## Logger Commands

## COMMONLY USED

## DATE and TIME

d – dump scanner data

v – measure and display battery voltage

V – display version number and date

L - list command menu

**R** – reset data pointers and total minutes back to zero

(should only be used if all data has been gathered and stored successfully)

T – list current time and date and all timed start and stop

**B** – display total scan time

**H** – set hours in Hxx format

**m** – set minutes in mxx format

**D** – set day (0-31) in Dxx format

M - set month in Mxx format

Y – set year in Yxx format

**S** – set scanner start hour in Sxx format (00 to 23 hours)

s – display start time

**E** – set scanner stop time or run interval in Exx format (00 to 23 hours)

e – display stop time or run interval

I – set scanner stop interval in Ixx format (hours 00 to 99)

i – display stop interval time (no arguments)

If I=00, S=00, and E=00, the unit will remain ON continuously

**Sxx** is the <u>start time</u> and **Exx** is the <u>stop time</u> when I=00 (Repeats every time <u>start</u> and <u>stop</u> times are encountered)

If I is not equal to 00, **Sxx** is the <u>start time</u> and **Exx** is the <u>run time</u> (in hours) after starting **Ixx** is the <u>stop time</u> (in hours) after timed <u>run</u>

(After initial start time, <u>run</u> and <u>stop times</u> will alternate as long as unit is in RECORD mode)

## FINE TUNING

**SN** – set antenna serial number (**sn** – to display)

**F** – sets PIT tag format (**f** – to display)

0 - (394F3B21), 1 - (00394F3B21), 2 - (3D9.00394F3B21)

**PT** – sets pause time for recording same tag in minutes (1-99)

pt - displays current pause time setting

**K** – set scan delay (**k** – to display, **K4A** mini logger, **K1A** gray box)

**J** – set scan pulse in Jxx (**j** – to display, **J-0B** is default setting)

C – continue interrupted dump of scanner data

**X** – dump all data in memory

**Z** – zero out data memory (no arguments)