

## teploty\_v\_mistnostech\_UKB

pkod	CISLO	pkod_zkr	rohova	zapad	vychod	Vnitri	popis	Cislo_podla
BHA42N02 204		N02004		0	0	0	1 bar	2
BHA42N02 204		N02004		0	0	0	1 bar	2
BHA42N02 210		N02010		0	1	1	1 kavárna	2
BHA42N02 210		N02010		0	1	1	1 kavárna	2
BHA41N03 332		N03043		1	0	1	0 chovná mís	3
BHA41N03 331		N03042		0	0	0	0 chovná mís	3
BHA41N03 330		N03041		0	0	0	0 chovná mís	3
BHA41N03 329		N03040		0	0	0	0 chovná mís	3
BHA41N03 328		N03039		0	0	0	0 chovná mís	3
BHA41N03 327		N03038		0	0	0	0 chovná mís	3
BHA41N03 315		N03036		1	1	0	0 experiment	3
BHA41N03 314		N03034		0	1	0	0 experiment	3
BHA41N03 313		N03033		0	1	0	0 experiment	3
BHA41N03 312		N03032		0	1	0	0 experiment	3
BHA41N03 310		N03030		0	1	0	0 experiment	3
BHA41N03 309		N03029		0	1	0	0 experiment	3
BHA41N03 308		N03028		0	1	0	0 experiment	3
BHA41N03 307		N03027		1	1	1	0 experiment	3
BHA41N03 335		N03046		0	0	1	0 chovná mís	3
BHA41N03 334		N03045		0	0	1	0 chovná mís	3
BHA41N03 333		N03044		0	0	1	0 chovná mís	3
BHA41N02 212		N02013		0	1	0	1 experiment	2
BHA41N02 215		N02016		1	1	0	1 experiment	2
BHA41N02 240		N02027		0	1	0	1 experiment	2
BHA41N02 213		N02015		0	1	0	1 experiment	2
BHA41N02 238		N02047		0	0	1	1 experiment	2
BHA41N02 244		N02028		0	0	0	1 experiment	2
BHA41N02 245		N02029		0	0	0	1 experiment	2
BHA41N02 246		N02030		0	0	0	1 experiment	2
BHA41N02 246		N02030		0	0	0	1 experiment	2
BHA41N02 247		N02031		0	0	0	1 experiment	2
BHA41N02 247		N02031		0	0	0	1 experiment	2
BHA41N02 248		N02032		0	0	0	1 experiment	2
BHA41N02 248		N02032		0	0	0	1 experiment	2
BHA41N02 236		N02045		0	0	1	1 experiment	2
BHA41N02 237		N02046		0	0	1	1 experiment	2
BHA41N02 233		N02042		0	0	1	1 experiment	2
BHA41N02 234		N02043		0	0	1	1 experiment	2
BHA41N02 330		N02040		1	0	1	1 experomer	2
BHA41N02 232		N02041		0	0	1	1 experiment	2
BHA41N02 249		N02033		0	0	0	1 experiment	2
BHA41N02 250		N02034		0	0	0	1 experiment	2
BHA41N02 252		N02036		0	0	0	1 experiment	2
BHA41N02 235		N02044		0	0	1	1 experiment	2
BHA06P01 1S16		P01018		0	0	1	0 laboratoř p	-1
BHA06P01 1S15		P01019		0	0	1	0 laboratoř -	-1
BHA06P01 1S24		P01022		0	0	1	0 autokláv	-1
BHA06P01 1S11		P01010		0	1	0	0 příruční skl	-1
BHA06P01 1S12		P01011		0	1	0	0 mytí skla	-1
BHA06P01 1S13		P01012		0	1	0	0 fermentor	-1
BHA06P01 1S14		P01013		0	1	0	0 laboratoř	-1
BHA06N01 108		N01010		1	1	0	1 výuková la	1
BHA06N01 113		N01012		0	0	1	1 přípravna	1
BHA06N02 238		N02034		0	0	1	1 sklad	2
BHA06N02 232		N02028		0	0	1	1 laboratoř	2

## teploty\_v\_mistnostech\_UKB

BHA06N02 231	N02027	0	0	1	1 laboratoř pi	2
BHA06N02 228	N02025	0	0	1	1 přípravná	2
BHA06N02 226	N02023	0	0	1	1 laboratoř	2
BHA06N02 224	N02021	1	0	1	1 laboratoř	2
BHA06N02 214	N02014	0	1	0	1 laboratoř te	2
BHA06N02 213	N02013	0	1	0	1 laboratoř	2
BHA06N03 309	N03013	0	1	0	0 laboratoř	3
BHA06N03 312	N03015	0	1	0	0 laboratoř	3
BHA06N03 313	N03016	0	1	0	0 přípravná	3
BHA06N03 322	N03022	1	0	1	0 laboratoř	3
BHA06N03 324	N03024	0	0	1	0 laboratoř	3
BHA06N03 325	N03025	0	0	1	0 laboratoř	3
BHA06P01 1S05	P01026	1	0	1	0 strojovna Ú	-1
BHA06N03 328	N03028	0	0	1	0 laboratoř	3
BHA08P01 1S06	P01001	1	0	1	0 rozvodna S	-1
BHA06P01 1S25	P01023	0	0	1	0 rozvodna S	-1
BHA13P01 1S05	P01009	0	1	0	0 rozvodna S	-1
BHA17P01 1S23	P01022	0	0	1	0 rozvodna S	-1
BHA11N03 322	N03024	0	0	1	0 rozvodna S	3
BHA42N02 203	N02001	0	0	0	1 slaboproud	2
BHA42N02 219	N02017	0	0	0	1 slaboproud	2
BHA42N03 309	N03009	0	0	0	0 SLP techn	3
BHA19P01 1S21	P01010	0	0	0	0 rozvodna N	-1
BHA10P01 1S03	P01012	0	1	0	0 server II.	-1
BHA10P01 1S12	P01007	0	0	0	0 server I.	-1
BHA09P01 1S07	P01009	0	1	0	0 rozvodna S	-1
BHA42N03 308	N03008	0	0	0	0 pult centrá	3
BHA08N02 205a	N02015	0	0	1	1 mikroskopi	2
BHA08N02 205b	N02016	0	0	1	1 mikroskopi	2
BHA08N02 215	N02004	0	1	0	1 přípravná p	2
BHA08N02 217	N02005	0	1	0	1 laboratoř	2
BHA08N02 214	N02006	0	1	0	1 mikroskopi	2
BHA08N03 309	N03020	0	0	1	0 laboratoř	3
BHA08N03 318	N03011	0	1	0	0 laboratoř k	3
BHA08N03 319	N03010	0	0	0	0 analýza ob	3
BHA08N03 321	N03008	0	1	0	0 laboratoř	3
BHA08N03 322	N03007	0	0	0	0 infekční lat	3
BHA08N03 323	N03006	0	1	0	0 laboratoř	3
BHA09N01 122	N01021	1	0	0	1 schodiště	1
BHA09N01 108	N01008	0	1	0	1 laboratoř nr	1
BHA09N01 109	N01009	0	1	0	1 laboratoř nr	1
BHA09N01 111	N01010	1	1	0	1 laboratoř s	1
BHA09N01 112	N01011	1	0	1	1 laboratoř s	1
BHA09N02 212	N02009	0	1	0	1 laboratoř	2
BHA09N02 216	N02013	0	1	0	1 laboratoř	2
BHA09N02 224	N02019	0	0	1	1 laboratoř	2
BHA09N03 315	N03013	0	1	0	0 laboratoř	3
BHA09N03 317	N03015	0	1	0	0 laboratoř	3
BHA09N03 324	N03020	0	0	1	0 laboratoř	3
BHA09N03 329	N03025	0	0	1	0 laboratoř	3
BHA10N02 228	N02009	0	0	0	1 multimedí	2
BHA10N02 229	N02016	0	0	0	1 rychlé obče	2
BHA10N02 220	N02005	0	0	0	1 multimedí	2
BHA10N03 316	N03026	1	0	1	0 společná p	3
BHA10N03 324	N03030	1	0	1	0 společná p	3
BHA10N02 210	N02041	0	0	0	1 pracovna k	2

## teploty\_v\_mistnostech\_UKB

BHA10N02 211	N02042	0	0	0	1 pracovna l	2
BHA10N02 212	N02043	0	0	0	1 pracovna l	2
BHA10N02 213	N02044	0	0	0	1 pracovna l	2
BHA10N02 214	N02045	0	0	0	1 pracovna l	2
BHA10N01 125	N01026	0	0	1	1 studovna 8	1
BHA10N01 123	N01024	0	0	1	1 studovna 8	1
BHA10N01 122	N01023	1	0	1	1 studovna 1	1
BHA10N01 121	N01022	0	0	0	1 studovna 1	1
BHA10N01 119	N01011	0	0	0	1 studovna 1	1
BHA10N01 118	N01046	1	1	0	1 studovna 1	1
BHA10N01 115	N01043	0	1	0	1 studovna 8	1
BHA10N01 114	N01042	1	1	0	1 studovna 1	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N02 216	N02026	0	0	0	1 příruční skl	2
BHA10N02 219	N02046	0	0	0	1 dopl.a zpra	2
BHA10N03 314	N03024	0	0	0	0 pracovna k	3
BHA10N03 313	N03023	1	1	0	0 pracovna ři	3
BHA10N03 312	N03022	0	1	0	0 pracovna s	3
BHA10N03 311	N03021	0	1	0	0 pracovna e	3
BHA10N03 336	N03017	0	1	0	0 pracovna a	3
BHA10N03 326	N03007	0	0	0	0 pracovna v	3
BHA10N03 327	N03008	0	0	0	0 pracovna v	3
BHA11N01 109	N01011	0	1	1	1 laboratoř sy	1
BHA11N02 217	N02021	0	0	1	1 lab. analýz	2
BHA11N02 206	N02008	0	1	0	1 váhovna	2
BHA11N02 207	N02012	0	1	0	1 laboratoř ai	2
BHA11N02 208	N02013	0	1	0	1 přípravná a	2
BHA11N02 209	N02014	0	1	0	1 laboratoř ai	2
BHA11N02 211	N02015	1	1	0	1 přípravná a	2
BHA11N02 213	N02017	0	0	1	1 laboratoř fy	2
BHA11N02 215	N02019	0	0	1	1 laboratoř fy	2
BHA11N03 316	N03019	0	0	1	0 laboratoř ai	3
BHA11N03 312	N03015	0	1	0	0 laboratoř ai	3
BHA13P01 1S13	P01014	0	0	1	0 sklářská dí	-1
BHA13P01 1S07	P01005	0	1	0	0 laboratoř E	-1
BHA13N01 108	N01007	0	1	0	1 laboratoř -	1
BHA13N01 111	N01009	0	1	0	1 laboratoř di	1
BHA13N01 112	N01011	1	1	0	1 laboratoř m	1
BHA13N01 113	N01012	1	0	1	1 laboratoř, p	1
BHA13N01 114	N01013	0	0	1	1 lab. RTG s	1
BHA13N01 115	N01014	0	0	1	1 lab. RTG s	1
BHA13N02 214	N02012	0	1	0	1 laboratoř, c	2
BHA13N02 215	N02013	0	1	0	1 lab.moleku	2
BHA13N02 218	N02016	1	1	0	1 laboratoř, c	2
BHA13N02 223	N02020	0	0	1	1 laboratoř, c	2
BHA13N02 219	N02017	1	0	1	1 laboratoř ni	2
BHA13N02 225	N02022	0	0	1	1 laboratoř, p	2
BHA13N02 226	N02023	0	0	1	1 laboratoř, p	2
BHA13N02 227	N02024	0	0	1	1 laboratoř, t	2
BHA13N03 311	N03011	0	1	0	0 seminární i	3
BHA13N03 312	N03012	0	0	0	0 laboratoř	3

## teploty\_v\_mistnostech\_UKB

BHA13N03 314	N03013	0	1	0	0 laboratoř, p	3
BHA13N03 317	N03016	1	1	0	0 laboratoř, p	3
BHA13N03 318	N03017	1	0	1	0 lab. - práce	3
BHA13N03 323	N03020	0	0	1	0 laboratoř -	3
BHA13N03 324	N03021	0	0	1	0 laboratoř -	3
BHA17N01 116	N01017	0	0	1	1 laboratoř	1
BHA17N01 117	N01016	1	0	1	1 laboratoř	1
BHA17N01 121	N01015	1	1	0	1 laboratoř	1
BHA17N01 122	N01014	0	1	0	1 laboratoř	1
BHA17N02 209	N02016	0	0	1	1 přípravná	2
BHA17N02 211	N02015	0	0	1	1 laboratoř st	2
BHA17N02 212	N02014	0	0	1	1 laboratoř st	2
BHA17N02 213	N02013	1	0	1	1 posluchárn	2
BHA17N02 215	N02012	1	1	0	1 posluchárn	2
BHA17N02 216	N02011	0	1	0	1 laboratoř st	2
BHA17N02 217	N02010	0	1	0	1 učebna poč	2
BHA17N02 219	N02008	0	1	0	1 demonstra	2
BHA17N03 319	N03012	0	1	0	0 laboratoř	3
BHA17N03 318	N03013	0	1	0	0 laboratoř	3
BHA17N03 317	N03014	1	1	0	0 laboratoř	3
BHA17N03 315	N03018	1	0	1	0 laboratoř	3
BHA17N03 314	N03019	0	0	1	0 laboratoř	3
BHA19N01 108	N01010	1	1	0	1 laboratoř L	1
BHA19N01 107	N01009	0	1	0	1 přípravná	1
BHA19N01 106	N01008	0	1	0	1 laboratoř L	1
BHA19N01 114	N01013	0	0	1	1 laboratoř L	1
BHA19N01 112	N01011	1	0	1	1 seminárka	1
BHA19N02 226	N02027	0	0	1	1 lab. histol. i	2
BHA19N02 225	N02026	0	0	1	1 lab. histol. i	2
BHA19N02 224	N02025	0	0	1	1 mikroskop.	2
BHA19N02 223	N02024	0	0	1	1 laboratoř tk	2
BHA19N02 222	N02020	0	0	1	1 laboratoř G	2
BHA19N02 215	N02016	0	1	0	1 umývárna s	2
BHA19N02 205	N02007	0	1	0	1 zkušebna,	2
BHA19N03 324	N03024	0	0	1	0 laboratoř P	3
BHA19N03 323	N03023	0	0	1	0 laboratoř r	3
BHA19N03 322	N03022	0	0	1	0 laboratoř P	3
BHA19N03 321	N03021	1	0	1	0 laboratoř s	3
BHA19N03 317	N03020	1	1	0	0 laboratoř R	3
BHA19N03 316	N03019	0	1	0	0 laboratoř bi	3
BHA19N03 315	N03017	0	1	0	0 laboratoř iz	3
BHA19N03 314	N03016	0	1	0	0 přípravná	3
BHA41N02 246	N02030	0	0	0	1 experiment	2
BHA41N02 246	N02030	0	0	0	1 experiment	2
BHA41N02 247	N02031	0	0	0	1 experiment	2
BHA41N02 247	N02031	0	0	0	1 experiment	2
BHA41N02 248	N02032	0	0	0	1 experiment	2
BHA41N02 248	N02032	0	0	0	1 experiment	2
BHA41N02 223	N02051	0	0	0	1 sklad krmiv	2
BHA41N03 341	N03019	0	0	1	0 kancelář	3
BHA41N03 347	N03013	0	0	0	0 sklad krmiv	3
BHA42N02 204	N02004	0	0	0	1 bar	2
BHA42N02 204	N02004	0	0	0	1 bar	2
BHA42N02 210	N02010	0	1	1	1 kavárna	2
BHA42N02 210	N02010	0	1	1	1 kavárna	2
BHA10N01 117	N01045	0	1	0	1 studovna 8	1

## teploty\_v\_mistnostech\_UKB

BHA06N02 223	N02020	1	1	0	1 laboratoř	2
BHA10N01 128	N01029	0	0	0	1 výtah	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N01 120	N01006	0	0	0	1 knihovna s	1
BHA10N01 126	N01027	1	0	1	1 studovna 1	1
BHA10N01 110	N01002	0	0	0	1 hala	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N01 111	N01010	0	0	0	1 knihovna s	1
BHA10N02 248	N02036	0	0	0	1 pracovna -	2
BHA06N01 112	N01011	1	0	1	1 výuk. labor	1
BHA06N02 212	N02012	0	1	0	1 laboratoř pi	2
BHA41N03 326	N03037	0	0	0	0 chovná mís	3
BHA41N03 326	N03037	0	0	0	0 chovná mís	3
BHA19N03 325	N03025	0	0	1	0 laboratoř E	3
BHA19N01 113	N01012	0	0	1	1 přípravná	1
BHA09N02 222	N02017	1	0	1	1 fotochemic	2
BHA09N02 228	N02023	0	0	1	1 laboratoř la	2
BHA09N03 308	N03007	0	1	0	0 technologič	3
BHA09N02 209	N02008	0	1	0	1 laboratoř sj	2
BHA09N02 231	N02024	0	0	1	1 počítačová	2
BHA06N02 227	N02024	0	0	1	1 laboratoř	2
BHA06N02 229	N02026	0	0	1	1 laboratoř	2
BHA06P01 1S18	P01014	0	1	0	0 kultivační n	-1
BHA06P01 1S19	P01015	0	1	0	0 kultivační n	-1
BHA06P01 1S21	P01016	0	1	0	0 kultivační n	-1
BHA06N03 311	N03014	0	1	0	0 laboratoř	3
BHA06N03 314	N03017	0	1	0	0 kultivační n	3
BHA06N03 321	N03021	1	1	0	0 laboratoř	3
BHA06N03 323	N03023	0	0	1	0 laboratoř	3
BHA06N03 327	N03027	0	0	1	0 laboratoř	3
BHA06N03 341	N03008	0	1	0	0 fytotron	3
BHA06N03 329	N03029	0	0	1	0 server	3
BHA13P01 1S19	P01004	1	1	0	0 strojovna Ú	-1
BHA42N02 215	N02014	0	0	0	1 dispečer er	2
BHA41N03 326	N03037	0	0	0	0 chovná mís	3
BHA41N03 326	N03037	0	0	0	0 chovná mís	3
BHA19N02 212	N02013	0	1	0	1 operační sa	2

## teploty\_v\_mistnostech\_UKB

PLOCHA	historian	pocet_zazr	Typ_vzorkc	PollInterval	cov_i	min_teplo	max_teplo	rozdil_teplo
60.32	1	1148253	POL	1	0	3.56516	31.9502	28.38504
60.32	1	1148253	POL	1	0	3.56516	31.9502	28.38504
182.05	2	1146141	POL	1	0	3.94003	32.4158	28.47577
182.05	2	1146141	POL	1	0	3.94003	32.4158	28.47577
24.55	326	71868	POL	15	0	9.0906	36.0853	26.9947
13.86	327	71855	POL	15	0	-20	35.9781	55.9781
15.12	328	71857	POL	15	0	15.453	36.8923	21.4393
14.49	331	71849	POL	15	0	13.094	37.1694	24.0754
15.96	332	71839	POL	15	0	15.0283	35.641	20.6127
11.31	333	71837	POL	15	0	13.265	37.9658	24.7008
19.83	334	71814	POL	15	0	3.53846	50	46.46154
15.41	335	71813	POL	15	0	3.31624	40.4274	37.11116
15.85	336	71812	POL	15	0	1.38461	38.0855	36.70089
14.42	337	71814	POL	15	0	1.46922	35.6901	34.22088
13.06	338	71814	POL	15	0	0.358974	49.4188	49.05983
10.13	339	71814	POL	15	0	0.256411	48.3761	48.11969
18.38	340	71814	POL	15	0	-19.689	50	69.689
38.13	341	71811	POL	15	0	-20	50	70
18.6	342	71811	POL	15	0	11.9316	33.7713	21.8397
20.78	343	71811	POL	15	0	12.4615	34.0915	21.63
13	344	71811	POL	15	0	13.4815	34.3993	20.9178
22.59	346	70713	POL	15	0	13.094	29.9912	16.8972
18.45	347	70709	POL	15	0	10.7863	31.8906	21.1043
16.64	348	70709	POL	15	0	6.2318	50	43.7682
22.19	349	70813	POL	15	0	13.1111	31.8615	18.7504
17.36	350	71816	POL	15	0	-2.19419	46.6496	48.84379
13.62	351	71815	POL	15	0	3.08062	50	46.91938
8.08	352	71816	POL	15	0	2.30482	48.9573	46.65248
27.96	353	71817	POL	15	0	4.92397	42.6271	37.70313
27.96	353	71817	POL	15	0	4.92397	42.6271	37.70313
18.74	354	71816	POL	15	0	4.73398	42.8537	38.11972
18.74	354	71816	POL	15	0	4.73398	42.8537	38.11972
21.45	355	71816	POL	15	0	5.09021	37.3197	32.22949
21.45	355	71816	POL	15	0	5.09021	37.3197	32.22949
10.01	356	71815	POL	15	0	1.4359	49.8803	48.4444
10.01	357	71815	POL	15	0	0.957266	49.8291	48.87183
10.01	358	71755	POL	15	0	2.82051	42.8889	40.06839
10.01	359	71755	POL	15	0	1.21367	50	48.78633
16.17	360	71810	POL	15	0	1.55556	44.3467	42.79114
10.01	361	71810	POL	15	0	2.92308	50	47.07692
19.97	362	71810	POL	15	0	5.86325	27.5556	21.69235
14.71	363	71810	POL	15	0	4.97436	46.5673	41.59294
12.6	364	71810	POL	15	0	6.75214	48.4144	41.66226
10.01	365	71810	POL	15	0	3.60684	50	46.39316
17.79	401	1090	COV	0	1	17.575	26.7085	9.1335
17.79	402	1252	COV	0	1	17.8994	26.1334	8.234
9.59	403	1513	COV	0	1	16.3834	26.4893	10.1059
9.78	404	448	COV	0	1	17.4319	28.7383	11.3064
10.37	405	1029	COV	0	1	18.3828	26.4288	8.046
10.43	406	1316	COV	0	1	17.575	28.9264	11.3514
10.36	407	947	COV	0	1	18.2149	26.266	8.0511
88.8	408	4432	COV	0	1	13.7031	29.5212	15.8181
20	409	3412	COV	0	1	15.6395	29.6157	13.9762
9.05	410	3350	COV	0	1	18.358	26.4893	8.1313
32.58	411	9187	COV	0	1	15.0438	33.2736	18.2298

## teploty\_v\_mistnostech\_UKB

16.17	412	3698 COV	0	1	16.0686	30.248	14.1794
10.84	413	1864 COV	0	1	16.8595	28.9765	12.117
16.71	414	3290 COV	0	1	17.8875	31.9176	14.0301
15.9	415	3951 COV	0	1	14.8994	27.0801	12.1807
21.77	417	11027 COV	0	0.5	16.2365	27.8028	11.5663
28.16	418	34377 COV	0	1	14.637	33.8696	19.2326
22.35	419	4787 COV	0	1	16.2403	32.2329	15.9926
27.48	420	5219 COV	0	1	16.475	31.6708	15.1958
10.75	421	3723 COV	0	1	14.8024	29.097	14.2946
15.87	422	3264 COV	0	1	17.6235	28.6811	11.0576
16.71	423	10048 COV	0	0.5	14.6126	29.309	14.6964
22.57	424	3248 COV	0	1	17.0225	29.097	12.0745
26.47	425	3875 COV	0	1	15.9255	29.9111	13.9856
22.33	426	2963 COV	0	1	18.1672	29.2447	11.0775
12.1	427	1523 COV	0	0.5	6.86656	99.2434	92.37684
13.71	429	10806 COV	0	0.5	21.0753	27.466	6.3907
12.81	431	12933 COV	0	0.5	18.2232	24.3742	6.151
17.12	432	1073 COV	0	0.5	17.5519	22.477	4.9251
13.27	433	1363 COV	0	0.5	16.7745	24.0777	7.3032
24.8	443	2037 COV	0	0.5	13.211	27.9327	14.7217
30.1	444	20514 COV	0	0.5	15.5933	27.5491	11.9558
28.5	445	5114 COV	0	0.5	20.0367	30.4951	10.4584
11.72	447	280 COV	0	0.5	16.805	20.3667	3.5617
41.45	449	222 COV	0	0.5	18.781	31.0046	12.2236
38.8	450	249 COV	0	0.5	21.5248	28.7584	7.2336
13.06	451	86 COV	0	0.5	19.0995	20.1313	1.0318
28.5	700	58876 POL	15	0	19.8921	30.5306	10.6385
63.2	701	4890 COV	0	1	10.6655	30.7971	20.1316
36.33	702	3496 COV	0	1	11.2655	30.5585	19.293
17.51	703	4450 COV	0	1	13.7664	30.7902	17.0238
36.25	704	6061 COV	0	1	14.0952	32.2606	18.1654
44.66	705	8429 COV	0	1	13.1365	33.8109	20.6744
21.51	706	3729 COV	0	1	15.191	31.2526	16.0616
21.5	707	3286 COV	0	1	15.191	34.2792	19.0882
13.5	708	3763 COV	0	1	16.6409	35.7463	19.1054
13.31	710	3700 COV	0	1	13.6881	35.8598	22.1717
13.3	711	18834 COV	0	1	15.7148	34.2098	18.495
26.8	712	3838 COV	0	1	16.475	37.6152	21.1402
16.82	713	462 COV	0	1	18.4335	25.485	7.0515
27.47	715	28086 POL	10	0	16.8382	27.6749	10.8367
20	716	1459 COV	0	1	15.4535	27.7241	12.2706
69.42	717	2175 COV	0	1	11.9252	26.6258	14.7006
69.42	718	2394 COV	0	1	11.683	28.3284	16.6454
42.67	719	2371 COV	0	1	9.92958	27.2278	17.29822
51.59	720	2449 COV	0	1	12.3464	30.5283	18.1819
51.96	721	3167 COV	0	1	11.4624	29.2447	17.7823
51.44	722	2844 COV	0	1	9.67834	28.5061	18.82776
15.83	723	3317 COV	0	1	7.50912	29.6689	22.15978
51.88	724	3437 COV	0	1	10.6506	27.6938	17.0432
47.51	725	2685 COV	0	1	14.3319	29.468	15.1361
141.5	726	8678 COV	0	1	1.75187	42.2627	40.51083
70.35	727	2720 COV	0	1	18.6689	28.7303	10.0614
108.95	728	2387 COV	0	1	16.1228	28.2575	12.1347
109.5	729	2498 COV	0	1	16.2166	28.2299	12.0133
109.5	730	2125 COV	0	1	17.029	28.2299	11.2009
43.35	731	2026 COV	0	1	18.1443	28.2299	10.0856

## teploty\_v\_mistnostech\_UKB

15	732	2064 COV	0	1	16.5703	28.6113	12.041
15.1	733	2719 COV	0	1	15.1763	28.7744	13.5981
14.95	734	2240 COV	0	1	14.8056	26.9324	12.1268
36.7	735	1620 COV	0	1	16.8794	27.9058	11.0264
25.75	736	1435 COV	0	1	16.7673	26.7674	10.0001
25.75	737	1345 COV	0	1	17.1389	27.1901	10.0512
51.35	738	1234 COV	0	1	16.5762	28.9981	12.4219
41.15	739	4625 COV	0	1	17.9222	30.2607	12.3385
40.1	740	2183 COV	0	1	11.8697	27.4953	15.6256
51.35	741	3389 COV	0	1	15.2543	32.9806	17.7263
25.75	742	3262 COV	0	1	16.5018	32.4576	15.9558
51.35	743	7815 COV	0	1	15.4836	32.9921	17.5085
1411.5	744	2070 COV	0	1	15.3361	26.8425	11.5064
1411.5	744	2070 COV	0	1	15.3361	26.8425	11.5064
1411.5	744	2070 COV	0	1	15.3361	26.8425	11.5064
1411.5	745	1939 COV	0	1	10.6271	25.444	14.8169
1411.5	745	1939 COV	0	1	10.6271	25.444	14.8169
1411.5	745	1939 COV	0	1	10.6271	25.444	14.8169
39.35	746	1780 COV	0	1	17.1904	27.5907	10.4003
78.3	747	1230 COV	0	1	16.5043	149.253	132.7487
22.31	748	3660 COV	0	1	16.3597	28.557	12.1973
23.71	749	1220 COV	0	1	16.8794	26.5936	9.7142
12.51	750	2622 COV	0	1	16.6951	28.6538	11.9587
12	751	1174 COV	0	1	17.5471	27.4476	9.9005
31.5	752	2383 COV	0	1	19.1211	28.6824	9.5613
12.1	753	1394 COV	0	1	17.6235	28.7744	11.1509
11.8	754	2711 COV	0	1	18.482	27.6322	9.1502
209.6	755	1157 COV	0	1	17.8134	26.8719	9.0585
30.42	756	2042 COV	0	1	13.7076	27.7877	14.0801
14.92	757	980 COV	0	1	8.67354	26.7091	18.03556
76.3	758	2294 COV	0	1	16.164	27.2318	11.0678
16.48	759	2204 COV	0	1	13.0128	28.7536	15.7408
69.25	760	1963 COV	0	1	16.1705	27.2278	11.0573
19.37	761	1839 COV	0	1	15.3303	28.2299	12.8996
69.24	762	1944 COV	0	1	16.0258	28.0831	12.0573
33.44	763	1272 COV	0	1	16.552	27.6709	11.1189
138.84	764	1734 COV	0	1	17.3373	28.4093	11.072
138.84	765	2065 COV	0	1	17.1934	30.1177	12.9243
12.03	766	837 COV	0	1	17.4327	24.4613	7.0286
34.77	767	1284 COV	0	1	18.8597	27.8679	9.0082
19.03	768	1985 COV	0	1	16.1888	29.2447	13.0559
25.77	769	3410 COV	0	1	17.6902	32.8332	15.143
51.3	770	2347 COV	0	1	18.1195	28.2299	10.1104
51.77	771	2189 COV	0	1	16.4303	30.7224	14.2921
24.13	772	2397 COV	0	1	16.0209	30.248	14.2271
20.01	773	2523 COV	0	1	16.7164	29.7634	13.047
51.7	774	2839 COV	0	1	17.7921	29.1734	11.3813
28.27	775	2813 COV	0	1	16.5997	27.64	11.0403
33.45	776	4319 COV	0	1	13.4124	30.248	16.8356
34	777	2998 COV	0	1	14.6087	28.7295	14.1208
24.83	778	1230 COV	0	1	5.03063	29.2513	24.22067
28.03	779	2962 COV	0	1	15.0668	28.2575	13.1907
28.17	780	2129 COV	0	1	8.37206	28.311	19.93894
22.3	781	4720 COV	0	1	14.9518	28.3159	13.3641
53.8	782	5477 COV	0	1	15.1624	39.9237	24.7613
34.44	783	5342 COV	0	1	17.6013	31.8707	14.2694



## teploty\_v\_mistnostech\_UKB

33.86	784	21948 COV	0	1	16.8126	33.8945	17.0819
33.43	785	4237 COV	0	1	13.4459	32.571	19.1251
24.82	786	2419 COV	0	1	18.5964	28.7047	10.1083
34.06	787	5464 COV	0	1	17.3373	33.4288	16.0915
33.84	788	2721 COV	0	1	14.5417	29.6157	15.074
36.09	789	2707 COV	0	1	7.34603	26.7091	19.36307
35.87	790	2986 COV	0	1	12.119	25.0599	12.9409
34.68	791	3580 COV	0	1	15.0956	34.7565	19.6609
35.08	792	3109 COV	0	1	0	32	32
21.79	793	2178 COV	0	1	9.78567	26.4629	16.67723
63.13	794	2181 COV	0	1	14.5149	29.6689	15.154
62.1	795	1642 COV	0	1	15.6935	28.7295	13.036
67.52	796	3235 COV	0	1	12.1675	27.4923	15.3248
67.52	797	3849 COV	0	1	14.687	28.2354	13.5484
62.16	798	2148 COV	0	1	15.6935	31.826	16.1325
45.72	799	2767 COV	0	1	15.5249	29.6157	14.0908
21.48	800	2787 COV	0	1	10.617	30.7137	20.0967
20.38	801	2313 COV	0	1	16.1918	28.3395	12.1477
41.02	802	3092 COV	0	1	16.478	27.5528	11.0748
41.83	803	2500 COV	0	1	16.2395	28.6923	12.4528
41.83	804	2448 COV	0	1	15.7889	25.8295	10.0406
41.83	805	2847 COV	0	1	16.2166	27.281	11.0644
64.38	806	2354 COV	0	1	15.6671	26.3106	10.6435
19.33	807	2238 COV	0	1	14.854	29.0257	14.1717
32.23	808	2763 COV	0	1	15.1872	28.2575	13.0703
32.5	809	2026 COV	0	1	16.6951	25.7548	9.0597
65.31	811	3886 COV	0	1	15.687	29.7437	14.0567
28.3	812	2241 COV	0	1	14.189	26.1447	11.9557
15.91	813	2056 COV	0	1	14.661	25.6563	10.9953
16.53	814	1586 COV	0	1	15.2379	25.2716	10.0337
33.19	815	2093 COV	0	1	16.9271	25.9517	9.0246
22.25	816	3237 COV	0	1	15.215	30.581	15.366
16.74	817	2992 COV	0	1	17.4041	30.5833	13.1792
28.39	818	3913 COV	0	1	17.3087	30.8378	13.5291
22.43	820	2115 COV	0	1	16.2117	27.3446	11.1329
22.43	821	1615 COV	0	1	15.5717	27.7877	12.216
15.94	822	2675 COV	0	1	16.0457	28.0338	11.9881
24.95	823	1606 COV	0	1	16.2395	26.2924	10.0529
15.92	824	2086 COV	0	1	16.3319	28.7383	12.4064
22.61	825	2609 COV	0	1	15.7118	32.8332	17.1214
13.86	826	2239 COV	0	1	14.7056	30.7137	16.0081
12.61	827	2139 COV	0	1	15.1395	31.2526	16.1131
27.96	828	1494 COV	0	1	15.2387	26.2235	10.9848
27.96	828	1494 COV	0	1	15.2387	26.2235	10.9848
18.74	829	2286 COV	0	1	13.7598	27.7733	14.0135
18.74	829	2286 COV	0	1	13.7598	27.7733	14.0135
21.45	830	1320 COV	0	1	14.318	26.3712	12.0532
21.45	830	1320 COV	0	1	14.318	26.3712	12.0532
17.06	831	1162 COV	0	1	11.8015	23.8427	12.0412
16.46	832	976 COV	0	1	18.4583	28.7744	10.3161
27.49	833	843 COV	0	1	18.9845	26.0214	7.0369
60.32	834	3934 COV	0	1	3.9286	31.9176	27.989
60.32	834	3934 COV	0	1	3.9286	31.9176	27.989
182.05	835	4152 COV	0	1	4.36417	32.2606	27.89643
182.05	835	4152 COV	0	1	4.36417	32.2606	27.89643
25.75	836	3635 COV	0	1	15.3161	33.7464	18.4303

## teploty\_v\_mistnostech\_UKB

24.79	837	4514 COV	0	1	14.5157	31.6406	17.1249
2.1	879	2339 COV	0	1	10.6271	25.444	14.8169
1411.5	880	1921 COV	0	1	11.2759	24.7715	13.4956
1411.5	880	1921 COV	0	1	11.2759	24.7715	13.4956
1411.5	880	1921 COV	0	1	11.2759	24.7715	13.4956
51.35	881	1613 COV	0	1	16.5371	29.1671	12.63
470.6	882	2555 COV	0	1	11.2002	27.0492	15.849
1382	883	2542 COV	0	1	11.2002	27.0492	15.849
1382	883	2542 COV	0	1	11.2002	27.0492	15.849
1382	883	2542 COV	0	1	11.2002	27.0492	15.849
1382	884	17881 COV	0	0.2	15.7555	27.4249	11.6694
1382	884	17881 COV	0	0.2	15.7555	27.4249	11.6694
1382	884	17881 COV	0	0.2	15.7555	27.4249	11.6694
1382	885	2492 COV	0	1	11.0682	27.6831	16.6149
1382	885	2492 COV	0	1	11.0682	27.6831	16.6149
1382	885	2492 COV	0	1	11.0682	27.6831	16.6149
18.05	886	3099 COV	0	1	17.385	27.5907	10.2057
23.82	887	2585 COV	0	1	13.4273	30.5833	17.156
22.34	888	3439 COV	0	1	15.9026	31.2526	15.35
12.32	903	51458 POL	15	0	0	76.6364	76.6364
12.32	903	51458 POL	15	0	0	76.6364	76.6364
34.55	929	1818 COV	0	1	16.2395	27.3446	11.1051
19.3	936	1126 COV	0	1	16.5997	26.6599	10.0602
15.88	979	42556 POL	15	0	4.42089	29.2276	24.80671
37.87	980	42557 POL	15	0	17.8931	27.9055	10.0124
8.83	981	42564 POL	15	0	17.4213	27.9659	10.5446
17.83	982	43113 POL	15	0	12.6223	30.2288	17.6065
18.64	983	43112 POL	15	0	10.0226	27.0689	17.0463
16.71	984	42438 POL	15	0	19.7657	28.9579	9.1922
21.88	986	42439 POL	15	0	17.7484	27.9081	10.1597
10.34	987	42421 POL	15	0	26.6244	31.1592	4.5348
10.52	988	42421 POL	15	0	28.1537	34.2018	6.0481
10.34	989	42421 POL	15	0	22.5035	36.4234	13.9199
28.23	991	42349 POL	15	0	17.4409	31.3521	13.9112
8.7	992	42349 POL	15	0	21.3261	33.3603	12.0342
24.78	993	42348 POL	15	0	15.3967	31.3598	15.9631
22.57	994	42347 POL	15	0	17.0257	32.5976	15.5719
22.3	995	42349 POL	15	0	17.8866	30.9565	13.0699
5.62	996	42349 POL	15	0	14.175	36.9582	22.7832
9.04	997	42360 POL	15	0	16.8929	26.7988	9.9059
26.89	998	42236 POL	15	0	25.7982	32.7771	6.9789
16.6	999	42275 POL	15	0	10.0277	33.5499	23.5222
12.32	1003	40067 POL	15	0	18.1453	29.6289	11.4836
12.32	1003	40067 POL	15	0	18.1453	29.6289	11.4836
33.68	1089	80872 POL	5	0	19.5848	28.0361	8.4513

st