Airports (internal data)

Airport code	Airport coordinates (longitude and latitude)		
	Asia/Yekaterinburg		
MQF	(58.7556991577148,53.3931007385254)		
PEE	(56.021198272705,57.914501190186)		
SGC	(73.4018020629883,61.3437004089355)		
Europe/Moscow			
BZK	(34.176399231,53.2141990662)		
MRV	(43.081901550293,44.2251014709473)		
STW (42.1128005981445,45.1091995239258)			
Europe/Samara			
ASF	(48.0063018799,46.2832984924)		
	Asia/Yekaterinburg		
NJC	(76.4835968017578,60.9492988586426)		
SVX	(60.802700042725,56.743099212646)		

Airport code	Airport coordinates (longitude and latitude)		
	Europe/Moscow		
SVO	(37.4146,55.972599)		
VOZ	(39.2295989990234,51.8142013549805)		
VKO	(37.2615013123,55.5914993286)		
SCW	(50.845100402832,61.6469993591309)		
	Europe/Samara		
KUF (50.16429901123,53.504901885986)			
Europe/Moscow			
DME (37.9062995910645,55.4087982177734)			
Asia/Yekaterinburg			
TJM (65.3243026733,57.1896018982)			
	Europe/Moscow		
GOJ	(43.784000396729,56.230098724365)		
	Asia/Krasnoyarsk		
TOF	(85.208297729492,56.380298614502)		

Airport code	Airport coordinates (longitude and latitude)		
	Asia/Irkutsk		
UIK	(102.565002441406,58.136100769043)		
	Asia/Krasnoyarsk		
NSK	(87.3321990966797,69.3110961914062)		
	Europe/Moscow		
ARH	(40.7167015075684,64.6003036499023)		
Europe/Volgograd			
RTW (46.0466995239258,51.564998626709)			
Asia/Yekaterinburg			
NUX	(76.5203018188477,66.0693969726562)		
NOJ	(75.2699966430664,63.1833000183105)		
Europe/Moscow			
UCT	(53.8046989440918,63.5668983459473)		
USK	(57.3671989440918,66.0046997070312)		
NNM	(53.121898651123,67.6399993896484)		

Airport code	Airport coordinates (longitude and latitude)			
PKV	PKV (28.3955993652344,57.7839012145996)			
	Asia/Yekaterinburg			
KGP	(74.5337982177734,62.1903991699219)			
	Asia/Krasnoyarsk			
KJA	(92.493301391602,56.172901153564)			
	Asia/Yekaterinburg			
URJ	(64.8266983032227,60.1032981872559)			
	Europe/Moscow			
IWA (40.9407997131348,56.9393997192383)				
	Asia/Yakutsk			
PYJ	(112.029998779,66.4003982544)			
MJZ	(114.039001464844,62.5346984863281)			
	Asia/Vladivostok			
KHV	(135.18800354004,48.52799987793)			
	Asia/Yekaterinbur			
CEK	(61.5033,55.305801)			

Airport code	Airport coordinates (longitude and latitude)		
	Asia/Kamchatka		
PKC	(158.453994750977,53.1679000854492)		
	Asia/Sakhalin		
UUS	(142.718002319336,46.8886985778809)		
	Asia/Vladivostok		
VVO	(132.147994995117,43.398998260498)		
	Europe/Moscow		
LED (30.2625007629395,59.8003005981445)			
Europe/Kaliningrad			
KGD (20.5925998687744,54.8899993896484)			
Asia/Novokuznetsk			
KEJ	(86.1072006225586,55.2700996398926)		
	Asia/Vladivostok		
KXK	(136.934005737305,50.4090003967285)		
	Asia/Anadyr		
DYR	(177.740997314453,64.7349014282227)		

Airport code	Airport coordinates (longitude and latitude)		
	Europe/Moscow		
PES	(34.1547012329102,61.8852005004883)		
	Asia/Krasnoyarsk		
KYZ	(94.4005966186523,51.6693992614746)		
	Asia/Novokuznetsk		
NOZ	(86.877197265625,53.8114013671875)		
Europe/Moscow			
GRV	(45.7840995788574,43.2980995178223)		
NAL	NAL (43.6366004943848,43.5129013061523)		
OGZ	OGZ (44.6066017151,43.2051010132)		
ESL (44.3308982849121,46.3739013671875)			
	Asia/Yekaterinburg		
SLY	(66.6110000610352,66.5907974243164)		
НМА	(69.0860977172852,61.0284996032715)		
NYA	(65.6149978637695,62.1100006103516)		

Airport code	Airport coordinates (longitude and latitude)	
OVS	(63.6019134521484,61.3266220092773)	
	Europe/Samara	
IJК	(53.4575004577637,56.8280982971191)	
	Europe/Moscow	
KVX	(49.348300933838,58.503299713135)	
Asia/Yekaterinburg		
NYM	(72.6988983154297,65.4809036254883)	
NFG	(72.6500015258789,61.1082992553711)	
KRO	(65.4156036376953,55.4752998352051)	
Europe/Moscow		
EGO	(36.5900993347168,50.643798828125)	
URS	(36.2956008911133,51.7505989074707)	
LPK	(39.5377998352051,52.7028007507324)	
VKT	(63.9930992126465,67.4886016845703)	
UUA	(52.801700592041,54.6399993896484)	

Airport code	Airport coordinates (longitude and latitude)		
ЈОК	(47.9047012329102,56.7005996704102)		
CSY	(47.3473014831543,56.0903015136719)		
	Europe/Samara		
ULY	(48.8027000427246,54.4010009765625)		
Asia/Yekaterinburg			
OSW	(58.5956001281738,51.0724983215332)		
Europe/Moscow			
PEZ	(45.0210990905762,53.1105995178223)		
SKX (45.2122573852539,54.125129699707)			
TBW (41.482799530029,52.806098937988)			
Asia/Irkutsk			
UKX	(105.730003356934,56.8567008972168)		
	Europe/Moscow		
GDZ	(38.0124807358,44.5820926295)		
IAR	(40.157398223877,57.5606994628906)		

Airport code	Airport coordinates (longitude and latitude)
NBC	(52.0924987792969,55.5647010803223)
	Europe/Samara
ULV	(48.2266998291,54.2682991028)
	Asia/Krasnoyarsk
SWT	(77.6600036621,60.709400177)
	Asia/Yekaterinburg
EYK	(66.698600769,63.6869010925)
	Europe/Moscow
KLF (36.3666687012,54.5499992371)	
	Asia/Krasnoyarsk
RGK	(85.8332977295,51.9667015076)
	Europe/Moscow
KRR	(39.170501708984,45.034698486328)
MCX	(47.6523017883301,42.8167991638184)
KZN	(49.278701782227,55.606201171875)

Airport code	t code Airport coordinates (longitude and latitude)		
	Asia/Yekaterinburg		
REN	(55.4566993713379,51.7957992553711)		
UFA	(55.874401092529,54.557498931885)		
	Asia/Novosibirsk		
OVB	(82.650703430176,55.012599945068)		
	Europe/Moscow		
CEE	(38.0158004761,59.273601532)		
Asia/Omsk			
OMS (73.3105010986328,54.9669990539551)			
Europe/Moscow			
ROV (39.8180999756,47.2582015991)			
AER	(39.956600189209,43.449901580811)		
Europe/Volgograd			
VOG	(44.3455009460449,48.7825012207031)		
	Asia/Yakutsk		
BQS	BQS (127.412002563477,50.4253997802734)		

Airport code	Airport coordinates (longitude and latitude)		
Asia/Magadan			
GDX	(150.720001220703,59.9109992980957)		
Asia/Chita			
НТА	(113.306,52.026299)		
Asia/Irkutsk			
ВТК	(101.697998046875,56.3706016540527)		
IKT	(104.38899993896,52.268001556396)		
UUD	(107.438003540039,51.8078002929688)		
Europe/Moscow			
ММК	(32.7508010864258,68.7817001342773)		
Asia/Krasnoyarsk			
ABA	(91.3850021362305,53.7400016784668)		
BAX	(83.5384979248047,53.3638000488281)		
Europe/Moscow			
AAQ	(37.347301483154,45.002101898193)		

Airport code	irport code Airport coordinates (longitude and latitude)		
Asia/Yakutsk			
CNN	(124.91400146484,56.913898468018)		
YKS	YKS (129.77099609375,62.0932998657227)		