## FAA CARI-6

FAA CARI-6 and CARI-7 are computer programs that allow you to precisely calculate the **cosmic radiation dose**. CARI-7 is the most recent and more advanced version of the software, but Leon is compatible with both versions.

This arrangement can be described to using the trib. In any particular particular data to a particular particular tool this page and your tao. Call 4 most the answer there particular constraints. Call A means which fails and the particular tast has down administrations cannot be there particular constraints.												a Earlar Prop. (0.10.200 State: 201007		-	-
Tape No.	Republication	5.6	Marchine	45-0	Actes	Cold Series	214 (814	cond-term	11	1104	Descentions				-
Tent	04809	10-11-2016	04.000	OP164	dPub	10-04	05.01.2016	-0	252	44	10	40.0	-lates -		
100	04809	08-01-0218	10.19	EPPO	USWY	10.19	010102010	28	100	114	28	riseases			
124	04.80%	10-11-2210	12.00	0,000	1000	17104	05-01-2010	19	550	184	19	dear			
101411	8481	08-01-3016	14.00	EPite.	<b>SPVR</b>	17.84	00.01.0044	17	340	-04	17				-
18.01	04809	08-01-0118	27.89	LP10.	(PVA	22100	010-0204	10	250	34	10				
1004	0.4.00%	11.01.2018	14153	Dolars.	1.045	10.04	10.04.0010	28	1003	.4.4	28				

Report FAA CARI-6 for cosmic radiation calculations

CARI -6 can be downloaded by using this link.

CARI-7 can be found here: link.

Once saved and unpacked, read a file **Readme** where there are actions described step by step you should take.

To calculate cosmic radiation dose for Leon flights, export them from this page and use it as CARI input file.

Be aware that for precise calculation CARI needs **actual heliocentric potencial** that can be obtained here

The heliocentric potential enables the program to adjust for changes in galactic radiation levels that occur with changes in solar activity.

This functionality is for Windows users only

From: https://wiki.leonsoftware.com/ - **Leonsoftware Wiki** 

Permanent link: https://wiki.leonsoftware.com/leon/report-export-to-faa-cari

Last update: 2019/03/05 09:03

