

REJESTRATOR TRIMBLE

Zawartość

PRZYKŁADOWY PLIK TRIMBLE S6 PRZETWARZANY PRZEZ PROGRAM:	1
PRZYKŁADOWY PLIK TRIMBLE DINI PRZETWARZANY PRZEZ PROGRAM:	3

PRZYKŁADOWY PLIK TRIMBLE S6 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: ?

PRZYKŁADOWY PLIK TRIMBLE DINI PRZETWARZANY PRZEZ PROGRAM:

[illegible]

For M5	Adr	93	KD1	103		4					Z	733.5581 m
For M5	Adr	94	KD1	103	1	4	Rb	3.2270 m	HD	50.22 m		
For M5	Adr	95	KD1	103	1	4	Rf	1.0440 m	HD	27.97 m		
For M5	Adr	96	KD1	103	1	4	Rf	1.0438 m	HD	27.97 m		
For M5	Adr	97	KD1	103	1	4	Rb	3.2270 m	HD	50.25 m		
For M5	Adr	98	KD1	103		4					Z	735.7412 m
For M5	Adr	99	KD1	103	1	4	Rb	2.7574 m	HD	52.09 m		
For M5	Adr	100	KD1	104	1	4	Rf	0.7066 m	HD	45.51 m		
For M5	Adr	101	KD1	104	1	4	Rf	0.7054 m	HD	45.51 m		
For M5	Adr	102	KD1	103	1	4	Rb	2.7578 m	HD	52.13 m		
For M5	Adr	103	KD1	104		4					Z	737.7928 m
For M5	Adr	104	KD1	104	1	4	Rb	2.0232 m	HD	29.37 m		
For M5	Adr	105	KD1	2016	1	4	Rf	1.1840 m	HD	30.82 m		
For M5	Adr	106	KD1	2016	1	4	Rf	1.1842 m	HD	30.88 m		
For M5	Adr	107	KD1	104	1	4	Rb	2.0236 m	HD	29.37 m		
For M5	Adr	108	KD1	2016		4					Z	738.6321 m
For M5	Adr	109	KD1	2016	1	4	Rb	2.3495 m	HD	46.28 m		
For M5	Adr	110	KD1	105	1	4	Rf	0.6537 m	HD	41.93 m		
For M5	Adr	111	KD1	105	1	4	Rf	0.6537 m	HD	41.92 m		
For M5	Adr	112	KD1	2016	1	4	Rb	2.3497 m	HD	46.26 m		
For M5	Adr	113	KD1	105		4					Z	740.3280 m
For M5	Adr	114	KD1	105	1	4	Rb	2.4619 m	HD	40.17 m		
For M5	Adr	115	KD1	101500	1	4	Rf	0.8831 m	HD	36.30 m		
For M5	Adr	116	KD1	101500	1	4	Rf	0.8829 m	HD	36.32 m		
For M5	Adr	117	KD1	105	1	4	Rb	2.4614 m	HD	40.22 m		
For M5	Adr	118	KD1	101500		4					Z	741.9067 m
For M5	Adr	119	KD1	101500	1	4	Rb	2.5862 m	HD	42.59 m		
For M5	Adr	120	KD1	106	1	4	Rf	0.9537 m	HD	28.11 m		
For M5	Adr	121	KD1	106	1	4	Rf	0.9541 m	HD	28.11 m		
For M5	Adr	122	KD1	101500	1	4	Rb	2.5881 m	HD	42.68 m		
For M5	Adr	123	KD1	106		4					Z	743.5399 m
For M5	Adr	124	KD1	106	1	4	Rb	1.8985 m	HD	17.73 m		
For M5	Adr	125	KD1	2014	1	4	Rf	1.3251 m	HD	12.25 m		
For M5	Adr	126	KD1	2014	1	4	Rf	1.3253 m	HD	12.24 m		
For M5	Adr	127	KD1	106	1	4	Rb	1.8986 m	HD	17.73 m		
For M5	Adr	128	KD1	2014		4					Z	744.1132 m
For M5	Adr	129	KD1	2014	1	4	Rb	2.7427 m	HD	54.43 m		
For M5	Adr	130	KD1	2013	1	4	Rf	0.8795 m	HD	48.30 m		
For M5	Adr	131	KD1	2013	1	4	Rf	0.8787 m	HD	48.32 m		
For M5	Adr	132	KD1	2014	1	4	Rb	2.7425 m	HD	54.41 m		
For M5	Adr	133	KD1	2013		4					Z	745.9768 m
For M5	Adr	134	KD1	2013	1	4	Rb	2.5911 m	HD	48.69 m		
For M5	Adr	135	KD1	2012	1	4	Rf	0.4640 m	HD	31.67 m		
For M5	Adr	136	KD1	2012	1	4	Rf	0.4632 m	HD	31.67 m		
For M5	Adr	137	KD1	2013	1	4	Rb	2.5897 m	HD	48.67 m		
For M5	Adr	138	KD1	2012		4					Z	748.1036 m
For M5	Adr	139	KD1	2012	1	4	Rb	2.4903 m	HD	50.24 m		
For M5	Adr	140	KD1	107	1	4	Rf	0.8727 m	HD	53.46 m		
For M5	Adr	141	KD1	107	1	4	Rf	0.8712 m	HD	53.40 m		
For M5	Adr	142	KD1	2012	1	4	Rb	2.4904 m	HD	50.28 m		
For M5	Adr	143	KD1	107		4					Z	749.7220 m
For M5	Adr	144	KD1	107	1	4	Rb	2.6893 m	HD	52.45 m		
For M5	Adr	145	KD1	2011	1	4	Rf	2.1582 m	HD	56.04 m		
For M5	Adr	146	KD1	2011	1	4	Rf	2.1582 m	HD	56.05 m		
For M5	Adr	147	KD1	107	1	4	Rb	2.6888 m	HD	52.47 m		
For M5	Adr	148	KD1	2011		4					Z	750.2529 m
For M5	Adr	149	KD1	2011	1	4	Rb	3.3168 m	HD	63.13 m		
For M5	Adr	150	KD1	108	1	4	Rf	0.5626 m	HD	34.45 m		
For M5	Adr	151	KD1	108	1	4	Rf	0.5628 m	HD	34.48 m		
For M5	Adr	152	KD1	2011	1	4	Rb	3.3162 m	HD	63.13 m		
For M5	Adr	153	KD1	108		4					Z	753.0067 m
For M5	Adr	154	KD1	108#####	1	4	Rb	1.9385 m	HD	18.15 m		
For M5	Adr	155	KD1	2009#####	1	4	Rf	1.4018 m	HD	20.08 m		
For M5	Adr	156	KD1	2009#####	1	4	Rf	1.4013 m	HD	20.09 m		
For M5	Adr	157	KD1	108#####	1	4	Rb	3.2453 m	HD	38.11 m		
For M5	Adr	158	KD1	2009#####		4					Z	754.1970 m
For M5	Adr	159	TO	Powtorzone stanowisko		4						
For M5	Adr	160	KD1	2011	4	Sh	33.3167 m	dz	-5.0547 m		Z	747.9520 m
For M5	Adr	161	KD2	2011	30	4	Db	1454.49 m	Df	1425.49 m	Z	753.0067 m
For M5	Adr	162	TO	Koniec ciagu		4						
For M5	Adr	163	KD1	2011							Z	750.3520 m
For M5	Adr	164	KD1	2012							Z	750.3520 m
For M5	Adr	165	KD1	2013							Z	750.3520 m
For M5	Adr	166	KD1	2014							Z	750.3520 m
For M5	Adr	167	TO	Poczatek ciagu	TPPT	6						
For M5	Adr	168	KD1	2010		6					Z	750.3520 m
For M5	Adr	169	KD1	2010	1	6	Rb	3.2568 m	HD	62.82 m		
For M5	Adr	170	KD1	109	1	6	Rf	0.4956 m	HD	34.99 m		
For M5	Adr	171	KD1	109	1	6	Rf	0.4947 m	HD	34.99 m		
For M5	Adr	172	KD1	2010	1	6	Rb	3.2552 m	HD	62.81 m		
For M5	Adr	173	KD1	109		6					Z	753.1128 m
For M5	Adr	174	KD1	109	1	6	Rb	1.9048 m	HD	18.20 m		
For M5	Adr	175	KD1	2009	1	6	Rf	1.3735 m	HD	19.91 m		
For M5	Adr	176	KD1	2009	1	6	Rf	1.3740 m	HD	19.91 m		
For M5	Adr	177	KD1	109	1	6	Rb	1.9048 m	HD	18.20 m		
For M5	Adr	178	KD1	2009		6					Z	753.6439 m
For M5	Adr	179	KD1	2009	1	6	Rb	3.4693 m	HD	38.26 m		
For M5	Adr	180	KD1	2008	1	6	Rf	1.4723 m	HD	46.66 m		
For M5	Adr	181	KD1	2008	1	6	Rf	1.4723 m	HD	46.55 m		
For M5	Adr	182	KD1	2009	1	6	Rb	3.4693 m	HD	38.28 m		
For M5	Adr	183	KD1	2008		6					Z	755.6409 m
For M5	Adr	184	KD1	2008	1	6	Rb	3.7013 m	HD	63.49 m		
For M5	Adr	185	KD1	2007	1	6	Rf	1.4897 m	HD	43.15 m		
For M5	Adr	186	KD1	2007	1	6	Rf	1.4894 m	HD	43.21 m		
For M5	Adr	187	KD1	2008	1	6	Rb	3.7022 m	HD	63.63 m		
For M5	Adr	188	KD1	2007		6					Z	757.8531 m
For M5	Adr	189	KD1	2007	1	6	Rb	3.2893 m	HD	46.17 m		
For M5	Adr	190	KD1	110	1	6	Rf	0.6505 m	HD	39.51 m		
For M5	Adr	191	KD1	110	1	6	Rf	0.6503 m	HD	39.54 m		
For M5	Adr	192	KD1	2007	1	6	Rb	3.2904 m	HD	46.15 m		
For M5	Adr	193	KD1	110		6					Z	760.4925 m
For M5	Adr	194	KD1	110	1	6	Rb	2.1037 m	HD	25.95 m		
For M5	Adr	195	KD1	2006	1	6	Rf	1.0028 m	HD	26.84 m		

For M5	Adr	196	KD1	2006	1	6	Rf	1.0027 m	HD	26.83 m		
For M5	Adr	197	KD1	110	1	6	Rb	2.1036 m	HD	25.95 m		
For M5	Adr	198	KD1	2006		6					Z	761.5934 m
For M5	Adr	199	KD1	2006	1	6	Rb	1.7719 m	HD	13.73 m		
For M5	Adr	200	KD1	Rp2	1	6	Rf	1.4914 m	HD	12.82 m		
For M5	Adr	201	KD1	Rp2	1	6	Rf	1.4915 m	HD	12.81 m		
For M5	Adr	202	KD1	2006	1	6	Rb	1.7719 m	HD	13.75 m		
For M5	Adr	203	KD1	Rp2		6					Z	761.8739 m
For M5	Adr	204	KD1	Rp2	1	6	Rb	2.2861 m	HD	36.97 m		
For M5	Adr	205	KD1	111	1	6	Rf	1.0803 m	HD	26.73 m		
For M5	Adr	206	KD1	111	1	6	Rf	1.0804 m	HD	26.73 m		
For M5	Adr	207	KD1	Rp2	1	6	Rb	2.2866 m	HD	37.00 m		
For M5	Adr	208	KD1	111		6					Z	763.0799 m
For M5	Adr	209	KD1	111	1	6	Rb	1.7424 m	HD	16.54 m		
For M5	Adr	210	KD1	2005	1	6	Rf	1.3190 m	HD	14.58 m		
For M5	Adr	211	KD1	2005	1	6	Rf	1.3191 m	HD	14.58 m		
For M5	Adr	212	KD1	111	1	6	Rb	1.7427 m	HD	16.54 m		
For M5	Adr	213	KD1	2005		6					Z	763.5034 m
For M5	Adr	214	KD1	2005	1	6	Rb	2.1894 m	HD	41.94 m		
For M5	Adr	215	KD1	2004	1	6	Rf	1.5708 m	HD	82.17 m		
For M5	Adr	216	KD1	2004	1	6	Rf	1.5707 m	HD	81.70 m		
For M5	Adr	217	KD1	2005	1	6	Rb	2.1888 m	HD	42.00 m		
For M5	Adr	218	KD1	2004		6					Z	764.1218 m
For M5	Adr	219	KD1	2004	1	6	Rb	3.6507 m	HD	54.82 m		
For M5	Adr	220	KD1	2003	1	6	Rf	0.9982 m	HD	80.51 m		
For M5	Adr	221	KD1	2003	1	6	Rf	0.9979 m	HD	80.52 m		
For M5	Adr	222	KD1	2004	1	6	Rb	3.6498 m	HD	54.80 m		
For M5	Adr	223	KD1	2003		6					Z	766.7740 m
For M5	Adr	224	KD1	2003	1	6	Rb	2.9848 m	HD	42.66 m		
For M5	Adr	225	KD1	2002	1	6	Rf	0.8580 m	HD	44.49 m		
For M5	Adr	226	KD1	2002	1	6	Rf	0.8577 m	HD	44.47 m		
For M5	Adr	227	KD1	2003	1	6	Rb	2.9852 m	HD	42.64 m		
For M5	Adr	228	KD1	2002		6					Z	768.9011 m
For M5	Adr	229	KD1	2002	1	6	Rb	2.3855 m	HD	54.30 m		
For M5	Adr	230	KD1	Rp3	1	6	Rf	1.6965 m	HD	29.98 m		
For M5	Adr	231	KD1	Rp3	1	6	Rf	1.6968 m	HD	30.05 m		
For M5	Adr	232	KD1	2002	1	6	Rb	2.3851 m	HD	54.26 m		
For M5	Adr	233	KD1	Rp3		6					Z	769.5898 m
For M5	Adr	234	KD1	Rp3	1	6	Rb	2.0841 m	HD	33.16 m		
For M5	Adr	235	KD1	2001	1	6	Rf	1.8904 m	HD	23.01 m		
For M5	Adr	236	KD1	2001	1	6	Rf	1.8903 m	HD	23.02 m		
For M5	Adr	237	KD1	Rp3	1	6	Rb	2.0840 m	HD	33.15 m		
For M5	Adr	238	KD1	2001		6					Z	769.7835 m
For M5	Adr	239	KD1	2001	1	6	Rb	1.8910 m	HD	93.50 m		
For M5	Adr	240	KD1	442132	1	6	Rf	0.8125 m	HD	71.66 m		
For M5	Adr	241	KD1	442132	1	6	Rf	0.8113 m	HD	71.63 m		
For M5	Adr	242	KD1	2001	1	6	Rb	1.8931 m	HD	93.32 m		
For M5	Adr	243	KD1	442132		6					Z	770.8637 m
For M5	Adr	244	KD1	442132		6	Sh	20.5117 m	dz	0.0363 m	Z	770.9000 m
For M5	Adr	245	KD2	442132	15	6	Db	642.50 m	Df	596.77 m	Z	770.8637 m
For M5	Adr	246	TO	Koniec ciagu		6					Z	
For M5	Adr	247	TO	Poczatek ciagu	TPPT	7					Z	
For M5	Adr	248	KD1	RP1		7					Z	722.6040 m
For M5	Adr	249	TO	Poczatek ciagu	TP	K1					Z	
For M5	Adr	250	KD1	RP1		K1					Z	722.6040 m
For M5	Adr	251	KD1	RP1	1	K1	Rb	1.3555 m	HD	10.91 m		
For M5	Adr	252	KD1	2028	1	K1	Rf	1.6090 m	HD	10.62 m		
For M5	Adr	253	KD1	2028		K1					Z	722.3505 m
For M5	Adr	254	KD1	2028	1	K1	Rb	1.3012 m	HD	25.77 m		
For M5	Adr	255	KD1	Z1	1	K1	Rf	1.5939 m	HD	25.91 m		
For M5	Adr	256	KD1	Z1		K1					Z	722.0578 m
For M5	Adr	257	KD1	Z1	1	K1	Rb	1.3304 m	HD	19.04 m		
For M5	Adr	258	KD1	2029	1	K1	Rf	1.4782 m	HD	20.82 m		
For M5	Adr	259	KD1	2029		K1					Z	721.9100 m
For M5	Adr	260	KD1	2029	1	K1	Rb	1.5996 m	HD	44.21 m		
For M5	Adr	261	KD1	2030	1	K1	Rf	2.0878 m	HD	49.58 m		
For M5	Adr	262	KD1	2030		K1					Z	721.4218 m
For M5	Adr	263	KD1	2030	1	K1	Rb	1.2929 m	HD	33.81 m		
For M5	Adr	264	KD1	2031	1	K1	Rf	2.1527 m	HD	42.29 m		
For M5	Adr	265	KD1	2031		K1					Z	720.5620 m
For M5	Adr	266	KD1	2031	1	K1	Rb	1.4803 m	HD	14.91 m		
For M5	Adr	267	KD1	Z1	1	K1	Rf	1.9023 m	HD	17.89 m		
For M5	Adr	268	KD1	Z1		K1					Z	720.1400 m
For M5	Adr	269	KD1	Z1	1	K1	Rb	1.2426 m	HD	24.26 m		
For M5	Adr	270	KD1	2032	1	K1	Rf	2.1906 m	HD	26.35 m		
For M5	Adr	271	KD1	2032		K1					Z	719.1920 m
For M5	Adr	272	KD1	2032	1	K1	Rb	0.7326 m	HD	54.91 m		
For M5	Adr	273	KD1	2033	1	K1	Rf	3.1152 m	HD	59.81 m		
For M5	Adr	274	KD1	2033		K1					Z	716.8094 m
For M5	Adr	275	KD1	2033	1	K1	Rb	1.1602 m	HD	42.11 m		
For M5	Adr	276	KD1	2034	1	K1	Rf	1.9106 m	HD	47.44 m		
For M5	Adr	277	KD1	2034		K1					Z	716.0590 m
For M5	Adr	278	KD1	2034	1	K1	Rb	1.5730 m	HD	58.68 m		
For M5	Adr	279	KD1	2035	1	K1	Rf	3.1934 m	HD	65.47 m		
For M5	Adr	280	KD1	2035		K1					Z	714.4386 m
For M5	Adr	281	KD1	2035	1	K1	Rb	1.9126 m	HD	62.27 m		
For M5	Adr	282	KD1	PP1010	1	K1	Rf	2.4421 m	HD	73.88 m		
For M5	Adr	283	KD1	PP1010		K1					Z	713.9091 m
For M5	Adr	284	KD1	PP1010	1	K1	Rb	0.7374 m	HD	67.47 m		
For M5	Adr	285	KD1	Z3	1	K1	Rf	3.1251 m	HD	60.48 m		
For M5	Adr	286	KD1	Z3		K1					Z	711.5214 m
For M5	Adr	287	KD1	Z3	1	K1	Rb	1.2586 m	HD	50.59 m		
For M5	Adr	288	KD1	2036	1	K1	Rf	2.1031 m	HD	52.66 m		
For M5	Adr	289	KD1	2036		K1					Z	710.6769 m
For M5	Adr	290	KD1	2036	1	K1	Rb	1.5027 m	HD	55.38 m		
For M5	Adr	291	KD1	Z4	1	K1	Rf	2.8394 m	HD	58.07 m		
For M5	Adr	292	KD1	Z4		K1					Z	709.3402 m
For M5	Adr	293	KD1	Z4	1	K1	Rb	0.8725 m	HD	35.29 m		
For M5	Adr	294	KD1	2037	1	K1	Rf	1.6914 m	HD	40.50 m		
For M5	Adr	295	KD1	2037		K1					Z	708.5213 m
For M5	Adr	296	KD1	2037	1	K1	Rb	0.7892 m	HD	46.46 m		
For M5	Adr	297	KD1	Z5	1	K1	Rf	1.6959 m	HD	43.29 m		
For M5	Adr	298	KD1	Z5		K1					Z	707.6146 m

For	M5	Adr	299	KD1	Z5	1	K1	Rb	1.3753 m	HD	17.39 m		
For	M5	Adr	300	KD1	2039	1	K1	Rf	1.9154 m	HD	18.49 m		
For	M5	Adr	301	KD1	2039		K1					Z	707.0745 m
For	M5	Adr	302	KD1	2039	1	K1	Rb	1.1322 m	HD	45.18 m		
For	M5	Adr	303	KD1	2040	1	K1	Rf	1.5113 m	HD	40.40 m		
For	M5	Adr	304	KD1	2040		K1					Z	706.6954 m
For	M5	Adr	305	KD1	2040	1	K1	Rb	1.6443 m	HD	63.94 m		
For	M5	Adr	306	KD1	Z6	1	K1	Rf	1.6736 m	HD	60.73 m		
For	M5	Adr	307	KD1	Z6		K1					Z	706.6661 m
For	M5	Adr	308	KD1	Z6	1	K1	Rb	1.1714 m	HD	26.07 m		
For	M5	Adr	309	KD1	2041	1	K1	Rf	1.7935 m	HD	32.06 m		
For	M5	Adr	310	KD1	2041		K1					Z	706.0440 m
For	M5	Adr	311	KD1	2041	1	K1	Rb	2.4462 m	HD	45.91 m		
For	M5	Adr	312	KD1	2042	1	K1	Rf	2.3951 m	HD	55.11 m		
For	M5	Adr	313	KD1	2042		K1					Z	706.0951 m
For	M5	Adr	314	KD1	2042	1	K1	Rb	1.6090 m	HD	49.60 m		
For	M5	Adr	315	KD1	2043	1	K1	Rf	1.8121 m	HD	68.15 m		
For	M5	Adr	316	KD1	2043		K1					Z	705.8920 m
For	M5	Adr	317	KD1	2043	1	K1	Rb	1.6733 m	HD	29.25 m		
For	M5	Adr	318	KD1	2044	1	K1	Rf	1.6560 m	HD	30.06 m		
For	M5	Adr	319	KD1	2044		K1					Z	705.9093 m
For	M5	Adr	320	KD1	2044	1	K1	Rb	1.6335 m	HD	28.95 m		
For	M5	Adr	321	KD1	2045	1	K1	Rf	1.6170 m	HD	27.25 m		
For	M5	Adr	322	KD1	2045		K1					Z	705.9258 m
For	M5	Adr	323	KD1	2045	1	K1	Rb	1.7971 m	HD	23.00 m		
For	M5	Adr	324	KD1	RP-M1	1	K1	Rf	3.2381 m	HD	62.89 m		
For	M5	Adr	325	KD1	RP-M1		K1					Z	704.4848 m
For	M5	Adr	326	KD1	RP-M1	1	K1	Rb	3.1419 m	HD	14.34 m		
For	M5	Adr	327	KD1	RP-M2	1	K1	Rf	1.8821 m	HD	9.01 m		
For	M5	Adr	328	KD1	RP-M2		K1					Z	705.7446 m
For	M5	Adr	329	KD1	RP-M2	1	K1	Rb	1.8498 m	HD	9.00 m		
For	M5	Adr	330	KD1	2046	1	K1	Rf	1.6708 m	HD	8.05 m		
For	M5	Adr	331	KD1	2046		K1					Z	705.9236 m
For	M5	Adr	332	KD1	2046	1	K1	Rb	1.6557 m	HD	28.01 m		
For	M5	Adr	333	KD1	2047	1	K1	Rf	1.7729 m	HD	29.10 m		
For	M5	Adr	334	KD1	2047		K1					Z	705.8064 m
For	M5	Adr	335	KD1	2047	1	K1	Rb	0.9904 m	HD	23.46 m		
For	M5	Adr	336	KD1	Z8	1	K1	Rf	2.9016 m	HD	24.71 m		
For	M5	Adr	337	KD1	Z8		K1					Z	703.8952 m
For	M5	Adr	338	KD1	Z8	1	K1	Rb	1.4980 m	HD	21.25 m		
For	M5	Adr	339	KD1	Z9	1	K1	Rf	1.6024 m	HD	22.73 m		
For	M5	Adr	340	KD1	Z9		K1					Z	703.7908 m
For	M5	Adr	341	KD1	Z9	1	K1	Rb	3.1684 m	HD	18.89 m		
For	M5	Adr	342	KD1	2048	1	K1	Rf	1.0105 m	HD	13.03 m		
For	M5	Adr	343	KD1	2048		K1					Z	705.9487 m
For	M5	Adr	344	KD1	2048	1	K1	Rb	1.0047 m	HD	34.88 m		
For	M5	Adr	345	KD1	Z10	1	K1	Rf	2.2740 m	HD	40.14 m		
For	M5	Adr	346	KD1	Z10		K1					Z	704.6794 m
For	M5	Adr	347	KD1	Z10	1	K1	Rb	1.5149 m	HD	13.44 m		
For	M5	Adr	348	KD1	2049	1	K1	Rf	1.7542 m	HD	11.64 m		
For	M5	Adr	349	KD1	2049		K1					Z	704.4401 m
For	M5	Adr	350	KD1	2049	1	K1	Rb	1.4702 m	HD	21.95 m		
For	M5	Adr	351	KD1	Z11	1	K1	Rf	1.7125 m	HD	20.98 m		
For	M5	Adr	352	KD1	Z11		K1					Z	704.1978 m
For	M5	Adr	353	KD1	Z11	1	K1	Rb	1.3049 m	HD	23.87 m		
For	M5	Adr	354	KD1	2050	1	K1	Rf	2.1820 m	HD	25.65 m		
For	M5	Adr	355	KD1	2050		K1					Z	703.3207 m
For	M5	Adr	356	KD1	2050	1	K1	Rb	1.1305 m	HD	44.29 m		
For	M5	Adr	357	KD1	2051#####	1	K1	Rf	2.0288 m	HD	42.59 m		
For	M5	Adr	358	KD1	2051#####		K1					Z	702.4224 m
For	M5	Adr	359	TO	Powtorzony pomiar		K1						
For	M5	Adr	360	KD1	Z12	1	K1	Rf	2.0290 m	HD	42.59 m		
For	M5	Adr	361	KD1	Z12		K1					Z	702.4222 m
For	M5	Adr	362	KD1	Z12	1	K1	Rb	1.2829 m	HD	17.47 m		
For	M5	Adr	363	KD1	2051	1	K1	Rf	1.8587 m	HD	17.21 m		
For	M5	Adr	364	KD1	2051		K1					Z	701.8464 m
For	M5	Adr	365	KD1	2051	1	K1	Rb	1.3589 m	HD	53.15 m		
For	M5	Adr	366	KD1	Z13	1	K1	Rf	2.0482 m	HD	54.80 m		
For	M5	Adr	367	KD1	Z13		K1					Z	701.1571 m
For	M5	Adr	368	KD1	Z13	1	K1	Rb	1.4674 m	HD	21.70 m		
For	M5	Adr	369	KD1	Z14	1	K1	Rf	1.6061 m	HD	22.61 m		
For	M5	Adr	370	KD1	Z14		K1					Z	701.0184 m
For	M5	Adr	371	KD1	Z14	1	K1	Rb	1.3808 m	HD	45.28 m		
For	M5	Adr	372	KD1	Z15	1	K1	Rf	2.5295 m	HD	40.09 m		
For	M5	Adr	373	KD1	Z15		K1					Z	699.8697 m
For	M5	Adr	374	KD1	Z15	1	K1	Rb	1.2804 m	HD	13.63 m		
For	M5	Adr	375	KD1	2053	1	K1	Rf	1.8290 m	HD	13.76 m		
For	M5	Adr	376	KD1	2053		K1					Z	699.3211 m
For	M5	Adr	377	KD1	2053	1	K1	Rb	1.2903 m	HD	42.42 m		
For	M5	Adr	378	KD1	Z16	1	K1	Rf	2.0770 m	HD	45.60 m		
For	M5	Adr	379	KD1	Z16		K1					Z	698.5344 m
For	M5	Adr	380	KD1	Z16	1	K1	Rb	1.2687 m	HD	27.62 m		
For	M5	Adr	381	KD1	RP105500	1	K1	Rf	1.7160 m	HD	23.47 m		
For	M5	Adr	382	KD1	RP105500		K1					Z	698.0871 m
For	M5	Adr	383	KD1	RP105500		K1	Sh	-24.5169 m	dz	-698.0871 m	Z	0.0000 m
For	M5	Adr	384	KD2	RP105500	43	K1	Db	1450.01 m	Df	1555.37 m	Z	698.0871 m
For	M5	Adr	385	TO	Koniec ciagu		K1						
For	M5	Adr	386	TO	Poczatek ciagu	TP	K2						
For	M5	Adr	387	KD1	RP105500		K2					Z	0.0000 m
For	M5	Adr	388	KD1	RP105500	1	K2	Rb	1.7110 m	HD	23.48 m		
For	M5	Adr	389	KD1	Z1	1	K2	Rf	1.2767 m	HD	27.82 m		
For	M5	Adr	390	KD1	Z1		K2					Z	0.4343 m
For	M5	Adr	391	KD1	Z1	1	K2	Rb	2.0784 m	HD	45.41 m		
For	M5	Adr	392	KD1	2053	1	K2	Rf	1.2779 m	HD	42.45 m		
For	M5	Adr	393	KD1	2053		K2					Z	1.2348 m
For	M5	Adr	394	KD1	2053	1	K2	Rb	2.6789 m	HD	51.46 m		
For	M5	Adr	395	KD1	2052	1	K2	Rf	0.9817 m	HD	61.58 m		
For	M5	Adr	396	KD1	2052		K2					Z	2.9320 m
For	M5	Adr	397	KD1	2052	1	K2	Rb	1.6023 m	HD	22.67 m		
For	M5	Adr	398	KD1	Z2	1	K2	Rf	1.4758 m	HD	21.65 m		
For	M5	Adr	399	KD1	Z2		K2					Z	3.0585 m
For	M5	Adr	400	KD1	Z2	1	K2	Rb	2.0157 m	HD	54.94 m		
For	M5	Adr	401	KD1	2051	1	K2	Rf	1.3139 m	HD	53.24 m		

For M5	Adr	402	KD1	2051		K2							Z		3.7603 m
For M5	Adr	403	KD1	2051	1	K2	Rb	2.1880 m	HD	62.02 m					
For M5	Adr	404	KD1	2050#####	1	K2	Rf	0.7149 m	HD	61.90 m					
For M5	Adr	405	KD1	2050#####		K2							Z		5.2334 m
For M5	Adr	406	TO	Powtorzony pomiar		K2									
For M5	Adr	407	KD1	2050#####	1	K2	Rf	0.7153 m	HD	62.03 m					
For M5	Adr	408	KD1	2050#####		K2							Z		5.2330 m
For M5	Adr	409	TO	Powtorzony pomiar		K2									
For M5	Adr	410	KD1	2050#####	1	K2	Rf	0.7145 m	HD	61.97 m					
For M5	Adr	411	KD1	2050#####		K2							Z		5.2338 m
For M5	Adr	412	TO	Powtorzony pomiar		K2									
For M5	Adr	413	KD1	2050	1	K2	Rf	0.7147 m	HD	62.04 m					
For M5	Adr	414	KD1	2050		K2							Z		5.2336 m
For M5	Adr	415	KD1	2050	1	K2	Rb	2.1879 m	HD	25.66 m					
For M5	Adr	416	KD1	Z3	1	K2	Rf	1.3171 m	HD	23.93 m					
For M5	Adr	417	KD1	Z3		K2							Z		6.1044 m
For M5	Adr	418	KD1	Z3	1	K2	Rb	1.6843 m	HD	20.62 m					
For M5	Adr	419	KD1	2049	1	K2	Rf	1.4352 m	HD	22.39 m					
For M5	Adr	420	KD1	2049		K2							Z		6.3535 m
For M5	Adr	421	KD1	2049	1	K2	Rb	1.7990 m	HD	24.70 m					
For M5	Adr	422	KD1	Z4	1	K2	Rf	1.3529 m	HD	26.28 m					
For M5	Adr	423	KD1	Z4		K2							Z		6.7996 m
For M5	Adr	424	KD1	Z4	1	K2	Rb	2.1842 m	HD	24.74 m					
For M5	Adr	425	KD1	2048	1	K2	Rf	1.1212 m	HD	24.06 m					
For M5	Adr	426	KD1	2048		K2							Z		7.8626 m
For M5	Adr	427	KD1	2048	1	K2	Rb	1.0576 m	HD	12.98 m					
For M5	Adr	428	KD1	Z5	1	K2	Rf	3.2729 m	HD	14.49 m					
For M5	Adr	429	KD1	Z5		K2							Z		5.6473 m
For M5	Adr	430	KD1	Z5	1	K2	Rb	1.6683 m	HD	25.05 m					
For M5	Adr	431	KD1	Z6	1	K2	Rf	1.5471 m	HD	21.29 m					
For M5	Adr	432	KD1	Z6		K2							Z		5.7685 m
For M5	Adr	433	KD1	Z6	1	K2	Rb	2.9719 m	HD	24.78 m					
For M5	Adr	434	KD1	2047	1	K2	Rf	1.0217 m	HD	23.43 m					
For M5	Adr	435	KD1	2047		K2							Z		7.7187 m
For M5	Adr	436	KD1	2047	1	K2	Rb	1.7524 m	HD	29.11 m					
For M5	Adr	437	KD1	2046	1	K2	Rf	1.6345 m	HD	28.03 m					
For M5	Adr	438	KD1	2046		K2							Z		7.8366 m
For M5	Adr	439	KD1	2046	1	K2	Rb	1.7398 m	HD	8.38 m					
For M5	Adr	440	KD1	RP-M2#####	1	K2	Rf	1.9190 m	HD	8.98 m					
For M5	Adr	441	KD1	RP-M2#####		K2							Z		7.6574 m
For M5	Adr	442	TO	Powtorzony pomiar		K2									
For M5	Adr	443	KD1	RP-M2	1	K2	Rf	1.9190 m	HD	8.97 m					
For M5	Adr	444	KD1	RP-M2		K2							Z		7.6574 m
For M5	Adr	445	KD1	RP-M2	1	K2	Rb	2.1018 m	HD	5.28 m					
For M5	Adr	446	KD1	Z7	1	K2	Rf	1.8888 m	HD	11.85 m					
For M5	Adr	447	KD1	Z7		K2							Z		7.8704 m
For M5	Adr	448	KD1	Z7	1	K2	Rb	1.5236 m	HD	41.68 m					
For M5	Adr	449	KD1	2045	1	K2	Rf	1.5545 m	HD	23.45 m					
For M5	Adr	450	KD1	2045		K2							Z		7.8395 m
For M5	Adr	451	KD1	2045		K2	Sh	7.8395 m	dz	-7.8395 m			Z		0.0000 m
For M5	Adr	452	KD2	2045		K2	Db	502.96 m	Df	496.95 m			Z		7.8395 m
For M5	Adr	453	TO	Koniec ciagu		K2									