| GPS Based Tracking - Reports | |
|------------------------------|--|
| | |

Report Type: Patrolman

Generated On: 20250315_100002

| Pway | Section | Device was off | Beat not covered | Beat completed successfully | Overspeed |
|-------------|-------------|--|------------------|-----------------------------------|-----------|
| SSE/PW/ARPR | SEC/PW/ARPR | 862491071165169 P5(83.500-90.800), 862491071192270 P8(104.800-112.100), 862491071199135 P1(53.800-61.500), 862491071222259 P7(98.100-104.800), 862491071267759 P4(76.000-83.500), 862491071267999 P3(68.100-76.000), 862491071273112 P9(112.100-120.100), 862491071273815 P2(61.500-68.100), 862491071273831 P10(120.100-127.720), 862491071329153 P6(90.800-98.100) | | | |
| SSE/PW/BRCP | SEC/PW/BRCP | 860103069700723 P5(6.000-13.000), 860103069706530 P2(392.540-396.000), 860103069790138 P3(396.000-400.260), 860103069824150 P7(20.000-27.000), 862491071215691 P6(13.000-20.000), 862491071219305 P1(389.000-392.540) | | | |

| SSE/PW/BRGY | SEC/PW/BRGY | 862491071191777 P3(406.612-410.000), 862491071218836 P4(410.000-431.150), 862491071251027 P9(426.000- 429.181), 862491071255598 P7(419.647-422.350), 862491071257263 P1(400.260-403.000), 862491071258857 P10(429.181-432.403), 862491071262099 P12(435.661- 438.891), 862491071267262 P11(432.403-435.661), 862491071272932 P5(413.150-416.168), 862491071273310 P2(403.000-406.612), 862491071273724 P8(422.350- 426.000), 862491071332611 P6(416.168-419.647) | | |
|-------------|-------------|--|--|--|
| SSE/PW/DB | SEC/PW/DB | 860103069700749 P6(36.500-44.500), 860103069711480 P3(14.500-21.500), 860103069735869 P9(31.300-39.300), 860103069756188 P8(27.000-31.300), 860103069822857 P2(6.500-14.500), 860103069833706 P5(29.000-36.500), 862491071218083 P4(21.500-29.000), 862491071219370 P1(0.500-6.500), 862491071219412 P11(47.300-53.800), 862491071279341 P7(44.500-50.560), 862491071280331 P10(39.300-47.700) | | |
| SSE/PW/GDA | SEC/PW/GDA | 860103069699313 P2(446.4-442.94), 860103069699479 P6(458.76-452.58), 860103069699545 P7(458.76-463.73), 860103069705854 P9(469.19-471.05), 860103069706795 P5(452.58-458.76), 860103069790435 P1(439.48-442.94), 860103069791672 P4(452.58-446.4), 862491071214900 P3(446.4-452.58), 862491071250920 P8(469.19-463.73) | | |

| SSE/PW/I- ANND | SEC/PW/I- ANND | 860103069711878 P2(404.727-408.370), 860103069713569 P6(415.920-420.620), 860103069716927 P8(424.640- 420.620), 860103069744200 P5(415.920-412.200), 860103069751056 P12(413.650-414.180), 860103069790229 P3(408.370-404.270), 860103069790724 P1(404.727-400.000), 860103069793132 P9(424.640- 429.195), 860103069823921 P4(408.370-412.200), 862491071219677 P11(413.650-414.150), 862491071279796 P10(429.195-424.640), 862491071306789 P7(420.620-424.640) | | |
|--------------------|--------------------|---|--|--|
| SSE/PW/II- ANND | SEC/PW/II- ANND | 860103069711233 P1(429.230-431.400), 862491071148850 P7(445.220-449.050), 862491071215386 P8(449.050-451.737), 862491071215402 P3(435.150-438.940), 862491071215980 P5(439.510-442.560), 862491071216103 P6(442.560-445.220), 862491071217986 P4(438.940-439.510), 862491071306763 P2(431.400-435.150) | | |
| SSE/PW/MYG | SEC/PW/MYG | 860103069699321 P7(369.721-373.000), 860103069713304 P2(373.000-376.108), 860103069735232 P3(376.108-379.279), 860103069754142 P8(373.000-376.108), 860103069757541 P6(385.709-389.000), 860103069789858 P9(376.108-379.279), 860103069789890 P1(369.721-373.000), 860103069835180 P4(379.279-382.498), 862491071161457 P5(382.498-385.709) | | |
| SSE/PW/N-BH | SEC/PW/N-BH | 860103069705540 P2(330.810-334.195), 860103069707165 P12(366.310-370.045), 860103069711258 P11(362.095-366.310), 860103069736073 P5(341.080-344.580), 860103069754266 P8(350.780-354.330), 860103069823301 P3(334.195-337.580), 860103069823368 P9(354.330-357.880), 860103069824119 P6(344.580-347.680), 860103069835446 P7(347.680-350.780), 862491071215022 P10(357.880-362.095), 862491071220428 P1(328.187-330.810), 862491071306268 P4(337.580-341.080) | | |

| SSE/PW/PTD | SEC/PW/PTD | 860103069699347 P8(42.032-48.260), 860103069699453 P5(24.013-30.057), 860103069699644 P9(48.260-52.000), 860103069801547 P1(0.118-5.500), 860103069861475 P4(17.075-24.013), 862491071214116 P6(30.057-37.000), 862491071214264 P7(37.000-42.032), 862491071251217 P3(11.300-17.075), 862491071306334 P2(5.500-11.268) | | |
|-------------|-------------|---|--|--|
| SSE/PW/S-BH | SEC/PW/S-BH | 860103069705607 P4(311.143-320.712), 860103069713379 P6(325.572-328.187), 860103069824176 P2(302.06-311.143), 860103069835263 P3(311.143-320.712), 862491071216400 P5(320.712-325.572) | | |
| SSE/PW/SVL | SEC/PW/SVL | 860103069699438 P11(34.000-38.490), 860103069699552 P21(64.320-68.300), 860103069705656 P14(45.450-48.600), 860103069705698 P15(48.600-51.760), 860103069706142 P18(55.180-59.630), 860103069706282 P24(72.300-78.800), 860103069706779 P22(68.300-72.300), 860103069791102 P13(42.000-45.450), 862491071214942 P19(59.630-64.320), 862491071215600 P10(34.000-38.490), 862491071215618 P23(68.300-72.300), 862491071215857 P4(11.370-16.920), 862491071215998 P7(25.390-29.620), 862491071219255 P6(22.250-25.390), 862491071219545 P17(51.760-55.180), 862491071226649 P8(29.620-34.000), 862491071250813 P9(29.620-34.000), 86249107127056 P5(16.920-22.250), 862491071273336 P2(3.310-6.630), 862491071306474 P3(6.630-11.370), 862491071319642 P20(64.320-68.300), 862491071320541 P24(72.300-78.800), 862491071320772 P12(38.490-42.000), 862491071321085 P16(51.760-55.180), 862491071330060 P1(0.000-3.310) | | |

| SSE/PW/URN | SEC/PW/URN | 860103069704972 P2(271.62-274.09), 860103069713320 P8(297.85-293.853), 860103069754191 P5(280.25-285.2), 860103069757392 P7(290.1-293.853), 860103069791060 P6(290.1-285.2), 860103069823988 P1(271.62-268.89), 860103069824051 P4(277.09-280.25), 862491071216236 P3(277.09-274.09), 862491071219107 P9(297.85-302.06) | | |
|-------------|-------------|--|--|--|
| SSE/PWI/MHD | SEC/PWI/MHD | 860103069705862 P3(458.920-463.000), 860103069711589 P5(463.000-467.270), 860103069713114 P6(463.000- 467.270), 860103069790419 P11(474.420-478.750), 860103069790476 P10(471.643-474.420), 860103069791300 P8(467.270-471.643), 860103069791656 P15(481.940-483.000), 860103069792902 P7(467.270- 471.643), 862491071215162 P14(478.750-483.000), 862491071218174 P12(474.420-478.750), 862491071280430 P2(454.507-458.920), 862491071306177 P13(478.750-483.000), 862491071306250 P4(458.920- 463.000), 862491071320145 P9(471.643-474.420), 862491071320467 P1(454.507-458.920) | | |

System Report Generated on 2025-03-15 10:00:02