ERT	Version	Description of updates	5/28/24
Version	Date		

ERT Version History

ERT Version	Version Date	Description of updates	
3	2/12/2008	This version has a Printable Test Report	
	7/22/2008	fixed it to trap for invalid drives when looking for existing project data sets on startup	
3-1	9/22/2009	 6/4/09 - Getting it ready for the Boiler MACT 114 letters: added Methods: 0011, 26, 8 added compounds: Total TEQ Dioxins, Total Furans, Total PCBs added mouse overs for labels added Show Tips for larger help text (uses Tags; Just add text to tag and it will create 	
		popup help) 8/19/09 - fixed Import to delete temp tables before a new import (in case the previous import	
		was stopped) 8/24/09 - added Hydrogen Flouride and Hydrogen Bromide to Method 26A 9/1/09 - upscale calibration gas can now be low, med or high (as opposed to med or high)	
		9/14/09 - reduced white space in between detail data run report for test report 9/16/09 - fixed Printed Test Report	
		 it was duplicating runs and it was not showing all compounds also fixed the Emissions summary - that was only showing emissions if they were in a table it shows all Emissions 	
		9/17/09 - fixed BuildMassByLocation to include the method in the select now it is Location, Method, Compound • Had situation where the location and compound were the same for 2 diff. methods;	
		this caused an extra record in the emission summary section of the test report. 9/17/09 - fixed ISO run data tabs so they recalculate without having to close it down	
		fixed on change event of the tab control	
		9/22/09 - fixed test plan report to show the correct SCC description	
2.1	10/5/2000	• also added UOM, Target, and Comment fields to the testplan screen for APCD's	
3-1	10/5/2009	9/30/09 - took formatnumber() off of Mass_mg calc for qrymasscales - this was causing incorrect emission calcs for lower numbers and units	
		10/5/09 - Added combo methods for:	
		Method OTM 27/28;	
		• Method 5/OTM28;	
		• Method 17/OTM28;	
		added congeners for Method 23	
3-1	12/9/2009	10/14/09 - fixed the Test Report to show the correct SCC description.	
		10/15/09 - took out the formatnumber() for the CalcCGas calculation; before if the Cgas	
		number was below .09, it would give 0 for the answers	
		10/22/09 - fixed the Test Report to handle odd number of ITM runs (transposerMass, transposerCalcs)	
		11/9/09 - fixed Method 26 to be an ISO method - it is actually a manual method, but it needs	
		the ISO tabs	
		11/30/09 - fixed so you can add more than 10 process runs	
		• also can now edit the comments in the process run data- 12/2/09 - changed the format	
		of the emissions to scientific notation - in apptblEmisConcsFull	
		• also can add a target pollutant after the run data has been entered.	
		12/9/09 - fixed the delete target pollutant and the run data calcs when using target polls with	
3-1	12/23/09	a single quote in the name	
J-1	12/23/09	12/21/09 - fixed compile error on Cgas calc 12/23/09 - fixed problem with selecting and deselecting PCB's w/ Prime's; added 2,3',4,4',5,5'-HxCB and 2,3,3',4,4',5,5'-HpCB	

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2.1	1/00/10	E 1/ 1 100
3-1	1/20/10	For Method 23:
		- Changed Total TEQ Dioxins to Total TEQ
		- Added:
		Total Dioxins
		Total Mono-CBs
		Total Di-CBs
		Total Tri-CBs
		Total Tetra-CBs
		Total Penta-CBs
		Total Hexa-CBs
		Total Hepta-CBs
		Total Octa-CBs
		Total Nona-CBs
		2,3,3',4,4',5/2,3,3',4,4',5'-HxCB
3-1	2/5/10	For Method 23, grouped the compounds and set display order.
		- Fixed so you cannot add target parameters that already exist
		- Added ability to add notes to the individual runs for process, process lab, and APCD's; ERT
		will automatically update the
		table structure of older project data sets so there is no data loss.
3-1	2/8/10	Fixed the RunDataLab Screen to show the sorted Method 23 targets to allow easier entry
		from Lab Reports.
3-1	3/11/10	2/9/10 - fixed order for Method 23 in Printed Test Plan and Test Report
		3/5/10 - fixed the single quote problem in the Test Report Printout for Method 23 congeners;
		(buildmassbylocation)
		3/11/10 - added signature statements to the Printed Test Report and the Signature page.
3-1	8/2/10	7/17/10 - fixed import pick list to only show ISO methods; Also run number pick list now
		limits for location (was showing runs at
		other locations with same method name for ITM data)
		-8/2/10 - Process/lab/apcd parameters added at the test plan now add the params to all runs.
		• Added Methods 5B, 5F; 12; 13A,13B; also added columns for Method 1A
		Test Report shows the Moisture % and Moisture % Saturated in the Summary
		portion
		Can delete Process/Lab/APCD runs (cannot delete run 1)
		• can now change the name of the location
3-1	8/5/10	fixes error when adding the first process lab and/or APCD parameter
		• shows the process run data comment in the printed test report.
3-1	8/31/10	8/12/2010 - can change run date
		8/13/10 - can now enter Fc when selecting "override" fuel type
		- added next/previous buttons to run data screen
		8/20/10 - do not have to enter a UOM if the lab value is 0 (conv2mg)
		will now print Method 26 without ISO data entered (put resume next in
		transposerCalcs)
		8/23/10 - Fixed to handle the first location entry (check if savelocation is null)
		8/30/10 - took out formatnumber in qrybuildcales for detlaPavg
		• - created getAve function. Used in reports; gets rid of #error or #num
		8/31/10 - added icon for popup help
4	4/18/11	10/5/10 - took out "me." reference in location combobox / frmrundatadetailsmaster; Keeps it
		from crashing with Access 2010
		10/7/10 - add 19 for Fwt for Total Floride
		• took 0's out of apptblCOMPNDS for Molwt; this will keep it from getting a div 0
		error on printing test reports; just shows blank
		11/23/10 - neg. Cgas now has popup asking to keep negative or make it a 0
-		6 On - On L - L - L - L - L - L - L -

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Version	Date	opening problem 2. changed the getopenfiledialog Now usi application.filedialog(msoFileDialogFilePid 3. deleted master/child links in frmRunData frmRunDataDetailsMaster.cboLocation ever 4. now using the .accdb format 5. added EF calc for "tons/hr" 3/20/11 - changed to .accdb format 4/5/11 - fixed to import new and old spread fixed attachments to work with .m. from query instead of fields (.mdb 4/13/11 - fixed EFCalc to work; now correct added popup button in header data 4/15/11 - Test Report button now lets you we 4/18/11 - Date/Version on the Main Access we main Menu now in Main Access Weight in the second	d Function for declare statements; Gets past the ng eker) ISO and frm RunDataITM; set them in code in not sheet db and .accdb; changed subfrmattachments to be was xfile ole object) tly works with all poll units in the SCC table to show impingers info for Vlc iew/export full report or data summary tables Title Yindow; all others are popups
		 Fixed the Attach buttons for .mdbs can now size popup report screens took out DQQ screens works with 2007 or 2010 runtime took out OTM27 and 28; can now s added QAQ tables, screens and que or auto checking 	
4	6/16/11	 added QA button to frmTestPlanSA; this (from NJ's spreadsheet) added apptblDQQ back so the WebFIRE 	brings up the protocol eval calculations screen export will work .
4	6/23/11	 for the EF export; Fixed: now averaging the process values added lb/mmBtuO2 column changed formats to scientific notati now works with PCB's changed emission averages in test report fixed getprocessvalue() to return a 0 instagryEFwebfireexport would work 	to scientific notation
4	6/30/11	fixed issue not being able to create empty d • also added Beta to version	ata set; hodParams.lblimits field to be a double
4	7/29/11 8/25/11		ame for custom target parameter. were created in a different ERT app. It also rom the tblMethodParams but still has run data.
4	10/11/11	8/26/11 - added link to CAS number search 8/29/11 - lat/long fields must now have at le • NAICS field must now be 6 digits 8/31/11 - fixed issue with emission summar isISO to pull from getMethType(); Fixed all isISO cases 9/1/11 - fixed deleting last emission unit iss	east 5 digits after the decimal y not showing correct locations; Had to change

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10/24/2011

- Can't edit Q7a; Fixed; had to give apptblcompnd a unique key (CAS,Name) 9/7/11 - View All Runs button now to rebuilds trnsBuildCalcs before showing report 9/17/11 - added "Press Ctrl+P to Print" for all reports 9/18/11 - added PSTs screens, reports added button on ITM to add new run; this carries over all data from the record you are on to the new record and adds 1 to the run number for PST's, enter the Method 3O2, CO2 for the runs, then enter ref methods for 10-CO, 6c-SO2, 7E-Nox; then go to the PST method and enter the cems for the O2 and CO2; then go to the PST method and enter the CEMS data 9/22/11 - took layouts out of PST reports so it will work in 2007 Runtime incorporated comments into Testplan QA screen added CDX Submission button (creates .zip with: 1) XML export file, 2) renamed zipped PDS) 9/27/11 - Add Run button for ITM run data only shows on the last record; also updates the cbomethod fixed ppm calculations (had to change case statement from "to" to "," 9/29/11 - CDX submission button now calls form to 1)review/set associations; 2)enter submit info; 3)create pkg file; 4)go to website submission file updates the submittal history.. This will be used for all submissions to all parties; (states, sources, error reports, etc.) 10/5/11 - added Email button to CDX submission for; (still have to manually select attachment-email body has file name) updated formats for frmQAScreen(and subforms) updated ERT Version History Report Select PDS now updates changes to field types and will unzip, save, and open the PDS from a pkg.zip file Changes screen colors added Help/Sys. Admin button; can view manual, version info, version history, calculations 10/6/11 - fixed is ISO problem with Test Review form; Test was failing when selecting run data added Reports to show the formula's for Fields and Emission/Concentrations Calculations • updated the wording in Question 12 to reflect new policy 10/7/11 - for ITM's pick flow, moisture, CO2, O2 from earlier runs; what is picked for flow defaults to others; can override select data set now lets you select from a ...pkg.zip and .zip file; it pulls out the PDS, saves it locally under ProjectDate (creates projectdate if not there), and opens it 10/10/11 - ISO/Manual methods can pick CO2, O2 from Methods 3A CO2, 3A O2 Now you give a Mol. Wt. for custom target params that are not in ERT; this lets the ITM emissions be calculated; (note, ISO emissions don't need this); Molwt for custom params is stored in tblmethodparams. Getfwt() checks apptblCOMPNDS and tblMethodParams for weight. updated the apptblCOMPNDS; added Methane, Ethane, Carbon, Propane; added CAS numbers and weights to others 10/11/11 - New methods: 102, 103, 104, 108, 0061, 215, 316, 0011 (was here, added targets) add web links, methods with targets report to admin screen

10/12/11 - q7a (tblparams) was locking after a sort; took out old sort order (because it was a

10/19/11 - Revise ERT main menu to show that there are several tabs where one can enter

join and that was causing problems)

the test plan. (Some users are confused

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		goes into the test plan at a	lifferent part of the test plan rather than each menu ite	em
		Testing company, Test Compa (NOTE: DON"T WANT TO I OPENING OLD PDS's W/OU THAT's NOT THERE!) Change the Help popups near	· · · · · · · · · · · · · · · · · · ·	
		 Make Select SCC from list a r 	e Testing Company to provide more detail. required field. elp Tip" screen. Delete the text about the Section 114	1
		 request. The main screen is deceiving. click on it takes you to the san fill out than there really is. The have just one and people can deceived. 	No matter which button under "setup/test plan" you ne thing. This makes the ERT seem like there's more ere is no reason to have 5 button options when you can be seen in the second seco	e to
		measurement (not monitoring)		
		 fixed index error on selecting Q5b. Changed "UOM" to Unit Add Facility State ID on Facil Add Testing Co. project numb Set default operational hours to 	lity screen per to 8760	
		 reworded the "how to attach fit tips on making smaller PDF fit 	at least 5 places after the decimal ile text"; added how to add new attachment record an	ıd
		 "Custom" is first for the Meth changed "reject" to "notice of 10/24/11 - added form for Q6 location 	ods list deficiency" in action type lect" from ISO and ITM run data screens for	
4	12/8/11	 added form for Q4 Process; ac 10/25/11 - fixed error on frmTestPlans changed QAQ screen choices 10/26/11 - added "Included Attachmen 10/27/11 - added the ability to create s (sendanyway = yes) 	Idded target low, target high for process target range SA load Was looking for frmtestplan.savelocation to "Completeness/Regulatory" ints" to the printed test plan and test report submission file with incomplete or bad run data	
		ProcessParam picklist notinlis 10/28/11 - subfrmLocation; have to en 12/8/11 - added previous page to the T	ns; Added process param and unit to tblRegs; at pops up subfrmProcess1 to add ProcessParam atter location name to enable other fields	
4	1/30/12	1/30/12- 1. Add county in testplan 2. Aded the following fields to XML f	ĭle:	

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		a. Facility Name, City, State, County, FRS, State ID, AFS Number, Testing Company, Testing Company Project Number, Permitted State Source ID, Permitted State Name, Last Run Date 3. Fixed XML Export; 2010 doesn't allow functions in queries with ExportXML; so made qryEFWebFireExport into a make table, then used table with export xml 4.FacilityTester Page: • Made the FRS a required field • Provide a Pop-Up help button (Blue question mark bullet) for Latitude/Longitude stating: • Provide the location of the emissions release point. Enter latitude and longitude in decimal format (i.e. 32.123456) with accuracy of at least five decimal places (10 ft) • Q5a help text = This description should describe the process and associated controls to differentiate the facility from, or document similarities with others in the same SCC. A summary text description should be inserted in the box provided and more detailed description and process flow diagrams attached in a separate file. • "Signatures" page (Test Plan and Test Report pages) Change Tab title from "Signatures" to "Pre Submission Review" Change Date Signed to Date Reviewed. Add field for email address for both Permitted Facility Representative and Testing Company Representative • updated "tips" for smaller PDF's on attachments page • added to and from email addresses for all POC's, reviewers, signers, and submitters for submitters can pull from picklist of previously entered values • changed the "Instrument Response" on the ITM Run Data page should be changed to "System Response" • fixed Testplan and Test Report to show attachment list from old .mdb files • added button on Run Data Methods screens that allows for the use to view/edit the location information for that location without having to go back to the test plan
4	2/14/12	 2/3/12 - turned off "Compact on Close" so will not get message when closing from Runtime version added "refence field" back to XML export; also updated the "view" export screen to show the new fields 2/14/12 - added "zip" to XML export; also made it so it will export County, even if county is null
4	3/2/12	3/2/12 - Fixed Testplan and Test Report attachments list printouts to work with .mdb and .accdb PDS's.
4	3/30/12	 3/15/12 - added fields to emptytblPSTHeader and emptytblRunDataITM to handle the PST methods took out extra space in the method "Nox to" can now import 9 runs from spreadsheet template fixed import of probe; Comes in a "Pitot" from spreadsheet header data 3/20/12 - made spreadsheet import routine loop based on imported header runs; so it will loop and import point data for however many header rows they have in their spreadsheet (they could add more or less if they wanted) locked location name on location screen when started from Run data details master; also changed it so ERT checks the location.oldvalue against the location.value to see if it has changed and to see how to change the other tables; took out need for save location in on current 3/22/12 - Save As will now not let you save as the same name as the current PDS Save As will now create .accdb instead of .mdb files

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		submittal history getting in zipped PDS now
		 fixed relative accuracy report; in GetCEMSO2(), now returns 0 instead of "" if isnull added Relative Accuracy Results to the reports pulldown; grouped report by location&method new page each group 3/23/12 - made "lb/mmbtus" on PST report be 4 significant digits 3/26/12 - XML WebFIRE export file now has ERT version, puts "000", "Uncontrolled" if "Controlled" is not checked (location screen), and the runs are grouped by location, method, pollutant now will not create submission package file if they have process data (>0) and they have not associated ALL data runs with process runs For PST's you do not have to have PPM, Lb/Hr, and Lb/MMBTUO2 selected for the method. The report will work with no matter what has been selected. 3/28/12 - can now enter 20.9 for O2% header and 0 for CO2% header; checks for this in qryMassCalcsISO, qryMassCalcsITM now stays on correct tabs (ISO or ITM) after deleting emission in methods tab now creates XML file; made left join to qryEFU (not used now) in qryEF now filters on location, method, compound on test review page 3/20/12 - fixed folder select button in save as screen
		- will now always create XML file, when they create the submittal package; will have 0 for EF
4	4/26/12	 4/2/12 - fixed extra space in tblMethodsLink in "Nox to" for PST method 4/3/12 - fixed "calc points" in frmlocation; Now handles duct sizes and non-particulate traverse 4/16/12 - for SCC's with no Poll_Unit, etc.; Changed convFromLB just keep the lbvalue had SCC form preload pick lists with what was there 4/20/12 - you now enter Unit_Poll, Measure, Material, and Action for SCC's without default data has new SCC table 4/24/12 - SCC table now only has Point Sources + Wood Stove SCC's updated SCC pick list to work with the 10 digit Wood Stove SCC's took out uncertified Wood Stove SCC's 4/26/12 - SCC picker, now will keep the description at level one
4	7/10/12	5/8/12 - took out Cal drift correction for Cgas for Method 25A • Method 3a O2 - make Cgas populate O2%, hide CO2, Moisture, Flowrate, runids • Method 3a CO2 - make Cgas populate CO2 %, hide O2%, runids 5/9/12 - added check for latest version on "continue" of splash screen and button on admin form 5/18/12 - locked Corr Analyte and % on Q7b. 5/21/12 - created form for Corr. Analyte and % has limits of O2, CO2 and 0-12 5/30/12 - took out sort(all quick menus) from lab form screen for 2010, it would lock the fields if you did a sort (sorting 2007 did not lock fields) • took away default emiss/conc on pick emiss/conc screen 6/1/12 - fixed the test report review q16 and q19; they were the same, now fixed and shows up on the report. 6/15/12 - when adding a process parameter, you now enter the Poll_unit, Material, Measure, and Action; have new process screen, prevents tabbing through to new record 6/20/12 - prevent tabbing to new record on location, process lab and parameter, apcd screens 6/22/12 - Will now handle process based emissions; Updated qryBuildMass to create process based emissions; the header will show the compound / process • updated the Emissions report to show process based emissions 6/25/12 - changed

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		PstdHDR])*(459.67+[tm])),2)),"#.00") Vwstd:	H]/13.6))*Round((459.67+Min([tstdHDR]))/(Min([
		2),5),"#.00")	tdHDR))*21.849*0.0022006)/(Min(PstdHDR)*18.0
		• Test Plan Report - changed 7. to 7/10/12 - changed PPM to Percent in the	7a.; took out Points column from 7b PS3 Rata screens and reports
4	9/6/12		Data screen; now updates the location and method
		8/1/12 - update PST Methods and Report 8/8/12 - updated Vmstd and Vwstd calcu Vwstd:	based on Ron's Calculations
		FormatNumber([Vlc]*((459.67+Min([tst 02),2)	dHDR]))*21.849*0.0022006)/(Min([PstdHDR])*18.
		/([tm]+459.67)),2)	(r])+459.67)/Min([pstdhdr]))*(([pb]+([deltah]/13.6))
		 8/16/12 - changed Pi to 5 decimal places formatted DeltaP to show 5 dec. number is used. 	places on screen. Formula has no format so full
		8/21/12 - updated RATA reports for lates	st calculations from Ron ouildmasscales() for PST calculations; This was
		• can now exclude runs in PST rep	ports
		8/24/12 - only lets you exclude up to 3runs	
		 8/27/12 - updated O2/CO2 1.05 acceptance criteria to include the confidence coefficient forced dropping of the primary key for tblREGS on updatetables(); This was causing the regulations screen to hang in some PDS's 	
		 change run to type number in process, lab, apcd; Fixed issue of adding process with more than 9 runs 	
		1	ort on exit; and changed form.cycle to current record to
		stop tab throughs 8/29/12 - fixed Add New Run; Added loo show all compounds if methods were the	cation to qratblrunlabaddrun; fixed that it would
		same but the locations were different in I	
			in Emissions header for process based emissions
		9/4/12 - updated cosmetic and help items	
		Comment field in Test Report Re	
		comments	ML Export to show lab BDL, DLL, Non BDL
		added footnote to PST reports (re	-
1	0/7/12	9/6/12 - changed CDX link to the CDX h	
4	9/7/12 3/18/13	9/7/12 - has new OAO questions: need to	to update how historical run adds are done
7	3/10/13		eates dbversion120 (access 2007) database.
		9/28/12 - ITM help button now shows an	, ,
		_	data when there exists the same location, method,
		and Run number	,,,,,,,,,,,,,,,,,
		10/2/12 EDT will now show message if	it coult get the EDT version from the web instead

10/2/12 - ERT will now show message if it can't get the ERT version from the web, instead of getting error and stopping

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		PDS's up to date 10/29/12 - added Method 30B added FRS and AFS number particulate" to "Non-Isokin added checkboxes for Q1 (changed limits (took out of 12/6/12 - locked location subform on name. 2/18/13 - testplan, rundata, testplan open test plan maximized 2/27/13 - moved locations/methods review, test plan report put reglimits back in regula updated help screen messagemail 3/6/13 - forced Fd, Fc, Fw on Run Header file(lbmmbtu) -3/7/13 - fixed issues on adding new Rachel's 3/7/13 email 3/12/13 - imported new SCC's 3/18/13 - made field widths wider of	Part61, etc.) q2, q4; put in q7b) on testplan screen to edit, double click on the location review screens open expanded, fields grow; Option to demiss page before regulations in testplan, testplan tion question ges, screen units, and screen edits based on Ron's 2/27/13 page to not be blank. Caused error when creating Export or runs, updated help bubbles and screens based on an Q4 and 7b how correctly show in reg limits drop down "lb/tons of
4.1	4/11/13	 3/19/13 - added Method 306 Chron cannot change process para imports data from 3/19/13 checks for gas meter, stack import 3/20/13 - fixed issue with adding log 3/21/13 - updated all QAQ showda 3/26/13 - changed doubleclick to cle 2007, worked in 2010) fixed TestPlanSA review to made testplan cycle current 3/27/13 - rundata screen hides emis with the sampling/stack data results 3/28/13 - fixed StateRev Comments EmisCon if not there fixed Rundata number of transternot add new ITM button now for the state of the state of	meters from selected SCC process version of manual test DE spreadsheet temp, and velocity before deleting empty records in cation with same name (location screen would not close) a buttons ick for popup screens (double click put window in back in match question numbers record; fix for "enter parameter" msg. sions tab for Method 1-4 (flowrate, moisture calculated) s to shwo Q2b; had to check old PDS and add record for averse points Now sums based on if deltap is empty or orces recalcs; Also one change forces cascading recalcs how all methods active unless opened from state review; Location is data screen. s QAQs and gives completeness scores cart at ID 40 this is for old PDS's that added

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4.1	4/24/13	4/13/13 - New tabbed QAQ screen	
			It can not be sent to EPA e PDS is a .mdb format e the option to include the completeness questions
		 Regulatory review cannot add/rer updated main menu completeness button hides regula 	
		• print buttons for questions 4/22/13 - fixed frmlocation (was not enab	led)
		 updated link texts in QAQ based added attachments based on the s 4/23/13 - added CARB Methods 428, 429 	preadsheet above
		changed XML export to now alwadded Test_Report_Rating to XM	IL export notes from truncating at 255; now memo fields all fields export to XML file
		• testplan review now has " ", Yes,	No, N/A pulldown; defaults to " " ents" buttons now turn blue if they have a comment;
4.1	4/29/13	 4/29/13 - Sorts the point data on the Gas I Checks for required fields (in tbline list of missing fields with links to 	Required) before creating submission file. Shows
4.1	3/18/14	41 with 40 by changing description 9/16/13 - added 30b screens 9/24/13 - fixed pick emissions and add ru	nd scoring s for team leader and non reg reviewer) combined n screens to show on main monitor Yes/No questions when determining the answer
		2/4/14 - updated 30B based on Ron's ema 2/17/14 - now excludes runs for o2/co2 ra 3/12/14 - updated text in Reg Review scre 3/13/14 - deleting index when selecting P adding the same pollutant to the location despite it being from a different method (a despite it being from a different meth	ata's een DS. Older PDS's had this index which prevented old index was Location, Pollutant) shes on tab click (forces recalcs) ns, queries, modules
		 point data sample rate field is not excludes Method 1-4 in export fil 	

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		hides lab data tab for Method 1	-4
4.1	4/7/14	3/21/14 - fixed 30b emissions calculation	on
			er null) if fuel type is deleted from dropdown lists on the xml export not to work because it was trying to
		• ITM header screen now locks v 3/25/14 - ITM tabs now recalculate wh	values if picked from other runs
		• for Method 3A CO2 and O2, the	the CO2% and O2% are yellow to indicate a calculated wn does not update the CO2 or O2 fields if method
		3/26/14 - Facility name will now not accause a problem when creating the pacl	cept special characters; special characters would gage file name.
		qryEFExportFac, and qryEFtblRegs; qr	vorks. Now exporting three tables, EFExport(table), aEFExport puts qryEF into the EFExport (table) xport to XML, so had to go to a table first
			nd test purposes to XML export
		3/28/14 - 30b reports now show sample	
			d system bias test now checks if any records in tblCals n's 3/13/14 email (changed some text and made some
		4/2/14 - added PDSid and PDSidDate; a PDS is created, saved as, or when sele	these are unique PDS identifiers that are created when ected if they are empty (meaning the PDS was from an
			es the uncorrected analyte when a corrected one is
_	5/5/14	selected in the emissions/concentration	•
5	5/7/14	4/8/14 - changes calsets now recalculat 4/10/14 - added all emissions to the XN	
		• xml export for webfire now by 4/15/14 - fixed Rata's so calibration dat lnkLocation, lnkMethod)	runs instead of average runs a is correct (subfrmPSTHeaderCal changed to
		4/17/14 - link location pull downs wide	r to handle location to 50 Characters
		_	tblRegs; Took out Compliance on qryEFtblRegs
		4/18/14 - now prints PST reports from Full Test Report	reports menu PST reports are NOT included in the
		changes are pushed to the linker	
		• linkedID fields are now 75 cha 4/29/14 - changed. updates to SQL in to cause ERT to bloat unless the row leve	ransbuildcalcs, transbuildmass; the old way would
		locking was unchecked.	
		4/30/14 - check box to check version or	-
		EF XML export has list of local	
		EF XML export has list of emiEF XML export (and emissions)	s results page) excludes Method 1-4 and Method 3A

5/6/14 - incorporated 30B XLS and XML imports and exports

removed from the emissions tab next time method is selected

shows message when you delete a emis/conc from rundata screen that it will be

O2

ERT Version Description of updates Version Date	5/28/24
• cannot delete emis/conc with correction until the 5/7/14 - updated import routines	correction is deleted first
5/13/14 - turned off switch to turn off row level locking added code to turn on compact on close if access Pre 2010 versions can't compact ERT and give er 5/14/14 - put timer in copy table routine to slow it down.	rror message on close
PDS changed on change to after update in frmSCCpic 5/19/14 - added Method 30B QA/QC report updated version checker to look for "/ertv5/ERT5 5/29/14 - fixed transposerCalc and transposerMass to kic 6/2/14 - 30b screens now only refresh current page	5_"; k out on non multiples of 3
• the regulation description defaults to the descript on the regulations screen 6/4/14 - updated the APCD Table with new items from R	
"Degrees Fahrenheit", "Degrees Celsius", "Perce Inch", "Pascal", "Inches of Water", "Inches of M Measures	ent Opacity", "Pounds per Square
• "Six minute average" to the list of time units c	
• "Observed", "Measured" to the list of Actions.	
• fixed completeness check not show ERT question 6/19/14 - added RunDate to emptytblRunLab30B so important	
6/23/14 - XML export file will now be created even if ba	
6/25/14 - fixed it to delete 30b run data from PDS when b	
6/30/14 -"User Entered" will now always show on dropdo query to pull from tblTestPlan where there will always be	own list where applicable; changed
• when creating a new PDS, the empytblHeader(30 records are deleted before creation of new PDS. routine was exited unnaturally.	OB), emptblPointData(30B) table
5 9/10/14 7/1/14 - set input masks for FRS, phone numbers, and zip • put timer in LinkDataSet to slow it down was a mdb's	
7/28/14 - added "RATA" check box to Test plan review s	screen
 deleted emptytbl30B so it will not create the tab tbl30B is not used. 	ble when creating new PDS. The
 updated XML Export file to: get rid of qryEFM Air Permit number, Qaw, Stack Temp(ts) process pollname and emissionunit fields names match 	
8/14/14 - completely changed the XML export format; Ta 8/19/14 - deleting method parameters now deletes emissidelete run data if it is the last parameter for that method a	on/concentrations and will ask to
8/20/14 - deleting location now prompts to delete associa run data will be deleted, if no, nothing is deleted	ated run data if yes, location and
8/25/14 - fixed XML import changed from docmd.save application.xmlimport	•
• forcing "- user entered -" on import for ids,xml at 8/26/14 - XLM, XLS imports for 30B, ISO now work	
9/5/14 - when submitting or resubmitting a test report, yo	
completeness check during the creation of the package fil 9/8/14 - took out updatealllinkedfields; was crashing if lin fix later	
• can edit the target High and Low for SCC proces	s parameters

ERT Version	Version Date	Description of updates 5/28/24
		9/9/14 - changed process, apcd, and process lab reports to include general comments and SCC for process 9/10/14 - added location to tblAPCDcontrols
	10/27/14	9/11/14 - added Method 306A Chromium (Manual) • added grams/sec; Format([Qsd]*[lb/dscf]*453.592/60,'Scientific') AS [g/sec] 9/12/14 - added Vlc and DeltaP to 30B import spreadsheet and ERT import routines 9/16/14 - took out "compound <> O2" in qrybuildcalcsITM 9/22/14 - updated popup text for Vm, Vmstd, and Vwstd in Method 30B 10/1/14 - fixed format for tester zip code 10/10/14 - debug for Release 10/15/14 10/20/14 - ERT5 error in 30b when selecting o2 id's; check field lengths for new PDS's 10/23/14 - completeness questions include manual questions for M30b 10/24/14 - fixed method, run number swap on qryEFMass 10/27/14 -M30B total sample volume now includes the correction (multiplying by Y) • M30B corrected %H20sat calculation • M30B Cw now uses the lower of %H20 and %H20sat • Add Test Run Mercury Concentration (wet ug/scm) under the Test Run Mercury field; will be average of the Cw's • updated version check message to explain corporate blocks to internet access and how disable auto version check. • locked the location and method field in the upload data review grids so they cannot be changed.
5	11/19/14	 11/3/14 - added "lb/trillion Btu using CO2 and O2" to emissions concentration list 11/5/14 - Method 30; Fixed Qsd picklist, added moisture pick list, grouped temp, moisture and CO2, O2 color coded point data columns to show required fields 11/6/14 - Method 30B header leak checks can now be zero and will show zero % Updated QA comments to reflect valid 0% fixed QA "Sample flow rate checks" now will show zero % or say insufficient data, check the point data if empty or incomplete data. Also fixed the refreshes for the tabs to incorporate recalcs of other pages if needed for the current page 11/13/14 - added popup formula's on data results pages fixed M30 ts drop down to always have User entered (used tbltestplan) ActualOrificePresure field defaults to zero so DeltaH shows corrected the calculation for DeltaH using stacktempA instead of volume to count points for 30B; 30B doesn't require volume (deltaP) Fixed (method 30b) QSD pull down made PercH2O default to 100; was causing error in QSDcacl Method 30B Sample page - Vt now = Vmstd *35.315; this changes it to M3 AVT and BVT now = vmstd/35.314666; This fixes the emissions calcs for 30b 11/15/14 - M30B Section 1 A and B Mass now has components 11/19/14 - DeltaH now uses number of traverse points instead of averagetook out round for VmA,VmB,VmstdA,VmstdB fixed calculation for lowH2O sent to Ron for Release
5	12/2/14	 sent to Ron for Release 12/1/14 - RATA's now pick if they want to use CO2 or O2 for lb/MMBTU Ms now uses lower of H20 and H20sat (iso and 30b methods) 12/2/14 - added number of sampling points (stratification attachment) Method 30B QA to page and report sent to ron for release

ERT Version	Version Date	Description of updates	5/28/24	
5	12/19/14	changed DeltaH to be calculated by dividing the net dividing by zero on new runs with no points now b. For Qsd drop downs, have to not include method 12/5/14 - updated qrybuildcalcs (30b) to check for e of #error problems • updated apptblFieldDesc to have new formutory in the term of the t	ted apptblFieldDesc to have new formula's screen calc fields will now show formula on double click and Method 30B import changed apptblimportrundata fields F16 -F21 to do of integer; was importing zeros for small numbers a qrySampleRateCalcs30B to use function to pull InitRate(A and B) instead of an apptinitsamplerate30b in query; this drastically reduced load time for Method screens oo Ron/Stef for review and drymasscales so that the same process rate parameter can be associated with a formula for match million and trillion with mm and T (on emissions screen) to an limits and calculations for lb/trillion BTU using CO2 and O2 and O2 and D2; kg/hr renaming run; conflict message; now closes run data form first.	
5	1/28/15	12/19/14 - updated splash and admin screen with St 1/8/15 - fixed RATA report had problem if PercC check first 1/16/15 - added sort order to qrymasscale to fix order 1/22/15 - fixed HGConcetraion() fuction to trap null if the YhdrA value was null 1/28/15 - fixed post leak checks on 30B header to us Byolume	O2 was null. Updated qrymasscale to er of emissions in test reports s this would cause 30b to throw error	
5	7/5/15	7/5/15- move set warnings up in exeCreateEmptyDl	B to stop delete warnings in Access 2013	
5	10/9/15	imported emptytbls with descriptions for Data Dicti 8/12/15 - added required fields and keys to data dict • created rptDataDictionary; to get word vers to word; that keeps the lines and colors. Car 8/13/15 - fixed issue where it would hang on step 3 when ERT was first opened. This was because the currname 8/20/15 - checks to see if "eyeyey" exists before try on selecting PDS 9/3/15 - uncommented on error in frmEFLink.load to package create • fixed ISO,30b run screens causing "file in uncommented out UpdateCurrRun; not needed 9/8/15 - red '*' on fields required to calculate emissis 9/14/15 - Fast ISO fix commented out assignment for emissions subform) in cbolocation.afterupdate. The changed for the process associated with the selection of the process associated with the process associated with the process associated with the process associated with the proces	conary ionary ion, create PDF, then inside PDF, convert a access report through admin screen. if you went straight to create package file Date Created" was not part of the ing to create it to uppack the zip package o show incomplete data message on se" error on package create I ons/concentrations on ISO header page at of master and child form links (except The lab and emissions were causing error get high, target low and comments" can ted SCC.	

ERT	Version	Description of updates	5/28/24
Version	Date		

		- 9/22/15 - custom methods no longer save to apptblMethodsFull. The method dropdown
		now pulls custom methods from tblMethodParams. This allows a user to delete custom method if they enter it wrong (ITM or
		ISO).
		sent to EPA for review
		10/7/15 - Method 30b now has DeltaHA and DeltaHB
		10/9/15 - updated with new SCC's from Theresa Lowe updated splash and admin screen to
		have Theresa's info
	10/20/15	• sent to EPA for review
5	10/29/15	10/29/15 - added Mod. Method 26A Sub. S and compounds
		 added Method 0010 and compounds added Method 29 front and back half metals
		 fixed FRS hyperlink on testplan and admin screen
		 updated admin screen email link to Theresa Lowe
		 help button on admin screen will now prompt for ERT manual if it can't find what it
		is looking for. So for a new manual,
		• delete the old manual (in the same folder as ERT) and click the button. You will be
		prompted to select the new manual.
		 created zipped .exe that has ERT and manual for release on EPA website
5	11/13/15	11/13/15 - took out "nz" in tm calc; This was causing it to average an extra row.
		• Changed 30B printed report to not include leak checks that = zero
5	12/3/15	12/1/15 - RATA's; being done wrong; CEMS O2 was coming from Method 3A O2; this is
		wrong, all CEMS data should come from plant - Add column for CEMS O2 Corr on Rata
		 page Change calc to CEMS O2 from new field instead of Method 3A
		12/2/15 - Fixed ITM data screen where it was zeroing out the emission for the first selected
		run. Had to uncomment the subform assignment in the colocation after update on master run
		data form
		• sent .exe file for live version post to web
		12/3/15 - Now when submission package file action is submit or resubmit test report, it
		catches and prompt to enter when the SCC process values are null or zero
-	1117116	• created .exe for live release
5	1/15/16	1/5/16 - added Method 30B calculations to the calculations report.
		added popup calculations for Method 30B Sample Data Screen.
		• created .exe for live release 1/15/16 - added attachment records for M18 and M320 supporting data
5	2/14/16	2/14/16 - fixed it so manual test methods without flow information will still create XML
J	2/11/10	files, however there will be no emission
		factor.
		 PS3 RATA report now grouped by location.
		RATA reports and screen now sorted by val([run])
		created .exe for live release
5	3/15/16	3/15/16 - updated the text for location explaining the upstream and downstream. Also fixed
		the upstream and downstream labels in the test plan review qa
E	4/22/16	added updated users manual 3-11-16, created live zip exe A/9/16 First Teatrles regions OA form to show the limits from the Page.
5	4/22/16	4/8/16 - fixed Testplan review QA form to show the limits from tblRegs.
		4/14/16 - expanded rounding from 5 to 10 for ExpectedMDL; 5 was causing it to round to zero which would show zero on the 30B header form and cause the printed 30B report to
		show a QA error
		4/22/16 - added "getfwt()" to buildmasscales for 30B this lets it calc ppm
5	5/2/16	5/2/16 - Added CTM 027 and OTM 029
		Added mg/hr, ug/hr, and ng/hr

ERT Version		Description of updates 5/28/24
		 Updated conversion for standard temperature from 459.67 to 460 to match CFR value Updated conversion for water density from 0.0022005 to 0.002201 to match CFR value Updated conversion for ideal gas constant from 21.8405 to 21.85 to match CFR value created zipped EXE for release
5	6/20/16	5/4/16 - added the function ExportRawData() in the Tableinfo Module; this will export all of the raw data tables into an XML file. 5/12/16 - created code to include the raw and summary data in the XML file in the package; commented out now; but works. 6/7/16 - qrybuildcalcs30B now uses the tsHDR for stack temp tsHDR is determined based on the dropdown list in the header screen. It can be user entered, pulled from another run, or calculated from the stack temp point data. 6/16/16 - Method 0023A added; updated SCCs; removed SIP classification in test plan 6/21/16 - in 6/20/16 release; took PS5 and PS7 out of Methods and Target Parameter report; created .exe for release
5	8/11/16	6/22/16 - added PS8 6/23/16 - updated PS8 report to show correct labels upped the correction limit to 20%; frmCorrAnalye 6/28/16 - Excess Air on Sample Detail printed report now shows Not Applicable if O2 (20- 21%) or N2(79-80%) turned on Raw Data XML; Now the summary and raw data are exported to the XML file on package file creation. 7/19/16 - will now show custom ISO methods on import screen method dropdown list. added Method 25B. created zipped .exe file for release, sent to Theresa 8/9/16 - updated users guide to 6-28-16 version Attachment now says "Method 320/321 " Vmstd now to 3 decimal places add lb/day, kg/day, kg/year, tons/hr, tons/day, tons/year to the emissions/concentration table added Method 25B to PS8 8/10/16 - Fixed Test plan attachment button; Hide the "Test company", changed name of other to include all the certifications (except lab); this points to attachment 40. In 3/18/14, attachments 41,42 were combined into 40. Also fixed getscore for 40 to be 15 instead of 5 For Method 26, This is the only Manual (ISO type) method. Which means they don't enter DeltaP or Stack Temp point data; this causes errors to %H20sat, Mfd, Ms, Vs, Qsd, Qaw, and MMBtu/Hr in qrybuildcales; So this keeps the XML from being created. Put test in qrybuildcales for Method 26 linked it to the 8/10/16 release of the users guide added attachment record for full test plan (did not update scoring) created .exe for release 8/11/16 - add /day to process and SCC time unit drop down The submission package file is now created by using the TestPlanTitle. The label was renamed to ERT Submission Package File Name
5	10/6/16	8/12/16 - fixed labels on PS3 Cal Drift report 8/12/16 For Method 30, if they use a Mass Flow control, then there would be no dry gas entries in point data. DryGas readings are used to correct the concentration So put check that if drygas is empty, then use the standard temp (Tstd 68) instead of drygas calc FIX

ERT Version	Version Date	Description of updates	5/28/24
		in qryBuildPointsCalcs30B put test for	tmA and tmB, if no drygas a or b in point data, then
		use 68 8/15/16 - if no test plan title, package name will pull from facility name	
		• created .exe package for release 8/16/16 - save as template now deletes	
		_	ply correction to Cave to get CgasCgas = Cave
		instead of Cgas = $(Cavg - Co)^*$	
		as what basis	bounds from Method 25a; they now must choose the
		• created .exe package for release	ethod 26 and isnull(deltapavg); this let's method 26
		show iso stuff if it was entered	
5	4/20/17	• created .exe package for release 10/17/16 - updated Vmstd from 459.67	
3	1/20/17	11/29/16 - Does not hide oxygen in Me	thod 3A CO2 screen CO2 is now a pollutant and
		could have an oxygen correction	
		12/6/16 - added Method 5A, 308 • cannot enter slash or backslash	in PDS name on testplan screen
		12/13/16 - added frmWSApp; woodstov	ve application form with attachments - still hidden
		12/20/16 - facility gets credit for all atta (id52)	chments if they have attached the full test report
			and point data; dscfm to flow on ITM run results;
		spell correction to seconday in	SCC table; added citation and reporting requirements chment tab; corrected rollover Pstatic label to in H2O
			cation form verbage for distance and calculations
			ew Manual from Theresa and sent to Theresa for
			lan to only allow Letter, Numbers, Dashes, or Spaces
		 created .exe package with the n release 	ew Manual from Theresa and sent to Theresa for
		1/27/17 - took out the attachments of th	
		was always correct!	ption to show "460" instead of "60" calc in query
		4/7/17 - created from my computer; .ex	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		4/20/17 - changed G40 on rptqryPSTRA	ATAResultsO2CO2 formula from Abs([SumPPMDiff]),IIf(Round([rasPPMdif],0)<=20.
		5,	Aus([Suliii I WiDiii]),III(Rouliu([Iasi I Widii],0)\=20.
		"PASS",IIf(Abs([SumPPMDiff])<=1.05 PASS",	5,"PASS","FAIL")),IIf(Abs([SumPPMDiff])<=1.05,"
		"FAIL")); To	NU VIOLAT (F. L. DD) (D 1071) A 0.5 UD 1 CCU UD 1 VIII)
		this uses the average not the sum for pa	S",IIf(Abs([AvgPPMDiff])<1.05,"PASS","FAIL"));
		• created .exe from my computer	
5	8/1/17		O2 to PS3 RATA; also took out "some State Rules"
		from the label • deleted top label field in above	RATA and changed " < or =" to be the actual number
		 hooked to new User Manual 	Tarritana changea on to be the actual number
		• created .exe for test and release	
			orm to cycle through current record, not all ms; Created release package and sent to Theresa
	1	1	, ,

ERT Ve- Version Da	rsion Description of updates te	5/28/24
	emissions/electronic-reporting-to 8/2/17 - Microsoft Security updat new PDS to not work. Fixed this new way to create guid	ted made the getGUID() stop working, this caused the create

	everything be queries.
	1/23/18 - added screens for WS2515E-11 still need to add tabs for Ambient, Results, and
	Efficiency
	1/25/18 - Finished WS2515 screens

3/7/18 3/7/18- Theresa changed wording on WS Main menu buttons
• she added new appstandard types

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1/25/18

5/10/18

6/26/18

6/29/18

7/27/18

8/15/2018

10/29/18

11/29/18

12/20/18

2/12/19

2/27/19

- I updated the appstandard field length to 50 in emptytblWSApp
- fixed the WS add new run; the drop down list had changed and had to update the case statement to match.

1/4/18 - updated Wood Stove B415 queries to not use dlookup functions. Now create temp tables for apptblWSB415RunPointsNext and apptblWSB415DryWtNow which must be created each time before the qryWSB415BuildCalcs gets run. This much faster than having

5	3/19/18	3/19/18 - made the upstream and downstream report text match the form	
5	4/26/18	4/26/18 - attachments; changed AttachID from autonum to integer, updates tblattachment on	
		select PDS, trap add attachment in frmtblAttachments, subMultiAttach (only places that	
		allow adds to attachment) to get new number before insert.	
5	5/2/18	5/2/18 - CalPreZSysBias and CalZPreDrift have the fields reversed in the ITM screen. The	
		only place this showed up was on the printed reports. The Field Desc and sort order were	

swapped in the apptblFieldDesc table so the report will read correctly.

5/10/18 - -Million tons added to measure list; Total Dioxins and Furans, Semi-volatile metals (Pb, Cd, and Se), Semi-volatile metals (Pb and Cd), Low volatile metals (As, Be, and Cr), Low volatile metals (As, Be, Cr, Sn, Co, Mn, Ni), and Total Condensables (Organics + Inorganics) added to compound list

6/26/18 - Added the tester's DQ comments to the full report printout.

• fixed to show all of the processes; Had to take out the TestplanID as the link. TestplanID is not used.

6/29/18 - SCCs list updated; compound threshold limits updated; edit on Stack and Sampling Data (%H2O from %H2O)
7/27/18 - updated Methanol MW = 32.04

8/15/18 - took my email address out of splash screen 10/29/18 - added first draft of WS Checklist

• updated to include new SCC table

11/29/18 - changed caption of wood summary form to Hydronic Heater... will have to be updated to change for each type of heater picked

12/20/18 - added onehour pm to tblWS2515Header and put it on the 2515 results page 2/12/19 - added update table button on BoxA and BoxB that sets focus to the datasheet and does a save. This is to help with the pastenot saving issue.

does a save. This is to help with the pastenot saving issue.

2/27/19 - Changed label of time interval of Avg. to Time Interval of Data Recording in ITM Run Results tab; copyright permission and citation for CSA 415.1-10 (R2015) added to Method 415.1-10 header; WS2515PBtunnel PT (point) changed from number to short text; On summary A test duration changed to hour from minute basis; Wfuel changed from kg to lb and Mcave changed from wet to reporting dry basis; added appropriate titles to columns of Summary tables; added query to create summary table for adjustable wood heaters -needs first hr PM (g/hr), weighted average in g/h; need to add different burn categories for FAF, pellet stoves, single and adjustable burn rates

ERT Version	Version Date	Description of updates	5/28/24	
5	3/28/19	qryAWBSsummary – this needs to be link applications for Wood Burning stoves – the	angtag and changed the name of the tag to SHHAnnualwtg edited the column names; created ted to methods 28R and ASTM E2780 from the nese methods will need another summary tab with the run, overall average efficiency from the runs	
5	4/30/19	4/30/19 - this is now the master version; c	opied from Theresa's 3/28/19 version	
5	5/3/19	5/3/19 - has box C Efficiency and resu	ilts are now popups for 2515	
5	5/6/19	long to load because of the	s from the 2515 form. The form was taking too only runs when you select results or efficiency.	
5	5/7/19	5/7/19 - fixed box a, b, c update button to		
5	5/17/19	5/17/19 - boxA calcBarmetricAVG would	not calc unless BEG, MID, and END had values my are not empty. Also did this for the Stove T avg	
5	5/23/19	on lab and EPA third party reviewer tab; a	(apptblWSFuelDefault); corrected typo - position added mg to filter label; added Province to ability to add what is not on the list; added country	
5	6/3/19	6/3/19 - This was from Theresa; now the 1	new dev master	
5	6/9/19	 6/9/19 - added button for WS attachments fixed delete runs for WS 415B burn categories pick list cha 	·	
5	6/10/19	6/10/19 - fixed issue with category list; ha		
5	6/26/19			
5	6/27/19	6/27/19 - updated pellet stove summary refor qryWSFAFSumTotals and qryWSFAF	6/26/19 - updated WS Summary tables, has one hour pm, delete WS runs work 6/27/19 - updated pellet stove summary results total to show the value of the overall for qryWSFAFSumTotals and qryWSFAFSum changed o qryWS2515Efficiency. [Emissions (lb/MMBtu Out)] AS [Total Emissions Rate (lbs/MMBTU)], § Changed to: Total Emissions Rate (lbs/MMBTU): [qryWSB415Results]![MMBtuOutput_Part]	
5	7/22/19	7/22/19 - FA Furnace summary change		
5	7/24/19	7/24/19 - Adjustable Burn rate, Single Bu		
5	7/25/19	 7/25/19 - added Part C and Part D summary tables added Cpi and Cpcf On application main form, add "Manufacturer Instructions to Lab"; button for attachment 		
5	9/11/19	9/11/19 - changed Elapsed time to decima	l in 415 and 2515 tables	
5	9/16/19	9/16/19 - added runrownum to the temp table so we could find the #2 row for each run. This fixed the errors in qryWSB415BuildCalcs GP_CO and GP_HC • sent version to Theresa		
5	9/17/19	9/17/19 – tl - In qryWSB415Results changed Avg(qryWSB415BuildCalcs.FGpercO2) AS O2Avg to Avg(qryWSB415BuildCalcs.CalcPercO2) AS O2Avg. This fixes the Air/Fuel Ratio.		
5	9/18/19	9/18/19 – tl - In qryWSB415BuildCales, f 0.001*[DW_CO]*([HCC_N2]+282993) A 0.001*[DW_CO]*([HCC_CO]+282993) A	AS EL_CO. This fixes the HHV output calculation.	
5	9/30/19	9/30/19 – tl - used run row number to fix errors in row 2 of qryWS415BuildCalcs SL Loss, Total loss and Chem Loss 2; fixed typos in CSA 415 Copyright notice on frmWS415; this came from TL 10-2-19		
5	10/14/19	10/14/19 - created qryWSBurnRatePi and qryWSKi to be used with qryWSAdjRateSumWtg to calculated based on the burnrate lookup table apptblWSBurnRatewgtedProb. 10/21/19 - added the "Weighted particulate emission average" on the summary page for		
5	10/21/19	Adjustable Rate WS	e emission average" on the summary page for	

ERT Version	Version Date	Description of updates	5/28/24	
5	10/21/19	emissions lb/MMBTU output and g/MqryWS2515EfficiencyG415MMTbuOheater type. Below is the code that det	10/21/19 - been updated to pull the efficiency calcs (Heat output rate btu/hr and MJ/hr, emissions lb/MMBTU output and g/MJ) from either qryWS2515Efficiency or from qryWS2515EfficiencyG415MMTbuOutput (which pulls from B415) depending on the heater type. Below is the code that determines which is used (basically, only the Hydronic Heater uses qryWS2515Efficiency, all the others use the other one with the B415 data).	
5	10/31/19	10/31/19 - Includes ITM spreadsheet in plan); sent to TL	mport (remember to setup the parameters in the test	
5	11/1/19	11/1/19 - added Access version, build	and bit info to the frmAdmin screen	
5	11/5/19	11/5/19 - corrected tunnel velocity (vs MW dry) not wet (calcDilution Tunne) equation to use dry molecular wt (Dilution Tunnel l MW wet) in the following queries: 5BoxBPointscalc, qryWS215BoxCPointscalc, 'S215BoxBPointscalc_1hr,	
5	11/7/19	11/7/19 - changed formula in QryWSI HHVkg * 0.430211	3415Results Qin Initdrylb*8600 to Qin = Initdrylb *	
5	11/27/19	apptblFedRules table	to apptblStateCounty table and added regs to	
5	12/2/19	12/2/19	s to apptblFedRules table; new master dev as of	
6	12/6/19	Has Import spreadsheet for 2515 table efficiency calc button was deleting the	Fix: make the one hour gram = the field above it. s; one run per spreadsheet. Fix for non-working orphan record in the tblWS2515HHPoints table all contacts; sent to TL for review (along with 2515	
6	12/12/19		e to template now saves WS application, attachments and deletes all other WS on rate now shows the correct burn categories Proportional RateA and B now	
6	12/13/19	12/13/19 - qryWSPelletSumTotals; Cl	yWSPelletSumTotals; Changed OverAll CO Emissions from g/hr to g/min	
6	12/16/19	12/16/19 - qryWSFAFSum.Delivered Efficiency is now: HHVOutputBtu/Qin (didn't add the * 100 because don't need it when you make the column a Percent Format); HH summary - Added % format, changed to Qout/Qin; AdjRatesummary - changed Ndel to % format; Pellet summary - removed "Overall" from CO emissions header; Preburn form - corrected lb/lb-mole text; HH summary - Ndelfi now % format; Singleburn - fixed qrySWSingleRateSumTotals to use the qryWSSingleRateSum query		
6	12/30/19	12/30/19 - summary tables will show	red cells when PM is over the limits	
6	1/22/20	1/22/20 - took out "Hangtag" in the su	mmary table headers	
6	2/9/20	c. Look at adding new attachments; G d. #3 dropdown box is too small for te e. The stove has to be conditioned for 2515; Conditioning hour g. 60 day requirement; Must be submi	es nt names add "required" when required etting errors! xt at least 50 hours before the test; add box on preburn tted within 60 days of test; Add Submittal date to Add on application, if yes for postponed; add box	
6	2/10/20	2/10/20 - added print button for WS at	tachments and WS Summaries	
6	2/11/20	2/11/20 - formatted summary values		
6	2/12/20	2/12/20 - fixed Fuel screen calcs and f Efficiency to Run screen	formatting; added printed forms for B415, 2515, 2515	

Version	Date		
6	2/13/20	2/13/20 - added checklist print, updated the efficiency print to change datasources based on heatertype fixed issue with FAF not showing correct data in efficiency screen and in the summary screen updated summary for HH(qryWSHHSumB) to pull from qryWS2515Efficiency for Del. Eff. Also updated FAF to pull del. Eff from qryWS2515EfficiencyB415MMBtbOutput	
6	2/28/19	2/28/19 - updated Method field to be 50 in the empty tables for tblEFLink, tblRunHeader, tblRunHeader30B, tblRunPoints, and tblRunPoints30B This will make an NEW PDS created from hear on out to have all Method fields be a length of 50.	
6	4/15/20	4/15/20 - changed qrybuildcalcs.PercH20 to use Cdbl() instead of Val(). For values that contain "," it was resolving to 1 instead of the numerical value. New: PercH20: IIf(Val([vmstd])+Val([vwstd])>0,FormatNumber(100*(CDbl([Vwstd])/(CDbl([Vwstd])+CDbl([Vmstd]))),4,-1),0) Old: PercH20: IIf(Val([vmstd])+Val([vwstd])>0,FormatNumber(100*(Val([Vwstd])/(Val([Vwstd])+Val([Vmstd]))),2,-1),0)	
6	5/29/20	5/29/20 - add button on Manual Field cut screen to show point to point isokinetics. Created query qryGasMeterNxt to get the previous end time and the next gasmeter reading for use in the calculations. Created query qryP2PISO to pull in qryGasMeterNxt and qryBuildCalcs to create iso calcs. The button displays the form frmShowPtISOs which is a datasheet form showing the Iso calcs from qryP2PISO filtered by the current runnumber. Note: had to add "and P2PISO <> 0 in the button to make the P2PISO field show; for some reason, if there is a filter on the form, that field would not display.	
6	6/1/20	6/1/20 - took out Orifice, Stack, and Meter Temp from point 2 point iso form.	
6	6/30/20	6/30/20 - Added RATA PST Hg to PS12B. Added Rata fields to tblRunLab30B; made qryPSTRATAResultsHg, subfrmPSTRunData30BHg, and rptqryPSTRATAResultsHg.	
6	7/15/20	7/15/20 - added attachment for PS12B Rata; added check box for PS2, PS3, and PS4 Rata's to show if using wet values or not. This has a note on the report if they are using wet values	
6	7/16/20	 7/16/20 - 1. Statement 11 should have a space for website and a place for the statement In the application on the second tab for Compliance statement 11. Add "Statement and " in front of Website URL. 2. In the excel template for E2515 and the ERT, there is FB Rear Temp in both Box A and B. One should be Top temp; Change Box B FB REAR to FB Top in ERT and spreadsheet import(NOT DONE) 3. In 1 hour opt. tab of excel template, I feel redundant to enter again the firebox temperature since we have all of them in the Box A and B (and by the way, FB TOP TEMP is missing). Same thing for flue draft; Delete FB temperatures from Box C for 1 hour PM test – will it hurt anything to delete flue draft also?; Final Leak Rate change to Vacuum (in Hg) to where the second Final Leak Rate is. 4. Box A: The calendar appears when clicking on Test start time, so I entered the date. You should remove the calendar; True – remove calendar popup; ® PTB: this is a date/time field, the Calendar is part of the settings; it only shows a calendar if you click on the calendar. If I change it, it would change it everywhere. 5. Fuel Box: when you click on a cell where the is 0.00 written, you have to delete the 0 first before entering your number, really annoying; - PTB: This is a global Access se □ng that the user can change 6. Preburn: In reference document, no units for dP (in wc); I will update the manual 7. I figured out the volume data should be in cu ft instead of cu meter. It would be nice to be able to re-upload the excel spread sheet without having to fill again all the boxes. 	
6	7/27/20	7/27/20 - can print 201A Point to Point ISO calcs from "Select Report/Table" main menu	
6	7/28/20	7/28/20 - added Vacuum to box A, B, and C. Also made the first leak rate be Initial for all	
•	,,20,20	boxes; for 2515Box A: took out impinger, added METER TEMP In, METER TEMP OUT, now calc's METER TEMP from the average of the in and out temps; Updated the import	

Version Description of updates

ERT

ERT	Version	Description of updates	5/28/24
Version	Date		

		tables and routines as well as the template spreadsheet and example import spreadsheets for 2515	
6	8/4/20	8/4/20 - fuel update button on 2515 tab now only sums current run	
6	8/5/20	8/5/20 - Box A Meter Temp will now use Meter Temp In or Meter Temp Out if only one value is entered. I will average the two if both values are entered.	
6	8/17/20	8/17/20 - WS Checklist now prints Yes/No; HH Summary Navg(HHV) is now displayed in %; using wet RM in PS2 and PS3 now when checked; can print full report with or without 201P2P ISO's	
6	8/18/20	8/18/20 - Added OMB numbers to federal regulation table - appFedRules; added red font explanation to frmWSAPP, frmWS2515 and frm WSHHSummary; updated SCC table	
6	8/21/20	8/21/20 - RATA shows ABS() of difference; added Cgasw for NOX RATA	
6	8/24/20	8/24/20 - some rata's would not show report; 1. Problem was in qrybuildCalcsITM, the getFWT function is looking for the compound; we took out the abbreviations in apptblCOMPNDS; I fixed the function to work with this also confirmed the wet ratas work for CO and NOx	
6	8/27/20	8/27/20 - The SCC's have been added and the RATA text has changed	
6	8/28/20	8/28/20 - fixed WS Partial Part C and Part D Summary tables. The steady state times were not calc correctly and the part d did not take into account the moisture. Startup PM emission index (g/kg fuel): (([ZeroWt] - [StartWt])/2.2)/ (1+[qryWSB415Results].[MCdry]/ 100) Steady State PM emission index (g/kg fuel): (([StartWt]-[EndWt])/2.2)/ (1+[qryWSB415Results].[MCdry]/100) End PM emission index (g/kg fuel): (([EndWt]-[FinalWt])/2.2)/	
6	8/28/20	(1+[qryWSB415Results].[MCdry]/100) 8/28/20 - updated the WS 2515 import to include the Fuel table also fixed the above Part D calcs by adding the PM to the start of each equation!	
6	9/21/20	9/21/20 - Fixed the isokinetic equation (1-(H2O))/100	
6	10/29/20	10/29/20 - Fixed recovery calculation for Method 30B- Section 1 and section 2 now summed for each sorbent tube in apptblFieldDesc. AM3=SpikeRecovery([AM1]+[AM2],[AVT],[AMS],[BM1]+[BM2],[BVT],[Forms]![frmRu nDataDetailsMaster]![subForm]![subfrmHdrData30B]![MercuryMassUnits]) BM3=SpikeRecovery([BM1]+[BM2],[BVT],[BMS],[AM1]+[AM2],[AVT],[Forms]![frmRu nDataDetailsMaster]![subForm]![subfrmHdrData30B]![MercuryMassUnits]); in apptblFieldDesc, removed Section 1 from the field description of Spike Recovery (Crec) and Recovery Percentage (R)B; SCC table 30700110 recovery furnace added measure, material and action; in qryBuildCals and apptblFieldDesc changed 460 F to 459.67 in Qsd, PercI, Vmstd, VmstdA, VMstdB, Vs, VwstdA, and VwstdB; changed molecular wt of water from 18.0 to 18.015 in Vwstd, VwstdA, VwstdA, Removed DeltaPave from the frmRunDataDetails and frmRunData30B because it was not the ave delta P; updated apptblVersion	
6	11/19/20	11/19/20 - updated SCCs, updated p2piso with temperature correction and molecular wt of	
6	12/7/20	water, updated help contact information 12/7/20 - correct links to Mod method 26ASubS, added PRA link to splash page, printed	
		history update and zipped ERTv6 12/7/20 for posting	
6	2/24/21	2/24/21 – Changed version check to point to new ERT Drupal site	

ERT Version	Version Date	Description of updates	5/28/24	
6	3/24/21	3/24/21 - Corrected qryspikevalues30B to calculate recoveries correctly (was not taking into account both fractions); added mg/wscm mg/scm and mg/acm at stack conditions; added blank process units of measure, material and action to SCC table for processes with no blanks so process can be specified if not available for primary aluminum; correct Vwstd formula for converting from grams to lb in Vwstd, VwstdA, VwstdB; added sqrtDeltaPave and removed Average velocity head from the report; fixed report to display 3 decimal for sqrtdeltaPave; fixed display of results in reports by formatting numbers; corrected a format issue that was causing ppm not to calculate - 3-25-21		
6	4/7/21	4/7/21 - corrected the Mfd calculation so it would not truncate to two decimal places; FormatNumber(1-(IIf(Val([PercH20])>Val([PercH20sat]),[PercH20sat],[PercH20])/100),4) AS MfdCalc, FormatNumber(IIf([tblrunheader].[Method]="Method 26" And IsNull([DeltaPavg]),"",[MfdCalc]),4) AS Mfd; Ms, Md - 4 decimal places, squareroot of delta Paverage 6 decimal places - makes calculations for flow rate closer to excel calculations (approximately 0.1% difference). Updated manual formulas.		
6	4/26/21		30400103, and 30400110 - secondary aluminum	
6	5/6/21	Corrected Ms formula; established lin	•	
6	8/4/21	formula on form frmRunDataITM	Cal30B; add Method 9 to Method selection list; fixed ad of displaying mid cal cert date; added PAH	
6	2/28/2022	*	, and compounds to ERT; added SCC for Primary	
6		4 20 2022 - 508 compliance; 5 4 2022 efficiency to percent instead of decimal	fixed qryWSAdjRateSum - summary table HHV	
6		0039, 0030, 0031, 0040, 0050, 0051, 0060, 0100, 105, 106, 107, 107, 115, 14A, 15, 15A, 16, 16A, 16B, 16C	A, 108, 108A, 108B, 108C, 10A, 10B, 11, 111, 114, 2, 310, 312, 313, 318, 320, 321, and 323, 3B, 3C, 6, 6A,	
6			support "Other Methods"; updated logic to support	
6		5-22-2023-Fixed bugs preventing new "Other Methods" tables, forms and logic from working as expected		
6		8-21-23-added ug/wscm to units of measure list; removed next and previous buttons for instrumental form; updated SCC Measure column		
6				
6		12-8-23 updated fed reg list; added mg methods; fixed sum of Ki equation for	y/acm@160C; added methods; 12/20/23 added NCASI	
7	3/11/24		3/11/24 release of Miscellaneous Methods summary table version 7	
7	3/26/24	selecting associated process run on	nit of measure on Miscellaneous method table; fixed added calculated values to xml schema	
7	5/28/24	· ·	lation, removed facfax and testfax, fixed sorting of ces;	