

CH NO	LANDS (LAMB)	FNU X10**25 (LECS)	SIGMA	MNU	CH NO	LANDS (LAMB)	FNU X10**25 (LECS)	SIGMA	MNU	CH NO	LANDS (LAMB)	FNU X10**25 (LECS)	SIGMA	MNU	CH NO	LANDS (LAMB)	FNU X10**25 (LECS)	SIGMA	MNU	CH NO	LANDS (LAMB)	FNU X10**25 (LECS)	SIGMA	MNU	
1	722	5067.99	0.949	0.31	11.656	824	5213.65	8.274	0.03	11.627	942	5213.65	8.274	0.03	11.531	942	5213.65	8.274	0.03	11.531	942	5213.65	8.274	0.03	11.531
2	723	5068.25	8.689	0.02	11.660	843	5214.01	8.274	0.04	11.671	943	5214.01	8.274	0.02	11.532	943	5214.01	8.274	0.02	11.532	943	5214.01	8.274	0.02	11.532
3	724	5068.51	8.674	0.03	11.671	844	5214.37	8.274	0.04	11.682	944	5214.37	8.274	0.03	11.533	944	5214.37	8.274	0.03	11.533	944	5214.37	8.274	0.03	11.533
4	725	5068.77	8.659	0.04	11.682	845	5214.73	8.274	0.05	11.693	945	5214.73	8.274	0.04	11.534	945	5214.73	8.274	0.04	11.534	945	5214.73	8.274	0.04	11.534
5	726	5069.03	8.644	0.05	11.693	846	5215.09	8.274	0.06	11.704	946	5215.09	8.274	0.05	11.535	946	5215.09	8.274	0.05	11.535	946	5215.09	8.274	0.05	11.535
6	727	5069.29	8.629	0.06	11.704	847	5215.45	8.274	0.07	11.715	947	5215.45	8.274	0.06	11.536	947	5215.45	8.274	0.06	11.536	947	5215.45	8.274	0.06	11.536
7	728	5069.55	8.614	0.07	11.715	848	5215.81	8.274	0.08	11.726	948	5215.81	8.274	0.07	11.537	948	5215.81	8.274	0.07	11.537	948	5215.81	8.274	0.07	11.537
8	729	5069.81	8.599	0.08	11.726	849	5216.17	8.274	0.09	11.737	949	5216.17	8.274	0.08	11.538	949	5216.17	8.274	0.08	11.538	949	5216.17	8.274	0.08	11.538
9	730	5070.07	8.584	0.09	11.737	850	5216.53	8.274	0.10	11.748	950	5216.53	8.274	0.09	11.539	950	5216.53	8.274	0.09	11.539	950	5216.53	8.274	0.09	11.539
10	731	5070.33	8.569	0.10	11.748	851	5216.89	8.274	0.11	11.759	951	5216.89	8.274	0.10	11.540	951	5216.89	8.274	0.10	11.540	951	5216.89	8.274	0.10	11.540
11	732	5070.59	8.554	0.11	11.759	852	5217.25	8.274	0.12	11.770	952	5217.25	8.274	0.11	11.541	952	5217.25	8.274	0.11	11.541	952	5217.25	8.274	0.11	11.541
12	733	5070.85	8.539	0.12	11.770	853	5217.61	8.274	0.13	11.781	953	5217.61	8.274	0.12	11.542	953	5217.61	8.274	0.12	11.542	953	5217.61	8.274	0.12	11.542
13	734	5071.11	8.524	0.13	11.781	854	5217.97	8.274	0.14	11.792	954	5217.97	8.274	0.13	11.543	954	5217.97	8.274	0.13	11.543	954	5217.97	8.274	0.13	11.543
14	735	5071.37	8.509	0.14	11.792	855	5218.33	8.274	0.15	11.803	955	5218.33	8.274	0.14	11.544	955	5218.33	8.274	0.14	11.544	955	5218.33	8.274	0.14	11.544
15	736	5071.63	8.494	0.15	11.803	856	5218.69	8.274	0.16	11.814	956	5218.69	8.274	0.15	11.545	956	5218.69	8.274	0.15	11.545	956	5218.69	8.274	0.15	11.545
16	737	5071.89	8.479	0.16	11.814	857	5219.05	8.274	0.17	11.825	957	5219.05	8.274	0.16	11.546	957	5219.05	8.274	0.16	11.546	957	5219.05	8.274	0.16	11.546
17	738	5072.15	8.464	0.17	11.825	858	5219.41	8.274	0.18	11.836	958	5219.41	8.274	0.17	11.547	958	5219.41	8.274	0.17	11.547	958	5219.41	8.274	0.17	11.547
18	739	5072.41	8.449	0.18	11.836	859	5219.77	8.274	0.19	11.847	959	5219.77	8.274	0.18	11.548	959	5219.77	8.274	0.18	11.548	959	5219.77	8.274	0.18	11.548
19	740	5072.67	8.434	0.19	11.847	860	5220.13	8.274	0.20	11.858	960	5220.13	8.274	0.19	11.549	960	5220.13	8.274	0.19	11.549	960	5220.13	8.274	0.19	11.549
20	741	5072.93	8.419	0.20	11.858	861	5220.49	8.274	0.21	11.869	961	5220.49	8.274	0.20	11.550	961	5220.49	8.274	0.20	11.550	961	5220.49	8.274	0.20	11.550
21	742	5073.19	8.404	0.21	11.869	862	5220.85	8.274	0.22	11.880	962	5220.85	8.274	0.21	11.551	962	5220.85	8.274	0.21	11.551	962	5220.85	8.274	0.21	11.551
22	743	5073.45	8.389	0.22	11.880	863	5221.21	8.274	0.23	11.891	963	5221.21	8.274	0.22	11.552	963	5221.21	8.274	0.22	11.552	963	5221.21	8.274	0.22	11.552
23	744	5073.71	8.374	0.23	11.891	864	5221.57	8.274	0.24	11.902	964	5221.57	8.274	0.23	11.553	964	5221.57	8.274	0.23	11.553	964	5221.57	8.274	0.23	11.553
24	745	5073.97	8.359	0.24	11.902	865	5221.93	8.274	0.25	11.913	965	5221.93	8.274	0.24	11.554	965	5221.93	8.274	0.24	11.554	965	5221.93	8.274	0.24	11.554
25	746	5074.19	8.344	0.25	11.913	866	5222.29	8.274	0.26	11.924	966	5222.29	8.274	0.25	11.555	966	5222.29	8.274	0.25	11.555	966	5222.29	8.274	0.25	11.555
26	747	5074.45	8.329	0.26	11.924	867	5222.65	8.274	0.27	11.935	967	5222.65	8.274	0.26	11.556	967	5222.65	8.274	0.26	11.556	967	5222.65	8.274	0.26	11.556
27	748	5074.71	8.314	0.27	11.935	868	5223.01	8.274	0.28	11.946	968	5223.01	8.274	0.27	11.557	968	5223.01	8.274	0.27	11.557	968	5223.01	8.274	0.27	11.557
28	749	5074.97	8.299	0.28	11.946	869	5223.37	8.274	0.29	11.957	969	5223.37	8.274	0.28	11.558	969	5223.37	8.274	0.28	11.558	969	5223.37	8.274	0.28	11.558
29	750	5075.23	8.284	0.29	11.957	870	5223.73	8.274	0.30	11.968	970	5223.73	8.274	0.29	11.559	970	5223.73	8.274	0.29	11.559	970	5223.73	8.274	0.29	11.559
30	751	5075.49	8.269	0.30	11.968	871	5224.09	8.274	0.31	11.979	971	5224.09	8.274	0.30	11.560	971	5224.09	8.274	0.30	11.560	971	5224.09	8.274	0.30	11.560
31	752	5075.75	8.254	0.31	11.979	872	5224.45	8.274	0.32	11.990	972	5224.45	8.274	0.31	11.561	972	5224.45	8.274	0.31	11.561	972	5224.45	8.274	0.31	11.561
32	753	5076.01	8.239	0.32	11.990	873	5224.81	8.274	0.33	12.001	973	5224.81	8.274	0.32	11.562	973	5224.81	8.274	0.32	11.562	973	5224.81	8.274	0.32	11.562
33	754	5076.27	8.224	0.33	12.001	874	5225.17	8.274	0.34	12.012	974	5225.17	8.274	0.33	11.563	974	5225.17	8.274	0.33	11.563	974	5225.17	8.274	0.33	11.563
34	755	5076.53	8.209	0.34	12.012	875	5225.53	8.274	0.35	12.023	975	5225.53	8.274	0.34	11.564	975	5225.53	8.274	0.34	11.564	975	5225.53	8.274	0.34	11.564
35	756	5076.79	8.194	0.35	12.023	876	5225.89	8.274	0.36	12.034	976	5225.89	8.274	0.35	11.565	976	5225.89	8.274	0.35	11.565	976	5225.89	8.274	0.35	11.565
36	757	5077.05	8.179	0.36	12.034	877	5226.25	8.274	0.37	12.045	977	5226.25	8.274	0.36	11.566	977	5226.25	8.274	0.36	11.566	977	5226.25	8.274	0.36	11.566
37	758	5077.31	8.164	0.37	12.045	878	5226.61	8.274	0.38	12.056	978	5226.61	8.274	0.37	11.567	978	5226.61	8.274	0.37	11.567	978	5226.61	8.274	0.37	11.567
38	759	5077.57	8.149	0.38	12.056	879	5226.97	8.274	0.39	12.067	979	5226.97	8.274	0.38	11.568	979	5226.97	8.274	0.38	11.568	979	5226.97	8.274	0.38	11.568
39	760	5077.83	8.134	0.39	12.067	880	5227.33	8.274	0.40	12.078	980	5227.33	8.274	0.39	11.569	980	5227.33	8.274	0.39	11.569	980	5227.33	8.274	0.39	11.569
40	761	5078.09	8.119	0.40	12.078	881	5227.69	8.274	0.41	12.089	981	5227.69	8.274	0.40	11.570	981	5227.69	8.274	0.40	11.570	981	5227.69	8.274	0.40	11.570
41	762	5078.35	8.104	0.41	12.089	882	5228.05	8.274	0.42	12.100	982	5228.05	8.274	0.41	11.571	982	5228.05	8.274	0.41	11.571	982	5228.05	8.274	0.41	11.571
42	763	5078.61	8.089	0.42	12.100	883	5228.41	8.274	0.43	12.111	983	5228.41	8.274	0.42	11.572	983	5228.41	8.274	0.42	11.572	983	5228.41	8.274	0.42	11.572
43	764	5078.87	8.074	0.43	12.111	884	5228.77	8.274	0.44	12.122	984	5228.77	8.274	0.43	11.573	984	5228.77	8.274	0.43	11.573	984	5228.77	8.274	0.43	11.573
44	765	5079.13	8.059	0.44	12.122	885	5229.13	8.274	0.45	12.133	985	5229.13	8.274	0.44	11.574	985	5229.13	8.274	0.44	11.574	985	5229.13	8.274	0.44	11.574
45	766	5079.39	8.044	0.45	12.133	886	5229.49	8.274	0.46	12.144	986	5229.49	8.274	0.45	11.575	986	5229.49	8.274	0.45	11.575	986	5229.49	8.274	0.45	11.575
46	767	5079.65	8.029	0.46	12.144	887	5229.85	8.274	0.47	12.155	987	5229.85	8.274	0.46	11.576	987	5229.85	8.274	0.46	11.576	987	5229.85	8.274	0.46	11.576
47	768	5079.91	8.014	0.47	12.155	888	5230.21	8.274	0.48	12.166	988														