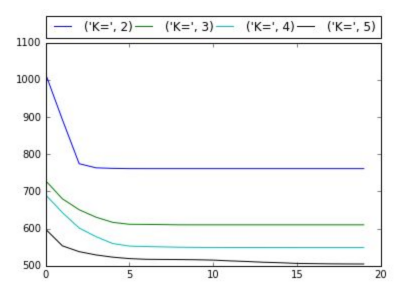
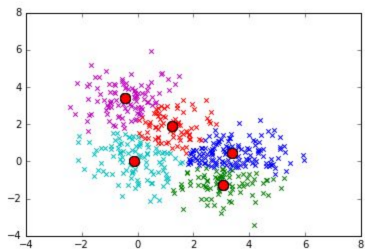
Q1 - a)

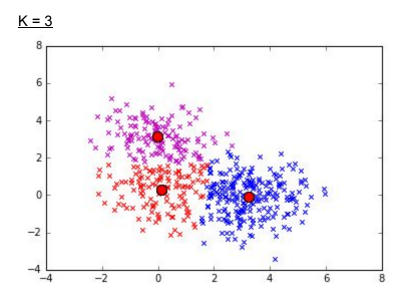
X - Axis - Iterations : 0 to 19 Y axis - Objective function.



Q 1b)

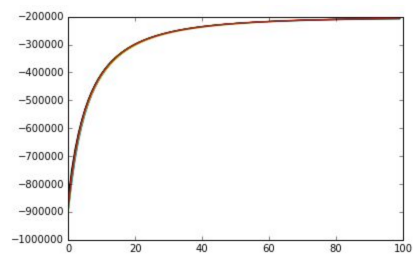






Q2:

a) Y -Axis : Log Joint Likelihood X - Axis : Iterations (2 to 100)



Step	Iteration	Objective Function	RMSE	
2	99	-205837.2203		1.59575828

	ı		
9	99	-205845.4216	1.638032849
2	98	-205961.6279	1.595442528
9	98	-205988.8272	1.638200371
8	99	-206003.1585	1.622724971
7	99	-206057.0706	1.632177935
2	97	-206090.8419	1.595123746
8	98	-206127.6558	1.622840006
9	97	-206136.5423	1.638392967
7	98	-206187.1916	1.631809689
2	96	-206225.1017	1.59480345
8	97	-206256.3604	1.622907988
9	96	-206288.5533	1.638606259
7	97	-206323.9758	1.631475187
2	95	-206364.6221	1.594483174
8	96	-206389.8133	1.622926355
9	95	-206444.8286	1.638835995
1	99	-206456.1703	1.618071067
7	96	-206467.3664	1.631166041
2	94	-206509.5945	1.594164354
8	95	-206528.2255	1.622890905
1	98	-206576.9509	1.617855561
9	94	-206605.3089	1.639078425
7	95	-206617.3462	1.630873079
2	93	-206660.194	1.593848241
8	94	-206670.7671	1.62280638
1	97	-206703.0316	1.617631133
9	93	-206769.8935	1.639330163
7	94	-206773.9519	1.630589857
2	92	-206816.5915	1.593535851
8	93	-206817.4078	1.622673079
1	96	-206834.5976	1.617398124
7	93	-206937.2615	1.630313921
9	92	-206938.4299	1.639586265
8	92	-206969.7302	1.622470745

1 95 -206971.8356 1.617157113 2 91 -206978.9703 1.593227936 4 99 -207034.3928 1.633143054 7 92 -207107.3788 1.630046887 9 91 -207110.7467 1.639835532 1 94 -207114.9352 1.616908924 8 91 -207127.8721 1.622198482 2 90 -207147.5454 1.592924989 6 99 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207287.1316 1.631664023 2 89 -207327.8192 1.633162688 6 97 -207332.5766 1.592627272 4 97 -207393.2353 1.609836008 1 92				
4 99 -207034.3928 1.633143054 7 92 -207107.3788 1.630046887 9 91 -207110.7467 1.639835532 1 94 -207114.9352 1.616908924 8 91 -207127.8721 1.622198482 2 90 -207147.5454 1.592924989 6 99 -207180.7536 1.633151492 4 98 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89	1	95	-206971.8356	1.617157113
7 92 -207107.3788 1.630046887 9 91 -207110.7467 1.639835532 1 94 -207114.9352 1.616908924 8 91 -207127.8721 1.622198482 2 90 -207147.5454 1.592924989 6 99 -207180.7736 1.609455994 4 98 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207327.8192 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89	2	91	-206978.9703	1.593227936
9 91 -207110.7467 1.639835532 1 94 -207114.9352 1.616908924 8 91 -207127.8721 1.622198482 2 90 -207147.5454 1.592924989 6 99 -207180.7536 1.609455994 4 98 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207327.8192 1.633162688 6 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96	4	99	-207034.3928	1.633143054
1 94 -207114.9352 1.616908924 8 91 -207127.8721 1.622198482 2 90 -207147.5454 1.592924989 6 99 -207163.7747 1.609455994 4 98 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96	7	92	-207107.3788	1.630046887
8 91 -207127.8721 1.622198482 2 90 -207147.5454 1.592924989 6 99 -207163.7747 1.609455994 4 98 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207581.3062	9	91	-207110.7467	1.639835532
2 90 -207147.5454 1.592924989 6 99 -207163.7747 1.609455994 4 98 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96	1	94	-207114.9352	1.616908924
6 99 -207163.7747 1.609455994 4 98 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99	8	91	-207127.8721	1.622198482
4 98 -207180.7536 1.633151492 1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207581.3752 1.616132968 8 8 -207639.8689 1.621031484 4 95 <	2	90	-207147.5454	1.592924989
1 93 -207264.0908 1.616654618 6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.3752 1.616132968 8 8 -207639.8689 1.621031484 4 95 <	6	99	-207163.7747	1.609455994
6 98 -207276.3345 1.609638453 7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207643.2174 1.610268708 7 89 -207663.0327	4	98	-207180.7536	1.633151492
7 91 -207284.4214 1.62979381 9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 8 -207636.1939 1.621031484 4 95 -207643.2174 1.610268708 7 89 -2076659.7985 1.629359096 9 88 -207663.0327	1	93	-207264.0908	1.616654618
9 90 -207287.1316 1.640065967 8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 8 -207636.1939 1.621031484 4 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	6	98	-207276.3345	1.609638453
8 90 -207291.6498 1.621864023 2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	7	91	-207284.4214	1.62979381
2 89 -207322.5766 1.592627272 4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	9	90	-207287.1316	1.640065967
4 97 -207327.8192 1.633162688 6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	8	90	-207291.6498	1.621864023
6 97 -207393.2353 1.609836608 1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	2	89	-207322.5766	1.592627272
1 92 -207419.5022 1.616395476 8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	4	97	-207327.8192	1.633162688
8 89 -207461.0528 1.621473602 7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	6	97	-207393.2353	1.609836608
7 90 -207468.5162 1.629561937 9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	1	92	-207419.5022	1.616395476
9 89 -207470.1622 1.640304267 4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	8	89	-207461.0528	1.621473602
4 96 -207478.8535 1.633165718 2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	7	90	-207468.5162	1.629561937
2 88 -207504.3648 1.592334848 6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	9	89	-207470.1622	1.640304267
6 96 -207515.3011 1.610047629 5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	4	96	-207478.8535	1.633165718
5 99 -207581.0962 1.619420648 1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	2	88	-207504.3648	1.592334848
1 91 -207581.3752 1.616132968 8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	6	96	-207515.3011	1.610047629
8 88 -207636.1939 1.621031484 4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	5	99	-207581.0962	1.619420648
4 95 -207639.8689 1.633179162 6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	1	91	-207581.3752	1.616132968
6 95 -207643.2174 1.610268708 7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	8	88	-207636.1939	1.621031484
7 89 -207659.7985 1.629359096 9 88 -207663.0327 1.640597205	4	95	-207639.8689	1.633179162
9 88 -207663.0327 1.640597205	6	95	-207643.2174	1.610268708
	7	89	-207659.7985	1.629359096
2 87 -207693.2264 1.592047625	9	88	-207663.0327	1.640597205
	2	87	-207693.2264	1.592047625
5 98 -207711.509 1.619521613	5	98	-207711.509	1.619521613

	ı		
1	90	-207749.9223	1.615868728
6	94	-207777.4547	1.61049729
0	99	-207794.0182	1.647728438
4	94	-207807.8537	1.633211156
8	87	-207817.2779	1.620541021
5	97	-207845.7749	1.619612512
7	88	-207858.4153	1.629192229
9	87	-207865.0691	1.640944509
2	86	-207889.4574	1.591765383
0	98	-207906.4845	1.64781518
6	93	-207918.2679	1.610731303
1	89	-207925.3631	1.615604517
4	93	-207981.2036	1.633261653
5	96	-207984.1137	1.619694209
8	86	-208004.6014	1.620005727
0	97	-208022.0075	1.647869842
7	87	-208064.5298	1.629066569
6	92	-208065.7505	1.61096946
9	86	-208074.5981	1.641321222
2	85	-208093.3133	1.591487812
1	88	-208107.9246	1.615342182
5	95	-208126.784	1.619767835
0	96	-208140.7446	1.647893192
3	99	-208155.0175	1.634853087
4	92	-208159.594	1.63332855
8	85	-208198.5676	1.61943045
6	91	-208219.9086	1.61121168
0	95	-208262.8649	1.647887497
5	94	-208274.0824	1.619834902
7	86	-208278.3264	1.628985561
3	98	-208289.342	1.635143182
9	85	-208290.9373	1.641704567
1	87	-208297.8406	1.61508362
2	84	-208305.0156	1.591214565
	I.		

	1		
4	91	-208343.0342	1.633409227
6	90	-208380.7283	1.611459477
0	94	-208388.564	1.647857193
8	84	-208399.7039	1.618822559
5	93	-208426.3436	1.619897375
3	97	-208427.1324	1.635426231
1	86	-208495.3512	1.614830728
7	85	-208500.0144	1.628951321
9	84	-208514.063	1.642077135
0	93	-208518.1098	1.647810338
2	83	-208524.7742	1.590945284
4	90	-208531.6317	1.633500854
6	89	-208548.2192	1.611715994
3	96	-208568.3863	1.635698456
5	92	-208583.9384	1.619957626
8	83	-208608.6754	1.618192595
0	92	-208651.9706	1.64776009
1	85	-208700.7009	1.614585362
3	95	-208713.1076	1.63595529
6	88	-208722.4256	1.611985245
4	89	-208725.5372	1.633600447
7	84	-208729.8288	1.628965261
9	83	-208744.2307	1.642425487
5	91	-208747.2674	1.620018187
2	82	-208752.8112	1.59067961
0	91	-208791.0589	1.6477206
8	82	-208826.28	1.61755373
3	94	-208861.3234	1.636191893
6	87	-208903.4236	1.612270483
1	84	-208914.1363	1.614349301
5	90	-208916.7472	1.620081313
4	88	-208924.9298	1.633704839
0	90	-208936.824	1.647690532
7	83	-208968.0299	1.62902858

9 82 -208981.8209 1.64273	9344
2 81 -208989.3758 1.59041	7178
3 93 -209013.1152 1.63640	4789
8 81 -209053.4104 1.61691	9887
0 89 -209090.469 1.64764	9068
6 86 -209091.3856 1.61257	2299
5 89 -209092.792 1.62014	8581
4 87 -209130.0113 1.63381	0596
1 83 -209135.9049 1.61412	4216
3 92 -209168.6889 1.63659	5427
7 82 -209214.8973 1.62914	2409
9 81 -209227.2883 1.64301	1489
2 80 -209234.7531 1.59015	7591
0 88 -209252.0746 1.64758	6577
5 88 -209275.7953 1.6202	2077
6 85 -209286.7261 1.61288	7487
8 80 -209290.9545 1.61630	3264
3 91 -209328.5087 1.63677	4395
4 86 -209341.0007 1.63391	3878
1 82 -209366.253 1.61391	1655
0 87 -209421.298 1.64751	0452
5 87 -209466.1218 1.62029	8139
7 81 -209470.719 1.62930	7386
9 80 -209481.1499 1.6432	3855
2 79 -209489.2692 1.58990	0389
6 84 -209489.8754 1.6132	1148
3 90 -209493.4216 1.63695	9307
8 79 -209539.6317 1.61571	2395
4 85 -209558.1277 1.6340	1025
0 86 -209597.9461 1.64742	8827
1 81 -209605.4263 1.61371	3023
5 86 -209664.112 1.62038	0887
3 89 -209664.5448 1.63716	2487
6 83 -209700.8088 1.61354	2788

	1		
7	80	-209735.7687	1.629522437
9	79	-209743.9896	1.643423
2	78	-209753.2972	1.589644975
4	84	-209781.6244	1.634094471
0	85	-209782.0411	1.647345807
8	78	-209799.8619	1.61515156
3	88	-209842.8843	1.63738214
1	80	-209853.6712	1.613529551
5	85	-209870.0943	1.620469517
6	82	-209919.2672	1.613883102
0	84	-209973.808	1.647262701
7	79	-210010.2649	1.629783335
4	83	-210011.7169	1.634160263
9	78	-210016.4711	1.643575724
2	77	-210027.2667	1.589390505
3	87	-210029.059	1.637607174
8	77	-210071.7819	1.614621603
5	84	-210084.3989	1.620564956
1	79	-210111.2387	1.613362235
6	81	-210145.2524	1.614234611
0	83	-210173.5766	1.647179422
3	86	-210223.3379	1.637826185
4	82	-210248.6168	1.634200074
7	78	-210294.3325	1.630084005
9	77	-210299.3308	1.643715982
5	83	-210307.3682	1.620668459
2	76	-210311.6834	1.589135708
8	76	-210355.3858	1.614121427
1	78	-210378.3909	1.613211772
6	80	-210379.157	1.614597904
0	82	-210381.7117	1.64709516
3	85	-210425.8045	1.638031838
4	81	-210492.5142	1.634204812
5	82	-210539.3619	1.620781387

7 77 -210588.042 1.630420512 9 76 -210593.3137 1.643865865 0 81 -210598.5884 1.647008608 2 75 -210607.1631 1.588878675 6 79 -210621.5398 1.614971034 3 84 -210636.4741 1.63822082 8 75 -210650.6755 1.61364931 1 77 -210655.4078 1.613078488 4 80 -210743.5718 1.634163548 5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210942.5949 1.612962333 8 74 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 <td< th=""></td<>
0 81 -210598.5884 1.647008608 2 75 -210607.1631 1.588878675 6 79 -210621.5398 1.614971034 3 84 -210636.4741 1.63822082 8 75 -210650.6755 1.61364931 1 77 -210655.4078 1.613078488 4 80 -210743.5718 1.634163548 5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 <t< th=""></t<>
2 75 -210607.1631 1.588878675 6 79 -210621.5398 1.614971034 3 84 -210636.4741 1.63822082 8 75 -210650.6755 1.61364931 1 77 -210655.4078 1.613078488 4 80 -210743.5718 1.634163548 5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515
6 79 -210621.5398 1.614971034 3 84 -210636.4741 1.63822082 8 75 -210650.6755 1.61364931 1 77 -210655.4078 1.613078488 4 80 -210743.5718 1.634163548 5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211032.6515 1.638541721 6 77 -211133.6845
3 84 -210636.4741 1.63822082 8 75 -210650.6755 1.61364931 1 77 -210655.4078 1.613078488 4 80 -210743.5718 1.634163548 5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211032.6515 1.638541721 6 77 -211133.6845 1.61572891
8 75 -210650.6755 1.61364931 1 77 -210655.4078 1.613078488 4 80 -210743.5718 1.634163548 5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
1 77 -210655.4078 1.613078488 4 80 -210743.5718 1.634163548 5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
4 80 -210743.5718 1.634163548 5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
5 81 -210780.7567 1.620904954 0 80 -210824.5857 1.646918115 3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
0 80 -210824.5857 1.646918115 3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
3 83 -210855.3724 1.638391634 6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
6 78 -210872.9004 1.615349796 7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
7 76 -210891.4961 1.630792087 9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
9 75 -210899.0994 1.64404279 2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
2 74 -210914.4781 1.588616808 1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
1 76 -210942.5949 1.612962333 8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
8 74 -210957.7556 1.613203655 4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
4 79 -211001.9218 1.634063169 5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
5 80 -211031.9429 1.621039981 0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
0 79 -211060.0913 1.646822022 3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
3 82 -211082.6515 1.638541721 6 77 -211133.6845 1.61572891
6 77 -211133.6845 1.61572891
7 75 -211204.866 1.631199477
9 74 -211217.3203 1.644255814
2 73 -211234.5972 1.588347329
1 75 -211240.2888 1.6128629
4 78 -211267.6694 1.633888004
8 73 -211276.8717 1.612783261
5 79 -211293.3192 1.621186698
0 78 -211305.5124 1.646719302
3 81 -211318.666 1.638666163
6 76 -211404.3852 1.616103347
7 74 -211528.3856 1.631643728

4	77	-211540.9053	1.63361952
9	73	-211548.6467	1.644502847
1	74	-211548.861	1.612779451
0	77	-211561.2945	1.646610472
3	80	-211563.8153	1.638760057
5	78	-211565.2894	1.621344609
2	72	-211568.6802	1.588068872
8	72	-211608.4157	1.612387397
6	75	-211685.5704	1.616469068
3	79	-211818.3363	1.638821251
4	76	-211821.7303	1.633236277
0	76	-211827.9509	1.646498521
5	77	-211848.2596	1.621512437
7	73	-211862.3398	1.632125874
1	73	-211868.7205	1.612710885
9	72	-211893.8594	1.644761552
2	71	-211918.0224	1.587785027
8	71	-211952.9221	1.612015959
6	74	-211977.8381	1.616822967
3	78	-212082.3481	1.638849563
0	75	-212106.1019	1.6463893
4	75	-212110.2957	1.632714613
5	76	-212142.6366	1.621688144
1	72	-212200.3172	1.612655627
7	72	-212207.0636	1.632646989
9	71	-212253.8784	1.644987996
6	73	-212281.7627	1.617162354
2	70	-212283.9076	1.587515174
8	70	-212311.0639	1.611669857
3	77	-212356.0097	1.638844906
0	74	-212396.5209	1.646290664
4	74	-212406.8585	1.632030969
5	75	-212448.8274	1.621868952
1	71	-212544.1478	1.612611483

7 71 -212562.9559 1.633208248 6 72 -212597.8741 1.617484576 9 70 -212629.7308 1.645156555 3 76 -212639.5981 1.638806696 2 69 -212666.922 1.587303426 8 69 -212683.6581 1.611351748 0 73 -212700.1723 1.646210296 4 73 -212711.8507 1.631167201 5 74 -212767.2375 1.622051298 1 70 -212900.7645 1.612575526 6 71 -212926.6808 1.617787517 7 70 -212933.513 1.638734136 0 72 -213918.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213076.7765 1.587173628 8 68 -213076.7765 1.587173628 8 68 <				
9 70 -212629.7308 1.645156555 3 76 -212639.5981 1.638806696 2 69 -212666.922 1.587303426 8 69 -212683.6581 1.611351748 0 73 -212700.1723 1.646210296 4 73 -212767.2375 1.622051298 1 70 -212900.7645 1.612575526 6 71 -212926.6808 1.617787517 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 9 69 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 <	7	71	-212562.9559	1.633208248
3 76 -212639.5981 1.638806696 2 69 -212666.922 1.587303426 8 69 -212683.6581 1.611351748 0 73 -212700.1723 1.646210296 4 73 -212711.8507 1.631167201 5 74 -212767.2375 1.622051298 1 70 -212900.7645 1.612575526 6 71 -212926.6808 1.617787517 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 <	6	72	-212597.8741	1.617484576
2 69 -212666.922 1.587303426 8 69 -212683.6581 1.611351748 0 73 -212700.1723 1.646210296 4 73 -212711.8507 1.631167201 5 74 -212767.2375 1.622051298 1 70 -212900.7645 1.612575526 6 71 -212930.4997 1.633810771 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 9 69 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213370.7872 1.612544138 7 69 <	9	70	-212629.7308	1.645156555
8 69 -212683.6581 1.611351748 0 73 -212700.1723 1.646210296 4 73 -212711.8507 1.631167201 5 74 -212767.2375 1.622051298 1 70 -212900.7645 1.612575526 6 71 -212926.6808 1.617787517 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69	3	76	-212639.5981	1.638806696
0 73 -212700.1723 1.646210296 4 73 -212711.8507 1.631167201 5 74 -212767.2375 1.622051298 1 70 -212900.7645 1.612575526 6 71 -212926.6808 1.617787517 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213351.8305 1.646122018 9 68	2	69	-212666.922	1.587303426
4 73 -212711.8507 1.631167201 5 74 -212767.2375 1.622051298 1 70 -212900.7645 1.612575526 6 71 -212926.6808 1.617787517 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213351.8305 1.646122018 9 68	8	69	-212683.6581	1.611351748
5 74 -212767.2375 1.622051298 1 70 -212900.7645 1.612575526 6 71 -212926.6808 1.617787517 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68	0	73	-212700.1723	1.646210296
1 70 -212900.7645 1.612575526 6 71 -212926.6808 1.617787517 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213442.3739 1.622400881 8 67 -213442.3739 1.622400881 8 67	4	73	-212711.8507	1.631167201
6 71 -212926.6808 1.617787517 7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.6322230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67	5	74	-212767.2375	1.622051298
7 70 -212930.4997 1.633810771 3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213071.6768 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 <	1	70	-212900.7645	1.612575526
3 75 -212933.513 1.638734136 0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213654.9175 1.618343927 1 68 -213654.9175	6	71	-212926.6808	1.617787517
0 72 -213018.2056 1.646153446 9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213625.9729 1.618343927 1 68 <	7	70	-212930.4997	1.633810771
9 69 -213022.4447 1.645286465 4 72 -213025.9465 1.630119619 2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824	3	75	-212933.513	1.638734136
4 72 -213025.9465 1.630119619 2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	0	72	-213018.2056	1.646153446
2 68 -213066.7765 1.587173628 8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	9	69	-213022.4447	1.645286465
8 68 -213071.6768 1.611067214 5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	4	72	-213025.9465	1.630119619
5 73 -213098.2754 1.622230612 3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	2	68	-213066.7765	1.587173628
3 74 -213238.2545 1.638626946 6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	8	68	-213071.6768	1.611067214
6 70 -213268.8487 1.618071604 1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	5	73	-213098.2754	1.622230612
1 69 -213270.7872 1.612544138 7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	3	74	-213238.2545	1.638626946
7 69 -213310.2841 1.634455087 4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	6	70	-213268.8487	1.618071604
4 71 -213350.0934 1.628908764 0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	1	69	-213270.7872	1.612544138
0 71 -213351.8305 1.646122018 9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	7	69	-213310.2841	1.634455087
9 68 -213432.9656 1.64540683 5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	4	71	-213350.0934	1.628908764
5 72 -213442.3739 1.622400881 8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	0	71	-213351.8305	1.646122018
8 67 -213476.2564 1.610826629 2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	9	68	-213432.9656	1.64540683
2 67 -213483.5269 1.58710399 3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	5	72	-213442.3739	1.622400881
3 73 -213554.3828 1.638486602 6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	8	67	-213476.2564	1.610826629
6 69 -213625.9729 1.618343927 1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	2	67	-213483.5269	1.58710399
1 68 -213654.9175 1.6125133 4 70 -213685.4824 1.62758109	3	73	-213554.3828	1.638486602
4 70 -213685.4824 1.62758109	6	69	-213625.9729	1.618343927
	1	68	-213654.9175	1.6125133
0 70 -213702.0734 1.646115013	4	70	-213685.4824	1.62758109
	0	70	-213702.0734	1.646115013

7	68	-213703.0168	1.635140007
5	71	-213800.0528	1.622553877
9	67	-213862.1437	1.645531981
3	72	-213882.4425	1.638317801
8	66	-213898.691	1.610648495
2	66	-213917.6689	1.587065459
6	68	-214001.2261	1.61864091
4	69	-214033.4812	1.626195361
1	67	-214053.9534	1.612479194
0	69	-214069.6082	1.646129264
7	67	-214109.5269	1.63586076
5	70	-214172.0307	1.622678009
3	71	-214222.9043	1.638126474
9	66	-214310.7548	1.64566434
8	65	-214340.4184	1.610568461
2	65	-214369.9126	1.587041494
4	68	-214395.4848	1.624801898
6	67	-214395.9616	1.618976741
0	68	-214454.8179	1.646159827
1	66	-214468.8015	1.612439088
7	66	-214530.7625	1.636606908
5	69	-214559.3152	1.622757989
3	70	-214576.3255	1.637909221
4	67	-214772.6	1.623431097
9	65	-214779.5298	1.645801211
8	64	-214802.9008	1.610645557
6	66	-214809.2622	1.619317014
2	64	-214841.1386	1.587025176
0	67	-214857.9829	1.646200271
1	65	-214900.4849	1.612392291
3	69	-214943.4435	1.637652004
5	68	-214963.1727	1.622779263
7	65	-214967.787	1.637361498
4	66	-215165.5197	1.62209518

6 65 -215241.0946 1.6196581 9 64 -215269.1853 1.645938267 0 66 -215279.4261 1.646243357 8 63 -215286.0584 1.610761062 3 68 -215324.9317 1.637344152 2 63 -215324.9317 1.637344152 2 63 -215332.3379 1.587014519 1 64 -215350.146 1.612340859 5 67 -215385.0358 1.622739043 7 64 -215421.7699 1.63810263 4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.610613485 1 63 -215879.9184 1.610613485 1 63 -215826.3944 1.622652631 2 62				
0 66 -215279.4261 1.646243357 8 63 -215286.0584 1.610761062 3 68 -215324.9317 1.637344152 2 63 -215332.3379 1.587014519 1 64 -215350.146 1.612340859 5 67 -215385.0358 1.622739043 7 64 -215421.7699 1.63810263 4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64	6	65	-215241.0946	1.6196581
8 63 -215286.0584 1.610761062 3 68 -215324.9317 1.637344152 2 63 -215332.3379 1.587014519 1 64 -215350.146 1.612340859 5 67 -215385.0358 1.622739043 7 64 -215421.7699 1.63810263 4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538	9	64	-215269.1853	1.645938267
3 68 -215324.9317 1.637344152 2 63 -215332.3379 1.587014519 1 64 -215350.146 1.612340859 5 67 -215385.0358 1.622739043 7 64 -215421.7699 1.63810263 4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604	0	66	-215279.4261	1.646243357
2 63 -215332.3379 1.587014519 1 64 -215350.146 1.612340859 5 67 -215385.0358 1.622739043 7 64 -215421.7699 1.63810263 4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559	8	63	-215286.0584	1.610761062
1 64 -215350.146 1.612340859 5 67 -215385.0358 1.622739043 7 64 -215421.7699 1.63810263 4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	3	68	-215324.9317	1.637344152
5 67 -215385.0358 1.622739043 7 64 -215421.7699 1.63810263 4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	2	63	-215332.3379	1.587014519
7 64 -215421.7699 1.63810263 4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	1	64	-215350.146	1.612340859
4 65 -215574.7809 1.620795985 6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	5	67	-215385.0358	1.622739043
6 64 -215692.176 1.620000837 0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	7	64	-215421.7699	1.63810263
0 65 -215719.5727 1.646282202 3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	4	65	-215574.7809	1.620795985
3 67 -215721.6623 1.636980425 9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	6	64	-215692.176	1.620000837
9 63 -215780.4514 1.646070814 8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	0	65	-215719.5727	1.646282202
8 62 -215787.9184 1.610613485 1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	3	67	-215721.6623	1.636980425
1 63 -215819.0476 1.612289759 5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	9	63	-215780.4514	1.646070814
5 66 -215826.3944 1.622652631 2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	8	62	-215787.9184	1.610613485
2 62 -215844.5466 1.587009764 7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	1	63	-215819.0476	1.612289759
7 63 -215893.974 1.63880669 4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	5	66	-215826.3944	1.622652631
4 64 -216001.0285 1.619532048 3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	2	62	-215844.5466	1.587009764
3 66 -216134.8568 1.636555486 6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	7	63	-215893.974	1.63880669
6 63 -216163.4538 1.620341847 0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	4	64	-216001.0285	1.619532048
0 64 -216178.9604 1.646311433 5 65 -216288.559 1.622543534	3	66	-216134.8568	1.636555486
5 65 -216288.559 1.622543534	6	63	-216163.4538	1.620341847
	0	64	-216178.9604	1.646311433
1 62 -216308.5736 1.612246342	5	65	-216288.559	1.622543534
	1	62	-216308.5736	1.612246342
8 61 -216309.4302 1.610406389	8	61	-216309.4302	1.610406389
9 62 -216314.0915 1.646194176	9	62	-216314.0915	1.646194176
2 61 -216378.8349 1.587011746	2	61	-216378.8349	1.587011746
7 62 -216385.7414 1.639451376	7	62	-216385.7414	1.639451376
4 63 -216445.1116 1.618302691	4	63	-216445.1116	1.618302691
3 65 -216565.8673 1.636060147	3	65	-216565.8673	1.636060147
6 62 -216655.9726 1.62067531	6	62	-216655.9726	1.62067531
0 63 -216658.2356 1.646327758	0	63	-216658.2356	1.646327758
5 64 -216772.4852 1.622429766	5	64	-216772.4852	1.622429766

1 61 -216820.227 1.612219076 8 60 -216852.2031 1.61028835 9 61 -216870.917 1.646303792 7 61 -216898.4723 1.640017466 4 62 -216908.0849 1.61711004 2 60 -216936.3375 1.587020896 3 64 -217015.9736 1.635480294 0 62 -217158.155 1.646329735 6 61 -217170.8486 1.620993953 5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -21				
9 61 -216870.917 1.646303792 7 61 -216898.4723 1.640017466 4 62 -216908.0849 1.61711004 2 60 -216936.3375 1.587020896 3 64 -217015.9736 1.635480294 0 62 -217158.155 1.646329735 6 61 -217170.8486 1.620993953 5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217799.2613 1.621289401 5 62 -	1	61	-216820.227	1.612219076
7 61 -216898.4723 1.640017466 4 62 -216908.0849 1.61711004 2 60 -216936.3375 1.587020896 3 64 -217015.9736 1.635480294 0 62 -217158.155 1.646329735 6 61 -217170.8486 1.620993953 5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217799.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60	8	60	-216852.2031	1.61028835
4 62 -216908.0849 1.61711004 2 60 -216936.3375 1.587020896 3 64 -217015.9736 1.635480294 0 62 -217158.155 1.646329735 6 61 -217170.8486 1.620993953 5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59	9	61	-216870.917	1.646303792
2 60 -216936.3375 1.587020896 3 64 -217015.9736 1.635480294 0 62 -217158.155 1.646329735 6 61 -217170.8486 1.620993953 5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -218992.4931	7	61	-216898.4723	1.640017466
3 64 -217015.9736 1.635480294 0 62 -217158.155 1.646329735 6 61 -217170.8486 1.620993953 5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 <td< th=""><th>4</th><th>62</th><th>-216908.0849</th><th>1.61711004</th></td<>	4	62	-216908.0849	1.61711004
0 62 -217158.155 1.646329735 6 61 -217170.8486 1.620993953 5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 <th< th=""><th>2</th><th>60</th><th>-216936.3375</th><th>1.587020896</th></th<>	2	60	-216936.3375	1.587020896
6 61 -217170.8486 1.620993953 5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 <t< th=""><th>3</th><th>64</th><th>-217015.9736</th><th>1.635480294</th></t<>	3	64	-217015.9736	1.635480294
5 63 -217278.906 1.622320409 1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061	0	62	-217158.155	1.646329735
1 60 -217355.6203 1.612215716 4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468	6	61	-217170.8486	1.620993953
4 61 -217391.1808 1.615960228 8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	5	63	-217278.906	1.622320409
8 59 -217417.6866 1.610261063 7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.6462289138 6 59 -218272.4468 1.621552459	1	60	-217355.6203	1.612215716
7 60 -217433.5881 1.640489578 9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	4	61	-217391.1808	1.615960228
9 60 -217451.7959 1.64639526 3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	8	59	-217417.6866	1.610261063
3 63 -217486.2833 1.63479918 2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	7	60	-217433.5881	1.640489578
2 59 -217518.2955 1.587036735 0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	9	60	-217451.7959	1.64639526
0 61 -217679.5999 1.646316962 6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	3	63	-217486.2833	1.63479918
6 60 -217709.2613 1.621289401 5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	2	59	-217518.2955	1.587036735
5 62 -217808.5666 1.622218841 4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	0	61	-217679.5999	1.646316962
4 60 -217895.7732 1.614863759 1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	6	60	-217709.2613	1.621289401
1 59 -217916.4531 1.612241322 3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	5	62	-217808.5666	1.622218841
3 62 -217977.7301 1.634004623 7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	4	60	-217895.7732	1.614863759
7 59 -217992.4931 1.640856689 8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	1	59	-217916.4531	1.612241322
8 58 -218007.2878 1.610310603 9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	3	62	-217977.7301	1.634004623
9 59 -218057.658 1.646464364 2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	7	59	-217992.4931	1.640856689
2 58 -218126.095 1.587057775 0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	8	58	-218007.2878	1.610310603
0 60 -218223.6061 1.646289138 6 59 -218272.4468 1.621552459	9	59	-218057.658	1.646464364
6 59 -218272.4468 1.621552459	2	58	-218126.095	1.587057775
	0	60	-218223.6061	1.646289138
5 61 -218362 3413 1 622126086	6	59	-218272.4468	1.621552459
21332.3113	5	61	-218362.3413	1.622126086
4 59 -218423.3403 1.613834338	4	59	-218423.3403	1.613834338
3 61 -218491.1924 1.633098891	3	61	-218491.1924	1.633098891
1 58 -218504.4834 1.612296792	1	58	-218504.4834	1.612296792
7 58 -218576.5634 1.641113015	7	58	-218576.5634	1.641113015

8 57 -218622.3458 1.61042595 9 58 -218689.5 1.64650712 2 57 -218761.2972 1.5870816 0 59 -218791.4113 1.64624538
2 57 -218761.2972 1.5870816
0 59 -218791.4113 1.64624538
6 58 -218861.6938 1.62177352
5 60 -218941.2441 1.62204256
4 58 -218975.4266 1.61288601
3 60 -219027.8251 1.63210340
1 57 -219121.4991 1.61237840
7 57 -219187.1925 1.64125939
8 56 -219264.2092 1.61059841
9 57 -219348.3901 1.6465198
0 58 -219384.5113 1.64618406
2 56 -219425.6366 1.58710549
6 57 -219478.3452 1.62194314
5 59 -219546.403 1.62196876
4 57 -219553.6056 1.6120296
3 59 -219589.6859 1.63105514
1 56 -219769.2935 1.61247830
7 56 -219825.8791 1.64130478
8 55 -219934.3169 1.61082045
0 57 -220004.7154 1.64610314
9 56 -220035.474 1.64649917
2 55 -220120.975 1.58712602
6 56 -220123.8097 1.62205262
4 56 -220159.4548 1.61127010
5 58 -220179.0349 1.6219053
3 58 -220179.8718 1.62999684
1 55 -220449.6476 1.61258548
7 55 -220494.3038 1.64126746
8 54 -220634.2675 1.61108521
0 56 -220654.1727 1.6460011
9 55 -220751.9837 1.6464422
4 55 -220794.5507 1.61060531

6 55 -220799.5826 1.622094707 3 57 -220801.1617 1.628959887 5 57 -220840.4367 1.621852969 2 54 -220849.2313 1.58714004 1 54 -221164.3332 1.612686693 7 54 -221194.3497 1.641175461 0 55 -221355.3212 1.645878502 8 53 -221365.8722 1.611386422 3 56 -221455.0046 1.62795254 4 54 -221460.4852 1.610026784 9 54 -221499.2495 1.646346675 6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55				
5 57 -220840.4367 1.621852969 2 54 -220849.2313 1.58714004 1 54 -221164.3332 1.612686693 7 54 -221194.3497 1.641175461 0 55 -221335.3212 1.645878502 8 53 -221365.8722 1.611386422 3 56 -221455.0046 1.62795254 4 54 -221460.4852 1.610026784 9 54 -221499.2495 1.646346675 6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222248.64 1.621957057 5 55 -2	6	55	-220799.5826	1.622094707
2 54 -220849.2313 1.58714004 1 54 -221164.3332 1.612686693 7 54 -221194.3497 1.641175461 0 55 -221335.3212 1.645878502 8 53 -221365.8722 1.611386422 3 56 -221455.0046 1.62795254 4 54 -221499.2495 1.610026784 9 54 -221499.2495 1.646346675 6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222255.2238 1.621783154 9 53	3	57	-220801.1617	1.628959887
1 54 -221164.3332 1.612686693 7 54 -221194.3497 1.641175461 0 55 -221335.3212 1.645878502 8 53 -221365.8722 1.611386422 3 56 -221455.0046 1.62795254 4 54 -221460.4852 1.610026784 9 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.646210779 2 52 -	5	57	-220840.4367	1.621852969
7 54 -221194.3497 1.641175461 0 55 -221335.3212 1.645878502 8 53 -221365.8722 1.611386422 3 56 -221455.0046 1.62795254 4 54 -221490.4852 1.610026784 9 54 -221507.2735 1.622063994 5 6 54 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222278.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.62005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	2	54	-220849.2313	1.58714004
0 55 -221335.3212 1.645878502 8 53 -221365.8722 1.611386422 3 56 -221455.0046 1.62795254 4 54 -221460.4852 1.610026784 9 54 -221499.2495 1.646346675 6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -	1	54	-221164.3332	1.612686693
8 53 -221365.8722 1.611386422 3 56 -221455.0046 1.62795254 4 54 -221460.4852 1.610026784 9 54 -221499.2495 1.646346675 6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222442.2845 1.587136955 7 52 -222607.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336	7	54	-221194.3497	1.641175461
3 56 -221455.0046 1.62795254 4 54 -221460.4852 1.610026784 9 54 -221499.2495 1.646346675 6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621783154 9 53 -222255.2238 1.646210779 2 52 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -	0	55	-221335.3212	1.645878502
4 54 -221460.4852 1.610026784 9 54 -221499.2495 1.646346675 6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482	8	53	-221365.8722	1.611386422
9 54 -221499.2495 1.646346675 6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597	3	56	-221455.0046	1.62795254
6 54 -221507.2735 1.622063994 5 56 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.646210779 2 52 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52	4	54	-221460.4852	1.610026784
5 56 -221531.996 1.621812231 2 53 -221612.3423 1.587144544 1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.640210779 2 52 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031	9	54	-221499.2495	1.646346675
2 53 -221612.3423 1.587144544 1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231	6	54	-221507.2735	1.622063994
1 53 -221915.1472 1.612767032 7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222803.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.646033441	5	56	-221531.996	1.621812231
7 53 -221928.0828 1.64106495 0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.646033441	2	53	-221612.3423	1.587144544
0 54 -222050.7201 1.64573905 8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.646033441 9 52 -223092.0488 1.646033441	1	53	-221915.1472	1.612767032
8 52 -222131.1792 1.611718571 3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.646033441 9 52 -223092.0488 1.646033441	7	53	-221928.0828	1.64106495
3 55 -222142.1704 1.626969478 4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.646033441	0	54	-222050.7201	1.64573905
4 53 -222158.9055 1.609521079 6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.646033441 9 52 -223092.0488 1.646033441	8	52	-222131.1792	1.611718571
6 53 -222248.64 1.621957057 5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.646033441	3	55	-222142.1704	1.626969478
5 55 -222255.2238 1.621783154 9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	4	53	-222158.9055	1.609521079
9 53 -222278.7255 1.646210779 2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	6	53	-222248.64	1.621957057
2 52 -222412.2845 1.587136955 7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	5	55	-222255.2238	1.621783154
7 52 -222697.7257 1.640970679 1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	9	53	-222278.7255	1.646210779
1 52 -222703.9793 1.612810264 0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	2	52	-222412.2845	1.587136955
0 53 -222802.8336 1.645591144 3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	7	52	-222697.7257	1.640970679
3 54 -222863.5482 1.626005808 4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	1	52	-222703.9793	1.612810264
4 52 -222891.5862 1.609071713 8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	0	53	-222802.8336	1.645591144
8 51 -222932.4597 1.612077106 5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	3	54	-222863.5482	1.626005808
5 54 -223011.8031 1.621764792 6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	4	52	-222891.5862	1.609071713
6 52 -223025.6231 1.621772234 9 52 -223092.0488 1.646033441	8	51	-222932.4597	1.612077106
9 52 -223092.0488 1.646033441	5	54	-223011.8031	1.621764792
	6	52	-223025.6231	1.621772234
2 51 22251 1362 1 597115220	9	52	-223092.0488	1.646033441
2 31 -223231.1302 1.307113229	2	51	-223251.1362	1.587115229

7	51	-223505.6401	1.640906148
1	51	-223532.917	1.612799105
0	52	-223594.0053	1.645448679
3	53	-223620.3834	1.62505975
4	51	-223660.5299	1.608660886
8	50	-223772.1617	1.612458382
5	53	-223803.6317	1.621754674
6	51	-223840.3816	1.621509325
9	51	-223941.1527	1.645813733
2	50	-224131.1405	1.587077864
7	50	-224354.4222	1.640857051
1	50	-224404.3935	1.612716319
3	52	-224414.2903	1.624130287
0	51	-224426.7893	1.645329685
4	50	-224468.0515	1.608271862
5	52	-224632.8329	1.621748362
8	49	-224652.868	1.612859497
6	50	-224695.325	1.621169571
9	50	-224828.4012	1.645549982
2	49	-225054.7309	1.587023844
7	49	-225247.1469	1.64080535
3	51	-225247.2714	1.623214592
0	50	-225304.2309	1.645249283
4	49	-225316.8197	1.607893474
1	49	-225321.339	1.612547725
5	51	-225501.7203	1.621739305
8	48	-225577.312	1.613278455
6	49	-225593.1449	1.620756346
9	49	-225756.6282	1.645238841
2	48	-226024.4578	1.586953457
3	50	-226121.7559	1.622306428
7	48	-226187.4391	1.640752302
4	10	-226209.9145	1.607526206
	48	220200.0140	

	1		
1	48	-226287.2252	1.612285819
5	50	-226412.741	1.621719027
6	48	-226536.8494	1.620276885
8	47	-226548.4923	1.613714813
9	48	-226729.0545	1.64487554
3	49	-227040.5992	1.62139606
2	47	-227042.9178	1.586870018
4	47	-227150.9911	1.607185784
7	47	-227179.0842	1.64071368
0	48	-227204.9952	1.645217416
1	47	-227305.872	1.611931109
5	49	-227368.445	1.62167747
6	47	-227529.7964	1.619744755
8	46	-227569.8885	1.614170267
9	47	-227749.2391	1.644455416
3	48	-228007.0261	1.620471739
2	46	-228113.302	1.58677826
4	46	-228144.5233	1.606900821
7	46	-228225.7437	1.640702745
0	47	-228233.0178	1.645256452
5	48	-228371.506	1.621603239
1	46	-228381.0725	1.611491581
6	46	-228575.6936	1.619181123
8	45	-228645.7221	1.614648732
9	46	-228821.0522	1.64397514
3	47	-229024.5768	1.619522272
4	45	-229195.9131	1.606704575
2	45	-229239.5321	1.586685009
0	46	-229315.6043	1.645323375
7	45	-229331.0622	1.640721782
5	47	-229424.7909	1.621483609
1	45	-229516.3916	1.6109819
6	45	-229678.5321	1.61861189
8	44	-229781.1283	1.615156072

0	45	220040 525	4 64040000
9	45	-229948.525	1.643433233
3	46	-230097.1057	1.618539784
4	44	-230311.209	1.606623459
2	44	-230425.5917	1.586599644
0	45	-230455.022	1.645410476
7	44	-230498.8234	1.640764141
5	46	-230531.4572	1.621304352
1	44	-230715.3034	1.610423194
6	44	-230842.4994	1.618061327
8	43	-230982.0723	1.615699698
9	44	-231135.7549	1.642831298
3	45	-231228.7708	1.617521362
4	43	-231496.5019	1.606666521
0	44	-231653.7643	1.645506221
2	43	-231675.7295	1.586532539
5	45	-231695.0357	1.621049516
7	43	-231733.0907	1.64082011
1	43	-231981.4791	1.609843365
6	43	-232071.9756	1.61754747
8	42	-232255.0079	1.616287762
9	43	-232387.0273	1.642180485
3	44	-232423.8784	1.616469138
4	42	-232757.5092	1.606818393
0	43	-232914.6052	1.645592565
5	44	-232919.4193	1.62070147
2	42	-232994.619	1.586494516
7	42	-233038.3411	1.640882086
1	42	-233319.0862	1.60927689
6	42	-233371.6446	1.617081681
8	41	-233606.5347	1.616927941
3	43	-233686.6763	1.615386713
9	42	-233707.1737	1.641515714
4	41	-234099.7389	1.607043259
5	43	-234208.7482	1.620242216

0 42 -234240.7455 1.64564388 2 41 -234387.3301 1.586497724 7 41 -234419.5806 1.640947814 1 41 -234733.1174 1.608761464 6 41 -234746.6798 1.616669508 3 42 -235021.6414 1.614267419 8 40 -235043.2472 1.61762642
7 41 -234419.5806 1.640947814 1 41 -234733.1174 1.608761464 6 41 -234746.6798 1.616669508 3 42 -235021.6414 1.614267419 8 40 -235043.2472 1.61762642
1 41 -234733.1174 1.608761464 6 41 -234746.6798 1.616669508 3 42 -235021.6414 1.614267419 8 40 -235043.2472 1.61762642
6 41 -234746.6798 1.616669508 3 42 -235021.6414 1.614267419 8 40 -235043.2472 1.61762642
3 42 -235021.6414 1.614267419 8 40 -235043.2472 1.61762642
8 40 -235043.2472 1.61762642
005404.000 4.04000400
9 41 -235101.866 1.640886483
4 40 -235528.8681 1.607304216
5 42 -235567.3706 1.619658238
0 41 -235636.0948 1.645628946
2 40 -235859.3879 1.586558459
7 40 -235882.4233 1.641021689
6 40 -236202.9568 1.616311449
1 40 -236229.7222 1.608328839
3 41 -236434.4492 1.613089073
8 39 -236571.6855 1.618387302
9 40 -236577.3401 1.640314325
5 41 -237000.0666 1.618951148
4 39 -237050.7454 1.607573538
0 40 -237105.7381 1.645517447
2 39 -237416.9992 1.586700477
7 39 -237433.1131 1.641114413
6 39 -237747.0658 1.61601338
1 39 -237816.2693 1.607999919
3 40 -237932.1395 1.611822776
9 39 -238140.2581 1.639788665
8 38 -238198.3321 1.619211815
5 40 -238512.4553 1.618149844
0 39 -238656.5634 1.645290387
4 38 -238671.3161 1.607825797
2 38 -239067.4381 1.586953421
7 38 -239078.5315 1.641241584
6 38 -239385.4195 1.615842857

1	38	-239500.8597	1.607796083
3	39	-239521.54	1.61044009
9	38	-239797.8941	1.639291891
8	37	-239929.7925	1.620096422
5	39	-240111.178	1.617306541
0	38	-240297.6308	1.644946747
4	37	-240396.9266	1.608037086
2	37	-240819.3865	1.5873398
7	37	-240826.2766	1.641421292
6	37	-241123.2897	1.615910545
3	38	-241208.4698	1.608915325
1	37	-241291.5302	1.607740566
9	37	-241558.1757	1.638809199
8	36	-241773.1836	1.621030177
5	38	-241803.6434	1.616468154
0	37	-242039.5982	1.644499752
4	36	-242234.8044	1.608193159
2	36	-242682.6479	1.587856663
7	36	-242684.7926	1.641669961
6	36	-242966.9989	1.616166445
3	37	-242998.8509	1.607236638
1	36	-243195.7972	1.607836036
9	36	-243429.6437	1.638327301
5	37	-243597.8418	1.615651521
8	35	-243736.6052	1.621994761
0	36	-243893.6173	1.643969644
4	35	-244193.4582	1.608295067
7	35	-244663.3943	1.641997434
2	35	-244667.1481	1.58847156
3	36	-244899.556	1.605422024
6	35	-244925.2959	1.616489567
1	35	-245221.025	1.608048062
9	35	-245421.4595	1.637831922
5	36	-245502.5981	1.614846553

	1		
8	34	-245829.554	1.622970196
0	35	-245870.8443	1.643377915
4	34	-246282.8157	1.608357351
7	34	-246772.1185	1.642403937
2	34	-246782.3814	1.589135977
3	35	-246918.64	1.60352333
6	34	-247008.3726	1.616764671
1	34	-247375.1792	1.608311387
5	35	-247527.9381	1.614034173
9	34	-247543.4834	1.637306224
0	34	-247982.6659	1.642746258
8	33	-248063.1274	1.623943108
4	33	-248513.9665	1.608399791
7	33	-249021.7173	1.642875395
2	33	-249037.9989	1.58980079
3	34	-249065.696	1.601613283
6	33	-249227.5248	1.616870696
1	33	-249667.2886	1.608548873
5	34	-249685.2412	1.613200878
9	33	-249806.4133	1.636729237
0	33	-250241.1699	1.64210873
8	32	-250449.8783	1.624909521
4	32	-250898.7633	1.608438191
3	33	-251352.469	1.599769922
7	32	-251424.1597	1.643374267
2	32	-251444.9097	1.590427839
6	32	-251594.7181	1.617132641
5	33	-251987.162	1.612344956
1	32	-252107.5492	1.608687942
9	32	-252221.9192	1.636069617
0	32	-252659.3358	1.641523835
8	31	-253003.4274	1.625866112
4	31	-253449.8455	1.608482537
3	32	-253793.2319	1.598063708

7 31 -253993.0579 1.643839324 2 31 -254016.3548 1.591003534 6 31 -254121.5151 1.618091618 5 32 -254447.4465 1.611475219 1 31 -254707.2789 1.60867063 9 31 -254802.3295 1.635273745 0 31 -25520.5977 1.641008712 8 30 -255738.2802 1.626792501 4 30 -256181.1891 1.608543197 3 31 -256404.2351 1.596543284 7 30 -256743.016 1.644203307 2 30 -256782.512 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -25902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -26018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.60887721 6 28 -262833.6001 1.622214571 7 28 -262883.486 1.592602649 5 29 -262930.0913 1.608897692				
6 31 -254121.5151 1.618091618 5 32 -254447.4465 1.611475219 1 31 -254707.2789 1.60867063 9 31 -254802.3295 1.635273745 0 31 -255250.5977 1.641008712 8 30 -255738.2802 1.626792501 4 30 -256181.1891 1.608543197 3 31 -256404.2351 1.596543284 7 30 -256743.016 1.644203307 2 30 -256788.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258069.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30	7	31	-253993.0579	1.643839324
5 32 -254447.4465 1.611475219 1 31 -254707.2789 1.60867063 9 31 -254802.3295 1.635273745 0 31 -255250.5977 1.641008712 8 30 -255738.2802 1.626792501 4 30 -256181.1891 1.608543197 3 31 -256404.2351 1.596543284 7 30 -256743.016 1.644203307 2 30 -256768.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29	2	31	-254016.3548	1.591003534
1 31 -254707.2789 1.60867063 9 31 -254802.3295 1.635273745 0 31 -255250.5977 1.641008712 8 30 -255738.2802 1.626792501 4 30 -256181.1891 1.608543197 3 31 -256404.2351 1.596543284 7 30 -256783.016 1.644203307 2 30 -256768.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257660.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259788.9293 1.644407947 2 29	6	31	-254121.5151	1.618091618
9 31 -254802.3295 1.635273745 0 31 -255250.5977 1.641008712 8 30 -255738.2802 1.626792501 4 30 -256181.1891 1.608543197 3 31 -256404.2351 1.596543284 7 30 -256743.016 1.644203307 2 30 -256788.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773	5	32	-254447.4465	1.611475219
0 31 -255250.5977 1.641008712 8 30 -255738.2802 1.626792501 4 30 -256181.1891 1.608543197 3 31 -256404.2351 1.596543284 7 30 -256743.016 1.644203307 2 30 -256788.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30	1	31	-254707.2789	1.60867063
8 30 -255738.2802 1.626792501 4 30 -256181.1891 1.608543197 3 31 -256404.2351 1.596543284 7 30 -256743.016 1.644203307 2 30 -256768.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.608067242 9 29 -260435.7159 1.639952262 8 28 -261815.3948	9	31	-254802.3295	1.635273745
4 30 -256181.1891 1.608543197 3 31 -256404.2351 1.596543284 7 30 -256743.016 1.644203307 2 30 -256768.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.608067242 9 29 -260435.7159 1.639952262 8 28 -26118.5791 1.639952262 8 28 -261815.3948	0	31	-255250.5977	1.641008712
3 31 -256404.2351 1.596543284 7 30 -256743.016 1.644203307 2 30 -256768.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948	8	30	-255738.2802	1.626792501
7 30 -256743.016 1.644203307 2 30 -256768.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.608067242 9 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28	4	30	-256181.1891	1.608543197
2 30 -256768.745 1.59154508 6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162	3	31	-256404.2351	1.596543284
6 30 -256825.5212 1.619392971 5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001	7	30	-256743.016	1.644203307
5 31 -257080.7833 1.610604782 1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.6242214571 7 28 -262846.6601	2	30	-256768.745	1.59154508
1 30 -257478.8429 1.608463479 9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.608067242 9 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486	6	30	-256825.5212	1.619392971
9 30 -257560.6115 1.634358223 0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.608744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.6244402695 2 28 -262895.4486 1.592602649	5	31	-257080.7833	1.610604782
0 30 -258030.162 1.640511658 8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	1	30	-257478.8429	1.608463479
8 29 -258669.9882 1.627650417 4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	9	30	-257560.6115	1.634358223
4 29 -259108.7396 1.608634975 3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	0	30	-258030.162	1.640511658
3 30 -259202.4415 1.595221759 7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	8	29	-258669.9882	1.627650417
7 29 -259688.9293 1.644407947 2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	4	29	-259108.7396	1.608634975
2 29 -259721.5229 1.592076896 6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	3	30	-259202.4415	1.595221759
6 29 -259723.969 1.620791908 5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	7	29	-259688.9293	1.644407947
5 30 -259902.7773 1.609744186 1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	2	29	-259721.5229	1.592076896
1 29 -260435.7159 1.608067242 9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	6	29	-259723.969	1.620791908
9 29 -260516.5309 1.633460211 0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	5	30	-259902.7773	1.609744186
0 29 -261018.5791 1.639952262 8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	1	29	-260435.7159	1.608067242
8 28 -261815.3948 1.628406781 3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	9	29	-260516.5309	1.633460211
3 29 -262205.1024 1.594070117 4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	0	29	-261018.5791	1.639952262
4 28 -262250.8162 1.6087721 6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	8	28	-261815.3948	1.628406781
6 28 -262833.6001 1.622214571 7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	3	29	-262205.1024	1.594070117
7 28 -262846.6601 1.644402695 2 28 -262895.4486 1.592602649	4	28	-262250.8162	1.6087721
2 28 -262895.4486 1.592602649	6	28	-262833.6001	1.622214571
	7	28	-262846.6601	1.644402695
5 29 -262930.0913 1.608897692	2	28	-262895.4486	1.592602649
	5	29	-262930.0913	1.608897692

1 28 -263593.4953 1.607510083 9 28 -263689.9564 1.6325943 0 28 -264237.4777 1.63922722 8 27 -265193.3361 1.629041195 3 28 -265430.6378 1.593022576 4 27 -265628.3747 1.608961542 6 27 -266174.0744 1.623623438 5 28 -266180.8298 1.608064938 7 27 -266234.2684 1.644135637 2 27 -266971.8987 1.606820926 9 27 -266971.8987 1.606820926 9 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268895.8085 1.629532283 3 27 -268825.8085 1.629532283 3 27 -268825.8085 1.609202935 5 27 -269675.2253 1.607247157 6 26 <t< th=""><th></th><th></th><th></th><th></th></t<>				
0 28 -264237.4777 1.63922722 8 27 -265193.3361 1.629041195 3 28 -265430.6378 1.593022576 4 27 -265628.3747 1.608961542 6 27 -266174.0744 1.623623438 5 28 -266180.8298 1.608064938 7 27 -266234.2684 1.644135637 2 27 -266971.8987 1.606820926 9 27 -266971.8987 1.606820926 9 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.634541303 2 26 -269971.9498 1.593572539 1 26 <	1	28	-263593.4953	1.607510083
8 27 -265193.3361 1.629041195 3 28 -265430.6378 1.593022576 4 27 -265628.3747 1.608961542 6 27 -266140.0744 1.623623438 5 28 -266180.8298 1.608064938 7 27 -266234.2684 1.644135637 2 27 -266971.8987 1.606820926 9 27 -2667101.0818 1.631714222 0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.634541303 2 26 -26997.954 1.606011288 9 26 -270594.7954 1.606011288 9 26 <	9	28	-263689.9564	1.6325943
3 28 -265430.6378 1.593022576 4 27 -265628.3747 1.608961542 6 27 -266174.0744 1.623623438 5 28 -266180.8298 1.608064938 7 27 -266234.2684 1.644135637 2 27 -266971.8987 1.606820926 9 27 -267101.0818 1.631714222 0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269971.954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 <td< th=""><th>0</th><th>28</th><th>-264237.4777</th><th>1.63922722</th></td<>	0	28	-264237.4777	1.63922722
4 27 -265628.3747 1.608961542 6 27 -266174.0744 1.623623438 5 28 -266180.8298 1.608064938 7 27 -266234.2684 1.644135637 2 27 -266311.2755 1.59310351 1 27 -266971.8987 1.606820926 9 27 -267101.0818 1.631714222 0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269872.9846 1.630794588 9 26 -270773.3867 1.630794588 9 26 -271450.8331 1.6368933 3 26 <td< th=""><th>8</th><th>27</th><th>-265193.3361</th><th>1.629041195</th></td<>	8	27	-265193.3361	1.629041195
6 27 -266174.0744 1.623623438 5 28 -266180.8298 1.608064938 7 27 -266234.2684 1.644135637 2 27 -266311.2755 1.59310351 1 27 -266971.8987 1.606820926 9 27 -267101.0818 1.631714222 0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269971.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 <th< th=""><th>3</th><th>28</th><th>-265430.6378</th><th>1.593022576</th></th<>	3	28	-265430.6378	1.593022576
5 28 -266180.8298 1.608064938 7 27 -266234.2684 1.644135637 2 27 -266311.2755 1.59310351 1 27 -266971.8987 1.606820926 9 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -26997.2954 1.606011288 9 26 -270594.7954 1.606011288 9 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -	4	27	-265628.3747	1.608961542
7 27 -266234.2684 1.644135637 2 27 -266311.2755 1.59310351 1 27 -266971.8987 1.606820926 9 27 -267101.0818 1.631714222 0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269970.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269970.5506 1.630794588 3 2 26 -270594.7954 1.606011288 9 26 -271450.8331 1.630794588 0 26 -271450.8331 1.630949598 8 <t< th=""><th>6</th><th>27</th><th>-266174.0744</th><th>1.623623438</th></t<>	6	27	-266174.0744	1.623623438
2 27 -266311.2755 1.59310351 1 27 -266971.8987 1.606820926 9 27 -267101.0818 1.631714222 0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.630794588 0 26 -271450.8331 1.6308933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.609489761 5 26 <th< th=""><th>5</th><th>28</th><th>-266180.8298</th><th>1.608064938</th></th<>	5	28	-266180.8298	1.608064938
1 27 -266971.8987 1.606820926 9 27 -267101.0818 1.631714222 0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270594.7954 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 <td< th=""><th>7</th><th>27</th><th>-266234.2684</th><th>1.644135637</th></td<>	7	27	-266234.2684	1.644135637
9 27 -267101.0818 1.631714222 0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.634541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 <t< th=""><th>2</th><th>27</th><th>-266311.2755</th><th>1.59310351</th></t<>	2	27	-266311.2755	1.59310351
0 27 -267707.4061 1.638235992 8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269872.9846 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.609489761 5 26 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 <t< th=""><th>1</th><th>27</th><th>-266971.8987</th><th>1.606820926</th></t<>	1	27	-266971.8987	1.606820926
8 26 -268825.8085 1.629532283 3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -274489.0107 1.605066025 9 25 -274489.0107 1.629826681 0 25 -275493.9203	9	27	-267101.0818	1.631714222
3 27 -268899.804 1.591993666 4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -27493.5487 1.629826681 0 25 -275493.9203 <	0	27	-267707.4061	1.638235992
4 26 -269265.3479 1.609202935 5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	8	26	-268825.8085	1.629532283
5 27 -269675.2253 1.607247157 6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	3	27	-268899.804	1.591993666
6 26 -269770.5506 1.624984861 7 26 -269872.9846 1.643541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	4	26	-269265.3479	1.609202935
7 26 -269872.9846 1.643541303 2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	5	27	-269675.2253	1.607247157
2 26 -269991.0498 1.593572539 1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	6	26	-269770.5506	1.624984861
1 26 -270594.7954 1.606011288 9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	7	26	-269872.9846	1.643541303
9 26 -270773.3867 1.630794588 0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	2	26	-269991.0498	1.593572539
0 26 -271450.8331 1.6368933 3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	1	26	-270594.7954	1.606011288
3 26 -272635.8234 1.590904598 8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	9	26	-270773.3867	1.630794588
8 25 -272738.6673 1.62983106 4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	0	26	-271450.8331	1.6368933
4 25 -273189.0657 1.609489761 5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	3	26	-272635.8234	1.590904598
5 26 -273436.4946 1.606449464 6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	8	25	-272738.6673	1.62983106
6 25 -273653.6515 1.626284593 7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	4	25	-273189.0657	1.609489761
7 25 -273788.1427 1.642535721 2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	5	26	-273436.4946	1.606449464
2 25 -273960.14 1.594070572 1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	6	25	-273653.6515	1.626284593
1 25 -274489.0107 1.605066025 9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	7	25	-273788.1427	1.642535721
9 25 -274733.5487 1.629826681 0 25 -275493.9203 1.635145541	2	25	-273960.14	1.594070572
0 25 -275493.9203 1.635145541	1	25	-274489.0107	1.605066025
	9	25	-274733.5487	1.629826681
3 25 -276663.5017 1.589704483	0	25	-275493.9203	1.635145541
· · · · · · · · · · · · · · · · · · ·	3	25	-276663.5017	1.589704483

8 24 -276961.5057 1.629855368 4 24 -277430.6451 1.609806768 5 25 -277491.4586 1.605668316 6 24 -277857.0791 1.627540626 7 24 -278010.0179 1.64103597 2 24 -278248.23 1.594704208 1 24 -278684.5686 1.603933345 9 24 -279011.6905 1.628808766 0 24 -279867.5628 1.632993457 3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -284607.2079 1.630461783 3 23 -286704.9177				
5 25 -277491.4586 1.605668316 6 24 -277857.0791 1.627540626 7 24 -278010.0179 1.64103597 2 24 -278248.23 1.594704208 1 24 -278684.5686 1.603933345 9 24 -279011.6905 1.628808766 0 24 -279867.5628 1.632993457 3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -286479.306 1.628725137 5 23	8	24	-276961.5057	1.629855368
6 24 -277857.0791 1.627540626 7 24 -278010.0179 1.64103597 2 24 -278248.23 1.594704208 1 24 -278684.5686 1.603933345 9 24 -279011.6905 1.628808766 0 24 -279867.5628 1.632993457 3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -287368.5039 1.604024287 4 22 <td< th=""><th>4</th><th>24</th><th>-277430.6451</th><th>1.609806768</th></td<>	4	24	-277430.6451	1.609806768
7 24 -278010.0179 1.64103597 2 24 -278248.23 1.594704208 1 24 -278684.5686 1.603933345 9 24 -279011.6905 1.628808766 0 24 -279867.5628 1.632993457 3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -287013.7482 1.610378635 5 23 <td< th=""><th>5</th><th>25</th><th>-277491.4586</th><th>1.605668316</th></td<>	5	25	-277491.4586	1.605668316
2 24 -278248.23 1.594704208 1 24 -278684.5686 1.603933345 9 24 -279011.6905 1.628808766 0 24 -279867.5628 1.632993457 3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22	6	24	-277857.0791	1.627540626
1 24 -278684.5686 1.603933345 9 24 -279011.6905 1.628808766 0 24 -279867.5628 1.632993457 3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287368.5039 1.629910502 7 22 <t< th=""><th>7</th><th>24</th><th>-278010.0179</th><th>1.64103597</th></t<>	7	24	-278010.0179	1.64103597
9 24 -279011.6905 1.628808766 0 24 -279867.5628 1.632993457 3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -28864.5001	2	24	-278248.23	1.594704208
0 24 -279867.5628 1.632993457 3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286609.628 1.604024287 5 23 -286609.628 1.604024287 4 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -288117.8035 1.600945715 9 22 <t< th=""><th>1</th><th>24</th><th>-278684.5686</th><th>1.603933345</th></t<>	1	24	-278684.5686	1.603933345
3 24 -281009.594 1.588372953 8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 <t< th=""><th>9</th><th>24</th><th>-279011.6905</th><th>1.628808766</th></t<>	9	24	-279011.6905	1.628808766
8 23 -281528.2358 1.629513184 5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185	0	24	-279867.5628	1.632993457
5 24 -281870.8214 1.604875822 4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 <	3	24	-281009.594	1.588372953
4 23 -282025.4329 1.610121811 6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -291748.16 1.603063765 8 21 -291863.9091	8	23	-281528.2358	1.629513184
6 23 -282416.2239 1.628764533 7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.5853232228 5 22 -291748.16 1.603063765 8 21 -291863.9091	5	24	-281870.8214	1.604875822
7 23 -282573.9876 1.638989126 2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	4	23	-282025.4329	1.610121811
2 23 -282890.3019 1.595506402 1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	6	23	-282416.2239	1.628764533
1 23 -283215.2912 1.602551946 9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	7	23	-282573.9876	1.638989126
9 23 -283642.1484 1.627731144 0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.596414684 1 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -2928442.0474 1.610499658	2	23	-282890.3019	1.595506402
0 23 -284607.2079 1.630461783 3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	1	23	-283215.2912	1.602551946
3 23 -285704.9177 1.586909582 8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	9	23	-283642.1484	1.627731144
8 22 -286479.306 1.628725137 5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	0	23	-284607.2079	1.630461783
5 23 -286609.628 1.604024287 4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	3	23	-285704.9177	1.586909582
4 22 -287013.7482 1.610378635 6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	8	22	-286479.306	1.628725137
6 22 -287368.5039 1.629910502 7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	5	23	-286609.628	1.604024287
7 22 -287520.4555 1.636411541 2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	4	22	-287013.7482	1.610378635
2 22 -287927.2155 1.596414684 1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	6	22	-287368.5039	1.629910502
1 22 -288117.8035 1.600945715 9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	7	22	-287520.4555	1.636411541
9 22 -288664.5001 1.626544678 0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	2	22	-287927.2155	1.596414684
0 22 -289752.5771 1.627561283 3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	1	22	-288117.8035	1.600945715
3 22 -290787.5185 1.585323228 5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	9	22	-288664.5001	1.626544678
5 22 -291748.16 1.603063765 8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	0	22	-289752.5771	1.627561283
8 21 -291863.9091 1.627438829 4 21 -292442.0474 1.610499658	3	22	-290787.5185	1.585323228
4 21 -292442.0474 1.610499658	5	22	-291748.16	1.603063765
	8	21	-291863.9091	1.627438829
6 21 -292755.332 1.630902064	4	21	-292442.0474	1.610499658
	6	21	-292755.332	1.630902064

7	21	-292895.5783	1.633441729
2	21	-293406.1642	1.597332032
1	21	-293433.3322	1.599212782
9	21	-294124.5661	1.625146269
0	21	-295349.4303	1.624283946
3	21	-296306.786	1.583632929
5	21	-297332.9505	1.601953127
8	20	-297737.9133	1.625643331
4	20	-298364.2183	1.610393745
6	20	-298622.4588	1.631753172
7	20	-298751.8981	1.630279909
1	20	-299210.5269	1.59734227
2	20	-299381.4643	1.598125878
9	20	-300075.5501	1.623420343
0	20	-301451.1171	1.620609228
3	20	-302324.0925	1.581846465
5	20	-303417.826	1.600665303
8	19	-304161.0337	1.623361256
4	19	-304842.7029	1.609963722
6	19	-305023.1036	1.631979909
7	19	-305148.4848	1.627058479
1	19	-305509.1633	1.595286759
2	19	-305914.5165	1.598611765
9	19	-306579.4959	1.621276929
0	19	-308118.5552	1.616534142
3	19	-308907.0969	1.579931076
5	19	-310065.4221	1.599187429
8	18	-311200.6567	1.620607261
4	18	-311949.9426	1.609118176
6	18	-312023.4015	1.631339236
7	18	-312152.9573	1.623829376
1	18	-312403.6683	1.593106849
2	18	-313074.8846	1.598546612
9	18	-313709.3632	1.618663488

	1		
0	18	-315419.8002	1.61208523
3	18	-316129.6722	1.577803951
5	18	-317349.2088	1.597502123
8	17	-318937.3966	1.617390736
6	17	-319698.0381	1.630043796
4	17	-319771.029	1.607789144
7	17	-319845.2011	1.620612575
1	17	-319978.9339	1.590855613
2	17	-320943.9647	1.597611954
9	17	-321552.0089	1.615581618
0	17	-323437.9441	1.607229617
3	17	-324078.1874	1.575316464
5	17	-325355.5766	1.595545152
8	16	-327467.7022	1.613739067
6	16	-328143.8903	1.628161861
7	16	-328322.1428	1.617442075
1	16	-328328.3124	1.588434508
4	16	-328407.8736	1.605949088
2	16	-329618.179	1.595506022
9	16	-330210.545	1.612086118
0	16	-332282.4223	1.601894262
3	16	-332855.9385	1.572289562
5	16	-334185.7969	1.593179824
8	15	-336906.4986	1.609669609
6	15	-337484.2368	1.625700525
1	15	-337562.1655	1.585756301
7	15	-337701.093	1.614338069
4	15	-337984.8438	1.603624895
2	15	-339210.9538	1.592246359
9	15	-339805.0951	1.608269674
0	15	-342082.7669	1.596248762
3	15	-342585.8762	1.568578336
5	15	-343958.0204	1.590232527
8	14	-347398.3832	1.605289065
	•		

1	14	-347817.307	1.58276828
6	14	-347863.7423	1.62254149
7	14	-348119.399	1.611237879
4	14	-348654.2616	1.600899008
2	14	-349858.5954	1.588024213
9	14	-350473.6206	1.604260787
0	14	-352991.7922	1.590508844
3	14	-353417.2948	1.564122823
5	14	-354811.6227	1.586572209
8	13	-359130.6026	1.60078794
1	13	-359270.5388	1.579309704
6	13	-359446.0239	1.618153514
7	13	-359738.637	1.608033758
4	13	-360600.5864	1.597862828
2	13	-361727.2164	1.582891605
9	13	-362375.0849	1.600138515
0	13	-365187.771	1.584576634
3	13	-365535.8968	1.558976044
5	13	-366915.4246	1.582220173
1	12	-372128.2525	1.575050643
8	12	-372326.0947	1.596026107
6	12	-372420.1936	1.612176721
7	12	-372755.6168	1.604633537
4	12	-374046.2808	1.594529959
2	12	-375018.9452	1.576973378
9	12	-375696.7462	1.595764256
0	12	-378884.0587	1.578118822
3	12	-379176.4559	1.553343826
5	12	-380477.5084	1.577384297
1	11	-386631.8402	1.569537509
6	11	-387016.1828	1.605304567
8	11	-387240.1485	1.59063219
7	11	-387413.3379	1.600879479
4	11	-389258.7737	1.590726405

2	11	-389990.2462	1.570685418
9	11	-390670.5472	1.590714838
0	11	-394342.182	1.571100026
3	11	-394627.737	1.547505663
5	11	-395751.9153	1.572212613
1	10	-403086.3266	1.562391002
6	10	-403535.4944	1.597785911
7	10	-404004.0414	1.596504696
8	10	-404169.1006	1.584317292
4	10	-406564.4738	1.586045296
2	10	-406976.8047	1.56446958
9	10	-407597.4809	1.584389719
0	10	-411886.5867	1.563707625
3	10	-412237.8452	1.541709005
5	10	-413043.9319	1.566447126
1	9	-421875.8069	1.553405817
6	9	-422332.0221	1.588501344
7	9	-422895.3247	1.591141034
8	9	-423479.041	1.57703591
4	9	-426365.6774	1.579884528
2	9	-426378.0569	1.55825917
9	9	-426877.437	1.576377006
0	9	-431920.786	1.555001967
3	9	-432437.8247	1.536331809
5	9	-432729.7265	1.559434625
1	8	-443484.4282	1.542565687
6	8	-443819.1414	1.576594204
7	8	-444593.4607	1.584423758
8	8	-445629.1373	1.568850309
2	8	-448674.7055	1.5514763
9	8	-449021.6616	1.566643818
4	8	-449160.1765	1.571355796
0	8	-454942.8711	1.543977055
5	8	-455287.6452	1.549959947

3	8	-455772.0232	1.53192736
1	7	-468541.5148	1.529883376
6	7	-468541.5175	1.562117415
7	7	-469764.2784	1.576426056
8	7	-471214.2214	1.55940547
2	7	-474437.4468	1.543647097
9	7	-474664.8739	1.555122922
4	7	-475588.2734	1.559774594
5	7	-481332.0828	1.536108571
0	7	-481599.9307	1.530692458
3	7	-482951.5627	1.528781643
6	6	-497234.6827	1.546087294
1	6	-497863.689	1.514157462
7	6	-499328.9513	1.567124966
8	6	-501025.1625	1.547857492
2	6	-504334.6905	1.533850346
9	6	-504643.5417	1.541847321
4	6	-506491.3198	1.545027336
5	6	-511693.8407	1.517690939
0	6	-512761.0543	1.515705468
3	6	-514913.3556	1.525754072
6	5	-530843.9607	1.528585821
1	5	-532440.0629	1.493714175
7	5	-534465.3587	1.554858452
8	5	-536172.2908	1.533506138
2	5	-539372.9671	1.520718474
9	5	-540107.359	1.526648144
4	5	-542992.3149	1.527171605
5	5	-547561.3161	1.497845853
0	5	-549611.5914	1.499793496
3	5	-552912.6799	1.520547501
6	4	-570646.9698	1.508731247
1	4	-573773.8875	1.467765723
7	4	-576785.6964	1.536969741

· · · · · · · · · · · · · · · · · · ·	
8 4 -578207.5433 1.5155 ²	9806
2 4 -581186.8246 1.50529	6099
9 4 -582656.9681 1.51129	1015
4 4 -586604.6226 1.50639	1035
5 4 -590576.8359 1.47809	7677
0 4 -593797.0746 1.48330	7644
3 4 -598566.0331 1.51153	3626
6 3 -618307.1971 1.4869 ⁻⁷	9224
1 3 -624011.1604 1.44242	20929
7 3 -628388.4261 1.507	8906
8 3 -629095.5858 1.49532	20898
2 3 -632235.8711 1.48888	86244
9 3 -634480.8786 1.49262	29009
4 3 -639444.7465 1.48377	'2164
5 3 -642819.8147 1.45619	1412
0 3 -647544.993 1.46590	6898
3 3 -653771.5923 1.498	4127
6 2 -676254.9292 1.46300	2364
1 2 -686210.0388 1.42499	3399
7 2 -691465.6373 1.46972	26285
8 2 -691481.3369 1.47842	28467
2 2 -695507.7155 1.46648	35317
9 2 -698932.909 1.47377	8325
4 2 -704680.4071 1.45746	3482
5 2 -707134.1716 1.42668	31273
0 2 -713676.6397 1.44085	4015
3 2 -721253.7219 1.47800	9342
6 1 -748600.3457 1.43962	26275
1 1 -764695.9687 1.41647	'8958
7 1 -770351.1257 1.42006	34542
8 1 -771532.7338 1.45915	1223
2 1 -774257.9585 1.42957	3348
9 1 -780686.0938 1.46139	7013
4 1 -785095.9357 1.4229°	0557

5	1	-787611.8751	1.395956845
0	1	-795650.6857	1.402915689
3	1	-805499.2932	1.444027332
6	0	-850062.1806	1.381010465
1	0	-854595.8347	1.357839046
2	0	-873096.2638	1.369048467
7	0	-877997.3871	1.348443172
8	0	-884825.8275	1.398313659
9	0	-886349.4189	1.377274583
4	0	-888169.001	1.365192802
0	0	-898289.5718	1.344298559
3	0	-902676.64	1.394112353
5	0	-905981.6779	1.366075076

```
b)

**** GoodFellas (1990) ****

0.639067470008 - Casino (1995)

0.763115145255 - Good, The Bad and The Ugly, The (1966)

0.818747869511 - Bonnie and Clyde (1967)

0.85979799247 - 2001: A Space Odyssey (1968)

0.873349055698 - People vs. Larry Flynt, The (1996)

0.877899886304 - Godfather: Part II, The (1974)

0.903616327166 - Full Metal Jacket (1987)

0.92102878769 - Apocalypse Now (1979)

1.0511204436 - M*A*S*H (1970)

1.0551039753 - Godfather, The (1972)
```

```
0.286517437512 - Empire Strikes Back, The (1980)
0.576145043563 - Return of the Jedi (1983)
0.609197603026 - Raiders of the Lost Ark (1981)
0.781518081602 - Usual Suspects, The (1995)
0.801712731771 - Lost Horizon (1937)
```

**** Star Wars (1977) ****

```
0.880332401864 - Wrong Trousers, The (1993)
```

- 0.882590371051 Indiana Jones and the Last Crusade (1989)
- 0.896963145396 L.A. Confidential (1997)
- 0.918244292135 Terminator, The (1984)
- 0.92512135889 Patton (1970)
- **** My Fair Lady (1964) ****
- 0.789249657579 Mary Poppins (1964)
- 0.94609420591 Sound of Music, The (1965)
- 0.969537381537 Willy Wonka and the Chocolate Factory (1971)
- 1.00265307753 Kundun (1997)
- 1.03009140125 Alice in Wonderland (1951)
- 1.03539930498 Wizard of Oz, The (1939)
- 1.04918612384 Shadowlands (1993)
- 1.06533537041 Snow White and the Seven Dwarfs (1937)
- 1.09118972808 Cinderella (1950)
- 1.10834392732 Babe (1995)