



**COMMAND    Switch    Description**

**ABSORB**

\I        Initial herd absorb  
\M        Pull in MONITOR  
\N        No unzip, prompts for cowfile & location  
\Nnd     No Unzip, grab cf "n" on drive "d" for batch  
\NO\*     Grab cowfile0.dat from cowfile dir  
\O        Initial herd absorb, item comparisons  
\Sn      Select cowfile "n" to absorb,if \S but no "n", prompt  
\V        "Vet" Absorb

**BREDSUM**

\A        Use ALL breedings, AI or Bull  
\B        By times bred  
\C        By calendar month  
\D        Prompt for starting and ending dates  
\Dnnn    Number of days ago for start date  
\E        21-day heat trial  
\H        Q-Sum graph - Heat detection rate  
\I        Interval analysis  
\L        Look in archive file  
\M        By sire manufacturer  
\Mn      Manufacturer number n  
\N        by cycle number  
\O        by breeding code  
\P        Prostaglandin analysis  
\R        By DIM (for use with 21-day heat trial)  
\Q        Q-Sum graph - conception rate  
\S        By Sire  
\T        By Technician  
\Tn      By Technician number n  
\V        Prompt for voluntary wait period ending day  
\Vnn     Voluntary wait period ending day where nn is the days  
\Xnn     Cross compare 2 parameters  
\W        By day of Week

**COUNT/PCT/SUM**

\B        Summarize both live and dead cows  
\D        Summarize dead cows only  
\I        List individuals as well as summary (Inventory)  
\Z        Include Zeroes in averages  
\8        Print at 8 lines per inch. (Default 6 lpi).

## ECON

\B NAAB calving ease report  
\C Compressed print  
\E Dead cow report  
\H Holstein EASY interface  
\I Inventory report  
\IR Prompt for culling rate  
\IR#### Cull at rates ## and ## for cows and 1st calf  
\I DRYxx Projected dry date item for dry days < normal 60  
\J Jersey Association interface  
\K Prompt for calves  
\P Prompt for test date in SCC  
\S Somatic cell count report

## ENTER

\A Add sire w/o asking  
\E No storing into item REM, but store EC and EDAY  
\F FTech on Fresh - CalfID, etc  
\L Record entry into log file  
\N Number an item according to a specific sort.  
\R Do not put remark of event into item REM, EC or EDAY  
\S Split semen inventory straws (during BRED)  
\X Event NOT stored on the cowcard or into EC, EDAY, REM

## EVENTS

\2 Select menu choice "2"-List of events  
\3 Select menu choice "3"-Calf Table  
\5 Select menu choice "5"-Table by month  
\6 Select menu choice "6"-Table by DIM  
\A Archive run - live, to be archived, but not dead  
\B List both live and dead cows.  
\C Compressed print  
\D List dead cows only  
\E Expected milk columns  
\F Output to File.  
\H HerdId included  
\I Inquire which events are to be dumped.  
\J Julian dates  
\L Look in archive files  
\P Print automatically  
\R "Remember" settings for future use.  
\R## "Recall" settings number ##  
\S Select date range for dumping events or tests.  
\S### Start date ### days ago  
\V Extra events: EC and DIM in event dump  
\X Disable archive searching  
\W Events by day of the week

## EXAM

\A Print ALL pages for each cow. Same as EXAM \123456.  
\B Both live and dead cows  
\C Use Compressed print for report  
\D Dead cows  
\E Printer eject to new page after each cow.  
\I List events only for page 1, not the items or header  
\K Prompt user for ID numbers to list.  
\L Look in archive files  
\N No print. Display the pages but do not print.  
\P Auto eject after each Page  
\T "Tall Plot" for page 6, use 5 pound not 10.  
\Y Print pages  
\xyz Print pages x, y, and z (1-6)

## GRAPH

\A Display averages of (Y axis) groups instead indiv.  
\B Both live and dead.  
\C Compressed print.  
\D Dead cows only.  
\H Use histogram option  
\Hn Use histogram option with group width "n"  
\L Look in archive file  
\M "Match" axes - set X&Y lower and upper limits same  
\Pn Mouse click goes to page n of cowcard  
\R Regression equation and line  
\S Use Survival option  
\X Manually set X-Axis  
\Y Manually set Y-Axis  
\Z Include missing values (zeroes) in graph

## LIST/SHOW

\2 Double space (blank line between each report line)  
\A Display averages of numeric items after each group.  
\B List both live and dead cows (no switch live only)  
\C Use Compressed print (as defined in SETUP)  
\D List dead cows only  
\E Eject to new page after each sort group  
\H Half page print for "Herd book" list  
\I Print item descriptions at end of list  
\K Prompt user for cow ID numbers to list  
\Ln Limit LIST to "n" cows for each sort group  
\N Display a "sequence" Number before each line  
\P Display report in columns  
\Pn Display report in columns, "n" equals # of columns  
\Q Quick summary - averages & totals - omit individuals.  
\R Display vet reminders at end of list  
\S Show numeric zeroes as spaces instead of zeroes  
\T Display totals of numeric items at end of each sort  
\U Draw underline to end of line for notes, default 5  
\Un Draw underlines instead of items, last # items  
\V List events for each cow (from cowcard page 1)

\Vn List last "n" events for each cow (page 1)  
\Wn Wrap after "n" characters per line  
\Z Include zeroes in averages (when combined \A)

### MONITOR

\2 Double space report  
\3 Calculate (update) monitor for the month  
\4 Display/Print monitor  
\5 Make monitor statistics report  
\5nn Graph description nn  
\8 Print at 8 lines per inch. (Default 6 lpi).  
\An Auto restore, calculate and save n  
\C Compressed print, extend to 13 months  
\H Horizontal FileOut of monitor (HERDCODE.MTR)  
\Hn Horizontal FileOut of monitor (HERDCODE.MTN)  
\R Restore from file  
\S Save to file

### PLOT

\B Blank out plots between cows (Gplot)  
\C Use compressed print for report  
\D Prompt for start and end dates  
\Dddd Include ddd days ago to today  
\Eddd End date ddd days ago  
\G "Graphical" Plot (Same as GPLOT)  
\L Look in archive files also  
\M Manually change plot scales  
\P Monochrome for GPLOT  
\R Reverse plot; group by test date, not DIM  
\Y Categories of SCC  
\Z No graph, but raw data numbers

### SETDAY

\\* Sets to Today  
\mm/dd/yy Sets to date  
\T Sets to most recent testday  
\n Sets to n days ahead (or behind if negative)

### VETENTER

\K Prompt of cow ID, regardless of vet flag status.  
\N Do Not use vet code flag to find next cow

### VETLIST

\N Do not clear previous vet code flags  
\V Display the events for each cow during VENTER  
\V## Display last ## events