**PASSENGER-I DATA IDENTIFICATION SHEET**

$PSG2

**CASE MODE 433 CHANNEL 1**

$CH433 $PC PKG\_CNT PACKAGE COUNT X-XXXX

$ST SYS\_TIM SYSTEM TIME HHMMSS

$GA GPS\_LAT1 GPS1 LATITUDE XX-XXX.XXXXXXX

$GB GPS\_LON1 GPS1 LONGITUDE XX-XXX.XXXXXXX

$ER ALT\_BAR BAROMETRIC ALT X-XXXXX.XX

$GR ALT\_GPS GPS SENSOR ALT X-XXXXX.XX

$IT INT\_TMP INTERNAL TEMP X-XX.XX

$ET EXT\_TMP EXTERNAL TEMP X-XX.XX

$IH INT\_HUM HUMIDITY XX-XXX.XX

$aX ACC\_0AX ACCEL X X-XXXX.XX

$aY ACC\_0AY ACCEL Y X-XXXX.XX

$aZ ACC\_0AZ ACCEL Z X-XXXX.XX

$gX GYR\_0TX ORIEN X XX-XXX.XX

$gY GYR\_0TY ORIEN Y XX-XXX.XX

$gZ GYR\_0TZ ORIEN Z XX-XXX.XX

$EP EXT\_PRES EXTERNAL PRESSURE XXXX-XXXX.XX

$ 2GSP$

**CASE MODE 868 CHANNEL 2**

$CH868 $PC PKG\_CNT PACKAGE COUNT X-XXXX

$ST SYS\_TIM SYSTEM TIME HHMMSS

$GA GPS\_LAT2 GPS2 LATITUDE XX-XXX.XXXXXXX

$GB GPS\_LON2 GPS2 LONGITUDE XX-XXX.XXXXXXX

$ET EXT\_TMP EXTERNAL TEMP X-XX.XX

$KA ...

$KB ...

$KC ...

$ 2GSP$

**CASE MODE 915 CHANNEL 3**

$CH915 $PC PKG\_CNT PACKAGE COUNT X-XXXX

$ST SYS\_TIM SYSTEM TIME HHMMSS

$ER ALT\_BAR BAROMETRIC ALT X-XXXXX.XX

$GR ALT\_GPS GPS SENSOR ALT X-XXXXX.XX

$GA GPS\_LATX GPSX LATITUDE XX-XXX.XXXXXXX

$GB GPS\_LONX GPSX LONGITUDE XX-XXX.XXXXXXX

$BV BATT\_VOLT BATT VOLT mV XXXXX-XXXXXX

$ 2GSP$

**CASE MODE 001 CHANNEL DEFAULT (0)**

$CH001 $Ga PC\_LAT GPSX LATITUDE XX-XXX.XXXXXXX

$Gb PC\_LON GPSX LONGITUDE XX-XXX.XXXXXXX

$gx PC\_GYRX ORIEN X XX-XXX.XX

$gy PC\_GYRY ORIEN Y XX-XXX.XX

$gz PC\_GYRZ ORIEN Z XX-XXX.XX

$Gr PC\_ALT GPS SENSOR ALT X-XXXXX.XX

$ 2GSP$

**NOTE** LED: GREEN/RED = CH1/433, RED = CH2/868, GREEN = CH3/915

BUZZER: ACTIVE = ANY CH1,2,3