

75.761297	0.106748	66.757215	0.1077993	11.317724	0.120886	64.751426	0.107506	67.612743	0.105995	81.163764	0.255341	0.017022	16.236742	10.138328	0.938865	7.260131	0.638094	0.23526	0.195465	1.082258	18.3581	0.18875	8.475412	17.318812	0.122269	46.20681	8.12794
FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM
75.761298	0.106748	66.757216	0.1077993	11.317724	0.120886	64.751427	0.107506	67.612744	0.105995	81.163765	0.255341	0.017023	16.236743	10.138329	0.938866	7.260132	0.638095	0.23527	0.195466	1.082259	18.3582	0.18876	8.475413	17.318813	0.12227	46.20682	8.12795
FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM
75.761299	0.106748	66.757217	0.1077993	11.317724	0.120886	64.751428	0.107506	67.612745	0.105995	81.163766	0.255341	0.017024	16.236744	10.13833	0.938867	7.260133	0.638096	0.23528	0.195467	1.08226	18.3583	0.18877	8.475414	17.318814	0.122271	46.20683	8.12796
FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM
75.7613	0.106748	66.757218	0.1077993	11.317724	0.120886	64.751429	0.107506	67.612746	0.105995	81.163767	0.255341	0.017025	16.236745	10.138331	0.938868	7.260134	0.638097	0.23529	0.195468	1.082261	18.3584	0.18878	8.475415	17.318815	0.122272	46.20684	8.12797
FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM
75.761301	0.106748	66.757219	0.1077993	11.317724	0.120886	64.75143	0.107506	67.612747	0.105995	81.163768	0.255341	0.017026	16.236746	10.138332	0.938869	7.260135	0.638098	0.2353	0.195469	1.082262	18.3585	0.18879	8.475416	17.318816	0.122273	46.20685	8.12798
FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM
75.761302	0.106748	66.75722	0.1077993	11.317724	0.120886	64.751431	0.107506	67.612748	0.105995	81.163769	0.255341	0.017027	16.236747	10.138333	0.93887	7.260136	0.638099	0.23531	0.19547	1.082263	18.3586	0.1888	8.475417	17.318817	0.122274	46.20686	8.12799
FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM
75.761303	0.106748	66.757221	0.1077993	11.317724	0.120886	64.751432	0.107506	67.612749	0.105995	81.16377	0.255341	0.017028	16.236748	10.138334	0.938871	7.260137	0.6381	0.23532	0.195471	1.082264	18.3587	0.18881	8.475418	17.318818	0.122275	46.20687	8.128
FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM	FUS	UTM
75.761304	0.106748	66.757222	0.1077993	11.317724	0.120886	64.751433	0.107506	67.61275	0.105995</																		