GPS Based Tracking - Reports	

Report Type: Keyman

Generated On: 20250327_170002

Pway	Section	Device was off	Beat not covered	Beat completed successfully	Overspeed
SSE/PW/ARPR	SEC/PW/ARPR	862491071165326 K1(53.800-61.500), 862491071218596 K9(112.100-120.100), 862491071222846 K15(158.400-166.900), 862491071272981 K16(166.900-175.590)	862491071226722 K4(76.000-83.500), 862491071273120 K10(120.100- 127.720), 862491071333528 K8(104.800-112.100)	862491071165342 K14(150.200- 158.400), 862491071184137 Keyman/SSE/PWI/CCP-JOBT(142/0- 150/200), 862491071216871 K3(61.500-68.100), 862491071249948 K12(135.400-142.000), 862491071257040 K11(127.720- 135.400), 862491071267825 K7(98.100-104.800), 862491071291353 K3(68.100-76.000), 862491071329344 K6(90.800- 98.100), 862491071331647 K5(83.500-90.800)	

SSE/PW/BRCP	SEC/PW/BRCP	860103069705334 K2(392.790-395.411), 860103069823558 K10(13.000-20.000), 862491071307175 K11(20.000-27.000)	860103069707124 K4(397.536- 400.260), 860103069735786 K6(398.475-400.260), 860103069789106 K8(3.500-6.000), 860103069822832 K1(389.000- 392.790), 860103069823418 K7(0.000-3.500), 862491071176638 K9(6.000-13.000), 862491071217655 K5(397.025-398.475), 862491071307001 K3(395.411- 397.536)
SSE/PW/BRGY	SEC/PW/BRGY	862491071287286 K11(432.403-435.661)	862491071184574 K6(416.168- 419.647), 862491071209512 K5(413.150-416.168), 862491071209660 K9(426.000- 429.181), 862491071261802 K7(419.647-422.350), 862491071266728 K1(400.260- 403.000), 862491071267049 K8(422.35-426), 862491071272676 K2(403.000-406.612), 862491071273294 K10(429.181- 432.403), 862491071273328 K12(435.661-438.891), 862491071291858 K3(406.612- 410.000), 862491071328999 K4(410.000-413.150)

SSE/PW/DB	SEC/PW/DB	862491071255267 K5(29.000-36.500)	862491071191124 K4(21.500-29.000)	860103069705250 K6(31.300-39.300), 862491071165375 K7(44.500-50.560), 862491071215634 K8(47.300-53.800), 862491071262115 K7(39.300-47.300), 862491071273161 K2(6.500-14.500), 862491071319782 K5(27.000-31.300), 862491071325995 K1(0.000-6.500), 862491071326514 K6(36.500-44.500), 862491071327926 K3(14.500-21.500)	
SSE/PW/GDA	SEC/PW/GDA	860103069801885 K8(459.872-464.473)	860103069705631 K4(447.342- 451.727), 862491071216467 K5(451.727-455.019)	860103069705714 K3(445.301- 447.342), 860103069789528 K10(467.099-468.488), 860103069791441 K7(458.191- 459.872), 860103069793025 K6(455.019-458.191), 862491071215212 K9(464.473- 467.049), 862491071218190 K1(438.891-440.523), 862491071219396 K13(468.488- 469.698), 862491071219511 K12(469.698-471.06), 862491071225732 K2(440.523- 445.301)	

SSE/PW/I- ANND	SEC/PW/I- ANND	860103069788975 K2(404.229-403.680), 860103069789270 K7(413.195-416.585)		860103069716232 K6(409.900- 413.195), 860103069790757 K5(406.722-409.900), 862491071215824 K4(402.120- 405.060), 862491071218117 K9(419.600-422.766), 862491071237448 K3(403.680- 406.722), 862491071280232 K- 1(400.229-403.68), 862491071306185 K10(422.766-426.000), 862491071319683 K11(426.000- 429.230), 862491071320616 K8(416.585-419.600)
SSE/PW/II- ANND	SEC/PW/II- ANND	860103069791631 K7(439.510-442.560)		860103069700376 K9(445.220- 449.050), 860103069706837 K5(432.477-436.500), 860103069792332 K4(0.000-1.281), 862491071163974 K8(442.560- 445.220), 862491071215758 K2(429.230-432.477), 862491071218281 K6(436.500- 439.510), 862491071261307 K3(0.000-1.281), 862491071306466 K10(449.050-451.737)
SSE/PW/MYG	SEC/PW/MYG	860103069707298 K3(376.108-378), 862491071215956 K3(15.2-23.3)	860103069790674 K7(0.000-6.314), 862491071219826 K2(7.08-15.2)	860103069699370 K2(372.887- 376.108), 860103069706860 K1(369.721-372.887), 860103069706886 K4(23.3-30.12), 860103069735216 K5(381.428-383), 860103069823467 K7(386.821-389), 860103069823707 K4(378/0-381/14), 862491071280133 K6(383-386.821)

SSE/PW/N-BH	SEC/PW/N-BH	860103069699636 K6(345.560-349.000), 860103069743855 K12(366.550-369.721), 860103069790302 K10(359.505-363.000), 860103069823574 K3(335.000-338.540), 862491071164121 K(342.000-345.560), 862491071280117 K8(352.495-356.000)	860103069705664 K1(327.850-331.490), 860103069711324 K9(356.000-359.505), 860103069716877 K4(338.540-342.000), 860103069735430 K11(363.000-366.550), 860103069789056 K 6(345.560-349.000), 860103069790526 K7(349.000-352.495), 860103069823889 K2(331.488-335.000), 862491071213977 K 12(366.550-369.721), 862491071214090 K 10(359.505-363.000), 862491071215055 K5(342-345.56), 862491071280414 K 8(352.495-356.000)	
-------------	-------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

K8(45/300-52/600), 860103069699529

SSE/PW/PTD	SEC/PW/PTD	862491071319881 K1(0.118-5.500)	860103069789601 K9(48.260-52.000)	860103069699206 K8(42.032- 48.260), 860103069699446 K7(37.000-42.032), 860103069699503 K5(24.013-30.057), 860103069699537 K6(30.057- 37.000), 860103069707181 K10(0.000-7.600), 860103069789882 K13(19.800-26.200), 860103069801257 K11(7.600-13.400), 860103069801810 K16(39.300- 43.000), 862491071214801 K12(13.400-19.800), 862491071215626 K14(26.200-32.600), 862491071217952 K4(17.075- 24.013), 862491071279861 K2(5.500- 11.268), 862491071280208 K15(32.600-39.300), 862491071305757 K3(11.300-17.075)	
SSE/PW/S-BH	SEC/PW/S-BH	860103069706571 K2(302.804-305.537), 860103069707041 K4(308.6-311.616), 860103069707140 K5(311.616-315.359)		860103069706027 K9(323.715- 325.56), 860103069706100 K8(320.983-323.715), 860103069736040 K1(300.049- 302.804), 860103069756006 K7(317.7-320.983), 862491071187049 K6(315.359-317.7), 862491071219578 K3(305.537- 308.06), 862491071307126 K10(325.56-327.85)	

SSE/PW/SVL	SEC/PW/SVL	862491071215535 K11(64.310-70.757), 862491071332066 K3(12.840-19.416)	862491071215972 K12(70.757-77.279)	860103069699289 K6(32.187-38.56), 860103069789544 K4(19.416- 25.694), 860103069790278 K2(7.222- 12.840), 860103069791508 K8(45.030-51.499), 860103069791664 K10(57.841-64.356), 862491071215170 K1(1.281-7.222), 862491071215717 K7(38.560- 45.030), 862491071215964 K5(25.694-32.187), 862491071322448 K9(51.499-57.841)	
SSE/PW/URN	SEC/PW/URN	860103069707249 K4(273.855-275.736), 860103069754431 K1(268.89-269.944), 860103069790237 K3(271.551-273.855)		860103069715358 K11(293.323- 297.064), 860103069835438 K8(282.58-286.539), 862491071160400 K6(277.483-279.735), 862491071215949 K10(289.832- 293.323), 862491071219065 K5(275.736-277.483), 862491071219297 K9(286.539- 289.832), 862491071219479 K12(297.064-300.049), 862491071219586 K7(279.735- 282.58), 862491071219701 K2(269.944-271.551)	

SSE/PWI/MHD	SEC/PWI/MHD	860103069699271 K1(451.737- 455.000), 860103069705797 K2(455.000-458.220), 860103069788876 K6(467.620- 471.000), 860103069790450 K3(458.220-461.000), 860103069793041 K7(474.271- 471.000), 862491071156713 K8(474.273-477.300), 862491071215105 K4(461.000- 464.668), 862491071215766 K5(467.620-464.668), 862491071216079 K10(480.200- 483.000), 862491071237901 K9(477.300-480.200)
-------------	-------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

System Report Generated on 2025-03-27 17:00:02