Advance	its duty date	time study time.	heart airport	OF daily data	Otherry time.	thed adquart	Sachors	Energy Composition	from items	Incodes
101	06432318	04.00	0Pvia	164553116	1400	014-0		4	E00m	
GL.	11020046	08.00	6Pvia	11432018	18-55	LUID0	2		EDGH	
100	110202016	08.00	EPVin .	HM2Q018	18.65	UUD0	3	3	£008	1.1
10	110202010	08.00	EPV6	11/02/2016	18.86	UUD0	3	1	E0075	
NL .	11020210	08.111	UIDE	11420210	18.20	UPUN .	3		8007	
101	11022315	08.00	VIDE	11420318	18:55	UPVIN .	1	1	£507	
n6	11022345	08.00	U808	11420318	18:55	(Prin	1	1	0004	
445	11042315	1130	1,63H	11.642918	1425	0ºvia	1	2	(Phil	
1134	11042015	1100	LIER	11042018	1426	6%h	4	3	EPital.	1 4
808	11072016	09.00	EPV8	11672016	12.18	BPKT	1	3	EPINA.	1.1
ana.	11072010	08.00	EPV8	11472016	10.10	BPKT	1	1	EPINA.	
808	110/1004	08.00	SPRT .	11/07/2018	10.30	BPKR	3	1	EPINA.	

Report 'SAFE roster export' - possibility to export data for Aircrew Fatigue Evaluation

In order to integrate with SAFE you need to take a license to access the SAFE model. More information about how to integrate you can find here

The integration allows sending Pilots data from Leon to SAFE in one easy click. Once the data is uploaded to SAFE it undergoes an immediate fatigue and alertness evaluation.

You can also generate the csv file. Generated file can be used and uploaded in **SAFE** (Systems for Aircrew Fatigue Evaluation).

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

Permanent link: https://wiki-draft.leonsoftware.com/leon/report-safe-roster-export

Last update: 2017/09/19 09:08

