

CUMHURBAŞKANI KARARI



Karar Sayısı: 2757

Adıyaman İlinde bulunan bazı alanların orman sınırları dışına çıkartılması hakkındaki ekli Kararın yürürlüğe konulmasına, 6831 sayılı Orman Kanununun ek 16 ncı maddesi gereğince karar verilmiştir.

13 Temmuz 2020

Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

13/7/2020 TARİHLİ VE 2757 SAYILI CUMHURBAŞKANI KARARININ EKİ
KARAR

Orman sınırı dışına çıkarılan alan

MADDE 1- (1) Adıyaman İli sınırları içerisinde yer alan, üzerinde yerleşim yerleri bulunan, bilim ve fen bakımından orman olarak muhafazasında hiçbir yarar görülmeyen ve tarım alanına dönüştürülmesi mümkün olmayan, ekli kroki ile listede sınır ve koordinatları gösterilen alanın orman sınırları dışına çıkartılmasına karar verilmiştir.

(2) Çevre ve Şehircilik Bakanlığı (Millî Emlak Genel Müdürlüğü) tarafından Orman Genel Müdürlüğüne, Devletin hüküm ve tasarrufu altında veya Hazinesinin özel mülkiyetinde bulunan taşınmazlardan orman tesis etmek üzere, birinci fıkrada kapsamında orman sınırları dışına çıkartılan alanın iki katından az olmamak üzere taşınmaz tahsisi yapılır.

Yürürlük

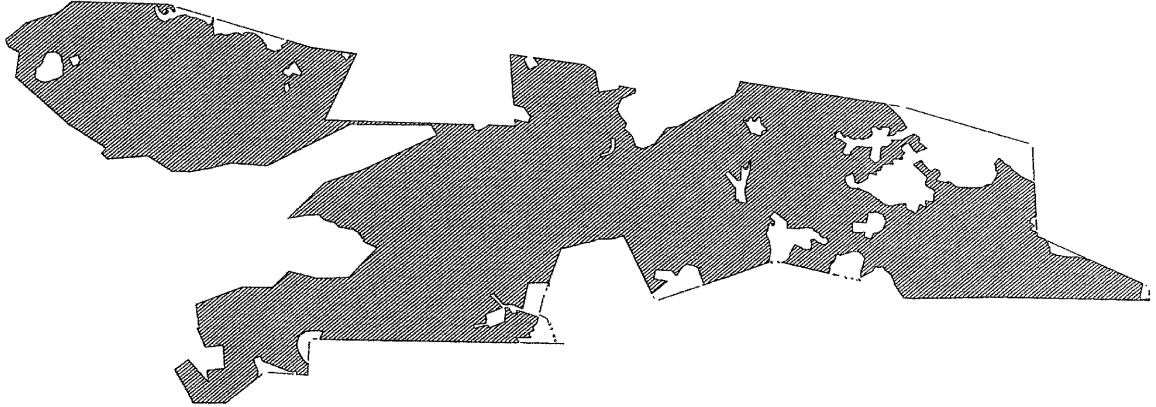
MADDE 2- (1) Bu Karar yayımı tarihinde yürürlüğe girer.



Yürütme

MADDE 3- (1) Bu Karar hükümlerini Cumhurbaşkanı yürütür.

KROKİ

İli :Adıyaman
İlçesi :Merkez
Köyü :Zey (İndere), Kayaönü



 ORMAN SAYILAN ALAN
 ORMAN SAYILMAYAN ALAN

KOORDINAT LİSTESİ

NoktaNo	Y	X	NoktaNo	Y	X
1/1	428393.54	4187395.64	1/2	428422.87	4187385.88
1/3	428423.03	4187381.15	1/4	428428.33	4187373.20
1/5	428430.88	4187365.90	1/6	428430.45	4187354.53
1/7	428433.13	4187348.20	1/8	428430.37	4187348.40
1/9	428425.32	4187351.77	1/10	428420.27	4187358.22
1/11	428414.38	4187368.32	1/12	428409.61	4187370.84
1/13	428404.28	4187371.68	1/14	428397.31	4187370.08
1/15	428388.77	4187367.56	1/16	428386.51	4187364.80
1/17	428387.77	4187360.03	1/18	428391.53	4187356.51
1/19	428397.56	4187356.01	1/20	428397.56	4187348.47
1/21	428393.79	4187342.95	1/22	428385.25	4187335.16
1/23	428374.20	4187334.66	1/24	428372.44	4187338.43
1/25	428369.93	4187340.94	1/26	428363.40	4187343.95
1/27	428357.12	4187351.74	1/28	428349.84	4187362.79
1/29	428346.57	4187372.59	1/30	428344.31	4187381.38
1/31	428338.79	4187386.40	1/32	428334.52	4187386.65
1/33	428328.24	4187382.63	1/34	428328.74	4187351.99
1/35	428331.75	4187338.18	1/36	428334.77	4187334.91
1/37	428337.28	4187329.39	1/38	428345.82	4187312.31
1/39	428351.09	4187305.78	1/40	428376.21	4187288.95
1/41	428382.74	4187288.95	1/42	428392.29	4187293.72
1/43	428406.85	4187304.77	1/44	428425.19	4187306.03
1/45	428429.53	4187308.57	1/46	428441.87	4187315.02
1/47	428448.32	4187322.03	1/48	428456.74	4187325.12
1/49	428465.99	4187325.96	1/50	428475.53	4187330.73
1/51	428483.38	4187332.41	1/52	428488.87	4187331.69
1/53	428494.16	4187327.15	1/54	428500.78	4187322.81
1/55	428513.62	4187319.41	1/56	428531.95	4187315.44
1/57	428542.53	4187313.17	1/58	428548.00	4187310.72
1/59	428559.34	4187307.13	1/60	428571.52	4187299.95
1/61	428580.08	4187297.27	1/62	428593.46	4187286.84
1/63	428599.34	4187276.14	1/64	428605.23	4187269.72
1/65	428615.39	4187278.28	1/66	428622.88	4187278.55
1/67	428626.63	4187285.50	1/68	428628.50	4187292.99
1/69	428632.24	4187304.76	1/70	428632.51	4187316.07
1/71	428635.65	4187315.03	1/72	428635.19	4187295.40
1/73	428632.51	4187290.85	1/74	428631.98	4187267.05
1/75	428634.92	4187253.40	1/76	428637.06	4187220.50
1/77	428640.54	4187211.67	1/78	428645.09	4187207.39
1/79	428649.63	4187211.67	1/80	428659.53	4187214.35
1/81	428664.35	4187217.56	1/82	428678.79	4187219.97
1/83	428663.34	4187217.56	1/84	428686.82	4187212.74
1/85	428691.36	4187210.60	1/86	428705.43	4187210.71
1/87	428721.83	4187215.07	1/88	428737.50	4187222.30
1/89	428743.60	4187224.00	1/90	428752.07	4187227.71
1/91	428761.08	4187227.71	1/92	428775.65	4187219.23
1/93	428787.84	4187210.76	1/94	428792.87	4187210.49
1/95	428797.64	4187212.88	1/96	428797.90	4187216.85
1/97	428792.60	4187219.76	1/98	428795.23	4187222.53
1/99	428800.72	4187226.25	1/100	428810.11	4187228.38
1/101	428835.62	4187226.43	1/102	428849.08	4187223.06
1/103	428855.63	4187219.88	1/104	428872.98	4187206.73
1/105	428889.80	4187192.61	1/106	428892.15	4187185.89
1/107	428895.42	4187186.71	1/108	428898.43	4187182.33
1/109	428893.50	4187177.95	1/110	428898.71	4187170.28
1/111	428908.29	4187163.98	1/112	428915.41	4187149.75
1/113	428915.68	4187140.17	1/114	428914.04	4187130.58
1/115	428924.33	4187129.73	1/116	428937.91	4187125.74
1/117	428949.90	4187119.35	1/118	428957.36	4187117.21
1/119	428971.21	4187118.01	1/120	428990.39	4187125.74
1/121	428997.05	4187127.07	1/122	428999.45	4187132.40
1/123	428999.45	4187144.38	1/124	428996.13	4187149.05
1/125	429025.65	4187174.80	1/126	429025.09	4187185.35
1/127	429155.25	4187142.01	1/128	429390.18	4187107.54

NoktaNo	Y	X	NoktaNo	Y	X
1/129	429231.69	4186699.68	1/130	430003.53	4186680.19
1/131	430003.80	4186665.04	1/132	430010.21	4186650.81
1/133	430026.58	4186642.62	1/134	430048.29	4186652.94
1/135	430071.06	4186668.96	1/136	430082.74	4186678.19
1/137	430222.09	4186674.67	1/138	430218.92	4186714.49
1/139	430290.27	4186697.07	1/140	430303.08	4186732.66
1/141	430265.36	4186789.60	1/142	430211.77	4186804.42
1/143	430187.07	4187114.85	1/144	430275.73	4187101.75
1/145	430257.76	4187089.13	1/146	430288.44	4187022.42
1/147	430338.73	4187050.17	1/148	430310.66	4187096.59
1/149	430580.13	4187056.79	1/150	430633.06	4187018.84
1/151	430657.26	4186889.76	1/152	430762.30	4186909.77
1/153	430762.09	4186929.28	1/154	430847.59	4186911.47
1/155	430841.59	4186886.18	1/156	430800.22	4186863.97
1/157	430772.21	4186848.52	1/158	430752.94	4186784.12
1/159	430773.92	4186742.04	1/160	430803.04	4186702.44
1/161	430793.66	4186665.84	1/162	430820.94	4186642.33
1/163	430839.13	4186612.54	1/164	430847.28	4186579.92
1/165	430852.30	4186561.74	1/166	430890.66	4186546.87
1/167	430953.90	4186579.41	1/168	430974.44	4186612.20
1/169	431011.47	4186675.13	1/170	431061.08	4186684.78
1/171	431068.47	4186684.62	1/172	431361.99	4186880.73
1/173	431367.01	4186888.29	1/174	431370.46	4186903.49
1/175	431382.20	4186932.14	1/176	431386.44	4186948.63
1/177	431388.76	4186965.07	1/178	431388.76	4186967.55
1/179	432163.72	4186841.34	1/180	432199.46	4186807.93
1/181	432217.99	4186784.36	1/182	432234.43	4186765.88
1/183	432241.95	4186756.43	1/184	432259.18	4186730.60
1/185	432270.12	4186707.44	1/186	432274.88	4186699.75
1/187	432269.85	4186693.95	1/188	432263.95	4186688.65
1/189	432257.84	4186683.65	1/190	432252.66	4186680.19
1/191	432247.69	4186679.14	1/192	432241.39	4186678.63
1/193	432228.81	4186678.63	1/194	432225.93	4186678.38
1/195	432223.11	4186677.12	1/196	432218.32	4186664.70
1/197	432215.12	4186659.21	1/198	432211.11	4186655.55
1/199	432206.64	4186652.98	1/200	432199.69	4186651.13
1/201	432186.15	4186648.80	1/202	432180.53	4186646.24
1/203	432177.77	4186649.99	1/204	432178.05	4186651.28
1/205	432181.86	4186659.67	1/206	432184.13	4186667.00
1/207	432188.65	4186679.03	1/208	432189.92	4186685.52
1/209	432189.61	4186691.88	1/210	432188.23	4186694.96
1/211	432177.13	4186699.12	1/212	432170.58	4186699.84
1/213	432163.81	4186699.95	1/214	432159.19	4186700.93
1/215	432154.52	4186702.80	1/216	432151.25	4186702.80
1/217	432147.04	4186700.43	1/218	432143.94	4186692.33
1/219	432143.52	4186688.82	1/220	432142.38	4186687.08
1/221	432140.35	4186685.95	1/222	432136.61	4186685.38
1/223	432132.92	4186685.75	1/224	432129.77	4186687.51
1/225	432126.93	4186690.50	1/226	432123.47	4186695.20
1/227	432120.40	4186698.81	1/228	432112.51	4186700.73
1/229	432104.45	4186701.45	1/230	432095.55	4186698.66
1/231	432092.85	4186695.33	1/232	432091.12	4186690.61
1/233	432089.46	4186681.32	1/234	432094.88	4186665.99
1/235	432096.05	4186652.94	1/236	432090.55	4186646.04
1/237	432083.91	4186639.35	1/238	432079.30	4186635.60
1/239	432075.92	4186633.88	1/240	432061.79	4186630.09
1/241	432049.17	4186624.67	1/242	432041.49	4186625.23
1/243	432032.86	4186631.14	1/244	432023.65	4186631.55
1/245	432015.97	4186627.81	1/246	432011.11	4186626.14
1/247	432005.23	4186624.97	1/248	431998.74	4186624.97
1/249	431988.94	4186628.94	1/250	431986.04	4186631.14
1/251	431981.05	4186633.82	1/252	431971.81	4186642.11
1/253	431967.37	4186644.19	1/254	431962.59	4186643.75
1/255	431958.57	4186640.83	1/256	431955.23	4186636.01

NoktaNo	Y	X	NoktaNo	Y	X
1/257	431950.92	4186635.87	1/258	431945.44	4186641.20
1/259	431936.94	4186652.56	1/260	431927.78	4186667.56
1/261	431923.66	4186669.09	1/262	431919.81	4186669.57
1/263	431910.07	4186662.44	1/264	431904.31	4186657.40
1/265	431900.80	4186651.12	1/266	431899.50	4186647.83
1/267	431899.78	4186643.54	1/268	431905.32	4186626.71
1/269	431916.75	4186626.71	1/270	431926.83	4186619.72
1/271	431930.90	4186618.66	1/272	431937.49	4186611.72
1/273	431946.85	4186603.40	1/274	431957.77	4186597.94
1/275	431959.35	4186591.73	1/276	431958.33	4186584.99
1/277	431955.05	4186577.24	1/278	431950.26	4186570.14
1/279	431948.30	4186563.85	1/280	431940.63	4186550.54
1/281	431940.12	4186545.10	1/282	431948.36	4186533.51
1/283	431956.28	4186526.08	1/284	431982.51	4186527.63
1/285	431985.87	4186534.71	1/286	431986.44	4186540.31
1/287	431987.80	4186546.16	1/288	431992.60	4186553.54
1/289	431998.04	4186560.26	1/290	432007.14	4186569.91
1/291	432015.37	4186576.85	1/292	432018.58	4186578.57
1/293	432023.50	4186579.51	1/294	432043.91	4186578.72
1/295	432051.88	4186577.91	1/296	432065.10	4186575.92
1/297	432073.99	4186576.76	1/298	432078.30	4186575.16
1/299	432087.73	4186575.07	1/300	432095.02	4186577.48
1/301	432096.42	4186578.67	1/302	432094.81	4186564.47
1/303	432092.34	4186546.45	1/304	432091.27	4186536.70
1/305	432089.86	4186528.73	1/306	432086.20	4186518.03
1/307	432086.78	4186509.64	1/308	432088.77	4186505.58
1/309	432091.62	4186502.58	1/310	432098.50	4186499.01
1/311	432106.02	4186489.51	1/312	432115.14	4186483.29
1/313	432121.36	4186483.07	1/314	432127.57	4186483.69
1/315	432133.27	4186489.47	1/316	432136.63	4186495.21
1/317	432139.34	4186501.54	1/318	432142.65	4186512.88
1/319	432142.28	4186535.88	1/320	432144.68	4186552.93
1/321	432145.59	4186572.59	1/322	432156.65	4186583.40
1/323	432162.48	4186580.56	1/324	432173.32	4186580.09
1/325	432179.40	4186583.24	1/326	432185.44	4186587.60
1/327	432193.30	4186595.00	1/328	432197.62	4186600.05
1/329	432201.26	4186608.99	1/330	432201.66	4186618.24
1/331	432198.14	4186622.15	1/332	432204.51	4186620.55
1/333	432212.75	4186621.22	1/334	432221.69	4186622.44
1/335	432228.91	4186623.82	1/336	432237.15	4186623.65
1/337	432244.21	4186623.13	1/338	432249.83	4186621.91
1/339	432255.68	4186622.68	1/340	432263.69	4186629.36
1/341	432272.35	4186637.75	1/342	432289.22	4186645.69
1/343	432315.15	4186661.81	1/344	432324.58	4186656.65
1/345	432339.17	4186645.57	1/346	432344.18	4186640.63
1/347	432345.41	4186637.97	1/348	432346.14	4186633.70
1/349	432345.15	4186625.96	1/350	432340.72	4186613.64
1/351	432348.17	4186607.20	1/352	432357.55	4186601.29
1/353	432364.29	4186595.26	1/354	432370.07	4186589.38
1/355	432377.16	4186582.83	1/356	432386.07	4186576.68
1/357	432333.41	4186551.92	1/358	432334.13	4186546.14
1/359	432333.46	4186545.28	1/360	432307.87	4186578.72
1/361	432285.25	4186608.02	1/362	432265.54	4186594.68
1/363	432255.09	4186582.34	1/364	432252.12	4186574.87
1/365	432251.39	4186570.38	1/366	432252.39	4186566.27
1/367	432255.89	4186560.07	1/368	432259.62	4186555.29
1/369	432267.55	4186548.17	1/370	432267.70	4186545.03
1/371	432267.47	4186542.57	1/372	432266.29	4186540.04
1/373	432260.54	4186535.73	1/374	432256.96	4186530.66
1/375	432257.50	4186523.44	1/376	432261.68	4186509.69
1/377	432257.75	4186507.78	1/378	432244.83	4186507.81
1/379	432230.10	4186509.70	1/380	432223.05	4186509.72
1/381	432217.40	4186509.15	1/382	432214.11	4186508.09
1/383	432210.63	4186505.86	1/384	432207.15	4186502.57

NoktaNo	Y	X	NoktaNo	Y	X
1/385	432203.60	4186495.68	1/386	432203.60	4186492.33
1/387	432204.91	4186487.12	1/388	432212.16	4186475.14
1/389	432197.24	4186478.51	1/390	432167.84	4186475.12
1/391	432163.33	4186473.25	1/392	432159.22	4186470.89
1/393	432154.75	4186466.51	1/394	432149.42	4186454.69
1/395	432144.39	4186439.44	1/396	432142.38	4186436.92
1/397	432138.25	4186435.23	1/398	432130.37	4186434.43
1/399	432125.19	4186435.74	1/400	432122.62	4186434.71
1/401	432123.09	4186422.01	1/402	432122.40	4186410.43
1/403	432120.33	4186409.93	1/404	432116.32	4186411.02
1/405	432101.69	4186417.53	1/406	432096.13	4186418.50
1/407	432086.77	4186418.99	1/408	432081.32	4186408.87
1/409	432079.87	4186400.45	1/410	432079.76	4186396.93
1/411	432078.70	4186391.21	1/412	432077.34	4186386.89
1/413	432072.78	4186381.17	1/414	432068.22	4186377.46
1/415	432063.17	4186374.46	1/416	432058.85	4186372.26
1/417	432053.68	4186371.53	1/418	432044.28	4186362.20
1/419	432029.29	4186359.49	1/420	432019.43	4186359.71
1/421	432016.30	4186360.98	1/422	432014.08	4186363.24
1/423	432011.11	4186372.13	1/424	432009.15	4186384.27
1/425	432009.00	4186396.87	1/426	432004.80	4186406.88
1/427	431999.86	4186415.28	1/428	431995.91	4186415.95
1/429	431991.88	4186412.45	1/430	431987.53	4186409.53
1/431	431980.13	4186406.67	1/432	431975.07	4186405.48
1/433	431969.50	4186401.80	1/434	431964.27	4186401.74
1/435	431955.26	4186383.26	1/436	431959.81	4186368.98
1/437	431964.77	4186358.32	1/438	431966.30	4186352.50
1/439	431975.83	4186339.31	1/440	431981.15	4186334.03
1/441	431996.39	4186326.22	1/442	432001.80	4186325.98
1/443	432014.92	4186324.04	1/444	432024.55	4186323.53
1/445	432028.23	4186325.46	1/446	432029.60	4186328.29
1/447	432033.28	4186325.18	1/448	432037.12	4186324.21
1/449	432043.45	4186319.60	1/450	432050.91	4186314.88
1/451	432072.85	4186303.65	1/452	432079.30	4186301.78
1/453	432085.50	4186299.29	1/454	432100.18	4186289.30
1/455	432106.26	4186283.00	1/456	432112.28	4186277.57
1/457	432119.22	4186272.40	1/458	432127.25	4186263.82
1/459	432139.76	4186257.60	1/460	432148.63	4186247.21
1/461	432160.77	4186236.03	1/462	432179.02	4186225.04
1/463	432190.19	4186221.88	1/464	432200.35	4186220.56
1/465	432211.12	4186221.36	1/466	432225.08	4186224.35
1/467	432236.37	4186229.17	1/468	432252.16	4186231.33
1/469	432270.60	4186234.98	1/470	432282.06	4186238.64
1/471	432282.50	4186214.40	1/472	432290.78	4186200.19
1/473	432302.12	4186195.93	1/474	432320.30	4186189.10
1/475	432332.17	4186174.72	1/476	432337.64	4186174.88
1/477	432345.61	4186195.66	1/478	432350.92	4186201.44
1/479	432352.01	4186225.34	1/480	432360.45	4186231.43
1/481	432383.72	4186216.74	1/482	432390.44	4186216.43
1/483	432393.10	4186226.90	1/484	432385.76	4186243.30
1/485	432388.72	4186255.49	1/486	432414.50	4186250.17
1/487	432429.96	4186255.95	1/488	432430.12	4186276.42
1/489	432429.18	4186293.76	1/490	432434.34	4186304.85
1/491	432432.93	4186318.28	1/492	432417.63	4186331.02
1/493	432396.59	4186342.62	1/494	432383.47	4186356.69
1/495	432382.06	4186366.84	1/496	432389.00	4186380.53
1/497	432369.27	4186390.83	1/498	432388.55	4186402.78
1/499	432318.92	4186476.07	1/500	432328.67	4186483.13
1/501	432339.48	4186489.29	1/502	432359.84	4186503.05
1/503	432371.97	4186476.31	1/504	432374.05	4186475.37
1/505	432379.61	4186469.78	1/506	432386.74	4186460.62
1/507	432404.02	4186440.75	1/508	432412.01	4186435.13
1/509	432414.50	4186434.40	1/510	432415.96	4186435.19
1/511	432419.87	4186442.10	1/512	432424.33	4186447.11

NoktaNo	Y	X	NoktaNo	Y	X
1/513	432430.00	4186450.90	1/514	432437.54	4186450.54
1/515	432443.88	4186446.79	1/516	432449.12	4186442.67
1/517	432454.39	4186435.50	1/516	432457.31	4186424.60
1/519	432457.20	4186417.47	1/520	432455.25	4186409.55
1/521	432448.55	4186399.34	1/522	432443.18	4186394.49
1/523	432437.86	4186387.71	1/524	432437.64	4186382.16
1/525	432466.16	4186375.68	1/526	432475.42	4186371.73
1/527	432488.88	4186367.57	1/528	432501.20	4186375.71
1/529	432507.72	4186375.71	1/530	432522.84	4186363.61
1/531	432531.40	4186354.31	1/532	432541.91	4186346.40
1/533	432560.28	4186341.75	1/534	432586.34	4186338.72
1/535	432672.40	4186341.05	1/536	432691.47	4186349.89
1/537	432707.06	4186359.66	1/538	432731.71	4186362.91
1/539	432740.50	4186381.43	1/540	432752.41	4186405.32
1/541	432752.05	4186410.50	1/542	432756.43	4186418.07
1/543	432761.22	4186423.98	1/544	432761.16	4186430.61
1/545	432759.28	4186434.80	1/546	432755.11	4186422.37
1/547	432752.89	4186451.07	1/548	432751.45	4186474.14
1/549	432748.93	4186479.79	1/550	432742.96	4186486.44
1/551	432764.79	4186523.38	1/552	432768.11	4186522.25
1/553	432773.57	4186518.22	1/554	432786.47	4186504.98
1/555	432792.67	4186496.50	1/556	432802.70	4186486.87
1/557	432823.70	4186474.76	1/558	432830.21	4186466.55
1/559	432837.81	4186455.23	1/560	432845.53	4186448.12
1/561	432858.00	4186438.09	1/562	432870.63	4186425.03
1/563	432879.65	4186416.63	1/564	432896.55	4186406.99
1/565	432929.24	4186389.44	1/566	432938.87	4186384.69
1/567	432950.25	4186377.63	1/568	432955.29	4186373.09
1/569	432957.44	4186340.11	1/570	432969.44	4186170.26
1/571	432951.24	4186164.28	1/572	432942.46	4186156.45
1/573	432938.66	4186147.19	1/574	432937.95	4186138.53
1/575	432941.04	4186130.10	1/576	432944.95	4186127.01
1/577	432950.65	4186125.47	1/578	432960.50	4186112.06
1/579	432951.34	4186105.77	1/580	432942.86	4186096.80
1/581	432940.87	4186089.99	1/582	432947.02	4186085.83
1/583	432967.65	4186078.29	1/584	432976.55	4186069.68
1/585	432977.87	4186050.94	1/586	433015.74	4186031.72
1/587	433019.29	4186028.28	1/588	433034.41	4186001.07
1/589	433045.34	4185975.95	1/590	433044.18	4185951.29
1/591	433064.18	4185943.38	1/592	433075.88	4185938.98
1/593	433087.61	4185936.72	1/594	433114.91	4185929.88
1/595	433127.84	4185927.36	1/596	433141.40	4185925.96
1/597	433154.43	4185925.26	1/598	433160.65	4185925.74
1/599	433166.28	4185926.86	1/600	433170.97	4185927.50
1/601	433180.27	4185927.88	1/602	433180.48	4185929.48
1/603	433195.58	4185924.89	1/604	433203.54	4185921.61
1/605	433211.67	4185920.18	1/606	433228.22	4185915.23
1/607	433238.67	4185912.63	1/608	433250.70	4185910.17
1/609	433256.18	4185909.70	1/610	43326.79	4185772.36
1/611	433523.71	4185740.21	1/612	433519.17	4185717.81
1/613	433516.84	4185693.30	1/614	433517.20	4185678.57
1/615	433519.53	4185676.24	1/616	433530.29	4185675.92
1/617	433538.60	4185676.60	1/618	433563.83	4185683.33
1/619	433563.73	4185671.17	1/620	432756.39	4185678.03
1/621	432338.16	4185661.58	1/622	432282.87	4185664.40
1/623	432234.17	4185745.67	1/624	432229.64	4185762.59
1/625	432211.32	4185805.04	1/626	432183.47	4185830.27
1/627	432168.45	4185855.32	1/628	432153.29	4185845.80
1/629	432132.42	4185852.38	1/630	432116.42	4185822.67
1/631	432056.76	4185785.22	1/632	432054.98	4185798.39
1/633	432056.37	4185822.82	1/634	432066.84	4185857.71
1/635	432072.89	4185889.34	1/636	432072.19	4185902.37
1/637	432057.07	4185925.63	1/638	432043.81	4185938.65
1/639	432030.79	4185942.14	1/640	432007.76	4185941.68
1/641	431979.85	4185930.98	1/642	431950.54	4185917.95

NoktaNo	Y	X	NoktaNo	Y	X
1/643	431943.10	4185917.02	1/644	431930.31	4185922.60
1/645	431923.79	4185922.60	1/646	431920.54	4185914.69
1/647	431919.37	4185894.46	1/648	431912.63	4185880.97
1/649	431896.81	4185863.06	1/650	431891.69	4185852.82
1/651	431890.30	4185838.17	1/652	431891.46	4185825.14
1/653	431888.20	4185814.44	1/654	431887.95	4185808.44
1/655	431889.16	4185805.38	1/656	431637.64	4185869.99
1/657	431640.35	4185971.21	1/658	431650.54	4185872.43
1/659	431655.50	4185875.88	1/660	431663.92	4185882.79
1/661	431668.60	4185888.39	1/662	431674.01	4185891.18
1/663	431676.52	4185895.96	1/664	431677.08	4185902.66
1/665	431679.91	4185912.45	1/666	431680.86	4185920.68
1/667	431681.74	4185925.64	1/668	431706.33	4185977.50
1/669	431709.25	4185975.30	1/670	431712.52	4185973.29
1/671	431717.02	4185971.45	1/672	431720.87	4185969.22
1/673	431724.71	4185966.40	1/674	431730.04	4185960.91
1/675	431730.93	4185967.10	1/676	431733.57	4185963.13
1/677	431737.19	4185960.71	1/678	431741.48	4185957.41
1/679	431746.28	4185955.36	1/680	431754.19	4185949.91
1/681	431760.40	4185948.02	1/682	431766.28	4185947.67
1/683	431773.74	4185947.93	1/684	431778.67	4185948.45
1/685	431782.91	4185950.40	1/686	431785.96	4185952.54
1/687	431789.25	4185957.02	1/688	431791.27	4185960.95
1/689	431793.04	4185967.99	1/690	431793.54	4185978.32
1/691	431792.00	4185989.07	1/692	431788.12	4186006.67
1/693	431792.57	4186010.06	1/694	431799.58	4186011.87
1/695	431806.84	4186012.04	1/696	431809.93	4186008.92
1/697	431813.69	4186004.02	1/698	431818.46	4185998.83
1/699	431821.42	4185996.02	1/700	431824.91	4185993.68
1/701	431831.45	4185991.31	1/702	431836.65	4185990.90
1/703	431840.04	4185987.87	1/704	431842.79	4185984.28
1/705	431846.66	4185981.87	1/706	431851.92	4185980.41
1/707	431860.25	4185980.66	1/708	431869.25	4185983.76
1/709	431873.93	4185986.80	1/710	431876.98	4185990.76
1/711	431877.58	4186001.65	1/712	431876.01	4186010.85
1/713	431874.95	4186014.66	1/714	431871.80	4186018.79
1/715	431864.64	4186021.63	1/716	431858.90	4186022.54
1/717	431850.51	4186022.20	1/718	431846.32	4186024.77
1/719	431842.06	4186028.67	1/720	431839.78	4186033.16
1/721	431836.23	4186043.14	1/722	431833.59	4186048.19
1/723	431830.54	4186051.05	1/724	431820.61	4186056.67
1/725	431815.19	4186058.48	1/726	431812.06	4186060.03
1/727	431808.50	4186063.48	1/728	431801.64	4186073.88
1/729	431795.07	4186079.61	1/730	431789.04	4186081.49
1/731	431779.41	4186082.51	1/732	431756.86	4186082.20
1/733	431747.99	4186080.90	1/734	431732.46	4186079.44
1/735	431729.87	4186076.11	1/736	431702.38	4186076.10
1/737	431693.86	4186077.25	1/738	431682.72	4186078.06
1/739	431672.34	4186079.42	1/740	431663.37	4186078.79
1/741	431665.27	4186115.08	1/742	431620.35	4186154.70
1/743	431613.33	4186161.78	1/744	431586.60	4186176.21
1/745	431580.76	4186158.41	1/746	431568.46	4186144.93
1/747	431568.97	4186140.69	1/748	431574.93	4186136.54
1/749	431580.05	4186130.81	1/750	431591.46	4186120.30
1/751	431594.92	4186114.20	1/752	431594.29	4186105.48
1/753	431588.48	4186092.25	1/754	431586.64	4186091.51
1/755	431585.09	4186092.52	1/756	431581.79	4186095.30
1/757	431585.08	4186101.98	1/758	431576.61	4186104.37
1/759	431572.31	4186107.21	1/760	431567.61	4186108.18
1/761	431564.85	4186101.43	1/762	431563.45	4186087.08
1/763	431561.45	4186073.24	1/764	431550.45	4186044.79
1/765	431565.12	4186008.55	1/766	431573.85	4185971.14
1/767	431575.76	4185956.61	1/768	431575.28	4185942.89
1/769	431576.17	4185913.34	1/770	431574.48	4185900.08

NoktaNo	Y	X	NoktaNo	Y	X
1/771	431571.94	4185888.93	1/772	431569.84	4185877.47
1/773	431567.98	4185871.15	1/774	431568.64	4185868.32
1/775	431219.98	4185723.66	1/776	431225.41	4185731.76
1/777	431210.31	4185773.36	1/778	431194.35	4185822.65
1/779	431208.11	4185827.94	1/780	431203.38	4185836.16
1/781	431198.09	4185828.17	1/782	431192.23	4185828.51
1/783	431184.31	4185833.68	1/784	431172.25	4185839.89
1/785	431153.30	4185845.74	1/786	431138.48	4185847.47
1/787	431128.14	4185845.05	1/788	431115.74	4185837.82
1/789	431109.59	4185827.97	1/790	431099.25	4185811.48
1/791	431087.93	4185790.07	1/792	431079.92	4185779.66
1/793	431058.65	4185808.75	1/794	430972.70	4185813.60
1/795	430969.10	4185788.37	1/796	430964.85	4185760.93
1/797	430990.27	4185753.67	1/798	431037.48	4185742.77
1/799	431020.41	4185732.61	1/800	431009.52	4185719.17
1/801	430989.54	4185699.56	1/802	430967.39	4185678.50
1/803	430956.59	4185669.01	1/804	430802.86	4186019.86
1/805	430790.99	4186014.40	1/806	430779.12	4186008.93
1/807	430757.25	4186000.81	1/808	430737.57	4185998.93
1/809	430719.14	4185996.12	1/810	430674.47	4185995.50
1/811	430663.22	4185991.75	1/812	430648.54	4185983.63
1/813	430634.80	4185978.94	1/814	430614.18	4185974.57
1/815	430591.69	4185970.51	1/816	430571.07	4185962.38
1/817	430541.71	4185953.95	1/818	430524.84	4185947.08
1/819	430505.16	4185941.14	1/820	430487.35	4185939.89
1/821	430479.98	4185941.01	1/822	430440.58	4185807.03
1/823	430417.74	4185727.06	1/824	430310.46	4185723.27
1/825	430308.55	4185717.91	1/826	430301.29	4185662.47
1/827	430285.09	4185567.35	1/828	430272.49	4185571.82
1/829	430247.29	4185586.45	1/830	430240.38	4185588.07
1/831	430231.85	4185590.92	1/832	430215.59	4185593.36
1/833	430182.26	4185593.36	1/834	430159.50	4185621.40
1/835	430129.65	4185658.80	1/836	430117.49	4185649.68
1/837	430111.95	4185645.38	1/838	430162.35	4185592.14
1/839	430178.05	4185572.16	1/840	430163.00	4185564.89
1/841	430139.67	4185553.05	1/842	430117.19	4185543.42
1/843	430090.31	4185530.23	1/844	430091.64	4185520.47
1/845	430095.32	4185504.41	1/846	430095.97	4185485.32
1/847	430095.48	4185477.01	1/848	430091.19	4185474.15
1/849	430062.87	4185471.61	1/850	430091.19	4185469.07
1/851	430031.10	4185468.52	1/852	430032.73	4185445.10
1/853	430035.64	4185444.74	1/854	430057.42	4185450.73
1/855	430070.50	4185454.54	1/856	430090.47	4185459.99
1/857	430104.99	4185463.44	1/858	430112.98	4185448.37
1/859	430138.22	4185460.72	1/860	430149.66	4185466.35
1/861	430162.91	4185472.16	1/862	430176.89	4185478.87
1/863	430188.69	4185484.50	1/864	430192.01	4185484.68
1/865	430193.67	4185506.67	1/866	430196.46	4185529.40
1/867	430196.47	4185557.28	1/868	430190.90	4185571.48
1/869	430207.13	4185572.54	1/870	430214.08	4185567.44
1/871	430230.32	4185537.75	1/872	430255.83	4185542.39
1/873	430252.12	4185559.09	1/874	430259.08	4185557.70
1/875	430291.09	4185545.64	1/876	430327.27	4185532.65
1/877	430366.70	4185518.27	1/878	430362.47	4185484.68
1/879	430349.60	4185468.38	1/880	430340.16	4185452.65
1/881	430347.60	4185439.21	1/882	430319.57	4185420.62
1/883	430332.72	4185393.74	1/884	430253.22	4185390.02
1/885	430269.94	4185364.39	1/886	430257.58	4185359.49
1/887	429235.98	4185368.05	1/888	429243.54	4185393.54
1/889	429251.18	4185415.95	1/890	429234.88	4185419.51
1/891	429192.61	4185418.50	1/892	429158.99	4185413.91
1/893	429143.20	4185402.71	1/894	429128.43	4185392.01
1/895	429121.30	4185373.68	1/896	429116.72	4185349.74
1/897	429116.21	4185319.69	1/898	429129.45	4185277.93

NoktaNo	Y	X	NoktaNo	Y	X
1/899	429148.30	4185243.29	1/900	429167.65	4185219.87
1/901	429176.71	4185220.65	1/902	429174.33	4185148.48
1/903	429117.21	4185151.89	1/904	429117.47	4185159.81
1/905	429115.67	4185165.70	1/906	429112.43	4185169.54
1/907	429083.84	4185167.38	1/908	429076.40	4185170.50
1/909	429041.19	4185186.16	1/910	429033.75	4185188.13
1/911	428991.68	4185209.24	1/912	428982.57	4185211.83
1/913	428977.10	4185214.86	1/914	428967.38	4185216.38
1/915	428954.17	4185222.61	1/916	428945.05	4185225.34
1/917	428934.36	4185235.15	1/918	428929.26	4185248.72
1/919	428925.34	4185256.41	1/920	428921.18	4185260.25
1/921	428917.02	4185260.41	1/922	428907.06	4185255.23
1/923	428894.74	4185247.70	1/924	428886.58	4185242.52
1/925	428887.94	4185232.68	1/926	428896.56	4185211.63
1/927	428896.89	4185205.33	1/928	428899.54	4185199.03
1/929	428911.15	4185176.99	1/930	428913.45	4185169.96
1/931	428914.06	4185156.59	1/932	428909.60	4185141.20
1/933	428904.13	4185124.38	1/934	428903.42	4185120.05
1/935	428744.97	4184971.43	1/936	428574.07	4184972.91
1/937	428475.14	4185175.38	1/938	428542.97	4185235.34
1/939	428650.96	4185099.08	1/940	428642.76	4185172.48
1/941	428735.86	4185182.50	1/942	428723.77	4185326.54
1/943	428630.60	4185312.79	1/944	428583.48	4185430.76
1/945	428596.44	4185424.17	1/946	428579.06	4185544.55
1/947	428575.23	4185571.13	1/948	428667.56	4185611.35
1/949	428818.20	4185676.97	1/950	428976.69	4185674.33
1/951	429064.64	4185777.01	1/952	429211.09	4185735.53
1/953	429378.70	4185744.19	1/954	429469.39	4185861.87
1/955	429521.37	4185926.38	1/956	429465.14	4185953.39
1/957	429452.07	4185963.88	1/958	429450.38	4185999.26
1/959	429442.96	4185981.47	1/960	429429.85	4186006.58
1/961	429420.33	4186020.11	1/962	429409.72	4186024.88
1/963	429403.13	4186031.46	1/964	429386.66	4186049.03
1/965	429386.29	4186036.22	1/966	429319.56	4186050.07
1/967	429298.70	4186074.73	1/968	429241.77	4186093.47
1/969	429215.84	4186122.16	1/970	429152.10	4186119.70
1/971	429052.58	4186098.61	1/972	429242.04	4186318.70
1/973	429441.16	4186402.16	1/974	429812.04	4186614.06
1/975	429785.26	4186674.65	1/976	429368.89	4186675.90
1/977	428934.74	4186416.80	1/978	428743.29	4186432.03
1/979	428638.90	4186400.44	1/980	428530.74	4186378.39
1/981	428434.73	4186379.67	1/982	428309.19	4186470.59
1/983	428100.49	4186449.75	1/984	428069.03	4186481.30
1/985	428091.24	4186514.61	1/986	427894.93	4186655.88
1/987	427614.31	4186943.49	1/988	427631.33	4187092.68
1/989	427574.08	4187128.12	1/990	427558.23	4187169.38
1/991	427665.23	4187271.84	1/992	427756.21	4187309.64
1/993	427822.01	4187332.55	1/994	427849.05	4187354.18
1/995	427895.92	4187404.94	1/996	429311.55	4187116.51
1/997	429310.63	4187096.34	1/998	429315.40	4187091.94
1/999	429319.62	4187090.65	1/1000	429327.13	4187083.50
1/1001	429332.08	4187075.62	1/1002	429336.12	4187064.80
1/1003	429340.70	4187067.92	1/1004	429351.15	4187084.05
1/1005	429355.92	4187094.87	1/1006	429359.04	4187110.28
1/1007	429339.97	4187112.11	1/1008	429332.45	4187113.76
1/1009	427936.87	4187082.09	1/1010	427888.27	4187062.50
1/1011	427910.90	4187009.96	1/1012	427938.99	4187024.69
1/1013	427946.28	4187050.20	1/1014	429066.74	4187057.63
1/1015	429057.06	4187043.73	1/1016	429040.64	4187029.00
1/1017	429040.64	4187023.11	1/1018	429036.86	4187015.53
1/1019	429030.54	4187012.16	1/1020	429016.23	4187010.90
1/1021	429005.28	4186992.38	1/1022	429007.81	4186980.59
1/1023	429021.28	4186973.85	1/1024	429031.80	4186964.59
1/1025	429034.33	4186958.29	1/1026	429042.33	4186960.80
1/1027	429047.38	4186967.54	1/1028	429061.27	4186983.11

NoktaNo	Y	X	NoktaNo	Y	X
1/1029	429092.42	4186969.64	1/1030	429100.42	4186973.85
1/1031	429102.95	4186981.43	1/1032	429108.42	4186985.22
1/1033	429081.06	4187034.05	1/1034	427809.99	4187097.71
1/1035	427791.35	4187096.56	1/1036	427783.03	4187093.70
1/1037	427772.70	4187088.82	1/1038	427766.11	4187076.77
1/1039	427761.23	4187063.30	1/1040	427752.95	4187050.51
1/1041	427752.37	4187033.39	1/1042	427746.51	4187025.05
1/1043	427740.81	4187015.39	1/1044	427733.49	4187008.22
1/1045	427723.54	4187001.05	1/1046	427717.54	4186993.73
1/1047	427716.37	4186974.86	1/1048	427718.71	4186970.61
1/1049	427719.00	4186964.62	1/1050	427713.74	4186956.57
1/1051	427713.59	4186946.33	1/1052	427716.37	4186938.72
1/1053	427728.08	4186927.89	1/1054	427735.39	4186922.91
1/1055	427742.56	4186919.26	1/1056	427749.00	4186917.65
1/1057	427753.90	4186914.74	1/1058	427757.33	4186911.79
1/1059	427773.43	4186911.50	1/1060	427816.42	4186929.13
1/1061	427840.48	4186938.79	1/1062	427846.18	4186943.93
1/1063	427855.73	4186950.36	1/1064	427861.79	4186957.52
1/1065	427862.15	4186969.28	1/1066	427858.67	4186973.32
1/1067	427858.74	4186980.41	1/1068	427861.32	4186988.16
1/1069	427861.61	4187024.87	1/1070	427856.74	4187030.03
1/1071	427852.15	4187051.82	1/1072	427851.29	4187071.61
1/1073	427843.83	4186977.64	1/1074	427840.10	4187084.23
1/1075	427834.08	4187088.82	1/1076	427822.32	4187095.99
1/1077	429037.22	4186929.01	1/1078	429019.28	4186911.49
1/1079	429013.65	4186909.40	1/1080	429016.78	4186877.28
1/1081	429023.24	4186867.05	1/1082	429030.13	4186866.43
1/1083	429038.68	4186872.27	1/1084	429040.98	4186878.53
1/1085	429046.82	4186886.04	1/1086	429036.80	4186918.58
1/1087	429039.52	4186924.21	1/1088	431501.04	4186749.08
1/1089	431497.07	4186748.89	1/1090	431493.22	4186746.57
1/1091	431490.31	4186742.67	1/1092	431486.50	4186735.28
1/1093	431481.28	4186728.25	1/1094	431479.51	4186726.36
1/1095	431476.23	4186724.51	1/1096	431473.63	4186723.97
1/1097	431471.10	4186724.30	1/1098	431467.19	4186727.00
1/1099	431465.22	4186729.99	1/1100	431464.13	4186733.57
1/1101	431462.96	4186739.46	1/1102	431461.34	4186743.19
1/1103	431459.06	4186746.30	1/1104	431454.78	4186748.36
1/1105	431451.93	4186747.42	1/1106	431449.16	4186745.49
1/1107	431446.77	4186742.11	1/1108	431442.74	4186731.94
1/1109	431440.66	4186728.92	1/1110	431436.98	4186726.09
1/1111	431432.66	4186725.21	1/1112	431428.41	4186725.76
1/1113	431419.85	4186729.22	1/1114	431414.97	4186729.26
1/1115	431411.99	4186727.89	1/1116	431419.74	4186719.46
1/1117	431425.78	4186712.43	1/1118	431433.33	4186700.84
1/1119	431453.96	4186658.45	1/1120	431453.81	4186648.90
1/1121	431461.81	4186649.02	1/1122	431465.58	4186650.78
1/1123	431473.98	4186651.31	1/1124	431479.81	4186648.51
1/1125	431485.11	4186645.33	1/1126	431494.90	4186636.78
1/1127	431510.35	4186638.38	1/1128	431516.13	4186643.83
1/1129	431515.57	4186649.59	1/1130	431515.19	4186656.14
1/1131	431515.20	4186659.55	1/1132	431516.37	4186662.38
1/1133	431520.26	4186667.00	1/1134	431526.13	4186670.16
1/1135	431530.57	4186671.28	1/1136	431534.66	4186672.06
1/1137	431537.73	4186673.24	1/1138	431539.48	4186674.85
1/1139	431540.58	4186680.98	1/1140	431528.51	4186694.43
1/1141	431517.79	4186704.26	1/1142	431515.11	4186706.94
1/1143	431512.76	4186710.39	1/1144	431510.16	4186715.61

NoktaNo	Y	X	NoktaNo	Y	X
1/1145	431508.60	4186721.08	1/1146	431508.31	4186726.70
1/1147	431508.20	4186732.38	1/1148	431507.33	4186739.03
1/1149	431506.10	4186743.54	1/1150	431504.08	4186747.08
1/1151	430745.81	4186609.57	1/1152	430723.00	4186606.92
1/1153	430728.62	4186561.97	1/1154	430712.75	4186526.60
1/1155	430669.78	4186510.07	1/1156	430676.72	4186493.21
1/1157	430729.28	4186515.69	1/1158	430747.46	4186542.13
1/1159	431458.40	4186492.61	1/1160	431453.01	4186491.92
1/1161	431441.27	4186433.21	1/1162	431430.78	4186431.11
1/1163	431427.43	4186436.57	1/1164	431417.36	4186448.73
1/1165	431411.91	4186449.15	1/1166	431406.04	4186446.21
1/1167	431403.53	4186366.53	1/1168	431390.11	4186363.18
1/1169	431343.56	4186414.76	1/1170	431329.72	4186413.50
1/1171	431323.85	4186404.69	1/1172	431324.69	4186394.63
1/1173	431377.95	4186316.63	1/1174	431378.36	4186293.15
1/1175	431378.36	4186247.02	1/1176	431394.30	4186248.27
1/1177	431395.94	4186233.16	1/1178	431429.70	4186228.62
1/1179	431444.58	4186226.08	1/1180	431440.43	4186240.73
1/1181	431437.07	4186260.44	1/1182	431432.46	4186295.66
1/1183	431433.72	4186315.37	1/1184	431436.66	4186334.24
1/1185	431439.17	4186358.15	1/1186	431446.72	4186384.98
1/1187	431457.20	4186422.31	1/1188	431457.20	4186433.21
1/1189	431457.62	4186462.15	1/1190	432126.94	4186184.01
1/1191	432119.97	4186183.92	1/1192	432114.02	4186181.02
1/1193	432106.80	4186177.89	1/1194	432086.79	4186180.65
1/1195	432084.00	4186156.21	1/1196	432077.48	4186114.37
1/1197	432059.63	4186117.60	1/1198	432027.63	4186118.40
1/1199	432009.74	4186119.76	1/1200	432002.90	4186111.76
1/1201	432005.08	4186080.95	1/1202	432005.95	4186059.58
1/1203	432015.47	4186057.11	1/1204	432043.59	4186055.24
1/1205	432054.54	4186057.26	1/1206	432063.48	4186059.14
1/1207	432071.65	4186059.76	1/1208	432070.38	4186053.95
1/1209	432069.23	4186052.61	1/1210	432069.17	4186046.72
1/1211	432067.82	4186042.85	1/1212	432068.25	4186035.81
1/1213	432069.63	4186030.94	1/1214	432072.09	4186026.90
1/1215	432080.56	4186026.34	1/1216	432092.89	4186020.76
1/1217	432105.45	4186019.13	1/1218	432117.08	4186052.39
1/1219	432134.30	4186055.18	1/1220	432154.07	4186064.49
1/1221	432163.84	4186073.56	1/1222	432168.95	4186084.72
1/1223	432177.56	4186107.29	1/1224	432180.35	4186119.85
1/1225	432179.19	4186131.94	1/1226	432175.23	4186143.34
1/1227	432169.65	4186154.74	1/1228	432168.25	4186165.67
1/1229	432160.81	4186171.02	1/1230	432152.71	4186171.96
1/1231	432147.61	4186173.40	1/1232	432143.10	4186175.23
1/1233	432140.00	4186178.05	1/1234	432136.25	4186181.15
1/1235	432132.36	4186181.07			