

Creating a RepMon file from Dairy Comp 305

1. Create Items for breeding dates for services 1 through 7 and the last service

```
alter
add event
name
```

B1	Type 70 (date)	Event type 5 (bred) Number 1
B2	Type 70 (date)	Event type 5 (bred) Number 2
B3	Type 70 (date)	Event type 5 (bred) Number 3
B4	Type 70 (date)	Event type 5 (bred) Number 4
B5	Type 70 (date)	Event type 5 (bred) Number 5
B6	Type 70 (date)	Event type 5 (bred) Number 6
B7	Type 70 (date)	Event type 5 (bred) Number 7
BL	Type 70 (date)	Event type 5 (bred) Number -1

2. Create a macro to output a file - you will create two commands

```
alter
add command
Name REPMON
Contents: EVENTS\2S1460I01 ID BDAT LACT FDAT TBRD B1 B2 B3 B4 B5 B6 B7 BL REP2
```

```
add the second command
```

```
Alter
Add command
Name REP2
Contents: AGEFR RC PTBRD PDOPN ARDAT CAR M305 PFDAT
```

3. In the command line type REPMON

The report should run and take you to the GRID window, depending on your setup of DC305

4. In GRID window, click on the ?disk? icon to save out file
in file out box ? identify what directory you want to save file to
in name box, write name of file with a .CSV extension
(including the .CSV extension is IMPORTANT)

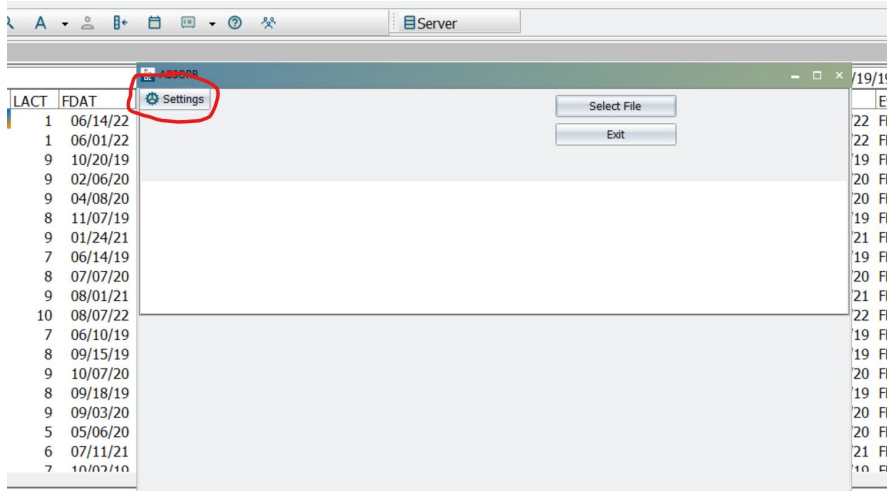
5. Ready to input file into RepMon

6. Clone REPMON to other COWFILE1.DAT files

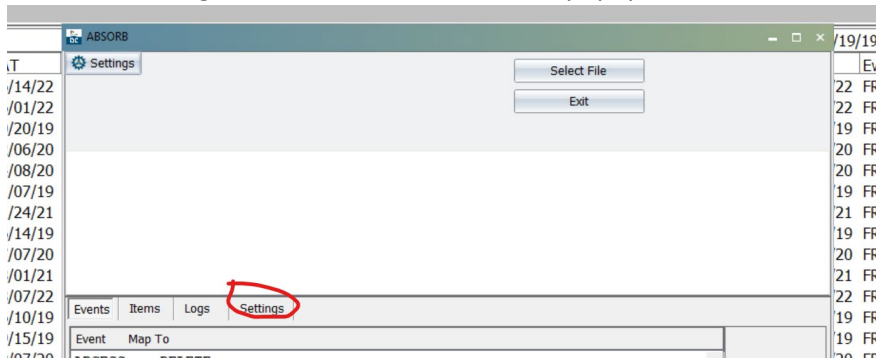
```
Type CLONE in command line
Clone from 1.DAT file ? Yes
Clone to c:\herds\file you desire to clone to
File destination is DAT ? Yes, or click on it
Click on Clone command, item and item table
```

If absorbing a DC305 backup into consultant computer before generating DCRC repro offload, you will need to properly adjust your ABSORB settings first.

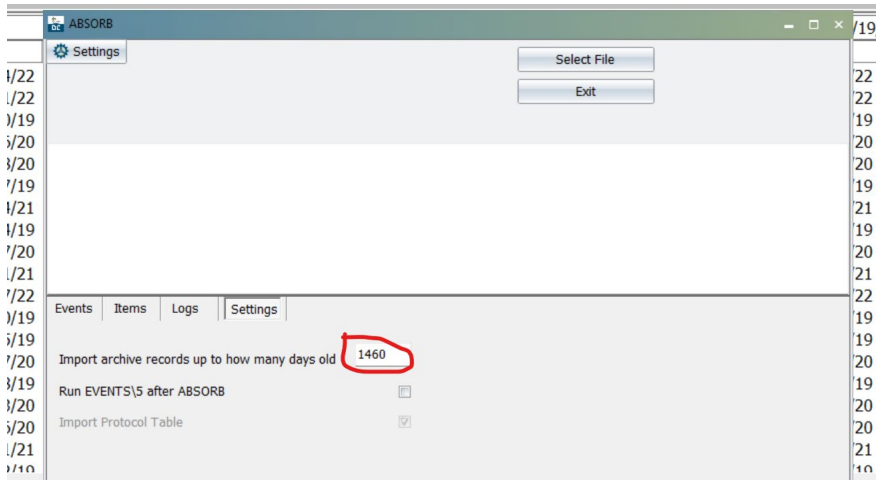
1. Type Absorb in the command line
2. Click the “Settings” button in the upper left corner of the popup.



3. Click the “Settings” button in the center of the popup.



4. Enter “1460” in the space labeled “Import archive records up to how many days old”



5. Click “Select File” and proceed to absorb the backup as your normally would.