

```

Addr : DATA R/W      Name
gSETdefaults
16352:00011          iSETflight = EEsetPage,          // 0
16353:00210          iSETunit,
16354:57344          *c      iSETaccCal_b,
16355:17582          *c      iSETaccCal_b_hi,
16356:01792          *c      iSETaccCal_m,
16357:15297          *c      iSETaccCal_m_hi,
16358:00000          *c      iSETaltCal_b,
16359:00000          *c      iSETaltCal_b_hi,
16360:00000          *c      iSETaltCal_m,
16361:00000          *c      iSETaltCal_m_hi,
16362:01493          *      iSETlaunch,
16363:00833          *      iSETceiling,
16364:00083          *      iSETpeak,
16365:01249          *      iSETfloor,
16366:00008          *      iSETlanded,
16367:00499          *      iSETfalling,
16368:00000          *      iSETtmrAir,
16369:00000          *      iSETtmrPeak,
16370:00000          *      iSETtmrFloor,
16371:00000          *      iSETtmrAux,
16372:00003          *      iSETcntAcc,
16373:00004          *      iSETcntAlt,
16374:00002          *      iSETcntAux,
16375:00005          *      iSETcntVel,
16376:65535          *      iSETceiling2,
16377:65535          *      iSET_25,
16378:65535          *      iSET_26,
16379:65535          *      iSETconfig,

16380:02218          *      iSETbatt,          V*(4095/12)
16381:04133          *      iSETvers,
16382:12918          *      iSETkeyLO,
16383:17229          *      iSETkeyHI,

16320:00648          *      iFLTtmr          = EEfltPage,
16321:00000          *      iFLTtmr1,
16322:00000          *      iFLTtmr2,
16323:00000          *      iFLTtmr3,
16324:00000          *      iFLTtmr4,
16325:00000          *      iFLTtmr5,
16326:00000          *      iFLTtmr6,
16327:00000          *      iFLTtmr7,
16328:00000          *      iFLTtmr8,
16329:00000          *      iFLTtmr9,
16330:00000          *      iFLTvdsAir,          V*(4096/12)
16331:00000          *      iFLTvdsPeak,          V*(4096/12)          // 11
16332:00000          *      iFLTvdsFloor,          V*(4096/12)          // 12
16333:00000          *      iFLTvdsAux,          V*(4096/12)
16334:00000          *      iFLT_14,
16335:00000          *      iFLT_15,
16336:58976          *      iFLTrefAlt,
16337:33869          *      iFLTrefAcc,
16338:02939          *      iFLTtemp,
16339:03131          *      iFLTbatt,          V*(4096/12)
16340:32360          *      iFLTtee_beg,          16180 to 16287          // 20
16341:03016          *      iFLTtee_end,          wrap to 0 to 1508          // 21: last used EE byte off
16342:58928          *      iFLTpeakAlt,
16343:00000          *      iFLTteeUppers,
16344:00000          *      iFLTtimeAir,
16345:00000          *      iFLTtimePeak,
16346:00000          *      iFLTtimeFloor,
16347:00000          *      iFLTtimeAux,
16348:00000          *      iFLT_28,
16349:00000          *      iFLT_29,
16350:00000          *      iFLT_30,
16351:00000          *      iFLTnum

gSTATEdefaults
16288:00033          *      iSTATSEvt0          = EEstatesPage,          // 0
16289:00002          *      iSTATSEvt1,
16290:00016          *      iSTATSEvt2,
16291:00064          *      iSTATSEvt3,
16292:00128          *      iSTATSEvt4,
16293:00008          *      iSTATSEvt5,
16294:00000          *      iSTATSEvt6,
16295:00000          *      iSTATSEvt7,
16296:00000          *      iSTATSEvt8,
16297:00000          *      iSTATSEvt9,
16298:00000          *      iSTATEStmr0,
16299:00000          *      iSTATEStmr1,
16300:00000          *      iSTATEStmr2,
16301:00000          *      iSTATEStmr3,
16302:00000          *      iSTATEStmr4,
16303:00000          *      iSTATEStmr5,
16304:00080          *      iSTATEStmr6,

```

```

16305:00080      *          iSTATEStmr7,
16306:00000      *          iSTATEStmr8,
16307:00000      *          iSTATEStmr9,
16308:04369      *          iSTATESled0,
16309:20480      *          iSTATESled1,
16310:20560      *          iSTATESled2,
16311:00007      *          iSTATESled3,
16312:00119      *          iSTATESled4,
16313:01911      *          iSTATESled5,
16314:04095      *          iSTATESled6,
16315:00000      *          iSTATESled7,
16316:00000      *          iSTATESled8,
16317:00000      *          iSTATESled9,
16318:32781      *          iSTATEScheck,
16319:00160      *          iSTATESticks

```

c= At Calibration time only

```

; STATE EVENT DETECT FLAGS [gEVTflags(gStateIdx)]
;

```

```

#Define          EVT_acc_gt_threshold          gTempEvents,0
#Define          EVT_acc_lt_zero              gTempEvents,1          gTemp
#Define          EVT_vel_gt_threshold          gTempEvents,2
#Define          EVT_vel_lt_threshold          gTempEvents,3
#Define          EVT_vel_lt_zero              gTempEvents,4          gTemp
#Define          EVT_alt_gt_ceiling           gTempEvents,5          gTemp
#Define          EVT_alt_lt_peak              gTempEvents,6          gTemp
#Define          EVT_alt_lt_floor             gTempEvents,7          gTemp
#Define          EVT_aux_closed               gTempEvents,8          gTemp
#Define          EVT_aux_opened               gTempEvents,9          gTemp
#Define          EVT_Skip_Trigs               gTempEvents,10         gTemp

```