		rator			minis trative Assistant		EPANDED DESCRIPTION
		Administrator	An aly st	Lab Supervisor	is trative	Adminis trato	EXPANDED DESLKIPTION
URVALUE	GENERAL LEVEL	IMS A	ab An	ab Su	dmin	T Adm	
ACCRPSET_APP ADD_REPLICATE	ADMIN / USER ADMIN / USER	x			x		Allows the user to run the Access Report program Allow the user to add new Replicate
AFR RUN	ADMIN	x x	x				Allows the system to run automated email reports
AMAINT_APP	ADMIN / USER	x	X X	x		х	Allows the user to run the Analysis List Maintenance Program from the LABWORKS Desktop Allows the user to validate analyses
ANALYSIS_STATE ANIORIECTCHANGE	ADMIN / USER ADMIN ADMIN / USER	x					Allows the user to modify the analysis state in Analysis List Maintenence
ANLOBJECTLOAD	ADMIN / USER	x	x	x x			Allows the user to modify or delete an object stored with an analysis Allows the user to load an object onto an analysis
ANLOBJECTVIEW APPROVE PRIV	ADMIN / USER ADMIN / USER	x x	х	x x	х	x	Allows the user to view an object that has been stored on an analysis Run Object Publisher
ARCHIVEV_APP	ADMIN	х				^	Allows the user to run the Sample Archive Program from the LABWORKS Desktop
ASSIGN ANALYST ASSIGN_DUEDATE	ADMIN / USER ADMIN / USER	x x	X X X	x x x			Allows the user to assign an analyst to an analysis Allows the user to assign a due-date on an analysis
ASSIGN_INST AUDIT_CHKSUMVIEW	ADMIN / USER ADMIN	x	х	х		x	Allows the user to assign an instrument to an analysis Allows the user to view the Check-sum field within the Audit-trail viewer
AUDIT FIXCHKSUM	ADMIN	x				x	Allows the user to update the check-sum field on an audit record
AUDIT_PRIV AUDITRUN	ADMIN / USER ADMIN / USER	x	×	x		x	Allows the user to access the Audit-trail Viewer Allows the user to run the Audit-trail viewer
BACKLOGO APP	ADMIN / USER	х	× × ×	x			Allows the user to run the Backlog Program from the LABWORKS Desktop
BACKLOGRUN BARCODERUN	ADMIN / USER ADMIN / USER	x x	x	x			Allows the user to run a backlog report Allows the user to generate a barcode (within the Sample/Modify Program)
BATCHDELETE BATCHSETUP	ADMIN ADMIN / USER	x	x	x x			Delete DA/DC Batches Create QA/QC Batches
CALCSETUP	ADMIN	x x	^	^			Lease UA/UE batches Allows the user to setuo / create calculations in the lims Allows the user to modify CAPA Reports
CAR_MODIFY CHANGEPASSWORD	ADMIN / USER ADMIN / USER	х	×	x	x	x	Allows the user to modify CAPA Reports Allows the user to chanze their password
CINV	ADMIN / USER ADMIN / USER	x	~	^	^		Allows the user to run the Chemical Inventory program
CINV_APPR_ITEMS CINV_CR_ITEMNAME	ADMIN / USER	x					Allows user to Approve Item Stock in Chemical Inventory Allows user to create new Item in Chemical Inventory
CINV_CR_VENDOR	ADMIN / USER ADMIN / USER	x					Allows user to Create Vendor Allows user to edit Chemical Inventory Item Stock
CINV_MODIFY_ITEM CINV_OVRDEXPDATE CINV_PR_APPR	ADMIN / USER	x					Allows user to override expiry date of item in Chemical Inventory.
CINV_PR_APPR CINV_RECONCILE	ADMIN / USER ADMIN / USER	x					Allows user to Approve Purchase Requisition Allows user to Physical Reconciliation
CINV SPUSER COA_BYPASS_VIOLS	ADMIN / USER ADMIN / USER	x					Chemical Inventory Super Owner Allows the user to generate a COA that has specification violations
COADELETE	ADMIN	x					Allows the user to delete a COA Customer Base Record
COAPRNO_APP COARUN	ADMIN / USER	x					Allows the user to run the COA Prozram from the LABWORKS Desktoo
COASETUP	ADMIN / USER ADMIN	x x					Allows the user to run / generate a COA Allows the user to configure the COA orogram
CONFIGUESKMENU	ADMIN ADMIN	x x				x x	Allows the user to configure the LABWORKS Desktop Menu Allows the user to configure the LABWORKS Webtop Menu
CONVERTCALDEFS CONVSPEC60TO61	ADMIN	x					Allows the user to run the ConvertCalc Program (Update calculations from 6.3 to 6.4) Allows the user to run the ConvertSoecs Program (Update specifications from 6.3 to 6.4)
CRPSET_APP	ADMIN	х					Allows the user to run the Crystal Report Setup program from the LABWORKS Desktop
CTRACK_APP CUSTODYRUN	ADMIN / USER ADMIN / USER	x	X X X	x x x	××××		Allows the user to run the Custody Tracking program from the LABWORKS Desktop Allows the user to enter Custody Tracking information into Custody Tracking
DELETE_REPLICATE	ADMIN / USER	х	x	х	х		Allow the user to delete existing Replicate
DESKTOPSETUP	ADMIN	x					Allows the user to register and modify the registration of programs associated with the Labworks Desktop (pre 6 privilege)
DMR APP DMRREAD	ADMIN / USER ADMIN / USER	x					Allows the user to run the DMR application from within the LABWORKS Desktop Allows the user to view DMR information in the DMR Application
DMRRUN DMRSETUP	ADMIN / USER ADMIN	x					Allows the user to create DMR reports information in the DMR Application
DMRWRITE	ADMIN / USER	х					Allows the user to setuo DMR information in the DMR Apolication Allows the user to enter DMR information in the DMR Application
DOCREFCREATE DOCREFDELETE	ADMIN ADMIN / USER	x					Allows the user to create new documents in the Documentation tracking program Allows user to delete Document Reference
DOCREFO APP DOCREFREVIEW	ADMIN / USER	x	x	х	х		Allows the user to run the Documentation tracking program from the LABWORKS Desktop
DOCREEVIEW	ADMIN / USER ADMIN / USER	x x x	×	x x	x		Allows the user to review Documents Allows the user to view documents referenced in the Documentation tracking program
DV_SHOW_HISTORY FRRORLOGDFLFTF	ADMIN / USER	x	х	х	х		Allows the user to Show History from the Dataviewer Allows the user to delete errorlog entries
ERSETUP APP	ADMIN ADMIN / USER	x x	x	х	х		Allows the user to run the Exception Report setup program from the LABWORKS Desktop
EWRKSHTCOMPLETE	ADMIN / USER ADMIN / USER	x x					Allows the user to complete eWorksheet Allows user to delete eWorksheet
EWRKSHTEDIT	ADMIN / USER	х					Allows the user to Change eWorksheet to In Progress
EWRKSHTSETUP EWRKSHTTEMPEXCEL	ADMIN / USER ADMIN / USER	x					Allows user to setuo eWorksheet Allows user to Edit eWorksheet excel template
EWRKSHTTEMPSETUP EWRKSHTVALIDATE	ADMIN / USER ADMIN / USER	x					Allows user to setup eWorksheet template Allows the user to Validate eWorksheet
EXCEPTIONRUN	ADMIN / USER	x	x	х	х		Allows the user to run Exception Reports from the Exception Report program
EXCPTREPORTSETUP	ADMIN	x					Allows the user to configure the Automatic Exception Reporting program. This program will detect exceptions and report them with a stored Word document. email or sms the exceptions to a user or a eroup of users
EXCPTRLO APP EXPORT APP	ADMIN / USER	x	¥	×	v		a stored Word document, email or sms the exceptions to a user or a roou or users Allows the user to run the Automatic Exception Report program from the LABWORKS Desktop Allows the user to run the Automatic Tores That a Automatic Structure of the Automatic Structur
EXPORT_APP	ADMIN / USER	x x	x	x x	â		Allows the user to run the Export Data program from the LABWORKS Desktop Allows the user to export data from the UMS using previously configured exporting formats
EXPORTSETUP	ADMIN	x					Allows the user the configure formats for exporting data from the LIMS into some required format. Several options for exporting are available. See the Liser Manual
FDETSET_APP FIELDLABELRUN	ADMIN / USER ADMIN / USER	x					Allows the user to run the Field Entry Data Terminal program from the LABWORKS Desktop
FORMSETUP	ADMIN	x x					Allows the user to print labels to be used for field sampling. Allows the user to create soecial lab forms using the Forms Generator Program
GROUPTYPECONFIG IMANDC APP	ADMIN ADMIN / USER	x x	~	×		x	Allows the user to configure Persisted Group information in LWSampleLogin Allows the user to run the Instrument Maintanence and Calibration orozram from the LABWORKS Desktoo
IMCMODIFY	ADMIN	х	x	x			Allows the user to modify the data within the Instrument and calibraton database
INIEDIT INSTCONV_APP	ADMIN ADMIN	x				x	Allows the user to change the INI (initialization) file Allows the user to run the instrument conversion orogram from the LABW/ORKS Desktop
INSTLIB_APP INVOICERUN	ADMIN ADMIN / USER	x	¥	x	×		Allows the user to run the Instrument conversion program from the LABWORKS Desktop Allows the user to run the Instrument Library program from the LABWORKS Desktop
			^	^	Ŷ		Allows the user to run / generate invoices using the standard Labworks Invoicing program. Allows the user to run the Industrial Pretreatment Program. (IPP) This is a US EPA regulatory program that tracks the permits of
IPPRUN IPPSETUP	ADMIN / USER ADMIN	x					industry to discharge into a Publicly Owned Water Treatment facility Allows the user to configure the IPP program
LIPPO APP LMAINT_APP							Allows the user to run the Labworks Industrial Pretreatement Option
LOCATIONMODIFY	ADMIN / USER ADMIN	x x	×	X X			Allows the user to run the Location List Maintenance program from the LABWORKS Desktoo Allows the user to setup the location codes in the Location List Maintenance program.
LOCATIONREAD	ADMIN / USER	x	x	x x			Allows the user to view / print location code information from Location List Maintenance
LOGINWOLOCCODE	ADMIN	x					Allows the user to login samples that do not have a predefined Location Code Allows the user to configure the information that may be printed a sample login
LOGTEMPLATEDEL	ADMIN	x					Allows the user to delete a Sample Login Template Allows the user to configure the single sample, multi-sample and ProcessScheduler sample login screens or templates
LWEXP_INTERNAL	ADMIN/USER	х	x	х	x	x	Labworks Explorer – Users without this priv don't see samples in LWExplorer until they are Validated.
LWEXPCONFIGURE	ADMIN / USER ADMIN / USER	x	x	x x	x x	x	Allows the user to configure LABWORKS Explorer Allows the user to run LABWORKS Explorer
LWEXPSHOWRAW LWSQCO_APP	ADMIN / USER ADMIN / USER	x	×	x	×		Allows the user to view in-view Ideated data using the read only Labworks Explorer program Allows the user to run the LWSOC6 orogram from the LABWORKS Desktoo
LWTRENDO APP	ADMIN / USER	x x x	×	x	x		Allows the user to run the LWTREND program from the LABWORKS Desktop
LWUPDATES	ADMIN ADMIN / USER	x				x	Allows the user to apply database updates in the LWMierationUtility program Allows the user to run the Edit CEF program from the LABWORKS

Page 1

LWWFRMED_APP	ADMIN / USER	х					Allows the user to run the Form Editor program from the LABWORKS Desktop Allows the user to run the INI Editor program from the LABWORKS Desktop
LWWINIED_APP LWWINV_APP	ADMIN ADMIN / USER	x x x	×	x	×	x	Allows the user to run the INI Editor program from the LABWORKS Desktop
LWWINV_APP	ADMIN / USER ADMIN / USER	x	x	x	x		Allows the user to run the Invoice program from the LABWORKS Desktop Allows the user to run the Multi-sample Login program from the LABWORKS Desktop
WWSINGLAPP	ADMIN / USER	x	ŝ	x	x		Allows the user to run the Sinale-samele login program from the LABWORKS Desktoo Allows the user to run the System Manager program from the LABWORKS Desktoo
LWWSYSTM_APP	ADMIN	х				х	Allows the user to run the System Manager program from the LABWORKS Desktop
MAILLISTSETUP MAKETEMPLATE	ADMIN	x	x	x x	x	x	Allows the user to setup mail-list records in SamoMaillist Allows user to create new templates under Demographic Data Entry
MCXFERO_APP METHODREFEDIT	ADMIN / USER ADMIN / USER	x x x x x x x	x	x		^	Allows user to cleare new terminates under behindrabilit Data Entry Allows the user to run the multi-component transfer program from the LABWORKS Desktop
METHODREFEDIT	ADMIN / USER	х					Allows user to add custome Method Reference.
MIGRATE_DATA MIXSETUP	ADMIN / USER ADMIN	x x x x x x x x x x x x x x x x x x x					Allows the user to Run migration tool application Allows the user to setup special files for calibration/spike mixture files
MODIFY_REPLICATE	ADMIN / USER	x	х	х	х		Allow the user to change Replicate policy
MOR RPT APP MORRUN	ADMIN / USER ADMIN / USER	x	x x	x x	×		Allows the user to run the MOR Report program from the LABWORKS Desktop
MORRUN MORSETUP	ADMIN / USER ADMIN	x	ž	x	x		Allows the user to run / generate MOR Reports from the MOR Report program Allows the user to configure the MOR (Exel based reporting tool)
MORSTYLE_APP	ADMIN	â	x	x			Allows the user to run the MOR Setup program from the LABWORKS Desktop
MSAMPLES APP	ADMIN / USER	х	х	х			Allows the user to run the Modify/Delete Samples program from the LABWORKS Desktop
NGIICREATEMODIFY NULL REPL VALUE	ADMIN ADMIN / USFR	x					Allows the user to modify/create NGII Instrument Interfaces Allows user to post Null Replicate result value
PAMRUN	ADMIN	â					Allows the user to use the Project Analyte Management (PAM) program to specify reporting limits on samples
PAMSETUP	ADMIN	х					Allows the user to configure the PAM program Allows the user to run the Proiect Analyte Management Program
PANLMGTO APP PDFTSETUP	ADMIN / USER	x					Allows the user to run the Project Analyte Management Program
PG_PRIV	ADMIN / USER	*					Allows the user to use the Portable Data Entry program (PDET) Allows the user to access the Persisted Groups in LWSampleLogin
PICKLISTSETUP	ADMIN	х					Allows the user to create picklists for use in certain Labworks programs and forms Allows the user to run the Picklist Maintenance program from the LABWORKS Desktop
PICKLSTO_APP POST_REPL_VIOL	ADMIN / USER ADMIN / USER	x x	x	х	х		Allows the user to run the Picklist Maintenance program from the LABWORKS Desktop
PRELOG_MODIFY	ADMIN / USER	*					Allows user to post Replicate results with violation Allows the user to modify pre-login group information
PREPORT APP PRICELISTDELETE	ADMIN / USER	x	×	х	x		Allows the user to run the Progress Report program from the LABWORKS Desktop
PRICELISTDELETE	ADMIN	х					Allows the user to delete a price list in the Location List Maintenance program
PRICEUSTSETUP	ADMIN	x					Allows the user to create special prices lists for use in the invoice program. Linked to special clients and customers so that discounts and or special billing can be managed
PRICEDSTSETUP PRINT_FROM_MOD PROGRESSRUN	ADMIN ADMIN / USER		х	x			and or special billing can be manazed. Allows the user to print routing and work sheets from the modify and delete program
PROGRESSRUN	ADMIN / USER	X X X	x x	x x	х		Allows the user to run a Progress Report from the Progress Report program
PROGRESSSETUP PROJECT MODIFY	ADMIN	х	х	х			Allows the user to configure the Progress Report templates for customized viewing of the Labworks data Allows the user to modify Projects
PROJECT_MODIFY PROJECT_DELETE							Allows the user to modify Projects Allows the user to delete Projects
PSEDITSCHEDUI F	ADMIN	x x		x x			Allows the user to configure the Process Scheduler scheduling tool to create an automated sampleing plan.
PSLABRECEIPT	ADMIN / USER	x	x	x	х		Allows the user to acknowledge Laboratory Receipt of samples in Process Scheduler
PSPRELABDELETE PSPRELABMODIFY	ADMIN / USER ADMIN / USER	x x	x x	x x	x		Allows the user to delete samples in Process Scheduler that do not have a LABWORKS Sample number assigned Allows the user to modify samples in Process Scheduler before a LABWORKS Sample number is assigned
PSPRODUCTOK	ADMIN / USFR	x	ŝ	x	x		Allows the user to acknowledge Production OK of samples in Process Scheduler
PSREORDER	ADMIN / USER	x x					Allows the user to re-order samples within Process Scheduler
PSRESET_COLUMN PSSAMPLELOGIN	ADMIN / USER ADMIN / USER	x x x x	x	~	x		Allows the user to reset the column configuration within Process Scheduler Allows the user to login samples within Process Scheduler
PSSHELFLIFEDEL	ADMIN	â	^	^	^		Allows the user to delete Shelf-life groups within Process Scheduler
PSSHELFLIFEEDT	ADMIN	х					Allows the user to edit Shelf-life groups within Process Scheduler
PSSHELFLIFEMAK	ADMIN / USER ADMIN	x					Allows the user to make Shelf-life eroups within Process Scheduler Allows the user to modify the data withing the Personnel Training database
QABATCHE_APP	ADMIN / USER	x x	x	х			Allows the user to run the QA Batch Builder within the LABWORKS Desktop
QAQCREPO_APP	ADMIN / USER	х	х	х			Allows the user to run the QAQC Report program from the LABWORKS Desktop
QATEMP_APP	ADMIN	х	x	х			Allows the user to run the QA Template Setup program from the LABWORKS Desktop
QATEMPSETUP	ADMIN	х	x	х			Allows the user to setup QA Templates from the QA Template Setup program
QE_DELETEQUERY	ADMIN	х					Allows the user to delete previously saved Query configured using the Query Engine
							Allows the user to modify an existing Data Model (collection of tables containing the data being searched and the relationships required to allow that data to be retrieved accurately). This requires a person to understand the data structure and to have some
QE_EDITDATAMODEL	ADMIN	x x					Allows the user to modify an existing Query to change the output of the query
QE_EDITQUERY	ADMIN	×					Allows the user to mounty an existing query to change the output of the query
QE_EDITQUERY	ADMIN	x					Allows the user to mounty an existing openy to change the output of the query Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to extract
	ADMIN						Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to extract
QE_NEWDATAMODEL QE_NEWQUERY	ADMIN ADMIN	x x					Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to extract data from the LIMS. This requires knowledge of the data structure and a basic understanding of relational databases. Allows the user to create a new ourse based uson an existing Data Model.
QE_NEWDATAMODEL QE_NEWQUERY QE_RUNQUERY	ADMIN ADMIN ADMIN / USER	x x x					Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estract data from the ULSC. The requires is worked or the data structure and a basic understanding of relational databases. Allows the user to norate a new quere based usons an exailine bata Model. Allows the user to norate a new quere based usons an exailine bata Model.
QE_NEWDATAMODEL QE_NEWQUERY QE_RUNQUERY OENGINE APP	ADMIN ADMIN	x x x	×	x	×		Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to extract data from the LIMS. This requires knowledge of the data structure and a basic understanding of relational databases. Allows the user to rema new cave thread uson an existing basic Model. Allows the user to rema new cave thread model on an existing basic Model. Allows the user to run an existing query from the Query Engine Allows the user to run an existing query from the Query Bagine Allows the user to run the Query Engine encours from the LAMORISD Existon
QE_NEWDATAMODEL QE NEWQUERY QE RUNQUERY QENGINE APP RENTRY_APP REPORTRUN	ADMIN ADMIN ADMIN / USER ADMIN / USER ADMIN / USER	x x x	x	x x	x		Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estract data from the ULBS. The requires is non-left of the data structures and a basic understanding of relational databases. Allows the user to create a new course based usons an existine Data Model. Allows the user to run an existing query through the Query Engine Allows the user to run the Query Engine exercism from the Query Engine Allows the user to create a line user to create the Query Engine Allows the user to create frame exercism to the Query Engine Allows the user to create frame exercism to the Query Engine Allows the user to create frame interest case Laborests tabled to exercise to the Allow Allows the user to create frame interest case Laborests tabled to exercise to the Allow Allows the user to create frame interest case Laborests tabled to exercise to the Allows Allows the user to create frame interest case Laborests tabled to the Allows Allows the user to create frame interest case Laborests table Allows the user to create frame interest case Laborests table Allows the user to create frame interest case Laborests table Allows the user to create frame interest case Laborests table Allows the user to create frame interest case and the user to create the allowest the user to create the interest case and the allowest the user to create the interest case and the create the allowest the user to create the interest case and the create the allowest the user to create the allowest the user to create the allowest the allowest the user to create the allowest the user to create the allowest the allowest the allowest the user to create the allowest the allowest the advect to create the allowest the allowest the advect to create the advect to create the advect to create the allowest the advect to crea
QE NEWDATAMODEL QE NEWQUERY QE RUNQUERY QENGINE APP REPORTSUN REPORTSUN REPORTSUN	ADMIN ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER	x x x x x x x	x x	x x	x x		Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estract data from the UMS. This requires knowledge of the data structure and a basic understanding of relational databases. Allows the user to route a new care has basic and one insulting to basic Model. Allows the user to route the course of the data structure and to basic Allows the user to route the course frame arcsman from the LAW000KS Desiton Allows the user to route hereals: fitty argument from the LAW00KS Desiton Allows the user to route hereals: fitty argument from the LAW00KS Desiton Allows the user to route hereals: fitty argument from the LAW00KS Desiton Allows the user to routerate final reports using Labwords standard reporting tools LEGACY PRIVLECH TAND ODS KOT USE LEARNERT REPORTING TOOLS
QE_NEWDATAMODEL QE_NEWQUERY QE_RUNQUERY QERUNQUERY DENGINE_APP RENTRY_APP REPORTRUN REPORTSUN REPORTSUN RESET_CONFIG	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN	x x x x x x x	× ×		x x		Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estract data from the ULSS. The nework soundered of the data structure much a basic understanding of relational databases. Allows the user to near that a new sure based usons an exaition batta Model. Allows the user to near an existing query from the Query forgune Allows the user to near the Result firstly organized from the Query Model Allows the user to near the Result firstly organized from the LAWXORXS Destoon Allows the user to near the Result firstly organized from the LAWXORXS Destoon Allows the user to near the Result firstly organized from the LAWXORXS Destoon Allows the user to near the Result firstly organized from the LAWXORXS Destoon Allows the user to near test configuration on galaxies (LaWXORXS Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destos Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the user to near test configuration on galaxies (LaWXORXS) Destoon Allows the near test near configuration on galaxies (LaWXORXS) Destoon Allows the near test near configuration on galaxies (LaWXORXS) Destoon Allows the near test near configuration on galaxies (LaWXORXS) Destoon Allows the near test near configuration on galaxies (LaWXORXS) Destoon Allows the near the near configuration of galaxies (LaWXORXS) Destoon
QE_NEWDATAMODEL QE_NEWQUERY QE_RUNQUERY OENGINE APP RENTRY APP REPORTRUN REPORTSETUP RESET_CONFIG RESULTCHANGE	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN ADMIN / USER	x x x x x x x x x x x x	x	x	x x		Allows the user to create a new data, model by velecting the tables required to populate the queries that will be designed to estract data from the ULSS. The new into show designed of the data structure and a basic understanding of relational databases. Allows the user to create a new quere based usons an exolation basis Model. Allows the user to route the Quere figure of the Quere figure. Allows the user to route the Quere figure and the Quere figure. Allows the user to route the Quere figure and most tables Quere figure of the Quere figure. Allows the user to route the Quere figure and from the LAWAD0KS Desiston Allows the user to parentale final reports using Labovords standard reporting tools LiGAC report. Cleff. That OLD Skot OT GLE CLEMENT REFORMET TO FIGURE TO ALL Allows the user to based the statist structure and calculater essits. Require for administration and results to a Allows the user to based statist, more and all and cultater essits. Require for administration calculater essits. Require for administration and results to a Allows the user to based statist, more add and cultater essits. Require for administration calculater essits. Require for administration and results to a
QE_NEWDATAMODEL QE_NEWQUERY QE_RUNQUERY CENGINE APP RENTRY APP RENTRY APP REPORTSTUP RESET_CONING RESULTONINGE RESULTONINGE RESULTER	ADMIN ADMIN JUSER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN / USER ADMIN / USER	x x x x x x x x x x x x		x	x x		Allows the user to create a new data, model by velecting the tables required to populate the queries that will be designed to estract data from the ULSS. The requires towerback of the data structures and a back understanding of relational databases. Allows the user to create a new course based usons an existinc path to Model. Allows the user to run an existing query thom the Query fugine Allows the user to run an existing query thom the Query fugine Allows the user to create a new course and the Query fugine Allows the user to presented hard reports the Understanding and the provide ULGACY PRIVILEG THAT DOLS NOT USE CURRENT REFORMING TOLS Allows the user to present fund in errors that use banes stand and reporting todos LIGACY PRIVILEG THAT DOLS NOT USE CURRENT REFORMING TOLS Allows the user to model, a menu todia and cluster median Engineer for almost all Labovs to users who can add results to a sample.
QE_NEWDATAMODEL QE_NEWQUERY QE_RUNQUERY OENGINE APP RENTRY APP REPORTRUN REPORTSETUP RESET_CONFIG RESULTCHANGE	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN ADMIN / USER	x x x x x x x	x	x	x x		Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estract data the user to create a new data. The data was a basic understanding of relational databases. Makes the user to create new request basic dama an industria and the databases. Allows the user to rout the Over Gaine arcerum the Query Gaine Allows the user to rout the Query Gaine arcerum from the Query Gaine Allows the user to rout the Revert Gaine arcerum from the Query Gaine Allows the user to rout the Revert Gaine arcerum from the Query Gaine Allows the user to rout the Revert Gaine arcerum from the Query Gaine Allows the user to rout the Revert Gaine arcerum from the Query Gaine Allows the user to rout the Gaine fragorits using a data fragorithe tables. The sector fragment of the same section to Allows the user to rout of a result value that bases naved into the database. Allows the user to rout of a result value that bases naved into the database. Allows the user to rout data, import data and calculate results. Required for almost all Labworks users who can add results to a Answer to in based providely posted that and calculate results. Required for almost all Labworks users who can add results to a Answer to in section Allows user to merge providely posted the result.
QE_NEWDATAMODEL QE_NEWQUERY GENGRE APP RENORT APP REPORTEUP REPORTEUP REST. CONRG RESULTANGE RESULTANGE RESULTANGE RESULTANGE	ADMIN ADMIN JUSER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN / USER ADMIN / USER	x x x x x x x x x x x x	x	x	×		Allows the uure to create a new data, model by velecting the tables required to populate the queries that will be designed to estract data from the ULSS. The requires towerback of the data structures and a basic understanding of relational databases. Allows the uure to create a new curve based usion a messition to that Model. Allows the uure to run an existing query more than Query figure Allows the uure to run an existing query more than Query figure Allows the uure to run an existing query more than Query figure Allows the uure to particle figure arcaream from the Query figure Allows the uure to particle figure arcaream from the Query figure Allows the uure to particle figure arcaream form the Query figure Allows the uure to particle figure arcaream form the Mathatine. Allows the uure to particle configuration of all caream ends in the Mathatine. Allows the uure to particle configuration of all caream ends in the Mathatine. Allows the uure to particle configuration of all caream ends in the Mathatine. Allows the uure to particle mathatine and catacidate results. Required for almost all Labworks users who can add results to a sample. Allows care to merge previously poorder essait. Allows the uure to particle math, motify and catacidate results. Required for almost all Labworks users who can add results to a sample. Allows care to merge previously poorder essait.
QE_NEWDATAMODEL QE_NEWQURRY QE_NEWQURRY QENURQURRY QENURQURRY REPORTONIN REPORTONIN REPORTONING RESULTORING RESULT	ADMIN ADMIN ADMIN / USER ADMIN / USER	x x x x x x x x x x x x x x x x x x x	x x	x x	x x		Allows the uuer to careate a new data model by selecting the tables required to populate the queries that will be designed to estract data from the ULSS. The meanies however derived the data structure and a basic understanding of relational databases. Allows the uuer to careat a new count based to come an exolution to that Model. Allows the uuer to careat a new count based to come an exolution to the Mark Model. Allows the uuer to careat a new count based to come an exolution to the Query figure Allows the uuer to care the Result firstly program from the LAWADRISC Desistoo Allows the uuer to careat the Result firstly program from the LAWADRISC Desistoo Allows the uuer to careat the Result firstly program from the LAWADRISC Desistoo Allows the uuer to based to DESIM FIRSTRENT FOR TOOLS Allows the uuer to based that, import a data and calculater results. Required for almost all Labworks users who can add results to a samel Allows user to granger previously posted result. Allows user to granger previously posted result. Allows the uuer to lowed the how from the calkadDesite results results results the mean results and care from the analysis of the same term of the same from the database. Allows struct to though a new of the same time the database. Allows struct to careage previously posted result. Allows the uuer to lowed the how from thread the same term of the program of the same to careage. Allows the uuer to careage, model and confluence were ensiting result entry templates to meat a users need for a custom data entry area to careage. Allows the new to not the how from thread to the meat and the same from the how from thread to the forther forther meat meating. Allows the new to nother the how from tomation forther and the same to careage. Allows the new to nother the how from tomation forther and the same to careage. Allows the new to nother the how from tomation for the forther forther meat meating. Allows the new to nother the how from tomatic forther and the new to careage. Allo
QE_NEWDATAMODEL QE_ENEQUERY QE_ENEQUERY QENIGRAPP RENTRY APP REPORTSTUP REPORTSTUP RESULTANGE RESUL	ADMIN ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER	* * * * * * * * * * * * *	x	x x	x x		Allows the uuer to careate a new data model by selecting the tables required to populate the queries that will be designed to estract data from the ULSS. The meanies however derived the data structure and a basic understanding of relational databases. Allows the uuer to careat a new count based to come an exolution to that Model. Allows the uuer to route an exoting query from the Query fogure Allows the uuer to route the Result. Firsty program from the LAWORKS Desistoo Allows the uuer to route the Result Firsty program from the LAWORKS Desistoo Allows the uuer to route the Result Firsty program from the LAWORKS Desistoo Allows the uuer to route Acoust Notes and Tool Society (Second Second Seco
QE_NEWDATAMODEL QE_NEWQURRY QE_NEWQURRY QENURQURRY QENURQURRY REPORTONIN REPORTONIN REPORTONING RESULTORING RESULT	ADMIN ADMIN ADMIN / USER ADMIN / USER	x x x x x x x x x x x x x x x x x x x	x x	x x	x x		Allows the uurre to create a new data, model by velecting the tables required to populate the queries that will be designed to estract data from the ULKS. The requires howefore of the data structures and a basic understanding of relational databases. Allows the uuer to create a new quere based usons an establishing basis Model. Allows the uuer to route a how quere based usons an establishing basis Model. Allows the uuer to route the Quere figure of the Quere figure Allows the uuer to route the Quere figure Allows the uuer to route the Quere figure more LAWORDS Destoos Allows the uuer to route the Quere figure Models the uuer to route the Allow figure to the Quere figure Allows the uuer to route configuration on all culture trains. Required for allows the and the Allows the uuer to route and child in the site bases and in the database. Allows the uuer to routed has, import data and cilculater results. Required for allows the care to route, models and calculater results. Required for allows the and the site of the allows the care the model, and collidar results. Required for allows the care the model, and collidar results. Required for allows the care the model, and collidar results. Required for allows the care the model, models and the site and and the uuer to models and confider result. Required for allows the site for a custom data entry screen Allows the user to route, models and confider results. Required results to a labow the user to route the Report Temples State Allows the user to rout
QL_INFORTATIONOL QL_INFORTATIONOL QL_INFOLUEVY ORIGINE APP REPORTED REPORTED RESULTION	ADMIN ADMIN ADMIN USER ADMIN USER ADMIN USER ADMIN ADMIN ADMIN ADMIN USER ADMIN USER ADMIN USER ADMIN USER ADMIN USER ADMIN USER	****	x x	x x	x		Allows the user to create a new data, model by velecting the tables required to populate the queries that will be designed to estract data from the ULSA. The requires towerback of the data structures and a back understanding of relational databases. Allows the user to ranze tables query tome the Query fagine Allows the user to ranze tables query tome the Query fagine Allows the user to ranze tables query tome the Query fagine Allows the user to ranze tables query tome to Query fagine Allows the user to ranze tables query tome to Query fagine Allows the user to ranze tables query tome to Query fagine Allows the user to present fain it enotics use bulknows that database. LIGACY PRVLIGE THAT DOES NOT USE CURRENT REFORMING TOALS Allows the user to present fain it enotics and classifier much. Required for almost all labows the users the advert of users Allows the user to present fain it enotics and classifier much. Required for almost all labows the users the advert. Allows the user to present fain it enotics and classifier much. Required for almost all labows the users the advert. Allows the user to present, molity and classifier much. Required for almost all labows the users the advert. Allows the user to present, molity and classifier much. Required for almost all labows the users the advert. Allows the user to present, molity and classifier much. Required for almost all labows the users median and the much the much much mean the order much mean the advert much much much much much much much much
QY INVOLUTIONOOL QY INVOLUTIY QY INVOLUTIY ORIONU APP REPORTION P REPORTION P REPORTION RESULTIONAGE RESULTIO	ADMIN ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN ADMIN ADMIN ADMIN / USER ADMIN ADMIN / USER ADMIN ADMIN ADMIN ADMIN ADMIN	****	x x x	x x x	x x		Allows the user to create a new data, model by velecting the tables required to populate the queries that will be designed to estract data from the ULSA. The requires towerback of the data structures and a back understanding of relational databases. Allows the user to ranze tables query tome the Query fagine Allows the user to ranze tables query tome the Query fagine Allows the user to ranze tables query tome the Query fagine Allows the user to ranze tables query tome to Query fagine Allows the user to ranze tables query tome to Query fagine Allows the user to ranze tables query tome to Query fagine Allows the user to present fain it enotics use bulknows that database. LIGACY PRVLIGE THAT DOES NOT USE CURRENT REFORMING TOALS Allows the user to present fain it enotics and classifier much. Required for almost all labows the users the advert of users Allows the user to present fain it enotics and classifier much. Required for almost all labows the users the advert. Allows the user to present fain it enotics and classifier much. Required for almost all labows the users the advert. Allows the user to present, molity and classifier much. Required for almost all labows the users the advert. Allows the user to present, molity and classifier much. Required for almost all labows the users the advert. Allows the user to present, molity and classifier much. Required for almost all labows the users median and the much the much much mean the order much mean the advert much much much much much much much much
QL_INFORTATIONOL QL_INFORTATIONOL QL_INFOLUEVY ORIGINE APP REPORTED REPORTED RESULTION	ADMIN ADMIN ADMIN USER ADMIN USER ADMIN USER ADMIN ADMIN ADMIN ADMIN USER ADMIN USER ADMIN USER ADMIN USER ADMIN USER ADMIN USER	* * * * * * * * * * * * *	x x x	x x	×××		Allows the user to create a new data, model by velecting the tables required to populate the queries that will be designed to estract data from the ULSS. The meanier is non-designed of the data structures and a basic understanding of relational databases. Allows the user to ranze tables query time the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query from the Query fagine Allows the user to ranze testing query fagine Allows the user to ranze testing testing and calculate results. Result for all Labworks users who can add results to a <u>Allows the user to ranze testing testing from the Query fagine</u> Allows the user to ranze the most family from the Call and Calculate results. Result for a facility of a custom data entry users allows the user to ranze the most family from the Query fagine Allows the user to ranze the facility for the facility and the tables Allows the user to ranze the facility for the facility for the table Allows the user to ranze the facility for the facility for the table Allows user to ranze the facility for the facility for the tables Allows user to ranze the facility for the facility for the tables Allows user to ranze testing from the tables Allows the user to achieve than end facility for the tables. Allows the user to achieve tables Allows the user to achieve tables and the same table in matchies that the testing Allows the user to achieve tables Allows the user to achieve tables Allows the user to achieve that the same table in matching the tables Allows the user to achieve t
QE INVIGITISMODEL QE INVIGUITIV QE INVIGUITIV ORINGER APP REPORTING REPORTING REPORTING RESULTIONER RESULTIONER RESULTIONER RESULTIONER RESULTIONER RESULTIONER RESULTIONER RESULTIONER RESULTIONER RESULTIONER SAMPOLICIES SAMPOLICIES SAMPOLICIES	ADMIN ADMIN ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/USER ADMIN/ADMIN ADMIN/ADMIN	*****	* * * *	x x x x			Allows the uurs to create a new data model by selecting the tables required to populate the queries that will be designed to estract data from the ULSS. The requires is non-left of the data structure and a basic understanding of relational databases. Allows the uurs to rante an ensisting query from the Query figure Allows the uurs to rante heads. If they requires from the Query figure Allows the uurs to rante heads. If they requires from the Query figure Allows the uurs to rante heads. If they requires from the Query figure Allows the uurs to ranke heads. If they requires from the Query figure Allows the uurs to ranke from the Allow FORS Desiton Allows the uurs to near the constraint from the Query figure Allows the uurs to near too float the constraint and the databases. Allows the uurs to near configuration of all courses allows the uurs to near the additude results. Required for allows the surs the near too models a nearly value that has been saved into the database. Allows the uurs to nearth, model and calculater results. Required for allows the surs to neart, models and creates and creates to allows the uurs to neart, models and concluster results. Required for allows the surs to neart, models and creates allows the uurs to neart, models and concluster results. Required for allows the surs to neart, models and creates allows the uurs to neart, models and concluster results. Result results to a allows the uurs to neart, models and concluster results. Results the ULBWORKS Desixton Allows the uurs to nearth is regulared from the tababase. Allows the uurs to near the results from 'tendates concerns from the LUBWORKS Desixton Allows user to nearth is required from the tababase. Allows the uurs to nearest stande concerns from the tababase. Allows the uurs to nearest stande concerns and the near the status. Allows the uurs to nearest status concerns and the nearest status allows the uurs to nearest status concerns and the status. The and the status and the tababases. Allows the uurs to nea
QE_INVIRGITIMODEL QI_INVIQUIRY QI_INVIQUIRY QI_INVIQUIRY QI_INVIL APP REPORTSTUP REPORTSTUP RESULTANE RESU	ADMINI ADMINI ADMINI ADMINI /USER ADMINI /USER ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI ADMINI	*****	* * * *	x x x x	* * *		Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to estract data from the LUKS. The requires towerback of the data structures and a basic understanding of relational databases. Allows the user to create a new course based usona an existinc goard mote the Querie figure data from the LUKS. The meanies towerback of the Querie figure database the user to create a new course based usona an existinc goard mote Querie figure database the user to create a new course based usona an existinc goard mote Querie figure database the user to create a new course based usona an existinc goard mote Querie figure database the user to create a new course to the Querie figure database the user to create the integround to ubleworks standard mote the Querie figure database the user to create hair reports the labored to the Querie figure database the user to create hair reports the Querie figure database the user to create hair reports the Querie figure database the user to create hair reports the classifier motel. Allows the user to new collecting to create an even existing reports the database. Allows the user to new collecting the database classifier motel. Based the user to motel a result motel with the labored to classifier motel. Allows the user to new collecting the classifier motel. Based the user to usefue the Reverse figure figure and the labored to classifier motel. Allows the user to new collecting the classifier motel. Allows the user to new collecting the classifier motel. Allows the user to new collecting the labored to motel and the labored to classifier motel. Allows the user to new field the termines field inclusions motel. Allows the user to new field the termines and role and role and the labored to classifier motel. Allows the user to another data labored to classifier motel. Allows the user to new field the termines and role and role and the labored to classifier motel. Allows the user to new field the remines and role and role and the labore
QE INVIGITISMODIL QI INVIQUITIV QI INVIQUITIV QI INVIQUITIV QI INVIQUITIV REVIETIVA AP REVIETIVA AP REVIETIVA REVIETIVA REVIETIVA REVIETIVA REVIETIVA REVIETIVA REVIETIVA REVIETIVA REVIETIVA SAMPACIAL SAMPAC	ADMIN ADMIN / USER ADMIN / USER	****	x x x	x x x x x x x			Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estract data from the ULSS. The meanier is non-designed of the data structures and a back understanding of relational databases. Allows the user to ranze tables query time the Query fagine data from the ULSS. The interaint's model and the Query fagine databases the user to ranze the local for figure and the user to make the query fagine databases. However, the local for the query fagine databases. Allows the user to ranze to datage user models the LANXORS Destatos databases. However, the local for the query fagine databases. Allows the user to ranze to compare the local value for the database. Allows the user to ranze to discussion of a clocal structure structure databases. Allows the user to ranze models, amport data and clocaler users. Required for almost all Laboorks users who can add results to a local structure database. Allows the user to ranze perviously posticif result. Allows the user to ranze, modify and compare reasor ensiting result entry templates to meet a users need for a custom data entry local local structure. The heads for the reasor to models are allowed databases. Allows the user to ranze models are most data activular program Allows user to area the reade for the most activular structure. Allows user to ranze review stande clocal ensitism. Constantion the heads for the reade for the reade to the laboorks database. Allows user to ranze the structure to the structure structure allows the user to ranze the structure structure structure structure allows the user to ranze structure structure structure allows the user to ranze structure structure structure allows the user to ranze structure structure struct
QL INVIRATIONOPIL QL INVIRUITY GLINIQUURY GLINIQUURY GLINIQUURY GLINIQUURY REPORTSTUP REPORTSTUP RESULTION	ADMIN ADMIN	*****	* * * *	x x x x			Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estract data from the ULSS. The requires towerback of the data structures and a basic understanding of relational databases. Allows the user to create a new curve based usona an existing curve that the QLAP (DBSS Desiston Allows the user to create a new curve based usona an existing curve that QLAP (DBSS Desiston Allows the user to create a new curve based usona an existing curve that QLAP (DBSS Desiston Allows the user to care that the QLAP (DBSS Desiston Allows the user to partice to different for the QLAP (DBSS Desiston Allows the user to partice to different for the QLAP (DBSS Desiston Allows the user to partice to different for all outcomes that data the queries that the queries that and the structure to the QLAP (DBSS Desiston Allows the user to baset confluent too of all curves of the databate. Allows the user to baset confluent too of all curves of the qLAP (DBSS Desiston Allows the user to baset, molf data, import data and calculate results. Required for almost all Labworks users who can add results to a sample. Allows the user to baset, molf and confiner new or existing result entry templates to meet a users need for a curstom data entry allows the user to baset, molfs and confiner new or existing result entry templates to meet a users need for a curstom data entry allows the user to baset the Result first/Predicate correating mol the LARVORES Desiston Allows the user to acutom data structure to the database. One desired, there is not rail for that sample. The audit trait ends with the curves have "selecter" allows the user to baset as molects on the database. One desired, there is not rail for that sample. The audit trait ends with the curves have "selecter" allows the user to correat samples than the database. Data the sample allow to correat samples allow to correat samples the molect that the sample there is not the sample. The audit trait ends with the curves have "selecter
QE INVIGITISMODIL QE INVIGUIRY QE INVIGUIRY ORINGE APP REPORTING REPORTING RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE SAMPOLITI SAMP	ADMIN ADMIN / USER ADMIN / USER	****	* * * *	x x x x x x x			Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to estract data from the ULSS. The requires is non-left of the data structure and a basic understanding of relational databases. Allows the user to ranke new house databases of the data structure and a basic understanding of relational databases. Allows the user to ranke healt if they requires from the Qave figure Allows the user to ranke healt if they requires from the Qave figure Allows the user to ranke healt if they requires from the Qave figure Allows the user to ranke healt if they requires from the Qave figure Allows the user to ranke from the Gave figure Allows the user to ranke the Qave figure Allows the user to react offer and too of a cutsers of the for the database. Allows the user to react conflucation of all cutsers of the for the database. Allows the user to reacted the, minori data and calculate results. Research on the databases Allows the user to need the, minori data and calculate results. Research on the databases. Allows the user to need the, minori data and calculate results. Research on the databases Allows the user to need the, minori data and calculate results. Research on the databases Allows the user to need the, minori data and calculate results. Research on the databases Allows the user to need the, minori data and calculate results. Research on the databases Allows the user to need the databases of the starts of the databases. Allows the user to need the databases that and which organism Allows the user to need the databases of the databases of the databases. Allows the user to need the databases of the databases of the databases. Allows the user to need the databases of the databases of the databases of the databases. Allows the user to need the databases of the
QL INVOLUTIONOOL QL INVOLUTIY QL INVOLUTY OLINOULARY REPORTUR APP REPORTUR IN RESULTION BUT RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE RESULTIONE SAMPACING S	ADMIN ADMIN / USER ADMIN / USER ADMIN ADMIN / USER ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN ADMIN	****	* * * *	x x x x x x x			Allows the user to arreat a new day subcriting the tables required to populate the queries that will be designed to extract days the user to create a new guery based uson an existing days have days days and the queries that will be designed to extract Allows the user to run an existing query have due on an existing days have days days and the query failed Allows the user to run an existing query have due query failed Allows the user to run the Query failed Allows the user to run the Query failed Allows the user to particle that the sample. The that the totax and the user to particle that the that that the user to particle that the particle that the sample. The audit that all ends with the same the user to particle that the that that the that that the user to particle that the t
QE INVIGATISMODIL QI INVIQUIRIY QI INVIQUIRIY QI INVIQUIRIY ORINGHE APP REVENTIVA AP REVENTIVA AP REVENTIVA REVENTIV	ADMIN ADMIN / USER ADMIN / USER	****	* * * *	x x x x x x x		x	Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to estact data from the ULSA. The meanies isourcelle of the data structure and a basic understanding of relational databases. Allows the user to name neisting curry from the Query fogure Allows the user to name neisting curry from the Query fogure Allows the user to name healtar. They requires more that AllowORS Desistion Allows the user to name healtar. They requires more that AllowORS Desistion Allows the user to name healtar. They requires more that AllowORS Desistion Allows the user to name healtar. They requires more that AllowORS Desistion Allows the user to name healtar. They requires more that AllowORS Desistion Allows the user to name the allow of they requires the structure of the allower of
QL_INIVERITATIONORIL QL_INIVERITATIONORIL QL_INIVQUIRY OlingineL APP REPORTS REPORTS REPORTS REPORTS REPORTS REPORTS REPORTS RESULTION R	ADMIN ADMIN ADMIN JUSER ADMIN	*****	* * * *	x x x x x x x		x	Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to estand data from the LUKS. This requires knowledge of the data structures and a basic understanding of relational databases. Allows the user to name relating query from the Query figure Allows the user to name relating query from the Query figure Allows the user to name relating query from the Query figure Allows the user to name relating query from the Query figure Allows the user to name relating query from the Query figure Allows the user to name relating query from the Query figure Allows the user to name relating query from the Query figure Allows the user to name relating query from the Query figure Allows the user to name relating query from the Query figure Allows the user to name from from the Query figure Allows the user to name from from the Query figure Allows the user to name from from the Query figure Allows the user to name from from the Query figure Allows the user to name from from the Query figure Allows the user to name, modify and confinent new or existing result entry templates to meat a users need for a custom data entry anome Allows the user to name, modify and confinent new or existing result entry templates to meat a users need for a custom data entry Allows the user to name, modify and confinent new or existing result entry templates to meat a users need for a custom data entry Allows the user to name from fitter flates contain antivial program Allows the user to name from fitter flates the tables. Once detect, there is not fits for that ample. The audit trait ends with the cumnor hows "Network" Allows the user to name and the tables. Once detect, there is not fits for that ample. The audit trait ends with the cumnor hows "Network" Allows the user to name and the tables. Once detect there is not fits for that ample. The audit trait ends with the cumnor hows "Network" Allows the user to notify a same and the tables. Once detect there is not for that ample. The audi
QE_INVIRGITMODEL QI_INVIQUIFIY QI_INVIQUIFIY QI_INVIQUIFIY QI_INVIL APP REPORTSTUP REPORTSTUP REPORTSTUP RESULTANTE RESULTANTE RESULTANTE RESULTANTE RESULTANTE RESULTANTE RESULTANTE SAMPACIUCOP SAMPACITO SAMPACITO SAMPACITY SA	ADMIN ADMIN ADMIN JUSIE ADMIN	*****	x x x x	x x x x x x x		x x	Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to estact diad from the ULSA. The meanies isourcell of the data structure and a basic understanding of relational databases. Allows the user to reate a new or the Query figure Allows the user to reate a new or the Query figure Allows the user to reate a new or the Query figure Allows the user to reate a new or the Query figure Allows the user to reate a new or the Query figure Allows the user to reate the query former Allows the user to reacte indiverse of the database. Allows the user to reacte collegration of a designed Allows the user to reacte, moldy an equity tablework standard the database. Allows the user to reacte, moldy an equity calculater ensith. Requery former Allows the user to reacte, moldy and calculater ensith. Requery the emplates to meet a users need for a custom data entry assess Allows the user to reacte, moldy and calculater ensith. Requeries for allows Allows the user to reacte, moldy and calculater ensith. Requery the emplates to meet a users need for a custom data entry assess Allows the user to reacte, moldy and calculater ensith. Requeries the structure Allows the user to reacte moldy and calculater ensith. Requeries the allow Allows Allows the user to reacte moldy and calculater ensith. Requeries the structure and and the tablework statt and table assess. Allows the user to and/alto the factor to molds Allows the user to and/alto the factor to molds Allows the user to and/alto the factor to molds Allows the user to and/alto the factor to molds Allows the user to and/alto the factor than the allows the store to molds Allows the user to and/alto the allows Allows the user to and/
QL_INFORTATIONOEL QL_INFORTATIONOEL QL_INFOLUENY ORIGINAL APP INFORTATION REPORTSTUP REPORTSTUP RESTORME RESULTIONER RESULTIONER RESULTIONER RESULTIONER RESULTIONER RESULTIONER SAMPOCINE	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN / USER ADMIN ADMIN / USER ADMIN ADMIN / USER ADMIN	****	x x x x	x x x x x x x x x	x	x x x x x x x x x x x x x x x x x x x	Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to extract data from the ULSS. The requires knowledge of the data structures and a basic understanding of relational databases. Allows the user to create a new curve based usona an existing curve that built of the data from the ULSS. The finale marram from the Querie figure Allows the user to ranke the query figure Allows the user to curve the data from the Querie figure Allows the user to curve the data from the Queries figure Allows the user to curve the data from the Queries figure Allows the user to particle figure marram from the ULBNORS Selection ULGACY PRVLIGE THAT DOLS NOT ULS CLIRENT REFORMING TOOLS Allows the user to baset confluent on or all cubworks student for allows the users the select confluent on or all Allows the user to particle data. The Marram Carlows the database. Allows the user to baset confluent on or all cubworks student results. Required for almost all Labworks users who can add results to a sample. Allows the user to baset to filter for allows the database. Allows the user to baset the Result first Frequencies and the users funded for a custom data entry to the user to baset the Result first Frequencies for allows the users to data. Allows the user to baset the Result first Frequencies for the LIBMORES Delateso Allows the user to baset the first first the database. One deleted, there is not raif for that sample. The audit trait ends with the cumme have "selecter" Allows the user to arabet the analysis from the tablese. One deleted, there is not raif for that sample. The audit trait ends with the cumme have "selecter" Allows the user to arabet samples from the tablese. One deleted, there is not raif for that sample. The audit trait ends with the cumme have "selecter" Allows the user to baset shallows for the tablese for results of the LIDMARSE Selecters Allows the user to baset shallows for the tablese for rest of that analys to collect" or al "ready to collect" sta
QE_INVIRGITMODEL QI_INVIQUIFIY QI_INVIQUIFIY QI_INVIQUIFIY QI_INVIL APP REPORTSTUP REPORTSTUP REPORTSTUP RESULTANTE RESULTANTE RESULTANTE RESULTANTE RESULTANTE RESULTANTE RESULTANTE SAMPACIUCOP SAMPACITO SAMPACITO SAMPACITY SA	ADMIN ADMIN ADMIN JUSIE ADMIN	*****	x x x x	x x x x x x x x x	x	x x	Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estact diad from the ULSS. The meanier is non-designed of the data structure and a basic understanding of relational databases. Allows the user to ranze handle allowed of the data structure and a basic understanding of relational databases. Allows the user to ranze healting carry brinds more LAWORIS Desiton Allows the user to ranze healting carry brinds more than allow Carlos Desiton CLGACY PAVLEGE THAT DOLS FOR USE CLEARENT #FORDERING TOLS I Allows the user to ranze to carry brinds and carlouid result. Allows the user to ranze to carry brinds and carlouid result. Allows the user to ranze to carry brinds and carlouid result. Allows the user to ranze to carly grant of all carlos databases. Allows the user to randoff a methyl Valee Walt has been asseed into the database. Allows the user to notify a result/valee Walt has been asseed into the database. Allows the user to notify a result/valee Walt has been asseed into the database. Allows the user to notify a result of allowing the allowed to users when can add results to a later to motify a result of allowed to users the database. Allows the user to notify a result of allowing the user and the later to motify a result of allowed to users the database. Allows the user to notify a result of allowed to users the carlos data antify a result of allowed to users the carlos data database. Allows the user to random the fault Allow? Database antify allowed to users the result of allowed to users to allowed to users that and the later to and the later to allowed to users and the later to allowed to users the later to and the later to and the later to and the later to allowed to users to add the and the later to allowed to users to add
QE INVIGISTISMODIL QE INVIGUIRY QE INVIGUERY ORINGE APP REPORTING REPORTING RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE RESULTANDE SAMPOLIT	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN	*****	x x x x	x x x x x x x x x	x	x x	Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to extract data from the ULSS. The requires knowledge of the data structures and a basic understanding of relational databases. Allows the user to create a new curve based usona an existing curve that built of the data from the ULSS. The finale marram from the Querie figure Allows the user to ranke the query figure Allows the user to curve the data from the Querie figure Allows the user to curve the data from the Queries figure Allows the user to curve the data from the Queries figure Allows the user to particle figure marram from the ULBNORS Selection ULGACY PRVLIGE THAT DOLS NOT ULS CLIRENT REFORMING TOOLS Allows the user to baset confluent on or all cubworks student for allows the users the select confluent on or all Allows the user to particle data. The Marram Carlows the database. Allows the user to baset confluent on or all cubworks student results. Required for almost all Labworks users who can add results to a sample. Allows the user to baset to filter for allows the database. Allows the user to baset the Result first Frequencies and the users funded for a custom data entry to the user to baset the Result first Frequencies for allows the users to data. Allows the user to baset the Result first Frequencies for the LIBMORES Delateso Allows the user to baset the first first the database. One deleted, there is not raif for that sample. The audit trait ends with the cumme have "selecter" Allows the user to arabet the analysis from the tablese. One deleted, there is not raif for that sample. The audit trait ends with the cumme have "selecter" Allows the user to arabet samples from the tablese. One deleted, there is not raif for that sample. The audit trait ends with the cumme have "selecter" Allows the user to baset shallows for the tablese for results of the LIDMARSE Selecters Allows the user to baset shallows for the tablese for rest of that analys to collect" or al "ready to collect" sta
QE INVIGITISMORE QI INVIGITISMORE QI INVIQUIRY CRINICLER APP REVENTS APP REVEN	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN / USER ADMIN ADMIN / USER ADMIN ADMIN / USER ADMIN	****	x x x x	x x x x x x x x x	x	x x	Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to estact dots from the ULSA. The meanies isourcell of the data structure and a basic understanding of relational databases. Allows the user to ranze heating cauge Them the Querie figure Allows the user to ranze heating cauge Them the Querie figure Allows the user to ranze heating cauge Them the Queries figure Allows the user to ranze heating cauge Them the Queries figure Allows the user to ranze heating cauge Them the Queries figure Allows the user to ranze heating cauge Them the Queries figure Allows the user to ranze heating cauge Them the Queries figure Allows the user to ranze heating cauge Them the Queries figure Allows the user to randofu a menuit databases. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to randofu a menuit value that has been assed into the database. Allows the user to andofu to menuits carbonal forgram Allows the user to andofu to menuits carbonal forgram Allows the user to andofu to menuits carbonal forgram Allows the user to andofu to menuits carbonal forgram Allows the user to andofu to menuits that baseling for remoting to rot rading to callest. Allows the user to andofu to menuits ensite that baseling for remoting to rot rading to callest. Allows the user to andofu to the database: Listop Particistop Particistop Particistop Particistop Particistop Particist
QL, NINDRATAMOREL QL, NINDRATAMOREL QL, NINDUIRY GHURLE, APP REPORTERN REPORTERN REPORTERN RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE SAMPACINE SAMPA	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADM	*****	x x x x	x x x x x x x x x	x	x x	Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to extract data from the LUSK. The meanit's source offen of the data structure and a basic understanding of relational databases. Allows the user to rane neisting query than the Query figure Allows the user to rane neisting query than the Query figure Allows the user to rane neisting query than the Query figure Allows the user to rane neisting query than the Query figure Allows the user to parter final more transmin term the Query figure Allows the user to parter final more transmin term the Query figure Allows the user to parter final more transmin to the Query figure Allows the user to parter final more transmin term the Query figure Allows the user to parter final more transmin term the AlloWORS Desiton Allows the user to parter final more transmin term the database. Allows the user to parter final more transmin term the database. Allows the user to parter final more than the database. Allows the user to parter final more than the database. Allows the user to parter final more than the outer band database. Allows the user to parter more final more than the database. Allows the user to parter hand more than the outer shaft final more and more than the more than the more final more final more than the more final more than the more final more final more final more than the more final more final more final more final more final more final more than the more final more than the more final m
QL INVIGATIMADOL QL INVIGUTIA QL INVIGUTIA QL INVIGUTIA CILINOLULIA REPORTSULP REPORTSULP REPORTSULP RESILCOMB RESILCOMB RESILCOMB RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE SAMPACIALCOM	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN ADMIN / USER ADMIN	*****	x x x x x	x x x x x x x x x	x	x x	Allows the user to create a new data model by selecting the tables required to populate the queries that will be designed to estact diad from the ULSA. The meanies isourcelle of the data structure and a basic understanding of relational databases. Allows the user to name neisting curry through the Querie figure Allows the user to rame heads. They requires the MARK Designe Allows the user to rame heads and the Queries figure Allows the user to rame heads. They requires the MARK Designe Allows the user to rame heads. They requires the MARK Designe Allows the user to rame heads. They requires the MARK Designe Allows the user to rame the Allow of the Querie figure Allows the user to rame the Allow of the Querie figure Allows the user to rame the Allow of the Queries figure Allows the user to need the Allows They are to result of the database. Allows the user to need allow, more data and clouden results. Required for allows the care to need the allows the user to need the allow of the user to mediar a merid and clouden results. Required for allows the user to need the allows the user to need the allowed the user to mediar a merid the outer the new of ensiting result entry themplates to meet a users need for a custom data entry to account a merid of the allowed the user to head to first' meridie to result for the means. There allowed the user to active data and/bul a reguent and/bul are result entry themplates to meet a users need for a custom data entry to account a meridie to allow data first and the anti-hallowed the user to active data using the Labows the user to active data and the annite anti-hallowed the user to active data and the annite anti-hallowed the user to active data and the annite to the Labows the user to active data users to addres annite and a network to first and the annite and the labows the user to active the annite antis the table database users the data and the annite. T
QL INVIGATIMADOL QL INVIGUTIA QL INVIGUTIA QL INVIGUTIA CILINOLULIA REPORTSULP REPORTSULP REPORTSULP RESILCOMB RESILCOMB RESILCOMB RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE RESILCOMARE SAMPACIALCOM	ADMIN ADMIN / USER ADMIN / USER ADMIN	*****	* * * * *	x x x x x x x x x x x	x	x x	Allows the user to create a new data model by velecing the tables required to populas the querie that will be designed to extract data from the LUSS. The requires lowerback of the data structures and a basic understanding of relational databases. Allows the user to rane neisting quark hand the Queri figure Allows the user to rane neisting quark hand the Queri figure Allows the user to rane neisting quark hand the Queri figure Allows the user to rane neisting quark hand the Queri figure Allows the user to rane the Dear figure arcman from the Queri figure Allows the user to rane the Dear figure Allows the user to particle of the Queri figure Allows the user to particle of the Queri figure Allows the user to particle of the Queri figure Allows the user to particle data the queri figure Allows the user to particle of the Queri figure Allows the user to particle of the Queri figure Allows the user to particle data. Allows the user to particle data the queri figure Allows the user to particle data the queri figure Allows the user to particle data. Allows the user to particle data the queri figure Allows the user to particle data. Allows the user to particle data the queries figure Allows the user to particle data. Allows the user to particle data structure field that data. Allows the user to particle the Read Effort Firmplete State Allows the user to and the Read Effort Firmplete State Allows the user to and the sample for the metal asses. Allows the user to and the sample for the Mathatas. Allows the user to and the sample for the Mathatas. Allows the user to and the sample for the Mathatas. Allows the user to and the sample for the Mathatas. Allows the user to and the sample for the Mathatas. Allows the user to and the sample for the Mathatasses. Allows the user to and the sample for the Mathatasses. Allows the user to and the sample for the Mathatasses. Allows the user to and the sample for the Mathatasses. Allows the user to and the sample for the Mathatases. Allows the user to
QE INVIGITIMODE. QI INVIQUITIMO GENURULENY GENURULENY GENURULENY RESULTANA R	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN ADMIN / USER ADMIN ADMIN / USER ADMIN	*****	* * * * *	x x x x x x x x x x	x	x x	Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to estact dives the user to create a new carbine data on the Querie figure dives the user to create a new carbine data on the Querie figure dives the user to create a new carbine constraint for the Querie figure dives the user to create a new carbine constraint for the Querie figure dives the user to create a new carbine constraint for the Querie figure dives the user to create a new carbine constraint for the Querie figure dives the user to create a new carbine constraint for the Querie figure dives the user to create a new carbine constraint for the Querie figure dives the user to create a new carbine constraint for the Querie figure dives the user to create a new carbine constraint for the Querie figure dives the user to create a new carbine constraint for the dives the dives the user to create and or culters the dives the user to create and or culters the dives the user to create and the culters that the sense and the divestates. Allows the user to create configuration of a clusters results entry templates to meet a users need for a custom data entry users and the user to create and the constraint carbinal groups and the divestates. Allows the user to create configuration of a clusters results entry templates to meet a users need for a custom data entry users and the user to create a sindle configuration of the LIGKVALDSXMS Schettisk divestates. Allows the user to create carbine divestates archival program Allows the user to create sindle configuration of the LIGKVALDSXMS Schettisk divestates. Allows the user to create sindle configuration of the LIGKVALDSXMS Schettisk divestates. Allows the user to create sindle configuration of the LIGKVALDSXMS Schettisk divestates. Allows the user to create sindle configuration of the LIGKVALDSXMS Schettisk divestates. Allows the user to create sindle configuration of the LIGKVALDSXMS Schettisk divestates. Allows the user to create sindle conf
QL_INVIGATIMODEL QL_INVIGUTIY QL_INVIGUTIY QL_INVIGUTIY QL_INVIGUTIY QL_INVIGUTIY REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALIZZO REPORTATIONALI	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN ADMIN / USER ADMIN ADMIN / USER ADMIN	*****	* * * * *	x x x x x x x x x x	x	x x	Allows the user to create a new data model by selecting the tables required to populas the queries that will be designed to extract data from the LUSK. The requires knowledge of the data structures and a back understanding of relational databases. Allows the user to name existing quark moth Query figure Allows the user to name existing quark moth Query figure Allows the user to name existing quark moth Query figure Allows the user to name existing quark moth Query figure Allows the user to name existing quark moth Query figure Allows the user to name existing quark moth Query figure Allows the user to name existing quark moth Query figure Allows the user to name figure quark quark quark moth Query figure Allows the user to name figure quark quark quark moth Query figure Allows the user to head data, import data and calculate results. Required for almost all Laboorks users who can add results to a samele Allows the user to head data, import data and calculate results. Required for almost all Laboorks users who can add results to a samele Allows the user to head the sameles from the calculate. Allows the user to head the sameles from the calculate results result the implants to meet a users need for a custom data entry Allows the user to head the figure figure figure figure figure figure figure Allows the user to head the sameles from the table AlloWGRS Desiston Allows the user to andret to an inactive statem. Allows the user to andret a majnet to an inactive statem Allows the user to figure a samele to an inactive statem Allows the user to andret a majnet to an inactive statem Allows the user to andret a majnet to an inactive statem Allows the user to figure a samele to an inactive statem Allows the user to figure a figure allower to a statem the tables. Calcol Allows the user to figure a figure figure Allows the user to figure a figure allower the statem statem to a calculate or andret statem Calcol Allows the user to figure a figure allower to state statem and allower to exite andre
QL INVIGATIMADOL QL INVIGUTIY QL INVIGUTIY QL INVIGUTIY QL INVIGUTIY QL INVIGUTIY REVIET AP REVIET AP REVI	ADMIN ADMIN ADMIN JUSER ADMIN	*****	* * * * *	x x x x x x x x x x	x	x x	Allows the user to create a new data model by velecting the tables required to populas the querie that will be designed to estact dots from the ULSA. The meanier showed be of the data structure and a basic understanding of relational databases. Allows the user to reate a new and the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to access that the Query figure Allows the user to access the data structure Allows the user to access that query that the Base massed into the database. Allows the user to access that databases Allows the user to access that databases Allows the user to access that allows that allows that allows that allows that allows that allows that and the access that all advorts users when can add results to a summer Allows the user to access that allows that are allowed to a summer to access that allowed to a summer to access the access that allowed to a summer to access that allowed to access that allowed to a summer to access that allowed to access that allowed to a summer to access that allowed to
QL_INVIDATAMODEL QL_INVIDATAMODEL QL_INVIDUITY GINIDAL APP PROTEINA REPORTERUP REPORTERUP RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE RESULTANTRE SAMPACIAL COMPANIES SAMPACIAL COMPANIES SAMPACIAL COMPANIES SAMPACIAL SAMPACIAL COMPANIES SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIAL SAMPACIA	ADMIN ADMIN ADMIN JUSER ADMIN	*****	* * * * *	x x x x x x x x x x x	x	x x	Allows the user to create a new data model by velecting the tables required to populas the querie that will be designed to estact dots from the ULSA. The meanier showed be of the data structure and a basic understanding of relational databases. Allows the user to reate a new and the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to an existing query than the Query figure Allows the user to access that the Query figure Allows the user to access the data structure Allows the user to access that query that the Base massed into the database. Allows the user to access that databases Allows the user to access that databases Allows the user to access that allows that allows that allows that allows that allows that allows that and the access that all advorts users when can add results to a summer Allows the user to access that allows that are allowed to a summer to access that allowed to a summer to access the access that allowed to a summer to access that allowed to access that allowed to a summer to access that allowed to access that allowed to a summer to access that allowed to
QE_INVIGATIMADOL QI_INVIQUITAY QE_INVIQUENY QEINORUENY REVERTINA AP REVERTINA AP REVERTINA AP REVERTINA AP REVERTINA AP REVERTINA AP REVERTINA AP REVERTINA REVERTINA AP REVERTINA REVERTI	ADMIN ADMIN ADMIN JUSER ADMIN JUSER ADMIN	*****	* * * * *	x x x x x x x x x x x	x	x x x x	Allows the user to create a new data model by selecting the tables required to populas the querie that will be designed to estact dives the user to create a new data model by selecting the tables required to the queries that will be designed to estact dives the user to create a new gate data on the Querie figure Allows the user to ranke the query figure Allows the user to ranke of the query figure Allows the user to ranke of the query figure Allows the user to ranke of the query figure Allows the user to ranke model as more that and colucter sense. Requered for allows the can add results to a sense. Allows the user to ranke model as more of data and colucter sense. Requery the replates to meet a users need for a custom data entry torem Allows the user to ranke model as more of data and challows the user to ranke model as more of data and the advectors Allows the user to ranke model as more of data and the advectors Allows the user to ranke model as more of data and the advectors Allows the user to ranke the fault further the user of the tables. The coluce data and the advectors Allows the user to advect a sample to the advector faunt Allows the user to advect as angles to the database. Allows the user to ranke the sample fragment Allows the user to ranke the advector faunt Allows the user to ranke the advector faunt Allows the user to ranke the advector faunt Allows the user to ranke the the advector the database the faunt Allows the user to radvect as advected the advector t
QL_INVIGATIMODIL QL_INVIGATIMODIL QL_INVIGURY CRUNCLERY CRUNCLERY CRUNCLERY REPORTSTUP REPORTSTUP REPORTSTUP RESULTORE RESULTANE RESULTA	ADMIN ADMIN ADMIN JUSER ADMIN	*****	* * * * * * * * * * *	x x x x x x x x x x x x x x x x x x x	x	x x	Allows the user to create a new data model by valencing the tables required to populas the queries that will be designed to extract data from the LUSS. The requires lowerback of the data structures and a basic understanding of relational databases. Allows the user to create a new participation of the data structure and basic understanding of relational databases. Allows the user to create a new participation of the data structure and basic understanding of relational databases. Allows the user to create a new participation of the data structure and basic understanding of relational databases. Allows the user to create failer growting the Databases that databases. Allows the user to participation of the database structure databases. Allows the user to participation of allows that calculater results. Required for almost all Labovorts users who can add results to a sample. Allows the user to participation of allows that calculater results. Required for almost all Labovorts users who can add results to a sample. Allows the user to participation of allows that calculater results. Required for almost all Labovorts users who can add results to a sample. Allows the user to participation of allows that calculater results. Required for almost all Labovorts users who can add results to Allows the user to notate the Result first? The matter as one existing result entry templates to meet a users need for a custom data entry Allows the user to notate the Result first? The matter as adding a sample all' not ready to collect'' or all 'ready to collect'' static in Process Schedure Allows the user to notate samples from the tables to the sample. The audit tail ends with the current here 'felserat' Allows the user to notate samples from the tables to the sample and the tot analysis collect'' or all 'ready to collect'' static in Process Schedure Allows the user to notate samples from the tables to the same sadding a sample all'' not ready to collect'' or all 'ready to collect'' static in Process Schedure All
QE_INVIGATIMADEL QI_INVIGUTIAN QI_INVIQUIAN QI_INVIQUIAN QI_INVIQUIAN REVUITAAN REVUIT	ADMIN ADMIN ADMIN JUSER ADMIN JUSER ADMIN	*****	* * * * * * * * * * *	x x x x x x x x x x x	x	x x x x	Allows the user to create a new data model by valencing the tables required to populas the queries that will be designed to extract data from the LUSS. The requires lowerback of the data structures and a basic understanding of relational databases. Allows the user to create a new participation of the data structure and basic understanding of relational databases. Allows the user to create a new participation of the data structure and basic understanding of relational databases. Allows the user to create a new participation of the data structure and basic understanding of relational databases. Allows the user to create failer growting the Databases that databases. Allows the user to participation of the database structure databases. Allows the user to participation of allows that calculater results. Required for almost all Labovorts users who can add results to a sample. Allows the user to participation of allows that calculater results. Required for almost all Labovorts users who can add results to a sample. Allows the user to participation of allows that calculater results. Required for almost all Labovorts users who can add results to a sample. Allows the user to participation of allows that calculater results. Required for almost all Labovorts users who can add results to Allows the user to notate the Result first? The matter as one existing result entry templates to meet a users need for a custom data entry Allows the user to notate the Result first? The matter as adding a sample all' not ready to collect'' or all 'ready to collect'' static in Process Schedure Allows the user to notate samples from the tables to the sample. The audit tail ends with the current here 'felserat' Allows the user to notate samples from the tables to the sample and the tot analysis collect'' or all 'ready to collect'' static in Process Schedure Allows the user to notate samples from the tables to the same sadding a sample all'' not ready to collect'' or all 'ready to collect'' static in Process Schedure All
QL_ININDATAMODEL QL_ININDATAMODEL QL_ININQUEY GENORUEY GENORUEY REVENTION REPORTSUP REPORTION REPORTSUP RESULTATER RESULTATER RESULTATER RESULTATER RESULTATER RESULTATER RESULTATER RESULTATER SAMPOLICIGNP SCIENTION SCIENTIONESTUP SCIENTIP SCIENT	ADMIN ADMIN / USER ADMIN / USER ADMIN / USER ADMIN / USER ADMIN ADMIN ADMIN / USER ADMIN A	******** ** * *** *** **** ************	* * * * * * * * * * *	x x x x x x x x x x x x x x x x x x x	x x x	x x x x	Allows the user to create a new data model by selecting the tables required to populas the querie that will be designed to estact dives the user to create a new data model by selecting the tables required to the queries that will be designed to estact dives the user to create a new gate data on the Querie figure Allows the user to ranke the query figure Allows the user to ranke of the query figure Allows the user to ranke of the query figure Allows the user to ranke of the query figure Allows the user to ranke model as more that and colucter sense. Requered for allows the can add results to a sense. Allows the user to ranke model as more of data and colucter sense. Requery the replates to meet a users need for a custom data entry torem Allows the user to ranke model as more of data and challows the user to ranke model as more of data and the advectors Allows the user to ranke model as more of data and the advectors Allows the user to ranke model as more of data and the advectors Allows the user to ranke the fault further the user of the tables. The coluce data and the advectors Allows the user to advect a sample to the advector faunt Allows the user to advect as angles to the database. Allows the user to ranke the sample fragment Allows the user to ranke the advector faunt Allows the user to ranke the advector faunt Allows the user to ranke the advector faunt Allows the user to ranke the the advector the database the faunt Allows the user to radvect as advected the advector t

PRIVS