

№	X	Y	№	X	Y	№	X	Y
A1	350003.02	429007.66	MI	351944.42	429012.98	W1	351972.87	429777.52
A2	350003.16	429008.47	MJ	351956.84	429013.79	W2	351995.44	429778.33
A3	350003.30	429009.28	MK	351969.26	429014.60	W3	352018.04	429779.14
A4	350003.44	429010.09	ML	351981.68	429015.41	W4	352040.64	429779.95
A5	350003.58	429010.90	MM	351994.10	429016.22	W5	352063.24	429780.76
A6	350003.72	429011.71	MN	352006.52	429017.03	W6	352085.84	429781.57
A7	350003.86	429012.52	MO	352018.94	429017.84	W7	352108.44	429782.38
A8	350004.00	429013.33	MP	352031.36	429018.65	W8	352131.04	429783.19
A9	350004.14	429014.14	MQ	352043.78	429019.46	W9	352153.64	429784.00
A10	350004.28	429014.95	MR	352056.20	429020.27	W10	352176.24	429784.81
A11	350004.42	429015.76	MS	352068.62	429021.08	W11	352198.84	429785.62
A12	350004.56	429016.57	MT	352081.04	429021.89	W12	352221.44	429786.43
A13	350004.70	429017.38	MU	352093.46	429022.70	W13	352244.04	429787.24
A14	350004.84	429018.19	MV	352105.88	429023.51	W14	352266.64	429788.05
A15	350004.98	429019.00	MW	352118.30	429024.32	W15	352289.24	429788.86
A16	350005.12	429019.81	MX	352130.72	429025.13	W16	352311.84	429789.67
A17	350005.26	429020.62	MY	352143.14	429025.94	W17	352334.44	429790.48
A18	350005.40	429021.43	MZ	352155.56	429026.75	W18	352357.04	429791.29
A19	350005.54	429022.24	NA	352167.98	429027.56	W19	352379.64	429792.10
A20	350005.68	429023.05	NB	352180.40	429028.37	W20	352402.24	429792.91
A21	350005.82	429023.86	NC	352192.82	429029.18	W21	352424.84	429793.72
A22	350005.96	429024.67	ND	352205.24	429029.99	W22	352447.44	429794.53
A23	350006.10	429025.48	NE	352217.66	429030.80	W23	352470.04	429795.34
A24	350006.24	429026.29	NF	352230.08	429031.61	W24	352492.64	429796.15
A25	350006.38	429027.10	NG	352242.50	429032.42	W25	352515.24	429796.96
A26	350006.52	429027.91	NH	352254.92	429033.23	W26	352537.84	429797.77
A27	350006.66	429028.72	NI	352267.34	429034.04	W27	352560.44	429798.58
A28	350006.80	429029.53	NJ	352279.76	429034.85	W28	352583.04	429799.39
A29	350006.94	429030.34	NK	352292.18	429035.66	W29	352605.64	429800.20
A30	350007.08	429031.15	NL	352304.60	429036.47	W30	352628.24	429801.01
A31	350007.22	429031.96	NM	352317.02	429037.28	W31	352650.84	429801.82
A32	350007.36	429032.77	NO	352329.44	429038.09	W32	352673.44	429802.63
A33	350007.50	429033.58	NN	352341.86	429038.90	W33	352696.04	429803.44
A34	350007.64	429034.39	NP	352354.28	429039.71	W34	352718.64	429804.25
A35	350007.78	429035.20	NQ	352366.70	429040.52	W35	352741.24	429805.06
A36	350007.92	429036.01	NR	352379.12	429041.33	W36	352763.84	429805.87
A37	350008.06	429036.82	NS	352391.54	429042.14	W37	352786.44	429806.68
A38	350008.20	429037.63	NT	352403.96	429042.95	W38	352809.04	429807.49
A39	350008.34	429038.44	NU	352416.38	429043.76	W39	352831.64	429808.30
A40	350008.48	429039.25	NV	352428.80	429044.57	W40	352854.24	429809.11
A41	350008.62	429040.06	NW	352441.22	429045.38	W41	352876.84	429809.92
A42	350008.76	429040.87	NX	352453.64	429046.19	W42	352899.44	429810.73
A43	350008.90	429041.68	NY	352466.06	429047.00	W43	352922.04	429811.54
A44	350009.04	429042.49	NZ	352478.48	429047.81	W44	352944.64	429812.35
A45	350009.18	429043.30	OA	352490.90	429048.62	W45	352967.24	429813.16
A46	350009.32	429044.11	OB	352503.32	429049.43	W46	352989.84	429813.97
A47	350009.46	429044.92	OC	352515.74	429050.24	W47	353012.44	429814.78
A48	350009.60	429045.73	OD	352528.16	429051.05	W48	353035.04	429815.59
A49	350009.74	429046.54	OE	352540.58	429051.86	W49	353057.64	429816.40
A50	350009.88	429047.35	OF	352553.00	429052.67	W50	353080.24	429817.21
A51	350010.02	429048.16	OG	352565.42	429053.48	W51	353102.84	429818.02
A52	350010.16	429048.97	OH	352577.84	429054.29	W52	353125.44	429818.83
A53	350010.30	429049.78	OI	352590.26	429055.10	W53	353148.04	429819.64
A54	350010.44	429050.59	OJ	352602.68	429055.91	W54	353170.64	429820.45
A55	350010.58	429051.40	OK	352615.10	429056.72	W55	353193.24	429821.26
A56	350010.72	429052.21	OL	352627.52	429057.53	W56	353215.84	429822.07
A57	350010.86	429053.02	OM	352640.94	429058.34	W57	353238.44	429822.88
A58	350011.00	429053.83	ON	352653.36	429059.15	W58	353261.04	429823.69
A59	350011.14	429054.64	OO	352665.78	429059.96	W59	353283.64	429824.50
A60	350011.28	429055.45	OP	352678.20	429060.77	W60	353306.24	429825.31
A61	350011.42	429056.26	OQ	352690.62	429061.58	W61	353328.84	429826.12
A62	350011.56	429057.07	OR	352703.04	429062.39	W62	353351.44	429826.93
A63	350011.70	429057.88	OS	352715.46	429063.20	W63	353374.04	429827.74
A64	350011.84	429058.69	OT	352727.88	429064.01	W64	353396.64	429828.55
A65	350011.98	429059.50	OU	352740.30	429064.82	W65	353419.24	429829.36
A66	350012.12	429060.31	OV	352752.72	429065.63	W66	353441.84	429830.17
A67	350012.26	429061.12	OW	352765.14	429066.44	W67	353464.44	429830.98
A68	350012.40	429061.93	OX	352777.56	429067.25	W68	353487.04	429831.79
A69	350012.54	429062.74	OY	352790.98	429068.06	W69	353509.64	429832.60
A70	350012.68	429063.55	OZ	352803.40	429068.87	W70	353532.24	429833.41
A71	350012.82	429064.36	PA	352815.82	429069.68	W71	353554.84	429834.22
A72	350012.96	429065.17	PB	352828.24	429070.49	W72	353577.44	429835.03
A73	350013.10	429065.98	PC	352840.66	429071.30	W73	353600.04	429835.84
A74	350013.24	429066.79	PD	352853.08	429072.11	W74	353622.64	429836.65
A75	350013.38	429067.60	PE	352865.50	429072.92	W75	353645.24	429837.46
A76	350013.52	429068.41	PF	352877.92	429073.73	W76	353667.84	429838.27
A77	350013.66	429069.22	PG	352890.34	429074.54	W77	353690.44	429839.08
A78	350013.80	429070.03	PH	352902.76	429075.35	W78	353713.04	429839.89
A79	350013.94	429070.84	PI	352915.18	429076.16	W79	353735.64	429840.70
A80	350014.08	429071.65	PJ	352927.60	429076.97	W80	353758.24	429841.51
A81	350014.22	429072.46	PK	352940.02	429077.78	W81	353780.84	429842.32
A82	350014.36	429073.27	PL	352952.44	429078.59	W82	353803.44	429843.13
A83	350014.50	429074.08	PM	352964.86	429079.40	W83	353826.04	429843.94
A84	350014.64	429074.89	PN	352977.28	429080.21	W84	353848.64	429844.75
A85	350014.78	429075.70	PO	352989.70	429081.02	W85	353871.24	429845.56
A86	350014.92	429076.51	PQ	353002.12	429081.83	W86	353893.84	429846.37
A87	350015.06	429077.32	PR	353014.54	429082.64	W87	353916.44	429847.18
A88	350015.20	429078.13	PS	353026.96	429083.45	W88	353939.04	429847.99
A89	350015.34	429078.94	PT	353039.38	429084.26	W89	353961.64	429848.80
A90	350015.48	429079.75	PV	353051.80	429085.07	W90	353984.24	429849.61
A91	350015.62	429080.56	PW	353064.22	429085.88	W91	354006.84	429850.42
A92	350015.76	429081.37	PX	353076.64	429086.69	W92	354029.44	429851.23
A93	350015.90	429082.18	PY	353089.06	429087.50	W93	354052.04	429852.04
A94	350016.04	429082.99	PZ	353101.48	429088.31	W94	354074.64	429852.85
A95	350016.18	429083.80	QA	353113.90	429089.12	W95	354097.24	429853.66
A96	350016.32	429084.61	QB	353126.32	429089.93	W96	354119.84	429854.47
A97	350016.46	429085.42	QC	353138.74	429090.74	W97	354142.44	429855.28
A98	350016.60	429086.23	QD	353151.16	429091.55	W98	354165.04	429856.09
A99	350016.74	429087.04	QE	353163.58	429092.36	W99	354187.64	429856.90
A100	350016.88	429087.85	QF	353176.00	429093.17	W100	354210.24	429857.71

№	X	Y	№	X	Y	№	X	Y
W1	352198.84	429784.81	W51	353193.24	429818.83			
W2	352221.44	429785.62	W52	353215.84	429819.64			
W3	352244.04	429786.43	W53	353238.44	429820.45			
W4	352266.64	429787.24	W54	353261.04	429821.26			
W5	352289.24	429788.05	W55	353283.64	429822.07			
W6	352311.84	429788.86	W56	353306.24	429822.88			
W7	352334.44	429789.67	W57	353328.84	429823.69			
W8	352357.04	429790.48	W58	353351.44	429824.50			
W9	352379.64	429791.29	W59	353374.04	429825.31			
W10	352402.24	429792.10	W60	353396.64	429826.12			
W11	352424.84	429792.91	W61	353419.24	429826.93			
W12	352447.44	429793.72	W62	353441.84	429827.74			
W13	352470.04	429794.53	W63	353464.44	429828.55			
W14	352492.64	429795.34	W64	353487.04	429829.36			
W15	352515.24	429796.15	W65	353509.64	429830.17			
W16	352537.8							