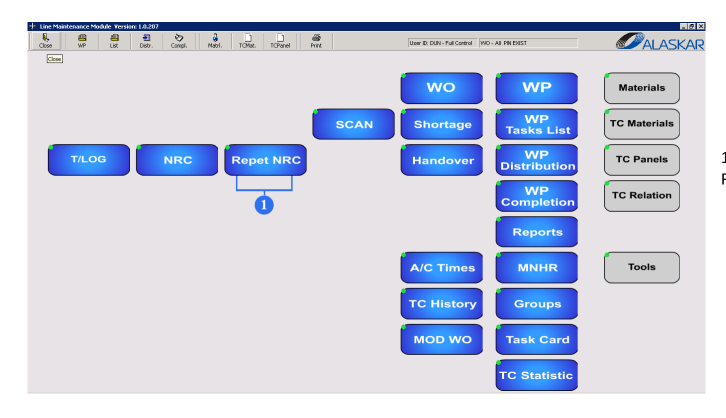
## **REPETITIVE NRC** User guidance

Copyright© 2020 ALASKAR Technologies Confidential Information: This document contains the confidential and proprietary information of ALASKAR Technologies. Disclosure is restricted.



## 1. Repetitive NRC.



1. Click on "Repet NRC" button to open a Repetitive NRC Card Editor.



🗞 Repetitive NRC Card Editor		_ 8 ×
Que Close		
NRC Card Overview		
Repetitive NRC Card:		
	REPETITIVE NON-ROUTINE CARD No. : 1702001	
15/02/2017 YLLCP		
	Est. MHr's: Est. Down Hr's:	
500 FH	1 1 ACTION:	
TEST REMARKS I TEST	RECOMMENDATION	
		-
1 💫   🖳   📴   🌾   👘		
Lock Auto Update Clear Delete	Total:	
Repetitive Parameters:	Next Due Paremeters: Completion:	
Rpt.Hours: Rpt.Cycls: Rpt.Months: Rpt.Days:	, Due Date: Due Hours: Due Cycls:	
Begining Parameters to Calculate Due Parameters for Aircraft:	Completion List:	
ESABK	ID: Deadline: Due Date: Due Hours: Due Cycles: Compl Date: Compl Hours:	Coi
Begining Actual Aircraft Time:	3409 2011/11/01 24000 0	_
Date : 17/01/2010		
Total Hours : 30461		
Total Cycles : 17288		
Cancel Accept		
Rec: 9 of 9 🗰 Down 🗩 Up Fitter: 0	No Records were Found !  I Permission of User ID: DUN   FULL CONTROL	
Inter, a or a bowing and op Filter. JO	Permission of User ID:   DUN   FULL CONTROL	

2. To calculate when an action will repeat, click on "Lock". to unfreeze the system.

3. Click on the "Auto" button.

4. Click on the "Accept" button and a system will generate the next due parameter (a due date, due hours, due cycles).

5. This item will be displayed in a Completion List.

6. To register completion, highlight an item and click on "Comply" button.



🚀 Repetitive NRC Completion D	)ata	<b>F</b> + <b>F</b>		×
Completion:	Est. MHrs:	Est. Down Hrs:		
NRC Number:	Flight D	ata for Current TLO	G Not Found ! Used Last	Found Data !
1109001	RECOMMENDATION: REPLACE			RM REPETITIVE CHECK
FWD GALA/O/Reg:	MECH: 506Rpt.Months:	Rpt.Days:	Rpt.Hours:	Rpt.Cycls:
ESLBD	0	0	200 Inspec	or: A166 0
		Due Date:	Due Hours: 24000	Due Cycls:
<u>_</u>				
TLOG: *	Compl <sub>a</sub>	Date: * 🛄 54	7 39 TSN: *	23815 CSN: *
Cear Delete	19/J	lan/2020	41517.39	23815
Next Due Parameters:				e Cycls:
0   0			Next Due Hours: 41717.39	Next Due Cycls:
	Completion List			
	Mech. ID.93/* 1 3409 2011/1	e: Due Date		Confirm
				8-Close

7. In a Completion Editor type Tlog (if no, enter 'NA', then press the Enter Button), a completion date, TSN, CSN. Sign it in the Mechanic's id field and click on .

8. Click on the CLOSE button to exit.



🖗 Repetitive NRC Card Editor		_ 8 >
Q. Close		
NRC Card Overview		]
Repetitive NRC Card:		
Date: A/C Reg:	REPETITIVE NON-ROUTINE CARD No. : 1702001	
15/02/2017 YLLCP		
	Est. MHr's: Est. Down Hr's:	
500 FH	1 1 ACTION:	
	COMMENDATION:	<u>^</u>
TEST REMARKS	RECOMMENDATION	
		7
1 🐨 🖉 👘	Total:	
Lock Auto Update Clear Delete		
Repetitive Parameters: Rpt.Hours: Rpt.Cycls: Rpt.Months: Rpt.Days:	Next Due Paremeters: Completion:	
Rpt. Hours. Rpt. Cycls. Rpt. Wiontins. Rpt. Days.	Due Date: Due Hours: Due Cycls:6	
Begining Parameters to Calculate Due Parameters for Aircraft:	Completion List:	
ESABK		Col
Begining Actual Aircraft Time:	3409 2011/11/01 24000 0	ter I
Date : 17/01/2010	└ <u>(5</u> )	
Total Hours : 30461 Total Cycles : 17288		
Cancel		
	No Records were Found 1	
Rec: 9 of 9 🛛 🗰 Down 🗰 Up 🛛 Fitter: O	Permission of User ID: DUN   FULL CONTROL	

9. To update, click on the UPDATE button.

10. To reset calculations, click on the CLEAR button.

11. To delete repetitive actions, click on the DELETE button.