

#22A

EXIDE UPS CLOCK CORRECTION FACTOR

System clock is 58 minutes and 18 seconds slow due to daylight savings time change and normal annual error.

22:54:04 CST power failure actually occurred at 23:52:22 CST.

22:54:04	
<u>+ 58:18</u>	
23:52:22	(correct to WWV)

UPS ALARMS DISPLAY

```
#####  
05/01/99 22:57:22 UPA UPS Not JK - UPS Problem Detected :  
05/01/99 22:57:22 SYN Not Sync to Util. - Invrtr Not in Sync with Byp :  
05/01/99 22:57:22 IOV Input OV/UV - UPS Input Src Voltage out of Limit :  
05/01/99 22:57:22 SYN Not Sync to Util. - Invrtr Not in Sync with Byp :  
05/01/99 22:57:22 BNA Bypass Not Avail. - Bypass Source Not Avail. :  
05/01/99 22:56:57 BBA Bypass Breaker Alarm - Bypass Breaker Closed :  
05/01/99 22:56:57 NTB Not OK to Trans. to Bypass - Transfer Inhibited. :  
05/01/99 22:56:56 IOV Input OV/UV - UPS Input Src Voltage out of Limit :  
05/01/99 22:56:56 SYN Not Sync to Util. - Invrtr Not in Sync with Byp :  
05/01/99 22:56:56 BNA Bypass Not Avail. - Bypass Source Not Avail. :  
05/01/99 22:55:28 BBA Bypass Breaker Alarm - Bypass Breaker Closed :  
05/01/99 22:55:28 NTB Not OK to Trans. to Bypass - Transfer Inhibited. :  
05/01/99 22:55:27 SYN Not Sync to Util. - Invrtr Not in Sync with Byp :  
05/01/99 22:55:27 BNA Bypass Not Avail. - Bypass Source Not Avail. :  
05/01/99 22:55:27 IOV Input OV/UV - UPS Input Src Voltage out of Limit :  
05/01/99 22:54:04 IOV Input OV/UV - UPS Input Src Voltage out of Limit :  
05/01/99 18:18:31 BBA Bypass Breaker Alarm - Bypass Breaker Closed :  
05/01/99 18:18:31 NTB Not OK to Trans. to Bypass - Transfer Inhibited. :  
05/01/99 18:18:30 CIN Charger Inoperative - UPS on Battery :  
05/01/99 18:18:30 UPA UPS Not OK - UPS Problem Detected :  
05/01/99 18:18:30 CIN Charger Inoperative - UPS on Battery :  
#####
```

Press PgUp/PgDn to scroll or ESC to exit to Main Menu