

Exemple de trame récupérée depuis l'application NMEA Tools sous Android.

```
$GPGSA,A,1,,,,,,,,,,,,,*1E
$GNGSA,A,1,,,,,,,,,,,,,*00
$PQGS,A,1,,,,,,,,,,,,,*08
$GPVTG,,T,,M,,N,,K,N*2C
$GPRMC,,V,,,,,,,,,,N,V*29
$GPGGA,,,,,0,,,,,,,,,*66
$GPGSA,A,1,,,,,,,,,,,,,*1E
$GNGSA,A,1,,,,,,,,,,,,,*00
$PQGS,A,1,,,,,,,,,,,,,*08
$GPVTG,,T,,M,,N,,K,N*2C
$GPRMC,,V,,,,,,,,,,N,V*29
$GPGGA,,,,,0,,,,,,,,,*66
$GPGSV,3,1,12,01,52,118,24,03,74,016,28,22,57,060,24,23,58,178,19,1*68
$GPGSV,3,2,12,06,14,305,,09,23,203,,11,35,153,,14,12,039,,1*67
$GPGSV,3,3,12,17,45,285,,18,26,125,,19,35,303,,31,15,059,,1*60
$GLGSV,2,1,08,87,81,227,25,72,71,007,25,86,25,156,,73,04,067,,1*7C
$GLGSV,2,2,08,80,04,012,,65,50,246,,88,40,323,,71,23,042,,1*7E
$GAGSV,1,1,0,7*43
$PQGSV,1,1,0,0*43
$PQGSV,2,1,08,19,40,248,23,29,61,223,27,05,14,113,,09,16,042,,0*7A
$PQGSV,2,2,08,15,68,310,,20,79,016,,23,07,061,,30,22,165,,0*78
$GPGSA,A,1,,,,,,,,,,,,,*1E
$GNGSA,A,1,,,,,,,,,,,,,*00
$PQGS,A,1,,,,,,,,,,,,,*08
$GPVTG,,T,,M,,N,,K,N*2C
$GPRMC,,V,,,,,,,,,,N,V*29
$GPGGA,,,,,0,,,,,,,,,*66
$GPGSA,A,1,,,,,,,,,,,,,*1E
$GNGSA,A,1,,,,,,,,,,,,,*00
$PQGS,A,1,,,,,,,,,,,,,*08
$GPVTG,,T,,M,,N,,K,N*2C
$GPRMC,,V,,,,,,,,,,N,V*29
$GPGGA,,,,,0,,,,,,,,,*66
$GPGSV,3,1,12,01,52,118,25,03,74,016,28,17,45,285,19,19,35,303,18,1*66
$GPGSV,3,2,12,22,57,060,25,23,58,178,19,31,15,059,19,06,14,305,,1*68
$GPGSV,3,3,12,09,23,203,,11,35,153,,14,12,039,,18,26,125,,1*68
$GLGSV,2,1,08,87,81,227,26,72,71,007,28,86,25,156,,73,04,067,,1*72
$GLGSV,2,2,08,80,04,012,,65,50,246,,88,40,323,,71,23,042,,1*7E
$GAGSV,1,1,0,7*43
$PQGSV,1,1,0,0*43
$PQGSV,2,1,08,19,40,248,23,29,61,223,25,05,14,113,,09,16,042,,0*78
$PQGSV,2,2,08,15,68,310,,20,79,016,,23,07,061,,30,22,165,,0*78
$GNGSA,A,3,01,03,17,19,22,23,31,,,,,1.6,1.3,0.9,1*32
$GNGSA,A,2,72,87,,,,,,1.6,1.3,0.9,2*35
$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
$GNRMC,152802.00,A,4345.194141,N,00122.272205,E,0.0,,200819,1.7,W,A,V*6A
$GNGGA,152802.00,4345.194141,N,00122.272205,E,1,09,1.3,130.8,M,49.8,M,,*75
$GPGSV,3,1,12,01,52,118,25,03,74,016,27,17,45,285,19,19,35,303,18,1*69
$GPGSV,3,2,12,22,57,060,24,23,58,178,19,31,15,059,19,06,14,305,,1*69
$GPGSV,3,3,12,09,23,203,,11,35,153,,14,12,039,,18,26,125,,1*68
$GLGSV,2,1,08,87,81,227,27,72,71,007,28,86,25,156,,73,04,067,,1*73
$GLGSV,2,2,08,80,04,012,,65,50,246,,88,40,323,,71,23,042,,1*7E
$GAGSV,1,1,0,7*43
$PQGSV,1,1,0,0*43
$PQGSV,2,1,08,19,40,248,23,29,61,223,24,05,14,113,,09,16,042,,0*79
$PQGSV,2,2,08,15,68,310,,20,79,016,,23,07,061,,30,22,165,,0*78
$GNGSA,A,3,01,03,17,19,22,23,31,,,,,1.6,1.3,0.9,1*32
$GNGSA,A,2,72,87,,,,,,1.6,1.3,0.9,2*35
$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
```

\$GNRMC,152803.00,A,4345.192289,N,00122.271971,E,0.0,,200819,1.7,W,A,V*61
\$GNGGA,152803.00,4345.192289,N,00122.271971,E,1,09,1.3,127.0,M,49.8,M,,*70
\$GPGSV,3,1,12,01,52,118,24,03,74,016,26,09,23,203,16,17,45,285,18,1*61
\$GPGSV,3,2,12,19,35,303,17,22,57,060,23,23,58,178,16,31,15,059,19,1*6C
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,16,87,81,227,26,72,71,007,28,86,25,156,,1*72
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,23,29,61,223,25,05,14,113,,09,16,042,,0*78
\$PQGSV,2,2,08,15,68,310,,20,79,016,,23,07,061,,30,22,165,,0*78
\$GNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152804.00,A,4345.192391,N,00122.272722,E,0.0,,200819,1.7,W,A,V*65
\$GNGGA,152804.00,4345.192391,N,00122.272722,E,1,11,1.0,123.3,M,49.8,M,,*79
\$GPGSV,3,1,12,01,52,118,25,03,74,016,26,09,23,203,15,17,45,285,18,1*63
\$GPGSV,3,2,12,19,35,303,16,22,57,060,24,23,58,178,16,31,15,059,19,1*6A
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,16,87,81,227,26,72,71,007,28,86,25,156,,1*72
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,24,29,61,223,25,05,14,113,,09,16,042,,0*7F
\$PQGSV,2,2,08,15,68,310,,20,79,016,,23,07,061,,30,22,165,,0*78
\$GNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152805.00,A,4345.192614,N,00122.273055,E,0.0,,200819,1.7,W,A,V*6A
\$GNGGA,152805.00,4345.192614,N,00122.273055,E,1,11,1.0,123.5,M,49.8,M,,*70
\$GPGSV,3,1,12,01,52,118,25,03,74,016,27,09,23,203,15,17,45,285,18,1*62
\$GPGSV,3,2,12,19,35,303,16,22,57,060,25,23,58,178,16,31,15,059,19,1*6B
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,16,87,81,227,27,72,71,007,29,86,25,156,,1*72
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,25,29,61,223,25,30,22,165,18,05,14,113,,0*7E
\$PQGSV,2,2,08,09,16,042,,15,68,310,,20,79,016,,23,07,061,,0*71
\$GNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152806.00,A,4345.191467,N,00122.272618,E,0.0,,200819,1.7,W,A,V*62
\$GNGGA,152806.00,4345.191467,N,00122.272618,E,1,11,1.0,123.9,M,49.8,M,,*74
\$GPGSV,3,1,12,01,52,118,24,03,74,016,26,09,23,203,14,17,45,285,18,1*63
\$GPGSV,3,2,12,19,35,303,16,22,57,060,24,23,58,178,15,31,15,059,19,1*69
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,17,87,81,227,26,72,71,007,28,86,25,156,,1*73
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,25,29,61,223,26,30,22,165,17,05,14,113,,0*72
\$PQGSV,2,2,08,09,16,042,,15,68,310,,20,79,016,,23,07,061,,0*71
\$GNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152807.00,A,4345.191643,N,00122.272614,E,0.0,,200819,1.7,W,A,V*6B
\$GNGGA,152807.00,4345.191643,N,00122.272614,E,1,11,1.0,124.5,M,49.8,M,,*76
\$GPGSV,3,1,12,01,52,118,24,03,74,016,25,09,23,203,15,17,45,285,18,1*61
\$GPGSV,3,2,12,19,35,303,16,22,57,060,23,23,58,178,15,31,15,059,18,1*6F
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64

\$GLGSV,2,1,08,65,50,246,17,87,81,227,26,72,71,007,28,86,25,156,,1*73
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,24,29,61,223,27,30,22,165,17,05,14,113,,0*72
\$PQGSV,2,2,08,09,16,042,,15,68,310,,20,79,016,,23,07,061,,0*71
\$GNNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152808.00,A,4345.190669,N,00122.272722,E,0.0,,200819,1.7,W,A,V*69
\$GNNGA,152808.00,4345.190669,N,00122.272722,E,1,11,1.0,121.0,M,49.8,M,,*74
\$GPGSV,3,1,12,01,52,118,25,03,74,016,26,09,23,203,14,17,45,285,20,1*69
\$GPGSV,3,2,12,19,35,303,16,22,57,060,23,23,58,178,15,31,15,059,18,1*6F
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,17,87,81,227,26,72,71,007,28,86,25,156,,1*73
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,24,29,61,223,27,30,22,165,17,05,14,113,,0*72
\$PQGSV,2,2,08,09,16,042,,15,68,310,,20,79,016,,23,07,061,,0*71
\$GNNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152809.00,A,4345.189952,N,00122.271036,E,0.0,,200819,1.7,W,A,V*66
\$GNNGA,152809.00,4345.189952,N,00122.271036,E,1,11,1.0,115.5,M,49.8,M,,*79
\$GPGSV,3,1,12,01,52,118,23,03,74,016,25,09,23,203,15,17,45,285,21,1*6C
\$GPGSV,3,2,12,19,35,303,16,22,57,060,24,23,58,178,16,31,15,059,18,1*6B
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,17,87,81,227,26,72,71,007,28,86,25,156,,1*73
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,23,29,61,223,26,30,22,165,16,05,14,113,,0*75
\$PQGSV,2,2,08,09,16,042,,15,68,310,,20,79,016,,23,07,061,,0*71
\$GNNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152810.00,A,4345.190784,N,00122.270919,E,0.0,,200819,1.7,W,A,V*66
\$GNNGA,152810.00,4345.190784,N,00122.270919,E,1,11,1.0,116.0,M,49.8,M,,*7F
\$GPGSV,3,1,12,01,52,118,23,03,74,016,23,09,23,203,15,17,45,285,23,1*68
\$GPGSV,3,2,12,19,35,303,16,22,57,060,23,23,58,178,16,31,15,059,18,1*6C
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,17,87,81,227,27,72,71,007,27,86,25,156,,1*7D
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,23,29,61,223,29,30,22,165,16,05,14,113,,0*7A
\$PQGSV,2,2,08,09,16,042,,15,68,310,,20,79,016,,23,07,061,,0*71
\$GNNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152811.00,A,4345.190321,N,00122.271657,E,0.0,,200819,1.7,W,A,V*68
\$GNNGA,152811.00,4345.190321,N,00122.271657,E,1,11,1.0,123.5,M,49.8,M,,*72
\$GPGSV,3,1,12,01,52,118,23,03,74,016,21,09,23,203,15,17,45,285,24,1*6D
\$GPGSV,3,2,12,19,35,303,17,22,57,060,19,23,58,178,16,31,15,059,17,1*6B
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,17,87,81,227,27,72,71,007,25,86,25,156,,1*7F
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,21,29,61,223,30,30,22,165,16,05,14,113,,0*70

\$PQGSV,2,2,08,09,16,042,,15,68,310,,20,79,016,,23,07,061,,0*71
\$GNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152812.00,A,4345.190341,N,00122.271889,E,0.0,,200819,1.7,W,A,V*60
\$GNGGA,152812.00,4345.190341,N,00122.271889,E,1,11,1.0,125.2,M,49.8,M,,*7B
\$GPGSV,3,1,12,01,52,118,22,03,74,016,22,09,23,203,16,17,45,285,23,1*6B
\$GPGSV,3,2,12,19,35,303,17,22,57,060,22,23,58,178,17,31,15,059,17,1*62
\$GPGSV,3,3,12,06,14,305,,11,35,153,,14,12,039,,18,26,125,,1*64
\$GLGSV,2,1,08,65,50,246,17,87,81,227,27,72,71,007,26,86,25,156,,1*7C
\$GLGSV,2,2,08,73,04,067,,80,04,012,,88,40,323,,71,23,042,,1*79
\$GAGSV,1,1,0,7*43
\$PQGSV,1,1,0,0*43
\$PQGSV,2,1,08,19,40,248,23,29,61,223,30,30,22,165,16,05,14,113,,0*72
\$PQGSV,2,2,08,09,16,042,,15,68,310,,20,79,016,,23,07,061,,0*71
\$GNGSA,A,3,01,03,09,17,19,22,23,31,,,,,1.3,1.0,0.8,1*3C
\$GNGSA,A,2,65,72,87,,,,,,,1.3,1.0,0.8,2*31
\$GNVTG,,T,,M,0.0,N,0.0,K,A*3D
\$GNRMC,152813.00,A,4345.190306,N,00122.271679,E,0.0,,200819,1.7,W,A,V*63
\$GNGGA,152813.00,4345.190306,N,00122.271679,E,1,11,1.0,124.7,M,49.8,M,,*7C