עמידה סטטית. Nmea

$GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66 $GPGSV,3,1,10,02,09,310,,03,40,136,,06,31,270,,07,58,237,\*7D $GPGSV,3,2,10,09,57,343,,16,25,060,,22,04,136,,23,51,045,\*74 $GPGSV,3,3,10,26,07,039,,30,27,227,\*70 $GLGSV,3,1,09,78,02,026,,73,16,205,,70,38,334,,86,00,000,\*65 $GLGSV,3,2,09,80,72,196,,79,43,029,,69,60,073,,85,00,000,\*6C $GLGSV,3,3,09,68,18,118,\*53 $GPGSA,A,1,,,,,,,,,,,,,,,\*1E $GPVTG,,T,,M,,N,,K,N\*2C $GPRMC,,V,,,,,,,,,,N\*53 $GPGGA,,,,,,0,,,,,,,,\*66