LRO LEND PDS Data Viewer

Outline

- 1) Overview
- 2) Obtaining LRO LEND PDS RDR / EDR files
- 3) Installation / Setup
- 4) System Requirements
- 5) Main Navigator Screen Options RDR Files
 - a) Opening and displaying an Archive
 - **b)** Graphing Options
 - c) Displaying File or Summary Info
 - d) Expanding or Collapsing Tree Hierarchy
- 6) Displaying EDR Files
- 7) Generating CSV Files

1)Overview

The LRO LEND PDS DataViewer is a software tool for browsing and displaying LRO Lend PDS data files in tabular or graphical format, and LRO LEND PDS label and format files in text format.

The tool reads LRO LEND PDS EDR and RDR files on your system. PDS files may be acquired through the PDS Geosciences Node. Data files are checked for correct byte length, and label and data files are checked to make certain there is one label file for each data file. Files that are non-matching or have incorrect byte length are flagged. A tree structure of the PDS files on your system is displayed. Files may be opened from this tree display which then updates up to 7 additional tabs which include

- 1) A Label File Display
- 2) A Format File Display which represents the format file for the chosen label or dat file
- 3) A Table Display of the data from the corresponding dat file
- 4) A Generate CSV Display tab
- 5) An RDR_RSCI graph tab which is activated if the dat file is a Rectified Science file allowing graphical representation of any of the eng/hskp or spectra channels. Data may be displayed in LRO or UTC time.
- 6) An RDR_DLD graph tab allowing graphical representation of any of the eng/hskp or spectra channels within a RDR_DLD dat file. Data may be displayed in LRO or UTC time.
- 7) An RDR_CHK graph tab allowing graphical representation of any of the channels within a RDR_CHK dat file. Data may be displayed in LEND or UTC time.
- 8) An RDR_ALF graph tab allowing graphical representation of any of the channels within a RDR_ALF dat file. Data is displayed in UTC time.
- 9) An RDR_ALD graph tab allowing graphical representation of any of the channels or spectra within a RDR_ALD dat file. Data is displayed in UTC time.

2) Obtaining LRO LEND PDS RDR / EDR files

LRO LEND PDS EDR and RDR files may be obtained through the NASA PDS Geosciences Node at

http://geo.pds.nasa.gov/missions/lro/lend.htm

At this location, the Lunar Orbital Data Explorer may be used to search and download data products.

The PDS files may be placed anywhere on your system. You will point the PDS Data Viewer to the location of your PDS files on startup / initialization. As with the NASA PDS data structure, the corresponding label (.lbl) and data (.dat) files must remain in the same folder.

3) Installation / Setup

Run (double click) the Setup_LRO_LEND_PDS.exe file. This will install the software on your system under a default folder at C:\Program Files\LRO_LEND_PDS_View or another location you may specify. A Start Menu Icon and an desktop Icon for launching will also be created at installation. Installation requires roughly 5.4 MB of diskspace.

IRO_LEND_PDS_Viewer Setup: Installation For the setup is a setup of the setup of	older 📃 🗖 🔀
Please choose a directory to which you'd like to insta	all this application.
Destination Folder	
C:\Program Files\LRO_LEND_PDS_View	Browse
Space required: 5.4MB Space available: 92.0GB	
Cancel Nullsoft Install System v2.45	Install

4) System Requirements

This software can be run from a Windows based system that has Java 1.6 or greater installed. You may download the Java Runtime environment for Windows free at

http://java.com/en/download/inc/windows_upgrade_xpi.jsp

If your system does not have Java installed, you must install Java prior to installing the MSGR GRS PDS Data Viewer software. Intel and 100% compatible processors are supported by Java. A Pentium 166MHz or faster processor with at least 64MB of physical RAM is recommended. You will also need a minimum of 98MB of free disk space to install Java.

5) Main Navigator Screen Options

Upon launching the program from the Start Menu or your desktop Icon, the main navigator tab will open as follows:

LRO LEND DataViewer 1.00	
le Help	
tavigator (Label File Display Format File Display Table Display Generate CSV RDR_RSCI RDR_DLD RDR_CHK RDR_ALF RDR_ALD	
)ptions	
Set RDR Root	
Set EDR Root	
Update Tabs Using Selection Check File Info	
Display Summary	
Expand Tree	
Collapse Tree	
Progress	
Total Records 0% File Records Read 0	

a) Opening and displaying an Archive

To begin, open an EDR/RDR archive by clicking on the "Set EDR/RDR Root button" Navigate to the top level folder that contains all of your EDR/RDR files and click on "Open" Your PDS files will be checked for correct byte length, and also that each dat file has a corresponding lbl file. A Tree structure will be displayed representing your PDS EDR/RDR files, as follows:

🕌 LRO LEND DataViewer 1.00		
<u>F</u> ile <u>H</u> elp		
Navigator Label File Display Form	mat File Display Table Display Generate CSV RDR_RSCI RDR_DLD RDR_CHK RDR_ALF RDR_ALD	
Options Set RDR Root Set EDR Root Update Tabs Using Selection	Folder Hierarchy - CDR LEND_RDR_Sample_Products LEND_RDR_ALD_20090523.DAT LEND_RDR_ALL2_0090523.DAT LEND_RDR_ALF_20090523.DAT LEND_RDR_CHK_20090523.DAT LEND_RDR_CHK_20090523.DAT LEND_RDR_CHK_20090523.DAT LEND_RDR_CHK_20090523.DAT LEND_RDR_RSCI_20090523.DAT LEND_RDR_RSCI_20090523.DAT LEND_RDR_RSCI_20090523.DAT	E
Check File Info Display Summary		
Expand Tree		
Collapse Tree	4	•
Progress	Total Records 0% File Records Read 0	

Folders are represented in yellow, dat files in grey, and lbl files in green. Any files represented in red have either incorrect byte length, no matching dat or lbl file, or have an incorrect naming convention as defined by the current SIS document.

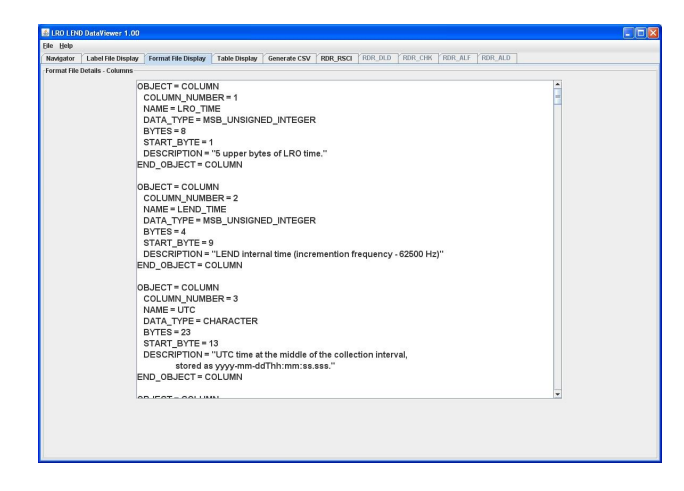
Click once on any lbl file (it will turn blue) and activate the "Update Tabs Using Selection" button, then click on Update Tabs to load the data file(s) associated with the particular label. The progress bar at the bottom will show the progress by the number of records read.

📤 LRO LEN	ID DataViewer 1.00									
<u>File H</u> elp										
Navigator	Label File Display	Format File Display	Table Display	Generate C	SV RDR_RSC	RDR_DL	D RDR_CHK	RDR_ALF RI	OR_ALD	
-Options		Folder Hiera	LEND_RDR_San	ALD_2009052 ALD_2009052 ALF_2009052 ALF_2009052	23.DAT 23.LBL 23.DAT 23.LBL					
	Set RDR Root		LEND_RDR_	CHK_2009052 DLD_2009052 DLD_2009052 RSCI_2009052	23.LBL 24.DAT 24.LBL 523.DAT					
	Set EDR Root Tabs Using Selection	1								=
c	Check File Info									
Dis	splay Summary									
	Expand Tree									
C	Collapse Tree	•					II.			•
Progress			Total Re	cords 300	100%	0	File Records R	ead 300		

At this point, the data within the LEND_RDR_RSCI_20090523.DAT file is ready for exploration. Clicking on the Label File Display Tab will display the LBL file as follows:

ile <u>H</u> elp		7
	play Format File Display Table Display Generate CSV RDR_RSCI RDR_DLD RDR_CHK RDR_ALF RDR_ALD	
abel File Details	PDS_VERSION_ID = "PDS3" DD_VERSION_ID = PDSCAT1R52 (Data Dictionary Version) LABEL_REVISION_NOTE = "2008-01-15, LEND Team, initial release;" /*** FILE FORMAT ***/ FILE_RECORDS = 300 RECORD_TYPE = FIXED_LENGTH RECORD_BYTES = 594 /*** GENERAL DATA DESCRIPTION PARAMETERS ***/ PRODUCT_ID = "LEND_RDR_RSCI_20090523_DAT" PRODUCT_VERSION_ID = "1.0" PRODUCT_CREATION_TIME = 20090501 STANDARD_DATA_PRODUCT_ID = "LEND_RDR_RSCI" SOFTWARE_NAME = "GEN_LEND_RDR" SOFTWARE_VERSION_ID = "1.0.0" INSTRUMENT_HOST_NAME = "ULNAR RECONNAISSANCE ORBITER" INSTRUMENT_HOST_NAME = "LEND_RDR" SOFTWARE_VERSION_ID = "LUNAR RECONNAISSANCE ORBITER" INSTRUMENT_ID = "LEND" DAT_SET_ID = "LEND" MISSION_PHASE_NAME = "PRIMARY MISSION" TARGET_NAME = "PRIMARY MISSION" TARGET_NAME = 2009.05.23704:24:54 SPACECRAFT_CLOCK_START_COUNT = 264745200" SPACECRAFT_CLOCK_STOP_COUNT = 264745200" SPACECRAFT_CLOCK_STOP_COUNT	

Clicking on the Format File Display Tab will display the corresponding Format File .fmt as follows:



Clicking on the Table Display Tab will display the data in tabular form as follows. Scrollbars are used to scroll up and down records and across the data columns.

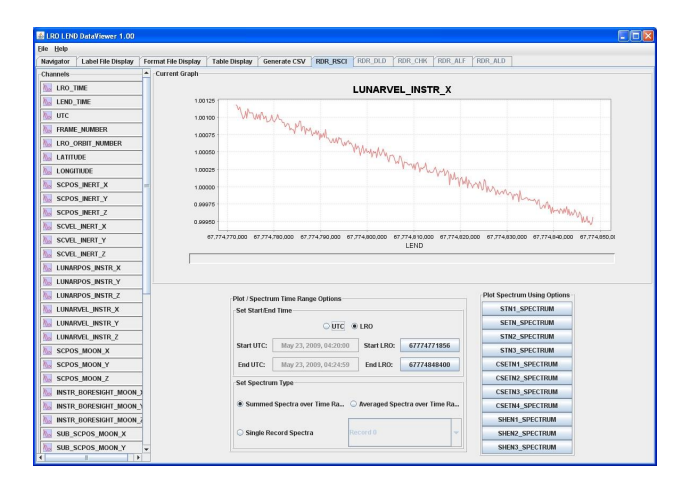
Clicking and dragging with the mouse will highlight any number of records you wish to select and Using Ctrl-A, Ctrl-C, tabular record data may be copied into Excel.

🕌 LRO LEND DataViewer 1.00

<u>F</u>ile <u>H</u>elp

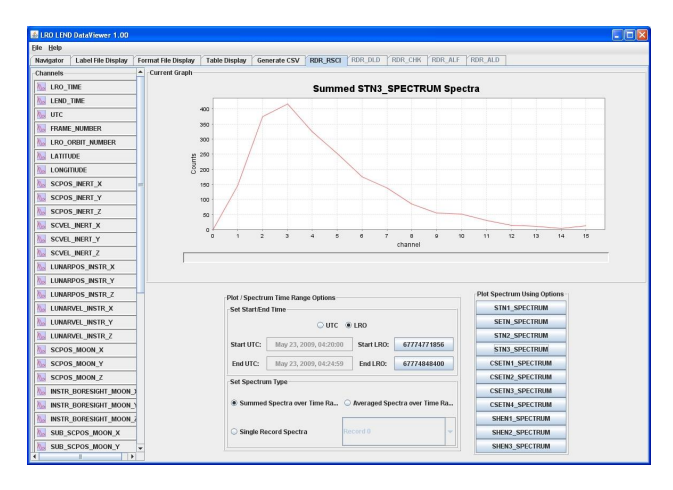
	LEND_TIME			LRO_ORBI						SCVEL_INE.				
77747718		2009-05-2	954	4039		205.97731	. 58190.718	199500.58			. 1.0540556	0.5263213	-152019.77.	165522.62.
77747721	59655405	2009-05-2	955	4039	1.1478590	205.97723	. 58190.711	199501.63	86457.702.	0.0071496	1.0540486	0.5263183	-152018.34.	165525.64.
7747723	59717905	2009-05-2	956	4039	1.1478738	205.97716	. 58190.704	199502.69	86458.228.	0.0071515	. 1.0540416	0.5263153	-152004.63.	165539.92.
7747726	59780405	2009-05-2	957	4039	1.1478886	205.97709	. 58190.697	199503.74	86458.754.	0.0071534	. 1.0540347	0.5263123	-152017.92.	165529.41.
7747728	59842905	2009-05-2	958	4039	1.1479034	205.97702	. 58190.690	199504.80	86459.281.	0.0071554	. 1.0540277	0.5263093	-151999.79.	. 165547.74.
7747731	59905405	2009-05-2	959	4039	1.1479182	205.97694	. 58190.682	199505.85	86459.807.	0.0071573	1.0540207	0.5263062	-151989.70.	165558.79.
7747733	59967905	2009-05-2	960	4039	1.1479330	205.97687	. 58190.675	199506.90	86460.333.	0.0071593	1.0540138	0.5263032	-151978.58.	. 165570.67.
7747736	60030405	2009-05-2	961	4039	1.1479477	205.97680	. 58190.668	199507.96	86460.860.	0.0071612	1.0540068	0.5263002	-151986.82.	. 165564.84
7747739	60092905	2009-05-2	962	4039	1.1479625	205.97672	. 58190.661	199509.01	86461.386.	0.0071632	1.0539998	0.5262972	-152013.66.	. 165541.74.
7747741	60155405	2009-05-2	963	4039	1.1479773	205.97665	. 58190.654	199510.07	86461.912.	0.0071651	1.0539928	0.5262942	-151987.24.	165567.83
7747744	60217905	2009-05-2	964	4039	1.1479921	205.97658	. 58190.647	199511.12	86462.439.	0.0071671	1.0539859	0.5262912	-152027.02.	. 165532.89
7747746	60280405	2009-05-2	965	4039	1.1480069	205.97650	. 58190.640	199512.17	86462.965.	0.0071690	1.0539789	0.5262882	-152014.25.	165546.32
7747749	60342905	2009-05-2	966	4039	1.1480217	205.97643	. 58190.632	199513.23	86463.491.	0.0071709	1.0539719	0.5262852	-152016.10.	165546.34
7747751	60405405	2009-05-2	967	4039	1.1480365	205.97636	. 58190.625	199514.28	86464.017.	0.0071729	1.0539650	0.5262822	-152019.57.	165544.78
7747754	60467905	2009-05-2	968	4039	1.1480512	205.97629	. 58190.618	199515.34	86464.544.	0.0071748	1.0539580	0.5262792	-152023.81.	165542.48
7747756	60530405	2009-05-2	969	4039	1.1480660	205.97621	. 58190.611	199516.39	86465.070.	0.0071768	1.0539510	0.5262762	-151999.96.	165566.27
7747759	60592905	2009-05-2	970	4039	1.1480808	205,97614	58190.604	199517.44	86465.596.	0.0071787	1.0539440	0.5262732	-152001.59.	165566.40
7747762	60655405	2009-05-2	971	4039	1.1480956	205.97607	58190.596	199518.50	86466.123.	0.0071807	1.0539371	0.5262702	-152026.45.	165545.20
7747764	60717905	2009-05-2	972	4039	1.1481104	205,97599	58190.589	199519.55	86466.649.	0.0071826	1.0539301	0.5262672	-152009.52.	
7747767	60780405	2009-05-2	973	4039	1.1481252	205.97592	58190.582	199520.61	86467.175.	0.0071845	1.0539231	0.5262642	-152027.97.	165547.22
7747769	60842905	2009-05-2	974	4039	1.1481399	205.97585	58190.575	199521.66	86467.701.	0.0071865	1.0539162	0.5262611	-152009.23.	
7747772	60905405	2009-05-2	975	4039	1.1481547	205.97577	. 58190.568	199522.71	86468.228.	0.0071884	1.0539092	0.5262581	-152044.23.	
	60967905	2009-05-2	976	4039	1.1481695	205.97570	58190.561	199523.77	86468.754.				-152044.31.	
	61030404	2009-05-2	977	4039	1.1481843	205.97563	58190.553.	199524.82	86469.280.	-0.0071923.	1.0538953		-152020.55.	
	61092904	2009-05-2	978	4039		205.97555	58190.546.	199525.88	86469.806.	-0.0071943.			-152027.96.	
	61155404	2009-05-2	979	4039	1.1482138	205.97548.	58190.539	199526.93	86470.333.	-0.0071962.			-152040.72.	
	61217904	2009-05-2	980	4039	1.1482286	205.97541	58190.532.	199527.98	86470.859.		1.0538743.		-152015.90.	
	61280404	2009-05-2	981	4039	1.1482434	205.97534.	58190.525.	199529.04	86471.385.	-0.0072001	1.0538674.		-152021.92.	
	61342904	2009-05-2	982	4039	1.1482582	205.97526	58190.517	199530.09	86471.911.		1.0538604		-152025.80.	
	61405404	2009-05-2	983	4039	1.1482730	205.97519	58190.510	199531.15		-0.0072040.	1.0538534		-152032.30.	
	61467904	2009-05-2	984	4039		205.97512	58190.503.	199532.20	86472.964.	-0.0072059	1.0538465		-152052.88.	
	61530404	2009-05-2	985	4039	1.1483025	205.97504	58190.496.	199533.25	86473.490.	0.0072079.	1.0538395		-152035.72.	
	61592904	2009-05-2	986	4039	1.1483173	205.97497	58190.489.	199534.31	86474.016.	-0.0072098.	1.0538325		-152034.25.	
	61655404	2009-05-2	987	4039	1.1483321	205.97490	58190.481.	199535.36	86474.542.	-0.0072118.			-152043.54.	
	61717904	2009-05-2	988	4039	1.1483469	205.97482.	58190.474.	199536.41	86475.069.	-0.0072137	1.0538186	0.5262191	-152053.92.	
	61780404	2009-05-2	989	4039	1.1483617	205.97475	58190.467.	199537.47	86475.595.	-0.0072156.	1.0538116	0.5262161	-152069.53.	
	61842904	2009-05-2	990	4039	1.1483764	205.97468	58190.460	199538.52	86476.121.	-0.0072176.	1.0538046		-152052.95.	
	61905404	2009-05-2	991	4039	1.1483912	205.97461	58190.452	199539.58	86476.647.	-0.0072195.	1.0537977	0.5262100	-152054.62.	
	61967904	2009-05-2	992	4039	1.1484060	205.97453	58190.445.	199540.63	86477.174.	-0.0072215.	1.0537907	0.5262070	-152056.97.	
7747818		2009-05-2	993	4039	1.1484208	205.97446	58190.438.	199541.68	86477.700	-0.0072234.	1.0537837	0.5262040	-152030.37.	
77747010		2003-05-2	004	4033	1.1404200	205.37440	50100 401	100540.74	06470.336		4.0537760	0.5202040	152043.11.	

Depending on what type of data is loaded from the Navigator panel, a graphing tab specific to the data type will enable allow graphical representation of the data. In the example here, we loaded a RDR_RSCI (Rectified Science data) file. Clicking therefore on the RDR_RSCI tab allows graphical displays of the data and spectra as follows:



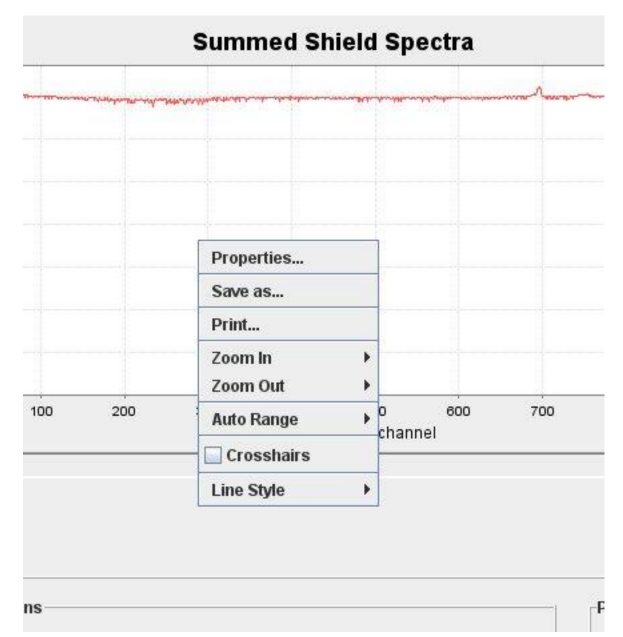
Each of the data channels may be displayed in either LRO or UTC time. The Start and End Times may be adjusted to view a smaller section of the data.

Spectra may be plotted by choosing the spectra type (single, summed, or averaged) and clicking on the button to plot the spectra.



b) Graphing Options

Right clicking on a graph will bring up the graphing options window as follows:



A graph may be zoomed in also clicking / dragging a selection with the mouse and zoomed out by clicking / dragging leftward with the mouse.

c) Displaying File or Summary Info

Clicking on Check File Info will display the information on the current highlighted (blue) file.

	R_Sample_Products
END_RD	TC_Sample_Floducts
LEND.	_RDR_ALD_20090523.DAT
LEND	RDR ALD 20090523 LBL
LEND	RDR ALF 20090523.DAT
	RDR_ALF_20090523.LBL
	RDR_CHK 20090523.DAT
	RDR_CHK_20090523.LBL
And Address of the Owner of the	RDR_DLD_20090524.DAT
	RDR_DLD_20090524.LBL
and the second se	
	RDR_RSCI_20090523.DAT RDR_RSCI_20090523.LBL File Summary Information
LEND_	
Folder	RDR_RSCI_20090523.LBL
LEND_	RDR_RSCI_20090523.LBL File Summary Information
Folder	RDR_RSCI_20090523.LBL File Summary Information Found 1 directories
Folder	RDR_RSCI_20090523.LBL File Summary Information Found 1 directories Found 5 label files

d) Expanding or Collapsing Tree Hierarchy

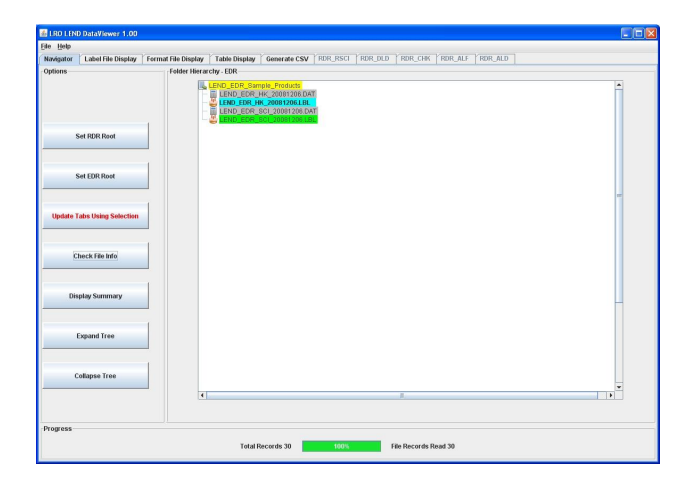
Clicking on expand tree / collapse tree, expands or collapses the tree hierarchy view in the navigator window.

6) Displaying EDR Files

To begin, open an EDR archive by clicking on the "Set EDR Root button" Navigate to the top level folder that contains all of your EDR files and click on "Open" Your PDS files will be checked for correct byte length, and also that each dat file has a corresponding lbl file. A Tree structure will be displayed representing your PDS EDR files, as follows:

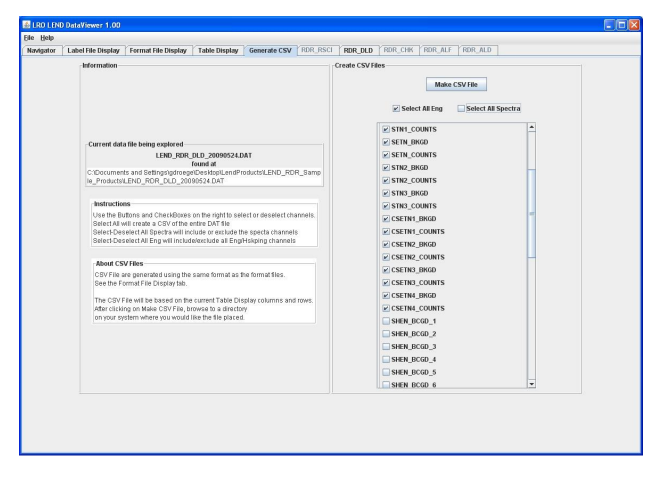
🛓 LRO LEN	D DataViewer 1.00									
<u>F</u> ile <u>H</u> elp					~ ~ ~			244		
Navigator	Label File Display	Format File Display	Table Display	Generate CSV	RDR_RSCI	RDR_DLD	RDR_CHK	RDR_ALF	RDR_ALD	
Options		Folder Hierar	chy - EDR							
			LEND EDR	nple_Products HK_20081206.DA HK_20081206.LE SCI_20081206.D. SCI_20081206.LE	9 0					
	Set RDR Root									
	Set EDR Root									=
-	Tabs Using Selection									
	check File Info									
-	splay Summary Expand Tree									
1	Collapse Tree									
										•
Progress										
			Total Re	ecords 300	100%		File Records I	Read 300		

Then just like with the RDR files, click on any lbl file and hit Update Tabs Using Selection to load the corresponding data file.



As above, this activates the label, format and table displays for the EDR data file. There is no support currently for graphical display of EDR data files.

7) Generating CSV Files



A tab called "Generate CSV" allows you to generate a csv file from the current .dat file being explored. Click on Make CSV File and browse to a directory to save the file generated. You may give the file a name or use the default csv name. The csv format will match the format file for the data type being written. A warning will be displayed if you are about to overwrite a file with the same name or if the file is currently opened.