id.	Name	Long.	Lat.	Туре	Area (ha)	Length (m)	Width (m)
K001	Said Qala Tepe	65.5795897	31.5520628	mound	2.91	213	185
K002	Spirwan	65.4190736	31.4974276	mound	9.81	318	332
K003	Deh Morasi Ghundai	65.4965201	31.5286776	mound	0.87	140	72
K004	Lalkhān Qala	65.5097988	31.4883405	fortress	1.44	120	119
K005	Panjwāyi	65.4632091	31.5292420	mound	1.22	145	120
K006	Salawāt	65.5539153	31.5351690	mound	0.84	121	88
K007	Kandahar	65.6597054	31.6010976	fortified town	64.47	1114	592
K008	Chalgūr	65.5588446	31.5424404	structure	0.35	76	41
K009	Bāgh-i Pul Ghundāi	65.5699884	31.6096457	mound	2.04	199	133
K010	Shamshir Ghar	65.5000015	31.5833292	cave			
K011	Zala Khan	65.5948147	31.5461226	mound	0.41	69	67
K012	Nādir Tepe	65.6239213	31.5316052	mound	0.38	71	61
K013	Sang-i Sar	65.3365794	31.5506968	fortress	1.72	298	46
K014	Zakird	65.7566070	31.5433705				
K015	Shahr-i Gai	65.6181888	31.6804528				
K016	Sabz Qala	64.9442698	31.6674827	fortress	0.07	34	30
K017	Kushk-i Nakhud	65.0465087	31.6350109	fortress	1.5	121	106
K018	Arūkh South	65.5023900	31.8841485				
K019	Mundigak	65.5238818	31.9031595	mound			
K020	Bād-i Sah Ghundāi	65.8516189	31.6010468				
K021	Sāhibzāda Qal'acha	65.8931461	31.6036130				
K102		65.3421661	32.0227020	mound	0.05	28	26
K103		65.0303573	32.0162127	structure	0.29	62	44
K104		66.0931163	31.7091905	structure	0.07	26	24
K105		65.5768593	32.0158826	qanat		1235	
K106		65.5997769	32.0173238	qanat		1374	
K107		65.6201907	32.0163395	qanat		1067	
K108		65.6567657	32.0123547	qanat		644	
K109		65.6614912	32.0144286	qanat		1730	
K110		65.9598686	32.0195319	qanat		527	
K111		65.9739564	32.0103252	qanat		238	
K112		65.9859037	32.0195171	qanat		408	
K113		66.1076315	32.0120176	qanat		210	
K114		65.1382717	32.0064699	structure	0.07	30	23
K115		65.1679805	32.0007592	mound	0.62	76	67
K117		65.6254791	32.0062773	qanat		445	
K118		65.6884744	32.0063366	structure	0.07	30	26
K119		65.9492250	32.0033368	qanat		215	
K120		64.9352945	31.9923303	qanat		595	
K121		64.9911347	31.9963225	qanat		455	
K122		65.1091998	31.9945301	qanat		578	
K123		65.1110219	31.9987964	qanat		815	
K124		65.1885179	31.9943276	qanat		733	
K125		65.4798110	31.9987106	qanat		315	
K126		65.5994482	31.9953197	mound	1.5	130	116
K127		65.9171060	31.9922915	qanat		276	
K128		65.9257610	31.9969411	qanat		126	

K129		66.1325514	31.9973983	mound	1.42	136	117
K130		64.9021890	31.9810212	qanat		425	
K131		64.9453825	31.9752092	qanat		780	
K132		64.9756046	31.9766752	qanat		2013	
K133		65.0020878	31.9714111	qanat		356	
K134		65.5170333	31.9852635	qanat		1692	
K135		65.9891334	31.9808139	qanat		347	
K136		65.4781933	31.9766011	qanat		540	
K137		65.5069124	31.9674649	qanat		1450	
K138		65.5129095	31.9724254	qanat		1958	
K139		65.5167372	31.9750982	qanat		474	
K141		65.5229489	31.9744392	qanat		849	
K142		65.5267989	31.9748835	qanat		1090	
K143		65.5312930	31.9744615	qanat		1351	
K144		65.5354761	31.9734397	qanat		1268	
K145		65.5384820	31.9738247	qanat		671	
K146		65.5407624	31.9713445	qanat		615	
K147		65.5457155	31.9721071	qanat		482	
K148		65.5422135	31.9730695	qanat		845	
K149		65.5506464	31.9740098	qanat		1075	
K150		65.6232883	31.9747317	mine			
K151		65.6323060	31.9706670	mound	0.3	45	32
K152		66.0467161	31.9739247	qanat		317	
K153		64.9084674	31.9694010	qanat		357	
K154		64.9175814	31.9687569	qanat		1336	
K155		65.1280848	31.9688975	qanat		731	
K156		65.4717693	31.9636902	qanat		687	
K157		65.4773698	31.9690736	qanat		247	
K158	Chār Sang Tepe	65.5229440	31.9658620	mound	0.42	86	74
K160		65.5513218	31.9621305	qanat		522	
K161		65.5555995	31.9610907	qanat		1259	
K162		65.5633125	31.9610775	qanat		1324	
K163		65.5786597	31.9638021	qanat		733	
K164		65.5817726	31.9665135	qanat		351	
K165		65.8456290	31.9602944	qanat		81	
K166		65.8611999	31.9638153	qanat		834	
K167		65.8687024	31.9673559	qanat		152	
K168		65.9686629	31.9652829	mound	3.65	346	180
K169		64.9362841	31.9518113	qanat		568	
K171		64.9663598	31.9590835	qanat		1881	
K172		65.1490185	31.9588794	qanat		288	
K173		65.5331381	31.9540160	qanat		391	
K174		65.5473139	31.9541016	qanat		1042	
K175		65.8817593	31.9533579	qanat		218	
K176		65.9382581	31.9583200	qanat		100	
K177		66.1035164	31.9527195	qanat		656	
K178		64.8876107	31.9441106	qanat		200	
K179		65.5480688	31.9445430	qanat		259	
K180		65.8015906	31.9452976	qanat		637	

K181	65.8228376	31.9408070	qanat		412	
K182	65.1415987	31.9397286	qanat		294	
K183	65.1773325	31.9305123	qanat		225	
K184	65.6742245	31.9332860	qanat		295	
K185	66.0860612	31.9379312	qanat		264	
K186	66.1058105	31.9331011	qanat		600	
K187	65.0272522	31.9293806	structure	0.11	46	30
K188	65.1472942	31.9271024	qanat		762	
K189	65.4429796	31.9221095	mound	1.92	201	105
K190	65.4663571	31.9188809	qanat		789	
K191	65.4695969	31.9206043	qanat		1134	
K192	65.4761874	31.9191545	qanat		703	
K193	65.4969649	31.9209963	qanat		1667	
K194	65.5650372	31.9275573	qanat		89	
K195	65.8791997	31.9295285	qanat		815	
K196	65.9133949	31.9262887	qanat		301	
K197	65.9589294	31.9224868	qanat		417	
K198	65.9529232	31.9185665	qanat		419	
K199	65.0715921	31.9126417	structure	0.18	31	30
K200	65.0853057	31.9168652	qanat		529	
K201	65.1134725	31.9104153	qanat		1226	
K202	65.1528085	31.9182188	qanat		214	
K203	65.4604101	31.9143947	qanat		803	
K204	65.4848490	31.9149347	qanat		806	
K205	65.4975862	31.9118059	qanat		1188	
K206	65.5005153	31.9102082	qanat		722	
K207	65.5031781	31.9107259	qanat		1222	
K208	65.5254350	31.9162365	qanat		989	
K209	65.8907017	31.9190547	mound	1.8	190	110
K210	66.1239289	31.9119908	qanat		333	
K211	65.0895588	31.9007773	qanat		444	
K212	65.1061941	31.9047124	structure	0.33	66	50
K214	65.3646073	31.9044313	qanat		385	
K215	65.5296955	31.9077007	qanat		289	
K216	65.7638103	31.8998971	mound	0.19	32	30
K217	65.7675975	31.8995420	mound	0.17	45	41
K218	65.7993591	31.9085957	qanat		457	
K219	65.8971813	31.8999341	qanat		977	
K220	65.8935051	31.9073382	qanat		177	
K221	65.9004210	31.9082628	structure	0.42	66	58
K222	65.9174336	31.9080187	qanat		225	
K223	66.0564353	31.9097533	qanat		527	
K224	64.8897968	31.8904647	circular structure	0.24	53	52
K225	65.4895467	31.8923347	qanat		1436	
K226	65.5427108	31.8910412	structure	0.45	99	42
K227	65.7319966	31.8990458	qanat		164	
K228	65.9071728	31.8936355	mound	2.03	205	104
K229	66.0605674	31.8929112	qanat		712	
K230	64.9095292	31.8848086	qanat		638	

K231	65.3791807	31.8825213	qanat		1261	
K232	66.0463866	31.8830830	qanat		314	
K233	66.0722897	31.8844871	qanat		447	
K234	66.0963970	31.8802672	qanat		521	
K235	65.0774190	31.8734238	qanat		587	
K236	65.3878348	31.8776067	mound	1.34	192	77
K237	65.3767197	31.8776659	qanat		1153	
K238	65.8555167	31.8793435	qanat		373	
K239	66.0728070	31.8734386	qanat		258	
K240	66.1206077	31.8719457	qanat		1001	
K241	66.1212284	31.8736825	structure	0.24	65	62
K242	65.0793109	31.8616658	qanat		775	
K243	65.6782635	31.8657194	qanat		361	
K244	65.6849813	31.8595337	qanat		275	
K245	65.6949656	31.8634653	qanat		353	
K246	65.8473171	31.8662145	mine			
K247	66.0773632	31.8675670	qanat		818	
K248	66.1152608	31.8633840	qanat		916	
K249	66.1278908	31.8630810	qanat		882	
K250	66.1025741	31.8499867	qanat		1085	
K251	65.0573720	31.8463143	qanat		1034	
K252	65.0777038	31.8399481	qanat		1089	
K253	65.5270625	31.8446599	qanat		807	
K254	65.5452968	31.8443645	qanat		1446	
K255	65.7482523	31.8467131	qanat		820	
K256	65.8483674	31.8475550	qanat		196	
K257	66.1264868	31.8467389	qanat		396	
K258	65.4300237	31.8317252	mound	1.05	120	102
K259	65.5261138	31.8328107	qanat		824	
K260	65.5283069	31.8326778	qanat		821	
K261	65.8668985	31.8378153	mound	1.63	154	142
K262	64.8832080	31.8177747	qanat		712	
K263	65.0973269	31.8203444	qanat		731	
K264	65.3339824	31.8249964	qanat		1149	
K265	65.3447929	31.8256905	qanat		1399	
K266	65.7647088	31.8289026	qanat		267	
K267	65.0647110	31.8155151	qanat		595	
K268	65.0698947	31.8159212	qanat		919	
K269	65.3155035	31.8164344	qanat		1104	
K270	65.5088323	31.8147545	qanat		510	
K271	65.7093755	31.8131263	qanat		158	
K272	65.0863850	31.8045005	mound	0.4	80	64
K273	65.2999653	31.8026037	qanat		1856	
K274	65.6678542	31.8000501	qanat		742	
K275	66.0525741	31.8027772	qanat		433	
K276	65.0441554	31.7962767	qanat		361	
K277	65.0545080	31.7968079	qanat		377	
K278	65.0654729	31.7900415	qanat		1618	
K279	65.0730731	31.7901817	qanat		1230	

K280	65.2786769	31.7916280	qanat		1486	
K281	65.3579478	31.7923954	qanat		446	
K282	65.9783971	31.7893627	qanat		1121	
K283	65.6147238	31.7940409	qanat		658	
K284	66.0523330	31.7985420	qanat		573	
K285	64.8867797	31.7860791	qanat		757	
K286	64.8902330	31.7800063	qanat		1342	
K287	64.9286250	31.7800432	qanat		1680	
K288	65.0102202	31.7798366	qanat		1052	
K289	65.0416614	31.7855700	qanat		611	
K290	65.0486565	31.7868982	qanat		358	
K291	65.0517188	31.7848837	circular structure	0.52	79	79
K292	65.0603963	31.7798366	qanat		939	
K293	65.0633330	31.7778148	circular structure	0.27	61	57
K294	65.0664617	31.7881895	mound			
K295	65.1392710	31.7851215	qanat		239	
K296	65.2335589	31.7845756	structure	0.24	53	49
K297	65.3155002	31.7872500	qanat		1652	
K298	65.7648508	31.7831775	mound	1.79	164	113
K299	66.0383375	31.7800640	qanat		1640	
K300	66.0505920	31.7868073	qanat		1106	
K301	65.0369413	31.7788873	circular structure	0.79	93	93
K302	65.0573777	31.7698864	circular structure	0.38	69	69
K303	65.0657588	31.7718120	structure			
K304	65.5750355	31.7787877	qanat		667	
K305	65.5951178	31.7700819	qanat		908	
K306	65.8133376	31.7729150	qanat		579	
K307	65.8957952	31.7749918	qanat		1253	
K308	65.9242661	31.7721219	qanat		2445	
K309	65.9605426	31.7722325	qanat		2478	
K310	64.8899871	31.7671308	qanat		865	
K311	64.9198892	31.7627705	fortified town	80	1135	1048
K312	64.9465525	31.7619885	mound	0.09	37	37
K313	64.9482125	31.7600555	mound	0.11	35	33
K314	64.9556714	31.7639067	qanat		395	
K315	64.9702868	31.7680604	qanat		905	
K316	64.9981526	31.7688720	qanat		1167	
K317	65.1472353	31.7662381	qanat		1094	
K318	65.2951449	31.7623353	qanat		442	
K319	65.5424110	31.7655151	structure	0.07	29	29
K320	65.5750945	31.7662897	qanat		788	
K321	65.6078813	31.7628148	qanat		215	
K322	65.8172293	31.7617192	qanat		253	
K323	65.9462518	31.7614462	qanat		1102	
K324	65.9571857	31.7642719	qanat		1835	
K325	66.0071037	31.7609077	qanat		925	
K326	66.0081071	31.7605609	qanat		3110	
K327	66.0308306	31.7642572	qanat		1468	
K328	66.0325201	31.7655557	mound	0.09	31	31

K329	66.0331473	31.7659909	mound	0.06	30	30
K330	64.8932960	31.7564072	qanat		688	
K331	64.9027248	31.7559793	qanat		1243	
K332	64.9378430	31.7573221	qanat		1240	
K333	64.9364265	31.7526962	qanat		642	
K335	65.2991363	31.7591112	qanat		298	
K336	65.7219380	31.7569753	mound	0.57	101	69
K337	65.9195295	31.7501287	qanat		1118	
K338	65.9686803	31.7496123	qanat		3441	
K339	64.8955002	31.7445868	mound			
K340	64.9056228	31.7479266	qanat		1066	
K341	64.9173896	31.7440191	qanat		1891	
K342	65.1177084	31.7459102	qanat		1585	
K343	65.1189912	31.7440817	qanat		1648	
K344	65.5408325	31.7464631	qanat		596	
K345	65.9123971	31.7423152	qanat		1036	
K346	65.9559854	31.7475720	qanat		784	
K347	65.9657250	31.7399927	qanat		1466	
K349	66.1237400	31.7446155	qanat		386	
K350	65.5198957	31.7307619	qanat		319	
K351	65.5553002	31.7350750	qanat		517	
K352	66.0082332	31.7391485	qanat		1016	
K353	66.0373854	31.7299546	qanat		3733	
K354	66.0559576	31.7339212	qanat		2418	
K355	66.0650115	31.7329406	qanat		527	
K356	66.1196149	31.7333903	circular structure	0.67	92	87
K357	65.0854686	31.7201118	qanat		933	
K358	65.2519403	31.7240194	structure	0.21	41	40
K359	65.8768710	31.7240489	qanat		174	
K360	65.9552555	31.7258774	qanat		2323	
K361	65.9645084	31.7217559	structure			
K362	65.9619279	31.7247936	mound	0.35	60	59
K363	66.0175119	31.7247272	qanat		1779	
K364	66.1237842	31.7283252	qanat		334	
K365	65.2955511	31.7101339	qanat		1124	
K366	65.5309716	31.7137705	structure	0.1	33	33
K367	65.6017875	31.7099312	qanat		2503	
K368	65.9690059	31.7099239	qanat		985	
K369	65.9726535	31.7100123	qanat		939	
K370	66.1027823	31.7134315	qanat		1795	
K371	66.1186699	31.7180961	structure	0.41	68	63
K372	65.0687671	31.7033739	qanat		1851	
K373	65.0822056	31.7039633	qanat		991	
K374	65.4547340	31.6996974	qanat		647	
K375	65.6872079	31.7098905	mound	0.85	136	71
K376	65.9573855	31.7072234	qanat		1946	
K377	66.1202833	31.6999221	qanat		545	
K378	64.9261731	31.6941085	qanat		1133	
K379	65.0957170	31.6936518	mound	0.85	136	71

K380	64.9023356	31.6880533	qanat		774	
K381	64.9182690	31.6799209	qanat		1100	
K382	65.9649940	31.6972650	qanat		1590	
K383	65.9684783	31.6969703	qanat		1689	
K384	65.4475228	31.6868637	qanat		1375	
K385	65.7345967	31.6847274	qanat		481	
K386	65.7825075	31.6843444	mine			
K387	65.9485965	31.6835930	qanat		950	
K388	65.9568174	31.6821418	qanat		1331	
K389	66.0463774	31.6834899	qanat		807	
K390	64.8899360	31.6776913	qanat		678	
K391	64.9057949	31.6791752	qanat		754	
K392	64.9208179	31.6759865	qanat		541	
K393	64.9497077	31.6741455	qanat		1158	
K394	65.0741631	31.6750955	qanat		3238	
K395	65.4125711	31.6705002	structure	0.31	57	56
K396	64.9049185	31.6631949	qanat		1884	
K397	65.0334168	31.6600062	qanat		936	
K398	65.0436531	31.6636588	qanat		2340	
K399	65.0530425	31.6614495	qanat		2433	
K400	65.0586982	31.6605364	qanat		3442	
K402	65.0660698	31.6600209	qanat		3483	
K403	65.0769909	31.6650138	qanat		2164	
K404	65.0811002	31.6601166	qanat		2112	
K405	65.7536419	31.6658531	mine			
K406	65.8396663	31.6627976	qanat		1522	
K407	65.8552014	31.6693135	qanat		1299	
K408	65.8829068	31.6672888	qanat		494	
K409	65.8925002	31.6630995	qanat		3920	
K410	65.9349198	31.6617926	qanat		1571	
K411	66.0885033	31.6631105	qanat		297	
K412	64.8963979	31.6517280	qanat		763	
K413	64.9328574	31.6499904	qanat		925	
K414	64.9394837	31.6499389	qanat		1932	
K415	64.9836298	31.6578757	qanat		846	
K416	65.0826271	31.6499978	qanat		2335	
K417	65.8302827	31.6537011	qanat		1473	
K419	65.8781248	31.6516249	qanat		389	
K420	65.9292947	31.6539367	qanat		1133	
K421	65.9297660	31.6509623	qanat		868	
K422	65.9650695	31.6540030	qanat		2269	
K423	64.8817712	31.6458726	qanat		541	
K424	64.8871589	31.6400801	qanat		491	
K425	64.9171741	31.6393588	qanat		538	
K426	64.9867507	31.6482721	qanat		989	
K427	64.9965766	31.6490817	qanat		312	
K429	65.0408044	31.6416037	qanat		978	
K430	65.0855475	31.6446803	qanat		1909	
K431	65.7261078	31.6467816	mound	0.77	117	76

K432	65.8506858	31.6469067	qanat		1929	
K433	65.9091264	31.6399955	qanat		299	
K434	65.9472746	31.6401795	structure	0.32	71	55
K435	65.9620761	31.6447428	qanat		1258	
K436	65.9793359	31.6475544	mound	0.22	60	47
K437	64.8834125	31.6367956	mound	0.07	30	22
K438	64.8904698	31.6341463	qanat		854	
K439	64.9236442	31.6345290	qanat		372	
K440	65.3499470	31.6332007	structure	0.13	39	39
K441	64.8995053	31.6272991	qanat		477	
K442	64.9766279	31.6201254	qanat		339	
K443	64.9827715	31.6199489	qanat		1622	
K444	65.6615527	31.6288957	mound	0.48	89	60
K445	65.6666809	31.6296683	mound	3.4	278	154
K446	65.8460377	31.6352049	mound	0.35	66	55
K447	65.8491279	31.6348333	qanat		506	
K448	65.9168842	31.6300729	qanat		892	
K449	65.9355505	31.6335016	qanat		1126	
K450	65.9755613	31.6307057	qanat		390	
K451	66.0166315	31.6308308	qanat		427	
K452	65.7261232	31.6229839	mound	2.1	190	138
K453	65.8873176	31.6220973	qanat		1062	
K454	65.9051746	31.6210231	qanat		361	
K455	65.9124733	31.6199415	qanat		415	
K456	65.9687297	31.6233407	mound	0.34	63	61
K457	65.9924066	31.6223033	qanat		412	
K458	66.0508997	31.6200519	qanat		2003	
K459	64.9755431	31.6151611	qanat		1381	
K460	64.9774411	31.6123804	qanat		1091	
K461	64.9838632	31.6098645	qanat		591	
K462	65.0149144	31.6100337	qanat		917	
K463	65.0166726	31.6100337	qanat		731	
K464	65.0534324	31.6163712	qanat		1381	
K465	65.0590747	31.6172761	qanat		1022	
K466	65.0614508	31.6153708	mound	0.06	26	26
K467	65.0884046	31.6164742	qanat		863	
K468	65.8866775	31.6112071	qanat		1041	
K469	65.8942803	31.6176439	structure	0.06	26	26
K470	65.9839176	31.6141055	qanat		440	
K471	66.0022203	31.6171510	qanat		743	
K472	66.0531264	31.6145910	qanat		570	
K473	66.0525379	31.6207704	mound	0.24	60	42
K474	66.0582096	31.6176439	mound	0.66	153	77
K475	66.0597618	31.6196669	mound	0.46	78	63
K476	64.9783422	31.6097027	circular structure	0.33	48	48
K477	64.9854632	31.6044576	qanat		238	
K478	64.9913262	31.6018461	qanat		178	
K479	64.9961447	31.6004410	qanat		327	
K480	65.5557732	31.6088052	mine			

K481	65.8456694	31.6067123	qanat		1126	
K482	65.8705118	31.6066608	qanat		390	
K483	65.9003897	31.6002792	circular structure	0.3	61	61
K484	66.0440302	31.6078195	qanat		645	
K485	65.0109310	31.5914810	qanat		232	
K486	65.0396061	31.5930699	qanat		494	
K487	65.0457340	31.5929670	qanat		695	
K488	65.0520825	31.5940778	qanat		1403	
K489	65.0629479	31.5900465	qanat		1024	
K491	65.6780694	31.5987753	mound	1.2	131	118
K492	65.7267966	31.5965654	mound	0.95	124	100
K493	65.7283667	31.5968816	mound	0.15	50	32
K494	65.8752063	31.5908330	qanat		1177	
K495	65.9353540	31.5955616	qanat		319	
K496	66.0046501	31.5946571	qanat		1317	
K497	64.9990565	31.5799382	qanat		656	
K498	64.9919760	31.5887099	circular structure	0.21	53	53
K499	65.0149529	31.5862872	qanat		887	
K500	65.0999271	31.5820374	structure	0.11	30	30
K501	65.5459072	31.5848388	qanat		1083	
K502	65.6722656	31.5888643	mound	0.39	80	65
K503	65.6839231	31.5888312	mound	0.27	55	50
K504	65.7951976	31.5858093	qanat		1144	
K505	65.8862450	31.5825962	qanat		1226	
K506	65.9824834	31.5855373	qanat		1457	
K507	64.8940706	31.5746276	qanat		383	
K508	64.8993049	31.5730691	qanat		2472	
K509	64.8995549	31.5697903	qanat		1891	
K510	64.9467518	31.5699079	qanat		1645	
K511	64.9494866	31.5699006	qanat		888	
K512	64.9815688	31.5733632	qanat		364	
K513	64.9961763	31.5700917	qanat		2453	
K514	65.0657073	31.5730029	qanat		214	
K515	65.6441865	31.5753848	qanat		291	
K516	65.7145666	31.5781049	mound	1.3	160	104
K517	65.7844799	31.5761126	qanat		603	
K519	66.0383070	31.5773403	mound	1.8	161	149
K520	64.9125304	31.5618837	qanat		1373	
K521	64.9169119	31.5616190	qanat		1754	
K522	64.9235577	31.5609721	qanat		2273	
K523	65.0051195	31.5686508	qanat		586	
K524	65.0069206	31.5631813	qanat		340	
K525	65.5410883	31.5628835	qanat		734	
K526	65.6714571	31.5662322	mound	0.37	75	48
K527	65.5860872	31.5648905	qanat		1270	
K528	65.6985255	31.5680847	circular structure	0.07	26	26
K529	65.7388120	31.5615713	circular structure	0.09	30	30
K530	65.7772754	31.5666438	mound	1.57	151	117
K531	64.9032784	31.5568810	qanat		562	

K532	64.9255463	31.5497794	qanat		855	
K533	64.9495050	31.5499338	qanat		1528	
K534	64.9548128	31.5500220	qanat		1450	
K535	64.9644434	31.5500661	qanat		1676	
K536	64.9928351	31.5490957	qanat		625	
K537	65.0102656	31.5504410	qanat		2440	
K538	65.0331216	31.5505954	qanat		1592	
K539	65.0560437	31.5551975	mound	0.71	93	88
K540	65.0585727	31.5572927	mound	0.09	36	36
K541	65.0885082	31.5565428	qanat		896	
K542	65.0952496	31.5554989	qanat		317	
K543	65.0982417	31.5547784	qanat		1041	
K544	65.1431302	31.5597481	structure	0.14	38	37
K545	65.1497613	31.5517275	qanat		786	
K546	65.1566939	31.5525068	qanat		1413	
K547	65.1688092	31.5501690	qanat		1851	
K548	65.1763446	31.5502646	qanat		1556	
K549	65.5960742	31.5596194	qanat		1951	
K550	65.6053740	31.5535985	qanat		1420	
K551	65.6174158	31.5511431	mound	0.66	95	73
K552	65.6599225	31.5546571	mound	0.72	104	72
K553	65.6826131	31.5529185	mound	1.14	135	105
K554	64.9763672	31.5450685	qanat		395	
K555	64.9867679	31.5420522	circular structure	0.49	75	75
K556	64.9880501	31.5416371	mound	0.05	31	23
K557	65.0028043	31.5400500	qanat		1148	
K558	65.0123050	31.5403218	qanat		603	
K559	65.0216954	31.5464939	qanat		927	
K560	65.0346127	31.5400279	qanat		1551	
K561	65.0387275	31.5403512	qanat		686	
K562	65.0426365	31.5400279	qanat		789	
K563	65.1892239	31.5414607	qanat		1630	
K564	65.1961969	31.5399471	qanat		888	
K565	65.2040663	31.5429009	qanat		1732	
K566	65.2253527	31.5420559	cluster of mounds			
K567	65.2367123	31.5399912	qanat		2159	
K568	65.5150815	31.5450979	qanat		492	
K569	65.8893534	31.5415122	qanat		1204	
K570	65.0950668	31.5370690	qanat		491	
K571	65.1104718	31.5365989	qanat		850	
K572	65.1250540	31.5374510	qanat		232	
K573	65.1484443	31.5391774	structure	0.2	50	50
K574	65.2064278	31.5338661	qanat		394	
K575	65.2472506	31.5335282	qanat		1509	
K576	65.2728227	31.5303546	qanat		1499	
K577	65.5357429	31.5325658	mound	0.32	66	66
K578	65.5610432	31.5323234	mound	1.05	116	105
N370						
K579	65.6034062	31.5304139	mound	1.03	129	95

K581	65.9603437	31.5318979	qanat		283	
K582	65.0790417	31.5252420	circular structure	0.19	36	36
K583	65.1306950	31.5278683	circular structure	0.51	74	74
K584	65.2146950	31.5259583	qanat		322	
K585	65.2173324	31.5256350	qanat		353	
K586	65.2231729	31.5237029	qanat		274	
K587	65.2266404	31.5236147	qanat		276	
K588	65.2484522	31.5211500	mound	2.78	267	111
K589	65.2469535	31.5243788	qanat		328	
K590	65.2513247	31.5228580	qanat		1303	
K591	65.2558796	31.5246138	qanat		243	
K592	65.2756417	31.5213740	mound	0.24	61	54
K593	65.2764939	31.5214328	mound	0.35	64	51
K594	65.2783489	31.5228286	qanat		1099	
K595	65.2834400	31.5201839	qanat		1726	
K596	65.2900371	31.5201398	qanat		1607	
K597	65.3785112	31.5258187	mound	0.46	75	75
K598	65.4024424	31.5245587	mound	0.4	70	70
K599	65.4944428	31.5205255	mound	0.65	109	92
K600	65.5181169	31.5231041	mound	0.88	96	90
K601	65.1899189	31.5148283	mound	0.2	41	41
K602	65.2203775	31.5195741	mound	0.77	121	83
K603	65.2901216	31.5163123	qanat		738	
K604	65.4334153	31.5193317	mound	0.14	38	38
K605	65.4559985	31.5137998	mound	0.2	45	45
K606	65.4648878	31.5111477	mound	0.25	50	50
K607	65.4641825	31.5169000	mound	0.27	50	50
K608	65.5384410	31.5130651	qanat		683	
K609	65.5394695	31.5126684	mound	0.41	56	51
K610	65.5691200	31.5146373	mound	0.41	73	60
K611	65.5704167	31.5145197	mound	0.42	79	58
K612	65.5888454	31.5103432	mound	1.09	112	111
K613	65.6273595	31.5169147	mound	0.32	55	46
K614	65.6272787	31.5158935	mound	0.23	50	44
K615	65.6327592	31.5167678	mound	1.69	140	138
K616	65.7959876	31.5176200	qanat		834	
K617	65.8270707	31.5164078	qanat		1430	
K618	65.8960544	31.5185162	qanat		1913	
K619	65.9349101	31.5172820	qanat		596	
K620	65.2331935	31.4999736	mound	0.16	47	47
K621	65.2922595	31.4997239	mound	0.7	87	71
K622	65.4750443	31.5031988	qanat		2465	
K623	65.5233550	31.5025155	mound	0.25	57	57
K624	65.5340405	31.5083523	mound	0.28	51	32
K625	65.6292255	31.5042273	mound	0.46	77	68
K626	65.6276534	31.5013181	mound	0.19	54	41
K627	65.6289757	31.5017001	mound	0.15	48	38
K628	65.2353070	31.4916616	mound	0.79	116	98
K629	65.5006149	31.4945215	qanat		3235	

K630	65.5185457	31.4930457	mound	0.21	61	38
K631	65.5365425	31.4982663	mound	0.09	52	39
K632	65.5364544	31.4961736	mound	0.19	60	41
K633	65.5565034	31.4949658	cluster of mounds			
K634	65.6122267	31.4971392	mound	0.65	119	66
K635	65.6954370	31.4905795	mound	0.38	63	61
K636	65.6971696	31.4926535	mound	0.67	92	82
K637	65.7775384	31.4920405	qanat		1476	
K638	65.7719588	31.4947862	qanat		211	
K639	65.8155167	31.4919230	qanat		1287	
K640	65.3816944	31.4815933	mound	0.84	107	97
K641	65.3906517	31.4866574	mound	0.36	70	62
K642	65.4504311	31.4821692	structure	0.27	53	51
K644	65.5268505	31.4861621	mound	0.37	67	67
K645	65.5797997	31.4814013	mound	1.34	140	128
K646	65.6185016	31.4838746	qanat		2438	
K647	65.7565579	31.4870052	qanat		1100	
K648	65.7813821	31.4806120	qanat		731	
K650	66.0560597	31.4807588	qanat		1386	
K651	65.3909071	31.4702110	mound	0.66	106	83
K652	65.4868495	31.4787476	mound	0.57	80	80
K653	65.4899250	31.4771034	mound	0.61	107	58
K654	65.4881414	31.4760317	mound	0.65	87	78
K655	65.4872826	31.4742628	mound	0.35	63	62
K656	65.4920316	31.4758189	mound	0.18	45	41
K657	65.5218930	31.4755528	mound	1.16	131	99
K658	65.5305763	31.4793403	mound	0.35	77	67
K659	65.5388486	31.4781916	cluster of mounds			
K660	65.7814720	31.4729691	qanat		1047	
K661	65.2351079	31.4683155	mound	0.26	71	41
K662	65.2370273	31.4658015	mound	0.7	150	74
K663	65.2523865	31.4679925	mound	0.85	114	92
K664	65.2643435	31.4608102	mound	0.46	67	65
K665	65.2637343	31.4684880	mound	1.57	135	121
K666	65.2968693	31.4668474	mound	0.62	92	77
K667	65.3224533	31.4674750	mound	0.78	97	86
K668	65.3477546	31.4650418	mound	0.31	57	53
K669	65.4043743	31.4600468	qanat		1050	
K670	65.5723892	31.4604065	qanat		3497	
K671	65.6290621	31.4668071	qanat		2733	
K672	65.6539029	31.4656657	mound	0.08	34	31
K673	65.6551287	31.4620397	mound	0.11	38	35
K674	65.7453835	31.4643275	qanat		1693	
K675	65.9103229	31.4625659	qanat		1476	
K676	65.9254362	31.4604666	qanat		677	
K677	65.9327469	31.4649881	qanat		2243	
K678	65.9549874	31.4592481	qanat		963	
K679	65.9606540	31.4573544	qanat		1972	
K680	65.9964076	31.4644082	qanat		1660	

K681	66.0411756	31.4637083	structure	0.11	33	33
K682	66.0653455	31.4670745	mine/querry			
K683	65.2978674	31.4543055	mound	1.64	171	130
K684	65.3026570	31.4529465	mound	0.29	61	59
K685	65.3038580	31.4531742	mound	0.37	72	72
K686	65.3174592	31.4572516	mound	3.43	197	179
K687	65.3337653	31.4585912	mound	0.47	73	64
K688	65.3345617	31.4570168	mound	0.39	70	64
K689	65.3484492	31.4589766	mound	0.21	57	47
K690	65.4174718	31.4540770	qanat		835	
K691	65.5172018	31.4589288	mound	0.44	77	75
K692	65.5360511	31.4575764	mound	0.1	36	36
K694	65.6091218	31.4521393	qanat		2163	
K695	65.6432974	31.4521833	qanat		3604	
K696	65.7399592	31.4553836	qanat		591	
K697	65.7503748	31.4542385	qanat		591	
K698	65.7763807	31.4529320	qanat		2476	
K699	65.3229588	31.4397428	mound	0.52	82	77
K700	65.3407984	31.4415620	mound	1.16	115	87
K701	65.3644696	31.4465757	mound	0.42	73	67
K702	65.5671551	31.4480520	mound	0.23	51	49
K703	65.5859612	31.4409055	qanat		1131	
K704	65.7451846	31.4481657	structure	0.67	87	75
K705	65.7880121	31.4470782	qanat		3460	
K706	65.9049159	31.4445108	qanat		364	
K707	65.4451836	31.4363072	mound	0.17	47	41
K708	65.4557569	31.4370332	mound	0.14	39	39
K709	65.5452074	31.4330126	mound	0.27	57	53
K710	65.5656169	31.4329062	mound	0.2	50	49
K711	65.5752680	31.4351668	qanat		1211	
K712	65.6278577	31.4308326	qanat		1660	
K713	65.6418888	31.4363805	fortress	2.32	163	150
K714	65.6583565	31.4373339	qanat		3109	
K715	65.6950762	31.4370992	qanat		650	
K716	65.7244255	31.4338064	qanat		1146	
K718	65.9079062	31.4329117	qanat		771	
K719	65.9258004	31.4331464	qanat		1502	
K720	65.9336034	31.4297582	qanat		847	
K721	65.4613250	31.4293714	mound	0.4	75	57
K722	65.5285251	31.4261959	mound	0.08	39	33
K723	65.5558687	31.4282512	qanat		818	
K724	65.5840886	31.4272538	qanat		1201	
K725	65.5963028	31.4249657	mound	0.14	49	35
K726	65.5981105	31.4252810	mound	0.07	33	23
K727	65.7261415	31.4283245	qanat		2043	
K728	65.9163911	31.4269761	qanat		764	
K729	65.9372288	31.4593380	mound	1.8	143	136
K730	65.9509005	31.4526852	mound	0.8	102	99