

\$GPGGA,070642.00,4838.125729,N,00208.838173,E,1,32,0.6,152.4,M,47.7,M,,*6B
 \$GPGSV,3,1,12,09,59,063,37,07,54,154,35,06,48,212,34,02,48,274,33*7F
 \$GPGSV,3,2,12,23,32,068,34,30,27,185,30,04,26,066,33,05,23,299,33*7D
 \$GPGSV,3,3,12,16,12,049,26,29,07,334,31,26,05,025,19,03,03,117,*74
 \$GLGSV,2,1,06,70,63,324,34,79,43,071,35,69,39,074,35,86,32,314,37*64
 \$GLGSV,2,2,06,85,32,246,30,80,30,142,25*67
 \$BDGSV,3,1,09,214,71,083,38,226,40,072,29,224,40,140,31,227,21,301,28*65
 \$BDGSV,3,2,09,210,20,075,28,228,20,247,21,207,17,052,23,205,12,117,*67
 \$BDGSV,3,3,09,225,05,184,18*65
 \$GAGSV,3,1,09,108,78,043,38,107,43,270,33,126,38,290,40,113,34,222,25*6D
 \$GAGSV,3,2,09,102,26,115,27,103,26,078,26,125,25,057,28,133,08,333,31*6B
 \$GAGSV,3,3,09,130,03,159,*6D
 \$GPGSA,A,3,02,04,05,06,07,09,16,23,26,29,30,,1.9,1.1,1.6*3C
 \$GNGSA,A,3,02,04,05,06,07,09,16,23,26,29,30,,1.9,1.1,1.6*22
 \$GNGSA,A,3,69,70,79,80,85,86,,,,,1.9,1.1,1.6*2E
 \$QZGSA,A,3,,,,,,1.9,1.1,1.6*21
 \$IMGSA,A,3,,,,,,1.9,1.1,1.6*2E
 \$BDGSA,A,3,207,210,214,224,226,227,228,,,,,1.9,1.1,1.6*10
 \$GAGSA,A,3,102,103,107,108,113,125,126,133,,,,,1.9,1.1,1.6*23
 \$GPRMC,070642.00,A,4838.125729,N,00208.838173,E,055.9,216.9,080220,,,A*55

\$GPGGA,070643.00,4838.113258,N,00208.824131,E,1,32,0.6,152.4,M,47.7,M,,*67
 \$GPGSV,3,1,12,09,59,063,37,07,54,154,35,06,48,212,33,02,48,274,33*78
 \$GPGSV,3,2,12,23,32,068,34,30,27,185,30,04,26,066,32,05,23,299,33*7C
 \$GPGSV,3,3,12,16,12,049,26,29,07,334,33,26,05,025,20,03,03,117,*7C
 \$GLGSV,2,1,06,70,63,324,34,79,43,071,36,69,39,074,35,86,32,314,37*67
 \$GLGSV,2,2,06,85,32,246,31,80,30,142,25*66
 \$BDGSV,3,1,09,214,71,083,38,226,40,072,31,224,40,140,30,227,21,301,30*64
 \$BDGSV,3,2,09,210,20,075,28,228,20,247,20,207,17,052,22,205,12,117,*67
 \$BDGSV,3,3,09,225,05,184,*6C
 \$GAGSV,3,1,09,108,78,043,38,107,43,270,33,126,38,290,40,113,34,222,24*6C
 \$GAGSV,3,2,09,102,26,115,27,103,26,078,26,125,25,057,27,133,08,333,31*64
 \$GAGSV,3,3,09,130,03,159,*6D
 \$GPGSA,A,3,02,04,05,06,07,09,16,23,26,29,30,,1.9,1.0,1.6*3D
 \$GNGSA,A,3,02,04,05,06,07,09,16,23,26,29,30,,1.9,1.0,1.6*23
 \$GNGSA,A,3,69,70,79,80,85,86,,,,,1.9,1.0,1.6*2F
 \$QZGSA,A,3,,,,,,1.9,1.0,1.6*20
 \$IMGSA,A,3,,,,,,1.9,1.0,1.6*2F
 \$BDGSA,A,3,210,214,224,226,227,228,,,,,1.9,1.0,1.6*24
 \$GAGSA,A,3,102,103,107,108,113,125,126,133,,,,,1.9,1.0,1.6*22
 \$GPRMC,070643.00,A,4838.113258,N,00208.824131,E,055.9,216.7,080220,,,A*57

Rappel :

Exemple de trame GGA :

