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

Items: list ID BDAT LACT FDAT TBRD B1 B2 B3 B4 B5 B6 B7 BL REP2

add the second command

Alter

Add command

Name REP2

Items: AGEFR RC PTBRD PDOPN ARDAT CAR M305 PFDAT FOR FDAT>12/31/99 \AB
 Switch AB adds archive cull cows

3. In the command line type REPMON $$\operatorname{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