GPS Based Tracking - Reports

Report Type: Keyman

Generated On: 20250307_170002

	Pway	Section	Device was off	Beat not covered	Beat completed successfully	Overspeed	
--	------	---------	----------------	------------------	-----------------------------	-----------	--

	1	1		1
		862491071165326		
		K1(53.800-61.500),		
		862491071165342		
		K14(150.200-158.400),		
		862491071216871		
		K3(61.500-68.100),		
		862491071218596		
		K9(112.100-120.100),		
		862491071222846		
		K15(158.400-166.900),		
		862491071226722		
		K4(76.000-83.500),		
		862491071249948		
		K12(135.400-142.000),		
SSE/PW/ARPR	SEC/PW/ARPR	862491071257040		
33E/PW/ARPR	SEC/PW/ARPR	K11(127.720-135.400),		
		862491071267825		
		K7(98.100-104.800),		
		862491071272981		
		K16(166.900-175.590),		
		862491071273120		
		K10(120.100-127.720),		
		862491071291353		
		K3(68.100-76.000),		
		862491071329344		
		K6(90.800-98.100),		
		862491071331647		
		K5(83.500-90.800),		
		862491071333528		
		K8(104.800-112.100)		
		' '		

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

8601036 K3(39.3 8601036 K6(10.6 8601036 K1(27.6 8624916 K13(73. 8624916 K15(0. 8624916 K11(55. 8624916 K8(31.6 8624916 K5(1.0 8624916 K7(20.6 8624916 K7(20.6 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64. 8624916 K12(64.
--

SSE/PW/GDA	SEC/PW/GDA	860103069801885 K8(459.872-464.473), 862491071225732 K2(440.523-445.301)	860103069705631 K4(447.342-451.727), 860103069705714 K3(445.301-447.342), 860103069791441 K7(458.191-459.872), 860103069793025 K6(455.019-458.191), 862491071215212 K9(464.473-467.049), 862491071216467 K5(451.727-455.019)	860103069789528 K10(467.099-468.488), 862491071218190 K1(438.891-440.523), 862491071219396 K13(468.488-469.698), 862491071219511 K12(469.698-471.06)	
SSE/PW/I- ANND	SEC/PW/I- ANND	860103069788975 K2(404.229-403.680), 862491071306185 K10(422.766-426.000)	862491071218117 K9(419.600-422.766)	860103069789270 K7(413.195-416.585), 860103069790757 K5(406.722-409.900), 860103069790963 K6(409.900-413.195), 862491071215824 K4(402.120-405.060), 862491071237448 K3(403.680-406.722), 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), 862491071163974 K8(442.560-445.220), 862491071215758 K2(429.230-432.477), 862491071218281 K6(436.500-439.510), 862491071306466 K10(449.050-451.737)	
SSE/PW/MYG	SEC/PW/MYG	Mismatch in IMEI and Device Name count	860103069706886 K4(23.3-30.12), 860103069735216 K5(381.428-383), 862491071215956 K3(15.2-23.3), 862491071219826 K2(7.08-15.2)	860103069699370 K2(372.887-376.108), 860103069706860 K1(369.721-372.887), 860103069823467 K7(386.821-389), 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), 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), 860103069790526 K7(349.000-352.495), 860103069823574 K3(335.000-338.540), 860103069823889 K2(331.488-335.000)	
SSE/PW/ND	SEC/PW/ND	860103069699222 K13(82.300-90.300), 860103069791151 K12(75.200-82.300), 862491071306276 K6(30.450-37.644)	860103069699255 K4(17.400-23.500), 862491071213969 K15(98.100-105.300), 862491071214041 K5(23.500-30.450), 862491071214306 K14(90.300-98.100), 862491071215428 K7(37.644-45.300), 862491071280067 K2(4.000-10.500)	860103069716216 K8(45.300-52.600), 860103069716869 K3(10.500-17.400), 860103069791284 K11(68.000-75.200), 862491071215048 K9(52.600-60.200), 862491071215469 K10(60.200-68.000), 862491071215741 K1(1.129-4.000)	862491071215469 K10(60.200- 68.000)

SSE/PW/PTD	SEC/PW/PTD		860103069699206 K8(42.032-48.260), 860103069699537 K6(30.057-37.000)	860103069699446 K7(37.000-42.032), 860103069699503 K5(24.013-30.057), 860103069789601 K9(48.260-52.000), 862491071217952 K4(17.075-24.013), 862491071279861 K2(5.500-11.268), 862491071305757 K3(11.300-17.075), 862491071319881 K1(0.118-5.500)	
SSE/PW/S-BH	SEC/PW/S-BH	860103069706027 K9(323.715-325.56), 860103069706571 K2(302.804-305.537), 860103069707041 K4(308.6-311.616), 860103069707140 K5(311.616-315.359), 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)			

			1		1
			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),		
			862491071215535		
	SSE/PW/SVL	SEC/PW/SVL	K11(64.310-70.757),		
	33E/FVV/3VL	SEC/PVV/SVL	862491071215717		
			K7(38.560-45.030),		
			862491071215964		
			K5(25.694-32.187),		
			862491071215972		
			K12(70.757-77.279),		
			862491071320731		
			K6(32.187-38.560),		
			862491071322448		
			K9(51.499-57.841),		
			862491071332066		
			K3(12.840-19.416)		
			1		1

SSE/PW/URN	SEC/PW/URN	860103069707249 K4(273.855-275.736), 860103069754431 K1(268.89-269.944), 860103069790237 K3(271.551-273.855), 860103069835438 K8(282.58-286.539), 862491071219297 K9(286.539-289.832), 862491071219479 K12(297.064-300.049), 862491071219586 K7(279.735-282.58), 862491071219701 K2(269.944-271.551)		860103069715358 K11(293.323-297.064), 862491071160400 K6(277.483-279.735), 862491071215949 K10(289.832-293.323)	
SSE/PWI/MHD	SEC/PWI/MHD		860103069705797 K2(455.000-458.220), 860103069788876 K6(467.620-471.000), 860103069790450 K3(458.220-461.000), 860103069793041 K7(471.000-474.273), 862491071156713 K8(474.273-477.300), 862491071214959 K5(467.620-464.668), 862491071215105 K4(461.000-464.668), 862491071216079 K10(480.200-483.000), 862491071237901 K9(477.300-480.200)	860103069699271 K1(451.737-455.000)	

System Report Generated on 2025-03-07 17:00:02