## 2024/05/04 02:23

SAFE roster export	t
--------------------	---

Experts C	SW .									
Deleverat	Ce study state	On shalp line	Diel styped	Off study state	CH shalp line	End algorit	<b>Grobers</b>	<b>Crew Composition</b>	Home laser	Timeselet
DØL	05032915	09.00	EPHA.	08/05/2018	14:00	6PP0	0	4	EDOW	0
60,	11022018	08.00	OPINA .	11/02/2016	18.55	0000	2	9	EDOW	0 6
DEL	11022018	08.00	EPHIA.	11/02/2016	18.55	UUDD	2	2	E00W	0 4
WS	11022018	08.00	OPHIA.	11/02/2016	18.55	UUDD	2	2	EDOW	0
\$U_	11022018	08.00	UUDD	11/02/2016	18.95	EPVIA	2	9	EDOW	0
DEL.	11022018	08.00	UUDD	11/02/2016	18.55	EPVIA	2	2	EDOW	0
WIS	11022018	08.00	0000	11/02/2016	18.55	EPVIA	2	2	EDOW	0
495	11042018	11:00	L52H	11/04/2016	14.25	EPVIA	1	2	EPVIA	0
835AN	11/04/2018	11:50	L52H	11/04/2915	14:25	EPVIA .	1	2	EPVIA	0
808	1107/2018	09.00	EPHR.	11/07/2016	17:18	EPKT	3	2	EPVIA	0
5%	1107/2018	09.00	EPHR.	11/07/2916	17:15	EPKT	3	2	EPVIA	0
8.08	1107204	09-00	EEUT	1107770148	47.08	P.PACK	3	2	P.P.O.L	

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

First thing you need to do is generate the file. Generated file can be used in **SAFE** (Systems for Aircrew Fatigue Evaluation).

We are also able to integrate your operator with SAFE through API - we need details from you such as:

- the instance - the login - the password

Once we have these details we will implement it to Leon database.

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

Permanent link: https://wiki.leonsoftware.com/leon/report-safe-roster-export?rev=1462965766

Last update: 2016/08/30 13:06

