

Paramount peaks: Asia

RWT A-UZU-5 JT-36-28-RL

C3A. TW Taiwan

Peaks of 60 m eminence, with a selection of lesser peaks

Area [sq.km]: 36,008

List ID *1	Latitude	Longitude	Eminence [m]	Height [m]	Name	Note
TW-1	23.470N	120.957E	3952	3952	Yushan	
TW-2	24.385N	121.230E	1669	3886	Xinglong Shan	
TW-5	22.626N	120.761E	533	3049	Beidawu Shan	
TW-6	26.376N	120.493E	163	163	Dongyin Dao	
TW-7	26.232N	119.998E	109	136	Houwo Shan	
TW-8	24.991N	119.453E	62	62	Wuqiu Yu	

6 peaks

6,488

nominal cover [sq.km]

162,200

C3A. UZ Uzbekistan

Peaks of 150 m eminence, with a selection of lesser peaks

Area [sq.km]: 407,500

List ID *1	Latitude	Longitude	Eminence [m]	Height [m]	Name	Note
UZ-1	41.391N	70.468E	4503	4503	Arashon Tizmasi	
UZ-2	40.483N	66.650E	2169	2169	Khayatbashi	
UZ-4	41.640N	64.498E	960	960	Oqtov Tog`	
UZ-5	40.805N	63.693E	784	784	Quljuqto'v Tog`lari	
UZ-6	42.545N	63.410E	764	764	Irlir Tog`	
UZ-9	42.033N	65.283E	516	516	Toktynyktau	
UZ-10	42.128N	60.463E	458	458	Ashitov Tog'	
UZ-3	40.400N	65.916E	432	1978	Takhku	
UZ-11	39.040N	65.363E	428	428	Maymanak Top	
UZ-8	41.250N	65.166E	410	586	Sangruntau	
UZ-12	39.520N	64.985E	384	384	Jarqoq Platosi Top	
UZ-13	38.988N	64.542E	355	355	Qorabuloq Ko`l Top	
UZ-15	42.617N	65.015E	313	313	Raxmat Top	
UZ-22	43.028N	56.810E	289	289	Qorabovur Qirlari	
UZ-23	42.679N	57.822E	274	274	Oybo'g'ir Tepalik	
UZ-26	42.972N	65.406E	266	266	Toshquduq Top	
UZ-17	42.128N	62.633E	260	260	Jara Do`nglik	
UZ-18	44.735N	58.208E	255	255	Kassarma Quduq Top	
UZ-14	38.721N	65.026E	249	346	Qo`ltak Top	
UZ-19	40.966N	62.100E	244	244	Bugor Sardoba	
UZ-7	41.216N	63.766E	240	691	Kosshoky	
UZ-16	41.766N	63.533E	218	263	To`balak Tog`	
UZ-24	44.231N	58.279E	216	216	Kabanbay Top	
UZ-21	41.414N	62.025E	212	212	Kolodets Tastak Top	
UZ-25	43.775N	58.260E	176	176	Adzhibay Top	
UZ-20	41.887N	62.431E	116	219	Bo`yin Tog`	

26

peaks

15,491

nominal cover [sq.km]

387,275

Notes:

*1 For definitions and measurement units see general notes on paramount peaks

*2 Some paramount peaks are shifting sand dunes changing positions between surveys