Для преобразования из градусов в градусы-минуты.

1. N60.6590 E30.2234
2. N30.7598 E60.3418
3. N23.9994 E45.8231
4. N82.1167 E130.5542
5. N33.8370 E25.2718
6. N44.2266 E141.5193
7. N33.1234 E99.8765
8. N55.6764 E100.2265
9. N66.6574 E43.6102
10. N77.7421 E104.3455
11. N88.5321 E172.7150
12. N22.2222 E63.7509
13. N11.1111 E54.7123
14. N10.6666 E48.4327
15. N50.8221 E53.6231
16. N39.8260 E120.6521
17. N49.7637 E40.8632
18. N71.7171 E64.4444
19. N82.5588 E28.2376
20. N80.4562 E56.7380
21. N57.6575 E43.7879
22. N68.8888 E133.6128
23. N09.3356 E145.3254
24. N12.5999 E157.7328
25. N20.5412 E71.8111
26. N35.4998 E149.6677
27. N83.5811 E57.5757
28. N67.4327 E20.5476
29. N35.5899 E30.7999
30. N84.1278 E40.6705

Для преобразования из градусы-минуты в градусы и из градусы-минуты в градусы-минуты-секунды

1. N72°58.378' E130° 39.543'
2. N25°43.872' E54° 31.799'
3. N73°25.711' E46° 46.327'
4. N24°24.553' E99° 11.111'
5. N74°59.621' E88° 32.871'
6. N37°37.777' E131° 40.367'
7. N77°39.444' E68° 51.314'
8. N55°55.555' E91° 31.299'
9. N82°44.578' E95° 50.501'
10. N36°22.222' E72° 42.987'
11. N45°41.898' E123° 37.349'
12. N87°08.099' E98° 48.668'
13. N55°55.101' E157° 10.336'
14. N31°31.562' E104° 40.862'
15. N56°56.677' E59° 59.009'
16. N48°35.774' E90° 54.726'
17. N77°42.678' E130° 32.543'
18. N47°47.227' E79° 53.345'
19. N58°58.269' E150° 55.293'
20. N66°43.444' E79° 13.133'
21. N27°48.528' E42° 48.455'
22. N81°14.191' E173° 29.548'
23. N65°25.561' E68° 52.425'
24. N70°43.659' E94° 50.774'
25. N37°34.345' E164° 31.642'
26. N58°43.678' E40° 55.611'
27. N12°15.177' E172° 42.734'
28. N34°55.632' E77° 16.832'
29. N56°43.458' E122° 41.564'
30. N31°15.715' E96° 45.328'

Для преобразования из градусы-минуты-секунды в градусы-минуты

1. N44°41' 22.78" E123° 33' 43.98"
2. N23°25' 33.45" E34° 44' 15.87"
3. N74°51' 44.39" E56° 51' 22.76"
4. N55°07' 55.77" E67° 14' 36.65"
5. N78°41' 11.82" E78° 17' 47.54"
6. N80°58' 01.91" E89° 26' 59.43"
7. N29°41' 29.08" E90° 28' 02.32"
8. N57°33' 43.28" E130° 32' 16.21"
9. N22°45' 57.48" E21° 53' 38.19"
10. N49°26' 34.58" E32° 41' 27.94"
11. N84°49' 23.68" E43° 36' 41.86"
12. N15°19' 53.78" E54° 48' 50.75"
13. N21°02' 27.88" E65° 30' 18.63"
14. N48°42' 46.98" E76° 28' 24.51"
15. N83°56' 31.23" E87° 39' 37.30"