FAA CARI-6

FAA CARI-6 is a computer program that allows you to precisely calculate the **cosmic radiation dose**.

The particular control descentional using the text. In particular control descention does not income the particular text the page and use tax CARK-4 most the is another text to protein considered CARK-6 match active text constraints personal that say has been applicable particular text CARK-4												- Earlier Prom (MILE-2014 March (Miles)		
101.00	Republication	5.6	National	Abip	Actes	Cold State	214 (88)	cont-test	11	11004	Department			
101	04809	10-11-2016	01.00	OP164	dhuk	10-04	05.01.2016	-0	252	44	10	40.0	-failed	
00	04809	08-01-0218	10.10	EPPO	USINY	12.19	01-01-0214	28	100	114	28	rhenanna		
18	04.80%	10-01-0110	12.000	0,000	61004	10104	05-01-2010	19	550	184	19	dear		
01410	8481	08-01-30-00	14.00	EPist.	STVR.	17.84	01012044	10	340	-04	17	-		-
107	04809	00-01-0110	27.89	LP10.	(PVA	22108	010-0214	10	250	34	10			
10.04	day Koley	11.01. March	14.00	Polylow 1	1.000	10.04	on he have	100	10.0		14			

Report FAA CARI-6 for cosmic radiation calculations

This program can be downloaded using this link, where there are described steps you should take to make it work.

To calculate cosmic radiation dose for Leon flights, export them from this page and use it as CARI-6 input file.

Be aware that for precise calculation CARI-6 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.

<box> It might happen that some airports are missing in the FAA CARI-6 program -

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

Permanent link: https://wiki.leonsoftware.com/leon/report-export-to-faa-cari6?rev=1462436113

Last update: 2016/08/30 13:06

