

# REJESTRATOR OTS

---

## PRZYKŁADOWY PLIK PRZETWARZANY PRZEZ PROGRAM:

```
50=PROBA1
51=2009-08-28
52=08:04:37
23=4111
0=Instrument: TrimbleVXandSSeries
55=20899
5=2000
37=0.000
38=0.000
39=0.000
56=25.0
74=939.80
30=24
58=6372000.000
59=0.142
2=2000
3=1.900
62=2001
21=0.00000
33=0.000
5=2001
6=1.900
7=0.00000
8=94.59000
9=2.375
37=2.367
38=0.000
39=0.202
5=1
4=DLL
6=1.900
7=399.99920
8=94.62070
9=2.375
37=2.367
38=0.000
39=0.200
5=2
4=DLL
6=1.900
7=399.99920
8=94.62070
9=2.375
37=2.366
38=0.000
39=0.200
5=3
6=1.900
7=399.99920
8=94.62070
9=2.375
37=2.366
38=0.000
39=0.200
5=4
6=1.900
7=399.99920
8=94.62070
9=2.375
37=2.367
38=0.000
39=0.200
5=5
6=1.900
```

7=395.22485  
8=95.25129  
9=2.682  
37=2.667  
38=-0.200  
39=0.200  
0=Dist Offset: Pt: 5, Hz: 399.98960, Vt: 94.63720, SD: 2.376  
0=Dist Offset: Pt: 5, Dir: , Dist: ?  
5=6  
6=1.900  
7=399.98960  
8=94.63720  
5=7  
6=1.900  
7=355.21030  
8=94.63720  
9=2.375  
37=1.805  
38=-1.531  
39=0.200  
0=Instrument: TrimbleVXandSSeries  
55=20899  
56=25.0  
74=939.50  
30=24  
58=6372000.000  
59=0.142  
2=2000  
3=1.900  
62=2001  
21=0.00000  
33=0.000  
5=2001  
6=1.900  
7=0.00000  
8=94.58940  
9=2.375  
37=2.367  
38=0.000  
39=0.202  
0=Instrument: TrimbleVXandSSeries  
55=20899  
5=2003  
37=0.000  
38=0.000  
39=0.000  
56=25.0  
74=939.00  
30=24  
58=6372000.000  
59=0.142  
2=2003  
3=1.600  
62=2004  
21=100.00000  
33=0.000  
5=2004  
6=2.500  
7=100.00000  
8=102.13120  
33=0.000  
5=23  
6=1.500  
7=118.31030  
8=102.13120  
9=2.043  
37=-0.579  
38=1.958  
39=0.032  
5=24  
6=1.500  
7=118.31030  
8=102.13120  
9=2.043  
37=-0.579  
38=1.958  
39=0.032

5=25  
6=1.500  
7=118.31030  
8=102.13120  
5=26  
6=1.500  
7=118.31030  
8=102.13120  
5=27  
6=1.500  
7=114.56290  
8=102.13120  
9=2.043  
37=-0.463  
38=1.989  
39=0.032  
5=28  
6=1.500  
7=158.23492  
8=100.79495  
9=5.355  
37=-4.243  
38=3.266  
39=0.033  
0=Dist Offset: Pt: 28, Hz: 117.45890, Vt: 102.13470, SD: 1.994  
0=Dist Offset: Pt: 28, Dir: , Dist: ?  
5=29  
6=1.500  
7=158.06765  
8=100.79290  
9=5.349  
37=-4.230  
38=3.274  
39=0.033  
0=Dist Offset: Pt: 29, Hz: 117.23960, Vt: 102.13470, SD: 1.987  
0=Dist Offset: Pt: 29, Dir: , Dist: ?