

# REPETITIVE NRC

## User guidance

---

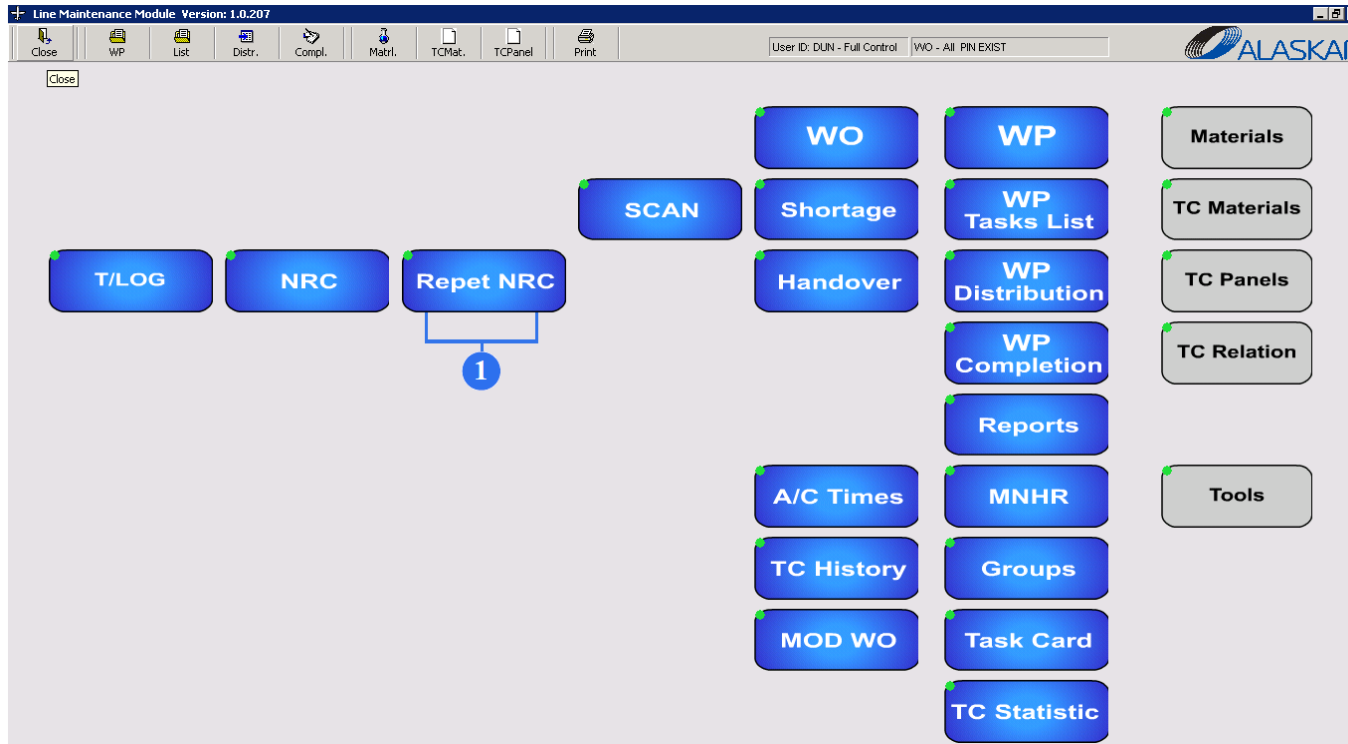
Copyright© 2020 ALASKAR Technologies

**Confidential Information:**

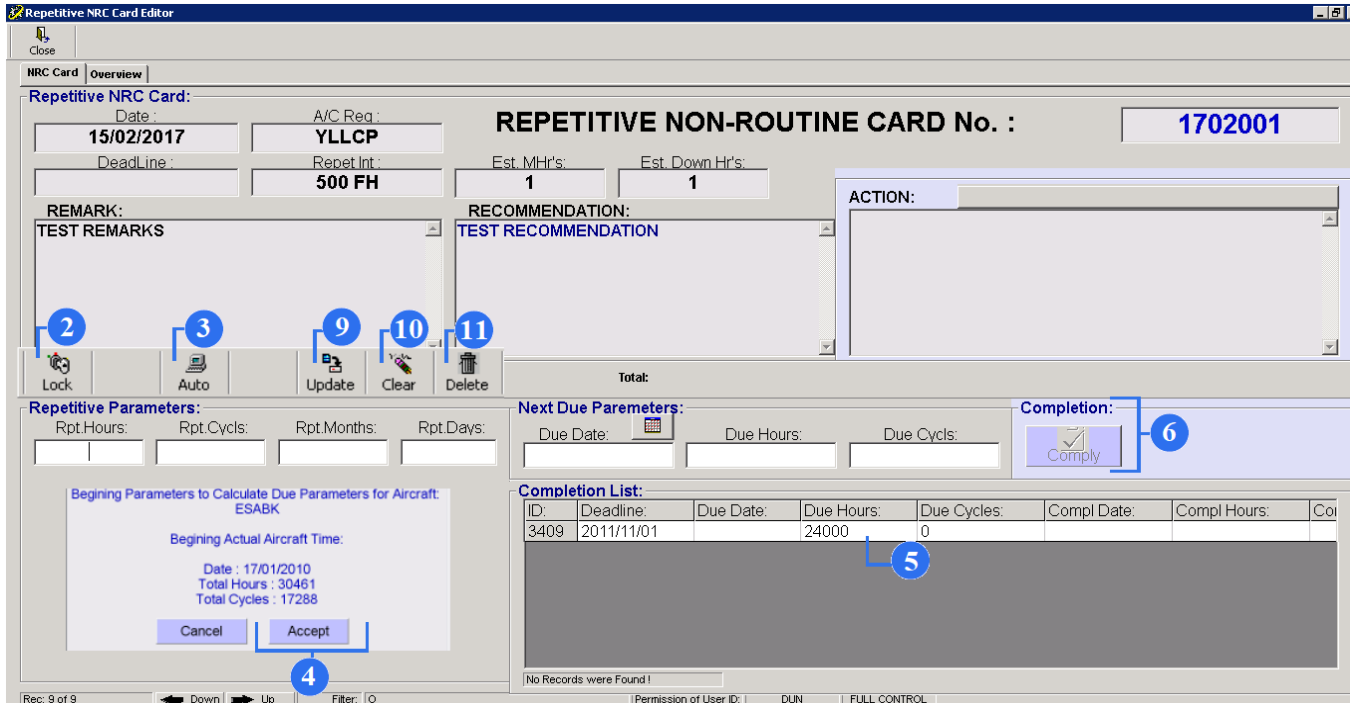
This document contains the confidential and proprietary information of ALASKAR Technologies.

Disclosure is restricted.

# 1. Repetitive NRC.



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



The screenshot shows the 'Repetitive NRC Card Editor' window. At the top, it displays 'REPETITIVE NON-ROUTINE CARD No. : 1702001'. Below this, there are fields for 'Date: 15/02/2017', 'A/C Req: YLLCP', 'Repet Int: 500 FH', 'Est. MHr's: 1', and 'Est. Down Hr's: 1'. There are also text areas for 'REMARK: TEST REMARKS', 'RECOMMENDATION: TEST RECOMMENDATION', and 'ACTION:'. A toolbar contains buttons for 'Lock', 'Auto', 'Update', 'Clear', and 'Delete', with callouts 2, 3, 9, 10, and 11 pointing to them respectively. Below the toolbar are sections for 'Repetitive Parameters', 'Next Due Parameters', and 'Completion:'. The 'Completion' section has a 'Comply' button with callout 6. At the bottom, there is a 'Completion List' table with one row of data and a 'Comply' button with callout 5. A dialog box titled 'Beginning Parameters to Calculate Due Parameters for Aircraft: ESABK' is open, showing 'Beginning Actual Aircraft Time' with 'Date: 17/01/2010', 'Total Hours: 30461', and 'Total Cycles: 17288'. It has 'Cancel' and 'Accept' buttons, with callout 4 pointing to the 'Accept' button. The status bar at the bottom shows 'Rec: 9 of 9', 'Filter: 0', and 'Permission of User ID: DUN FULL CONTROL'.

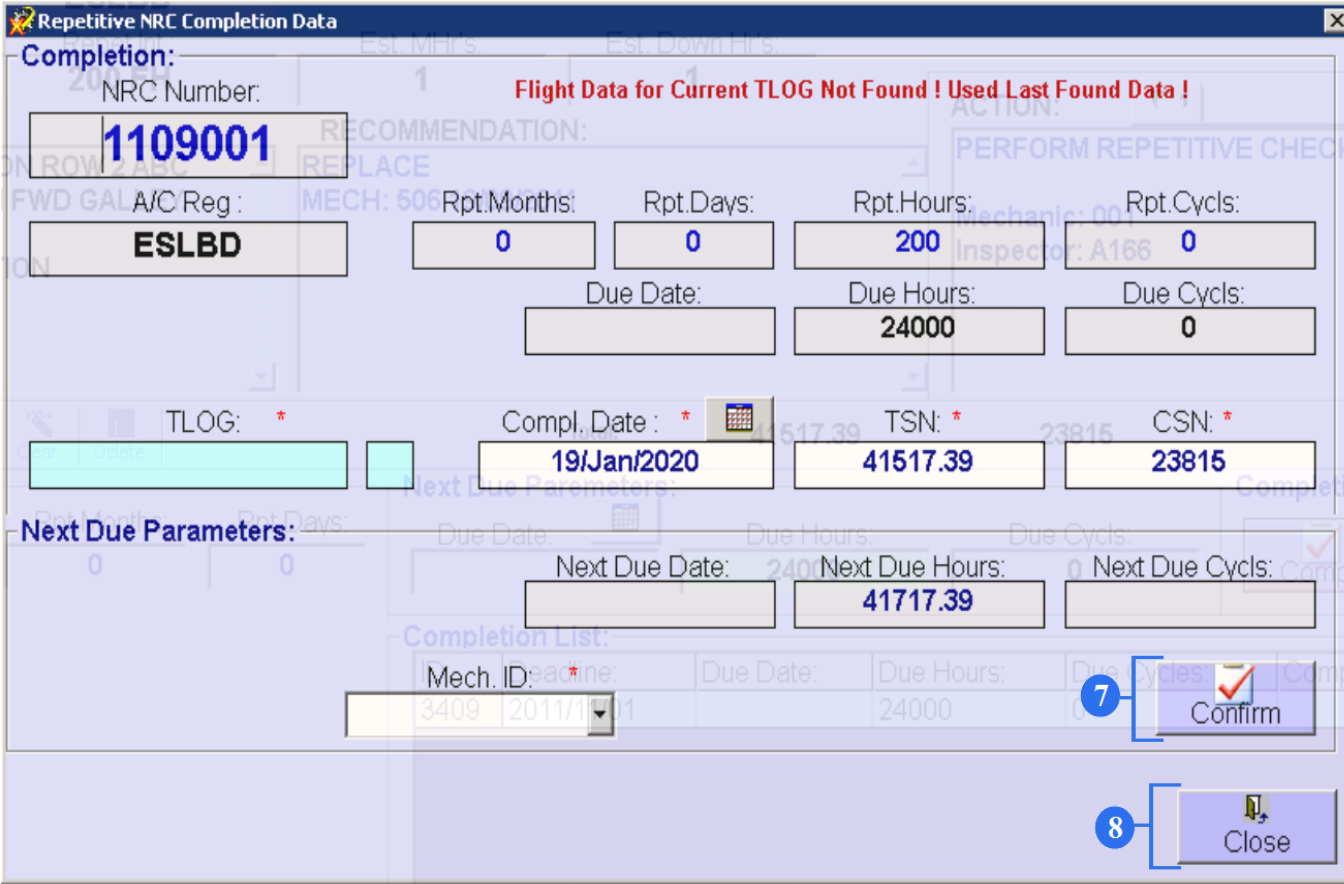
2. To calculate when an action will repeat, click on “Lock”. to unfreeze the system.

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 Data**

**Completion:**  
NRC Number: **1109001**  
A/C Reg: **ESLBD**

**Flight Data for Current TLOG Not Found ! Used Last Found Data !**

Rpt. Months: **0** Rpt. Days: **0** Rpt. Hours: **200** Rpt. Cycles: **0**

Due Date: Due Hours: **24000** Due Cycles: **0**

TLOG: \* Compl. Date: \* **19/Jan/2020** TSN: \* **41517.39** CSN: \* **23815**

**Next Due Parameters:**  
Next Due Date: Next Due Hours: **41717.39** Next Due Cycles: **0**

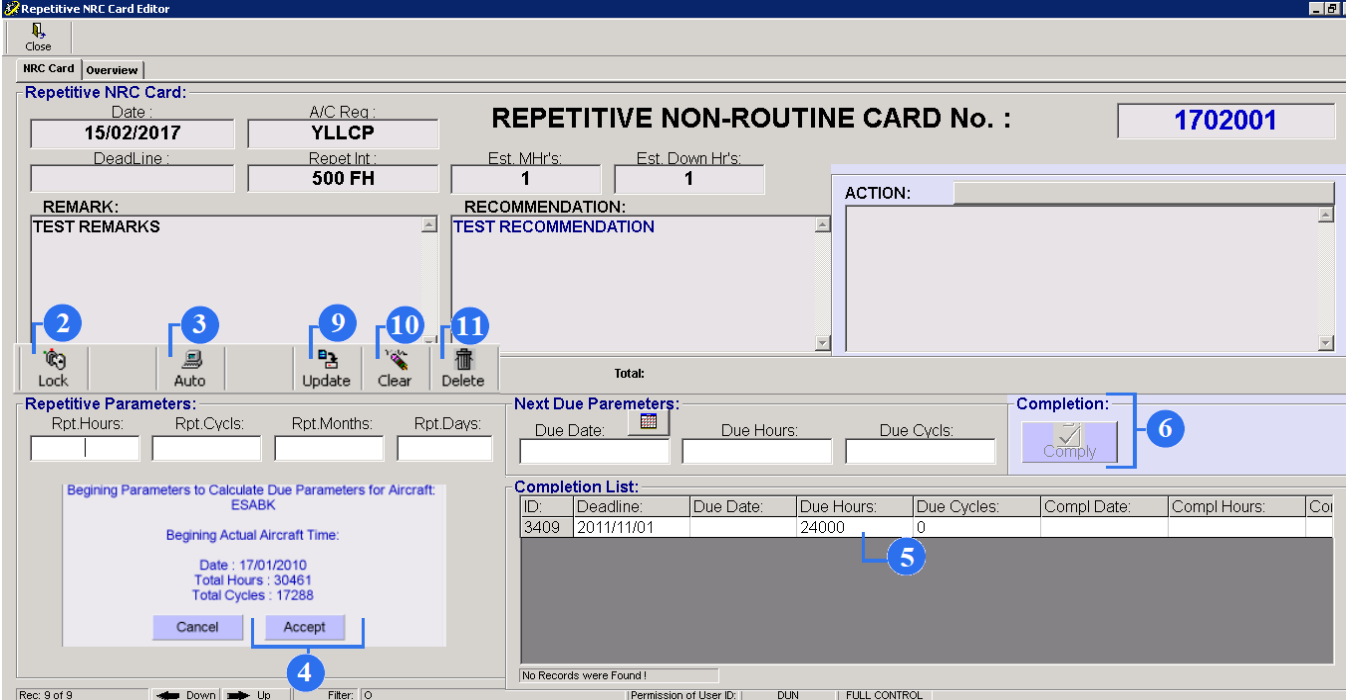
**Completion List:**  
Mech. ID: \* **3409** Due Date: **2011/1/11** Due Hours: **24000**

**7** 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.



The screenshot shows the 'Repetitive NRC Card Editor' window. At the top, it displays 'REPETITIVE NON-ROUTINE CARD No. : 1702001'. Below this, there are fields for Date (15/02/2017), A/C Reg (YLLCP), DeadLine, and Repet Int (500 FH). There are also fields for Est. MHR's (1) and Est. Down Hr's (1). The interface includes sections for REMARK (TEST REMARKS), RECOMMENDATION (TEST RECOMMENDATION), and ACTION. A toolbar contains buttons for Lock, Auto, Update, Clear, and Delete. The 'Repetitive Parameters' section includes input fields for Rpt.Hours, Rpt.Cycl's, Rpt.Months, and Rpt.Days. The 'Next Due Parameters' section includes Due Date, Due Hours, and Due Cycl's. A 'Completion' section has a 'Comply' button. The 'Completion List' table is shown below, with a '5' callout pointing to the 'Due Hours' column. A dialog box titled 'Beginning Parameters to Calculate Due Parameters for Aircraft: ESABK' is open, showing 'Beginning Actual Aircraft Time' with Date: 17/01/2010, Total Hours: 30461, and Total Cycles: 17288. It has 'Cancel' and 'Accept' buttons. A '4' callout points to the 'Accept' button. At the bottom, there is a status bar with 'Rec: 9 of 9', navigation arrows, and 'Filter: 0'. A '6' callout points to the 'Comply' button.

| ID:  | Deadline:  | Due Date: | Due Hours: | Due Cycles: | Compl Date: | Compl Hours: | Co |
|------|------------|-----------|------------|-------------|-------------|--------------|----|
| 3409 | 2011/11/01 |           | 24000      | 0           |             |              |    |

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.