↑ TABLE_NAME	⊕ COMMENTS
USER CONS COLUMNS	Information about accessible columns in constraint definitions
	Information about accessible columns in constraint definitions
ALL_CONS_COLUMNS	Information about columns in log group definitions
	Information about columns in log group definitions
USER LOBS	Description of the user's own LOBs contained in the user's own tables
_	Description of LOBs contained in tables accessible to the user
ALL_LOBS	
_	Tables, Views, Synonyms and Sequences owned by the user
ALL_CATALOG USER CLUSTERS	All tables, views, synonyms, sequences accessible to the user Descriptions of user's own clusters
_	
ALL_CLUSTERS	Description of clusters accessible to the user
	Mapping of table columns to cluster columns
USER_COL_COMMENTS	Comments on columns of user's tables and views
ALL_COL_COMMENTS	Comments on columns of accessible tables and views
USER_COL_PRIVS	Grants on columns for which the user is the owner, grantor or grantee
ALL_COL_PRIVS	Grants on columns for which the user is the grantor, grantee, owner, or an enabled role or PUBLIC is the grantee
	All grants on columns of objects owned by the user
ALL_COL_PRIVS_MADE	Grants on columns for which the user is owner or grantor
	Grants on columns for which the user is the grantee
ALL_COL_PRIVS_RECD	Grants on columns for which the user, PUBLIC or enabled role is the grantee
	Encryption information on all accessible columns
	Encryption information on columns of tables owned by the user
USER_INDEXES	Description of the user's own indexes
ALL_INDEXES	Descriptions of indexes on tables accessible to the user
USER_IND_COLUMNS	COLUMNs comprising user's INDEXes and INDEXes on user's TABLES
ALL_IND_COLUMNS	COLUMNs comprising INDEXes on accessible TABLES
	Functional index expressions in user's indexes and indexes on user's tables
ALL_IND_EXPRESSIONS	FUNCTIONAL INDEX EXPRESSIONS on accessible TABLES
USER_JOIN_IND_COLUMNS	Join Index columns comprising the join conditions
ALL_JOIN_IND_COLUMNS	Join Index columns comprising the join conditions
USER_OBJECTS	Objects owned by the user
ALL_OBJECTS	Objects accessible to the user
USER_OBJECTS_AE	Objects owned by the user
ALL_OBJECTS_AE	Objects accessible to the user
USER_ROLE_PRIVS	Roles granted to current user
USER_SEQUENCES	Description of the user's own SEQUENCES
ALL_SEQUENCES	Description of SEQUENCEs accessible to the user
USER_SYNONYMS	The user's private synonyms
ALL_SYNONYMS	All synonyms for base objects accessible to the user and session
USER_TABLES	Description of the user's own relational tables
USER_OBJECT_TABLES	Description of the user's own object tables
USER_ALL_TABLES	Description of all object and relational tables owned by the user's
ALL_TABLES	Description of relational tables accessible to the user
ALL_OBJECT_TABLES	Description of all object tables accessible to the user
ALL_ALL_TABLES	Description of all object and relational tables accessible to the user
USER_TAB_COLS	Columns of user's tables, views and clusters
ALL_TAB_COLS	Columns of user's tables, views and clusters
USER_TAB_COLUMNS	Columns of user's tables, views and clusters
ALL_TAB_COLUMNS	Columns of user's tables, views and clusters
USER_TAB_COMMENTS	Comments on the tables and views owned by the user
ALL_TAB_COMMENTS	Comments on tables and views accessible to the user
USER_TAB_PRIVS	Grants on objects for which the user is the owner, grantor or grantee
ALL_TAB_PRIVS	Grants on objects for which the user is the grantor, grantee, owner, or an enabled role or PUBLIC is the grantee
USER_TAB_PRIVS_MADE	All grants on objects owned by the user
	User's grants and grants on user's objects
ALL_TAB_PRIVS_MADE	
	Grants on objects for which the user is the grantee
ALL_TAB_PRIVS_MADE	
ALL_TAB_PRIVS_MADE USER_TAB_PRIVS_RECD	Grants on objects for which the user is the grantee
ALL_TAB_PRIVS_MADE USER_TAB_PRIVS_RECD ALL_TAB_PRIVS_RECD	Grants on objects for which the user is the grantee Grants on objects for which the user, PUBLIC or enabled role is the grantee
ALL_TAB_PRIVS_MADE USER_TAB_PRIVS_RECD ALL_TAB_PRIVS_RECD USER_VIEWS	Grants on objects for which the user is the grantee Grants on objects for which the user, PUBLIC or enabled role is the grantee Description of the user's own views
ALL_TAB_PRIVS_MADE USER_TAB_PRIVS_RECD ALL_TAB_PRIVS_RECD USER_VIEWS ALL_VIEWS	Grants on objects for which the user is the grantee Grants on objects for which the user, PUBLIC or enabled role is the grantee Description of the user's own views Description of views accessible to the user
ALL_TAB_PRIVS_MADE USER_TAB_PRIVS_RECD ALL_TAB_PRIVS_RECD USER_VIEWS ALL_VIEWS_AE	Grants on objects for which the user is the grantee Grants on objects for which the user, PUBLIC or enabled role is the grantee Description of the user's own views Description of views accessible to the user Description of the user's own views
ALL_TAB_PRIVS_MADE USER_TAB_PRIVS_RECD ALL_TAB_PRIVS_RECD USER_VIEWS ALL_VIEWS USER_VIEWS_AE ALL_VIEWS_AE ALL_VIEWS_AE	Grants on objects for which the user is the grantee Grants on objects for which the user, PUBLIC or enabled role is the grantee Description of the user's own views Description of views accessible to the user Description of views accessible to the user

⊕ TABLE NAME	⊕ COMMENTS
ALL LOG GROUPS	Log group definitions on accessible tables
	Hash functions for the user's hash clusters
	Hash functions for all accessible clusters
	Description of updatable columns
	Description of all updatable columns
	User tables with unused columns
	All tables with unused columns accessible to the user
	Suser tables with unused columns
	All tables with patially dropped columns accessible to the user
USER RESUMABLE	Resumable session information for current user
_	Descriptions of the user's own Editioning Views
	Description of Editioning Views accessible to the user
	Descriptions of the user's own Editioning Views
	Description of Editioning Views accessible to the user
	Relationship between columns of user's Editioning Views and the table columns to which they map
	Relationship between columns of Editioning Views accessible to the user and the table columns to which they map
	Relationship between columns of user's Editioning Views and the table columns to which they map
	Relationship between columns of Editioning Views accessible to the user and the table columns to which they map
ALL EDITIONS	Describes all editions in the database
_	Describes comments on all editions in the database
USER LIBRARIES	Description of the user's own libraries
ALL LIBRARIES	Description of libraries accessible to the user
USER PROCEDURES	Description of libraries accessible to the user Description of the user functions/procedures/packages/types/triggers
ALL PROCEDURES	Functions/procedures/packages/types/triggers available to the user
ALL STORED SETTINGS	Parameter settings for objects accessible to the user
USER STORED SETTINGS	Parameter settings for objects accessible to the user
	Compiler settings of stored objects owned by the user
	Compiler settings of stored objects owned by the user
ALL ARGUMENTS	Arguments in object accessible to the user
USER ARGUMENTS	Arguments in object accessible to the user
USER ASSEMBLIES	Description of the user's own assemblies
ALL ASSEMBLIES	Description of the user's own assemblies Description of assemblies accessible to the user
USER IDENTIFIERS	Identifiers in stored objects accessible to the user
ALL IDENTIFIERS	All identifiers in stored objects accessible to the user
USER DB LINKS	Database links owned by the user
ALL_DB_LINKS	Database links accessible to the user
USER RECYCLEBIN	User view of his recyclebin
USER RESOURCE LIMITS	Display resource limit of the user
USER_PASSWORD_LIMITS	Display password limits of the user
USER USERS	Information about the current user
ALL USERS	Information about all users of the database
ALL DEF AUDIT OPTS	Auditing options for newly created objects
USER OBJ AUDIT OPTS	Auditing options for user's own tables and views with atleast one option set
USER_AUDIT_TRAIL	Audit trail entries relevant to the user
USER AUDIT SESSION	All audit trail records concerning CONNECT and DISCONNECT
USER_AUDIT_STATEMENT	Audit trail records concerning grant, revoke, audit, noaudit and alter system
USER AUDIT OBJECT	Audit trail records for statements concerning objects, specifically: table, cluster, view, index, sequence,
USER_SYS_PRIVS	System privileges granted to current user
USER PROXIES	Description of connections the user is allowed to proxy
USER_TYPES	Description of the user's own types
ALL_TYPES	Description of types accessible to the user
USER COLL TYPES	Description of the user's own named collection types
ALL_COLL_TYPES	Description of named collection types accessible to the user
USER TYPE ATTRS	Description of attributes of the user's own types
ALL TYPE ATTRS	Description of attributes of types accessible to the user
USER_TYPE_METHODS	Description of methods of the user's own types
ALL_TYPE_METHODS	Description of methods of types accessible to the user
USER METHOD PARAMS	Description of method by types decessive to the user's own types
ALL METHOD PARAMS	Description of method parameters of types accessible to the user
USER_METHOD_RESULTS	Description of method results of the user's own types
ALL METHOD RESULTS	Description of method results of the user s own types Description of method results of types accessible to the user
USER SQLJ TYPES	Description of the user's own types
ALL SQLJ TYPES	Description of types accessible to the user
	THE THE TOTAL OF THE WOODS AND THE WOODS

⊕ TABLE_NAME	⊕ COMMENTS
_	Description of each version of the user's types
	Description of each type version accessible to the user
	All user's tables which are not upgraded to the latest type version
	All tables accessible to the user which are not upgraded to the latest type version
	Description of attributes of the user's own types
	Description of attributes of types accessible to the user
	Description of methods of the user's own types
	Description of methods of types accessible to the user
	Gives all object tables and columns in old (8.0) image format
	Columns of nested tables
	Columns of nested tables
	Description of all directories accessible to the user
_	Description of the user's own REF columns contained in the user's own tables
_	Description of REF columns contained in tables accessible to the user
_	Description of nested tables contained in the user's own tables
	Description of nested tables in tables accessible to the user
USER VARRAYS	Description of varrays contained in the user's own tables
ALL_VARRAYS	Description of varrays in tables accessible to the user
USER OBJ COLATTRS	Description of object columns and attributes contained in tables owned by the user
ALL OBJ COLATTRS	Description of object columns and attributes contained in the tables accessible to the user
	List of types an object column or attribute is constrained to in the tables owned by the user
	List of types an object column or attribute is constrained to in the tables accessible to the user
	All operators available to the user
_	All user operators
_	All binding functions or methods on operators defined by the user
_	All binding functions for operators available to the user
_	All ancillary opertors defined by user
_	All ancillary operators available to the user
_	All operator arguments of operators defined by user
_	All arguments of the operators available to the user
_	Comments for user-defined operators
	Comments for user-defined operators
	All user indextypes
_	All indextypes available to the user
_	Comments for user-defined indextypes
	Comments for user-defined indextypes
	All array types specified by the indextype
	All array types specified by the indextype
	All user indextype operators
	All operators available to the user
	All secondary objects for domain indexes
	All secondary objects for domain indexes
	Change Data Capture change sources
	Change Data Capture change sets
	Change Data Capture change tables
	Change Data Capture propagations
	Change Data Capture propagated change set
	Source tables available for Change Data Capture
	Source columns available for Change Data Capture
	Change Data Capture subscriptions
_	Change Data Capture subscribed tables
	Change Data Capture subscribed columns
	Direct path load entries accessible to the user
_	mapping entries of transaction ID and commit SCN accessible to the user
_	Description of the user's own external tables
	Description of the external tables accessible to the user
	Description of the user's external tables locations
	Description of the external tables locations accessible to the user
	Description of the user's own models
	Description of the models accessible to the user
	Description of the user's own model attributes
	Description of all the model attributes accessible to the user
	Description of the user's own model settings
_ :=::=_:::============================	1

⊕ TABLE_NAME	♦ COMMENTS
*	Description of all the settings accessible to the user
	Columns of user's tables, views and clusters
	S Columns of user's tables, views and clusters
	Histograms on columns of user's tables
	Histograms on columns of all tables visible to user
	All assocations defined by the user
ALL ASSOCIATIONS	All associations available to the user
USER USTATS	All statistics on tables or indexes owned by the user
ALL USTATS	All statistics
_	Information regarding modifications to tables
	Information regarding modifications to tables
	History of table statistics modifications
	History of table statistics modifications
ALL TAB STAT PREFS	Statistics preferences for tables
	Statistics preferences for tables
	Pending statistics of tables, partitions, and subpartitions
	History of table statistics modifications
	Pending statistics of tables, partitions, and subpartitions
	Pending statistics of tables, partitions, and subpartitions
	Pending statistics of tables, partitions, and subpartitions Pending statistics of tables, partitions, and subpartitions
	Pending Statistics of tables, partitions, and subpartitions Pending statistics of tables, partitions, and subpartitions
	Pending statistics of tables, partitions, and subpartitions Pending statistics of tables, partitions, and subpartitions
	Pending statistics of tables, partitions, and subpartitions Pending statistics of tables, partitions, and subpartitions
ALL DIMENSIONS	Description of the dimension objects accessible to the DBA
_	Description of the dimension objects accessible to the DBA
USER_DIMENSIONS ALL DIM LEVELS	Description of the dimension objects accessible to the DBA
	Description of dimension levels visible to DBA
USER_DIM_LEVELS ALL DIM LEVEL KEY	Representations of columns of a dimension level
USER DIM LEVEL KEY	Representations of columns of a dimension level
ALL DIM ATTRIBUTES	Representations of columns of a dimension level Representation of the relationship between a dimension level and a functionally dependent column
USER DIM ATTRIBUTES	Representation of the relationship between a dimension level and a functionally dependent column
ALL DIM HIERARCHIES	Representation of the relationship between a dimension level and a functionally dependent column Representation of a dimension hierarchy
USER DIM HIERARCHIES	Representation of a dimension hierarchy Representation of a dimension hierarchy
ALL DIM CHILD OF	Representation of a dimension inerarchy Representation of a 1:n hierarchical relationship between a pair of levels in a dimension
USER_DIM_CHILD_OF	Representation of a 1:n hierarchical relationship between a pair of levels in a dimension
ALL_DIM_JOIN_KEY	Representation of a join between two dimension tables.
USER DIM JOIN KEY	Representation of a join between two dimension tables.
ALL SUMMARIES	Description of the summaries accessible to the user
USER SUMMARIES	Description of the summaries accessible to the user
ALL MVIEW ANALYSIS	Description of the materialized views accessible to the user
USER_MVIEW_ANALYSIS	Description of the materialized views accessible to the user
	Description of the materialized views created by the user
ALL MVIEW AGGREGATES	Description of the materialized view aggregates accessible to the user
ALL MVIEW DETAIL RE	Description of the materialized view aggregates accessible to the user
	Description of the materialized view detail tables of the materialized view detail tables of the materialized by the user
ALL_MVIEW_KEYS	Description of the columns that appear in the GROUP BYlist of a materialized view accessible to the user
USER MVIEW KEYS	Description of the columns that appear in the GROUP BYlist of a materialized view created by the user
ALL_MVIEW_JOINS	Description of a join between two columns in theWHERE clause of a materialized view accessible to the user
USER_MVIEW_JOINS	Description of a join between two columns in theWHERE clause of a materialized view created by the user
ALL MVIEW COMMENTS	Comments on materialized views accessible to the user
USER_MVIEW_COMMENTS	Comments on materialized views decessible to the dser
	Description of the detail tables that materialized views depend on forrefresh
	Description of all rewrite equivalence accessible to the user
	Description of all rewrite equivalence owned by the user
	Freshness information of all PCT materialized views in the database
	Freshness information of all PCT materialized views in the database
	Freshness information of all PCT materialized views in the database
	Freshness information of all PCT materialized views in the database
	Columns of user's tables, which have column(s) defined on timestamp with time zone data type or ADT type cont
ALL_TSTZ_TAB_COLS	Columns of user's tables, which have column(s) defined on timestamp with time zone data type or ADT type cont
USER TSTZ TABLES	Description of the user's own tables, which have column(s) defined on timestamp with time zone data type or A
ALL_TSTZ_TABLES	Description of tables accessible to the user, which have column(s) defined on timestamp with time zone data t
USER ERRORS	Current errors on stored objects owned by the user
	The second secon

↑ TABLE_NAME	⊕ COMMENTS
ALL ERRORS	Current errors on stored objects that user is allowed to create
USER_ERRORS_AE	Current errors on stored objects owned by the user
ALL_ERRORS_AE	Current errors on stored objects that user is allowed to create
USER SOURCE AE	Source of stored objects accessible to the user
ALL SOURCE AE	Current source on stored objects that user is allowed to create
USER SOURCE	Source of stored objects accessible to the user
ALL SOURCE	Current source on stored objects that user is allowed to create
USER TRIGGERS	Triggers having FOLLOWS or PRECEDES ordering owned by the user
ALL TRIGGERS	Triggers accessible to the current user
_	B Description of the internal triggers on the user's own tables
ALL INTERNAL TRIGGERS	Description of the internal triggers on the tables accessible to the user
USER_TRIGGER_COLS	Column usage in user's triggers
ALL_TRIGGER_COLS	Column usage in user's triggers or in triggers on user's tables
USER DEPENDENCIES	Dependencies to and from a users objects
ALL DEPENDENCIES	Dependencies to and from objects accessible to the user
USER OBJECT SIZE	Sizes, in bytes, of various pl/sql objects
ALL TRIGGER ORDERING	Triggers having FOLLOWS or PRECEDES ordering accessible to the current user
USER_JOBS	All jobs owned by this user
USER_SEGMENTS	Storage allocated for all database segments
USER_EXTENTS	Extents comprising segments owned by the user
USER_FREE_SPACE	Free extents in tablespaces accessible to the user
USER_TABLESPACES	Description of accessible tablespaces
USER_TS_QUOTAS	Tablespace quotas for the user
ALL_CONTEXT	Description of all active context namespaces under the current session
USER_RULE_SETS	Rule sets owned by the user
ALL_RULE_SETS	Rule sets seen by the user
USER_RULESETS	Rulesets owned by the user: maintained for backward compatibility
ALL_RULESETS	Rulesets seen by the user: maintained for backward compatibility
USER_RULES	Rules owned by the user
ALL_RULES	Rules seen by the user
USER_RULE_SET_RULES	Rules in user rule sets
ALL_RULE_SET_RULES	Rules in all rule sets seen by the user
USER_EVALUATION_CON	rule evaluation contexts owned by user
ALL_EVALUATION_CONT	rule evaluation contexts seen by user
USER_EVALUATION_CON	tables in user rule evaluation contexts
ALL_EVALUATION_CONT	tables in all rule evaluation contexts seen by the user
USER_EVALUATION_CON	variables in user rule evaluation contexts
ALL_EVALUATION_CONT	variables in all rule evaluation contexts seen by the user
ALL_SNAPSHOTS	Snapshots the user can access
USER_SNAPSHOTS	Snapshots the user can look at
ALL_SNAPSHOT_LOGS	All snapshot logs in the database that the user can see
USER_SNAPSHOT_LOGS	All snapshot logs owned by the user
ALL_REFRESH	All the refresh groups that the user can touch
_	All the refresh groups
	All the objects in refresh groups, where the user can touch the group
	All the objects in refresh groups, where the user owns the refresh group
	Remote snapshots of local tables that the user can see
	Remote snapshots of local tables currently using logs owned by the user
	All materialized views in the database
_	All materialized views in the database
_	Materialized views and their last refresh times for each master table that the user can look at
	Materialized views and their last refresh times for each master table that the user can look at
	All materialized view logs in the database that the user can see
	All materialized view logs owned by the user
	All materialized views with log(s) in the database that the user can see
	All materialized views with log(s) in the database that the user can see
	Remote materialized views of local tables that the user can see
	Remote materialized views of local tables currently using logs owned by the user
ALL_POLICIES	All policies for objects if the user has system privileges or owns the objects
USER_POLICIES	All row level security policies for synonyms, tables, or views owned by the user
ALL_POLICY_GROUPS	All policy groups defined for any synonym, table or view accessable to the user
USER_POLICY_GROUPS	All policy groups defined for any synonym, table, or view
ALL_POLICY_CONTEXTS	All policy driving context defined for all synonyms, tables, or views accessable to the user

⊕ TABLE_NAME	♦ COMMENTS
*	All policy driving context defined for synonyms, tables, or views in current schema
	Security Relevant columns of all VPD policies for tables or views which the user has access
	Security Relevant columns of VPD policies for tables or views owned by the user
ALL AUDIT POLICIES	All fine grained auditing policies in the database
	All fine grained auditing policy columns in the database
	All fine grained auditing policies for objects in user schema
	Users fine grained auditing policy columns in the database
	change notification registrations for current user
	Description of registered queries for CQ notification
	All subscription registrations created by the user
	All queue tables accessible to the user
	All queue tables created by the user
	All queues accessible to the user
	All queues accessible to the user
	All queues accessible to the user
USER QUEUES	All queues owned by the user
_	Switch privileges for consumer groups for the user
	system privileges for the resource manager for the user
USER OUTLINES	Stored outlines owned by the user
_	Hints stored in outlines owned by the user
USER_DATAPUMP_JOBS	Datapump jobs for current user
	Information about users who are registered for object group privileges
	Information about users who are registered for object group privileges
USER_REPGROUP	Replication information about the current user
ALL REPGROUP	Information about replicated object groups
USER REPSITES	N-way replication information about the current user
ALL_REPSITES	N-way replication information
USER REPSCHEMA	N-way replication information about the current user
ALL REPSCHEMA	N-way replication information
USER REPOBJECT	Replication information about the current user's objects
ALL REPOBJECT	Information about replicated objects
ALL REPCOLUMN	Replicated top-level columns (table) sorted alphabetically in ascending order
USER REPCOLUMN	Replicated columns for the current user's table in ascending order
USER REPPROP	Propagation information about the current user's objects
ALL REPPROP	Propagation information about replicated objects
USER REPKEY COLUMNS	Primary columns for a table using column-level replication
ALL REPKEY COLUMNS	Primary columns for a table using column-level replication
USER REPGENOBJECTS	Objects generated for the current user to support replication
ALL REPGENOBJECTS	Objects generated to support replication
USER REPGENERATED	Objects generated for the current user to support replication
ALL REPGENERATED	Objects generated to support replication
USER REPCATLOG	Information about the current user's asynchronous administration requests
ALL REPCATLOG	Information about asynchronous administration requests
USER REPDDL	Arguments that do not fit in a single repeat log record
ALL REPDDL	Arguments that do not fit in a single repeat log record
_	Information about all priority groups which are accessible to the user
	Information about user's priority groups
ALL REPPRIORITY	Values and their corresponding priorities in all priority groups which are accessible to the user
USER REPPRIORITY	Values and their corresponding priorities in user's priority groups
_	All column groups of replicated tables which are accessible to the user
	All column groups of user's replicated tables
	Columns in the all column groups of replicated tables which are accessible to the user
	Columns in the all column groups of user's replicated tables
ALL REPCONFLICT	All conflicts with available resolutions for user's replicated tables
_	All conflict resolution methods accessible to the user
	All conflict resolution methods accessible to the user
	Description of all conflict resolutions for replicated tables which are accessible to the user
_	Description of all conflict resolutions for user's replicated tables
_	Statistics for conflict resolutions for replicated tables which are accessible to the user
	Statistics for conflict resolutions for user's replicated tables
	Information about statistics collection for conflict resolutions for replicated tables which are accessible t
	Information about statistics collection for conflict resolutions for user's replicated tables
	All columns used for resolving conflicts in replicated tables which are accessible to the user
	The second secon

↑ TABLE NAME	⊕ COMMENTS
· -	All columns used for resolving conflicts in user's replicated tables
	Information about attributes automatically maintained for replication
USER_REPAUDIT_ATTRI	Information about attributes automatically maintained for replication
ALL_REPAUDIT_COLUMN	Information about columns in all shadow tables for replicated tables which are accessible to the user
USER_REPAUDIT_COLUMN	Information about columns in all shadow tables for user's replicated tables
ALL_REPFLAVORS	Flavors defined for replicated object groups
USER_REPFLAVORS	Flavors current user created for replicated object groups
ALL_REPFLAVOR_OBJECTS	Replicated objects in flavors
USER_REPFLAVOR_OBJECTS	Replicated user objects in flavors
ALL_REPFLAVOR_COLUMNS	Replicated columns in flavors
USER_REPFLAVOR_COLUMNS	Replicated columns from current user's tables in flavors
USER_WARNING_SETTINGS	Warning Parameter settings for objects owned by the user
ALL_WARNING_SETTINGS	Warnings ettings for objects accessible to the user
ALL_STAT_EXTENSIONS	Optimizer statistics extensions
USER_STAT_EXTENSIONS	Optimizer statistics extensions
ALL_TAB_STATISTICS	Optimizer statistics for all tables accessible to the user
USER_TAB_STATISTICS	Optimizer statistics of the user's own tables
ALL_IND_STATISTICS	Optimizer statistics for all indexes on tables accessible to the user
USER_IND_STATISTICS	Optimizer statistics for user's own indexes
USER_AWS	Analytic Workspaces owned by the user
ALL_AWS	Analytic Workspaces accessible to the user
USER_AW_PS	Pagespaces in Analytic Workspaces owned by the user
ALL_AW_PS	Pagespaces in Analytic Workspaces accessible to the user
ALL_CUBES	OLAP Cubes in the database accessible to the user
USER_CUBES	OLAP Cubes owned by the user in the database
ALL_CUBE_DIMENSIONA	OLAP Cube Dimensionality in the database accessible to the user
USER_CUBE_DIMENSION	OLAP Cube Dimensionality owned by the user in the database
ALL_CUBE_MEASURES	OLAP Measures in the database accessible to the user
USER_CUBE_MEASURES	OLAP Measures owned by the user in the database
ALL_CUBE_DIMENSIONS	OLAP Cube Dimensions in the database accessible by the user
USER_CUBE_DIMENSIONS	OLAP Cube Dimensions owned by the user in the database
ALL_CUBE_HIERARCHIES	OLAP Hierarchies in the database accessible by the user
USER_CUBE_HIERARCHIES	OLAP Hierarchies owned by the user in the database
ALL_CUBE_HIER_LEVELS	OLAP Hierarchy Levels in the database accessible to the user
USER_CUBE_HIER_LEVELS	OLAP Hierarchy Levels owned by the user in the database
ALL_CUBE_DIM_LEVELS	OLAP Dimension Levels in the database accessible by the user
USER_CUBE_DIM_LEVELS	OLAP Dimension Levels owned by the user in the database
ALL_CUBE_ATTRIBUTES	OLAP Attributes in the database accessible by the user
USER_CUBE_ATTRIBUTES	OLAF Attributes owned by the user in the database
	OLAP Attributes visible for Dimensions, Hierarchies, and Levels
	OLAP Attributes visible for Dimensions, Hierarchies, and Levels
ALL_CUBE_DIM_MODELS	OLAP Dimension Models in the database accessible to the user
USER_CUBE_DIM_MODELS	OLAP Dimension Models in the database accessible to the user
	OLAP Calculated Members in the database accessible to the user
	OLAP Calculated Members in the database accessible to the user
	OLAP Cube Views in the database accessible by the user
	OLAP Cube Views owned by the user in the database
	OLAP Cube View Columns in the database accessible by the user
	OLAP Cube View Columns owned by the user in the database
	OLAP Dimension Views in the database accessible by the user
	OLAP Dimension Views owned by the user in the database
	OLAP Dimesion View Columns in the database accessible to the user
	OLAP Dimesion View Columns in the database accessible to the user
	OLAP Hierarchy Views in the database accessible to the user
	OLAR Hierarchy Views owner by the user in the database
	OLAP Hierarchy View Columns in the database accessible to the user
	OLAP Hierarchy View Columns owned by the user in the database
	OLAP Measure Folders in the database accessible to the user
	OLAP Measure Folders owned by the user in the database
	OLAP Measure Folder Contents in the database accessible by the user
	OLAP Measure Folder Contents owned by the user in the database
	OLAP Build Processes in the database accessible to the user OLAP Build Processes owned by the user in the database
CORE DOITH LKO	ANUT DATE ITACCOSCO OMNEG BY THE ROOF IN THE REPRESENTANCE.

```
TABLE NAME
                     USER_QUEUE_SUBSCRIBERS queue subscribers under a user'schema
ALL_QUEUE_SUBSCRIBERS All queue subscribers accessible to user
USER SCHEDULER PROG... Scheduler programs owned by the current user
ALL_SCHEDULER_PROGRAMS All scheduler programs visible to the user
USER SCHEDULER DESTS Destination objects for jobs in the database owned by current user
ALL SCHEDULER_DESTS All destination objects for jobs in the database visible to current user
ALL SCHEDULER EXTER... User-visible destination objects in the database pointing to remote agents
USER SCHEDULER DB D... User-owned destination objects in the database pointing to remote databases
ALL_SCHEDULER_DB_DESTS User-visible destination objects in the database pointing to remote databases
USER_SCHEDULER_JOB_... State of all jobs owned by current user at each of their destinations
ALL SCHEDULER JOB D... State of all jobs visible to current user at each of their destinations
USER SCHEDULER JOBS All scheduler jobs in the database
                     All scheduler jobs visible to the user
ALL SCHEDULER JOBS
ALL SCHEDULER JOB C... All scheduler classes visible to the user
ALL SCHEDULER WINDOWS All scheduler windows in the database
USER_SCHEDULER_PROG... All arguments of all scheduler programs in the database
ALL_SCHEDULER_PROGR... All arguments of all scheduler programs visible to the user
USER SCHEDULER JOB ... All arguments with set values of all scheduler jobs in the database
ALL_SCHEDULER_JOB_ARGS All arguments with set values of all scheduler jobs in the database
USER SCHEDULER JOB LOG Logged information for all scheduler jobs
USER_SCHEDULER_JOB_... The details of a job run
ALL SCHEDULER JOB LOG Logged information for all scheduler jobs
ALL_SCHEDULER_JOB_R... The details of a job run
ALL SCHEDULER WINDO... Logged information for all scheduler windows
ALL_SCHEDULER_WINDO... The details of a window
ALL_SCHEDULER_WINDO... All scheduler window groups in the database
ALL SCHEDULER WINGR... Members of all scheduler window groups in the database
USER_SCHEDULER_GROU... Members of all scheduler object groups owned by current user
ALL_SCHEDULER_GROUP... Members of all scheduler object groups visible to current user
USER SCHEDULER GROUPS All scheduler object groups owned by current user
ALL SCHEDULER GROUPS All scheduler object groups visible to current user
USER SCHEDULER SCHE... Schedules belonging to the current user
ALL_SCHEDULER_SCHED... All schedules in the database
ALL SCHEDULER REMOT... Remote state of all jobs originating from this database visible to current user
USER_SCHEDULER_REMO... Remote state of all jobs originating from this database owned by current user
ALL_SCHEDULER_GLOBA... All scheduler global attributes
USER_SCHEDULER_CHAINS All scheduler chains owned by the current user
ALL SCHEDULER CHAINS All scheduler chains in the database visible to current user
USER_SCHEDULER_CHAI... All rules from scheduler chains owned by the current user
ALL_SCHEDULER_CHAIN... All rules from scheduler chains visible to the current user
USER SCHEDULER CHAI... All steps of scheduler chains owned by the current user
ALL SCHEDULER CHAIN... All steps of scheduler chains visible to the current user
USER_SCHEDULER_RUNN... All steps of chains being run by jobs owned by the current user
ALL_SCHEDULER_RUNNI... All job steps of running job chains visible to the user
USER SCHEDULER CRED... Scheduler credentials owned by the current user
ALL SCHEDULER CREDE... All scheduler credentials visible to the user
USER_SCHEDULER_FILE... Scheduler file watch requests owned by the current user
ALL_SCHEDULER_FILE_... Scheduler file watch requests visible to the current user
USER SCHEDULER NOTI... All e-mail notifications for jobs owned by the current user
ALL_SCHEDULER_NOTIF... All job e-mail notifications visible to the current user
USER TUNE MVIEW
                    tune mview catalog view owned by the user
USER_FLASHBACK_ARCHIVE Description of the flashback archives available to the user
USER FLASHBACK ARCH... Information about the user tables that are enabled for Flashback Archive
                     Details about each capture process that stores the captured changes in a queue visible to the current user
ALL_CAPTURE_PARAMETERS Details about parameters for each capture process that stores the captured changes in a queue visible to the ...
ALL_CAPTURE_PREPARE... Is the local database prepared for instantiation?
ALL CAPTURE PREPARE... All user schemas at the local database that are prepared for instantiation
ALL_CAPTURE_PREPARE... All tables visible to the current user that are prepared for instantiation
ALL SYNC CAPTURE PR... All tables prepared for synchronous capture instantiation
ALL CAPTURE EXTRA A... Extra attributes for a capture process that is visible to the current user
ALL_SYNC_CAPTURE Details about each sync capture process that stores the captured changes in a queue visible to the current user
                     Details about each apply process that dequeues from the queue visible to the current user
ALL_APPLY_PARAMETERS Details about parameters of each apply process that dequeues from the queue visible to the current user
```

ALL_APPLY_KEY_COLUMNS Alternative key columns for a STREAMS table visible to the current user ALL_APPLY_CONFLICT Details about conflict resolution on tables visible to the current user ALL_APPLY_TABLE_COL Details about the columns of destination table object visible to the user ALL_APPLY_DML_HANDLERS Details about the dml handler on tables visible to the current user ALL_APPLY_PROGRESS Information about the progress made by the apply process that dequeues from the queue visible to the ALL APPLY ERROR Error transactions that were generated after dequeuing from the queue visible to the current user	
ALL_APPLY_TABLE_COL Details about the columns of destination table object visible to the user ALL_APPLY_DML_HANDLERS Details about the dml handler on tables visible to the current user ALL_APPLY_PROGRESS Information about the progress made by the apply process that dequeues from the queue visible to t	
ALL_APPLY_DML_HANDLERS Details about the dml handler on tables visible to the current user ALL_APPLY_PROGRESS Information about the progress made by the apply process that dequeues from the queue visible to t	
ALL_APPLY_PROGRESS Information about the progress made by the apply process that dequeues from the queue visible to t	
ATT. APPLY EPPOR	he current
print in the queue visible to the current user	
ALL_APPLY_ERROR_MES Details about individual messages in an error transaction	
ALL_APPLY_ENQUEUE Details about the apply enqueue action for user accessible rules where the destination queue exist	s and is vi
ALL_APPLY_EXECUTE Details about the apply execute action for all rules visible to the user	
ALL_XSTREAM_OUTBOUND Details about the XStream outbound server visible to user	
ALL_XSTREAM_INBOUND Details about the XStream inbound server visible to user	
ALL_APPLY_CHANGE_HA Details about apply change handler	
ALL_APPLY_DML_CONF Details about dml conflict handlers on tables visible to the current user	
ALL_PROPAGATION Streams propagation seen by the user	
ALL_FILE_GROUPS Details about file groups	
ALL_FILE_GROUP_VERS Details about file group versions	
ALL_FILE_GROUP_EXPO Details about export information of file group versions	
ALL_FILE_GROUP_FILES Details about file group files	
ALL_FILE_GROUP_TABL Details about the transportable tablespaces in the file group repository	
ALL_FILE_GROUP_TABLES Details about the tables in the file group repository	
USER_FILE_GROUPS Details about file groups	
USER_FILE_GROUP_VER Details about file group versions	
USER_FILE_GROUP_EXP Details about export information of file group versions	
USER_FILE_GROUP_FILES Details about file group files	
USER_FILE_GROUP_TAB Details about the transportable tablespaces in the file group repository	
USER_FILE_GROUP_TABLES Details about the tables in the file group repository	
ALL_STREAMS_MESSAGE Streams messaging consumers visible to the current user	
ALL_STREAMS_GLOBAL Global rules created on the streams capture/apply/propagation process that interact with the queue	visible to
ALL_STREAMS_SCHEMA Rules created by streams administrative APIs on all user schemas	
ALL_STREAMS_TABLE_R Rules created by streams administrative APIs on tables visible to the current user	
ALL_STREAMS_MESSAGE Rules for Streams messaging visible to the current user	
ALL_STREAMS_RULES Rules used by streams processes	
ALL_SYNC_CAPTURE_TA All tables that are captured by synchronous streams captures.	
ALL_XSTREAM_RULES Details about the XStream server rules visible to user	
ALL_STREAMS_TRANSFO Rules-based transform functions used by Streams	
USER_GOLDENGATE_PRI Details about goldengate privileges	
USER_COMPARISON Details about the user's comparison objects	
USER_COMPARISON_COL Details about the comparison object's columns	
USER_COMPARISON_SCAN Details about a comparison scan	
USER_COMPARISON_SCA Details about a comparison scan	
USER_COMPARISON_SCA Details about a comparison scan's values	
USER_COMPARISON_ROW Details about the differing rows in a comparison scan	
ALL_STREAMS_COLUMNS Streams unsupported columns	
ALL_STREAMS_UNSUPPOList of all the tables that are not supported by Streams in this release	
ALL_STREAMS_NEWLY_S List of objects that are newly supported by Streams	
USER_EPG_DAD_AUTHOR DADs authorized to use the user's privileges	
ALL_XML_TABLES Description of the all XMLType tables that the user has privileges on	
USER_XML_TABLES Description of the user's own XMLType tables	
ALL_XML_TAB_COLS Description of the all XMLType tables that the user has privileges on	
USER_XML_TAB_COLS Description of the user's own XMLType tables	
ALL_XML_VIEWS Description of the all XMLType views that the user has privileges on	
USER_XML_VIEWS Description of the user's own XMLType views	
ALL_XML_VIEW_COLS Description of the all XMLType views that the user has privileges on	
USER_XML_VIEW_COLS Description of the user's own XMLType views	
ALL_XML_SCHEMAS Description of all XML Schemas that user has privilege to reference	
ALL_XML_SCHEMAS2 Dummy version of ALL_XML_SCHEMAS that does not have an XMLTYPE column	
USER_XML_SCHEMAS Description of XML Schemas registered by the user	
ALL_XML_INDEXES Description of the all XMLType indexes that the user has privileges on	
USER_XML_INDEXES Description of the user's own XMLType indexes	
ALL_XDS_OBJECTS All XDS enabled objects accessible to the user	
USER_XDS_OBJECTS All XDS enabled objects owned by the user	
ALL_XDS_INSTANCE_SETS All instance sets for objects accessible to the user in the database	
USER_XDS_INSTANCE_SETS All instance sets for objects owned by the user	

ALL_XDS_ATTRIBUTE_SECS All objects with XDS column security and accessible to the user USER_XDS_ATTRIBUTE All objects with column security and owned by the user ALL_XSC_SECURITY_CLASS All security class definitions in the database ALL_XSC_SECURITY_CL Security class "enable" and "mutable" status ALL_XSC_SECURITY_CL All security class dependencies in the database ALL_XSC_PRIVILEGE All mappings of privileges to security classes in the database ALL_XSC_AGGREGATE_P All privileges that make up an aggregate privilege in the database USER_NETWORK_ACL_PR User privileges to access network hosts through PL/SQL network utility packages	
ALL_XSC_SECURITY_CLASS All security class definitions in the database ALL_XSC_SECURITY_CL Security class "enable" and "mutable" status ALL_XSC_SECURITY_CL All security class dependencies in the database ALL_XSC_PRIVILEGE All mappings of privileges to security classes in the database ALL_XSC_AGGREGATE_P All privileges that make up an aggregate privilege in the database USER_NETWORK_ACL_PR User privileges to access network hosts through PL/SQL network utility packages	
ALL_XSC_SECURITY_CL Security class "enable" and "mutable" status ALL_XSC_SECURITY_CL All security class dependencies in the database ALL_XSC_PRIVILEGE All mappings of privileges to security classes in the database ALL_XSC_AGGREGATE_P All privileges that make up an aggregate privilege in the database USER_NETWORK_ACL_PR User privileges to access network hosts through PL/SQL network utility packages	
ALL_XSC_SECURITY_CL All security class dependencies in the database ALL_XSC_PRIVILEGE All mappings of privileges to security classes in the database ALL_XSC_AGGREGATE_P All privileges that make up an aggregate privilege in the database USER_NETWORK_ACL_PR User privileges to access network hosts through PL/SQL network utility packages	
ALL_XSC_PRIVILEGE All mappings of privileges to security classes in the database ALL_XSC_AGGREGATE_P All privileges that make up an aggregate privilege in the database USER_NETWORK_ACL_PR User privileges to access network hosts through PL/SQL network utility packages	
ALL_XSC_AGGREGATE_P All privileges that make up an aggregate privilege in the database USER_NETWORK_ACL_PR User privileges to access network hosts through PL/SQL network utility packages	
USER_NETWORK_ACL_PR User privileges to access network hosts through PL/SQL network utility packages	
USER_PART_LOBS (null)	
USER_ADVISOR_FINDINGS (null)	
ALL_TRANSFORMATIONS (null)	
ALL_IND_SUBPARTITIONS (null)	
USER_ADVISOR_SQLW_S (null)	
USER_ADVISOR_SQLW_T (null)	
ALL_SQLSET_BINDS (null)	
USER_SQLTUNE_RATION (null)	
USER_ADVISOR_FDG_BR (null)	
ALL PART KEY COLUMNS (null)	
USER_ADVISOR_SQLW_T (null) USER SQLSET (null)	
USER_SQLSET (null) USER ADVISOR SQLW C (null)	
USER QUEUE SCHEDULES (null)	
ALL LOB TEMPLATES (null)	
USER ADVISOR ACTIONS (null)	
USER PARALLEL EXECU (null)	
ALL SUBPART COL STA (null)	
ALL SQLSET PLANS (null)	
USER DBFS HS FILES (null)	
USER DBFS HS COMMANDS (null)	
USER SQLSET PLANS (null)	
ALL_PROBE_OBJECTS (null)	
USER_XML_COLUMN_NAMES (null)	
USER_TS (null)	
ALL_SCHEDULER_REMOT (null)	
USER_ADVISOR_SQLA_C (null)	
USER_PART_TABLES (null)	
USER_SUBPART_COL_ST (null)	
USER_ADVISOR_SQIW_J (null)	
USER_TAB_PARTITIONS (null)	
USER_IND_PARTITIONS (null)	
USER_ADVISOR_LOG (null)	
USER_ADVISOR_SQLA_W (null)	
ALL_ATTRIBUTE_TRANS (null)	
ALL PART_COL STATIS (null)	
USER_ADVISOR_SQLSTATS (null) ALL IND PARTITIONS (null)	
ALL_IND_PARTITIONS (null) USER_ADVISOR_SQLW_P (null)	
USER_REPCONFLICT (null)	
USER_DBFS_HS_PROPER (null)	
ALL REGISTRY BANNERS (null)	
USER_ADVISOR_SQLA_W (null)	
ALL_TAB_PARTITIONS (null)	
USER TAB SUBPARTITIONS (null)	
USER_SQLSET_BINDS (null)	
USER_REGISTRY (null)	
ALL_PART_LOBS (null)	
USER_TRANSFORMATIONS (null)	
USER_ADVISOR_PARAME (null)	
ALL_SERVICES (null)	
USER_ADVISOR_EXECUT (null)	
ALL_SUBPARTITION_TE (null)	
USER_ADDM_TASK_DIRE (null)	
ALL_QUEUE_SCHEDULES (null)	

↑ TABLE_NAME	⊕ COMMENTS
USER_ADVISOR_SQLW_T	×
USER SUBPART HISTOG	
ALL_QUEUE_PUBLISHERS	
USER_ADVISOR_JOURNAL	
USER PART COL STATI	
USER_ATTRIBUTE_TRAN	
USER_ADVISOR_TEMPLATES	
ALL_LOB_SUBPARTITIONS	
USER SQLTUNE BINDS	(null)
USER FLASHBACK TXN	
	(null)
USER_ADVISOR_EXEC_P	
USER_SQLSET_REFERENCES	
	(null)
ALL_TAB_SUBPARTITIONS	
USER SUBPARTITION T	
	(null)
USER_DBFS_HS	(null)
USER_ADVISOR_RATIONALE	
USER_REPCAT	(null)
USER_ADVISOR_SQLW_SUM	
	(null)
	(null)
ALL_REPCAT	(null)
USER PART KEY COLUMNS	
USER_FLASHBACK_TXN	
USER_SQLTUNE_STATIS	
ALL_SQLSET_REFERENCES	
ALL_LOB_PARTITIONS	(null)
USER_QUEUE_PUBLISHERS	(null)
USER_ADDM_TASKS	(null)
ALL_SUBPART_HISTOGRAMS	(null)
	(null)
ALL_PART_TABLES	(null)
USER_ADDM_FINDINGS	(null)
USER_ADVISOR_SQLPLANS	(null)
USER_ADDM_INSTANCES	(null)
USER_ADVISOR_DIR_TA	(null)
USER_ADDM_FDG_BREAK	(null)
USER_SQLSET_STATEMENTS	(null)
USER_ADVISOR_RECOMM	(null)
ALL_SQLSET	(null)
USER_ADVISOR_SQLA_W	(null)
USER_SUBPART_KEY_CO	(null)
USER_IND_SUBPARTITIONS	
USER_PART_HISTOGRAMS	(null)
USER_DBFS_HS_FIXED	(null)
USER_LOB_SUBPARTITIONS	(null)
ALL_SQLSET_STATEMENTS	(null)
USER_ADVISOR_SQLA_T	(null)
USER_PARALLEL_EXECU	(null)
USER_ADVISOR_TASKS	(null)
ALL_PART_HISTOGRAMS	(null)
ALL_PART_INDEXES	(null)
USER_ADVISOR_SQLA_R	(null)
USER_ADVISOR_SQLA_T	(null)
ALL_SUBPART_KEY_COL	(null)
AUDIT_ACTIONS	Description table for audit trail action type codes. Maps action type numbers to action type names
COLUMN_PRIVILEGES	Grants on columns for which the user is the grantor, grantee, owner, or an enabled role or PUBLIC is the grantee
DATABASE_COMPATIBLE	Database compatible parameter set via init.ora
DBMS_ALERT_INFO	(null)
DBMS_LOCK_ALLOCATED	(null)
DICTIONARY	Description of data dictionary tables and views

↑ TABLE_NAME	♦ COMMENTS
DICT_COLUMNS	Description of columns in data dictionary tables and views
DUAL	(null)
GLOBAL_NAME	global database name
INDEX_HISTOGRAM	statistics on keys with repeat count
INDEX_STATS	statistics on the b-tree
NLS_DATABASE_PARAME	Permanent NLS parameters of the database
NLS INSTANCE PARAME	NLS parameters of the instance
	NLS parameters of the user session
RESOURCE COST	Cost for each resource
ROLE ROLE PRIVS	Roles which are granted to roles
ROLE SYS PRIVS	System privileges granted to roles
ROLE_TAB_PRIVS	Table privileges granted to roles
SESSION PRIVS	Privileges which the user currently has set
SESSION ROLES	Roles which the user currently has enabled.
TABLE_PRIVILEGES	Grants on objects for which the user is the grantor, grantee, owner, or an enabled role or PUBLIC is the grantee
_	Synonym for ALL MVIEW REFRESH TIMES
CAT	Synonym for USER CATALOG
CLU	_
	Synonym for USER_CLUSTERS
	Synonym for V_\$PARALLEL_DEGREE_LIMIT_MTH
V\$PQ_SESSTAT	Synonym for V_\$PQ_SESSTAT
V\$PQ_TQSTAT	Synonym for V_\$PQ_TQSTAT
V\$QUEUEING_MTH	Synonym for V_\$QUEUEING_MTH
V\$RESTORE_POINT	Synonym for V_\$RESTORE_POINT
	Synonym for V_\$RSRC_CONSUMER_GROUP
	Synonym for V_\$RSRC_CONSUMER_GROUP_CPU_MTH
	Synonym for V_\$RSRC_CONS_GROUP_HISTORY
V\$RSRC_PLAN	Synonym for V_\$RSRC_PLAN
V\$RSRC_PLAN_CPU_MTH	Synonym for V_\$RSRC_PLAN_CPU_MTH
V\$RSRC_PLAN_HISTORY	Synonym for V_\$RSRC_PLAN_HISTORY
V\$RSRC_SESSION_INFO	Synonym for V_\$RSRC_SESSION_INFO
V\$SESSION_CONNECT_INFO	Synonym for V_\$SESSION_CONNECT_INFO
V\$SESSION_LONGOPS	Synonym for V_\$SESSION_LONGOPS
V\$SQLFN_ARG_METADATA	Synonym for V_\$SQLFN_ARG_METADATA
V\$SQLFN_METADATA	Synonym for V_\$SQLFN_METADATA
V\$SQLPA_METRIC	Synonym for V_\$SQLPA_METRIC
V\$FLASHBACK_TXN_GRAPH	Synonym for V_\$FLASHBACK_TXN_GRAPH
V\$FLASHBACK_TXN_MODS	Synonym for V_\$FLASHBACK_TXN_MODS
V\$LOADISTAT	Synonym for V_\$LOADISTAT
V\$LOADPSTAT	Synonym for V_\$LOADPSTAT
V\$LOCK_ACTIVITY	Synonym for V_\$LOCK_ACTIVITY
V\$MAX_ACTIVE_SESS_T	Synonym for V_\$MAX_ACTIVE_SESS_TARGET_MTH
V\$NLS_PARAMETERS	Synonym for V_\$NLS_PARAMETERS
V\$NLS_VALID_VALUES	Synonym for V_\$NLS_VALID_VALUES
V\$OPTION	Synonym for V_\$OPTION
V\$TEMPORARY_LOBS	Synonym for V_\$TEMPORARY_LOBS
V\$TIMEZONE_FILE	Synonym for V_\$TIMEZONE_FILE
V\$TIMEZONE_NAMES	Synonym for V_\$TIMEZONE_NAMES
V\$VERSION	Synonym for V_\$VERSION
GV\$DIAG_INFO	Synonym for GV_\$DIAG_INFO
GV\$OPTION	Synonym for GV_\$OPTION
GV\$PARALLEL_DEGREE	Synonym for GV_\$PARALLEL_DEGREE_LIMIT_MTH
GV\$PQ_SESSTAT	Synonym for GV_\$PQ_SESSTAT
GV\$PQ_TQSTAT	Synonym for GV_\$PQ_TQSTAT
GV\$QUEUEING_MTH	Synonym for GV_\$QUEUEING_MTH
GV\$RESTORE_POINT	Synonym for GV \$RESTORE POINT
_	Synonym for GV \$RSRC_CONSUMER_GROUP
	Synonym for GV \$RSRC CONSUME GROUP_CPU MTH
	Synonym for GV \$RSRC_CONS_GROUP_HISTORY
GV\$RSRC_PLAN	Synonym for GV \$RSRC PLAN
GV\$RSRC_PLAN_CPU_MTH	Synonym for GV \$RSRC PLAN_CPU_MTH
	Synonym for GV_\$RSRC_PLAN_HISTORY
GV\$RSRC_PLAN_HISTORY	
GV\$RSRC_SESSION_INFO	Synonym for GV \$RSRC_SESSION_INFO Synonym for GV \$SESSION_IONGOPS
GV\$SESSION_LONGOPS	Synonym for GV_\$SESSION_LONGOPS

↑ TABLE_NAME	⊕ COMMENTS
*	Synonym for GV \$SQLFN ARG METADATA
GV\$SQLFN_AKG_METADATA	Synonym for GV \$SQLFN METADATA
GV\$TEMPORARY LOBS	Synonym for GV_\$TEMPORARY_LOBS
_	
GV\$TIMEZONE_FILE	Synonym for GV_\$TIMEZONE_FILE
GV\$TIMEZONE_NAMES	Synonym for GV_\$TIMEZONE_NAMES
GV\$ACTIVE_INSTANCES	Synonym for GV_\$ACTIVE_INSTANCES
	Synonym for GV_\$ACTIVE_SESS_POOL_MTH
	Synonym for GV_\$ADVISOR_CURRENT_SQLPLAN
GV\$AW_LONGOPS	Synonym for GV_\$AW_LONGOPS
GV\$BH	Synonym for GV_\$BH
GV\$BLOCKING_QUIESCE	Synonym for GV_\$BLOCKING_QUIESCE
V\$BH	Synonym for V_SBH
V\$BLOCKING_QUIESCE	Synonym for V_\$BLOCKING_QUIESCE
	Synonym for V_SDIAG_CRITICAL_ERROR
SEQ	Synonym for USER_SEQUENCES
ALL_SOURCE_TABLES	Synonym for USER_SOURCE_TABLES
USER_SQLSET_DEFINIT	Synonym for USER_SQLSET
ALL_SUBSCRIBED_COLUMNS	Synonym for USER_SUBSCRIBED_COLUMNS
	Synonym for USER_SUBSCRIBED_TABLES
ALL_SUBSCRIPTIONS	Synonym for USER_SUBSCRIPTIONS
SYN	Synonym for USER_SYNONYMS
TABS	Synonym for USER_TABLES
COLS	Synonym for USER_TAB_COLUMNS
USER_HISTOGRAMS	Synonym for USER_TAB_HISTOGRAMS
SM\$VERSION	Synonym for SM_\$VERSION
GV\$LOADISTAT	Synonym for GV_\$LOADISTAT
GV\$LOADPSTAT	Synonym for GV_\$LOADPSTAT
GV\$LOCK_ACTIVITY	Synonym for GV_\$LOCK_ACTIVITY
GV\$MAX_ACTIVE_SESS	Synonym for GV_SMAX_ACTIVE_SESS_TARGET_MTH
GV\$NLS_PARAMETERS	Synonym for GV_\$NLS_PARAMETERS
GV\$NLS_VALID_VALUES	Synonym for GV_\$NLS_VALID_VALUES
USER_SNAPSHOT_REFRE	Synonym for USER_MVIEW_REFRESH_TIMES
OBJ	Synonym for USER_OBJECTS
ALL_OUTLINES	Synonym for USER_OUTLINES
ALL_OUTLINE_HINTS	Synonym for USER_OUTLINE_HINTS
ALL_PUBLISHED_COLUMNS	Synonym for USER_PUBLISHED_COLUMNS
RECYCLEBIN	Synonym for USER_RECYCLEBIN
V\$DIAG_INFO	Synonym for V_\$DIAG_INFO
DICT	Synonym for DICTIONARY
V\$ACTIVE_INSTANCES	Synonym for V_\$ACTIVE_INSTANCES
V\$ACTIVE_SESS_POOL_MTH	Synonym for V_\$ACTIVE SESS_POOL_MTH
	Synonym for V \$ADVISOR CURRENT SQLPLAN
V\$ADVISOR PROGRESS	Synonym for V \$ADVISOR PROGRESS
V\$AW LONGOPS	Synonym for V SAW LONGOPS
ALL_HISTOGRAMS	Synonym for ALL TAB HISTOGRAMS
GV\$VERSION	
IND	
	_
GV\$VERSION	Synonym for GV_\$VERSION Synonym for USER_INDEXES Synonym for USER JOBS