SUB_NETWORK_TYPES	Stores all sub-networks within the carrier's network
configuration	TKGRP_DIRECTION	This is a Catalyst reference data table that defines the directionality of trunkgroups used in a service providers network (Inbound. Outbound. BothWay) - no longer in use
configuration	TKGRP_TYPE	This is a Catalyst reference data table that enables a service provider to define the types of trunkgroups operating in their network. - no longer in use
configuration	TRAFFIC_DESTINATIONS	The table defines destinations (typically city/country) that traffic is switched to.
configuration	TRAFFIC_TYPES	This is a Catalyst reference data table store reference traffic types.
configuration	TRUNK_GROUP	This table not in use and should be deleted.
configuration	TRUNK_GROUPS	Stores information about trunk groups in the carrier's network
configuration	TRUNK_GROUP_CIRCUITS	Associates circuits with trunk groups
configuration	TRUNK_GROUP_DETAILS	This table stores all the parameters and their default values associated with the trunk group detail types.
configuration	TRUNK_GROUP_DETAIL_INSTANCE	This table stores all the parameters and their values associated with the specified trunk group.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
configuration	TRUNK_GROUP_DETAIL_TYPES	This table stores all trunk group detail templates. The users can define additional parameters/attributes using these templates which are generally not defined in trunk groups table.
configuration	TRUNK_GROUP_GROUP	Performance Management Table - no longer in use
configuration	TRUNK_GROUP_PARAMETER_RULES	This table stores the validation procedure used for a specified trunk group parameter.
configuration	TRUNK_GROUP_PARAM_VALIDATION	This tables stores all possible trunk group parameters for validation purpose.
configuration	UTILISATION_THRESHOLD_SETS	Allows the user to define a default set of threshold levels for port utilisation of an instance of equipment and cards. The thresholds are defined as critical, major, minor and warning.
configuration	VALIDATION_RULES	No Longer in use
corporate	ACCESS_PROFILE	This is a Catalyst reference data table that defines the maximum number of concurrent users (within a workgroup) allowed to log into the system. It is used when there are limited system licenses and a service provider wants to dedicated these to specific workgroups.
corporate	ACCOUNTS	This table stores customer accounts information. Data is either entered through Corporate Manager or downloaded from an external system through System Connect API's.
corporate	ACCOUNT_MANAGERS	This tables stores account manager information.
corporate	ACCOUNT_OTHERNAMES	This table stores alternate names/ identifiers of an account.
corporate	ADDRESSES	Stores address for use by any object that needs to display as address
corporate	AREAS	Store of areas
corporate	AREA_TYPES	Types of Areas
corporate	AREA_TYPE_DOMAINS	Geographic or exchange based
corporate	AREA_WORKGROUPS	Work group associated to the area
corporate	CARRIER_CODES	Not in use
corporate	CONTACTS	Stores multiple contacts for a contact point.
corporate	CONTACT_AVAILABILITY	no longer in use
corporate	CONTACT_POINTS	Stores the contact information related one of the following (Location. Customer. Account)
corporate	CONTACT_TYPES	This table lists all the possible contact types.
corporate	CORP_MGR_ALIAS	All aliases used throughout the corporate manager objects
corporate	CUSTOMER	This table stores the details of all the customers.
corporate	CUSTOMERS_AT_LOCATIONS	Relationship of the customer to locations - allows many customer at many locations
corporate	CUSTOMER_ADDRESSES	Relationship of the customer to addresses - allows many customer at many addresses
corporate	CUSTOMER_OTHERNAMES	This table stores the alternate names associated with the customer.
corporate	CUSTOMER_PRIORITIES	Give a relative value for a customer

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
corporate	CUSTOMER_REQUEST_ATTRIBUTES	Not in use
corporate	CUSTOMER_TYPES	Reference data for all customer types.
corporate	DOMAIN	Allows for control of access of some of the network resources
corporate	EMPLOYEES	The employees who may have access to the Clarity System
corporate	EMPLOYEE_ROLES	Not in use
corporate	EMPLOYEE_WORK_GROUPS	Allowable work groups for employees
corporate	INDUSTRY_CODES	
corporate	LOCATIONS	Location - full information about a location or site
corporate	LOCATIONS_OTHERNAMES	Alternative naming for a location
corporate	LOCATION_ADDRESSES	Allows for maintaining many addresses to a location and many locations to an address
corporate	LOCATION_TYPES	Types for a location
corporate	MARKET_SEGMENTS	Maintain Valid market segments for service and work orders
corporate	POST_CODES	This table contains all the postal codes within a country.
corporate	POST_CODE_STREETS	To support the many post code to a street
corporate	STATES	Catalyst reference data for configuring a list of lifecycle states that will be used in the system.
corporate	TERRITORY_CODES	Reference data for territory codes.
corporate	WORK_GROUPS	This is a Catalyst reference data table used to define work groups to be used in OSS.
corporate	WORK_GROUP_CLASS	General application Area to be controlled by a work group to
drop	ADMINISTRATION	Not in use in Reliance. Used to validate a caller with a key value
drop	ALARM_TRAP	Used to create and maintain reference data for trap configuration
drop	ALARM_WORKFLOWS	Maintains list of predefined Oracle Workflow names
drop	ALARM_WORKFLOW_ATTRIBUTES	Associates specific alarm attributes with a selected workflow. When an alarm enters the system with these matching attributes, a fault is created and an associated workflow commences. Oracle WF is used to then track the creation of the associated Trouble Tickets.
drop	ALARM_WORKFLOW_FAULTDETAILS	NOT IN USE
drop	API_NOTIFY_PROBLEM	Application Programming interface for Notification. This is defined in the API documentation
drop	API_NOTIFY_PROBLEM_LINKS	Application Programming interface for Problem Linkages. This is defined in the API documentation
drop	API_PROBLEM_STATUS_CHANGED	Application Programming interface for Problem Status changes. This is defined in the API documentation
drop	APPLICATION	No Longer in Use. Used in original version of Performance Manager (QOS)
drop	BULK_DISCONNECTION_BATCHES	NOT IN USE
drop	BULK_DISCONNECTION_DETAILS	NOT IN USE
drop	BULK_DISCONNECTION_MANUAL_CMD	NOT IN USE

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
drop	CALL_OUTCOME	NOT IN USE
drop	CCT_CODES_GENERIC	Performance Management Table - No longer in use
drop	CCT_CODES_SWITCH	Performance Management Table - No longer in use
drop	CCT_STATUS_MAP	Performance Management Table - No longer in use
drop	CDMA_TUNNING	This table is used in the Provisioning. Auto_provisioning and API processing and holds dynamic data.
drop	CORE_TEST_RESULTS	No longer in use
drop	CREATE_SAP_WO	Interface Table for SAP Work Orders
drop	DATA_SERVER_DETAILS	Performance Table - no longer in use
drop	EXCODE	NOT IN USE
drop	HOUSE_RANGES	NOT IN USE
drop	LAST_MODIFIED	NOT IN USE
drop	LDAP_USERS_OLD	NOT IN USE
drop	PROBLEM_GISINTERFACE	This table is an interface to a GIS system and is defined as part of that interface document
drop	PROBLEM_RTUPOINTS	Used for api's - sending problems to external systems
drop	RIL_GIS_RTU_PORT_MAPPING	NOT IN USE
drop	RIL_LINK_PROCESS_STATUS	NOT IN USE
drop	RTU_PORTMAPPING	Reference table which enables port mapping from Remote Testing Unit port id and Clarity port id for the purposes of fibre cut management.
drop	RTU_TESTSTATUS	Child table for RTU_PORTMAPPING
drop	SDCA_EQUIPMENTS	Reference table which links Equipment to SDCA. Short Distance Charge Areas
drop	SDH_PORTDIRECTION	No Longer Used
drop	SLA_REF_LEVELS	not in use
drop	START_MENU	Catalyst reference data for configuring the contents and order of the OSS menu bar. Performance Management System Table no longer in use
drop	TEST	NOT IN USE
drop	TRANSLATE	This is a Catalyst reference data table used to record translations of words between languages.- Performance Manager Table - no longer in use
drop	TROUBLE_TICKET_WORKFLOWS	This table defines the workflow to be initiated for a particular trouble ticket.
drop	UPDATE_NUMBER_LOG	NOT IN USE
drop	USER_CONFIG_DATA	This table defines access rights for a user.
drop	USER_DETAIL	This table maintains user ids and passwords for logging into the system. Performance Management Table no longer in use
drop	USER_GROUP	Performance Management Table no longer in use
escalation	ESCALATION_ACTIONS	This table stores escalation actions reference data for a escalation type and category.
escalation	ESCALATION_CONTACT	The contact for the escalation of issues related to exchanges
escalation	ESCALATION_EVENTS	This table stores events for escalation

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
escalation	ESCALATION_LEVELS	This table stores different escalation levels
escalation	ESCALATION_OBJECT_INSTANCES	This table stores data from escalation_requests table.
escalation	ESCALATION_REQUESTS	This table stores the escalation requests.
escalation	ESCALATION_TYPES	Reference data for escalation type
escalation	ESCALATION_TYPE_CATEGORY	This table stores escalation type category
faults	PROBLEMS	This table stores the fault details
faults	PROBLEMS_ALIAS	Alias associated with a fault
faults	PROBLEMS_JN	Journal for the Problems Table
faults	PROBLEM_ATTRIBUTES	This table stores prerequisite events for a specific planned event
faults	PROBLEM_ATTRIBUTE_LISTS	List of Attributes to be loaded into the table 'Problem_Attributes'
faults	PROBLEM_CATEGORY	Reference data for fault category
faults	PROBLEM_CAUSE	reference data for fault cause
faults	PROBLEM_CLEARANCE_CODES	Reference data for fault clearance codes
faults	PROBLEM_COMMENTS	This table stores comments for specific fault
faults	PROBLEM_ENTITY	Reference data for fault entity
faults	PROBLEM_IMPACT	Reference data for fault impacts
faults	PROBLEM_LINKS	This table stores links for a fault
faults	PROBLEM_LINKS_JN	Journal table for Problem Links
faults	PROBLEM_PRIORITY	Reference data for Fault Priority
faults	PROBLEM_STATES	This table stores fault status for a specific fault - serves as a reference table for Problem Status
faults	PROBLEM_STATUS	Used to track the timing of a fault
faults	PROBLEM_SUB_CATEGORY	Reference data for Fault Sub Category
faults	PROBLEM_TYPES	Reference data for Fault Types
faults	TROUBLE_TICKETS	This table stores trouble tickets.
faults	TROUBLE_TICKETS_ALIAS	Alias associated with a Trouble Ticket
faults	TROUBLE_TICKET_CAUSES	This is a Catalyst reference data table that defines a list of trouble ticket cause codes.
faults	TROUBLE_TICKET_COMMENTS	This table stores comments entered by users for a specific trouble ticket.
faults	TROUBLE_TICKET_GROUPS	Allows for grouping of trouble tickets by equipment
faults	TROUBLE_TICKET_LINKS	Allows linking of trouble ticket to various network resources
mdd	CLARITY_TABLE_MODIFIED	This table keeps the history or audit trail of the modification of the important tables in clarity database. This is automatically done by the triggers on several tables.
mdd	MANAGEMENT_SYSTEM_ATTRIBUTES	Table to hold additional attributes for a Management System. An attribute is defined as a name value pair.
mdd	MDD_INSTANCES	Each entry in this table represents a single MDD process running on a Clarity real-time server.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
mdd	MDD_INSTANCE_DETAILS	Provides a place where configuration properties can be assigned to an instance of an MDD process.
mdd	MDD_MANAGEMENT_SYSTEMS	Specifies the link between an MDD instance and the Management System that MDD instance communicates with.
mdd_alarm	MDD_ALARMS	Contains definitions of the alarms supported by the Clarity alarm system. Each alarm has an alarm ID, description and a flag indicating whether the alarm is enabled or not.
mdd_alarm	MDD_ALARM_FIELD	Defines which alarm fields are mandatory
mdd_alarm	MDD_ALARM_GROUP	This table defines a logical group for alarms that share the same tokens. Alarms can be placed in groups so the user does not have to enter the configuration for every individual alarm.
mdd_alarm	MDD_ALARM_MAPPING	Defines the mappings between alarm tokens and Clarity Normal Alarm fields.
mdd_alarm	MDD_ALARM_MAPPING_VALUE	Provides a place where the alarm field values returned from the equipment can be mapped to user-friendly values.
mdd_alarm	MDD_ALARM_TOKEN	Contains the definitions of the alarm tokens received/generated by the MDDs. Alarm tokens represent the data returned from the MDD. Alarm tokens are mapped to Clarity alarm system fields.
mdd_alarm	MDD_MANS_ALARMS	Specifies the link between a Management System and the MDD Alarm Groups that are supported on that Management System.
network diagrammer	NWD_AUTO_SITES	Identifies geographical sites and locates them on the appropriate map definitions.
network diagrammer	NWD_FILTER_TEMPLATES	Table to save and reload user defined Map filter information
network diagrammer	NWD_MAP_COORDINATES	Links locations to a map definition and allows for XY positioning co-ordinates.
network diagrammer	NWD_MAP_DEFINITIONS	Each view within a group is defined in the sense of identifying its owner work group (only the owner can manipulate the definition), the set of sites and locations that exist on the map definition and their screen co-ordinates; and the set of subviews that may overlay that map definition and the upper left and lower right positioning co-ordinates of the subview.
network diagrammer	NWD_MAP_GROUPS	Names an entity to be used as the parent of any group of maps.
network diagrammer	NWD_MAP_SUBVIEWS	Identifies the subviews of a map definition and locates it on the parent
network diagrammer	NWD_MAP_VIEWS	Stores valid map views in the database in a BLOB.
network diagrammer	NWD_PORT_LINKS	Temporary table that is refreshed regularly from script. It contains the connection (port links) that are displayed as lines on the Maps.
network diagrammer	NWD_USER_MAPS	Specifies map groups that are available for USERS, WORKGROUPS or DOMAINS
number	IP_SERVERS	List of servers for IP Number Management (DNS or DHCP)
number	IP_SERVER_NUMBERS	Configuration of associated IP address associated to an IP SERVER
number	NUMBERS	Table of Numbers as Resources of a Company.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
number	NUMBER_ACTIVITY	This table is used to record actions/activities against a number range, number batch or number. All actions at any level needs to be available.
number	NUMBER_BATCH	Table to group a number batch with a number
number	NUMBER_CITYCODE	Table of possible of city codes and country codes for voice numbers
number	NUMBER_COUNTRYCODE	Reference table of world's country codes
number	NUMBER_NAMES	Potential Names for an IP number
number	NUMBER_PATTERN	Table holds the definition of number patterns that are used to define the number type for a number
number	NUMBER_RANGE	This table is used to create and update batches of numbers.
number	NUMBER_RULES	Used to maintain business rules picked up by various programs
number	NUMBER_SERVICE_PRIORITY	This table contains the service type reference for a number. The service type reference can be held against the number range, the number batch or the number.
number	NUMBER_SERVICE_PRIORITY_SET	The reference table of sets for the number service priority
number	NUMBER_STATUS	The reference table of the statuses for numbers
number	NUMBER_TECHNOLOGY	The reference table of Technologies used by numbers
number	NUMBER_TYPES	This table holds the mapping of the number type to the preference level of that number type. The numbers are assigned a number type on creation
planned events	ACTIVITY_TYPES	This is a Catalyst reference data table that provides a list of types of activities.
planned events	NOTIFIED_CUSTOMERS	Table to store contacts for notifications
planned events	PE_REPORT_TEMPLATE	Questions to be answered after a Planned Event
planned events	PE_REPORT_TEMPLATE_VALUES	Hints to answer the questions in the table PE_REPORT_TEMPLATE
planned events	PE_STATES	List of valid Planned Event States
planned events	PE_STATE_ROLES	Hints to answer the questions in the table PE_REPORT_TEMPLATE
planned events	PE_TASK_FALLBACK	Fallback Tasks of a Planned Event
planned events	PE_TASK_WORK	Tasks during a Planned Event
planned events	PLANNED_EVENTS	Details of a Planned Event
planned events	PLANNED_EVENTS_JN	Journal for the table PLANNED_EVENTS
planned events	PLANNED_EVENT_CENTERS	Holds NOC/Center responsible for handling a Planned Event
planned events	PLANNED_EVENT_CONTACTS	Contacts to be notified of changes of a Planned Event
planned events	PLANNED_EVENT_IMPACT	Circuits/Customers impacted by a Planned Event
planned events	PLANNED_EVENT_NOTES	Notes regarding a Planned Event
planned events	PLANNED_EVENT_REPORT	Questions loaded from the table PE_REPORT_TEMPLATE for a Planned Event
planned events	PLANNED_EVENT_TARGETS	Target on which a Planned Event has been scheduled
planned events	PLANNED_EVENT_TASKS	Tasks for Planned Event Preparation
planned events	PLATFORM_RECOMMENDATION	Recommendations by heads for a Planned Event
planned events	PLATFORM_TYPES	Reference table for Platform Types
planned events	PREREQUISITE_EVENTS	This table stores prerequisite events for a specific planned event
planned events	REQUESTOR_AREAS	Reference data for business areas for requesting staff

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
planned events	TASK_TEMPLATES	Table used to set up a template of standard tasks that can be associated with a selected planned event detail record
planned events	TASK_TEMPLATE_TASKS	This is a Catalyst reference data table that defines the tasks that form a task template.
service	ACTIVITIES	This a Catalyst reference data table that provides a list of work activities that can be used in service orders. work orders or trouble tickets.
service	ACTIVITY_LIST_NAMES	This is a Catalyst reference data table that provides a list of activity names in Fiber Falt Work Activites
service	COSTED_ITEMS	Parent table for Costed_item_list table
service	COSTED_ITEM_LIST	Child table for Costed_items table with specific items listed
service	CSRF_SO_DETAILS	Allows for grouping of customer service requests which will allow for an overall picture of the customer`s details. Can place credit limits against the customers overall requests.
service	CUSTOMER_PROJECTS	This table store project details of customers
service	CUSTOMER_PROJECT_COMMENTS	This table store comments for projects.
service	CUSTOMER_REQUESTS	This table stores detailed information of project domain.
service	CUSTOMER_REQUEST_COMMENTS	This table store comments for service domain.
service	DURATION_CLASSES	Not Used.
service	ERROR_LOG	This table is used to log an error in a particular procedure.
service	EXCEED_BALANCES	Not part of C10, PLDT specific
service	EXCEED_BALANCE_LOG	Not part of C10, PLDT specific
service	EXCEED_REQUEST_CANCELLATIONS	Not part of C10, PLDT specific
service	EXCEED_REQUEST_DETAILS	Not part of C10, PLDT specific
service	EXCEED_REQUEST_HEADERS	Not part of C10, PLDT specific
service	EXCEED_RESPONSE	Not part of C10, PLDT specific
service	EXCEED_RESPONSE_LOG	Not part of C10, PLDT specific
service	IMPLEMENTATION_TASKS	This table store reference data of generic tasks which can be used for different service type and order types.
service	IMPLEMENTATION_TASK_LIST	Stores a list of implementation tasks for a service and order type
service	INTERNET_DOMAINS	Stores the domain name of the LDAP users
service	ORDER_TYPES	This table stores reference data of generic order types that are used.
service	PROCESSING_ERRORS	Service Order processing errors when service orders are processed through a non-clarityinterface - not used in Reliance
service	PRODUCT_TYPES	Reference data for Product Types.
service	PROD_SERVICE_TYPES	Internal application management table used to translate product types
service	PROJECT_IMPLEMENTATION_TASKS	This table store instance information for project level task.
service	PROJECT_SERVICE_GROUPS	Application Table for reference to Project Service Grouping; Not in use in Reliance
service	SERVICES	This table stored information of services after closing service order.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
service	SERVICES_ADDRESS	This table stores the addresses that are linked to a service and vice versa.
service	SERVICES_ATTRIBUTES	This table store information of attributes of services.
service	SERVICES_ATTRIBUTES_HISTORY	This table store historical information for service attributes.
service	SERVICES_COMMENTS	This table store comments of the services.
service	SERVICES_COMMENTS_HISTORY	This table store historical information of the service comments.
service	SERVICES_FEATURES	This table store features of services.
service	SERVICES_FEATURES_HISTORY	This table store historical information of the service features.
service	SERVICES_HISTORY	This table store historical information of the services.
service	SERVICES_LOCATIONS	This table stores the locations that are linked to a service and vice versa.
service	SERVICE_ATTRIBS_TRANSLATIONS	Table used by p_servicemgr_api to transfer or reference data to and from external systems
service	SERVICE_ATTRIBUTES_LIST	This table stores generic attributes that can be used by a service
service	SERVICE_ATTRIB_VALUES	This table store values for service attributes.
service	SERVICE_CHANGE_HISTORY	Stores the history of the service changes
service	SERVICE_DELIVERY_REPORTS	This table store report information of delivery of service.
service	SERVICE_DETAILS	Not used
service	SERVICE_DETAIL_INSTANCE	This table stores the service attributes (from the circuit edit form)
service	SERVICE_DETAIL_TYPES	This table stores the Service Templates
service	SERVICE_DOMAIN_ATTRIBUTES	This table store attribute information of service domain alias CSRF.
service	SERVICE_DOMAIN_FEATURES	This table store feature information of service domain alias CSRF.
service	SERVICE_EQUIPMENT_LIST	This table store equipment details of service orders.
service	SERVICE_EQUIP_CANCELLED	Not used
service	SERVICE_FEATURES_LIST	This table stores generic features that can be used by a service
service	SERVICE_IMPLEMENTATION_TASKS	This table store instance information of service order implementation tasks.
service	SERVICE_LEVEL_AGREEMENTS	This table store stores entity information for service level agreement.
service	SERVICE_ORDERS	This table store detailed information of request received from customer.
service	SERVICE_ORDER_ATTRIBUTES	This table stores all the product/service specific attributes for a service order.
service	SERVICE_ORDER_COMMENTS	This table stores comments for service orders.
service	SERVICE_ORDER_FEATURES	This table stores features of service orders.
service	SERVICE_ORDER_MANAGEMENT_INFOS	This table stores the approval details of a service order.
service	SERVICE_ORDER_PRIORITY	This table stores reference priority of the service order.
service	SERVICE_ORDER_WAITERS	This table stores the information of a service order that has been logged to waiters.
service	SERVICE_PARAMETER_RULES	This table stores the validation procedure used for a specified service parameter.
service	SERVICE_PARAMETER_VALIDATION	This tables stores all possible service parameters for validation purpose.
service	SERVICE_SPEEDS	This table store speeds associated with service type.
service	SERVICE_TASK_COMMENTS	This table stores comments associated with task.
service	SERVICE_TYPES	This table stores reference service types can be provided to customer.
service	SERVICE_TYPE_ATTRIBUTES	This table store reference attribute which are associated with service type.

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
service	SERVICE_TYPE_FEATURES	This table stores reference feature associated with service type.
service	SERVICE_TYPE_IDS_CONFIG	This table stores the configuration of the unique identifiers for the entites e.g. Service Orders
service	SERVICE_TYPE_TABS	This table is used to configure which tabs is associated with which service type.
service	SERVICE_TYPE_WORG_LEVEL	Stores the object name for a particular service type inorder to find the workgroup
service	SERVICE_WAITER_COMMENTS	This table stores comments for service order waiters.
service	SM_DYNAMIC_OBJECTS	This table stores the objects that are to be called dynamically.
service	SM_REPLY_LOG	Stores the information sent to the CRM system via API
service	SM_REQUEST_LOG	Stores the information recieved from the CRM system via API
service	SOP_ACTION_COMMAND_SETS	This table stores set of actionable commands.
service	SOP_COMMANDS	This table stores service provisioning commands.
service	SOP_COMMAND_PARAMETERS	This table store parameters required for sop commands.
service	SOP_COMMAND_SETS	This table store set of commands for sop provisioning.
service	SOP_COMMAND_SET_GROUPS	Table to allow grouping of SOP COMMAND SETS
service	SOP_EQUP_MANS_USAGE	This table store management usage information of equipment.
service	SOP_PARAMETERS	This table store parameters required for sop provisioning.
service	SOP_PARAMETER_TRANSLATIONS	Table stores the translation value of a service order attribute
service	SOP_PENDING	No longer in use
service	SOP_QUEUE	This table store set of command for provisioning of different service types. MDD reads this table and do the necessary provisioning.
service	SOP_REPLY_DATA	Service Order Provisioning Reply information
service	SOP_REQUEST_DATA	The request data
service	STATUS_TRANSITIONS	Not Used
service	TASK_ATTRIBUTES	Stores the attributes that are mandatory when a particular task is completed
service	TASK_CONDITIONS	Stores a condition on a particular task, whether it is to be loaded for a service order or not.
service	TASK_DURATIONS	This table stores the time taken to complete a task
service	TASK_NAVIGATIONS	Stores the screen names that are dynamically called in the service order or work order screen
service	WAITER_ATTRIBUTES	Stores the waiter request related attributes.
service	WAITER_FACILITIES	Stores related facilities for a waiter request
service	WAITER_FEATURES	Stores the waiter request related features.
service	WAITER_HISTORY	Stores waiter's change history, where the facility or status has changed
service	WAITER_PRIORITY	Stores priorities for a waiter request
service	WAITER_REASONS	Stores the different reasons to log a service order to waiters
service	WAITER_STATUS	Not Used
service	WORKFLOWS	This table provides a reference data list of workflow processes available for linking to implementation tasks.
service	WORKFLOW_CONFIG_OLD	Archive of data preparation for application migration

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
service	WORKFLOW_LAUNCHER	Stores information related to operation of Oracle Workflow processes
service	WORKFLOW_PROCESSES	This table provides the link between workflow processes and implementation tasks.
service	WORK_ACTIVITY_COMMENTS	This table store comments entered by users specific to a work order activity.
service	WORK_ACTIVITY_LISTS	This is a Catalyst reference data table is the reference data table that defines typically work order activities for a type of order and a type of service (e.g. CREATE new ISDN service)
service	WORK_ORDER	This table stores information about a specific work orders.
service	WORK_ORDER_ACTIVITIES	This table store list of activities specific to a work orders.
service	WORK_ORDER_ACTIVITY_DURATIONS	This table stores the time taken to complete an activity for a specific work order activity list
service	WORK_ORDER_COMMENTS	This table store comments entered by users specific to a work order.
service	WORK_ORDER_HISTORY	Not Used
sla	ACTION_TYPES	This table stores reference data for action types templates supported by Clarity
sla	ACTION_TYPE_DETAILS	This table stores reference data for action attributes of each action type template
sla	COVERED_TIMES	The times with which the SLA is concerned
sla	EMAIL_TEMPLATES	This table stores reference data for email templates to be used when sending emails
sla	SLA_ACTIONED	This table stores information about all the SLA Actions which have been executed
sla	SLA_ACTION_BEHAVIOUR	This table stores reference data for the supported behaviours for SLA Actions
sla	SLA_ACTION_DETAIL_INSTANCE	This table stores attributes for each configured SLA action
sla	SLA_CATEGORIES	This table stores reference data for the supported SLA categories
sla	SLA_CONTRACTS	This table stores information about all the customers which have an SLA contract, as well as which template the customer has chosen
sla	SLA_CONTRACT_OBJECTS	This table stores information about all the elements which are under an SLA contract
sla	SLA_COVERED_NAMES	This table stores names of the covered times used by SLA Objectives
sla	SLA_COVERED_TIMES	This table stores the details of the covered periods. Each covered time may contain a number of cover periods; these can either by a day of the year or a day of the month
sla	SLA_DOW	This table stores all day of week cover periods for a covered time
sla	SLA_DOY	This table stores all day of year cover periods for a covered time
sla	SLA_FOREIGN_TYPES	This table stores dynamic sql queries used by SLA GUI to obtain all the supported elements for a foreign type
sla	SLA_MEASUREMENTS	This table stores information about all the SLA measurements which are supported by SLA Manager

**Data Dictionary for
Table in C10R38**

APPLICATION	TABLE NAME	DEFINITION
sla	SLA_MEASUREMENT_REPOSITORY	This table stores all SLA measurements which have been processed by the backend engine
sla	SLA_OBJECTIVES	This table stores information about all Objectives which are supported by SLA Manager
sla	SLA_OBJECTIVES_REPOSITORY	This table stores information about objectives which been associated with a contract
sla	SLA_OBJECTIVE_INSTANCES	This table stores information about objectives which are currently associated with a SLA template
sla	SLA_OBJ_MEASUREMENT_REPOSITORY	This table stores information about objectives which are currently associated with a SLA template
sla	SLA_PROCESSING_ERROR	Any processing errors that occur in the plsql packages for SLA are added to this table
sla	SLA_REPORTING_PERIODS	This table stores the reference data for all the reporting periods supported by SLA Manager
sla	SLA_TEMPLATES	This table stores contract templates currently configured by SLA GUI
sla	SLA_THRESHOLDS	This table stores thresholds associated with different SLA Objectives
sla	SLA_THRESHOLDS_ACTIONS	This table stores actions which are to be executed when a threshold is breached. These actions are associated with a specific threshold
sla	SLA_THRESHOLDS_BREACHED	This table stores information about all thresholds which have been breached
sla	USER_ACTIONS	This table stores reference data for user defined actions which can be executed by Clarity
testmanager	TEST_CATEGORIES	Contains definitions of the tests
testmanager	TEST_CRITERIA	Defines the criteria for tests
testmanager	TEST_EQUIPMENTS	Used to hold the relationship of the tests to the equipment
testmanager	TEST_LIMITS	Identifier for all limits used in testing
testmanager	TEST_MEASUREMENTS	Identifier for all the measurements to be used in the testing (eg Volts, Ohms, kbps)
testmanager	TEST_MEASUREMENTS_LIMITS	Contains the actual limits of the measurements
testmanager	TEST_MEASUREMENT_RESULTS	Holds the test results of the measurements
testmanager	TEST_REQUESTS	Identifies the tests to be carried out
testmanager	TEST_REQUEST_ATTRIBUTES	Identifies the test values
testmanager	TEST_REQUEST_ATTRIBUTES_LIST	Internal use only
testmanager	TEST_RESOURCES	Internal use only
testmanager	TEST_RESULTS	This table store detailed information of test results.
testmanager	TEST_RESULT_INSTANCE	This table store instance information of test result.
testmanager	TEST_RESULT_TEMPLATE	This table store template information of test result.
testmanager	TEST_TYPES	This table stores reference test information.