

FILE_MET_VIA_TRS.txt

NOTE Period date: 01/03/2018-01/03/2019
 NOTE Dati meteo centralina MTX Comune di Caorso
 NOTE -999 CODICE PER DATI MANCANTE
 NOTE -----

VARIABLES:

9
 YEAR
 TDAY
 THOUR
 T0C
 PHI
 U
 RHUM
 SOLAR RAD
 P

DATA:

2018,60,0,-2.01,80,1.72,90.12,6.01,0
 2018,60,1,-2.26,70,1.55,95.25,6.01,0
 2018,60,2,-2.53,80,1.83,96.19,6,0
 2018,60,3,-2.66,70,2.35,96.19,6,0
 2018,60,4,-2.78,70,1.58,96.41,6,0
 2018,60,5,-2.81,70,1.26,96.51,6,0
 2018,60,6,-2.86,80,0.84,96.64,5.99,0
 2018,60,7,-2.83,80,0.63,96.65,6.05,0
 2018,60,8,-2.68,100,0.59,96.66,11.02,0
 2018,60,9,-2.1,70,0.67,96.59,23.27,0
 2018,60,10,-1.49,-999,0,96.73,45.18,0
 2018,60,11,-1.5,60,0.6,96.57,55.22,0
 2018,60,12,-1.32,150,0.97,96.18,61.93,0
 2018,60,13,-1.05,180,1.11,96.06,78.02,0
 2018,60,14,-0.9,160,1.09,95.57,128.75,0
 2018,60,15,-0.64,180,0.84,95.78,198.56,0
 2018,60,16,-0.8,-999,0,96.2,154.41,0
 2018,60,17,-1.69,-999,0,96.44,84.65,0
 2018,60,18,-2.1,230,0.66,96.45,28.15,0
 2018,60,19,-2.2,-999,0,96.97,6.43,0
 2018,60,20,-2.16,-999,0,96.93,6,0
 2018,60,21,-2.13,280,0.61,96.71,6.04,0
 2018,60,22,-2.31,250,0.54,96.82,6.04,0
 2018,60,23,-2.32,270,0.79,96.78,6.01,0
 2018,61,0,-2.26,270,0.74,96.93,5.99,0
 2018,61,1,-2.12,280,0.71,97.08,5.99,0
 2018,61,2,-1.97,270,0.64,97.27,5.99,0
 2018,61,3,-1.89,270,0.51,97.37,5.99,0
 2018,61,4,-1.75,230,0.63,97.36,5.99,0
 2018,61,5,-1.66,270,0.6,97.3,5.99,0
 2018,61,6,-1.59,-999,0,97.28,5.99,0
 2018,61,7,-1.35,-999,0,97.23,6.11,0
 2018,61,8,-0.85,260,0.59,97.35,12.51,0
 2018,61,9,-0.3,320,0.68,97.39,38.75,0
 2018,61,10,-0.03,320,0.71,97,81.78,0
 2018,61,11,0.09,300,1.13,95.8,169.87,0
 2018,61,12,0.03,290,1.4,95.08,224.97,0
 2018,61,13,0.23,300,1.46,94.74,187.91,0
 2018,61,14,0.2,310,1.35,94.12,171.3,0
 2018,61,15,0.28,300,1.33,95.45,168.04,0
 2018,61,16,0.48,310,1.66,95.71,147.07,0
 2018,61,17,0.53,300,1.4,96.29,151.53,0
 2018,61,18,0.52,290,1.4,95.51,66.11,0
 2018,61,19,0.2,290,0.96,94.66,8.32,0
 2018,61,20,-0.66,290,0.9,94,6.01,0.2

FILE_MET_VIA_TRS.txt

2018,61,21,-1.11,300,0.63,92.85,6,0
2018,61,22,-1.5,280,0.64,92.58,5.99,0
2018,61,23,-2.4,230,1.05,92.34,5.99,0
2018,62,0,-3.22,220,0.57,93.88,5.98,0
2018,62,1,-3.65,-999,0,94.97,5.97,0
2018,62,2,-3.67,-999,0,96.69,5.96,0
2018,62,3,-4.17,-999,0,93.77,5.96,0
2018,62,4,-3.46,-999,0,93.38,5.96,0
2018,62,5,-2.67,-999,0,92.35,5.96,0
2018,62,6,-2.05,-999,0,91.5,5.97,0
2018,62,7,-1.35,-999,0,93.21,6.32,0
2018,62,8,-0.74,-999,0,92.01,16.76,0
2018,62,9,-0.02,150,0.58,93.71,70.14,0
2018,62,10,0.26,150,1.85,95.26,95.47,0
2018,62,11,0.51,140,2,97.1,134.32,0
2018,62,12,0.68,80,0.98,97.82,91.48,0.2
2018,62,13,0.92,140,0.59,97.82,53.9,0
2018,62,14,1.58,-999,0,97.54,53.67,0
2018,62,15,1.75,-999,0,95.61,78.49,0
2018,62,16,1.42,-999,0,94.52,98.42,1.2
2018,62,17,1.09,-999,0,95.54,95.07,0.8
2018,62,18,0.86,-999,0,96.63,39.1,0.6
2018,62,19,0.8,-999,0,97.52,7.99,0.4
2018,62,20,0.79,270,0.53,97.98,6.02,0.2
2018,62,21,0.74,270,0.83,97.88,6.02,0.2
2018,62,22,0.69,290,1.44,98.05,6.01,0.2
2018,62,23,0.57,270,0.78,97.85,6.01,0.2
2018,63,0,0.77,280,1.3,96.06,6.01,0.2
2018,63,1,1.01,320,2.16,94.74,6.01,0
2018,63,2,0.82,320,1.92,95.72,6.01,0
2018,63,3,0.74,290,1.45,97.26,6.01,0.2
2018,63,4,0.43,280,1.44,97.62,6.01,0.4
2018,63,5,0.41,300,1.69,98.04,6.01,0
2018,63,6,0.54,320,1.42,98.65,6.01,0.2
2018,63,7,0.52,320,1.2,98.84,6.51,0
2018,63,8,0.01,320,0.91,98.65,23.83,0.2
2018,63,9,0.79,220,0.74,98.54,77.42,0
2018,63,10,1.76,230,1.38,97.86,165.44,0.4
2018,63,11,2.13,230,0.92,94.99,232.66,0.6
2018,63,12,2.82,350,1.16,92.66,244.89,1
2018,63,13,3.05,310,0.57,90.05,258.13,1.4
2018,63,14,2.6,270,0.68,88.44,206.87,1.8
2018,63,15,2.95,230,0.83,90.69,191.48,1.8
2018,63,16,2.52,-999,0,89.32,152.49,1.6
2018,63,17,1.75,-999,0,91.44,84.1,1.2
2018,63,18,1.34,-999,0,95.26,28.8,0.8
2018,63,19,1.16,-999,0,96.82,6.78,0.4
2018,63,20,1.07,-999,0,97.99,6.03,0.4
2018,63,21,0.97,-999,0,98.46,6.03,0.4
2018,63,22,0.97,-999,0,98.67,6.03,0.2
2018,63,23,0.96,-999,0,98.76,6.02,0.4
2018,64,0,1.01,270,0.72,98.82,6.02,0.4
2018,64,1,1.09,-999,0,98.93,6.02,0.6
2018,64,2,1.03,-999,0,98.92,6.02,0.2
2018,64,3,1.02,290,0.53,98.83,6.02,0.4
2018,64,4,1.01,290,0.79,98.74,6.02,0.4
2018,64,5,1.04,-999,0,98.65,6.01,0.2
2018,64,6,1.21,280,0.95,98.4,6.02,0.4
2018,64,7,1.38,-999,0,98.03,6.56,0.2
2018,64,8,1.82,270,0.57,97.35,33.78,0.4
2018,64,9,2.72,300,0.66,95.96,93.98,0.8
2018,64,10,3.47,300,1.08,92.21,188.07,1.2
2018,64,11,4.36,290,1.32,88.39,279.07,1.6
2018,64,12,5.11,310,1.08,84.77,342.19,0.2

FILE_MET_VIA_TRS.txt

2018,64,13,5.88,300,1.26,81.26,378.21,0
2018,64,14,5.56,320,0.64,77.75,342.62,0
2018,64,15,5.17,310,1.19,79.18,306.26,0
2018,64,16,4.81,290,1.80,73.195.67,0
2018,64,17,4.38,290,0.77,83.02,123.08,0
2018,64,18,3.9,-999,0,85.99,34.15,0
2018,64,19,3.47,-999,0,88.65,7.36,0
2018,64,20,3.26,-999,0,90.96,6.06,0
2018,64,21,3.03,-999,0,91.69,6.05,0
2018,64,22,2.94,-999,0,92.68,6.05,0
2018,64,23,2.9,270,0.53,93.33,6.05,0
2018,65,0,2.73,-999,0,94.33,6.05,0
2018,65,1,2.6,230,0.76,94.08,6.05,0
2018,65,2,2.43,230,0.75,94.31,6.05,0
2018,65,3,2.27,-999,0,96.4,6.04,0.2
2018,65,4,2.33,-999,0,97.63,6.04,0
2018,65,5,2.46,-999,0,98.25,6.04,0.2
2018,65,6,2.59,-999,0,98.31,6.04,0.4
2018,65,7,2.78,-999,0,98.38,6.66,0.4
2018,65,8,3.31,-999,0,98.48,29.31,0.2
2018,65,9,4.23,-999,0,98.02,56.69,0.6
2018,65,10,5.5,-999,0,96.5,163.01,1.2
2018,65,11,5.9,190,0.9,92.37,323.4,0.4
2018,65,12,7.49,200,1.07,91.2,315.82,0
2018,65,13,7.65,-999,0,86.67,390.58,0.2
2018,65,14,7.88,150,1.33,85.65,402.22,0
2018,65,15,8.1,160,1.98,85.4,466.6,0
2018,65,16,8.12,150,1.77,85.43,284.64,0
2018,65,17,8.17,140,1.31,85.34,116.57,0
2018,65,18,7.38,160,1.28,82.71,54.22,0
2018,65,19,6.58,150,0.69,85.36,7.97,0
2018,65,20,5.32,140,0.53,89.47,6.1,0
2018,65,21,4.37,-999,0,94.55,6.11,0
2018,65,22,3.79,-999,0,97.93,6.09,0
2018,65,23,3.38,-999,0,98.61,6.05,0
2018,66,0,2.7,-999,0,98.29,6.05,0
2018,66,1,2.58,-999,0,98.16,6.04,0
2018,66,2,1.78,-999,0,98.48,6.04,0
2018,66,3,1.17,-999,0,98.42,6.04,0
2018,66,4,0.52,-999,0,98.55,6.02,0
2018,66,5,0.45,-999,0,98.45,6.02,0
2018,66,6,1.11,40,0.63,98.39,6.02,0
2018,66,7,2.08,50,0.9,98.45,6.89,0
2018,66,8,2.7,-999,0,98.43,27.81,0
2018,66,9,2.83,230,0.75,98.05,53.82,0
2018,66,10,3.44,230,0.86,98.03,62.62,0
2018,66,11,3.91,220,1.12,98,145.85,0
2018,66,12,4.92,270,0.71,97.82,81.25,0
2018,66,13,6.24,310,0.82,97.79,129.85,0
2018,66,14,7.07,330,1.05,97.02,162.91,0
2018,66,15,7.38,290,1.33,94.49,133.01,0
2018,66,16,7.38,290,1.14,92.87,74.83,0
2018,66,17,7.41,280,1.05,92.67,49.29,0
2018,66,18,6.93,300,0.98,92.95,48.38,0
2018,66,19,6.51,260,0.78,94.85,12.28,0
2018,66,20,5.64,270,0.8,94.68,6.11,0
2018,66,21,4.61,230,0.83,96.28,6.1,0
2018,66,22,3.77,220,0.58,97.52,6.09,0
2018,66,23,2.36,-999,0,97.97,6.05,0
2018,67,0,1.31,-999,0,97.57,6.03,0
2018,67,1,1.57,-999,0,98.31,6.02,0
2018,67,2,1.95,240,0.54,98.81,6.02,0
2018,67,3,1.65,-999,0,98.44,6.01,0
2018,67,4,0.91,310,0.52,98.29,6.01,0

FILE_MET_VIA_TRS.txt

2018,67,5,1.27,-999,0,98.53,6.01,0
2018,67,6,1.4,290,0.59,98.88,6.01,0
2018,67,7,0.78,290,0.53,98.82,9.39,0
2018,67,8,0.75,-999,0,98.05,51.65,0
2018,67,9,3.76,-999,0,97.67,176.97,0
2018,67,10,7.98,280,0.85,95.3,381.15,0
2018,67,11,11.6,270,0.86,82.77,510.26,0
2018,67,12,12.8,320,0.77,68.38,605.03,0
2018,67,13,14.01,320,1.03,62.15,626.49,0
2018,67,14,14.92,0,1.15,54.05,612.68,0
2018,67,15,15.06,330,1.13,49.84,506.64,0
2018,67,16,15.2,20,1.32,46.47,353.81,0
2018,67,17,14.38,20,1.12,45.56,224.04,0
2018,67,18,12.05,40,0.73,49.09,76.48,0
2018,67,19,10.15,210,0.66,57.15,6.88,0
2018,67,20,9.09,-999,0,61.73,3.67,0
2018,67,21,8.14,210,0.63,62.83,3.65,0
2018,67,22,6.59,220,0.68,68.54,3.65,0
2018,67,23,5.88,210,0.68,75.89,3.66,0
2018,68,0,5.06,200,0.59,77.79,3.67,0
2018,68,1,5.55,-999,0,83.49,3.69,0
2018,68,2,5.9,-999,0,82.93,3.69,0
2018,68,3,5.92,-999,0,82.75,3.68,0
2018,68,4,6.44,-999,0,82.85,3.68,0
2018,68,5,5.72,270,0.63,77.78,3.68,0
2018,68,6,5.55,320,0.51,83.67,3.68,0
2018,68,7,5.79,300,0.76,86.14,5.46,0
2018,68,8,8.45,270,0.64,84.93,67.8,0
2018,68,9,10.73,270,0.96,74.65,232.86,0
2018,68,10,12.27,310,1.02,65.69,376.2,0
2018,68,11,13.33,350,0.93,60.72,437.91,0
2018,68,12,13.52,30,1.11,58.81,284.96,0
2018,68,13,14.21,350,1.23,58.92,219.62,0
2018,68,14,14.54,10,0.74,56.43,293.59,0
2018,68,15,13.92,330,0.87,53.67,182.44,0
2018,68,16,13.76,10,0.94,57.59,103.64,0
2018,68,17,13.16,-999,0,59.11,52.28,0
2018,68,18,12.35,-999,0,63.05,18.06,0
2018,68,19,11.76,-999,0,65.99,4.59,0
2018,68,20,10.94,210,0.61,68.85,3.67,0
2018,68,21,9.81,210,0.69,73.89,3.67,0
2018,68,22,8.83,200,0.76,75.75,3.67,0
2018,68,23,8.51,220,0.67,75.52,3.67,0
2018,69,0,7.93,220,0.71,73.93,3.67,0
2018,69,1,7.78,-999,0,77.74,3.67,0
2018,69,2,7.97,-999,0,80.87,3.67,0
2018,69,3,8.01,-999,0,80.14,3.67,0
2018,69,4,8.03,210,0.69,79.58,3.67,0
2018,69,5,7.86,-999,0,79.06,3.67,0
2018,69,6,7.91,-999,0,80.36,3.67,0
2018,69,7,7.95,-999,0,79.11,4.54,0
2018,69,8,8.45,-999,0,79.84,14.74,0
2018,69,9,9.4,-999,0,79.74,65.63,0
2018,69,10,9.85,-999,0,77.64,63.31,0
2018,69,11,10.21,-999,0,78.24,73.34,0
2018,69,12,10.5,10,0.72,78.92,77.9,0
2018,69,13,10.51,30,1.59,82.24,82.82,0
2018,69,14,10.44,50,1.71,86.03,53.76,0
2018,69,15,10.42,40,1.34,88.09,56.34,0
2018,69,16,10.31,30,1.33,87.67,47.98,0
2018,69,17,10.02,20,0.99,86.25,36.8,0
2018,69,18,9.59,20,0.48,89.66,16.55,0
2018,69,19,9.25,-999,0,94.58,4.25,0
2018,69,20,9.07,-999,0,97.09,3.66,0

FILE_MET_VIA_TRS.txt

2018,69,21,8.96,-999,0,97.97,3.66,0
2018,69,22,8.7,-999,0,98.2,3.66,0
2018,69,23,8.69,-999,0,98.31,3.67,0
2018,70,0,8.66,-999,0,98.57,3.67,0
2018,70,1,8.53,-999,0,98.44,3.67,0.2
2018,70,2,8.42,-999,0,98.25,3.67,0
2018,70,3,8.46,60,0.53,97.72,3.67,0
2018,70,4,8.46,80,0.71,97.52,3.67,0
2018,70,5,8.52,110,0.97,97.65,3.67,0
2018,70,6,8.44,110,1.09,97.21,3.67,0
2018,70,7,8.32,130,1.5,97.61,3.84,0.6
2018,70,8,8.21,120,1.84,97.66,7.78,1.8
2018,70,9,8.42,100,2.63,96.65,22.49,1.2
2018,70,10,8.77,110,2.19,96.84,43.3,0
2018,70,11,9.07,110,2.52,96.47,39.31,0
2018,70,12,9.3,110,2.14,95.85,38.57,0.4
2018,70,13,9.75,130,2.24,96.41,69.2,1.2
2018,70,14,10.01,140,2.35,96.49,74,1
2018,70,15,10.07,120,2.61,95.94,69.43,1.2
2018,70,16,10.04,130,2.58,95.91,41.99,1
2018,70,17,10.1,130,2.11,96.59,27.37,0.8
2018,70,18,10,140,1.81,96.58,12.32,0.6
2018,70,19,9.06,-999,0,96.91,4.03,0.4
2018,70,20,8.45,300,1.07,96.57,3.66,0
2018,70,21,8.29,340,1.06,95.86,3.67,0
2018,70,22,8.03,340,1.45,93.22,3.67,0
2018,70,23,7.68,340,0.94,94,3.67,0.4
2018,71,0,7.54,330,0.89,94.92,3.68,0
2018,71,1,7.29,270,0.65,95.58,3.68,0.4
2018,71,2,6.66,10,0.71,96.58,3.68,0.4
2018,71,3,6.43,-999,0,97.59,3.68,0
2018,71,4,6.51,200,0.73,98,3.69,0
2018,71,5,6.99,280,1.13,97.94,3.69,0.6
2018,71,6,7.04,140,0.93,97.52,3.69,3.2
2018,71,7,7,190,1.16,97.37,5.64,0
2018,71,8,8.11,-999,0,97.46,35.95,0
2018,71,9,9.38,110,0.83,95.81,168.26,0
2018,71,10,9.8,350,0.74,91.01,174,0
2018,71,11,10.68,10,1.26,89.22,221.22,0
2018,71,12,11.28,340,0.89,84.95,229.42,0
2018,71,13,12.54,330,1.04,82.75,417.09,0
2018,71,14,12.15,320,0.92,76.7,269.01,0
2018,71,15,12.76,350,1.45,78.89,241.17,0
2018,71,16,12.93,300,1.26,76.18,328.99,0
2018,71,17,11.83,310,1.44,75.04,161.82,0
2018,71,18,11.22,320,0.77,80.06,58.17,0
2018,71,19,10.81,-999,0,82.59,7.05,0
2018,71,20,10.36,-999,0,85.59,3.68,0
2018,71,21,9.7,-999,0,87.85,3.68,0
2018,71,22,8.57,220,0.68,89.4,3.67,0
2018,71,23,7.77,-999,0,92.95,3.66,0
2018,72,0,7.6,220,0.56,95.81,3.67,0
2018,72,1,6.9,-999,0,95.5,3.67,0
2018,72,2,6.79,-999,0,97.02,3.68,0
2018,72,3,6.91,-999,0,97.43,3.68,0
2018,72,4,6.78,-999,0,95.51,3.68,0
2018,72,5,6.56,-999,0,94.48,3.69,0
2018,72,6,6.58,-999,0,95.66,3.68,0
2018,72,7,7.15,-999,0,95.41,6,0
2018,72,8,9.73,-999,0,93.71,63.55,0
2018,72,9,11.73,-999,0,83.54,238.03,0
2018,72,10,13.39,280,1.04,76.87,378.95,0
2018,72,11,14.92,280,1.16,70.92,525.78,0
2018,72,12,16.46,10,1.01,63.87,560.48,0

FILE_MET_VIA_TRS.txt

2018,72,13,17.05,310,1.03,57.92,683.58,0
 2018,72,14,16.58,340,1.63,55.14,664.65,0
 2018,72,15,17.1,20,1.99,56.5,476.47,0
 2018,72,16,17.69,330,1.15,54.7,401.11,0
 2018,72,17,17.46,330,0.97,51.08,260.2,0
 2018,72,18,14.87,330,0.52,48.38,104.79,0
 2018,72,19,12.03,-999,0,60.08,9.83,0
 2018,72,20,11.01,-999,0,74.29,3.67,0
 2018,72,21,10.62,-999,0,80.06,3.65,0
 2018,72,22,9.54,220,0.72,81.96,3.66,0
 2018,72,23,8.66,-999,0,81.06,3.67,0
 2018,73,0,7.93,220,0.48,85.92,3.67,0
 2018,73,1,7.73,260,0.58,86.35,3.68,0
 2018,73,2,6.81,-999,0,82.45,3.68,0
 2018,73,3,5.51,-999,0,85.15,3.69,0
 2018,73,4,4.88,-999,0,90.45,3.7,0
 2018,73,5,4.24,-999,0,92.74,3.7,0
 2018,73,6,3.63,-999,0,93.58,3.71,0
 2018,73,7,5.42,-999,0,93.13,9.27,0
 2018,73,8,9.33,-999,0,84.96,119,0
 2018,73,9,12.02,190,0.55,72.15,267.94,0
 2018,73,10,13.5,350,0.75,67.23,424.06,0
 2018,73,11,15.28,20,0.84,60.98,554.74,0
 2018,73,12,16.38,30,0.97,53.37,635.66,0
 2018,73,13,17.3,320,1.26,50.52,663.63,0
 2018,73,14,18.29,330,1.51,46.92,633.69,0
 2018,73,15,18.28,280,1.1,44.57,543.31,0
 2018,73,16,16.81,220,1.13,43.63,309.89,0
 2018,73,17,15.42,220,1.7,49.25,92.93,0
 2018,73,18,14.28,210,1.09,50.65,42.88,0
 2018,73,19,13.26,-999,0,59.07,7.53,0
 2018,73,20,12.02,220,1.87,55.43,3.67,0
 2018,73,21,10.94,220,1.6,55.23,3.68,0
 2018,73,22,10.03,210,1.03,57.1,3.69,0
 2018,73,23,8.26,230,0.97,60.88,3.7,0
 2018,74,0,8.04,210,0.5,69.23,3.68,0
 2018,74,1,7.05,220,0.72,71.18,3.68,0
 2018,74,2,6.31,240,0.59,77.31,3.68,0
 2018,74,3,6.39,-999,0,83.21,3.69,0
 2018,74,4,6.5,-999,0,81.95,3.69,0
 2018,74,5,6.26,230,0.75,81.33,3.7,0
 2018,74,6,6.65,150,0.95,82.05,3.69,0
 2018,74,7,7.04,150,0.61,81.77,7.51,0
 2018,74,8,7.14,70,0.61,81.91,47.91,0
 2018,74,9,7.52,60,1.3,83.86,109.38,0
 2018,74,10,7.8,110,1.15,87.12,68.92,0
 2018,74,11,8.56,70,1.41,91.32,111.33,0.2
 2018,74,12,9.29,70,2.35,91.94,103.58,0
 2018,74,13,10.62,70,2.33,88.04,154,0
 2018,74,14,11.04,130,2.33,84.46,230.88,0.2
 2018,74,15,10.45,110,2.69,80.9,150.94,0
 2018,74,16,9.73,120,2.91,80.23,62.86,0
 2018,74,17,9.35,110,2.24,87.11,31.74,0.2
 2018,74,18,9.1,110,2.81,88.15,19.47,0.2
 2018,74,19,8.64,110,3.01,89.3,4.67,0.6
 2018,74,20,8.3,100,2.65,89.41,3.67,1.4
 2018,74,21,8.31,120,2.56,92.15,3.67,1.4
 2018,74,22,8.26,140,2.6,93.85,3.67,1.4
 2018,74,23,8.07,120,1.65,94.21,3.67,1.4
 2018,75,0,7.87,70,0.8,94.96,3.67,0.2
 2018,75,1,7.57,70,1.65,93.19,3.67,0
 2018,75,2,7.47,290,0.79,96.33,3.68,0
 2018,75,3,7.24,280,0.88,97.35,3.67,0
 2018,75,4,7.15,340,0.83,96.31,3.68,0

FILE_MET_VIA_TRS.txt

2018,75,5,7.22,320,0.63,95.58,3.68,0
 2018,75,6,7.23,330,0.72,94.86,3.68,0
 2018,75,7,7.46,270,0.73,94.32,6.47,0
 2018,75,8,8.2,300,1.79,93.36,62.61,0
 2018,75,9,9.91,300,1.83,91.58,174.34,0
 2018,75,10,11.05,310,2.12,83.93,351.03,0
 2018,75,11,12.9,330,1.9,77.7,515.37,0
 2018,75,12,13.31,330,2.12,71,666.74,0
 2018,75,13,14.44,340,2.31,67.95,636.22,0
 2018,75,14,15.13,290,1.76,62.77,638.82,0
 2018,75,15,15.49,320,1.78,60.63,547.58,0
 2018,75,16,15.29,320,1.45,59.86,384.01,0
 2018,75,17,14.61,300,0.9,60.48,172.08,0
 2018,75,18,13.36,-999,0,63.57,66.88,0
 2018,75,19,12.33,-999,0,70.76,8.52,0
 2018,75,20,11.41,150,1.05,74.94,3.65,0
 2018,75,21,10.81,140,1.41,79.88,3.67,0
 2018,75,22,9.86,140,1.02,82.29,3.67,0
 2018,75,23,9.6,80,0.58,86.59,3.66,0
 2018,76,0,9.56,90,0.53,87.67,3.66,0
 2018,76,1,9.46,70,0.66,88.03,3.66,0
 2018,76,2,9.4,70,1.53,89.67,3.66,0
 2018,76,3,9.2,90,1.45,91.79,3.66,0
 2018,76,4,9.25,140,2.92,94.25,3.66,2.2
 2018,76,5,8.77,150,1.55,94.59,3.66,4.2
 2018,76,6,8.45,120,1.02,96.52,3.66,2
 2018,76,7,8.54,140,0.69,97.17,6.16,0.4
 2018,76,8,8.79,140,1.02,97.24,19.56,0
 2018,76,9,8.87,140,1.25,96.27,50.7,1.2
 2018,76,10,9.1,150,1.02,95.52,58.83,0.6
 2018,76,11,9.4,140,1.64,94.62,63.65,0.2
 2018,76,12,10.48,150,1.76,94.77,149.88,0.6
 2018,76,13,11.28,100,1.55,90.34,228.36,0
 2018,76,14,11.91,100,1.58,85.82,309.12,0
 2018,76,15,11.22,70,1.6,81.37,246.75,0
 2018,76,16,10.71,140,1.39,82.6,78.2,0.4
 2018,76,17,11.06,100,0.95,89.31,113.34,0.2
 2018,76,18,10.37,70,1.02,86.77,66.97,0
 2018,76,19,9.99,130,0.97,91.94,6.38,0
 2018,76,20,8.46,160,1.9,93.26,3.66,0.8
 2018,76,21,7.61,30,1.31,91.83,3.66,0.8
 2018,76,22,7.51,20,0.97,92.85,3.67,0
 2018,76,23,6.98,-999,0,95.04,3.68,0.4
 2018,77,0,7.39,-999,0,96.71,3.68,0
 2018,77,1,7.87,170,1.19,95.54,3.68,0.2
 2018,77,2,8.16,170,0.98,93.2,3.68,0
 2018,77,3,7.75,160,0.8,94.29,3.68,0
 2018,77,4,7.7,130,1.73,94.37,3.68,0
 2018,77,5,7.48,140,2.45,94.5,3.67,0
 2018,77,6,7.14,120,2.57,93.16,3.67,0
 2018,77,7,7.11,120,2.43,92.54,6.38,0
 2018,77,8,7.23,120,2.4,92.52,23.67,0
 2018,77,9,7.4,110,2.7,91.02,43.28,0
 2018,77,10,7.4,140,2.72,89.39,45.32,0
 2018,77,11,7.87,120,1.96,91.46,67.77,0.4
 2018,77,12,8.66,120,1.48,90.44,70.19,0
 2018,77,13,8.57,110,1.13,88.15,86.99,0
 2018,77,14,8.41,80,2.58,89.85,76.57,1.6
 2018,77,15,7.77,70,3.23,90.44,84.23,1
 2018,77,16,7.27,80,3.08,89.15,70.43,1
 2018,77,17,7.41,90,1.86,91.99,37.73,1
 2018,77,18,7.35,90,2.56,91.21,18.46,0.8
 2018,77,19,7.31,100,2.06,92.2,4.89,0.6
 2018,77,20,7.19,100,1.88,92.63,3.67,0.8

FILE_MET_VIA_TRS.txt

2018,77,21,6.95,110,2.3,91.08,3.67,1
2018,77,22,6.78,130,1.01,92.33,3.67,0.8
2018,77,23,6.42,60,0.97,93.18,3.68,1
2018,78,0,5.96,150,1.35,90.99,3.68,0.8
2018,78,1,5.38,140,2.34,87.48,3.68,0.6
2018,78,2,4.56,140,2.41,89.7,3.68,0.6
2018,78,3,3.8,150,3.27,90.69,3.68,1.4
2018,78,4,3.02,160,3.38,90.67,3.69,1.2
2018,78,5,1.73,160,2.71,92.35,3.69,1.2
2018,78,6,1.8,180,1.86,94.75,3.7,1.4
2018,78,7,1.81,160,2.33,95.78,6.23,1
2018,78,8,2.18,150,2.51,94.69,28.75,1
2018,78,9,2.35,160,2.49,94.73,44.36,0.4
2018,78,10,2.78,140,2.25,93.65,103.17,0.4
2018,78,11,3.89,140,1.66,93.65,179.59,0.2
2018,78,12,4.84,150,2.45,89.3,283.33,0
2018,78,13,5.59,150,2.55,83.68,291.2,0
2018,78,14,6.19,160,2.75,79.6,370.13,0
2018,78,15,6.21,140,3.01,78.39,415.65,0
2018,78,16,6.63,120,2.41,78.56,248.94,0
2018,78,17,5.89,100,1.96,77.52,283.23,0
2018,78,18,5.22,120,1.79,81.07,83.46,0
2018,78,19,4.7,120,1.34,84.13,14.32,0
2018,78,20,4.26,110,1.12,87.62,3.69,0
2018,78,21,4.22,100,0.69,91.57,3.7,0
2018,78,22,3.91,140,0.63,91.07,3.7,0
2018,78,23,3.96,-999,0,92.21,3.7,0
2018,79,0,3.51,80,0.63,93.44,3.7,0
2018,79,1,3.48,-999,0,95.97,3.7,0
2018,79,2,3.69,-999,0,97.4,3.7,0
2018,79,3,3.55,-999,0,96.93,3.7,0
2018,79,4,3.47,-999,0,96.7,3.7,0
2018,79,5,3.31,-999,0,96.63,3.7,0
2018,79,6,3.39,-999,0,96.91,3.71,0
2018,79,7,4.27,-999,0,96.93,12.18,0
2018,79,8,5.59,120,0.61,94.76,100.32,0
2018,79,9,6.06,130,1.23,87.13,259.27,0
2018,79,10,6.33,130,1.19,80.95,166.83,0
2018,79,11,7.72,120,1.29,79.62,159.4,0
2018,79,12,9.04,150,1.79,71.2,423.2,0
2018,79,13,9.12,150,2.01,61.31,470.44,0
2018,79,14,9.02,150,2.29,61.37,262.6,0
2018,79,15,9.29,90,1.41,63.37,202.16,0
2018,79,16,9.18,130,1.92,61.15,262.04,0
2018,79,17,8.69,150,2.18,62.15,167.31,0
2018,79,18,7.74,140,1.7,63.73,25.52,0
2018,79,19,6.66,120,1.2,68.67,9.18,0
2018,79,20,6.8,120,1.1,73.16,3.71,0
2018,79,21,6.35,120,1.81,70.9,3.68,0
2018,79,22,5.92,120,1.71,70.9,3.68,0
2018,79,23,5.79,100,1.48,73,3.68,0
2018,80,0,5.97,100,2,64.92,3.68,0
2018,80,1,5.76,110,2.95,57.63,3.68,0
2018,80,2,4.22,50,2.16,59.72,3.68,0
2018,80,3,3.59,10,1.17,86.35,3.69,0
2018,80,4,3.77,-999,0,88.35,3.7,0
2018,80,5,3.82,70,0.6,72.33,3.7,0
2018,80,6,3.63,70,0.74,68.58,3.7,0
2018,80,7,3.84,80,0.76,70.17,8.86,0
2018,80,8,4.74,80,0.86,68.38,55.47,0
2018,80,9,6.09,100,1.18,64.2,158.49,0
2018,80,10,6.91,110,2.36,56.94,322.7,0
2018,80,11,7.65,140,3.45,48.56,475.77,0
2018,80,12,8.43,150,3.12,46.59,549.35,0

FILE_MET_VIA_TRS.txt

2018,80,13,9.1,160,3,42.54,566.61,0
2018,80,14,9.44,70,2,41.51,495.7,0
2018,80,15,9.85,60,2.02,40.13,501.08,0
2018,80,16,9.75,60,1.86,38.87,440.78,0
2018,80,17,9.61,70,1.45,40.02,203.35,0
2018,80,18,7.79,130,1.32,39.29,117.94,0
2018,80,19,5.88,-999,0,47.82,12.72,0
2018,80,20,4.92,-999,0,55.14,3.72,0
2018,80,21,3.71,-999,0,59.92,3.73,0
2018,80,22,3.69,-999,0,65.85,3.72,0
2018,80,23,3.59,90,0.57,65.04,3.7,0
2018,81,0,3.47,80,0.8,65.46,3.7,0
2018,81,1,2.94,70,1.17,65.7,3.71,0
2018,81,2,2,150,1.29,67.68,3.71,0
2018,81,3,0.45,150,0.58,71.68,3.72,0
2018,81,4,0.76,-999,0,79.71,3.72,0
2018,81,5,-0.28,-999,0,77.31,3.73,0
2018,81,6,-0.75,-999,0,82.31,3.75,0
2018,81,7,2.03,-999,0,85.06,20.8,0
2018,81,8,5.15,-999,0,70.68,135.42,0
2018,81,9,5.76,200,0.64,54.37,296.93,0
2018,81,10,6.59,160,1.09,51.32,459.89,0
2018,81,11,7.94,130,1.53,46.61,592.75,0
2018,81,12,8.67,160,1.17,40.44,677.57,0
2018,81,13,9.24,20,1.52,41.93,701.26,0
2018,81,14,10.12,10,1.36,39.92,670.94,0
2018,81,15,10.32,10,1.39,34.22,590.94,0
2018,81,16,10.71,330,1.15,32.55,460.25,0
2018,81,17,9.42,320,0.88,31.23,253.67,0
2018,81,18,7.74,330,0.59,37.82,73.25,0
2018,81,19,6.27,-999,0,46.28,13.45,0
2018,81,20,5.63,-999,0,52.01,3.72,0
2018,81,21,5.11,-999,0,58.28,3.7,0
2018,81,22,4.14,210,0.92,59.7,3.69,0
2018,81,23,3.38,220,1.02,63.68,3.7,0
2018,82,0,2.56,200,0.7,64.86,3.71,0
2018,82,1,1.72,200,0.64,67.32,3.71,0
2018,82,2,0.51,-999,0,69.85,3.72,0
2018,82,3,0.97,-999,0,80.09,3.73,0
2018,82,4,1.67,-999,0,81.09,3.73,0
2018,82,5,1.63,-999,0,76.93,3.73,0
2018,82,6,0.72,-999,0,75.81,3.74,0
2018,82,7,1.6,-999,0,80.57,16.78,0
2018,82,8,4.37,110,0.51,74.43,104.77,0
2018,82,9,7.49,150,1.21,66.48,303.39,0
2018,82,10,9.07,160,2,52.22,465.86,0
2018,82,11,10.93,140,2.11,45.04,592.08,0
2018,82,12,12.27,190,1.52,38.27,673.06,0
2018,82,13,13.2,150,1.3,36.2,700.03,0
2018,82,14,13.95,180,1.33,36.06,669.32,0
2018,82,15,14.42,150,1.35,33.25,587.2,0
2018,82,16,14.6,150,1.22,30.53,461.17,0
2018,82,17,14.03,150,1.4,29.82,305.56,0
2018,82,18,11.8,110,1.32,33.71,139.1,0
2018,82,19,9.19,110,0.79,42.36,19.81,0
2018,82,20,8.33,70,0.52,51.34,3.69,0
2018,82,21,6.97,110,0.87,52.15,3.7,0
2018,82,22,5.67,110,0.93,57.34,3.71,0
2018,82,23,4.54,90,0.98,64.12,3.69,0
2018,83,0,3.58,100,0.62,68.51,3.7,0
2018,83,1,3.44,80,0.66,72.08,3.7,0
2018,83,2,3.21,70,0.77,76,3.71,0
2018,83,3,3.4,-999,0,79.26,3.71,0
2018,83,4,3.14,-999,0,78.19,3.71,0

FILE_MET_VIA_TRS.txt

2018,83,5,3.06,-999,0,79.43,3.71,0
2018,83,6,3.04,150,0.76,80.04,3.72,0
2018,83,7,3.63,-999,0,80.33,17.62,0
2018,83,8,5.07,140,0.89,77.56,86.34,0
2018,83,9,7.54,150,1.77,71.62,196.99,0
2018,83,10,10.12,140,1.51,63.86,335.44,0
2018,83,11,11.8,160,1.46,54.35,490.41,0
2018,83,12,12.59,160,3.31,40.51,593.45,0
2018,83,13,13.7,160,2.26,35.77,503.9,0
2018,83,14,13.92,70,1.71,33.76,619.97,0
2018,83,15,13.36,40,1.73,32.46,447.94,0
2018,83,16,13.4,80,1.36,33.96,267.86,0
2018,83,17,12.61,120,1.39,33.61,174.78,0
2018,83,18,11.26,130,1.23,37.29,93.7,0
2018,83,19,8.65,110,0.76,43.6,18.84,0
2018,83,20,6.86,-999,0,53.92,3.67,0
2018,83,21,6.53,-999,0,66.88,3.67,0
2018,83,22,6.14,-999,0,63.62,3.68,0
2018,83,23,6.8,-999,0,67.97,3.69,0
2018,84,0,6.12,-999,0,64.12,3.68,0
2018,84,1,-999,-999,0,74.38,3.69,0
2018,84,2,5.3,-999,-999,-999,-999,-999
2018,84,3,5.06,200,0.44,81.41,3.69,0
2018,84,4,4.93,-999,0,83.84,3.69,0
2018,84,5,3.95,200,0.52,80.78,3.69,0
2018,84,6,3.11,-999,0,84.73,3.7,0
2018,84,7,3,-999,0,87.91,3.75,0
2018,84,8,3.4,-999,0,87.99,21.6,0
2018,84,9,6.96,-999,0,87.71,84.03,0
2018,84,10,9.48,60,0.9,74.92,317.44,0
2018,84,11,10.58,80,1.4,52.02,275.67,0
2018,84,12,11.31,110,1.35,46.97,379.85,0
2018,84,13,12.25,150,2.4,44.34,482.07,0
2018,84,14,12.97,150,2.5,42.19,650.81,0
2018,84,15,13.46,130,2.31,40.57,670.54,0
2018,84,16,13.31,140,2.36,38.68,589.2,0
2018,84,17,12.86,140,2,38.55,377.63,0
2018,84,18,12.54,150,1.55,38.82,209.75,0
2018,84,19,11.26,160,1.63,41.01,125.69,0
2018,84,20,9.54,150,0.99,46.29,20.82,0
2018,84,21,7.85,-999,0,53.13,3.67,0
2018,84,22,7.24,-999,0,60.5,3.68,0
2018,84,23,4.98,180,0.53,61.99,3.68,0
2018,85,0,4.45,-999,0,71.69,3.69,0
2018,85,1,2.97,-999,0,71.32,3.7,0
2018,85,2,2.31,-999,0,78.4,3.71,0
2018,85,3,2.27,-999,0,81.45,3.72,0
2018,85,4,2.27,-999,0,81.44,3.72,0
2018,85,5,2.13,-999,0,81.19,3.73,0
2018,85,6,1.81,-999,0,80.88,3.73,0
2018,85,7,1.72,-999,0,81.87,3.81,0
2018,85,8,3.83,-999,0,81.09,24.5,0
2018,85,9,6.08,-999,0,73.68,142.87,0
2018,85,10,8.78,290,1.1,70.19,280.32,0
2018,85,11,11.26,280,1.24,65.06,457.71,0
2018,85,12,13.53,340,1.31,56.17,585.49,0
2018,85,13,14.75,350,1.18,46.71,668.77,0
2018,85,14,15.51,10,1.2,38.99,698.42,0
2018,85,15,16.63,10,1.23,37.96,669.8,0
2018,85,16,17.27,350,1.03,34.53,583.55,0
2018,85,17,17.44,180,0.97,32.62,455.14,0
2018,85,18,16.34,190,1.24,31.95,298.41,0
2018,85,19,14.46,160,1.49,34.61,119.74,0
2018,85,20,12.85,140,0.63,43.05,16.4,0

FILE_MET_VIA_TRS.txt

2018,85,21,12.34,-999,0,47.41,3.65,0
2018,85,22,11.9,-999,0,49.01,3.65,0
2018,85,23,10.63,-999,0,50.65,3.65,0
2018,86,0,8.37,-999,0,55.47,3.66,0
2018,86,1,7.09,-999,0,65.64,3.68,0
2018,86,2,6.44,-999,0,72.93,3.69,0
2018,86,3,5.94,-999,0,76.41,3.7,0
2018,86,4,5.16,-999,0,76.24,3.7,0
2018,86,5,4.64,-999,0,78.54,3.71,0
2018,86,6,4.5,-999,0,79.48,3.71,0
2018,86,7,4.43,240,0.6,79.34,3.8,0
2018,86,8,6.31,230,0.56,76.77,24.96,0
2018,86,9,8.53,-999,0,70.69,137.09,0
2018,86,10,11.73,10,0.75,66.76,226.5,0
2018,86,11,14.2,320,1.2,59.87,457.3,0
2018,86,12,16.03,330,0.94,48.3,583.92,0
2018,86,13,17.15,30,0.86,39.68,661.33,0
2018,86,14,17.9,340,1.11,36.28,699.57,0
2018,86,15,18.19,30,1.37,32.18,691.65,0
2018,86,16,18.44,350,1.37,31.2,535.7,0
2018,86,17,18.08,340,1.06,28.73,345.07,0
2018,86,18,17.59,170,0.8,28.56,197.35,0
2018,86,19,15.82,170,0.88,29.26,99.46,0
2018,86,20,14.24,150,0.58,35.49,14.29,0
2018,86,21,12.83,150,0.82,39.93,3.67,0
2018,86,22,11.32,-999,0,47.81,3.64,0
2018,86,23,9.7,-999,0,53.74,3.65,0
2018,87,0,8.86,-999,0,59.44,3.67,0
2018,87,1,7.61,80,0.54,67.69,3.68,0
2018,87,2,7.09,70,1.03,79.33,3.68,0
2018,87,3,6.45,120,1.04,78.36,3.69,0
2018,87,4,6.1,140,1.6,82.88,3.69,0
2018,87,5,4.91,150,1.12,81.95,3.7,0
2018,87,6,3.95,-999,0,85.29,3.71,0
2018,87,7,4.21,-999,0,91.45,3.86,0
2018,87,8,6.85,-999,0,94.24,28.68,0
2018,87,9,9.8,-999,0,85.49,152.98,0
2018,87,10,11.53,140,0.91,72.41,297.29,0
2018,87,11,12.95,160,1.23,69.36,465.57,0
2018,87,12,14.54,150,1.5,65.12,593.47,0
2018,87,13,15.72,40,1.33,58.77,660.16,0
2018,87,14,16.83,350,1.17,52.66,571.18,0
2018,87,15,17.29,350,1.13,47.74,633.21,0
2018,87,16,16.42,50,1.16,47.9,506.09,0
2018,87,17,16.17,50,1.4,51.26,242.73,0
2018,87,18,15.57,60,0.89,52.5,135.67,0
2018,87,19,15.18,160,1.16,54.78,38.22,0
2018,87,20,14.52,140,0.71,56.69,12.37,0
2018,87,21,14.29,140,0.72,60.87,3.67,0
2018,87,22,13.99,160,2.11,60.95,3.66,0
2018,87,23,13.44,190,1.99,60.16,3.63,0
2018,88,0,12.96,200,1.07,62.3,3.64,0
2018,88,1,12.25,-999,0,65.86,3.64,0
2018,88,2,12.01,-999,0,70.93,3.64,0
2018,88,3,11.54,-999,0,72.47,3.65,0
2018,88,4,11.25,-999,0,75.01,3.65,0
2018,88,5,10.96,60,0.98,76.53,3.66,0
2018,88,6,10.86,80,0.79,80.69,3.66,0
2018,88,7,10.76,110,1.08,84.33,3.74,0
2018,88,8,11.02,140,1.74,82.72,17.07,0
2018,88,9,11.56,140,1.82,80.55,43.36,0
2018,88,10,12.47,120,1.86,79.94,152.81,0
2018,88,11,13.19,80,1.79,77.33,257.25,0
2018,88,12,14.59,70,1.63,76.03,276.11,0

FILE_MET_VIA_TRS.txt

2018,88,13,15.73,80,1.64,71.51,496.81,0
 2018,88,14,16.84,90,1.53,66.39,440.9,0
 2018,88,15,16.7,60,2.25,64.06,564.17,0
 2018,88,16,16.85,70,1.82,64.28,351.24,0
 2018,88,17,16.98,80,1.69,63.63,266.87,0
 2018,88,18,16.16,70,1.64,63.87,197.91,0
 2018,88,19,14.43,60,2.24,68.24,105.18,0
 2018,88,20,12.63,70,2.55,75.58,25.63,0
 2018,88,21,11.38,60,1.69,81.78,3.69,0
 2018,88,22,10.26,60,1.03,86.16,3.66,0
 2018,88,23,9.27,-999,0,87.37,3.67,0
 2018,89,0,9.46,-999,0,90.73,3.68,0
 2018,89,1,9.27,100,0.81,90.44,3.69,0
 2018,89,2,8.43,100,1.2,91.64,3.69,0
 2018,89,3,8.13,110,1.09,95.47,3.69,0
 2018,89,4,8.34,120,1.16,97.28,3.69,0
 2018,89,5,7.98,150,2.07,97.99,3.69,0
 2018,89,6,7.8,150,1.87,98.27,3.69,0
 2018,89,7,7.59,150,1.24,98.31,3.78,0
 2018,89,8,7.63,190,0.94,98.23,12.44,0
 2018,89,9,8.05,140,1.03,98.1,57,0
 2018,89,10,8.85,130,0.99,97.84,112.31,0
 2018,89,11,10.64,140,1.07,96.67,208.89,0
 2018,89,12,13.24,150,1.24,91.65,335.93,0
 2018,89,13,16.92,150,1.58,82.07,620.56,0
 2018,89,14,18.34,130,2.03,67.38,499.71,0
 2018,89,15,19.48,150,3.48,56.71,543.3,0
 2018,89,16,20.29,150,4.06,47.85,407.6,0
 2018,89,17,19.32,190,4.57,41.42,416.93,0
 2018,89,18,18.66,200,3.61,45.53,117.45,0
 2018,89,19,17.66,190,3.14,49,69.24,0
 2018,89,20,15.78,210,3.14,51.16,33.7,0
 2018,89,21,14.8,150,1.33,58.63,3.7,0
 2018,89,22,13.95,150,1.55,61.68,3.65,0
 2018,89,23,13.85,110,0.53,65.86,3.65,0
 2018,90,0,14.69,210,0.94,63.22,3.65,0
 2018,90,1,14.35,220,3.46,54.26,3.65,0
 2018,90,2,13.91,190,3.44,53.19,3.65,0
 2018,90,3,12.77,180,3.3,52.27,3.65,0
 2018,90,4,10.58,210,1.21,53.61,3.66,0
 2018,90,5,10.22,-999,0,63.52,3.66,0
 2018,90,6,11.03,110,0.66,64.5,3.68,0
 2018,90,7,11.85,160,1.31,62.74,3.79,0
 2018,90,8,11.65,180,2.14,59.97,16.36,0
 2018,90,9,13.09,180,2.13,66.11,74.72,0
 2018,90,10,13.63,150,1.84,62.03,252.56,0
 2018,90,11,12.72,150,2.12,58.57,138.42,0
 2018,90,12,12.28,180,4.55,60.06,203.1,0
 2018,90,13,11.9,180,4.54,59.16,208.51,0
 2018,90,14,12.4,190,2.74,61.46,177.22,0
 2018,90,15,14.05,190,1.6,61.17,353.4,0
 2018,90,16,13.72,230,1.69,53.22,271.38,0
 2018,90,17,12.89,260,1.7,54.2,193.64,0
 2018,90,18,11.56,10,3.46,60.47,181.83,0
 2018,90,19,10.39,20,2.31,66.42,119.15,0
 2018,90,20,9.25,330,1.13,79.86,14.26,0.2
 2018,90,21,8.23,250,1.39,91.41,3.69,0.2
 2018,90,22,7.76,230,0.6,91.49,3.68,0
 2018,90,23,7.77,-999,0,92.89,3.69,0
 2018,91,0,8.16,-999,0,92.45,3.69,0
 2018,91,1,8.23,-999,0,89.75,3.69,0
 2018,91,2,7.58,230,0.81,88.31,3.69,0
 2018,91,3,7.03,-999,0,90.82,3.69,0
 2018,91,4,6.93,-999,0,92.71,3.7,0

FILE_MET_VIA_TRS.txt

2018,91,5,6.27,-999,0,94.78,3.7,0
2018,91,6,5.25,-999,0,95.87,3.71,0
2018,91,7,4.95,-999,0,97.62,3.99,0
2018,91,8,7.5,-999,0,97.22,24.95,0
2018,91,9,11.97,210,0.57,85.37,215.72,0
2018,91,10,14.37,290,1.31,59,373.42,0
2018,91,11,15.9,290,2.63,44.58,539.34,0
2018,91,12,17.63,310,2.21,38.15,665.74,0
2018,91,13,18.74,290,3.12,33.37,744.46,0
2018,91,14,19.38,290,4.11,23.49,771.05,0
2018,91,15,19.53,300,3.43,19.16,735.41,0
2018,91,16,19.47,300,3.1,18.5,649.85,0
2018,91,17,19.42,310,3.37,21.14,516.43,0
2018,91,18,18.99,310,3.31,20.97,354.6,0
2018,91,19,17.26,310,2.79,21.23,185.12,0
2018,91,20,14.47,290,1.43,25.13,35.27,0
2018,91,21,12.35,200,0.72,29.74,3.71,0
2018,91,22,13.17,190,1.18,37.5,3.66,0
2018,91,23,11.4,270,1.35,39.28,3.66,0
2018,92,0,10.22,220,0.98,43.79,3.67,0
2018,92,1,9.15,250,0.71,47.01,3.69,0
2018,92,2,8.43,240,0.69,50.93,3.69,0
2018,92,3,7.27,260,0.66,49.37,3.7,0
2018,92,4,5.84,-999,0,52.32,3.71,0
2018,92,5,4.68,230,0.57,55.84,3.72,0
2018,92,6,3.82,-999,0,61.13,3.73,0
2018,92,7,5.26,-999,0,64.92,4.45,0
2018,92,8,8.74,-999,0,60.02,49,0
2018,92,9,11.56,70,0.72,53.23,202.4,0
2018,92,10,14.09,30,1.55,43.34,308.95,0
2018,92,11,15.62,70,0.77,39.73,525.62,0
2018,92,12,16.99,30,1.49,39.67,652.53,0
2018,92,13,18.12,20,1.7,37.93,711.57,0
2018,92,14,18.66,350,1.54,35.25,737.32,0
2018,92,15,18.92,330,1.66,34.35,682.04,0
2018,92,16,18.78,350,1.58,33.65,528.84,0
2018,92,17,18.04,20,1.64,34.19,373.31,0
2018,92,18,17.43,350,1.31,35.97,202.54,0
2018,92,19,15.69,350,1.07,39.48,99.66,0
2018,92,20,14.04,340,1.02,51.52,17.26,0
2018,92,21,13.17,350,0.63,61.66,3.67,0
2018,92,22,12.65,350,0.66,65.16,3.64,0
2018,92,23,12.29,10,0.99,65.67,3.64,0
2018,93,0,11.3,270,0.68,65.05,3.65,0
2018,93,1,9.97,-999,0,68.11,3.66,0
2018,93,2,9.33,-999,0,73.42,3.66,0
2018,93,3,8.81,-999,0,76.88,3.68,0
2018,93,4,7.77,230,0.61,78.46,3.68,0
2018,93,5,7.3,-999,0,82.38,3.68,0
2018,93,6,6.93,-999,0,84.65,3.68,0
2018,93,7,7.61,-999,0,84.16,4.13,0
2018,93,8,8.93,-999,0,81.57,31.88,0
2018,93,9,10.58,-999,0,78.78,62.44,0
2018,93,10,12.62,230,0.63,78.37,142.46,0
2018,93,11,14.3,-999,0,68.27,208.56,0
2018,93,12,16.03,50,1.08,60.84,364.7,0
2018,93,13,16.42,10,1.28,51.78,484.71,0
2018,93,14,16.6,30,1.1,47.64,428.95,0
2018,93,15,17.15,40,1.12,46.6,328.84,0
2018,93,16,16.35,40,1.18,43.09,294.97,0
2018,93,17,15.99,140,1.05,47.12,109.87,0
2018,93,18,15.36,60,1.54,49.6,82.59,0
2018,93,19,13.6,60,0.54,55.04,18.74,0.4
2018,93,20,12.75,-999,0,77.64,6.39,0.4

FILE_MET_VIA_TRS.txt

2018,93,21,12.13,-999,0,84.35,3.68,0.4
2018,93,22,11.47,40,1.16,90.55,3.68,1.6
2018,93,23,11.07,50,2.01,94.94,3.68,1
2018,94,0,10.95,40,2.8,95.34,3.66,1.4
2018,94,1,10.71,60,1.8,96.99,3.66,1.4
2018,94,2,10.37,60,1.43,95.68,3.66,1
2018,94,3,10.07,80,0.85,96.89,3.65,1.2
2018,94,4,9.86,70,1.57,96.56,3.66,0.4
2018,94,5,9.84,90,0.98,96.16,3.66,0
2018,94,6,9.87,70,0.92,96.82,3.66,0
2018,94,7,9.95,110,0.86,96.54,3.69,0
2018,94,8,9.82,100,0.99,96.23,11.23,0.6
2018,94,9,9.63,160,1.35,96.59,22.39,0
2018,94,10,9.84,150,1.1,96.37,42.53,0.2
2018,94,11,10.16,110,1.08,95.81,63.79,0.2
2018,94,12,10.65,100,1.2,96.2,68.74,0.2
2018,94,13,11.43,100,1.67,95.12,125.62,0.2
2018,94,14,11.71,100,1.75,91.6,112.67,0
2018,94,15,12.16,100,1.68,90.82,85.99,0
2018,94,16,12.36,100,1.85,89.99,113.96,0
2018,94,17,12.79,90,1.89,90.54,53.49,0
2018,94,18,12.87,110,2.33,89.69,65.33,0
2018,94,19,12.74,120,2.46,89.84,22.75,0
2018,94,20,12.59,140,1.71,89.83,8.79,0
2018,94,21,11.77,-999,0,89.4,3.7,0
2018,94,22,10.52,310,1.29,90.43,3.66,0
2018,94,23,10.49,320,0.92,96.29,3.68,0.6
2018,95,0,10.54,-999,0,96.83,3.65,0
2018,95,1,10.55,-999,0,96.64,3.65,0
2018,95,2,10.52,320,0.77,93.63,3.65,0
2018,95,3,10.43,-999,0,93.58,3.65,0
2018,95,4,10.28,310,0.62,93.36,3.65,0
2018,95,5,10.2,320,0.56,94.98,3.65,0
2018,95,6,10.03,280,0.52,95.66,3.65,0.2
2018,95,7,9.97,280,0.58,95.91,3.75,0
2018,95,8,10.14,290,0.73,95.65,10.83,0
2018,95,9,11.04,300,0.89,93.81,52.11,0
2018,95,10,12.6,300,1.88,89.38,256.92,0
2018,95,11,13.99,300,2.14,82.4,452.87,0
2018,95,12,15.17,320,2.1,74.99,488.78,0
2018,95,13,16.16,310,2.46,71.54,697.05,0
2018,95,14,16.93,310,2.05,67.07,645.73,0
2018,95,15,17.31,310,1.83,63.21,658.21,0
2018,95,16,17.89,290,2.19,61.58,527.98,0
2018,95,17,18.1,300,2.08,59.5,475.42,0
2018,95,18,17.9,300,1.84,58.8,341.13,0
2018,95,19,16.45,320,1.54,57.83,183.12,0
2018,95,20,13.99,300,0.68,63.58,38.35,0
2018,95,21,12.67,-999,0,72.78,3.9,0
2018,95,22,11.75,210,0.53,79.26,3.63,0
2018,95,23,10.84,200,0.77,83.01,3.65,0
2018,96,0,9.69,200,0.9,86.37,3.65,0
2018,96,1,8.52,200,1.11,82.95,3.66,0
2018,96,2,7.24,-999,0,85.96,3.67,0
2018,96,3,7.39,-999,0,92.62,3.68,0
2018,96,4,6.71,-999,0,93.85,3.69,0
2018,96,5,6.19,-999,0,91.47,3.69,0
2018,96,6,5.85,-999,0,90.51,3.7,0
2018,96,7,6.35,-999,0,92.29,5.09,0
2018,96,8,10.85,-999,0,91.31,57.02,0
2018,96,9,12.3,-999,0,76.82,200.17,0
2018,96,10,13.49,60,1.25,79.14,352.9,0
2018,96,11,14.6,80,1.58,81.23,491.21,0
2018,96,12,16.35,90,1.65,81.87,552.07,0

FILE_MET_VIA_TRS.txt

2018,96,13,17.92,120,1.56,75.24,672.46,0
2018,96,14,19.21,120,1.79,67.34,744.75,0
2018,96,15,19.85,140,1.74,57.66,709.26,0
2018,96,16,19.99,50,1.66,53.57,568.99,0
2018,96,17,20.41,90,1.1,51,335.51,0
2018,96,18,19.06,150,1.12,47.91,321.21,0
2018,96,19,18.04,150,1.25,52.88,84.44,0
2018,96,20,15.99,-999,0,58.62,32.58,0
2018,96,21,14.48,-999,0,68.14,3.88,0
2018,96,22,13.84,-999,0,73.52,3.65,0
2018,96,23,12.48,-999,0,78.1,3.64,0
2018,97,0,11.59,-999,0,83.43,3.64,0
2018,97,1,10.94,-999,0,87.9,3.65,0
2018,97,2,9.59,-999,0,91,3.66,0
2018,97,3,8.86,-999,0,93.12,3.66,0
2018,97,4,8.07,-999,0,97.1,3.67,0
2018,97,5,7.33,-999,0,96.47,3.68,0
2018,97,6,6.77,-999,0,96.26,3.68,0
2018,97,7,6.75,-999,0,98.19,5.25,0
2018,97,8,8.9,-999,0,98.12,48.14,0
2018,97,9,11.55,-999,0,93.43,205.11,0
2018,97,10,14.78,140,0.9,80.92,369.57,0
2018,97,11,16.94,70,1.56,70.22,517.99,0
2018,97,12,18.8,90,1.81,60.08,640.33,0
2018,97,13,19.73,110,2.14,49.08,711.98,0
2018,97,14,20.32,70,1.92,45.14,724.44,0
2018,97,15,20.76,70,1.83,42.67,691.18,0
2018,97,16,20.96,120,1.8,40.19,609.55,0
2018,97,17,20.97,150,1.79,41.31,481.31,0
2018,97,18,20.97,100,1.57,42.83,320.08,0
2018,97,19,20.42,130,1.33,42.8,158.09,0
2018,97,20,18.7,-999,0,48.69,31.99,0
2018,97,21,16.19,-999,0,57.97,3.85,0
2018,97,22,14.86,-999,0,65.06,3.63,0
2018,97,23,13.68,-999,0,69.65,3.64,0
2018,98,0,12.71,-999,0,73.22,3.65,0
2018,98,1,11.57,-999,0,77.02,3.66,0
2018,98,2,11.42,150,0.55,74.65,3.66,0
2018,98,3,9.61,-999,0,83.93,3.67,0
2018,98,4,9.43,80,0.54,84.65,3.68,0
2018,98,5,9.43,90,0.71,82.68,3.68,0
2018,98,6,9.08,110,0.69,83.22,3.68,0
2018,98,7,8.45,110,0.53,86.03,5.33,0
2018,98,8,8.8,120,0.66,84.58,51.22,0
2018,98,9,10.54,120,1.34,78.01,189.99,0
2018,98,10,12.77,110,1.81,72.09,359.75,0
2018,98,11,15.27,100,1.77,58.38,501,0
2018,98,12,16.99,110,2.28,50.06,604.11,0
2018,98,13,18.22,110,2.44,48.83,710.63,0
2018,98,14,19.01,110,2.15,46.75,578.98,0
2018,98,15,19.85,110,2.33,40.47,688.22,0
2018,98,16,20.77,110,2.49,36.4,607.75,0
2018,98,17,20.66,140,2.6,38.83,416.9,0
2018,98,18,20.52,150,2.95,40.1,337.94,0
2018,98,19,19.57,130,2.18,39.58,129.59,0
2018,98,20,17.6,140,1.9,46.71,22.56,0
2018,98,21,16.17,130,1.14,53.66,3.81,0
2018,98,22,15.17,120,0.91,53.62,3.62,0
2018,98,23,14.3,90,0.86,55.66,3.63,0
2018,99,0,13.57,160,1.01,61.52,3.63,0
2018,99,1,12.89,60,0.68,58.53,3.64,0
2018,99,2,12.4,-999,0,60.99,3.65,0
2018,99,3,12.35,-999,0,60.48,3.65,0
2018,99,4,11.96,50,0.85,68.54,3.65,0

FILE_MET_VIA_TRS.txt

2018,99,5,11.79,20,1.22,73.05,3.65,0.4
2018,99,6,10.84,220,0.75,86.58,3.66,1.8
2018,99,7,10.08,280,1.07,93.84,4.03,1
2018,99,8,10.18,270,0.61,93.61,13.2,0.4
2018,99,9,10.32,270,0.98,94.64,38.26,1
2018,99,10,10.61,260,1.48,89.61,71.67,0
2018,99,11,10.56,260,1.62,86.31,78.97,0.6
2018,99,12,11.21,280,1.91,83.73,273.32,0
2018,99,13,12.76,290,2.04,76.76,284.77,0
2018,99,14,13.52,290,2.4,78.49,258.17,0
2018,99,15,13.5,290,2.04,82.33,152.83,0
2018,99,16,13.81,270,2.43,82.41,172.16,0
2018,99,17,13.69,290,1.75,80.78,76.91,0
2018,99,18,13.34,310,1.36,87.26,60.64,0.2
2018,99,19,12.63,290,1.32,90.77,15.93,1.6
2018,99,20,12.4,290,1.7,94.38,8.05,1
2018,99,21,12.26,280,1.46,95.35,3.71,0.4
2018,99,22,12.25,270,1.25,94.29,3.65,0
2018,99,23,11.98,-999,0,93.77,3.65,0
2018,100,0,11.85,-999,0,92.78,3.65,0
2018,100,1,11.68,-999,0,93.2,3.65,0
2018,100,2,11.49,-999,0,95.06,3.65,0
2018,100,3,11.23,-999,0,96.02,3.65,0
2018,100,4,10.55,-999,0,96.79,3.65,0
2018,100,5,9.86,-999,0,98.18,3.66,0
2018,100,6,10.15,-999,0,98.17,3.66,0
2018,100,7,10.35,-999,0,97.47,6.25,0
2018,100,8,10.89,160,0.74,94.96,92.6,0
2018,100,9,12.32,100,1.06,89.97,182.03,0
2018,100,10,13.32,120,1.53,84.4,158.5,0
2018,100,11,13.17,130,1.41,86.69,125.1,0
2018,100,12,13.68,90,1.64,84.99,237.16,0
2018,100,13,14.86,110,1.85,81.52,340.77,0
2018,100,14,15.83,120,1.55,75.49,192.99,0
2018,100,15,12.61,220,2.23,83.07,73.66,2.2
2018,100,16,12.25,200,0.66,83.22,118.78,0.2
2018,100,17,12.56,60,1.08,82.13,106.79,0
2018,100,18,13.5,30,1.67,82.5,349.29,0
2018,100,19,14.72,40,2.1,71.61,223.79,0
2018,100,20,12.57,20,2.08,83.84,58.89,0
2018,100,21,11.14,40,1.2,91.31,4.26,0
2018,100,22,10.24,-999,0,95.5,3.65,0
2018,100,23,9.12,260,0.66,97.09,3.66,0
2018,101,0,8.42,-999,0,97.89,3.67,0
2018,101,1,7.83,-999,0,98.39,3.67,0
2018,101,2,6.89,-999,0,98.26,3.68,0
2018,101,3,6.44,-999,0,98.59,3.69,0
2018,101,4,6.02,-999,0,98.68,3.69,0
2018,101,5,6.35,-999,0,98.81,3.69,0
2018,101,6,6.37,230,0.55,98.62,3.69,0
2018,101,7,6.47,-999,0,98.75,5.68,0
2018,101,8,6.71,-999,0,98.58,44.1,0
2018,101,9,7.67,60,0.74,98.3,65.08,0
2018,101,10,8.45,80,0.73,98.09,106.57,0
2018,101,11,9.78,110,1.25,95.37,239.11,0
2018,101,12,11.39,140,1.6,87.75,186.01,0.2
2018,101,13,11.78,140,1.95,89.38,193.05,0
2018,101,14,12.63,160,2.02,88.37,223.56,0
2018,101,15,13.04,160,1.86,87.85,111.02,0.4
2018,101,16,12.65,160,0.68,93.88,76.29,1.4
2018,101,17,12.97,70,1.04,95.09,68.67,1.4
2018,101,18,12.87,110,1.7,94.71,39.93,1.4
2018,101,19,12.64,80,1.91,94.72,17.83,0.8
2018,101,20,12.08,100,1.83,94.34,7.22,1.4

FILE_MET_VIA_TRS.txt

2018,101,21,12.02,110,2.09,95.27,3.68,2.4
2018,101,22,11.63,110,2.84,94.2,3.64,2.2
2018,101,23,11.61,90,3.69,93.75,3.64,0.2
2018,102,0,11.73,100,3.51,93.84,3.64,0.6
2018,102,1,11.88,80,3.67,92.23,3.64,0
2018,102,2,12.15,90,3.08,92.46,3.64,0
2018,102,3,12.3,130,2.79,92.87,3.64,2.8
2018,102,4,12.02,150,1.56,94.81,3.64,3.2
2018,102,5,11.15,140,1.31,94.74,3.65,0.8
2018,102,6,11.17,150,1.09,94.88,3.65,0
2018,102,7,11.38,190,0.72,95.41,4.93,0
2018,102,8,11.49,-999,0,95.8,28.43,0.2
2018,102,9,10.89,290,1.22,94.67,101.74,0
2018,102,10,11.3,330,0.97,90.85,242.09,0
2018,102,11,12.05,330,1.09,88.93,243.23,0
2018,102,12,13.26,290,1.05,86.94,256.46,0
2018,102,13,15.26,280,1.07,82.17,518.92,0
2018,102,14,16.07,20,1.37,78.27,272.86,0
2018,102,15,16.38,50,1.72,75.78,267.42,0
2018,102,16,17.26,110,2.21,71,334.34,0
2018,102,17,17.61,110,2.22,69.56,292.49,0
2018,102,18,17.99,130,2.74,66.68,339.82,0
2018,102,19,17.48,140,3.4,67.64,257.55,0
2018,102,20,15.6,130,2.65,73.75,59.41,0
2018,102,21,13.12,70,3.36,80.32,4.37,0
2018,102,22,12.95,210,2.07,80.52,3.63,0
2018,102,23,13.27,160,1,80.1,3.63,0
2018,103,0,12.52,300,0.68,81,3.63,0.6
2018,103,1,10.93,350,0.75,90.77,3.64,0
2018,103,2,10.31,20,1.19,89.48,3.64,0
2018,103,3,9.94,-999,0,91.2,3.65,0
2018,103,4,9.54,-999,0,93.83,3.65,0
2018,103,5,8.77,230,0.64,96,3.66,0
2018,103,6,8.63,220,0.65,97.07,3.67,0
2018,103,7,8.52,220,0.8,95.33,7.53,0
2018,103,8,8.76,210,0.74,91.29,86.35,0
2018,103,9,11.94,-999,0,79.32,268.27,0.2
2018,103,10,14.66,-999,0,68.37,315.1,0
2018,103,11,15.2,30,0.84,63.83,239.71,0
2018,103,12,14.8,20,1.79,69.89,394.32,0
2018,103,13,16.29,20,1.45,60.17,618.26,0
2018,103,14,16.45,30,1.69,58.48,358,0
2018,103,15,16.23,30,1.38,59.19,263.97,0
2018,103,16,15.59,220,0.98,66.32,220.14,0
2018,103,17,16.57,10,1.65,65.66,484.08,0
2018,103,18,17.21,20,1.91,58.05,333.58,0
2018,103,19,17.24,60,1.82,55.31,203.76,0
2018,103,20,16.21,30,1.12,58.77,53.17,0
2018,103,21,14.2,-999,0,67.85,4.45,0
2018,103,22,12.36,-999,0,77.27,3.66,0
2018,103,23,11.18,-999,0,84.15,3.65,0
2018,104,0,10.55,220,0.77,85.74,3.66,0
2018,104,1,9.93,200,0.54,87.9,3.66,0
2018,104,2,9.45,-999,0,90.16,3.67,0
2018,104,3,8.55,-999,0,93.78,3.67,0
2018,104,4,9.3,-999,0,93.8,3.67,0
2018,104,5,9.77,230,0.63,89.76,3.67,0
2018,104,6,9.12,-999,0,90.79,3.67,0
2018,104,7,9,270,0.55,92.62,8.24,0
2018,104,8,9.42,270,0.81,93.74,86.01,0
2018,104,9,11.68,280,0.77,84.36,234.31,0
2018,104,10,14.31,10,0.69,70.71,383.96,0
2018,104,11,16.35,40,0.79,57.24,556.34,0
2018,104,12,17.24,50,1.29,54.77,676.2,0

FILE_MET_VIA_TRS.txt

2018,104,13,18.2,160,1.62,54.41,746.11,0
2018,104,14,19.49,130,1.28,48.62,764.45,0
2018,104,15,20.38,130,1.58,45.65,672.8,0
2018,104,16,20.26,60,1.76,48.48,583.63,0
2018,104,17,20.82,130,1.49,47.52,437.03,0
2018,104,18,20.49,150,1.65,47.32,315.54,0
2018,104,19,20.3,70,1.21,49.98,160.47,0
2018,104,20,18.79,-999,0,55.29,37.06,0
2018,104,21,16.48,-999,0,65.66,4.25,0
2018,104,22,14.87,-999,0,74.29,3.61,0
2018,104,23,14.24,-999,0,74.8,3.62,0
2018,105,0,13.64,-999,0,77.64,3.63,0
2018,105,1,12.33,220,0.79,83.39,3.64,0
2018,105,2,11.35,220,0.61,88.52,3.64,0
2018,105,3,11.33,260,0.53,87.21,3.65,0
2018,105,4,11.07,260,0.6,87.72,3.65,0
2018,105,5,11.26,260,0.64,86.57,3.65,0
2018,105,6,11.02,-999,0,88.11,3.65,0
2018,105,7,11.16,-999,0,86.99,5.38,0
2018,105,8,11.26,310,0.56,88.08,19.54,0
2018,105,9,11.69,270,0.94,87.41,44.11,0
2018,105,10,12.56,290,1.31,85.3,149.35,0
2018,105,11,14.26,280,1.68,77.48,236.37,0
2018,105,12,15.01,310,1.37,75.66,252.81,0
2018,105,13,15.32,300,1.13,76.2,161.62,0
2018,105,14,15.21,280,1.41,78.86,158.75,0
2018,105,15,15.74,270,1.29,71.78,137.75,0
2018,105,16,16.68,290,1.09,68.14,217.51,0
2018,105,17,17.57,320,0.62,66.61,168.28,0
2018,105,18,17.04,10,0.89,71.27,100.59,0
2018,105,19,16.41,310,0.63,73.9,45.68,0
2018,105,20,15.51,350,0.63,78.91,14.1,0
2018,105,21,14.6,270,1.17,86.87,3.82,0
2018,105,22,13.98,290,1.13,86,3.62,0.2
2018,105,23,13.42,250,0.78,83.98,3.63,0
2018,106,0,12.84,-999,0,84.95,3.63,0
2018,106,1,12.42,-999,0,87.85,3.64,0
2018,106,2,11.84,-999,0,90.34,3.64,0
2018,106,3,12.04,-999,0,89.04,3.64,0
2018,106,4,12.19,-999,0,90.05,3.65,0
2018,106,5,11.29,-999,0,94.34,3.65,0
2018,106,6,10.95,-999,0,96.4,3.66,0
2018,106,7,11.28,-999,0,95.06,7.29,0
2018,106,8,11.6,-999,0,93.87,48.42,0
2018,106,9,12.9,270,0.69,89.59,143.52,0
2018,106,10,16.07,290,0.66,75.33,358.96,0
2018,106,11,18.41,330,1.06,65.14,522.92,0
2018,106,12,19.88,280,1.02,59.77,642.91,0
2018,106,13,21.11,230,1.4,54.21,679.93,0
2018,106,14,22.26,310,1.35,53.29,729.13,0
2018,106,15,22.68,10,1.52,50.17,700.07,0
2018,106,16,23.49,350,1.21,45.48,571.42,0
2018,106,17,23.95,290,0.84,40.27,412.79,0
2018,106,18,23.58,350,0.57,40.47,270.27,0
2018,106,19,23.68,30,0.54,38.73,209.76,0
2018,106,20,23.03,-999,0,41.98,65.12,0
2018,106,21,19.98,-999,0,55.71,4.96,0
2018,106,22,18.9,150,0.48,57,3.59,0
2018,106,23,17.5,-999,0,63.93,3.61,0
2018,107,0,15.51,-999,0,74.12,3.62,0
2018,107,1,14.33,-999,0,81.57,3.64,0
2018,107,2,13.43,-999,0,85.53,3.64,0
2018,107,3,13.3,220,0.71,84.51,3.65,0
2018,107,4,13.19,270,0.91,83.64,3.65,0

FILE_MET_VIA_TRS.txt

2018,107,5,13.43,-999,0,85.23,3.65,0
2018,107,6,13.16,-999,0,86.26,3.65,0
2018,107,7,11.97,-999,0,91.28,7.95,0
2018,107,8,12.32,-999,0,92.85,64.72,0
2018,107,9,15.84,-999,0,78.98,222.95,0
2018,107,10,18.38,60,1,70.27,386.29,0
2018,107,11,20.35,70,1.25,66.9,539.65,0
2018,107,12,21.64,120,1.76,59.34,650.68,0
2018,107,13,22.14,60,1.84,56.95,719.94,0
2018,107,14,23.09,170,1.7,56.93,735.19,0
2018,107,15,23.68,160,2.04,54.55,706.48,0
2018,107,16,24.2,150,1.95,49.89,620.07,0
2018,107,17,24.6,150,2.44,47.09,508.86,0
2018,107,18,24.38,150,2.42,48,358.75,0
2018,107,19,23.93,150,1.94,48.8,198.88,0
2018,107,20,22.93,150,1.01,51.67,56.84,0
2018,107,21,21.02,150,0.77,57.94,4.87,0
2018,107,22,19.01,-999,0,63.86,3.59,0
2018,107,23,17.57,-999,0,70.04,3.61,0
2018,108,0,16.11,-999,0,75.18,3.62,0
2018,108,1,14.82,-999,0,80.71,3.63,0
2018,108,2,14.31,-999,0,84,3.65,0
2018,108,3,13.52,-999,0,87.8,3.65,0
2018,108,4,12.65,-999,0,90.62,3.65,0
2018,108,5,12.51,-999,0,89.87,3.66,0
2018,108,6,11.56,-999,0,89.77,3.66,0
2018,108,7,11.34,-999,0,86.05,10.05,0
2018,108,8,12.44,270,0.54,80.06,94.94,0
2018,108,9,16,-999,0,69,235.33,0
2018,108,10,19.23,300,0.63,61.03,401.55,0
2018,108,11,21.7,40,0.85,52.6,523.77,0
2018,108,12,22.81,160,1.91,47.64,666.7,0
2018,108,13,23.18,160,2.36,43.33,739.4,0
2018,108,14,24.12,140,1.94,42.65,756.87,0
2018,108,15,24.91,140,1.63,42.44,720.76,0
2018,108,16,25.05,150,1.98,41.2,634.39,0
2018,108,17,25.22,160,2.22,39.2,515.08,0
2018,108,18,24.92,160,2.58,37.86,366.36,0
2018,108,19,24.51,150,2.1,37.01,211.81,0
2018,108,20,23.23,160,0.96,40.75,68.41,0
2018,108,21,20.54,-999,0,49.31,5.74,0
2018,108,22,17.85,-999,0,61.98,3.62,0
2018,108,23,16.61,200,0.93,64.07,3.62,0
2018,109,0,15.43,-999,0,61.9,3.63,0
2018,109,1,13.79,-999,0,65.62,3.64,0
2018,109,2,12.9,-999,0,68.74,3.65,0
2018,109,3,12.05,-999,0,71.17,3.66,0
2018,109,4,11.45,-999,0,75.34,3.67,0
2018,109,5,11.02,-999,0,73.26,3.67,0
2018,109,6,10.54,-999,0,72.69,3.68,0
2018,109,7,9.91,-999,0,77.15,11.45,0
2018,109,8,11.3,-999,0,71.63,102.7,0
2018,109,9,15.24,-999,0,58.4,269.36,0
2018,109,10,19.34,-999,0,46.81,419.11,0
2018,109,11,20.42,160,1.28,47.78,562.23,0
2018,109,12,22.42,160,1.31,44.38,675.9,0
2018,109,13,23.68,150,1.57,38.77,747.04,0
2018,109,14,24.02,150,2.34,38.2,759.01,0
2018,109,15,24.84,160,1.66,37.55,722.62,0
2018,109,16,25.35,150,1.66,34.58,640.55,0
2018,109,17,25.77,150,2,34.43,517.99,0
2018,109,18,25.45,160,1.9,35.65,367.43,0
2018,109,19,25.02,160,1.42,35.54,209.36,0
2018,109,20,24.22,-999,0,36.12,63.51,0

FILE_MET_VIA_TRS.txt

2018,109,21,21.03,-999,0,46.34,5.51,0
 2018,109,22,17.95,-999,0,60.02,3.59,0
 2018,109,23,16.65,-999,0,65.81,3.62,0
 2018,110,0,15.55,210,0.78,67.01,3.63,0
 2018,110,1,14.34,230,0.58,72.19,3.64,0
 2018,110,2,14.08,230,0.52,71.27,3.64,0
 2018,110,3,13.54,230,0.93,71.35,3.64,0
 2018,110,4,12.81,220,0.76,73.39,3.65,0
 2018,110,5,12.19,-999,0,75.43,3.66,0
 2018,110,6,11.49,-999,0,78.48,3.67,0
 2018,110,7,10.96,-999,0,81.53,12.18,0
 2018,110,8,12.88,280,1.18,73.73,102.75,0
 2018,110,9,15.95,290,1.15,71.1,261.07,0
 2018,110,10,18.31,280,1.23,67.08,422.98,0
 2018,110,11,21.02,10,1.01,60.57,570.59,0
 2018,110,12,23.27,20,0.91,49.45,682.74,0
 2018,110,13,25.37,50,0.79,39.76,756.49,0
 2018,110,14,26.52,160,1.16,35,773.49,0
 2018,110,15,27.27,50,1.2,31.53,735.04,0
 2018,110,16,27.66,70,0.98,29.42,655.24,0
 2018,110,17,28.23,160,1.16,26.68,535.52,0
 2018,110,18,28.4,150,1.27,26.81,388.53,0
 2018,110,19,27.36,160,1.42,30.43,225.87,0
 2018,110,20,25.87,160,1.14,34.61,70.4,0
 2018,110,21,23.16,-999,0,42,5.83,0
 2018,110,22,19.97,-999,0,54.85,3.59,0
 2018,110,23,18.13,-999,0,62.03,3.6,0
 2018,111,0,17.38,230,0.76,63.02,3.62,0
 2018,111,1,15.9,-999,0,66.42,3.62,0
 2018,111,2,14.7,-999,0,73.24,3.63,0
 2018,111,3,14.25,-999,0,77.31,3.64,0
 2018,111,4,14.05,-999,0,73.76,3.65,0
 2018,111,5,13.69,-999,0,73.05,3.65,0
 2018,111,6,12.91,-999,0,76.53,3.66,0
 2018,111,7,12.28,-999,0,81.33,12.71,0
 2018,111,8,14.01,210,0.54,73.14,105.17,0
 2018,111,9,17.26,290,0.77,66.64,260.07,0
 2018,111,10,19.99,310,0.84,60.83,422.93,0
 2018,111,11,21.98,10,1,54.97,572.14,0
 2018,111,12,24.41,30,0.86,43.28,685.43,0
 2018,111,13,25.72,60,1.01,39.38,755.73,0
 2018,111,14,26.68,330,1.06,37.71,773.73,0
 2018,111,15,27.52,10,1.2,34.76,738.74,0
 2018,111,16,28.56,170,1.05,31.03,654.44,0
 2018,111,17,29.16,160,1.42,27.66,532.74,0
 2018,111,18,28.87,150,1.7,27.65,385.24,0
 2018,111,19,28.08,150,1.52,32.25,227.24,0
 2018,111,20,26.85,110,0.69,37.81,72.42,0
 2018,111,21,23.43,-999,0,46.08,6.07,0
 2018,111,22,21.19,-999,0,53.31,3.57,0
 2018,111,23,19.65,-999,0,58.61,3.6,0
 2018,112,0,17.83,-999,0,65.81,3.62,0
 2018,112,1,16.27,-999,0,73.65,3.63,0
 2018,112,2,15.42,-999,0,76.67,3.64,0
 2018,112,3,14.78,-999,0,77.82,3.65,0
 2018,112,4,14.97,120,0.6,74.09,3.65,0
 2018,112,5,14.05,-999,0,76.42,3.65,0
 2018,112,6,12.83,-999,0,80.63,3.67,0
 2018,112,7,12.04,-999,0,84.74,13.22,0
 2018,112,8,12.92,-999,0,83.06,103.19,0
 2018,112,9,16.17,150,1,68.16,262.45,0
 2018,112,10,18.21,80,0.9,63.08,426.42,0
 2018,112,11,20.71,160,1.21,57.22,571.84,0
 2018,112,12,22.61,60,1.24,50.5,686.82,0

FILE_MET_VIA_TRS.txt

2018,112,13,24.2,40,1.28,39.89,755.81,0
2018,112,14,25.59,160,1.49,31.25,775.33,0
2018,112,15,26.59,170,1.32,31.45,736.3,0
2018,112,16,27.09,160,1.47,30.73,656.1,0
2018,112,17,27.68,160,1.45,30.02,527.95,0
2018,112,18,27.43,160,1.65,30.32,378.33,0
2018,112,19,27.14,150,1.51,29.06,227.67,0
2018,112,20,25.82,160,1.11,35.75,76.98,0
2018,112,21,23.03,-999,0,43.75,6.1,0
2018,112,22,20.49,-999,0,51.95,3.6,0
2018,112,23,18.89,-999,0,57.59,3.62,0
2018,113,0,17.42,-999,0,63.05,3.63,0
2018,113,1,16.71,-999,0,66.27,3.64,0
2018,113,2,15.64,60,0.62,71.54,3.65,0
2018,113,3,15.07,70,0.63,79.56,3.65,0
2018,113,4,14.3,-999,0,85.57,3.66,0
2018,113,5,13.29,-999,0,91.16,3.66,0
2018,113,6,13.04,200,0.53,91.44,3.68,0
2018,113,7,12.39,-999,0,93.6,15.67,0
2018,113,8,13.1,-999,0,92.72,103.96,0
2018,113,9,15.84,60,0.79,85.11,247.97,0
2018,113,10,18.49,60,0.83,75.67,412.06,0
2018,113,11,19.81,50,1.06,74.67,547.04,0
2018,113,12,22.11,70,0.68,64.43,689.1,0
2018,113,13,24,20,0.96,56.52,676.02,0
2018,113,14,24.52,20,1.08,50.37,681.09,0
2018,113,15,25.8,50,0.97,43.71,635.69,0
2018,113,16,27.07,330,0.88,38.71,638.97,0
2018,113,17,27.97,50,0.79,35.74,503.62,0
2018,113,18,28.02,190,0.92,32.78,364.75,0
2018,113,19,27.75,150,0.92,35.71,205.62,0
2018,113,20,25.76,170,1.07,43.14,58.54,0
2018,113,21,23.72,180,0.75,50.22,5.85,0
2018,113,22,22.05,-999,0,55.36,3.62,0
2018,113,23,20.26,220,0.71,58.65,3.63,0
2018,114,0,18.44,-999,0,57.4,3.62,0
2018,114,1,16.7,-999,0,62.69,3.63,0
2018,114,2,16.8,-999,0,61.12,3.64,0
2018,114,3,15.52,-999,0,66.94,3.65,0
2018,114,4,14.84,-999,0,68.19,3.65,0
2018,114,5,13.95,-999,0,72.45,3.66,0
2018,114,6,13.06,-999,0,77.08,3.68,0
2018,114,7,13.13,-999,0,77.15,14.81,0
2018,114,8,13.85,220,0.59,75.2,85.54,0
2018,114,9,17.31,-999,0,68.23,252.91,0
2018,114,10,20.24,30,0.7,63.25,415.33,0
2018,114,11,21.78,50,0.9,57.73,558.44,0
2018,114,12,23.44,30,0.81,51.85,658.3,0
2018,114,13,25.2,10,0.82,43.1,728.86,0
2018,114,14,25.94,340,1.01,41.22,720.24,0
2018,114,15,27.02,10,0.71,38.33,711.46,0
2018,114,16,27.64,350,1.1,37.51,628.89,0
2018,114,17,28.01,340,0.88,38.05,502.65,0
2018,114,18,27.44,30,1.54,39.69,352.04,0
2018,114,19,27.03,30,1.03,40.1,194.51,0
2018,114,20,25.75,30,0.63,45.24,60.39,0
2018,114,21,23.65,-999,0,52.65,7.13,0
2018,114,22,21.93,200,0.57,55.24,3.61,0
2018,114,23,20.97,270,0.87,57.49,3.6,0
2018,115,0,19.49,-999,0,60.34,3.61,0
2018,115,1,18.5,-999,0,59.67,3.62,0
2018,115,2,17.6,-999,0,59.4,3.63,0
2018,115,3,16.62,-999,0,68.73,3.64,0
2018,115,4,15.99,-999,0,70.66,3.65,0

FILE_MET_VIA_TRS.txt

2018,115,5,15.39,230,0.73,71.27,3.65,0
2018,115,6,14.47,220,0.58,74.43,3.67,0
2018,115,7,13.74,230,0.59,74.5,16.59,0
2018,115,8,14.66,-999,0,74.33,113.75,0
2018,115,9,18.27,220,0.64,64.3,274.57,0
2018,115,10,20.57,20,0.97,56.18,435.89,0
2018,115,11,22.11,20,0.95,50.44,581.28,0
2018,115,12,23.37,270,1.08,47.83,695.29,0
2018,115,13,24.65,290,1,45.49,763.98,0
2018,115,14,25.84,10,1.11,40.81,777.87,0
2018,115,15,26.97,290,0.99,37.72,738.39,0
2018,115,16,27.52,290,1.09,36.38,656.27,0
2018,115,17,28.07,320,1.04,36.79,533.69,0
2018,115,18,28.72,330,0.72,35.67,382.74,0
2018,115,19,28.57,310,0.55,35.56,222.44,0
2018,115,20,27,200,0.63,38.76,72.61,0
2018,115,21,24.17,-999,0,48.28,7.23,0
2018,115,22,21.26,-999,0,59.63,3.58,0
2018,115,23,20.46,-999,0,59.92,3.6,0
2018,116,0,19.52,-999,0,61.87,3.61,0
2018,116,1,18.38,-999,0,59.6,3.62,0
2018,116,2,17.5,-999,0,60.33,3.63,0
2018,116,3,15.48,-999,0,74.71,3.64,0
2018,116,4,15.1,-999,0,82.1,3.65,0
2018,116,5,14.74,-999,0,81.86,3.65,0
2018,116,6,14.4,230,0.72,81.65,3.69,0
2018,116,7,13.53,230,0.58,83.77,17.16,0
2018,116,8,14.75,220,0.69,80.71,119.85,0
2018,116,9,18,280,0.69,71.36,275.31,0
2018,116,10,19.84,30,0.96,64.84,426.25,0
2018,116,11,21.2,30,1.29,60.87,581.81,0
2018,116,12,23.15,30,1.08,53.04,693.07,0
2018,116,13,24.32,50,1.02,48.39,755.47,0
2018,116,14,25.89,20,1.05,43.36,750.64,0
2018,116,15,26,30,1.39,44.48,737.03,0
2018,116,16,26.37,20,1.38,44.28,646.61,0
2018,116,17,27.72,10,0.87,41.97,522.25,0
2018,116,18,27.79,190,1.03,41.59,378.34,0
2018,116,19,28.15,-999,0,40.72,216.96,0
2018,116,20,26.21,160,0.98,47.94,74.56,0
2018,116,21,23.55,-999,0,57.79,7,0
2018,116,22,21.21,-999,0,67.34,3.59,0
2018,116,23,19.75,-999,0,73.5,3.6,0
2018,117,0,19.7,300,0.54,68.34,3.61,0
2018,117,1,18.44,-999,0,72.14,3.62,0
2018,117,2,16.97,-999,0,79.28,3.64,0
2018,117,3,16.98,20,0.86,78.4,3.64,0
2018,117,4,16.49,150,1.23,74.76,3.65,0
2018,117,5,15.94,150,1.67,78.18,3.65,0
2018,117,6,16.44,160,2.35,79.27,3.66,0
2018,117,7,16.59,150,2.03,75.96,10.01,0
2018,117,8,16.43,140,1.7,73.15,43.65,0
2018,117,9,16.46,140,1.86,69.37,106.92,0
2018,117,10,16.67,130,1.87,66.77,140.67,0
2018,117,11,17.1,150,2.17,66.07,211.04,0
2018,117,12,18.14,130,2.28,63.68,375.15,0
2018,117,13,19.25,160,3.15,62.19,526.23,0
2018,117,14,20.34,160,2.91,59.76,689.1,0
2018,117,15,21.33,150,3.17,57.3,675.29,0
2018,117,16,21.6,160,2.63,55.85,467.58,0
2018,117,17,22.2,150,2.08,55.01,426.25,0
2018,117,18,22.94,160,1.8,53.02,379.77,0
2018,117,19,22.99,180,1.76,53.1,215.98,0
2018,117,20,22.13,200,0.85,56.27,52.77,0

FILE_MET_VIA_TRS.txt

2018,117,21,21.29,-999,0,60.52,6.47,0
2018,117,22,19.5,-999,0,68.76,3.62,0
2018,117,23,17.72,-999,0,77.92,3.61,0
2018,118,0,16.71,-999,0,81.58,3.62,0
2018,118,1,15.88,-999,0,82.33,3.64,0
2018,118,2,15.23,220,0.77,84.34,3.64,0
2018,118,3,14.29,230,0.66,86.05,3.65,0
2018,118,4,13.58,-999,0,87.65,3.66,0
2018,118,5,13.14,-999,0,90.02,3.66,0
2018,118,6,12.59,-999,0,92,3.71,0
2018,118,7,12.89,-999,0,94.52,16.6,0
2018,118,8,14.16,-999,0,89.81,122.33,0
2018,118,9,16.73,230,0.75,78.79,273.09,0
2018,118,10,19.72,280,0.65,69.3,424.78,0
2018,118,11,22.33,50,0.95,55.14,584.96,0
2018,118,12,23.2,40,1.51,46.1,694.96,0
2018,118,13,24.02,150,1.93,40.29,762.25,0
2018,118,14,24.91,160,2.05,39.99,776.83,0
2018,118,15,25.36,150,1.89,40.1,731.39,0
2018,118,16,25.03,150,1.92,41.92,370.33,0
2018,118,17,23.68,200,1.82,48.03,124.31,0
2018,118,18,23.19,200,0.94,55.34,127.26,0
2018,118,19,22.12,230,1.08,66.11,68.75,0
2018,118,20,21.21,-999,0,69.79,45.85,0
2018,118,21,19.7,-999,0,76.82,7.15,0
2018,118,22,18.45,-999,0,82.15,3.61,0
2018,118,23,18.51,50,0.64,83.1,3.62,0
2018,119,0,18.71,70,0.82,82.19,3.62,0
2018,119,1,17.94,190,0.69,84.49,3.63,0
2018,119,2,17.87,200,0.58,83.59,3.63,0
2018,119,3,17.71,-999,0,82.76,3.63,0
2018,119,4,17.04,200,0.54,86.98,3.63,0
2018,119,5,16.68,160,0.93,88.34,3.63,0
2018,119,6,16.36,-999,0,88.17,3.69,0
2018,119,7,15.55,-999,0,90.86,25.72,0
2018,119,8,16.28,130,0.63,89.13,83.7,0
2018,119,9,17.22,110,0.88,87.07,134.4,0
2018,119,10,19.51,70,1.39,75.47,404.76,0
2018,119,11,22.1,130,2.45,58.69,607.41,0
2018,119,12,22.59,150,2.49,53.07,504.63,0
2018,119,13,22.52,150,2.19,55.15,541.88,0
2018,119,14,24.36,150,2.47,49.55,682.46,0
2018,119,15,24.52,160,2.4,52.32,510.89,0
2018,119,16,25.66,170,2.52,50.58,652.78,0
2018,119,17,25.33,150,2.95,52.56,439.93,0
2018,119,18,24.92,150,3.07,55.36,279.63,0
2018,119,19,24.21,150,2.12,61.45,129.86,0
2018,119,20,23.98,160,1.41,60.63,59.26,0
2018,119,21,19.67,50,2.08,71.32,7.86,0
2018,119,22,19.07,-999,0,65.69,3.6,0
2018,119,23,20.29,170,1.56,49.86,3.6,0
2018,120,0,20.58,200,2.53,47.62,3.6,0
2018,120,1,20.1,210,3.56,50.49,3.6,0
2018,120,2,19.02,220,4.27,55.35,3.6,0
2018,120,3,17.88,230,2.79,48.02,3.61,0
2018,120,4,16.86,210,1.35,50.3,3.62,0
2018,120,5,15.53,40,1.59,56.73,3.64,0
2018,120,6,13.48,-999,0,64.55,3.74,0
2018,120,7,14.3,190,0.81,53.2,18.6,0
2018,120,8,16.13,160,0.78,51.43,150.99,0
2018,120,9,18.84,60,1.05,44.23,318.26,0
2018,120,10,20.34,50,1.1,39.43,485.45,0
2018,120,11,21.5,260,1.59,35.73,630.71,0
2018,120,12,22.01,230,1.79,33.05,702.56,0

FILE_MET_VIA_TRS.txt

2018,120,13,22.68,230,2.32,30.99,756.31,0
2018,120,14,22.97,230,3.64,30.01,804.66,0
2018,120,15,23.01,230,4.08,28.15,788.93,0
2018,120,16,22.87,220,4.47,25.28,691.97,0
2018,120,17,22.58,230,4.62,25.92,528.07,0
2018,120,18,21.67,230,4.44,28.04,343.41,0
2018,120,19,20.29,220,4.37,30.9,205.6,0
2018,120,20,18.74,220,4.51,34.1,56.65,0
2018,120,21,17.4,220,2.96,39.07,8.78,0
2018,120,22,17.05,220,2.92,39.43,3.66,0
2018,120,23,16.26,220,2.09,43.05,3.67,0
2018,121,0,15.11,70,0.77,49.39,3.65,0
2018,121,1,12.98,-999,0,57.31,3.66,0
2018,121,2,12.31,-999,0,63.18,3.68,0
2018,121,3,11.48,-999,0,69.24,3.68,0
2018,121,4,12.24,160,0.65,63.65,3.69,0
2018,121,5,11.5,-999,0,66.98,3.69,0
2018,121,6,11.72,200,0.66,66.13,3.76,0
2018,121,7,11.37,180,0.78,66.61,19.47,0
2018,121,8,11.49,-999,0,70.37,98.53,0
2018,121,9,14.54,200,0.63,59.76,200.58,0
2018,121,10,16.03,60,1.1,60.49,270.38,0
2018,121,11,17.78,190,1.3,52.01,319.9,0
2018,121,12,18.47,160,2.24,48.11,376.8,0
2018,121,13,19.22,190,1.82,41.6,333.92,0
2018,121,14,19.3,160,2.17,43.89,347.37,0
2018,121,15,19.3,160,2.01,43.49,290.06,0
2018,121,16,18.93,150,2.06,44.31,206.1,0
2018,121,17,18.61,160,1.79,47.45,142,0
2018,121,18,16.89,200,2.9,57.89,102.75,0
2018,121,19,15.49,220,1.8,66.83,55.7,0
2018,121,20,14.24,230,0.79,76.46,19.84,0.4
2018,121,21,13.09,220,0.64,85.73,4.58,1.2
2018,121,22,12.15,-999,0,91.62,3.66,1.4
2018,121,23,11.65,-999,0,95.67,3.67,0.6
2018,122,0,11.64,20,0.81,96.42,3.67,0.2
2018,122,1,11.77,-999,0,96.34,3.67,0
2018,122,2,11.9,-999,0,95.7,3.67,0.2
2018,122,3,11.78,280,0.54,96.97,3.67,0
2018,122,4,11.78,-999,0,97.18,3.67,0
2018,122,5,11.72,-999,0,97.6,3.67,0
2018,122,6,11.69,-999,0,97.75,3.69,0
2018,122,7,11.73,-999,0,97.35,6.44,0.2
2018,122,8,11.98,-999,0,96.61,28.01,1
2018,122,9,12.05,110,0.78,96.76,31.56,2.4
2018,122,10,12.01,90,1.06,97.35,45.95,3.6
2018,122,11,12.24,110,0.84,97.32,83.06,2.6
2018,122,12,12.59,-999,0,96.52,107.76,1.6
2018,122,13,12.9,70,0.76,95.09,155.88,2.4
2018,122,14,13.3,30,1.68,94.04,193.11,0.6
2018,122,15,13.56,20,0.96,94.27,120.89,0.2
2018,122,16,14.06,10,0.88,92.41,130.48,0
2018,122,17,14.71,290,1.17,90.01,222.87,0
2018,122,18,14.92,310,1.06,88.37,99.72,0
2018,122,19,14.56,290,1.39,90.69,82.57,0
2018,122,20,14.09,280,1.3,93.1,23.98,0.2
2018,122,21,13.51,280,1.33,95.47,5.61,0
2018,122,22,13.02,270,1.42,95.52,3.65,0
2018,122,23,13.02,280,1.61,92.99,3.66,0
2018,123,0,12.89,280,1.92,92.02,3.65,0
2018,123,1,12.94,280,2.14,91.89,3.66,0
2018,123,2,13.02,290,1.68,91.18,3.65,0
2018,123,3,12.67,290,1.16,92.22,3.65,0
2018,123,4,12.82,290,1.11,90.75,3.66,0

FILE_MET_VIA_TRS.txt

2018,123,5,12.62,290,1.01,91,3.66,0
2018,123,6,12.19,290,0.82,93.16,3.7,0
2018,123,7,12.5,-999,0,92.65,22.81,0
2018,123,8,13.8,280,1.05,87.85,174.39,0
2018,123,9,15.2,290,1.46,81.91,228.82,0
2018,123,10,15.74,280,1.51,81.43,279.28,0
2018,123,11,15.74,290,0.91,83.08,157.47,0
2018,123,12,16.14,290,0.56,83.55,181.18,0
2018,123,13,17.13,-999,0,82.55,232.15,0
2018,123,14,17.49,300,0.51,83.38,137.36,0.2
2018,123,15,17.09,280,0.7,87.31,132.54,0
2018,123,16,17.36,310,0.69,87.41,113.98,0
2018,123,17,17.95,340,0.94,86.09,152.71,0
2018,123,18,18.7,290,0.94,80.7,179.4,0
2018,123,19,18.51,290,1.4,80.72,61.7,0
2018,123,20,17.72,270,1.98,84.52,42.57,0
2018,123,21,17.26,280,1.11,86.85,7.24,1.2
2018,123,22,16.31,300,0.84,94.55,3.63,2.8
2018,123,23,16.02,280,0.89,95.8,3.63,1.6
2018,124,0,15.67,290,0.64,97.15,3.63,6.2
2018,124,1,15.82,50,2.1,97.37,3.63,2.8
2018,124,2,15.88,50,0.82,96.35,3.63,0.8
2018,124,3,15.69,-999,0,97.93,3.63,1
2018,124,4,16.02,60,2.22,96.62,3.63,1
2018,124,5,15.77,40,1.79,96.46,3.63,0.2
2018,124,6,15.5,40,1.02,97.24,3.66,0
2018,124,7,15.37,-999,0,97.88,14.77,0
2018,124,8,15.57,-999,0,97.98,32.79,0
2018,124,9,16.2,30,0.96,95.85,95.46,0
2018,124,10,17.18,40,1.33,90.69,232.37,0
2018,124,11,19.65,40,1.72,77.51,491.16,0
2018,124,12,20.14,60,3.21,74.22,412.02,0
2018,124,13,21.05,50,3.26,71.2,518.39,0
2018,124,14,21.17,40,3.03,72.97,502.82,0
2018,124,15,23.62,70,2.37,57.44,749.46,0
2018,124,16,24.16,70,2.68,50.96,706.1,0
2018,124,17,23.97,160,2.69,52.75,543.7,0
2018,124,18,23.43,160,1.92,55.84,267.11,0
2018,124,19,21.86,160,1.99,63.42,74.32,0
2018,124,20,20.22,70,1.15,69.16,20.27,0
2018,124,21,18.5,60,1.14,78.81,5.81,0
2018,124,22,17.69,110,0.94,88.06,3.6,0.2
2018,124,23,17.25,140,0.87,86.67,3.61,0
2018,125,0,16.35,-999,0,90.89,3.61,0
2018,125,1,15.28,-999,0,95.52,3.62,0
2018,125,2,14.43,-999,0,98.61,3.63,0
2018,125,3,14.39,-999,0,98.29,3.64,0
2018,125,4,14.35,-999,0,98.5,3.64,0
2018,125,5,14.26,230,0.92,97.92,3.64,0
2018,125,6,14.49,290,0.6,97.89,3.73,0
2018,125,7,14.69,220,0.79,97.23,28.28,0
2018,125,8,15.95,280,1.16,91.84,158.17,0
2018,125,9,18.31,280,1.51,81.19,308.89,0
2018,125,10,20.38,290,1.22,72.75,449.28,0
2018,125,11,21.14,20,1.5,71.27,635.73,0
2018,125,12,22.38,40,1.49,65.69,692.44,0
2018,125,13,23.6,160,1.49,57.47,592.61,0
2018,125,14,23.85,50,1.82,57.31,542.88,0
2018,125,15,24.72,60,3.32,52.27,811.15,0
2018,125,16,24.43,60,2.9,55.09,507.71,0
2018,125,17,22.03,190,2.53,68.08,160.81,0
2018,125,18,20.92,220,2.05,71.36,265.6,0
2018,125,19,21.86,230,1.07,66.76,162.02,0
2018,125,20,21.46,-999,0,72.2,48.3,1.4

FILE_MET_VIA_TRS.txt

2018,125,21,19.54,-999,0,86.1,8.66,0
2018,125,22,18.58,-999,0,89.44,3.6,0
2018,125,23,18.13,-999,0,91.92,3.6,0
2018,126,0,18.02,220,0.61,90.79,3.6,0.2
2018,126,1,17.42,230,0.55,92.7,3.61,0
2018,126,2,17.11,-999,0,92.39,3.61,0
2018,126,3,16.87,-999,0,92.18,3.62,0
2018,126,4,16.77,-999,0,91.79,3.62,0
2018,126,5,16.35,-999,0,91.93,3.62,0
2018,126,6,16.15,-999,0,93.16,3.88,0
2018,126,7,15.94,-999,0,94.05,38.41,0
2018,126,8,17.12,290,0.72,90.11,112.06,0
2018,126,9,18.41,280,1.12,87.37,234.45,0
2018,126,10,20.88,290,1.49,77.84,456.28,0
2018,126,11,22.92,280,1.24,70.21,600.81,0
2018,126,12,24.15,300,1.27,64.47,718.03,0
2018,126,13,25.62,300,0.98,57.49,783.69,0
2018,126,14,26.62,20,1.11,51.79,806.05,0
2018,126,15,27.51,190,1.33,46.78,771.68,0
2018,126,16,27.92,200,1.43,46.01,673.31,0
2018,126,17,28.17,150,1.36,45.16,529.59,0
2018,126,18,28.24,150,1.5,45.71,401.19,0
2018,126,19,27.36,180,1.46,48.04,226.56,0
2018,126,20,25.97,180,1.17,52.17,74.99,0
2018,126,21,23.93,-999,0,61.74,8.58,0
2018,126,22,22.24,-999,0,70.5,3.56,0
2018,126,23,21.53,60,0.74,74.6,3.57,0.2
2018,127,0,20.6,210,0.79,78.28,3.58,0
2018,127,1,19.6,-999,0,82.76,3.59,0
2018,127,2,18.75,-999,0,89.48,3.6,1.2
2018,127,3,18.49,50,1.14,91.14,3.61,0
2018,127,4,18.37,-999,0,90.62,3.62,0
2018,127,5,18.01,50,0.84,90.09,3.62,0
2018,127,6,18.18,160,0.7,85.37,3.72,0
2018,127,7,17.98,190,0.73,84.83,14.89,0
2018,127,8,18.27,-999,0,84.49,91.34,0
2018,127,9,19.48,190,0.66,78.53,153.21,0
2018,127,10,19.93,-999,0,69.48,124.97,0
2018,127,11,19.54,190,0.6,70.52,152.35,0.2
2018,127,12,19.82,190,0.78,69.54,246.34,0
2018,127,13,21.09,240,0.84,61.89,367.24,0
2018,127,14,20.92,290,0.88,61.33,190.28,0.6
2018,127,15,21.04,270,1.29,75.82,646.73,0
2018,127,16,23.34,310,1.31,58.91,731.8,0
2018,127,17,24.35,10,1.07,51.96,594.38,0
2018,127,18,24.43,20,1.21,52.73,427.21,0
2018,127,19,24.35,30,0.93,55.19,242.5,0
2018,127,20,22.73,-999,0,64.22,48.1,0
2018,127,21,20.82,-999,0,70.93,8.9,0
2018,127,22,19.25,-999,0,79.75,3.63,0
2018,127,23,18.4,-999,0,83.88,3.64,0
2018,128,0,17.72,230,0.88,83.51,3.62,0
2018,128,1,17.05,230,0.82,84.83,3.62,0
2018,128,2,16.4,230,0.71,86.82,3.63,0
2018,128,3,15.99,270,0.7,87.62,3.63,0
2018,128,4,15.67,260,0.71,88.05,3.64,0
2018,128,5,15.56,280,0.85,87.05,3.64,0
2018,128,6,15.37,280,0.81,88.44,3.99,0
2018,128,7,15.73,280,1.07,88.23,29.33,0
2018,128,8,16.44,290,0.61,86.53,84.01,0
2018,128,9,18.61,300,1.4,78.33,314.08,0
2018,128,10,20.67,290,1.66,68.19,476.38,0
2018,128,11,22.1,300,1.45,63.4,612.37,0
2018,128,12,23.5,20,1.16,60.01,719.27,0

FILE_MET_VIA_TRS.txt

2018,128,13,24.72,20,1.07,56.37,794.02,0
2018,128,14,25.46,30,1.13,54.35,686.86,0
2018,128,15,26.29,0,0.9,51.89,635.24,0
2018,128,16,27.65,200,0.94,43.86,694.55,0
2018,128,17,26.78,200,1.96,42.96,312.65,0
2018,128,18,22.85,230,2.77,54.06,149.09,0
2018,128,19,22.63,230,1.39,55,187.02,0
2018,128,20,23.13,190,1.23,51.7,107.97,0
2018,128,21,21.95,160,0.54,56.99,18.4,0
2018,128,22,20.78,70,1.2,65.1,3.62,0
2018,128,23,18.27,50,3.24,78.8,3.6,0
2018,129,0,16.69,60,1.37,90.5,3.61,2
2018,129,1,16.38,190,0.56,96.19,3.62,0.6
2018,129,2,16.38,190,0.82,96.56,3.63,0.6
2018,129,3,16.34,200,0.54,96,3.63,0.2
2018,129,4,16.1,-999,0,96.74,3.63,0
2018,129,5,15.78,-999,0,98.27,3.64,0
2018,129,6,15.7,-999,0,98.53,4.31,0
2018,129,7,15.61,-999,0,98.58,28.69,0
2018,129,8,16.29,-999,0,95.95,116.46,0
2018,129,9,17.56,-999,0,87.92,234.08,0
2018,129,10,19.54,-999,0,76.17,383.43,0
2018,129,11,20.07,30,0.63,72.19,349.59,0
2018,129,12,21.05,270,0.83,68.35,473.92,0
2018,129,13,20.98,220,1.44,70.06,269.45,0
2018,129,14,20.18,220,1.74,74.48,327.76,0
2018,129,15,20.76,190,2.2,67.66,369.51,0
2018,129,16,21.42,200,2.83,61.7,599.41,0
2018,129,17,21.85,180,3.05,56.75,708.65,0
2018,129,18,21.96,160,2.73,54.15,519.25,0
2018,129,19,21.94,150,2.06,54.96,302.77,0
2018,129,20,20.63,160,2.5,57.23,92.77,0
2018,129,21,18.92,40,1.34,65.32,5.72,0
2018,129,22,17.95,-999,0,71.26,3.6,0
2018,129,23,17.5,-999,0,76.48,3.61,0
2018,130,0,17.1,130,0.61,81.05,3.61,0
2018,130,1,16.81,60,0.63,82.12,3.62,0
2018,130,2,16.38,50,0.57,86.29,3.62,0
2018,130,3,16.17,-999,0,88.62,3.62,0
2018,130,4,16.1,40,0.76,89.59,3.62,0
2018,130,5,15.93,20,0.59,90.38,3.62,0
2018,130,6,15.79,-999,0,92.11,3.73,0.2
2018,130,7,15.47,-999,0,94.99,12.96,0.2
2018,130,8,15.66,-999,0,93.41,57.92,0
2018,130,9,16.51,-999,0,88.8,127.83,0
2018,130,10,17.6,10,0.7,81.36,230.07,0
2018,130,11,18.86,-999,0,74.88,261.15,0
2018,130,12,21.07,160,0.75,65.15,708.28,0
2018,130,13,23.14,60,1.14,57.93,941.22,0
2018,130,14,22.59,160,1.37,57.69,665.85,0
2018,130,15,23.9,170,1.22,50.8,783.95,0
2018,130,16,24.43,60,1.19,49.88,712.02,0
2018,130,17,24.59,40,0.97,49.58,508.65,0
2018,130,18,25.07,290,0.94,47.59,402.33,0
2018,130,19,25.44,310,0.52,45.92,268.97,0
2018,130,20,24.68,-999,0,47.35,106.4,0
2018,130,21,22.28,-999,0,58.08,14.36,0
2018,130,22,20.09,190,0.49,67.02,3.62,0
2018,130,23,19.12,-999,0,72.49,3.6,0
2018,131,0,17.61,220,0.96,78.31,3.61,0
2018,131,1,16.51,230,0.85,81.36,3.62,0
2018,131,2,15.94,-999,0,82.79,3.62,0
2018,131,3,15.37,-999,0,84.71,3.63,0
2018,131,4,14.21,-999,0,92.16,3.64,0

FILE_MET_VIA_TRS.txt

2018,131,5,14.1,-999,0,91.91,3.64,0
2018,131,6,13.85,-999,0,90.46,4.42,0
2018,131,7,13.88,-999,0,89.13,34.23,0
2018,131,8,16.35,260,0.75,82.07,156.98,0
2018,131,9,19.51,290,0.83,72.36,312.79,0
2018,131,10,21.65,290,0.88,64.8,475.75,0
2018,131,11,22.92,20,1.03,61.43,622.26,0
2018,131,12,24.29,30,0.81,58.39,732.2,0
2018,131,13,25.45,160,1.13,51,817.83,0
2018,131,14,25.97,160,1.72,46.74,839.79,0
2018,131,15,26.57,60,1.8,43.93,783.87,0
2018,131,16,26.8,180,2.02,44.81,676.82,0
2018,131,17,26.72,160,1.97,45.09,485.92,0
2018,131,18,25.76,160,1.63,48.25,229.16,0
2018,131,19,23.74,290,1.32,57.34,134.2,0.6
2018,131,20,21.22,60,0.99,70.65,47.36,0
2018,131,21,19.44,40,0.99,83.61,5.1,0.2
2018,131,22,18.16,280,0.81,88.08,3.63,0
2018,131,23,17.72,-999,0,87.63,3.61,0
2018,132,0,17.5,-999,0,87.9,3.62,0
2018,132,1,17.25,-999,0,90.61,3.62,0
2018,132,2,16.69,-999,0,95.34,3.62,0
2018,132,3,16.78,260,0.73,94.72,3.62,0
2018,132,4,16.9,270,0.99,94.58,3.62,0
2018,132,5,16.78,-999,0,93.97,3.63,0
2018,132,6,16.68,-999,0,92.8,4.25,0
2018,132,7,16.36,-999,0,93.65,36.45,0
2018,132,8,17.75,290,0.81,89.4,182.02,0
2018,132,9,19.82,280,1.75,79.41,344.84,0
2018,132,10,20.77,290,1.79,74.63,490.37,0
2018,132,11,22.12,290,1.5,67.8,624.46,0
2018,132,12,23.32,10,1.21,59.63,733.88,0
2018,132,13,24.12,20,1.5,56.12,802.57,0
2018,132,14,24.91,30,1.25,54.02,775.26,0
2018,132,15,25.51,20,1.2,53.68,661.06,0
2018,132,16,25.8,30,1.12,52.14,595.55,0
2018,132,17,25.98,20,1.12,50.95,263.18,0
2018,132,18,20.78,230,1.51,82.14,113.88,10
2018,132,19,22.68,220,0.82,73.4,297.27,0
2018,132,20,23.04,-999,0,64.27,83.01,0
2018,132,21,21.13,-999,0,78.06,11.46,0
2018,132,22,20.39,-999,0,83.54,3.62,0
2018,132,23,19.73,-999,0,84.68,3.62,0
2018,133,0,18.66,-999,0,83.45,3.6,0
2018,133,1,17.79,230,0.64,85.08,3.61,0
2018,133,2,16.86,230,0.72,83.64,3.62,0
2018,133,3,16.09,230,0.72,80.81,3.62,0
2018,133,4,15.29,-999,0,85.23,3.63,0
2018,133,5,14.32,-999,0,91.6,3.64,0
2018,133,6,14.1,-999,0,95.77,4.55,0
2018,133,7,13.94,220,1.1,90.06,29.86,0
2018,133,8,15.32,230,0.96,81.54,173.67,0
2018,133,9,18.34,230,1.12,75.39,344.52,0
2018,133,10,21.1,10,1.12,66.54,514.78,0
2018,133,11,21.85,280,1.15,62.44,590.54,0
2018,133,12,22.84,290,1.43,58.68,730.91,0
2018,133,13,23.71,20,1.13,54.35,774.32,0
2018,133,14,24.19,40,1.26,52.77,754.71,0
2018,133,15,25.27,30,1.2,48.89,696.07,0
2018,133,16,25.36,160,1.55,45.04,494.41,0
2018,133,17,24.89,190,2.71,43.99,393.44,0
2018,133,18,24.78,220,4.48,39.57,470.05,0
2018,133,19,23.58,220,3.87,40.34,284.56,0
2018,133,20,20.29,20,3,60.83,59.6,0

FILE_MET_VIA_TRS.txt

2018,133,21,17.88,10,2.53,65.99,10.37,0
2018,133,22,16.88,20,1.18,74.9,3.62,0
2018,133,23,16.47,210,0.49,80.03,3.61,0
2018,134,0,16.23,220,1.37,81.09,3.62,0
2018,134,1,16.35,240,1.72,77.23,3.62,0
2018,134,2,15.81,240,0.76,81.31,3.62,0
2018,134,3,15.17,300,0.65,88.86,3.63,1
2018,134,4,13.44,270,1.51,93.88,3.64,10.8
2018,134,5,11.73,310,0.66,95.89,3.65,1.6
2018,134,6,11.62,-999,0,96.7,4.39,0
2018,134,7,11.74,20,0.72,97.02,45.12,0
2018,134,8,12.36,20,1.47,92.58,122.8,0
2018,134,9,13.4,20,2.28,82.66,358.11,0
2018,134,10,15.06,20,1.39,73.75,550.68,0
2018,134,11,16.42,20,1.42,62.97,531.23,0
2018,134,12,16.37,20,1.68,63.5,433.94,0
2018,134,13,17.75,20,1.52,55.99,562.35,0
2018,134,14,18.13,180,1.92,48.3,457.8,0
2018,134,15,19.14,190,2.1,44.94,693.35,0
2018,134,16,19.9,200,2.48,42.48,653.9,0
2018,134,17,19.66,210,3.39,40.16,431.29,0
2018,134,18,19.76,210,2.52,41.43,346.72,0
2018,134,19,19.34,270,1.28,46.38,174.04,0
2018,134,20,18.82,280,2.04,53.52,148.92,0
2018,134,21,16.24,280,1.17,59.73,13.59,0
2018,134,22,14.66,270,0.9,61.6,3.68,0
2018,134,23,13.5,270,0.69,62.43,3.66,0
2018,135,0,12.39,310,0.72,75.81,3.65,0
2018,135,1,11.39,-999,0,82.57,3.67,0
2018,135,2,10.39,-999,0,87.33,3.68,0
2018,135,3,10.6,290,0.55,86.27,3.68,0
2018,135,4,10.6,260,0.67,85.02,3.67,0
2018,135,5,9.7,-999,0,88.99,3.68,0
2018,135,6,9.61,-999,0,90.85,4.63,0
2018,135,7,9.84,-999,0,89.53,36.63,0
2018,135,8,11.22,-999,0,82.96,126.73,0
2018,135,9,13.31,20,0.74,73.87,257.12,0
2018,135,10,13.91,40,1.28,70.1,239.92,0
2018,135,11,13.47,30,2.23,74.55,206.58,0
2018,135,12,13.58,60,1.74,76.72,252.79,0
2018,135,13,13.52,50,1.58,78.94,287.7,0.6
2018,135,14,14.36,-999,0,71.29,226.88,0.2
2018,135,15,15.16,160,0.62,67.25,361.53,0
2018,135,16,15.33,50,0.98,69.34,281.67,0
2018,135,17,15.5,50,1.25,70.08,391.81,0
2018,135,18,16.9,130,0.86,66.63,243.88,0
2018,135,19,16.35,110,0.86,67.53,150.78,0
2018,135,20,16.39,150,1.26,69.99,125.8,0
2018,135,21,14.87,160,1.32,77.22,21.86,0
2018,135,22,13.32,-999,0,83.33,3.71,0
2018,135,23,12.79,160,0.56,85.67,3.65,0
2018,136,0,12.37,-999,0,87.19,3.66,0
2018,136,1,12.52,-999,0,87.88,3.66,0
2018,136,2,12.47,-999,0,90.3,3.66,0
2018,136,3,12.72,-999,0,88.28,3.66,0
2018,136,4,12.09,-999,0,92.74,3.66,0
2018,136,5,11.76,-999,0,94.82,3.66,0
2018,136,6,11.43,-999,0,95.2,4.89,0
2018,136,7,11.18,220,0.6,95.44,46.68,0
2018,136,8,13.69,230,0.7,83.39,231.07,0
2018,136,9,15.78,300,0.91,72.44,317.01,0
2018,136,10,17.05,30,0.8,67.59,513.79,0
2018,136,11,18.69,10,0.97,58.54,685.44,0
2018,136,12,19.98,20,1.18,56.11,780.41,0

FILE_MET_VIA_TRS.txt

2018,136,13,20.65,30,1.06,53.21,835.06,0
 2018,136,14,20.85,30,1.65,55.22,857.1,0
 2018,136,15,21.43,20,1.54,53.06,784.19,0
 2018,136,16,22.36,50,0.99,49.37,669.56,0
 2018,136,17,23.08,80,1.28,47.15,464.75,0
 2018,136,18,20.94,260,1.13,47.65,130.71,0
 2018,136,19,22.60,0.61,46.79,182.69,0
 2018,136,20,20.08,-999,0,57.4,31.87,0
 2018,136,21,18.25,230,0.65,61.31,11.24,0
 2018,136,22,16.94,-999,0,66.9,3.66,0
 2018,136,23,16.51,-999,0,69.4,3.63,0
 2018,137,0,16.09,270,1.02,76.17,3.63,0
 2018,137,1,15.76,20,1.02,80.45,3.64,0
 2018,137,2,15.42,-999,0,86.32,3.63,0
 2018,137,3,14.99,-999,0,90.39,3.64,0.6
 2018,137,4,14.31,-999,0,93.46,3.64,1.8
 2018,137,5,13.76,-999,0,94.53,3.65,0
 2018,137,6,13.78,200,0.48,96.13,4.19,0
 2018,137,7,13.99,-999,0,96.91,21.54,0.2
 2018,137,8,14.65,-999,0,95.93,83.27,0
 2018,137,9,15.63,-999,0,87.76,151.77,0
 2018,137,10,17.39,-999,0,76.44,308.56,0
 2018,137,11,18.76,230,0.59,69.08,386.63,0
 2018,137,12,19.51,200,0.97,66.72,460.41,0
 2018,137,13,20.5,150,1,61.59,659.82,0
 2018,137,14,22.36,210,1.19,54.74,907.25,0
 2018,137,15,22.4,60,1.07,51.67,555.6,0
 2018,137,16,23.12,20,1.25,47.98,736.11,0
 2018,137,17,24.17,30,1.44,44.29,694.17,0
 2018,137,18,23.56,20,1.38,47.13,408.85,0
 2018,137,19,18.98,40,1.67,70.64,59.44,1
 2018,137,20,17.95,190,0.87,71.27,74.1,0
 2018,137,21,18.63,-999,0,70.07,36.46,0
 2018,137,22,17.02,-999,0,82.95,3.75,0
 2018,137,23,15.52,-999,0,93.26,3.63,0
 2018,138,0,14.83,-999,0,96.05,3.64,0
 2018,138,1,14.48,-999,0,97.29,3.65,0
 2018,138,2,13.58,-999,0,95.66,3.66,0
 2018,138,3,12.64,-999,0,97.83,3.66,0
 2018,138,4,12.12,-999,0,98.67,3.66,0
 2018,138,5,11.5,-999,0,98.79,3.68,0
 2018,138,6,11.66,-999,0,98.31,5.27,0
 2018,138,7,11.87,-999,0,94.9,44.6,0
 2018,138,8,13.78,-999,0,87.54,160.08,0
 2018,138,9,17.08,30,0.67,76.92,362.22,0
 2018,138,10,19.37,40,0.75,66.52,523.34,0
 2018,138,11,20.85,60,0.92,60.69,667.39,0
 2018,138,12,22.37,150,1,53.35,780.11,0
 2018,138,13,23.05,180,1.33,51.38,847.76,0
 2018,138,14,23.62,200,1.51,47.46,875.8,0
 2018,138,15,23.93,60,1.63,45.94,833.83,0
 2018,138,16,24.72,50,1.4,43.08,743.81,0
 2018,138,17,25.09,60,1.58,41.2,604.33,0
 2018,138,18,25.42,150,1.46,38.52,468.31,0
 2018,138,19,25.33,70,1.32,39.94,301.76,0
 2018,138,20,24.33,160,1.42,44.76,140.91,0
 2018,138,21,22.36,160,0.5,53.26,19.61,0
 2018,138,22,19.93,-999,0,63.75,3.66,0
 2018,138,23,18.57,-999,0,69.23,3.61,0
 2018,139,0,17.12,-999,0,76.31,3.62,0
 2018,139,1,16.67,-999,0,76.04,3.63,0
 2018,139,2,15.91,-999,0,79.74,3.64,0
 2018,139,3,14.85,-999,0,87.17,3.65,0
 2018,139,4,14.26,-999,0,90.55,3.65,0

FILE_MET_VIA_TRS.txt

2018,139,5,13.57,-999,0,93.48,3.66,0
2018,139,6,12.94,-999,0,91.86,5.67,0
2018,139,7,12.72,-999,0,88.79,49.18,0
2018,139,8,15.77,-999,0,78.79,185.27,0
2018,139,9,18.27,50,0.68,72.4,348.75,0
2018,139,10,19.92,10,0.98,67.33,512.13,0
2018,139,11,21.9,180,1.35,57.89,645.78,0
2018,139,12,22.75,150,1.87,55.38,743.3,0
2018,139,13,24.25,150,1.29,48.74,830.21,0
2018,139,14,25.21,50,1.63,40.81,862.39,0
2018,139,15,25.74,160,1.61,39.03,815.16,0
2018,139,16,26.18,50,1.56,36.59,756.97,0
2018,139,17,26.62,160,1.84,34.42,654.61,0
2018,139,18,25.99,50,1.12,37.67,276.56,0
2018,139,19,25.97,160,1.62,36.13,293.94,0
2018,139,20,23.49,60,2.2,49.17,105.21,0
2018,139,21,21.42,70,1.66,55.24,21.86,0
2018,139,22,19.67,50,1.34,59.44,3.69,0
2018,139,23,18.54,60,0.94,62.32,3.61,0
2018,140,0,17.92,230,0.54,66.29,3.62,0
2018,140,1,17.06,-999,0,71.2,3.62,0
2018,140,2,15.66,-999,0,80.18,3.64,0
2018,140,3,14.61,-999,0,85.56,3.65,0
2018,140,4,13.55,-999,0,89.35,3.66,0
2018,140,5,12.9,-999,0,95.32,3.67,0
2018,140,6,12.83,-999,0,96.28,5.37,0
2018,140,7,13.31,220,0.64,92.24,48.7,0
2018,140,8,16,220,0.82,81,198.01,0
2018,140,9,19.31,-999,0,67.43,360.21,0
2018,140,10,21.22,180,0.89,60.56,531.4,0
2018,140,11,22.26,160,1.52,54.92,667.65,0
2018,140,12,23.03,60,1.81,53.14,776.17,0
2018,140,13,24.1,150,2.1,50.07,815.03,0
2018,140,14,25.06,160,2.02,48.22,882.53,0
2018,140,15,25.51,160,2.9,45.85,862.27,0
2018,140,16,26.16,160,2.27,43.87,673.74,0
2018,140,17,25.97,150,1.8,42.75,411.29,0
2018,140,18,25.82,160,2.23,43.47,291.88,0
2018,140,19,22.51,280,2.12,57.86,60.82,0
2018,140,20,19.63,280,2.28,73.12,36.89,0
2018,140,21,18.79,280,1.66,68.6,9.05,0
2018,140,22,17.8,280,0.69,75.62,3.7,0
2018,140,23,16.89,230,1.06,81.38,3.61,0
2018,141,0,15.94,270,0.82,84.74,3.63,0
2018,141,1,15.33,230,1.15,86.67,3.63,0
2018,141,2,14.9,220,0.71,87.54,3.64,0
2018,141,3,14.32,270,0.51,89.45,3.64,0
2018,141,4,13.88,-999,0,90.36,3.65,0
2018,141,5,13.37,260,0.65,92.06,3.65,0
2018,141,6,13.52,270,0.57,93.38,4.91,0
2018,141,7,14.22,220,0.82,90.84,50.44,0
2018,141,8,15.68,270,1.02,86.18,199.47,0
2018,141,9,18.86,280,0.73,74.5,308.97,0
2018,141,10,20.26,20,0.94,67.49,502.09,0
2018,141,11,22.14,40,1.02,58.95,607.55,0
2018,141,12,22.75,190,1.47,55.88,649.83,0
2018,141,13,24.15,40,1.24,51.28,761.85,0
2018,141,14,24.35,10,1.53,50.49,778.95,0
2018,141,15,25.84,280,1.05,46.87,688.86,0
2018,141,16,25.85,10,0.78,45.83,274.07,0
2018,141,17,25.49,200,0.72,47.87,215.71,0
2018,141,18,20.3,50,2.25,64.16,27.1,5.2
2018,141,19,17.37,200,1.56,83.13,22.23,1
2018,141,20,17.2,190,1.63,84.97,18.77,1.4

FILE_MET_VIA_TRS.txt

2018,141,21,16.28,20,1.06,92.05,6.28,0.4
 2018,141,22,16.21,280,0.86,95.61,3.72,0
 2018,141,23,16.48,280,0.8,93.01,3.67,0
 2018,142,0,16.31,-999,0,94.24,3.64,0
 2018,142,1,16.35,230,0.93,93.23,3.64,0
 2018,142,2,16.36,280,0.81,92.24,3.64,0
 2018,142,3,16.35,220,0.63,93.03,3.64,0
 2018,142,4,16.28,220,0.63,92.3,3.64,0
 2018,142,5,16.19,180,0.61,91.65,3.65,0
 2018,142,6,15.86,170,0.94,95.19,3.88,1.2
 2018,142,7,15.54,190,0.72,97.65,15.05,1.6
 2018,142,8,15.67,-999,0,97.45,38.54,1.6
 2018,142,9,15.9,-999,0,95.52,75.25,1
 2018,142,10,16.19,30,0.96,94.97,131.71,0.8
 2018,142,11,16.95,50,0.79,93.22,166,0
 2018,142,12,17.35,110,0.71,91.21,189.15,1.4
 2018,142,13,17.22,70,0.75,92.67,180.64,0.8
 2018,142,14,17.16,50,0.6,92.91,176.7,1.6
 2018,142,15,16.98,70,0.57,94.55,97.22,2.4
 2018,142,16,16.99,-999,0,94.52,124.98,1.2
 2018,142,17,17.72,200,0.81,91.1,99.88,0.2
 2018,142,18,17.62,70,1.14,87.87,109.42,0
 2018,142,19,18.01,50,1.69,87.03,154.61,0
 2018,142,20,18.73,60,1.2,84.45,123.39,0
 2018,142,21,18.15,-999,0,88.67,11.43,0
 2018,142,22,17.69,30,0.66,91.29,3.66,0
 2018,142,23,17.18,-999,0,95.07,3.63,0
 2018,143,0,17.1,-999,0,95.81,3.64,2
 2018,143,1,16.63,50,0.6,96.49,3.64,0
 2018,143,2,16.5,-999,0,98.06,3.64,0
 2018,143,3,16.63,30,0.63,98.15,3.65,0
 2018,143,4,16.28,-999,0,98.36,3.64,0
 2018,143,5,16.22,-999,0,98.62,3.65,0
 2018,143,6,16.24,-999,0,98.46,5.42,0
 2018,143,7,16.46,270,0.54,98.04,37.24,0
 2018,143,8,16.82,290,0.54,97.49,45.97,0
 2018,143,9,17.2,300,0.79,95.6,116.99,0
 2018,143,10,18.5,300,0.72,89.58,234.02,0
 2018,143,11,20.37,210,0.64,79.31,382.38,0
 2018,143,12,21.81,10,0.85,71.95,586.19,0
 2018,143,13,22.67,20,0.96,66.5,470.11,0
 2018,143,14,23.64,30,0.95,61.24,763.27,0
 2018,143,15,24.87,10,0.97,57.13,724.82,0
 2018,143,16,25.12,20,1.11,55.73,699.19,0
 2018,143,17,25.26,30,1.34,54.54,472.16,0
 2018,143,18,25.96,20,0.84,51.78,445.6,0
 2018,143,19,25.51,60,1.46,52.88,275.55,0
 2018,143,20,23.47,140,0.74,61.54,100.93,0
 2018,143,21,21.87,-999,0,68.91,14.55,0
 2018,143,22,20.18,-999,0,81.36,3.74,0
 2018,143,23,18.6,-999,0,89.77,3.61,0
 2018,144,0,17.74,-999,0,93.37,3.62,0
 2018,144,1,17.1,-999,0,95.32,3.62,0
 2018,144,2,16.87,-999,0,93.68,3.64,0
 2018,144,3,16.49,-999,0,95.09,3.64,0
 2018,144,4,16.28,230,0.6,94.85,3.64,0
 2018,144,5,15.86,230,0.62,95.4,3.65,0
 2018,144,6,15.62,280,0.56,95.42,5.99,0
 2018,144,7,16.03,-999,0,93.63,54.9,0
 2018,144,8,18.37,-999,0,83.22,192.63,0
 2018,144,9,20.91,280,0.75,73.91,353.69,0
 2018,144,10,22.14,10,1.34,70.88,518.51,0
 2018,144,11,23.55,290,1.12,66.99,658.11,0
 2018,144,12,24.85,10,1.29,61.76,775.52,0

FILE_MET_VIA_TRS.txt

2018,144,13,25.76,30,1.23,56.74,873.81,0
 2018,144,14,26.04,30,1.01,54.53,674.77,0
 2018,144,15,27.11,20,1.14,51.27,728.91,0
 2018,144,16,27.74,190,1.22,47.62,715.75,0
 2018,144,17,27.78,210,1.23,47.41,457.36,0
 2018,144,18,27.56,220,1.45,48.99,368.46,0
 2018,144,19,27.23,210,1.11,47.34,311.85,0
 2018,144,20,26.54,190,0.9,54.55,89.24,0
 2018,144,21,24.29,-999,0,66.75,19.99,0
 2018,144,22,21.92,-999,0,78.38,3.87,0
 2018,144,23,20.69,-999,0,85.26,3.61,0
 2018,145,0,20.08,220,0.79,86.57,3.6,0
 2018,145,1,19.03,-999,0,88.01,3.61,0
 2018,145,2,18.28,-999,0,88.05,3.62,0
 2018,145,3,17.41,-999,0,87.99,3.63,0
 2018,145,4,17.15,280,0.56,84.14,3.64,0
 2018,145,5,16.57,230,0.73,84.42,3.64,0
 2018,145,6,16.15,250,0.79,87.35,6.61,0
 2018,145,7,16.54,270,0.74,85.24,50.07,0
 2018,145,8,18.6,280,0.86,78.31,193.12,0
 2018,145,9,21.35,300,0.79,69.44,359.38,0
 2018,145,10,22.89,30,1.08,64.5,522.91,0
 2018,145,11,24.19,280,1.29,61.91,664.37,0
 2018,145,12,25.95,300,1.13,55.22,779.37,0
 2018,145,13,27.26,10,0.97,51.84,848.51,0
 2018,145,14,28.08,20,1.29,45.38,864.45,0
 2018,145,15,28.77,30,1.16,40.03,802.15,0
 2018,145,16,29.9,20,1.03,38.74,751.32,0
 2018,145,17,29.77,20,1.31,39.86,531.05,0
 2018,145,18,30.03,10,0.93,39.71,475.97,0
 2018,145,19,30.78,20,0.7,36.67,317.47,0
 2018,145,20,30.31,190,0.57,37.62,163.95,0
 2018,145,21,27.85,180,0.71,45.9,31.65,0
 2018,145,22,24.98,180,0.73,57.74,3.78,0
 2018,145,23,22.82,-999,0,68.23,3.57,0
 2018,146,0,21.4,200,0.77,72.91,3.58,0
 2018,146,1,20.17,200,0.54,76.02,3.6,0
 2018,146,2,19.52,200,0.54,78.69,3.61,0
 2018,146,3,18.93,-999,0,79.97,3.62,0
 2018,146,4,17.94,-999,0,86.97,3.62,0
 2018,146,5,17.79,-999,0,87.91,3.63,0
 2018,146,6,17.92,-999,0,92.52,7.07,0
 2018,146,7,18.02,190,0.8,89.94,48.43,0
 2018,146,8,19.47,190,0.98,83.21,178.05,0
 2018,146,9,22.18,150,1.3,73.9,325.06,0
 2018,146,10,23.99,160,1.22,69.9,427.18,0
 2018,146,11,25.13,150,1.45,67.39,598.28,0
 2018,146,12,26.35,50,1.48,64.58,742.87,0
 2018,146,13,27.66,60,1.47,57.51,813.59,0
 2018,146,14,28.65,40,1.39,54.48,823.96,0
 2018,146,15,29.73,190,1.25,49.36,752.73,0
 2018,146,16,30.44,200,1.24,44.34,719.64,0
 2018,146,17,30.55,50,1.42,43.84,588.15,0
 2018,146,18,30.72,150,1.32,43.66,437.66,0
 2018,146,19,29.85,160,1.3,46.11,248.05,0
 2018,146,20,28.23,-999,0,54.1,64.55,0
 2018,146,21,25.86,-999,0,66.16,18.9,0
 2018,146,22,24.37,-999,0,69.54,3.67,0
 2018,146,23,24.06,190,0.52,72.24,3.56,0
 2018,147,0,23.18,-999,0,76.15,3.57,0
 2018,147,1,22.02,-999,0,82.32,3.59,0
 2018,147,2,21.28,210,0.53,83.95,3.59,0
 2018,147,3,20.32,-999,0,88.24,3.6,0
 2018,147,4,20.09,280,0.64,86.21,3.61,0

FILE_MET_VIA_TRS.txt

2018,147,5,19.84,-999,0,83.07,3.61,0
2018,147,6,19.22,-999,0,84.7,6.37,0
2018,147,7,19.14,270,0.52,85.32,39.06,0
2018,147,8,20.19,280,0.85,82.2,169.64,0
2018,147,9,22.46,280,1.43,73.19,337.18,0
2018,147,10,24.57,40,0.82,66.63,485.76,0
2018,147,11,26.39,40,1.13,61.82,630.54,0
2018,147,12,27.92,170,1.12,59.67,738.36,0
2018,147,13,29.13,160,1.19,54.71,817.32,0
2018,147,14,29.93,150,1.27,49.45,785.46,0
2018,147,15,29.87,150,1.36,48.02,530.19,0
2018,147,16,28.6,190,1,52.46,153.58,0
2018,147,17,27.36,190,0.82,58.92,73.78,0
2018,147,18,26.87,200,0.88,61.77,91.07,0
2018,147,19,26.83,190,0.8,63.88,146.95,0
2018,147,20,26.67,30,1.19,67.62,112.31,0
2018,147,21,25.6,40,1.02,71.06,16.19,0
2018,147,22,24.35,40,1.94,70.24,3.71,0
2018,147,23,22.55,50,1.08,64.27,3.59,0
2018,148,0,21.54,-999,0,63.39,3.6,0
2018,148,1,20.82,200,0.76,68.43,3.61,0
2018,148,2,20.33,20,0.65,72.7,3.62,0
2018,148,3,19.45,-999,0,78.95,3.63,0
2018,148,4,19.22,-999,0,79.38,3.64,0
2018,148,5,18.34,-999,0,84.31,3.65,0
2018,148,6,18.01,270,0.87,86.85,4.74,0
2018,148,7,18.93,280,1.31,84.51,18.25,0.6
2018,148,8,18.92,290,1.36,87.97,83.05,0
2018,148,9,18.8,290,1.65,89.24,153.51,3.6
2018,148,10,19.63,280,1.44,88.82,324.65,0
2018,148,11,20.89,280,1.16,81.19,374.43,0
2018,148,12,23.13,280,1.18,71.81,653.2,0
2018,148,13,24.89,20,1.05,64.38,753.01,0
2018,148,14,25.8,30,1.04,61.43,647.76,0
2018,148,15,26.73,290,1.04,60.89,708.9,0
2018,148,16,26.91,290,0.92,59.87,531.58,0
2018,148,17,27.11,320,0.61,60.05,338.72,0
2018,148,18,26.49,290,0.94,60.9,203.25,0
2018,148,19,23.65,290,1.85,75.05,43.33,0.4
2018,148,20,21.54,290,1.03,89.57,47.13,0.8
2018,148,21,20.99,300,0.67,88.96,14.09,0
2018,148,22,20.77,290,1.25,90.61,3.67,0.4
2018,148,23,19.87,280,0.81,93.19,3.62,0
2018,149,0,19.31,270,1.26,95.74,3.62,11
2018,149,1,18.66,270,0.83,98.51,3.63,3.6
2018,149,2,18.7,270,0.71,98.77,3.64,0
2018,149,3,18.72,-999,0,98.8,3.64,0
2018,149,4,18.7,-999,0,98.87,3.63,0
2018,149,5,18.76,270,0.79,98.83,3.63,0
2018,149,6,18.75,230,0.71,98.55,4.4,0
2018,149,7,18.77,280,0.67,97.97,28.49,0
2018,149,8,19.33,270,0.78,95.42,140.47,0
2018,149,9,21.66,260,0.8,83.65,342.45,0
2018,149,10,22.34,20,0.93,80.21,344.03,0
2018,149,11,23.31,20,0.67,75.08,389.33,0
2018,149,12,25.02,30,1.09,66.93,828.04,0
2018,149,13,26.05,30,1.02,60.65,751.81,0
2018,149,14,26.39,30,1.3,58.92,791.19,0
2018,149,15,27.63,30,1.35,55.31,877.72,0
2018,149,16,28.37,10,1.35,51.73,776.23,0
2018,149,17,28.3,10,1.4,52.86,544.11,0
2018,149,18,28.35,20,1.19,52.06,456.19,0
2018,149,19,28.43,290,0.81,52.89,263.11,0
2018,149,20,27.23,-999,0,56.73,119.88,0

FILE_MET_VIA_TRS.txt

2018,149,21,26.52,-999,0,59.41,71.7,0
2018,149,22,24.76,240,1.11,70.79,4.44,0
2018,149,23,22.08,230,1.08,79.13,3.59,0
2018,150,0,21.3,230,0.77,80.1,3.6,0
2018,150,1,21.25,-999,0,81.9,3.61,0
2018,150,2,21.3,200,0.57,81.97,3.61,0
2018,150,3,20.89,230,1.08,85.14,3.62,0
2018,150,4,20.12,-999,0,89.28,3.62,0
2018,150,5,19.56,-999,0,91.12,3.63,0
2018,150,6,19.44,-999,0,92.13,6.2,0
2018,150,7,19.45,-999,0,92.39,49.04,0
2018,150,8,20.52,-999,0,90.74,141.51,0
2018,150,9,21.52,350,0.61,88.88,153.52,0
2018,150,10,23.32,40,0.62,80.29,369.7,0
2018,150,11,24.88,220,0.86,74.67,408.57,0
2018,150,12,25.6,220,0.92,71.82,530.22,0
2018,150,13,27.41,150,0.92,61.77,610.09,0
2018,150,14,27.2,170,1.32,62.62,377.44,0
2018,150,15,26.8,190,1.61,64.75,381.97,0
2018,150,16,25.79,160,1.61,69.9,140.31,0.2
2018,150,17,24.82,190,0.68,77.07,159.65,0
2018,150,18,25.86,190,1.43,71.1,334.58,0
2018,150,19,26.84,50,1.47,67.43,288.4,0
2018,150,20,25.35,60,1.65,73.9,105.7,0
2018,150,21,24.32,150,1.61,76.69,21.36,0
2018,150,22,23.22,160,1.46,76.54,3.78,0
2018,150,23,22.64,160,0.91,82.95,3.59,0
2018,151,0,22.38,-999,0,83.98,3.6,0
2018,151,1,20.97,290,0.6,88.63,3.61,0
2018,151,2,19.85,310,0.97,88.38,3.62,0
2018,151,3,19,290,0.7,91.66,3.63,0
2018,151,4,18.62,270,0.62,94.35,3.64,0
2018,151,5,18.48,230,0.62,94.19,3.64,0
2018,151,6,18.39,220,0.83,94.37,6.21,0
2018,151,7,18.38,290,0.54,92.82,53.5,0
2018,151,8,19.45,290,0.99,88.5,138,0
2018,151,9,20.11,300,1.25,87.18,187.84,0
2018,151,10,21.52,290,1.3,81.7,340.78,0
2018,151,11,23.54,290,1.64,74.17,594.29,0
2018,151,12,24.46,320,1.53,70.93,641.95,0
2018,151,13,25.72,20,1.78,68.58,756.7,0
2018,151,14,24.91,290,2.21,68.74,204.39,0
2018,151,15,21.12,290,1.04,82.1,170.9,0.2
2018,151,16,24.67,280,1.49,68.1,566.23,0
2018,151,17,26.06,230,1.47,65.32,498.85,0
2018,151,18,27.04,280,1.28,61.83,499.93,0
2018,151,19,27.68,280,1.13,54.98,302.16,0
2018,151,20,25.37,300,1.17,63.62,92.5,0
2018,151,21,23.77,-999,0,68.29,37.69,0
2018,151,22,22.03,-999,0,71,4.15,0
2018,151,23,21.17,270,0.79,74.72,3.62,0
2018,152,0,20.24,-999,0,78.83,3.6,0
2018,152,1,18.95,-999,0,86.55,3.62,0
2018,152,2,18.36,210,0.53,86.35,3.63,0
2018,152,3,17.69,-999,0,84.57,3.64,0
2018,152,4,16.99,-999,0,90.58,3.65,0
2018,152,5,16.59,-999,0,93.38,3.65,0
2018,152,6,15.95,-999,0,96.04,7.51,0
2018,152,7,16.75,-999,0,91.58,74.28,0
2018,152,8,19.5,230,0.64,79.38,214.6,0
2018,152,9,21.81,320,0.74,67.95,377.13,0
2018,152,10,22.95,10,1.06,63.89,534.54,0
2018,152,11,24.25,10,1.09,59.39,675.51,0
2018,152,12,25.53,20,1.35,55.94,790.68,0

FILE_MET_VIA_TRS.txt

2018,152,13,26.62,320,1.49,53.75,858.84,0
2018,152,14,27.15,10,1.69,51.67,874.13,0
2018,152,15,27.7,10,1.81,49.61,835.85,0
2018,152,16,28.48,10,1.71,47.78,753.12,0
2018,152,17,28.93,20,1.49,45.33,627.05,0
2018,152,18,29.16,20,1.26,44.88,473.01,0
2018,152,19,28.99,10,1,44.63,321.1,0
2018,152,20,28.89,280,0.6,45.37,170.35,0
2018,152,21,25.98,290,0.7,53.91,40.9,0
2018,152,22,23.02,290,0.58,64.92,4.24,0
2018,152,23,21.85,-999,0,65.75,3.62,0
2018,153,0,20.43,-999,0,67.03,3.64,0
2018,153,1,19.13,-999,0,66.16,3.65,0
2018,153,2,18.47,-999,0,69.78,3.66,0
2018,153,3,18,-999,0,77.08,3.67,0
2018,153,4,17.53,230,0.55,79.58,3.67,0
2018,153,5,17.03,-999,0,81.45,3.68,0
2018,153,6,16.33,220,0.64,80.68,8.23,0
2018,153,7,16.91,-999,0,78.53,74.04,0
2018,153,8,19.04,280,0.72,69.77,214.44,0
2018,153,9,21.55,10,0.74,63.26,374.2,0
2018,153,10,23.47,320,0.93,56.16,533.11,0
2018,153,11,25.06,40,1.02,50.42,681.09,0
2018,153,12,26.05,20,1.27,49.79,790.28,0
2018,153,13,26.53,10,1.58,50.33,861.57,0
2018,153,14,27.31,20,1.48,48.41,880.25,0
2018,153,15,28.47,20,1.57,45.63,839.97,0
2018,153,16,29.61,30,0.99,38.79,776.2,0
2018,153,17,29.65,20,1.53,38.02,602.73,0
2018,153,18,29.73,30,1.31,37.28,485.8,0
2018,153,19,30.02,40,0.9,37.32,323.87,0
2018,153,20,28.77,-999,0,40.9,92.69,0
2018,153,21,27.09,-999,0,52.45,42.26,0
2018,153,22,23.95,-999,0,66.65,4.07,0
2018,153,23,22.86,-999,0,69.01,3.62,0
2018,154,0,21.99,280,0.53,71.44,3.64,0
2018,154,1,20.74,-999,0,78.2,3.64,0
2018,154,2,19.68,-999,0,82.98,3.65,0
2018,154,3,19.34,-999,0,85.07,3.66,0
2018,154,4,18.79,-999,0,87.95,3.67,0
2018,154,5,18.46,-999,0,86.66,3.68,0
2018,154,6,17.83,220,0.58,85.41,9.11,0
2018,154,7,18.39,220,0.69,80.65,72.87,0
2018,154,8,20.13,280,0.76,77.18,193.95,0
2018,154,9,21.59,20,1.21,73.67,282.52,0
2018,154,10,23.4,40,1.21,67.84,509.43,0
2018,154,11,25.94,40,0.82,58.05,672.28,0
2018,154,12,27.31,50,0.86,52.67,765.44,0
2018,154,13,27.89,220,1.25,51.91,835.62,0
2018,154,14,28.6,30,1.18,49.69,851.92,0
2018,154,15,29.81,50,1.18,46.18,835.64,0
2018,154,16,30.2,170,1.43,44.76,737.47,0
2018,154,17,30.46,60,1.33,44.21,572.82,0
2018,154,18,30.55,60,1.34,42.49,473.29,0
2018,154,19,29.2,60,0.85,45.1,135.32,0
2018,154,20,28.69,-999,0,48.13,128.64,0
2018,154,21,27.26,-999,0,55.46,30.57,0
2018,154,22,24.85,-999,0,66.82,3.98,0
2018,154,23,23.69,220,1.04,70.77,3.62,0
2018,155,0,22.15,220,0.64,75.8,3.63,0
2018,155,1,21.65,230,0.71,78.68,3.64,0
2018,155,2,21.29,290,0.6,77.97,3.65,0
2018,155,3,20.61,60,0.66,81.32,3.65,0
2018,155,4,20.5,220,0.8,81.43,3.66,0

FILE_MET_VIA_TRS.txt

2018,155,5,20.34,230,0.81,77.27,3.66,0
2018,155,6,19.72,220,1.21,77.06,5.7,0
2018,155,7,18.5,160,1.11,92.28,14.11,6.2
2018,155,8,18.42,270,0.54,96.39,56.81,0.4
2018,155,9,20.12,270,0.73,89.19,226.09,0
2018,155,10,22.02,10,0.77,79.01,297.38,0
2018,155,11,23.14,290,0.81,74.87,525.44,0
2018,155,12,24.65,10,1.12,68.04,639.42,0
2018,155,13,25.04,10,1.73,66.02,693.44,0
2018,155,14,26.30,1.55,61.77,732.09,0
2018,155,15,25.46,280,1.26,64.06,180,0
2018,155,16,23.62,40,1.6,72.9,62.85,0
2018,155,17,20.71,30,1.32,82.8,161.81,0
2018,155,18,21.26,190,0.84,78.79,136.09,0
2018,155,19,21.2,290,1.06,82.28,97.55,0
2018,155,20,20.96,330,0.79,82.23,33.21,0
2018,155,21,20.25,290,0.76,83.61,11.36,0
2018,155,22,19.77,290,0.86,85.01,3.72,0.2
2018,155,23,18.76,290,1.11,84.13,3.65,0
2018,156,0,18.3,300,0.66,88.78,3.66,0
2018,156,1,18.16,280,0.68,90.72,3.66,0
2018,156,2,18.05,290,0.79,92.78,3.67,0
2018,156,3,17.83,290,0.84,93.46,3.67,0
2018,156,4,17.78,290,0.69,93.38,3.67,0
2018,156,5,16.95,-999,0,95.33,3.68,0
2018,156,6,16.69,240,0.58,94.99,8.18,0
2018,156,7,17.29,-999,0,92.01,73.3,0
2018,156,8,19.21,270,1.03,83.37,209.13,0
2018,156,9,21.32,310,1.29,73.9,361.88,0
2018,156,10,23.05,290,1.33,68.59,527.74,0
2018,156,11,24.26,10,1.44,64.62,669.86,0
2018,156,12,25.39,30,1.38,61.6,778.91,0
2018,156,13,26.42,10,1.48,58.14,849.49,0
2018,156,14,26.98,20,1.64,54.83,870.49,0
2018,156,15,28,20,1.27,49.86,837.62,0
2018,156,16,29.09,10,1.31,46.71,751.49,0
2018,156,17,29.74,10,1.23,44.49,620.45,0
2018,156,18,29.63,20,1.24,45.93,477.06,0
2018,156,19,29.18,20,1.11,48.8,319.52,0
2018,156,20,27.88,210,1.66,51.39,166.76,0
2018,156,21,24.58,220,1.32,60.97,37.97,0
2018,156,22,23.28,200,0.6,68.1,4.23,0
2018,156,23,22.57,240,0.53,73.92,3.62,0
2018,157,0,22.15,280,0.77,69.52,3.63,0
2018,157,1,21.31,-999,0,69.33,3.64,0
2018,157,2,20.74,30,0.73,77.09,3.65,0
2018,157,3,20.36,-999,0,78.1,3.66,0
2018,157,4,19.99,270,0.68,81.29,3.66,0
2018,157,5,19.53,230,0.78,81.54,3.66,0
2018,157,6,18.88,230,0.88,79.18,12.86,0
2018,157,7,19.07,230,0.95,78.18,91.28,0
2018,157,8,20.38,250,0.93,75.17,154.48,0
2018,157,9,22.35,300,1.02,69.76,300.53,0
2018,157,10,23.8,10,1.09,66.74,451.65,0
2018,157,11,24.59,20,1.54,61.97,469.09,0
2018,157,12,25.98,20,1.4,55.77,754.8,0
2018,157,13,27.12,20,1.45,54.19,782.83,0
2018,157,14,27.71,20,1.27,52.08,800.83,0
2018,157,15,28.18,20,1.35,49.04,642.45,0
2018,157,16,28.31,10,1.06,49.56,478.17,0
2018,157,17,28.31,290,1.03,52.47,324.43,0
2018,157,18,24.57,290,1.53,72.27,105.68,1.4
2018,157,19,24.4,270,0.91,75.29,286.62,0
2018,157,20,25.29,290,1.55,64.67,188.97,0

FILE_MET_VIA_TRS.txt

2018,157,21,23.66,290,0.97,68.39,65.08,0
2018,157,22,22.61,160,0.85,73.07,5.26,0
2018,157,23,21.66,-999,0,78.84,3.64,0
2018,158,0,21.37,270,0.54,74.23,3.64,0
2018,158,1,20.76,270,0.55,75.56,3.65,0
2018,158,2,19.76,-999,0,78.01,3.66,0
2018,158,3,19.51,-999,0,79.48,3.67,0
2018,158,4,19.35,220,0.58,81.28,3.68,0
2018,158,5,19,-999,0,82.95,3.69,0
2018,158,6,18.53,-999,0,84.82,5.87,0
2018,158,7,17.64,230,0.71,87.08,29.88,0
2018,158,8,19.45,230,0.78,79.66,207,0
2018,158,9,22.98,290,0.98,67.7,390,0
2018,158,10,24.45,20,1.14,62.33,555.3,0
2018,158,11,25.33,40,1.31,56.06,695.22,0
2018,158,12,26.18,40,1.44,55.07,800.05,0
2018,158,13,26.65,30,1.52,50.13,863.68,0
2018,158,14,27.67,30,1.38,47.09,882.59,0
2018,158,15,28.26,180,1.67,45.34,705.67,0
2018,158,16,28.06,160,1.39,46.32,539.2,0
2018,158,17,28.66,180,1.6,45.98,369.37,0
2018,158,18,27.37,170,1.81,51.52,186.56,0
2018,158,19,26.57,190,1.54,54.46,78.12,0
2018,158,20,23.87,220,2.8,66.64,15.8,0.6
2018,158,21,18.98,230,3.24,88.33,9.03,1.8
2018,158,22,18.68,40,1.08,92.88,3.75,0.6
2018,158,23,18.65,60,0.91,94.2,3.69,0.2
2018,159,0,18.54,40,0.51,95.71,3.69,0.2
2018,159,1,18.68,230,1.52,95.47,3.7,0.2
2018,159,2,18.28,20,1.09,95.71,3.7,0.8
2018,159,3,18.28,-999,0,98,3.71,1.4
2018,159,4,18.01,200,0.64,97.89,3.71,3.8
2018,159,5,17.57,-999,0,98.45,3.71,2.2
2018,159,6,17.57,-999,0,99.11,4.01,2.2
2018,159,7,17.52,280,0.5,99.33,10.58,1.2
2018,159,8,17.59,220,0.98,99.28,33.6,0
2018,159,9,18.25,-999,0,95.65,140.52,0
2018,159,10,19.72,20,0.7,83.9,222.11,0
2018,159,11,19.38,30,2.01,86.51,134.77,0
2018,159,12,20.87,30,1.48,79.04,588.67,0
2018,159,13,21.97,20,1.28,71.24,247.1,0
2018,159,14,23.09,60,1.58,66.95,701.34,0
2018,159,15,24.08,60,2.64,62.02,811.83,0
2018,159,16,25.6,110,2.1,53.36,713.67,0
2018,159,17,26.09,60,1.51,52.03,628.49,0
2018,159,18,26.29,50,0.95,50.86,399.48,0
2018,159,19,26.69,20,0.96,50.4,348.52,0
2018,159,20,25.85,300,0.74,54.97,154.29,0
2018,159,21,24.04,-999,0,64.53,32.91,0
2018,159,22,21.74,-999,0,76.69,4.57,0
2018,159,23,20.84,270,0.58,78.89,3.66,0
2018,160,0,19.96,230,0.65,82.19,3.67,0
2018,160,1,19.44,250,0.98,84.29,3.69,0
2018,160,2,18.66,290,0.97,87.11,3.7,0
2018,160,3,18.22,280,0.67,88.06,3.7,0
2018,160,4,17.65,280,0.78,89.64,3.71,0
2018,160,5,17.54,210,0.95,88.56,3.71,0
2018,160,6,17.06,260,0.77,90.08,6.87,0
2018,160,7,17.06,-999,0,90.58,43.16,0
2018,160,8,19.02,280,1.34,82.42,192.67,0
2018,160,9,21.02,290,1.83,75.06,391.63,0
2018,160,10,23.46,280,1.26,66.24,552.45,0
2018,160,11,25.32,20,1.29,60.21,687.29,0
2018,160,12,26.63,20,1.27,56.65,782.31,0

FILE_MET_VIA_TRS.txt

2018,160,13,27.53,10,1.31,54.14,858.87,0
 2018,160,14,28.22,20,1.43,53.51,869.06,0
 2018,160,15,28.7,20,1.37,53.18,830.6,0
 2018,160,16,29.58,30,1.51,52.42,768.83,0
 2018,160,17,29.95,20,1.66,51.78,655,0
 2018,160,18,30.28,30,1.23,52.22,487.63,0
 2018,160,19,30.47,290,0.92,51.09,316.57,0
 2018,160,20,28.54,290,1.13,55.84,126.36,0
 2018,160,21,25.96,290,1.18,60.35,31.36,0
 2018,160,22,24.4,280,1.5,65.61,4.38,0
 2018,160,23,23.31,270,1.1,66.02,3.64,0
 2018,161,0,21.98,270,0.59,68.88,3.66,0
 2018,161,1,20.74,-999,0,74.36,3.67,0
 2018,161,2,19.73,-999,0,82.32,3.68,0
 2018,161,3,19.23,-999,0,88.6,3.69,0
 2018,161,4,19.16,-999,0,88.77,3.7,0
 2018,161,5,18.56,-999,0,90.39,3.7,0
 2018,161,6,18.04,-999,0,92.74,9.7,0
 2018,161,7,19.12,-999,0,89.01,84.99,0
 2018,161,8,21.52,20,0.71,79.38,224.65,0
 2018,161,9,23.11,20,1.06,71.48,387.33,0
 2018,161,10,24.6,10,0.92,66.22,544.69,0
 2018,161,11,26.49,310,0.87,59.18,685.22,0
 2018,161,12,27.32,20,1.35,55.96,797.02,0
 2018,161,13,28.05,30,1.52,54.77,865,0
 2018,161,14,28.75,20,1.55,53.36,877.34,0
 2018,161,15,29.49,20,1.37,51.92,705.63,0
 2018,161,16,30.37,20,1.02,50.06,584.62,0
 2018,161,17,31.3,20,1.19,46.09,658.8,0
 2018,161,18,31.1,20,1.42,45.54,498.11,0
 2018,161,19,30.94,30,0.94,48.53,303.91,0
 2018,161,20,29.98,-999,0,54.37,123.8,0
 2018,161,21,28.04,-999,0,64.02,51.09,0
 2018,161,22,25.73,-999,0,73,4.37,0
 2018,161,23,24.41,-999,0,75.84,3.62,0
 2018,162,0,23.49,-999,0,77.22,3.64,0
 2018,162,1,22.91,-999,0,79.64,3.65,0
 2018,162,2,22.19,-999,0,84.73,3.66,0
 2018,162,3,21.28,-999,0,87.44,3.66,0
 2018,162,4,20.26,-999,0,91.45,3.67,0
 2018,162,5,19.9,-999,0,90.79,3.68,0
 2018,162,6,19.74,230,1.14,88.97,8.19,0
 2018,162,7,19.86,230,1.35,85.82,71.94,0
 2018,162,8,21.55,270,1.09,81.69,198.22,0
 2018,162,9,24,20,1.02,72.25,371.67,0
 2018,162,10,25.66,10,1.22,65.37,537.69,0
 2018,162,11,27.42,280,1.03,61.05,665.62,0
 2018,162,12,28.79,20,0.89,57.78,640.62,0
 2018,162,13,28.04,270,1.13,61.87,331.95,0
 2018,162,14,27.3,280,1.74,63.4,283.9,0
 2018,162,15,27.46,50,0.89,63.08,266.59,0
 2018,162,16,26.55,20,0.99,70.08,115.81,0
 2018,162,17,28.01,50,1.73,63.92,586.74,0
 2018,162,18,30.19,60,1.68,56.51,479.12,0
 2018,162,19,30.25,90,1.11,57.18,279.56,0
 2018,162,20,29.57,160,1.58,57.42,151.38,0
 2018,162,21,27.76,190,1.08,56.98,54.07,0
 2018,162,22,26.34,-999,0,64.63,4.61,0
 2018,162,23,24.98,-999,0,73.35,3.62,0
 2018,163,0,23.99,-999,0,79.84,3.63,0
 2018,163,1,23.93,270,0.58,77.94,3.64,0
 2018,163,2,22.98,270,0.8,76.31,3.64,0
 2018,163,3,21.92,-999,0,73.97,3.65,0
 2018,163,4,21.45,-999,0,78.4,3.67,0

FILE_MET_VIA_TRS.txt

2018,163,5,21.26,-999,0,79.97,3.67,0
2018,163,6,20.99,280,0.57,77.76,8.37,0
2018,163,7,21.12,230,0.67,74.9,58.05,0
2018,163,8,22.29,230,0.76,71.92,168.42,0
2018,163,9,24.56,290,1.56,61.56,434.6,0
2018,163,10,25.67,300,1.96,55.7,551.11,0
2018,163,11,26.28,280,1.9,54.7,675.05,0
2018,163,12,27.09,20,1.98,53.5,747.74,0
2018,163,13,28.31,20,1.84,48.9,839.56,0
2018,163,14,28.38,10,2.07,51.86,849.55,0
2018,163,15,28.61,20,1.86,53.95,516.99,0
2018,163,16,23.34,220,2.3,77.44,44.09,1
2018,163,17,22.25,220,1.74,86.95,214.85,0
2018,163,18,25.36,230,0.8,71.2,363,0
2018,163,19,26.67,-999,0,59.16,144.3,0
2018,163,20,26.18,150,0.76,62.18,139.98,0
2018,163,21,25.12,240,1.82,62.59,27.46,0
2018,163,22,22.64,290,1.77,71.08,3.94,0
2018,163,23,20.92,30,0.84,80.89,3.66,0
2018,164,0,19.76,160,0.59,86.09,3.67,0
2018,164,1,19.3,-999,0,89.34,3.68,0
2018,164,2,18.91,60,0.55,93.02,3.69,0
2018,164,3,18.29,-999,0,95.53,3.69,0
2018,164,4,18.54,190,0.56,93.04,3.7,0
2018,164,5,18.43,200,0.54,92.23,3.7,0
2018,164,6,17.79,-999,0,93.74,5.77,0
2018,164,7,18.11,-999,0,97.16,32.91,0
2018,164,8,18.82,-999,0,96.09,54.4,0
2018,164,9,19.22,-999,0,91.13,98.42,0
2018,164,10,20.14,280,0.75,83.58,245.37,0
2018,164,11,21.64,290,0.81,77.97,366.63,0
2018,164,12,23.16,20,1.63,73.11,565.76,0
2018,164,13,23.48,10,1.84,69.44,667.26,0
2018,164,14,24.63,340,1.77,62.41,764.07,0
2018,164,15,25.35,280,1.77,60.22,697.69,0
2018,164,16,25.37,290,1.78,59.54,599.15,0
2018,164,17,26.18,30,1.66,55.54,637.62,0
2018,164,18,26.04,10,1.42,53.47,429.64,0
2018,164,19,25.4,10,1.03,57.31,208.43,0
2018,164,20,24.49,290,0.83,61.34,119.11,0
2018,164,21,23.29,-999,0,67.29,23.71,0
2018,164,22,22.19,280,0.55,73.5,5.07,0
2018,164,23,21.32,-999,0,80.25,3.66,0
2018,165,0,21.22,270,0.59,83.52,3.66,0
2018,165,1,20.82,270,0.7,84.29,3.67,0
2018,165,2,20.22,160,1.06,81.65,3.67,0
2018,165,3,18.28,210,1.4,87.95,3.68,0
2018,165,4,18.04,220,0.95,88.02,3.68,0
2018,165,5,17.93,280,0.65,89.35,3.69,0
2018,165,6,18.21,230,0.76,88.09,5.24,0
2018,165,7,18.39,200,0.9,87.09,48.01,0
2018,165,8,19.88,280,0.58,81.15,133.79,0
2018,165,9,21.14,-999,0,77.55,260.58,0
2018,165,10,23.95,20,1.35,58.13,497.7,0
2018,165,11,24.15,40,1.69,55.28,396.42,0
2018,165,12,24.06,20,2.13,52.62,526.92,0
2018,165,13,25.08,20,1.62,48.9,569.89,0
2018,165,14,27.01,160,1.5,40.06,895.77,0
2018,165,15,27.51,160,1.85,37.39,829.33,0
2018,165,16,27.82,160,2.17,38.77,784.56,0
2018,165,17,28.29,160,1.66,38.3,641.16,0
2018,165,18,28.64,180,1.51,36.68,505.19,0
2018,165,19,27.82,190,2.07,42.93,357.67,0
2018,165,20,27.11,200,1.8,46.38,190.94,0

FILE_MET_VIA_TRS.txt

2018,165,21,25.29,190,1.75,52.18,46.54,0
2018,165,22,23.21,190,1.38,60.28,4.72,0
2018,165,23,22.49,190,1.02,61.75,3.65,0
2018,166,0,21.02,-999,0,69.2,3.66,0
2018,166,1,19.74,-999,0,74.54,3.67,0
2018,166,2,19.32,-999,0,77.7,3.68,0
2018,166,3,18.19,-999,0,84.66,3.69,0
2018,166,4,18.19,-999,0,84.93,3.69,0
2018,166,5,18.61,140,0.83,84.31,3.71,0
2018,166,6,18.35,120,0.61,83.22,6.35,0
2018,166,7,18.31,-999,0,82.52,54.1,0
2018,166,8,19.24,60,0.6,78.83,105.14,0
2018,166,9,21.27,110,1.12,73,334.31,0
2018,166,10,23.92,80,1.41,67.19,564.56,0
2018,166,11,25.31,160,1.84,60.59,708,0
2018,166,12,25.72,170,2.05,54.2,642.06,0
2018,166,13,26.93,150,1.49,45.76,905.19,0
2018,166,14,27.61,60,1.53,42.5,921.37,0
2018,166,15,28.28,160,1.74,39.75,873.95,0
2018,166,16,28.44,200,2.02,37.56,786.17,0
2018,166,17,29.24,190,1.88,34.21,667.46,0
2018,166,18,29.08,170,2.01,33.23,514.29,0
2018,166,19,28.73,160,2.11,32.71,350.41,0
2018,166,20,27.48,170,1.5,36.19,128.98,0
2018,166,21,26.08,160,1,43.88,50.28,0
2018,166,22,24.06,180,0.7,50.6,5.43,0
2018,166,23,22.74,150,0.61,55.65,3.66,0
2018,167,0,21.84,190,0.67,59.7,3.67,0
2018,167,1,21.09,-999,0,65.48,3.67,0
2018,167,2,20.64,-999,0,63.99,3.67,0
2018,167,3,19.55,-999,0,75.14,3.68,0
2018,167,4,19.21,-999,0,77.22,3.69,0
2018,167,5,19.03,-999,0,74.98,3.7,0
2018,167,6,18.12,-999,0,78.98,7.25,0
2018,167,7,18.56,-999,0,78,65.15,0
2018,167,8,20.56,-999,0,68.32,168.1,0
2018,167,9,23.44,-999,0,57.19,364.59,0
2018,167,10,25.24,160,1.27,47.99,530.52,0
2018,167,11,26.44,150,1.42,43.96,672.03,0
2018,167,12,27.32,160,1.46,41.78,791.98,0
2018,167,13,28.04,190,1.88,37.25,864.61,0
2018,167,14,28.88,210,1.49,35.68,885.29,0
2018,167,15,29.23,150,1.76,35.54,853.25,0
2018,167,16,30.03,200,1.47,34.71,778.06,0
2018,167,17,30.52,150,1.23,33.43,643.99,0
2018,167,18,30.66,170,1.2,34.7,492.35,0
2018,167,19,29.83,60,1.5,37.25,346.61,0
2018,167,20,28.82,80,1.02,41.61,138.37,0
2018,167,21,27.03,120,0.57,48.34,53.36,0
2018,167,22,24.92,-999,0,55.4,5.11,0
2018,167,23,23.44,-999,0,61.4,3.66,0
2018,168,0,21.67,-999,0,69.45,3.67,0
2018,168,1,20.8,-999,0,72.53,3.69,0
2018,168,2,20.39,220,0.51,73.2,3.7,0
2018,168,3,19.67,220,0.68,74.55,3.7,0
2018,168,4,19.05,-999,0,77.33,3.71,0
2018,168,5,17.59,-999,0,86.11,3.72,0
2018,168,6,17.81,230,0.89,81.32,9.08,0
2018,168,7,18.03,230,0.65,79.53,48.44,0
2018,168,8,19.05,280,0.78,78.32,154.56,0
2018,168,9,22.66,270,1.08,66.97,347.39,0
2018,168,10,26.68,180,0.58,52.5,544.17,0
2018,168,11,28.03,190,0.93,45.78,600.59,0
2018,168,12,29.39,190,0.94,42.76,661.11,0

FILE_MET_VIA_TRS.txt

2018,168,13,30.07,190,1.19,36.69,833.22,0
2018,168,14,30.75,190,1.09,34.43,869.92,0
2018,168,15,31.3,190,1.32,32.17,844.62,0
2018,168,16,31.73,150,1.09,30.91,769.21,0
2018,168,17,32.28,190,1.28,29.83,648.97,0
2018,168,18,31.89,40,1.19,32.05,503.38,0
2018,168,19,31.97,50,0.88,33.51,346.09,0
2018,168,20,31.28,60,0.94,34.85,197.75,0
2018,168,21,29.36,-999,0,40.89,50.9,0
2018,168,22,26.66,-999,0,49.14,5.12,0
2018,168,23,24.09,-999,0,61.88,3.65,0
2018,169,0,23.24,-999,0,65.64,3.66,0
2018,169,1,22.39,230,0.71,70.61,3.67,0
2018,169,2,21.65,-999,0,73.64,3.68,0
2018,169,3,20.43,-999,0,80.44,3.69,0
2018,169,4,19.98,10,0.81,84.19,3.69,0
2018,169,5,21.46,20,3.56,76.27,3.69,0
2018,169,6,21.64,30,2.61,74.34,4.49,0
2018,169,7,20.84,200,1.9,81.91,20.36,0
2018,169,8,21.2,-999,0,81.77,88.01,0
2018,169,9,23.18,190,0.69,70.29,213.32,0
2018,169,10,24.72,190,1.44,61.64,395.8,0
2018,169,11,25.36,180,2.18,56.47,561.43,0
2018,169,12,27.16,200,2.09,49.42,746.37,0
2018,169,13,29.160,1.33,44.41,875.57,0
2018,169,14,29.35,30,1.47,44.4,871.56,0
2018,169,15,30.57,50,1.18,38.38,845.05,0
2018,169,16,30.7,30,1.87,38.15,761.48,0
2018,169,17,30.59,10,2.09,39.25,653.87,0
2018,169,18,30.34,30,2.17,41.53,481.93,0
2018,169,19,30.38,20,1.8,39.4,341.43,0
2018,169,20,30.01,30,1.17,41.58,187.82,0
2018,169,21,28.6,-999,0,47.25,50.79,0
2018,169,22,25.86,-999,0,57.01,5.69,0
2018,169,23,24.98,-999,0,59.84,3.65,0
2018,170,0,23.99,-999,0,63.7,3.66,0
2018,170,1,22.5,-999,0,70.51,3.68,0
2018,170,2,21.62,-999,0,74.36,3.69,0
2018,170,3,19.88,-999,0,83.36,3.7,0
2018,170,4,19.75,-999,0,83.61,3.7,0
2018,170,5,19.01,-999,0,87.01,3.72,0
2018,170,6,19.07,210,0.63,80.04,8.9,0
2018,170,7,20.05,-999,0,72.47,76.88,0
2018,170,8,22.47,20,0.55,67.58,212.63,0
2018,170,9,25.25,40,0.9,60.15,375.99,0
2018,170,10,26.77,150,1.46,54.95,528.92,0
2018,170,11,28.05,150,1.51,52.7,671.51,0
2018,170,12,28.86,50,1.73,48.65,784.41,0
2018,170,13,30.11,60,1.5,45.35,850.29,0
2018,170,14,30.91,50,1.63,39.21,861.94,0
2018,170,15,31.61,160,1.61,32.88,858.18,0
2018,170,16,32.34,60,1.31,32.91,765.23,0
2018,170,17,32.58,150,1.44,32.6,646.09,0
2018,170,18,32.5,30,1.46,32.71,498.35,0
2018,170,19,32.38,60,1.28,32.2,347.95,0
2018,170,20,31.57,60,1.14,35.47,183.5,0
2018,170,21,29.69,120,0.61,43.27,45.67,0
2018,170,22,27.11,-999,0,51.86,5.25,0
2018,170,23,25.48,-999,0,57.23,3.64,0
2018,171,0,23.92,-999,0,62.17,3.67,0
2018,171,1,22.97,-999,0,66.56,3.68,0
2018,171,2,21.86,-999,0,72.74,3.69,0
2018,171,3,21.1,-999,0,79.16,3.7,0
2018,171,4,21.39,-999,0,76.63,3.7,0

FILE_MET_VIA_TRS.txt

2018,171,5,21.49,-999,0,76.61,3.71,0
2018,171,6,20.54,-999,0,80.59,7.99,0
2018,171,7,21.03,-999,0,78.27,45.48,0
2018,171,8,22.01,-999,0,77.67,98.2,0
2018,171,9,23.77,30,0.73,68.61,269.69,0
2018,171,10,26.95,150,1.48,53.54,485.31,0
2018,171,11,28.9,160,1.41,46.91,679.42,0
2018,171,12,30.22,60,1.43,41.24,784.26,0
2018,171,13,30.91,150,1.42,38.72,746.18,0
2018,171,14,30.99,160,1.99,37.79,788.23,0
2018,171,15,31.82,50,1.4,35.9,831.7,0
2018,171,16,32.14,150,1.62,36.05,696.61,0
2018,171,17,32.56,150,1.58,34.24,627.79,0
2018,171,18,32.35,40,1.41,33.87,494.59,0
2018,171,19,32.26,160,1.24,35.01,327.14,0
2018,171,20,31.55,60,0.94,37.56,175.81,0
2018,171,21,30.26,-999,0,42.39,47.56,0
2018,171,22,27.71,-999,0,52.56,4.99,0
2018,171,23,25.76,-999,0,60.11,3.64,0
2018,172,0,24.98,-999,0,62.95,3.66,0
2018,172,1,23.44,230,0.59,68.87,3.67,0
2018,172,2,22.57,230,0.66,70.6,3.69,0
2018,172,3,21.78,-999,0,72.51,3.69,0
2018,172,4,20.13,-999,0,83.52,3.71,0
2018,172,5,20.09,-999,0,82.41,3.72,0
2018,172,6,19.98,-999,0,82.3,8.82,0
2018,172,7,20.82,-999,0,76.55,74.69,0
2018,172,8,22.76,220,1.06,68.27,207.64,0
2018,172,9,25.01,280,0.96,65.35,358.77,0
2018,172,10,27.16,270,1.04,60.3,515.91,0
2018,172,11,29.47,210,0.93,50.8,661.29,0
2018,172,12,30.87,30,1.12,44.35,776.71,0
2018,172,13,31.49,50,1.32,42.48,839.44,0
2018,172,14,31.55,20,1.63,41.65,847.61,0
2018,172,15,32.29,20,1.65,38.23,820.54,0
2018,172,16,33.24,10,1.6,33.26,753.71,0
2018,172,17,33.66,20,1.34,37.23,609.19,0
2018,172,18,33.2,20,1.22,40.1,344.12,0
2018,172,19,33.09,20,1.03,40.7,303.87,0
2018,172,20,31.95,-999,0,44.67,101.66,0
2018,172,21,31.58,240,1.37,41.43,55.33,0
2018,172,22,28.42,280,0.74,45.18,4.72,0
2018,172,23,27.09,280,0.55,49.06,3.64,0
2018,173,0,25.83,-999,0,53.83,3.65,0
2018,173,1,24.56,-999,0,57.24,3.66,0
2018,173,2,22.79,-999,0,67.27,3.69,0
2018,173,3,22.27,-999,0,68.28,3.69,0
2018,173,4,21.88,-999,0,72.12,3.7,0
2018,173,5,21.41,-999,0,77.56,3.71,0
2018,173,6,21.28,-999,0,78.58,5.45,0
2018,173,7,21.69,-999,0,74.97,31.82,0
2018,173,8,23.37,-999,0,67.06,134.66,0
2018,173,9,25.84,-999,0,60.49,317.39,0
2018,173,10,27.59,60,1.37,55.58,531.66,0
2018,173,11,28.2,70,2.09,53.86,656.72,0
2018,173,12,27.73,60,2.4,59.35,714.56,0
2018,173,13,28.04,60,2.43,58.68,747.58,0
2018,173,14,28.18,110,2.43,58.47,900.45,0
2018,173,15,28.13,60,2.52,57.17,723.79,0
2018,173,16,28.34,80,2.26,56.36,552.35,0
2018,173,17,27.96,110,2.54,57.11,610.44,0
2018,173,18,27.61,110,2.49,55.15,469.43,0
2018,173,19,26.15,100,2.44,60.88,244.6,0
2018,173,20,24.48,110,2.34,65.76,163.03,0

FILE_MET_VIA_TRS.txt

2018,173,21,22.91,90,2.28,68.69,29.46,0
2018,173,22,22.12,140,2.18,69.89,4.63,0
2018,173,23,21.44,110,1.82,68.46,3.69,0
2018,174,0,20.71,120,1.34,69.45,3.71,0
2018,174,1,19.97,110,1.5,70.49,3.71,0
2018,174,2,19.19,100,0.98,73.03,3.72,0
2018,174,3,18.23,60,0.63,78.79,3.73,0
2018,174,4,17.99,50,0.76,80.4,3.74,0
2018,174,5,17.47,110,0.6,81.24,3.75,0
2018,174,6,16.97,-999,0,80.99,8.68,0
2018,174,7,17.37,150,0.64,76.72,83.35,0
2018,174,8,19.13,160,1.29,66.68,228.89,0
2018,174,9,20.65,140,1.5,59.06,387.64,0
2018,174,10,22.31,70,1.58,54.43,549.63,0
2018,174,11,23.43,140,2.02,48.14,697.8,0
2018,174,12,24.42,150,2.43,43.04,820.38,0
2018,174,13,24.87,150,2.26,41.1,838.95,0
2018,174,14,25.52,70,1.92,37.85,851.34,0
2018,174,15,26.16,160,2.27,35.22,874.62,0
2018,174,16,26.83,160,1.75,35.02,748.76,0
2018,174,17,27.57,60,1.52,33.83,684.41,0
2018,174,18,27.64,190,1.63,31.76,520.33,0
2018,174,19,27.41,150,1.69,31.38,361.46,0
2018,174,20,26.78,140,1.53,33.07,200.28,0
2018,174,21,25.17,110,0.98,38.98,54.81,0
2018,174,22,22.58,150,0.89,48.16,5.16,0
2018,174,23,20.64,150,1.4,53.18,3.7,0
2018,175,0,19.35,160,0.7,56.77,3.71,0
2018,175,1,18.26,-999,0,59.53,3.73,0
2018,175,2,17.23,60,0.62,64.02,3.74,0
2018,175,3,16.45,60,1.3,66.07,3.75,0
2018,175,4,16.09,60,0.54,66.03,3.75,0
2018,175,5,15.31,-999,0,70.83,3.76,0
2018,175,6,14.53,-999,0,75.5,9.47,0
2018,175,7,15.5,150,0.77,71.54,66.05,0
2018,175,8,17.44,160,1.31,63.78,264.52,0
2018,175,9,19.69,140,1.68,54.61,417.85,0
2018,175,10,21.16,60,1.37,50.25,450.52,0
2018,175,11,22.27,50,1.43,46.84,467.67,0
2018,175,12,24.59,50,1.55,37.97,807.4,0
2018,175,13,26.18,140,1.71,32.59,852.34,0
2018,175,14,27.01,160,1.85,30.9,753.89,0
2018,175,15,27.35,50,1.54,30.47,841.79,0
2018,175,16,27.77,40,1.64,31.09,684.81,0
2018,175,17,28.24,50,1.39,31.29,570.98,0
2018,175,18,28.2,50,1.55,31.32,473.71,0
2018,175,19,27.7,30,1.04,31.75,284.35,0
2018,175,20,26.84,30,0.94,34.51,152.9,0
2018,175,21,25.19,60,0.71,40.4,29.06,0
2018,175,22,23.03,-999,0,52.37,4.73,0
2018,175,23,21.92,-999,0,57.07,3.7,0
2018,176,0,21.01,60,0.59,59.88,3.71,0
2018,176,1,19.44,-999,0,66.46,3.72,0
2018,176,2,18.36,-999,0,70.69,3.73,0
2018,176,3,18.11,60,0.99,71.61,3.74,0
2018,176,4,17.73,70,0.7,74.03,3.74,0
2018,176,5,16.88,200,0.54,79.14,3.75,0
2018,176,6,16.58,-999,0,80.49,6.4,0
2018,176,7,16.78,200,0.76,79.83,37.91,0
2018,176,8,17.79,200,0.64,75.92,129.7,0
2018,176,9,19.6,160,1.54,68.68,316.3,0
2018,176,10,20.65,130,1.88,66.86,288.94,0
2018,176,11,21.2,140,1.73,67.12,392.45,0
2018,176,12,22.73,160,3.07,62.63,714.53,0

FILE_MET_VIA_TRS.txt

2018,176,13,23.64,150,3.2,58.1,821.79,0
 2018,176,14,24.1,140,2.88,55.51,887.84,0
 2018,176,15,24.51,150,2.89,49.24,868.48,0
 2018,176,16,25.14,160,2.51,47.87,637.14,0
 2018,176,17,25.6,150,2.59,46.17,697.24,0
 2018,176,18,26.18,160,2.48,44.46,507.05,0
 2018,176,19,25.59,150,2.81,45,331.36,0
 2018,176,20,25.65,150,2.37,44.85,262.54,0
 2018,176,21,24.41,160,1.57,48.05,71,0
 2018,176,22,22.65,150,1.03,53.51,6.59,0
 2018,176,23,21.54,-999,0,58.81,3.69,0
 2018,177,0,20.86,160,0.66,61.57,3.7,0
 2018,177,1,20.42,150,1.4,61.6,3.7,0
 2018,177,2,19.9,160,1.48,59.69,3.71,0
 2018,177,3,19.51,150,0.76,61.76,3.72,0
 2018,177,4,18.93,60,0.53,65.36,3.72,0
 2018,177,5,18.54,60,0.71,68.81,3.73,0
 2018,177,6,17.84,-999,0,72.56,7.63,0
 2018,177,7,17.31,-999,0,75.03,41.02,0
 2018,177,8,19.61,210,0.51,67.97,219.16,0
 2018,177,9,22.9,60,0.76,52.95,402.78,0
 2018,177,10,23.95,160,1.34,47.78,564.53,0
 2018,177,11,24.51,190,1.25,45.57,671.4,0
 2018,177,12,25.71,170,1.4,38.82,804.66,0
 2018,177,13,25.87,200,1.91,38.18,880.26,0
 2018,177,14,26.45,40,2.02,38.31,922.67,0
 2018,177,15,27.47,200,1.65,33.77,857.27,0
 2018,177,16,27.95,60,1.98,28.96,790.96,0
 2018,177,17,28.1,200,1.69,29.68,664.66,0
 2018,177,18,28.2,200,1.69,29.12,518.45,0
 2018,177,19,28.15,190,1.9,28.33,358.18,0
 2018,177,20,27.73,160,1.39,28.86,192.37,0
 2018,177,21,26.17,160,0.98,35.31,52.63,0
 2018,177,22,23.82,150,1.19,42.86,6.07,0
 2018,177,23,22.66,190,1.3,41.05,3.69,0
 2018,178,0,21.16,190,0.86,47.85,3.7,0
 2018,178,1,19.28,-999,0,58.13,3.71,0
 2018,178,2,18.38,-999,0,61.73,3.73,0
 2018,178,3,18.19,-999,0,60.18,3.74,0
 2018,178,4,17.3,-999,0,65.32,3.74,0
 2018,178,5,16.18,-999,0,77.15,3.75,0
 2018,178,6,15.86,-999,0,77.35,9.38,0
 2018,178,7,17.17,220,0.74,71.99,81.26,0
 2018,178,8,19.58,290,0.93,67.91,218.36,0
 2018,178,9,22.03,270,1.05,58.8,375.35,0
 2018,178,10,25.13,20,0.65,46.76,537.72,0
 2018,178,11,26.84,20,0.92,38.26,685.7,0
 2018,178,12,27.49,30,1.37,39.39,796.95,0
 2018,178,13,28.09,20,1.42,35.32,869.42,0
 2018,178,14,28.76,30,1.54,35.09,882.75,0
 2018,178,15,29.62,20,1.37,33.51,854.71,0
 2018,178,16,30.54,160,1.69,30.74,781.65,0
 2018,178,17,30.71,150,1.81,29.16,658.61,0
 2018,178,18,31.15,150,1.57,27.34,527.92,0
 2018,178,19,30.41,70,1.66,27.61,269.88,0
 2018,178,20,28.59,110,1.58,32.95,143.72,0
 2018,178,21,25.82,110,2.7,42.11,53.55,0
 2018,178,22,22.9,130,2.08,46.11,5.33,0
 2018,178,23,22.17,140,1.7,44.94,3.69,0
 2018,179,0,20.98,110,0.89,50.04,3.7,0
 2018,179,1,19.56,70,1.16,60.13,3.72,0
 2018,179,2,19.25,70,1.56,66.12,3.72,0
 2018,179,3,18.93,60,1.04,64.89,3.73,0
 2018,179,4,17.52,70,0.63,72.16,3.74,0

FILE_MET_VIA_TRS.txt

2018,179,5,16.91,-999,0,76.78,3.74,0
 2018,179,6,15.74,-999,0,83.26,9.15,0
 2018,179,7,16.58,220,0.84,79.86,83.53,0
 2018,179,8,19.16,230,0.93,69.8,223.49,0
 2018,179,9,22.2,240,0.92,56.52,384.01,0
 2018,179,10,23.84,280,1.21,50.6,547.14,0
 2018,179,11,24.72,10,1.58,47.42,690.04,0
 2018,179,12,25.62,10,1.62,43.21,800.15,0
 2018,179,13,26.91,20,1.48,38.2,833.21,0
 2018,179,14,28.26,20,1.3,33.2,789.87,0
 2018,179,15,28.39,30,1.22,33.62,569.2,0
 2018,179,16,29.61,20,1.26,30.68,739.82,0
 2018,179,17,28.4,30,1.62,32.89,424.97,0
 2018,179,18,27.9,20,1.57,36,397.94,0
 2018,179,19,28.91,30,1.4,31.64,321.18,0
 2018,179,20,27.79,190,0.91,32.6,64.01,0
 2018,179,21,26.55,160,0.7,38.6,32.73,0
 2018,179,22,24.66,-999,0,50.1,4.7,0
 2018,179,23,23.31,-999,0,58.25,3.68,0
 2018,180,0,22.33,-999,0,62.85,3.68,0
 2018,180,1,21.99,-999,0,59.02,3.7,0
 2018,180,2,21.25,-999,0,65.9,3.7,0
 2018,180,3,20.89,-999,0,65.9,3.71,0
 2018,180,4,20.82,-999,0,63.81,3.71,0
 2018,180,5,19.43,-999,0,76,3.71,0
 2018,180,6,18.4,-999,0,81.81,6.99,0
 2018,180,7,18.94,-999,0,79.32,75.14,0
 2018,180,8,21.8,280,0.67,60.16,217.53,0
 2018,180,9,24.03,280,0.95,51.84,375.27,0
 2018,180,10,25.9,280,1.06,48.86,535.64,0
 2018,180,11,27.25,10,1.23,44.38,680.31,0
 2018,180,12,28.64,30,1.42,41.93,788.65,0
 2018,180,13,29.94,280,1.67,37.03,873.22,0
 2018,180,14,30.42,10,1.91,35.57,890.32,0
 2018,180,15,31.06,20,1.85,32.15,868.02,0
 2018,180,16,31.98,20,1.59,30.05,779.85,0
 2018,180,17,32.64,280,1.48,28.54,671.73,0
 2018,180,18,33,310,1.11,28.5,490.92,0
 2018,180,19,32.76,300,0.9,28.5,329.65,0
 2018,180,20,32.56,30,0.59,30.36,192.2,0
 2018,180,21,30.08,-999,0,38.32,52.61,0
 2018,180,22,26.78,-999,0,48.05,5.78,0
 2018,180,23,24.98,220,0.57,54.13,3.68,0
 2018,181,0,23.28,220,0.66,59.12,3.69,0
 2018,181,1,22.12,-999,0,62.75,3.68,0
 2018,181,2,21.57,-999,0,62.59,3.69,0
 2018,181,3,21.41,-999,0,62.17,3.7,0
 2018,181,4,19.8,-999,0,69.74,3.71,0
 2018,181,5,19.78,-999,0,69.08,3.72,0
 2018,181,6,19.76,-999,0,67.51,8.58,0
 2018,181,7,20.58,-999,0,65.19,79.79,0
 2018,181,8,23.46,-999,0,59.75,215.14,0
 2018,181,9,25.73,280,0.78,51.8,372.16,0
 2018,181,10,28.02,230,1.05,45.61,531.03,0
 2018,181,11,29.54,10,1.17,42,674.54,0
 2018,181,12,30.54,300,1.22,41.17,787.17,0
 2018,181,13,31.43,270,1.48,37.27,860.29,0
 2018,181,14,32.37,20,1.51,35.81,880.41,0
 2018,181,15,33.16,10,1.62,35.22,843.97,0
 2018,181,16,33.56,20,1.87,36.77,762.59,0
 2018,181,17,34.35,20,1.41,34.78,646.79,0
 2018,181,18,35.01,10,1.26,32.22,505.25,0
 2018,181,19,35.19,20,1,32.12,351.05,0
 2018,181,20,34.89,330,0.66,32.81,196.95,0

FILE_MET_VIA_TRS.txt

2018,181,21,31.99,-999,0,38.63,53.93,0
 2018,181,22,28.66,-999,0,45.14,5.44,0
 2018,181,23,26.2,-999,0,54.75,3.63,0
 2018,182,0,26,230,0.87,48.87,3.65,0
 2018,182,1,25.58,200,0.7,45.05,3.65,0
 2018,182,2,24.43,230,1.06,46.23,3.66,0
 2018,182,3,22.29,-999,0,55.47,3.68,0
 2018,182,4,21.26,-999,0,61.85,3.69,0
 2018,182,5,20.76,-999,0,66.19,3.71,0
 2018,182,6,20.47,-999,0,72.24,7.5,0
 2018,182,7,22.2,150,0.76,76.72,62.87,0
 2018,182,8,24.16,160,1.02,62.97,194.42,0
 2018,182,9,25.06,150,2.22,68.49,351.37,0
 2018,182,10,26.14,150,2.06,67.49,508.81,0
 2018,182,11,27.59,150,1.82,61.83,649.66,0
 2018,182,12,28.84,150,1.58,56.78,771.64,0
 2018,182,13,29.54,60,1.7,55.59,839.37,0
 2018,182,14,30.18,60,1.72,52.88,863.03,0
 2018,182,15,31.45,50,1.58,47.1,822.76,0
 2018,182,16,32.16,30,1.57,45.2,746.13,0
 2018,182,17,32.58,60,1.72,44.6,624.11,0
 2018,182,18,32.92,60,1.51,43.89,483.07,0
 2018,182,19,32.57,60,1.62,44.92,327.5,0
 2018,182,20,31.79,60,1.49,47.56,178.44,0
 2018,182,21,29.58,80,1.72,55.97,39.82,0
 2018,182,22,27.24,110,1.99,62.71,5.13,0
 2018,182,23,25.83,150,2.14,65.77,3.64,0
 2018,183,0,24.58,150,1.7,70.42,3.66,0
 2018,183,1,23.72,140,1.35,74.58,3.67,0
 2018,183,2,22.98,80,1.18,77.64,3.67,0
 2018,183,3,22.18,70,1.4,81.29,3.68,0
 2018,183,4,21.94,110,1.23,81.35,3.69,0
 2018,183,5,21.73,100,1.04,80.02,3.69,0
 2018,183,6,21.33,90,0.72,81.03,7.43,0
 2018,183,7,21.29,160,0.81,81.91,48.58,0
 2018,183,8,22.3,150,1.14,77.21,114.87,0
 2018,183,9,23.12,150,1.53,71.26,203.19,0
 2018,183,10,24.84,100,1.61,64.8,441.24,0
 2018,183,11,26.2,160,1.81,60.8,626.74,0
 2018,183,12,27.4,160,1.55,58.15,755.97,0
 2018,183,13,28.65,50,1.4,54.05,832.39,0
 2018,183,14,28.98,20,1.85,51.91,824.42,0
 2018,183,15,29.9,10,1.46,47.35,820.76,0
 2018,183,16,30.48,40,1.66,44.95,700.43,0
 2018,183,17,30.85,20,1.53,46.48,619.99,0
 2018,183,18,31.08,30,1.47,47.46,471.51,0
 2018,183,19,30.96,30,1.63,49.48,313.62,0
 2018,183,20,30.18,30,1.5,52.15,161.73,0
 2018,183,21,29.33,30,0.82,54.3,27.51,0
 2018,183,22,27.63,40,0.55,63.03,4.32,0
 2018,183,23,27.46,-999,0,63.57,3.62,0
 2018,184,0,26.82,200,0.56,66.42,3.63,0
 2018,184,1,25.5,-999,0,72.32,3.64,0
 2018,184,2,24.2,-999,0,80.01,3.65,0
 2018,184,3,23.47,-999,0,82.03,3.66,0
 2018,184,4,22.38,10,0.58,90.76,3.66,0
 2018,184,5,22.17,200,0.65,91.81,3.67,0
 2018,184,6,21.72,200,0.58,86.73,7.47,0
 2018,184,7,21.89,-999,0,80.08,61.46,0
 2018,184,8,23.17,270,0.76,75.43,129.79,0
 2018,184,9,25.6,230,1.18,60.16,333.91,0
 2018,184,10,27.97,20,1.12,53.19,494.78,0
 2018,184,11,28.67,20,1.38,50.8,638.15,0
 2018,184,12,30,50,1.39,46.02,756.81,0

FILE_MET_VIA_TRS.txt

2018,184,13,30.87,60,1.45,45.58,826.36,0
 2018,184,14,31.5,40,1.74,45.36,849.97,0
 2018,184,15,31.87,60,1.89,44.8,821.38,0
 2018,184,16,32.73,60,1.72,45.46,745.84,0
 2018,184,17,33.48,200,2.02,42.28,634.74,0
 2018,184,18,33.77,200,1.48,41.04,480.78,0
 2018,184,19,32.65,70,1.51,46.15,169.27,0
 2018,184,20,30.44,70,1.04,53.6,31.97,0
 2018,184,21,25.23,220,2.37,72.51,35.35,0.2
 2018,184,22,23.12,50,1.68,81.09,4.39,0
 2018,184,23,22.07,50,5.58,80.9,3.66,0
 2018,185,0,21.68,150,2.29,78.52,3.67,0
 2018,185,1,21.82,20,2.22,82.5,3.68,0
 2018,185,2,20.76,190,0.98,90.8,3.68,0
 2018,185,3,20.93,210,2.12,89.44,3.69,0
 2018,185,4,20.8,20,1.43,90.31,3.69,0
 2018,185,5,20.15,20,2.06,95.06,3.69,0.2
 2018,185,6,19.87,210,1.13,96.4,5.65,0.8
 2018,185,7,19.73,-999,0,97.26,44.87,0
 2018,185,8,20.67,220,1.39,93.58,151.38,0
 2018,185,9,23.09,280,2.03,79.05,371.55,0
 2018,185,10,24.82,280,2.1,69.18,528.03,0
 2018,185,11,26.54,280,1.48,63.36,673.69,0
 2018,185,12,27.21,20,1.73,59.09,784.13,0
 2018,185,13,28.4,20,1.22,54.3,863.92,0
 2018,185,14,29.68,10,1.36,50.25,880.08,0
 2018,185,15,29.93,10,1.71,49.74,849.85,0
 2018,185,16,30.52,20,2.18,48.04,768.06,0
 2018,185,17,31.04,30,2.69,47.62,655.69,0
 2018,185,18,31.3,50,2.44,46.62,510.5,0
 2018,185,19,31.42,60,2.22,45.86,350.77,0
 2018,185,20,30.7,70,1.74,48.85,184.28,0
 2018,185,21,28.83,70,1.25,54.73,36.01,0
 2018,185,22,27.21,70,0.92,62.28,4.98,0
 2018,185,23,26.25,110,0.87,65.98,3.63,0
 2018,186,0,25.45,60,1.2,66.38,3.64,0
 2018,186,1,24.1,-999,0,71.32,3.65,0
 2018,186,2,23.15,200,0.52,74.55,3.66,0
 2018,186,3,22.84,170,0.89,75.51,3.67,0
 2018,186,4,21.67,20,1.35,83.05,3.68,0
 2018,186,5,21.59,20,2.96,78.81,3.68,0
 2018,186,6,21.14,40,1.61,80.74,4.95,0
 2018,186,7,21.68,220,1.75,79.68,83.6,0
 2018,186,8,22.27,220,1.24,77.03,120.83,0
 2018,186,9,25.39,50,0.61,65.67,342.33,0
 2018,186,10,25.84,20,2.15,66.74,492.53,0
 2018,186,11,27.12,40,1.24,60.99,632.87,0
 2018,186,12,26.93,30,3.39,63.39,623.4,0
 2018,186,13,27.15,20,3.49,62.57,799.55,0
 2018,186,14,28.26,20,1.88,56.59,586.24,0
 2018,186,15,29.04,20,1.78,55.21,711.28,0
 2018,186,16,29.13,20,1.51,55.01,549.27,0
 2018,186,17,29.64,10,1.54,53.28,538.35,0
 2018,186,18,29.54,20,1.01,53.97,281,0
 2018,186,19,27.8,270,0.85,60.95,42.59,1.4
 2018,186,20,21.63,30,1.36,76.68,11.6,0.4
 2018,186,21,20.39,30,1.43,90.38,63.95,0.8
 2018,186,22,20.64,270,0.95,93.45,4.92,0
 2018,186,23,20.51,230,0.88,94.43,3.67,0
 2018,187,0,20.1,290,0.67,93.8,3.68,0
 2018,187,1,19.51,-999,0,96.25,3.68,0
 2018,187,2,19.03,-999,0,98.22,3.69,0
 2018,187,3,19.07,-999,0,99.2,3.69,0
 2018,187,4,18.9,200,0.6,98.53,3.69,0

FILE_MET_VIA_TRS.txt

2018,187,5,18.75,-999,0,98.45,3.69,0
2018,187,6,18.67,210,0.6,99,6.77,0
2018,187,7,19.2,210,0.67,94.31,64.17,0
2018,187,8,22.13,-999,0,81.26,208.81,0
2018,187,9,24.15,280,0.9,76.7,357.24,0
2018,187,10,24.09,20,0.93,79.33,343.46,0
2018,187,11,25.71,280,1.1,72.62,538.16,0
2018,187,12,27.29,290,1.45,62.43,791.35,0
2018,187,13,28.38,20,1.46,56.93,852.59,0
2018,187,14,28.74,20,1.87,51.47,879.32,0
2018,187,15,29.61,30,1.74,49.48,854.04,0
2018,187,16,30.63,270,1.42,47.41,749.58,0
2018,187,17,31.02,30,1.72,44.53,673.12,0
2018,187,18,30.68,30,2.39,43.7,519.22,0
2018,187,19,31.12,60,1.49,44.28,351.55,0
2018,187,20,30.03,70,1.91,46.91,184.49,0
2018,187,21,25.72,50,2.26,58.64,23.1,0
2018,187,22,24.17,40,1.5,65.65,4.36,0
2018,187,23,23.29,50,1.36,70.3,3.64,0
2018,188,0,22.45,230,0.82,74.31,3.65,0
2018,188,1,21.94,-999,0,77.77,3.66,0
2018,188,2,21.18,-999,0,82.65,3.67,0
2018,188,3,20.75,-999,0,86.36,3.67,0
2018,188,4,20.52,-999,0,87.24,3.68,0
2018,188,5,20.34,-999,0,89.55,3.69,0
2018,188,6,20.25,230,0.86,89.23,6.28,0
2018,188,7,20.58,230,0.84,87.64,67.85,0
2018,188,8,23.21,280,1.06,76.28,241.51,0
2018,188,9,25.14,20,1.63,69.42,362.52,0
2018,188,10,25.98,20,1.71,65.09,527.95,0
2018,188,11,27.23,30,1.23,54.63,453.5,0
2018,188,12,28.84,30,1.13,49.73,773.45,0
2018,188,13,29.52,30,1.6,45.92,868.82,0
2018,188,14,30.13,30,1.64,39.7,871.74,0
2018,188,15,30.72,30,1.9,37.74,850.32,0
2018,188,16,31.37,20,1.66,36.34,780.02,0
2018,188,17,32.33,30,1.39,34.13,656.96,0
2018,188,18,31.96,30,1.82,36.09,509.55,0
2018,188,19,31.96,20,1.71,36.54,353.66,0
2018,188,20,31.33,20,1.15,38.76,200.29,0
2018,188,21,30.27,40,0.69,41.82,72.12,0
2018,188,22,28.09,200,1.06,49.66,6.53,0
2018,188,23,26.07,230,1.01,56.69,3.6,0
2018,189,0,24.67,230,0.69,61.8,3.62,0
2018,189,1,23.41,-999,0,68.3,3.63,0
2018,189,2,22.91,-999,0,70.84,3.65,0
2018,189,3,22.13,-999,0,73.95,3.66,0
2018,189,4,21.12,-999,0,79.98,3.67,0
2018,189,5,21.41,220,0.56,78.45,3.67,0
2018,189,6,20.04,-999,0,86.5,6.73,0
2018,189,7,20.65,90,1.01,80.72,51.51,0
2018,189,8,21.89,120,1.53,71.67,182.82,0
2018,189,9,23.65,120,1.46,65.87,337.07,0
2018,189,10,25.15,60,1.59,61.87,507.12,0
2018,189,11,26.87,50,1.41,57.46,621.81,0
2018,189,12,28.09,50,1.62,53.25,766.61,0
2018,189,13,29.18,70,1.67,50.65,844.37,0
2018,189,14,29.88,40,1.56,48.06,859.65,0
2018,189,15,30.94,50,1.28,44.39,843.87,0
2018,189,16,31.45,30,1.47,42.78,750.8,0
2018,189,17,31.2,20,1.78,42.52,532.9,0
2018,189,18,31.42,20,2.1,39.95,510.44,0
2018,189,19,31.44,40,1.71,40.42,352.28,0
2018,189,20,30.6,30,1.54,43.67,193.69,0

FILE_MET_VIA_TRS.txt

2018,189,21,29.13,40,1.1,49.19,55.86,0
2018,189,22,26.84,50,0.54,61.07,5.59,0
2018,189,23,24.9,-999,0,69.75,3.61,0
2018,190,0,24.14,-999,0,72.92,3.63,0
2018,190,1,23.83,70,0.61,69.78,3.64,0
2018,190,2,23.46,80,1.02,57.03,3.65,0
2018,190,3,22.52,60,1.59,54.34,3.66,0
2018,190,4,21.11,70,1.58,68.11,3.66,0
2018,190,5,20.2,70,0.75,74.03,3.68,0
2018,190,6,19.72,-999,0,76.11,6.66,0
2018,190,7,20.04,-999,0,75.69,48.2,0
2018,190,8,21.46,160,1.28,70.75,189.63,0
2018,190,9,23.48,160,1.71,63.72,350.47,0
2018,190,10,25.3,160,1.66,57.18,515.93,0
2018,190,11,26.69,60,1.87,52.08,681.59,0
2018,190,12,27.94,60,1.65,47.67,773.52,0
2018,190,13,29.06,190,1.65,42.63,853.69,0
2018,190,14,30.34,60,1.34,39.29,872.01,0
2018,190,15,30.71,50,1.73,37.45,843.42,0
2018,190,16,31.94,190,1.31,33.31,768.53,0
2018,190,17,32.56,150,1.43,31.24,649.79,0
2018,190,18,32.8,150,1.23,32.99,502.67,0
2018,190,19,32.27,50,1.45,33.93,344.64,0
2018,190,20,32,60,0.96,34.02,185.29,0
2018,190,21,30.1,60,0.75,39.04,48.98,0
2018,190,22,26.71,-999,0,53.45,4.62,0
2018,190,23,25.09,-999,0,59.97,3.63,0
2018,191,0,24.37,-999,0,62.21,3.64,0
2018,191,1,23.61,-999,0,65.71,3.65,0
2018,191,2,23,180,0.74,71.44,3.66,0
2018,191,3,22.04,-999,0,76.77,3.66,0
2018,191,4,21.31,60,0.73,76.04,3.67,0
2018,191,5,20.77,-999,0,75.22,3.68,0
2018,191,6,20.96,70,0.75,70.58,6.58,0
2018,191,7,21.09,210,0.58,72.38,69.31,0
2018,191,8,23.54,-999,0,63.43,180.64,0
2018,191,9,24.51,150,1.16,58.29,326.62,0
2018,191,10,25.76,60,1.43,55.85,422.24,0
2018,191,11,26.19,90,1.5,55.74,506.8,0
2018,191,12,27.57,50,1.7,51.98,700.38,0
2018,191,13,29.17,50,1.49,47.29,775.78,0
2018,191,14,29.93,60,1.41,46.16,647.03,0
2018,191,15,30.35,60,2.17,45.92,837.91,0
2018,191,16,31.23,30,2.09,43.83,734.44,0
2018,191,17,31.29,40,1.76,44.08,586.91,0
2018,191,18,32.34,160,1.19,40.79,425.97,0
2018,191,19,32.08,160,1.5,42.45,270.95,0
2018,191,20,29.28,150,1.97,55.95,77.68,0
2018,191,21,28.02,150,0.77,60.77,26.72,0
2018,191,22,27.05,220,1.36,52.2,4.74,0
2018,191,23,25.76,220,1.75,51.26,3.62,0
2018,192,0,24.74,230,1.73,51.72,3.64,0
2018,192,1,23.25,30,2.38,73.35,3.65,0
2018,192,2,22.27,50,1.2,78.68,3.66,0
2018,192,3,22.57,60,1.93,77.67,3.67,0
2018,192,4,22.37,150,2.09,72.54,3.67,0
2018,192,5,21.54,160,2.71,72.52,3.67,0
2018,192,6,20.96,150,1.86,73.82,5.26,0
2018,192,7,20.47,60,1.63,76.79,15.91,0
2018,192,8,20.75,110,1.79,75.34,79.8,0
2018,192,9,20.8,150,1.87,75.69,85.48,0
2018,192,10,20.78,140,1.69,78.53,84.35,0.6
2018,192,11,19.22,70,1.24,93.75,100.42,6.6
2018,192,12,19.53,90,1.47,93.63,215.55,0

FILE_MET_VIA_TRS.txt

2018,192,13,20.53,100,1.39,87.25,202.85,0
2018,192,14,21.05,100,1.26,84.39,278.82,0
2018,192,15,23.18,160,1.51,76.98,592.85,0
2018,192,16,23.9,160,1.7,74.45,381.29,0
2018,192,17,24.3,150,2.63,71.98,519.59,0
2018,192,18,25.21,160,2.47,68.21,459.54,0
2018,192,19,25.02,160,2.67,69.64,339.65,0
2018,192,20,24.63,150,1.46,72.48,133.47,0
2018,192,21,23.85,90,1.04,77.03,57.22,0
2018,192,22,22.32,60,0.77,85.65,4.89,0
2018,192,23,21.57,60,0.74,89.48,3.67,0
2018,193,0,20.8,70,1.1,92.95,3.68,0
2018,193,1,20.7,60,1,92.07,3.69,0
2018,193,2,20.93,120,0.64,90.04,3.68,0
2018,193,3,20.51,-999,0,91.6,3.68,0
2018,193,4,19.97,-999,0,94.19,3.7,0
2018,193,5,19.83,-999,0,93.75,3.7,0
2018,193,6,19.39,-999,0,96.07,6.02,0
2018,193,7,19.64,60,1.03,96.75,39.06,0
2018,193,8,20.38,160,1.27,92.9,89.8,0
2018,193,9,22,150,1.69,84.14,310.14,0
2018,193,10,23.19,150,2.02,77.82,358.97,0
2018,193,11,24.47,150,1.68,73.45,353.09,0
2018,193,12,25.37,70,1.45,70.46,403.28,0
2018,193,13,26.73,150,1.38,65.03,512.71,0
2018,193,14,27.7,70,1.42,59.85,666.13,0
2018,193,15,28.23,110,1.44,57.24,533.11,0
2018,193,16,27.73,150,1.13,58.66,266.41,0
2018,193,17,28.54,190,1.31,56.39,510.63,0
2018,193,18,29.62,190,1.36,53.77,477.78,0
2018,193,19,29.15,200,1.52,53.81,298.29,0
2018,193,20,27.81,190,0.7,57.08,64.81,0
2018,193,21,26.08,-999,0,68.56,24.18,0
2018,193,22,24.15,-999,0,79.67,4.42,0
2018,193,23,23.14,-999,0,84.85,3.65,0
2018,194,0,23.13,210,0.69,83.77,3.66,0
2018,194,1,22.92,-999,0,82.59,3.67,0
2018,194,2,22.39,220,0.61,78.59,3.67,0
2018,194,3,21.64,-999,0,79.19,3.68,0
2018,194,4,21,-999,0,81.26,3.69,0
2018,194,5,20.65,-999,0,82.67,3.69,0
2018,194,6,20.07,-999,0,84.31,5.31,0
2018,194,7,19.85,-999,0,85.93,42.41,0
2018,194,8,22.23,-999,0,79.46,132.56,0
2018,194,9,24.06,-999,0,72.08,246.58,0
2018,194,10,26.33,20,0.66,65.01,441.94,0
2018,194,11,27.07,30,1.21,63.14,632.42,0
2018,194,12,27.69,40,1.38,61.99,750.05,0
2018,194,13,28.45,20,1.49,59.1,740.29,0
2018,194,14,29.31,30,1.47,53.3,806.88,0
2018,194,15,30.04,30,1.47,51.24,764.37,0
2018,194,16,30.48,30,1.63,50.43,691.86,0
2018,194,17,31.35,190,1.19,47.09,519.64,0
2018,194,18,32.3,190,1.06,44.54,459.6,0
2018,194,19,32.25,170,1.07,45.32,320.69,0
2018,194,20,31.19,60,1.05,49.07,160.64,0
2018,194,21,29.6,70,0.64,54.82,44.73,0
2018,194,22,27.3,60,0.73,63.9,4.69,0
2018,194,23,25.84,-999,0,70.68,3.62,0
2018,195,0,24.95,-999,0,75.22,3.64,0
2018,195,1,24.14,-999,0,78.17,3.65,0
2018,195,2,23.26,180,0.75,77.86,3.66,0
2018,195,3,21.99,-999,0,80.7,3.66,0
2018,195,4,21.21,-999,0,85.39,3.68,0

FILE_MET_VIA_TRS.txt

2018,195,5,20.73,-999,0,87.45,3.69,0
2018,195,6,20.4,-999,0,84.61,5.47,0
2018,195,7,20.43,-999,0,83.69,42.04,0
2018,195,8,22.57,-999,0,76.51,153.37,0
2018,195,9,24.64,150,0.99,76.22,312.39,0
2018,195,10,26.48,150,1.19,68.25,476.36,0
2018,195,11,27.53,50,1.45,66.03,531.74,0
2018,195,12,28.34,70,1.19,60.56,616.08,0
2018,195,13,30,50,1.31,55.38,819.92,0
2018,195,14,31.48,150,1.27,49.81,848.48,0
2018,195,15,32.32,70,1.49,45.5,847.39,0
2018,195,16,32.89,50,1.56,42.61,754.02,0
2018,195,17,33.31,140,1.61,42.23,633.89,0
2018,195,18,32.85,10,1.42,44.76,325.86,0
2018,195,19,30.36,20,2.26,53.45,210.38,0
2018,195,20,30,310,0.64,53.81,74.77,0
2018,195,21,27.72,220,1.48,62.84,19.25,0
2018,195,22,25.88,270,0.8,65.28,4.14,0
2018,195,23,25.1,-999,0,68.01,3.64,0
2018,196,0,24.37,220,1.51,71.29,3.65,0
2018,196,1,23.61,230,0.89,74.21,3.66,0
2018,196,2,23.46,220,1.16,77.18,3.66,0
2018,196,3,22.96,220,1.32,78.12,3.67,0
2018,196,4,21.91,210,1.26,82.92,3.67,0
2018,196,5,20.97,30,0.69,86.76,3.68,0
2018,196,6,20.25,30,0.55,91.48,5.08,0
2018,196,7,20.24,60,0.7,94.28,42.35,0
2018,196,8,21.62,190,1.27,87.59,162.94,0
2018,196,9,23.95,220,0.84,78.76,311.25,0
2018,196,10,25.74,20,1,72.31,494.82,0
2018,196,11,27.26,280,1.14,66.54,629.08,0
2018,196,12,28.79,270,1.22,58.98,680,0
2018,196,13,28.69,20,1.29,59.56,639.05,0
2018,196,14,29.63,30,1.89,54.94,824.09,0
2018,196,15,30.15,20,2.25,51.47,815.24,0
2018,196,16,31.16,30,1.66,47.66,753.84,0
2018,196,17,32.82,220,1.31,41.51,651.29,0
2018,196,18,33.06,200,1.33,41.53,478.2,0
2018,196,19,32.38,200,1.97,44.45,318.55,0
2018,196,20,31,160,2.06,46.31,163.23,0
2018,196,21,29.34,160,0.93,56.22,41.89,0
2018,196,22,27.15,-999,0,66.12,4.33,0
2018,196,23,26.03,50,0.51,72.75,3.63,0
2018,197,0,25.44,-999,0,74.97,3.64,0
2018,197,1,25.14,160,0.87,75.83,3.64,0
2018,197,2,23.92,150,1.12,79.77,3.65,0
2018,197,3,23.33,60,1.38,82.6,3.66,0
2018,197,4,22.69,70,3.15,77.98,3.67,0
2018,197,5,22.11,60,1.77,76.5,3.68,0
2018,197,6,21.01,150,1.62,80.52,4.8,0
2018,197,7,20.64,140,1.1,83.84,41.08,0
2018,197,8,21.97,90,1.16,77.56,159.76,0
2018,197,9,23.86,140,1.17,70.33,323.3,0
2018,197,10,25.29,60,1.75,64.14,482.92,0
2018,197,11,25.97,50,1.71,60.22,497.54,0
2018,197,12,26.96,40,1.71,57.43,622.74,0
2018,197,13,27.3,30,2,57.94,618.9,0
2018,197,14,27.71,150,1.17,56.53,209.26,0
2018,197,15,25.88,190,1.33,66.4,19.89,0
2018,197,16,22.83,290,1.19,87.37,13.95,4.8
2018,197,17,21.22,210,1.62,93.91,39.02,0.8
2018,197,18,20.79,230,3.39,93.69,67.3,2
2018,197,19,20.47,200,2.63,90.06,66.09,0.8
2018,197,20,20.85,20,2.84,88.54,75.86,0

FILE_MET_VIA_TRS.txt

2018,197,21,20.5,40,1.64,92.57,18.84,0
2018,197,22,19.93,220,1.1,94.21,4.82,0
2018,197,23,19.43,20,0.65,97.64,3.71,0
2018,198,0,18.92,-999,0,99.49,3.72,0
2018,198,1,18.72,230,1.01,98.76,3.72,0
2018,198,2,18.57,230,0.9,97.44,3.72,0
2018,198,3,18,-999,0,98.1,3.73,0
2018,198,4,17.32,-999,0,99.67,3.74,0
2018,198,5,17.35,-999,0,99.94,3.74,0
2018,198,6,17.62,220,0.68,99.94,5.09,0
2018,198,7,18.21,240,0.9,97.73,31.05,0
2018,198,8,19.41,270,0.78,90.35,160.75,0
2018,198,9,22.05,290,1.31,82.65,331.58,0
2018,198,10,23.12,310,1.52,79.51,463.57,0
2018,198,11,24.75,280,1.72,72.57,657.25,0
2018,198,12,26.16,290,1.59,67.3,775.26,0
2018,198,13,27.2,280,1.72,64.46,859.25,0
2018,198,14,28.21,270,1.68,59.73,859.55,0
2018,198,15,29.27,20,1.54,53.87,852.46,0
2018,198,16,30,20,1.43,51.96,773.92,0
2018,198,17,31.58,20,1.21,44.83,656.76,0
2018,198,18,31.9,20,1.14,40.06,515.09,0
2018,198,19,32.02,20,1.33,35.32,355.52,0
2018,198,20,31.15,30,0.97,37.75,187.42,0
2018,198,21,29.72,-999,0,44.92,46.61,0
2018,198,22,26.2,-999,0,60.99,4.39,0
2018,198,23,24.15,-999,0,69.44,3.66,0
2018,199,0,22.98,220,1.26,71.4,3.68,0
2018,199,1,22.05,220,0.84,66.84,3.68,0
2018,199,2,20.99,-999,0,69.61,3.69,0
2018,199,3,19.85,-999,0,76.58,3.71,0
2018,199,4,19.23,-999,0,83.12,3.72,0
2018,199,5,19.47,230,0.69,79.08,3.72,0
2018,199,6,19.24,260,0.56,83.05,5.31,0
2018,199,7,19.59,230,0.66,82.21,38.45,0
2018,199,8,21.55,280,1.07,71.28,181.45,0
2018,199,9,24.01,280,1.45,61.37,346.75,0
2018,199,10,25.99,280,1.48,55.78,510.24,0
2018,199,11,27.62,270,1.3,54.61,657.85,0
2018,199,12,29.49,10,1.23,48.55,772.49,0
2018,199,13,30.73,30,1.19,44.11,847.65,0
2018,199,14,30.93,30,1.8,42.5,871.49,0
2018,199,15,31.76,20,1.74,39.81,843.46,0
2018,199,16,32.64,20,1.5,38.38,764.02,0
2018,199,17,33.88,20,1.13,33.03,644.98,0
2018,199,18,34.01,20,1.34,31.24,495.03,0
2018,199,19,34.01,10,0.93,31.64,332.14,0
2018,199,20,32.91,30,0.85,37.79,177.06,0
2018,199,21,31.42,-999,0,43.63,44.19,0
2018,199,22,28.04,-999,0,52.6,4.38,0
2018,199,23,25.61,-999,0,53.71,3.64,0
2018,200,0,24.93,220,0.61,49.04,3.66,0
2018,200,1,23.71,240,0.99,49.3,3.68,0
2018,200,2,22.3,-999,0,56.18,3.69,0
2018,200,3,20.72,-999,0,64.48,3.71,0
2018,200,4,20.24,-999,0,69.25,3.72,0
2018,200,5,20.06,230,0.8,68.79,3.72,0
2018,200,6,19.84,-999,0,65.15,9.19,0
2018,200,7,20.21,270,0.95,67.48,68.67,0
2018,200,8,21.68,230,0.95,64.9,136.15,0
2018,200,9,24.25,280,1.07,58.63,338.23,0
2018,200,10,26.08,280,1.12,56.61,462.6,0
2018,200,11,27.95,10,1.34,55.42,653.64,0
2018,200,12,28.99,20,1.38,52.13,768.06,0

FILE_MET_VIA_TRS.txt

2018,200,13,30.29,20,1.36,45.46,846.78,0
2018,200,14,30.68,20,1.59,44.43,871.65,0
2018,200,15,31.73,30,1.7,40.9,841.86,0
2018,200,16,32.04,30,2.17,36.84,763.44,0
2018,200,17,32.86,30,1.91,34.14,642.28,0
2018,200,18,33.2,40,1.74,33.19,496.62,0
2018,200,19,33,30,1.59,35.4,334.09,0
2018,200,20,32.08,20,1.27,43.39,170.14,0
2018,200,21,30.08,40,0.98,49.96,40.34,0
2018,200,22,27.59,-999,0,58.39,4.34,0
2018,200,23,26.2,-999,0,65.38,3.64,0
2018,201,0,25.53,230,0.48,67.65,3.66,0
2018,201,1,24.61,-999,0,69.78,3.66,0
2018,201,2,23.27,-999,0,75.65,3.68,0
2018,201,3,22.78,-999,0,81.68,3.69,0
2018,201,4,23.34,250,0.74,77.71,3.69,0
2018,201,5,22.69,220,0.58,78.67,3.69,0
2018,201,6,22.18,-999,0,80.52,4.88,0
2018,201,7,22.14,260,0.66,79.53,35.43,0
2018,201,8,23.93,280,0.58,77.28,166.5,0
2018,201,9,25.54,280,1.02,71.76,293.23,0
2018,201,10,27.1,20,1.5,65.85,444.87,0
2018,201,11,28.53,10,1.46,59.64,624.58,0
2018,201,12,29.6,50,1.34,55.22,746.64,0
2018,201,13,30.6,10,1.46,52.79,814.87,0
2018,201,14,31.14,30,1.77,50.52,758.8,0
2018,201,15,32.12,10,1.53,47.06,805.12,0
2018,201,16,33.31,40,1.7,43.32,691.93,0
2018,201,17,32.8,20,2.19,46.69,605.54,0
2018,201,18,32.73,10,2.42,46.95,460.68,0
2018,201,19,32.41,20,2.06,48.43,279.46,0
2018,201,20,30.33,30,1.99,55.43,42.42,0
2018,201,21,25.44,40,1.83,82.61,8.91,17.2
2018,201,22,24.12,60,2.03,85.98,3.9,0
2018,201,23,23.76,80,2.05,79.52,3.67,0
2018,202,0,23.2,30,1.95,82.78,3.67,0
2018,202,1,22.35,60,0.97,86.56,3.68,0
2018,202,2,22.11,120,0.7,88.14,3.69,0
2018,202,3,21.57,20,1.18,90.49,3.69,0
2018,202,4,21.36,50,0.69,89.34,3.7,0
2018,202,5,20.97,50,0.82,89.9,3.7,0
2018,202,6,20.26,60,0.83,91.98,4.21,0
2018,202,7,20.05,70,1.31,93.05,20.54,0
2018,202,8,19.97,60,1.23,88.93,71.69,0.2
2018,202,9,20.12,30,1.8,84.22,163.83,0
2018,202,10,21.47,60,1.53,77.16,174.13,0
2018,202,11,22.81,60,0.88,72.33,273.54,0
2018,202,12,24.56,20,1.06,67.7,583.29,0
2018,202,13,26.1,10,1.64,66.02,791.95,0
2018,202,14,25.77,350,1.5,69.26,549.44,0
2018,202,15,24.19,10,1.15,76.92,226.67,0.8
2018,202,16,24.2,20,1.79,77.29,508.98,0
2018,202,17,25.18,320,0.73,71.27,264.59,0
2018,202,18,26.41,230,0.94,68.3,405.96,0
2018,202,19,26.77,350,0.55,64.57,219.6,0
2018,202,20,25.54,-999,0,66.67,88.79,0
2018,202,21,24.85,-999,0,73.38,16.59,0
2018,202,22,23.99,-999,0,80.63,3.88,0
2018,202,23,23.72,230,0.56,81.69,3.67,0
2018,203,0,23.42,-999,0,81.82,3.68,0
2018,203,1,22.95,-999,0,84.12,3.68,0
2018,203,2,22.42,-999,0,86.73,3.69,0
2018,203,3,21.79,260,0.8,87.3,3.7,0
2018,203,4,20.83,-999,0,90.67,3.7,0

FILE_MET_VIA_TRS.txt

2018,203,5,20.17,230,0.58,93.38,3.71,0
2018,203,6,19.74,-999,0,94.06,4.63,0
2018,203,7,19.44,-999,0,94.72,32.84,0
2018,203,8,21.45,290,0.87,85.42,179.97,0
2018,203,9,23.29,300,1.09,78.11,289.2,0
2018,203,10,24.51,290,1.46,75.32,466.44,0
2018,203,11,26.03,280,1.44,68.63,610.97,0
2018,203,12,27.21,300,1.38,61.72,759.28,0
2018,203,13,28.14,280,1.43,57.37,832.93,0
2018,203,14,28.62,20,1.73,55.47,870.23,0
2018,203,15,29.63,20,1.57,53.56,846.73,0
2018,203,16,30.23,20,1.62,48.14,772.65,0
2018,203,17,31.01,30,1.51,45.31,638.14,0
2018,203,18,31.25,40,1.19,43.73,477.98,0
2018,203,19,30.33,220,2.1,44.9,313.33,0
2018,203,20,28.56,240,1.36,47.49,169.85,0
2018,203,21,28.43,210,0.71,49.56,46.9,0
2018,203,22,26.05,220,1.14,60.82,4.19,0
2018,203,23,24.63,230,0.72,66.98,3.66,0
2018,204,0,23.76,230,0.63,71.77,3.68,0
2018,204,1,22.92,-999,0,77.15,3.69,0
2018,204,2,22.09,40,1.25,82.1,3.69,0
2018,204,3,21.78,60,1.57,78.27,3.7,0
2018,204,4,21.41,200,0.97,75.89,3.7,0
2018,204,5,20.99,220,1.23,80.57,3.7,0
2018,204,6,19.86,20,0.58,87.91,4.48,0
2018,204,7,19.66,-999,0,89.87,27.49,0
2018,204,8,21.61,160,1.18,80.61,177.92,0
2018,204,9,23.55,190,1.22,72.33,334.98,0
2018,204,10,26.11,270,0.76,62.07,497.31,0
2018,204,11,27.34,290,1.12,57.8,643.08,0
2018,204,12,28.38,270,1.1,56.3,759.23,0
2018,204,13,29.17,350,1.3,49.79,841.9,0
2018,204,14,29.81,20,1.45,49.21,863.13,0
2018,204,15,30.69,20,1.3,45.1,835.02,0
2018,204,16,31.48,30,1.29,39.9,758.4,0
2018,204,17,32.27,10,1.09,37.02,639.36,0
2018,204,18,33.02,320,0.91,37.8,486.43,0
2018,204,19,32.46,30,1.01,44.49,328.09,0
2018,204,20,31.61,20,0.79,49.54,167.28,0
2018,204,21,29.75,-999,0,54.66,36.2,0
2018,204,22,27.1,30,0.83,67.02,4.29,0
2018,204,23,25.72,-999,0,71.3,3.65,0
2018,205,0,25.11,100,0.55,71.55,3.67,0
2018,205,1,23.51,70,0.74,77.09,3.67,0
2018,205,2,22.31,60,0.66,76.84,3.69,0
2018,205,3,21.79,40,1.4,80.16,3.69,0
2018,205,4,22.31,70,0.79,75.4,3.7,0
2018,205,5,22.13,190,0.96,76.12,3.7,0
2018,205,6,21.87,200,0.81,77.18,4.31,0
2018,205,7,21.68,-999,0,82.03,35.74,0
2018,205,8,22.27,40,0.69,79.57,85.77,0
2018,205,9,23.88,30,1.44,71.63,249.86,0
2018,205,10,25.04,10,0.95,68,291.87,0
2018,205,11,27.93,70,1.33,57.02,633.02,0
2018,205,12,29.42,170,1.29,53.15,754.08,0
2018,205,13,31.06,200,1.66,43.54,834.32,0
2018,205,14,32.35,140,1.61,38.16,855.75,0
2018,205,15,33.43,150,1.45,33.62,828.37,0
2018,205,16,32.77,30,2.18,35.01,749.36,0
2018,205,17,33.17,20,1.77,34.61,635.95,0
2018,205,18,33.23,20,1.9,34.46,486.42,0
2018,205,19,32.74,20,1.68,37.95,322.06,0
2018,205,20,32.39,20,1.09,39.03,154.75,0

FILE_MET_VIA_TRS.txt

2018,205,21,30.43,200,0.85,43.48,30.67,0
2018,205,22,28.22,230,0.96,50.23,3.99,0
2018,205,23,26.89,230,0.61,54.2,3.64,0
2018,206,0,25.68,230,0.57,53.08,3.66,0
2018,206,1,25.03,230,1.23,50.31,3.67,0
2018,206,2,24.11,230,0.52,54.59,3.68,0
2018,206,3,24.01,-999,0,56.21,3.68,0
2018,206,4,23.67,-999,0,62.31,3.68,0
2018,206,5,23.68,-999,0,64.2,3.68,0
2018,206,6,23.07,270,0.7,72.84,4.06,0
2018,206,7,22.88,230,1.1,65.63,22.23,0
2018,206,8,22.51,280,0.71,62.88,56.65,0
2018,206,9,22.72,-999,0,65.68,146.51,0
2018,206,10,26.85,40,0.98,58.52,473.34,0
2018,206,11,28.9,20,1.12,54.37,618.11,0
2018,206,12,30.08,40,1.38,50.41,731.52,0
2018,206,13,30.55,10,1.72,48.91,813.51,0
2018,206,14,32.07,30,1.31,44.93,838.31,0
2018,206,15,32.99,30,1.29,43.04,764.46,0
2018,206,16,33.76,30,1.45,36.59,744.76,0
2018,206,17,34.41,50,1.53,35.66,622.08,0
2018,206,18,34.49,50,1.15,33.75,471.95,0
2018,206,19,34.06,30,1.22,35.09,318.06,0
2018,206,20,33.41,70,0.99,37.18,156.91,0
2018,206,21,31.21,30,0.58,46.6,34.17,0
2018,206,22,27.66,-999,0,63.15,3.88,0
2018,206,23,26.06,-999,0,70.35,3.64,0
2018,207,0,26.02,200,0.68,70.03,3.65,0
2018,207,1,25.31,210,0.74,68.66,3.66,0
2018,207,2,24.28,-999,0,71.25,3.67,0
2018,207,3,22.81,-999,0,78.71,3.68,0
2018,207,4,23.12,220,0.76,77.73,3.69,0
2018,207,5,22.77,-999,0,79.3,3.69,0
2018,207,6,22.7,270,0.58,79.06,4.26,0
2018,207,7,22.69,-999,0,81.33,43.47,0
2018,207,8,24.82,280,0.74,78.03,191.84,0
2018,207,9,26.73,290,0.63,73.31,220.69,0
2018,207,10,27,20,1.24,71.14,261.12,0
2018,207,11,26.5,40,1.2,72.17,225.45,0
2018,207,12,28.47,60,1.07,64.48,524.9,0
2018,207,13,29.43,60,1.5,57.21,662.39,0
2018,207,14,30.37,60,2.04,53.55,803.35,0
2018,207,15,31.79,50,1.62,47.85,797.77,0
2018,207,16,32.95,70,1.55,43.37,728.07,0
2018,207,17,33.5,40,1.34,42.16,604.25,0
2018,207,18,33.62,150,1.36,43.24,345.44,0
2018,207,19,31.32,150,3.2,47.62,246.42,0
2018,207,20,30.59,150,2.13,44.45,137.93,0
2018,207,21,28.87,80,1.19,52.34,31.17,0
2018,207,22,26.66,70,1.77,64.31,3.89,0
2018,207,23,25.51,60,2.04,64.69,3.65,0
2018,208,0,25.07,60,2.1,64.04,3.66,0
2018,208,1,24.51,120,0.92,63.91,3.67,0
2018,208,2,22.85,-999,0,79.11,3.68,0
2018,208,3,21.83,-999,0,88.12,3.69,0
2018,208,4,21.62,160,1.18,87.91,3.69,0
2018,208,5,21.49,290,0.73,86.31,3.7,0
2018,208,6,20.93,-999,0,90.37,4.29,0
2018,208,7,20.7,-999,0,91.78,28.97,0
2018,208,8,22.24,280,0.78,85.09,152.47,0
2018,208,9,23.92,280,1.11,77.91,297.33,0
2018,208,10,25.91,30,1.12,68.84,467.95,0
2018,208,11,27.47,30,1.15,61.61,617.76,0
2018,208,12,28.92,10,0.9,56.32,729.8,0

FILE_MET_VIA_TRS.txt

2018,208,13,29.85,40,1.16,53.4,807.22,0
2018,208,14,30.8,30,1.55,50.43,825.92,0
2018,208,15,32.25,60,1.17,45.09,800.32,0
2018,208,16,31.64,30,2.28,47.49,729.04,0
2018,208,17,32.47,40,1.73,42.95,630.75,0
2018,208,18,33.01,230,2.07,41.39,483.8,0
2018,208,19,32.93,230,1.93,40.81,312.29,0
2018,208,20,32.37,200,1.05,42.11,154.56,0
2018,208,21,30.2,-999,0,51.96,19.35,0
2018,208,22,27.19,-999,0,65.04,3.83,0
2018,208,23,26.89,230,0.77,64.14,3.65,0
2018,209,0,25.54,240,0.94,71.24,3.66,0
2018,209,1,24.88,230,0.71,72.68,3.67,0
2018,209,2,24.15,-999,0,72.89,3.68,0
2018,209,3,23.42,-999,0,75,3.69,0
2018,209,4,22.96,280,0.55,74.66,3.7,0
2018,209,5,22.25,270,1,79.05,3.7,0
2018,209,6,21.93,270,0.84,88.83,4.13,0
2018,209,7,21.95,270,0.75,84.09,28.34,0
2018,209,8,23.44,260,1.11,74.33,141.51,0
2018,209,9,26.22,270,1.19,62.06,294.04,0
2018,209,10,27.84,280,1.14,60.04,396.47,0
2018,209,11,29.24,20,1.1,57.28,604.06,0
2018,209,12,30.65,20,1.15,53.24,728.94,0
2018,209,13,31.95,10,1.23,48.87,815.47,0
2018,209,14,32.54,20,1.67,46.17,836.27,0
2018,209,15,32.54,20,2.07,45.94,803.14,0
2018,209,16,33.02,40,1.92,45.02,563.22,0
2018,209,17,32.15,20,1.72,49.98,236.72,0
2018,209,18,30.29,280,1.66,60.21,111.55,0
2018,209,19,27.44,190,1.18,68.6,86.1,0
2018,209,20,28.05,280,1.38,67.49,87.59,0
2018,209,21,27.55,270,0.59,68.99,19.7,0
2018,209,22,26.4,280,0.76,75.04,3.8,0
2018,209,23,25.41,280,0.71,80.73,3.66,0
2018,210,0,25.2,270,0.86,81.4,3.66,0
2018,210,1,24.64,290,0.69,82.72,3.67,0
2018,210,2,23.93,270,0.81,86.69,3.67,0
2018,210,3,23.1,280,0.58,87.69,3.68,0
2018,210,4,22.47,-999,0,89.2,3.69,0
2018,210,5,22.13,-999,0,88.73,3.7,0
2018,210,6,21.93,230,0.74,86.61,4.01,0
2018,210,7,21.65,230,0.57,87.09,26.27,0
2018,210,8,23,230,1.02,81.33,148.3,0
2018,210,9,25.61,290,0.98,73.89,309.79,0
2018,210,10,27.2,20,1.1,65.29,466.65,0
2018,210,11,28.46,40,1.07,58.08,599.62,0
2018,210,12,30.03,350,0.97,53.6,738.96,0
2018,210,13,30.43,30,1.52,52.6,805.26,0
2018,210,14,31.18,20,1.83,51.5,834.34,0
2018,210,15,31.43,20,1.92,51.04,805.92,0
2018,210,16,32.22,30,1.7,47.6,731.95,0
2018,210,17,32.95,30,1.55,47.19,615.82,0
2018,210,18,33.47,20,1.2,45.1,466.73,0
2018,210,19,33.14,20,1.07,48.2,306.72,0
2018,210,20,32.93,10,0.58,48.61,147.48,0
2018,210,21,30.55,-999,0,59.65,24.59,0
2018,210,22,27.61,-999,0,71.81,3.86,0
2018,210,23,26.92,-999,0,74.22,3.64,0
2018,211,0,26.48,210,0.64,72.48,3.65,0
2018,211,1,25.44,220,0.85,76.98,3.65,0
2018,211,2,24.7,230,0.78,79.36,3.67,0
2018,211,3,23.78,-999,0,82.65,3.68,0
2018,211,4,22.65,-999,0,88.23,3.68,0

FILE_MET_VIA_TRS.txt

2018,211,5,22.97,-999,0,85.82,3.69,0
2018,211,6,23.06,220,0.79,83.95,4.08,0
2018,211,7,22.88,230,0.8,84.91,24.92,0
2018,211,8,24.52,270,0.8,79.33,145.08,0
2018,211,9,27.42,220,1.03,69.64,301.59,0
2018,211,10,29.35,270,1.16,64.22,463.65,0
2018,211,11,30.21,290,1.36,62.77,608.09,0
2018,211,12,31.25,10,1.37,58.69,723.94,0
2018,211,13,32.67,270,1.33,52.18,804.41,0
2018,211,14,33.16,10,1.4,48.8,830.38,0
2018,211,15,33.5,20,1.94,45.82,803.35,0
2018,211,16,33.72,30,1.82,44.46,723.67,0
2018,211,17,34.63,30,1.63,41.61,609.15,0
2018,211,18,34.15,30,2.29,44.36,446.91,0
2018,211,19,33.56,20,2.12,47.05,298.15,0
2018,211,20,32.79,30,1.4,50.23,130.66,0
2018,211,21,30.78,-999,0,56.97,22.22,0
2018,211,22,28.48,-999,0,65.83,3.82,0
2018,211,23,26.85,-999,0,74.3,3.64,0
2018,212,0,26.88,-999,0,72.22,3.65,0
2018,212,1,26.29,220,0.58,72.71,3.66,0
2018,212,2,25.52,-999,0,74.32,3.67,0
2018,212,3,24.95,-999,0,76.6,3.68,0
2018,212,4,23.84,-999,0,82.84,3.68,0
2018,212,5,23.56,-999,0,85.42,3.69,0
2018,212,6,23.63,-999,0,80.62,4.04,0
2018,212,7,23.49,-999,0,81.5,24.64,0
2018,212,8,25.02,-999,0,77.28,133.76,0
2018,212,9,26.79,280,1.23,74.27,281.66,0
2018,212,10,28.61,270,1.02,69.71,442.73,0
2018,212,11,30.64,20,0.95,61.25,592.09,0
2018,212,12,32.18,20,1.01,56.51,712.43,0
2018,212,13,33.45,10,1.25,53.63,789.64,0
2018,212,14,34.29,10,1.38,47.03,816.6,0
2018,212,15,35.59,20,1.43,40.9,804.48,0
2018,212,16,35.7,20,1.44,41.46,710.62,0
2018,212,17,36.16,10,1.46,38.94,605.34,0
2018,212,18,36.42,10,1.41,32.8,467.48,0
2018,212,19,35.11,20,2.2,44.24,299.82,0
2018,212,20,34,30,1.14,48.94,131.5,0
2018,212,21,32.91,-999,0,51.28,23.79,0
2018,212,22,30.81,-999,0,59.5,3.77,0
2018,212,23,29.7,-999,0,63.26,3.62,0
2018,213,0,28.69,220,0.73,66.28,3.63,0
2018,213,1,27.45,40,0.86,73.02,3.64,0
2018,213,2,26.36,-999,0,80.23,3.65,0
2018,213,3,26.33,-999,0,78.31,3.66,0
2018,213,4,25.19,-999,0,87.84,3.67,0
2018,213,5,24.82,-999,0,88.59,3.67,0
2018,213,6,24.38,-999,0,89.92,3.95,0
2018,213,7,24.13,-999,0,91.69,23.57,0
2018,213,8,25.61,-999,0,86.99,129.65,0
2018,213,9,27.98,20,1.13,74.01,282.97,0
2018,213,10,30.14,60,1.37,61.77,454.51,0
2018,213,11,32.44,50,1.22,50.65,593.03,0
2018,213,12,33.51,10,1.45,49.76,709.04,0
2018,213,13,33.65,10,1.87,51.75,781.46,0
2018,213,14,34.67,20,1.88,48.17,811.11,0
2018,213,15,35.62,20,1.61,44.21,797.71,0
2018,213,16,35.91,20,1.24,41.23,494.13,0
2018,213,17,35.88,200,1.8,41.9,436.06,0
2018,213,18,35.73,230,1.97,43.04,263.02,0
2018,213,19,35.27,220,1.36,46.03,279.58,0
2018,213,20,34.55,290,0.88,47.39,107.57,0

FILE_MET_VIA_TRS.txt

2018,213,21,32.26,270,0.76,51.3,16.4,0
2018,213,22,29.84,30,1.79,56.74,3.65,0
2018,213,23,27.15,20,1.24,65.89,3.64,0
2018,214,0,25.76,270,1.17,70.37,3.66,0
2018,214,1,24.92,270,1.01,69.82,3.67,0
2018,214,2,24.71,240,0.64,68.28,3.67,0
2018,214,3,23.74,-999,0,74.13,3.68,0
2018,214,4,22.99,-999,0,78.47,3.69,0
2018,214,5,23.22,200,0.61,76.27,3.7,0
2018,214,6,22.82,230,0.62,78.66,3.86,0
2018,214,7,22.58,-999,0,78.71,9.76,0
2018,214,8,22.46,-999,0,80.31,35.18,0
2018,214,9,24.31,-999,0,72.45,114.75,0
2018,214,10,24.87,200,0.88,72.02,182.46,0
2018,214,11,26.8,50,1.07,64.87,464.23,0
2018,214,12,30.18,50,1.04,53.21,724.86,0
2018,214,13,30.78,60,1.58,54.07,675.8,0
2018,214,14,32.28,60,1.54,49.59,830.62,0
2018,214,15,32.81,60,2.13,48.19,817.6,0
2018,214,16,33.14,50,2,49.73,718.93,0
2018,214,17,32.89,60,1.63,50.59,341.48,0
2018,214,18,33.68,40,1.26,49.04,364.23,0
2018,214,19,32.49,60,1.49,50.3,166.5,0
2018,214,20,31.67,70,0.93,49.84,73.7,0
2018,214,21,30.15,110,0.76,53.36,20.21,0
2018,214,22,28.39,-999,0,61.17,3.72,0
2018,214,23,26.92,60,0.64,67.8,3.64,0
2018,215,0,26.2,60,0.69,72.23,3.65,0
2018,215,1,25.95,-999,0,72.05,3.66,0
2018,215,2,25.76,160,0.56,73.49,3.67,0
2018,215,3,25.12,60,0.6,75.14,3.67,0
2018,215,4,24.85,-999,0,74.34,3.67,0
2018,215,5,24.13,-999,0,79.25,3.68,0
2018,215,6,23.58,-999,0,81.66,3.81,0
2018,215,7,23.39,-999,0,84.55,26.2,0
2018,215,8,25.24,-999,0,76.26,138.43,0
2018,215,9,27.84,150,0.71,63.49,289.39,0
2018,215,10,29.22,60,0.99,59.75,429.22,0
2018,215,11,30.73,50,1.02,56.56,574.76,0
2018,215,12,32.1,150,1.65,50.77,712.86,0
2018,215,13,32.74,150,1.63,47.66,773.93,0
2018,215,14,33.38,60,1.56,46.65,758.83,0
2018,215,15,34.05,50,1.89,43.32,795.51,0
2018,215,16,34.21,50,2.01,42.23,709.53,0
2018,215,17,34.22,60,2.15,40.5,576.2,0
2018,215,18,34.48,50,2.01,37.9,432.78,0
2018,215,19,34.31,60,1.45,37.53,266.49,0
2018,215,20,33.73,60,1.28,39.76,117.02,0
2018,215,21,31.15,30,0.82,49.25,14.88,0
2018,215,22,28.62,-999,0,59.54,3.7,0
2018,215,23,26.84,-999,0,68.08,3.66,0
2018,216,0,26.79,200,0.72,66.7,3.66,0
2018,216,1,26.32,-999,0,66.65,3.67,0
2018,216,2,25.53,-999,0,71.93,3.68,0
2018,216,3,25.77,30,2.76,74.11,3.68,0
2018,216,4,24.32,30,2.38,82.68,3.69,0.2
2018,216,5,23.62,260,0.62,88.57,3.69,0
2018,216,6,23.46,230,1.03,87.68,3.96,0
2018,216,7,23.47,270,0.75,87.55,20.47,0
2018,216,8,24.84,-999,0,82.6,126.97,0
2018,216,9,27.28,10,0.89,73.11,290.13,0
2018,216,10,27.97,10,1.71,67.29,454.71,0
2018,216,11,29.77,30,1.19,57.84,604.54,0
2018,216,12,31.67,30,1.2,51.24,719.42,0

FILE_MET_VIA_TRS.txt

2018,216,13,32.3,20,1.51,46.44,792.77,0
2018,216,14,33.4,10,1.49,44.69,818.32,0
2018,216,15,33.92,20,1.84,43.66,786.94,0
2018,216,16,34.9,50,1.28,42.17,698.95,0
2018,216,17,35.08,70,1.29,41.34,452.4,0
2018,216,18,35.13,60,1.6,41.71,397.83,0
2018,216,19,34.82,60,1.42,41.38,263.3,0
2018,216,20,33.97,70,1.25,42.26,100.08,0
2018,216,21,32.03,80,0.67,50.71,12.06,0
2018,216,22,29.94,30,0.78,59.42,3.64,0
2018,216,23,28.68,-999,0,64.15,3.63,0
2018,217,0,28.59,10,0.69,64.01,3.64,0
2018,217,1,27.69,50,1.25,69.27,3.65,0
2018,217,2,27.16,50,0.79,71.3,3.65,0
2018,217,3,25.97,20,0.69,77.25,3.66,0
2018,217,4,25.68,190,0.47,78.25,3.67,0
2018,217,5,25.31,200,0.49,79.45,3.67,0
2018,217,6,24.38,-999,0,85.13,3.81,0
2018,217,7,23.88,-999,0,88.97,19.26,0
2018,217,8,25.04,190,0.56,83.26,113.4,0
2018,217,9,27.65,20,0.64,72.96,272.06,0
2018,217,10,29.8,340,0.62,63.69,445.05,0
2018,217,11,31.46,20,1.05,53.84,594.93,0
2018,217,12,32.26,30,1.3,49.26,711.82,0
2018,217,13,33.38,20,1.51,45.86,780.33,0
2018,217,14,33.82,20,1.75,43.15,811.74,0
2018,217,15,34.62,10,1.62,40.83,785.9,0
2018,217,16,34.82,20,1.94,39.31,706.61,0
2018,217,17,35.4,20,2.04,34.88,595.97,0
2018,217,18,35.64,20,1.89,32.79,446.25,0
2018,217,19,35.09,30,1.8,39.39,278.55,0
2018,217,20,34.29,30,1.19,44.72,108.12,0
2018,217,21,31.67,40,0.65,54.83,10.66,0
2018,217,22,29.86,-999,0,58.7,3.65,0
2018,217,23,28.25,-999,0,66.38,3.64,0
2018,218,0,27.88,210,0.74,64.42,3.65,0
2018,218,1,26.94,200,0.67,62.91,3.66,0
2018,218,2,26.09,210,0.66,64.46,3.66,0
2018,218,3,25.03,-999,0,69.53,3.67,0
2018,218,4,24.96,210,0.52,68.34,3.68,0
2018,218,5,23.49,-999,0,78.58,3.69,0
2018,218,6,23,-999,0,84.61,3.79,0
2018,218,7,23.3,-999,0,85.76,13.34,0
2018,218,8,24.06,230,0.57,79.74,96.1,0
2018,218,9,27.5,150,0.84,66.99,272.69,0
2018,218,10,29.11,150,1.37,58.45,442.56,0
2018,218,11,30.91,160,1.33,53.28,589.22,0
2018,218,12,32.53,30,1.26,50.07,692.79,0
2018,218,13,33.75,30,1.6,46.98,771.29,0
2018,218,14,33.84,10,2.12,46.05,802.12,0
2018,218,15,35.27,20,1.66,41.21,776.39,0
2018,218,16,34.76,190,1.41,41.59,272.5,0
2018,218,17,33.56,160,0.8,43.63,114.66,0
2018,218,18,33.02,30,0.66,46.87,141.92,0
2018,218,19,33.46,280,0.57,44.63,191.94,0
2018,218,20,33.62,280,0.62,48.2,154.42,0
2018,218,21,31.24,-999,0,56.72,14.73,0
2018,218,22,28.57,-999,0,68.5,3.64,0
2018,218,23,27.4,-999,0,73.89,3.64,0
2018,219,0,26.16,-999,0,79.31,3.66,0
2018,219,1,25.26,-999,0,84.49,3.67,0
2018,219,2,24.69,-999,0,84.96,3.68,0
2018,219,3,24.76,-999,0,80.49,3.68,0
2018,219,4,24.21,270,0.66,78.83,3.68,0

FILE_MET_VIA_TRS.txt

2018,219,5,23.91,280,0.89,80.88,3.68,0
2018,219,6,23.5,290,0.99,76.85,3.78,0
2018,219,7,23.13,280,0.88,75.42,20.73,0
2018,219,8,23.83,290,1.21,72.68,110.47,0
2018,219,9,25.35,280,1.92,66.96,269.5,0
2018,219,10,26.98,280,1.78,62.42,433.56,0
2018,219,11,28.17,280,1.63,59.53,581.92,0
2018,219,12,28.95,290,2.01,57.35,696.91,0
2018,219,13,30.19,290,1.66,54.46,778.15,0
2018,219,14,31.21,280,1.47,51.52,691.06,0
2018,219,15,30.83,280,1.1,52.95,298.8,0
2018,219,16,30.79,190,1.21,51.25,209.25,0
2018,219,17,30.81,190,1.98,48.5,343.09,0
2018,219,18,33.16,230,1.39,43.41,433.07,0
2018,219,19,32.17,180,2.17,48.61,255.83,0
2018,219,20,31.36,160,1.46,51.24,104.36,0
2018,219,21,29.3,-999,0,57.96,9.34,0
2018,219,22,27.66,-999,0,63.08,3.67,0
2018,219,23,26.88,-999,0,64.33,3.66,0
2018,220,0,25.53,-999,0,69.99,3.68,0
2018,220,1,24.8,-999,0,75.98,3.68,0
2018,220,2,24.22,-999,0,81.47,3.69,0
2018,220,3,23.85,-999,0,83.55,3.69,0
2018,220,4,24.24,290,0.71,80.48,3.7,0
2018,220,5,23.88,240,0.56,78.52,3.7,0
2018,220,6,22.85,-999,0,83.32,3.79,0
2018,220,7,22.09,-999,0,87.49,17.81,0
2018,220,8,22.98,-999,0,83.31,81.9,0
2018,220,9,25,290,1.37,72.63,242.54,0
2018,220,10,26.8,280,1.59,63.49,404.84,0
2018,220,11,28.83,280,1.44,57.97,551.61,0
2018,220,12,30.51,10,1.39,54.72,708.5,0
2018,220,13,31.13,10,1.93,52.77,767.74,0
2018,220,14,32.1,20,1.85,47.94,833.43,0
2018,220,15,32.77,20,1.69,45.64,706.77,0
2018,220,16,32.79,40,1.2,44.27,472.74,0
2018,220,17,33.05,280,1.13,43.68,327.14,0
2018,220,18,32.34,10,1.47,46.16,342.38,0
2018,220,19,31.82,290,1.42,47.66,255.7,0
2018,220,20,31.05,280,0.64,49.18,81.72,0
2018,220,21,28.86,-999,0,60.19,8.24,0
2018,220,22,26.68,-999,0,70.44,3.66,0
2018,220,23,25.91,-999,0,75.54,3.66,0
2018,221,0,25.01,-999,0,80.33,3.67,0
2018,221,1,24.91,-999,0,78.12,3.68,0
2018,221,2,23.99,-999,0,83.22,3.69,0
2018,221,3,23.74,290,0.53,80.7,3.7,0
2018,221,4,23.08,-999,0,82.96,3.7,0
2018,221,5,22.58,-999,0,86.18,3.71,0
2018,221,6,22.16,-999,0,86.92,3.78,0
2018,221,7,21.82,-999,0,87.35,17.57,0
2018,221,8,22.73,280,0.6,82.81,103.11,0
2018,221,9,24.91,290,1.53,70.99,257.35,0
2018,221,10,26.67,290,1.15,61.98,412.51,0
2018,221,11,28.49,310,1.14,56.46,577.25,0
2018,221,12,30,20,1.13,55.57,697.13,0
2018,221,13,31.07,10,1.33,54.22,771.62,0
2018,221,14,31.86,20,1.55,51.46,800.65,0
2018,221,15,32.2,40,1.74,46.87,770.85,0
2018,221,16,33.05,10,1.64,44.67,684.38,0
2018,221,17,33.52,30,1.62,44.43,575.05,0
2018,221,18,33.62,40,1.6,45.5,268.62,0
2018,221,19,29.38,20,3.28,59.02,21.74,9.6
2018,221,20,21.1,20,2.68,89.37,35.52,8.2

FILE_MET_VIA_TRS.txt

2018,221,21,21.79,10,1.23,88.37,10.33,0
2018,221,22,21.04,-999,0,92.78,3.71,0
2018,221,23,21.18,190,1.15,92.14,3.71,0
2018,222,0,21.59,160,1.38,88.55,3.71,0
2018,222,1,21.99,170,0.99,84.47,3.71,0
2018,222,2,22.3,160,0.67,83.34,3.7,0
2018,222,3,21.65,60,1.17,87.53,3.71,0
2018,222,4,21.07,30,0.87,92.19,3.71,0
2018,222,5,20.42,-999,0,95.18,3.72,0
2018,222,6,20.32,270,0.73,96.09,3.76,0
2018,222,7,20.7,220,0.71,95.59,14.06,0
2018,222,8,21.26,280,0.7,94.24,78.68,0
2018,222,9,23.1,300,0.66,83.59,199.74,0
2018,222,10,24.8,290,0.92,78.17,376.77,0
2018,222,11,26.89,20,1.52,70.67,590.44,0
2018,222,12,27.82,20,1.66,69.03,700.07,0
2018,222,13,29.03,20,1.67,63.86,781.08,0
2018,222,14,29.88,40,1.49,58.07,797.75,0
2018,222,15,29.83,20,1.44,57.99,503.49,0
2018,222,16,31.1,30,1.2,54.22,687.33,0
2018,222,17,31.88,20,1.46,51.9,577.38,0
2018,222,18,31.85,30,1.38,51.04,433.06,0
2018,222,19,31.92,20,1.11,50.43,268.9,0
2018,222,20,30.86,40,1.33,55.38,99.99,0
2018,222,21,28.39,30,1.11,67.81,13.3,0
2018,222,22,27.09,-999,0,72.12,3.64,0
2018,222,23,25.78,-999,0,78.24,3.66,0
2018,223,0,24.81,-999,0,82.61,3.66,0
2018,223,1,24.61,-999,0,73.22,3.67,0
2018,223,2,23.51,-999,0,76.41,3.69,0
2018,223,3,22.7,-999,0,81.86,3.69,0
2018,223,4,22.74,230,0.65,81.78,3.7,0
2018,223,5,22.32,-999,0,85.18,3.7,0
2018,223,6,22.24,230,0.8,85.79,3.73,0
2018,223,7,22.21,230,0.98,84.03,17.25,0
2018,223,8,22.5,220,1.09,79.55,108.53,0
2018,223,9,24.91,270,0.83,74.1,246.66,0
2018,223,10,27.41,280,0.8,65.92,421.3,0
2018,223,11,28.49,10,1.1,61.63,577.58,0
2018,223,12,29.45,30,1.14,58.17,705.75,0
2018,223,13,29.96,20,1.74,56.61,792.78,0
2018,223,14,31.26,30,1.22,47.8,824.03,0
2018,223,15,32.11,20,1.54,45.97,796.64,0
2018,223,16,32.26,30,1.64,45.83,711.77,0
2018,223,17,32.57,20,1.61,45.01,590.6,0
2018,223,18,32.88,10,1.37,45.02,364.6,0
2018,223,19,31,30,2.13,51.42,219.25,0
2018,223,20,30.28,20,1.66,55.5,126.6,0
2018,223,21,27.79,230,1.57,60.35,20.62,0
2018,223,22,25.81,230,1.32,68.86,3.66,0
2018,223,23,24.71,230,0.94,74.38,3.67,0
2018,224,0,24.1,210,0.69,77.59,3.68,0
2018,224,1,23.78,60,0.6,80.08,3.69,0
2018,224,2,23.38,-999,0,84.28,3.7,0
2018,224,3,23.15,250,0.82,90.22,3.71,7.4
2018,224,4,22.74,80,0.61,90.28,3.71,0
2018,224,5,22.62,100,0.57,86.49,3.71,0
2018,224,6,22.28,-999,0,88.11,3.74,0
2018,224,7,22.27,-999,0,87.81,14.19,0
2018,224,8,22.79,-999,0,85.86,95.95,0
2018,224,9,25.07,160,1.22,73.51,255.35,0
2018,224,10,25.75,160,2.07,66.99,289.87,0
2018,224,11,27.29,150,1.74,63.72,503.67,0
2018,224,12,29,90,1.8,60.13,727.13,0

FILE_MET_VIA_TRS.txt

2018,224,13,29.7,70,2.14,58.74,759.26,0
2018,224,14,30.54,130,2.03,55.4,732.38,0
2018,224,15,31.34,60,2.04,52.07,717.79,0
2018,224,16,31.69,70,1.56,50.56,432.44,0
2018,224,17,27.5,60,2.53,65.04,37.29,33
2018,224,18,20.92,60,2.52,91.57,21.19,0.8
2018,224,19,21.04,40,0.97,92.04,29.87,0
2018,224,20,21.87,230,0.92,91.6,55.54,0
2018,224,21,22.09,-999,0,91.39,20.84,0
2018,224,22,21.3,-999,0,93.87,3.72,0
2018,224,23,21.06,-999,0,94.42,3.72,0
2018,225,0,21.15,230,0.6,94.03,3.72,0
2018,225,1,20.59,-999,0,95.68,3.72,0
2018,225,2,20.32,-999,0,98.35,3.72,0
2018,225,3,20.23,-999,0,99.77,3.72,0
2018,225,4,20.23,-999,0,98.87,3.73,0
2018,225,5,20.13,260,0.59,96.2,3.73,0
2018,225,6,19.91,220,0.55,90.67,3.76,0
2018,225,7,19.6,-999,0,88.69,16.87,0
2018,225,8,20.86,-999,0,84.26,111.58,0
2018,225,9,23.49,230,0.89,77.09,249.22,0
2018,225,10,25.54,-999,0,70.4,434.53,0
2018,225,11,27.4,20,0.88,66.53,594,0
2018,225,12,28.04,30,1.26,64.45,665.06,0
2018,225,13,28.69,20,1.29,62.54,680.66,0
2018,225,14,29.89,20,1.38,52.94,718.76,0
2018,225,15,30.13,10,1.64,51.84,517.85,0
2018,225,16,30.02,10,1.29,54.92,383.06,0
2018,225,17,27.97,30,1.48,67.49,143.52,4.6
2018,225,18,22.68,30,3.94,89.73,111.5,10.8
2018,225,19,20.54,60,1.15,97.63,22.6,20.6
2018,225,20,20.58,220,0.63,99.75,33.77,0.6
2018,225,21,21.12,230,0.57,99.92,15.72,0
2018,225,22,21.28,230,0.92,98.88,3.71,0
2018,225,23,21.13,-999,0,98.11,3.71,0
2018,226,0,20.67,-999,0,98.39,3.72,0
2018,226,1,20.35,-999,0,99.14,3.72,0
2018,226,2,20.39,-999,0,98.88,3.73,0
2018,226,3,20.2,-999,0,99.48,3.73,0
2018,226,4,20.31,230,0.65,98.63,3.73,0
2018,226,5,20.06,-999,0,98.1,3.72,0
2018,226,6,20.08,200,0.62,97.78,3.73,0
2018,226,7,19.85,-999,0,98.42,9.03,0
2018,226,8,20.19,-999,0,98.59,29.09,0
2018,226,9,21.11,-999,0,94.75,112.45,0
2018,226,10,22.47,290,0.57,85.85,202.9,0
2018,226,11,23.44,10,0.86,81.84,332.42,0
2018,226,12,25.19,20,1.22,74.92,524.07,0
2018,226,13,25.38,300,0.6,71.76,198.11,0
2018,226,14,24.11,160,0.97,81.11,75.78,0
2018,226,15,22.48,190,1.79,89.97,61.61,0
2018,226,16,22.7,210,2.29,81.45,216.66,0
2018,226,17,22.99,200,1.17,74.81,145.89,0
2018,226,18,23.69,190,0.92,73.06,213.39,0
2018,226,19,24.43,110,1.03,71.88,262.62,0
2018,226,20,24.38,190,1.27,73.93,118.27,0
2018,226,21,23.16,70,0.63,79.69,13.45,0
2018,226,22,22.17,150,0.72,88.68,3.68,0
2018,226,23,21.48,160,1.24,90.88,3.69,0
2018,227,0,20.97,60,0.58,91.89,3.7,0
2018,227,1,20.44,-999,0,95.61,3.71,0
2018,227,2,20.35,100,0.55,96.21,3.71,0
2018,227,3,19.81,-999,0,94.87,3.71,0
2018,227,4,18.92,-999,0,95.77,3.72,0

FILE_MET_VIA_TRS.txt

2018,227,5,18.26,-999,0,99,3.73,0
2018,227,6,17.93,-999,0,99.92,3.74,0
2018,227,7,17.61,-999,0,99.92,11.75,0
2018,227,8,18.68,-999,0,99,122.7,0
2018,227,9,22.08,-999,0,84.78,280.23,0
2018,227,10,23.85,20,0.95,77.14,445.05,0
2018,227,11,25.61,20,1.13,67.67,596.33,0
2018,227,12,27.06,20,1.16,61.49,716.46,0
2018,227,13,28.33,340,1.02,56.4,793.8,0
2018,227,14,29.43,50,1.31,48.04,819.33,0
2018,227,15,30.18,160,1.49,41.59,793.44,0
2018,227,16,30.64,130,1.38,39.4,704.61,0
2018,227,17,31.11,60,1.34,39.62,573.86,0
2018,227,18,31.02,40,1.18,38.74,421.27,0
2018,227,19,30.92,60,0.9,38.11,262.43,0
2018,227,20,29.86,-999,0,40.31,92.42,0
2018,227,21,27.15,-999,0,51.05,9.34,0
2018,227,22,24.6,-999,0,61.28,3.66,0
2018,227,23,23.36,210,0.54,66.03,3.69,0
2018,228,0,22.29,220,0.84,69.97,3.69,0
2018,228,1,21.17,230,0.57,73.96,3.7,0
2018,228,2,21.04,20,0.56,76.86,3.71,0
2018,228,3,20.89,-999,0,81,3.71,0
2018,228,4,21.19,-999,0,81.48,3.71,0
2018,228,5,21.34,200,0.58,80.05,3.71,0
2018,228,6,21.01,-999,0,80.78,3.72,0
2018,228,7,20.13,-999,0,85.75,12.11,0
2018,228,8,20.87,-999,0,86.02,85.93,0
2018,228,9,22.96,-999,0,76.23,159.02,0
2018,228,10,24.32,-999,0,64.81,221.79,0
2018,228,11,26.21,150,0.94,56,293.11,0
2018,228,12,26.83,120,1.12,52.43,483.13,0
2018,228,13,28.51,50,1.51,51.38,711.09,0
2018,228,14,29.22,160,1.77,46.55,744.41,0
2018,228,15,29.64,150,2.23,45.25,768.36,0
2018,228,16,30.74,190,1.53,42.94,676.76,0
2018,228,17,30.94,50,1.52,41.77,551.33,0
2018,228,18,31.14,60,1.4,40.4,406.93,0
2018,228,19,30.69,60,1.24,40.89,247.76,0
2018,228,20,29.39,60,0.98,46.14,91.76,0
2018,228,21,26.29,30,0.54,61.09,9.41,0
2018,228,22,24.17,-999,0,69.83,3.66,0
2018,228,23,23.27,-999,0,73.25,3.67,0
2018,229,0,22.8,-999,0,72.78,3.69,0
2018,229,1,21.72,-999,0,77.01,3.7,0
2018,229,2,21.13,-999,0,77.59,3.71,0
2018,229,3,20.44,-999,0,83.73,3.71,0
2018,229,4,20.55,-999,0,84.39,3.72,0
2018,229,5,19.87,-999,0,87.52,3.72,0
2018,229,6,19.06,-999,0,90,3.74,0
2018,229,7,18.81,-999,0,93.69,13.23,0
2018,229,8,19.96,270,0.51,90.55,76.4,0
2018,229,9,22.36,280,0.73,76.69,240.86,0
2018,229,10,24.75,280,0.78,68.39,408.92,0
2018,229,11,26.95,20,0.87,59.2,576.99,0
2018,229,12,29.13,60,0.76,47.88,698.68,0
2018,229,13,30.62,190,1.15,39.03,776.11,0
2018,229,14,31.32,160,1.12,35.71,799.32,0
2018,229,15,32.35,150,1.17,31.17,765.67,0
2018,229,16,31.96,20,1.4,34.86,682.6,0
2018,229,17,31.87,30,1.52,35.33,560.11,0
2018,229,18,31.57,20,1.91,36.26,403.76,0
2018,229,19,31.19,30,1.58,38.95,239.43,0
2018,229,20,29.31,40,1.23,47.54,67.2,0

FILE_MET_VIA_TRS.txt

2018,229,21,26.83,30,0.64,57.74,8.23,0
 2018,229,22,25.05,-999,0,63.4,3.65,0
 2018,229,23,24.44,210,1.06,68.27,3.68,0
 2018,230,0,23.66,210,0.67,72.1,3.68,0
 2018,230,1,22.77,-999,0,74.57,3.69,0
 2018,230,2,21.81,-999,0,78.58,3.7,0
 2018,230,3,20.65,-999,0,85.99,3.71,0
 2018,230,4,20.4,-999,0,89.1,3.72,0
 2018,230,5,20.19,-999,0,88.23,3.73,0
 2018,230,6,19.84,-999,0,87.92,3.74,0
 2018,230,7,19.75,-999,0,91.14,12.35,0
 2018,230,8,20.97,-999,0,85.75,102.72,0
 2018,230,9,23.32,280,0.98,78.18,251.61,0
 2018,230,10,25.83,280,0.89,69.58,412.85,0
 2018,230,11,27.62,290,1.02,63.05,558.92,0
 2018,230,12,28.82,40,1.22,57.93,689.39,0
 2018,230,13,30.15,30,1.26,51.08,764.71,0
 2018,230,14,30.84,20,1.8,45.12,731.15,0
 2018,230,15,31.53,20,1.68,42.43,735.88,0
 2018,230,16,31.73,20,1.91,40.33,660.3,0
 2018,230,17,32.6,20,1.49,38.45,543.8,0
 2018,230,18,32.52,60,1.37,37.09,390.81,0
 2018,230,19,32.57,50,1,37.09,237.84,0
 2018,230,20,30.92,30,0.86,45.09,84.53,0
 2018,230,21,27.96,-999,0,56.51,7.14,0
 2018,230,22,25.14,-999,0,71.83,3.66,0
 2018,230,23,24.45,-999,0,70.73,3.68,0
 2018,231,0,24.21,-999,0,73.12,3.69,0
 2018,231,1,23.53,230,0.6,74.81,3.7,0
 2018,231,2,22.34,-999,0,79.87,3.71,0
 2018,231,3,21.94,-999,0,77.81,3.71,0
 2018,231,4,21.35,-999,0,79.07,3.72,0
 2018,231,5,20.2,-999,0,86.67,3.73,0
 2018,231,6,19.91,-999,0,91.11,3.74,0
 2018,231,7,20.04,-999,0,87.08,12.08,0
 2018,231,8,20.92,280,0.84,82.91,96.23,0
 2018,231,9,23.41,280,0.87,77.98,248.67,0
 2018,231,10,25.7,280,0.97,68.79,411.56,0
 2018,231,11,28.22,30,0.8,57.31,555.93,0
 2018,231,12,29.27,30,1.27,53.79,673.48,0
 2018,231,13,30.62,30,1.12,50,748.68,0
 2018,231,14,31.43,40,1.29,47.09,764.64,0
 2018,231,15,32.67,40,1.15,42.29,745.58,0
 2018,231,16,32.86,20,1.45,40.44,655.36,0
 2018,231,17,33.56,40,1.22,36.42,544.46,0
 2018,231,18,33.02,40,1.96,37.86,392.72,0
 2018,231,19,32.28,20,1.85,41.15,230.94,0
 2018,231,20,30.89,20,0.99,47.35,80.26,0
 2018,231,21,28.49,-999,0,55.55,6.7,0
 2018,231,22,26.45,-999,0,64.24,3.64,0
 2018,231,23,25.77,-999,0,69.01,3.66,0
 2018,232,0,25.15,-999,0,70.51,3.67,0
 2018,232,1,23.93,-999,0,73.56,3.68,0
 2018,232,2,23.08,230,0.7,80.07,3.69,0
 2018,232,3,22.78,220,0.53,75.25,3.7,0
 2018,232,4,22.34,-999,0,77.53,3.7,0
 2018,232,5,21.86,-999,0,80.64,3.71,0
 2018,232,6,21.52,-999,0,80.29,3.72,0
 2018,232,7,21.07,-999,0,82.38,12.55,0
 2018,232,8,22.04,280,0.57,81.67,97.25,0
 2018,232,9,24.16,280,0.98,76.55,248.47,0
 2018,232,10,26.93,270,0.68,66.17,407.46,0
 2018,232,11,28.9,20,1.14,56.23,553.47,0
 2018,232,12,30.07,40,1.18,50.92,674.05,0

FILE_MET_VIA_TRS.txt

2018,232,13,31.27,30,1.26,44.68,752.62,0
2018,232,14,32.24,10,1.31,43.79,775.38,0
2018,232,15,32.97,10,1.39,40.94,734.77,0
2018,232,16,33.2,40,1.52,38.36,666.46,0
2018,232,17,33.58,40,1.65,37.41,536.96,0
2018,232,18,34.08,50,1.22,33.68,393.46,0
2018,232,19,32.72,30,1.34,37.84,174.36,0
2018,232,20,30.63,40,0.75,44.99,50.88,0
2018,232,21,27.88,-999,0,56.72,7.42,0
2018,232,22,26,-999,0,66.69,3.68,0
2018,232,23,24.83,-999,0,72.97,3.67,0
2018,233,0,24.67,-999,0,71.11,3.68,0
2018,233,1,23.65,-999,0,75.39,3.68,0
2018,233,2,23.28,230,0.69,78.41,3.69,0
2018,233,3,22.87,230,0.56,72.14,3.7,0
2018,233,4,21.91,-999,0,75.49,3.71,0
2018,233,5,21.1,-999,0,84.13,3.72,0
2018,233,6,20.72,-999,0,86.15,3.73,0
2018,233,7,20.87,230,0.64,80.13,9.49,0
2018,233,8,21.15,220,0.54,77.03,45.79,0
2018,233,9,22.22,-999,0,77.44,126.49,0
2018,233,10,24.74,-999,0,73.44,362.77,0
2018,233,11,28.06,20,1.36,58.16,567.56,0
2018,233,12,29.53,30,1.64,54.31,702.38,0
2018,233,13,30.8,20,1.85,51.05,750.81,0
2018,233,14,31.24,20,2.13,48.27,751.98,0
2018,233,15,32.45,30,1.49,42.94,733.14,0
2018,233,16,33.34,40,1.48,39.04,649.11,0
2018,233,17,33.66,30,1.86,37.59,522.04,0
2018,233,18,33.58,20,1.6,37,376.49,0
2018,233,19,33.29,20,1.43,37.84,222.07,0
2018,233,20,31.48,40,1.08,44.34,70.51,0
2018,233,21,28.76,-999,0,53.32,6.28,0
2018,233,22,26.8,-999,0,59.91,3.67,0
2018,233,23,25.55,-999,0,65.61,3.67,0
2018,234,0,25.08,210,0.82,65.72,3.68,0
2018,234,1,23.91,-999,0,69.05,3.69,0
2018,234,2,23.02,-999,0,73.57,3.69,0
2018,234,3,22.16,-999,0,77.15,3.7,0
2018,234,4,21.64,-999,0,77.88,3.71,0
2018,234,5,20.84,-999,0,80.6,3.72,0
2018,234,6,20.46,-999,0,85.56,3.73,0
2018,234,7,20.43,-999,0,82.52,10.74,0
2018,234,8,21.33,270,0.63,78.83,88.68,0
2018,234,9,23.99,280,0.88,74.3,237.7,0
2018,234,10,26.68,280,0.82,64.96,396.85,0
2018,234,11,28.42,20,0.86,59.47,540.58,0
2018,234,12,30.12,20,0.98,51.99,652.11,0
2018,234,13,31.92,20,1.05,44.68,733.51,0
2018,234,14,33.08,50,1.08,39.61,757.78,0
2018,234,15,32.95,20,1.86,39.8,717.03,0
2018,234,16,33.31,10,1.49,37.72,636.4,0
2018,234,17,33.62,10,2.11,36.68,528.07,0
2018,234,18,33.58,20,1.92,35.74,377.12,0
2018,234,19,33.08,30,1.43,37.08,222.36,0
2018,234,20,31.91,30,0.66,42.31,76.32,0
2018,234,21,28.89,-999,0,53.5,6.78,0
2018,234,22,26.55,-999,0,63.59,3.67,0
2018,234,23,25.28,-999,0,68.49,3.66,0
2018,235,0,25.54,-999,0,62.86,3.67,0
2018,235,1,24.42,-999,0,65.75,3.67,0
2018,235,2,23.71,-999,0,66.64,3.69,0
2018,235,3,22.75,-999,0,73.13,3.69,0
2018,235,4,22.5,-999,0,74.8,3.7,0

FILE_MET_VIA_TRS.txt

2018,235,5,22.04,-999,0,74.69,3.71,0
2018,235,6,21.58,-999,0,79.54,3.71,0
2018,235,7,21.51,-999,0,79.15,12.08,0
2018,235,8,22.07,270,0.77,80.58,80.85,0
2018,235,9,23.93,280,1.23,73.29,231.32,0
2018,235,10,25.56,280,1.05,69.04,349.89,0
2018,235,11,27.98,290,1.04,61.06,531.48,0
2018,235,12,29.75,30,0.96,53.68,656.87,0
2018,235,13,31.61,290,0.77,46.01,715.41,0
2018,235,14,32.18,40,1.55,43.2,744.23,0
2018,235,15,32.55,20,1.58,41.63,671.11,0
2018,235,16,33.27,10,1.45,37.2,674.34,0
2018,235,17,33.82,30,1.6,36.02,584.64,0
2018,235,18,33.29,30,2.01,36.18,382.44,0
2018,235,19,33.22,60,1.26,36.28,269.05,0
2018,235,20,32.19,70,0.66,38.53,92.58,0
2018,235,21,28.81,-999,0,53.26,6.08,0
2018,235,22,26.53,-999,0,62.41,3.65,0
2018,235,23,25.58,-999,0,67.78,3.67,0
2018,236,0,25.14,-999,0,65.44,3.68,0
2018,236,1,24.1,-999,0,70.86,3.69,0
2018,236,2,23.34,-999,0,76.43,3.7,0
2018,236,3,22.7,-999,0,74.75,3.71,0
2018,236,4,22.44,220,0.95,73.32,3.72,0
2018,236,5,22.28,260,0.67,73.28,3.71,0
2018,236,6,21.91,270,0.99,73.83,3.72,0
2018,236,7,21.48,280,0.96,76.56,7.83,0
2018,236,8,21.23,-999,0,79.06,57.19,0
2018,236,9,22.98,290,1.56,73.16,211.35,0
2018,236,10,25.31,280,1.52,65.32,382.62,0
2018,236,11,27.24,290,1.33,59.95,539.02,0
2018,236,12,28.96,280,1.37,54.75,661.92,0
2018,236,13,30.01,290,1.57,49.62,726.04,0
2018,236,14,31.27,40,1.52,43.51,749.54,0
2018,236,15,31.87,30,1.15,41.73,706.15,0
2018,236,16,31.93,300,0.89,40.91,276.99,0
2018,236,17,29.34,240,1.84,48.64,118.2,0
2018,236,18,28.17,240,1.23,52.15,212.52,0
2018,236,19,29.04,240,1.17,49.44,176.49,0
2018,236,20,27.34,-999,0,56.55,37.09,0
2018,236,21,25.81,-999,0,62.72,4.7,0
2018,236,22,25.53,-999,0,64.35,3.7,0
2018,236,23,24.68,-999,0,69.22,3.68,0
2018,237,0,23.32,50,0.89,77.65,3.7,0
2018,237,1,23.44,150,1,77.37,3.71,0
2018,237,2,22.55,100,0.85,81.17,3.71,0
2018,237,3,21.94,120,0.86,82.29,3.72,0
2018,237,4,21.22,70,0.92,82.39,3.72,0
2018,237,5,21.32,80,0.97,79.87,3.72,0
2018,237,6,20.88,60,0.63,82.35,3.72,0
2018,237,7,20.81,70,0.81,83.19,6.04,0
2018,237,8,21.18,150,0.78,81.57,35.04,0
2018,237,9,21.83,100,1.1,78.29,88.59,0
2018,237,10,22.67,60,1.72,74.78,172.64,0
2018,237,11,23.06,100,1.85,73.32,233.04,0
2018,237,12,24.4,60,2.63,68.85,492.09,0
2018,237,13,24.75,60,3.16,66.76,501.97,0
2018,237,14,24.94,60,3.38,65.27,506.95,0
2018,237,15,26.14,70,2.33,58.24,576.01,0
2018,237,16,26.99,70,2.04,55.74,602.54,0
2018,237,17,27.07,90,1.79,56.82,312,0
2018,237,18,25.83,110,1.52,59.75,50.07,0
2018,237,19,24.77,150,1.77,63.22,14.3,0
2018,237,20,21.91,100,0.78,84.28,5.88,4.2

FILE_MET_VIA_TRS.txt

2018,237,21,20.43,20,1.27,93.86,3.8,1.2
 2018,237,22,19.75,30,2.48,96.45,3.72,5.6
 2018,237,23,18.33,30,3.34,98.11,3.74,4.8
 2018,238,0,17.53,30,2.85,97.95,3.74,3.6
 2018,238,1,17.29,-999,0,98.07,3.75,0
 2018,238,2,17.44,-999,0,98.23,3.75,0
 2018,238,3,17.7,-999,0,98.11,3.75,0
 2018,238,4,17.49,-999,0,88.86,3.75,0
 2018,238,5,17.02,200,0.79,88.63,3.75,0
 2018,238,6,17.24,200,1.22,87.21,3.75,0
 2018,238,7,17.14,190,0.8,86.15,6.69,0
 2018,238,8,17.43,190,1.03,81.43,79.02,0
 2018,238,9,19.05,190,1.58,71.02,223.85,0
 2018,238,10,20.44,160,1.38,68.18,350.49,0
 2018,238,11,21.64,150,1.56,67.44,545.08,0
 2018,238,12,22.64,150,1.59,65.99,678.48,0
 2018,238,13,24.13,110,1.27,53.57,735.55,0
 2018,238,14,24.76,60,1.89,41.98,797.89,0
 2018,238,15,25.46,60,1.71,36.69,762.58,0
 2018,238,16,25.68,160,1.97,39.82,680.97,0
 2018,238,17,25.76,150,2.16,41.74,518.82,0
 2018,238,18,24.91,160,2.45,43.59,381.41,0
 2018,238,19,23.9,160,3.05,45.86,222.36,0
 2018,238,20,22.15,150,2.81,50.42,69.48,0
 2018,238,21,20.19,160,1.94,57.21,5.59,0
 2018,238,22,18.83,150,0.78,63.5,3.74,0
 2018,238,23,17.63,-999,0,68.95,3.75,0
 2018,239,0,16.59,60,0.58,73.59,3.75,0
 2018,239,1,15.96,70,0.67,76.02,3.76,0
 2018,239,2,15.53,70,0.74,78.55,3.77,0
 2018,239,3,15.23,110,0.57,79.38,3.77,0
 2018,239,4,14.37,-999,0,84.03,3.78,0
 2018,239,5,13.44,-999,0,89.79,3.78,0
 2018,239,6,13.49,-999,0,87.89,3.79,0
 2018,239,7,13.35,-999,0,88.68,8.2,0
 2018,239,8,13.88,-999,0,87.44,87.95,0
 2018,239,9,17.01,-999,0,74.45,252.04,0
 2018,239,10,19.43,270,0.71,66.06,417.9,0
 2018,239,11,21.95,250,0.65,53.98,568.63,0
 2018,239,12,23.69,180,0.96,46.45,686.07,0
 2018,239,13,24.28,200,1.12,41.94,758.52,0
 2018,239,14,25.27,20,1.33,39.65,778.05,0
 2018,239,15,25.91,50,1.29,38.5,742.72,0
 2018,239,16,26.33,10,1.46,38.46,657.72,0
 2018,239,17,26.53,20,1.83,38.23,531.05,0
 2018,239,18,26.72,20,1.32,37.45,381.61,0
 2018,239,19,26.43,20,1.39,39.02,216.03,0
 2018,239,20,25.32,70,0.86,43.31,60.88,0
 2018,239,21,22.31,40,0.7,58.48,4.8,0
 2018,239,22,20.71,-999,0,63.88,3.71,0
 2018,239,23,19.63,-999,0,69.45,3.72,0
 2018,240,0,19.11,-999,0,70.78,3.73,0
 2018,240,1,18.29,-999,0,72.54,3.74,0
 2018,240,2,17.35,-999,0,76.71,3.74,0
 2018,240,3,16.02,-999,0,85.53,3.75,0
 2018,240,4,15.66,-999,0,90.63,3.76,0
 2018,240,5,15.7,-999,0,87.48,3.77,0
 2018,240,6,15.14,-999,0,93.42,3.77,0
 2018,240,7,14.99,-999,0,92.43,8.17,0
 2018,240,8,16.01,230,0.51,85.06,79.28,0
 2018,240,9,18.71,280,0.9,77.3,235.71,0
 2018,240,10,21,280,0.77,70.91,389.89,0
 2018,240,11,23.28,270,0.82,61.69,537.76,0
 2018,240,12,25.42,30,0.89,52.82,655.56,0

FILE_MET_VIA_TRS.txt

2018,240,13,26.89,20,1.16,47.64,731,0
 2018,240,14,27.95,50,1.08,42.19,748.82,0
 2018,240,15,28.49,40,1.87,41.12,716.79,0
 2018,240,16,29.33,50,1.44,36.54,636.04,0
 2018,240,17,30.29,50,1.19,35.57,513.02,0
 2018,240,18,30.43,60,1.58,35.07,365.08,0
 2018,240,19,29.47,30,1.59,39.78,197.02,0
 2018,240,20,27.08,30,1.08,49.97,52.07,0
 2018,240,21,24.42,-999,0,58.63,4.56,0
 2018,240,22,22.43,-999,0,66.71,3.73,0
 2018,240,23,21.35,-999,0,72.48,3.72,0
 2018,241,0,20.08,-999,0,79.71,3.73,0
 2018,241,1,19.5,-999,0,76.83,3.74,0
 2018,241,2,18.37,-999,0,80.8,3.75,0
 2018,241,3,17.5,-999,0,88.97,3.75,0
 2018,241,4,17,-999,0,91.54,3.75,0
 2018,241,5,16.81,-999,0,96.84,3.76,0
 2018,241,6,16.58,-999,0,95.05,3.76,0
 2018,241,7,16.49,-999,0,91.09,9.43,0
 2018,241,8,17.65,-999,0,84.33,94.97,0
 2018,241,9,20.36,280,0.86,76.71,215.62,0
 2018,241,10,21.5,280,1.13,73.43,350.82,0
 2018,241,11,24.09,280,0.93,61.38,510.01,0
 2018,241,12,26.07,220,0.65,52.48,481.9,0
 2018,241,13,27.4,350,0.96,49.42,752.74,0
 2018,241,14,28.95,20,1.17,44.14,755.67,0
 2018,241,15,30.45,30,1,38.01,718.38,0
 2018,241,16,30.29,30,1.93,37.62,630.71,0
 2018,241,17,29.46,30,1.93,39.39,368.32,0
 2018,241,18,29.71,20,1.96,40.38,291.94,0
 2018,241,19,29.45,20,1.76,43.51,230.33,0
 2018,241,20,27.94,30,1.06,47.94,49.72,0
 2018,241,21,25.34,-999,0,56.82,4.26,0
 2018,241,22,23.59,-999,0,63.83,3.71,0
 2018,241,23,22.64,-999,0,68.62,3.7,0
 2018,242,0,22.45,220,0.49,67.19,3.71,0
 2018,242,1,21.79,-999,0,70.95,3.71,0
 2018,242,2,20.62,-999,0,77.39,3.72,0
 2018,242,3,19.68,-999,0,83.05,3.73,0
 2018,242,4,19.47,-999,0,80.94,3.74,0
 2018,242,5,19.31,-999,0,83.08,3.74,0
 2018,242,6,18.86,-999,0,87.73,3.75,0
 2018,242,7,18.46,-999,0,92.39,7.19,0
 2018,242,8,19.01,-999,0,90.36,69.26,0
 2018,242,9,22.09,280,0.59,76.46,226.3,0
 2018,242,10,24.84,290,1.16,65.66,381.08,0
 2018,242,11,26.31,30,1.24,60.04,524.22,0
 2018,242,12,26.87,40,2.16,56.19,637.49,0
 2018,242,13,28.41,40,1.28,49.69,713.15,0
 2018,242,14,29.41,30,1.52,47.06,724.3,0
 2018,242,15,30.35,60,1.43,43.69,676.01,0
 2018,242,16,31.35,80,1.09,39.1,587.1,0
 2018,242,17,31.41,60,1.68,39.63,460.6,0
 2018,242,18,31.12,80,1.39,40,317.06,0
 2018,242,19,30.3,70,1.53,42.22,166.51,0
 2018,242,20,28.81,70,0.72,46.87,35.96,0
 2018,242,21,26.7,70,0.58,54.29,4.04,0
 2018,242,22,25.59,-999,0,58.34,3.69,0
 2018,242,23,24.57,-999,0,62.81,3.67,0
 2018,243,0,24.09,60,0.7,65.31,3.69,0
 2018,243,1,23.4,80,0.53,69.94,3.69,0
 2018,243,2,22.39,80,0.56,75.79,3.7,0
 2018,243,3,21.9,70,0.78,78.97,3.71,0
 2018,243,4,21.73,100,0.94,80.53,3.71,0

FILE_MET_VIA_TRS.txt

2018,243,5,21.81,150,0.86,83.39,3.71,0
2018,243,6,21.74,140,1.03,84.46,3.72,0
2018,243,7,21.4,-999,0,82.28,7.44,0
2018,243,8,21.35,160,0.74,82.41,63.79,0
2018,243,9,22.44,140,1.16,82.55,122.89,0
2018,243,10,23.36,60,1.5,79.94,224.28,0
2018,243,11,24.27,60,1.78,75.72,377.84,0
2018,243,12,25.34,60,1.6,70,403.22,0
2018,243,13,25.79,60,1.81,66.59,418.56,0
2018,243,14,24.96,60,1.31,70.75,142.45,3.8
2018,243,15,22.83,140,1.44,81.79,332.62,5.6
2018,243,16,22.45,160,2.16,78.85,95.35,0.6
2018,243,17,20.21,150,1.17,90.29,55.62,0.2
2018,243,18,20.09,-999,0,90.78,41.41,1
2018,243,19,19.41,30,1.38,96.49,19.95,0.4
2018,243,20,19.18,30,1.03,97.92,9.46,3.6
2018,243,21,19.12,-999,0,99.58,3.88,0.4
2018,243,22,19.12,-999,0,99.93,3.75,1.4
2018,243,23,19.14,30,0.61,99.93,3.73,0.2
2018,244,0,17.63,280,1.56,98.98,3.74,15.6
2018,244,1,16.26,220,1.25,99.92,3.75,3.4
2018,244,2,16.31,280,1.38,99.93,3.75,1.6
2018,244,3,16.55,280,0.88,99.93,3.75,4
2018,244,4,16.7,270,0.95,99.93,3.75,0
2018,244,5,16.59,290,0.79,99.93,3.75,0
2018,244,6,16.62,260,0.87,99.93,3.75,0
2018,244,7,16.13,290,0.64,99.93,5.61,0
2018,244,8,15.83,-999,0,99.93,31.25,0
2018,244,9,17.34,10,0.63,97.85,216.43,0
2018,244,10,19.98,30,0.9,84.55,419.82,0
2018,244,11,21.39,10,0.94,76.06,421.59,0.4
2018,244,12,19.96,20,1.1,82.87,448.02,0
2018,244,13,22.21,30,1.31,66.81,638.49,0
2018,244,14,22.75,290,1.41,64.17,677.77,0
2018,244,15,23.33,280,1.75,62.1,762.34,0
2018,244,16,23.05,290,1.53,63.8,451.88,0
2018,244,17,23.66,280,1.36,60.17,489.36,0
2018,244,18,23.14,290,1.4,63.76,250.2,0
2018,244,19,21.8,290,0.93,68.66,79.36,0
2018,244,20,20.61,280,0.83,73.8,14.19,0
2018,244,21,19.83,-999,0,78.05,3.85,0
2018,244,22,18.96,40,1.21,86.67,3.72,0.2
2018,244,23,18.8,50,0.86,79.87,3.73,0
2018,245,0,17.81,-999,0,89.88,3.73,0
2018,245,1,16.97,-999,0,96.65,3.74,0
2018,245,2,16.95,-999,0,97.59,3.75,0
2018,245,3,17.35,220,0.55,97.59,3.74,0
2018,245,4,17.27,-999,0,98.31,3.74,0.4
2018,245,5,17.25,-999,0,99.37,3.75,0
2018,245,6,17.1,-999,0,99.63,3.75,0
2018,245,7,16.96,-999,0,99.34,4.94,0
2018,245,8,16.8,190,0.58,98.86,21.88,0.2
2018,245,9,17.51,-999,0,96.4,126.84,0
2018,245,10,18.57,80,0.78,88.78,178.82,0
2018,245,11,18.61,60,1.11,89.85,165.4,0
2018,245,12,17.32,60,1.82,95.6,154.51,1.6
2018,245,13,17.62,60,0.56,94.3,219.08,0.4
2018,245,14,18.15,110,1.06,92.69,172.93,2.2
2018,245,15,19.59,40,0.81,84.84,499.08,0
2018,245,16,22.01,50,1.26,69.46,559.13,0
2018,245,17,22.08,150,0.89,67.77,318.66,0
2018,245,18,22.89,160,1.41,63.65,356.35,0
2018,245,19,22.72,160,0.97,65.1,155.98,0
2018,245,20,21.29,190,0.54,72.17,32.58,0

FILE_MET_VIA_TRS.txt

2018,245,21,19.58,-999,0,82.44,3.99,0
 2018,245,22,18.15,-999,0,92.17,3.73,0
 2018,245,23,17.31,-999,0,96.95,3.74,0
 2018,246,0,17.09,-999,0,99.65,3.74,0
 2018,246,1,17.1,-999,0,99.03,3.75,0
 2018,246,2,17.12,270,0.65,97.49,3.75,0
 2018,246,3,16.77,230,0.9,96.13,3.75,0
 2018,246,4,16.46,-999,0,95.05,3.75,0
 2018,246,5,16.06,-999,0,96.12,3.76,0
 2018,246,6,15.52,-999,0,97.89,3.76,0
 2018,246,7,15.55,-999,0,99.65,6.08,0
 2018,246,8,15.96,-999,0,99.81,54.47,0
 2018,246,9,17.8,290,0.74,94.03,173.84,0
 2018,246,10,20.12,280,1.22,81.13,353,0
 2018,246,11,21.67,280,1.52,74.94,535.9,0
 2018,246,12,23.11,290,1.5,67.89,637.72,0
 2018,246,13,24.18,280,1.58,60.76,726.94,0
 2018,246,14,25.19,20,1.57,54.76,727.64,0
 2018,246,15,25.89,290,1.41,50.75,698.94,0
 2018,246,16,26.2,290,1.53,49.57,621.33,0
 2018,246,17,27.02,280,1.34,47.6,516.75,0
 2018,246,18,27.19,310,0.93,44.88,336.55,0
 2018,246,19,24.58,220,1.89,56.3,101.12,0
 2018,246,20,21.36,220,2.03,68.42,32.56,0
 2018,246,21,19.82,220,1.86,75.66,3.98,0
 2018,246,22,18.84,240,0.82,80.39,3.71,0
 2018,246,23,17.73,-999,0,86.97,3.73,0
 2018,247,0,17.02,-999,0,90.91,3.74,0
 2018,247,1,17.22,-999,0,89.21,3.75,0
 2018,247,2,17.05,-999,0,89.33,3.75,0
 2018,247,3,16.82,-999,0,89.89,3.75,0
 2018,247,4,16.23,-999,0,95.57,3.75,0
 2018,247,5,16.04,230,0.5,94.5,3.76,0
 2018,247,6,15.63,-999,0,92.82,3.76,0
 2018,247,7,15.35,-999,0,92.91,5.51,0
 2018,247,8,15.69,-999,0,91.88,64.35,0
 2018,247,9,18.91,290,0.71,78.96,221.86,0
 2018,247,10,21.34,10,0.8,70.3,382.88,0
 2018,247,11,23.17,10,1.01,64.44,531.03,0
 2018,247,12,24.14,20,1.13,62.6,647.63,0
 2018,247,13,25.68,10,1.19,57.83,722.85,0
 2018,247,14,26.74,10,1.34,54.03,741.69,0
 2018,247,15,27.6,30,1.37,49.52,706.46,0
 2018,247,16,28.29,280,1.19,43.86,624.33,0
 2018,247,17,29.3,0,0.89,38.68,458.08,0
 2018,247,18,28.48,230,1.91,44.91,316.93,0
 2018,247,19,27.14,230,1.83,45.78,172.36,0
 2018,247,20,25.41,230,0.68,56.47,35.8,0
 2018,247,21,23.03,-999,0,67.41,3.94,0
 2018,247,22,21.61,-999,0,75.82,3.72,0
 2018,247,23,20.45,200,0.66,83.23,3.71,0
 2018,248,0,19.69,-999,0,87.11,3.72,0
 2018,248,1,18.91,-999,0,88.78,3.73,0
 2018,248,2,17.88,-999,0,93.76,3.74,0
 2018,248,3,17.71,-999,0,94.91,3.74,0
 2018,248,4,17.92,-999,0,90.83,3.75,0
 2018,248,5,17.47,-999,0,89.63,3.75,0
 2018,248,6,16.8,-999,0,93.69,3.75,0
 2018,248,7,16.62,-999,0,94.27,5.93,0
 2018,248,8,16.91,-999,0,92.19,61.29,0
 2018,248,9,19.89,280,0.59,79.7,206.34,0
 2018,248,10,23.03,-999,0,69.15,372.28,0
 2018,248,11,24.55,40,0.86,64.55,522.11,0
 2018,248,12,25.37,30,1.17,61.28,636.64,0

FILE_MET_VIA_TRS.txt

2018,248,13,26.74,20,1.17,56.2,708.39,0
 2018,248,14,27.66,20,1.3,51.6,733.3,0
 2018,248,15,28.34,20,1.5,48.47,690.58,0
 2018,248,16,28.62,20,1.6,46.03,603.03,0
 2018,248,17,29.46,30,1.19,42.14,478.78,0
 2018,248,18,29.46,20,1.23,42.01,321.74,0
 2018,248,19,28.67,30,1.17,44.35,159.76,0
 2018,248,20,26.66,30,0.67,54.02,30,0
 2018,248,21,24,-999,0,63.9,3.82,0
 2018,248,22,22.6,-999,0,71.29,3.73,0
 2018,248,23,21.67,-999,0,75.25,3.71,0
 2018,249,0,21.01,-999,0,80.77,3.72,0
 2018,249,1,20.04,-999,0,86.07,3.73,0
 2018,249,2,19.12,-999,0,89.93,3.74,0
 2018,249,3,18.44,-999,0,94.89,3.74,0
 2018,249,4,18.03,-999,0,96.54,3.74,0
 2018,249,5,17.75,-999,0,97.48,3.75,0
 2018,249,6,17.54,-999,0,96.94,3.75,0
 2018,249,7,17.16,-999,0,98.53,5.82,0
 2018,249,8,17.71,-999,0,94.46,55.25,0
 2018,249,9,20.13,-999,0,85.34,191.12,0
 2018,249,10,22.58,270,0.63,75.69,340.98,0
 2018,249,11,24.46,40,0.78,68.44,491.85,0
 2018,249,12,26.48,110,0.65,61.04,607.42,0
 2018,249,13,27.75,50,1.29,55.6,683.88,0
 2018,249,14,28.71,50,1.2,49.26,709.27,0
 2018,249,15,29.77,190,1.32,43.5,676.21,0
 2018,249,16,29.75,50,0.89,42.45,367.92,0
 2018,249,17,28.59,-999,0,45.81,129.46,0
 2018,249,18,27.74,-999,0,51.67,70.05,0
 2018,249,19,25.46,240,1.3,68.17,24.18,0
 2018,249,20,23.11,280,1.57,77.8,9.11,0
 2018,249,21,21.36,290,2.12,75.25,3.77,0
 2018,249,22,20.04,280,2.03,80.08,3.75,0
 2018,249,23,19.24,290,1.16,88.89,3.74,0
 2018,250,0,19.13,280,0.82,92.15,3.73,0
 2018,250,1,19.53,280,0.67,89.12,3.73,0
 2018,250,2,19.64,-999,0,86.76,3.73,0
 2018,250,3,19.23,-999,0,89.63,3.74,0
 2018,250,4,18.86,-999,0,92.71,3.73,0
 2018,250,5,18.67,-999,0,94.28,3.74,0
 2018,250,6,18.31,-999,0,95.72,3.74,0
 2018,250,7,18.04,-999,0,96.14,4.76,0
 2018,250,8,18.06,-999,0,96.03,45.99,0
 2018,250,9,19.34,290,0.92,91.14,109.19,0
 2018,250,10,20.64,290,1.19,86.49,293.25,0
 2018,250,11,22.75,20,0.95,77.12,447.46,0
 2018,250,12,24.5,30,0.89,67.67,522.14,0
 2018,250,13,25.42,170,0.87,60.38,541.24,0
 2018,250,14,26.34,20,1.41,56.87,748.61,0
 2018,250,15,26.73,20,2.18,56.99,645.56,0
 2018,250,16,25.94,30,1.8,59.35,507.73,0
 2018,250,17,26.73,50,1.53,54,386.74,0
 2018,250,18,27.53,10,0.98,51.36,328.48,0
 2018,250,19,26.81,20,1.26,51.83,152.04,0
 2018,250,20,25.23,-999,0,57.85,27.16,0
 2018,250,21,23.11,-999,0,67.33,3.82,0
 2018,250,22,22.16,-999,0,69.88,3.73,0
 2018,250,23,21.55,-999,0,76.06,3.71,0
 2018,251,0,20.77,-999,0,82.13,3.72,0
 2018,251,1,19.78,-999,0,88.07,3.73,0
 2018,251,2,19.23,-999,0,90.8,3.74,0
 2018,251,3,18.85,-999,0,92.99,3.74,0
 2018,251,4,18.28,-999,0,95.75,3.75,0

FILE_MET_VIA_TRS.txt

2018,251,5,17.46,-999,0,98.55,3.75,0
2018,251,6,17.42,-999,0,99.92,3.76,0
2018,251,7,16.83,-999,0,99.92,5.16,0
2018,251,8,16.94,-999,0,99.92,43.48,0
2018,251,9,18.57,-999,0,98.45,181.49,0
2018,251,10,22.49,290,0.6,75.64,352.59,0
2018,251,11,25.2,50,0.61,64.56,498.06,0
2018,251,12,25.81,40,0.98,61.54,618.46,0
2018,251,13,27.36,200,1.23,54.52,697.52,0
2018,251,14,27.89,60,1.12,52.82,677.65,0
2018,251,15,28.84,40,1.41,48.81,696.17,0
2018,251,16,29.51,60,1.18,43.8,585.58,0
2018,251,17,30.04,50,0.9,41.74,458.61,0
2018,251,18,29.66,30,1.42,44.08,311.57,0
2018,251,19,28.5,30,1.08,50.24,143.96,0
2018,251,20,26.72,-999,0,57.08,25.52,0
2018,251,21,24.36,-999,0,66.94,3.73,0
2018,251,22,23.08,-999,0,72.78,3.69,0
2018,251,23,21.58,-999,0,78.12,3.71,0
2018,252,0,20.96,-999,0,78.4,3.72,0
2018,252,1,19.9,-999,0,84.77,3.73,0
2018,252,2,19.23,-999,0,87.64,3.74,0
2018,252,3,18.33,-999,0,92.82,3.75,0
2018,252,4,17.88,-999,0,96.24,3.75,0
2018,252,5,17.85,-999,0,97.24,3.75,0
2018,252,6,17.72,-999,0,92.05,3.76,0
2018,252,7,16.66,-999,0,95.2,5.29,0
2018,252,8,17.14,-999,0,93.41,54.96,0
2018,252,9,20.41,280,0.85,80.06,193.09,0
2018,252,10,23.04,280,0.79,71.29,348.9,0
2018,252,11,25.44,-999,0,61.47,493.79,0
2018,252,12,26.94,70,0.74,57.3,610.02,0
2018,252,13,28.09,20,1,54.6,678.78,0
2018,252,14,29.22,10,1.29,49.15,698.42,0
2018,252,15,30.29,220,1.26,42.96,673.73,0
2018,252,16,29.75,20,1.62,44.09,547.48,0
2018,252,17,30.29,30,1.18,40.58,414.89,0
2018,252,18,30.03,30,1.48,42.09,294.98,0
2018,252,19,29.26,40,1.22,46.52,139.96,0
2018,252,20,27.02,-999,0,56.11,17.78,0
2018,252,21,24.5,-999,0,67.83,3.69,0
2018,252,22,23.07,-999,0,76.36,3.68,0
2018,252,23,22.82,-999,0,73.87,3.7,0
2018,253,0,22.36,-999,0,74.5,3.7,0
2018,253,1,21.71,-999,0,78.3,3.71,0
2018,253,2,20.55,-999,0,85.52,3.72,0
2018,253,3,20.06,-999,0,88.29,3.73,0
2018,253,4,19.3,-999,0,91.04,3.73,0
2018,253,5,18.77,-999,0,95.51,3.74,0
2018,253,6,18.45,-999,0,95.7,3.75,0
2018,253,7,18.57,-999,0,88.86,4.79,0
2018,253,8,18.48,-999,0,90.11,42.9,0
2018,253,9,20.57,-999,0,85.9,163.24,0
2018,253,10,23.09,300,0.64,77.43,326.89,0
2018,253,11,25.09,300,0.75,68.96,471.56,0
2018,253,12,26.54,30,0.69,62.33,591.71,0
2018,253,13,28.33,30,1.08,55.96,666.14,0
2018,253,14,29.41,20,1.03,52.15,690,0
2018,253,15,30.44,30,1.16,46.76,633.83,0
2018,253,16,30.94,10,1.07,43.52,564.48,0
2018,253,17,30.92,20,1.48,44.28,425.1,0
2018,253,18,30.73,20,1.25,43.77,285.96,0
2018,253,19,30.12,30,0.98,46.96,136.26,0
2018,253,20,27.96,-999,0,56.05,22.22,0

FILE_MET_VIA_TRS.txt

2018,253,21,25.34,-999,0,65.92,3.7,0
2018,253,22,24.03,-999,0,71.86,3.69,0
2018,253,23,23.28,-999,0,73.38,3.7,0
2018,254,0,22.84,220,0.53,75.3,3.71,0
2018,254,1,22.14,-999,0,77.8,3.71,0
2018,254,2,21.06,-999,0,82.77,3.72,0
2018,254,3,19.93,-999,0,91.45,3.73,0
2018,254,4,19.86,-999,0,92.3,3.74,0
2018,254,5,19.18,-999,0,92.11,3.74,0
2018,254,6,18.6,-999,0,95.3,3.74,0
2018,254,7,18.6,-999,0,95.59,4.28,0
2018,254,8,18.91,-999,0,93.71,37.38,0
2018,254,9,20.48,-999,0,88.33,121.35,0
2018,254,10,22.46,270,0.61,79.34,263.23,0
2018,254,11,25.6,-999,0,67.91,462.95,0
2018,254,12,28.1,-999,0,57.56,592.09,0
2018,254,13,29.28,50,0.96,53.31,660.18,0
2018,254,14,30.28,20,1.1,49.04,691.64,0
2018,254,15,30.98,10,1.2,45.28,604.73,0
2018,254,16,31.27,30,1.31,43.83,565.4,0
2018,254,17,31.89,30,0.97,43.12,415.18,0
2018,254,18,31.69,30,0.97,44.58,256.07,0
2018,254,19,30.36,40,0.92,48.56,107.7,0
2018,254,20,28.43,-999,0,54.8,21.23,0
2018,254,21,26.28,-999,0,64.01,3.72,0
2018,254,22,25.15,-999,0,68.32,3.7,0
2018,254,23,23.95,-999,0,73.24,3.69,0
2018,255,0,22.92,-999,0,79.02,3.7,0
2018,255,1,22.46,-999,0,80.36,3.71,0
2018,255,2,21.5,-999,0,85.79,3.72,0
2018,255,3,20.67,-999,0,91.25,3.73,0
2018,255,4,19.82,-999,0,93.55,3.73,0
2018,255,5,19.45,-999,0,95.97,3.74,0
2018,255,6,19.57,-999,0,91.43,3.74,0
2018,255,7,19.49,-999,0,84.43,4.35,0
2018,255,8,19.56,-999,0,79.39,43.37,0
2018,255,9,21.45,270,0.56,75.62,166.24,0
2018,255,10,23.51,290,0.75,73.41,314.21,0
2018,255,11,25.6,30,0.77,70.35,459.87,0
2018,255,12,27.74,20,0.69,61.44,579.26,0
2018,255,13,29.96,160,0.82,53.58,651.69,0
2018,255,14,30.57,60,1.09,49.89,664.95,0
2018,255,15,31.65,10,1.28,46.66,638.38,0
2018,255,16,31.34,20,1.67,47.45,535.23,0
2018,255,17,31.5,20,1.8,42.34,422.28,0
2018,255,18,31.48,20,1.37,41.83,245.59,0
2018,255,19,30.62,20,0.76,44.21,105.16,0
2018,255,20,28.25,-999,0,53.92,14.47,0
2018,255,21,25.97,-999,0,63.72,3.7,0
2018,255,22,24.85,-999,0,67.46,3.71,0
2018,255,23,24.6,210,0.65,68.94,3.7,0
2018,256,0,24.4,-999,0,70.39,3.69,0
2018,256,1,23.71,270,0.72,63.73,3.7,0
2018,256,2,22.45,230,0.52,64,3.71,0
2018,256,3,21.52,-999,0,66.68,3.71,0
2018,256,4,20.38,-999,0,74.37,3.73,0
2018,256,5,20.19,-999,0,73.95,3.73,0
2018,256,6,19.89,-999,0,72.94,3.74,0
2018,256,7,19.13,-999,0,75.24,4.35,0
2018,256,8,19.4,-999,0,75.67,36.09,0
2018,256,9,20.88,-999,0,74.67,153.3,0
2018,256,10,23.1,-999,0,64.54,243.94,0
2018,256,11,24.42,300,0.68,58.67,310.09,0
2018,256,12,25.36,320,0.61,58.24,356.66,0

FILE_MET_VIA_TRS.txt

2018,256,13,26.86,30,0.72,58.84,540.17,0
2018,256,14,28.59,20,0.86,54.98,636.78,0
2018,256,15,30,190,1.42,49.45,613.3,0
2018,256,16,30.74,50,1.23,48.11,516.54,0
2018,256,17,30.66,150,1.12,46.57,342.09,0
2018,256,18,30.58,70,1.05,44.21,241.45,0
2018,256,19,29.66,130,0.91,47.32,105.02,0
2018,256,20,27.56,-999,0,54.93,13.81,0
2018,256,21,25.49,-999,0,62.17,3.67,0
2018,256,22,24.36,-999,0,64.57,3.68,0
2018,256,23,22.82,-999,0,73.87,3.7,0
2018,257,0,21.92,-999,0,80.22,3.71,0
2018,257,1,21.57,270,0.65,82.66,3.72,0
2018,257,2,20.98,-999,0,79.13,3.72,0
2018,257,3,20.7,-999,0,80.04,3.73,0
2018,257,4,20.98,290,0.83,82.02,3.73,0
2018,257,5,21.01,290,0.82,85.64,3.73,0
2018,257,6,20.77,300,0.58,88.41,3.73,0
2018,257,7,20.4,290,0.72,91.23,4.2,0
2018,257,8,20.01,280,0.78,93.57,27.42,0
2018,257,9,20.68,270,1.13,89.72,154.75,0
2018,257,10,21.92,280,1.2,83.74,161.04,0
2018,257,11,23.45,280,0.86,77.96,386.98,0
2018,257,12,26.32,340,1.06,65.03,553.74,0
2018,257,13,28.24,10,0.87,54.64,625.85,0
2018,257,14,29.35,30,1.03,50.03,644.05,0
2018,257,15,30.19,50,1.02,48.14,599.59,0
2018,257,16,30.36,20,1.07,47.82,513.97,0
2018,257,17,30.22,20,0.71,47.95,204.66,0
2018,257,18,29.52,230,1.11,51.95,216.31,0
2018,257,19,28.96,270,1.38,55.32,109.45,0
2018,257,20,26.75,-999,0,59.63,15.05,0
2018,257,21,24.86,-999,0,63.88,3.72,0
2018,257,22,23.56,-999,0,67.52,3.73,0
2018,257,23,22.86,-999,0,70.01,3.72,0
2018,258,0,21.81,-999,0,75.62,3.71,0
2018,258,1,21.44,-999,0,78.92,3.72,0
2018,258,2,20.63,-999,0,83.7,3.73,0
2018,258,3,20.59,-999,0,86.56,3.74,0
2018,258,4,20.76,230,0.68,83.01,3.73,0
2018,258,5,20.73,220,0.59,81.79,3.73,0
2018,258,6,20.27,-999,0,83.18,3.74,0
2018,258,7,19.75,-999,0,84.82,4.02,0
2018,258,8,19.85,-999,0,86.11,25.92,0
2018,258,9,21.23,70,0.9,83.08,65.12,0
2018,258,10,22.15,150,1.63,82.07,132.75,0
2018,258,11,22.85,160,1.98,80.61,203.55,0
2018,258,12,24.21,150,1.75,76.38,439.7,0
2018,258,13,25.62,160,1.91,71.01,551.09,0
2018,258,14,27.31,150,1.74,64.71,609.15,0
2018,258,15,28.41,160,1.57,58.27,553.76,0
2018,258,16,28.9,40,1.44,55.85,494.89,0
2018,258,17,29.42,60,1.34,52.1,392.17,0
2018,258,18,29.71,60,1.11,52.07,250.2,0
2018,258,19,28.33,60,0.98,55.91,89.32,0
2018,258,20,26.4,-999,0,62.29,11.25,0
2018,258,21,24.86,70,0.55,67.35,3.67,0
2018,258,22,24.02,-999,0,70.55,3.68,0
2018,258,23,23.18,-999,0,74.01,3.69,0
2018,259,0,22.43,-999,0,77.84,3.7,0
2018,259,1,21.62,-999,0,81.63,3.72,0
2018,259,2,20.92,-999,0,85.47,3.73,0
2018,259,3,20.87,70,0.7,86.39,3.73,0
2018,259,4,20.6,70,0.58,88.04,3.73,0

FILE_MET_VIA_TRS.txt

2018,259,5,19.98,70,0.68,90.91,3.73,0
2018,259,6,19.55,110,0.56,93.1,3.74,0
2018,259,7,19.18,-999,0,94.33,4.24,0
2018,259,8,18.82,-999,0,95.86,34.25,0
2018,259,9,20.58,60,0.91,89.66,152.66,0
2018,259,10,22.43,80,1.21,83.06,237.94,0
2018,259,11,24.33,110,1.52,74.7,393.95,0
2018,259,12,26.21,110,1.64,66.58,563.25,0
2018,259,13,27.82,60,1.48,58.38,662.28,0
2018,259,14,28.26,60,1.76,54.53,573.33,0
2018,259,15,28.97,70,1.34,51.9,547.3,0
2018,259,16,29.38,60,1.11,49.91,388.23,0
2018,259,17,29.52,70,0.82,48.39,277.85,0
2018,259,18,29.14,40,0.66,48.94,212.24,0
2018,259,19,28.2,-999,0,52.61,65.69,0
2018,259,20,27.05,-999,0,59.43,13.84,0
2018,259,21,25.75,-999,0,66.11,3.67,0
2018,259,22,24.77,210,0.89,73.66,3.67,0
2018,259,23,23.39,-999,0,81.47,3.69,0
2018,260,0,22.88,-999,0,84.33,3.69,0
2018,260,1,22.64,-999,0,85.2,3.7,0
2018,260,2,21.96,-999,0,87.24,3.71,0
2018,260,3,21.07,-999,0,91.06,3.71,0
2018,260,4,20.9,-999,0,90.02,3.72,0
2018,260,5,20.98,-999,0,88.25,3.72,2.2
2018,260,6,20.2,-999,0,94.15,3.72,3.4
2018,260,7,20,210,0.55,97.71,4.03,2.2
2018,260,8,19.99,-999,0,99.16,60.18,0.2
2018,260,9,20.72,300,0.7,97.33,75.78,0
2018,260,10,20.56,20,0.81,96.14,39.3,0
2018,260,11,20.45,-999,0,97.75,54.69,1.4
2018,260,12,20.6,20,0.67,98.2,182.37,0
2018,260,13,22.95,10,0.64,86.03,465.94,0
2018,260,14,24.42,20,0.98,77.09,546.56,0
2018,260,15,26.34,30,1.16,66.34,655.63,0
2018,260,16,28.05,190,0.83,56.79,522.45,0
2018,260,17,28.75,210,0.68,53.17,322.45,0
2018,260,18,26.41,220,1.35,64.18,85.17,0
2018,260,19,25.96,200,1.02,68.57,109.42,0
2018,260,20,24.49,-999,0,73.13,10.35,0
2018,260,21,22.87,-999,0,82.98,3.7,0
2018,260,22,22.14,-999,0,88.78,3.71,0
2018,260,23,21.81,-999,0,88.05,3.71,0
2018,261,0,20.59,-999,0,94.09,3.72,0
2018,261,1,20.04,-999,0,96.11,3.73,0
2018,261,2,19.76,-999,0,97.19,3.73,0
2018,261,3,19.68,-999,0,94.33,3.73,0
2018,261,4,19.04,-999,0,98.63,3.74,0
2018,261,5,19.49,-999,0,97.76,3.74,0
2018,261,6,19.67,-999,0,96.52,3.74,0
2018,261,7,19.61,-999,0,96.6,3.92,0
2018,261,8,19.62,-999,0,97.13,15.64,0
2018,261,9,20.27,-999,0,94.97,65.2,0
2018,261,10,21.32,-999,0,89.2,133.86,0
2018,261,11,23.32,-999,0,79.72,352.44,0
2018,261,12,25.4,160,0.85,69.16,544.51,0
2018,261,13,26.44,20,1.04,66.1,605.68,0
2018,261,14,26.88,20,1.09,64.72,548.07,0
2018,261,15,28.07,20,0.9,58.69,581.4,0
2018,261,16,28.69,10,1.06,55.27,540.1,0
2018,261,17,29.32,30,0.73,52.88,412.92,0
2018,261,18,28.96,160,0.88,52.72,212.07,0
2018,261,19,28.04,170,0.66,54.31,84.01,0
2018,261,20,25.84,-999,0,65.8,9.71,0

FILE_MET_VIA_TRS.txt

2018,261,21,23.54,-999,0,80.25,3.71,0
 2018,261,22,22.65,-999,0,84.83,3.73,0
 2018,261,23,22.36,-999,0,83.48,3.7,0
 2018,262,0,21.6,-999,0,86.13,3.71,0
 2018,262,1,20.49,-999,0,92.46,3.71,0
 2018,262,2,20.16,-999,0,94.1,3.72,0
 2018,262,3,19.64,-999,0,95.5,3.73,0
 2018,262,4,18.82,-999,0,98.59,3.74,0
 2018,262,5,18.64,-999,0,99.92,3.75,0
 2018,262,6,18.5,-999,0,99.54,3.75,0
 2018,262,7,18.09,-999,0,97.31,4.14,0
 2018,262,8,17.94,-999,0,96.9,31.18,0
 2018,262,9,19.54,270,0.61,91.11,136.36,0
 2018,262,10,21.76,280,0.81,87.19,276.89,0
 2018,262,11,23.42,20,1.01,81.12,385.48,0
 2018,262,12,25.3,30,0.86,70.53,515.54,0
 2018,262,13,27.45,150,0.8,60.92,606.1,0
 2018,262,14,28.54,210,0.9,57.57,619.35,0
 2018,262,15,28.31,10,1.08,57.84,425.07,0
 2018,262,16,28.8,50,0.99,53.42,437.05,0
 2018,262,17,30.02,160,0.64,49.45,364.58,0
 2018,262,18,29.36,20,1.32,50.49,228.07,0
 2018,262,19,27.92,30,1.37,57.21,96.37,0
 2018,262,20,25.75,40,0.53,65.55,9.43,0
 2018,262,21,23.78,-999,0,73.97,3.73,0
 2018,262,22,22.31,-999,0,81.05,3.73,0
 2018,262,23,21.91,-999,0,83.08,3.71,0
 2018,263,0,21.48,-999,0,82.44,3.72,0
 2018,263,1,20.77,-999,0,84.41,3.73,0
 2018,263,2,19.56,-999,0,90.42,3.74,0
 2018,263,3,19.09,-999,0,93.12,3.75,0
 2018,263,4,18.57,-999,0,95.92,3.75,0
 2018,263,5,18.44,-999,0,95.06,3.75,0
 2018,263,6,18.08,-999,0,97.02,3.75,0
 2018,263,7,18.33,-999,0,99.92,4.02,0
 2018,263,8,18.35,220,0.83,96.02,33.54,0
 2018,263,9,19.8,280,0.71,90.15,142.73,0
 2018,263,10,21.88,280,0.99,84.06,287.15,0
 2018,263,11,24.28,220,0.88,73.04,435.7,0
 2018,263,12,26.89,190,0.69,61.07,549.04,0
 2018,263,13,28.28,170,0.85,55.54,609.09,0
 2018,263,14,29.13,50,1.1,52.56,643.28,0
 2018,263,15,29.78,50,1.1,49.01,580.37,0
 2018,263,16,30.25,190,1.28,46.6,501.5,0
 2018,263,17,30.39,60,0.93,46.17,365.41,0
 2018,263,18,30.4,150,0.93,45.43,231.08,0
 2018,263,19,29.15,40,0.78,50.49,84.16,0
 2018,263,20,26.49,-999,0,61.64,8.92,0
 2018,263,21,24.02,-999,0,72.18,3.68,0
 2018,263,22,22.48,-999,0,80.38,3.7,0
 2018,263,23,22.34,210,0.61,77.53,3.71,0
 2018,264,0,21.5,-999,0,79.35,3.71,0
 2018,264,1,20.64,-999,0,81.18,3.73,0
 2018,264,2,19.34,-999,0,87.59,3.73,0
 2018,264,3,19.05,-999,0,91.97,3.74,0
 2018,264,4,19.39,-999,0,88.3,3.75,0
 2018,264,5,19.18,-999,0,85.28,3.75,0
 2018,264,6,18,-999,0,91.16,3.75,0
 2018,264,7,17.88,-999,0,94.31,4,0
 2018,264,8,17.99,-999,0,93.6,31.03,0
 2018,264,9,19.71,290,0.74,85.97,140.54,0
 2018,264,10,21.84,310,0.99,77.08,287.71,0
 2018,264,11,23.89,20,1.11,71.98,430.95,0
 2018,264,12,25.27,20,1.56,68.64,542.55,0

FILE_MET_VIA_TRS.txt

2018,264,13,27.69,350,1.05,59.79,607.22,0
 2018,264,14,28.93,10,1.1,53.03,624.44,0
 2018,264,15,30.22,40,1.17,46.36,599.8,0
 2018,264,16,29.84,20,1.68,46.26,491.98,0
 2018,264,17,30,20,1.55,43.25,363.08,0
 2018,264,18,29.7,20,1.79,44.91,217.69,0
 2018,264,19,28.56,40,0.85,48.9,59.05,0
 2018,264,20,26.16,-999,0,60.17,7.06,0
 2018,264,21,24.27,-999,0,66.65,3.72,0
 2018,264,22,23.75,-999,0,68.75,3.73,0
 2018,264,23,23.56,-999,0,69.3,3.7,0
 2018,265,0,23.54,-999,0,66.71,3.7,0
 2018,265,1,22.76,-999,0,65.4,3.71,0
 2018,265,2,21.84,-999,0,68.11,3.71,0
 2018,265,3,21.11,-999,0,72.58,3.72,0
 2018,265,4,20.76,-999,0,72.08,3.72,0
 2018,265,5,19.62,-999,0,78.2,3.73,0
 2018,265,6,19.59,-999,0,77.84,3.73,0
 2018,265,7,19.22,-999,0,78.52,3.85,0
 2018,265,8,18.81,-999,0,79.83,30.83,0
 2018,265,9,20.31,-999,0,76.77,128.17,0
 2018,265,10,23.26,-999,0,69.54,247.17,0
 2018,265,11,25.45,10,0.88,66.63,359.02,0
 2018,265,12,26.7,20,1.02,60.67,483.79,0
 2018,265,13,27.05,30,1.45,60.05,452.48,0
 2018,265,14,28.55,30,1,53.56,590.99,0
 2018,265,15,29.77,10,1.1,50.1,547.5,0
 2018,265,16,29.56,30,1.63,51.63,390.16,0
 2018,265,17,29.28,30,1.83,52.09,302.08,0
 2018,265,18,29.03,20,1.81,52.96,207.44,0
 2018,265,19,28.14,20,1.31,56.19,46.53,0
 2018,265,20,26.47,-999,0,64.46,6.4,0
 2018,265,21,25.22,-999,0,69.38,3.67,0
 2018,265,22,24.69,60,0.56,70.43,3.69,0
 2018,265,23,24.35,80,1.06,69.02,3.69,0
 2018,266,0,22.21,90,1.45,79.22,3.7,0
 2018,266,1,20.52,150,1.12,80.72,3.72,0
 2018,266,2,19.99,160,1.51,79.17,3.72,0
 2018,266,3,19.2,70,0.68,80.01,3.73,0
 2018,266,4,18.56,80,0.65,81.42,3.74,0
 2018,266,5,18.06,-999,0,83.75,3.74,0
 2018,266,6,17.57,-999,0,85.91,3.75,0
 2018,266,7,17.2,-999,0,87.88,3.86,0
 2018,266,8,17.03,-999,0,89.12,28,0
 2018,266,9,18.68,70,0.55,81.52,135.59,0
 2018,266,10,20.91,180,0.91,73.14,279.33,0
 2018,266,11,22.65,190,0.88,68.05,421.43,0
 2018,266,12,24.54,150,0.88,63.84,534.43,0
 2018,266,13,26.03,40,1.22,60.93,606.4,0
 2018,266,14,26.74,20,1.85,58.86,621.57,0
 2018,266,15,27.87,30,1.39,55.44,581.68,0
 2018,266,16,28.7,60,0.96,52.3,485.7,0
 2018,266,17,28.97,20,1.09,51.78,352.66,0
 2018,266,18,28.57,30,1.69,53.09,208.55,0
 2018,266,19,27.54,30,1.31,56.87,71.36,0
 2018,266,20,25.52,-999,0,66.26,6.59,0
 2018,266,21,23.99,-999,0,71.37,3.68,0
 2018,266,22,23.17,-999,0,73.76,3.69,0
 2018,266,23,22.42,-999,0,77.42,3.7,0
 2018,267,0,22.29,230,0.62,72.6,3.71,0
 2018,267,1,21.6,-999,0,73.86,3.71,0
 2018,267,2,21.24,50,0.59,78.74,3.71,0
 2018,267,3,21.34,-999,0,78.58,3.71,0
 2018,267,4,20.57,230,0.57,82.72,3.71,0

FILE_MET_VIA_TRS.txt

2018,267,5,20.6,220,0.8,82.6,3.72,0
2018,267,6,20.1,270,0.52,86.78,3.72,0
2018,267,7,19.29,-999,0,90.7,3.86,0
2018,267,8,19.75,270,1,90.87,30.98,0
2018,267,9,22.67,280,1.68,79.92,165.49,0
2018,267,10,24.85,290,2.3,63.77,328.64,0
2018,267,11,26.58,20,1.89,35.23,472.13,0
2018,267,12,27.2,40,3.48,31.93,572.79,0
2018,267,13,27.96,60,3.62,25.5,628.82,0
2018,267,14,28.92,60,2.8,28.96,641.63,0
2018,267,15,28.23,100,2.87,37.72,378.81,0
2018,267,16,27.38,140,4.05,38.32,498.13,0
2018,267,17,25.38,160,4.45,41.26,346.13,0
2018,267,18,24.09,150,4.08,44.7,206.6,0
2018,267,19,22.49,150,3.88,47.14,69.24,0
2018,267,20,21,120,2.62,50.56,6.7,0
2018,267,21,19.81,120,2.12,50.25,3.75,0
2018,267,22,18.94,110,2.03,53.86,3.76,0
2018,267,23,18.24,120,1.76,58.39,3.75,0
2018,268,0,17.32,110,1.34,63.41,3.76,0
2018,268,1,16.3,70,0.97,70.65,3.77,0
2018,268,2,15.93,80,1.06,72.42,3.77,0
2018,268,3,15.67,60,1.12,69.08,3.77,0
2018,268,4,15.1,110,1,68.11,3.78,0
2018,268,5,13.87,60,0.62,70.2,3.79,0
2018,268,6,13.14,160,0.89,70.81,3.8,0
2018,268,7,12.59,170,0.97,70.3,3.95,0
2018,268,8,12.32,160,0.88,72.26,29.27,0
2018,268,9,14.12,160,1.29,63.39,164.31,0
2018,268,10,16.12,150,1.84,50.24,317.9,0
2018,268,11,17.61,160,2,44.38,483.66,0
2018,268,12,19.23,150,3.05,38.12,573.63,0
2018,268,13,20.36,150,2.97,35.08,632.95,0
2018,268,14,21.09,70,2.25,31.22,578.45,0
2018,268,15,21.78,70,2.43,27.81,610.14,0
2018,268,16,22.07,60,2.26,28.12,515.67,0
2018,268,17,22.07,60,2.12,28.16,387.02,0
2018,268,18,21.89,120,1.91,27.66,236.61,0
2018,268,19,20.97,100,1.57,28.97,86.32,0
2018,268,20,18.39,90,0.88,35.64,6.26,0
2018,268,21,16.48,100,0.72,41.4,3.79,0
2018,268,22,15.18,90,0.59,45.66,3.81,0
2018,268,23,14.34,-999,0,48.07,3.79,0
2018,269,0,13.29,-999,0,50.87,3.8,0
2018,269,1,12.26,-999,0,57.98,3.81,0
2018,269,2,11.35,-999,0,62.98,3.82,0
2018,269,3,10.92,60,0.56,63.31,3.83,0
2018,269,4,11.35,70,0.8,62.34,3.82,0
2018,269,5,11.31,150,0.54,66.5,3.82,0
2018,269,6,10.8,-999,0,66.82,3.82,0
2018,269,7,10.29,-999,0,68.5,3.93,0
2018,269,8,9.05,-999,0,76.63,25.69,0
2018,269,9,12.1,-999,0,63.11,149.82,0
2018,269,10,14.63,160,1.37,51.11,296.55,0
2018,269,11,15.98,160,2,45.13,459.93,0
2018,269,12,16.97,160,2.92,40.5,568.73,0
2018,269,13,18.01,160,2.09,37.31,628.41,0
2018,269,14,18.81,50,1.8,36.17,622.92,0
2018,269,15,19.18,150,1.82,35.33,601.96,0
2018,269,16,19.43,50,1.69,34.89,510.11,0
2018,269,17,19.89,170,1.22,33.87,383.16,0
2018,269,18,20.1,50,1.14,34.04,228.85,0
2018,269,19,19.26,-999,0,35.78,80.03,0
2018,269,20,16.26,-999,0,47.47,5.87,0

FILE_MET_VIA_TRS.txt

2018,269,21,13.55,-999,0,63.2,3.8,0
2018,269,22,12.29,-999,0,69.73,3.82,0
2018,269,23,11.41,-999,0,70.5,3.83,0
2018,270,0,11.01,230,0.83,64.44,3.81,0
2018,270,1,10.3,-999,0,67.77,3.81,0
2018,270,2,9.72,-999,0,72.38,3.81,0
2018,270,3,9.39,-999,0,74.42,3.82,0
2018,270,4,8.68,-999,0,77.14,3.82,0
2018,270,5,8.27,-999,0,77.49,3.83,0
2018,270,6,8.47,270,0.6,76.31,3.83,0
2018,270,7,7.9,-999,0,79.71,3.91,0
2018,270,8,7.58,-999,0,81.86,25.29,0
2018,270,9,10.51,280,0.6,70.6,148.41,0
2018,270,10,13.76,270,0.92,59.77,304.31,0
2018,270,11,16.47,0,0.82,52.82,447.15,0
2018,270,12,18.63,10,0.95,45.54,558.55,0
2018,270,13,20.37,280,0.95,40.39,627.06,0
2018,270,14,21.72,290,1.06,38.13,639.73,0
2018,270,15,22.77,20,0.89,34.34,596.65,0
2018,270,16,23.18,20,1.23,33.48,505.24,0
2018,270,17,23.94,80,0.65,31.47,370.42,0
2018,270,18,24.12,30,0.68,31.72,216.53,0
2018,270,19,23.21,-999,0,35.85,69.3,0
2018,270,20,18.86,-999,0,51.89,5.43,0
2018,270,21,15.76,-999,0,63.92,3.74,0
2018,270,22,14.42,-999,0,69.96,3.76,0
2018,270,23,13.72,-999,0,67.86,3.77,0
2018,271,0,13.38,-999,0,66.76,3.78,0
2018,271,1,12.26,-999,0,73.17,3.79,0
2018,271,2,11.17,-999,0,80.33,3.8,0
2018,271,3,11.3,270,0.55,82.67,3.81,0
2018,271,4,11.66,-999,0,79.19,3.8,0
2018,271,5,10.91,-999,0,82.84,3.81,0
2018,271,6,9.92,-999,0,85.93,3.81,0
2018,271,7,9.08,-999,0,89.75,3.89,0
2018,271,8,8.65,-999,0,96.45,25.1,0
2018,271,9,11.68,290,0.74,84.67,149.11,0
2018,271,10,15,280,1.13,69.61,296.18,0
2018,271,11,17.37,290,1.33,61.7,437.87,0
2018,271,12,19.83,290,1.37,56.24,548.8,0
2018,271,13,22.34,290,1.28,50.61,616.34,0
2018,271,14,24.02,280,1.3,42.23,628.68,0
2018,271,15,25.25,20,1.21,33.91,590.8,0
2018,271,16,26.41,270,0.99,28.14,503.66,0
2018,271,17,26.94,20,0.73,26.47,367.39,0
2018,271,18,26.97,-999,0,25.63,213.75,0
2018,271,19,26.13,-999,0,29.62,66.5,0
2018,271,20,21.34,-999,0,47.44,5.15,0
2018,271,21,18.11,-999,0,59.86,3.77,0
2018,271,22,16.66,-999,0,62.81,3.77,0
2018,271,23,15.24,-999,0,68.49,3.77,0
2018,272,0,13.83,-999,0,77.18,3.78,0
2018,272,1,12.78,-999,0,85.88,3.79,0
2018,272,2,12.22,-999,0,88.89,3.8,0
2018,272,3,11.25,-999,0,89.95,3.8,0
2018,272,4,11.05,-999,0,92.43,3.81,0
2018,272,5,10.98,-999,0,93.78,3.81,0
2018,272,6,11.06,220,0.5,87.14,3.81,0
2018,272,7,10.99,-999,0,84,3.85,0
2018,272,8,10.65,-999,0,93.6,23.03,0
2018,272,9,13.25,-999,0,85.32,140.54,0
2018,272,10,17.81,-999,0,66.37,289.15,0
2018,272,11,20.94,180,0.74,50.96,424.9,0
2018,272,12,22.25,60,1.46,44.59,530.45,0

FILE_MET_VIA_TRS.txt

2018,272,13,24.02,140,1.68,41.67,591.94,0
 2018,272,14,25.45,110,1.95,38.57,601.8,0
 2018,272,15,26.45,150,2.02,35.55,557.73,0
 2018,272,16,26.89,150,1.96,33.9,466.27,0
 2018,272,17,27.03,80,1.59,34.19,339.38,0
 2018,272,18,26.75,110,1.49,35.79,192.83,0
 2018,272,19,25.22,160,1.74,40.1,59.27,0
 2018,272,20,22.49,160,0.89,47.08,4.9,0
 2018,272,21,20.42,-999,0,52.78,3.71,0
 2018,272,22,19.25,100,0.58,55.9,3.73,0
 2018,272,23,18.09,100,0.58,59.72,3.74,0
 2018,273,0,16.95,70,0.55,63.69,3.74,0
 2018,273,1,16.05,60,1.08,67.24,3.76,0
 2018,273,2,15.52,70,0.75,73.73,3.76,0
 2018,273,3,15.32,-999,0,77.96,3.77,0
 2018,273,4,14.47,-999,0,77.7,3.77,0
 2018,273,5,13.64,-999,0,74.21,3.78,0
 2018,273,6,13.1,-999,0,77.15,3.78,0
 2018,273,7,12.3,-999,0,78.33,3.83,0
 2018,273,8,11.91,-999,0,78,21.59,0
 2018,273,9,13.95,170,0.69,68.71,132.48,0
 2018,273,10,15.67,160,1.99,62.01,280.15,0
 2018,273,11,17.07,150,1.85,56.97,417.5,0
 2018,273,12,18.58,160,1.74,52.9,518.44,0
 2018,273,13,20.3,160,1.78,47.77,583.38,0
 2018,273,14,21.66,160,1.44,44.4,593.17,0
 2018,273,15,22.69,160,1.47,41.87,548.48,0
 2018,273,16,23.24,150,1.26,40.92,460.15,0
 2018,273,17,23.45,160,1.29,41.07,329.96,0
 2018,273,18,23.25,60,1.03,41.66,185.06,0
 2018,273,19,21.85,80,0.72,45.2,50.59,0
 2018,273,20,19.71,70,0.93,51.72,4.31,0
 2018,273,21,18.43,60,0.95,56.78,3.73,0
 2018,273,22,17.32,-999,0,60.9,3.74,0
 2018,273,23,17.19,-999,0,61.36,3.75,0
 2018,274,0,16.59,100,0.63,63.76,3.75,0
 2018,274,1,16.52,160,1.1,64.52,3.75,0
 2018,274,2,16.1,100,0.56,66.21,3.75,0
 2018,274,3,15.5,60,0.64,70.43,3.76,0
 2018,274,4,14.4,70,0.82,82.8,3.76,0.4
 2018,274,5,13.38,20,0.73,90.35,3.77,0
 2018,274,6,13.23,-999,0,92.4,3.78,0
 2018,274,7,13.26,-999,0,91.37,3.79,0
 2018,274,8,13.44,-999,0,88.46,9.04,0
 2018,274,9,13.74,200,0.52,82.82,35.09,0
 2018,274,10,14.34,-999,0,80.74,103.15,0
 2018,274,11,15.11,30,0.95,76.3,193.72,0
 2018,274,12,15.55,60,1.01,72.77,175.96,0
 2018,274,13,16.19,160,1.05,70.63,152.26,0
 2018,274,14,16.76,150,0.99,69.59,161.64,0
 2018,274,15,15.92,-999,0,77.75,57.58,1.8
 2018,274,16,14.55,-999,0,90.78,52.47,0.4
 2018,274,17,13.8,290,1.17,93.37,17.35,1.4
 2018,274,18,13.08,280,1.05,99.46,12.07,4.4
 2018,274,19,12.53,280,0.99,99.81,7.36,2.6
 2018,274,20,12.44,240,1.03,99.93,3.88,1.2
 2018,274,21,12.49,230,0.73,99.93,3.78,0.6
 2018,274,22,12.44,230,0.6,99.92,3.77,0.4
 2018,274,23,12.32,270,0.57,99.93,3.78,0.2
 2018,275,0,12.35,-999,0,99.93,3.78,1
 2018,275,1,12.4,-999,0,99.93,3.78,1.6
 2018,275,2,12.36,220,0.74,99.93,3.78,0
 2018,275,3,12.16,200,0.67,98.02,3.78,0
 2018,275,4,11.74,-999,0,97.97,3.78,0

FILE_MET_VIA_TRS.txt

2018,275,5,11.34,-999,0,99.77,3.79,0
2018,275,6,10.59,-999,0,99.93,3.79,0
2018,275,7,9.89,-999,0,99.93,3.81,0
2018,275,8,9.64,-999,0,99.93,19.92,0
2018,275,9,11.81,-999,0,98.81,148.7,0
2018,275,10,15.09,190,0.77,76.87,299.14,0
2018,275,11,17.05,230,0.72,69,441.23,0
2018,275,12,17.6,30,1.02,64.33,517.49,0
2018,275,13,18.52,10,1.09,58.6,512.89,0
2018,275,14,19.26,170,1.19,53.32,552.84,0
2018,275,15,19.99,150,1.38,50.07,571.75,0
2018,275,16,20.18,170,1.93,49.33,477.1,0
2018,275,17,20.16,160,1.63,48.28,331.72,0
2018,275,18,20.04,160,1.54,47.19,196.16,0
2018,275,19,19.04,-999,0,53.67,58.47,0
2018,275,20,16.48,-999,0,65.2,4.62,0
2018,275,21,14.83,-999,0,73.54,3.79,0
2018,275,22,13.51,-999,0,82.21,3.79,0
2018,275,23,12.41,-999,0,88.37,3.78,0
2018,276,0,11.43,-999,0,93.97,3.79,0
2018,276,1,11.02,-999,0,95.15,3.8,0
2018,276,2,10.56,-999,0,93.1,3.8,0
2018,276,3,9.76,-999,0,97.65,3.8,0
2018,276,4,9.64,-999,0,96.7,3.81,0
2018,276,5,9.08,-999,0,96.37,3.81,0
2018,276,6,8.33,-999,0,98.08,3.82,0
2018,276,7,8.13,-999,0,97.96,3.83,0
2018,276,8,8.45,230,0.59,94.33,18.41,0
2018,276,9,10.19,280,1.02,91.84,135.54,0
2018,276,10,12.76,290,1.04,81.3,279.14,0
2018,276,11,15.2,290,0.77,73.05,418.57,0
2018,276,12,17.72,20,0.71,65.1,514.42,0
2018,276,13,19.39,50,0.82,56.34,529.32,0
2018,276,14,21.08,170,0.82,43.61,602.03,0
2018,276,15,22.18,160,0.97,38.8,555.68,0
2018,276,16,22.69,180,1.09,36.3,461.66,0
2018,276,17,22.38,170,1.23,39.6,327.63,0
2018,276,18,22.15,60,0.81,40.11,186.33,0
2018,276,19,20.76,-999,0,47.59,55.71,0
2018,276,20,18,-999,0,60.32,4.57,0
2018,276,21,16.25,-999,0,68.7,3.75,0
2018,276,22,14.99,-999,0,74.75,3.76,0
2018,276,23,14.19,-999,0,78.23,3.77,0
2018,277,0,12.56,-999,0,87.35,3.78,0
2018,277,1,11.61,-999,0,95.27,3.79,0
2018,277,2,11.08,-999,0,96.78,3.79,0
2018,277,3,10.47,-999,0,97.88,3.8,0
2018,277,4,9.76,-999,0,99.49,3.81,0
2018,277,5,9.85,-999,0,98.47,3.81,0
2018,277,6,9.42,-999,0,97.51,3.81,0
2018,277,7,9.25,-999,0,98.78,3.83,0
2018,277,8,9.35,-999,0,98.47,17.11,0
2018,277,9,11.11,270,0.56,90.53,118.74,0
2018,277,10,14.09,280,0.83,79.15,258.51,0
2018,277,11,17.07,270,0.64,70.4,401.63,0
2018,277,12,19.62,40,0.74,63.82,508.01,0
2018,277,13,21.53,50,1.05,52.98,574.08,0
2018,277,14,22.37,150,1.13,48,579.07,0
2018,277,15,22.95,50,1.24,48.61,536.45,0
2018,277,16,23.33,50,1.49,46.49,454.31,0
2018,277,17,23.49,150,1.38,44.11,327.06,0
2018,277,18,23.25,130,1.2,44.43,181,0
2018,277,19,21.93,-999,0,50.11,45.11,0
2018,277,20,18.8,-999,0,62.59,4.13,0

FILE_MET_VIA_TRS.txt

2018,277,21,16.57,-999,0,72.95,3.75,0
 2018,277,22,15.62,-999,0,77.17,3.76,0
 2018,277,23,14.48,-999,0,82,3.78,0
 2018,278,0,13.05,-999,0,90.94,3.78,0
 2018,278,1,12.35,-999,0,95.95,3.79,0
 2018,278,2,11.6,-999,0,97,3.79,0
 2018,278,3,11.15,-999,0,98.59,3.8,0
 2018,278,4,10.29,-999,0,99.8,3.8,0
 2018,278,5,9.86,-999,0,99.93,3.81,0
 2018,278,6,9.6,-999,0,99.93,3.82,0
 2018,278,7,9.36,-999,0,99.93,3.83,0
 2018,278,8,9.22,-999,0,99.93,16.61,0
 2018,278,9,10.71,220,0.51,98.97,119.49,0
 2018,278,10,14.45,-999,0,83.54,263.23,0
 2018,278,11,17.9,150,0.81,66.12,405.35,0
 2018,278,12,19.18,160,1.85,56.11,511.12,0
 2018,278,13,20.68,160,1.71,49.15,548.82,0
 2018,278,14,21.47,60,1.35,46.88,531.57,0
 2018,278,15,22.11,60,1.51,44.98,446.88,0
 2018,278,16,22.18,150,1.2,42.24,297.58,0
 2018,278,17,21.64,160,1.37,44.29,193.92,0
 2018,278,18,21.49,160,1.18,46.2,137.03,0
 2018,278,19,20.4,-999,0,51.32,20.95,0
 2018,278,20,19.14,-999,0,56.63,3.84,0
 2018,278,21,18.12,-999,0,65.43,3.76,0
 2018,278,22,16.93,-999,0,76.75,3.77,0
 2018,278,23,16.88,-999,0,74.18,3.75,0
 2018,279,0,16.91,-999,0,72.15,3.75,0
 2018,279,1,16.5,160,1.31,76.06,3.75,0
 2018,279,2,16.56,-999,0,73.88,3.76,0
 2018,279,3,16.34,-999,0,74.02,3.76,0
 2018,279,4,15.7,-999,0,80.82,3.76,0
 2018,279,5,15.31,-999,0,84.1,3.76,0
 2018,279,6,15.05,-999,0,86.27,3.77,0
 2018,279,7,14.65,-999,0,90.95,3.77,0
 2018,279,8,14.63,-999,0,90.58,8.93,0
 2018,279,9,15.13,-999,0,87.43,57.06,0
 2018,279,10,16.66,-999,0,79.98,122.23,0
 2018,279,11,17.2,300,0.5,77.65,70.67,0
 2018,279,12,17.07,-999,0,77.48,63.86,0
 2018,279,13,16.93,-999,0,82.94,69.41,0.4
 2018,279,14,16.63,270,0.64,87.68,79.91,0.2
 2018,279,15,16.33,270,0.8,88.96,70.61,0
 2018,279,16,16.34,280,0.79,88,60.19,0
 2018,279,17,16.4,280,0.92,87.29,60.94,0
 2018,279,18,15.55,230,1.31,91.49,23.9,0.8
 2018,279,19,15.19,230,0.71,94.28,13.56,0
 2018,279,20,15.07,-999,0,97.31,3.8,1.8
 2018,279,21,14.83,-999,0,98.99,3.76,0.4
 2018,279,22,14.87,230,0.53,98.56,3.76,0
 2018,279,23,15.03,-999,0,97.58,3.76,0
 2018,280,0,14.96,-999,0,98.46,3.76,0
 2018,280,1,14.9,-999,0,99.77,3.76,0
 2018,280,2,14.42,-999,0,99.93,3.77,0
 2018,280,3,13.61,-999,0,99.92,3.77,0
 2018,280,4,13.26,-999,0,99.92,3.78,0
 2018,280,5,12.61,-999,0,99.93,3.79,0
 2018,280,6,12.16,-999,0,99.93,3.79,0
 2018,280,7,12.14,-999,0,99.93,3.8,0
 2018,280,8,11.73,-999,0,99.93,13.38,0
 2018,280,9,12.29,-999,0,99.93,113.97,0
 2018,280,10,14.18,270,0.58,98.99,253.06,0
 2018,280,11,17.03,300,0.7,85.36,386.65,0
 2018,280,12,19.19,20,1.15,72.54,493.63,0

FILE_MET_VIA_TRS.txt

2018,280,13,20.17,20,1.59,67.79,548.62,0
2018,280,14,21.65,10,1.04,62.03,556.69,0
2018,280,15,22.44,20,1.24,58.43,514.3,0
2018,280,16,23.1,40,0.57,55.3,322.76,0
2018,280,17,22.63,20,0.56,57.5,215.18,0
2018,280,18,22.73,-999,0,58.23,119.17,0
2018,280,19,20.48,-999,0,71.76,22.94,0
2018,280,20,18.16,-999,0,83.6,3.82,0
2018,280,21,17.06,-999,0,88.09,3.73,0
2018,280,22,16.41,-999,0,91.55,3.74,0
2018,280,23,16.28,-999,0,92.55,3.75,0
2018,281,0,15.42,-999,0,95.94,3.76,0
2018,281,1,15.17,-999,0,98.25,3.76,0
2018,281,2,15.12,-999,0,98.85,3.76,0
2018,281,3,14.61,-999,0,99.79,3.77,0
2018,281,4,14.23,-999,0,99.92,3.77,0
2018,281,5,13.83,-999,0,99.93,3.77,0
2018,281,6,13.41,-999,0,99.92,3.77,0
2018,281,7,13.02,-999,0,99.92,3.78,0
2018,281,8,12.84,-999,0,99.92,14.44,0
2018,281,9,13.97,-999,0,99.02,102.62,0
2018,281,10,17.04,260,0.72,85.55,230.9,0
2018,281,11,19.04,290,0.79,78.05,356.99,0
2018,281,12,21.47,30,0.8,68.66,469.5,0
2018,281,13,22.97,10,0.8,61.99,528.02,0
2018,281,14,23.97,60,1.03,57.14,530.65,0
2018,281,15,24.6,190,1.09,54.77,502.06,0
2018,281,16,25.15,150,0.92,53.24,428.21,0
2018,281,17,25.1,160,1.04,53.04,302.83,0
2018,281,18,24.4,160,1.06,54.9,149.78,0
2018,281,19,22.66,-999,0,62.68,30.79,0
2018,281,20,20.1,-999,0,72.38,3.8,0
2018,281,21,18.46,-999,0,80.44,3.74,0
2018,281,22,17.05,-999,0,87.84,3.74,0
2018,281,23,16.57,-999,0,89.47,3.75,0
2018,282,0,16,-999,0,89.4,3.76,0
2018,282,1,15.24,-999,0,90.45,3.76,0
2018,282,2,14.12,-999,0,95.4,3.77,0
2018,282,3,13.47,-999,0,98.41,3.77,0
2018,282,4,12.96,-999,0,99.76,3.79,0
2018,282,5,12.83,-999,0,99.93,3.79,0
2018,282,6,12.66,-999,0,99.93,3.79,0
2018,282,7,13.56,240,0.7,98.68,3.79,0
2018,282,8,13.61,-999,0,96.46,9.27,0
2018,282,9,14.57,280,0.53,96.25,77.75,0
2018,282,10,16.5,-999,0,88.28,150.03,0
2018,282,11,19.19,-999,0,78.61,349.2,0
2018,282,12,21.98,230,0.62,68.74,454.86,0
2018,282,13,23.19,30,1.02,66.52,518.04,0
2018,282,14,23.66,40,0.93,64.83,446.03,0
2018,282,15,24.09,160,1.03,60.65,348.32,0
2018,282,16,24.73,160,1.25,55.64,392.3,0
2018,282,17,24.7,160,1.55,53.44,286.19,0
2018,282,18,24.21,150,1.08,56.1,109.29,0
2018,282,19,22.07,-999,0,65.02,19.3,0
2018,282,20,19.85,-999,0,75.27,3.8,0
2018,282,21,18.25,-999,0,81.89,3.76,0
2018,282,22,17.81,-999,0,82.97,3.75,0
2018,282,23,16.64,-999,0,88.65,3.74,0
2018,283,0,16.73,-999,0,88.66,3.75,0
2018,283,1,15.82,-999,0,91.65,3.75,0
2018,283,2,16.11,-999,0,87.34,3.75,0
2018,283,3,15.11,-999,0,91.48,3.76,0
2018,283,4,14.08,-999,0,96.58,3.77,0

FILE_MET_VIA_TRS.txt

2018,283,5,13.96,-999,0,99.38,3.77,0
2018,283,6,14.03,210,0.58,99.26,3.77,0
2018,283,7,13.22,-999,0,99.5,3.79,0
2018,283,8,13.24,-999,0,99.92,11.86,0
2018,283,9,14.32,70,0.61,99.09,84.68,0
2018,283,10,16.93,60,0.72,89.42,208.49,0
2018,283,11,19.23,130,1.04,77.79,324.8,0
2018,283,12,20.71,150,1.68,70.45,429.46,0
2018,283,13,22.05,100,1.77,65.88,496.29,0
2018,283,14,23.02,110,1.98,61.48,463.71,0
2018,283,15,23.55,140,1.96,58.55,385.46,0
2018,283,16,24.04,120,2.25,54.54,389.93,0
2018,283,17,24.02,160,2.15,55.65,235.3,0
2018,283,18,23.12,160,1.99,59.45,76.1,0
2018,283,19,21.64,100,0.58,66.5,9.33,0
2018,283,20,20.07,-999,0,73.09,3.75,0
2018,283,21,19.05,-999,0,78.26,3.73,0
2018,283,22,18.12,-999,0,82.53,3.74,0
2018,283,23,17.8,-999,0,82.58,3.75,0
2018,284,0,17.23,-999,0,84.04,3.75,0
2018,284,1,16.78,80,0.67,86.41,3.75,0
2018,284,2,16.59,100,0.62,87.66,3.76,0
2018,284,3,16.37,110,0.86,90.43,3.76,0
2018,284,4,16.37,140,0.99,90.69,3.76,0
2018,284,5,16.11,140,0.96,91.77,3.76,0
2018,284,6,15.91,140,0.99,88.52,3.77,0
2018,284,7,15.6,150,1.15,86.93,3.77,0
2018,284,8,15.38,150,1.03,85.54,7.51,0
2018,284,9,15.28,100,0.9,84.99,34.36,0
2018,284,10,16.16,140,1.35,78.92,128.32,0
2018,284,11,17.12,150,2.04,74.1,150.9,0
2018,284,12,17.7,150,1.92,75.02,133.13,0
2018,284,13,17.63,160,1.85,78.06,78.61,0
2018,284,14,16.91,170,1.39,89.86,93.07,1
2018,284,15,17.03,160,1.01,95.96,112.46,1.6
2018,284,16,17.61,180,0.57,95.75,89.36,0.2
2018,284,17,17.78,-999,0,96.45,39.34,0.6
2018,284,18,17.19,20,0.66,99.29,23.87,1
2018,284,19,16.51,-999,0,99.89,5.49,0
2018,284,20,16.2,-999,0,99.91,3.8,3.6
2018,284,21,15.83,10,0.75,99.91,3.76,1.6
2018,284,22,15.55,-999,0,99.91,3.77,0.4
2018,284,23,15.39,280,1.03,99.91,3.77,1.8
2018,285,0,15.32,290,1.59,99.91,3.77,0
2018,285,1,15.36,290,1.48,99.9,3.77,0
2018,285,2,15.5,280,1.18,98.95,3.77,0
2018,285,3,15.48,280,0.87,98.6,3.77,0
2018,285,4,15.34,280,0.99,99.47,3.77,0
2018,285,5,15.16,280,0.58,99.6,3.77,0
2018,285,6,15.04,290,0.62,99.5,3.77,0
2018,285,7,14.71,-999,0,99.9,3.77,0
2018,285,8,14.41,-999,0,99.92,8.42,0
2018,285,9,14.82,-999,0,99.92,62.67,0
2018,285,10,16.26,300,1.25,97.34,136.59,0
2018,285,11,17.36,300,1.67,92.08,322.92,0
2018,285,12,19.07,290,1.56,84.12,418.79,0
2018,285,13,20,290,1.44,79.33,478.99,0
2018,285,14,21.65,270,1.1,73.89,514.64,0
2018,285,15,22.7,270,1.18,70.12,470.57,0
2018,285,16,23.08,280,1.22,66.42,380.6,0
2018,285,17,23.11,290,0.82,63.5,258.68,0
2018,285,18,22.88,290,0.62,63.81,126.82,0
2018,285,19,21.14,-999,0,71.52,20,0
2018,285,20,18.15,-999,0,86.25,3.78,0

FILE_MET_VIA_TRS.txt

2018,285,21,17.03,-999,0,91.51,3.78,0
2018,285,22,16.46,-999,0,93.84,3.77,0
2018,285,23,16.13,250,0.53,97.26,3.76,0
2018,286,0,15.46,-999,0,99.06,3.77,0
2018,286,1,14.76,-999,0,99.92,3.77,0
2018,286,2,14.68,230,0.52,99.92,3.77,0
2018,286,3,13.87,-999,0,99.85,3.78,0
2018,286,4,13.12,-999,0,99.92,3.78,0
2018,286,5,13,-999,0,99.92,3.78,0
2018,286,6,12.5,-999,0,99.92,3.79,0
2018,286,7,12.34,-999,0,99.92,3.79,0
2018,286,8,12.01,-999,0,99.92,9.44,0
2018,286,9,12.62,-999,0,99.92,63.79,0
2018,286,10,13.9,-999,0,99.92,181.77,0
2018,286,11,16.36,-999,0,94.09,318.94,0
2018,286,12,19.08,20,0.75,80.48,416.53,0
2018,286,13,19.96,20,0.94,78.01,472.49,0
2018,286,14,21.19,20,0.91,73.93,485.58,0
2018,286,15,22.79,10,0.81,67.09,451.39,0
2018,286,16,23.15,50,0.72,64.82,356.23,0
2018,286,17,23,30,0.86,66.02,246.83,0
2018,286,18,23.2,-999,0,61.83,115.06,0
2018,286,19,21.15,-999,0,69.77,18.99,0
2018,286,20,18.35,-999,0,83.22,3.74,0
2018,286,21,16.73,-999,0,90.08,3.75,0
2018,286,22,15.83,-999,0,93.92,3.76,0
2018,286,23,14.52,-999,0,96.55,3.76,0
2018,287,0,13.76,-999,0,99.91,3.78,0
2018,287,1,13.34,-999,0,99.93,3.79,0
2018,287,2,12.74,-999,0,99.93,3.79,0
2018,287,3,11.96,-999,0,99.92,3.8,0
2018,287,4,10.89,-999,0,99.93,3.8,0
2018,287,5,10.18,-999,0,99.93,3.81,0
2018,287,6,10.4,-999,0,99.93,3.81,0
2018,287,7,9.78,-999,0,99.93,3.81,0
2018,287,8,9.22,-999,0,99.93,9.34,0
2018,287,9,9.97,-999,0,99.93,81.17,0
2018,287,10,12.48,40,0.64,99.53,212.66,0
2018,287,11,16.06,70,0.53,85.97,335.98,0.2
2018,287,12,19.14,80,0.99,65.7,441.19,0
2018,287,13,20.05,150,1.12,65.15,438.45,0
2018,287,14,21.09,60,1.27,63.62,497.3,0
2018,287,15,21.95,60,1.35,58.3,453,0
2018,287,16,22.69,70,1.22,54.11,364.63,0
2018,287,17,22.88,110,1.28,51.53,239.16,0
2018,287,18,22.45,150,0.88,54.72,110.01,0
2018,287,19,20.15,-999,0,66.28,16.66,0
2018,287,20,17.05,-999,0,81.42,3.73,0
2018,287,21,15.84,-999,0,88.5,3.75,0
2018,287,22,14.78,-999,0,93.54,3.76,0
2018,287,23,14.19,-999,0,94.66,3.77,0
2018,288,0,13.8,-999,0,94.82,3.77,0
2018,288,1,13.1,-999,0,98.16,3.78,0
2018,288,2,12.83,-999,0,99.91,3.79,0
2018,288,3,12.53,-999,0,99.92,3.79,0
2018,288,4,12,-999,0,99.92,3.8,0
2018,288,5,11.59,-999,0,99.92,3.8,0
2018,288,6,11.43,-999,0,99.92,3.8,0
2018,288,7,11.1,-999,0,99.92,3.8,0
2018,288,8,11.15,-999,0,99.92,6.25,0
2018,288,9,11.73,-999,0,99.92,30.94,0
2018,288,10,13.43,-999,0,99.33,102.2,0
2018,288,11,15.16,30,0.7,96.66,248.26,0
2018,288,12,17.73,50,1.31,83.01,366.8,0

FILE_MET_VIA_TRS.txt

2018,288,13,19.65,160,1.15,76.31,392.64,0
2018,288,14,20.52,50,1.6,72.33,382.78,0
2018,288,15,20.72,160,1.67,69.77,308.93,0
2018,288,16,21.49,150,1.81,66.02,299.33,0
2018,288,17,20.95,160,1.69,67.05,150.46,0
2018,288,18,20.38,170,0.98,70.96,78.21,0
2018,288,19,19.29,-999,0,76.76,15.01,0
2018,288,20,18.8,-999,0,77.48,3.76,0
2018,288,21,18.11,-999,0,81.35,3.75,0
2018,288,22,17.82,-999,0,85.76,3.74,0
2018,288,23,17.5,-999,0,88.47,3.75,0
2018,289,0,16.71,-999,0,92.41,3.74,0
2018,289,1,15.67,-999,0,96.86,3.75,0
2018,289,2,15.18,-999,0,99.22,3.76,0
2018,289,3,14.65,-999,0,99.87,3.77,0
2018,289,4,14.82,-999,0,99.23,3.76,0
2018,289,5,14.97,-999,0,95.57,3.77,0
2018,289,6,14.91,-999,0,92.65,3.76,0
2018,289,7,14.81,-999,0,90.42,3.76,0
2018,289,8,14.8,-999,0,89.49,6.42,0
2018,289,9,14.9,-999,0,91.17,36.96,0
2018,289,10,15.77,30,0.53,87.06,80.94,0
2018,289,11,17.22,-999,0,76.68,131.91,0
2018,289,12,18.29,60,0.69,71,193.65,0
2018,289,13,19.32,160,0.68,66.3,247.09,0
2018,289,14,19.86,190,1.14,62.64,240.05,0
2018,289,15,19.57,180,1.02,63.71,146.03,0
2018,289,16,19.51,180,1.07,65,118.16,0
2018,289,17,19.52,180,0.96,64.91,130.04,0
2018,289,18,19.27,170,1.09,67.07,47.29,0
2018,289,19,18.3,190,1.02,73.22,7.44,0
2018,289,20,17.49,-999,0,78.32,3.74,0
2018,289,21,17.11,50,0.51,83.28,3.76,0
2018,289,22,17.18,190,0.67,82.09,3.74,0
2018,289,23,16.19,190,1.02,90.92,3.74,0
2018,290,0,15.95,-999,0,93.3,3.75,0
2018,290,1,15.98,-999,0,93.84,3.75,0
2018,290,2,15.78,-999,0,96.06,3.75,0
2018,290,3,15.67,-999,0,95.52,3.75,0
2018,290,4,15.65,-999,0,96.16,3.75,0
2018,290,5,15.73,-999,0,96.43,3.76,0
2018,290,6,15.77,230,0.54,95.75,3.75,0
2018,290,7,15.7,-999,0,96.14,3.76,0
2018,290,8,15.67,-999,0,96.08,6.37,0
2018,290,9,15.8,-999,0,96.88,24.75,0
2018,290,10,16.32,-999,0,94.98,53.2,0
2018,290,11,16.95,-999,0,90.64,83.49,0
2018,290,12,17.93,280,0.61,83.39,165.84,0
2018,290,13,19.16,20,0.57,74.52,257.12,0
2018,290,14,20.31,190,0.54,68.96,260.25,0
2018,290,15,20.81,-999,0,65.2,204.51,0
2018,290,16,21.13,70,0.59,60.09,226.28,0
2018,290,17,21.11,180,0.95,63.61,149.67,0
2018,290,18,20.08,180,1.23,67.54,59.45,0
2018,290,19,19.06,-999,0,76.86,11.57,0
2018,290,20,18.5,-999,0,81.02,3.74,0
2018,290,21,18.43,-999,0,79.74,3.76,0
2018,290,22,18.03,-999,0,80.39,3.75,0
2018,290,23,17.41,-999,0,85.68,3.74,0
2018,291,0,17.16,-999,0,88.58,3.74,0
2018,291,1,16.84,-999,0,89.33,3.74,0
2018,291,2,16.3,-999,0,93.61,3.74,0
2018,291,3,16.23,-999,0,95.31,3.75,0
2018,291,4,16.15,-999,0,95.57,3.74,0

FILE_MET_VIA_TRS.txt

2018,291,5,16.17,-999,0,95.33,3.75,0
2018,291,6,16.23,220,0.53,94.31,3.75,0
2018,291,7,16.11,-999,0,95.19,3.74,0
2018,291,8,16.09,-999,0,95.15,6.19,0
2018,291,9,16.38,-999,0,94.2,33.2,0
2018,291,10,17.32,-999,0,90.51,124.19,0
2018,291,11,18.68,270,0.57,82.58,195.98,0
2018,291,12,20.49,270,0.89,71.16,343.75,0
2018,291,13,21.01,10,0.65,68.35,280.83,0
2018,291,14,22.14,230,0.62,59.75,359.76,0
2018,291,15,23.51,20,0.68,54.03,424.49,0
2018,291,16,23.74,30,0.72,55.54,321.16,0
2018,291,17,23.33,190,0.93,56.87,204.62,0
2018,291,18,22.93,-999,0,58.37,115.18,0
2018,291,19,21.14,-999,0,67.21,14.35,0
2018,291,20,18.34,-999,0,80.67,3.73,0
2018,291,21,17.11,-999,0,88.13,3.75,0
2018,291,22,16.24,-999,0,91.61,3.75,0
2018,291,23,16.25,-999,0,90.23,3.76,0
2018,292,0,15.73,-999,0,91.31,3.76,0
2018,292,1,15.26,-999,0,91.88,3.76,0
2018,292,2,14.03,-999,0,96.99,3.77,0
2018,292,3,13.3,-999,0,99.9,3.78,0
2018,292,4,13.1,-999,0,99.92,3.78,0
2018,292,5,13.1,-999,0,99.92,3.78,0
2018,292,6,12.96,-999,0,99.92,3.78,0
2018,292,7,13.07,-999,0,99.92,3.79,0
2018,292,8,13.13,-999,0,99.92,7.14,0
2018,292,9,13.21,-999,0,99.92,59,0
2018,292,10,14.98,280,0.88,96.03,165.02,0
2018,292,11,17.2,270,0.81,85.62,307.55,0
2018,292,12,20.07,290,0.73,73.26,410.18,0
2018,292,13,21.68,230,0.7,65.33,463.86,0
2018,292,14,23.37,220,0.65,57.72,475.38,0
2018,292,15,24.25,60,0.81,54.2,433.95,0
2018,292,16,24.17,30,1.17,53.81,335.02,0
2018,292,17,24.03,70,0.69,50.66,181.82,0
2018,292,18,23.65,-999,0,53.93,101.11,0
2018,292,19,21.51,-999,0,63.13,12.34,0
2018,292,20,18.72,-999,0,76,3.75,0
2018,292,21,17.77,-999,0,79.87,3.77,0
2018,292,22,16.73,-999,0,84.61,3.77,0
2018,292,23,15.4,-999,0,90.22,3.76,0
2018,293,0,14.41,-999,0,94.53,3.76,0
2018,293,1,13.77,-999,0,96.86,3.77,0
2018,293,2,13.01,-999,0,98.98,3.78,0
2018,293,3,12.87,-999,0,98.79,3.78,0
2018,293,4,12.1,-999,0,99.54,3.78,0
2018,293,5,11.98,-999,0,99.92,3.78,0
2018,293,6,11.85,-999,0,99.92,3.79,0
2018,293,7,11.22,-999,0,99.92,3.79,0
2018,293,8,11.56,-999,0,99.92,6.27,0
2018,293,9,12.01,-999,0,99.92,63.39,0
2018,293,10,14.35,270,0.69,95.38,183.23,0
2018,293,11,16.84,20,0.81,85.45,319.99,0
2018,293,12,18.75,10,0.76,76.73,396.06,0
2018,293,13,21.49,20,0.55,60.79,453.92,0
2018,293,14,22.83,170,0.58,55.18,458.44,0
2018,293,15,23.64,30,0.9,51.3,416.82,0
2018,293,16,23.87,150,1.05,47.15,331.95,0
2018,293,17,23.85,160,1.08,47.38,214.89,0
2018,293,18,23.05,160,0.68,50.39,89.22,0
2018,293,19,20.5,-999,0,61.21,10.43,0
2018,293,20,17.57,-999,0,74.58,3.74,0

FILE_MET_VIA_TRS.txt

2018,293,21,15.62,-999,0,84.33,3.75,0
2018,293,22,14.8,-999,0,86.22,3.76,0
2018,293,23,13.89,-999,0,88.78,3.77,0
2018,294,0,13.62,-999,0,87.05,3.77,0
2018,294,1,12.47,-999,0,91.87,3.78,0
2018,294,2,11.71,-999,0,96.6,3.79,0
2018,294,3,11.3,-999,0,97.8,3.79,0
2018,294,4,10.74,-999,0,99.6,3.8,0
2018,294,5,10.34,-999,0,99.65,3.8,0
2018,294,6,10.95,270,0.56,98.33,3.8,0
2018,294,7,11.08,-999,0,98.67,3.8,0
2018,294,8,11.12,290,0.58,99.91,6.4,0
2018,294,9,11.18,-999,0,99.93,23.65,0
2018,294,10,12.1,-999,0,98.95,87.62,0
2018,294,11,13.93,-999,0,90.69,130.9,0
2018,294,12,15.9,-999,0,81.95,214.14,0
2018,294,13,16.79,70,0.93,80.48,253.92,0
2018,294,14,18.76,160,1.04,70.45,403.01,0
2018,294,15,20.61,120,1.16,64.13,394.98,0
2018,294,16,21.16,110,1.32,61.12,299.81,0
2018,294,17,20.9,90,1.38,57.98,188.98,0
2018,294,18,19.75,90,1.79,61.81,74.57,0
2018,294,19,17.1,110,3.51,68.08,8.77,0
2018,294,20,14.52,140,4.98,64.86,3.75,0
2018,294,21,13.94,150,3.96,63.78,3.76,0
2018,294,22,13.38,150,2.64,63.03,3.77,0
2018,294,23,12.25,70,0.97,67.95,3.77,0
2018,295,0,11.84,60,1.54,72.05,3.78,0
2018,295,1,11.57,70,1.64,74.21,3.78,0
2018,295,2,11.12,70,1.12,75.61,3.79,0
2018,295,3,9.86,-999,0,80.83,3.8,0
2018,295,4,8.71,-999,0,88.32,3.8,0
2018,295,5,7.57,-999,0,93.42,3.81,0
2018,295,6,6.81,-999,0,97.21,3.82,0
2018,295,7,6.43,-999,0,98.72,3.82,0
2018,295,8,6.17,-999,0,99.08,6.4,0
2018,295,9,6.79,-999,0,95.45,73.03,0
2018,295,10,10.48,280,0.62,83.54,206.33,0
2018,295,11,13.48,350,0.74,71.02,332.3,0
2018,295,12,15.92,20,0.89,54.72,430.73,0
2018,295,13,16.85,270,1.13,50.19,484.24,0
2018,295,14,18,10,1.2,44.75,492.82,0
2018,295,15,18.93,10,1.09,39.85,443.43,0
2018,295,16,19.44,290,0.81,37.93,353.55,0
2018,295,17,19.34,320,0.6,37.39,228.54,0
2018,295,18,19.28,-999,0,37.84,95.06,0
2018,295,19,15.96,-999,0,50.09,9.34,0
2018,295,20,13.21,-999,0,60.83,3.77,0
2018,295,21,12.25,200,0.78,61.66,3.79,0
2018,295,22,11.14,230,0.63,66.34,3.79,0
2018,295,23,9.91,-999,0,71.72,3.8,0
2018,296,0,9.13,-999,0,75.03,3.8,0
2018,296,1,8.48,-999,0,77.51,3.82,0
2018,296,2,7.18,-999,0,84.8,3.82,0
2018,296,3,6.69,-999,0,89.29,3.83,0
2018,296,4,6.38,-999,0,88.88,3.83,0
2018,296,5,6.55,220,0.7,84.74,3.83,0
2018,296,6,6.16,-999,0,85.33,3.83,0
2018,296,7,5.61,-999,0,89.62,3.83,0
2018,296,8,5.84,230,0.52,87.16,6.08,0
2018,296,9,6.7,-999,0,85.66,62.36,0
2018,296,10,10.01,290,0.69,79,191.29,0
2018,296,11,11.98,280,1.2,73.76,317.83,0
2018,296,12,14.65,270,0.92,65.18,418.25,0

FILE_MET_VIA_TRS.txt

2018,296,13,16.82,20,0.96,57.07,473.77,0
 2018,296,14,19.08,10,1.05,47.19,483.5,0
 2018,296,15,20.22,20,0.96,41.25,439.67,0
 2018,296,16,20.81,270,0.83,38.17,354.78,0
 2018,296,17,20.64,20,0.65,39.29,201.58,0
 2018,296,18,20.15,-999,0,41.83,87.13,0
 2018,296,19,17.97,-999,0,50.61,12.33,0
 2018,296,20,16.42,-999,0,58.59,3.74,0
 2018,296,21,15.44,-999,0,60.75,3.75,0
 2018,296,22,13.79,230,0.74,66.91,3.76,0
 2018,296,23,13.23,160,0.54,70.25,3.77,0
 2018,297,0,13.54,270,0.87,67.52,3.77,0
 2018,297,1,12.02,-999,0,75.02,3.77,0
 2018,297,2,11.26,-999,0,78.75,3.78,0
 2018,297,3,11.84,290,0.73,73.32,3.78,0
 2018,297,4,12.64,270,0.91,69.59,3.78,0
 2018,297,5,11.92,230,0.78,71.82,3.78,0
 2018,297,6,11.98,290,1.23,72.87,3.79,0
 2018,297,7,13.27,290,1.06,68.89,3.78,0
 2018,297,8,12.52,-999,0,70.57,5.06,0
 2018,297,9,13.37,290,1.16,68.47,68.09,0
 2018,297,10,17.08,340,0.8,55.32,200.79,0
 2018,297,11,20.06,280,1.59,44.05,319.79,0
 2018,297,12,22.09,290,2.37,36.88,413.4,0
 2018,297,13,25.03,280,3.59,29.49,473.47,0
 2018,297,14,27.47,310,3.94,24.92,480.93,0
 2018,297,15,28.22,310,3.03,24.31,433.62,0
 2018,297,16,28.05,290,3.45,22.67,310.69,0
 2018,297,17,27.85,300,2.52,22.79,202.74,0
 2018,297,18,26.78,310,2.63,24.87,93.53,0
 2018,297,19,24.91,290,2.93,27.7,8.75,0
 2018,297,20,23.89,280,2.02,31.09,3.69,0
 2018,297,21,23.29,270,1.59,32.38,3.72,0
 2018,297,22,22.43,270,1.43,33.88,3.71,0
 2018,297,23,21.1,280,0.72,37.67,3.72,0
 2018,298,0,19.16,80,0.65,44.8,3.73,0
 2018,298,1,17.18,30,0.74,53.26,3.75,0
 2018,298,2,14.65,60,0.8,75.02,3.76,0
 2018,298,3,13.47,-999,0,82.97,3.77,0
 2018,298,4,12.5,-999,0,86.95,3.78,0
 2018,298,5,11.39,-999,0,92.32,3.79,0
 2018,298,6,10.81,-999,0,97.26,3.79,0
 2018,298,7,10.67,-999,0,95.6,3.8,0
 2018,298,8,10.43,-999,0,94.84,5.32,0
 2018,298,9,11.31,160,0.74,94.92,22.6,0
 2018,298,10,12.22,170,0.77,93.99,60.31,0
 2018,298,11,13.58,160,0.85,92.41,136.14,0
 2018,298,12,15.77,90,0.75,84.32,234.53,0
 2018,298,13,17.7,120,1.24,77.45,386,0
 2018,298,14,19.68,160,1.44,70.78,431.63,0
 2018,298,15,20.56,160,1.53,67.43,395.45,0
 2018,298,16,21.04,150,1.59,65.96,306.14,0
 2018,298,17,20.94,160,1.6,66.56,173.65,0
 2018,298,18,20.14,150,1.33,69.43,71.5,0
 2018,298,19,18.28,-999,0,76.12,8.23,0
 2018,298,20,16.29,-999,0,83.87,3.75,0
 2018,298,21,15.76,-999,0,83.75,3.76,0
 2018,298,22,14.83,-999,0,86.8,3.76,0
 2018,298,23,14.02,-999,0,89.48,3.77,0
 2018,299,0,13.83,150,0.7,90.7,3.77,0
 2018,299,1,13.53,-999,0,90.58,3.78,0
 2018,299,2,13.24,-999,0,93.39,3.78,0
 2018,299,3,13.19,-999,0,93.37,3.77,0
 2018,299,4,12.35,-999,0,94.57,3.78,0

FILE_MET_VIA_TRS.txt

2018,299,5,12.59,-999,0,96.65,3.78,0
2018,299,6,13.37,-999,0,94.14,3.77,0
2018,299,7,13.41,-999,0,93,3.77,0
2018,299,8,13.26,-999,0,93.45,4.24,0
2018,299,9,13.24,-999,0,93.7,17.71,0
2018,299,10,13.73,-999,0,92.25,43.12,0
2018,299,11,14.43,50,0.63,89.84,78.07,0
2018,299,12,15.32,-999,0,86.06,134.18,0
2018,299,13,16.5,70,0.63,81.81,200.88,0
2018,299,14,17.38,60,1.34,79.78,272.11,0
2018,299,15,18.1,80,0.87,77.36,174.36,0
2018,299,16,18.54,70,0.91,75.3,150.73,0
2018,299,17,18.38,150,0.59,75.59,66.75,0
2018,299,18,18.11,130,0.62,76.31,50.01,0
2018,299,19,17.54,-999,0,79.67,4.87,0
2018,299,20,16.91,-999,0,83.6,3.76,0
2018,299,21,16.34,-999,0,86.33,3.78,0
2018,299,22,16.1,160,0.72,87.41,3.76,0
2018,299,23,15.35,-999,0,91.51,3.75,0
2018,300,0,14.78,90,0.78,94.75,3.76,0
2018,300,1,14.95,100,0.94,95.18,3.76,0
2018,300,2,14.94,70,0.9,95.15,3.76,0
2018,300,3,14.64,70,0.91,96.91,3.76,0
2018,300,4,14.71,120,1.35,97.61,3.76,0
2018,300,5,14.84,120,1.52,97.42,3.76,0
2018,300,6,14.74,160,1.34,98.58,3.76,0
2018,300,7,14.63,140,0.6,99.71,3.76,0.2
2018,300,8,14.34,150,1.14,99.93,4.13,0
2018,300,9,13.96,60,0.69,99.93,13.54,0
2018,300,10,14.23,70,0.73,99.9,30.5,0.6
2018,300,11,14.39,80,1.3,98.94,43.42,0.8
2018,300,12,14.35,70,2.04,99.92,61.19,0.8
2018,300,13,14.83,80,1.24,99.92,62.41,0
2018,300,14,15.46,110,1.11,98.88,57.42,0
2018,300,15,15.7,140,1.46,97.54,35.41,1.8
2018,300,16,15.49,110,0.97,99.83,32.63,1.6
2018,300,17,15.48,140,1.46,99.93,14.2,2.8
2018,300,18,15.34,150,1.31,99.93,10.71,0.6
2018,300,19,15.19,160,0.87,99.92,3.97,0.8
2018,300,20,15.16,-999,0,99.92,3.75,1
2018,300,21,15.03,70,0.87,99.93,3.75,3
2018,300,22,14.88,60,1.45,99.93,3.75,4
2018,300,23,14.66,60,2.15,99.93,3.75,2.8
2018,301,0,14.57,60,2.24,99.93,3.75,0
2018,301,1,14.84,100,1.38,99.93,3.76,2.6
2018,301,2,15.35,70,2.06,96.83,3.75,0
2018,301,3,15.24,90,1.34,97.57,3.75,0.8
2018,301,4,15.14,110,1.2,98.08,3.75,0.4
2018,301,5,15.25,140,1.2,96.19,3.75,0.6
2018,301,6,15.33,150,1.34,95.65,3.75,1.2
2018,301,7,15.13,60,1.25,97.21,3.91,0.2
2018,301,8,15.22,60,2.17,96.33,25.7,0
2018,301,9,15.82,80,1.88,95.05,44.07,0.2
2018,301,10,15.54,140,1.77,98.37,30.42,4.8
2018,301,11,15.68,90,1.48,99.92,75.66,2.4
2018,301,12,17.53,60,1.96,96.2,305.98,0
2018,301,13,18.71,110,1.41,90.39,214.2,0
2018,301,14,19.62,120,2.01,85.88,305.56,0
2018,301,15,18.75,140,2.49,87.16,88.25,0
2018,301,16,17.78,150,1.66,89.63,56.9,0
2018,301,17,17.75,50,1.47,85.08,29.41,0
2018,301,18,17.4,150,0.82,84.41,4.28,0
2018,301,19,16.47,160,1.78,91.21,3.73,0
2018,301,20,15.9,40,1.26,92.7,3.73,0

FILE_MET_VIA_TRS.txt

2018,301,21,15.74,110,1.31,98.46,3.73,0
2018,301,22,15.69,90,1.4,98.73,3.73,0
2018,301,23,15.67,130,1.53,93.41,3.73,0.4
2018,302,0,14.84,80,1.06,98.42,3.74,0.2
2018,302,1,14.66,120,1.31,99.92,3.74,2.8
2018,302,2,14.56,80,1.47,99.93,3.74,0
2018,302,3,14.35,120,1.65,99.92,3.75,0
2018,302,4,14.37,100,1.87,99.92,3.74,0
2018,302,5,14.23,110,1.81,99.93,3.74,0.6
2018,302,6,14.19,80,1.79,99.93,3.75,2.6
2018,302,7,14.71,100,2.77,99.93,3.82,0.6
2018,302,8,15.02,100,3.01,99.49,5.12,0.4
2018,302,9,15.35,100,3.35,99.16,4.68,2
2018,302,10,15.76,120,2.52,99.67,4.77,1.6
2018,302,11,15.9,150,3.37,98.92,6.07,15.2
2018,302,12,16.37,110,2.21,96.26,8,0.6
2018,302,13,15.63,180,1.68,90.8,34.28,1.2
2018,302,14,14.51,210,1.35,93.13,32.7,1.2
2018,302,15,13.8,50,1.73,97.21,45.62,3.4
2018,302,16,14.57,40,1.17,99.87,15.76,0.2
2018,302,17,14.7,230,2.94,96.44,23.23,6.4
2018,302,18,15.27,110,2.55,94.53,8.08,0
2018,302,19,16.16,160,3.3,88.08,3.74,0
2018,302,20,16.63,150,2.77,68.79,3.74,0
2018,302,21,16.02,140,3.86,65.84,3.74,0.2
2018,302,22,14.28,150,3.41,76.74,3.74,0.8
2018,302,23,14.5,160,4.2,67.71,3.75,0
2018,303,0,15.02,190,3.15,52.68,3.75,0
2018,303,1,14.75,190,3.91,53.08,3.75,0
2018,303,2,13.88,160,3.94,60.01,3.75,0
2018,303,3,13.85,160,3.23,61.27,3.75,0
2018,303,4,12.58,160,2.37,73.77,3.75,0.2
2018,303,5,12.1,160,4.05,77.54,3.75,0
2018,303,6,12.26,160,3.64,76.13,3.76,0
2018,303,7,11.64,150,3.67,83.85,4.3,0
2018,303,8,11.2,150,2.38,88.44,39.32,0
2018,303,9,13.09,150,2.59,75.79,195.68,0
2018,303,10,15.35,150,2.59,63.97,271.26,0
2018,303,11,16.54,230,2.58,49.43,204.53,0
2018,303,12,16.52,220,1.74,49.23,231.57,0
2018,303,13,16.53,220,3.04,44.6,220,0
2018,303,14,17.36,220,2.83,44.17,359.97,0
2018,303,15,18.15,220,3.3,41.33,304.42,0
2018,303,16,17.81,230,2.57,42,198.66,0
2018,303,17,16.9,200,1.34,48.43,68.73,0
2018,303,18,14.15,180,1.23,60.8,5.37,0
2018,303,19,12.43,170,0.76,69.61,3.79,0
2018,303,20,12.41,170,1.62,68.06,3.8,0
2018,303,21,12.08,190,2.15,70.69,3.8,0
2018,303,22,12.44,180,1.5,68.51,3.8,0
2018,303,23,11.25,200,0.92,75.22,3.77,0
2018,304,0,12.17,180,1.68,70.34,3.78,0
2018,304,1,12.16,180,1.35,71.61,3.77,0
2018,304,2,10.7,140,0.6,81.19,3.78,0
2018,304,3,10.11,-999,0,85.58,3.78,0
2018,304,4,9.89,-999,0,87.92,3.78,0
2018,304,5,9.95,-999,0,87.96,3.79,0
2018,304,6,9.76,-999,0,88.62,3.79,0
2018,304,7,9.73,-999,0,88.5,4.49,0
2018,304,8,10.07,150,0.74,88.53,23.89,0
2018,304,9,10.96,70,0.96,92.23,80.91,0
2018,304,10,12.36,100,1.07,88.57,186.87,0
2018,304,11,13.15,120,1.57,84.95,158.4,0
2018,304,12,13.28,120,1.55,83.8,132.55,0

FILE_MET_VIA_TRS.txt

2018,304,13,13.81,150,1.93,81.63,175.62,0
2018,304,14,14.4,150,1.84,82.31,105.12,0
2018,304,15,14.09,160,1.81,85.24,82.32,0
2018,304,16,13.77,160,1.58,84.01,43.73,0
2018,304,17,13.75,-999,0,84.76,41.42,0
2018,304,18,13.54,50,0.78,89.41,4.55,0
2018,304,19,14.74,110,1.63,85.39,3.78,0
2018,304,20,14.54,120,1.92,88.68,3.75,0
2018,304,21,14.47,110,2.31,88.36,3.75,0
2018,304,22,14.49,120,2.04,87.22,3.75,0
2018,304,23,14.44,150,1.84,87.48,3.75,0
2018,305,0,14.27,120,2.1,85.55,3.75,0
2018,305,1,14.16,110,1.64,84.61,3.74,0
2018,305,2,14.16,150,2.21,80.4,3.75,0
2018,305,3,12.75,160,2.38,93.14,3.75,4.8
2018,305,4,12.22,150,0.96,98.36,3.76,3.8
2018,305,5,12.24,190,0.84,99.33,3.76,7.4
2018,305,6,12.36,110,1.3,99.93,3.76,7.8
2018,305,7,12.95,100,2.54,99.93,3.79,3.4
2018,305,8,13.21,150,1.73,99.93,5.65,0.4
2018,305,9,13.35,130,1.86,99.26,32.43,1.6
2018,305,10,13.88,120,1.98,98.32,148.69,0
2018,305,11,14.77,150,1.87,93.59,129.13,0
2018,305,12,15.08,70,0.9,91.19,117.69,0
2018,305,13,14.75,290,0.95,88.53,170.03,0
2018,305,14,14.26,300,0.95,87.97,205.56,0
2018,305,15,14.14,290,0.83,87.74,98.76,0
2018,305,16,14.14,290,1,87.86,137.8,0
2018,305,17,14.3,290,0.63,88.34,51.28,0
2018,305,18,13.65,-999,0,93.16,4.2,0
2018,305,19,13.05,-999,0,96.36,3.75,0
2018,305,20,12.34,-999,0,99.43,3.76,0
2018,305,21,12.57,-999,0,99.73,3.76,0
2018,305,22,12.39,-999,0,99.9,3.76,0
2018,305,23,12.15,230,0.56,99.68,3.76,0
2018,306,0,11.9,-999,0,99.29,3.76,0
2018,306,1,11.28,-999,0,99.92,3.77,0
2018,306,2,10.82,-999,0,99.92,3.77,0
2018,306,3,10.71,-999,0,99.92,3.78,0
2018,306,4,10.92,280,0.63,99.92,3.78,0
2018,306,5,11.32,280,0.68,99.92,3.78,0
2018,306,6,11.5,300,0.66,99.52,3.77,0
2018,306,7,11.48,-999,0,98.93,3.94,0
2018,306,8,11.56,280,0.56,98.76,11.79,0
2018,306,9,12.04,290,0.63,97.27,45.76,0
2018,306,10,12.52,330,0.6,93.69,54.92,0
2018,306,11,12.7,-999,0,93.69,55.48,0
2018,306,12,12.98,290,1.23,93.76,81.5,0
2018,306,13,12.91,280,1.37,97.06,111.35,0.2
2018,306,14,13.14,300,1.11,97.5,103.51,0.2
2018,306,15,13.29,340,0.76,96.82,78.5,0
2018,306,16,13.32,-999,0,97.58,21.06,1.4
2018,306,17,12.91,270,0.71,99.87,9.94,1.2
2018,306,18,12.67,-999,0,99.92,3.96,1.2
2018,306,19,12.59,-999,0,99.92,3.75,1
2018,306,20,12.59,-999,0,99.92,3.75,0.8
2018,306,21,12.55,-999,0,99.92,3.76,1.6
2018,306,22,12.46,10,0.59,99.93,3.76,0.8
2018,306,23,12.5,-999,0,99.93,3.76,0.6
2018,307,0,12.54,-999,0,99.93,3.76,0
2018,307,1,12.74,-999,0,99.93,3.76,0.4
2018,307,2,12.75,-999,0,99.92,3.76,1
2018,307,3,12.78,-999,0,99.92,3.75,0.2
2018,307,4,12.81,-999,0,99.92,3.75,0

FILE_MET_VIA_TRS.txt

2018,307,5,12.84,-999,0,99.92,3.75,0
2018,307,6,12.86,-999,0,99.92,3.76,0
2018,307,7,12.85,-999,0,99.93,3.84,0
2018,307,8,12.89,-999,0,99.92,10.93,0
2018,307,9,13.32,-999,0,99.92,61.31,0
2018,307,10,14,-999,0,99.93,65.82,0
2018,307,11,14.23,280,0.56,99.92,66.18,0
2018,307,12,14.52,-999,0,99.92,89.1,0
2018,307,13,14.89,-999,0,99.93,87.38,0
2018,307,14,15.36,-999,0,99.09,86.28,0
2018,307,15,15.23,280,0.67,99.21,53.82,0
2018,307,16,15.43,310,0.67,98.23,59.65,0
2018,307,17,15.19,290,0.72,98.99,22.36,0
2018,307,18,14.94,270,0.8,99.91,4.15,0
2018,307,19,14.66,270,0.78,99.92,3.73,0
2018,307,20,14.33,250,0.73,99.93,3.73,0
2018,307,21,14.06,-999,0,99.93,3.73,0
2018,307,22,13.97,-999,0,99.93,3.74,0
2018,307,23,14,-999,0,99.93,3.73,0
2018,308,0,13.96,-999,0,99.93,3.73,0
2018,308,1,13.33,-999,0,99.93,3.74,0
2018,308,2,13.43,-999,0,99.93,3.73,0
2018,308,3,13.19,-999,0,99.93,3.74,0
2018,308,4,13.08,-999,0,99.93,3.74,0
2018,308,5,12.99,-999,0,99.93,3.74,0
2018,308,6,12.65,-999,0,99.93,3.75,0
2018,308,7,12.08,-999,0,99.93,3.88,0
2018,308,8,11.74,-999,0,99.92,19.94,0
2018,308,9,11.96,-999,0,99.92,84.85,0
2018,308,10,13.07,-999,0,99.92,145.4,0
2018,308,11,14.42,-999,0,99.93,187.46,0
2018,308,12,16.06,-999,0,92.87,175.43,0
2018,308,13,16.99,110,0.91,84.58,217.37,0
2018,308,14,17.74,130,1.41,81.43,119.62,0
2018,308,15,17.47,130,1.16,83.07,93.96,0
2018,308,16,17.06,140,0.89,86.98,46.51,0
2018,308,17,16.48,160,0.87,92.24,11.55,0.2
2018,308,18,15.62,140,1.55,93.72,4.06,0
2018,308,19,15.06,140,1.64,96.78,3.72,0
2018,308,20,14.77,150,1.34,97.96,3.72,0
2018,308,21,13.92,-999,0,99.87,3.73,0
2018,308,22,13.92,-999,0,99.93,3.73,0
2018,308,23,14.19,-999,0,99.93,3.73,3.2
2018,309,0,14.49,-999,0,99.92,3.73,4.8
2018,309,1,14.75,220,0.9,99.93,3.73,27.4
2018,309,2,14.7,20,0.98,99.93,3.73,12.2
2018,309,3,14.46,20,2.17,99.92,3.73,0
2018,309,4,14.33,30,0.94,99.93,3.73,0
2018,309,5,14.6,70,0.72,99.92,3.72,0
2018,309,6,15.06,120,1.18,99.92,3.73,0.2
2018,309,7,14.68,160,1.09,99.92,3.77,0
2018,309,8,14.43,-999,0,99.92,11.14,0
2018,309,9,14.75,170,0.72,99.92,33.78,0
2018,309,10,15.41,110,1.09,98.35,56.56,0
2018,309,11,15.57,100,1.42,95.01,60.17,0
2018,309,12,16.08,110,1.51,93.74,145.46,0
2018,309,13,17.05,100,1.68,89.32,257.03,0
2018,309,14,17.54,100,1.36,87.56,183.97,0
2018,309,15,17.3,90,1.7,88.51,112.29,0
2018,309,16,17.24,120,1.55,88.3,74.62,0
2018,309,17,16.8,100,1.21,91.14,26.13,0
2018,309,18,16.09,90,1.24,94.15,3.9,0
2018,309,19,15.86,90,1.08,94.82,3.72,0
2018,309,20,15.65,100,0.84,95.87,3.72,0

FILE_MET_VIA_TRS.txt

2018,309,21,15.44,110,1.04,95.55,3.72,0
2018,309,22,15.47,120,1.32,94.72,3.71,0
2018,309,23,15.44,110,1.22,95.81,3.72,0
2018,310,0,15.37,110,1.11,96.76,3.72,0
2018,310,1,15.41,90,1.31,97.4,3.72,0
2018,310,2,15.36,120,1.3,98.32,3.72,0
2018,310,3,15.36,120,1.15,98.98,3.72,0
2018,310,4,15.32,130,1.34,99.7,3.72,0
2018,310,5,15.22,110,1.3,99.93,3.72,0
2018,310,6,15.26,110,1.26,99.92,3.73,0
2018,310,7,15.23,120,0.89,99.92,3.78,0.6
2018,310,8,15.25,110,1.31,99.92,14.79,0
2018,310,9,15.44,110,1.57,99.93,52.94,0
2018,310,10,16.04,120,1.6,98.17,95.53,0
2018,310,11,16.28,120,1.29,95.68,79.45,0
2018,310,12,17.14,110,2.03,90.51,258.94,0
2018,310,13,17.55,110,1.61,88.53,141.51,0
2018,310,14,17.68,100,2.28,87.43,140.79,0
2018,310,15,17.65,120,2.31,88.26,153.14,0
2018,310,16,17.18,110,2.22,91.72.71,0
2018,310,17,16.47,100,2.08,91.98,24.99,0
2018,310,18,15.92,100,1.37,94.8,4,0
2018,310,19,15.59,90,1.33,93.57,3.72,0
2018,310,20,15.38,90,1.16,94.84,3.72,0
2018,310,21,15.5,-999,0,97.02,3.72,0
2018,310,22,15.94,120,1.08,98.98,3.72,0
2018,310,23,15.92,120,0.68,99,3.71,0
2018,311,0,15.69,-999,0,99.84,3.72,0
2018,311,1,15.61,80,0.73,99.93,3.72,0.4
2018,311,2,15.29,70,0.69,99.93,3.72,0.4
2018,311,3,14.89,150,0.64,99.76,3.72,0.4
2018,311,4,14.46,150,0.55,99.84,3.72,0.6
2018,311,5,14.16,-999,0,99.93,3.72,0.2
2018,311,6,13.96,-999,0,99.93,3.73,0
2018,311,7,13.71,-999,0,99.93,3.78,0
2018,311,8,13.75,-999,0,99.93,10.48,0
2018,311,9,14.19,-999,0,99.92,35.19,0
2018,311,10,14.48,-999,0,96.87,65.97,0
2018,311,11,15.33,-999,0,88.25,170.58,0
2018,311,12,15.84,300,0.86,83.4,150.12,0
2018,311,13,16.03,320,0.85,85.89,176.38,0
2018,311,14,16.46,10,0.89,83.91,127.74,0
2018,311,15,16.88,-999,0,80.16,139.39,0
2018,311,16,17.04,-999,0,78.6,44.57,0
2018,311,17,16.33,-999,0,82.78,11.98,0
2018,311,18,15.72,240,0.67,88.86,3.85,0.2
2018,311,19,14.5,-999,0,95.41,3.72,0
2018,311,20,14.07,-999,0,98.33,3.75,0
2018,311,21,13.82,-999,0,99.42,3.75,0
2018,311,22,13.43,-999,0,99.92,3.73,0
2018,311,23,13.05,-999,0,99.92,3.73,0.2
2018,312,0,12.93,-999,0,99.93,3.74,0
2018,312,1,12.82,-999,0,99.93,3.74,0
2018,312,2,12.69,-999,0,99.7,3.74,0
2018,312,3,12.47,-999,0,99.79,3.74,0
2018,312,4,12.3,-999,0,99.91,3.74,0
2018,312,5,12.34,-999,0,99.67,3.74,0
2018,312,6,12.09,-999,0,99.42,3.74,0
2018,312,7,12.35,-999,0,97.93,3.85,0
2018,312,8,12.69,270,0.57,97.62,33.14,0
2018,312,9,13.84,230,0.57,95.44,110.45,0
2018,312,10,15.14,280,0.91,90.25,173.34,0
2018,312,11,17.05,330,0.99,81.26,427.83,0
2018,312,12,18.21,310,0.94,74.63,402.72,0

FILE_MET_VIA_TRS.txt

2018,312,13,18.84,300,0.82,66.46,324.6,0
2018,312,14,17.34,300,0.93,77.31,151.69,0
2018,312,15,17.37,280,0.74,81.38,151.06,0
2018,312,16,17.14,-999,0,81.65,66.22,0
2018,312,17,16.29,-999,0,88.35,16.45,0
2018,312,18,15.53,-999,0,92.7,3.91,0.2
2018,312,19,15.02,-999,0,96.91,3.71,0
2018,312,20,14.7,-999,0,98.24,3.71,0.2
2018,312,21,14.55,-999,0,98.57,3.72,0
2018,312,22,14.4,-999,0,99.14,3.72,0
2018,312,23,14.37,-999,0,99.89,3.72,0
2018,313,0,14.21,-999,0,99.92,3.72,0.4
2018,313,1,14,-999,0,99.92,3.72,0.4
2018,313,2,13.85,-999,0,99.92,3.72,0
2018,313,3,13.73,-999,0,99.92,3.71,0
2018,313,4,13.65,-999,0,99.92,3.72,0
2018,313,5,13.65,-999,0,99.92,3.72,0
2018,313,6,13.41,-999,0,99.92,3.72,0
2018,313,7,13.48,-999,0,99.92,3.87,0
2018,313,8,13.57,-999,0,99.92,20.86,0
2018,313,9,13.51,-999,0,99.92,50.3,0
2018,313,10,13.57,-999,0,99.92,75.33,0
2018,313,11,13.83,160,0.78,99.92,125.52,0
2018,313,12,14.61,60,0.79,98.85,194.01,0
2018,313,13,15.08,100,0.79,93.95,193.25,0
2018,313,14,15.38,60,0.89,92.31,233.48,0
2018,313,15,16.37,50,0.71,85.37,179.4,0
2018,313,16,15.98,150,0.93,88.13,84.99,0
2018,313,17,15.46,200,0.62,90.32,20.07,0
2018,313,18,14.77,160,0.75,94.56,3.92,0
2018,313,19,13.98,150,0.69,97.58,3.71,0
2018,313,20,12.87,160,0.91,99.6,3.73,0
2018,313,21,12.22,150,0.77,99.92,3.76,0
2018,313,22,11.71,160,0.93,99.92,3.75,0
2018,313,23,11.56,160,0.73,99.92,3.73,0
2018,314,0,11.52,150,0.79,99.92,3.73,0
2018,314,1,11.56,160,0.96,99.92,3.73,0
2018,314,2,11.45,150,1.27,99.92,3.73,0
2018,314,3,11.56,140,0.62,99.92,3.73,0
2018,314,4,11.61,110,0.65,99.92,3.73,0
2018,314,5,11.64,130,0.86,99.92,3.74,0
2018,314,6,11.65,130,0.72,99.92,3.74,0
2018,314,7,11.58,-999,0,99.92,3.79,0
2018,314,8,11.68,140,0.79,99.92,14.35,0
2018,314,9,11.95,150,1.37,99.92,32.61,0
2018,314,10,12.25,150,1,98.6,40.14,0
2018,314,11,12.68,140,1.19,96.28,84.44,0
2018,314,12,13.4,110,0.89,91.87,89.49,0
2018,314,13,14.05,120,1.39,87.66,137.04,0
2018,314,14,14.37,100,1.18,85.07,80.52,0
2018,314,15,14.18,120,1.15,85.51,52.84,0
2018,314,16,14.13,120,1.05,88.97,25.17,0
2018,314,17,13.66,110,1.15,92.75,9.11,0.2
2018,314,18,13.29,110,1.27,95.53,3.83,0
2018,314,19,13.07,100,1.21,95.42,3.72,0
2018,314,20,12.72,100,1.47,95.44,3.73,0
2018,314,21,12.51,90,1.53,95.42,3.73,0
2018,314,22,12.44,90,1.53,95.43,3.73,0
2018,314,23,12.56,120,1.85,95.43,3.73,0
2018,315,0,12.55,120,1.83,96.09,3.73,0
2018,315,1,12.57,110,1,95.85,3.73,0
2018,315,2,12.46,100,0.86,97.06,3.73,0.2
2018,315,3,12.5,120,1.19,97.85,3.73,0
2018,315,4,12.56,100,1.16,97.37,3.73,0

FILE_MET_VIA_TRS.txt

2018,315,5,12.47,90,0.76,98.74,3.73,0
2018,315,6,12.53,110,0.58,99.53,3.73,0
2018,315,7,12.65,110,0.86,99.33,3.77,0
2018,315,8,12.59,90,0.9,99.1,11.52,0
2018,315,9,12.83,80,0.93,98.75,34.6,0
2018,315,10,13.36,90,1.08,95.63,50.37,0
2018,315,11,13.75,100,0.82,94.28,63.51,0
2018,315,12,14.27,150,1.23,92.08,73.48,0
2018,315,13,14.65,150,0.99,89.84,73.39,0
2018,315,14,15.03,60,0.96,87,73.08,0
2018,315,15,15.25,60,0.73,86.44,64,0
2018,315,16,15.33,70,0.72,86.27,38.7,0
2018,315,17,15.12,-999,0,88.42,10.65,0
2018,315,18,14.87,-999,0,90.85,3.87,0
2018,315,19,14.64,-999,0,93.72,3.7,0
2018,315,20,14.39,-999,0,95.64,3.71,0
2018,315,21,14.11,-999,0,97.37,3.71,0
2018,315,22,13.89,-999,0,99.24,3.71,0
2018,315,23,13.87,-999,0,98.84,3.71,0
2018,316,0,13.76,-999,0,99.34,3.71,0
2018,316,1,13.76,270,0.57,99.2,3.71,0
2018,316,2,13.81,-999,0,98.13,3.71,0
2018,316,3,13.78,-999,0,98.01,3.72,0
2018,316,4,13.84,-999,0,98.37,3.72,0
2018,316,5,13.79,-999,0,98,3.72,0
2018,316,6,13.81,-999,0,97.58,3.72,0
2018,316,7,13.77,-999,0,97.9,3.74,0
2018,316,8,13.73,-999,0,96.69,8.51,0
2018,316,9,13.91,-999,0,94.78,29.3,0
2018,316,10,14.56,-999,0,92.28,94.97,0
2018,316,11,15.48,-999,0,88.27,144.48,0
2018,316,12,16.15,290,0.81,86.01,215.44,0
2018,316,13,16.42,310,0.84,85.13,140.18,0
2018,316,14,16.22,330,0.79,87.21,132.25,0
2018,316,15,15.95,300,0.69,88.33,84.37,0
2018,316,16,15.57,290,0.65,90.52,57.65,0
2018,316,17,14.87,-999,0,94.05,20.75,0
2018,316,18,14.1,-999,0,97.79,3.89,0
2018,316,19,13.49,-999,0,99.68,3.74,0
2018,316,20,12.99,-999,0,99.93,3.75,0
2018,316,21,12.79,-999,0,99.93,3.74,0
2018,316,22,12.59,-999,0,99.93,3.73,0
2018,316,23,12.8,-999,0,99.93,3.73,0
2018,317,0,12.66,-999,0,99.93,3.73,0
2018,317,1,12.02,-999,0,99.93,3.73,0
2018,317,2,11.73,-999,0,99.93,3.74,0
2018,317,3,11.87,-999,0,99.93,3.74,0
2018,317,4,11.73,-999,0,99.93,3.74,0
2018,317,5,11.51,-999,0,99.93,3.74,0
2018,317,6,11.16,-999,0,99.93,3.74,0
2018,317,7,10.89,-999,0,99.93,3.79,0
2018,317,8,10.85,-999,0,99.93,22.83,0
2018,317,9,12.05,-999,0,99.93,110.93,0
2018,317,10,14.41,280,0.92,96.29,236.1,0
2018,317,11,16.14,290,1.27,86.59,251.39,0
2018,317,12,16.69,290,1.18,83.85,259.86,0
2018,317,13,17.08,300,1.11,82.87,203.77,0
2018,317,14,17.13,290,1.29,83.02,210.79,0
2018,317,15,16.95,280,1.47,83.68,139.88,0
2018,317,16,16.54,290,1.14,85.75,93.18,0
2018,317,17,15.88,280,0.69,88.12,26.29,0
2018,317,18,14.95,-999,0,91.89,3.93,0
2018,317,19,14.69,-999,0,93.76,3.7,0
2018,317,20,14.21,-999,0,95.43,3.7,0

FILE_MET_VIA_TRS.txt

2018,317,21,13.27,-999,0,98.8,3.71,0
2018,317,22,12.52,-999,0,99.93,3.72,0
2018,317,23,11.97,-999,0,99.93,3.73,0
2018,318,0,11.93,220,0.72,99.93,3.73,0
2018,318,1,12.24,-999,0,99.93,3.73,0
2018,318,2,12.26,-999,0,99.93,3.73,0
2018,318,3,12.49,-999,0,99.64,3.72,0
2018,318,4,12.58,-999,0,99.7,3.72,0
2018,318,5,12.52,-999,0,99.93,3.73,0
2018,318,6,12,-999,0,99.93,3.73,0
2018,318,7,11.96,-999,0,99.93,3.75,0
2018,318,8,12.44,70,0.79,99.93,9.18,0
2018,318,9,12.42,60,0.58,99.93,37.26,0
2018,318,10,12.5,-999,0,99.93,59.67,0
2018,318,11,12.83,-999,0,99.93,71.36,0
2018,318,12,13.13,-999,0,99.93,70.78,0
2018,318,13,13.32,-999,0,99.93,63.77,0
2018,318,14,13.55,-999,0,99.37,74.55,0
2018,318,15,14.1,-999,0,92.26,73.64,0
2018,318,16,14.03,280,0.67,90.95,41.24,0
2018,318,17,13.64,-999,0,91.23,14.46,0
2018,318,18,12.73,-999,0,95.17,3.88,0
2018,318,19,11.29,-999,0,99.66,3.73,0
2018,318,20,10.45,-999,0,99.94,3.75,0
2018,318,21,9.76,-999,0,99.93,3.78,0
2018,318,22,9.5,-999,0,99.93,3.77,0
2018,318,23,10.23,-999,0,99.94,3.75,0
2018,319,0,10.61,-999,0,99.93,3.75,0
2018,319,1,11.4,-999,0,99.93,3.74,0
2018,319,2,11.73,230,0.66,99.93,3.74,0
2018,319,3,11.83,230,0.67,99.93,3.73,0
2018,319,4,11.58,-999,0,99.78,3.73,0
2018,319,5,11.36,220,0.74,97.41,3.73,0
2018,319,6,11.13,230,0.8,95.46,3.73,0
2018,319,7,10.9,220,0.61,94.45,3.74,0
2018,319,8,10.99,-999,0,93.74,9.26,0
2018,319,9,11.45,-999,0,91.95,44.93,0
2018,319,10,12.15,-999,0,90.67,73.81,0
2018,319,11,12.93,-999,0,90.09,93.96,0
2018,319,12,13.35,-999,0,89.63,107.73,0
2018,319,13,13.72,-999,0,88.83,84.89,0
2018,319,14,13.51,40,0.75,90.51,76.69,0
2018,319,15,13.46,60,0.8,90.9,61.15,0
2018,319,16,13.45,60,0.58,90.89,34.71,0
2018,319,17,13.31,-999,0,90.77,13.16,0
2018,319,18,12.99,-999,0,92.93,3.82,0
2018,319,19,12.85,-999,0,94.35,3.74,0
2018,319,20,12.6,-999,0,96.1,3.74,0
2018,319,21,12.34,-999,0,97.96,3.73,0
2018,319,22,12.23,-999,0,98.74,3.72,0
2018,319,23,12.18,-999,0,98.8,3.72,0
2018,320,0,11.83,-999,0,99.88,3.72,0
2018,320,1,11.37,-999,0,99.92,3.72,0
2018,320,2,11.22,-999,0,99.93,3.73,0
2018,320,3,11.21,-999,0,99.93,3.73,0
2018,320,4,10.93,-999,0,99.93,3.73,0
2018,320,5,10.63,110,0.9,99.92,3.73,0
2018,320,6,10.07,120,1.01,95.25,3.74,0
2018,320,7,9.33,-999,0,91.02,3.78,0
2018,320,8,8.92,160,0.53,88.61,11.48,0
2018,320,9,9.61,160,1.13,83.3,69.93,0
2018,320,10,10.55,160,1.4,75.44,159.92,0
2018,320,11,11.89,150,2.16,67.9,266.53,0
2018,320,12,12.14,150,1.98,67.88,308.63,0

FILE_MET_VIA_TRS.txt

2018,320,13,13.46,160,2.48,63.29,358.25,0
2018,320,14,14.18,150,3,60.45,345.54,0
2018,320,15,13.64,150,3.62,62.05,221.08,0
2018,320,16,13.16,150,2.48,60.77,108.57,0
2018,320,17,12.05,120,1.51,59.31,30.22,0
2018,320,18,10.21,120,0.84,65.61,4.01,0
2018,320,19,8.96,-999,0,71.71,3.78,0
2018,320,20,7.72,-999,0,78.67,3.79,0
2018,320,21,7.08,-999,0,82.56,3.8,0
2018,320,22,5.92,-999,0,88.57,3.8,0
2018,320,23,5.2,-999,0,92.42,3.79,0
2018,321,0,5.69,-999,0,90.92,3.79,0
2018,321,1,6.96,180,0.72,83.12,3.78,0
2018,321,2,6.62,-999,0,81.49,3.77,0
2018,321,3,6.17,-999,0,81,3.78,0
2018,321,4,5.6,-999,0,81.53,3.79,0
2018,321,5,5.2,-999,0,81.82,3.8,0
2018,321,6,4,-999,0,88.55,3.81,0
2018,321,7,3.87,-999,0,88.09,3.83,0
2018,321,8,3.11,-999,0,93.93,12.86,0
2018,321,9,4.02,-999,0,93.06,50.17,0
2018,321,10,5.74,-999,0,89.24,76.4,0
2018,321,11,8.28,230,0.54,75.25,214.97,0
2018,321,12,10.58,230,0.8,61.52,351.53,0
2018,321,13,12.37,150,1.67,54.13,358.64,0
2018,321,14,12.83,120,2.58,45.01,318.85,0
2018,321,15,12.85,110,1.9,45.86,234.13,0
2018,321,16,12.16,80,1.34,48.82,95.98,0
2018,321,17,10.37,-999,0,57.2,18.68,0
2018,321,18,8.52,-999,0,62.97,3.93,0
2018,321,19,6.58,-999,0,75.56,3.78,0
2018,321,20,5.45,-999,0,81.37,3.79,0
2018,321,21,5.42,-999,0,82.86,3.8,0
2018,321,22,5.22,-999,0,82.71,3.8,0
2018,321,23,5.24,60,0.63,79.8,3.8,0
2018,322,0,7.03,80,1.78,63.24,3.79,0
2018,322,1,5.66,190,1.02,67.73,3.79,0
2018,322,2,4.63,190,0.65,69.67,3.8,0
2018,322,3,3.05,-999,0,78.13,3.81,0
2018,322,4,1.71,-999,0,89.31,3.82,0
2018,322,5,1.19,-999,0,93.48,3.83,0
2018,322,6,0.98,-999,0,97.03,3.84,0
2018,322,7,0.65,-999,0,99.12,3.86,0
2018,322,8,0.52,-999,0,99.56,19.13,0
2018,322,9,2.98,-999,0,90.6,106.65,0
2018,322,10,6.22,10,0.52,71.99,212.01,0
2018,322,11,8.3,-999,0,51.86,288.38,0
2018,322,12,8.82,30,0.58,48.72,343.92,0
2018,322,13,9.99,20,0.57,47.87,350.32,0
2018,322,14,10.72,290,0.72,46.06,313.44,0
2018,322,15,11.03,340,0.62,46.04,228.14,0
2018,322,16,10.59,-999,0,48.18,120.48,0
2018,322,17,8.98,-999,0,55.78,21.09,0
2018,322,18,6.37,-999,0,69.36,3.96,0
2018,322,19,4.87,-999,0,75.47,3.81,0
2018,322,20,4.28,-999,0,76.4,3.82,0
2018,322,21,3.31,210,0.89,79.7,3.82,0
2018,322,22,2.24,-999,0,83.61,3.82,0
2018,322,23,1.33,-999,0,87.15,3.83,0
2018,323,0,0.58,-999,0,92.74,3.84,0
2018,323,1,0.72,-999,0,91.5,3.84,0
2018,323,2,0.01,-999,0,94.99,3.84,0
2018,323,3,-0.31,-999,0,97.66,3.85,0
2018,323,4,-0.86,-999,0,99.17,3.85,0

FILE_MET_VIA_TRS.txt

2018,323,5,-0.87,-999,0,99.91,3.84,0
2018,323,6,0.34,-999,0,95.73,3.83,0
2018,323,7,0.75,-999,0,93.05,3.84,0
2018,323,8,1.04,70,0.48,91.7,22.57,0
2018,323,9,3.19,70,0.71,85.57,137.61,0
2018,323,10,5.1,80,1.18,76.3,234.78,0
2018,323,11,6.29,120,1.48,72.25,308.61,0
2018,323,12,7.81,140,2.27,63.87,390.12,0
2018,323,13,8.4,110,1.88,62.58,255.11,0
2018,323,14,7.88,150,2.15,66.3,138.94,0
2018,323,15,7.31,150,1.92,71.12,84.66,0
2018,323,16,7.21,140,1.9,69.77,21.38,0
2018,323,17,6.83,130,1.7,69.36,6.48,0
2018,323,18,6.44,140,1.69,72.12,3.81,0
2018,323,19,6.44,110,1.38,70.04,3.81,0
2018,323,20,6.38,110,1.19,70.66,3.82,0
2018,323,21,6.29,130,3.03,69.64,3.78,0
2018,323,22,5.59,150,2.28,75.73,3.78,0
2018,323,23,5.12,150,2.21,82.1,3.79,0
2018,324,0,4.5,180,2.35,90.2,3.79,0
2018,324,1,4.01,190,1.45,96.21,3.8,0.8
2018,324,2,3.71,200,1.27,97.64,3.8,2.4
2018,324,3,3.21,190,1.82,98.17,3.8,0.8
2018,324,4,3.05,210,1.2,98.47,3.81,0.6
2018,324,5,2.96,210,1.32,99.09,3.81,1.4
2018,324,6,2.64,190,1.73,98.96,3.81,0.4
2018,324,7,2.54,200,1.24,99.22,3.82,0.2
2018,324,8,2.96,190,0.73,99.34,5.23,0
2018,324,9,3.36,-999,0,98.14,15.98,0
2018,324,10,3.86,-999,0,96.92,37.1,0
2018,324,11,4.43,-999,0,94.41,66.91,0
2018,324,12,5.05,-999,0,90.27,90.5,0.2
2018,324,13,5.29,-999,0,88.6,81.78,0
2018,324,14,5.36,-999,0,88.95,58.22,0
2018,324,15,5.53,-999,0,89.82,42.74,0
2018,324,16,5.61,230,0.69,90.3,27.39,0
2018,324,17,5.31,-999,0,91.37,14.41,0
2018,324,18,3.87,-999,0,97.96,3.92,0
2018,324,19,3.08,-999,0,99.93,3.81,0
2018,324,20,3.5,-999,0,99.93,3.81,0
2018,324,21,4.22,-999,0,99.93,3.81,0
2018,324,22,4.73,230,0.79,99.87,3.8,0
2018,324,23,4.85,240,0.83,99.38,3.8,0
2018,325,0,5.1,270,0.82,98.01,3.8,0
2018,325,1,5.26,-999,0,96.63,3.79,0
2018,325,2,5.4,-999,0,95.46,3.79,0
2018,325,3,5.52,280,0.51,93.26,3.79,0
2018,325,4,4.82,-999,0,95.11,3.79,0
2018,325,5,3.65,-999,0,98.26,3.8,0
2018,325,6,3.06,-999,0,99.84,3.81,0
2018,325,7,2.62,-999,0,99.93,3.83,0
2018,325,8,2.06,-999,0,99.93,13.93,0
2018,325,9,2.74,-999,0,99.93,78.78,0
2018,325,10,4.72,280,0.95,95.28,213.95,0
2018,325,11,7.34,320,1.04,82.68,289.55,0
2018,325,12,7.62,300,1.5,81.78,211.55,0
2018,325,13,8.06,290,1.46,80.69,166.81,0
2018,325,14,9.1,290,1.75,74.12,276.71,0
2018,325,15,9.11,290,2.03,72.63,154.33,0
2018,325,16,8.17,300,2.01,78.13,64.54,0
2018,325,17,7.72,310,1.3,81.63,16.97,0
2018,325,18,7.49,310,1.1,82.74,3.86,0
2018,325,19,7.3,310,0.77,83.84,3.82,0
2018,325,20,7.15,310,0.73,88.16,3.82,0

FILE_MET_VIA_TRS.txt

2018,325,21,6.98,310,0.6,92.45,3.82,0.4
2018,325,22,6.7,310,0.58,97.32,3.81,2.8
2018,325,23,6.53,-999,0,99.92,3.79,1.4
2018,326,0,6.56,-999,0,99.92,3.79,0
2018,326,1,6.59,-999,0,99.92,3.79,0.2
2018,326,2,6.57,-999,0,99.92,3.79,0
2018,326,3,6.58,-999,0,99.93,3.79,0
2018,326,4,6.65,-999,0,99.93,3.79,0
2018,326,5,6.71,-999,0,99.93,3.79,0
2018,326,6,6.77,-999,0,99.93,3.79,0
2018,326,7,6.65,-999,0,99.93,3.79,0
2018,326,8,6.45,-999,0,99.93,9.12,0
2018,326,9,6.96,-999,0,99.92,61.31,0
2018,326,10,7.94,290,0.95,95.44,114.31,0.2
2018,326,11,8.86,300,1.19,89.87,170.52,0
2018,326,12,9.72,310,0.87,85.09,179.98,0
2018,326,13,10.33,280,0.82,81.43,209.82,0
2018,326,14,10.69,290,0.65,78.53,117.3,0
2018,326,15,10.81,-999,0,77.4,148.7,0
2018,326,16,10.96,-999,0,76.63,59.9,0
2018,326,17,9.73,-999,0,85.08,9.85,0
2018,326,18,9.51,-999,0,88.68,3.8,0
2018,326,19,9.29,-999,0,91.22,3.79,0
2018,326,20,9.16,-999,0,92.3,3.79,0
2018,326,21,8.85,-999,0,92.69,3.77,0
2018,326,22,8.76,-999,0,93.09,3.77,0
2018,326,23,8.43,-999,0,95.41,3.77,0
2018,327,0,8.27,-999,0,97.78,3.77,0
2018,327,1,8.22,-999,0,98.43,3.77,0
2018,327,2,8,-999,0,99.52,3.77,0
2018,327,3,7.92,-999,0,99.93,3.78,0
2018,327,4,7.94,-999,0,99.93,3.78,0
2018,327,5,7.99,-999,0,99.93,3.77,0
2018,327,6,7.95,-999,0,99.93,3.77,0
2018,327,7,8.01,-999,0,99.93,3.78,0
2018,327,8,8.1,-999,0,99.93,6.08,0.2
2018,327,9,8.3,-999,0,99.93,30.28,0
2018,327,10,8.62,-999,0,99.93,33.43,0.2
2018,327,11,8.82,-999,0,99.93,44.91,0.8
2018,327,12,9.13,-999,0,99.93,57.69,1
2018,327,13,9.22,80,0.92,99.93,42.11,1.4
2018,327,14,9.18,90,1.23,99.93,35.67,1.2
2018,327,15,9.11,100,1.05,99.93,21.33,1
2018,327,16,9.05,90,0.73,99.93,12.01,1.4
2018,327,17,9.04,100,0.67,99.93,5.34,0.6
2018,327,18,9.11,100,0.58,99.93,3.77,1
2018,327,19,9.2,110,0.94,99.93,3.77,0.2
2018,327,20,9.24,110,1.53,99.93,3.8,0.2
2018,327,21,9.28,110,1.16,99.93,3.81,0.2
2018,327,22,9.32,130,0.76,99.93,3.77,0.6
2018,327,23,9.34,-999,0,99.93,3.77,2.2
2018,328,0,9.37,100,1.12,99.93,3.76,1.4
2018,328,1,9.32,90,1.2,99.93,3.76,2
2018,328,2,9.27,140,1.82,99.93,3.76,4.8
2018,328,3,9.28,160,2.47,99.93,3.76,7.6
2018,328,4,9.33,240,1.07,99.93,3.76,2.2
2018,328,5,9.31,-999,0,99.93,3.76,1
2018,328,6,8.63,290,0.54,99.92,3.76,1.6
2018,328,7,8.36,-999,0,99.93,3.77,0.4
2018,328,8,8.36,300,0.62,99.93,4.35,0
2018,328,9,8.29,290,1.13,99.93,15.73,0.2
2018,328,10,8.36,300,1.26,99.93,31.2,0
2018,328,11,8.57,300,1.51,99.93,76.28,0
2018,328,12,8.83,320,1.49,98.62,91.82,0

FILE_MET_VIA_TRS.txt

2018,328,13,9.48,310,1.24,94.49,150.9,0
2018,328,14,9.75,300,1.42,91.8,114.23,0
2018,328,15,9.92,290,1.48,90.96,81.23,0
2018,328,16,9.91,290,1.36,91.58,57.08,0
2018,328,17,9.58,290,1,92.46,15.64,0
2018,328,18,8.54,-999,0,96.47,3.85,0
2018,328,19,7.31,-999,0,99.62,3.78,0
2018,328,20,6.68,-999,0,99.93,3.78,0
2018,328,21,6.25,-999,0,99.94,3.79,0
2018,328,22,6.49,-999,0,99.94,3.8,0
2018,328,23,7.22,-999,0,99.94,3.79,0
2018,329,0,6.85,-999,0,99.94,3.79,0
2018,329,1,7,-999,0,99.94,3.79,0
2018,329,2,7.07,-999,0,99.94,3.79,0
2018,329,3,7.11,-999,0,99.93,3.78,0
2018,329,4,7.39,-999,0,99.94,3.78,0
2018,329,5,7.56,270,0.57,99.93,3.78,0
2018,329,6,7.78,-999,0,99.93,3.77,0
2018,329,7,7.99,-999,0,99.93,3.77,0
2018,329,8,8.12,-999,0,99.93,5.45,0
2018,329,9,8.29,-999,0,99.93,18.33,0
2018,329,10,8.73,-999,0,99.65,46.15,0
2018,329,11,9.23,-999,0,96.52,68.78,0
2018,329,12,9.38,280,0.66,93.35,78.15,0
2018,329,13,9.84,280,1.59,88.84,106.86,0
2018,329,14,10.32,290,1.08,86.29,89.21,0
2018,329,15,10.7,300,1.05,83.97,95.57,0
2018,329,16,11.01,290,1,83.88,88.71,0
2018,329,17,10.51,280,0.77,86.68,14.15,0
2018,329,18,9.96,-999,0,89.88,3.79,0
2018,329,19,9.61,270,0.51,92.38,3.76,0
2018,329,20,9.59,-999,0,91.87,3.76,0
2018,329,21,9.24,-999,0,93.55,3.76,0
2018,329,22,9.27,-999,0,93.68,3.76,0
2018,329,23,9.25,-999,0,93.63,3.76,0
2018,330,0,9.17,280,0.61,93.23,3.75,0
2018,330,1,8.97,300,0.69,93.83,3.75,0
2018,330,2,8.77,290,0.8,94.22,3.75,0
2018,330,3,8.6,290,0.82,95.29,3.76,0
2018,330,4,8.32,300,1,96.73,3.76,0
2018,330,5,8.17,300,1.04,97.08,3.76,0
2018,330,6,8.46,290,1.09,94.32,3.76,0
2018,330,7,8.47,-999,0,94.09,3.76,0
2018,330,8,8.28,-999,0,95.5,12.28,0
2018,330,9,9.42,290,0.84,89.56,101.7,0
2018,330,10,10.31,310,1.58,84.67,188.34,0
2018,330,11,11.02,290,1.56,80.62,264.85,0
2018,330,12,11.81,320,1.09,76.48,310.55,0
2018,330,13,12.97,310,0.89,70.93,320.08,0
2018,330,14,12.92,340,0.6,69.76,201.02,0
2018,330,15,13.88,-999,0,65.31,218.06,0
2018,330,16,13.32,170,0.52,67.26,86.72,0
2018,330,17,11.6,-999,0,76.8,14.25,0
2018,330,18,9.76,-999,0,87.77,3.84,0
2018,330,19,9.23,-999,0,92.01,3.78,0
2018,330,20,9.54,-999,0,90.64,3.78,0
2018,330,21,9.19,-999,0,93.66,3.76,0
2018,330,22,8.97,-999,0,95.16,3.75,0
2018,330,23,8.2,-999,0,99.15,3.76,0
2018,331,0,8.35,-999,0,99.89,3.75,0
2018,331,1,8.23,-999,0,99.78,3.75,0
2018,331,2,7.95,-999,0,99.9,3.75,0
2018,331,3,7.84,-999,0,99.92,3.75,0
2018,331,4,7.64,-999,0,99.43,3.76,0

FILE_MET_VIA_TRS.txt

2018,331,5,7.18,-999,0,99.87,3.76,0
2018,331,6,7.28,300,0.55,98.65,3.76,0
2018,331,7,7.45,-999,0,98.59,3.76,0
2018,331,8,7.57,-999,0,98.74,7.88,0
2018,331,9,7.94,260,0.84,97.7,36.04,0
2018,331,10,8.52,230,1.26,95.53,54.27,0
2018,331,11,9.22,10,0.7,93.67,114.88,0
2018,331,12,11.08,10,0.55,86.56,269.37,0
2018,331,13,13.22,350,0.58,76.85,326.84,0
2018,331,14,14.04,230,0.65,69.54,284.48,0
2018,331,15,14.87,-999,0,61.67,212.67,0
2018,331,16,14.44,-999,0,63.8,115.84,0
2018,331,17,12.14,-999,0,79.3,16.86,0
2018,331,18,9.73,-999,0,90.42,3.79,0
2018,331,19,8.88,-999,0,93.85,3.75,0
2018,331,20,8,-999,0,96.05,3.76,0
2018,331,21,6.84,-999,0,99.9,3.76,0
2018,331,22,6.16,-999,0,99.29,3.77,0
2018,331,23,5.71,-999,0,95.59,3.78,0
2018,332,0,5.45,270,0.77,92.08,3.78,0
2018,332,1,5.03,280,0.67,88.48,3.79,0
2018,332,2,4.88,-999,0,85.92,3.79,0
2018,332,3,4.46,-999,0,93.03,3.79,0
2018,332,4,4.31,260,0.66,92.09,3.79,0
2018,332,5,3.64,-999,0,90.15,3.8,0
2018,332,6,3.5,280,0.67,87.83,3.8,0
2018,332,7,2.86,-999,0,91.66,3.8,0
2018,332,8,3,-999,0,94.62,9.68,0
2018,332,9,4.06,-999,0,89.37,82.61,0
2018,332,10,5.96,270,0.7,81.26,180.85,0
2018,332,11,8.13,300,0.83,71.16,269.31,0
2018,332,12,8.92,280,1.04,69.83,324.26,0
2018,332,13,10.81,340,0.75,64.21,333.6,0
2018,332,14,12.49,-999,0,58.39,296.57,0
2018,332,15,13.53,-999,0,53.92,222.55,0
2018,332,16,12.79,-999,0,55.72,106.87,0
2018,332,17,10.61,-999,0,65.7,13.63,0
2018,332,18,8.43,-999,0,77.81,3.8,0
2018,332,19,7.77,140,0.52,83.47,3.8,0
2018,332,20,6.01,-999,0,91.08,3.81,0
2018,332,21,4.51,-999,0,98.77,3.82,0
2018,332,22,3.15,-999,0,99.94,3.8,0
2018,332,23,2.79,-999,0,99.93,3.79,0
2018,333,0,2.95,-999,0,99.93,3.79,0
2018,333,1,2.93,-999,0,99.93,3.79,0
2018,333,2,2.5,-999,0,99.94,3.79,0
2018,333,3,2.25,-999,0,99.93,3.79,0
2018,333,4,1.72,-999,0,99.93,3.8,0
2018,333,5,1.09,-999,0,99.93,3.8,0
2018,333,6,0.39,-999,0,99.93,3.8,0.2
2018,333,7,0.36,-999,0,99.93,3.81,0
2018,333,8,0.33,-999,0,99.93,8.58,0
2018,333,9,0.14,-999,0,99.93,47.1,0
2018,333,10,1.37,-999,0,99.93,146.64,0
2018,333,11,3.3,100,0.92,99.94,230.14,0
2018,333,12,5.03,100,1.18,87.8,256.28,0
2018,333,13,6.42,130,0.96,77.04,275.14,0
2018,333,14,6.89,120,1.16,77.69,233.86,0
2018,333,15,7.3,160,1.08,75.82,212.36,0
2018,333,16,7.16,100,0.66,78.63,75.53,0
2018,333,17,6.37,-999,0,84,17.04,0
2018,333,18,5.48,-999,0,89.21,3.82,0
2018,333,19,4.51,-999,0,93.72,3.78,0
2018,333,20,3.62,-999,0,96.7,3.79,0

FILE_MET_VIA_TRS.txt

2018,333,21,3.1,-999,0,99.24,3.8,0
2018,333,22,2.31,-999,0,99.94,3.8,0
2018,333,23,1.9,230,0.54,99.93,3.8,0
2018,334,0,1.28,-999,0,99.93,3.81,0
2018,334,1,0.7,-999,0,99.93,3.81,0
2018,334,2,0.11,-999,0,99.93,3.81,0
2018,334,3,0.16,-999,0,99.94,3.82,0
2018,334,4,0.24,290,0.51,99.94,3.81,0
2018,334,5,0.33,-999,0,99.94,3.81,0
2018,334,6,0.57,-999,0,99.93,3.81,0
2018,334,7,0.46,-999,0,99.94,3.81,0
2018,334,8,0.27,-999,0,99.94,5.76,0
2018,334,9,0.6,-999,0,99.94,27.98,0
2018,334,10,1.02,-999,0,99.94,50.86,0
2018,334,11,1.54,-999,0,99.94,74.21,0
2018,334,12,2.24,-999,0,99.94,149.32,0
2018,334,13,3.02,-999,0,99.94,119.78,0
2018,334,14,3.67,-999,0,99.94,128.97,0
2018,334,15,4.14,270,0.54,99.34,111.01,0
2018,334,16,4.21,-999,0,96.03,31.66,0
2018,334,17,4.15,-999,0,94.89,6.68,0
2018,334,18,3.88,-999,0,96.75,3.81,0
2018,334,19,3.75,-999,0,97.53,3.82,0
2018,334,20,3.74,-999,0,96.98,3.83,0
2018,334,21,3.89,-999,0,96.19,3.82,0
2018,334,22,3.98,-999,0,96.57,3.8,0
2018,334,23,4.13,-999,0,96.3,3.79,0
2018,335,0,4.16,-999,0,96.21,3.79,0
2018,335,1,4.18,-999,0,96.12,3.79,0
2018,335,2,3.32,-999,0,98.41,3.79,0
2018,335,3,2.08,-999,0,99.93,3.8,0
2018,335,4,1.29,-999,0,99.94,3.81,0
2018,335,5,0.99,-999,0,99.94,3.82,0
2018,335,6,0.18,-999,0,99.94,3.82,0
2018,335,7,-0.77,-999,0,99.94,3.83,0
2018,335,8,-1,-999,0,99.94,6.59,0
2018,335,9,-0.87,-999,0,99.94,44.99,0
2018,335,10,-0.18,-999,0,99.94,114.86,0
2018,335,11,1.23,-999,0,99.94,181.69,0.2
2018,335,12,3.55,-999,0,99.94,275.53,0
2018,335,13,5.96,-999,0,87.49,284.37,0
2018,335,14,7.56,350,0.7,72.36,255.05,0
2018,335,15,7.24,350,0.99,76.83,153.49,0.2
2018,335,16,6.97,-999,0,79.79,90.44,0
2018,335,17,5.55,-999,0,83.04,11.67,0
2018,335,18,3.57,-999,0,93.2,3.83,0
2018,335,19,2.66,-999,0,98.69,3.82,0
2018,335,20,2.17,-999,0,99.9,3.8,0
2018,335,21,2.02,-999,0,99.94,3.81,0
2018,335,22,2.08,-999,0,99.94,3.8,0
2018,335,23,1.72,-999,0,99.36,3.81,0
2018,336,0,1.36,-999,0,99.11,3.81,0
2018,336,1,0.94,-999,0,99.39,3.81,0
2018,336,2,0.79,-999,0,99.4,3.81,0
2018,336,3,0.34,-999,0,99.29,3.81,0
2018,336,4,0.35,-999,0,99.94,3.82,0
2018,336,5,0.07,-999,0,99.94,3.82,0
2018,336,6,-0.01,-999,0,99.94,3.82,0
2018,336,7,0.54,-999,0,99.94,3.82,0
2018,336,8,0.77,-999,0,99.94,7.63,0
2018,336,9,1.24,270,0.66,99.41,19.56,0
2018,336,10,2.06,-999,0,96.62,36.94,0
2018,336,11,2.84,290,0.6,96.8,75.12,0
2018,336,12,3.99,280,0.84,95.26,83.86,0

FILE_MET_VIA_TRS.txt

2018,336,13,5.08,290,1.19,90.76,110.87,0
 2018,336,14,5.6,300,0.99,88.63,101.92,0
 2018,336,15,5.74,280,0.82,88.67,31.24,0
 2018,336,16,5.93,270,0.67,88.33,25.95,0
 2018,336,17,5.83,-999,0,90.07,5.62,0
 2018,336,18,5.7,290,0.77,91.94,3.78,0
 2018,336,19,5.8,290,0.99,91.94,3.77,0
 2018,336,20,5.9,-999,0,91.11,3.77,0
 2018,336,21,5.87,-999,0,91.03,3.77,0
 2018,336,22,5.9,-999,0,91.56,3.77,0
 2018,336,23,5.81,-999,0,92.47,3.77,0
 2018,337,0,5.58,-999,0,94.53,3.77,0
 2018,337,1,5.69,-999,0,94.58,3.77,0
 2018,337,2,5.73,-999,0,95.72,3.77,0
 2018,337,3,5.88,-999,0,94.22,3.77,0
 2018,337,4,5.87,190,0.64,94.69,3.77,0
 2018,337,5,5.98,-999,0,93.71,3.77,0
 2018,337,6,5.99,-999,0,94.69,3.77,0
 2018,337,7,5.86,-999,0,94.92,3.77,0
 2018,337,8,5.98,230,0.53,94.96,4.88,0
 2018,337,9,6.16,-999,0,94.86,23.09,0
 2018,337,10,6.99,-999,0,90.56,77.07,0
 2018,337,11,8.09,290,0.58,83.65,150.13,0
 2018,337,12,9.15,330,0.96,76.56,243.3,0
 2018,337,13,10.1,280,1.13,70.59,280.28,0
 2018,337,14,10.36,320,0.72,71.13,186.6,0
 2018,337,15,10.56,-999,0,70.14,158.24,0
 2018,337,16,10.56,-999,0,70.76,88.18,0
 2018,337,17,9.33,-999,0,76.94,11.77,0
 2018,337,18,7.58,-999,0,84.95,3.78,0
 2018,337,19,6.66,-999,0,89.12,3.77,0
 2018,337,20,5.88,-999,0,92.77,3.77,0
 2018,337,21,5.63,150,0.73,92.41,3.78,0
 2018,337,22,4.72,-999,0,95.35,3.78,0
 2018,337,23,5.19,20,0.65,96.57,3.78,0
 2018,338,0,6.11,210,1.39,93.28,3.77,0
 2018,338,1,5.47,210,1.14,94.93,3.77,0
 2018,338,2,5.02,30,1.72,97.64,3.77,0
 2018,338,3,4.57,270,0.9,98.36,3.78,0
 2018,338,4,3.8,230,0.85,99.87,3.79,0
 2018,338,5,3.32,230,0.68,99.93,3.79,0
 2018,338,6,3.17,-999,0,99.93,3.8,0
 2018,338,7,2.72,-999,0,99.93,3.8,0
 2018,338,8,2.7,-999,0,99.93,7,0
 2018,338,9,2.75,-999,0,99.93,52.59,0
 2018,338,10,4.79,-999,0,99.44,146.32,0
 2018,338,11,6.93,-999,0,87.48,235.29,0
 2018,338,12,8.22,-999,0,80.44,287.92,0
 2018,338,13,9.9,190,0.85,74.84,290.48,0
 2018,338,14,10.09,120,1.15,76.19,253.87,0
 2018,338,15,10.57,160,0.83,74.03,186.74,0
 2018,338,16,10.76,200,0.83,74.28,93.71,0
 2018,338,17,9.02,-999,0,83.23,13.07,0
 2018,338,18,6.86,-999,0,93.12,3.79,0
 2018,338,19,5.69,-999,0,97.82,3.78,0
 2018,338,20,5.08,-999,0,99.62,3.79,0
 2018,338,21,4.44,-999,0,99.93,3.79,0
 2018,338,22,3.68,-999,0,99.93,3.8,0
 2018,338,23,3.33,-999,0,99.93,3.8,0
 2018,339,0,2.62,-999,0,99.93,3.8,0
 2018,339,1,1.67,-999,0,99.93,3.81,0
 2018,339,2,1.1,-999,0,99.93,3.81,0
 2018,339,3,0.74,-999,0,99.93,3.82,0
 2018,339,4,0.93,-999,0,99.93,3.82,0

FILE_MET_VIA_TRS.txt

2018,339,5,0.92,-999,0,99.93,3.82,0
2018,339,6,0.31,-999,0,99.93,3.82,0
2018,339,7,0.07,-999,0,99.93,3.82,0
2018,339,8,0.39,-999,0,99.93,6.39,0
2018,339,9,0.29,-999,0,99.93,49.77,0
2018,339,10,1.98,70,0.59,99.94,147.61,0.2
2018,339,11,3.36,-999,0,99.93,216.84,0
2018,339,12,5.78,240,0.57,99,276.66,0
2018,339,13,7.63,30,0.98,92.06,279.62,0
2018,339,14,8.81,30,0.75,86.89,248.88,0
2018,339,15,9.82,50,0.9,83.24,165.52,0
2018,339,16,8.02,-999,0,91.29,56.91,0
2018,339,17,6.97,-999,0,96.15,13.21,0
2018,339,18,5.6,-999,0,99.78,3.81,0
2018,339,19,4.9,-999,0,99.93,3.82,0
2018,339,20,4.75,-999,0,99.93,3.82,0
2018,339,21,5.01,-999,0,99.93,3.82,0
2018,339,22,5.16,-999,0,99.93,3.81,0
2018,339,23,5.27,-999,0,99.93,3.78,0
2018,340,0,5.98,230,0.59,99.92,3.78,0
2018,340,1,5.8,-999,0,99.92,3.77,0
2018,340,2,5.78,-999,0,99.92,3.78,0
2018,340,3,5.94,-999,0,99.92,3.77,0
2018,340,4,6.08,-999,0,99.92,3.77,0
2018,340,5,5.91,-999,0,99.92,3.77,0
2018,340,6,6.14,290,0.58,99.92,3.76,0
2018,340,7,6.12,280,0.6,99.92,3.76,0
2018,340,8,6.22,290,0.65,99.92,4.29,0
2018,340,9,6.43,240,0.58,99.92,12.08,0
2018,340,10,6.63,-999,0,99.92,25.96,0
2018,340,11,7.23,270,0.65,99.87,65.36,0.2
2018,340,12,7.75,-999,0,98.03,43.9,0
2018,340,13,8.19,-999,0,96.39,78.59,0
2018,340,14,9.15,230,0.56,89.2,126.4,0
2018,340,15,9.65,230,0.67,82.69,143.38,0
2018,340,16,9.55,-999,0,82.78,60.76,0
2018,340,17,8.83,-999,0,88.41,12.17,0
2018,340,18,7.12,-999,0,96.34,3.81,0
2018,340,19,6.09,-999,0,99.79,3.8,0
2018,340,20,5.72,-999,0,99.92,3.81,0
2018,340,21,5.27,-999,0,99.93,3.8,0
2018,340,22,4.53,-999,0,99.92,3.79,0
2018,340,23,4.28,-999,0,99.92,3.79,0
2018,341,0,3.45,-999,0,99.92,3.79,0
2018,341,1,2.36,-999,0,99.92,3.8,0
2018,341,2,2.35,-999,0,99.93,3.8,0
2018,341,3,2.57,-999,0,99.92,3.8,0
2018,341,4,2.41,-999,0,99.92,3.8,0
2018,341,5,2.36,220,0.51,99.92,3.8,0
2018,341,6,2.43,-999,0,99.92,3.8,0
2018,341,7,3.28,-999,0,99.93,3.8,0
2018,341,8,3.21,290,0.61,99.93,4.93,0
2018,341,9,3.02,290,0.67,99.93,29.49,0
2018,341,10,3.29,-999,0,99.92,77.63,0
2018,341,11,3.81,-999,0,99.92,137.08,0
2018,341,12,4.66,-999,0,99.92,154.7,0
2018,341,13,5.36,-999,0,99.92,163.79,0
2018,341,14,6.34,-999,0,99.92,130.16,0
2018,341,15,5.92,-999,0,99.92,53.77,0
2018,341,16,6.12,-999,0,99.92,29.62,0
2018,341,17,6.28,-999,0,99.92,8.7,0
2018,341,18,6.28,-999,0,99.92,3.79,0
2018,341,19,6.38,-999,0,99.92,3.78,0
2018,341,20,6.47,-999,0,99.92,3.81,0

FILE_MET_VIA_TRS.txt

2018,341,21,6.46,40,1.15,99.92,3.81,0
2018,341,22,6.53,30,1.06,99.92,3.79,0
2018,341,23,6.43,30,0.95,99.92,3.77,0.4
2018,342,0,6.32,120,0.65,99.92,3.77,0
2018,342,1,6.18,120,0.62,99.92,3.78,0
2018,342,2,6.19,270,0.7,99.92,3.78,0
2018,342,3,6.24,280,1.03,99.92,3.77,0.6
2018,342,4,6.58,330,1.64,99.92,3.78,3
2018,342,5,6.61,10,1.04,99.92,3.77,0
2018,342,6,6.34,350,1.21,99.93,3.77,0
2018,342,7,6.21,300,1.37,99.92,3.78,0
2018,342,8,7.92,300,2.76,85.66,6.02,0
2018,342,9,9.39,310,3.3,63.89,60.89,0
2018,342,10,10.79,290,3.16,53.92,166.32,0
2018,342,11,12.3,290,3.16,47.68,255.7,0
2018,342,12,13.28,300,3.83,42.59,311.73,0
2018,342,13,14.41,290,4.08,37.07,321.93,0
2018,342,14,15.07,280,3.04,36.46,285.86,0
2018,342,15,15.55,290,2.26,32.92,214.85,0
2018,342,16,14.89,270,2.35,32.55,104.45,0
2018,342,17,12.84,260,1.24,36.23,11.89,0
2018,342,18,10.55,260,1.15,42.66,3.82,0
2018,342,19,10.6,230,1.79,40.01,3.77,0
2018,342,20,8.24,230,1.12,49.12,3.76,0
2018,342,21,7.12,220,0.7,53.38,3.77,0
2018,342,22,6.36,230,0.57,55.76,3.78,0
2018,342,23,7.16,230,0.86,50.79,3.78,0
2018,343,0,5.72,-999,0,59.17,3.79,0
2018,343,1,4.19,-999,0,67.98,3.8,0
2018,343,2,3.74,-999,0,69.87,3.81,0
2018,343,3,2.87,-999,0,77.4,3.81,0
2018,343,4,1.89,-999,0,83.88,3.81,0
2018,343,5,0.49,-999,0,93.19,3.82,0
2018,343,6,0.25,60,0.73,99.84,3.83,0
2018,343,7,0.5,70,1.04,99.93,3.82,0
2018,343,8,1.03,70,0.91,99.93,5.24,0
2018,343,9,2.23,-999,0,99.93,19.85,0
2018,343,10,2.23,240,0.87,99.93,50.87,0
2018,343,11,2.83,230,0.71,99.93,122.78,0
2018,343,12,3.39,220,0.8,99.92,131.94,0
2018,343,13,3.75,10,1.54,99.92,179.96,0
2018,343,14,4.97,340,1.28,99.93,211.85,0
2018,343,15,7.36,290,1.92,6,193.59,0
2018,343,16,8.88,250,1.1,78.65,95.62,0
2018,343,17,8.02,230,0.93,81.9,12.54,0
2018,343,18,7.38,-999,0,77.89,3.82,0
2018,343,19,7.86,240,0.55,66.7,3.79,0
2018,343,20,8.07,260,0.81,62.62,3.8,0
2018,343,21,8.72,270,1.93,57.76,3.79,0
2018,343,22,10,290,2.66,51.35,3.78,0
2018,343,23,9.81,290,2.04,50.92,3.78,0
2018,344,0,8.66,300,1.59,56.73,3.78,0
2018,344,1,8.18,300,1.85,60.78,3.78,0
2018,344,2,8.09,290,2.67,61.37,3.78,0
2018,344,3,9.27,280,3.43,55.46,3.78,0
2018,344,4,9.6,290,3.29,56.08,3.78,0
2018,344,5,9.58,280,3.2,58.13,3.78,0
2018,344,6,9.68,290,2.97,55.73,3.78,0
2018,344,7,8.84,280,2.71,58.82,3.78,0
2018,344,8,8.74,290,3.19,57.64,5.86,0
2018,344,9,9.15,300,2.88,55.51,58.38,0
2018,344,10,10.73,300,2.6,49.03,162.71,0
2018,344,11,12,290,3.24,45.13,250.72,0
2018,344,12,12.95,290,3.48,42.94,304.65,0

FILE_MET_VIA_TRS.txt

2018,344,13,14.27,310,3.49,40.49,316.81,0
2018,344,14,15.2,330,3,31.99,281.98,0
2018,344,15,15.06,340,2.89,30.71,212.04,0
2018,344,16,14.25,330,2.2,32.85,103.04,0
2018,344,17,11.86,310,1.58,41,11.64,0
2018,344,18,9.83,290,1.24,45.99,3.79,0
2018,344,19,8.54,260,0.73,47.73,3.79,0
2018,344,20,8.61,290,1.19,43.57,3.79,0
2018,344,21,7.98,280,1.21,45.53,3.79,0
2018,344,22,7.42,270,1.21,46.38,3.8,0
2018,344,23,5.9,230,1.59,53.08,3.8,0
2018,345,0,5.57,240,1.09,53.45,3.81,0
2018,345,1,5.16,260,0.98,54.42,3.82,0
2018,345,2,4.53,280,1.47,61.29,3.82,0
2018,345,3,3.61,-999,0,65.9,3.82,0
2018,345,4,2.71,270,0.71,70.06,3.83,0
2018,345,5,3.29,260,1.18,68.25,3.83,0
2018,345,6,2.49,-999,0,72.16,3.84,0
2018,345,7,2.29,300,0.65,73.21,3.84,0
2018,345,8,2.28,-999,0,75.5,5.83,0
2018,345,9,3.01,280,0.7,72.39,56.72,0
2018,345,10,5.69,290,1.38,58.88,162.66,0
2018,345,11,8.31,290,1.34,49.25,250.09,0
2018,345,12,9.3,290,1.85,49.32,305.97,0
2018,345,13,10.64,290,2.44,46.49,317.99,0
2018,345,14,11.12,300,1.86,44.46,283.48,0
2018,345,15,11.54,290,1.74,42.77,212.39,0
2018,345,16,10.96,310,0.85,47.64,102.91,0
2018,345,17,8.75,-999,0,51.04,12.01,0
2018,345,18,6.28,-999,0,62.98,3.83,0
2018,345,19,4.6,-999,0,70.11,3.82,0
2018,345,20,3.35,230,1,69.29,3.83,0
2018,345,21,1.59,-999,0,75.6,3.83,0
2018,345,22,0.92,-999,0,64.98,3.84,0
2018,345,23,0.03,-999,0,69.36,3.85,0
2018,346,0,0.03,-999,0,68.55,3.85,0
2018,346,1,-0.24,-999,0,70.04,3.86,0
2018,346,2,-0.79,-999,0,73.73,3.86,0
2018,346,3,-1.07,-999,0,73.09,3.86,0
2018,346,4,-1.61,-999,0,74.49,3.87,0
2018,346,5,-1.62,-999,0,73.97,3.86,0
2018,346,6,-1.28,-999,0,70.78,3.86,0
2018,346,7,-2.11,-999,0,77.93,3.86,0
2018,346,8,-2.04,-999,0,79,5.84,0
2018,346,9,-1.03,-999,0,73.77,54.29,0
2018,346,10,2.27,-999,0,71.59,159.63,0
2018,346,11,3.72,290,1.02,71.34,236.75,0
2018,346,12,4.19,350,0.72,68.27,178.96,0
2018,346,13,4.57,10,0.68,66.81,205.55,0
2018,346,14,6.5,-999,0,60.73,166.14,0
2018,346,15,5.98,-999,0,63.5,73.44,0
2018,346,16,5.69,20,0.6,62.63,36.63,0
2018,346,17,5.11,-999,0,66.07,13.36,0
2018,346,18,3.58,-999,0,71.15,3.84,0
2018,346,19,3.84,-999,0,65.49,3.84,0
2018,346,20,3.35,-999,0,64.24,3.85,0
2018,346,21,2.06,-999,0,75.63,3.86,0
2018,346,22,1.91,-999,0,80.29,3.83,0
2018,346,23,1.83,-999,0,79.55,3.83,0
2018,347,0,1.33,-999,0,82.46,3.83,0
2018,347,1,0.18,-999,0,88.73,3.84,0
2018,347,2,0.09,-999,0,88.83,3.84,0
2018,347,3,-0.21,-999,0,91.31,3.84,0
2018,347,4,0.18,-999,0,90.59,3.84,0

FILE_MET_VIA_TRS.txt

2018,347,5,0.1,-999,0,90.6,3.84,0
2018,347,6,-0.43,-999,0,93.38,3.84,0
2018,347,7,-0.35,-999,0,94.84,3.85,0
2018,347,8,-0.65,-999,0,95.57,5.02,0
2018,347,9,-0.23,-999,0,97.05,24.58,0
2018,347,10,1.09,-999,0,94.23,63.72,0
2018,347,11,2.09,-999,0,87.4,71.36,0
2018,347,12,2.93,-999,0,82.47,108.06,0
2018,347,13,3.71,160,0.84,70.43,85.14,0
2018,347,14,3.23,160,1.37,81.63,80.06,0
2018,347,15,3.24,150,0.83,83.97,84.39,0
2018,347,16,3.23,-999,0,84.54,58.02,0
2018,347,17,2.51,-999,0,88.03,9.72,0
2018,347,18,2.26,40,0.62,91.01,3.83,0
2018,347,19,2.29,50,0.75,89.93,3.85,0
2018,347,20,2.14,-999,0,90.87,3.86,0
2018,347,21,1.76,-999,0,92.37,3.85,0
2018,347,22,0.68,-999,0,96.27,3.83,0
2018,347,23,0.62,-999,0,97.85,3.83,0
2018,348,0,0.11,-999,0,97.72,3.84,0
2018,348,1,-0.86,-999,0,97.62,3.84,0
2018,348,2,-1.77,-999,0,99.87,3.85,0
2018,348,3,-1.74,-999,0,99.93,3.86,0
2018,348,4,-1.85,-999,0,99.93,3.86,0
2018,348,5,-2.43,-999,0,99.93,3.84,0
2018,348,6,-3.31,-999,0,99.93,3.84,0
2018,348,7,-3.48,-999,0,99.93,3.84,0
2018,348,8,-3.52,-999,0,99.93,4.73,0
2018,348,9,-2.97,-999,0,99.93,32.84,0
2018,348,10,-1.15,-999,0,99.82,129.52,0
2018,348,11,1.95,-999,0,91.09,232.18,0
2018,348,12,3.39,350,0.74,83.05,285.35,0
2018,348,13,5.26,330,0.75,69.23,291.83,0
2018,348,14,6.41,190,0.89,55.48,261.59,0
2018,348,15,6.77,210,0.65,53.51,195.19,0
2018,348,16,6.46,150,0.51,55.52,93.39,0
2018,348,17,4.18,-999,0,65.25,13.63,0
2018,348,18,1.95,-999,0,75.15,3.85,0
2018,348,19,1.33,-999,0,77.43,3.81,0
2018,348,20,0.68,-999,0,80.58,3.83,0
2018,348,21,-0.47,-999,0,85.05,3.85,0
2018,348,22,-1.6,-999,0,91.98,3.84,0
2018,348,23,-2.15,-999,0,94.22,3.84,0
2018,349,0,-2.68,-999,0,93.51,3.84,0
2018,349,1,-2.64,-999,0,91.93,3.84,0
2018,349,2,-3.24,-999,0,92.35,3.85,0
2018,349,3,-3.36,-999,0,92.82,3.85,0
2018,349,4,-3.39,-999,0,91.29,3.85,0
2018,349,5,-3.54,-999,0,90.59,3.85,0
2018,349,6,-4.02,-999,0,92.14,3.85,0
2018,349,7,-3.89,260,0.59,90.74,3.85,0
2018,349,8,-3.66,270,0.91,89.73,5.29,0
2018,349,9,-3.19,270,0.68,91.5,45.63,0
2018,349,10,-1.32,290,1.2,90.42,137.07,0
2018,349,11,0.42,300,1.51,86.64,221.54,0
2018,349,12,1.55,290,1.73,84.5,268.57,0
2018,349,13,3.01,300,1.55,77.45,283.67,0
2018,349,14,4.31,330,0.92,72.78,255.64,0
2018,349,15,5.16,330,0.64,67.38,191.65,0
2018,349,16,5.24,-999,0,65.17,93.86,0
2018,349,17,3.03,-999,0,75.2,13.13,0
2018,349,18,0.79,-999,0,84.71,3.83,0
2018,349,19,-0.35,-999,0,89.06,3.82,0
2018,349,20,-1.51,-999,0,94.58,3.82,0

FILE_MET_VIA_TRS.txt

2018,349,21,-1.6,-999,0,94.58,3.83,0
2018,349,22,-2.17,-999,0,91.29,3.83,0
2018,349,23,-3.03,-999,0,94.35,3.84,0
2018,350,0,-2.83,-999,0,93.99,3.84,0
2018,350,1,-2.64,-999,0,90.96,3.84,0
2018,350,2,-2.25,-999,0,91.78,3.83,0
2018,350,3,-1.79,-999,0,90.2,3.83,0
2018,350,4,-1.14,-999,0,91.85,3.82,0
2018,350,5,-0.97,-999,0,90.82,3.82,0
2018,350,6,-0.87,-999,0,89.71,3.82,0
2018,350,7,-1.01,-999,0,91.56,3.82,0
2018,350,8,-0.88,-999,0,92.73,4.2,0
2018,350,9,-0.32,-999,0,95.02,19.08,0
2018,350,10,0.52,-999,0,94.8,58.33,0
2018,350,11,1.12,-999,0,90.76,49.99,0
2018,350,12,1.25,-999,0,90.5,50.36,0
2018,350,13,1.5,-999,0,89.94,44.42,0
2018,350,14,1.6,-999,0,90.55,36.59,0
2018,350,15,1.76,-999,0,90.3,35.7,0
2018,350,16,1.73,-999,0,89.4,16.15,0
2018,350,17,1.6,-999,0,91.15,5.46,0
2018,350,18,1.53,-999,0,92.01,3.81,0
2018,350,19,1.25,20,0.6,94.7,3.81,0
2018,350,20,0.93,-999,0,98.91,3.81,0.4
2018,350,21,0.67,-999,0,99.92,3.81,0
2018,350,22,0.52,70,0.62,99.93,3.81,0
2018,350,23,0.42,-999,0,99.93,3.81,0
2018,351,0,0.37,-999,0,99.93,3.82,0
2018,351,1,0.33,-999,0,99.93,3.82,0
2018,351,2,0.34,-999,0,99.93,3.82,0
2018,351,3,0.42,-999,0,99.93,3.82,0
2018,351,4,0.34,-999,0,99.93,3.82,0
2018,351,5,0.32,-999,0,99.93,3.82,0
2018,351,6,0.32,-999,0,99.93,3.81,0
2018,351,7,0.33,-999,0,99.93,3.81,0
2018,351,8,0.37,-999,0,99.92,3.94,0
2018,351,9,0.57,-999,0,99.93,9.9,0
2018,351,10,0.88,270,0.55,99.93,31.39,0
2018,351,11,1.41,270,0.64,99.93,98.93,0
2018,351,12,2.12,290,1.06,98.09,182.46,1.6
2018,351,13,3.77,300,1.54,90.39,245.34,0.8
2018,351,14,4.31,290,2.06,86.91,240.37,0
2018,351,15,5.34,280,1.45,80.93,186.72,0
2018,351,16,5.7,290,1.02,78.23,90.13,0
2018,351,17,4.14,300,0.54,86.02,14.57,0
2018,351,18,2.89,-999,0,91.46,3.82,0
2018,351,19,1.88,-999,0,94.53,3.8,0
2018,351,20,1.15,-999,0,97.41,3.8,0
2018,351,21,0.69,-999,0,99.19,3.81,0
2018,351,22,0.2,-999,0,99.87,3.81,0
2018,351,23,-0.14,-999,0,99.93,3.81,0
2018,352,0,-0.84,-999,0,99.93,3.82,0
2018,352,1,-1.59,-999,0,99.93,3.82,0
2018,352,2,-2.12,-999,0,99.93,3.82,0
2018,352,3,-2.09,-999,0,99.94,3.83,0
2018,352,4,-1.84,-999,0,99.93,3.83,0
2018,352,5,-1.28,-999,0,99.93,3.82,0
2018,352,6,-1.04,-999,0,99.93,3.82,0
2018,352,7,-0.94,-999,0,99.93,3.82,0
2018,352,8,-0.75,-999,0,99.93,4.34,0
2018,352,9,-0.6,-999,0,99.93,16.03,0
2018,352,10,-0.35,-999,0,99.93,43.55,0
2018,352,11,-0.35,-999,0,99.93,71.51,0
2018,352,12,-0.3,20,0.72,99.93,102.67,0

FILE_MET_VIA_TRS.txt

2018,352,13,-0.18,280,0.83,99.93,104.88,0
2018,352,14,0.02,270,0.78,99.93,78.49,0
2018,352,15,-0.03,270,0.79,99.93,59.88,0.2
2018,352,16,0.13,300,0.64,99.93,29.25,0
2018,352,17,0.06,30,0.69,99.93,8.91,0
2018,352,18,-0.12,-999,0,99.93,3.8,0
2018,352,19,-0.2,-999,0,99.93,3.79,0
2018,352,20,-0.29,-999,0,99.93,3.79,0
2018,352,21,-0.36,-999,0,99.93,3.79,0
2018,352,22,-0.35,-999,0,99.93,3.79,0
2018,352,23,-0.41,-999,0,99.93,3.79,0
2018,353,0,-0.17,-999,0,99.93,3.79,0
2018,353,1,-0.03,-999,0,99.93,3.79,0
2018,353,2,0.05,-999,0,99.93,3.79,0
2018,353,3,0.14,-999,0,99.93,3.78,0
2018,353,4,0.2,-999,0,99.93,3.78,0
2018,353,5,0.25,-999,0,99.92,3.78,0
2018,353,6,0.31,-999,0,99.93,3.78,0
2018,353,7,0.48,-999,0,99.92,3.79,0
2018,353,8,0.74,-999,0,99.93,3.96,0
2018,353,9,0.99,-999,0,99.93,15.21,0
2018,353,10,1.32,-999,0,99.92,46.06,0
2018,353,11,1.69,-999,0,99.93,47.66,0
2018,353,12,1.9,330,0.64,99.93,51.19,0
2018,353,13,2.01,330,0.71,99.93,55.71,0
2018,353,14,2.11,10,0.7,99.93,51.9,1.6
2018,353,15,2.17,30,0.53,99.93,33.94,0
2018,353,16,2.18,-999,0,99.93,22.2,0
2018,353,17,2.14,-999,0,99.93,5.4,0
2018,353,18,2.09,-999,0,99.93,3.79,0
2018,353,19,2.04,-999,0,99.93,3.79,0
2018,353,20,2.04,-999,0,99.93,3.79,0
2018,353,21,2.03,-999,0,99.93,3.78,0
2018,353,22,2.07,330,0.54,99.93,3.78,0.2
2018,353,23,2.13,-999,0,99.93,3.78,0.2
2018,354,0,2.02,200,0.86,99.93,3.78,0.4
2018,354,1,1.12,-999,0,99.93,3.78,0.4
2018,354,2,0.49,-999,0,99.93,3.79,0
2018,354,3,0.41,-999,0,99.93,3.8,0
2018,354,4,0.51,-999,0,99.93,3.8,0
2018,354,5,0.52,-999,0,99.93,3.8,0
2018,354,6,0.64,-999,0,99.93,3.8,0
2018,354,7,0.75,-999,0,99.93,3.8,0.2
2018,354,8,0.82,300,0.79,99.93,4.22,0.4
2018,354,9,1.06,300,0.78,99.93,17.67,0.6
2018,354,10,1.5,290,0.68,99.93,74.47,1.4
2018,354,11,2.11,290,1,99.93,107.43,1.2
2018,354,12,3.01,310,1.79,97.56,176.24,0
2018,354,13,3.92,290,1.94,93.04,177.84,0
2018,354,14,4.19,290,1.51,91.31,133.87,0
2018,354,15,4.48,310,1.35,90.7,103.5,0
2018,354,16,4.39,310,1.17,91.79,38.9,0
2018,354,17,4.17,320,0.92,93.2,9.87,0
2018,354,18,4.04,290,0.95,92.5,3.81,0
2018,354,19,3.66,300,0.87,92.52,3.77,0
2018,354,20,2.84,310,0.71,95.36,3.81,0
2018,354,21,2.7,280,0.84,96.92,3.82,0
2018,354,22,2.86,280,0.77,96.93,3.79,0
2018,354,23,2.87,290,0.81,96.48,3.78,0
2018,355,0,2.67,290,0.67,95.96,3.79,0
2018,355,1,2.53,-999,0,97.47,3.79,0
2018,355,2,2.15,-999,0,98.27,3.8,0
2018,355,3,1,-999,0,99.81,3.81,0
2018,355,4,0.29,-999,0,99.93,3.82,0

FILE_MET_VIA_TRS.txt

2018,355,5,0.73,-999,0,99.94,3.82,0
2018,355,6,0.75,320,0.84,99.93,3.81,0
2018,355,7,0.51,310,0.7,99.93,3.81,0
2018,355,8,0.86,300,0.72,99.93,4.15,0
2018,355,9,1.46,290,0.75,99.93,29.1,0
2018,355,10,1.98,280,0.72,99.93,66,0
2018,355,11,2.68,290,0.87,99.93,108.02,0
2018,355,12,3.31,280,1.06,99.93,110.58,0
2018,355,13,4.21,310,1.38,96.54,200.41,0
2018,355,14,5.24,290,1.59,87.6,166.81,0
2018,355,15,4.95,310,1.36,87.29,62.34,0
2018,355,16,5,300,1.11,86.98,32.09,0
2018,355,17,4.73,320,0.73,89.48,7.42,0
2018,355,18,4.37,310,0.89,89.4,3.8,0
2018,355,19,4.08,310,1.02,91.17,3.78,0
2018,355,20,3.83,300,1.15,91.47,3.78,0
2018,355,21,3.74,320,1.41,92.48,3.79,0
2018,355,22,3.73,290,1.42,93.26,3.79,0
2018,355,23,3.77,290,1.35,93.05,3.79,0
2018,356,0,3.88,290,1.66,93.38,3.79,0
2018,356,1,3.92,300,1.5,93.59,3.79,0
2018,356,2,3.95,310,0.83,94.05,3.79,0
2018,356,3,3.9,270,0.64,93.83,3.79,0
2018,356,4,3.98,270,0.67,93.64,3.79,0
2018,356,5,4.06,270,1.2,92.96,3.79,0
2018,356,6,4.1,-999,0,93.68,3.78,0
2018,356,7,4.06,230,0.6,94.4,3.79,0
2018,356,8,3.98,230,0.79,95.05,4.03,0
2018,356,9,3.94,-999,0,95.58,29.8,0
2018,356,10,4.36,-999,0,93.76,70.74,0
2018,356,11,5.55,310,0.76,87.24,74.84,0
2018,356,12,6.33,320,1.14,82.62,75.41,0
2018,356,13,6.95,330,1.2,80.3,108.27,0
2018,356,14,7.58,330,0.96,78.95,135.15,0
2018,356,15,8.14,30,0.56,76.86,83.52,0
2018,356,16,8.01,260,0.57,78.58,47.17,0
2018,356,17,7.07,-999,0,84.75,16.2,0
2018,356,18,5.45,-999,0,91.76,3.89,0
2018,356,19,4.26,-999,0,95.65,3.78,0
2018,356,20,3.39,-999,0,99.41,3.8,0
2018,356,21,2.68,-999,0,99.93,3.8,0
2018,356,22,2.21,-999,0,99.93,3.81,0
2018,356,23,1.48,-999,0,99.93,3.81,0
2018,357,0,1.07,-999,0,99.93,3.81,0
2018,357,1,1.47,-999,0,99.93,3.81,0
2018,357,2,1.56,-999,0,99.93,3.81,0
2018,357,3,2.06,280,0.6,99.93,3.8,0
2018,357,4,2.25,-999,0,99.93,3.8,0
2018,357,5,2.64,-999,0,99.93,3.8,0
2018,357,6,2.88,-999,0,99.93,3.8,0
2018,357,7,2.96,-999,0,99.93,3.8,0
2018,357,8,3.07,-999,0,99.93,4.18,0
2018,357,9,3.28,-999,0,99.93,14.4,0
2018,357,10,3.69,240,0.59,99.93,36.76,0
2018,357,11,4.04,-999,0,99.93,55.67,0
2018,357,12,4.49,-999,0,99.93,66.56,0.2
2018,357,13,4.66,150,0.62,99.93,54.94,0
2018,357,14,4.87,40,0.65,99.93,71.47,0
2018,357,15,5.02,60,0.67,99.93,38.82,0
2018,357,16,5.14,220,0.59,99.93,31.99,0
2018,357,17,5.02,20,0.59,99.93,8.28,0
2018,357,18,4.71,60,0.56,99.93,3.79,0
2018,357,19,4.44,20,0.87,99.93,3.78,0
2018,357,20,4.24,10,0.65,99.93,3.79,0

FILE_MET_VIA_TRS.txt

2018,357,21,4.24,-999,0,99.93,3.79,0
 2018,357,22,4.23,270,0.78,99.93,3.78,0
 2018,357,23,4.19,350,0.65,99.93,3.78,0
 2018,358,0,4.11,280,0.59,99.93,3.78,0
 2018,358,1,4.17,-999,0,99.93,3.78,0
 2018,358,2,4.21,-999,0,99.93,3.78,0
 2018,358,3,4.29,310,0.7,99.93,3.78,0
 2018,358,4,4.34,320,0.71,99.93,3.78,0
 2018,358,5,4.13,320,1.24,99.93,3.78,0
 2018,358,6,3.79,290,1.6,99.93,3.79,0
 2018,358,7,3.52,300,1.77,99.93,3.79,0
 2018,358,8,3.18,290,1.55,99.93,4.03,0
 2018,358,9,2.92,300,2.03,99.93,17.19,0
 2018,358,10,3.18,280,1.59,99.93,53.1,0
 2018,358,11,4.1,270,1.52,99.93,158.66,0
 2018,358,12,6.39,340,2.03,99.93,269.31,0
 2018,358,13,7.28,150,2.36,97.3,196.14,0
 2018,358,14,5.83,140,3.43,97.42,95.18,0
 2018,358,15,7.4,190,2.57,93.63,157.24,0
 2018,358,16,8.1,200,1.08,91.89,97.6,0
 2018,358,17,7.69,60,1.81,94.09,18.99,0
 2018,358,18,6.29,40,1.23,97.85,3.81,0
 2018,358,19,5.11,-999,0,99.92,3.77,0
 2018,358,20,4.81,-999,0,99.93,3.78,0
 2018,358,21,4.79,-999,0,99.93,3.77,0.2
 2018,358,22,4.64,20,0.6,99.93,3.78,0
 2018,358,23,4.06,30,0.67,99.93,3.78,0
 2018,359,0,3.57,-999,0,99.93,3.78,0
 2018,359,1,3.29,160,1.12,99.93,3.79,0
 2018,359,2,3.31,160,0.74,99.93,3.79,0
 2018,359,3,2.92,40,0.79,99.93,3.79,0
 2018,359,4,2.49,-999,0,99.93,3.79,0
 2018,359,5,2.33,-999,0,99.93,3.79,0
 2018,359,6,2.18,290,0.52,99.93,3.8,0
 2018,359,7,2.12,330,0.67,99.93,3.8,0
 2018,359,8,2.03,-999,0,99.93,4.31,0
 2018,359,9,1.88,-999,0,99.93,28.6,0
 2018,359,10,2.29,280,1.43,99.93,77.4,0
 2018,359,11,2.78,310,1.22,99.93,137.84,0
 2018,359,12,3.79,340,1.35,99.93,265.02,0
 2018,359,13,5.27,10,1.44,99.93,287.75,0
 2018,359,14,6.53,10,1,93.7,267.44,0
 2018,359,15,7.49,-999,0,84.94,157.79,0
 2018,359,16,6.72,-999,0,87.76,58.33,0
 2018,359,17,5.68,140,0.56,92.2,20.85,0
 2018,359,18,4.84,150,0.95,96.45,3.96,0
 2018,359,19,3.74,150,1.86,98.8,3.79,0
 2018,359,20,2.72,150,1.63,99.93,3.79,0
 2018,359,21,1.91,90,1.16,99.93,3.79,0
 2018,359,22,1.77,90,1.45,99.93,3.8,0.2
 2018,359,23,1.35,100,1.09,99.93,3.8,0
 2018,360,0,1.23,100,1.16,99.93,3.8,0
 2018,360,1,1.25,160,1.04,99.93,3.8,0
 2018,360,2,1.2,90,0.86,99.93,3.8,0
 2018,360,3,1.25,150,0.65,99.93,3.81,0
 2018,360,4,1.28,160,0.82,99.93,3.81,0
 2018,360,5,1.24,-999,0,99.93,3.8,0
 2018,360,6,1.01,270,0.6,99.93,3.8,0
 2018,360,7,0.62,-999,0,99.93,3.8,0
 2018,360,8,0.56,280,0.77,99.93,4.05,0
 2018,360,9,0.35,280,1.43,99.93,13.07,0
 2018,360,10,0.47,340,0.9,99.93,36.42,0
 2018,360,11,0.79,310,1.02,99.93,71.65,0
 2018,360,12,0.79,300,0.92,99.93,81.22,0

FILE_MET_VIA_TRS.txt

2018,360,13,1.23,290,1.17,99.93,82.33,0
2018,360,14,1.55,340,1.42,99.93,66.94,0
2018,360,15,1.71,300,1.41,99.93,59.37,0
2018,360,16,1.63,310,1.02,99.93,32.88,0
2018,360,17,1.44,280,0.87,99.93,8.12,0
2018,360,18,1.23,-999,0,99.93,3.82,0
2018,360,19,1.1,260,0.76,99.93,3.79,0
2018,360,20,1.09,-999,0,99.93,3.79,0
2018,360,21,0.88,300,0.91,99.93,3.8,0
2018,360,22,0.64,280,0.81,99.93,3.8,0
2018,360,23,0.39,300,0.7,99.93,3.8,0
2018,361,0,0.1,270,0.87,99.94,3.8,0
2018,361,1,0.17,-999,0,99.93,3.8,0
2018,361,2,0.11,270,0.61,99.93,3.8,0
2018,361,3,-0.02,-999,0,99.93,3.8,0
2018,361,4,0.05,-999,0,99.94,3.8,0
2018,361,5,0.05,-999,0,99.93,3.8,0
2018,361,6,-0.27,-999,0,99.94,3.8,0
2018,361,7,-0.51,-999,0,99.93,3.81,0
2018,361,8,-0.7,-999,0,99.93,4.35,0
2018,361,9,-0.8,-999,0,99.93,16.89,0
2018,361,10,-0.63,-999,0,99.93,63.71,0
2018,361,11,-0.2,280,0.54,99.93,78.81,0.2
2018,361,12,0.39,310,0.7,99.93,96.82,0
2018,361,13,1.34,290,0.82,99.93,103.51,0
2018,361,14,1.63,290,1.3,99.93,98.85,0
2018,361,15,1.86,290,1.22,99.93,88.03,0
2018,361,16,2.15,300,1.13,99.93,54.6,0
2018,361,17,2.16,300,0.92,99.93,12.37,0
2018,361,18,1.96,300,0.85,99.93,3.87,0
2018,361,19,1.84,270,0.9,99.93,3.79,0
2018,361,20,1.57,270,0.92,99.93,3.79,0
2018,361,21,1.31,270,0.63,99.94,3.79,0
2018,361,22,1.08,350,0.63,99.94,3.79,0
2018,361,23,0.65,270,0.64,99.94,3.79,0
2018,362,0,0.18,280,0.65,99.93,3.8,0
2018,362,1,-0.14,340,0.55,99.93,3.8,0
2018,362,2,-0.16,-999,0,99.94,3.8,0
2018,362,3,-0.55,-999,0,99.93,3.81,0
2018,362,4,-0.68,-999,0,99.94,3.81,0
2018,362,5,-0.43,-999,0,99.93,3.81,0
2018,362,6,-0.48,-999,0,99.93,3.81,0
2018,362,7,-0.67,-999,0,99.93,3.81,0
2018,362,8,-0.86,-999,0,99.93,4.92,0
2018,362,9,-0.99,-999,0,99.93,28.92,0
2018,362,10,-0.61,-999,0,99.93,77.99,0
2018,362,11,1.31,280,0.9,99.93,207.84,0
2018,362,12,3.91,300,0.64,99.93,271.66,0
2018,362,13,6.2,350,0.66,99.93,296.77,0
2018,362,14,7.78,320,0.95,93.38,236.53,0
2018,362,15,9.09,290,0.86,77.28,175.78,0
2018,362,16,9.32,-999,0,70.01,103.95,0
2018,362,17,8.16,-999,0,76.58,18.81,0
2018,362,18,6.52,-999,0,87.14,3.82,0
2018,362,19,5.3,-999,0,93.55,3.77,0
2018,362,20,4.38,-999,0,97.81,3.78,0
2018,362,21,3.68,-999,0,99.91,3.79,0
2018,362,22,2.77,-999,0,99.93,3.79,0
2018,362,23,1.94,-999,0,99.93,3.8,0
2018,363,0,1.48,-999,0,99.93,3.8,0
2018,363,1,0.97,-999,0,99.93,3.8,0
2018,363,2,0.66,-999,0,99.93,3.8,0
2018,363,3,0.48,-999,0,99.93,3.8,0
2018,363,4,1.06,-999,0,99.93,3.81,0

FILE_MET_VIA_TRS.txt

2018,363,5,1.04,-999,0,99.93,3.81,0
2018,363,6,0.81,-999,0,99.93,3.82,0
2018,363,7,0.41,-999,0,99.93,3.82,0
2018,363,8,0.08,-999,0,99.93,4.5,0
2018,363,9,-0.56,-999,0,99.93,24.21,0
2018,363,10,0.12,-999,0,99.93,92.25,0.2
2018,363,11,2.83,20,0.68,99.93,206.37,0
2018,363,12,4.86,340,0.76,99.93,271.91,0
2018,363,13,7.43,350,1.15,92.07,284.68,0
2018,363,14,9.34,320,1.1,79.29,257.1,0
2018,363,15,10.59,-999,0,75.99,193.71,0
2018,363,16,11.18,-999,0,72.65,103.14,0
2018,363,17,9.27,-999,0,81.9,24.38,0
2018,363,18,6.98,-999,0,93.5,4.03,0
2018,363,19,6.6,180,0.63,95.38,3.78,0
2018,363,20,5.76,-999,0,96.2,3.78,0
2018,363,21,5.4,60,0.56,98.78,3.78,0
2018,363,22,4.44,-999,0,99.88,3.79,0
2018,363,23,3.41,-999,0,99.93,3.79,0
2018,364,0,1.93,-999,0,99.93,3.8,0
2018,364,1,0.29,-999,0,99.93,3.81,0
2018,364,2,0.4,290,0.85,99.93,3.81,0
2018,364,3,1.21,270,1.04,99.93,3.81,0
2018,364,4,1.95,280,1,99.93,3.81,0
2018,364,5,2.32,250,0.66,99.93,3.81,0
2018,364,6,3.51,-999,0,99.93,3.8,0
2018,364,7,3.14,210,1.2,99.93,3.8,0
2018,364,8,3.51,290,2.42,99.93,4.72,0
2018,364,9,4.65,320,2.48,99.93,36.54,0
2018,364,10,5.88,340,1.3,94.22,128.99,0
2018,364,11,5.98,150,1.58,90.89,231.22,0
2018,364,12,7.12,180,1.43,88.86,231.29,0
2018,364,13,8.94,240,0.65,82.81,238,0
2018,364,14,10.71,50,1.15,74.17,247.72,0
2018,364,15,10.77,40,1.93,72.91,202.61,0
2018,364,16,10.28,70,1.28,75.86,102.36,0
2018,364,17,7.79,190,0.93,86.29,15.43,0
2018,364,18,5.54,-999,0,96.45,3.91,0
2018,364,19,4.04,-999,0,99.68,3.79,0
2018,364,20,3.4,220,0.89,99.93,3.79,0
2018,364,21,2.82,-999,0,99.93,3.8,0
2018,364,22,2.27,-999,0,99.94,3.81,0
2018,364,23,1.55,-999,0,99.93,3.81,0
2018,365,0,1.45,-999,0,99.93,3.82,0
2018,365,1,0.48,-999,0,99.93,3.82,0.2
2018,365,2,0.57,-999,0,99.94,3.82,0
2018,365,3,0.07,-999,0,99.93,3.82,0
2018,365,4,-0.05,-999,0,99.93,3.82,0
2018,365,5,-0.46,-999,0,99.94,3.82,0
2018,365,6,-0.48,-999,0,99.93,3.82,0
2018,365,7,-0.7,-999,0,99.94,3.82,0
2018,365,8,-0.98,-999,0,99.93,4.47,0
2018,365,9,-0.46,-999,0,99.63,42.57,0
2018,365,10,2.15,-999,0,91.03,146.16,0
2018,365,11,5.61,-999,0,73.75,234.75,0
2018,365,12,7.03,80,0.94,74.71,277.79,0
2018,365,13,8.23,70,1.66,69.69,284.22,0
2018,365,14,9.99,70,1.5,63.18,261.75,0
2018,365,15,10.3,80,0.9,66.26,198.53,0
2018,365,16,9.53,100,1.01,70.51,95.19,0
2018,365,17,7.54,-999,0,79.19,17.11,0
2018,365,18,5.68,-999,0,86.76,3.96,0
2018,365,19,4.75,110,0.61,90.39,3.77,0
2018,365,20,3.54,80,0.57,95.4,3.78,0

FILE_MET_VIA_TRS.txt

2018,365,21,2.88,80,0.84,97.35,3.78,0
2018,365,22,2.37,120,0.76,98.75,3.79,0
2018,365,23,1.34,-999,0,99.86,3.79,0
2019,1,0,0.63,-999,0,99.93,3.8,0
2019,1,1,0.89,-999,0,99.93,3.8,0
2019,1,2,1.45,-999,0,99.93,3.8,0
2019,1,3,1.69,-999,0,99.93,3.79,0
2019,1,4,1.79,-999,0,99.93,3.79,0
2019,1,5,1.82,20,0.58,99.93,3.79,0
2019,1,6,2.12,20,0.83,99.93,3.79,0
2019,1,7,1.94,-999,0,99.93,3.78,0
2019,1,8,2.19,-999,0,99.93,4.55,0
2019,1,9,2.61,-999,0,99.93,17.03,0
2019,1,10,2.96,10,0.76,99.93,30.78,0
2019,1,11,3.5,300,1.1,99.93,54.11,0
2019,1,12,3.9,310,1.52,99.93,90.17,0
2019,1,13,4.7,300,1.9,99.77,129.06,0
2019,1,14,5.32,300,1.91,93.34,117.33,0
2019,1,15,5.9,320,1.97,87.29,160.63,0
2019,1,16,6.22,300,1.73,84.5,106.43,0
2019,1,17,4.92,310,1.3,89.57,21.93,0
2019,1,18,3.33,-999,0,96.49,4.04,0
2019,1,19,2.43,-999,0,99.78,3.78,0
2019,1,20,1.53,-999,0,99.93,3.79,0
2019,1,21,0.5,-999,0,99.93,3.8,0
2019,1,22,0.01,-999,0,99.93,3.8,0
2019,1,23,-0.57,-999,0,99.93,3.81,0
2019,2,0,-1.05,-999,0,99.93,3.81,0
2019,2,1,-1.47,-999,0,99.93,3.81,0
2019,2,2,-1.58,-999,0,99.93,3.82,0
2019,2,3,-2.53,-999,0,99.93,3.82,0
2019,2,4,-2.79,-999,0,99.93,3.82,0
2019,2,5,-3.21,-999,0,99.93,3.83,0
2019,2,6,-2.29,-999,0,99.93,3.82,0
2019,2,7,-1.49,-999,0,99.93,3.82,0
2019,2,8,-1.49,230,0.68,99.93,4.14,0
2019,2,9,-0.69,20,0.72,99.93,16.02,0
2019,2,10,-0.04,320,0.71,99.93,45.18,0
2019,2,11,0.17,-999,0,99.93,74.66,0
2019,2,12,0.25,160,0.84,99.93,112.05,0.2
2019,2,13,0.58,160,1.46,99.92,151.93,0
2019,2,14,1.21,-999,0,99.93,177.16,0
2019,2,15,2.75,270,0.62,98.65,204.33,0
2019,2,16,4.18,280,0.93,88.82,122.37,0
2019,2,17,4.99,350,1.47,70.72,16.63,0
2019,2,18,6.29,330,1.54,41.42,4.06,0
2019,2,19,5.15,320,1.43,42.61,3.77,0.2
2019,2,20,5.1,330,1.37,40.51,3.78,0
2019,2,21,5.22,340,2.02,41.45,3.78,0
2019,2,22,4.87,330,1.55,41.72,3.78,0
2019,2,23,3.81,330,1.34,46.09,3.78,0
2019,3,0,3.16,290,1.18,48.49,3.79,0
2019,3,1,2.53,160,0.93,50.59,3.8,0
2019,3,2,0.87,-999,0,56.78,3.81,0
2019,3,3,0.24,220,0.62,58.41,3.81,0
2019,3,4,-0.56,210,0.63,60.4,3.82,0
2019,3,5,-1.33,-999,0,62.31,3.82,0
2019,3,6,-2.18,-999,0,65.38,3.83,0
2019,3,7,-3.09,-999,0,71.52,3.83,0
2019,3,8,-3.6,-999,0,74.67,4.67,0
2019,3,9,-3.5,-999,0,76.36,39.97,0
2019,3,10,0.68,-999,0,59.54,155,0
2019,3,11,3.4,-999,0,52.31,206.66,0
2019,3,12,5.34,310,0.69,47.41,284.28,0

FILE_MET_VIA_TRS.txt

2019,3,13,5.83,320,0.85,46.43,235.32,0
2019,3,14,6.52,350,0.63,45.72,207.21,0
2019,3,15,6.59,-999,0,41.69,165.46,0
2019,3,16,6.87,-999,0,42.58,106.07,0
2019,3,17,3.97,-999,0,54.74,13.84,0
2019,3,18,1.29,-999,0,65.84,4.1,0
2019,3,19,-0.24,-999,0,74.37,3.81,0
2019,3,20,-0.78,-999,0,75.11,3.84,0
2019,3,21,-1.77,-999,0,78.95,3.85,0
2019,3,22,-2.22,220,0.65,78.76,3.82,0
2019,3,23,-3.25,-999,0,81.6,3.82,0
2019,4,0,-3.26,240,0.58,78.6,3.83,0
2019,4,1,-3.47,-999,0,79.54,3.83,0
2019,4,2,-4.31,-999,0,79.43,3.83,0
2019,4,3,-4.63,-999,0,80.3,3.84,0
2019,4,4,-5.3,-999,0,84.78,3.82,0
2019,4,5,-5.68,-999,0,85.24,3.83,0
2019,4,6,-5.46,240,0.81,82.97,3.83,0
2019,4,7,-5.23,280,0.69,86.95,3.82,0
2019,4,8,-5.2,-999,0,89.73,4.54,0
2019,4,9,-4.53,240,0.67,88.55,42.98,0
2019,4,10,-1.82,280,0.85,74.24,143.22,0
2019,4,11,0.82,290,0.71,65.32,241.86,0
2019,4,12,2.38,350,0.6,59.5,263.61,0
2019,4,13,3.99,10,0.86,56.29,289.97,0
2019,4,14,5.19,350,1.06,56.21,288.78,0
2019,4,15,5.98,340,0.73,55.02,209.62,0
2019,4,16,5.67,340,0.58,53.28,128.12,0
2019,4,17,4.07,-999,0,57.47,21.32,0
2019,4,18,2.39,-999,0,65.19,3.98,0
2019,4,19,0.46,-999,0,75.48,3.79,0
2019,4,20,0.05,-999,0,79.26,3.82,0
2019,4,21,-0.2,230,0.53,78.45,3.82,0
2019,4,22,-0.72,-999,0,81.02,3.8,0
2019,4,23,-1.35,-999,0,83.76,3.8,0
2019,5,0,-2.22,-999,0,87.09,3.81,0
2019,5,1,-2.64,-999,0,89.5,3.81,0
2019,5,2,-3.02,-999,0,86.08,3.81,0
2019,5,3,-3.45,-999,0,86.12,3.81,0
2019,5,4,-3.58,230,0.71,84.97,3.82,0
2019,5,5,-3.85,-999,0,85.51,3.82,0
2019,5,6,-4.01,220,0.64,85.41,3.82,0
2019,5,7,-3.55,-999,0,79.93,3.82,0
2019,5,8,-3.71,-999,0,83.51,4.32,0
2019,5,9,-3.04,-999,0,84.77,21.62,0
2019,5,10,-1.91,20,0.53,87.39,50.2,0
2019,5,11,-1,220,0.73,86.97,73.21,0
2019,5,12,-0.45,-999,0,83.97,89.19,0
2019,5,13,0.89,230,0.63,78.79,222.55,0
2019,5,14,3.69,290,0.79,69.34,270,0
2019,5,15,4.58,310,1.26,64.56,210.63,0
2019,5,16,4.87,20,0.73,64.7,127.37,0
2019,5,17,4.2,-999,0,64.92,24.87,0
2019,5,18,2.2,-999,0,73.08,4.24,0
2019,5,19,1.37,160,0.54,78.5,3.78,0
2019,5,20,1.06,180,0.64,78.21,3.79,0
2019,5,21,0.57,170,0.55,77.57,3.8,0
2019,5,22,-0.56,-999,0,80.29,3.8,0
2019,5,23,-1.58,-999,0,85.41,3.81,0
2019,6,0,-1.78,-999,0,89.59,3.81,0
2019,6,1,-1.53,-999,0,91.45,3.81,0
2019,6,2,-2.69,-999,0,91.85,3.81,0
2019,6,3,-2.85,-999,0,95.61,3.81,0
2019,6,4,-2.55,210,0.69,92.73,3.82,0

FILE_MET_VIA_TRS.txt

2019,6,5,-3.28,-999,0,92.96,3.81,0
2019,6,6,-3.03,-999,0,96.44,3.81,0
2019,6,7,-3.11,-999,0,97.55,3.82,0
2019,6,8,-3.08,220,0.69,97.34,4.59,0
2019,6,9,-2.65,-999,0,96.52,39.46,0
2019,6,10,-0.1,220,0.83,88.67,141,0
2019,6,11,2.38,270,1.71,82.1,218.96,0
2019,6,12,4.26,310,1.38,75.72,282.27,0
2019,6,13,6.32,330,1.23,71.92,305.01,0
2019,6,14,8.45,280,0.83,66.09,282.08,0
2019,6,15,10.03,-999,0,62.16,219.95,0
2019,6,16,10.33,150,0.67,60.88,131.05,0
2019,6,17,8.1,-999,0,68.35,20.95,0
2019,6,18,4.99,-999,0,80.64,4.22,0
2019,6,19,3.21,-999,0,87.38,3.77,0
2019,6,20,1.61,-999,0,92.25,3.77,0
2019,6,21,0.98,-999,0,96.35,3.79,0
2019,6,22,0.48,-999,0,97.57,3.8,0
2019,6,23,-0.47,-999,0,95.48,3.8,0
2019,7,0,-0.5,230,0.7,95.72,3.8,0
2019,7,1,-0.05,-999,0,95.25,3.8,0
2019,7,2,-0.69,-999,0,94.62,3.8,0
2019,7,3,-1.3,90,0.56,97.75,3.8,0
2019,7,4,-0.66,-999,0,99.93,3.81,0
2019,7,5,-1.55,-999,0,99.93,3.81,0
2019,7,6,-2.34,-999,0,99.89,3.81,0
2019,7,7,-2.39,-999,0,99.93,3.82,0
2019,7,8,-2.99,-999,0,99.93,4.83,0
2019,7,9,-2.67,-999,0,99.93,26.08,0
2019,7,10,-1.63,-999,0,99.92,85.75,0
2019,7,11,-1.73,-999,0,99.93,147.55,0
2019,7,12,0.27,30,0.79,99.94,235.73,0
2019,7,13,4.18,60,0.65,88.08,274.6,0
2019,7,14,6.61,60,0.84,72.8,253.82,0
2019,7,15,7.19,70,0.79,72.33,199.59,0
2019,7,16,7.04,70,0.91,73.25,116.76,0
2019,7,17,5.67,-999,0,78.71,24.47,0
2019,7,18,3.62,190,0.48,88.43,4.22,0
2019,7,19,2.32,-999,0,94.01,3.79,0
2019,7,20,1.03,-999,0,97.21,3.82,0
2019,7,21,-0.12,-999,0,99.86,3.81,0
2019,7,22,-0.84,-999,0,99.93,3.8,0
2019,7,23,-1.42,-999,0,99.93,3.81,0
2019,8,0,-2.43,-999,0,99.93,3.81,0
2019,8,1,-2.75,-999,0,99.93,3.82,0
2019,8,2,-2.43,-999,0,99.93,3.81,0
2019,8,3,-2.73,-999,0,99.93,3.81,0
2019,8,4,-1.4,270,0.6,99.93,3.81,0
2019,8,5,-0.27,280,0.55,99.93,3.8,0
2019,8,6,0.16,-999,0,99.93,3.79,0
2019,8,7,0.24,290,0.64,99.93,3.79,0
2019,8,8,0.39,-999,0,99.93,3.89,0
2019,8,9,0.48,-999,0,99.93,11.39,0
2019,8,10,0.72,-999,0,99.93,28.63,0
2019,8,11,1.37,-999,0,99.93,47.79,0
2019,8,12,1.81,-999,0,99.93,57.35,0
2019,8,13,2.14,280,0.88,99.93,52.03,0
2019,8,14,2.15,270,1.21,99.93,53.92,0
2019,8,15,2.47,270,1.02,99.92,49.53,0
2019,8,16,2.5,-999,0,99.93,29.84,0
2019,8,17,2.16,-999,0,99.93,10.97,0
2019,8,18,1.91,-999,0,99.93,3.86,0
2019,8,19,1.59,190,0.79,99.93,3.82,0
2019,8,20,1.19,150,1.09,99.93,3.84,0

FILE_MET_VIA_TRS.txt

2019,8,21,0.9,160,0.79,99.93,3.84,0
2019,8,22,0.71,160,0.7,99.93,3.81,0
2019,8,23,0.51,210,0.72,99.93,3.79,0
2019,9,0,0.39,290,1.02,99.93,3.8,0
2019,9,1,0.28,300,0.56,99.93,3.81,0
2019,9,2,0.47,330,0.93,99.93,3.81,0
2019,9,3,0.83,310,0.99,99.93,3.81,0.2
2019,9,4,0.92,300,1.73,99.93,3.8,0
2019,9,5,0.69,320,1.56,99.93,3.8,0
2019,9,6,0.14,290,2.06,99.93,3.8,0
2019,9,7,-0.44,-999,0,99.93,3.8,0
2019,9,8,-0.54,-999,0,99.93,4.18,0
2019,9,9,-0.61,-999,0,99.93,27.92,0
2019,9,10,-0.04,290,1.31,99.93,132.11,0
2019,9,11,2.32,310,2.16,92.76,236.87,0
2019,9,12,3.9,310,2.18,76.33,266.39,0
2019,9,13,5.92,300,2.5,69.24,233.13,0
2019,9,14,7.04,290,2.42,65.73,142.67,0
2019,9,15,6.72,290,1.91,67.38,104.12,0
2019,9,16,7.92,290,1.52,56.65,106,0
2019,9,17,7.21,290,1.39,52.17,20.28,0
2019,9,18,6.4,300,1.42,44.68,4.52,0
2019,9,19,6.16,310,1.41,42.64,3.79,0
2019,9,20,4.66,-999,0,47.06,3.81,0
2019,9,21,4.09,260,1.03,48.19,3.82,0
2019,9,22,3.43,270,0.82,50.44,3.79,0
2019,9,23,3.06,270,0.83,52.09,3.79,0
2019,10,0,1.84,230,0.88,55.39,3.8,0
2019,10,1,1.23,230,0.65,54.92,3.81,0
2019,10,2,0.7,230,0.82,54.82,3.81,0
2019,10,3,-0.53,210,0.85,60.38,3.81,0
2019,10,4,-0.92,220,0.7,59.6,3.82,0
2019,10,5,-0.85,230,0.92,56.69,3.82,0
2019,10,6,-1.25,-999,0,58.21,3.82,0
2019,10,7,-1.66,240,0.65,61.69,3.82,0
2019,10,8,-1.43,270,0.59,61.25,4.79,0
2019,10,9,-0.61,280,0.62,60.47,29.54,0
2019,10,10,-0.35,-999,0,62.41,58.46,0
2019,10,11,1.66,-999,0,53.78,176.64,0
2019,10,12,4.67,310,0.9,45.47,287.41,0
2019,10,13,6.89,290,1.63,42.73,324.39,0
2019,10,14,9.03,310,1.59,36.73,304.66,0
2019,10,15,9.89,310,1.56,30.29,254.74,0
2019,10,16,9.73,310,0.82,31.46,127.26,0
2019,10,17,8.04,-999,0,36.48,37.2,0
2019,10,18,5.93,-999,0,40.21,4.47,0
2019,10,19,3.92,-999,0,48.44,3.8,0
2019,10,20,2.28,220,0.56,58.95,3.83,0
2019,10,21,1.23,220,0.68,57.13,3.82,0
2019,10,22,0.26,230,0.61,56.51,3.81,0
2019,10,23,-0.14,230,0.82,57.18,3.82,0
2019,11,0,-1.11,230,0.91,60.37,3.82,0
2019,11,1,-1.32,240,0.61,60.03,3.83,0
2019,11,2,-1.88,280,0.51,62.99,3.83,0
2019,11,3,-1.46,250,0.73,60.41,3.83,0
2019,11,4,-2.34,250,0.53,63.65,3.83,0
2019,11,5,-3.14,-999,0,67.02,3.84,0
2019,11,6,-2.74,280,0.56,66.68,3.84,0
2019,11,7,-2.89,-999,0,66.34,3.84,0
2019,11,8,-3.59,-999,0,73.72,4.66,0
2019,11,9,-3.26,-999,0,74.04,41.48,0
2019,11,10,-0.14,-999,0,63.11,141.96,0
2019,11,11,2.4,290,0.91,55.59,235.41,0
2019,11,12,3.62,310,0.85,51.51,298.62,0

FILE_MET_VIA_TRS.txt

2019,11,13,5.2,330,0.91,49.72,319.55,0
2019,11,14,6.8,350,0.77,44.5,294.73,0
2019,11,15,7.26,350,0.91,42.79,233.55,0
2019,11,16,7.39,-999,0,43.51,142.95,0
2019,11,17,5.93,-999,0,46.78,22.77,0
2019,11,18,2.84,-999,0,58.84,4.52,0
2019,11,19,1.03,-999,0,70.67,3.82,0
2019,11,20,-0.38,-999,0,76.13,3.85,0
2019,11,21,-0.88,220,0.72,68.23,3.86,0
2019,11,22,-1.69,230,0.57,69.9,3.84,0
2019,11,23,-1.84,-999,0,66.94,3.84,0
2019,12,0,-2.19,-999,0,66.45,3.84,0
2019,12,1,-2.21,-999,0,65.85,3.85,0
2019,12,2,-2.26,-999,0,66.38,3.85,0
2019,12,3,-2.47,-999,0,66.73,3.85,0
2019,12,4,-2.72,-999,0,66.8,3.85,0
2019,12,5,-3.11,-999,0,69.09,3.85,0
2019,12,6,-3.49,-999,0,69.8,3.86,0
2019,12,7,-3.44,-999,0,69.43,3.85,0
2019,12,8,-3.2,-999,0,66.1,4.77,0
2019,12,9,-2.66,280,0.52,67.57,40.4,0
2019,12,10,-0.63,300,0.6,64.77,144.59,0
2019,12,11,2.5,320,1.41,59.96,290.45,0
2019,12,12,3.45,320,1.58,58.35,160.08,0
2019,12,13,2.92,330,1.09,63.34,157.5,0
2019,12,14,4.04,300,0.81,60.11,210.54,0
2019,12,15,5.9,-999,0,51.33,212.41,0
2019,12,16,7.45,-999,0,43.45,148.14,0
2019,12,17,6.01,-999,0,46.76,29,0
2019,12,18,3.31,-999,0,55.93,5.04,0
2019,12,19,1.26,-999,0,63.84,3.81,0
2019,12,20,0.62,-999,0,65.21,3.82,0
2019,12,21,-0.24,-999,0,68.76,3.83,0
2019,12,22,-0.65,-999,0,74.02,3.83,0
2019,12,23,-0.39,-999,0,78.45,3.83,0
2019,13,0,0.08,-999,0,79.9,3.83,0
2019,13,1,-0.18,210,0.91,78.41,3.83,0
2019,13,2,-0.68,60,1.16,81.1,3.83,0
2019,13,3,-0.95,-999,0,86.69,3.83,0
2019,13,4,-1.83,220,0.59,89.22,3.84,0
2019,13,5,-2.78,-999,0,90.29,3.85,0
2019,13,6,-2.77,-999,0,94.43,3.85,0
2019,13,7,-3.66,-999,0,91.44,3.85,0
2019,13,8,-3.95,-999,0,95.44,5.36,0
2019,13,9,-3.12,-999,0,92.26,44.21,0
2019,13,10,-1.86,270,0.68,92.75,78.47,0
2019,13,11,0.47,-999,0,88.04,164.24,0
2019,13,12,2.77,40,0.63,75.44,286.36,0
2019,13,13,5.22,70,1.07,63.69,307.57,0
2019,13,14,6.75,30,1.22,60.14,284.34,0
2019,13,15,8.19,-999,0,55.44,210.03,0
2019,13,16,7.49,340,0.56,58.91,106.56,0
2019,13,17,5.98,-999,0,65.37,35.13,0
2019,13,18,3.79,-999,0,75.04,4.23,0
2019,13,19,2.65,-999,0,79.4,3.8,0
2019,13,20,1.07,-999,0,85.25,3.81,0
2019,13,21,0.65,-999,0,88.56,3.82,0
2019,13,22,0.75,-999,0,88.14,3.82,0
2019,13,23,0.01,-999,0,89.51,3.83,0
2019,14,0,0.21,210,1.17,89.53,3.83,0
2019,14,1,1.04,290,0.55,93.62,3.83,0
2019,14,2,4.04,260,2.51,91.16,3.82,0
2019,14,3,4.61,270,1.96,89.87,3.81,0
2019,14,4,5.12,280,1.97,90.25,3.8,0

FILE_MET_VIA_TRS.txt

2019,14,5,5.11,270,2.01,89.81,3.8,0
 2019,14,6,4.22,290,1.36,91.36,3.8,0
 2019,14,7,3.85,290,1.37,90.96,3.8,0
 2019,14,8,4.26,300,1.69,88.25,4.73,0
 2019,14,9,5.83,300,1.23,80.71,43.61,0
 2019,14,10,7.4,140,1.66,72.16,142.79,0
 2019,14,11,6.77,190,1.54,74.1,233.63,0
 2019,14,12,9.88,230,1.39,65.74,303.43,0
 2019,14,13,13.44,280,1.96,50.48,329.31,0
 2019,14,14,16.11,340,3.98,27.87,315.62,0
 2019,14,15,15.89,330,4.55,24.8,252.37,0
 2019,14,16,15.22,330,3.6,24.23,161.15,0
 2019,14,17,13.84,340,3.79,26.09,33.76,0
 2019,14,18,13.03,350,4.56,24.33,4.86,0
 2019,14,19,11.9,330,4.03,26.97,3.74,0
 2019,14,20,11.35,340,4.17,28.94,3.75,0
 2019,14,21,10.81,350,4.07,31.2,3.75,0
 2019,14,22,10.22,350,3.36,34.3,3.76,0
 2019,14,23,9.13,330,2.34,38.46,3.76,0
 2019,15,0,7.92,300,1.56,42.81,3.77,0
 2019,15,1,7.07,300,1.39,45.2,3.78,0
 2019,15,2,5.58,260,0.79,48.79,3.79,0
 2019,15,3,4.21,230,0.96,51.4,3.8,0
 2019,15,4,4.13,290,0.68,50.46,3.81,0
 2019,15,5,3.78,200,0.88,52.3,3.81,0
 2019,15,6,2.65,-999,0,56.53,3.81,0
 2019,15,7,2.92,260,1.12,52.31,3.82,0
 2019,15,8,2.89,-999,0,52.59,5.27,0
 2019,15,9,1.84,-999,0,58.47,38.99,0
 2019,15,10,4.68,-999,0,53.13,150.93,0
 2019,15,11,6.63,340,1.02,49.69,236.38,0
 2019,15,12,8,290,1.67,45.31,306.12,0
 2019,15,13,9.54,310,1.51,42.74,328.19,0
 2019,15,14,11.32,310,1.86,36.26,306.48,0
 2019,15,15,12.08,340,1.12,34.3,243.02,0
 2019,15,16,12.31,-999,0,34.93,147.19,0
 2019,15,17,10.68,-999,0,39.47,32.61,0
 2019,15,18,7.89,-999,0,47.92,5.29,0
 2019,15,19,5.73,-999,0,54.3,3.81,0
 2019,15,20,4.33,-999,0,61.33,3.83,0
 2019,15,21,2.84,-999,0,66.13,3.83,0
 2019,15,22,2.4,230,0.54,65.75,3.81,0
 2019,15,23,1.66,230,0.67,68.37,3.82,0
 2019,16,0,0.65,-999,0,71.08,3.83,0
 2019,16,1,-0.3,-999,0,79.89,3.83,0
 2019,16,2,-0.52,220,0.73,78.49,3.83,0
 2019,16,3,-0.28,-999,0,79.25,3.84,0
 2019,16,4,-0.52,-999,0,77.04,3.84,0
 2019,16,5,-1.41,-999,0,81.06,3.84,0
 2019,16,6,-1.71,-999,0,84.5,3.84,0
 2019,16,7,-1.66,-999,0,81.9,3.85,0
 2019,16,8,-2,-999,0,83.31,4.91,0
 2019,16,9,-0.98,290,0.64,81.36,42.56,0
 2019,16,10,1.85,280,1.08,75.24,139.85,0
 2019,16,11,4.52,290,0.99,68.83,232.3,0
 2019,16,12,6.94,350,0.71,62.39,295.57,0
 2019,16,13,8.86,330,1.05,57.98,280.17,0
 2019,16,14,9.69,320,0.98,56.75,284.86,0
 2019,16,15,10.8,270,1.02,53.2,223.82,0
 2019,16,16,9.7,320,0.97,58.04,85.36,0
 2019,16,17,8.4,-999,0,63.1,29.53,0
 2019,16,18,6.6,-999,0,70.34,5.06,0
 2019,16,19,4.89,-999,0,76.92,3.8,0
 2019,16,20,4.33,200,0.58,79.71,3.83,0

FILE_MET_VIA_TRS.txt

2019,16,21,3.69,-999,0,81.94,3.82,0
2019,16,22,3.73,-999,0,84.05,3.81,0
2019,16,23,4.84,-999,0,82.87,3.8,0
2019,17,0,4.89,-999,0,82.45,3.79,0
2019,17,1,4.76,-999,0,84.06,3.8,0
2019,17,2,4.85,-999,0,85.04,3.79,0
2019,17,3,4.79,230,0.76,84.96,3.8,0
2019,17,4,4.36,-999,0,87.21,3.8,0
2019,17,5,3.88,-999,0,91.18,3.8,0
2019,17,6,4,270,0.57,91.05,3.8,0
2019,17,7,4.57,-999,0,92.74,3.8,0
2019,17,8,4.53,-999,0,94.16,4.15,0
2019,17,9,4.41,20,0.65,95.7,16.53,0
2019,17,10,4.82,40,0.49,96.27,22.36,0
2019,17,11,5.05,70,0.77,95.06,92.05,0
2019,17,12,5.64,-999,0,91.56,67.04,0
2019,17,13,5.54,340,0.58,95.79,40.38,0.2
2019,17,14,5.21,350,0.65,98.67,58.31,0.2
2019,17,15,5.42,-999,0,98.36,48.51,0
2019,17,16,5.83,-999,0,96.12,57.22,0
2019,17,17,5.71,30,0.65,91.96,12.81,0
2019,17,18,5.52,-999,0,91.16,3.97,0
2019,17,19,5.39,-999,0,93.6,3.82,0
2019,17,20,5.03,-999,0,96.55,3.82,0
2019,17,21,4.95,-999,0,98.38,3.82,0
2019,17,22,4.82,-999,0,99.63,3.79,0
2019,17,23,4.66,-999,0,99.93,3.79,0.4
2019,18,0,4.61,-999,0,99.93,3.79,0.6
2019,18,1,4.61,280,0.62,99.93,3.79,0.2
2019,18,2,4.55,320,0.79,99.93,3.79,0
2019,18,3,4.85,290,1.09,99.93,3.79,0
2019,18,4,4.68,-999,0,99.93,3.79,0
2019,18,5,4.64,280,0.72,99.46,3.79,0
2019,18,6,4.91,300,1.02,99.03,3.79,0
2019,18,7,3.86,300,0.65,98.67,3.8,0
2019,18,8,2.28,-999,0,99.91,4.51,0
2019,18,9,1.83,310,0.79,99.93,19.4,0
2019,18,10,3.16,290,1.59,99.17,108.71,0
2019,18,11,4.65,290,1.45,93.53,212.07,0
2019,18,12,5.91,290,1.93,86.95,301.49,0
2019,18,13,6.7,340,1.63,83.99,323.53,0
2019,18,14,7.9,340,1.63,78.37,306.03,0
2019,18,15,8.01,30,1.2,75.6,75.08,0
2019,18,16,7.86,70,1.2,80.58,58.85,0
2019,18,17,7.29,140,1.24,82.68,31.77,0
2019,18,18,5.94,120,1.12,87.52,5.07,0
2019,18,19,5.96,140,1.49,88.43,3.79,0
2019,18,20,5.76,130,1.35,89.18,3.82,0
2019,18,21,5.52,-999,0,89.03,3.81,0.4
2019,18,22,5.35,120,2.1,90.13,3.79,1
2019,18,23,4.79,90,1.15,94.04,3.79,0.8
2019,19,0,4.47,100,1.34,95.61,3.79,2.2
2019,19,1,4.18,100,0.73,98.57,3.79,0.8
2019,19,2,4.05,130,0.68,99.42,3.79,1.4
2019,19,3,3.82,190,0.65,97.83,3.8,0
2019,19,4,3.49,160,3.31,88.98,3.8,0
2019,19,5,3.36,160,2.15,88.04,3.8,0
2019,19,6,2.89,160,1.97,92.4,3.81,0
2019,19,7,2.71,150,1.19,93.18,3.81,0
2019,19,8,2.46,-999,0,96.28,4.1,0
2019,19,9,2.48,-999,0,97.68,14.95,0
2019,19,10,2.79,-999,0,97.96,33.39,0
2019,19,11,3.49,-999,0,93.92,97.28,0
2019,19,12,4.18,110,0.63,85.57,98.18,0

FILE_MET_VIA_TRS.txt

2019,19,13,4.75,140,0.85,78.28,159.88,0
2019,19,14,5.36,90,0.84,73.84,167.33,0
2019,19,15,5.81,160,0.8,72.47,177.9,0
2019,19,16,5.9,-999,0,71.62,108.12,0
2019,19,17,5.47,-999,0,74.88,38.12,0
2019,19,18,4.77,-999,0,79.62,4.9,0
2019,19,19,4.04,-999,0,84.18,3.81,0
2019,19,20,3.25,-999,0,88.29,3.8,0
2019,19,21,3.09,-999,0,90.29,3.8,0
2019,19,22,3.4,-999,0,89.62,3.8,0
2019,19,23,3.45,-999,0,90.2,3.8,0
2019,20,0,3.41,-999,0,90.71,3.8,0
2019,20,1,3.24,-999,0,91.55,3.8,0
2019,20,2,3,-999,0,93.7,3.8,0
2019,20,3,2.75,-999,0,95.85,3.8,0
2019,20,4,2.76,-999,0,95.97,3.8,0
2019,20,5,2.49,-999,0,95.68,3.8,0
2019,20,6,2.07,-999,0,96.44,3.81,0
2019,20,7,1.98,-999,0,95.99,3.81,0
2019,20,8,1.56,260,0.72,95.33,4.63,0
2019,20,9,1.21,320,0.61,95.52,33.24,0
2019,20,10,1.81,350,0.76,93.61,72.53,0
2019,20,11,2.36,310,0.88,89.8,92.41,0
2019,20,12,3.06,320,0.74,87.48,132.91,0
2019,20,13,4.55,10,0.79,80.04,272.24,0
2019,20,14,6.04,-999,0,71.42,232.56,0
2019,20,15,6.05,200,0.56,67.94,127.53,0
2019,20,16,5.93,-999,0,68.28,82.85,0
2019,20,17,5.59,-999,0,71.07,29.32,0
2019,20,18,4.74,-999,0,76.2,5.2,0
2019,20,19,3.38,-999,0,85.99,3.8,0
2019,20,20,2.37,-999,0,92.04,3.81,0
2019,20,21,2.21,-999,0,94.15,3.82,0
2019,20,22,1.97,-999,0,95.34,3.82,0
2019,20,23,1.49,-999,0,96.78,3.82,0
2019,21,0,0.83,-999,0,98.54,3.82,0
2019,21,1,0.84,-999,0,99.93,3.83,0
2019,21,2,0.66,-999,0,99.93,3.82,0
2019,21,3,1.02,-999,0,99.93,3.82,0
2019,21,4,1.15,-999,0,99.93,3.82,0
2019,21,5,1.23,-999,0,99.93,3.82,0
2019,21,6,1.25,-999,0,99.93,3.82,0
2019,21,7,1.19,-999,0,99.93,3.82,0
2019,21,8,1.1,-999,0,99.93,4.26,0
2019,21,9,1.04,280,0.77,99.87,13.52,0
2019,21,10,1.13,300,1.28,97.93,65.63,0
2019,21,11,1.61,300,1.46,94.19,109.61,0
2019,21,12,2.58,300,1.25,90.04,138.46,0
2019,21,13,3.27,310,1.3,85.76,156.68,0
2019,21,14,4.22,280,1.13,81.4,156.57,0
2019,21,15,4.86,310,0.72,78.97,125.01,0
2019,21,16,5.15,320,0.66,77.49,93.09,0
2019,21,17,4.96,-999,0,76.57,43.1,0
2019,21,18,4.28,-999,0,82.07,5.77,0
2019,21,19,3.74,-999,0,86.27,3.82,0
2019,21,20,3.4,-999,0,87.45,3.83,0
2019,21,21,3.2,-999,0,89.17,3.82,0
2019,21,22,2.5,-999,0,92.73,3.8,0
2019,21,23,1.4,-999,0,96.24,3.81,0
2019,22,0,0.68,-999,0,99.88,3.82,0
2019,22,1,0.04,-999,0,99.93,3.82,0
2019,22,2,-0.44,-999,0,99.93,3.83,0
2019,22,3,-1.4,-999,0,99.93,3.83,0
2019,22,4,-2.51,-999,0,99.93,3.84,0

FILE_MET_VIA_TRS.txt

2019,22,5,-2.99,-999,0,99.93,3.84,0
2019,22,6,-2.91,-999,0,99.93,3.84,0
2019,22,7,-3.78,-999,0,99.93,3.84,0
2019,22,8,-3.87,-999,0,99.93,4.58,0
2019,22,9,-3.68,-999,0,99.93,17.93,0
2019,22,10,-2.79,-999,0,99.93,83.63,0
2019,22,11,-2.14,20,0.51,99.93,141.35,0
2019,22,12,-1.41,350,0.5,99.93,188.36,0
2019,22,13,-0.34,330,1.12,99.94,198.66,0
2019,22,14,0.01,300,1.04,99.93,103.97,0
2019,22,15,-0.05,300,1.2,99.93,109.5,0
2019,22,16,0.52,300,1,99.93,100.13,0
2019,22,17,0.38,270,0.69,99.93,31.12,0
2019,22,18,-0.3,-999,0,99.93,5.97,0
2019,22,19,-0.59,-999,0,99.93,3.84,0
2019,22,20,-0.86,-999,0,99.93,3.86,0
2019,22,21,-1.04,-999,0,99.93,3.85,0
2019,22,22,-1.53,300,0.64,99.93,3.82,0
2019,22,23,-1.83,-999,0,99.93,3.83,0
2019,23,0,-1.83,300,0.6,99.93,3.83,0
2019,23,1,-1.87,-999,0,99.93,3.83,0
2019,23,2,-2.17,-999,0,99.93,3.83,0
2019,23,3,-2.36,-999,0,99.93,3.83,0
2019,23,4,-2.44,-999,0,99.93,3.83,0
2019,23,5,-2.4,-999,0,99.93,3.83,0
2019,23,6,-1.91,-999,0,99.94,3.83,0
2019,23,7,-1.65,-999,0,99.93,3.83,0
2019,23,8,-1.34,310,0.81,99.94,4.15,0
2019,23,9,-1.15,-999,0,99.93,10.82,0
2019,23,10,-0.98,-999,0,99.93,20.78,0
2019,23,11,-0.28,-999,0,99.93,52.07,0
2019,23,12,0.5,100,0.92,99.93,98.22,0
2019,23,13,2.04,100,1.82,99.93,146.82,0
2019,23,14,3.01,110,1.84,95.12,152.32,0
2019,23,15,3.81,90,1.83,82.84,136.67,0.4
2019,23,16,3.53,90,1.59,81.1,51.47,0
2019,23,17,3.34,80,1.27,80.83,23.29,0
2019,23,18,2.84,90,1.43,81.8,4.86,0
2019,23,19,2.36,90,1.28,84.87,3.79,0
2019,23,20,1.89,110,1.41,88.61,3.82,0
2019,23,21,1.33,110,1.84,92.92,3.83,0
2019,23,22,0.65,90,0.84,98.42,3.8,0
2019,23,23,0.44,-999,0,99.93,3.81,0
2019,24,0,0.39,-999,0,99.93,3.81,0
2019,24,1,0.38,-999,0,99.93,3.81,0
2019,24,2,0.36,-999,0,99.93,3.82,0
2019,24,3,0.36,-999,0,99.93,3.81,0
2019,24,4,0.33,-999,0,99.93,3.81,0
2019,24,5,0.34,-999,0,99.93,3.81,0
2019,24,6,0.37,-999,0,99.93,3.81,0
2019,24,7,0.33,-999,0,99.94,3.81,0
2019,24,8,0.29,-999,0,99.93,4.15,0
2019,24,9,0.45,-999,0,99.93,12.66,0
2019,24,10,0.65,-999,0,99.93,38.17,0
2019,24,11,1.86,-999,0,99.64,225.4,1.6
2019,24,12,3.01,270,1.08,93.24,321.48,1.8
2019,24,13,4.12,280,1.03,87.22,345.11,0.2
2019,24,14,5.3,300,1.2,81.34,327.14,0
2019,24,15,6.34,260,1.07,74.6,264.89,0
2019,24,16,6.82,280,0.92,61.43,175.64,0
2019,24,17,6.45,-999,0,57.54,58.6,0
2019,24,18,3.91,-999,0,71.69,6.81,0
2019,24,19,1.73,-999,0,85.55,3.83,0
2019,24,20,1.23,220,0.77,88.82,3.84,0

FILE_MET_VIA_TRS.txt

2019,24,21,0.11,220,0.89,89.83,3.83,0
2019,24,22,-0.26,270,0.99,93.23,3.82,0
2019,24,23,-0.6,260,0.62,94.66,3.82,0
2019,25,0,-0.98,260,0.58,95.96,3.83,0
2019,25,1,-1.31,270,0.66,96.15,3.83,0
2019,25,2,-1.93,270,0.83,96.57,3.83,0
2019,25,3,-2.17,270,1.06,95.47,3.84,0
2019,25,4,-2.44,270,0.65,91.59,3.84,0
2019,25,5,-3.14,-999,0,96.21,3.84,0
2019,25,6,-3.2,-999,0,97.76,3.84,0
2019,25,7,-2.96,-999,0,99.4,3.84,0
2019,25,8,-3.63,-999,0,99.51,4.8,0
2019,25,9,-2.88,-999,0,99.94,27.62,0
2019,25,10,-2.15,-999,0,99.93,77.38,0
2019,25,11,-1.58,-999,0,99.93,147.08,0
2019,25,12,-0.82,300,1.43,99.93,235.59,0
2019,25,13,1.09,270,1.07,97.54,342.45,0
2019,25,14,3.74,280,0.62,79.84,334.47,0
2019,25,15,5.43,250,0.86,71.79,274.82,0
2019,25,16,6.16,280,0.58,67.55,184.08,0
2019,25,17,5.86,280,0.53,69.19,65.12,0
2019,25,18,3.3,-999,0,78.19,7.34,0
2019,25,19,1.18,-999,0,83.43,3.81,0
2019,25,20,-0.21,-999,0,91.23,3.85,0
2019,25,21,-0.28,250,0.66,91.19,3.85,0
2019,25,22,-1.12,220,0.83,91.73,3.82,0
2019,25,23,-1.86,290,0.62,84.79,3.82,0
2019,26,0,-2.09,220,0.67,86.97,3.83,0
2019,26,1,-2.58,-999,0,82.7,3.83,0
2019,26,2,-2.72,270,0.55,86.1,3.83,0
2019,26,3,-3.07,280,0.78,81.52,3.83,0
2019,26,4,-3.46,-999,0,82.79,3.84,0
2019,26,5,-3.61,-999,0,84.07,3.84,0
2019,26,6,-4.19,-999,0,84.16,3.84,0
2019,26,7,-4.22,-999,0,85.97,3.85,0
2019,26,8,-3.86,-999,0,83.65,6.7,0
2019,26,9,-3.07,230,0.72,83.19,69.8,0
2019,26,10,-1.37,270,0.99,80.38,124.36,0
2019,26,11,0.63,270,0.94,72.14,209.27,0
2019,26,12,2.65,270,0.6,63.42,334.32,0
2019,26,13,4.53,30,0.73,59.12,330.3,0
2019,26,14,5.68,170,0.69,59.51,326.2,0
2019,26,15,5.91,150,1.01,59.91,242.51,0
2019,26,16,5.29,140,0.85,62.08,109.85,0
2019,26,17,4.8,160,0.55,64.73,62.22,0
2019,26,18,2.77,-999,0,72.91,6.97,0
2019,26,19,0.97,-999,0,81.26,3.81,0
2019,26,20,0.71,-999,0,84.26,3.82,0
2019,26,21,0.21,-999,0,88.53,3.82,0
2019,26,22,-0.42,-999,0,92.5,3.83,0
2019,26,23,-0.99,-999,0,96.22,3.83,0
2019,27,0,-1.61,-999,0,98.81,3.84,0
2019,27,1,-2.37,-999,0,99.66,3.84,0
2019,27,2,-2.15,-999,0,99.93,3.84,0
2019,27,3,-2.27,-999,0,99.94,3.85,0
2019,27,4,-2.31,-999,0,99.94,3.84,0
2019,27,5,-1.35,-999,0,99.93,3.84,0
2019,27,6,-1.34,-999,0,99.93,3.83,0
2019,27,7,-1.13,-999,0,99.93,3.83,0
2019,27,8,-0.88,150,0.64,99.75,4.26,0
2019,27,9,-0.52,40,0.67,99.04,12.9,0
2019,27,10,0.01,60,1.14,97.43,39,0
2019,27,11,0.71,40,1.08,92.49,52.64,0
2019,27,12,1.56,20,0.94,85.2,117.34,0

FILE_MET_VIA_TRS.txt

2019,27,13,2.32,120,0.91,77.51,119.57,0
2019,27,14,1.82,150,0.64,79.42,44.11,0
2019,27,15,1.86,30,0.78,82.14,80.22,0
2019,27,16,1.99,-999,0,81.72,38.47,0
2019,27,17,1.94,-999,0,82.07,12.2,0
2019,27,18,1.54,-999,0,86.77,4.66,0
2019,27,19,1.23,270,0.81,90.76,3.81,0
2019,27,20,1.34,260,0.73,92.46,3.81,0
2019,27,21,0.96,-999,0,93.14,3.81,0
2019,27,22,1.15,290,1.16,93.26,3.81,0
2019,27,23,1.11,280,1.01,92.73,3.81,0
2019,28,0,1.06,290,0.91,92.69,3.81,0
2019,28,1,1.18,300,1.73,91.41,3.81,0
2019,28,2,1.47,300,1.95,88.77,3.81,0
2019,28,3,1.64,310,1.96,88.09,3.81,0
2019,28,4,1.75,310,1.89,86.83,3.8,0
2019,28,5,2.05,300,2.5,86.03,3.81,0
2019,28,6,1.83,300,1.84,88.62,3.81,0
2019,28,7,1.55,330,1.29,90.27,3.81,0
2019,28,8,1.55,310,1.37,90.78,5.33,0
2019,28,9,1.58,160,0.88,91.64,38.38,0
2019,28,10,2.2,-999,0,91.01,90.02,0
2019,28,11,3.59,40,0.64,79.11,86.52,0
2019,28,12,4.18,30,1.16,73.6,183.83,0
2019,28,13,5.94,300,1.08,68.01,331.85,0
2019,28,14,7.03,70,0.97,64.22,198.12,0
2019,28,15,7.34,190,1.48,64.97,209.94,0
2019,28,16,7.68,160,2.6,65.54,105.05,0
2019,28,17,6.98,190,2.3,69.35,49.95,0
2019,28,18,5.68,170,1.91,72.66,8.69,0
2019,28,19,4.16,160,0.77,77.25,3.8,0
2019,28,20,2.12,80,0.59,87.45,3.84,0
2019,28,21,2.54,160,1.46,89.57,3.82,0
2019,28,22,2,180,0.73,90.67,3.81,0
2019,28,23,0.98,190,0.55,94.05,3.82,0
2019,29,0,-0.52,-999,0,97.69,3.83,0
2019,29,1,-1.13,-999,0,99.79,3.83,0
2019,29,2,-1.82,-999,0,99.93,3.84,0
2019,29,3,-2.34,-999,0,99.93,3.84,0
2019,29,4,-2.69,-999,0,99.93,3.84,0
2019,29,5,-3.04,-999,0,99.93,3.85,0
2019,29,6,-2.77,240,0.76,99.05,3.85,0
2019,29,7,-2.89,230,0.51,95.82,3.85,0
2019,29,8,-3.23,-999,0,94.21,6.23,0
2019,29,9,-2.41,270,0.69,90.1,61.8,0
2019,29,10,0.45,270,0.72,78.46,182.85,0.4
2019,29,11,3.54,290,1.01,61.52,341.16,0
2019,29,12,3.88,290,1.08,61.42,405.31,0
2019,29,13,5.48,320,0.87,56.2,436.27,0
2019,29,14,7.15,340,1.28,48.97,416.95,0
2019,29,15,8.37,330,1.07,46.06,340.46,0
2019,29,16,8.94,40,0.85,46.98,225.92,0
2019,29,17,8.45,-999,0,49.81,73.54,0
2019,29,18,6.29,180,0.53,58.87,8.95,0
2019,29,19,4.62,140,0.58,69.27,3.81,0
2019,29,20,3.07,-999,0,76.55,3.83,0
2019,29,21,2.35,90,0.58,84.68,3.83,0
2019,29,22,1.95,90,0.58,91.51,3.81,0
2019,29,23,1.24,-999,0,95.89,3.82,0
2019,30,0,1.24,100,0.73,95.09,3.82,0
2019,30,1,0.57,-999,0,96.49,3.82,0
2019,30,2,0.38,110,1.04,98.29,3.83,0
2019,30,3,0.47,120,0.99,97.23,3.83,0
2019,30,4,0.22,160,0.81,97.95,3.83,0

FILE_MET_VIA_TRS.txt

2019,30,5,0.19,280,0.59,98.45,3.82,0
2019,30,6,0.53,-999,0,98.59,3.82,0
2019,30,7,0.8,-999,0,98.69,3.82,0
2019,30,8,1.04,-999,0,96.77,5.72,0
2019,30,9,0.8,-999,0,98.52,27.82,0
2019,30,10,1.15,-999,0,98.75,58.02,0
2019,30,11,1.36,-999,0,98.47,64.7,0
2019,30,12,1.77,330,0.72,97.87,103.42,0.2
2019,30,13,2,300,0.9,97.76,106.58,0
2019,30,14,2.01,300,1.3,97.7,80.75,0.2
2019,30,15,1.63,280,1.17,99.28,51.4,1
2019,30,16,1.61,290,0.87,99.93,29.33,0.6
2019,30,17,1.48,290,0.84,99.93,17.58,1
2019,30,18,1.22,280,0.58,99.93,5.23,0.6
2019,30,19,1.32,270,0.68,99.93,3.82,0
2019,30,20,1.21,230,0.66,99.93,3.82,0.2
2019,30,21,1.03,-999,0,99.93,3.82,0
2019,30,22,1.06,310,0.69,99.93,3.82,0
2019,30,23,1.49,300,1.27,99.93,3.82,0
2019,31,0,1.35,-999,0,99.93,3.82,0
2019,31,1,1.15,-999,0,99.93,3.82,0
2019,31,2,0.67,-999,0,99.93,3.82,0
2019,31,3,-0.28,-999,0,99.93,3.83,0
2019,31,4,-0.68,-999,0,99.93,3.84,0
2019,31,5,-0.29,-999,0,99.93,3.84,0
2019,31,6,-0.74,-999,0,99.93,3.84,0
2019,31,7,-1.08,-999,0,99.94,3.84,0
2019,31,8,-0.69,-999,0,99.94,4.83,0
2019,31,9,-0.24,-999,0,99.93,21.11,0
2019,31,10,0.24,-999,0,99.93,61.25,0
2019,31,11,0.48,60,0.75,99.93,78.23,0
2019,31,12,0.51,-999,0,99.93,96.62,0
2019,31,13,1.21,0,0.53,99.93,103.24,0.2
2019,31,14,1.45,330,0.6,99.93,93.53,0
2019,31,15,1.65,330,0.54,99.93,67.6,0
2019,31,16,1.87,350,0.81,99.93,50.52,0
2019,31,17,1.85,330,0.63,99.89,17.95,0.2
2019,31,18,1.52,290,0.86,99.93,4.65,0
2019,31,19,1.42,-999,0,99.93,3.84,0
2019,31,20,1.4,290,0.53,99.93,3.85,0
2019,31,21,1.1,-999,0,99.93,3.85,0.8
2019,31,22,0.54,-999,0,99.93,3.83,0
2019,31,23,0.4,-999,0,99.93,3.83,0
2019,32,0,0.37,-999,0,99.93,3.83,0
2019,32,1,0.38,-999,0,99.93,3.83,0
2019,32,2,0.36,-999,0,99.93,3.83,0
2019,32,3,0.37,-999,0,99.93,3.83,0
2019,32,4,0.35,-999,0,99.93,3.83,0
2019,32,5,0.36,-999,0,99.93,3.83,0
2019,32,6,0.39,-999,0,99.93,3.83,0
2019,32,7,0.42,-999,0,99.93,3.83,0
2019,32,8,0.41,-999,0,99.93,4.02,0
2019,32,9,0.44,-999,0,99.93,7.9,0
2019,32,10,0.56,40,0.8,99.93,18,0
2019,32,11,0.77,40,1.11,99.93,31.53,0
2019,32,12,1.13,-999,0,99.93,30.62,0
2019,32,13,1.1,270,0.54,99.93,34.15,2.8
2019,32,14,1.13,300,0.69,99.93,59.4,2.4
2019,32,15,1.12,280,0.66,99.93,67.04,3.6
2019,32,16,1.16,290,0.6,99.93,52.01,3.2
2019,32,17,1.02,270,0.72,99.93,24.26,3.2
2019,32,18,0.86,280,0.6,99.93,6.3,1.8
2019,32,19,0.79,280,0.78,99.93,3.83,2
2019,32,20,0.82,-999,0,99.93,3.83,1

FILE_MET_VIA_TRS.txt

2019,32,21,0.78,300,0.8,99.93,3.83,0.6
2019,32,22,0.86,300,1.4,99.93,3.83,2.6
2019,32,23,1.01,310,1.43,99.93,3.83,1.4
2019,33,0,1.02,300,0.93,99.93,3.83,1.6
2019,33,1,0.97,280,0.87,99.93,3.83,0.2
2019,33,2,1.05,270,1,99.93,3.83,3.4
2019,33,3,1.06,270,0.83,99.93,3.83,2.6
2019,33,4,1.19,270,1.08,99.93,3.82,0.6
2019,33,5,1.26,-999,0,99.93,3.82,0.2
2019,33,6,1.32,300,1,99.93,3.82,0.2
2019,33,7,1.44,280,0.71,99.93,3.82,0.4
2019,33,8,0.99,-999,0,99.92,6.15,0
2019,33,9,0.85,-999,0,99.93,28.28,0
2019,33,10,1.07,280,0.58,99.93,106.34,0.2
2019,33,11,1.56,270,0.72,99.93,156.46,0
2019,33,12,2.15,230,1.02,99.89,166.2,0.2
2019,33,13,2.7,230,0.65,98.23,150.44,0
2019,33,14,3.27,230,0.88,94.79,113.78,0
2019,33,15,3.21,-999,0,95.16,51.36,0
2019,33,16,3.2,-999,0,94.87,29.69,0.2
2019,33,17,3.01,-999,0,97.06,12.59,1
2019,33,18,2.67,300,1.15,99.79,4.49,1.4
2019,33,19,2.16,310,1.52,99.93,3.81,2.6
2019,33,20,2.19,330,1.52,99.93,3.81,1.8
2019,33,21,2.55,340,1.01,99.93,3.81,0
2019,33,22,2.25,290,1.43,99.93,3.81,0
2019,33,23,2.02,290,1.56,99.93,3.81,0.4
2019,34,0,2.19,280,1.09,99.93,3.81,0
2019,34,1,2.51,300,0.7,99.93,3.81,0.4
2019,34,2,2.63,300,1.13,99.93,3.81,0.2
2019,34,3,2.65,310,0.9,99.93,3.81,0
2019,34,4,2.55,310,0.88,99.93,3.81,0
2019,34,5,2.62,350,0.94,99.93,3.81,0
2019,34,6,2.92,320,0.89,99.93,3.81,0
2019,34,7,3.07,310,0.74,99.93,3.8,0
2019,34,8,2.82,240,0.56,99.93,5.2,0
2019,34,9,2.77,270,0.5,99.93,16.2,0
2019,34,10,3.2,-999,0,99.92,39.25,0
2019,34,11,3.93,-999,0,99.93,105.26,0.8
2019,34,12,5.19,-999,0,99.28,156.75,0.2
2019,34,13,5.55,230,1.52,98.49,152.7,0
2019,34,14,6.12,-999,0,95.55,116.67,0
2019,34,15,6.4,330,0.76,95.11,118.88,0
2019,34,16,6.91,40,0.53,93.1,126.55,0
2019,34,17,6.94,70,0.84,92.99,45.78,0
2019,34,18,6.24,-999,0,96.83,8.56,0
2019,34,19,5.99,180,0.91,98.48,3.78,0
2019,34,20,5.83,270,0.6,98.71,3.78,0
2019,34,21,5.58,-999,0,99.65,3.78,0
2019,34,22,5.26,-999,0,99.93,3.78,0
2019,34,23,5.19,-999,0,99.92,3.79,0
2019,35,0,5.09,-999,0,99.93,3.79,0
2019,35,1,5.09,-999,0,99.93,3.79,0
2019,35,2,4.77,-999,0,99.93,3.79,0
2019,35,3,4.5,-999,0,99.93,3.79,0
2019,35,4,4.76,230,0.81,99.24,3.79,0
2019,35,5,4.23,300,0.84,99.09,3.79,0.2
2019,35,6,3.78,280,0.61,99.93,3.8,0
2019,35,7,3.01,50,0.85,99.93,3.81,0
2019,35,8,2.91,320,0.59,99.93,7.64,0
2019,35,9,2.75,-999,0,99.36,42.99,0
2019,35,10,4.93,270,0.69,88.57,194.53,0
2019,35,11,6.92,230,1.06,77.03,297.75,0
2019,35,12,8.07,190,1.79,65.28,353.33,0

FILE_MET_VIA_TRS.txt

2019,35,13,9.25,160,1.25,75.91,424.44,0
2019,35,14,10.32,160,1.35,69.66,428.96,0
2019,35,15,11.21,170,1.23,62.62,354.63,0
2019,35,16,10.97,160,1.78,59.47,226.74,0
2019,35,17,10.68,160,1.01,62.13,101.98,0
2019,35,18,8.54,-999,0,71.03,11.93,0
2019,35,19,5.78,-999,0,86.13,3.81,0
2019,35,20,4.53,-999,0,92.51,3.82,0
2019,35,21,3.43,-999,0,95.98,3.83,0
2019,35,22,2.63,-999,0,99.06,3.82,0
2019,35,23,1.61,-999,0,97.99,3.82,0
2019,36,0,0.7,-999,0,99.06,3.83,0
2019,36,1,0.56,-999,0,99.12,3.83,0
2019,36,2,0.12,-999,0,98.67,3.83,0
2019,36,3,-0.25,-999,0,98.36,3.83,0
2019,36,4,-0.08,280,0.58,98.22,3.84,0
2019,36,5,-0.43,-999,0,96.3,3.83,0
2019,36,6,-0.92,-999,0,97.05,3.84,0
2019,36,7,-0.49,300,0.59,99.31,3.84,0
2019,36,8,-0.6,240,0.58,99.4,14.14,0
2019,36,9,0.01,280,0.78,97.33,67.33,0
2019,36,10,1.08,280,0.77,95.25,179.52,0
2019,36,11,3.73,320,0.89,86.27,339.72,0
2019,36,12,5.62,340,0.98,78.96,422.09,0
2019,36,13,7.63,330,1.06,71.32,452.7,0
2019,36,14,8.59,290,1.26,69.99,429.08,0
2019,36,15,9.48,310,1.33,66.1,357.39,0
2019,36,16,10.08,320,1.11,63.51,243.16,0
2019,36,17,10.04,320,0.84,59.26,104.55,0
2019,36,18,7.73,-999,0,70.64,13.17,0
2019,36,19,5.27,-999,0,83.57,3.83,0
2019,36,20,3.61,-999,0,91.87,3.84,0
2019,36,21,2.85,220,0.73,92.01,3.83,0
2019,36,22,1.75,-999,0,92.09,3.82,0
2019,36,23,0.89,-999,0,94.26,3.82,0
2019,37,0,0.53,-999,0,97.29,3.83,0
2019,37,1,0.76,270,0.81,95.19,3.83,0
2019,37,2,0.53,270,0.96,95.3,3.83,0
2019,37,3,0.38,270,0.88,94.18,3.84,0
2019,37,4,-0.14,-999,0,94.52,3.84,0
2019,37,5,-0.64,-999,0,97.26,3.84,0
2019,37,6,-1.03,-999,0,98.04,3.84,0
2019,37,7,-0.8,-999,0,98.61,3.84,0
2019,37,8,-1.14,-999,0,97.35,10.69,0
2019,37,9,-0.11,-999,0,96.44,102.17,0
2019,37,10,3.3,-999,0,79.69,235.98,0
2019,37,11,4.26,290,1.14,75.73,347.04,0
2019,37,12,5.66,300,1.68,70.35,431.96,0
2019,37,13,7.38,320,1.41,68.77,465.19,0
2019,37,14,9.08,300,1.11,64.18,447.37,0
2019,37,15,10.45,340,0.84,60.38,374.63,0
2019,37,16,11.64,-999,0,52.77,259.81,0
2019,37,17,11.96,-999,0,55.04,115.06,0
2019,37,18,9.17,-999,0,66.69,13.96,0
2019,37,19,5.86,-999,0,80.5,3.8,0
2019,37,20,4.03,-999,0,87.94,3.82,0
2019,37,21,3.14,230,0.45,90.54,3.83,0
2019,37,22,1.91,-999,0,93.93,3.82,0
2019,37,23,1.36,230,0.63,93.96,3.83,0
2019,38,0,0.87,240,0.79,91.45,3.83,0
2019,38,1,0.18,240,0.58,89.87,3.84,0
2019,38,2,-0.09,240,0.62,90.23,3.84,0
2019,38,3,-0.47,-999,0,88.33,3.84,0
2019,38,4,-0.87,240,0.53,88.14,3.84,0

FILE_MET_VIA_TRS.txt

2019,38,5,-1.08,280,0.51,89.16,3.85,0
2019,38,6,-1.46,-999,0,92.73,3.85,0
2019,38,7,-1.87,-999,0,97.61,3.85,0
2019,38,8,-2.25,-999,0,99.91,12.27,0
2019,38,9,-1.23,-999,0,96.24,105.38,0
2019,38,10,1.64,280,0.57,84.68,238.59,0
2019,38,11,3.82,290,1.24,75.29,351.41,0
2019,38,12,5.41,320,1.54,69.15,426.25,0
2019,38,13,7.23,340,1.22,64.25,419.81,0
2019,38,14,8.01,300,1.09,61.19,314.95,0
2019,38,15,8.43,310,0.91,62.04,213.11,0
2019,38,16,8.09,310,1.05,66.4,94.17,0
2019,38,17,7.09,280,0.52,69.59,41.28,0
2019,38,18,6.18,-999,0,69.71,9.25,0
2019,38,19,5.72,-999,0,72.8,3.8,0
2019,38,20,5.27,-999,0,73.42,3.81,0
2019,38,21,3.59,-999,0,80.02,3.81,0
2019,38,22,2.25,-999,0,87.39,3.81,0
2019,38,23,1.88,-999,0,90.16,3.81,0
2019,39,0,1.1,-999,0,93.43,3.82,0
2019,39,1,1.19,-999,0,93.17,3.82,0
2019,39,2,1.48,270,0.78,91.82,3.82,0
2019,39,3,1.03,240,0.54,92.8,3.83,0
2019,39,4,0.16,-999,0,94.89,3.83,0
2019,39,5,-0.59,-999,0,98.74,3.84,0
2019,39,6,-0.61,-999,0,99.87,3.84,0
2019,39,7,-0.22,-999,0,98.31,3.84,0
2019,39,8,-0.67,-999,0,97.48,10.53,0
2019,39,9,0.77,-999,0,93.88,102.21,0
2019,39,10,2.87,290,1.16,83.12,228.83,0
2019,39,11,4.47,300,1.56,76.41,335.3,0
2019,39,12,6.41,330,1.7,70.23,422.35,0
2019,39,13,8.22,330,1.7,63.09,456.32,0
2019,39,14,9.74,340,1.23,58.71,391.15,0
2019,39,15,10.79,10,0.83,54.89,317.74,0
2019,39,16,11.77,30,1.03,52.99,277.14,0
2019,39,17,11.72,70,0.67,47.1,122.27,0
2019,39,18,9.76,-999,0,55.77,15.38,0
2019,39,19,6.68,-999,0,70.11,3.81,0
2019,39,20,5.11,-999,0,76.63,3.83,0
2019,39,21,4.33,-999,0,83.05,3.83,0
2019,39,22,3.56,230,0.66,85.9,3.81,0
2019,39,23,2.82,-999,0,88.22,3.81,0
2019,40,0,2.17,-999,0,91.54,3.82,0
2019,40,1,1.96,240,0.73,93.08,3.82,0
2019,40,2,2.13,260,0.85,90.88,3.82,0
2019,40,3,1.4,270,0.5,92.33,3.83,0
2019,40,4,0.75,-999,0,93.72,3.83,0
2019,40,5,0.51,-999,0,96,3.83,0
2019,40,6,0.12,-999,0,96.95,3.84,0
2019,40,7,-0.06,-999,0,96.86,3.84,0
2019,40,8,-0.56,-999,0,97.16,14.74,0
2019,40,9,0.42,-999,0,95.45,89.07,0
2019,40,10,2.7,330,0.57,89.76,194.24,0
2019,40,11,5.4,320,1.25,75.73,325.83,0
2019,40,12,6.43,340,1.34,71.46,374.38,0
2019,40,13,8.6,290,1.21,61.47,410.92,0
2019,40,14,10.23,340,0.83,56.71,377.64,0
2019,40,15,11.63,-999,0,50.93,290.88,0
2019,40,16,11.29,-999,0,52.47,143.91,0
2019,40,17,10.59,210,0.47,56.51,69.55,0
2019,40,18,9.29,-999,0,60.69,11.23,0
2019,40,19,8.24,-999,0,65.11,3.78,0
2019,40,20,7.98,-999,0,67.71,3.78,0

FILE_MET_VIA_TRS.txt

2019,40,21,7.96,-999,0,70.4,3.78,0
2019,40,22,7.87,-999,0,73.28,3.78,0
2019,40,23,7.67,-999,0,77.17,3.78,0
2019,41,0,7.4,-999,0,80.25,3.78,0
2019,41,1,7.16,-999,0,82.06,3.78,0
2019,41,2,7.21,110,0.54,80.43,3.78,0
2019,41,3,6.9,60,0.64,83.41,3.78,0
2019,41,4,6.68,-999,0,84.21,3.79,0
2019,41,5,6.48,-999,0,85.08,3.78,0
2019,41,6,5.91,-999,0,89.13,3.79,0
2019,41,7,6.14,-999,0,88.85,3.79,0
2019,41,8,5.94,-999,0,90.34,6.18,0
2019,41,9,5.82,70,0.54,92.01,19.51,0
2019,41,10,6.42,60,0.74,89.25,37.28,0
2019,41,11,7.1,80,1.01,86.17,117.96,0
2019,41,12,7.43,80,1.24,84.88,107.96,0
2019,41,13,7.7,80,1.33,84.18,152.31,0
2019,41,14,7.93,130,1.41,83.86,92.63,0
2019,41,15,7.61,150,0.61,86.71,35.55,0
2019,41,16,7.49,160,0.76,88.24,22.39,0
2019,41,17,7.32,130,0.59,90.49,17.09,0
2019,41,18,6.99,70,0.92,92.86,7.68,0
2019,41,19,6.89,30,0.96,94.64,3.78,0
2019,41,20,7.05,30,1.2,94.43,3.78,0
2019,41,21,7,-999,0,94.2,3.78,0
2019,41,22,6.58,300,1.03,96.49,3.78,0
2019,41,23,6.05,300,2.4,97.23,3.78,0
2019,42,0,5.91,280,2.77,98.32,3.78,0
2019,42,1,5.83,290,3.45,95.49,3.78,0
2019,42,2,5.38,280,2.49,93.23,3.79,0
2019,42,3,4.55,310,1.41,93.86,3.8,0
2019,42,4,3.99,310,1.77,93.77,3.81,0
2019,42,5,4.34,280,2.05,87.38,3.81,0
2019,42,6,4.89,290,2.78,77.71,3.81,0
2019,42,7,5.51,290,3.46,73.28,3.81,0
2019,42,8,5.7,300,4.27,71.77,10.02,0
2019,42,9,7.17,290,4.28,61.11,99.45,0
2019,42,10,9.45,310,4.7,52.21,308.85,0
2019,42,11,10.55,310,4.61,46.16,403.62,0
2019,42,12,11.51,310,4.1,45.44,481.43,0
2019,42,13,13.38,320,3.99,33.15,519.96,0
2019,42,14,14.68,310,4.15,25.84,529.88,0
2019,42,15,13.87,320,2.83,24.3,186.84,0
2019,42,16,13.49,320,2.91,24.28,198.67,0
2019,42,17,13.07,320,2.6,22.64,116.18,0
2019,42,18,11.41,310,2.32,26.41,26.73,0
2019,42,19,9.34,320,1.94,31.4,3.83,0
2019,42,20,7.97,300,1.32,34.22,3.8,0
2019,42,21,6.66,280,1.3,38.1,3.79,0
2019,42,22,5.77,280,0.64,41.13,3.8,0
2019,42,23,4.33,240,0.73,45.54,3.81,0
2019,43,0,3.87,300,0.89,45.73,3.82,0
2019,43,1,4.16,230,0.76,43.21,3.82,0
2019,43,2,4.01,230,1.4,42.16,3.83,0
2019,43,3,3.82,220,1.25,44.08,3.83,0
2019,43,4,3.49,230,1.25,46.08,3.83,0
2019,43,5,3.2,250,0.99,46.13,3.83,0
2019,43,6,3.07,270,1.24,46.03,3.83,0
2019,43,7,3.08,240,0.91,44.69,3.84,0
2019,43,8,2.75,210,0.82,45.18,12.71,0
2019,43,9,4.68,240,1.35,41.46,128.45,0
2019,43,10,8.77,270,1.59,33.65,281.89,0
2019,43,11,11.01,310,2.13,29.89,419.35,0
2019,43,12,12.49,310,2.96,26.54,465.56,0

FILE_MET_VIA_TRS.txt

2019,43,13,13.49,320,2.74,25.39,499.57,0
2019,43,14,14.82,320,2.43,21.83,502.85,0
2019,43,15,15.25,340,1.65,20.66,421.26,0
2019,43,16,15.16,340,1.9,20.83,243.96,0
2019,43,17,14.64,20,1.87,25.29,173.57,0
2019,43,18,13.16,50,1.57,28.63,31.45,0
2019,43,19,10.63,160,0.83,37.94,3.84,0
2019,43,20,9.16,150,1.13,40.6,3.8,0
2019,43,21,9.1,210,1.55,36.96,3.81,0
2019,43,22,7.13,110,1.04,46.42,3.8,0
2019,43,23,5.61,120,0.88,57.21,3.8,0
2019,44,0,4.96,90,0.75,64.17,3.81,0
2019,44,1,3.47,90,0.98,71.84,3.82,0
2019,44,2,3.1,90,0.82,74.86,3.83,0
2019,44,3,2.27,-999,0,77.43,3.83,0
2019,44,4,0.41,-999,0,84.28,3.84,0
2019,44,5,-0.36,-999,0,88.68,3.85,0
2019,44,6,-0.76,-999,0,93.05,3.85,0
2019,44,7,-0.71,-999,0,93.29,3.87,0
2019,44,8,-1.37,-999,0,89.36,15.92,0
2019,44,9,0.77,270,0.73,80.31,130.64,0
2019,44,10,3.84,290,0.99,76.72,256.89,0
2019,44,11,6.72,280,0.95,69.94,377.62,0
2019,44,12,8.25,100,1.04,63.46,448.31,0
2019,44,13,10.01,50,1.55,54.75,514.24,0
2019,44,14,11.52,60,1.06,49.28,480.34,0
2019,44,15,12.33,30,1.29,44.55,405.63,0
2019,44,16,12.91,170,0.93,39.56,285.18,0
2019,44,17,13.38,200,0.63,36.26,145.76,0
2019,44,18,11.4,-999,0,41.67,24.67,0
2019,44,19,8.28,-999,0,52.5,3.93,0
2019,44,20,6.37,-999,0,60.24,3.83,0
2019,44,21,5.06,220,0.79,63.17,3.83,0
2019,44,22,3.6,230,0.76,69.76,3.84,0
2019,44,23,2.65,-999,0,73.38,3.84,0
2019,45,0,1.61,-999,0,77.85,3.83,0
2019,45,1,0.8,-999,0,81.28,3.84,0
2019,45,2,0.72,240,0.49,82.48,3.84,0
2019,45,3,0.96,240,0.81,78.91,3.84,0
2019,45,4,0.74,250,0.67,80.36,3.84,0
2019,45,5,0.37,280,0.56,81.61,3.85,0
2019,45,6,0.14,300,0.58,84.57,3.85,0
2019,45,7,0.25,280,0.84,87.86,3.86,0
2019,45,8,0.24,300,0.81,87.14,12.08,0
2019,45,9,1.62,310,0.83,82.1,116.45,0
2019,45,10,4.13,320,1.61,71.81,261.6,0
2019,45,11,6.64,320,1.71,64.01,383.73,0
2019,45,12,9.19,300,2.07,55.6,467.54,0
2019,45,13,11.38,320,1.81,49.99,502.62,0
2019,45,14,12.98,310,1.61,42.42,481.35,0
2019,45,15,14.09,320,1.38,39.46,409.03,0
2019,45,16,14.78,290,0.89,38.22,289.99,0
2019,45,17,15,-999,0,38.05,153.08,0
2019,45,18,13.19,-999,0,42.9,26.2,0
2019,45,19,9.27,-999,0,57.04,3.92,0
2019,45,20,8.07,-999,0,60.68,3.82,0
2019,45,21,7.15,150,1.04,63.71,3.83,0
2019,45,22,5.88,-999,0,66.52,3.84,0
2019,45,23,2.74,-999,0,76.03,3.85,0
2019,46,0,1.71,-999,0,81.35,3.84,0
2019,46,1,1.41,230,0.63,81.19,3.84,0
2019,46,2,1.13,-999,0,81.93,3.84,0
2019,46,3,0.37,-999,0,84.12,3.85,0
2019,46,4,0.06,290,0.42,90.03,3.85,0

FILE_MET_VIA_TRS.txt

2019,46,5,0.76,280,0.74,90.59,3.85,0
2019,46,6,1.13,270,1.53,88,3.85,0
2019,46,7,1.19,280,0.73,87.89,3.86,0
2019,46,8,0.99,290,0.62,89.19,17.05,0
2019,46,9,2.33,300,0.62,83.16,119.53,0
2019,46,10,4.67,290,1.19,74.67,259.34,0
2019,46,11,7.42,330,1.14,67.07,383.74,0
2019,46,12,9.95,340,1.14,59.65,470.55,0
2019,46,13,12.27,330,1.14,53.8,500.89,0
2019,46,14,13.93,350,0.82,47.7,466.07,0
2019,46,15,15.3,80,0.9,43.36,394.38,0
2019,46,16,15.65,50,0.65,42.7,282.33,0
2019,46,17,15.53,120,0.71,42.99,148.21,0
2019,46,18,13.44,-999,0,47.3,29.2,0
2019,46,19,10.75,120,0.9,56.68,3.95,0
2019,46,20,9.21,-999,0,61.77,3.81,0
2019,46,21,7.33,-999,0,68.66,3.82,0
2019,46,22,6.54,90,0.56,73.48,3.82,0
2019,46,23,5.94,80,0.8,75.32,3.82,0
2019,47,0,4.99,-999,0,78.95,3.82,0
2019,47,1,3.02,-999,0,83.91,3.83,0
2019,47,2,1.61,-999,0,87.88,3.83,0
2019,47,3,0.52,-999,0,92.96,3.84,0
2019,47,4,0.68,230,0.67,93.08,3.85,0
2019,47,5,0.53,240,0.52,90.54,3.85,0
2019,47,6,0.34,230,0.56,92.93,3.85,0
2019,47,7,0.13,-999,0,93.85,3.88,0
2019,47,8,-0.04,-999,0,93.07,18.77,0
2019,47,9,2.05,320,0.6,90.55,119.07,0
2019,47,10,4.69,310,1.43,82.67,251.24,0
2019,47,11,7.21,330,1.37,74.44,377.57,0
2019,47,12,9.65,330,1.73,66.79,463.64,0
2019,47,13,12.17,330,1.43,59.3,502.52,0
2019,47,14,13.99,330,1.32,52.74,483.03,0
2019,47,15,14.82,330,1.23,46.76,393.83,0
2019,47,16,15.27,350,1,43.54,289.33,0
2019,47,17,15.58,340,0.55,42.67,156.92,0
2019,47,18,13.54,-999,0,48.06,30.52,0
2019,47,19,9.36,-999,0,62.92,3.99,0
2019,47,20,7.29,-999,0,71.16,3.8,0
2019,47,21,6.55,230,0.83,72.79,3.81,0
2019,47,22,5.23,230,0.95,78.24,3.82,0
2019,47,23,4.08,230,0.55,81.68,3.83,0
2019,48,0,3.05,-999,0,85.03,3.84,0
2019,48,1,2.26,-999,0,86.81,3.84,0
2019,48,2,1.49,-999,0,88.28,3.85,0
2019,48,3,0.52,-999,0,96.07,3.85,0
2019,48,4,1.23,240,0.8,96.7,3.86,0
2019,48,5,1.63,240,0.96,94.67,3.85,0
2019,48,6,1.72,280,0.69,95,3.85,0
2019,48,7,1.36,280,0.72,95.81,3.88,0
2019,48,8,1.05,280,0.81,95.79,19.84,0
2019,48,9,2.03,270,0.87,91.7,127.92,0
2019,48,10,4.88,320,1.38,78.34,263.4,0
2019,48,11,7.99,340,1.29,66.67,392.95,0
2019,48,12,10.45,330,1.58,58.79,482.88,0
2019,48,13,12.88,320,1.63,54.54,510.53,0
2019,48,14,14.74,340,1.47,49.46,485.82,0
2019,48,15,16.06,310,1.17,44.41,409.95,0
2019,48,16,16.46,350,1.2,42.72,289.22,0
2019,48,17,16.68,350,0.66,40.55,149.62,0
2019,48,18,14.7,-999,0,45.73,30.07,0
2019,48,19,10.7,-999,0,58.86,4,0
2019,48,20,8.34,-999,0,67.19,3.79,0

FILE_MET_VIA_TRS.txt

2019,48,21,7.37,220,0.69,68.19,3.8,0
2019,48,22,6.48,230,0.86,72.82,3.8,0
2019,48,23,5.79,260,0.76,74.44,3.81,0
2019,49,0,4.24,-999,0,79.81,3.82,0
2019,49,1,3.75,-999,0,83.76,3.83,0
2019,49,2,3.7,-999,0,83.66,3.84,0
2019,49,3,2.69,-999,0,87.67,3.84,0
2019,49,4,2.4,-999,0,90.6,3.84,0
2019,49,5,2.03,-999,0,93.17,3.85,0
2019,49,6,1.46,-999,0,94.97,3.85,0
2019,49,7,0.47,-999,0,95.97,3.9,0
2019,49,8,0.18,-999,0,94.92,24.59,0
2019,49,9,2.66,230,0.73,85.93,139.37,0
2019,49,10,6.61,280,0.94,81.17,276.3,0
2019,49,11,9.47,340,1.02,71.8,405.88,0
2019,49,12,11.64,30,0.79,59.17,498.75,0
2019,49,13,13.84,20,0.88,50.19,534.13,0
2019,49,14,15.28,20,1.15,44.65,508.11,0
2019,49,15,16.07,310,0.99,43.11,426.89,0
2019,49,16,16.26,330,1.03,43.23,301.96,0
2019,49,17,16.27,340,0.59,43.92,159.47,0
2019,49,18,14.55,-999,0,49.25,33.37,0
2019,49,19,10.83,-999,0,62.66,3.99,0
2019,49,20,8.54,-999,0,70.85,3.8,0
2019,49,21,7.22,220,0.57,70.24,3.8,0
2019,49,22,5.55,-999,0,71.93,3.81,0
2019,49,23,5.05,240,0.59,75.04,3.82,0
2019,50,0,4.52,230,0.69,76.44,3.83,0
2019,50,1,3.6,-999,0,79.57,3.84,0
2019,50,2,2.4,-999,0,84.92,3.84,0
2019,50,3,2.6,230,0.81,81.48,3.84,0
2019,50,4,1.86,230,0.62,81.2,3.84,0
2019,50,5,1.43,240,0.91,79.71,3.85,0
2019,50,6,2.07,230,0.95,72.38,3.85,0
2019,50,7,1.09,-999,0,73.06,3.92,0
2019,50,8,0.29,-999,0,74.25,24.3,0
2019,50,9,3.01,-999,0,63.99,141.11,0
2019,50,10,7.21,-999,0,62.66,284.65,0
2019,50,11,9.86,10,1.13,66.01,414.13,0
2019,50,12,11.66,10,0.93,57.59,497.29,0
2019,50,13,13.25,350,0.85,52.49,532.1,0
2019,50,14,14.52,20,0.97,48.29,507.64,0
2019,50,15,15.25,10,1.15,45.84,432.06,0
2019,50,16,15.43,280,0.95,45.83,305.48,0
2019,50,17,15.64,20,0.63,45.73,159.08,0
2019,50,18,14.14,-999,0,51.08,35.73,0
2019,50,19,11.34,-999,0,60.11,4.1,0
2019,50,20,9.22,-999,0,66.52,3.79,0
2019,50,21,7.74,-999,0,73.87,3.8,0
2019,50,22,6.25,-999,0,75.25,3.81,0
2019,50,23,5.41,230,0.47,77.05,3.82,0
2019,51,0,5.45,-999,0,76.15,3.83,0
2019,51,1,4.53,-999,0,86.39,3.83,0
2019,51,2,3.76,-999,0,97.01,3.83,0
2019,51,3,3.43,150,0.61,99.81,3.84,0
2019,51,4,2.5,150,0.67,99.92,3.83,0
2019,51,5,2.09,-999,0,99.92,3.84,0
2019,51,6,1.71,-999,0,99.92,3.84,0
2019,51,7,2.09,-999,0,99.92,3.87,0
2019,51,8,2.32,-999,0,99.93,13.37,0
2019,51,9,2.73,70,0.74,99.92,53.23,0
2019,51,10,3.2,70,0.73,99.92,106.22,0
2019,51,11,4.04,60,0.72,99.92,181.5,0
2019,51,12,5.79,40,0.83,99.09,373.85,0

FILE_MET_VIA_TRS.txt

2019,51,13,8.92,10,0.9,80.26,498.65,0
2019,51,14,11.36,30,0.75,66.54,485.88,0
2019,51,15,12.8,350,0.79,61.77,383.16,0
2019,51,16,13.28,330,0.66,59.31,288.17,0
2019,51,17,13.85,-999,0,56.23,158,0
2019,51,18,12.25,160,0.83,62.33,45.43,0
2019,51,19,9.99,150,1,70.93,4.68,0
2019,51,20,8.36,-999,0,77.06,3.81,0
2019,51,21,6.86,-999,0,84.41,3.83,0
2019,51,22,5.31,-999,0,91.15,3.82,0
2019,51,23,4.03,-999,0,95.39,3.83,0
2019,52,0,3.92,-999,0,98.28,3.83,0
2019,52,1,2.74,-999,0,99.44,3.84,0
2019,52,2,2.13,-999,0,99.93,3.84,0
2019,52,3,1.12,-999,0,99.92,3.85,0
2019,52,4,0.78,-999,0,99.93,3.85,0
2019,52,5,0.24,-999,0,99.93,3.85,0
2019,52,6,-0.4,-999,0,99.92,3.85,0
2019,52,7,-0.66,-999,0,99.93,3.92,0
2019,52,8,-0.79,-999,0,99.93,19.14,0
2019,52,9,-0.14,300,0.7,99.92,97.05,0
2019,52,10,1.58,310,1.19,99.93,195.69,0
2019,52,11,4.33,330,1.32,99.7,343.7,0
2019,52,12,8.5,350,1.44,85.87,463.89,0
2019,52,13,11.47,20,1.18,72.75,495.65,0
2019,52,14,13.85,270,1.05,62.79,480.52,0
2019,52,15,15.14,350,1.06,55.46,411.3,0
2019,52,16,15.46,20,0.85,53.25,295.25,0
2019,52,17,15.7,-999,0,51.65,156.72,0
2019,52,18,14.15,-999,0,56.54,37.71,0
2019,52,19,10.62,-999,0,70.05,4.23,0
2019,52,20,8.26,-999,0,79.05,3.81,0
2019,52,21,6.97,-999,0,81.93,3.83,0
2019,52,22,6.23,230,1.05,81.79,3.82,0
2019,52,23,5.3,-999,0,84.55,3.81,0
2019,53,0,3.99,-999,0,89.35,3.82,0
2019,53,1,3.28,-999,0,93.37,3.83,0
2019,53,2,3.23,-999,0,94.93,3.83,0
2019,53,3,2.91,-999,0,95.35,3.84,0
2019,53,4,1.89,-999,0,96.29,3.84,0
2019,53,5,3.22,270,0.73,99.02,3.84,0
2019,53,6,3.18,290,0.51,99.11,3.84,0
2019,53,7,2.32,-999,0,98.76,3.95,0
2019,53,8,1.87,-999,0,99.49,29.01,0
2019,53,9,4.14,-999,0,90.86,162.47,0
2019,53,10,8.26,-999,0,79.27,299.38,0
2019,53,11,11.34,300,0.85,65.76,425.25,0
2019,53,12,14.13,220,0.65,54.98,514.61,0
2019,53,13,16.66,330,1.45,46.81,536.67,0
2019,53,14,18.53,330,2.33,40.81,528.28,0
2019,53,15,20.71,10,1.56,31.82,448.18,0
2019,53,16,20.8,20,1.54,32.18,321.63,0
2019,53,17,20.54,40,1.25,33.41,179.35,0
2019,53,18,18.88,70,0.57,37.79,45.41,0
2019,53,19,15.35,90,0.64,48.15,4.32,0
2019,53,20,12.02,90,0.91,66.71,3.78,0
2019,53,21,10.23,90,0.47,74.02,3.8,0
2019,53,22,8.97,-999,0,78.74,3.8,0
2019,53,23,7.18,-999,0,84.31,3.8,0
2019,54,0,5.78,-999,0,89.27,3.81,0
2019,54,1,4.52,-999,0,92.66,3.82,0
2019,54,2,4.29,-999,0,89.82,3.83,0
2019,54,3,3.17,-999,0,88.35,3.83,0
2019,54,4,2.45,100,0.69,93.32,3.84,0

FILE_MET_VIA_TRS.txt

2019,54,5,3.82,100,1.44,98.26,3.84,0
2019,54,6,5.03,110,1.95,93.27,3.83,0
2019,54,7,4.3,110,1.35,88.46,4.01,0
2019,54,8,3.93,120,1.59,86.49,32.03,0
2019,54,9,5.57,120,1.99,77.04,153.3,0
2019,54,10,7.01,110,3.03,66.61,301.31,0
2019,54,11,8.52,130,3.83,49.83,431.5,0
2019,54,12,9.51,120,3.97,37.61,524.24,0
2019,54,13,10.08,120,3.97,31.19,561.23,0
2019,54,14,10.42,140,3.91,30.01,536.88,0
2019,54,15,10.7,120,3.46,30.41,458.72,0
2019,54,16,10.45,140,3.67,29.6,336.42,0
2019,54,17,10.03,150,3.14,29.99,190.85,0
2019,54,18,8.77,120,1.88,31.5,47.61,0
2019,54,19,6.24,30,0.49,38.37,4.45,0
2019,54,20,4.27,-999,0,42.99,3.83,0
2019,54,21,3.98,-999,0,40.62,3.84,0
2019,54,22,3.13,-999,0,44.11,3.85,0
2019,54,23,2.19,-999,0,44.87,3.85,0
2019,55,0,0.81,-999,0,52.35,3.86,0
2019,55,1,-0.84,-999,0,59.86,3.87,0
2019,55,2,-1.62,-999,0,62.28,3.87,0
2019,55,3,-2.32,-999,0,64.14,3.88,0
2019,55,4,-3.49,-999,0,70.69,3.88,0
2019,55,5,-3.43,-999,0,72.63,3.88,0
2019,55,6,-3.8,-999,0,75.44,3.88,0
2019,55,7,-3.65,-999,0,71.92,4.08,0
2019,55,8,-4.08,-999,0,76.81,35.25,0
2019,55,9,1.16,-999,0,60.66,169.46,0
2019,55,10,4.1,120,0.78,52.04,322.1,0
2019,55,11,6.22,150,1.37,43.72,450.78,0
2019,55,12,7.69,150,1.4,36.56,532.8,0
2019,55,13,8.88,170,1.3,32.55,568,0
2019,55,14,9.83,30,1.27,30.34,542.9,0
2019,55,15,10.48,350,1.2,29.48,460.22,0
2019,55,16,10.49,10,1.16,30.34,312.55,0
2019,55,17,10.86,300,1.26,31.08,193.83,0
2019,55,18,9.84,280,0.8,34.23,50.05,0
2019,55,19,7.17,-999,0,42.39,4.61,0
2019,55,20,5.24,-999,0,49.3,3.82,0
2019,55,21,4.35,220,0.97,49.11,3.83,0
2019,55,22,3.2,220,1.13,52.53,3.84,0
2019,55,23,2.36,-999,0,55.87,3.84,0
2019,56,0,0.82,-999,0,64.46,3.85,0
2019,56,1,0.01,-999,0,66.77,3.86,0
2019,56,2,-0.36,-999,0,71.08,3.86,0
2019,56,3,-0.71,-999,0,73.05,3.85,0
2019,56,4,-1.25,-999,0,74.53,3.85,0
2019,56,5,-1.64,-999,0,74.29,3.85,0
2019,56,6,-1.7,-999,0,76.56,3.86,0
2019,56,7,-1.41,270,0.59,77.51,4.03,0
2019,56,8,-0.83,270,0.89,75.5,36.15,0
2019,56,9,2.15,280,1.05,69.42,168.86,0
2019,56,10,4.98,310,1.35,60.56,319.06,0
2019,56,11,7.86,330,1.17,51.98,447.74,0
2019,56,12,10.27,340,1.1,41.54,534.78,0
2019,56,13,12.42,350,1.19,35.31,567.27,0
2019,56,14,13.98,30,1.06,27.93,544.03,0
2019,56,15,15.11,310,1.02,26.17,465.99,0
2019,56,16,15.53,350,1.31,26.12,342.52,0
2019,56,17,15.97,350,0.93,26.83,200.2,0
2019,56,18,14.58,340,0.77,32.52,61.65,0
2019,56,19,11.73,230,0.56,39.69,4.75,0
2019,56,20,9.88,240,0.79,42.92,3.77,0

FILE_MET_VIA_TRS.txt

2019,56,21,8.08,230,0.97,46.07,3.78,0
 2019,56,22,6.85,260,1.01,49,3.79,0
 2019,56,23,6.47,240,0.95,52.1,3.8,0
 2019,57,0,5.67,230,0.71,55.91,3.8,0
 2019,57,1,4.66,-999,0,60.28,3.81,0
 2019,57,2,3.7,-999,0,66.85,3.82,0
 2019,57,3,2.68,-999,0,70.97,3.82,0
 2019,57,4,1.78,-999,0,73.11,3.83,0
 2019,57,5,1.84,230,0.98,72.23,3.83,0
 2019,57,6,2.38,280,0.8,70.88,3.83,0
 2019,57,7,2.38,300,0.75,73.18,4.02,0
 2019,57,8,2.7,290,0.63,73.55,32.74,0
 2019,57,9,3.42,270,0.68,72.05,106.23,0
 2019,57,10,5.85,330,0.99,68.32,226.53,0
 2019,57,11,9.22,320,1.7,57.9,377.25,0
 2019,57,12,11.68,320,1.6,52.33,411.61,0
 2019,57,13,14.84,320,1.72,42.8,528.02,0
 2019,57,14,17.16,310,1.59,37.12,535.09,0
 2019,57,15,18.67,10,1.35,33.19,414,0
 2019,57,16,19.23,-999,0,32.91,302.73,0
 2019,57,17,19.29,170,0.93,32.43,180.79,0
 2019,57,18,17.68,-999,0,34.72,57.8,0
 2019,57,19,14.52,-999,0,42.91,5.54,0
 2019,57,20,12.17,-999,0,50.47,3.76,0
 2019,57,21,10.99,230,0.72,53.99,3.75,0
 2019,57,22,9.76,-999,0,59.66,3.76,0
 2019,57,23,9.03,-999,0,63.32,3.77,0
 2019,58,0,8.33,270,0.57,65.85,3.77,0
 2019,58,1,8.53,290,0.87,64.48,3.78,0
 2019,58,2,8.73,-999,0,63.56,3.78,0
 2019,58,3,8.39,310,0.55,64.99,3.78,0
 2019,58,4,7.58,310,0.7,66.72,3.79,0
 2019,58,5,6.29,320,0.85,72.1,3.79,0
 2019,58,6,5.68,270,1.03,72.63,3.8,0
 2019,58,7,5,280,0.73,71.85,4.5,0
 2019,58,8,4.92,-999,0,69.87,52.81,0
 2019,58,9,7.67,340,0.95,62.58,172.17,0
 2019,58,10,10.34,290,1.34,54.92,305.95,0
 2019,58,11,12.94,300,1.34,50.52,422.52,0
 2019,58,12,15.01,270,1.78,44.68,524.58,0
 2019,58,13,17.35,350,1.31,39.52,542.69,0
 2019,58,14,19.37,10,1.15,34.42,545.45,0
 2019,58,15,21.07,0,1.04,30.92,461.56,0
 2019,58,16,21.38,210,0.81,28.59,338.48,0
 2019,58,17,21.58,160,0.89,28.51,195.43,0
 2019,58,18,20.46,-999,0,29.77,58.11,0
 2019,58,19,15.87,-999,0,41.72,4.95,0
 2019,58,20,12.71,-999,0,49.28,3.75,0
 2019,58,21,11.35,-999,0,53.6,3.78,0
 2019,58,22,9.23,-999,0,59.62,3.77,0
 2019,58,23,7.89,-999,0,64.85,3.78,0
 2019,59,0,6.35,-999,0,69.47,3.79,0
 2019,59,1,5.54,-999,0,73.12,3.8,0
 2019,59,2,5.17,-999,0,76.04,3.8,0
 2019,59,3,4.29,-999,0,79.49,3.81,0
 2019,59,4,3.5,-999,0,81.24,3.82,0
 2019,59,5,2.98,-999,0,82.49,3.83,0
 2019,59,6,2.58,-999,0,81.59,3.83,0
 2019,59,7,1.9,-999,0,82.38,4.4,0
 2019,59,8,2.6,-999,0,82.98,42.73,0
 2019,59,9,5.95,280,0.92,74.94,178.64,0
 2019,59,10,10.23,350,1.35,67.36,333.19,0
 2019,59,11,12.3,350,2.06,62.14,452.76,0
 2019,59,12,14.52,330,1.54,55.15,540.01,0

FILE_MET_VIA_TRS.txt

2019,59,13,16.64,290,1.76,49.65,570.81,0
2019,59,14,18.46,330,1.65,48.36,543.54,0
2019,59,15,20.42,350,1.84,43,441.45,0
2019,59,16,20.19,350,1.83,41.85,287.81,0
2019,59,17,19.85,350,1.75,41.57,209.11,0
2019,59,18,18.49,350,0.7,44.98,64.57,0
2019,59,19,15.32,-999,0,55.81,5.07,0
2019,59,20,13.32,-999,0,62.3,3.76,0
2019,59,21,12.19,290,0.84,68.67,3.78,0
2019,59,22,10.35,-999,0,76.94,3.79,0
2019,59,23,8.46,-999,0,82.88,3.81,0