category	tes_name_	region_en ique	_numb	id_no	rev_bis	name_en	_descriptio	stification_	ate_inscr	ibee
	-						•			
Cultural	Afghanista	nAsia and th	230	208	3 Rev	Cultural	Lan The cult	ura C	rite 2	2003
Cultural	Afghanista	nAsia and th	234	21:	l Rev	Minaret	an The 65m-	-t Crit	te 2	002
Cultural	Albania	Europe and	1590	569	9 Bis	Historic	Ce Berat and	l N/A	2	005
Cultural	Albania	Europe and	1563	570) ter	Butrint	Inhabited	d sN/A	1	.992
Cultural	Algeria	Arab States	111	102	2 N/A	Al Qal'a	of In a mour	ntN/A	1	.980
Mixed	Algeria	Arab States	198	179	9 N/A	Tassili n'	Ajj Located ii	n N/A	1	.982
Cultural	Algeria	Arab States	209	188	3 N/A	M'Zab Va	alle A traditio	onN/A	1	.982
Cultural	Algeria	Arab States	212	19:	L N/A	Djémila	Situated	90N/A	1	.982
Cultural	Algeria	Arab States	214	193	3 N/A	Tipasa	On the sh	noN/A	1	.982
Cultural	Algeria	Arab States	215	194	1 N/A	Timgad	Timgad li	ie N/A	1	.982
Cultural	Algeria	Arab States	667	56	5 N/A	Kasbah d	of A The Kask	oahN/A	1	.992
Cultural	Andorra	Europe and	1487	1160) Bis	Madriu-l	Per The cultu	ıra Cr	ite 2	004
Cultural	Angola	Africa	2128	151	L N/A	Mbanza	Ko The town	oN/A	2	017
Cultural	Antigua an	Latin Amer	2086	1499	N/A	Antigua	Na The site o	coN/A	2	016
Natural	Argentina	Latin Amer	160	145	5 N/A	Los Glac	iar The Los G	ilaN/A	1	981
Natural	Argentina	Latin Amer	340	303	3 N/A	Iguazu N	ati The semi	ciN/A	1	984
Cultural	Argentina	Latin Amer	1091	930	5 N/A	Cueva de	e la The Cuev	/a Cri	te 1	.999
Natural	Argentina	Latin Amer	1092	93	7 N/A	Penínsul	a V Penínsul	a Cri	te 1	.999
Natural	Argentina	Latin Amer	1130	960	5 N/A	Ischigua	as These two	o Crit	e 2	000
Cultural	Argentina	Latin Amer	1159	99	5 N/A	Jesuit Bl	ock The Jesu	it Cri	ite 2	000
Cultural	Argentina	Latin Amer	1295	1110	5 N/A	Quebrad	la d Quebrad	la Cr	ite 2	2003
Natural	Argentina	Latin Amer	2172	1520	5 N/A	Los Alero	ces The Los A	AleN/A	2	017
Cultural	Armenia	Europe and	920	77	7 Bis	Monaste	rie These tw	o The Com	nm 1	.996
Cultural	Armenia	Europe and	1124	960	N/A	Monaste	ery The mona	as Cri	te 2	000
Cultural	Armenia	Europe and	1181	101	L N/A	Cathedra	al a The cath	ed Cr	ite 2	000
Mixed	Australia	Asia and th	1872	14	7 Quater	Kakadu I	Nat This uniq	ju N/A	1	981
Natural	Australia	Asia and th	172	154	1 N/A	Great Ba	rri The Grea	t N/A	1	981
Cultural	Australia	Asia and th	1457	160	5 rev	Sydney (Ope Inaugura	ateN/A	2	007
Mixed	Australia	Asia and th	185	16	7 N/A	Willandr	a L The fossi	l rN/A	1	.981
Mixed	Australia	Asia and th	1950	18:	L Quinquie	es Tasmania	n In a region	ιN/A	1	.982
Natural	Australia	Asia and th	206	18	6 N/A	Lord Ho	we A remark	aN/A	1	.982
Natural	Australia	Asia and th	422	36	3 bis	Gondwa	na This site,	c N/A	1	.986
Mixed	Australia	Asia and th	519	44	7 rev	Ulu <u>r<</u>	<td>κ, fN/A</td> <td>1</td> <td>.987</td>	κ, fN/A	1	.987
Natural	Australia	Asia and th	565	48	6 N/A	Wet Trop	oic This area,	wN/A	1	.988
Natural	Australia	Asia and th	683	57	7 rev	Heard ar	nd Heard Isla	an The Con	nm 1	.997
Natural	Australia	Asia and th	684	57	3 N/A	Shark Ba	y, At the mo	osN/A	1	991
Natural	Australia	Asia and th	747	62	9 rev	Macqua	rie Macquar	ie The Con	nm 1	.997
Natural	Australia	Asia and th	748	63	N/A	Fraser Isl	an Fraser Isla	anN/A	1	.992
Natural	Australia	Asia and th	826	69	3 N/A	Australia	n F Riverslei	ghN/A	1	.994
Natural	Australia	Asia and th	1071	91	7 N/A	Greater I	Blu The Grea	te Cr	ite 2	000
					N/A					

N/A N/A

N/A

Europe and N/A

Cultural		Europe and		N/A		
				N/A		
Natural	Australia	Asia and th	1272	1094 N/A	Purnululu N The 239,72 Crite	2003
Cultural	Australia	Asia and th	1730	1131 Bis	Royal Exhib The Royal Crite	2004
Cultural	Australia	Asia and th	1648	1306	Australian C The properN/A	2010
Natural	Australia	Asia and th	1763	1369	Ningaloo C The 604,50N/A	2011
Cultural	Australia	Asia and th	2262	1577	Budj Bim C Located witN/A	2019
Cultural	Austria		927	784	Historic Ce Salzburg h The Comm	1996
	Austria		928	785	Semmering The Semm Crite	1998
Cultural	Austria	Europe and	929	786	Palace and From the 1 The Comm	1996
Cultural	Austria	Europe and	952	806 N/A	Hallstatt-Da Human act The Comm	1997
Cultural	Austria	Europe and	1724	931 Bis	City of Graz The City of N/A	1999
Cultural	Austria	Europe and	1134	970 N/A	Wachau Cu The Wacha Crite	2000
Cultural	Austria	Europe and	1206	1033 N/A	Historic Ce Vienna dev Crite	2001
Cultural	Azerbaijar	n Europe and	1121	958 N/A	Walled City Built on a s Crite	2000
Cultural	Azerbaijar	n Europe and	1474	1076 rev	Gobustan R Gobustan RN/A	2007
Cultural	Azerbaijar	n Europe and	2333	1549 N/A	Historic Ce The historicN/A	2019
Cultural	Bahrain	Arab States	2062	1192 Ter	Qal'at al-Ba Qal'at al-B Crite	2005
Cultural	Bahrain	Arab States	1859	1364 Rev	Pearling, Te The site coN/A	2012
Cultural	Bahrain	Arab States	2291	1542 N/A	Dilmun BurThe DilmunN/A	2019
Cultural	Banglades	shAsia and th	365	321 N/A	Historic Mo Situated inN/A	1985
Cultural	Banglades	shAsia and th	366	322 N/A	Ruins of the Evidence oN/A	1985
Natural	Banglades	shAsia and th	943	798 N/A	The Sundar The Sunda The Comm	1997
Cultural	Barbados	Latin Amer	1786	1376 N/A	Historic Bri Historic BrN/A	2011
Cultural	Belarus	Europe and	743	625 N/A	Mir Castle C The constr Crite	2000
Cultural	Belarus	Europe and	1373	1196 N/A	Architectur The Archit Crite	2005
Cultural	Belgium	Europe and	1006	855 N/A	Flemish Bé The B Crite	1998
Cultural	Belgium	Europe and	1007	856 N/A	The Four Li The four h Crite	1998
Cultural	Belgium	Europe and	1008	857 N/A	La Grand-P La Grand-P Crite	1998
Cultural	Belgium	Europe and	1160	996 N/A	Historic Ce Brugge is a Crite	2000
Cultural	Belgium	Europe and	1173	1005 N/A	Major Tow The four m Crite	2000
Cultural	Belgium	Europe and	1174	1006 N/A	Neolithic FI The Neolit Crite	2000
Cultural	Belgium	Europe and	1179	1009 N/A	Notre-Dam The Cathed Crite	2000
Cultural	Belgium	Europe and	1362	1185 N/A	Plantin-Mo The Plantin Crite	2005
Cultural	Belgium	Europe and	1578	1298 N/A	Stoclet Hou When ban N/A	2009
Cultural	Belgium	Europe and	1837	1344 Rev	Major Mini The four siN/A	2012
Natural	Belize	Latin Amer	900	764 N/A	Belize Barri The coasta The Comm	1996
Cultural	Benin	Africa	1560	323 Bis	Royal Palac From 1625N/A	1985
Cultural		uLatin Amer	484	420 N/A	City of Poto In the 16thN/A	1987
Cultural	·	uLatin Amer	619	529 N/A	Jesuit Miss Between 1N/A	1990
Cultural	•	uLatin Amer	668	566 N/A	Historic Cit Sucre, the N/A	1991
Cultural	·	uLatin Amer	670	567 rev	Tiwanaku: The city of Crite	2000

N/A N/A N/A

Cultural N/A

Cultural				N/A N/A		
Cultural	Bolivia (Pl	uLatin Amer	1035	883 N/A	Fuerte de S The archae Crite	1998
Natural	-	uLatin Amer	1131	967 N/A	Noel Kemp The Nation Crite	2000
Cultural	•	dEurope and	1107	946 Rev	Old Bridge The histori Crite	2005
Cultural		dEurope and	1437	1260 N/A	Mehmed P The MehmN/A	2007
Cultural	Botswana	•	1191	1021 N/A	Tsodilo With one o Cr	2001
Natural	Botswana		1976	1432 N/A	Okavango D This delta iN/A	2014
Cultural	Brazil	Latin Amer	136	124 N/A	Historic Tow Founded aN/A	1980
Cultural	Brazil	Latin Amer	210	, 189 N/A	Historic Ce Founded inN/A	1982
Cultural	Brazil	Latin Amer	348	309 N/A	Historic Ce As the firstN/A	1985
Cultural	Brazil	Latin Amer	380	334 N/A	Sanctuary o This sanctuN/A	1985
Natural	Brazil	Latin Amer	408	355 N/A	Iguaçu Nati The park sh	1986
Cultural	Brazil	Latin Amer	516	445 N/A	Brasilia Brasilia, a c	1987
	Brazil	Latin Amer	719	606	Serra da Ca Many of th	1991
					,	
	Brazil	Latin Amer	970	821	Historic Ce The late 17 The Comm	1997
Cultural	Brazil	Latin Amer	1042	890	Historic Ce Diamantin Criterion (i	1999
Natural	Brazil	Latin Amer	1044	892 Rev	Discovery C The Discov Crite	1999
Natural	Brazil	Latin Amer	1045	893 -894 Rev	Atlantic For The Atlant The Atlant	1999
Cultural	Brazil	Latin Amer	1157	993 Rev	Historic Ce Goiás testi Crite	2001
Natural	Brazil	Latin Amer	1163	998 Bis	Central Am The Centra Crite	2000
Natural	Brazil	Latin Amer	1164	999 N/A	Pantanal Co The Pantan Crite	2000
Natural	Brazil	Latin Amer	1166	1000 Rev	Brazilian At Peaks of th Crite	2001
Natural	Brazil	Latin Amer	1208	1035 N/A	Cerrado Pro The two sit Crite	2001
Cultural	Brazil	Latin Amer	1843	1100 Rev	Rio de Jane The site coN/A	2012
Cultural	Brazil	Latin Amer	1725	1272 Rev	São Francis SãoN/A	2010
Mixed	Brazil	Latin Amer	2264	1308 N/A	Paraty and Located beN/A	2019
Cultural	Brazil	Latin Amer	2077	1493 N/A	Pampulha M The PampuN/A	2016
Cultural	Brazil	Latin Amer	2173	1548 N/A	Valongo W Valongo WN/A	2017
Cultural	Bulgaria	Europe and	46	42 N/A	Boyana Chu Located onN/A	1979
Cultural	Bulgaria	Europe and	47	43 N/A	Madara Rid The MadarN/A	1979
Cultural	Bulgaria	Europe and	48	44 N/A	Thracian To DiscoveredN/A	1979
Cultural	Bulgaria	Europe and	49	45 N/A	Rock-Hewn In the valleN/A	1979
Cultural	Bulgaria	Europe and	239	216 N/A	Rila Monas Rila MonasN/A	1983
Cultural	Bulgaria	Europe and	240	217 N/A	Ancient Cit Situated onN/A	1983
Natural	Bulgaria	Europe and	1621	219 Bis	Srebarna N The SrebarN/A	1983
Natural	Bulgaria	Europe and	1641	225 Bis	Pirin Nation Spread oveN/A	1983
Cultural	Bulgaria	Europe and	412	359 N/A	Thracian To DiscoveredN/A	1985
Cultural	Burkina Fa	asAfrica	1696	1225 Rev	Ruins of Lo The 11,130N/A	2009
Cultural	Burkina Fa	asAfrica	2290	1602 N/A	Ancient ferThis properN/A	2019
Cultural	Cabo Verd	deAfrica	1600	1310 N/A	Cidade Velh The town oN/A	2009
				N/A		
				N/A	N/A	
				N/A	N/A	

N/A N/A Europe and N/A N/A

Cultural		Europe and		N/A		
				N/A		
Cultural	Cambodia	Asia and th	791	668 N/A	Angkor Angkor is oN/A	1992
Cultural	Cambodia	Asia and th	1591	1224 Rev	Temple of P Situated onN/A	2008
Cultural	Cambodia	Asia and th	2140	1532 N/A	Temple Zon The archaeN/A	2017
Natural	Cameroor	n Africa	470	407 N/A	Dja Faunal This is oneN/A	1987
Cultural	Canada	Europe and	2248	4 N/A	L'Anse aux At the tip oN/A	1978
Natural	Canada	Europe and	27	24 N/A	Nahanni Na Located aloN/A	1978
Natural	Canada	Europe and	75	71 N/A	Dinosaur P In additionN/A	1979
Cultural	Canada	Europe and	175	157 N/A	S <u>G</u> The villageN/A	1981
Cultural	Canada	Europe and	176	158 N/A	Head-Smas In south-wN/A	1981
Natural	Canada	Europe and	286	256 N/A	Wood Buffa Situated onN/A	1983
Cultural	Canada	Europe and	336	300 N/A	Historic Dis Québec waN/A	1985
Natural	Canada	Europe and	342	304 Bis	Canadian R The contigN/A	1984
Natural	Canada	Europe and	483	419 N/A	Gros Morn Situated onN/A	1987
Natural	Canada	Europe and	812	686 Rev	Miguasha N The palaeo Crite	1999
Cultural	Canada	Europe and	875	741 N/A	Old Town L LunenburgN/A	1995
Cultural	Canada	Europe and	1475	1221 N/A	Rideau Can The RideauN/A	2007
Natural	Canada	Europe and	1516	1285 N/A	Joggins Fos The JogginN/A	2008
Cultural	Canada	Europe and	1828	1404	Landscape Situated in	

Cultural	Europe and	N/A	N/A
		N/A	

	Canada		2295	1597	Writing-on This site is	2019
Natural	Central Af	frAfrica	553	475	Manovo-Go The impor N/A	1988
Natural	Chad	Africa	1824	1400 N/A	Lakes of Ou The site in N/A	2012
Mixed	Chad	Africa	2091	1475 N/A	Ennedi Mas In the nortN/A	2016
Cultural	Chile	Latin Amer	846	715 N/A	Rapa Nui N Rapa Nui, tN/A	1995
Cultural	Chile	Latin Amer	1123	959 Rev	Historic Qu The coloni Criterion ii	2003
Cultural	Chile	Latin Amer	1135	971 N/A	Churches o The Church Criterion (i	2000
Cultural	Chile	Latin Amer	1869	1178 Bis	Humbersto Humbersto Crite	2005
Cultural	Chile	Latin Amer	1391	1214 N/A	Sewell Min Situated atN/A	2006
Mixed	China	Asia and th	507	437 N/A	Mount Tais The sacredN/A	1987
Cultural	China	Asia and th	508	438 N/A	The Great W In c. 220 B N/A	1987
Cultural	China	Asia and th	510	439 Bis	Imperial Pa Seat of sup Crite	1987
Cultural	China	Asia and th	511	440 N/A	Mogao Cav Situated atN/A	1987
Cultural	China	Asia and th	512	441 N/A	Mausoleum No doubt tN/A	1987
Cultural	China	Asia and th	521	449 N/A	Peking Man Scientific wN/A	1987
Mixed	China	Asia and th	1933	547 Bis	Mount Hua HuangshanN/A	1990
Natural	China	Asia and th	757	637 N/A	Jiuzhaigou Stretching N/A	1992
Natural	China	Asia and th	758	638 N/A	Huanglong Situated inN/A	1992
Natural	China	Asia and th	760	640 N/A	Wulingyuan A spectacuN/A	1992
Cultural	China	Asia and th	831	703 N/A	Mountain R The MountN/A	1994
Cultural	China	Asia and th	832	704 N/A	Temple and The templeN/A	1994
Cultural	China	Asia and th	833	705 N/A	Ancient Bu The palaceN/A	1994
Cultural	China	Asia and th	837	707 Ter	Historic Ens The PotalaN/A	1994
Cultural	China	Asia and th	921	778 N/A	Lushan Nat Mount Lus The Comm	1996
Mixed	China	Asia and th	922	779 N/A	Mount Eme The first Bu The Comm	1996
Cultural	China	Asia and th	1934	811 Bis	Old Town o The Old To The Comm	1997
Cultural	China	Asia and th	959	812 N/A	Ancient Cit Ping Yao is The Comm	1997
Cultural	China	Asia and th	961	813 Bis	Classical Ga Classical C The Comm	1997
Cultural	China	Asia and th	1032	880 N/A	Summer Pa The Summ Criterion i:	1998
Cultural	China	Asia and th	1033	881 N/A	Temple of H The Templ Criterion i:	1998
Mixed	China	Asia and th	2245	911 N/A	Mount Wu Mount Wu Natural cri	1999
Cultural	China	Asia and th	1065	912 N/A	Dazu Rock The steep Criterion (i	1999
Cultural	China	Asia and th	1167	1001 N/A	Mount Qin Constructi Criterion (i	2000
Cultural	China	Asia and th	1168	1002 N/A	Ancient Vil The two tr Criterion (i	2000
Cultural	China	Asia and th	1169	1003 N/A	Longmen G The grotto Criterion (i	2000
Cultural	China	Asia and th	1172	1004 Ter	Imperial To It represen Crite	2000
Cultural	China	Asia and th	1213	1039 N/A	Yungang Gr The Yunga Criterion (i	2001
Natural	China	Asia and th	1731	1083 Bis	Three Para Consisting Criterion (v	2003
Cultural	China	Asia and th	1289	1110 N/A	Historic Ce Macao, a lu Crite	2005

N/A N/A N/A

Cultural

		Europe and			N/A	
Cultural	China	Asia and th	1877	1111 N/A	Cultural Lan The CulturN/A	2013
Cultural	China	Asia and th	1459	, 1112 N/A	Kaiping Dia Kaiping DiaN/A	2007
Cultural	China	Asia and th	1505	1113 N/A	Fujian <em <emn="" a<="" fujian="" td=""><td>2008</td>	2008
Cultural	China	Asia and th	1293	1114 N/A	Yin Xu The archaeN/A	2006
Cultural	China	Asia and th	1315	1135 N/A	Capital Citi The site in Crite	2004
Natural	China	Asia and th	1390	1213 N/A	Sichuan Gia Sichuan Gi	2006
Natural	China	Asia and th	1965	1248 Bis	South Chin South Chin	2007
	China	Asia and th	1587	1279	Mount Wu With its fiv	2009
Natural	China	Asia and th	1523	1292	Mount San Mount San	2008
Cultural	China	Asia and th	1726	1305 Rev	Historic Mo Mount Son	2010
Cultural	China	Asia and th	1765	1334 N/A	West Lake The West L	2011
Natural	China	Asia and th	1676	1335 N/A	China Danx China Danx	2010
Natural	China	Asia and th	1803	1388 N/A	Chengjiang A hilly 512	2012
Cultural	China	Asia and th	1804	1389 N/A	Site of Xana North of th	2012
Natural	China	Asia and th	1876	1414 N/A	Xinjiang Tia Xinjiang Ti	2013
Cultural	China	Asia and th	2181	1443 N/A	The Grand The Grand	2014
Cultural	China	Asia and th	2035	1474 N/A	Tusi Sites Located in N/A	2015
Cultural	China	Asia and th	2100	1508 N/A	Zuojiang Hu Located onN/A	2016
Natural	China	Asia and th	2101	1509 N/A	Hubei Shen Located in N/A	2016
Natural	China	Asia and th	2141	1540 N/A	Qinghai Ho	

Cultural Cultural

Cultural Europe and

				N/A	N/A	
				NA	N/A N/A	
					N/A N/A	
					N/A N/A	
					N/A N/A	
					N/A N/A	
					N/A N/A	
					N/A N/A	
Natural	Croatia	Europe and	106	98 Bis	Plitvice Lak The watersN/A	1979
Cultural	Croatia	Europe and	956	809 N/A	Episcopal C The group The Comm	1997
Cultural	Croatia	Europe and	957	810 N/A	Historic Cit Trogir is a The Comm	1997
Cultural	Croatia	Europe and	1127	963 N/A	The Cathed The Cathed Cr	2000
Cultural	Croatia	Europe and	1484	1240 N/A	Stari Grad P Stari Grad N/A	2008
Cultural	Cuba	Latin Amer	225	204 N/A	Old Havana Havana waN/A	1982
Cultural	Cuba	Latin Amer	535	460 N/A	Trinidad an Founded inN/A	1988
Natural	Cuba	Latin Amer	989	839 Rev	Alejandro d Complex g Crite	2001
Cultural	Cuba	Latin Amer	991	840 Rev	Viñales Val The Vi&nti Criterion (i	1999
Cultural	Cuba	Latin Amer	992	841 N/A	San Pedro d Commerci The Comm	1997
Natural	Cuba	Latin Amer	1041	889 N/A	Desembarc Desembar The uplifte	1999
Maturai	Cuba	Latin Amer	1178	1008	Archaeolog The remain Criterion ii	2000
	Cubu	Latinianci	1170	1000	Archaeolog The Ternam enterior in	2000
	Cuba	Latin Amer	1379	1202	Urban Histo The coloni Crite	2005
	Cuba	Latin Amer	1482	1270	Historic Ce One of the	2008
	Cyprus		85	79	Paphos Paphos ha	1980
	Cyprus		85	79	Paphos Paphos ha	1980
Cultural						
Cultural Cultural	Cyprus	Europe and	401	351 Bis	Painted Ch This region	1985
Cultural	Cyprus Cyprus	Europe and	401 1927	351 Bis 848 Bis	Painted Ch This region Choirokoiti The Neolit Crite	1985 1998
	Cyprus	Europe and	401	351 Bis 848 Bis 616 Bis	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A	1985
Cultural Cultural Cultural	Cyprus Cyprus Czechia Czechia	Europe and Europe and	401 1927 1928 732	351 Bis 848 Bis 616 Bis 617 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A	1985 1998 1992 1992
Cultural Cultural	Cyprus Cyprus Czechia	Europe and Europe and Europe and	401 1927 1928	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A	1985 1998 1992
Cultural Cultural Cultural Cultural	Cyprus Cyprus Czechia Czechia Czechia	Europe and Europe and	401 1927 1928 732 738	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A	1985 1998 1992 1992 1992
Cultural Cultural Cultural Cultural Cultural	Cyprus Cyprus Czechia Czechia Czechia Czechia	Europe and Europe and Europe and Europe and	401 1927 1928 732 738 816	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A	1985 1998 1992 1992 1992 1994
Cultural Cultural Cultural Cultural Cultural Cultural	Cyprus Cyprus Czechia Czechia Czechia Czechia	Europe and Europe and Europe and Europe and Europe and	401 1927 1928 732 738 816 865	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A	1985 1998 1992 1992 1992 1994 1995
Cultural Cultural Cultural Cultural Cultural Cultural Cultural	Cyprus Cyprus Czechia Czechia Czechia Czechia Czechia Czechia	Europe and Europe and Europe and Europe and Europe and Europe and	401 1927 1928 732 738 816 865 899	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm	1985 1998 1992 1992 1992 1994 1995 1996
Cultural Cultural Cultural Cultural Cultural Cultural Cultural Cultural	Cyprus Cyprus Czechia Czechia Czechia Czechia Czechia Czechia Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite	1985 1998 1992 1992 1992 1994 1995 1996 2000
Cultural Cultural Cultural Cultural Cultural Cultural Cultural Cultural Cultural	Cyprus Cyprus Czechia Czechia Czechia Czechia Czechia Czechia Czechia Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite	1985 1998 1992 1992 1992 1994 1995 1996 2000 1998
Cultural	Cyprus Cyprus Czechia Czechia Czechia Czechia Czechia Czechia Czechia Czechia Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010 1011 1012	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A 861 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite Holašovice Holašovice Crite	1985 1998 1992 1992 1992 1994 1995 1996 2000 1998 1998
Cultural	Cyprus Cyprus Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010 1011 1012 1054	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A 861 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite Holašovice Holašovice Crite Litomyšl Ca Litomyšl C Crite	1985 1998 1992 1992 1992 1994 1995 1996 2000 1998 1998 1999
Cultural	Cyprus Cyprus Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010 1011 1012 1054 1226	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A 861 N/A 901 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite Holašovice Holašovice Crite Litomyšl Ca Litomyšl C Crite Tugendhat The Tugen Crite	1985 1998 1992 1992 1994 1995 1996 2000 1998 1998 1999 2001
Cultural	Cyprus Cyprus Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010 1011 1012 1054 1226 2258	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A 861 N/A 901 N/A 1052 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite Holašovice Holašovice Crite Litomyšl Ca Litomyšl C Crite Tugendhat The Tugen Crite Jewish Qua The ensem Crite	1985 1998 1992 1992 1994 1995 1996 2000 1998 1998 1999 2001 2003
Cultural	Cyprus Cyprus Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010 1011 1012 1054 1226 2258 2281	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A 861 N/A 901 N/A 1052 N/A 1078 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite Holašovice Holašovice Crite Litomyšl Ca Litomyšl C Crite Tugendhat The Tugen Crite Jewish Qua The ensem Crite Landscape Situated in N/A	1985 1998 1992 1992 1994 1995 1996 2000 1998 1998 1999 2001 2003 2019
Cultural	Cyprus Cyprus Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010 1011 1012 1054 1226 2258 2281	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A 861 N/A 901 N/A 1052 N/A 1078 N/A 1091 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite Holašovice Holašovice Crite Litomyšl Ca Litomyšl C Crite Tugendhat The Tugen Crite Jewish Qua The ensem Crite Landscape Situated in N/A	1985 1998 1992 1992 1994 1995 1996 2000 1998 1998 1999 2001 2003 2019
Cultural	Cyprus Cyprus Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010 1011 1012 1054 1226 2258 2281	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A 861 N/A 901 N/A 1052 N/A 1078 N/A 1091 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite Holašovice Holašovice Crite Litomyšl Ca Litomyšl C Crite Tugendhat The Tugen Crite Jewish Qua The ensem Crite Landscape Situated in N/A Complex of The proper Crite	1985 1998 1992 1992 1994 1995 1996 2000 1998 1998 1999 2001 2003 2019
Cultural	Cyprus Cyprus Czechia	Europe and	401 1927 1928 732 738 816 865 899 1010 1011 1012 1054 1226 2258 2281	351 Bis 848 Bis 616 Bis 617 N/A 621 N/A 690 N/A 732 N/A 763 N/A 859 Rev 860 N/A 861 N/A 901 N/A 1052 N/A 1078 N/A 1091 N/A	Painted Ch This region Choirokoiti The Neolit Crite Historic Ce Built betw N/A Historic Ce Situated onN/A Historic Ce The house N/A Pilgrimage This pilgrimN/A Kutná Hora Kutná HoraN/A Lednice-Va Between t The Comm Holy Trinity This memo Crite Gardens an Kroměříž s Crite Holašovice Holašovice Crite Litomyšl Ca Litomyšl C Crite Tugendhat The Tugen Crite Jewish Qua The ensem Crite Landscape Situated in N/A	1985 1998 1992 1992 1994 1995 1996 2000 1998 1998 1999 2001 2003 2019

		Europe and			N/A	
Cultural	Democrati	icAsia and th	1878	1278 Rev	Historic Mo Situated inN/A	2013
Natural	Democrati	icAfrica	67	63 N/A	Virunga Na Virunga NaN/A	1979
Natural	Democrati	icAfrica	149	136 N/A	Garamba N The park's N/A	1980
Natural	Democrati	icAfrica	150	137 N/A	Kahuzi-Bieg A vast areaN/A	1980
Natural	Democrati	icAfrica	314	280 N/A	Salonga Na Salonga NaN/A	1984
Natural	Democrati	icAfrica	849	718 N/A	Okapi Wild The Okapi The Comm	1996
Cultural	Denmark	Europe and	822	695 rev	Roskilde Ca Built in theN/A	1995
Cultural	Denmark	Europe and	824	696 Rev	Kronborg C Located on Crite	2000
Cultural	Denmark	Europe and	2316	697 N/A	Jelling Mou The JellingN/A	1994
Natural	Denmark	Europe and	1330	1149 N/A	Ilulissat Ice Located on Crite	2004
Natural	Denmark	Europe and	1973	1416 N/A	Stevns Klin This geologN/A	2014
Cultural	Denmark	Europe and	2029	1468 N/A	Christiansfe Founded inN/A	2015
Cultural	Denmark	Europe and	2030	1469 N/A	The par for Located abN/A	2015
Cultural	Denmark	Europe and	2154	1536 N/A	Kujataa Gre Kujataa is aN/A	2017
Cultural	Denmark	Europe and	2221	1557 N/A	Aasivissuit Located in N/A	2018
Natural	Dominica	Latin Amer	962	814 N/A	Morne Troi Luxuriant n The Comm	1997
Cultural	Dominicar	n Latin Amer	615	526 N/A	Colonial Cit After ChrisN/A	1990
Natural	Ecuador	Latin Amer	4	1 Bis	Galápagos Situated inN/A	1978
Cultural	Ecuador	Latin Amer	5	2 N/A	City of Quit Quito, the N/A	1978
Natural	Ecuador	Latin Amer	290	260 N/A	Sangay Nat With its ouN/A	1983
Cultural	Ecuador	Latin Amer	1014	863 N/A	Historic Ce Santa Ana Criterion (i	1999
Cultural	Egypt	Arab States	92	86 N/A	Memphis a The capita N/A	1979
Cultural	Egypt	Arab States	93	87 N/A	Ancient The Thebes, thN/A	1979
Cultural	Egypt	Arab States	94	88 N/A	Nubian Mo This outstaN/A	1979
Cultural	Egypt	Arab States	95	89 N/A	Historic Cai Tucked awN/A	1979
Cultural	Egypt	Arab States	96	90 N/A	Abu Mena The churchN/A	1979
Cultural	Egypt	Arab States	1116	954 N/A	Saint Cathe The Orthod Crite	2002
Natural	Egypt	Arab States	1363	1186 N/A	Wadi Al-Hit Wadi Al-Hi Crite	2005
	El Salvado	rLatin Amer	799	675 N/A	Joya de Cer Joya de CeN/A	1993
	Eritrea	Africa	2131	1550 N/A	Asmara: A Located atN/A	2017
	Estonia		1626	822 Bis	Historic Ce The origins The Comm	1997

Cultural Cultural

Cultural Europe and

N/A	N/A	
,,,	N/A	
	N/A	
9	Simien Nat Massive er	1978
10 N/A	Lower Valle The Awash	1980
12 N/A	Tiya Tiya is amo	1980
15 N/A	Aksum The ruins o	1980
17 N/A	Lower Valle A prehisto	1980
18 N/A	Rock-Hewn The 11 me	1978
19 N/A	Fasil Ghebb In the 16th	1979
1189 rev	Harar Jugol The fortifie	2006
1333 rev	Konso Cultu Konso CultN/A	2011
1399 N/A	Levuka Hist The town aN/A	2013
579 Rev	Bronze Age This Bronz Crite	1999
582 Bis	Old Rauma Situated onN/A	1991
583 N/A	Fortress of Built in theN/A	1991
584 N/A	Petäjävesi O Petäjävesi N/A	1994
751 N/A	Verla Grou The Verla g The Comm	1996
80 N/A	Mont-Saint Perched onN/A	1979
81 Bis	Chartres Ca Partly builtN/A	1979
83 Bis	Palace and The PalaceN/A	1979
84 Bis	Vézelay, Ch Shortly aftN/A	1979
85 N/A	Prehistoric The VézèreN/A	1979
160 N/A	Palace and Used by thN/A	1981
162 Bis	Amiens Cat Amiens CaN/A	1981
163 Bis	Roman The Situated inN/A	1981
164 N/A	Arles, Rom Arles is a gN/A	1981
165 Bis	Cistercian A This stark BN/A	1981
203 Bis	From the G The Royal SN/A	1982
228 rev	Historic Ce In the 14thN/A	1995
229 N/A	Place Stani Nancy, the N/A	1983
230 N/A	Abbey Chu Known as tN/A	1983
258 N/A	Gulf of Port The natureN/A	1983
344 Bis	Pont du GaThe Pont duN/A	1985
345 rev	Historic For Since the p The Comm	1997
495 N/A	Strasbourg The initial N/A	1988

Cultural Cultural

Natural

Cultural

Natural

Cultural

Cultural

Cultural

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Ethiopia

Finland

Finland

Finland

Finland

Finland

France

Fiji

Africa

Africa

Africa

Africa

Africa

Africa

Africa

Africa

Africa

Asia and th

Europe and

12

13 15

18

20

21

22

1452

1846

1886

686

1718

690

691

885

2317

1719

1571

1572

91

178

1951

1568

182

1565

1637

2186

2118

1566

2156

288

393

254

Cultural

Cultural Europe and

N/A N/A

		Europe and		N/A	N/A	
		•			N/A	
					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
Cultural	France	Europe and	710	600 N/A	Paris, Bank From the LN/A	1991
Cultural	France	Europe and	711	601 N/A	Cathedral o The outstaN/A	1991
Cultural	France	Europe and	1952	635 bis	Bourges Ca The CathedN/A	1992
Cultural	France	Europe and	910	770 N/A	Canal du M This 360-km The Comm	1996
Cultural	France	Europe and	1019	868 N/A	Routes of S Santiago d Crite	1998
Cultural	France	Europe and	1023	872 N/A	Historic Site The long h Crite	1998
Cultural	France	Europe and	1025	873 Rev	Provins, To The fortifie Crite	2001
Cultural	France	Europe and	1088	932 N/A	Jurisdiction Viticulture Crite	1999
Cultural	France	Europe and	2250	933 N/A	The Loire V The Loire V Crite	2000
Natural	France	Europe and	1531	1115 N/A	Lagoons of This serial N/A	2008
	France	Europe and	1848	1153 rev	The Causse This 302,31N/A	2011
	France	Europe and	1358	1181 N/A	Le Havre, th The city of Crite	2005
	France	Europe and	1433	1256 N/A	Bordeaux, P The Port o	2007
	France		1514	1283 N/A	Fortificatio Fortificatio	2008
	_		4604	4047	D	2010
Natural	France		1604	1317	Pitons, cirq The Pitons	2010
Cultural	France	Europe and	1663	1337 N/A	Episcopal C On the ban	2010
Cultural	France	Europe and	1776	1360 N/A	Nord-Pas d Remarkabl	2012
Cultural	France	Europe and	2016	1425 N/A	The Climats The climat	2015
Cultural	France	Europe and	1974	1426 N/A	Decorated Located in	2014
Natural	France	Europe and	2257	1434 N/A	Chaîne des Situated in	2018
Cultural	France	Europe and	2026	1465 N/A	Champagne The	2015
Cultural	France	Europe and	2155	1529 N/A	TaputapuātTaputapuātN/A	2017
Natural	France	Europe and	2300	1603 N/A	French Aus TheN/A	2019
Mixed	Gabon	Africa	1547	1147 Rev	Ecosystem The EcosysN/A	2007
Cultural	Gambia (t	hAfrica	897	761 Rev	Kunta Kinte James Islan Criterion ii	2003
Cultural	Georgia	Europe and	2251	708 N/A	Historical M The historiN/A	1994
Cultural	Georgia	Europe and	839	709 N/A	Upper Svan Preserved The Comm	1996
Cultural	Georgia	Europe and	2243	710 N/A	Gelati Mon Founded inN/A	1994
Cultural	Germany	Europe and	1953	3 bis	Aachen Cat Constructi N/A	1978
				N/A		
				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural		Europe and		N/A	N/A	

Cultural				N/A	N/A	
Cultural				,	N/A	
Cultural					N/A	
Cultural					, N/A	
Cultural					N/A	
Cultural					N/A	
Cultural					N/A	
Cultural					N/A	
Cultural	Germany	Europe and	186	168 N/A	Speyer Cath Speyer CatN/A	1981
Cultural	Germany	Europe and	1735	169 Bis	Würzburg R This magniN/A	1981
Cultural	Germany	Europe and	1627	187 bis	St Mary's C St MichaelN/A	1985
Cultural	Germany	Europe and	1864	271 Bis	Pilgrimage MiraculousN/A	1983
Cultural	Germany	Europe and	1706	272 Bis	Hanseatic C LübeN/A	1987
Cultural	Germany	Europe and	322	288 N/A	Castles of A Set in an idN/A	1984
Cultural	Germany	Europe and	1628	292 Bis	Cologne Ca Begun in 1 The Comm	1996
Cultural	Germany	Europe and	420	367 N/A	Roman Mo Trier, whicN/A	1986
Cultural	Germany	Europe and	1865	515 Bis	Abbey and The abbey N/A	1991
Cultural	Germany	Europe and	624	532 Ter	Palaces and With 500 hN/A	1990
Cultural	Germany	Europe and	627	534 Rev	Garden Kin The Garde Crite	2000
Cultural	Germany	Europe and	629	535 rev	Collegiate C QuedlinbuN/A	1994
Cultural	Germany	Europe and	642	546 rev	Maulbronn Founded inN/A	1993
Cultural	Germany	Europe and	1576	623 ter	Mines of Ra The UpperN/A	1992
Cultural	Germany	Europe and	742	624 N/A	Town of Ba From the 1N/A	1993
Cultural	Germany	Europe and	813	687 N/A	Völklingen The ironwoN/A	1994
Natural	Germany	Europe and	1733	, 720 Bis	Messel Pit Messel Pit N/A	1995
Cultural	Germany	•	2158	729 N/A	Bauhaus an Between 1N/A	1996
Cultural	Germany	Europe and	926	783 N/A	Luther Mem These plac The Comm	1996
Cultural	Germany	Europe and	997	846 N/A	Classical W In the late Crite	1998
Cultural	Germany	Europe and	1047	896 N/A	Museumsin The museu Crite	1999
Cultural	Germany	Europe and	1048	897 N/A	Wartburg C Wartburg C Crite	1999
Cultural	Germany	Europe and	1138	974 N/A	Monastic Is The island Crite	2000
Cultural	Germany	Europe and	1139	975 N/A	Zollverein C The Zollve Crite	2001
Cultural	Germany	Europe and	1243	1066 N/A	Upper Mid The 65km- Crite	2002
Cultural	Germany	Europe and	1244	1067	Historic Ce The medie Crite	2002
Cultural	Germany	Europe and	1265	1087	Town Hall a The Town Crite	2004
	Germany	Europe and	1335	1155	Old town o Located onN/A	2006
	Germany	Europe and	1416	1239	Berlin Mod Berlin ModN/A	2008
	Germany	Europe and	1778	1368	Fagus Facto Fagus FactN/A	2011

Cultural	
Cultural	
Cultural	
Cultural	N/A
Cultural	N/A

		Europe and		N/A	N/A	
					N/A	
					N/A	
					N/A N/A	
					N/A N/A	
					N/A	
	Germany	Europe and	1799	1379	Margravial A masterp It is today	2012
	Germany		1875	1413	Bergpark W Descendin	2013
	Germany	Europe and	1990	1447	Carolingian The site is	2014
	Germany	Europe and	2028	1467 N/A	Speichersta Speicherst	2015
	Germany	Europe and	2288	1470 N/A	Naumburg Located in	2018
	Germany	Europe and	2157	1527 N/A	Caves and I Modern hu	2017
	Germany	Europe and	2206	1553 N/A	Archaeolog The archae	2018
	Germany	Europe and	2266	1580 N/A	Water ManThe water m	2019
	Ghana	Africa	38	34 N/A	Forts and C The remain	1979
	Ghana	Africa	39	35 N/A	Asante Trad To the nor	1980
Cultural	Greece	Europe and	452	392 N/A	Temple of A This famouN/A	1986
Cultural	Greece	Europe and	453	393 N/A	Archaeolog The pan-H N/A	1987
Cultural	Greece	Europe and	467	404 N/A	Acropolis, A The AcropoN/A	1987
Mixed	Greece	Europe and	526	454 N/A	Mount Ath An OrthodN/A	1988
Mixed	Greece	Europe and	527	455 N/A	Meteora In a regionN/A	1988
Cultural	Greece	Europe and	528	456 N/A	Paleochrist Founded inN/A	1988
Cultural	Greece	Europe and	571	491 N/A	Sanctuary o In a small vN/A	1988
Cultural	Greece	Europe and	574	493 N/A	Medieval C The Order N/A	1988
Cultural	Greece	Europe and	595	511 N/A	Archaeolog Mystras, thN/A	1989
Cultural	Greece	Europe and	603	517 N/A	Archaeolog The site of N/A	1989
Cultural	Greece	Europe and	620	530 N/A	Delos According N/A	1990
Cultural	Greece	Europe and	632	537 N/A	Monasterie Although gN/A	1990
Cultural Cultural	Greece	Europe and	703	595 N/A	Pythagorei Many civiliN/A Archaeolog The city of The Comm	1992
Cultural	Greece Greece	Europe and Europe and	923 1097	780 N/A 941 N/A	Archaeolog The archae Crite	1996 1999
Cultural	Greece	Europe and	1097		Alchaeolog The alchae CempChite	1333
				N/A N/A		
Cultural				N/A		
Cultural				N/A N/A		
Cultural				N/A N/A		
Cultural				N/A N/A		
Cultural		Europe and		N/A N/A	N/A	
Cultulal		Lui ope allu		IN/A	N/A	

Cultural				N/A	N/A	
Cultural					N/A	
Cultural					N/A	
Cultural					N/A	
Cultural					N/A	
Cultural					N/A	
Cultural					, N/A	
Cultural					N/A	
Cultural	Greece	Europe and	1098	942 N/A	The Histori The small i Crite	1999
Cultural	Greece	Europe and	1477	978 N/A	Old Town o The Old ToN/A	2007
Cultural	Greece	Europe and	2109	1517 N/A	Archaeolog The remainN/A	2016
Mixed		aLatin Amer	68	64 N/A	Tikal Nation In the hearN/A	1979
Cultural	Guatemal	aLatin Amer	69	65 N/A	Antigua Gu Antigua, thN/A	1979
Cultural	Guatemal	aLatin Amer	167	149 N/A	Archaeolog Inhabited sN/A	1981
Cultural	Haiti	Latin Amer	199	180 N/A	National Hi These HaitN/A	1982
Cultural	Holy See	Europe and	320	286 N/A	Vatican City The VaticaN/A	1984
Cultural	Honduras	Latin Amer	141	129 N/A	Maya Site o DiscoveredN/A	1980
Natural	Honduras	Latin Amer	217	196 N/A	Río Plátano Located onN/A	1982
Cultural	Hungary	Europe and	462	400 Bis	Budapest, i This site haN/A	1987
Cultural	Hungary	Europe and	464	401 rev	Old Village Hollok&ouN/A	1987
Cultural	Hungary	Europe and	552	474 Rev	Hortobágy The cultura Crite	1999
Cultural	Hungary	Europe and	893	758 N/A	Millenary B The first Be The Comm	1996
Cultural	Hungary	Europe and	1004	853 Rev	Early Christ In the 4th c Crite	2000
Cultural	Hungary	Europe and	1240	1063 N/A	Tokaj Wine The cultura Crite	2002
Cultural	Iceland	Europe and	1333	1152 N/A	Þingvellir N Þingvellir (Crite	2004
Natural	Iceland	Europe and	1532	1267 N/A	Surtsey Surtsey, a N/A	2008
Natural	Iceland	Europe and	2301	1604 N/A	VatnajökullThis iconic N/A	2019
	India	Asia and th	1460	231 rev	Red Fort Co The Red FoN/A	2007
	India	Asia and th	2182	232 N/A	Humayun's This tomb, The Comm	1993
	India	Asia and th	259	233 N/A	Qutb Minar Built in the The Comm	1993
	India	Asia and th	260	234 N/A	Churches a The church	1986
	India	Asia and th	266	239 rev	Group of M Pattadakal	1987

Cultural	
Cultural	
Cultural	
Cultural	N/A
Cultural	N/A

Cultural Cultural Cultural Cultural Cultural Cultural Cultural Cultural				N/A	N/A N/A N/A N/A N/A N/A	
	India	Asia and th	267	240	Khajuraho The temple	1986
	India	Asia and th	1932	241 Bis	Group of M The auster	1986
	India	Asia and th	269	242 N/A	Ajanta Cave The first Bu	1983
	India	Asia and th	270	243 N/A	Ellora Cave These 34 m	1983
	India	Asia and th	272	244 rev	Elephanta C The 'City o	1987
	India	Asia and th	274	246 N/A	Sun Temple On the sho	1984
	India	Asia and th	1947	247 Rev	Hill Forts of The serial s	2013
	India	Asia and th	277	249 N/A	Group of M This groupN/A	1984
Cultural	India	Asia and th	280	250 Bis	Great Livin The Great Crite	1987
Cultural	India	Asia and th	281	251 N/A	Agra Fort Near the gN/A	1983
Cultural	India	Asia and th	282	252 N/A	Taj Mahal An immenN/A	1983
Cultural	India	Asia and th	285	255 N/A	Fatehpur S Built durinN/A	1986
Natural	India	Asia and th	382	335 Bis	Nanda Dev Nestled hig Crite	1988
Natural	India	Asia and th	384	337 N/A	Kaziranga N In the hearN/A	1985
Natural	India	Asia and th	385	338 N/A	Manas Wild On a gentl N/A	1985
Natural	India	Asia and th	387	340 N/A	Keoladeo N This formeN/A	1985
Natural	India	Asia and th	524	452 N/A	Sundarban The SundaN/A	1987
Cultural	India	Asia and th	613	524 N/A	Buddhist M On a hill ovN/A	1989
Cultural	India	Asia and th	2008	922 N/A	Rani-ki-Vav Rani-ki-VavN/A	2014
Cultural	India	Asia and th	1079	925 N/A	Rock Shelte The Rock S Criterion (i	2003
Cultural	India	Asia and th	1540	944 Ter	Mountain R This site inN/A	1999
Cultural	India	Asia and th	1105	945 Rev	Chhatrapat The Chhatr Crite	2004
Cultural Cultural	India India	Asia and th Asia and th	1231 1279	1056 Rev 1101 N/A	Mahabodh The Mahab Criterion (i Champane A concentr Crite	2002 2004
Cultural	India	Asia and th	1677	1338 N/A	The Jantar The JantarN/A	2010
Cartarar	maia	Asia aria tri	1077	1330 14/11	The santal The santarry, t	2010
				N/A		
				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		

Cultural Cultural Cultural Cultural Cultural						
Cultural						
Cultural						
Cultural						
Natural	India	Asia and th	1921	1342 Rev	Western Gh Older thanN/A	2012
Natural	India	Asia and th	2011	1406 Rev	Great Hima This NationN/A	2014
Cultural	India	Asia and th	2041	1480 N/A	Victorian G Having becN/A	2018
Cultural	India	Asia and th	2089	1502 N/A	Archaeolog The NalandN/A	2016
Mixed	India	Asia and th	2105	1513 N/A	Khangchen Located atN/A	2016
Cultural	India	Asia and th	2144	1551 N/A	Historic Cit The walledN/A	2017
Cultural	India	Asia and th	2309	1605 N/A	Jaipur City,The fortifieN/A	2019
Cultural		ia Asia and th	700	592 N/A	Borobudur This famouN/A	1991
Cultural	Indones	ia Asia and th	701	593 N/A	Sangiran Ea Excavation The Comm	1996
Natural	Indones	ia Asia and th	722	608 N/A	Ujung Kulo This nationN/A	1991
Natural		ia Asia and th	723	609 N/A	Komodo Na These volcN/A	1991
Cultural		ia Asia and th	762	642 N/A	Prambanan Built in theN/A	1991
Natural		ia Asia and th	1118	955 N/A	Lorentz Na Lorentz Na The site is	1999
Natural	Indones	ia Asia and th	1344	1167 N/A	Tropical Ra The 2.5 mi Cr	2004
Cultural		ia Asia and th	1836	1194 Rev	Cultural Lan The culturaN/A	2012
Cultural	Indones	ia Asia and th	2311	1610	Ombilin CoBuilt for theN/A	2019
Cultural	Iran (Isla	miAsia and th	122	113	Tchogha Za The ruins oN/A	1979
	Iran (Isla	ımiAsia and th	123	114	Persepolis Founded bN/A	1979
	Iran (Isla	miAsia and th	125	115	Meidan Em Built by ShN/A	1979
	Iran (Isla	miAsia and th	1254	1077	Takht-e Sol The archae Criterion i:	2003
	Iran (Isla	miAsia and th	1284	1106	Pasargadae Pasargada Crite	2004
	Iran (Isla	miAsia and th	1365	1188	Soltaniyeh The mauso Crite	2005
	Iran (Isla	miAsia and th	1564	1208 bis	Bam and its Bam is situ Crite	2004
	Iran (Isla	miAsia and th	1399	1222 N/A	Bisotun Bisotun is IN/A	2006
	Iran (Isla	miAsia and th	1542	1262 N/A	Armenian M The ArmenN/A	2008
	Iran (Isla	miAsia and th	1599	1315 N/A	Shushtar H Shushtar, HN/A	2009
Cultural						

Cultural
Cultural
Cultural
Cultural
N/A
Cultural
N/A
N/A

Cultural Cultural Cultural Cultural Cultural Cultural Cultural Cultural					N/A N/A	
	Iran (Islar	miAsia and th	1680	1345 N/A	Sheikh Safi Built betw N/A	2010
	Iran (Islar	niAsia and th	1681	1346 N/A	Tabriz Histo Tabriz has N/A	2010
	Iran (Islar	niAsia and th	1768	1372 N/A	The Persian The properN/A	2011
	Iran (Islar	niAsia and th	1821	1397 N/A	Masjed-e Jā Located in N/A	2012
Cultural	Iran (Islar	niAsia and th	1822	1398 N/A	Gonbad-e Q The 53&nbN/A	2012
Cultural	Iran (Islar	miAsia and th	1888	1422 N/A	Golestan Pa The lavish N/A	2013
Cultural	Iran (Islar	miAsia and th	2073	1423 Rev	Cultural Lan MaN/A	2015
Cultural	Iran (Islar	miAsia and th	1999	1455 N/A	Susa Located in N/A	2015
Cultural	Iran (Islar	niAsia and th	2000	1456 N/A	Shahr-i Sok Shahr-i SokN/A	2014
Natural	Iran (Islar	niAsia and th	2095	1505 N/A	Lut Desert The Lut DeN/A	2016
Cultural	Iran (Islar	niAsia and th	2096	1506 N/A	The Persian ThroughouN/A	2016
Cultural	Iran (Islar	niAsia and th	2148	1544 N/A	Historic Cit The City of N/A	2017
Cultural	Iran (Islar	niAsia and th	2233	1568 N/A	Sassanid Ar The eight aN/A	2018
Natural	Iran (Islar	niAsia and th	2273	1584 N/A	Hyrcanian F HyrcN/A	2019
Cultural	Iraq	Arab States	1456	276 rev	Samarra Ar Samarra A N/A	2007
Cultural	Iraq	Arab States	309	277 rev	Hatra A large forN/A	1985
Cultural	Iraq	Arab States	2293	278 N/A	Babylon SituN/A	2019
Cultural	Iraq	Arab States	1310	1130 N/A	Ashur (Qal' The ancien Criterion ii	2003
Cultural	Iraq	Arab States	1980	1437 N/A	Erbil Citade Erbil Citad N/A	2014
Mixed	Iraq	Arab States	2042	1481 N/A	The Ahwar The AhwarN/A	2016
Cultural	Ireland	Europe and	780	659 N/A	Brú na Bóin The three m The Comm	1993
Cultural	Ireland	Europe and	892	757 N/A	Sceilg MhicSceilg Mhic The Comm	1996
Cultural	Israel	Europe and	1214	1040 N/A	Masada Masada is Crite	2001
Cultural	Israel	Europe and	1217	1042 N/A	Old City of Acre is a hi Crite	2001
Cultural	Israel	Europe and	1274	1096 N/A	White City Tel Aviv wa Crite	2003
Cultural	Israel	Europe and	1286	1107 Rev	Incense Ro The four N Crite	2005
Cultural	Israel	Europe and	1287	1108 N/A	Biblical Tels Tels (prehi Crite	2005
Cultural	Israel	Europe and	1581	1220 Rev	Bahá'i Holy The Bah&aN/A	2008
Cultural	Israel	Europe and	1969	1370 N/A	Caves of M The archaeN/A	2014
				N/A		
				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		

Cultural Cultural Cultural Cultural Cultural Cultural Cultural Cultural						
Cultural	Israel	Europe and	1818	1393 N/A	Sites of Hum Situated onN/A	2012
Cultural	Israel	Europe and	2032	1471 N/A	Necropolis ConN/A	2015
Cultural	Italy	Europe and	100	93 N/A	Church and The refectoN/A	1980
Cultural	Italy	Europe and	101	94 N/A	Rock Drawi ValcamoniN/A	1979
Cultural	Italy	Europe and	2127	174 N/A	Historic Ce Built on thN/A	1982
Cultural	Italy	Europe and	1891	175 N/A	Medici Villa Twelve villN/A	2013
Cultural Cultural	Italy	Europe and	454 1558	394 N/A 395 Bis	Venice and Founded inN/A	1987 1987
Cultural	Italy Italy	Europe and Europe and	459	393 bis	Piazza del DStanding inN/A Castel del M When the The Comm	1987
Cultural	Italy	Europe and	646	549 rev	18th-Centu The monum The Comm	1997
	Italy	Europe and	647	550 N/A	Historic Ce 'San GimigN/A	1990
	•	•	793	670 N/A	The Sassi a This is the N/A	1993
	Italy	Europe and		•	·	
	Italy	Europe and	843	712 bis	City of Vice Founded in	1994
	Italy	Europe and	848	717	Historic Ce Siena is the	1995
	Italy	Europe and	1867	726 Bis	Historic Ce From the N	1995
	Italy	Europe and	862	730 N/A	Crespi d'Ad Crespi d'Ad	1995
	Italy	Europe and	867	733 Bis	Ferrara, Cit Ferrara, wh Crite	1995
	Italy	Europe and	930	787 N/A	The <i>Trul The t The Comm</i>	1996
	Italy	Europe and	931	788 N/A	Early Christ Ravenna w The Comm	1996
	Italy	Europe and	932	789 N/A	Historic Ce It was in th The Comm	1996
	Italy	Europe and	942	797 Rev	City of Vero The histori Crite	2000
	Italy	Europe and	1736	823 bis	Residences When Emm The Comm	1997
Cultural	Italy	Europe and	973	824 N/A	Botanical G The world' The Comm	1997
Cultural	Italy	Europe and	2319	825 N/A	Archaeolog Aquileia (in Criterion ii	1998
Cultural	Italy	Europe and	975	826 N/A	Portovener The Liguria The Comm	1997
Cultural						
Cultural						
Cultural						
Cultural					N/A	
Cultural				N/A	N/A	

Cultural					N/A	
Cultural					N/A	
Cultural						
Cultural						
Cultural						
Cultural						
Cultural						
Cultural						
Cultural	Italy	Europe and	976	827 N/A	Cathedral, The magni The Comm	1997
Cultural	Italy	Europe and	977	828 N/A	Historic Ce The small h Crite	1998
Cultural	Italy	Europe and	978	829 N/A	Archaeolog When Vesu The Comm	1997
Cultural	Italy	Europe and	979	830 N/A	Costiera Am The Amalfi The Comm	1997
Cultural	Italy	Europe and	980	831 N/A	Archaeolog Founded a The Comm	1997
Cultural	Italy	Europe and	981	832 N/A	Villa Roman Roman exp The Comm	1997
Cultural	Italy	Europe and	982	833 N/A	Su Nuraxi d During the The Comm	1997
Cultural	Italy	Europe and	993	842 N/A	Cilento and The Cilento Crite	1998
Cultural	Italy	Europe and	1060	907 N/A	Villa Adrian The Villa A Crite	1999
Natural	Italy	Europe and	1061	908 N/A	Isole Eolie (The Aeolia Crite	2000
Cultural	Italy	Europe and	1154	990 N/A	Assisi, the B Assisi, a m Crite	2000
Cultural	Italy	Europe and	1196	1024 Rev	Late Baroqu The eight t Crite	2002
Cultural	Italy	Europe and	1197	1025 N/A	Villa d'Este The Villa d Crite	2001
Cultural	Italy	Europe and	1199	1026 Rev	Val d'Orcia The landsc Crite	2004
Cultural	Italy	Europe and	1245	1068 Rev	<i>Sacri Mo The nine < Crite</i>	2003
Cultural	Italy	Europe and	1338	1158 N/A	Etruscan Ne These two Crite	2004
Cultural	Italy	Europe and	1377	1200 N/A	Syracuse an The site co Crite	2005
Cultural	Italy	Europe and	1388	1211 N/A	Genoa: <i> The StradeN/A</i>	2006
Natural	Italy	Europe and	1609	1237 Rev	The Dolom The site of N/A	2009
Cultural	Italy	Europe and	1518	1287 N/A	Mantua an Mantua anN/A	2008
Cultural	Italy	Europe and	1780	1318 N/A	Longobards The Longo N/A	2011
Cultural	Italy	Europe and	1971	1390 Rev	Vineyard La This landscN/A	2014
Natural	Italy	Europe and	1910	1427 N/A	Mount Etna Mount EtnN/A	2013
Cultural	Italy	Europe and	2048	1487 N/A	Arab-Norm Located onN/A	2015
Cultural	Italy	Europe and	2163	1538 N/A	Ivrea, indus The industN/A	2018
Cultural	Italy	Europe and	2327	1571 N/A	Le Colline dLocated in N/A	2019
Mixed	Jamaica	Latin Amer	2015	1356 N/A	Blue and Jo The site enN/A	2015
Cultural	Japan	Asia and th	781	660 N/A	Buddhist M There are aN/A	1993
Cultural	Japan	Asia and th	782	661 N/A	Himeji-jo Himeji-jo i N/A	1993
Natural	Japan	Asia and th	783	662	Yakushima Located in N/A	1993
Natural	Japan	Asia and th	784	663	Shirakami-S Situated inN/A	1993
				N/A		
				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
Cultural				N/A		
				•		

Cultural						
Cultural						
Cultural						
Cultural						
Cultural						
Cultural						
Cultural						
Cultural						
	Japan	Asia and th	814	688	Historic Mo Built in A.DN/A	1994
	Japan	Asia and th	868	734	Historic Vil Located in N/A	1995
	Japan	Asia and th	917	775	Hiroshima The Hirosh The Comm	1996
	Japan	Asia and th	918	776	Itsukushim The island The Comm	1996
	Japan	Asia and th	1021	870	Historic Mo Nara was t Criterion (i	1998

Cultural
Cultural
Cultural
Cultural
Cultural
N/A
N/A

Cultural Cultural Cultural				N/A		
	Japan	Asia and th	1066	913	Shrines and The shrine Criterion (i	1999
	Japan	Asia and th	1136	972 N/A	Gusuku Site Five hundr <span clas<="" td=""><td>2000</td>	2000
	Japan	Asia and th	2183	1142 N/A	Sacred Site Set in the d Crite	2004
Natural	Japan	Asia and th	1370	1193 N/A	Shiretoko Shiretoko P Crite	2005
Cultural	Japan	Asia and th	1737	1246 Bis	Iwami Ginz The IwamiN/A	2007
Cultural	Japan	Asia and th	1771	1277 rev	Hiraizumi – Hiraizumi -N/A	2011
Natural	Japan	Asia and th	1770	1362 N/A	Ogasawara The properN/A	2011
Cultural	Japan	Asia and th	1883	1418 N/A	Fujisan, sac The beautyN/A	2013
Cultural	Japan	Asia and th	1992	1449 N/A	Tomioka Si This propeN/A	2014
Cultural	Japan	Asia and th	2045	1484 N/A	Sites of Jap TheN/A	2015
Cultural	Japan	Asia and th	2216	1495 N/A	Hidden Chr Located in N/A	2018
Cultural	Japan	Asia and th	2149	1535 N/A	Sacred Islan Located 60N/A	2017
Cultural	Japan	Asia and th	2284	1593 N/A	Mozu-Furu LocaN/A	2019
Cultural	Jerusalem	n (Arab States	165	148 Rev	Old City of As a holy cN/A	1981
Cultural	Jordan	Arab States	370	326 N/A	Petra Inhabited sN/A	1985
Cultural	Jordan	Arab States	372	327 N/A	Quseir Amr Built in theN/A	1985
Cultural	Jordan	Arab States	1271	1093 N/A	Um er-Rasa Most of th Crite	2004
Mixed	Jordan	Arab States	1758	1377 N/A	Wadi Rum The 74,000N/A	2011
Cultural	Jordan	Arab States	2019	1446 N/A	Baptism Sit Situated onN/A	2015
Natural		nAsia and th	1543	1102 Rev	Saryarka – Saryarka - N/A	2008
Cultural		nAsia and th	1281	1103 N/A	Mausoleum The Mauso Criterion i:	2003
Cultural	Kazakhsta	nAsia and th	1326	1145 N/A	Petroglyph Set around Crite	2004
Natural	Kenya	Africa	1902	800 Bis	Mount Ken At 5,199 mN/A	1997
Natural	Kenya	Africa	947	801 Bis	Lake Turkan The most s The Comm	1997
Cultural	Kenya	Africa	1229	1055 N/A	Lamu Old T Lamu Old T Criterion ii	2001
Natural	Kenya	Africa	1749	1060 rev	Kenya Lake The KenyaN/A	2011
Cultural	Kenya	Africa	1589	1231 Rev	Sacred Miji The MijikeN/A	2008
Cultural	Kenya	Africa	1847	1295 rev	Fort Jesus, The Fort, bN/A	2011
Cultural	Kenya	Africa	2312	1450 N/A	Thimlich Oh Situated noN/A	2018
Natural	Kiribati	Asia and th	1683	1325 N/A	Phoenix Isl The PhoenN/A	2010
Cultural		n Asia and th	1699	1230 Rev	Sulaiman-T Sulaiman-TN/A	2009
Cultural	-	eAsia and th	1954	479 bis	Town of Lu Luang PrabN/A	1995
Cultural	•	eAsia and th	560	481 N/A	Vat Phou a The Champ Criterion ii	2001
Cultural	•	eAsia and th	2282	1587 N/A	Megalithic The Plain oN/A	2019
Cultural	Latvia	Europe and	1003	852 N/A	Historic Ce Riga was a The Comm	1997
Cultural	Lebanon	Arab States	329	293 N/A	Anjar The city ofN/A	1984
Cultural	Lebanon	Arab States	330	294 N/A	Baalbek This PhoenN/A	1984
Cultural						
Cultural						
Cultural						
Cultural						
Cultural				N/A		

N/A

Cultural

Cultural				N/A	N/A	
Cultural				,	N/A	
					N/A	
					N/A	
					n/A	
					N/A	
					N/A	
					N/A	
Cultural	Lebanon	Arab States	331	295 N/A	Byblos The ruins oN/A	1984
Cultural	Lebanon	Arab States	335	299 N/A	Tyre According N/A	1984
Cultural	Lebanon	Arab States	1001	850 N/A	Ouadi Qadi The Qadish Criterion ii	1998
Cultural	Libya	Arab States	203	183 N/A	Archaeolog Leptis MagN/A	1982
Cultural	Libya	Arab States	204	184 N/A	Archaeolog A PhoeniciN/A	1982
Carcarar	Libya	Arab States	211	190 N/A	Archaeolog A colony oN/A	1982
	Libya	rudb states		130 14/71	rucinacolog recolony order	1302
	Libya	Arab States	321	287 N/A	Rock-Art Si On the borN/A	1985
	Libya	Arab States	415	362 N/A	Old Town o GhadamèsN/A	1986
	Lithuania	Europe and	1929	541 Bis	Vilnius Hist Political ceN/A	1994
	Lithuania	Europe and	1317	1137	Kernavė Ar The Kernav Crite	2004
	Luxembou	ırEurope and	827	699	City of Luxe Because of	1994
Natural	Madagasc	n Africa	576	494 rev	Tsingy de B Tsingy de B	1990
Cultural	Madagasc		1111	950 N/A	Royal Hill o The Royal Criterion ii	2001
Natural	Madagasc		1434	1257 N/A	Rainforests The RainfoN/A	2001
Natural	Malawi	Africa	323	289 N/A	Lake Malaw Located atN/A	1984
Cultural	Malawi		1450	·		1304
Cultulai		Δtrica		4 /h rev	Changani R Situated wN/A	2006
Natural		Africa Asia and th		476 rev 1012 Ν/Δ	Chongoni R Situated wN/A Kinahalu Pa Kinahalu P Criteria (ix	2006
Natural Natural	Malaysia	Asia and th	1182	1012 N/A	Kinabalu Pa Kinabalu P Criteria (ix	2000
Natural	Malaysia Malaysia	Asia and th Asia and th	1182 1183	1012 N/A 1013 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi	2000 2000
Natural Cultural	Malaysia Malaysia Malaysia	Asia and th Asia and th Asia and th	1182 1183 1871	1012 N/A 1013 N/A 1223 Bis	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A	2000 2000 2008
Natural Cultural Cultural	Malaysia Malaysia Malaysia Malaysia	Asia and th Asia and th Asia and th Asia and th	1182 1183 1871 1820	1012 N/A 1013 N/A 1223 Bis 1396 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A	2000 2000 2008 2012
Natural Cultural Cultural Cultural	Malaysia Malaysia Malaysia Malaysia Mali	Asia and th Asia and th Asia and th Asia and th Africa	1182 1183 1871 1820 127	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A	2000 2000 2008 2012 1988
Natural Cultural Cultural Cultural Cultural	Malaysia Malaysia Malaysia Malaysia Mali Mali	Asia and th Asia and th Asia and th Asia and th Africa Africa	1182 1183 1871 1820 127 131	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A	2000 2000 2008 2012 1988 1988
Natural Cultural Cultural Cultural Cultural Mixed	Malaysia Malaysia Malaysia Malaysia Mali Mali Mali	Asia and th Asia and th Asia and th Asia and th Africa Africa	1182 1183 1871 1820 127 131 602	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A	2000 2000 2008 2012 1988 1988 1989
Natural Cultural Cultural Cultural Mixed Cultural	Malaysia Malaysia Malaysia Malaysia Mali Mali Mali Mali	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Africa	1182 1183 1871 1820 127 131 602 1320	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A	2000 2000 2008 2012 1988 1988 1989 2004
Natural Cultural Cultural Cultural Mixed Cultural Cultural	Malaysia Malaysia Malaysia Mali Mali Mali Mali Mali Mali	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Europe and	1182 1183 1871 1820 127 131 602 1320 142	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A	2000 2000 2008 2012 1988 1988 1989 2004 1980
Natural Cultural Cultural Cultural Mixed Cultural Cultural Cultural Cultural	Malaysia Malaysia Malaysia Mali Mali Mali Mali Mali Malta	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Africa Europe and	1182 1183 1871 1820 127 131 602 1320 142 143	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A 130 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A City of Valle The capita N/A	2000 2008 2012 1988 1988 1989 2004 1980
Natural Cultural Cultural Cultural Mixed Cultural Cultural Cultural Cultural Cultural	Malaysia Malaysia Malaysia Mali Mali Mali Mali Malta Malta Malta	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Europe and Europe and	1182 1183 1871 1820 127 131 602 1320 142 143 2121	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A 130 N/A 131 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A City of Valle The capita N/A Megalithic Seven megN/A	2000 2008 2012 1988 1988 1989 2004 1980 1980
Natural Cultural Cultural Cultural Mixed Cultural Cultural Cultural Cultural Cultural Cultural	Malaysia Malaysia Malaysia Mali Mali Mali Mali Malta Malta Malta Malta	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Europe and Europe and Europe and Europe and	1182 1183 1871 1820 127 131 602 1320 142 143 2121 1684	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A 130 N/A 131 N/A 132 N/A 1339 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A City of Valle The capita N/A Megalithic Seven megN/A Bikini Atoll In the wakN/A	2000 2008 2012 1988 1988 1989 2004 1980 1980 2010
Natural Cultural Cultural Cultural Mixed Cultural Cultural Cultural Cultural Cultural Cultural Cultural	Malaysia Malaysia Malaysia Mali Mali Mali Malta Malta Malta Marshall I	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Europe and Europe and Europe and SAsia and th aArab States	1182 1183 1871 1820 127 131 602 1320 142 143 2121 1684 590	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A 130 N/A 131 N/A 132 N/A 1339 N/A 506 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A City of Valle The capita N/A Megalithic Seven megN/A Bikini Atoll In the wakN/A Banc d'Argu Fringing thN/A	2000 2008 2012 1988 1988 1989 2004 1980 1980 2010 1989
Natural Cultural Cultural Cultural Mixed Cultural	Malaysia Malaysia Malaysia Mali Mali Mali Malta Malta Malta Marshall I Mauritani	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Europe and Europe and Europe and SAsia and th aArab States	1182 1183 1871 1820 127 131 602 1320 142 143 2121 1684 590 884	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 139 N/A 130 N/A 131 N/A 132 N/A 1339 N/A 506 N/A 750 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A City of Valle The capita N/A Megalithic Seven megN/A Bikini Atoll In the wakN/A Banc d'Argu Fringing thN/A Ancient <i> Founded in The Comm</i>	2000 2008 2012 1988 1988 1989 2004 1980 1980 2010 1989 1996
Natural Cultural Cultural Cultural Mixed Cultural	Malaysia Malaysia Malaysia Mali Mali Mali Malta Malta Malta Marshall I Mauritani Mauritani	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Europe and Europe and Europe and SAsia and th aArab States Africa	1182 1183 1871 1820 127 131 602 1320 142 143 2121 1684 590 884 1404	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A 131 N/A 131 N/A 132 N/A 1339 N/A 506 N/A 750 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A City of Valle The capita N/A Megalithic Seven megN/A Bikini Atoll In the wakN/A Banc d'Argu Fringing thN/A Ancient <i> Founded in The Comm Aapravasi G In the distrN/A</i>	2000 2008 2012 1988 1988 1989 2004 1980 1980 2010 1989 1996 2006
Natural Cultural Cultural Cultural Mixed Cultural	Malaysia Malaysia Malaysia Malaysia Mali Mali Mali Mali Malta Malta Malta Malta Marshall I Mauritani Mauritius Mauritius	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Europe and Europe and Europe and SAsia and th aArab States Africa Africa	1182 1183 1871 1820 127 131 602 1320 142 143 2121 1684 590 884 1404 1860	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A 130 N/A 131 N/A 132 N/A 1339 N/A 506 N/A 750 N/A 1227 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A City of Valle The capita N/A Megalithic Seven megN/A Bikini Atoll In the wakN/A Banc d'Argu Fringing thN/A Ancient <i> Founded in The Comm Aapravasi G In the distrN/A Le Morne C Le Morne CN/A</i>	2000 2008 2012 1988 1988 1989 2004 1980 1980 2010 1989 1996 2006 2008
Natural Cultural Cultural Cultural Mixed Cultural	Malaysia Malaysia Malaysia Mali Mali Mali Malta Malta Malta Marshall I Mauritani Mauritani	Asia and th Asia and th Asia and th Asia and th Africa Africa Africa Europe and Europe and Europe and SAsia and th aArab States Africa	1182 1183 1871 1820 127 131 602 1320 142 143 2121 1684 590 884 1404	1012 N/A 1013 N/A 1223 Bis 1396 N/A 116 rev 119 rev 516 N/A 1139 N/A 130 N/A 131 N/A 132 N/A 1339 N/A 506 N/A 750 N/A	Kinabalu Pa Kinabalu P Criteria (ix Gunung Mu Important Criteria (vi Melaka and Melaka anN/A Archaeolog Situated inN/A Old Towns Inhabited sN/A Timbuktu Home of thN/A Cliff of Ban The BandiaN/A Tomb of As The dramaN/A Hal Saflieni The HypogN/A City of Valle The capita N/A Megalithic Seven megN/A Bikini Atoll In the wakN/A Banc d'Argu Fringing thN/A Ancient <i> Founded in The Comm Aapravasi G In the distrN/A</i>	2000 2008 2012 1988 1988 1989 2004 1980 1980 2010 1989 1996 2006

Cultural				N/A	N/A	
					N/A	
Cultural	Mexico	Latin Amer	475	412 N/A	Historic Ce Built in theN/A	1987
Cultural	Mexico	Latin Amer	477	414 N/A	Pre-Hispan The holy ciN/A	1987
Cultural	Mexico	Latin Amer	478	415 N/A	Historic Ce Inhabited oN/A	1987
Cultural	Mexico	Latin Amer	479	416 N/A	Historic Ce Puebla, whN/A	1987
Cultural	Mexico	Latin Amer	561	482 N/A	Historic Tow Founded bN/A	1988
Cultural	Mexico	Latin Amer	562	483 N/A	Pre-Hispan This sacredN/A	1988
Natural	Mexico	Latin Amer	652	554 N/A	Whale Sanc Located in N/A	1993
Cultural	Mexico	Latin Amer	662	560 rev	Archaeolog Paquim&e Criterion ii	1998
Cultural	Mexico	Latin Amer	692	585 N/A	Historic Ce Built in theN/A	1991
Cultural	Mexico	Latin Amer	749	631 N/A	El Tajin, Pre Located in N/A	1992
Cultural	Mexico	Latin Amer	800	676 N/A	Historic Ce Founded inN/A	1993
Cultural	Mexico	Latin Amer	830	702 N/A	Earliest 16t These 14 mN/A	1994
Cultural	Mexico	Latin Amer	845	714 N/A	Rock Painti From c. 10N/A	1993
Cultural	Mexico	Latin Amer	935	791 N/A	Pre-Hispan The Mayan The Comm	1996
Cultural	Mexico	Latin Amer	936	792 N/A	Historic Mo The old co The Comm	1996
Cultural	Mexico	Latin Amer	963	815 N/A	Hospicio Ca The Hospic The Comm	1997
Cultural	Mexico	Latin Amer	1013	862 N/A	Historic Mo Tlacotalpa Criterion ii	1998
Cultural	Mexico	Latin Amer	1046	895 N/A	Historic For Campeche Criterion (i	1999
Cultural	Mexico	Latin Amer	1094	939 N/A	Archaeolog Xochicalco Criterion (i	1999
Mixed	Mexico	Latin Amer	1963	1061 bis	Ancient Ma The site is N/A	2002
Cultural	Mexico	Latin Amer	1256	1079 N/A	Franciscan The five Fr Criterion ii	2003
Cultural	Mexico	Latin Amer	1316	1136 N/A	Luis Barrag Built in 194 Crite	2004
Natural	Mexico	Latin Amer	1873	1182 Ter	Islands and The site co Crite	2005
	Mexico	Latin Amer	1386	1209	Agave Land The 34,658	2006
	TTTC/TTCC	Lacii, 7 ii iici	1000		Agave zana me s 1,030	2000
	Mexico	Latin Amer	1427	1250 N/A	Central Uni The ensem	2007
Cultural	Mexico	Latin Amer	1493	1274 N/A	Protective The fortifie	2008
Natural	Mexico	Latin Amer	1521	1290 N/A	Monarch B The 56,259	2008
Cultural	Mexico	Latin Amer	1691	1351 N/A	Camino Re Camino Re	2010
Cultural	Mexico	Latin Amer	1693	1352 N/A	Prehistoric This prope	2010
Natural	Mexico	Latin Amer	1858	1410 N/A	El Pinacate The 714,56	2013
Cultural	Mexico	Latin Amer	2024	1463 N/A	Aqueduct o This 16 <su< td=""><td>2015</td></su<>	2015
Natural	Mexico	Latin Amer	2102	1510 N/A	Archipiélag Located in N/A	2016
Mixed	Mexico	Latin Amer	2287	1534 N/A	Tehuacán-C Tehuacán-N/A	2018
Cultural	Micronesi	aAsia and th	2093	1503 N/A	Nan Madol Nan MadoN/A	2016
Cultural	Mongolia	Asia and th	1259	1081 Rev	Orkhon Val The 121,96 Crite	2004
Cultural	Mongolia	Asia and th	1773	1382 N/A	Petroglyph The numerN/A	2011
Cultural	Mongolia	Asia and th	2018	1440 N/A	Great Burk The site is N/A	2015
Natural	Monteneg	grEurope and	109	100 Bis	Durmitor N This breathN/A	1980
Cultural	Monteneg	grEurope and	2122	125 N/A	Natural and In the Mid N/A	1979
Cultural	Morocco	Arab States	188	170 N/A	Medina of Founded inN/A	1981
Cultural	Morocco	Arab States	376	331 N/A	Medina of Founded inN/A	1985
Cultural	Morocco	Arab States	515	444 N/A	Ksar of Ait- The kN/A	1987

Cultural				N/A	N/A	
Cultural					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
Cultural	Morocco	Arab States	888	753 Rev	Medina of Essaouira i Criterion ii	2001
Cultural	Morocco	Arab States	937	793 N/A	Historic Cit Founded in The Comm	1996
Cultural	Morocco	Arab States	1625	836 Bis	Archaeolog The Mauri The Comm	1997
Cultural	Morocco	Arab States	986	837 N/A	Medina of Té The Comm	1997
Cultural	Morocco	Arab States	1234	1058 Rev	Portuguese The Portug Crite	2004
Cultural	Morocco	Arab States	1825	1401 N/A	Rabat, Mod Located onN/A	2012
Cultural	Mozambio	quAfrica	709	599 N/A	Island of M The fortifieN/A	1991
Cultural	Myanmar Asia and th		1987	1444 N/A	Pyu Ancien Pyu AncienN/A	2014
Cultural	Myanmar Asia and th		2283	1588 N/A	Bagan Lying on a bN/A	2019
Cultural	Namibia	Africa	1432	1255 N/A	Twyfelfont TwyfelfontN/A	2007
Natural	Namibia	Africa	1915	1430 N/A	Namib San Namib SanN/A	2013
Natural	Nepal	Asia and th	132	120 N/A	Sagarmath SagarmathN/A	1979
Cultural	Nepal	Asia and th	1448	121 bis	Kathmandu The culturaN/A	1979
Natural	Nepal	Asia and th	318	284 N/A	Chitwan Na At the footN/A	1984
Cultural	Nepal	Asia and th	788	666 rev	Lumbini, th Siddhartha The Comm	1997
Cultural	Netherlan	dEurope and	872	739 N/A	Schokland a Schokland N/A	1995
Cultural	Netherlan	dEurope and	894	759 N/A	Defence Lin Extending The Comm	1996
Cultural	Netherlan	dEurope and	966	818 N/A	Mill Netwo The outsta The Comm	1997
Cultural	Netherlan	dEurope and	967	819 N/A	Historic Are The people The Comm	1997
Cultural	Netherlan	dEurope and	1018	867 N/A	Ir.D.F. Wou The Woud Crite	1998
Cultural	Netherlan	dEurope and	1051	899 N/A	Droogmake The Beems Crite	1999
Cultural	Netherlan	dEurope and	1129	965 N/A	Rietveld Sc The Rietve Crite	2000
Cultural	Netherlan	dEurope and	1666	1349 N/A	Seventeent The historiN/A	2010
Cultural	Netherlan	dEurope and	1984	1441 N/A	Van Nellefa Van NellefN/A	2014
Mixed	New Zeala	anAsia and th	487	421 bis	Tongariro N In 1993 ToN/A	1990
Natural	New Zeala	anAsia and th	648	551 N/A	Te Wahipo The landscN/A	1990
Natural	New Zeala	anAsia and th	1029	877 N/A	New Zealan The New Z Crite	1998
	Nicaragua	Latin Amer	728	613 Rev	Ruins of Le Leó Criterion ii	2000

	Nicaragua	Latin Amer	1789	1236 rev	León Cathe Built betw	2011
Natural	Niger	Africa	678	573 N/A	Air and Tén This is the	1991
Cultural	Niger	Africa	1905	1268 N/A	Historic Ce Known as t	2013
Cultural	Nigeria	Africa	1093	938 N/A	Sukur Cultu The Sukur Criterion (i	1999
Cultural	Nigeria	Africa	1298	1118 N/A	Osun-Osog The dense Crite	2005
Cultural	Norway	Europe and	1667	55 Bis	Røros Mini Røros Min N/A	1980
Cultural	Norway	Europe and	62	58 N/A	Urnes Stave The woodeN/A	1979
Cultural	Norway	Europe and	63	59 N/A	Bryggen Bryggen, thN/A	1979
Cultural	Norway	Europe and	403	352 N/A	Rock Art of This groupN/A	1985
Cultural	Norway	Europe and	2254	1143 N/A	Vegaøyan – A cluster o Crite	2004
Natural	Norway	Europe and	1372	1195 N/A	West Norw Situated in Crite	2005
Cultural	Norway	Europe and	2047	1486 N/A	Rjukan-Not LocN/A	2015
Cultural	Oman	Arab States	502	433 N/A	Bahla Fort The oasis oN/A	1987
Cultural	Oman	Arab States	503	434 N/A	Archaeolog The protohN/A	1988
Cultural	Oman	Arab States	1180	1010 N/A	Land of Fra The frankin Criterion ii	2000
Cultural	Oman	Arab States	1384	1207 N/A	<i>Aflaj</i> The properN/A	2006
Cultural	Oman	Arab States	2217	1537 N/A	Ancient Cit The properN/A	2018
Cultural	Pakistan	Asia and th	151	138 N/A	Archaeolog The ruins oN/A	1980
Cultural	Pakistan	Asia and th	153	139 N/A	Taxila From the aN/A	1980
Cultural	Pakistan	Asia and th	154	140 N/A	Buddhist Ru The BuddhN/A	1980
Cultural	Pakistan	Asia and th	158	143 N/A	Historical M The capita N/A	1981
Cultural	Pakistan	Asia and th	189	171 N/A	Fort and Sh These are N/A	1981
Cultural	Pakistan	Asia and th	693	586 N/A	Rohtas Fort Following The Comm	1997
Mixed	Palau	Asia and th	1801	1386 N/A	Rock Island Rock IslandN/A	2012
Cultural	Palestine	Arab States	1922	1433 N/A	Birthplace o The inscribN/A	2012
Cultural	Palestine	Arab States	2012	1492 N/A	Palestine: L This site is N/A	2014
Cultural	Palestine	Arab States	2230	1565 N/A	Hebron/Al- The use of N/A	2017
Cultural	Panama	Latin Amer	148	135 N/A	Fortificatio MagnificenN/A	1980
Natural	Panama	Latin Amer	177	159 N/A	Darien Nat Forming a N/A	1981
Cultural	Panama	Latin Amer	934	790 Bis	Archaeolog Founded in The Comm	1997
Natural	Panama	Latin Amer	1319	1138 Rev	Coiba Natio Coiba Nati Crite	2005
Cultural	•	wAsia and th	1546	887 N/A	Kuk Early A Kuk Early AN/A	2008
Cultural	Paraguay	Latin Amer	768	648 N/A	Jesuit Miss In additionN/A	1993
Cultural	Peru	Latin Amer	304	273 N/A	City of Cuzc Situated inN/A	1983
Mixed	Peru	Latin Amer	305	274 N/A	Historic San Machu Pic N/A	1983
Cultural	Peru	Latin Amer	375	330 N/A	Chavin (Arc The archaeN/A	1985
Natural	Peru	Latin Amer	379	333 N/A	Huascarán Situated inN/A	1985
Cultural	Peru	Latin Amer	419	366 N/A	Chan Chan The ChimuN/A	1986
Natural	Peru	Latin Amer	1705	402 Bis	Manú Natio This huge 1N/A	1987
Cultural	Peru	Latin Amer	583	500 bis	Historic Ce Although sN/A	1988

Cultural					N/A	
Cultural					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
Mixed	Peru	Latin Amer	644	548 N/A	Río Abiseo The park wN/A	1990
Cultural	Peru	Latin Amer	828	700 N/A	Lines and G Located in N/A	1994
Cultural	Peru	Latin Amer	1186	1016 N/A	Historical C The histori Criterion i	2000
Cultural	Peru	Latin Amer	1615	1269 N/A	Sacred City The 5000-yN/A	2009
Cultural	Philippine	sAsia and th	586	502 Rev	Historic Cit EstablishedN/A	1999
Natural		sAsia and th	773	652 Rev	Puerto-Prin This park f The Puerto	1999
Natural	• •	sAsia and th	1554	653 Bis	Tubbataha The Tubba	1993
	11					
	Philippine	sAsia and th	1955	677 Bis	Baroque Ch These four	1993
	Philippine	sAsia and th	853	722 N/A	Rice Terrac For 2,000 y	1995
Natural	Philippine	sAsia and th	2010	1403 Rev	Mount Ham Forming a	2014
Cultural	Poland	Europe and	1739	29 bis	Historic Ce The Histor	1978
Cultural	Poland	Europe and	2068	30 Bis	Historic Ce During the	1980
Cultural	Poland	Europe and	34	31 N/A	Auschwitz B The fortifie	1979
Cultural	Poland	Europe and	1854	32 Ter	Wieliczka a The depos	1978
Cultural	Poland	Europe and	666	564 N/A	Old City of Zamosc wa	1992
Cultural	Poland	Europe and	984	835 N/A	Medieval T Torun owe The Comm	1997
Cultural	Poland	Europe and	998	847 N/A	Castle of th This 13th-c The Comm	1997
Cultural	Poland	Europe and	1058	905 N/A	Kalwaria Ze Kalwaria Z Crite	1999
Cultural	Poland	Europe and	1489	1053 Rev	Wooden Ch The woode Crite	2003
Cultural	Poland	Europe and	1228	1054 N/A	Churches oThe Church Crite	2001
Cultural	Poland	Europe and	1343	1165 N/A	Centennial The Centen Crite	2006
Cultural	Poland	Europe and	2165	1539 N/A	Tarnowskie Located in N/A	2017
Cultural	Poland	Europe and	2302	1599 N/A	KrzemionkiLocated in N/A	2019
Cultural	Portugal	Europe and	227	206 N/A	Central Zon Situated onN/A	1983
Cultural	Portugal	Europe and	1630	263 Bis	Monastery Standing aN/A	1983
Cultural	Portugal	Europe and	294	264 N/A	Monastery The MonasN/A	1983
Cultural	Portugal	Europe and	295	265 N/A	Convent of Originally dN/A	1983
Cultural	Portugal	Europe and	414	361 N/A	Historic Ce This museuN/A	1986
Cultural	Portugal	Europe and	589	505 N/A	Monastery The MonasN/A	1989
Cultural	Portugal	Europe and	854	723 N/A	Cultural Lan In the 19thN/A	1995
Cultural	Portugal	Europe and	890	755 N/A	Historic Ce The city of The Comm	1996
Natural	Portugal	Europe and	1090	934 N/A	Laurisilva o The Laurisi The site co	1999
Cultural	Portugal	Europe and	1204	1031 N/A	Historic Ce The histori Crite	2001
Cultural	Portugal	Europe and	1204	1031 N/A 1046 N/A	Alto Douro Wine has b Crite	2001
	rortugal	Lui ope and	1220		ALLO DOGLO WITHE HAS D VEHINCHILE	2001
Cultural				N/A		
Cultural				N/A		

		Europe and		N/A	N/A	
		Europe and		Bis	, N/A	
		Europe and		N/A	, N/A	
Cultural	Portugal	Europe and	1297	1117 Rev	Landscape The 987-ha Crite	2004
Cultural	Portugal	Europe and	1956	1367 Bis	Garrison Bo The site, ex	

Cultural					N/A	
Cultural					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
					N/A	
Natural	Russian Fe	edEurope and	907	768 rev	Golden Mo The Altai m Crite	1998
Natural		edEurope and	1052	900 N/A	Western Ca The Weste The Weste	1999
Cultural	Russian Fe	edEurope and	1144	980 N/A	Historic and Built on an Crite	2000
Cultural	Russian Fe	edEurope and	2009	981 Rev	Bolgar Hist This propeN/A	2014
Cultural	Russian Fe	edEurope and	1146	982 N/A	Ensemble o The Ferapo Crite	2000
Natural	Russian Fe	edEurope and	1194	1023 Rev	Natural Sys Located we Crite	2004
Cultural	Russian Fe	edEurope and	1247	1070 N/A	Citadel, An The Citade Crite	2003
Cultural	Russian Fe	edEurope and	1275	1097 N/A	Ensemble o The Novod Crite	2004
Cultural	Russian Fe	edEurope and	1347	1170 N/A	Historical C Situated at Crite	2005
Natural	Russian Fe	edEurope and	1644	1234 Rev	Putorana P This site coN/A	2010
Natural	Russian Fe	edEurope and	2116	1299 N/A	Lena Pillars Lena PillarN/A	2012
Cultural	Russian Fe	edEurope and	2269	1523 N/A	Churches oChurches, cN/A	2019
Cultural	Russian Fe	edEurope and	2168	1525 N/A	Assumption The AssumN/A	2017
Cultural	Saint Kitts	aLatin Amer	1063	910 N/A	Brimstone Brimstone Criterion (i	1999
Natural	Saint Lucia	a Latin Amer	1341	1161 N/A	Pitons Man The 2,909- Crite	2004
Cultural	San Marin	oEurope and	1535	1245 N/A	San Marino San MarinoN/A	2008
Cultural	Saudi Aral	b Arab States	1524	1293 N/A	Al-Hijr Arch The ArchaeN/A	2008
Cultural	Saudi Aral	b Arab States	1659	1329 N/A	At-Turaif D This propeN/A	2010
Cultural	Saudi Aral	b Arab States	1968	1361 N/A	Historic Jed Historic Je N/A	2014
Cultural	Saudi Aral	b Arab States	2033	1472 N/A	Rock Art in This propeN/A	2015
Cultural	Saudi Aral	b Arab States	2228	1563 N/A	Al-Ahsa Oa In the eastN/A	2018
Natural	Senegal	Africa	28	25 N/A	Djoudj Nati Situated inN/A	1981
Cultural	Senegal	Africa	29	26 N/A	Island of Go The island N/A	1978
Natural	Senegal	Africa	171	153 N/A	Niokolo-Ko Located in N/A	1981
Cultural	Senegal	Africa	1561	956 Bis	Island of Sa Founded aN/A	2000
Cultural	Senegal	Africa	1754	1359 N/A	Saloum Del Fishing andN/A	2011
	Senegal	Africa	1832	1407	Bassari Cou The site, lo	2012
	Serbia		104	96	Stari Ras an On the out	1979

Cultural N/A Cultural N/A

Cultural		Europe and		N/A	N/A	
Cultural		Europe and		Bis	N/A	
		Europe and			N/A	
		·			N/A	
					N/A	
					N/A	
					N/A	
					N/A	
					7.	
	Serbia		449	389	Studenica M The Studen	1986
	Serbia		856	724	Medieval M The four ed	2004
Cultural	Serbia		1430	1253 N/A	Gamzigrad The Late R	2007
Natural	Seychelle	s Africa	205	185 N/A	Aldabra Ato The atoll is	1982
Natural	Seychelles	s Africa	291	261 N/A	Vallée de M In the hear	1983
Cultural	Singapore	Asia and th	2044	1483 N/A	Singapore B Situated at	2015
Cultural	Slovakia	Europe and	734	618 rev	Historic Tow Over the c	1993
Cultural	Slovakia	Europe and	1537	620 Bis	Levoča, Spi Spiš	1993
Cultural	Slovakia	Europe and	740	622 rev	Vlkolínec Vlkolínec, N/A	1993
Cultural	Slovakia	Europe and	1137	973 N/A	Bardejov To Bardejov is Crite	2000
Cultural	Slovakia	Europe and	1491	1273 N/A	Wooden Ch The Wood N/A	2008
Natural	Slovenia	Europe and	450	390 N/A	Škocjan Cav This excepN/A	1986
Natural	Solomon	IsAsia and th	1005	854 N/A	East Renne East Renne Crite	1998
Natural	South AfricAfrica		1067	914 N/A	iSimangalis The ongoin The St Luci	1999
Cultural	South Afr	icAfrica	1069	915 Bis	Fossil Hom The Taung N/A	1999
Cultural	South Afr	icAfrica	1070	916 N/A	Robben Isla Robben Isl Criterion (i	1999
Natural	South Afr	icAfrica	2013	1007 Bis	Cape Floral Inscribed oN/A	2004
Cultural	South Afr	icAfrica	2061	1099 Bis	Mapungub Mapungub Crite	2003
Natural	South Afr	icAfrica	1342	1162 N/A	Vredefort D Vredefort Crite	2005
Cultural	South Afr	icAfrica	1442	1265 N/A	Richtersvel The 160,00N/A	2007
Cultural	South Afr	icAfrica	2133	1545 N/A	‡Khomani The ‡KhomN/A	2017
Natural	South Afr	icAfrica	2240	1575 N/A	Barberton M Situated inN/A	2018
Cultural	Spain	Europe and	1506	310 Bis	Cave of Alt SeventeenN/A	1985
Cultural	Spain	Europe and	2124	311 N/A	Old Town o The RomanN/A	1985
Cultural	Spain	Europe and	353	312 bis	Monument In the 9th cN/A	1985
Cultural	Spain	Europe and	355	313 bis	Historic Ce Cordoba's N/A	1984
Cultural	Spain	Europe and	357	314 bis	Alhambra, Rising abo N/A	1984
Cultural	Spain	Europe and	2070	316 Bis	Burgos Cat Our Lady oN/A	1984
Cultural	Spain	Europe and	361	318 N/A	Monastery Built at theN/A	1984
Cultural	Spain	Europe and	364	320 Bis	Works of A Seven prop Crite	1984
Cultural	Spain	Europe and	395	347 N/A	Santiago de This famouN/A	1985
Cultural	Spain	Europe and	1562	348 bis	Old Town o Founded inN/A	1985
Cultural	Spain	Europe and	2188	378 N/A	Mudejar Ar The develoN/A	1986
Cultural	Spain	Europe and	435	379 N/A	Historic Cit SuccessiveN/A	1986
	- Pa	_a. opc and	.55			1500
Cultural		-		N/A		
Cultural		Europe and		N/A		

Cultural Cultural Natural		Europe and		N/A	N/A	
Natural		Europe and				
Natural	Spain	Europe and	436	380 N/A	Garajonay Laurel foreN/A	1986
Cultural	Spain	Europe and	439	381 rev	Old City of This ancienN/A	1988
Cultural	Spain	Europe and	1747	383 bis	Cathedral, Together tN/A	1987
Cultural	Spain	Europe and	2189	384 N/A	Old Town o The city's hN/A	1986
Mixed	Spain	Europe and	481	417 Rev	Ibiza, Biodi Ibiza provi Crite	1999
Cultural	Spain	Europe and	605	518 rev	Poblet Mon This CisterN/A	1991
Cultural	Spain	Europe and	611	522 Rev	Renaissanc The urban Crite	2003
Cultural	Spain	Europe and	785	664 N/A	Archaeolog The colonyN/A	1993
Cultural	Spain	Europe and	786	665 N/A	Royal Mona The monasN/A	1993
Cultural	Spain	Europe and	2055	669 Bis	Routes of S A network N/A	1993
Natural	Spain	Europe and	810	685 Bis	Doñana Na Doñana NaN/A	1994
	Spain	Europe and	924	781	Historic Wa Built by the The Comm	1996
	Spain		925	782	La Lonja de Built betw The Comm	1996
	Spain		949	803	Las Médula In the 1st c The Comm	1997
	Spain		1631	804	Palau de la These are The Comm	1997
Cultural	Spain		951	805	San Millán The monas The Comm	1997
Cultural	Spain	Europe and	1026	874 N/A	Rock Art of The late pr Crite	1998
Cultural	Spain	Europe and	1027	875 Rev	Archaeolog Tárraco (m Crite	2000
Cultural	Spain	Europe and	1028	876 N/A	University a Founded b Crite	1998
Cultural	Spain	Europe and	1084	929 N/A	San Cristób San Crist& Crite	1999
Cultural	Spain	Europe and	1085	930 N/A	Palmeral of The Palme Crite	2000
Cultural	Spain	Europe and	1151	987 N/A	Roman Wa The walls o Crite	2000
Cultural	Spain	Europe and	1152	988 N/A	Catalan Rom The narrow Crite	2000
Cultural	Spain	Europe and	1153	989 N/A	Archaeolog The caves Crite	2000
Cultural	Spain	Europe and	1218	1044 N/A	Aranjuez Cu The Aranju Crite	2001
Cultural	Spain	Europe and	1394	1217 N/A	Vizcaya Bri Vizcaya BriN/A	2006 2007
Natural Cultural	Spain Spain	Europe and Europe and	1435 1616	1258 N/A 1312 N/A	Teide Natio Situated onN/A Tower of H The TowerN/A	2007
Cultural	Spain	Europe and	1781	1312 N/A 1371 N/A	Cultural Lan The CulturN/A	2009
Cultural	Spain	Europe and	2088	15/1 N/A 1501 N/A	Antequera Located atN/A	2011
Cultural	Spain	Europe and	2225	1560 N/A	Caliphate C The CaliphN/A	2018
Cultural	Spain	Europe and	2263	1578 N/A	Risco CaidoLocated in N/A	2019
Cultural	Sri Lanka	Asia and th	221	200 N/A	Sacred City This sacredN/A	1982
Cultural	Sri Lanka	Asia and th	222	201 N/A	Ancient Cit PolonnaruN/A	1982
Cultural	Sri Lanka	Asia and th	223	202 N/A	Ancient Cit The ruins oN/A	1982
Natural	Sri Lanka	Asia and th	468	405 N/A	Sinharaja F Located in N/A	1988
Cultural				N/A		
Cultural				N/A		

Cultural		Europe and		N/A		
Cultural		Europe and		Bis		
		Europe and		N/A		
Cultural	Sri Lanka	Asia and th	522	450 N/A	Sacred City This sacredN/A	1988
Cultural	Sri Lanka	Asia and th	523	451 N/A	Old Town o Founded inN/A	1988
Cultural	Sri Lanka	Asia and th	663	561 N/A	Golden Tem A sacred pN/A	1991
Natural	Sri Lanka	Asia and th	1650	1203 N/A	Central Hig Sri Lanka'sN/A	2010
Natural	Sudan	Arab States	2177	262 Rev	Sanganeb M The properN/A	2016
Cultural	Sudan	Arab States	1250	1073 N/A	Gebel Bark These five Criteria i, i	2003
Cultural	Sudan	Arab States	1760	1336 N/A	Archaeolog The ArchaeN/A	2011
Cultural	Suriname	Latin Amer	1096	940 Rev	Historic Inn Paramarib Criterion ii	2002
Natural	Suriname	Latin Amer	1187	1017 N/A	Central Sur The Centra Crite	2000
Cultural	Sweden	Europe and	653	555 N/A	Birka and H The Birka aN/A	1993
Cultural	Sweden	Europe and	655	556 rev	Engelsberg Sweden's pN/A	1993
Cultural	Sweden	Europe and	657	557 rev	Rock Carvin The rock caN/A	1994
Cultural	Sweden	Europe and	659	558 rev	Skogskyrko This StockhN/A	1994
Cultural	Sweden	Europe and	660	559 N/A	Royal Dom The Royal N/A	1991
Cultural	Sweden	Europe and	864	731 N/A	Hanseatic T A former VN/A	1995
Cultural	Sweden	Europe and	898	762 N/A	Church Tow Gammelst The Comm	1996
Mixed	Sweden	Europe and	916	774 N/A	Laponian A The Arctic The Comm	1996
Cultural	Sweden	Europe and	1022	871 N/A	Naval Port Karlskrona Crite	1998
Cultural	Sweden	Europe and	1132	968 N/A	Agricultura The southe Crite	2000
Cultural	Sweden	Europe and	1200	1027 N/A	Mining Are The enorm Crite	2001
Cultural	Sweden	Europe and	1314	1134 N/A	Grimeton R The Varber Crite	2004
Cultural	Sweden	Europe and	1814	1282 rev	Decorated Seven timb The nomin	2012
	Switzerlan	dEurope and	297	267	Old City of Founded in	1983
	Switzerlan	d	298	268	Abbey of St The Conve	1983
	Switzerlan	d	299	269	Benedictine The Conve	1983
	Switzerlan	d	1036	884 N/A	Three Castl The Bellinz Crite	2000
	Switzerlan	d	1211	1037 Bis	Swiss Alps The extensN/A	2001
	Switzerlan	dEurope and	1497	1179 N/A	Swiss Tecto The <strongn a<="" td=""><td>2008</td></strongn>	2008
Cultural	Switzerlan	dEurope and	1420	1243 N/A	Lavaux, Vin The LavauxN/A	2007
Cultural	Switzerlan	dEurope and	1582	1302 N/A	La Chaux-d The site ofN/A	2009
Cultural	Syrian Ara	bArab States	1862	20 Bis	Ancient Cit Founded inN/A	1979
Cultural	Syrian Ara	bArab States	24	21 N/A	Ancient Cit Located atN/A	1986
Cultural	Syrian Ara	bArab States	2209	22 N/A	Ancient Cit Bosra, oncN/A	1980
Cultural	Syrian Ara	bArab States	2256	23 N/A	Site of Palm An oasis inN/A	1980
Cultural	Syrian Ara	bArab States	1406	1229 N/A	Crac des Ch These two N/A	2006
Cultural	Syrian Ara	bArab States	1761	1348 N/A	Ancient Vil Some 40 v N/A	2011
Cultural	Tajikistan	Asia and th	1651	1141 Rev	Proto-urba Sarazm, whN/A	2010
Cultural				N/A	N/A	
Cultural		Europe and		N/A	N/A	

Cultural		Europe and		N/A	N/A	
Cultural		Europe and				
Natural		Europe and				
Natural		· ·				
Natural	Tajikistan	Asia and th	1907	1252 Rev	Tajik Nation Tajikistan NN/A	2013
Cultural	Thailand	Asia and th	679	574 N/A	Historic Tow Sukhothai N/A	1991
Cultural	Thailand	Asia and th	680	575 N/A	Ban Chiang Ban ChiangN/A	1992
Cultural	Thailand	Asia and th	681	576 N/A	Historic Cit Founded cN/A	1991
Natural	Thailand	Asia and th	698	590 rev	Dong Phaya The Dong P Crite	2005
Natural	Thailand	Asia and th	699	591 N/A	Thungyai-H Stretching N/A	1991
Cultural	Togo	Africa	1321	1140 N/A	Koutamma The Koutam Criterion (v	2004
Natural	Tunisia	Arab States	11	8 N/A	Ichkeul Nat The IchkeuN/A	1980
Cultural	Tunisia	Arab States	1744	36 Bis	Medina of Under the N/A	1979
Cultural	Tunisia	Arab States	41	37 N/A	Archaeolog Carthage wN/A	1979
Cultural	Tunisia	Arab States	1741	38 Bis	Amphithea The impresN/A	1979
Cultural	Tunisia	Arab States	378	332 Bis	Punic Town This PhoenN/A	1985
Cultural	Tunisia	Arab States	1743	498 Bis	Medina of Sousse waN/A	1988
Cultural	Tunisia	Arab States	1742	499 Bis	Kairouan Founded inN/A	1988
Cultural	Tunisia	Arab States	938	794 N/A	Dougga / T Before the The Comm	1997
Cultural	Turkey	Europe and	2255	356 N/A	Historic Are With its strN/A	1985
Mixed	Turkey	Europe and	410	357 N/A	Göreme Na In a spectaN/A	1985
Cultural	Turkey	Europe and	411	358 N/A	Great Mosq This regionN/A	1985
Cultural	Turkey	Europe and	432	377 N/A	Hattusha: t The archaeN/A	1986
Cultural	Turkey	Europe and	520	448 N/A	Nemrut Da The mausoN/A	1987
Cultural	Turkey	Europe and	563	484 N/A	Xanthos-Le This site, wN/A	1988
Mixed	Turkey	Europe and	564	485 N/A	Hierapolis- Deriving frN/A	1988
Cultural	Turkey	Europe and	729	614 N/A	City of Safr From the 1N/A	1994
Cultural	Turkey	Europe and	1000	849 N/A	Archaeolog Troy, with The archae	1998
Cultural	Turkey	Europe and	2014	1018 Rev	Ephesus Located wiN/A	2015
Cultural	Turkey	Europe and	1784	1366 N/A	Selimiye M The squareN/A	2011
Cultural	Turkey	Europe and	1829	1405 N/A	Neolithic Si Two hills foN/A	2012
Cultural	Turkey	Europe and	1995	1452 N/A	Bursa and C This propeN/A	2014
Cultural	Turkey	Europe and	2001	1457 N/A	Pergamon This site risN/A	2014
Cultural	Turkey	Europe and	2049	1488 N/A	Diyarbakır Located onN/A	2015
Cultural	Turkey	Europe and	2110	1518 N/A	Archaeolog This site is N/A	2016
Cultural	Turkey	Europe and	2170	1519 N/A	Aphrodisia Located in N/A	2017
	Turkey	Europe and	2237	1572	Göbekli Tep Located in N/A	2018
	Turkmenis	stAsia and th	1038	886	State Histo Merv is the Criterion (i	1999

Cultural N/A Cultural N/A

Natural Natural					
	TurkmenistAsia and th	1376	1199	Kunya-Urge Kunya-Urg Crite	2005
	TurkmenistAsia and th	1471	1242 N/A	Parthian Fo The Parthi N/A	2007
	Uganda Africa	806	682 N/A	Bwindi Imp Located in N/A	1994
	Uganda Africa	808	684 N/A	Rwenzori M The RwenzN/A	1994
Cultural	Uganda Africa	1192	1022 N/A	Tombs of B The Tombs Criterion i	2001
Cultural	Ukraine Europe and	617	527 Bis	Kiev: Saint- Designed tN/A	1990
Cultural	Ukraine Europe and	1632	865 Bis	L'viv – the E The city of Crite	1998
Cultural	Ukraine Europe and	1785	1330 N/A	Residence o The ResideN/A	2011
Cultural	Ukraine Europe and	1895	1411 N/A	Ancient Cit The site fe N/A	2013
Cultural	United Ara Arab States	1762	1343 N/A	Cultural Sit The CulturN/A	2011
Natural	United KingEurope and	2178	369 N/A	Giant's Cau The Giant'sN/A	1986
Cultural	United KingEurope and	1634	370 Bis	Durham Ca Durham CaN/A	1986
Cultural	United KingEurope and	425	371 N/A	Ironbridge IronbridgeN/A	1986
Cultural	United KingEurope and	1930	372 Bis	Studley Roy In the 18thN/A	1986
Cultural	United KingEurope and	1633	373 Bis	Stonehenge StonehengN/A	1986
Cultural	United KingEurope and	429	374 N/A	Castles and The castlesN/A	1986
Mixed	United KingEurope and	2202	387 N/A	St Kilda This volcanN/A	1986
Cultural	United KingEurope and	2171	422 N/A	The English Located in N/A	2017
Cultural	United KingEurope and	492	425 N/A	Blenheim P Blenheim PN/A	1987
Cultural	United KingEurope and	1635	426 Bis	Palace of W WestminstN/A	1987
Cultural	United KingEurope and	495	428 N/A	City of Bath Founded bN/A	1987
Cultural	United KingEurope and	497	429 Rev	New Lanark New Lanar Crite	2001
Natural	United KingEurope and	566	487 N/A	Henderson HendersonN/A	1988
Cultural	United KingEurope and	567	488 N/A	Tower of Lo The massivN/A	1988
Cultural	United KingEurope and	578	496 N/A	Canterbury CanterburyN/A	1988
Cultural	United KingEurope and	2125	514 N/A	Heart of Ne The group Crite	1999
Cultural	United KingEurope and	860	728 N/A	Old and Ne Edinburgh N/A	1995
Natural	United KingEurope and	874	740 Bis	Gough and The site, IoN/A	1995
Cultural	United KingEurope and	939	795 N/A	Maritime G The ensem The Comm	1997
Cultural	United KingEurope and	1147	983 N/A	Historic Tow The Town Crite	2000
Cultural	United KingEurope and	1148	984 N/A	Blaenavon The area a Crite	2000
Cultural	United KingEurope and	1201	1028 N/A	Saltaire Saltaire, W Crite	2001
Natural	United KingEurope and	1202	1029 N/A	Dorset and The cliff ex Crite	2001
Cultural	United KingEurope and	1203	1030 N/A	Derwent Va The Derwe Crite	2001
Cultural	United KingEurope and	1262	1084 N/A	Royal Botan This histor Crite	2003
Cultural	United KingEurope and	1331	1150 N/A	Liverpool – Six areas in Crite	2004
Cultural	United KingEurope and	1392	1215 N/A	Cornwall an Much of thN/A	2006
Cultural	United KingEurope and	1583	1303 N/A	Pontcysyllt Situated inN/A	2009

N/A

Cultural

Cultural

N/A N/A

Cultural Cultural Natural				N/A	
Natural Cultural	United KingEurope and	2046	1485 N/A	The Forth B This railwaN/A	2015
Cultural	United KingEurope and	2040	1500 N/A	Gorham's C The steep N/A	2013
Cultural	United KingEurope and	2285	1594 N/A	Jodrell BanLocated in N/A	2010
Mixed	United RepAfrica	1639	39 Bis	Ngorongor The NgoroN/A	1979
Cultural	United RepAfrica	159	144 N/A	Ruins of Kil The remainN/A	1981
Natural	United RepAfrica	174	156 N/A	Serengeti N The vast plN/A	1981
Cultural	United RepAfrica	192	173 Rev	Stone Town The Stone Crite	2000
Natural	United RepAfrica	1924	199 Bis	Selous Gam Large num	1982
Natural	United RepAfrica	466	403	Kilimanjaro At 5,895 m	1987
Naturai	onited RepAirie	400	403	Killinanjaro At 3,633 m	1307
	United RepAfrica	1449	1183 rev	Kondoa Ro On the eas	2006
	United StatEurope and	30	27 N/A	Mesa Verd A great conN/A	1978
	United StatEurope and	31	28 N/A	Yellowston The vast naN/A	1978
	United StatEurope and	81	75 N/A	Grand Cany Carved outN/A	1979
Natural	United StatEurope and	82	76 N/A	Everglades This site atN/A	1979
Cultural	United StatEurope and	84	78 N/A	Independe The DeclarN/A	1979
Natural	United StatEurope and	147	134 N/A	Redwood N Redwood NN/A	1980
Natural	United StatEurope and	168	150 N/A	Mammoth MammothN/A	1981
Natural	United StatEurope and	169	151 N/A	Olympic Na Located in N/A	1981
Cultural	United StatEurope and	2191	198 N/A	Cahokia Mo Cahokia MN/A	1982
Natural	United StatEurope and	289	259 N/A	Great Smok Stretching N/A	1983
Cultural	United StatEurope and	2192	266 N/A	La Fortalez Between t N/A	1983
Cultural	United StatEurope and	346	307 N/A	Statue of Li Made in PaN/A	1984
Natural	United StatEurope and	347	308 N/A	Yosemite N Yosemite NN/A	1984
Cultural	United StatEurope and	405	353 rev	Chaco Cultu For over 2,N/A	1987
Natural	United StatEurope and	472	409 N/A	Hawaii Volc This site coN/A	1987
Cultural	United StatEurope and	2126	442 N/A	Monticello Thomas JeN/A	1987
Cultural	United StatEurope and	573	492 rev	Taos Puebl Situated inN/A	1992
Natural	United StatEurope and	852	721 N/A	Carlsbad Ca This karst IN/A	1995
Mixed	United StatEurope and	1672	1326 N/A	Papahānau PapahānauN/A	2010
Cultural	United StatEurope and	1978	1435 N/A	Monument MonumenN/A	2014
Cultural	United StatEurope and	2027	1466 N/A	San Antoni The site enN/A	2015
Cultural	United StatEurope and	2322	1496 N/A	The 20th-C The properN/A	2019
Cultural	Uruguay Latin Amer	881	747 N/A	Historic Qu Founded bN/A	1995
Cultural	Uruguay Latin Amer	2025	1464 N/A	Fray Bento Located onN/A	2015
Cultural	Uzbekistan Asia and th	638	543 N/A	Itchan Kala Itchan KalaN/A	1990
Cultural	UzbekistanAsia and th	2184	602 N/A	Historic Ce Bukhara, wN/A	1993
Cultural	Uzbekistan Asia and th	715	603 Rev	Samarkand The histori Crite	2001
Cultural	UzbekistanAsia and th	1037	885 N/A	Historic Ce The histori Crite	2000
Cultural	Vanuatu Asia and th	1511	1280 N/A	Chief Roi M Chief Roi MN/A	2008

Cultural Cultural					
Natural					
Cultural	Venezuela Latin Amer	779	658 N/A	Coro and it With its eaN/A	1993
Natural	Venezuela Latin Amer	829	701 N/A	Canaima N Canaima NN/A	1994
Cultural	Venezuela Latin Amer	1150	986 N/A	Ciudad Uni The Ciudad Crite	2000
Natural	Viet Nam Asia and th	796	672 Bis	Ha Long Ba Ha Long BaN/A	1994
Cultural	Viet Nam Asia and th	802	678 N/A	Complex of EstablishedN/A	1993
Cultural	Viet Nam Asia and th	1109	948 N/A	Hoi An Anc Hoi An Anc Crite	1999
Cultural	Viet Nam Asia and th	1110	949 N/A	My Son San Between t Crite	1999
Natural	Viet Nam Asia and th	2059	951 Bis	Phong Nha The PhongN/A	2003
Cultural	Viet Nam Asia and th	1689	1328 N/A	Central Sec The Thang N/A	2010
Cultural	Viet Nam Asia and th	1775	1358 N/A	Citadel of t The 14th -cN/A	2011
Mixed	Viet Nam Asia and th	2179	1438 N/A	Trang An La Situated neN/A	2014
Cultural	Yemen Arab States	213	192 N/A	Old Walled SurroundeN/A	1982
Cultural	Yemen Arab States	444	385 N/A	Old City of Situated inN/A	1986
Cultural	Yemen Arab States	725	611 N/A	Historic Tow Zabid's domN/A	1993
Natural	Yemen Arab States	1548	1263 N/A	Socotra Arc Socotra ArN/A	2008
Natural	Zimbabwe Africa	339	302 N/A	Mana Pools On the banN/A	1984
	Zimbabwe Africa	345	306 Rev	Matobo Hil The area e Crite	2003
	Zimbabwe Africa	417	364 N/A	Great Zimb The ruins oN/A	1986
	Zimbabwe Africa	418	365 N/A	Khami Ruin Khami, whN/A	1986
	Albania, Au Europe and	2152	1133 N/A	Ancient and Thi N/A	2007
Mixed	Albania, No Europe and	2313	99 N/A	Natural andThe part ofN/A	1979
Cultural					
Cultural	Argentina,BLatin Amer	2003	1459 N/A	Qhapaq Ña This site is N/A	2014
Cultural	Argentina,BLatin Amer	326	275 bis	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A	2014 1983
Cultural Cultural	Argentina, BLatin Amer Austria, Fra Europe and	326 1782	275 bis 1363 N/A	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A	2014 1983 2011
Cultural Cultural Cultural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and	326 1782 913	275 bis 1363 N/A 772 Rev	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite	2014 1983 2011 2001
Cultural Cultural Cultural Cultural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and	326 1782 913 1364	275 bis 1363 N/A 772 Rev 1187 N/A	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite	2014 1983 2011 2001 2005
Cultural Cultural Cultural Cultural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belarus, Pol Europe and	326 1782 913 1364 2005	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A	2014 1983 2011 2001 2005 1979
Cultural Cultural Cultural Cultural Natural Cultural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belarus, Pol Europe and Belgium, Fr Europe and	326 1782 913 1364 2005 1100	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A	2014 1983 2011 2001 2005 1979 1999
Cultural Cultural Cultural Natural Cultural Cultural Cultural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belarus, Pol Europe and Belgium, Fr Europe and Belgium, Fr Europe and	326 1782 913 1364 2005 1100 2085	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A	2014 1983 2011 2001 2005 1979 1999 2016
Cultural Cultural Cultural Natural Cultural Cultural Cultural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa	326 1782 913 1364 2005 1100 2085 2129	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996
Cultural Cultural Cultural Natural Cultural Cultural Cultural Cultural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belgium, Fr Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and	326 1782 913 1364 2005 1100 2085 2129 2094	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2016
Cultural Cultural Cultural Natural Cultural Cultural Cultural Cultural Natural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belarus, Pol Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and Cameroon, Africa	326 1782 913 1364 2005 1100 2085 2129 2094 1920	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A 1380 Rev	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A Sangha Trin Situated inN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2016 2012
Cultural Cultural Cultural Natural Cultural Cultural Cultural Natural Natural Natural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and Cameroon, Africa Canada, Un Europe and	326 1782 913 1364 2005 1100 2085 2129 2094 1920 78	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A 1380 Rev 72 ter	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A Sangha Trin Situated inN/A Kluane / W These parkN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2016 2012 1979
Cultural Cultural Cultural Natural Cultural Cultural Cultural Natural Natural Natural Natural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belarus, Pol Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and Cameroon, Africa Canada, Un Europe and	326 1782 913 1364 2005 1100 2085 2129 2094 1920 78 407	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A 1380 Rev 72 ter 354 rev	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A Sangha Trin Situated inN/A Kluane / W These parkN/A Waterton G In 1932 WaN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2016 2012 1979 1995
Cultural Cultural Cultural Natural Cultural Cultural Natural Natural Natural Natural Natural Natural Cultural Cultural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belgium, Fr Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and Cameroon, Africa Canada, Un Europe and China, Kaza Asia and th	326 1782 913 1364 2005 1100 2085 2129 2094 1920 78 407 1985	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A 1380 Rev 72 ter 354 rev 1442 N/A	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A Sangha Trin Situated inN/A Kluane / W These parkN/A Waterton G In 1932 WaN/A Silk Roads: This propeN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2016 2012 1979 1995 2014
Cultural Cultural Cultural Natural Cultural Natural Natural Natural Natural Natural Natural Natural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belgium, Fr Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and Cameroon, Africa Canada, Un Europe and Canada, Un Europe and China, Kaza Asia and th Costa Rica, Latin Amer	326 1782 913 1364 2005 1100 2085 2129 2094 1920 78 407 1985 226	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A 1380 Rev 72 ter 354 rev 1442 N/A 205 -552	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A Sangha Trin Situated inN/A Kluane / W These parkN/A Waterton G In 1932 WaN/A Silk Roads: This propeN/A Talamanca The locatioN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2016 2012 1979 1995 2014 1983
Cultural Cultural Cultural Natural Cultural Cultural Natural Cultural Natural Natural Natural Natural Natural Natural Natural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belarus, Pol Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and Cameroon, Africa Canada, Un Europe and China, Kaza Asia and th Costa Rica, Latin Amer Côte d'Ivoir Africa	326 1782 913 1364 2005 1100 2085 2129 2094 1920 78 407 1985 226 173	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A 1380 Rev 72 ter 354 rev 1442 N/A 205 -552 155 -257	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A Sangha Trin Situated inN/A Kluane / W These parkN/A Waterton G In 1932 WaN/A Silk Roads: This propeN/A Talamanca The locatioN/A Mount Nim Located onN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2016 2012 1979 1995 2014 1983 1981
Cultural Cultural Cultural Natural Cultural Natural Natural Natural Natural Natural Natural Natural Natural Cultural Natural Cultural Cultural Cultural Cultural Cultural Cultural Cultural Cultural Cultural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belgium, Fr Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and Cameroon, Africa Canada, Un Europe and China, Kaza Asia and th Costa Rica, Latin Amer Côte d'Ivoir Africa Croatia, Ital Europe and	326 1782 913 1364 2005 1100 2085 2129 2094 1920 78 407 1985 226 173 2162	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A 1380 Rev 72 ter 354 rev 1442 N/A 205 -552 155 -257 1533 N/A	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A Sangha Trin Situated inN/A Kluane / W These parkN/A Waterton G In 1932 WaN/A Silk Roads: This propeN/A Talamanca The locatioN/A Mount Nim Located onN/A Venetian W This propeN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2012 1979 1995 2014 1983 1981 2017
Cultural Cultural Cultural Natural Cultural Cultural Natural Cultural Natural Natural Natural Natural Natural Natural Natural Natural	Argentina, BLatin Amer Austria, Fra Europe and Austria, Hun Europe and Belarus, Est Europe and Belarus, Pol Europe and Belgium, Fr Europe and Belgium, Fr Europe and Benin, Burk Africa Bosnia and Europe and Cameroon, Africa Canada, Un Europe and China, Kaza Asia and th Costa Rica, Latin Amer Côte d'Ivoir Africa	326 1782 913 1364 2005 1100 2085 2129 2094 1920 78 407 1985 226 173	275 bis 1363 N/A 772 Rev 1187 N/A 33 Ter 943 Bis 1321 Rev 749 N/A 1504 N/A 1380 Rev 72 ter 354 rev 1442 N/A 205 -552 155 -257	Qhapaq Ña This site is N/A Jesuit Miss The ruins oN/A Prehistoric This serial N/A Fertö / Neu The Fert&o Crite Struve Geo The Struve Crite Białowieża The BiałowN/A Belfries of B Twenty-th N/A The Archite Chosen froN/A W-Arly-Pen This transnN/A Stećci Med This serial N/A Sangha Trin Situated inN/A Kluane / W These parkN/A Waterton G In 1932 WaN/A Silk Roads: This propeN/A Talamanca The locatioN/A Mount Nim Located onN/A	2014 1983 2011 2001 2005 1979 1999 2016 1996 2016 2012 1979 1995 2014 1983 1981

Cultural				N/A	
Cultural					
Natural					
Natural					
Natural	Finland,Sw Europe and	1050	898 Bis	High Coast The KvarkeN/A	2000
Mixed	France,SpaEurope and	915	773 Bis	Pyrénées - This outsta The Comm	1997
Cultural	Gambia (thAfrica	1403	1226 N/A	Stone Circle The site coN/A	2006
Cultural	Germany,PEurope and	1307	1127 N/A	Muskauer P A landscap Crite	2004
Cultural	Germany, UEurope and	1539	430 Ter	Frontiers o The 'RomaN/A	1987
Cultural	Holy See,ItaEurope and	2114	91 N/A	Historic Ce Founded, aN/A	1980
Natural	Hungary,SI Europe and	1624	725 Ter	Caves of Ag The varietyN/A	1995
Natural	Italy,SwitzeEurope and	1643	1090 Bis	Monte San The pyramN/A	2003
Cultural	Italy,SwitzeEurope and	1503	1276 N/A	Rhaetian R Rhaetian RN/A	2008
Natural	KazakhstanAsia and th	2079	1490 N/A	Western Ti The transnN/A	2016
Mixed	Lesotho,SoAfrica	1885	985 Bis	Maloti-Dra The MalotiN/A	2000
Cultural	Lithuania, REurope and	1158	994 N/A	Curonian S Human ha Crite	2000
Cultural	Poland, Ukr Europe and	1894	1424 N/A	Wooden <e a<="" inn="" situated="" td=""><td>2013</td></e>	2013
Cultural	Portugal,SpEurope and	1642	866 Bis	Prehistoric The two PrN/A	1998
Natural	Russian FedEurope and	909	769 Rev	Uvs Nuur B The Uvs Nu Crite	2003
Natural	Russian FedEurope and	2150	1448 N/A	Landscapes Shared betN/A	2017
Cultural	Slovenia,SpEurope and	1841	1313 Rev	Heritage of The properN/A	2012
Natural	Zambia,ZimAfrica	593	509 N/A	Mosi-oa-Tu These are N/A	1989

ondary_da	danger d	ate	end danger	list longitude	latitude	rea_hectarec	riteria_tx	ttego	ory_sho iso_code
			_	- -		_		1 0	<u> </u>
N/A	1 N	I/A	Y 2003	67.8252	2534.84694	158.9265	(i)(ii)(iii)(iv)C	af
N/A	1 N	I/A	Y 2002	64.5158	934.39642	70	(ii)(iii)(iv)	С	af
2008	0 N	I/A	N/A	20.1333	340.06944	58.9	(iii)(iv)	С	al
1999	0		2005 P 1997	-200 20.02611	39.75111	N/A	(iii)	С	al
N/A	0 N	I/A	N/A	4.7868	3435.81844			С	dz
N/A	0 N		N/A		9 25.5			/M	dz
N/A	0 N	-	N/A		332.48333		(ii)(iii)(v)	С	dz
N/A	0 N	I/A	N/A		736.32056		(iii)(iv)	С	dz
N/A	0			-200 2.383333	36.55		(iii)(iv)	С	dz
N/A	0 N	•	N/A		35.48417		(ii)(iii)(iv)	С	dz
N/A	0 N		N/A		36.78333			С	dz
N/A	0 N		N/A		42.49472			С	ad
N/A	0 N		N/A	14.24972				С	ao
N/A	0 N		N/A	-61.7617			(ii)(iv)	C	ag
N/A	0 N		N/A	-73.2494	-50			N	ar
N/A	0 N	•	N/A	-54.1333				N	ar
N/A	0 N		N/A	-70.6667			• •	C	ar
N/A	0 N		N/A	-64			• •	N	ar
N/A	0 N		N/A	-68	-30		-	N	ar
N/A	0 N		N/A	-64.1911				C	ar
N/A	0 N		N/A	-65.3489				C	ar
N/A 2000	7 O	•	N/A	-71.8728 44.71028	-42.8528 41.095			N	ar
2000 N/A	Л О Л О		N/A N/A	44.71028			(ii)(iv) (::)	C C	am
N/A N/A	0 N		N/A N/A		40.15883		('') (ii)(iii)	С	am
1987,1992	0 N	•	N/A N/A	132.8333					am au
1987,1992 N/A	0 N		N/A	132.8333					au
N/A N/A	0 N		N/A		-33.8567	-		C	au
N/A	0 N		N/A	143	-34			М	au
1989	0 N		N/A	145.4167			()(v) (iii)(iv)(vi)(au
N/A	0 N		N/A	159.0883				N	au
1994	0 N		N/A	150.05	-28.25		(viii)(ix)(x)		au
1994	0 N		N/A		-25.3333		(v)(vi)(vii)(au
N/A	0 N		N/A	144.9667	-15.65		(vii)(viii)(ix		au
N/A	0 N		N/A	73.5	-53.1			N	au
N/A	0 N		N/A		-25.4861		(vii)(viii)(ix		au
N/A	0 N		N/A					-	
, N/A	0 N		N/A						
N/A	0 N		N/A						
, N/A	0 N		N/A						
N/A	0 N		N/A						
N/A	0 N		N/A						
N/A	0 N		N/A						
N/A	0 N		N/A						
. •// .	014	,,,	14//						

N/A	0 N/A	N/A				С	
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
N/A	0 N/A	N/A	158.8956	-54.5947	540000 (vii)(viii)	N	au
N/A	0 N/A	N/A	153.1333	-25.2167	184000 (vii)(viii)(i	x)N	au
			138.7167	-19.0833	10326 (viii)(ix)	N	au
			150	-33.7	1032649 (ix)(x)	N	au
			128.5	-17.5	239723 (vii)(viii)	N	au
			144.9703	-37.8061	26 (ii)	С	au
			150.9944	-33.3783	1502.51 (iv)(vi)	С	au
			113.8103	-22.5625	705015 (vii)(x)	N	au
			141.8853	-38.0811	9935 (iii)(v)	С	au
			13.04333	47.80056	236 (ii)(iv)(vi)	С	at
			15.82797	47.64878	156.18 (ii)(iv)		at
	0	N/A	16.3133	348.18667	186.28 (i)(iv)	С	at
	0	N/A	13.6463	947.55944	28446.2 (iii)(iv)	С	at
2010	0	N/A	15.3916	747.07417	N/A (ii)(iv)	С	at
N/A	0	N/A	15.4341	748.36444	18387 (ii)(iv)	С	at
N/A	1	Y 2017	16.3833	348.21667	371 (ii)(iv)(vi)	С	at
N/A	0 200	9 P 2003-200	49.83333	40.36667	21.5 (iv)	С	az
N/A	0 N/A	N/A	49.375	40.125	537.22 (iii)	С	az
N/A	0 N/A	N/A	47.1875	41.20333	120.5 (ii)(v)	С	az
N/A	0 N/A	N/A	50.52722	26.23306	70.4 (ii)(iii)(iv)	С	bh
N/A	0 N/A	N/A	50.61351	26.24128		С	bh
N/A	0 N/A	N/A	50.51278	26.14972	168.45 (iii)(iv)	С	bh
N/A	0 N/A	N/A	89.8	22.66667	0 (iv)	С	bd
N/A	0 N/A	N/A	88.98333	25.03333	0 (i)(ii)(vi)	С	bd
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					

N/A	0 N/A	N/A				С	
N/A	N/A						
N/A	N/A						
	N/A						
	N/A						
	N/A						
N/A	0 N/A	N/A	89.18333	21.95	139500 (ix)(x)	N	bd
N/A	0 N/A	N/A	-59.6139	13.09667	187 (ii)(iii)(iv)	С	bb
N/A	0 N/A	N/A	26.47272	53.45108	27 (ii)(iv)	С	by
N/A	0 N/A	N/A	26.69139	53.22278	0 (ii)(iv)(vi)	С	by
N/A	0 N/A	N/A	4.47375	51.03097	59.95 (ii)(iii)(iv)	С	be
N/A	0 N/A	N/A	4.13722	50.48111	67.3436 (iii)(iv)	С	be
N/A	0 N/A	N/A	4.35242	50.84668	1.48 (ii)(iv)	С	be
N/A	0 N/A	N/A	3.22527	51.20891	410 (ii)(iv)(vi)	С	be
N/A	0 N/A	N/A	4.36223	50.82806	0 (i)(ii)(iv)	С	be
N/A	0 N/A	N/A	3.97879	50.43077	172 (i)(iii)(iv)	С	be
N/A	0 N/A	N/A	3.38926	50.60603	0.4963 (ii)(iv)	С	be
N/A	0 N/A	N/A	4.39778	51.21833	0.23 (ii)(iii)(iv)(v	/C	be
N/A	0 N/A	N/A	4.416111	50.835	0.86 (i)(ii)	С	be
N/A	0 N/A	N/A	3.838333	50.43528	118.07 (ii)(iv)	С	be
N/A	0	2018 P 2009-2	01 -87.0583	16.75	96300 (vii)(ix)(x)	N	bz
N/A	0	2007 P 1985-2	00 1.983333	7.183333	47.6 (iii)(iv)	С	bj
N/A	1 N/A	Y 2014	-65.753	1 -19.5836	0 (ii)(iv)(vi)	С	bo
N/A	0 N/A	N/A	-60.	5 -16	0 (iv)(v)	С	bo
N/A	0 N/A	N/A	-65.259	2 -19.0431	0 (iv)	С	bo
N/A	0 N/A	N/A	-68.677	8 -16.5583	0 (iii)(iv)	С	bo
N/A	0 N/A	N/A	-63.816	7 -18.1667	0 (ii)(iii)	С	bo
N/A	0 N/A	N/A	-60.866	7 -14.2667	1523446 (ix)(x)	N	bo
N/A	0 N/A	N/A	17.8109	243.34812	7.6 (vi)	С	ba
N/A	0 N/A	N/A	19.2880	343.78144	1.5 (ii)(iv)	С	ba
N/A	0 N/A	N/A	21.7333	3 -18.75	4800 (i)(iii)(vi)	С	bw
N/A		N/A	22.	9 -19.2833	2023590 (vii)(ix)(x)	N	bw
N/A		N/A	-43.505	6 -20.3889	O (i)(iii)	С	br
N/A		N/A	-34.84	5 -8.01333	120 (ii)(iv)	С	br
N/A		N/A	-38.	5 -12.9667	0 (iv)(vi)	С	br
N/A		N/A	-43.857	8 -20.4997	2.19 (i)(iv)	С	br
	0.81/8						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0	_					
	0 N/A	N/A					
N/A	0 N/A	N/A					

N/A	0 N/A	N/A				С	
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
, N/A	0 N/A						
,	0 N/A						
	0 N/A						
	0 N/A						
N/A	0 14//1	2001 P 1999-200	-54 4333	-25 6833	169695.9 (vii)(x)	N	br
N/A		20011 1333 200	-47.9		11268.92 (i)(iv)	C	br
14// (-42.3333	-8.41667	0 (iii)	C	br
			72.5555	0.41007	O (III)	C	Ď.
			-44.3025	-2.51417	66.65 (iii)(iv)(v)		br
		N/A	-43.6	-18.2333	28.5 (ii)(iv)	С	br
		N/A	-39.25	-16.5	111930 (ix)(x)	N	br
		N/A	-48	-24.1667	468193 (vii)(ix)(x)	N	br
		N/A	-50.1334	-15.9333	40.3 (ii)(iv)	С	br
2003		N/A	-62.0083	-2.33333	5323018 (ix)(x)	N	br
N/A		N/A	-57.3833	-17.7167	187818 (vii)(ix)(x)	N	br
N/A		N/A	-32.4251	-3.85794	42270 (vii)(ix)(x)	N	br
N/A	0 N/A	N/A	-47.6846	-14.0057	367356 (ix)(x)	N	br
N/A	0 N/A	N/A	-43.2914	-22.9478	7248.78 (v)(vi)	С	br
N/A	0 N/A	N/A	-37.21	-11.0161	3 (ii)(iv)	С	br
N/A	0 N/A	N/A	-44.6854	-23.0186	204634 (v)(x)	M	br
N/A	0 N/A	N/A	-43.9736	-19.8519	154 (i)(ii)(iv)	С	br
N/A	0 N/A	N/A	-43.1874	-22.8971	0.3895 (vi)	С	br
N/A	0 N/A	N/A	23.26667	42.65	0.68 (ii)(iii)	С	bg
N/A	0 N/A	N/A	27.15	43.3	1.2 (i)(iii)	С	bg
N/A	0 N/A	N/A	25.4	42.61667	0.0155 (i)(iii)(iv)	С	bg
N/A	0 N/A	N/A	25.96667	43.71667	171.9 (ii)(iii)	С	bg
N/A	0 N/A	N/A	23.4	42.11667	10.7 (vi)	С	bg
N/A	0 N/A	N/A	27.73	42.65611	27.1 (iii)(iv)	С	bg
N/A	0	2003 P 1992-200	27.07806	44.11444	638 (x)	N	bg
2010	0 N/A	N/A	23.43047	41.74272	38350.04 (vii)(viii)(ix	()N	bg
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
, N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
•	,	: - / : :					

N/A	0 N/A	N/A				С	
N/A	N/A						
N/A	N/A						
	N/A						
	N/A						
	N/A						
N/A	0 N/A	N/A	26.66667	43.66667	647.6 (i)(iii)	С	bg
N/A	0 N/A	N/A	-3.58333	10.25	1.113 (iii)	С	bf
N/A	0 N/A	N/A	-3.32899	12.58776	122.3 (iii)(iv)(vi)	С	bf
N/A	0 N/A	N/A	-23.6052	14.91514	209.1 (ii)(iii)(vi)	С	CV
N/A	0 2	2004 P 1992-2	00 103.8333	13.43333	40100 (i)(ii)(iii)(i	v)C	kh
N/A	0 N/A	N/A	104.683	914.38833	154.7 (i)	С	kh
N/A	0 N/A	N/A	105.043	1 12.8725	840.03 (ii)(iii)(vi)	С	kh
N/A	0 N/A	N/A	1	3 3	526000 (ix)(x)	N	cm
N/A	0 N/A	N/A	-55.616	751.46667	7991 (vi)	С	ca
N/A	0 N/A	N/A	-125.58	961.54722	476560 (vii)(viii)	N	ca
N/A	0 N/A	N/A	-111.49	250.76778	7825 (vii)(viii)	N	ca
N/A	0 N/A	N/A	-131.2	2 52.095	O (iii)	С	ca
N/A	0 N/A	N/A	-113.62	449.74944	4000 (vi)	С	ca
N/A	0 N/A	N/A	-112.29	359.35833	4480000 (vii)(ix)(x)	N	ca
N/A	0 N/A	N/A	-71.210	646.80944	135 (iv)(vi)	С	ca
1990	0 N/A	N/A	-116.4	851.42472	2299104 (vii)(viii)	N	ca
N/A	0 N/A	N/A	-57.531	4 49.6125	180500 (vii)(viii)	N	ca
			-66.3531	48.105	87.3 (viii)	N	ca
			-64.3092	44.37611	33.85 (iv)(v)	С	са
			-75.7651	44.99439	21454.81 (i)(iv)	С	ca
							•
			-64.4358	45.70972	689 (viii)	N	ca
			-64.3072	45.11833	1323.24 (v)(vi)	С	ca
			-56.4295	51.72693	312.973 (iii)(iv)	С	ca
			-95.4113	51.82642	2904000 (iii)(vi)(ix)	М	ca
			-53.2111	46.635	146 (viii)	N	ca

0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 0 N/A N/A N/A

N/A	0 N/A	N/A				С	
N/A	N/A						
N/A	N/A						
	N/A						
	N/A						
	N/A						
	N/A						
			-111.633	49.075	1106 (iii)		ca
	1	Y 1997	21.5	9	1740000 (ix)(x)	N	cf
	0	N/A	20.50556	19.055	62808 (vii)	N	td
N/A	0	N/A	21.86278	17.04167	2441200 (iii)(vii)(ix)		td
N/A	0	N/A	-109.45	-27.15	6666 (i)(iii)(v)	С	cl
N/A	0	N/A	-71.628	-33.0406	23.2 (iii)	С	cl
N/A	0	N/A	-73.7667	-42.5	0 (ii)(iii)	С	cl
N/A		2019 P 2005-201		-20.2058	573.48 (ii)(iii)(iv)	С	cl
N/A	0 N/A	N/A	-70.3828	-34.0844	17.2 (ii)	С	cl
N/A	0 N/A	N/A	117.1	36.26667	25000 (i)(ii)(iii)(iv)M	cn
N/A	0 N/A	N/A	116.0833	40.41667	2151.55 (i)(ii)(iii)(iv)C	cn
2004	0 N/A	N/A	123.4469	41.79417	12.96 (i)(ii)(iii)(iv)C	cn
N/A	0 N/A	N/A	94.81667	40.13333	0 (i)(ii)(iii)(iv)C	cn
N/A	0 N/A	N/A	109.1	34.38333	0 (i)(iii)(iv)(v	iC	cn
N/A	0 N/A	N/A	115.9167	39.73333	480 (iii)(vi)	С	cn
N/A	0 N/A	N/A	118.1833	30.16667	16060 (ii)(vii)(x)	M	cn
N/A	0 N/A	N/A	103.9167	33.08333	72000 (vii)	N	cn
N/A	0 N/A	N/A	103.8222	32.75417	60000 (vii)	N	cn
N/A	0 N/A	N/A	110.5	29.33333	26400 (vii)	N	cn
N/A	0 N/A	N/A	117.9383	40.98694	0 (ii)(iv)	С	cn
N/A	0 N/A	N/A	116.975	35.61167	0 (i)(iv)(vi)	С	cn
N/A	0 N/A	N/A	111	32.46667	0 (i)(ii)(vi)	С	cn
2000, 2001	0 N/A	N/A	91.11717	29.65792	60.5 (i)(iv)(vi)	С	cn
N/A	0 N/A	N/A	115.8667	29.43333	0 (ii)(iii)(iv)(v	/C	cn
N/A	0 N/A	N/A	103.7693	29.5449	15400 (iv)(vi)(x)	M	cn
N/A	0 N/A	N/A	100.2333	26.86667	145.6 (ii)(iv)(v)	С	cn
N/A	0 N/A	N/A	112.1544	37.20139	245.62 (ii)(iii)(iv)	С	cn
2000	0 N/A	N/A	120.45	31.31667	11.922 (i)(ii)(iii)(iv)C	cn
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
N/A	0 N/A	N/A					

	0 N/A	N/A					
	0 N/A	,					
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
N/A	0 N/A	N/A	116.1411	39.91056	297 (i)(ii)(iii)	С	cn
N/A	0 N/A	N/A	116.4447	39.84556	215 (i)(ii)(iii)	С	cn
N/A	0 N/A	N/A	117.6833	27.71667	107044 (iii)(vi)(vii)(M	cn
N/A	0 N/A	N/A	105.705	29.70111	20.41 (i)(ii)(iii)	С	cn
N/A	0 N/A	N/A	103.6053	31.00167	0 (ii)(iv)(vi)	С	cn
N/A	0 N/A	N/A	117.9875	29.90444	52 (iii)(iv)(v)	С	cn
N/A	0 N/A	N/A	112.4667	34.46667	331 (i)(ii)(iii)	С	cn
2003, 2004	0 N/A	N/A	124.7939	41.70722	3434.94 (i)(ii)(iii)(i		cn
N/A	0 N/A	N/A	113.1222	40.10972	348.75 (i)(ii)(iii)(i		cn
N/A	0 N/A	N/A	98.40639	27.895			cn
N/A	0 N/A	N/A	113.5365	22.19129	16.1678 (ii)(iii)(iv)	(vC	cn
N/A		N/A	102.78	23.09328	16603.22 (iii)(v)	С	cn
N/A		N/A	112.5659	22.28552	371.948 (ii)(iii)(iv)	С	cn
N/A		N/A	117.6858	25.02306	152.65 (iii)(iv)(v)	С	cn
N/A			114.3139	36.12667	414 (ii)(iii)(iv)	(vC	cn
N/A			126.1872	41.15694	4164.86 (i)(ii)(iii)(i	v)C	cn
N/A			103	30.83333	924500 (x)	N	cn
2014			110.3544	24.92333	49537 (vii)(viii)	N	cn
			113.5633	39.03056	18415 (ii)(iii)(iv)	(vC	cn
			119.0644	20 01 502	22050 (vii)	N	an.
			118.0644	28.91583	22950 (vii)	N	cn
		N/A	113.0677	34.45875	825 (iii)(vi)	C	cn
		N/A	120.1408	30.2375	3322.88 (ii)(iii)(vi)	С	cn
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A					
N/A	0 N/A	14//					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A	N/A	106.0425	28.42194	82151 (vii)(viii)	N	cn
		N/A	100.0423	20.42134	02131 (VII)(VIII)	IN	CII
		N/A	102.9772	24.66889	512 (viii)	N	cn
		N/A	116.1851	42.358	25131.27 (ii)(iii)(iv)(v	ιC	cn
		N/A	80.35417	41.96833	606833 (vii)(ix)	N	cn
		N/A	112.4683	34.69389	20819.11 (i)(iii)(iv)(v	iC	cn
N/A	0 N/A	N/A	109.9669	28.99861	781.28 (ii)(iii)	С	cn
N/A	0 N/A	N/A	107.0231	22.25556	6621.6 (iii)(vi)	C	cn
N/A	0 N/A	N/A	110.2439	31.46972	73318 (ix)(x)	N	cn
N/A	0 N/A	N/A	92.43917	35.38028	3735632 (vii)(x)	N	cn
N/A	0 N/A	N/A	118.0619	24.4475	316.2 (ii)(iv)	С	cn
N/A	0 N/A	N/A	108.68	27.89556	40275 (x)	N	cn
N/A	0 N/A	N/A	119.9908	30.39556	1433.66 (iii)(iv)	С	cn
N/A	0 N/A	N/A	121.0168	32.93194	188643 (x)	N	cn
, N/A	0 N/A	, N/A	-75.5333	10.41667	0 (iv)(vi)	С	СО
, N/A	0	2015 P 2009-201	-77	7.666667	72000 (ix)(x)	N	со
N/A	0 N/A	N/A	-74.4333	9.233333	0 (iv)(v)	С	со
N/A	0 N/A	N/A	-76.0333	2.583333	O (iii)	С	со
N/A	0 N/A	N/A	-76.2333	1.916667	O (iii)	С	со
N/A	0 N/A	N/A	-75.6817	5.471667	141120 (v)(vi)	С	со
N/A	0 N/A	N/A	-72.7972	0.525278	2782354 (iii)(ix)(x)	M	со
N/A	0 N/A	N/A		3.966667	857500 (vii)(ix)	N	со
2002	0 N/A	N/A	-87.0667	5.533333	199790 (ix)(x)	N	cr
2004	0 N/A	N/A	-85.6167	10.85	147000 (ix)(x)	N	cr
N/A	0 N/A	N/A	-83.4775	8.911389	24.73 (iii)	С	cr
N/A	0 N/A	N/A	-7.66667	5.75	330000 (vii)(x)	N	ci
N/A	0	2017 P 2003-201	-4	9	1150000 (ix)(x)	N	ci
N/A	0 N/A	N/A	3.736389	5.195833	109.89 (iii)(iv)	С	ci
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				C	
N/A	0 N/A	N/A				C	
N/A	0 N/A	N/A				C	
• • • • • • • • • • • • • • • • • • • •	U 14//1	14//				J	

	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A					_	
1994	0	1998 P 1991-199			96.7 (i)(iii)(iv)	С	hr
N/A	0 N/A	N/A		343.50944	20.8 (ii)(iii)(iv)	С	hr
2000	0				29630.77 (vii)(viii)(ix	-	hr
N/A	0 N/A	N/A		445.22917	1.1 (ii)(iii)(iv)	С	hr
N/A	0 N/A	N/A		7 43.5125	6.4 (ii)(iv)	С	hr
N/A	0 N/A	N/A		843.73629	0.1 (i)(ii)(iv)	С	hr
N/A	0 N/A	N/A		143.18167		С	hr
N/A	0 N/A	N/A		523.13333	238.7 (iv)(v)	С	cu
N/A	0 N/A	N/A	-79.984	421.80306	0 (iv)(v)	С	cu
			-75	20.45	71140 (ix)(x)	N	cu
			-83.7167	22.61667	0 (iv)	С	cu
			-75.8708	19.96667	93.88 (iv)(v)	С	cu
			-77.6333	19.88333	41863 (vii)(viii)	N	cu
			-75.3914	20.03	81475 (iii)(iv)		cu
			-80.4528	22.14722	70 (ii)(iv)		cu
			-77.9186	21.37861	54 (iv)(v)		cu
			32.40556	34.75833	162.0171 (iii)(vi)		су
2001			33.09583	34.92028	3.693 (ii)(iii)(iv)	С	су
N/A		N/A	33.34333	34.79833	6.2 (ii)(iii)(iv)	С	су
, N/A		, N/A		50.08972	1106.36 (ii)(iv)(vi)	С	cz
N/A		N/A	14.31667	48.81667	51.91 (iv)	С	CZ
N/A	N/A						
N/A	N/A						
N/A	N/A						
, N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				C	
N/A	0 N/A	N/A				С	
,, .	J 14// (14//				-	

N/A	0 N/A	N/A					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	O IN/A	N/A	15.45	49.18333	36 (i)(iv)	С	CZ
14/74		14// (13.43	+3.10333	30 (1)(14)	C	CZ
N/A		N/A	15.94206	49.5802	0.64 (iv)	С	CZ
N/A		N/A	15.26667	49.95	62.437 (ii)(iv)	С	CZ
N/A		N/A	16.775	48.77583	14320 (i)(ii)(iv)	С	CZ
N/A	0 N/A	N/A	17.25046	49.59394	0.05 (i)(iv)	С	CZ
N/A	0 N/A	N/A	17.37722	49.3	74.5 (ii)(iv)	С	CZ
N/A	0 N/A	N/A	14.25278	48.95972	11.4 (ii)(iv)	С	CZ
N/A	0 N/A	N/A	16.31444	49.87361	4.25 (ii)(iv)	С	CZ
N/A	0 N/A	N/A	16.61606	49.20718	0.73 (ii)(iv)	С	CZ
N/A	0 N/A	N/A	15.87889	49.21722	6.55 (ii)(iii)	С	CZ
N/A	0 N/A	N/A	15.48426	50.05665	1310 (iv)(v)	С	CZ
N/A	0 N/A	N/A	125.415	38.86306	232.9 (i)(ii)(iii)(iv)	C	kp
N/A	0 N/A	N/A	126.5081	37.98167	494.2 (ii)(iii)	С	kp
N/A	1 N/A	Y 1994	29.16667	0.916667	800000 (vii)(viii)(x)	N	cd
N/A		1992 Y 1996 P 19	29.25	4	500000 (vii)(x)	N	cd
N/A	1 N/A	Y 1997	28.75	-2.5	600000 (x)	N	cd
N/A	1 N/A	Y 1999	21	-2	3600000 (vii)(ix)	N	cd
N/A	1 N/A	Y 1997	28.5	2	1372625 (x)	N	cd
N/A	0 N/A	N/A		55.64222	0.4 (ii)(iv)	С	dk
N/A	0 N/A	N/A		56.03889	0 (iv)	С	dk
N/A	0 N/A	N/A	9.42	55.75639	12.7 (iii)	С	dk
N/A	0 N/A	N/A	-49.5	69.13333	402400 (vii)(viii)	N	dk
, N/A	0 N/A	N/A		55.26722	50 (viii)	N	dk
N/A	0 N/A	N/A	9.481389		21.2 (iii)(iv)	С	dk
, N/A	0 N/A	N/A		55.91361	4543 (ii)(iv)	C	dk
, N/A	0 N/A	N/A		61.16444	34.892 (v)	C	dk
N/A	0 N/A	N/A		67.06393	417800 (v)	C	dk
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

	0 N/A	N/A					
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
N/A	0 N/A	N/A	-61.2833	15.26667	6857 (viii)(x)	N	dm
N/A	0 N/A	N/A	-69.9167	18.48333	106 (ii)(iv)(vi)	С	do
2001	0	2010 P 2007-201	-91	-0.81667	14066514 (vii)(viii)(ix)	N	ec
N/A	0 N/A	N/A	-78.5	-0.00389	320 (ii)(iv)	С	ec
N/A	0	2005 P 1992-200	-78.3333	-1.83333	271925 (vii)(viii)(ix	()N	ec
N/A	0 N/A	N/A	-78.983	3-2.88333	224.14 (ii)(iv)(v)	С	ec
N/A	0 N/A	N/A	31.1304	129.97604	16358.52 (i)(iii)(vi)	С	eg
N/A	0 N/A	N/A	32.	625.73333	7390.16 (i)(iii)(vi)	С	eg
	0	N/A	31.6258	122.33722	374.48 (i)(iii)(vi)	С	eg
	0	N/A	31.2611	1 30.05	523.66 (i)(v)(vi)	С	eg
	1	Y 2001	29.6666	730.83583	182.72 (iv)	С	eg
			33.97543	28.55623	60100 (i)(iii)(iv)(v	νiC	eg
			30.18333	29.33333	20015 (viii)	N	eg
			-89.3692	13.8275	3200 (iii)(iv)		SV
			38.93583	15.33528	481 (ii)(iv)		er
			24.73333	59.43333	113 (ii)(iv)		ee

N/A	N/A		
N/A	N/A		
N/A	N/A		
N/A	0 N/A	N/A	
N/A	0 N/A	N/A	
N/A	0 N/A	N/A	
N/A	0 N/A	N/A	
N/A	0 N/A	N/A	

N/A	0						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
		2017 P 1996-2	201 38.06667	13.18333	13600 (vii)(x)	N	et
		N/A	40.57939	11.10006	0 (ii)(iii)(iv)	С	et
		N/A	38.6121	8.43491	0 (i)(iv)	С	et
		N/A	38.71861	14.13019	0 (i)(iv)	С	et
		N/A	35.96667	4.8	0 (iii)(iv)	С	et
		N/A	39.04042	12.02935	0 (i)(ii)(iii)	С	et
		N/A	37.46617	12.60692	0 (ii)(iii)	С	et
		N/A	42.13778	9.308889	48 (ii)(iii)(iv)(vC	et
N/A	0 N/A	N/A	37.4	5.3	23000 (iii)(v)	С	et
N/A	0 N/A	N/A	178.8345	-17.6834	69.6 (ii)(iv)	С	fj
N/A	0 N/A	N/A	21.7775	61.12056	0 (iii)(iv)	С	fi
N/A	0 N/A	N/A	21.51167	61.12806	29 (iv)(v)	С	fi
N/A	0 N/A	N/A	24.98722	60.14722	210 (iv)	С	fi
N/A	0 N/A	N/A	25.18333	62.25	2.98 (iv)	С	fi
N/A	0 N/A	N/A	26.64083	61.06194	22.778 (iv)	С	fi
N/A	0 N/A	N/A	-1.51056	48.63556	6560 (i)(iii)(vi)	С	fr
N/A	0 N/A	N/A	1.487222	48.4475	1.06 (i)(ii)(iv)	С	fr
N/A	0 N/A	N/A	2.119444	48.805	1070 (i)(ii)(vi)	С	fr
N/A	0 N/A	N/A	3.748333	47.46639	183 (i)(vi)	С	fr
N/A	0 N/A	N/A	1.17	45.0575	0 (i)(iii)	С	fr
N/A	0 N/A	N/A	2.698056	48.40194	144 (ii)(vi)	С	fr
N/A	0 N/A	N/A	2.301667	49.895	1.54 (i)(ii)	С	fr
N/A	0 N/A	N/A	4.808417	44.13572	9.45 (iii)(vi)	C	fr •-
N/A	0 N/A	N/A	4.630694	43.67764	65 (ii)(iv)	С	fr
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A	N/A	4.38911	47.63944	5.77 (iv)	С	fr
2009	0 N/A	N/A	5.876389	46.9375	10.48 (i)(ii)(iv)	С	fr
N/A	0 N/A	N/A	4.806111	43.95278	8.2 (i)(ii)(iv)	С	fr
N/A	0 N/A	N/A	6.183333	48.69361	7 (i)(iv)	С	fr
N/A	0 N/A	N/A	0.86611	46.56472	1.61 (i)(iii)	С	fr
N/A	0 N/A	N/A	8.628833	42.32519	11800 (vii)(viii)(x)	N	fr
N/A	0 N/A	N/A	4.535278	43.94722	0.3257 (i)(iii)(iv)	С	fr
N/A	0 N/A	N/A	2.358889	43.21056	11 (ii)(iv)	С	fr
2017	0 N/A	N/A	7.748889	48.58444	183 (ii)(iv)	С	fr
N/A	0 N/A	N/A	2.294167	48.85833	365 (i)(ii)(iv)	С	fr
N/A	0 N/A	N/A	4.032778	49.25333	4.16 (i)(ii)(vi)	С	fr
N/A	0 N/A	N/A	2.398333	47.08222	0.85 (i)(iv)	С	fr
N/A	0 N/A	N/A	1.416389	43.61139	1172 (i)(ii)(iv)(vi)	C	fr
N/A	0 N/A	N/A	0.722944	45.18406	97.21 (ii)(iv)(vi)	С	fr
N/A	0 N/A	N/A	4.83333	45.76722	427 (ii)(iv)	С	fr
			3.298889	48.55972	108 (ii)(iv)	С	fr
			-0.15528	44.89472	7847 (iii)(iv)	С	fr
			0.70278	47.39889	86021 (i)(ii)(iv)	С	fr
			164.5664	-20.4119	1574300 (vii)(ix)(x)	N	fr
			3.473056	44.22028	302319 (iii)(v)		fr
			0.1075	49.49278	133 (ii)(iv)		fr
			-0.57222	44.83889	1731 (ii)(iv)		fr
			6.026944	47.23611	1153.16 (i)(ii)(iv)		fr
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
,	- · · / · ·	,				-	

N/A	0						
N/A	0						
N/A	0						
N/A	0						
N/A	0						
N/A	0						
N/A	0						
N/A	0						
NA	O		55.48	-21.0994	105838 (vii)(x)	N	fr
		N/A	2.142	543.92833	19.47 (iv)(v)	С	fr
		N/A	3.54611	150.4625	3943 (ii)(iv)(vi)	С	fr
		N/A	4.86444	447.05806	13219 (iii)(v)	С	fr
		N/A	4.41611	144.3875	9 (i)(iii)	С	fr
		N/A	2.96511	145.77939	24223 (viii)	N	fr
		N/A	3.94611	149.0775	1101.72 (iii)(iv)(vi)	С	fr
		N/A	-151.37	2-16.8414	2124 (iii)(iv)(vi)	С	fr
N/A	0 N/A	N/A	69.3528	1-49.3804 6	7296900 (vii)(ix)(x)	N	fr
N/A	0 N/A	N/A	11.	5 -0.5	491291 (iii)(iv)(ix)(xM	ga
N/A	0 N/A	N/A	-16.357	213.31617	7.5981 (iii)(vi)	С	gm
N/A	0 201	l6 P 2009-201	44.71639	41.84389	3.85 (iii)(iv)	С	ge
N/A	0 N/A	N/A	43.0113	942.91639	1.06 (iv)(v)	С	ge
2017	0 201	L7 P 2010-201	42.76833	42.29472	4.2 (iv)	С	ge
N/A	0 N/A	N/A	6.08444	450.77444	0.2 (i)(ii)(iv)(vi	i)C	de
N/A	0 N/A	N/A	8.44305	649.31667	0 (ii)	С	de
N/A	0 N/A	N/A	9.9388	949.79278	14.77 (i)(iv)	С	de
N/A	0 N/A	N/A	9.9438	952.15278	0.58 (i)(ii)(iii)	С	de
N/A	0 N/A	N/A	10.9001	447.68128	0.1 (i)(iii)	С	de
N/A	0 N/A	N/A	10.6916	753.86667	81.1 (iv)	С	de
N/A	0 N/A	N/A		850.82503	89 (ii)(iv)	С	de
N/A		06 P 2004-200		50.94111 N		С	de
N/A	0 N/A	N/A	6.633333	49.75	0 (i)(iii)(iv)(v		de
N/A	0 N/A	N/A	8.56858	49.65369	3.34 (iii)(iv)	С	de
1992, 1999	0 N/A	N/A	13.03333	52.4	2064 (i)(ii)(iv)	С	de
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

	1 -						
N/A	0 N/A	N/A					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A	N/A	12.42083	51.8425	14500 (ii)(iv)	С	de
N/A	0 N/A	N/A	11.15	51.78333	90 (iv)	С	de
N/A	0 N/A	N/A	8.81306	49.00083	0 (ii)(iv)	С	de
2010	0 N/A	N/A	10.34	51.82	1009.89 (i)(ii)(iii)(iv		de
N/A	0 N/A	N/A	10.88889	49.89167	142 (ii)(iv)	С	de
N/A	0 N/A	N/A	6.85	49.24444	7.46 (ii)(iv)	С	de
N/A	0 N/A	N/A	8.75389	49.91667	42 (viii)	N	de
2017	0 N/A	N/A	11.3295	50.97478	8.1614 (ii)(iv)(vi)	С	de
N/A	0 N/A	N/A	12.65278	51.86472	0.83 (iv)(vi)	С	de
N/A	0 N/A	N/A	11.32861	50.9775	0 (iii)(vi)	С	de
N/A	0 N/A	N/A	13.39861	52.51972	8.6 (ii)(iv)	С	de
N/A	0 N/A	N/A	10.307	50.96678	0 (iii)(vi)	С	de
N/A	0 N/A	N/A	9.061306	47.69872	0 (iii)(iv)(vi)		de
N/A	0 N/A	N/A		51.49139	0 (ii)(iii)	С	de
			7.694167	50.17361	27250 (ii)(iv)(v)	С	de
			13.08528	54.3025	168 (ii)(iv)	С	de
			8.807472	53.07597	0.287 (iii)(iv)(vi)	С	de
			12.09917	49.02056	182.8 (ii)(iii)(iv)	С	de
			13.45	52.44833	88.1 (ii)(iv)	С	de
			9.811111	51.98361	1.88 (ii)(iv)		de
			11.57861	49.94444	0.19 (i)(iv)		de
			9.393056	51.31583	558.7 (iii)(iv)		de
	N/A	N/A	9.41025	51.77828	12 (ii)(iii)(iv)	С	de
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

N/A	0						
N/A	0						
N/A	0						
N/A	0						
N/A	0						
N/A	0						
N/A	0						
N/A	0						
	N/A	N/A	9.999444	53.54556	26.08 (iv)	С	de
	N/A	N/A	11.804	51.15481	1.82 (i)(ii)	С	de
	N/A	N/A	9.765556	48.38778	462.1 (iii)	С	de
	N/A	N/A	9.454111	54.46194	227.55 (iii)(iv)	С	de
	N/A	N/A	10.902	48.36547	112.83 (ii)(iv)	С	de
	N/A	N/A	-0.49361	5.39103	0 (vi)	С	gh
	N/A	N/A	-1.62583	6.401111	0 (v)	С	gh
N/A	0 N/A	N/A	21.89694	37.43498	20.46 (i)(ii)(iii)	С	gr
N/A	0 N/A	N/A	22.49617	38.48149	51.04 (i)(ii)(iii)(i	v)C	gr
N/A	0 N/A	N/A	23.72618	37.97087	3.04 (i)(ii)(iii)(i	v)C	gr
N/A	0 N/A	N/A	24.21667	40.26667	33042.3 (i)(ii)(iv)(v	/)(M	gr
N/A	0 N/A	N/A	21.63333	39.71667	271.87 (i)(ii)(iv)(\	/)(M	gr
N/A	0 N/A	N/A	22.965	40.63833	5.327 (i)(ii)(iv)	С	gr
N/A	0 N/A	N/A	23.11667	37.66667	1393.8 (i)(ii)(iii)(i	v)C	gr
N/A	0 N/A	N/A	28.22778	36.44722	65.85 (ii)(iv)(v)	С	gr
N/A	0 N/A	N/A	22.36667	37.08056	54.43 (ii)(iii)(iv)		gr
N/A	0 N/A	N/A	21.66667	37.65	105.6 (i)(ii)(iii)(i	-	gr
N/A	0 N/A	N/A	25.26667	37.4	350.64 (ii)(iii)(iv)	•	gr
N/A	0 N/A	N/A	22.75	38.4	3.7 (i)(iv)		gr
N/A	0 N/A	N/A	26.94333	37.69083	668.35 (ii)(iii)	С	gr
N/A	0 N/A	N/A	22.31833	40.47139	1420.81 (i)(iii)	C	gr
N/A	0 N/A	N/A	22.75	37.73333	0 (i)(ii)(iii)(i		gr
N/A	0 N/A 0 N/A	N/A	26.55	37.3	0 (iii)(iv)(vi)		gr
N/A	0 N/A	N/A N/A	19.9275 24.28528	39.62394 41.01472	70 (iv) 87.545 (iii)(iv)	C C	gr
N/A N/A	0 N/A	N/A	-89.6167	17.21667	57600 (i)(iii)(iv)(gr at
N/A N/A	0 N/A	N/A	-09.0107	17.21007	37000 (1)(111)(10)(IVIAI	gt
N/A N/A	0 N/A	N/A					
N/A N/A	0 N/A	N/A					
N/A	0 N/A	N/A				C	
N/A N/A	0 N/A	N/A				C C	
N/A	0 N/A	N/A					
N/A N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A	N/A	-90.6667	14.56667	0 (ii)(iii)(iv)	С	gt
N/A	0 N/A	N/A	-89.0403	15.27059	0 (i)(ii)(iv)	С	gt
N/A	0 N/A	N/A	-72.2442	19.57361	25285.59 (iv)(vi)	С	ht
N/A	0 N/A	N/A	12.45736	41.90216	44 (i)(ii)(iv)(vi)	С	va
N/A	0 N/A	N/A	-89.1333	14.85	15.095 (iv)(vi)	С	hn
N/A	1	2007 Y 2011 P 19	-84.675	15.74444	350000 (vii)(viii)(ix)	N	hn
2002	0 N/A	N/A	19.07067	47.48242	473.3 (ii)(iv)	С	hu
N/A	0 N/A	N/A	19.52917	47.99444	144.5 (v)	С	hu
N/A	0 N/A	N/A	21.15678	47.59458	74820 (iv)(v)	С	hu
N/A	0 N/A	N/A	17.78444	47.55889	47.4 (iv)(vi)	С	hu
N/A	0 N/A	N/A	18.22778	46.07444	3.76 (iii)(iv)	С	hu
N/A	0 N/A	N/A	21.35	48.15	13255 (iii)(v)	С	hu
			-21.0373	64.25381	9270 (iii)(vi)	С	is
			-20.6022	63.30306	3370 (ix)	N	is
			-16.8815	64.57736	1482000 (viii)	N	is
			77.24083	28.65556	49.1815 (ii)(iii)(vi)	С	in
			77.25056	28.59333	27.04 (ii)(iv)		in
			77.18528	28.52583	0 (iv)		in
			73.91167	15.50222	0 (ii)(iv)(vi)		in
			75.81667	15.94833	5.56 (iii)(iv)		in

N/A	0 N/A	N/A
N/A	0 N/A	N/A

N/A	0 N/A	N/A				С	
N/A	0						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
			79.92222	24.85222	0 (i)(iii)		in
	;	2006 P 1999-2	200 76.47167	15.31444	4187.24 (i)(iii)(iv)	С	in
		N/A	75.	720.55333	8242 (i)(ii)(iii)(v	i)C	in
		N/A	75.1791	720.02639	0 (i)(iii)(vi)	С	in
		N/A	72.9358	318.96667	O (i)(iii)	С	in
		N/A	86.0947	219.8875	10.62 (i)(iii)(vi)	С	in
		N/A	74.6461	124.88333 I	N/A (ii)(iii)	С	in
		N/A	80.1916	712.61667	0 (i)(ii)(iii)(vi	i)C	in
2004	0 N/A	N/A	79.132	510.78306	21.88 (ii)(iii)	С	in
N/A	0 N/A	N/A		327.18333	O (iii)	С	in
N/A	0 N/A	N/A		227.17417	0 (i)	С	in
N/A	0 N/A	N/A		727.09444	0 (ii)(iii)(iv)	С	in
2005	0 N/A	N/A		730.71667	71783 (vii)(x)	N	in
N/A	0 N/A	N/A		726.66667	42996 (ix)(x)	N	in
N/A		2011 P 1992-2		26.725	39100 (vii)(ix)(x)	N	in
N/A	0 N/A	N/A	77.50861		2873 (x)	N	in •
N/A	0 N/A	N/A	88.89583	21.945		N	in :
N/A	0 N/A	N/A	77.73972	23.47944	0 (i)(ii)(iii)(iv		in :
N/A	0 N/A	N/A	72.10167	23.85889	4.68 (i)(iv)	C	in :
N/A	0 N/A	N/A	77.58333	22.92778	1893 (iii)(v)	C C	in
2005,2008 N/A	0 N/A 0 N/A	N/A N/A	76.93583	11.51028	88.99 (ii)(iv)	C	in
N/A	0 N/A 0 N/A	N/A N/A	72.8362 84.99389	18.94012 24.69528	2.85 (ii)(iv)		in
N/A N/A	0 N/A	N/A	73.53333	22.48333	4.86 (i)(ii)(iii)(iv) 1328.89 (iii)(iv)(v)(v		in in
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
N/A	0 N/A	N/A	75.825	26.92472	1.8652 (iii)(iv)	С	in
N/A	0 N/A	N/A	77.24972	8.529722	795315 (ix)(x)	N	in
N/A	0 N/A	N/A	77.58333	31.83333	90540 (x)	N	in
N/A	0 N/A	N/A	72.83008	18.92981	66.34 (ii)(iv)	С	in
N/A	0 N/A	N/A	85.44389	25.13667	23 (iv)(vi)	С	in
N/A	0 N/A	N/A	88.37722	27.76472	178400 (iii)(vi)(vii)(in
N/A	0 N/A	N/A	72.58806	23.02639	535.7 (ii)(v)	C	in
N/A N/A	0 N/A 0 N/A	N/A N/A	75.78722 110.2036	26.90786 -7.60778	710 (ii)(iv)(vi) 25.51 (i)(ii)(vi)	C C	in id
N/A N/A	0 N/A	N/A	110.2030	-7.00778	5600 (iii)(vi)	С	id
N/A	0 N/A	N/A	105.3333	-6.75	78525 (vii)(x)	N	id
N/A	0 N/A	N/A	119.4894	-8.54333	219322 (vii)(x)	N	id
N/A	0 N/A	N/A	110.4917	-7.75222	0 (i)(iv)	С	id
N/A	0 N/A	N/A	137.8333	-4.75	2350000 (viii)(ix)(x)		id
N/A	1 N/A	Y 2011	101.5	-2.5	2595124 (vii)(ix)(x)	N	id
			115.4028	-8.25917	19519.9 (ii)(iii)(v)(vi	С	id
			100.7379	-0.76663	268.18 (ii)(iv)	С	id
			48.53333	32.0833	O (iii)(iv)	С	ir
			52.89028	29.93444	12.5 (i)(iii)(vi)	С	ir
			51.67778	32.65745	0 (i)(v)(vi)	С	ir
			47.235	36.60389	10 (i)(ii)(iii)(iv)	C	ir
			53.16729	30.19383	159.65 (i)(ii)(iii)(iv)	C	ir
			48.79667	36.43528	790.14 (ii)(iii)(iv)		ir
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					

N/A	0						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
	20	13 P 2004-2	01 58.36667	29.11683	0 (ii)(iii)(iv)(v	/C	ir
		N/A	47.43667	34.38833	187 (ii)(iii)	С	ir
		N/A	45.47333	38.97889	129.2819 (ii)(iii)(vi)	С	ir
		N/A	48.83583	32.01861	240.4152 (i)(ii)(v)	С	ir
		N/A	48.29139	38.24861	2.1353 (i)(ii)(iv)	С	ir
		N/A	46.29306	38.08139	28.9733 (ii)(iii)(iv)	С	ir
		N/A	53.16667	30.16667	716.35 (i)(ii)(iii)(iv)C	ir
		N/A	51.68528	32.66972	2.0756 (ii)	С	ir
N/A	0 N/A	N/A	55.169	37.25803	1.4754 (i)(ii)(iii)(iv)C	ir
N/A	0 N/A	N/A	51.42051	35.68037	5.3 (ii)(iii)(iv)	C	ir
N/A	0 N/A	N/A		30.16806	4953.85 (v)	С	ir
N/A	0 N/A	N/A	48.25611	32.18944	350 (i)(ii)(iii)(iv)C	ir
N/A	0 N/A	N/A	61.32778	30.59389		С	ir
N/A	0 N/A	N/A	58.83889	30.21611	2278015 (vii)(viii)	N	ir
N/A	0 N/A	N/A	58.65444	34.29	N/A (iii)(iv)	С	ir
N/A	0 N/A	N/A	54.36917	31.90139	195.67 (iii)(v)	С	ir
N/A	0 N/A	N/A	51.57045	29.77748	639.3 (ii)(iii)(v)	С	ir
N/A	0 N/A	N/A	55.72428	37.42147	129484.7 (ix)	N	ir
N/A	1 N/A	Y 2007		34.34099		С	iq
N/A	1 N/A	Y 2015		35.58806	323.75 (ii)(iii)(iv)(v	′C	iq
N/A	0 N/A	N/A		32.54197	1054.3 (iii)(vi)	С	iq
N/A	1 N/A	Y 2003	43.26111		70 (iii)(iv)	С	iq
N/A	0 N/A	N/A		36.19111	15.6 (iv)	С	iq
N/A	0 N/A	N/A		31.56222	211544 (iii)(v)(ix)(x		iq
N/A	0 N/A	N/A		53.69167	770 (i)(iii)(iv)	С	ie
N/A	0 N/A	N/A	-10.5386	51.77194	21.9 (iii)(iv)	С	ie
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A				С	
	0 N/A	N/A				С	

0 N/A	N/A			С	
0 N/A	N/A				
0 N/A	N/A				
0 N/A					
0 N/A					
0 N/A					
0 N/A					
•					il
					il
					il
					il ::
					il :ı
				• • • •	il il
				• •	il
					il
				, , , ,	it
					it
0 N/A	N/A	11.25611	43.77306	` ,` ,	it
0 N/A	N/A	11.30417	43.85778	125.4 (ii)(iv)(vi) C	it
		12.33894	45.43431	0 (i)(ii)(iii)(iv)C	it
		10.39639	43.72306	8.87 (i)(ii)(iv)(vi)C	it
		16.27094	41.08481	3.1 (i)(ii)(iii) C	it
		14.32639	41.07333	87.37 (i)(ii)(iii)(iv)C	it
		11.04167	43.46806	13.88 (i)(iii)(iv)	it
		16.61028	40.66639	1016 (iii)(iv)(v)	it
		11.54944	45.54917	333.87 (i)(ii)	it
		11.33167	43.31861	170 (i)(ii)(iv)	it
		14.26278	40.85139	1021 (ii)(iv)	it
		9.53833	45.59333	0 (iv)(v) C	it
0 N/A	N/A				
0 N/A	N/A				
0 N/A	N/A				
0 N/A	N/A				
0 N/A	N/A				
0 N/A	N/A				
0 N/A	N/A				
0 N/A	N/A				
	0 N/A 0 N/A	O N/A N/A O N/A N/A O N/A	0 N/A N/A 0 N/A N/A 0 N/A N/A 0 N/A	0 N/A N/A 0 N/A N/A 0 N/	0 N/A N/A 0

N/A	0					
N/A	0 N/A					
N/A	0 N/A					
N/A	0 N/A					
N/A	0 N/A					
N/A	0 N/A					
N/A	0 N/A					
N/A	0 N/A		11 (1011	44.02770	46742 (!!\(!!\\!:\\!:\\	
1999			11.61944	44.83778	46712 (ii)(iii)(iv)(vC	it
N/A		N/A	17.23694	40.7825	10.52 (iii)(iv)(v) C	it
N/A		N/A	12.19625	44.42042	1.32 (i)(ii)(iii)(iv)C	it
N/A		N/A	11.67861	43.07694	4.41 (i)(ii)(iv) C	it
N/A		N/A	10.99389	45.43861	444.4 (ii)(iv) C	it
N/A		N/A	7.68572	45.07253	370.82 (i)(ii)(iv)(v) C	it
N/A	0 N/A	N/A	11.88067	45.39911	2.2 (ii)(iii) C	it
, N/A	0 N/A	, N/A	13.3675	45.76833	155.43 (iii)(iv)(vi) C	it
, N/A	0 N/A	N/A	9.72917	44.10694	4689.25 (ii)(iv)(v) C	it
N/A	0 N/A	N/A	10.92568	44.64624	1.2 (i)(ii)(iii)(iv)C	it
N/A	0 N/A	N/A	12.63333	43.725	29.23 (ii)(iv) C	it
N/A	0 N/A	N/A	14.48333	40.75	98.05 (iii)(iv)(v) C	it
N/A	0 N/A	N/A	14.6	40.65	11231 (ii)(iv)(v) C	it
N/A	0 N/A	N/A	13.59333	37.28972	934 (i)(ii)(iii)(iv)C	it
N/A	0 N/A	N/A	14.33417	37.36611	8.92 (i)(ii)(iii) C	it
N/A	0 N/A	N/A	8.991389	39.70583	2.3254 (i)(iii)(iv) C	it
N/A	0 N/A	N/A	15.26667	40.28333	159109.7 (iii)(iv) C	it
N/A	0 N/A	N/A	12.77197	41.94417	80 (i)(ii)(iii) C	it
N/A	0 N/A	N/A	14.94558	38.48786	1216 (viii) N	it
N/A	0 N/A	N/A	12.62244	43.06617	14563.25 (i)(ii)(iii)(iv)C	it
N/A	0 N/A	N/A	15.06892	36.89319	112.79 (i)(ii)(iv)(v) C	it
N/A	0 N/A	N/A	12.79625	41.96392	4.5 (i)(ii)(iii)(iv)C	it
N/A	0 N/A	N/A	11.55	43.06667	61187.96 (iv)(vi) C	it
N/A	0 N/A	N/A	9.169556	45.97456	90.5 (ii)(iv) C	it
N/A	0 N/A	N/A	12.10189	42.00683	326.93 (i)(iii)(iv) C	it
N/A	0 N/A	N/A	15.29306	37.05944	898.46 (ii)(iii)(iv)(vC	it
N/A	0 N/A	N/A	8.931111	44.41222	15.777 (ii)(iv) C	it
	0 N/A	N/A				
	0 N/A	N/A				
	0 N/A	N/A				
	0 N/A	N/A				
	0 N/A	N/A			С	
	0 N/A	N/A			С	
	0 N/A N/	A CN/A	0 N/A N/A	C		

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
	0 N/A						
N/A	0 N/A	N/A	12.16306	46.61306	141902.8 (vii)(viii)	N	it
N/A	0 N/A	N/A	10.79444	45.15944	235 (ii)(iii)	С	it
N/A	0 N/A	N/A	13.43306	46.09417	14.08 (ii)(iii)(vi)	С	it
N/A	0 N/A	N/A	7.963611	44.60861	10789 (iii)(v)	С	it
N/A	0 N/A	N/A	14.99667	37.75611	19237 (viii)	N	it
N/A	0 N/A	N/A	13.35306	38.11083	6.235 (ii)(iv)	С	it
N/A	0 N/A	N/A	7.869167	45.4575	71.185 (iv)	С	it
N/A	0 N/A	N/A	12.22611	45.95303	20334.2 (v)	С	it
N/A	0 N/A	N/A	-76.5711	18.0775	26251.6 (iii)(vi)(x)	M	jm
N/A	0 N/A	N/A	135.7333	34.61667	15.03 (i)(ii)(iv)(vi)C	jp
N/A			134.7	34.83333	107 (i)(iv)	С	jp
N/A			130.5333	30.33333	10747 (vii)(ix)	N	jp
N/A			140.13	40.47	16971 (ix)	N	jp
N/A			135.7694	34.98056	1056 (ii)(iv)	С	jp
N/A			136.8833	36.4	68 (iv)(v)	С	jp
			132.45	34.38333	0.4 (vi)	С	jp
			132.3246	34.29442	431.2 (i)(ii)(iv)(vi)C	jp
			135.8394	34.67556	617 (ii)(iii)(iv)(v	/C	jp

	0 N/A	N/A
	0 N/A	N/A
I/A	0 N/A	N/A
I/A	0 N/A	N/A
N/A	0 N/A	N/A

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				Ü	
N/A	0 N/A	N/A					
, N/A	0 N/A	,					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
			139.6106	36.7475	50.8 (i)(iv)(vi)		jp
			127.6828	26.20861	54.9 (ii)(iii)(vi)	С	jp
			135.7764	33.83694	506.4 (ii)(iii)(iv)(vC	jp
		N/A	144.9658	43.94944	71100 (ix)(x)	N	jp
		N/A	132.435	35.11278	529.17 (ii)(iii)(v)	С	jp
		N/A	141.1078	39.00111	176.2 (ii)(vi)	С	jp
		N/A	142.0997	27.71833	7939 (ix)	N	jp
		N/A	138.7275	35.36083	20702.1 (iii)(vi)	С	jp
N/A	0 N/A	N/A	138.8878	36.25528	7.2 (ii)(iv)	С	jp
N/A	0 N/A	N/A	131.4122	34.43056	306.66 (ii)(iv)	С	jp
N/A	0 N/A	N/A	128.9039	32.80222	5566.55 (iii)	С	jp
N/A	0 N/A	N/A	130.1056	34.245	98.93 (ii)(iii)	С	jp
N/A	0 N/A	N/A	135.6094	34.56222	166.66 (iii)(iv)	С	jp
N/A	1 N/A	Y 1982	35.21667	31.78333	0 (ii)(iii)(vi)	С	N/A
N/A	0 N/A	N/A	35.44333	30.33056	26171 (i)(iii)(iv)	С	jo
N/A	0 N/A	N/A	36.58583	31.80194	0 (i)(iii)(iv)	С	jo
N/A	0 N/A	N/A	35.92056	31.50167	23.928 (i)(iv)(vi)	С	jo
N/A	0 N/A	N/A	35.43389	29.63972	74179.7 (iii)(v)(vii)	M	jo
N/A	0 N/A	N/A	35.55278	31.83722	294.155 (iii)(vi)	С	jo
N/A	0 N/A	N/A	69.18889	50.43333	450344 (ix)(x)	N	kz
N/A	0 N/A	N/A	68.27444	43.29306	0.55 (i)(iii)(iv)	С	kz
N/A	0 N/A	N/A	75.535	43.80333	900 (iii)	С	kz
2013	0 N/A	N/A	37.31556	-0.155	202334 (vii)(ix)	N	ke
2001	1 N/A	Y 2018	36.50367	3.051306	161485 (viii)(x)	N	ke
	N/A						
	N/A						
	N/A						
	N/A						
	N/A					С	
N/A	N/A					С	
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	0 N/A	N/A	40.8525	-2.28444	15.6 (ii)(iv)(vi)	С	ke
N/A	0 N/A	N/A	36.24	-0.4425	32034 (vii)(ix)(x)	N	ke
N/A	0 N/A	N/A	39.59611	-3.93194	1538 (iii)(v)(vi)	С	ke
N/A	0 N/A	N/A	39.67944	-4.06278	2.36 (ii)(v)	C	ke
N/A	0 N/A	N/A	34.32611	-0.89134	21 (iii)(iv)(v)	C	ke
N/A	0 N/A	N/A	-172.858		40825000 (vii)(ix)	N	ki
N/A	0 N/A	N/A	72.78278	40.53111	112 (iii)(vi)	С	kg
N/A	0 N/A	N/A	102.1333	19.88889	820 (ii)(iv)(v)	C	la
N/A	0 N/A	N/A	105.8222	14.84833	39000 (iii)(iv)(vi)		la
N/A	0 N/A	N/A	103.1522	19.43106	174.56 (iii)	С	la
N/A	0 N/A	N/A	24.11667	56.95417	438.3 (i)(ii)	С	lv
, N/A	0 N/A	N/A	35.92972	33.72583		С	lb
N/A	0 N/A	N/A	36.20494	34.00707	0 (i)(iv)	С	lb
N/A	0 N/A	N/A	35.6475	34.11917			lb
N/A	0 N/A	N/A	35.19444	33.27194	153.8 (iii)(vi)	С	lb
N/A	0	N/A	36.04889	34.24333	1720.2 (iii)(iv)	С	lb
N/A	1	Y 2016	14.29306	32.63833	387.485 (i)(ii)(iii)	С	ly
N/A	1	Y 2016	12.485	32.80528	90.534 (iii)	С	ly
N/A	1	Y 2016	21.85833	32.825	131.675 (ii)(iii)(vi)	С	ly
N/A	1	Y 2016	10.33333	24.83333	3923961 (iii)		ly
	1	Y 2016	9.5	30.13333	38.4 (v)		ly
			25.29306	54.68667	352.09 (ii)(iv)		lt
			24.83056	54.88778	194.4 (iii)(iv)		lt
			6.13333	49.61	29.94 (iv)		lu
			44.75	-18.6667	152000 (vii)(x)	N	mg

N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	14/71					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A		47.56278	-18.7592	59 (iii)(iv)(vi)	C	mg
			47.30276	-10.7332	33 (III)(IV)(VI)	C	IIIg
	1	Y 2010	49.702	5 -14.4597	479660.7 (ix)(x)	N	mg
	0	N/A	34.8833	3 -14.0333	9400 (vii)(ix)(x)	N	mw
	0	N/A	34.2791	7 -14.2933	12640 (iii)(vi)	С	mw
	0	N/A	116.	5 6.25	75370 (ix)(x)	N	my
	0	N/A	114.916	7 4.13333	52864 (vii)(viii)(ix	()N	my
N/A	0 N/A	N/A	100.345	85.421389	218.76 (ii)(iii)(iv)	С	my
N/A	0 N/A	N/A	100.972	35.067908	398.64 (iii)(iv)	С	my
N/A	1 N/A	Y 2016	-4.55	513.90639	0 (iii)(iv)	С	ml
N/A	1 20	05 Y 2012 P 1	19 -2.99944	16.77333	0 (ii)(iv)(v)	С	ml
N/A	0 N/A	N/A	-3.41667	14.33333	327390 (v)(vii)	M	ml
N/A	1 N/A	Y 2012	-0.04456	16.2898	4.24 (ii)(iii)(iv)	С	ml
N/A	0 N/A	N/A	14.50739	35.87134	0.13 (iii)	С	mt
N/A	0 N/A	N/A	14.51444	35.90056	55.5 (i)(vi)	С	mt
1992	0 N/A	N/A	14.26947	36.04908	3.155 (iv)	С	mt
N/A	0 N/A	N/A	165.3806	11.6	73500 (iv)(vi)	С	mh
N/A	0 N/A	N/A	-16.1089	20.23472	1200000 (ix)(x)	N	mr
N/A	0 N/A	N/A	-11.6236	20.92889	0 (iii)(iv)(v)	С	mr
N/A	0 N/A	N/A	57.50317	-20.1586	0.164 (vi)	С	mu
N/A	0 N/A	N/A	57.32833	-20.4519	349.6 (iii)(vi)	С	mu
N/A	0 N/A	N/A	-87.7917	19.38333	528000 (vii)(x)	N	mx
N/A	0 N/A	N/A	-92.05	17.48333	1772 (i)(ii)(iii)(iv)C	mx
N/A	0 N/A	N/A	-99.1328	19.41833	0 (ii)(iii)(iv)(v	/C	mx
N/A	0 N/A	N/A	-98.8417	19.69167	250 (i)(ii)(iii)(iv)C	mx
N/A	0 N/A	N/A	-96.7217	17.06194	375 (i)(ii)(iii)(iv	·)C	mx
N/A	0 N/A	N/A	-98.2083	19.04722	690 (ii)(iv)	С	mx
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	N/A						
N/A	N/A						
N/A	N/A						
, N/A	N/A						
, N/A	, N/A						
N/A	0 N/A	N/A	-101.256	21.01694	2167.5 (i)(ii)(iv)(vi	i)C	mx
N/A	0 N/A	N/A	-88.6	20.66667	0 (i)(ii)(iii)	C	mx
N/A	0 N/A	N/A	-114.228	27.79222	369631 (x)	N	mx
N/A	0 N/A	N/A	-107.956	30.37583	146.72 (iii)(iv)	C	mx
N/A	0 N/A	N/A	-101.192	19.70444	390 (ii)(iv)(vi)	C	mx
N/A	0 N/A	N/A	-97.3775	20.47639	240 (iii)(iv)	C	mx
N/A	0 N/A	N/A	-102.556	22.76667	207.72 (ii)(iv)	C	mx
N/A	0 N/A	N/A	-98.8978	18.93472	21.56 (ii)(iv)	C	mx
N/A	0 N/A	N/A	-112.916	27.65556	182600 (i)(iii)	C	mx
N/A	0 N/A	N/A	-89.7703	20.36167	2059.8 (i)(ii)(iii)	C	mx
N/A	0 N/A	N/A	-100.367	20.58333	0 (ii)(iv)	C	mx
N/A	0	N/A	-103.34	20.67389	0 (i)(ii)(iii)(iv		mx
N/A	0	N/A	-95.6583	18.60833	75 (ii)(iv)	C	mx
N/A	0	N/A	-90.5372	19.84639	181 (ii)(iv)	C	mx
N/A	0	N/A	-99.275	18.81028	707.65 (iii)(iv)	C	mx
2014	0	N/A	-89.7373	18.05303	331397 (i)(ii)(iii)(iv		mx
2011	0	N/A	-99.4641	21.20439	103.7 (ii)(iii)	C	mx
	O	14//	33.4041	21.20-33	103.7 (11)(111)	C	IIIX
	0	N/A	-99.1983	19.41833	0.1161 (i)(ii)	С	mx
	1	Y 2019	-112.546	27.62667	688558 (vii)(ix)(x)	N	mx
			-103.779	20.86306	35018.85 (ii)(iv)(v)(v	viC	mx
			-99.1881	19.33222	176.5 (i)(ii)(iv)	С	mx
			-100.746	20.91444	46.95 (ii)(iv)	С	mx
		N/A	-100.242	19.60639	13551.55 (vii)	N	mx
		N/A	-102.379	22.60806	3101.91 (ii)(iv)	С	mx
		•			(// /		
	N/A						
	N/A						
	N/A						
	N/A						
	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						

N/A	\	0 N/A	N/A					
N/A		0 N/A	N/A					
N/A		0 N/A	N/A					
N/A		0 N/A						
N/A		0 N/A						
N/A N/A		0 N/A 0 N/A						
N/A		0 N/A						
,		2	N/A	-96.4211	16.95083	1515.17 (iii)	С	mx
			N/A	-113.917	32	714566 (vii)(viii)(x)	N	mx
			N/A	-98.6626	19.83528	6540 (i)(ii)(iv)	С	mx
	N/A	0 N/A	N/A	-110.975	18.78806	636685.4 (vii)(ix)(x)	N	mx
	N/A	0 N/A	N/A	-97.1872	17.98996	145255.2 (iv)(x)	М	mx
	N/A	1 N/A	Y 2016	158.3308	6.839722	76.7 (i)(iii)(iv)(v	iC	fm
	N/A	0 N/A	N/A	102.8314	47.55667	121967 (ii)(iii)(iv)	С	mn
	N/A	0 N/A	N/A	88.39528	49.33389	11300 (iii)	С	mn
	N/A	0 N/A	N/A	109.0093	48.76198	443739.2 (iv)(vi)	С	mn
	2005	0 N/A	N/A	19.0166	43.133	32100 (vii)(viii)(x)	N	me
	N/A	0	2003 P 1979-200	18.7	42.48333	14600 (i)(ii)(iii)(iv))C	me
	N/A	0 N/A	N/A	-4.97778	34.06111	280 (ii)(v)	С	ma
	N/A	0 N/A	N/A	-7.98667	31.63139	1107 (i)(ii)(iv)(v)	С	ma
	N/A	0 N/A	N/A	-7.12889	31.04722	3.03 (iv)(v)	С	ma
	N/A	0 N/A	N/A	-9.77031	31.51411	56.7 (ii)(iv)	С	ma
	N/A	0 N/A	N/A	-5.55833	33.88333	N/A (iv)	С	ma
	N/A	0 N/A	N/A	-5.55694	34.07389	42 (ii)(iii)(iv)(v	rC	ma
	N/A	0 N/A	N/A	-5.36667	35.57083	6.5 (ii)(iv)(v)	С	ma
	N/A	0 N/A	N/A	-8.50194	33.25667	7.5 (ii)(iv)	С	ma
		0 N/A	N/A					
		0 N/A	, N/A					
		0 N/A	N/A					
		0 N/A	N/A					
		0 N/A	N/A					
N/A		0 N/A	N/A					
N/A		0 N/A	N/A					
N/A	١	0 N/A	N/A				С	

N/A		0 N/A	N/A				С	
N/A		0 N/A	N/A					
N/A		0 N/A	N/A					
N/A		N/A N/A						
N/A N/A		N/A						
N/A		N/A						
N/A		N/A						
	N/A	0 N/A	N/A	-6.82278	34.02417	348.59 (ii)(iv)	С	ma
	N/A	0 N/A	N/A	40.73583	-15.0342	0 (iv)(vi)	С	mz
	N/A	0 N/A	N/A	95.81861	22.47	5809 (ii)(iii)(iv)	С	mm
	N/A	0 N/A	N/A	94.88444	21.14889	5005.49 (iii)(iv)(vi)	С	mm
	N/A	0 N/A	N/A	14.37258	-20.5956	57.4269 (iii)(v)	С	na
	N/A	0 N/A	N/A	15.40778	-24.8853	3077700 (vii)(viii)(ix	N(:	na
	N/A	0 N/A	N/A	86.91306	27.96528	124400 (vii)	N	np
	N/A	0	2007 P 2003-2	200 85.30858	27.70395	167.37 (iii)(iv)(vi)	С	np
	N/A	0 N/A	N/A	84.33333	27.5	93200 (vii)(ix)(x)	N	np
	N/A	0 N/A	N/A	83.27611	27.46889	1.95 (iii)(vi)	С	np
	N/A	0 N/A	N/A	5.771667	52.63861	1306 (iii)(v)	С	nl
	N/A	0 N/A	N/A	4.893056	52.37444	17576 (ii)(iv)(v)	С	nl
	N/A	0 N/A	N/A	4.649444	51.8825	322 (i)(ii)(iv)	С	nl
	N/A	0 N/A	N/A	-68.9022	12.10194	86 (ii)(iv)(v)	С	nl
	N/A	0 N/A	N/A	5.67889	52.84583	7.32 (i)(ii)(iv)	С	nl
	N/A			4.911111	52.54889	7208 (i)(ii)(iv)	С	nl
	N/A			5.147556	52.08533	0.0075 (i)(ii)	С	nl
	N/A			4.887778	52.365	198.2 (i)(ii)(iv)	С	nl
	N/A			4.418333	51.92333	6.94 (ii)(iv)	С	nl
		N/A						
		N/A						
		N/A N/A						
		N/A N/A						
N/A		N/A						
N/A		N/A						
		//· \						

N/A

N/A

N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
1993			175.5622	-39.2908	79596 (vi)(vii)(vi	ii)M	nz
			167.3196	-45.036	2600000 (vii)(viii)(i	x)N	nz
			166.1044	-50.75	76458 (ix)(x)	N	nz
			-86.6103	12.39722	31.87 (iii)(iv)		ni

0 N/A N/A 0 N/A N/A 0 N/A N/A N/A 0 N/A 0 N/A N/A N/A N/A 0 N/A N/A 0 N/A N/A N/A 0 N/A N/A

С

N/A	0 N/A	N/A				С	
N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	N/A						
	N/A						
	N/A						
	N/A						
			-86.8781	12.435	0.77 (ii)(iv)		ni
	1	Y 1992	9	18	7736000 (vii)(ix)(x)	N	ne
	0	N/A	7.991389	16.97361	77.6 (ii)(iii)	С	ne
	0	N/A	13.57194	10.74056	764.4 (iii)(v)(vi)	С	ng
	0	N/A	4.55222	7.75556	75 (ii)(iii)(vi)	С	ng
2010	0	N/A	11.38556	62.57389	16510 (iii)(iv)(v)	С	no
N/A	0	N/A	7.33333	61.3	0.21 (i)(ii)(iii)	С	no
N/A	0	N/A	5.32306	60.39722	1.196 (iii)	С	no
N/A	0 N/A	N/A	23.18333	69.95	53.59 (iii)	C	no
N/A	0 N/A	N/A	11.75	65.61667	107294 (v)	C	no
N/A	0 N/A	N/A	7.16667	62.11667	0 (vii)(viii)	N	no
N/A	0 N/A	N/A	8.593611	59.87861	4959.5 (ii)(iv)	С	no
N/A	0	2004 P 1988-200			0 (iv)	С	om
N/A	0 N/A	N/A	56.745	23.26986	0 (iii)(iv)	С	om
N/A	0 N/A	N/A	53.64759	18.25333	849.88 (iii)(iv)	С	om
N/A	0 N/A	N/A	57.53606	22.99889	1455.949 (v)	С	om
N/A	0 N/A	N/A	59.37811	22.69522	75.82 (ii)(iii)	С	om
N/A	0 N/A	N/A	68.13889	27.32917	240 (ii)(iii)	С	pk
N/A	0 N/A	N/A	72.8875	33.77917	0 (iii)(vi)	С	pk
N/A	0 N/A	N/A	71.94583	34.32083	0 (iv)	С	pk
N/A	0 N/A	N/A	67.9	24.76667	O (iii)	С	pk
N/A	0	2012 P 2000-201	74.30972	31.59028	0 (i)(ii)(iii)	С	pk
N/A	0 N/A	N/A	73.58889	32.9625	0 (ii)(iv)	С	pk
N/A	0 N/A	N/A	134.3525	7.246925	100200 (iii)(v)(vii)	(iM	pw
N/A	0	2019 P 2012-201	35.2075	31.70435	2.98 (iv)(vi)	С	ps
N/A	1 N/A	Y 2014	35.13056	31.71972	348.83 (iv)(v)	С	ps
	N/A						
	N/A						
	N/A N/A						
	N/A N/A						
	0 N/A	N/A					
	0 N/A	N/A N/A					
	0 N/A	N/A					
	0 N/A	N/A					

N/A	0 N/A	N/A					
N/A	0						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
,	0						
	0 N/A						
N/A	1 N/A	Y 2017	35.10889	31.52417	20.6 (ii)(iv)(vi)	С	ps
N/A	1 N/A	Y 2012	-79.6558	9.553889	0 (i)(iv)	С	pa
N/A	0 N/A	N/A	-77.5472	7.736111	579000 (vii)(ix)(x)	N	pa
2003	0 N/A	N/A	-79.5406	8.951111	57.4 (ii)(iv)(vi)	С	pa
N/A	0 N/A	N/A	-81.766	7.433	270125 (ix)(x)	N	pa
N/A	0 N/A	N/A	144.3317	-5.78371	116 (iii)(iv)	С	pg
N/A	0 N/A	N/A	-55.7	-27.1333	27.88 (iv)	С	ру
N/A	0 N/A	N/A	-71.9833	-13.5222	142.48 (iii)(iv)	С	pe
N/A	0 N/A	N/A	-72.5833	-13.1167	38160.87 (i)(iii)(vii)(i	хM	pe
N/A	0 N/A	N/A	-77.1785	-9.59277	14.79 (iii)	С	pe
N/A	0 N/A	N/A	-77.4	-9.33333	340000 (vii)(viii)	N	pe
N/A	1 N/A	Y 1986	-79.0833	-8.1	1414.57 (i)(iii)	С	pe
N/A	0 N/A	N/A	-71.75	-12.25	1716295 (ix)(x)	Ν	pe
1991	0	N/A	-77.0431	-12.0514	259.36 (iv)	С	pe
1992	0	N/A	-77.25	-7.75	272408 (iii)(vii)(ix)	(M	pe
N/A	0	N/A	-75.1486	-14.7258	75358.47 (i)(iii)(iv)	С	pe
N/A	0	N/A	-71.5333	-16.4	166.52 (i)(iv)	С	pe
N/A			-77.5214	-10.8917	626.36 (ii)(iii)(iv)	С	pe
N/A			120.3875	17.575	0 (ii)(iv)	С	ph
N/A			118.9167	10.16667	22202 (vii)(x)	N	ph
2009			119.8675	8.953333	96828 (vii)(ix)(x)	N	ph
			120.97	14.59	N/A (ii)(iv)	С	ph
		040 0 0004 00		46.00000			
	2	.012 P 2001-20)1 121.1367	16.93389	0 (iii)(iv)(v)	С	ph
		N/A	126.173	46.717169	16923.07 (x)	N	ph
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	, N/A					
N/A	0 N/A	, N/A				С	
N/A	0 N/A	N/A				C	
•	•	•					

N/A	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A						
	N/A						
	N/A						
	N/A						
	N/A						
		N/A	19.9372	250.06139	149.65 (iv)	С	pl
		N/A	21.0116	752.26639	25.93 (ii)(vi)	С	pl
		N/A	19.17	550.03889	191.97 (vi)	С	pl
2008,2013		1998 P 1989-1	199 20.06389	49.97917	1104.947 (iv)	С	pl
N/A		N/A	23.26667	50.71667	75.0391 (iv)	С	pl
N/A	0 N/A	N/A	18.61944	53.01	48 (ii)(iv)	С	pl
N/A	0 N/A	N/A	19.03333	54.04167	18.038 (ii)(iii)(iv)	С	pl
N/A	0 N/A	N/A	19.66667	49.86667	380 (ii)(iv)	С	pl
N/A	0 N/A	N/A	21.23333	49.75	8.26 (iii)(iv)	С	pl
N/A	0 N/A	N/A	16.19594	51.05428	0.23 (iii)(iv)(vi)	С	pl
N/A	0 N/A	N/A	17.07701	51.10695	36.69 (i)(ii)(iv)	С	pl
N/A	0 N/A	N/A	18.85123	50.4427	1672.76 (i)(ii)(iv)	С	pl
N/A	0 N/A	N/A	21.50231	50.96797	342.2 (iii)(iv)	С	pl
N/A	0 N/A	N/A	-27.22	38.655	0 (iv)(vi)	С	pt
N/A	0 N/A	N/A	-9.21583	38.69194	2.66 (iii)(vi)	С	pt
N/A	0 N/A	N/A	-8.82694	39.65778	0.98 (i)(ii)	С	pt
N/A	0 N/A	N/A	-8.4175	39.60472	0 (i)(vi)	С	pt
N/A	0 N/A	N/A	-7.90778	38.57306	0 (ii)(iv)	С	pt
N/A	0 N/A	N/A	-8.97667	39.55	0 (i)(iv)	С	pt
N/A	0 N/A	N/A	-9.41667	38.78333	946 (ii)(iv)(v)	С	pt
N/A	0 N/A	N/A	-8.61667	41.14167	0 (iv)	С	pt
N/A	0 N/A	N/A	-17	32.76667	15000 (ix)(x)	Ν	pt
N/A	0 N/A	N/A	-8.2928	41.44373	19.45 (ii)(iii)(iv)	С	pt
N/A	0 N/A	N/A	-7.79889	41.10167	24600 (iii)(iv)(v)	С	pt
N/A	0 N/A	N/A	-28.5412	38.51344	987 (iii)(v)	С	pt
N/A	0 N/A	N/A	-7.16332	38.88062	179.3559 (iv)	С	pt
N/A	0 N/A	N/A	-8.42578	40.20781	35.5 (ii)(iv)(vi)	С	pt
	N/A						
	N/A						
N/A	N/A						
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A					
N/A	0	•					
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
14/71	0						
	0 N/A						
N/A	0 N/A	N/A	-9 32553	38.93717	1213.17 (iv)	С	pt
N/A	0 N/A	N/A	-8.37703		26 (iv)	C	pt
N/A	0 N/A	N/A		25.97806	415.66 (iii)(iv)(v)	C	qa
N/A	0 N/A	N/A		35.78333	0 (i)(iv)	C	kr
N/A	0 N/A	N/A	128.1	35.8	0 (iv)(vi)	C	kr
N/A	0 N/A	N/A	126.9833	37.55	19.4 (iv)	C	kr
N/A	0 N/A	N/A	126.9833	37.55	0 (ii)(iii)(iv)	C	kr
N/A	0 N/A	N/A	127.0083		0 (ii)(iii)	C	kr
N/A	0 N/A	N/A	129.2267		2880 (ii)(iii)	C	kr
N/A	. ,	,		34.96667	51.65 (iii)	C	kr
N/A			126.7203	33.46889	9521.8 (vii)(viii)	N	kr
N/A			128.4528	37.19722	1891.2 (iii)(iv)(vi)	С	kr
N/A			128.5167	36.53917	599.6 (iii)(iv)	С	kr
N/A			127.1811	37.47889	409.06 (ii)(iv)	С	kr
N/A				36.46194	135.1 (ii)(iii)	С	kr
			128.8434	36.7273	102.49 (iii)		kr
			127.8333	36.54194	55.43 (iii)		kr
			29.5	45.08333	312440 (vii)(x)	N	ro
1999			24.77306	46.13583	553 (iv)	С	ro
N/A			24.01667	45.18333	22.48 (ii)	С	ro
2010		N/A	25.71278	47.77833 N	I/A (i)(iv)	С	ro
N/A	0	N/A	24.79222	46.21778	33 (iii)(v)	С	ro
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	·					
	N/A						
	N/A						
	N/A						
	N/A						
N/A	0	N/A	24.05583	47.82083	0 (iv)	С	ro
N/A	0	N/A		45.62306	0 (ii)(iii)(iv)	С	ro
N/A	0	N/A	30.31833	59.95	3934.1 (i)(ii)(iv)(v		ru
N/A	0 N/A	N/A	35.2275	62.07139	0.57 (i)(iv)(v)	C	ru
N/A	0 N/A	N/A	37.62972	55.74583	42.1 (i)(ii)(iv)(v		ru
N/A	0 N/A	N/A	31.28333	58.53333	0 (ii)(iv)(vi)	C	ru
N/A	0 N/A	N/A	35.66667	65.08333	28834 (iv)	С	ru
N/A	0 N/A	N/A	40.41667	56.15	0 (i)(ii)(iv)	С	ru
N/A	0 N/A	N/A	37.67389	55.65556	0 (ii)	С	ru
N/A	0 N/A	N/A	38.1312	56.31035	22.75 (ii)(iv)	С	ru
N/A	0 N/A	N/A	58.9525	63.62583	3280000 (vii)(ix)	N	ru
N/A	0 N/A	N/A	107.6625	53.17361	8800000 (vii)(viii)(i	k)N	ru
2001	0 N/A	N/A	158.5	56.33333	3830200 (vii)(viii)(i	k)N	ru
2018	0 N/A	N/A	136.6611	46.68333	1566818 (x)	N	ru
N/A	0 N/A	N/A	86	50.46667	1611457 (x)	N	ru
N/A	0 N/A	N/A	40	44	298903 (ix)(x)	N	ru
N/A	0 N/A	N/A	49.095	55.79111	13.45 (ii)(iii)(iv)	С	ru
N/A	0 N/A	N/A	49.05639	54.97889	424 (ii)(vi)	С	ru
N/A	0 N/A	N/A	38.56667	59.95	2.1 (i)(iv)	С	ru
N/A	0 N/A	N/A	-179.715	71.18889	1916300 (ix)(x)	N	ru
N/A	0 N/A	N/A	48.29719	42.05297	N/A (iii)(iv)	С	ru
N/A	0 N/A	N/A	37.55508	55.72611	5.18 (i)(iv)(vi)	С	ru
N/A	0 N/A	N/A	39.87611	57.65278	110 (ii)(iv)	С	ru
N/A	0 N/A	N/A	94.15806	69.04694	1887251 (vii)(ix)	N	ru
N/A	0 N/A	N/A	127	60.66667	1387000 (viii)	N	ru
N/A	0 N/A	N/A	28.32856	57.80719	29.32 (ii)	С	ru
N/A	0 N/A	N/A	48.65278	55.77028	3.25 (ii)(iv)	С	ru
N/A	0 N/A	N/A	-62.8372	17.34694	15.37 (iii)(iv)	С	kn
N/A	0 N/A	N/A	-61.0704	13.80708	2909 (vii)(viii)	N	lc
N/A	0 N/A	N/A	12.45194	43.93278	55 (iii)	С	sm
	N/A						
	N/A						
N/A	N/A						
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
• • , , •	0 14//1	, , ,				_	

N/A	0 N/A	N/A					
N/A	0						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A						
	0						
	0 N/A						
N/A	0 N/A	N/A	37.955	26.78361	1621.2 (ii)(iii)	С	sa
N/A	0 N/A	N/A	46.57247	24.73413	28.78 (iv)(v)(vi)	С	sa
N/A	0 N/A	N/A	39.1875	21.48389	17.92 (ii)(iv)(v	i)C	sa
N/A	0 N/A	N/A	40.91306	28.01056	2043.8 (i)(iii)	С	sa
N/A	0	N/A	49.63057	25.40217	8544 (iii)(iv)(v	v)C	sa
N/A	0	1988 P 1984-198	-16.1667	16.5	16000 (vii)(x)	Ν	sn
N/A	0	N/A	-17.400	814.66722	0 (vi)	С	sn
	1	Y 2007	-12.716	713.06667	913000 (x)	N	sn
			-16.5044	16.02778	0 (ii)(iv)	С	sn
			-16.4986	13.83528	145811 (iii)(iv)(v	v)C	sn
			-12.8458	12.59333	50309 (iii)(v)(v	ri)	sn
			20.42278	43.11889	198.72 (i)(iii)		rs

	0 N/A	N/A
	0 N/A	N/A
N/A	0 N/A	N/A
N/A	0 N/A	N/A

N1 / A	0.01/0	N1 / A					
N/A	0 N/A	N/A					
	N/A						
	N/A						
	N/A						
	N/A						
	N/A						
	N/A N/A						
	N/A						
			20.53667	43.48611	1.16 (i)(ii)(iv)(vi)C	rs
2006	1	Y 2006	20.26556	42.66111	2.8802 (ii)(iii)(iv)	С	rs
N/A	0	N/A	22.18611	43.89931	179.217 (iii)(iv)	C	rs
N/A	0	N/A	46.41667	-9.41667	35000 (vii)(ix)(x)	N	SC
N/A	0	N/A	55.7375	-4.32917	19.5 (vii)(viii)(ix		SC
N/A	0	N/A	103.8161	1.315278	49 (ii)(iv)	C	sg
N/A	0	N/A	18.9	48.46111	20632 (iv)(v)	С	sk
2009	0	N/A	20.7675	48.99944	1351.225 (iv)	С	sk
N/A	0 N/A	N/A	19.27833	49.03917	4.9 (iv)(v)	С	sk
N/A	0 N/A	N/A	21.27556	49.29278	23.6 (iii)(iv)	С	sk
N/A	0 N/A	N/A	19.55833	49.33611	2.5644 (iii)(iv)	С	sk
N/A	0 N/A	N/A	14	45.66667	413 (vii)(viii)	N	si
N/A	1 N/A	Y 2013	160.3333	-11.6833	37000 (ix)	N	sb
N/A	0 N/A	N/A	32.55	-27.8389	239566 (vii)(ix)(x)	N	za
2005	0 N/A	N/A	29.17694	-24.1586	0 (iii)(vi)	С	za
N/A	0 N/A	N/A	18.36667	-33.8	475 (iii)(vi)	С	za
2015	0 N/A	N/A	18.475	-34.3611	1094742 (ix)(x)	N	za
N/A	0 N/A	N/A	29.23889	-22.1925	28168.66 (ii)(iii)(iv)(\		za
N/A	0 N/A	N/A	27.26	-26.86	30000 (viii)	N	za
N/A	0 N/A	N/A	17.20389	-28.6	160000 (iv)(v)	С	za
N/A	0 N/A	N/A	20.37458	-25.6876	959100 (v)(vi)	С	za
N/A	0 N/A	N/A	31.01389	-25.9739	113137 (viii)	N	za
2008	0 N/A	N/A	-4.11617		O (i)(iii)	С	es
N/A	0 N/A	N/A	-4.11675	40.94847	134.28 (i)(iii)(iv)	С	es
1998	0 N/A	N/A	-5.84303	43.36262	0.2 (i)(ii)(iv)	С	es
1994	0 N/A	N/A	-4.77972	37.87919	0 (i)(ii)(iii)(iv)C	es
1994	0 N/A	N/A	-3.59444	37.17667	0 (i)(iii)(iv)	С	es
N/A	0 N/A	N/A	-3.70401	42.34073	1.03 (ii)(iv)(vi)	С	es
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				C	
14//1	UNA	14/73				C	

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
	0 N/A	N/A					
	0 N/A						
	N/A						
	N/A						
	N/A						
	N/A						
N/A	0 N/A	N/A	-4.12642	40.58175	94.11 (i)(ii)(vi)	С	es
2005	0 N/A	N/A	2.152972	41.41338	0 (i)(ii)(iv)	С	es
N/A	0 N/A	N/A	-8.54468	42.88076	107.59 (i)(ii)(vi)	С	es
N/A	0 N/A	N/A	-4.70012	40.65645	36.4 (iii)(iv)	С	es
2001	0 N/A	N/A	-1.10722	40.34389	4.269 (iv)	С	es
N/A	0 N/A	N/A	-4.02942	39.86689	259.85 (i)(ii)(iii)(iv)C	es
N/A	0 N/A	N/A	-17.2372	28.12625	3984 (vii)(ix)	Ν	es
N/A	0 N/A	N/A	-5.6645	40.96525	50.78 (i)(ii)(iv)	С	es
N/A	0 N/A	N/A	-5.99155	37.38384	12 (i)(ii)(iii)(vi)C	es
N/A	0 N/A	N/A	-6.37	39.47444	9 (iii)(iv)	С	es
N/A	0 N/A	N/A	1.435194	38.91114	9020.3 (ii)(iii)(iv)(i	хM	es
N/A			1.0825	41.38083	18 (i)(iv)	С	es
N/A			-3.37122	38.01131	9 (ii)(iv)	С	es
N/A			-6.33778	38.91611	30.77 (iii)(iv)	С	es
N/A			-5.3275	39.45285	1.1 (iv)(vi)	С	es
2015			-6.41472	43.335	N/A (ii)(iv)(vi)	С	es
2005			-6.35886	36.9477	54251.7 (vii)(ix)(x)	N	es
			-2.13174	40.07662	22.79 (ii)(v)		es
			-0.37844	39.47442	0.2 (i)(iv)		es
			-6.77075	42.46939	2208.2 (i)(ii)(iii)(iv)C	es
				41.38778	6.87 (i)(ii)(iv)	C	es
N/A				42.32586	19.01 (ii)(iv)(vi)	С	
N/A			-2.80430	42.32360	19.01 (11)(10)(01)	C	es
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
	,	•					

N/A								
0 N/A	N/A	0 N/A	N/A					
0 N/A	N/A	0 N/A	N/A					
0 N/A		0 N/A	N/A					
N/A			·					
N/A								
N/A N/A N/A N/A N/A 1.259306 N/A 0 N/A 0 N/A 1.259306 1.11472 32.65 (ii)(iii) C es N/A 0 N/A 0 N/A 1.259306 1.11472 32.65 (ii)(iii) C es N/A 0 N/A 0 N/A 1.259306 1.11472 32.65 (ii)(iii) C es N/A 0 N/A 0 N/A 1.63118 2.847789 60.38 (ii)(iv) C es N/A 0 N/A 0 N/A 0 N/A 1.755333 1.301111 1.68 (iv) C es N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 1.54722 1.250472 7.98 (ii)(iv) C es N/A 0 N/A 0 N/A 0 N/A 1.3.60934 1.42.50472 7.98 (ii)(iv) C es N/A 0 N/A 0 N/A 0 N/A 1.3.60934 1.42.50472 7.98 (ii)(iv) C es N/A 0 N/A 0 N/A 0 N/A 1.3.60934 1.42.50472 7.98 (ii)(iv) C es N/A 0 N/A 0 N/A 0 N/A 1.56436 2.827139 1.8990 (vii)(viii) N es N/A 0 N/A 1.6.6436 2.827139 1.8990 (vii)(viii) N es N/A 0 N/A 1.6.6436 2.827139 1.8990 (vii)(viii) N es N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 1.6.6436 2.827139 1.8990 (vii)(viii) N es N/A 0 N/A 1.56612 2.64449 9.425 (iii)(v) C es N/A 0								
N/A N/A N/A N/A N/A N/A N/A N/A								
N/A								
N/A	N/A	ŕ	N/A	-1.03331	39.78995	O (iii)	С	es
N/A	N/A	0	N/A	1.259306	41.11472	32.65 (ii)(iii)	С	es
N/A	N/A	0	N/A	-3.36806	40.48139	0 (ii)(iv)(vi)	С	es
N/A	N/A	0	N/A	-16.3118	28.47789	60.38 (ii)(iv)	С	es
N/A N/A N/A N/A N/A N/A N/A N/A	N/A	0	N/A	-0.71667	38.26667	0 (ii)(v)	С	es
N/A N/A N/A N/A N/A N/A N/A N/A	N/A	0 N/A	N/A	-7.55333	43.01111	1.68 (iv)		es
N/A N/A N/A N/A N/A N/A N/A N/A	N/A	0 N/A	N/A			7.98 (ii)(iv)	С	es
N/A								es
N/A N/A N/A N/A N/A N/A N/A N/A								es
N/A 0 N/A N/A -8.40639 43.38583 233 (iii) C es N/A 0 N/A N/A 2.694722 39.73083 30745 (ii)(iv)(v) C es N/A 0 N/A N/A -4.54444 37.025 2446.3 (i)(iii)(iv) C es N/A 0 N/A N/A -4.86769 37.88589 111 (iii)(iv) C es N/A 0 N/A N/A -15.6612 28.04439 9425 (iii)(iv) C es N/A 0 N/A N/A 80.38333 8.3333333 0 (ii)(iii)(vi) C lk N/A 0 N/A N/A 81.00056 7.915833 0 (i)(iii)(vi) C lk N/A 0 N/A N/A 80.75 7.95 0 (ii)(iii)(vi) C lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C lk <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>С</td> <td>es</td>							С	es
N/A 0 N/A N/A 2.694722 39.73083 30745 (ii)(iv)(v) C es N/A 0 N/A N/A -4.54444 37.025 2446.3 (i)(iii)(iv) C es N/A 0 N/A N/A -4.86769 37.88589 111 (iii)(iv) C es N/A 0 N/A N/A -15.6612 28.04439 9425 (iii)(v) C es N/A 0 N/A N/A 80.38333 30 (ii)(iii)(vi) C lk N/A 0 N/A N/A 81.00056 7.915833 0 (ii)(iii)(vi) C lk N/A 0 N/A N/A 80.75 7.95 0 (ii)(iii)(v) C lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C lk								es
N/A 0 N/A N/A -4.54444 37.025 2446.3 (i)(iii)(iv) C es N/A 0 N/A N/A -4.86769 37.88589 111 (iii)(iv) C es N/A 0 N/A N/A -15.6612 28.04439 9425 (iii)(v) C es N/A 0 N/A N/A 80.38333 8.333333 0 (ii)(iii)(vi) C lk N/A 0 N/A N/A 81.00056 7.915833 0 (i)(iii)(iv) C lk N/A 0 N/A N/A 80.75 7.95 0 (ii)(iii)(iv) C lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64917 7.45245 56844 (ix)(x) N lk								es
N/A 0 N/A N/A -4.86769 37.88589 111 (iii)(iv) C es N/A 0 N/A N/A -15.6612 28.04439 9425 (iii)(v) C es N/A 0 N/A N/A 80.38333 8.3333333 0 (ii)(iii)(vi) C lk N/A 0 N/A N/A 81.00056 7.915833 0 (i)(iii)(vi) C lk N/A 0 N/A N/A 80.75 7.95 0 (ii)(iii)(iv) C lk N/A 0 N/A N/A 80.5 6.416667 8864 (ix)(x) N lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64928 7.295667 0 (i)(vi) C lk N/A 0 N/A N/A 80.64917 7.45245 56844 (ix)(x) N lk N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N sd								es
N/A 0 N/A N/A -15.6612 28.04439 9425 (iii)(v) C es N/A 0 N/A N/A 80.38333 8.333333 0 (ii)(iii)(vi) C lk N/A 0 N/A N/A 81.00056 7.915833 0 (ii)(iii)(vi) C lk N/A 0 N/A N/A 80.75 7.95 0 (ii)(iii)(ii) C lk N/A 0 N/A N/A 80.5 6.416667 8864 (ix)(x) N lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C lk N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N lk N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)(v) S sd								es
N/A 0 N/A N/A 80.38333 8.3333333 0 (ii)(iii)(vi) C lk N/A 0 N/A N/A 81.00056 7.915833 0 (i)(iii)(vi) C lk N/A 0 N/A N/A 80.75 7.95 0 (iii)(iii)(iv) C lk N/A 0 N/A N/A 80.5 6.416667 8864 (ix)(x) N lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.21861 6.021389 0 (iv) C lk N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C lk N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N lk N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)(v)C sd N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(iv)(v)C sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv)								es
N/A 0 N/A N/A 81.00056 7.915833 0 (i)(iii)(vi) C Ik N/A 0 N/A N/A 80.75 7.95 0 (ii)(iii)(iv) C Ik N/A 0 N/A N/A 80.5 6.416667 8864 (ix)(x) N Ik N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C Ik N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C Ik N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N Ik N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N Ik N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N Ik N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)(v) Sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv) C sr <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
N/A 0 N/A N/A 80.75 7.95 0 (ii)(iii)(iv) C lk N/A 0 N/A N/A 80.5 6.416667 8864 (ix)(x) N lk N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C lk N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C lk N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C lk N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N lk N/A 0 N/A N/A 37.44306 19.73611 260700 (vii)(ix)(x) N sd N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)(v)C sd N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(iiv)(v)C sd N/A 0 N/A N/A -56.5 4 1600000 (ix)(x) N sr N/A <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
N/A 0 N/A N/A 80.5 6.416667 8864 (ix)(x) N Ik N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C Ik N/A 0 N/A N/A 80.21861 6.021389 0 (iv) C Ik N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C Ik N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N Ik N/A 0 N/A N/A 37.44306 19.73611 260700 (vii)(ix)(x) N sd N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)(v)C sd N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(ii)(iv)(v)C sd N/A 0 N/A N/A -56.5 4 1600000 (ix)(x) N sr N/A 0 N/A N/A 0 N/A N/A 1600000 (ix)(x) N sr <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
N/A 0 N/A N/A 80.64028 7.293611 0 (iv)(vi) C Ik N/A 0 N/A N/A 80.21861 6.021389 0 (iv) C Ik N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C Ik N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N Ik N/A 0 N/A N/A 37.44306 19.73611 260700 (vii)(ix)(x) N sd N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)C sd N/A 0 N/A N/A 33.71667 16.933333 2357.36 (ii)(iii)(iv)C sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv) C sr N/A 0 N/A N/A -56.5 4 16000000 (ix)(x) N sr N/A 0 N/A N/A 0 N/A N/A N/A N/A N/A N/A N								
N/A 0 N/A N/A 80.21861 6.021389 0 (iv) C Ik N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C Ik N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N Ik N/A 0 N/A N/A 37.44306 19.73611 260700 (vii)(ix)(x) N sd N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)C sd N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(iv)C sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv) C sr N/A 0 N/A N/A -56.5 4 1600000 (ix)(x) N sr N/A 0 N/A N/A 0 N/A								
N/A 0 N/A N/A 80.64917 7.856667 0 (i)(vi) C Ik N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N Ik N/A 0 N/A N/A 37.44306 19.73611 260700 (vii)(ix)(x) N sd N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)(vC sd N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(iv)(vC sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv) C sr N/A 0 N/A N/A -56.5 4 16000000 (ix)(x) N sr N/A 0 N/A N/A <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
N/A 0 N/A N/A 80.8021 7.45245 56844 (ix)(x) N Ik N/A 0 N/A N/A 37.44306 19.73611 260700 (vii)(ix)(x) N sd N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)C sd N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(iv)C sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv) C sr N/A 0 N/A N/A -56.5 4 1600000 (ix)(x) N sr N/A 0 N/A N/A -56.5 4 1600000 (ix)(x) N sr N/A 0 N/A N/A N/A N/A N/A N/A N/A N/A 0 N/A N/A N/A N/A N/A N/A N/A N/A N/A 0 N/A						• •		
N/A 0 N/A N/A 37.44306 19.73611 260700 (vii)(ix)(x) N sd N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)C sd N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(iv)(vC sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv) C sr N/A 0 N/A N/A -56.5 4 1600000 (ix)(x) N sr 0 N/A N/A 0 N/A N/A N/A N/A N/A N/A N/A 0 N/A N/A N/A N/A N/A N/A N/A N/A N/A 0 N/A N/A <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
N/A 0 N/A N/A 31.82803 18.537 182.5 (i)(ii)(iii)(iv)C sd N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(iv)(vC sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv) C sr N/A 0 N/A N/A -56.5 4 1600000 (ix)(x) N sr N/A 0 N/A N/A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
N/A 0 N/A N/A 33.71667 16.93333 2357.36 (ii)(iii)(iv)(vC sd N/A 0 N/A N/A -55.15 5.82611 30 (ii)(iv) C sr N/A 0 N/A N/A -56.5 4 1600000 (ix)(x) N sr 0 N/A								
N/A							-	
N/A								
0 N/A N/A 0 N/A N/A 0 N/A N/A								
0 N/A N/A 0 N/A N/A N/A N/A O N/A N/A C	N/A	U N/A	N/A	-50.5	4	1600000 (IX)(X)	IN	Sr
0 N/A N/A N/A 0 N/A N/A		0 N/A	N/A					
N/A 0 N/A N/A N/A 0 N/A N/A N/A 0 N/A N/A C C		0 N/A						
N/A 0 N/A N/A N/A 0 N/A N/A N/A 0 N/A N/A C		0 N/A	N/A					
N/A 0 N/A N/A C	N/A	0 N/A	N/A					
N/A 0 N/A N/A C	N/A	0 N/A	N/A					
	N/A	0 N/A	N/A					
N/A 0 N/A N/A C	N/A	0 N/A	N/A				С	
	N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
•	0 N/A	, N/A					
	0 N/A	•					
	N/A						
	N/A						
	N/A						
	N/A						
N/A	0 N/A	N/A		59.33514		С	se
N/A	0 N/A	N/A		59.96667	` '	С	se
N/A	0 N/A	N/A			4137.609 (i)(iii)(iv)	С	se
N/A	0 N/A	N/A		59.27556	108.08 (ii)(iv)	C	se
N/A	0 N/A	N/A		59.32306	162.429 (iv)	C	se
N/A N/A	0 N/A 0 N/A	N/A N/A			0 (iv)(v) 16.402 (ii)(iv)(v)	C C	se
N/A N/A	UNA	N/A		67.33333			se se
							30
N/A			15.58333	56.16667	320.417 (ii)(iv)	С	se
N/A			16.48333	56.325	56323 (iv)(v)	С	se
			15.63083	60.60472	42.82 (ii)(iii)(v)	С	se
			12.38333	57.1	109.09 (ii)(iv)	С	se
			16.19583	61.70722	14.84 (v)	С	se
			7.45028	46.94806	84.684 (iii)		ch
			9.37778	47.42333	0 (ii)(iv)		ch
			10.44765	46.62945	2.036 (iii)		ch
			9.02242	46.19314	5 (iv)		ch
2007			8.033333	46.5	82400 (vii)(viii)(ix)N	ch
N/A		N/A	9.25	46.91667	32850 (viii)	N	ch
N/A	0	N/A	6.746111	46.49194	898 (iii)(iv)(v)	С	ch
N/A	0	N/A	6.832778	47.10389	283.9 (iv)	С	ch
N/A	1	Y 2013	36.30639	33.51139	86.12 (i)(ii)(iii)(iv)C	sy
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A						
	N/A						
	N/A						
	N/A						
	N/A						
N/A	1	Y 2013	37.16278	36.19917	364 (iii)(iv)	С	sy
N/A	1 N/A	Y 2013	36.48167	32.51806	116.2 (i)(iii)(vi)	С	sy
N/A	1 N/A	Y 2013	38.26667	34.55417	1640 (i)(ii)(iv)	С	sy
N/A	1 N/A	Y 2013	36.26306	34.78167	8.87 (ii)(iv)	С	sy
N/A	1 N/A	Y 2013	36.84417	36.33417	12290 (iii)(iv)(v)	С	sy
N/A	0 N/A	N/A	67.46028	39.50778	15.93 (ii)(iii)	С	tj
N/A	0 N/A	N/A	72.30528	38.765	2611674 (vii)(viii)	Ν	tj
N/A	0 N/A	N/A	99.78972	17.00722	11852 (i)(iii)	С	th
N/A	0 N/A	N/A	103.3583	17.54861	30 (iii)	С	th
N/A	0 N/A	N/A	100.5606	14.34778	289 (iii)	С	th
N/A	0 N/A	N/A	102.05	14.33	615500 (x)	N	th
N/A	0 N/A	N/A	98.91667	15.33333	622200 (vii)(ix)(x)	N	th
N/A	0 N/A	N/A	1.133333	10.06667	50000 (v)(vi)	С	tg
N/A	0	2006 P 1996-200	9.67472	37.16361	12600 (x)	N	tn
N/A	0 N/A	N/A	10.16667	36.81667	296.41 (ii)(iii)(v)	С	tn
N/A	0 N/A	N/A	10.32333	36.85278	616.02 (ii)(iii)(vi)	С	tn
N/A	0 N/A	N/A	10.70694	35.29639	1.37 (iv)(vi)	С	tn
1986	0 N/A	N/A	11.09917	36.94639	0.1119 (iii)	С	tn
N/A	0 N/A	N/A	10.63861	35.82778	31.68 (iii)(iv)(v)	С	tn
N/A	0 N/A	N/A	10.10389	35.68167	68.02 (i)(ii)(iii)(v)	(C	tn
N/A	0 N/A	N/A	9.22028	36.42361	75 (ii)(iii)	С	tn
N/A	0 N/A	N/A	28.97993	41.00847	765.5 (i)(ii)(iii)(iv)C	tr
N/A	0 N/A	N/A	34.85	38.66667	9883.81 (i)(iii)(v)(vi	iM	tr
N/A	0 N/A	N/A	38.12183	39.37127	2016 (i)(iv)	С	tr
N/A	0 N/A	N/A	34.62056	40.01389	268.46 (i)(ii)(iii)(iv)C	tr
N/A	0 N/A	N/A	38.76369	38.03661	11 (i)(iii)(iv)	С	tr
N/A	0 N/A	N/A	29.32028	36.335	126.4 (ii)(iii)	С	tr
N/A	0 N/A	N/A	29.12333	37.92389	1077 (iii)(iv)(vii)	M	tr
N/A	0 N/A	N/A	32.68972	41.26	193 (ii)(iv)(v)	С	tr
N/A	0 N/A	N/A	26.239	39.95644	158 (ii)(iii)(vi)	С	tr
	0 N/A	N/A					
	0 N/A	N/A					
	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A					
N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
	· ·	•					

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
	0 N/A	N/A					
	0 N/A						
	N/A						
	N/A						
	N/A						
	N/A						
N/A	0 N/A	N/A	27.35944	37.92917	662.62 (iii)(iv)(vi)	С	tr
N/A	0 N/A	N/A	26.55944		2.5 (i)(iv)	С	tr
N/A			32.82806	37.66667	37 (iii)(iv)	С	tr
N/A			29.06234	40.18473	27.467 (i)(ii)(iv)(vi)C	tr
N/A			27.18	39.12583	332.5 (i)(ii)(iii)(iv)C	tr
			40.23931	37.9031	521.23 (iv)	С	tr
			43.56667	40.5	250.7 (ii)(iii)(iv)	С	tr
			28.72361	37.70833	152.25 (ii)(iii)(iv)(v	νC	tr
			38.92236	37.22324	126 (i)(ii)(iv)		tr
			62.1775	37.70083	353.24 (ii)(iii)		tm

0 N/A	N/A
0 N/A	N/A
	0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A

C C

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
	0 N/A	N/A					
	0						
	N/A						
	N/A						
	N/A						
	N/A						
			59.08494	42.18318	O (ii)(iii)		tm
			E0 10061	27 00072	77 005 (::)(:::)		+100
			58.19861	37.99972	77.905 (ii)(iii)		tm
N/A			29.66139	-1.08056	32092 (vii)(x)	Ν	ug
N/A		2004 P 1999-200	29.92417	0.223611	99600 (vii)(x)	N	ug
N1 / A	1	V 2010	22 55420	0.240611	26.0 (:\/:::\/:\/	: C	
N/A	1	Y 2010	32.55139	0.348611 50.45258	26.8 (i)(iii)(iv)(v		ug
N/A	0	N/A	30.51686		28.52 (i)(ii)(iii)(iv	-	ua
N/A	0 0	N/A	24.03198 25.92472	49.84163	120 (ii)(v)	C	ua
N/A		N/A		48.29667	8 (ii)(iii)(iv)	C	ua
N/A	0 N/A	N/A	33.49139	44.61083	259.3752 (ii)(v)	C	ua
N/A	0 N/A	N/A	55.80639	24.06778	4945.45 (iii)(iv)(v)	C	ae
N/A	0 N/A	N/A	-6.48528	55.25	239.405 (vii)(viii)	N	gb
N/A	0 N/A	N/A	-1.57611	54.77472	8.79 (ii)(iv)(vi)	C	gb
N/A	0 N/A	N/A	-2.47278	52.62639	547.9 (i)(ii)(iv)(vi	-	gb
N/A	0 N/A	N/A	-1.57306	54.11611	310 (i)(iv)	C	gb
N/A	0 N/A	N/A	-1.82528	51.17889	4985.4 (i)(ii)(iii)	C	gb
N/A	0 N/A	N/A	-4.27694	53.13972	6 (i)(iii)(iv)	C	gb
2004, 2005	0 N/A	N/A	-8.57667	57.81722	24201.4 (iii)(v)(vii)(gb
N/A	0 N/A	N/A		54.47661	229205.2 (ii)(v)(vi)	C	gb
N/A	0 N/A	N/A	-1.36139		0 (ii)(iv)	C	gb
N/A	0 N/A	N/A		51.49972	10.26 (i)(ii)(iv)	C	gb
N/A	0 N/A	N/A	-2.35861		2900 (i)(ii)(iv)	C	gb
N/A	0 N/A	N/A	-3.78306		146 (ii)(iv)(vi)	C	gb
N/A	0 N/A	N/A	-128.333		3700 (vii)(x)	N	gb
N/A	0 N/A	N/A	-0.07611		0 (ii)(iv)	С	gb
N/A	0 N/A	N/A	1.083333	51.28	18.17 (i)(ii)(vi)	C	gb
N/A	0 N/A	N/A	-3.18867	58.99606	15 (i)(ii)(iii)(iv		gb
N/A	0 N/A	N/A	-3.21667	55.95	0 (ii)(iv)	С	gb
	N/A						
	N/A						
N/A							
, N/A	N/A						
N/A	N/A						
N/A	N/A						
N/A	0 N/A	N/A					
• • • • • • • • • • • • • • • • • • • •	J 14/11	• • • • • • • • • • • • • • • • • • • •					

N/A	0 N/A	N/A				С
N/A	0 N/A	N/A				С
	0					
	0					
2004	0 N/A	N/A	-9.92861	-40.3247	7900 (vii)(x)	N gb
N/A	0 N/A	N/A	-0.00378	51.48117	109.5 (i)(ii)(iv)(vi)	
N/A	0 N/A	N/A	-64.6778	32.37944	257.5 (iv)	C gb
N/A	0 N/A	N/A	-3.08806	51.77639	3290 (iii)(iv)	C gb
N/A	0 N/A	N/A	-1.78833	53.83917	20 (ii)(iv)	C gb
N/A	0 N/A	N/A	-2.98989	50.70556	2550 (viii)	N gb
N/A	0 N/A	N/A	-1.48806	53.02889	1228.7 (ii)(iv)	C gb
N/A	0 N/A	N/A	-0.29403	51.48194	132 (ii)(iii)(iv)	C gb
N/A N/A	1 N/A	Y 2012 N/A	-2.99444 -5.38361	53.40667 50.13611	136 (ii)(iii)(iv)	C gb
N/A	0 N/A 0 N/A	N/A N/A	-3.08778	52.97028	19719 (ii)(iii)(iv) 105 (i)(ii)(iv)	C gb
N/A	0 N/A	N/A	-3.38889	56.00111	7.5 (i)(iv)	C gb
N/A	0	N/A	-5.34206	36.12267	28 (iii)	C gb
N/A	0	N/A	-2.30386	53.23392	17.38 (i)(ii)(iv)(vi)	J
2010	0	1989 P 1984-198		-3.18722	809440 (iv)(vii)(viii)	_
2010	0	2014 P 2004-201		-8.95778	0 (iii)	C tz
	0	N/A	34.5666	7 -2.33333	1476300 (vii)(x)	N tz
	0	N/A	39.1891	7 -6.16306	96 (ii)(iii)(vi)	C tz
	1	Y 2014	37.	4 -9	5120000 (ix)(x)	N tz
	_	1 2011	37.	-	3120000 (IX)(X)	11 (2
	1	1 201 1	37.36667	-3.06667	75575 (vii)	N tz
	1	12011				
	1	. 201				
	1	. 201	37.36667 35.83389	-3.06667	75575 (vii)	N tz
N/A	1	2003 P 1995-200	37.36667 35.83389 -108.486	-3.06667 -4.72444	75575 (vii) 233600 (iii)(vi)	N tz tz us
N/A N/A	N/A		37.36667 35.83389 -108.486 0-110.828	-3.06667 -4.72444 37.26167	75575 (vii) 233600 (iii)(vi) 21043 (iii)	N tz tz us N us
		2003 P 1995-200	37.36667 35.83389 -108.486 -110.828 -112.09	-3.06667 -4.72444 37.26167 44.46056	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix	N tz tz us N us N us
N/A N/A N/A	N/A	2003 P 1995-200 N/A	37.36667 35.83389 -108.486 -110.828 -112.09	-3.06667 -4.72444 37.26167 44.46056 136.10083	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix 493270 (vii)(viii)(ix	N tz tz us N us N us
N/A N/A N/A N/A	N/A 1 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 9-80.9964 -75.15 -123.998	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix)	N tz tz us N us N us N us C us N us
N/A N/A N/A N/A	N/A 1 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix) 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x)	N tz tz us N
N/A N/A N/A N/A N/A	N/A 1 0 N/A 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031 -123.449	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722 47.74833	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x) N/A (vii)(ix)	N tz tz us N us N us N us C us N us N us N us N us
N/A N/A N/A N/A N/A N/A	N/A 1 0 N/A 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031 -123.449 -90.0614	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722 47.74833 38.65861	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix) 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x) N/A (vii)(ix) 541 (iii)(iv)	N tz tz us N
N/A N/A N/A N/A N/A N/A N/A	N/A 1 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031 -123.449 -90.0614 -83.4356	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722 47.74833 38.65861 35.59306	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix) 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x) N/A (vii)(ix) 541 (iii)(iv) 2090000 (vii)(viii)(ix)	N tz tz us N
N/A N/A N/A N/A N/A N/A	N/A 1 0 N/A 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031 -123.449 -90.0614	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722 47.74833 38.65861	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix) 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x) N/A (vii)(ix) 541 (iii)(iv)	N tz tz us N
N/A N/A N/A N/A N/A N/A N/A N/A	N/A 1 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031 -123.449 -90.0614 -83.4356	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722 47.74833 38.65861 35.59306	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix) 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x) N/A (vii)(ix) 541 (iii)(iv) 2090000 (vii)(viii)(ix)	N tz tz us N
N/A	N/A 1 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031 -123.449 -90.0614 -83.4356	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722 47.74833 38.65861 35.59306	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix) 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x) N/A (vii)(ix) 541 (iii)(iv) 2090000 (vii)(viii)(ix)	N tz tz us N
N/A	N/A 1 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031 -123.449 -90.0614 -83.4356	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722 47.74833 38.65861 35.59306	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix) 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x) N/A (vii)(ix) 541 (iii)(iv) 2090000 (vii)(viii)(ix)	N tz tz us N
N/A	N/A 1 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A 0 N/A	2003 P 1995-200 N/A 2007 Y 2010 P 19 N/A N/A N/A N/A N/A N/A	37.36667 35.83389 -108.486 -110.828 -112.09 -80.9964 -75.15 -123.998 -86.1031 -123.449 -90.0614 -83.4356	-3.06667 -4.72444 37.26167 44.46056 136.10083 25.55444 39.94861 41.37389 37.18722 47.74833 38.65861 35.59306	75575 (vii) 233600 (iii)(vi) 21043 (iii) 898349 (vii)(viii)(ix) 493270 (vii)(viii)(ix) 567017 (viii)(ix)(x) 2 (vi) 41571 (vii)(ix) 21191 (vii)(viii)(x) N/A (vii)(ix) 541 (iii)(iv) 2090000 (vii)(viii)(ix)	N tz tz us N

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
	0						
	0						
	0						
	0						
	0						
N/A	0 N/A	N/A	-74.0447	40.68944	5.95 (i)(vi)	С	us
N/A	0 N/A	N/A	-119.597	37.74611	307934 (vii)(viii)	Ν	us
N/A	0 N/A	N/A	-107.971	36.06378	14261 (iii)	С	us
N/A	0 N/A	N/A	-155.124	19.40083	87940 (viii)	Ν	us
N/A	0 N/A	N/A	-78.5039	38.03278	795.96 (i)(iv)(vi)	С	us
N/A	0 N/A	N/A	-105.542	36.43889	19.01 (iv)	С	us
N/A	0 N/A	N/A	-104.383	32.16667	18926 (vii)(viii)	Ν	us
N/A	0 N/A	N/A	-170.146	25.34907	36207499 (iii)(vi)(viii)	M	us
N/A	0 N/A	N/A	-91.4064	32.63694	163 (iii)	С	us
N/A	0 N/A	N/A	-98.46	29.32806	300.8 (ii)	С	us
N/A	0 N/A	N/A	-79.4665	39.90557	26.369 (ii)	С	us
N/A	0 N/A	N/A	-57.8533	-34.4678	16 (iv)	С	uy
N/A	0 N/A	N/A	-58.3317	-33.1178	273.8 (ii)(iv)	С	uy
N/A	0 N/A	N/A	60.36389	41.37833	37.5 (iii)(iv)(v)	С	uz
N/A	0 N/A	N/A	64.42861	39.77472	216 (ii)(iv)(vi)	С	uz
N/A	0 N/A	N/A	67	39.66861	1123 (i)(ii)(iv)	С	uz
N/A	1 N/A	Y 2016	66.83333	39.05	240 (iii)(iv)	С	uz
N/A	0 N/A	N/A	168.1777	-17.6281	886.31 (iii)(v)(vi)	С	vu
N/A	1 N/A	Y 2005	-69.6833	11.4	18.4 (iv)(v)	С	ve
N/A	0 N/A	N/A	-61.5	5.33333	3000000 (vii)(viii)(i	k)N	ve
N/A	0 N/A	N/A	-66.8907	10.49073	164203 (i)(iv)	С	ve
2000	0 N/A	N/A	107.1	20.9	150000 (vii)(viii)	Ν	vn
N/A	0 N/A	N/A	107.5778	16.46944	315.47 (iv)	С	vn
N/A	0 N/A	N/A	108.3333	15.88333	30 (ii)(v)	С	vn
N/A	0 N/A	N/A	108.5667	15.51667	142 (ii)(iii)	С	vn
2015	0 N/A	N/A	106.1513	17.53722	123326 (viii)(ix)(x)	Ν	vn
N/A	0 N/A	N/A	105.8372	21.03944	18.395 (ii)(iii)(vi)	С	vn
N/A	0 N/A	N/A	105.6047	20.07806	155.5 (ii)(iv)	С	vn
N/A	0 N/A	N/A	105.8964	20.25667	6226 (v)(vii)(viii) M	vn
N/A	1 N/A	Y 2015	48.62667	15.92694	0 (iii)(iv)(v)	С	ye
	1 N/A	Y 2015	44.20806	15.35556 I	N/A (iv)(v)(vi)	С	ye
	1	Y 2000	43.31553	14.19533	N/A (ii)(iv)(vi)	С	ye
		N/A	53.83333	12.5	410460 (x)	N	ye
		N/A	29.40806	-15.8194	676600 (vii)(ix)(x)	N	zw

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
	0						
	0						
			28.5	-20.5	205000 (iii)(v)(vi)		ZW
			30.93333	-20.2833	722 (i)(iii)(vi)		zw
			28.37667	-20.1583	0 (iii)(iv)		ZW
2011,2017	N/A	N/A	22.33889	49.00972	92023.24 (ix)	N	al,at,be,bg,
2019,1980	N/A	N/A	20.64606	41.06925	94728.6 (i)(iii)(iv)		al,mk
N/A	N/A	N/A	-69.5917	-18.25	11406.95 (ii)(iii)(iv)		ar,bo,cl,co,
1984	N/A	N/A	-54.2658	-28.5433	0 (iv)	C	ar,br
N/A	N/A	N/A	8.2075	47.27833	274.2 (iv)(v)	С	at,fr,de,it,s
N/A	0 N/A	N/A	16.72272	47.71928	68369 (v)	C	at,hu
N/A	0 N/A	N/A	26.33778	59.05778	0 (ii)(iv)(vi)		by,ee,fi,lv,l
1992,2014	0 N/A	N/A	23.98111	52.7275 N		N	by,cc,n,iv,i by,pl
2005	0 N/A	N/A	3.23139	50.17444	0 (ii)(iv)	C	be,fr
2003 N/A	0 N/A 0 N/A	N/A	6.829336	46.46841	98.4838 (i)(ii)(vi)	С	be,fr,de,ch,
2017		N/A					
	0 N/A		2.487778	11.88417	1494831 (ix)(x)	N	bj,bf,ne
N/A	0 N/A	N/A	17.92405	43.09221	49.15 (iii)(vi)	C	ba,hr,rs,me
N/A	0 N/A	N/A	16.55417		746309 (ix)(x)	N :\N.	cm,cf,cg
1992, 1994	0 N/A	N/A	-140.992		9839121 (vii)(viii)(ca,us
N/A	0 N/A	N/A	-113.904	48.99606	457614 (vii)(ix)	N / :0	ca,us
N/A	0 N/A	N/A	108.8572	34.30444	42668.16 (ii)(iii)(v)		cn,kz,kg
1990	0 N/A	N/A	-82.9388	9.407083	570045 (vii)(viii)(-	cr,pa
1982	1 N/A	Y 1992	-8.39097	7.60318	18000 (ix)(x)	N	ci,gn
N/A	0 N/A	N/A	9.663611		378.37 (iii)(iv)	С	hr,it,me
N/A	0 N/A	N/A	12.83734	50.40653	6766.057 (ii)(iii)(iv)		cz,de
2014	0 N/A	N/A	8.556111			-	dk,de,nl
2006	0 N/A	N/A	21.3	63.3	336900 (viii)	N	fi,se
1999	0 N/A	N/A	-0.0005	42.68542	30639 (iii)(iv)(v)		fr,es
N/A	0 N/A	N/A	-15.5225	13.69111	9.85 (i)(iii)	С	gm,sn
N/A	0 N/A	N/A	14.72644	51.57931	348 (i)(iv)	С	de,pl
2005,2008	0 N/A	N/A	-2.601	54.99261	526.9 (ii)(iii)(iv)	С	de,gb
1990	0 N/A	N/A	12.49231	41.89022	1430.8 (i)(ii)(iii)(iv)C	va,it
2000	0 N/A	N/A	20.48687	48.47573	56650.57 (viii)	N	hu,sk
2010	0 N/A	N/A	8.913889	45.88889	1089.34 (viii)	N	it,ch
N/A	0 N/A	N/A	9.846389	46.49833	152.42 (ii)(iv)	С	it,ch
N/A	0 N/A	N/A	0	0	N/A (x)	N	kz,kg,uz
N/A							
N/A	N/A						
N/A	0 N/A						
N/A	0 N/A						
N/A	0 N/A	N/A				С	

N/A	0 N/A	N/A				С	
N/A	0 N/A	N/A				С	
	0						
	0						
	0						
	0						
	0						
2013	0 N/A	N/A	29.12306	-29.7653	249313 (i)(iii)(vii)	(xM	ls,za
N/A	0 N/A	N/A	20.96239	55.27458	33021 (v)	С	lt,ru
N/A	0 N/A	N/A	21.03222	49.53389	7.03 (iii)(iv)	С	pl,ua
2010	0 N/A	N/A	-6.66111	40.6975 N	/A (i)(iii)	С	pt,es
N/A	0 N/A	N/A	92.71972	50.275	898063.5 (ix)(x)	N	ru,mn
N/A	0 N/A	N/A	115.4254	49.93022	912624 (ix)(x)	N	ru,mn
N/A	N/A	N/A	-4.83889	38.77528	104.1 (ii)(iv)	С	si,es
N/A	N/A	N/A	25.85539	-17.9245	6860 (vii)(viii)	N	zm,zw

```
udnp_codeansboundary
           0 alb
                   0
afg 0 afg
alb 0 dza
           0 dza
                   0
dza 0 dza
           0 dza
                   0
dza 0 dza
           0 and
                   0
ang 0 atg
           0 arg
                   0
arg 0 arg
           0 arg
                   0
arg 0 arg
           0 arg
                   0
arg 0 arm
          0 arm 0
arm 0 aus
           0 aus
                   0
aus 0 aus
           0
aus
aus
aus
aus
aus
aus
aus
aut
aut
aut
aut
aut
aut
aut
aze
aze
aze 0 bhr
           0 bhr
                   0
bhr 0 bgd
           0 bgd
                   0
bgd 0 brb
           0 blr
                   0
blr 0 bel
           0 bel
                   0
bel 0 bel
           0 bel
                   0
bel 0 bel
           0 bel
                   0
bel 0 bel
           0 blz
                   0
                   0
                   0
                   0
                   0
                   0
                   0
                   0
                   0
```

0 0 0 0 0 0 0 0 ben 0 bol 0 bol 0 bol 0 bol 0 bol 0 bol 0 bih 0 bih 0 bwa0 bwa bra 0 bra 0 bra 0 bra 0 bra 0 bra 0 bgr bfa 0 bfa 0 0 сру khm 0 khm 0 khm 0 cmr 0 can 0 can 0 can 0 can 0 can 0 0 can can 0 can 0 can 0 0 0 0 0 0 0

0

can can

can

can

can

can

can

can

can

caf

tcd tcd

chl

chl

chl

chl

chl 0 chn 0 chn 0

chn 0 chn 0 chn 0

chn 0 chn 0 chn 0 chn 0 chn 0 chn 0 chn 0 chn 0 chn 0

chn 0 chn 0 chn 0

chn 0 chn 0 chn 0

chn 0 chn 0 chn 0

chn 0 chn 0 chn 0

chn 0 chn 0 chn 0 chn 0 chn 0 chn 0 chn 0 chn 0 chn 0

chn 0 chn 0 chn chn 0

chn

chn

chn

chn

0

0

0

0

0

0

chn
chn
chn
chn
chn
chn
chn
chn
chn

chn chn

chn 0 col 0 cri 0 cri 0 cri 0 civ 0 civ 0 civ 0 hrv 0 cub

hrv 0
cub 0
cub
cub
cub
cub
cub
cub
cub

сур

0 0 0 0 0 0 0 0 сур сур cze cze cze cze cze cze cze 0 prk 0 prk 0 cod 0 cod 0 cod 0 cod 0 cod 0 dnk 0 dma 0 dom 0 ecu 0 ecu 0 ecu 0 ecu 0 egy 0 egy egy egy egy egy egy slv eri est eth eth eth eth 0

0 0 0 0 0 0 0 0 eth eth eth eth eth 0 fji 0 fin 0 fin 0 fin 0 fin 0 fin 0 fra fra

```
0
                 0
                 0
                 0
                 0
                 0
                 0
                 0
fra 0 gab 0 gmb 0
geo 0 geo 0 geo
deu 0 deu 0 deu 0
deu 0
deu
gha
gha
grc 0 grc
                 0
          0 grc
grc 0 grc
          0 grc
                 0
grc 0 grc
          0 grc
                 0
grc 0 grc
          0 grc
                 0
                 0
                 0
                 0
                 0
                 0
                 0
```

```
0
                    0
                    0
                    0
                    0
                    0
                    0
                    0
grc 0 grc
            0 grc
                    0
grc 0 grc
            0 grc
gtm 0 gtm 0 gtm
                   0
hti 0 vat
            0 hnd
hnd 0 hun 0 hun 0
hun 0 hun 0 hun 0
hun 0
isl isl
isl
ind
ind 0 ind
            0 ind
                    0
idn 0 idn
            0 idn
                    0
                    0
                    0
                    0
                    0
                    0
                    0
                    0
                    0
```

```
0
                     0
                     0
                     0
                     0
                     0
                     0
                     0
idn 0 idn
             0 idn
                     0
idn 0
idn
idn
irn
irn 0 irn
             0 irn
                     0
irn 0 irn
             0 irn
                     0
irn 0 irn
             0 irn
                     0
irn 0 irq
             0 irq
                     0
irq 0 irq
             0 irq
                     0
irq 0 irl
             0 irl
                     0
isr 0 isr
                     0
             0 isr
isr 0 isr
             0 isr
                     0
isr 0 isr
             0 isr
                     0
                     0
ita 0 ita
             0 ita
ita 0
ita
ita
                     0
                     0
                     0
```

0 0 0 0 0 0 0 0 ita 0 ita 0 ita 0 ita 0 ita 0 ita 0 0 ita 0 ita 0 ita ita 0 0 ita 0 ita 0 ita ita 0 ita 0 ita 0 ita 0 ita 0 jam 0 jpn 0 jpn jpn jpn jpn

jpn jpn

```
0
                   0
                   0
                   0
                   0
                   0
                   0
                   0
jpn
           0 jpn
jpn 0 jpn
                   0
jpn 0 jpn
           0 N/A 0
           0 jor
jor 0 jor
                   0
jor 0 jor
           0 kaz
                   0
kaz 0 kaz
           0 ken
                   0
ken 0 ken
           0 ken
                   0
ken 0 ken
           0 ken
                   0
kir 0 kgz
           0 lao
                   0
lao 0 lao
           0 Iva
                   0
lbn 0 lbn
           0 lbn
lbn 0
lbn
lby
lby
lby
lby
lby
ltu
ltu
lux
mdg
                   0
```

mdg

mdg mwi mwi mws mys

mys 0 mys 0 mli

mli 0 mli 0 mli 0 mlt 0 mlt 0 mlt 0 mrt 0 mrt 0

mus0 mus 0 mex 0 mex0 mex 0 mex 0 mex 0

mex0 mex 0 mex 0 mex 0 mex 0 mex 0 mex 0 mex 0

mex0 mex 0 mex 0

mex0 mex 0 mex 0

mex0

mex

mex mex

mex

0

0

0

0

0

0

mex mex

mex 0 mex 0 fsm 0 0 mng 0 mng mng 0 mne 0 0 mar 0 mne mar 0 moz 0 mmr 0 mmr 0 nam 0 nam 0 npl 0 npl 0 npl 0 npl 0 nld 0 nld 0 nld 0 nld 0 nld 0

nid On nid nid nid nid nzi nzi nzi

nic nic ner ner nga nga nor nor

```
0
                  0
                  0
                  0
                  0
                  0
                  0
                  0
nor 0 nor 0 nor
nor 0 omn 0 omn 0
omn
           0 omn 0
omn
           0 pak
                 0
pak 0 pak 0 pak
                 0
pak 0 pak
          0 plw
                 0
           0 pal
pal 0 pal
                  0
pan 0 pan 0 pan 0
pan 0 png
          0 pry
                  0
per 0 per
          0 per
                  0
per 0 per 0 per 0
per
per
per
per
per
phl
phl
phl
phl
phl
phl
pol
pol
pol
pol
pol
pol 0 pol
          0 pol
                  0
pol 0 pol
          0 pol
                  0
pol 0 pol
           0 prt
                  0
prt 0 prt
          0 prt
                  0
                  0
                  0
                  0
                  0
                  0
                  0
                  0
                  0
```

```
0
                   0
                   0
                   0
                   0
                   0
                   0
                   0
prt 0 prt
            0 prt
                   0
prt 0 prt
                   0
            0 prt
prt 0 prt
            0 prt
                   0
prt 0 prt
            0 prt
                   0
qat 0 kor
            0 kor
                   0
kor 0 kor
            0 kor
                   0
kor 0
kor
kor
kor
kor
kor
kor
kor
kor
rou
rou
rou
rou
rou
rou
rou
rus
rus 0 rus
            0 rus
                   0
rus 0 rus
            0 rus
rus 0 rus
            0 rus
                   0
rus 0 rus
            0 rus
                   0
rus 0 rus
            0 rus
                   0
rus 0 rus
                   0
            0 rus
rus 0 rus
            0 rus
                   0
rus 0 rus
            0 rus
                   0
                   0
                   0
                   0
                   0
                   0
                   0
                   0
```

0 0 0 0 0 0 0 0 kna 0 lca 0 smr 0 sau 0 sau 0 sau 0 sau 0 sau sen sen sen sen sen sen srb srb srb srb syc syc sgp svk svk svk 0 svk 0 svk 0 svn 0 slb 0 zaf 0 esp 0 esp 0 esp 0 esp esp 0 esp esp 0

0

esp

esp

esp

esp

esp

СЭР

esp esp

esp

СЭР

esp

esp esp

esp

esp

esp

esp

esp

esp 0 esp 0 esp 0

esp 0 esp 0 esp 0

esp 0 esp 0 esp 0

esp 0 esp 0 lka 0 lka 0 lka 0 lka 0 lka

тка отка отка о

lka 0 lka 0 lka 0 lka 0 sdn 0

Ika 0 sdn 0 sdn 0 sdn 0 sur 0 sur 0

swe 0 swe 0 swe 0

swe 0 swe 0 swe 0

swe 0

swe

swe

swe

swe

0

0

0

0

0

0

swe swe che che che che che

che syr syr

syr 0 syr 0 syr 0 syr 0 tjk 0 tjk 0 tha 0 tha 0 tha 0 tha 0 tha 0 tgo 0 tun 0 tur 0 0 tur 0

tur 0 tur
tur 0
tur
tur
tur
tur
tur
tur
tur

tur tkm

cm cm

tkm
tkm
uga
uga
uga
ukr
ukr
ukr
ukr
ukr

ukr 0 are 0 gbr 0 gbr gbr 0 0 gbr 0

usa

usa usa usa

usa

usa 0 usa 0 usa 0 usa 0 usa 0 usa usa 0 usa 0 usa 0 0 usa usa 0 usa 0 usa 0 usa 0 usa 0 ury 0 ury 0 uzb 0 uzb 0 uzb 0 uzb 0 vut 0 ven 0 ven 0

ven 0 vnm 0 vnm 0 vnm 0 vnm 0

vnm 0 vnm 0

vnm vnm

yem

yem

yem yem

zwe

zwe

0

0

0

0

0

0

zwe

zwe

alb,aut,bel, 1 alb,mkd

1 arg,bol,chl, 1

arg,bra 1

aut,fra,deu 1 aut,hun

1 blr,est,fin,lv 1

blr,pol 1 bel,fra

1 bel,fra,deu 1

ben,bfa,ner

bih,hrv,srb, 1

cmr,caf,cog 1 can,usa

1 can,usa

chn,kaz,kgz 1 cri,pan

1 civ,gin1

hrv,ita,mne 1 cze,deu

1 dnk,deu,nld 1

fin,swe 1 fra,esp

1 gmb,sen

deu,pol 1 deu,gbr

1 vat, ita1 hun, svk

1 ita,che

ita,che 1

kaz,kgz,uzb 1 lso,zaf 1

ltu,rus 1 pol,ukr

> 1 prt,esp 1

rus,mng 1

rus,mng 1 svn,esp

> 1 zmb,zwe 1