Segment 1				rdinate UTM [m]
•	20.295156	0.524648	-385.773712	3514267.543
Segment 1	29.655313	0.646637	-411.668274	3517871.479
Segment 1	3.703437	0.010816	-554.075684	3520700.745
Segment 1	31.35875	0.462869	-405.77298	3523520.889
Segment 1	13.005312	0.283072	-643.934998	3524426.444
Segment 1	18.749531	0.382316	-383.966431	3526382.058
Segment 1	27.875625	0.571311	-380.685059	3531391.192
Segment 1	5.626719	0.132054	-522.719849	3531790.982
Segment 1	2.597344	0.046022	-580.171631	3532149.995
Segment 1	13.485156	0.338685	-458.107574	3532407.792
Segment 1	6.400781	0.088903	-582.531677	3533742.978
Segment 2	25.8	0.381	-123.72	3535930.955
Segment 2	17.082812	0.168751	-386.222931	3536303.273
Segment 2	7.847031	0.054849	-558.865295	3545155.882
Segment 2	12.793906	0.067961	-510.940948	3547709.839
Segment 2	10.669	0.133464	-178.38	3547981.55
Segment 2	4.821719	0.015047	-538.227722	3549257.582
Segment 2	7.78	0.0919	-295.64	3550382.87
Segment 2	8.4225	0.02388	-498.214417	3550658.013
segment 2	13.659	0.139842	-173.1	3552689.083
Segment 2	9.436406	0.019966	-533.238892	3553009.54
segment 2	10.455781	0.03523	-610.836243	3556343.436
_	7.934531	0.050902	-626.124573	3557517.62
Segment 2				
segment 3	10.883437	0.146569	-397.264404	3561756.9
egment 3	18.608281	0.374071	-662.279053	3565634.25
egment 3	19.513906	0.20223	-367.228699	3566702.430
Segment 3	4.691406	0.086713	-403.809235	3567004.5
egment 3	9.035312	0.12601	-367.675476	3568998.06
egment 3	5.538906	0.101017	-369.982239	3570253.218
Segment 3	3.770625	0.075499	-390.270203	3571240.908
Segment 3	12.957344	0.098647	-612.100708	3572094.147
Segment 3	22.443438	0.278832	-368.33078	3572383.8
egment 3	9.486094	0.180185	-368.33078	3572779.56
egment 3	4.131094	0.067767	-388.843811	3574616.83
egment 3	13.620781	0.152461	-408.417023	3577196.11
egment 3	5.974063	0.054114	-412.232697	3579155.312
Segment 3	5.903906	0.066328	-245.532852	3579211.48
Segment 3	2.5925	0.023455	-464.07196	3580654.546
Segment 3	9.291406	0.08712	-693.2099	3580985.80
Segment 3	8.502656	0.091602	-398.399933	3581711.036
segment 3	1.630937	0.021997	-757.252991	3581881.502
Segment 3	9.565469	0.123756	-731.993713	3582869.556
segment 4	5.475781	0.053093	-476.939697	3583202.05
segment 4	2.950469	0.033627	-242.752396	3583352.77
segment 4	2.619219	0.016881	-203.630005	3583954.582
segment 4	6.08375	0.04089	-362.276794	3584091.940
Segment 4	3.687812	0.020918	-377.696869	3584634.109
segment 4	7.507969	0.075461	-802.257263	3584835.03
Segment 4	2.835625	0.033948	-787.562195	3585010.558
Segment 4	1.35625	0.011023	-694.69342	3585790.87
egment 4	1.409375	0.005076	-529.508606	3585861.17
egment 4	0.649375	0.00273	-578.979858	3586246.61
egment 4	6.842969	0.04745	-786.324829	3586545.00
egment 4	2.372813	0.022104	-503.957703	3586925.47
egment 4	1.276406	0.004316	-658.175598	3587387.47
egment 4	4.655781	0.066166	-772.714661	3587882.50
egment 4	8.267031	0.102173	-352.180328	3588106.63
egment 4	3.510313	0.043605	-392.758606	3588265.5
egment 4	3.894531	0.047962	-678.966309	3588709.16
egment 4	1.069219	0.009589	-770.377441	3589486.92
egment 4	1.069219	0.009589	-770.377441	3589486.92
egment 4	0.470625	0.001254	-954.236572	3590219.50
egment 4	3.370313	0.046747	-404.269653	3590423.36
•	1.344219	0.01241	-599.066284	3590639.08
egment 4		0.003001	-901.89325	
egment 4	0.775781			3590651.36
egment 4	9.221875	0.111279	-421.446655	3590868.98
segment 4	5.013438	0.075083	-349.979218	3591041.60
egment 4	2.348281	0.013663	-864.437622	3591042.29
Segment 4	0.997031	0.008512	-592.376343	3592725.57
egment 4	4.670938	0.057271	-755.858093	3593237.26
Segment 4	0.574063	0.002409	-658.118408	3593911.2
Segment 4	6.134219	0.056235	-359.535034	3594733.97
egment 4	4.73	0.057686	-175.428406	3594745.13
Segment 4	0.957344	0.015038	-361.164276	3596076.56
	7.810625	0.11678	-354.618439	3596680.37
	/ () [1][12:3	V. 1 107 U	OU FIU IUTUU	0000000.07
egment 4			_125 725127	
segment 4 segment 4 segment 4	1.662969 0.881094	0.02406 0.008154	-485.785187 -615.835876	3598720.759 3599454.919

Segment 4	1.948281	0.019018	-574.699158	3600799.661
Segment 4	2.412969	0.034555	-548.62793	3601589.612
Segment 4	6.605469	0.072557	-161.065048	3601780.185
Segment 4	6.511875	0.099754	-292.926056	3602135.88
Segment 4	0.986562	0.007578	-616.674011	3602592.398
Segment 4	0.900938	0.001649	-657.010193	3603503.727
Segment 4	2.395	0.021591	-169.014999	3605793.717
Segment 4	4.134688	0.032733	-302.387238	3606685.625
Segment 4	3.727656	0.018589	-484.661469	3606807.48
Segment 4	2.492656	0.036413	-167.246994	3607340.327
Segment 4	1.698125	0.020415	-352.416901	3608277.231
Segment 4	0.497187	0.001056	-590.688538	3608964.547
Segment 4	1.109531	0.010277	-169.702072	3609051.629
Segment 4	0.685938	0.0099	-458.315857	3609886.158
Segment 4	0.869062	0.005571	-292.470612	3610185.968
Segment 4	0.985781	0.007942	-282.803925	3610998.688
Segment 4	1.287344	0.015465	-277.382233	3611765.113
Segment 4	0.679375	0.004826	-173.469894	3613059.463
Segment 4	0.679375	0.00486	-176.165375	3613071.963
Segment 4	3.439688	0.041663	-322.383118	3613589.899
Segment 4	0.640469	0.008554	-235.56311	3613831.864
Segment 4	0.883281	0.006111	-148.169754	3614884.867
Segment 4	6.589062	0.073713	-202.826889	3617049.734
Segment 4	2.469844	0.038263	-244.828995	3617976.37
Segment 4	2.035781	0.013028	-406.35672	3619192.667
Segment 4	1.293438	0.007526	-220.238602	3619787.41
Segment 4	1.2575	0.01692	-440.557343	3620334.943
Segment 4	0.687344	0.003839	-478.787811	3620967.228