

Číslo bodu	Hz	Z	Vod. délka	Převýšení	Signál Popis
9999					0,000
4001	272,2946	103,8269	25,720	-1,668	0,120 STANMINI
4001K	272,2947	103,8264	25,720	-1,668	0,120 STANMINI
4002	343,9136	104,6506	35,217	-2,697	0,120 STANMINI
4002K	343,9139	104,6509	35,217	-2,697	0,120 STANMINI
4003	32,9615	101,8954	45,792	-1,484	0,120 STANMINI
4003K	32,9615	101,8949	45,792	-1,483	0,120 STANMINI
4004	63,9642	100,3483	35,556	-0,314	0,120 STANMINI
4004K	63,9640	100,3486	35,556	-0,315	0,120 STANMINI
5001	272,3075	100,4236	25,718	-1,671	1,500 SVKUL
5001K	272,2926	100,4239	25,720	-1,671	1,500 SVKUL
5002	343,9196	102,1703	35,217	-2,701	1,500 SVKUL
5002K	343,9056	102,1703	35,219	-2,701	1,500 SVKUL
5003	32,9679	99,9811	45,789	-1,486	1,500 SVKUL
5003K	32,9579	99,9818	45,792	-1,487	1,500 SVKUL
5004	63,9677	97,8830	35,553	-0,317	1,500 SVKUL
5004K	63,9591	97,8836	35,558	-0,317	1,500 SVKUL
6001	272,3080	100,4304	25,715	-1,674	1,500 SV360
6001K	272,2891	100,4175	25,721	-1,669	1,500 SV360
6002	343,9206	102,1752	35,214	-2,704	1,500 SV360
6002K	343,9112	102,1658	35,217	-2,698	1,500 SV360
6003	32,9671	99,9848	45,791	-1,489	1,500 SV360
6003K	32,9569	99,9782	45,794	-1,484	1,500 SV360
6004	63,9732	97,8876	35,551	-0,320	1,500 SV360
6004K	63,9581	97,8788	35,557	-0,315	1,500 SV360
7101	272,2973	100,1485	25,740	-1,660	1,600 KUL30
7102	272,2996	100,1501	25,736	-1,661	1,600 KUL30
7103	272,3002	100,1521	25,735	-1,661	1,600 KUL30
7104	272,2933	100,1581	25,732	-1,664	1,600 KUL30
7105	272,2901	100,1524	25,732	-1,662	1,600 KUL30
7106	272,2928	100,1548	25,733	-1,663	1,600 KUL30
7107	272,2798	100,1591	25,730	-1,664	1,600 KUL30
7108	272,2803	100,1542	25,727	-1,662	1,600 KUL30
7109	272,2817	100,1551	25,729	-1,663	1,600 KUL30
7110	272,2895	100,1583	25,730	-1,664	1,600 KUL30
7111	272,2913	100,1567	25,730	-1,663	1,600 KUL30
7112	272,2928	100,1592	25,728	-1,664	1,600 KUL30
7113	272,2908	100,1563	25,728	-1,663	1,600 KUL30
7114	272,2849	100,1563	25,731	-1,663	1,600 KUL30
7115	272,2866	100,1547	25,728	-1,662	1,600 KUL30
7116	272,2850	100,1575	25,727	-1,664	1,600 KUL30
7117	272,2829	100,1592	25,727	-1,664	1,600 KUL30
7118	272,2824	100,1579	25,726	-1,664	1,600 KUL30
7119	272,2818	100,1564	25,729	-1,663	1,600 KUL30
7120	272,2831	100,1594	25,729	-1,664	1,600 KUL30
7121	272,2848	100,1612	25,729	-1,665	1,600 KUL30
7122	272,2836	100,1612	25,727	-1,665	1,600 KUL30
7123	272,2823	100,1568	25,726	-1,663	1,600 KUL30
7124	272,2813	100,1588	25,725	-1,664	1,600 KUL30
7125	272,2820	100,1574	25,727	-1,664	1,600 KUL30
7126	272,2807	100,1603	25,728	-1,665	1,600 KUL30
7127	272,2824	100,1605	25,727	-1,665	1,600 KUL30
7128	272,2825	100,1603	25,726	-1,665	1,600 KUL30
7129	272,2819	100,1596	25,726	-1,664	1,600 KUL30
7130	272,2823	100,1608	25,724	-1,665	1,600 KUL30
7131	272,2854	100,1591	25,725	-1,664	1,600 KUL30
7132	272,2833	100,1584	25,727	-1,664	1,600 KUL30
7133	272,2856	100,1583	25,729	-1,664	1,600 KUL30
7134	272,2799	100,1390	25,752	-1,656	1,600 KUL30
7135	272,2858	100,1505	25,751	-1,661	1,600 KUL30

7136	272,2869	100,1559	25,732	-1,663	1,600 KUL30
7137	272,2894	100,1556	25,730	-1,663	1,600 KUL30
7138	272,2920	100,1564	25,729	-1,663	1,600 KUL30
7139	272,2926	100,1571	25,731	-1,663	1,600 KUL30
7140	272,2949	100,1605	25,731	-1,665	1,600 KUL30
7141	272,2956	100,1572	25,727	-1,663	1,600 KUL30
7142	272,2954	100,1557	25,727	-1,663	1,600 KUL30
7143	272,2970	100,1585	25,726	-1,664	1,600 KUL30
7144	272,2974	100,1589	25,729	-1,664	1,600 KUL30
7145	272,2965	100,1599	25,727	-1,665	1,600 KUL30
7146	272,3031	100,1604	25,726	-1,665	1,600 KUL30
7147	272,2994	100,1610	25,728	-1,665	1,600 KUL30
7148	272,3006	100,1594	25,727	-1,664	1,600 KUL30
7149	272,3020	100,1586	25,726	-1,664	1,600 KUL30
7150	272,2965	100,1613	25,728	-1,665	1,600 KUL30
7151	272,3024	100,1575	25,726	-1,664	1,600 KUL30
7201	272,2919	100,1587	25,718	-1,664	1,600 KUL30
7202	272,2962	100,1624	25,720	-1,666	1,600 KUL30
7203	272,2920	100,1618	25,723	-1,665	1,600 KUL30
7204	272,2834	100,1637	25,726	-1,666	1,600 KUL30
7205	272,2890	100,1665	25,726	-1,667	1,600 KUL30
7206	272,2840	100,1637	25,725	-1,666	1,600 KUL30
7207	272,2796	100,1635	25,725	-1,666	1,600 KUL30
7208	272,2777	100,1642	25,725	-1,666	1,600 KUL30
7209	272,2788	100,1640	25,724	-1,666	1,600 KUL30
7210	272,2800	100,1627	25,724	-1,666	1,600 KUL30
7211	272,2804	100,1613	25,726	-1,665	1,600 KUL30
7212	272,2821	100,1621	25,726	-1,665	1,600 KUL30
7213	272,2794	100,1631	25,727	-1,666	1,600 KUL30
7214	272,2785	100,1620	25,726	-1,665	1,600 KUL30
7215	272,2779	100,1633	25,727	-1,666	1,600 KUL30
7216	272,2763	100,1624	25,726	-1,666	1,600 KUL30
7217	272,2782	100,1628	25,725	-1,666	1,600 KUL30
7218	272,2773	100,1641	25,726	-1,666	1,600 KUL30
7219	272,2755	100,1633	25,724	-1,666	1,600 KUL30
7220	272,2751	100,1643	25,728	-1,666	1,600 KUL30
7221	272,2770	100,1622	25,726	-1,665	1,600 KUL30
7222	272,2780	100,1652	25,726	-1,667	1,600 KUL30
7223	272,2792	100,1620	25,727	-1,665	1,600 KUL30
7224	272,2723	100,1651	25,727	-1,667	1,600 KUL30
7225	272,2755	100,1626	25,727	-1,666	1,600 KUL30
7226	272,2766	100,1620	25,725	-1,665	1,600 KUL30
7227	272,2778	100,1632	25,724	-1,666	1,600 KUL30
7228	272,2789	100,1631	25,725	-1,666	1,600 KUL30
7229	272,2791	100,1623	25,725	-1,666	1,600 KUL30
7230	272,2834	100,1633	25,726	-1,666	1,600 KUL30
7231	272,2846	100,1629	25,727	-1,666	1,600 KUL30
7232	272,2822	100,1635	25,727	-1,666	1,600 KUL30
7233	272,2813	100,1623	25,727	-1,666	1,600 KUL30
7234	272,2820	100,1626	25,728	-1,666	1,600 KUL30
7235	272,2806	100,1634	25,727	-1,666	1,600 KUL30
7236	272,2792	100,1632	25,727	-1,666	1,600 KUL30
7237	272,2769	100,1647	25,728	-1,667	1,600 KUL30
7238	272,2764	100,1659	25,727	-1,667	1,600 KUL30
7239	272,2910	100,1666	25,735	-1,667	1,600 KUL30
7240	272,2903	100,1661	25,730	-1,667	1,600 KUL30
7241	272,2892	100,1638	25,727	-1,666	1,600 KUL30
7242	272,2889	100,1645	25,729	-1,666	1,600 KUL30
7243	272,2889	100,1651	25,729	-1,667	1,600 KUL30
7244	272,2953	100,1630	25,727	-1,666	1,600 KUL30
7245	272,2906	100,1631	25,727	-1,666	1,600 KUL30

7246	272,2920	100,1652	25,729	-1,667	1,600 KUL30
7247	272,2899	100,1638	25,726	-1,666	1,600 KUL30
7248	272,2897	100,1645	25,728	-1,666	1,600 KUL30
7249	272,2902	100,1657	25,729	-1,667	1,600 KUL30
7250	272,2902	100,1663	25,729	-1,667	1,600 KUL30
7301	272,2943	100,1613	25,758	-1,665	1,600 KUL30
7302	272,2896	100,1602	25,756	-1,665	1,600 KUL30
7303	272,2931	100,1628	25,754	-1,666	1,600 KUL30
7304	272,2835	100,1611	25,749	-1,665	1,600 KUL30
7305	272,2834	100,1614	25,749	-1,665	1,600 KUL30
7306	272,2838	100,1630	25,747	-1,666	1,600 KUL30
7307	272,2840	100,1632	25,745	-1,666	1,600 KUL30
7308	272,2862	100,1627	25,743	-1,666	1,600 KUL30
7309	272,2853	100,1630	25,742	-1,666	1,600 KUL30
7310	272,2875	100,1617	25,740	-1,665	1,600 KUL30
7311	272,2877	100,1650	25,740	-1,667	1,600 KUL30
7312	272,2845	100,1674	25,741	-1,668	1,600 KUL30
7313	272,2854	100,1627	25,744	-1,666	1,600 KUL30
7314	272,2873	100,1633	25,743	-1,666	1,600 KUL30
7315	272,2836	100,1630	25,744	-1,666	1,600 KUL30
7316	272,2816	100,1627	25,744	-1,666	1,600 KUL30
7317	272,2785	100,1660	25,742	-1,667	1,600 KUL30
7318	272,2868	100,1644	25,739	-1,666	1,600 KUL30
7319	272,2890	100,1657	25,746	-1,667	1,600 KUL30
7320	272,2871	100,1629	25,745	-1,666	1,600 KUL30
7321	272,2817	100,1666	25,745	-1,667	1,600 KUL30
7322	272,2855	100,1615	25,745	-1,665	1,600 KUL30
7323	272,2840	100,1616	25,745	-1,665	1,600 KUL30
7324	272,2809	100,1646	25,744	-1,667	1,600 KUL30
7325	272,2834	100,1628	25,745	-1,666	1,600 KUL30
7326	272,2832	100,1641	25,745	-1,666	1,600 KUL30
7327	272,2858	100,1627	25,744	-1,666	1,600 KUL30
7328	272,2869	100,1649	25,744	-1,667	1,600 KUL30
7329	272,2876	100,1664	25,743	-1,667	1,600 KUL30
7330	272,2933	100,1656	25,743	-1,667	1,600 KUL30
7331	272,2935	100,1638	25,742	-1,666	1,600 KUL30
7332	272,2910	100,1623	25,743	-1,666	1,600 KUL30
7333	272,2892	100,1637	25,743	-1,666	1,600 KUL30
7334	272,2850	100,1623	25,743	-1,666	1,600 KUL30
7335	272,2845	100,1631	25,743	-1,666	1,600 KUL30
7336	272,2885	100,1680	25,743	-1,668	1,600 KUL30
7337	272,2829	100,1663	25,743	-1,667	1,600 KUL30
7338	272,2894	100,1672	25,743	-1,668	1,600 KUL30
7339	272,2925	100,1647	25,740	-1,667	1,600 KUL30
7340	272,2919	100,1635	25,742	-1,666	1,600 KUL30
7341	272,2801	100,1651	25,744	-1,667	1,600 KUL30
7342	272,2856	100,1656	25,745	-1,667	1,600 KUL30
7343	272,2828	100,1642	25,745	-1,666	1,600 KUL30
7344	272,2856	100,1638	25,745	-1,666	1,600 KUL30
7345	272,2871	100,1648	25,745	-1,667	1,600 KUL30
7346	272,2918	100,1648	25,743	-1,667	1,600 KUL30
7347	272,2889	100,1619	25,743	-1,665	1,600 KUL30
7348	272,2850	100,1627	25,742	-1,666	1,600 KUL30
7349	272,2850	100,1623	25,741	-1,666	1,600 KUL30
7350	272,2855	100,1641	25,743	-1,666	1,600 KUL30
7401	272,2886	100,1600	25,729	-1,665	1,600 KUL30
7402	272,2881	100,1598	25,730	-1,665	1,600 KUL30
7403	272,2860	100,1615	25,731	-1,665	1,600 KUL30
7404	272,2872	100,1582	25,730	-1,664	1,600 KUL30
7405	272,2813	100,1594	25,730	-1,664	1,600 KUL30
7406	272,2846	100,1597	25,727	-1,664	1,600 KUL30

7407	272,2842	100,1586	25,729	-1,664	1,600 KUL30
7408	272,2887	100,1599	25,731	-1,665	1,600 KUL30
7409	272,2860	100,1614	25,730	-1,665	1,600 KUL30
7410	272,2860	100,1612	25,729	-1,665	1,600 KUL30
7411	272,2853	100,1602	25,728	-1,665	1,600 KUL30
7412	272,2840	100,1613	25,730	-1,665	1,600 KUL30
7413	272,2886	100,1589	25,729	-1,664	1,600 KUL30
7414	272,2856	100,1594	25,728	-1,664	1,600 KUL30
7415	272,2876	100,1585	25,727	-1,664	1,600 KUL30
7416	272,2848	100,1571	25,727	-1,663	1,600 KUL30
7417	272,2834	100,1547	25,726	-1,662	1,600 KUL30
7418	272,2783	100,1566	25,726	-1,663	1,600 KUL30
7419	272,2845	100,1571	25,727	-1,663	1,600 KUL30
7420	272,2837	100,1569	25,728	-1,663	1,600 KUL30
7421	272,2853	100,1592	25,729	-1,664	1,600 KUL30
7422	272,2863	100,1616	25,729	-1,665	1,600 KUL30
7423	272,2860	100,1587	25,729	-1,664	1,600 KUL30
7424	272,2884	100,1601	25,731	-1,665	1,600 KUL30
7425	272,2859	100,1586	25,730	-1,664	1,600 KUL30
7426	272,2879	100,1592	25,730	-1,664	1,600 KUL30
7427	272,2871	100,1596	25,731	-1,664	1,600 KUL30
7428	272,2878	100,1577	25,732	-1,664	1,600 KUL30
7429	272,2867	100,1582	25,731	-1,664	1,600 KUL30
7430	272,2867	100,1588	25,733	-1,664	1,600 KUL30
7431	272,2856	100,1579	25,734	-1,664	1,600 KUL30
7432	272,2851	100,1558	25,734	-1,663	1,600 KUL30
7433	272,2860	100,1582	25,734	-1,664	1,600 KUL30
7434	272,2873	100,1548	25,735	-1,663	1,600 KUL30
7435	272,2872	100,1576	25,735	-1,664	1,600 KUL30
7436	272,2825	100,1596	25,734	-1,664	1,600 KUL30
7437	272,2841	100,1584	25,733	-1,664	1,600 KUL30
7438	272,2867	100,1594	25,732	-1,664	1,600 KUL30
7439	272,2887	100,1615	25,731	-1,665	1,600 KUL30
7440	272,2884	100,1613	25,731	-1,665	1,600 KUL30
7441	272,2896	100,1616	25,731	-1,665	1,600 KUL30
7442	272,2869	100,1595	25,731	-1,664	1,600 KUL30
7443	272,2876	100,1600	25,731	-1,665	1,600 KUL30
7444	272,2870	100,1601	25,732	-1,665	1,600 KUL30
7445	272,2859	100,1581	25,733	-1,664	1,600 KUL30
7446	272,2874	100,1594	25,732	-1,664	1,600 KUL30
7447	272,2842	100,1571	25,732	-1,663	1,600 KUL30
7448	272,2863	100,1572	25,731	-1,663	1,600 KUL30
7449	272,2877	100,1606	25,731	-1,665	1,600 KUL30
7450	272,2849	100,1601	25,731	-1,665	1,600 KUL30
7451	272,2884	100,1533	25,777	-1,662	1,600 KUL30
7501	343,9219	101,9748	35,225	-2,693	1,600 KUL30
7502	343,9185	101,9743	35,225	-2,693	1,600 KUL30
7503	343,9179	101,9751	35,224	-2,693	1,600 KUL30
7504	343,9170	101,9760	35,224	-2,694	1,600 KUL30
7505	343,9170	101,9755	35,223	-2,693	1,600 KUL30
7506	343,9176	101,9756	35,225	-2,693	1,600 KUL30
7507	343,9155	101,9770	35,225	-2,694	1,600 KUL30
7508	343,9151	101,9766	35,225	-2,694	1,600 KUL30
7509	343,9169	101,9767	35,222	-2,694	1,600 KUL30
7510	343,9133	101,9771	35,222	-2,694	1,600 KUL30
7511	343,9121	101,9759	35,224	-2,694	1,600 KUL30
7512	343,9110	101,9758	35,224	-2,693	1,600 KUL30
7513	343,9088	101,9763	35,223	-2,694	1,600 KUL30
7514	343,9064	101,9761	35,222	-2,694	1,600 KUL30
7515	343,8998	101,9763	35,220	-2,694	1,600 KUL30
7516	343,9032	101,9761	35,222	-2,694	1,600 KUL30

7517	343,9009	101,9764	35,222	-2,694	1,600 KUL30
7518	343,9058	101,9758	35,222	-2,693	1,600 KUL30
7519	343,9134	101,9778	35,224	-2,695	1,600 KUL30
7520	343,9123	101,9771	35,225	-2,694	1,600 KUL30
7521	343,9123	101,9772	35,221	-2,694	1,600 KUL30
7522	343,9088	101,9772	35,221	-2,694	1,600 KUL30
7523	343,9093	101,9777	35,221	-2,694	1,600 KUL30
7524	343,9088	101,9761	35,221	-2,694	1,600 KUL30
7525	343,9062	101,9768	35,223	-2,694	1,600 KUL30
7526	343,9072	101,9756	35,220	-2,693	1,600 KUL30
7527	343,9067	101,9761	35,220	-2,694	1,600 KUL30
7528	343,9081	101,9769	35,223	-2,694	1,600 KUL30
7529	343,9102	101,9772	35,221	-2,694	1,600 KUL30
7530	343,9089	101,9775	35,223	-2,694	1,600 KUL30
7531	343,9046	101,9768	35,221	-2,694	1,600 KUL30
7532	343,9078	101,9763	35,220	-2,694	1,600 KUL30
7533	343,9063	101,9765	35,222	-2,694	1,600 KUL30
7534	343,9068	101,9763	35,222	-2,694	1,600 KUL30
7535	343,9065	101,9749	35,223	-2,693	1,600 KUL30
7536	343,8972	101,9763	35,223	-2,694	1,600 KUL30
7537	343,9098	101,9764	35,224	-2,694	1,600 KUL30
7538	343,9127	101,9771	35,225	-2,694	1,600 KUL30
7539	343,9083	101,9774	35,221	-2,694	1,600 KUL30
7540	343,9058	101,9772	35,221	-2,694	1,600 KUL30
7541	343,9050	101,9778	35,220	-2,694	1,600 KUL30
7542	343,9048	101,9768	35,221	-2,694	1,600 KUL30
7543	343,9056	101,9762	35,222	-2,694	1,600 KUL30
7544	343,9065	101,9757	35,223	-2,693	1,600 KUL30
7545	343,9088	101,9759	35,224	-2,694	1,600 KUL30
7546	343,9104	101,9758	35,224	-2,693	1,600 KUL30
7547	343,9102	101,9771	35,221	-2,694	1,600 KUL30
7548	343,9061	101,9767	35,220	-2,694	1,600 KUL30
7549	343,9054	101,9754	35,222	-2,693	1,600 KUL30
7550	343,9035	101,9760	35,223	-2,694	1,600 KUL30
7601	343,8921	101,9759	35,204	-2,693	1,600 KUL30
7602	343,8978	101,9738	35,202	-2,692	1,600 KUL30
7603	343,9039	101,9765	35,214	-2,694	1,600 KUL30
7604	343,9057	101,9776	35,216	-2,694	1,600 KUL30
7605	343,9061	101,9771	35,215	-2,694	1,600 KUL30
7606	343,9088	101,9777	35,216	-2,694	1,600 KUL30
7607	343,9142	101,9779	35,217	-2,694	1,600 KUL30
7608	343,9137	101,9785	35,218	-2,695	1,600 KUL30
7609	343,9159	101,9789	35,219	-2,695	1,600 KUL30
7610	343,9092	101,9798	35,221	-2,696	1,600 KUL30
7611	343,9100	101,9776	35,219	-2,694	1,600 KUL30
7612	343,9076	101,9781	35,219	-2,695	1,600 KUL30
7613	343,9084	101,9788	35,223	-2,695	1,600 KUL30
7614	343,9094	101,9807	35,222	-2,696	1,600 KUL30
7615	343,9104	101,9802	35,221	-2,696	1,600 KUL30
7616	343,9069	101,9778	35,218	-2,694	1,600 KUL30
7617	343,9020	101,9813	35,223	-2,697	1,600 KUL30
7618	343,9040	101,9804	35,222	-2,696	1,600 KUL30
7619	343,9014	101,9811	35,223	-2,696	1,600 KUL30
7620	343,9043	101,9798	35,221	-2,696	1,600 KUL30
7621	343,9055	101,9788	35,221	-2,695	1,600 KUL30
7622	343,9043	101,9792	35,221	-2,695	1,600 KUL30
7623	343,9057	101,9788	35,224	-2,695	1,600 KUL30
7624	343,9028	101,9797	35,224	-2,696	1,600 KUL30
7625	343,9036	101,9801	35,224	-2,696	1,600 KUL30
7626	343,9025	101,9794	35,223	-2,695	1,600 KUL30
7627	343,9015	101,9790	35,223	-2,695	1,600 KUL30

7628	343,9035	101,9783	35,223	-2,695	1,600 KUL30
7629	343,9041	101,9816	35,223	-2,697	1,600 KUL30
7630	343,9071	101,9794	35,223	-2,695	1,600 KUL30
7631	343,9112	101,9812	35,224	-2,696	1,600 KUL30
7632	343,9134	101,9808	35,224	-2,696	1,600 KUL30
7633	343,9104	101,9801	35,225	-2,696	1,600 KUL30
7634	343,9122	101,9818	35,225	-2,697	1,600 KUL30
7635	343,9116	101,9808	35,224	-2,696	1,600 KUL30
7636	343,9118	101,9806	35,224	-2,696	1,600 KUL30
7637	343,9123	101,9800	35,223	-2,696	1,600 KUL30
7638	343,9086	101,9790	35,223	-2,695	1,600 KUL30
7639	343,9084	101,9802	35,223	-2,696	1,600 KUL30
7640	343,9104	101,9828	35,224	-2,697	1,600 KUL30
7641	343,9111	101,9819	35,225	-2,697	1,600 KUL30
7642	343,9078	101,9816	35,224	-2,697	1,600 KUL30
7643	343,9101	101,9792	35,224	-2,695	1,600 KUL30
7644	343,9074	101,9793	35,223	-2,695	1,600 KUL30
7645	343,9052	101,9792	35,224	-2,695	1,600 KUL30
7646	343,9075	101,9807	35,223	-2,696	1,600 KUL30
7647	343,9108	101,9806	35,224	-2,696	1,600 KUL30
7648	343,9096	101,9814	35,224	-2,697	1,600 KUL30
7649	343,9094	101,9806	35,224	-2,696	1,600 KUL30
7650	343,9123	101,9827	35,225	-2,697	1,600 KUL30
7701	343,9243	101,9766	35,248	-2,695	1,600 KUL30
7702	343,9160	101,9779	35,240	-2,695	1,600 KUL30
7703	343,9141	101,9768	35,240	-2,694	1,600 KUL30
7704	343,9145	101,9758	35,238	-2,694	1,600 KUL30
7705	343,9185	101,9777	35,236	-2,695	1,600 KUL30
7706	343,9145	101,9761	35,235	-2,694	1,600 KUL30
7707	343,9140	101,9773	35,234	-2,695	1,600 KUL30
7708	343,9140	101,9793	35,231	-2,696	1,600 KUL30
7709	343,9125	101,9789	35,235	-2,696	1,600 KUL30
7710	343,9099	101,9758	35,240	-2,694	1,600 KUL30
7711	343,9141	101,9775	35,240	-2,695	1,600 KUL30
7712	343,9151	101,9783	35,238	-2,695	1,600 KUL30
7713	343,9141	101,9804	35,238	-2,696	1,600 KUL30
7714	343,9162	101,9777	35,238	-2,695	1,600 KUL30
7715	343,9121	101,9768	35,236	-2,694	1,600 KUL30
7716	343,9152	101,9773	35,236	-2,695	1,600 KUL30
7717	343,9146	101,9788	35,238	-2,696	1,600 KUL30
7718	343,9134	101,9804	35,238	-2,696	1,600 KUL30
7719	343,9124	101,9767	35,237	-2,694	1,600 KUL30
7720	343,9100	101,9773	35,237	-2,695	1,600 KUL30
7721	343,9116	101,9777	35,236	-2,695	1,600 KUL30
7722	343,9108	101,9780	35,235	-2,695	1,600 KUL30
7723	343,9103	101,9789	35,235	-2,696	1,600 KUL30
7724	343,9104	101,9777	35,235	-2,695	1,600 KUL30
7725	343,9100	101,9790	35,235	-2,696	1,600 KUL30
7726	343,9162	101,9788	35,235	-2,695	1,600 KUL30
7727	343,9104	101,9776	35,236	-2,695	1,600 KUL30
7728	343,9116	101,9775	35,236	-2,695	1,600 KUL30
7729	343,9125	101,9794	35,236	-2,696	1,600 KUL30
7730	343,9123	101,9775	35,235	-2,695	1,600 KUL30
7731	343,9123	101,9753	35,235	-2,694	1,600 KUL30
7732	343,9124	101,9791	35,235	-2,696	1,600 KUL30
7733	343,9123	101,9810	35,236	-2,697	1,600 KUL30
7734	343,9125	101,9770	35,235	-2,694	1,600 KUL30
7735	343,9122	101,9779	35,237	-2,695	1,600 KUL30
7736	343,9144	101,9790	35,236	-2,696	1,600 KUL30
7737	343,9124	101,9793	35,236	-2,696	1,600 KUL30
7738	343,9114	101,9778	35,235	-2,695	1,600 KUL30

7739	343,9093	101,9776	35,234	-2,695	1,600 KUL30
7740	343,9138	101,9787	35,235	-2,695	1,600 KUL30
7741	343,9124	101,9788	35,235	-2,695	1,600 KUL30
7742	343,9117	101,9779	35,234	-2,695	1,600 KUL30
7743	343,9092	101,9773	35,232	-2,695	1,600 KUL30
7744	343,9054	101,9769	35,232	-2,694	1,600 KUL30
7745	343,9103	101,9801	35,232	-2,696	1,600 KUL30
7746	343,9129	101,9797	35,233	-2,696	1,600 KUL30
7747	343,9076	101,9781	35,231	-2,695	1,600 KUL30
7748	343,9076	101,9779	35,230	-2,695	1,600 KUL30
7749	343,9075	101,9785	35,231	-2,695	1,600 KUL30
7750	343,9095	101,9806	35,233	-2,696	1,600 KUL30
7801	343,9063	101,9743	35,241	-2,693	1,600 KUL30
7802	343,9051	101,9738	35,237	-2,693	1,600 KUL30
7803	343,9089	101,9756	35,237	-2,694	1,600 KUL30
7804	343,9113	101,9754	35,239	-2,694	1,600 KUL30
7805	343,9156	101,9758	35,239	-2,694	1,600 KUL30
7806	343,9172	101,9735	35,246	-2,693	1,600 KUL30
7807	343,9121	101,9751	35,244	-2,694	1,600 KUL30
7808	343,9160	101,9742	35,243	-2,693	1,600 KUL30
7809	343,9175	101,9726	35,246	-2,692	1,600 KUL30
7810	343,9144	101,9741	35,245	-2,693	1,600 KUL30
7811	343,9116	101,9749	35,244	-2,694	1,600 KUL30
7812	343,9123	101,9764	35,242	-2,694	1,600 KUL30
7813	343,9094	101,9761	35,240	-2,694	1,600 KUL30
7814	343,9148	101,9758	35,239	-2,694	1,600 KUL30
7815	343,9166	101,9746	35,240	-2,693	1,600 KUL30
7816	343,9202	101,9724	35,241	-2,692	1,600 KUL30
7817	343,9210	101,9738	35,242	-2,693	1,600 KUL30
7818	343,9203	101,9744	35,242	-2,693	1,600 KUL30
7819	343,9159	101,9764	35,236	-2,694	1,600 KUL30
7820	343,9150	101,9754	35,237	-2,694	1,600 KUL30
7821	343,9157	101,9747	35,238	-2,693	1,600 KUL30
7822	343,9128	101,9749	35,238	-2,693	1,600 KUL30
7823	343,9126	101,9790	35,236	-2,696	1,600 KUL30
7824	343,9137	101,9772	35,234	-2,695	1,600 KUL30
7825	343,9121	101,9764	35,235	-2,694	1,600 KUL30
7826	343,9157	101,9765	35,235	-2,694	1,600 KUL30
7827	343,9132	101,9770	35,236	-2,695	1,600 KUL30
7828	343,9132	101,9762	35,237	-2,694	1,600 KUL30
7829	343,9125	101,9758	35,236	-2,694	1,600 KUL30
7830	343,9119	101,9750	35,236	-2,693	1,600 KUL30
7831	343,9095	101,9764	35,235	-2,694	1,600 KUL30
7832	343,9127	101,9752	35,234	-2,693	1,600 KUL30
7833	343,9106	101,9773	35,232	-2,695	1,600 KUL30
7834	343,9111	101,9775	35,233	-2,695	1,600 KUL30
7835	343,9094	101,9788	35,233	-2,695	1,600 KUL30
7836	343,9098	101,9773	35,235	-2,695	1,600 KUL30
7837	343,9117	101,9754	35,235	-2,694	1,600 KUL30
7838	343,9123	101,9743	35,234	-2,693	1,600 KUL30
7839	343,9145	101,9743	35,233	-2,693	1,600 KUL30
7840	343,9111	101,9745	35,232	-2,693	1,600 KUL30
7841	343,9123	101,9757	35,232	-2,694	1,600 KUL30
7842	343,9130	101,9775	35,232	-2,695	1,600 KUL30
7843	343,9119	101,9771	35,232	-2,694	1,600 KUL30
7844	343,9108	101,9771	35,233	-2,694	1,600 KUL30
7845	343,9132	101,9751	35,233	-2,693	1,600 KUL30
7846	343,9120	101,9767	35,234	-2,694	1,600 KUL30
7847	343,9123	101,9749	35,234	-2,693	1,600 KUL30
7848	343,9129	101,9750	35,233	-2,693	1,600 KUL30
7849	343,9122	101,9731	35,233	-2,692	1,600 KUL30

7850	343,9114	101,9744	35,233	-2,693	1,600 KUL30
7851	343,9122	101,9756	35,232	-2,694	1,600 KUL30
7901	32,9618	99,8326	45,797	-1,479	1,600 KUL30
7902	32,9611	99,8323	45,798	-1,479	1,600 KUL30
7903	32,9603	99,8329	45,799	-1,480	1,600 KUL30
7904	32,9563	99,8335	45,800	-1,480	1,600 KUL30
7905	32,9502	99,8329	45,799	-1,480	1,600 KUL30
7906	32,9482	99,8334	45,799	-1,480	1,600 KUL30
7907	32,9463	99,8324	45,799	-1,479	1,600 KUL30
7908	32,9445	99,8328	45,799	-1,480	1,600 KUL30
7909	32,9466	99,8319	45,800	-1,479	1,600 KUL30
7910	32,9504	99,8315	45,801	-1,479	1,600 KUL30
7911	32,9512	99,8324	45,800	-1,479	1,600 KUL30
7912	32,9523	99,8330	45,801	-1,480	1,600 KUL30
7913	32,9537	99,8329	45,800	-1,480	1,600 KUL30
7914	32,9563	99,8311	45,806	-1,478	1,600 KUL30
7915	32,9573	99,8340	45,801	-1,480	1,600 KUL30
7916	32,9561	99,8336	45,799	-1,480	1,600 KUL30
7917	32,9553	99,8347	45,800	-1,481	1,600 KUL30
7918	32,9562	99,8326	45,798	-1,479	1,600 KUL30
7919	32,9583	99,8315	45,800	-1,479	1,600 KUL30
7920	32,9560	99,8326	45,803	-1,479	1,600 KUL30
7921	32,9581	99,8334	45,799	-1,480	1,600 KUL30
7922	32,9524	99,8331	45,799	-1,480	1,600 KUL30
7923	32,9510	99,8324	45,800	-1,479	1,600 KUL30
7924	32,9542	99,8323	45,799	-1,479	1,600 KUL30
7925	32,9520	99,8323	45,798	-1,479	1,600 KUL30
7926	32,9538	99,8314	45,798	-1,479	1,600 KUL30
7927	32,9508	99,8327	45,798	-1,479	1,600 KUL30
7928	32,9534	99,8327	45,800	-1,480	1,600 KUL30
7929	32,9492	99,8324	45,800	-1,479	1,600 KUL30
7930	32,9535	99,8324	45,800	-1,479	1,600 KUL30
7931	32,9559	99,8330	45,799	-1,480	1,600 KUL30
7932	32,9553	99,8330	45,800	-1,480	1,600 KUL30
7933	32,9564	99,8331	45,800	-1,480	1,600 KUL30
7934	32,9583	99,8334	45,800	-1,480	1,600 KUL30
7935	32,9595	99,8337	45,800	-1,480	1,600 KUL30
7936	32,9574	99,8331	45,798	-1,480	1,600 KUL30
7937	32,9557	99,8332	45,797	-1,480	1,600 KUL30
7938	32,9555	99,8324	45,797	-1,479	1,600 KUL30
7939	32,9549	99,8342	45,797	-1,481	1,600 KUL30
7940	32,9539	99,8329	45,797	-1,480	1,600 KUL30
7941	32,9520	99,8319	45,797	-1,479	1,600 KUL30
7942	32,9521	99,8338	45,799	-1,480	1,600 KUL30
7943	32,9555	99,8323	45,799	-1,479	1,600 KUL30
7944	32,9560	99,8321	45,800	-1,479	1,600 KUL30
7945	32,9544	99,8333	45,799	-1,480	1,600 KUL30
7946	32,9519	99,8329	45,798	-1,480	1,600 KUL30
7947	32,9544	99,8319	45,798	-1,479	1,600 KUL30
7948	32,9532	99,8307	45,797	-1,478	1,600 KUL30
7949	32,9535	99,8327	45,798	-1,479	1,600 KUL30
7950	32,9535	99,8318	45,798	-1,479	1,600 KUL30
8001	32,9656	99,8341	45,799	-1,480	1,600 KUL30
8002	32,9682	99,8357	45,798	-1,482	1,600 KUL30
8003	32,9665	99,8359	45,797	-1,482	1,600 KUL30
8004	32,9662	99,8357	45,797	-1,482	1,600 KUL30
8005	32,9686	99,8362	45,797	-1,482	1,600 KUL30
8006	32,9639	99,8344	45,796	-1,481	1,600 KUL30
8007	32,9657	99,8348	45,798	-1,481	1,600 KUL30
8008	32,9691	99,8348	45,798	-1,481	1,600 KUL30
8009	32,9714	99,8361	45,798	-1,482	1,600 KUL30

8010	32,9731	99,8364	45,798	-1,482	1,600 KUL30
8011	32,9756	99,8365	45,798	-1,482	1,600 KUL30
8012	32,9678	99,8346	45,800	-1,481	1,600 KUL30
8013	32,9672	99,8346	45,799	-1,481	1,600 KUL30
8014	32,9688	99,8350	45,800	-1,481	1,600 KUL30
8015	32,9713	99,8356	45,799	-1,482	1,600 KUL30
8016	32,9714	99,8358	45,799	-1,482	1,600 KUL30
8017	32,9716	99,8358	45,799	-1,482	1,600 KUL30
8018	32,9683	99,8351	45,798	-1,481	1,600 KUL30
8019	32,9640	99,8342	45,798	-1,481	1,600 KUL30
8020	32,9651	99,8346	45,800	-1,481	1,600 KUL30
8021	32,9656	99,8352	45,800	-1,481	1,600 KUL30
8022	32,9663	99,8354	45,800	-1,481	1,600 KUL30
8023	32,9653	99,8342	45,798	-1,481	1,600 KUL30
8024	32,9624	99,8340	45,799	-1,480	1,600 KUL30
8025	32,9622	99,8345	45,799	-1,481	1,600 KUL30
8026	32,9622	99,8348	45,799	-1,481	1,600 KUL30
8027	32,9629	99,8342	45,799	-1,481	1,600 KUL30
8028	32,9647	99,8359	45,799	-1,482	1,600 KUL30
8029	32,9639	99,8357	45,798	-1,482	1,600 KUL30
8030	32,9633	99,8358	45,799	-1,482	1,600 KUL30
8031	32,9637	99,8362	45,799	-1,482	1,600 KUL30
8032	32,9665	99,8343	45,799	-1,481	1,600 KUL30
8033	32,9647	99,8351	45,799	-1,481	1,600 KUL30
8034	32,9642	99,8362	45,799	-1,482	1,600 KUL30
8035	32,9642	99,8367	45,800	-1,482	1,600 KUL30
8036	32,9641	99,8356	45,801	-1,482	1,600 KUL30
8037	32,9650	99,8350	45,798	-1,481	1,600 KUL30
8038	32,9634	99,8357	45,799	-1,482	1,600 KUL30
8039	32,9629	99,8350	45,798	-1,481	1,600 KUL30
8040	32,9628	99,8339	45,798	-1,480	1,600 KUL30
8041	32,9615	99,8339	45,799	-1,480	1,600 KUL30
8042	32,9630	99,8346	45,800	-1,481	1,600 KUL30
8043	32,9652	99,8351	45,800	-1,481	1,600 KUL30
8044	32,9644	99,8344	45,799	-1,481	1,600 KUL30
8045	32,9617	99,8354	45,809	-1,481	1,600 KUL30
8046	32,9603	99,8368	45,804	-1,482	1,600 KUL30
8047	32,9603	99,8364	45,803	-1,482	1,600 KUL30
8048	32,9601	99,8356	45,802	-1,482	1,600 KUL30
8049	32,9602	99,8367	45,801	-1,482	1,600 KUL30
8050	32,9571	99,8338	45,798	-1,480	1,600 KUL30
8101	32,9588	99,8344	45,799	-1,481	1,600 KUL30
8102	32,9581	99,8341	45,806	-1,480	1,600 KUL30
8103	32,9609	99,8347	45,806	-1,481	1,600 KUL30
8104	32,9574	99,8340	45,807	-1,480	1,600 KUL30
8105	32,9602	99,8354	45,806	-1,481	1,600 KUL30
8106	32,9595	99,8345	45,806	-1,481	1,600 KUL30
8107	32,9632	99,8349	45,806	-1,481	1,600 KUL30
8108	32,9636	99,8350	45,806	-1,481	1,600 KUL30
8109	32,9637	99,8349	45,805	-1,481	1,600 KUL30
8110	32,9601	99,8338	45,806	-1,480	1,600 KUL30
8111	32,9595	99,8352	45,807	-1,481	1,600 KUL30
8112	32,9601	99,8357	45,807	-1,482	1,600 KUL30
8113	32,9618	99,8342	45,807	-1,481	1,600 KUL30
8114	32,9601	99,8351	45,807	-1,481	1,600 KUL30
8115	32,9591	99,8339	45,807	-1,480	1,600 KUL30
8116	32,9593	99,8355	45,806	-1,481	1,600 KUL30
8117	32,9621	99,8370	45,807	-1,483	1,600 KUL30
8118	32,9616	99,8371	45,807	-1,483	1,600 KUL30
8119	32,9618	99,8367	45,806	-1,482	1,600 KUL30
8120	32,9623	99,8358	45,805	-1,482	1,600 KUL30

8121	32,9609	99,8349	45,805	-1,481	1,600 KUL30
8122	32,9617	99,8342	45,804	-1,481	1,600 KUL30
8123	32,9618	99,8343	45,805	-1,481	1,600 KUL30
8124	32,9640	99,8361	45,807	-1,482	1,600 KUL30
8125	32,9648	99,8362	45,808	-1,482	1,600 KUL30
8126	32,9650	99,8364	45,809	-1,482	1,600 KUL30
8127	32,9668	99,8364	45,810	-1,482	1,600 KUL30
8128	32,9676	99,8365	45,811	-1,482	1,600 KUL30
8129	32,9641	99,8365	45,811	-1,482	1,600 KUL30
8130	32,9642	99,8352	45,802	-1,481	1,600 KUL30
8131	32,9626	99,8359	45,804	-1,482	1,600 KUL30
8132	32,9577	99,8366	45,804	-1,482	1,600 KUL30
8133	32,9637	99,8367	45,804	-1,482	1,600 KUL30
8134	32,9608	99,8351	45,804	-1,481	1,600 KUL30
8135	32,9600	99,8344	45,804	-1,481	1,600 KUL30
8136	32,9609	99,8336	45,802	-1,480	1,600 KUL30
8137	32,9597	99,8337	45,802	-1,480	1,600 KUL30
8138	32,9594	99,8344	45,802	-1,481	1,600 KUL30
8139	32,9599	99,8347	45,804	-1,481	1,600 KUL30
8140	32,9599	99,8362	45,803	-1,482	1,600 KUL30
8141	32,9610	99,8366	45,804	-1,482	1,600 KUL30
8142	32,9625	99,8348	45,804	-1,481	1,600 KUL30
8143	32,9612	99,8344	45,802	-1,481	1,600 KUL30
8144	32,9602	99,8362	45,803	-1,482	1,600 KUL30
8145	32,9619	99,8362	45,803	-1,482	1,600 KUL30
8146	32,9619	99,8349	45,803	-1,481	1,600 KUL30
8147	32,9609	99,8349	45,802	-1,481	1,600 KUL30
8148	32,9602	99,8350	45,803	-1,481	1,600 KUL30
8149	32,9601	99,8355	45,804	-1,482	1,600 KUL30
8150	32,9618	99,8368	45,805	-1,482	1,600 KUL30
8201	32,9820	99,8302	45,699	-1,478	1,600 KUL30
8202	32,9859	99,8331	45,685	-1,480	1,600 KUL30
8203	32,9756	99,8359	45,710	-1,482	1,600 KUL30
8204	32,9535	99,8303	45,749	-1,478	1,600 KUL30
8205	32,9534	99,8311	45,748	-1,478	1,600 KUL30
8206	32,9544	99,8304	45,751	-1,478	1,600 KUL30
8207	32,9530	99,8314	45,753	-1,479	1,600 KUL30
8208	32,9518	99,8320	45,753	-1,479	1,600 KUL30
8209	32,9501	99,8321	45,753	-1,479	1,600 KUL30
8210	32,9484	99,8329	45,751	-1,480	1,600 KUL30
8211	32,9483	99,8323	45,751	-1,479	1,600 KUL30
8212	32,9451	99,8324	45,764	-1,479	1,600 KUL30
8213	32,9510	99,8321	45,767	-1,479	1,600 KUL30
8214	32,9522	99,8313	45,766	-1,479	1,600 KUL30
8215	32,9501	99,8315	45,763	-1,479	1,600 KUL30
8216	32,9425	99,8325	45,763	-1,479	1,600 KUL30
8217	32,9450	99,8292	45,763	-1,477	1,600 KUL30
8218	32,9609	99,8324	45,775	-1,479	1,600 KUL30
8219	32,9587	99,8326	45,773	-1,479	1,600 KUL30
8220	32,9576	99,8317	45,774	-1,479	1,600 KUL30
8221	32,9557	99,8324	45,775	-1,479	1,600 KUL30
8222	32,9569	99,8327	45,775	-1,480	1,600 KUL30
8223	32,9608	99,8334	45,777	-1,480	1,600 KUL30
8224	32,9601	99,8331	45,776	-1,480	1,600 KUL30
8225	32,9586	99,8323	45,776	-1,479	1,600 KUL30
8226	32,9601	99,8322	45,777	-1,479	1,600 KUL30
8227	32,9566	99,8315	45,776	-1,479	1,600 KUL30
8228	32,9580	99,8319	45,780	-1,479	1,600 KUL30
8229	32,9590	99,8327	45,780	-1,480	1,600 KUL30
8230	32,9638	99,8334	45,780	-1,480	1,600 KUL30
8231	32,9606	99,8333	45,781	-1,480	1,600 KUL30

8232	32,9596	99,8331	45,781	-1,480	1,600 KUL30
8233	32,9614	99,8329	45,782	-1,480	1,600 KUL30
8234	32,9607	99,8328	45,780	-1,480	1,600 KUL30
8235	32,9620	99,8331	45,780	-1,480	1,600 KUL30
8236	32,9599	99,8331	45,778	-1,480	1,600 KUL30
8237	32,9591	99,8337	45,777	-1,480	1,600 KUL30
8238	32,9603	99,8318	45,776	-1,479	1,600 KUL30
8239	32,9595	99,8328	45,824	-1,479	1,600 KUL30
8240	32,9591	99,8345	45,820	-1,481	1,600 KUL30
8241	32,9597	99,8335	45,817	-1,480	1,600 KUL30
8242	32,9591	99,8342	45,817	-1,481	1,600 KUL30
8243	32,9579	99,8347	45,811	-1,481	1,600 KUL30
8244	32,9589	99,8336	45,808	-1,480	1,600 KUL30
8245	32,9588	99,8320	45,805	-1,479	1,600 KUL30
8246	32,9601	99,8328	45,803	-1,480	1,600 KUL30
8247	32,9547	99,8320	45,802	-1,479	1,600 KUL30
8248	32,9569	99,8328	45,805	-1,480	1,600 KUL30
8249	32,9584	99,8342	45,807	-1,481	1,600 KUL30
8250	32,9569	99,8318	45,804	-1,479	1,600 KUL30
8301	63,9605	97,6912	35,563	-0,310	1,600 KUL30
8302	63,9437	97,6916	35,565	-0,310	1,600 KUL30
8303	63,9482	97,6905	35,565	-0,309	1,600 KUL30
8304	63,9507	97,6917	35,565	-0,310	1,600 KUL30
8305	63,9511	97,6910	35,565	-0,309	1,600 KUL30
8306	63,9463	97,6902	35,562	-0,309	1,600 KUL30
8307	63,9488	97,6911	35,564	-0,309	1,600 KUL30
8308	63,9497	97,6920	35,564	-0,310	1,600 KUL30
8309	63,9482	97,6923	35,562	-0,310	1,600 KUL30
8310	63,9496	97,6916	35,562	-0,310	1,600 KUL30
8311	63,9471	97,6927	35,561	-0,311	1,600 KUL30
8312	63,9486	97,6918	35,563	-0,310	1,600 KUL30
8313	63,9476	97,6920	35,564	-0,310	1,600 KUL30
8314	63,9513	97,6927	35,565	-0,310	1,600 KUL30
8315	63,9538	97,6935	35,565	-0,311	1,600 KUL30
8316	63,9439	97,6916	35,565	-0,310	1,600 KUL30
8317	63,9430	97,6908	35,563	-0,309	1,600 KUL30
8318	63,9427	97,6915	35,564	-0,310	1,600 KUL30
8319	63,9548	97,6920	35,567	-0,310	1,600 KUL30
8320	63,9538	97,6922	35,564	-0,310	1,600 KUL30
8321	63,9511	97,6915	35,564	-0,310	1,600 KUL30
8322	63,9521	97,6921	35,565	-0,310	1,600 KUL30
8323	63,9575	97,6932	35,567	-0,311	1,600 KUL30
8324	63,9568	97,6926	35,566	-0,310	1,600 KUL30
8325	63,9565	97,6921	35,566	-0,310	1,600 KUL30
8326	63,9538	97,6918	35,563	-0,310	1,600 KUL30
8327	63,9548	97,6921	35,563	-0,310	1,600 KUL30
8328	63,9541	97,6931	35,563	-0,311	1,600 KUL30
8329	63,9528	97,6926	35,563	-0,310	1,600 KUL30
8330	63,9544	97,6921	35,565	-0,310	1,600 KUL30
8331	63,9596	97,6937	35,566	-0,311	1,600 KUL30
8332	63,9598	97,6939	35,566	-0,311	1,600 KUL30
8333	63,9567	97,6933	35,565	-0,311	1,600 KUL30
8334	63,9543	97,6929	35,565	-0,310	1,600 KUL30
8335	63,9558	97,6936	35,565	-0,311	1,600 KUL30
8336	63,9547	97,6930	35,564	-0,311	1,600 KUL30
8337	63,9530	97,6925	35,565	-0,310	1,600 KUL30
8338	63,9521	97,6919	35,564	-0,310	1,600 KUL30
8339	63,9525	97,6906	35,564	-0,309	1,600 KUL30
8340	63,9528	97,6917	35,564	-0,310	1,600 KUL30
8341	63,9543	97,6913	35,564	-0,310	1,600 KUL30
8342	63,9560	97,6937	35,566	-0,311	1,600 KUL30

8343	63,9517	97,6902	35,565	-0,309	1,600 KUL30
8344	63,9544	97,6935	35,566	-0,311	1,600 KUL30
8345	63,9513	97,6928	35,566	-0,310	1,600 KUL30
8346	63,9558	97,6928	35,565	-0,310	1,600 KUL30
8347	63,9521	97,6927	35,565	-0,310	1,600 KUL30
8348	63,9512	97,6927	35,565	-0,310	1,600 KUL30
8349	63,9519	97,6929	35,566	-0,310	1,600 KUL30
8350	63,9533	97,6926	35,565	-0,310	1,600 KUL30
8401	63,9553	97,6949	35,560	-0,312	1,600 KUL30
8402	63,9600	97,6956	35,562	-0,312	1,600 KUL30
8403	63,9599	97,6957	35,562	-0,312	1,600 KUL30
8404	63,9614	97,6963	35,562	-0,312	1,600 KUL30
8405	63,9617	97,6960	35,562	-0,312	1,600 KUL30
8406	63,9602	97,6950	35,561	-0,312	1,600 KUL30
8407	63,9637	97,6964	35,562	-0,313	1,600 KUL30
8408	63,9619	97,6972	35,562	-0,313	1,600 KUL30
8409	63,9570	97,6983	35,562	-0,314	1,600 KUL30
8410	63,9655	97,6978	35,562	-0,313	1,600 KUL30
8411	63,9600	97,6951	35,561	-0,312	1,600 KUL30
8412	63,9600	97,6955	35,560	-0,312	1,600 KUL30
8413	63,9606	97,6957	35,561	-0,312	1,600 KUL30
8414	63,9627	97,6961	35,561	-0,312	1,600 KUL30
8415	63,9627	97,6974	35,561	-0,313	1,600 KUL30
8416	63,9664	97,6976	35,561	-0,313	1,600 KUL30
8417	63,9602	97,6955	35,560	-0,312	1,600 KUL30
8418	63,9604	97,6948	35,560	-0,312	1,600 KUL30
8419	63,9615	97,6931	35,560	-0,311	1,600 KUL30
8420	63,9594	97,6930	35,559	-0,311	1,600 KUL30
8421	63,9581	97,6939	35,559	-0,311	1,600 KUL30
8422	63,9573	97,6940	35,560	-0,311	1,600 KUL30
8423	63,9573	97,6936	35,560	-0,311	1,600 KUL30
8424	63,9578	97,6942	35,561	-0,311	1,600 KUL30
8425	63,9592	97,6956	35,563	-0,312	1,600 KUL30
8426	63,9604	97,6968	35,563	-0,313	1,600 KUL30
8427	63,9601	97,6968	35,564	-0,313	1,600 KUL30
8428	63,9602	97,6972	35,564	-0,313	1,600 KUL30
8429	63,9677	97,6977	35,564	-0,313	1,600 KUL30
8430	63,9634	97,6984	35,564	-0,314	1,600 KUL30
8431	63,9598	97,6965	35,563	-0,313	1,600 KUL30
8432	63,9601	97,6971	35,562	-0,313	1,600 KUL30
8433	63,9596	97,6952	35,561	-0,312	1,600 KUL30
8434	63,9585	97,6939	35,560	-0,311	1,600 KUL30
8435	63,9590	97,6949	35,561	-0,312	1,600 KUL30
8436	63,9599	97,6961	35,562	-0,312	1,600 KUL30
8437	63,9621	97,6956	35,563	-0,312	1,600 KUL30
8438	63,9610	97,6981	35,562	-0,313	1,600 KUL30
8439	63,9616	97,6976	35,563	-0,313	1,600 KUL30
8440	63,9615	97,6953	35,563	-0,312	1,600 KUL30
8441	63,9581	97,6951	35,562	-0,312	1,600 KUL30
8442	63,9580	97,6958	35,563	-0,312	1,600 KUL30
8443	63,9598	97,6973	35,562	-0,313	1,600 KUL30
8444	63,9591	97,6973	35,561	-0,313	1,600 KUL30
8445	63,9596	97,6963	35,560	-0,313	1,600 KUL30
8446	63,9570	97,6945	35,560	-0,312	1,600 KUL30
8447	63,9569	97,6944	35,560	-0,311	1,600 KUL30
8448	63,9583	97,6948	35,561	-0,312	1,600 KUL30
8449	63,9596	97,6956	35,563	-0,312	1,600 KUL30
8450	63,9588	97,6960	35,563	-0,312	1,600 KUL30
8451	63,9590	97,6971	35,564	-0,313	1,600 KUL30
8501	63,9599	97,6949	35,562	-0,312	1,600 KUL30
8502	63,9581	97,6958	35,562	-0,312	1,600 KUL30

8503	63,9572	97,6937	35,562	-0,311	1,600 KUL30
8504	63,9598	97,6975	35,562	-0,313	1,600 KUL30
8505	63,9599	97,6977	35,562	-0,313	1,600 KUL30
8506	63,9616	97,6974	35,562	-0,313	1,600 KUL30
8507	63,9599	97,6960	35,562	-0,312	1,600 KUL30
8508	63,9618	97,6965	35,563	-0,313	1,600 KUL30
8509	63,9610	97,6957	35,562	-0,312	1,600 KUL30
8510	63,9608	97,6964	35,562	-0,313	1,600 KUL30
8511	63,9602	97,6958	35,562	-0,312	1,600 KUL30
8512	63,9607	97,6946	35,561	-0,312	1,600 KUL30
8513	63,9592	97,6951	35,562	-0,312	1,600 KUL30
8514	63,9585	97,6947	35,561	-0,312	1,600 KUL30
8515	63,9592	97,6969	35,561	-0,313	1,600 KUL30
8516	63,9601	97,6985	35,559	-0,314	1,600 KUL30
8517	63,9615	97,6975	35,560	-0,313	1,600 KUL30
8518	63,9611	97,6963	35,560	-0,313	1,600 KUL30
8519	63,9601	97,6958	35,561	-0,312	1,600 KUL30
8520	63,9597	97,6957	35,561	-0,312	1,600 KUL30
8521	63,9571	97,6952	35,560	-0,312	1,600 KUL30
8522	63,9577	97,6955	35,561	-0,312	1,600 KUL30
8523	63,9590	97,6969	35,561	-0,313	1,600 KUL30
8524	63,9595	97,6973	35,561	-0,313	1,600 KUL30
8525	63,9589	97,6983	35,560	-0,314	1,600 KUL30
8526	63,9604	97,6981	35,560	-0,314	1,600 KUL30
8527	63,9607	97,6986	35,560	-0,314	1,600 KUL30
8528	63,9613	97,6981	35,561	-0,314	1,600 KUL30
8529	63,9594	97,6959	35,561	-0,312	1,600 KUL30
8530	63,9601	97,6955	35,562	-0,312	1,600 KUL30
8531	63,9606	97,6964	35,561	-0,313	1,600 KUL30
8532	63,9600	97,6949	35,562	-0,312	1,600 KUL30
8533	63,9598	97,6950	35,562	-0,312	1,600 KUL30
8534	63,9598	97,6955	35,562	-0,312	1,600 KUL30
8535	63,9577	97,6952	35,562	-0,312	1,600 KUL30
8536	63,9567	97,6966	35,562	-0,313	1,600 KUL30
8537	63,9587	97,6969	35,561	-0,313	1,600 KUL30
8538	63,9593	97,6975	35,561	-0,313	1,600 KUL30
8539	63,9586	97,6980	35,561	-0,313	1,600 KUL30
8540	63,9596	97,6979	35,561	-0,313	1,600 KUL30
8541	63,9555	97,6968	35,577	-0,312	1,600 KUL30
8542	63,9539	97,6966	35,575	-0,312	1,600 KUL30
8543	63,9580	97,6957	35,576	-0,312	1,600 KUL30
8544	63,9639	97,6958	35,571	-0,312	1,600 KUL30
8545	63,9599	97,6954	35,570	-0,312	1,600 KUL30
8546	63,9596	97,6960	35,571	-0,312	1,600 KUL30
8547	63,9611	97,6975	35,570	-0,313	1,600 KUL30
8548	63,9618	97,6976	35,570	-0,313	1,600 KUL30
8549	63,9580	97,6949	35,566	-0,312	1,600 KUL30
8550	63,9608	97,6973	35,570	-0,313	1,600 KUL30
8601	63,9559	97,6936	35,563	-0,311	1,600 KUL30
8602	63,9594	97,6908	35,562	-0,309	1,600 KUL30
8603	63,9563	97,6928	35,559	-0,311	1,600 KUL30
8604	63,9547	97,6922	35,561	-0,310	1,600 KUL30
8605	63,9565	97,6922	35,562	-0,310	1,600 KUL30
8606	63,9585	97,6940	35,563	-0,311	1,600 KUL30
8607	63,9569	97,6940	35,563	-0,311	1,600 KUL30
8608	63,9571	97,6945	35,564	-0,311	1,600 KUL30
8609	63,9577	97,6947	35,564	-0,312	1,600 KUL30
8610	63,9581	97,6952	35,566	-0,312	1,600 KUL30
8611	63,9592	97,6954	35,566	-0,312	1,600 KUL30
8612	63,9583	97,6933	35,564	-0,311	1,600 KUL30
8613	63,9604	97,6934	35,563	-0,311	1,600 KUL30

8614	63,9573	97,6921	35,561	-0,310	1,600 KUL30
8615	63,9568	97,6932	35,561	-0,311	1,600 KUL30
8616	63,9582	97,6940	35,561	-0,311	1,600 KUL30
8617	63,9582	97,6935	35,562	-0,311	1,600 KUL30
8618	63,9566	97,6941	35,563	-0,311	1,600 KUL30
8619	63,9621	97,6941	35,565	-0,311	1,600 KUL30
8620	63,9589	97,6944	35,564	-0,311	1,600 KUL30
8621	63,9580	97,6937	35,564	-0,311	1,600 KUL30
8622	63,9583	97,6941	35,563	-0,311	1,600 KUL30
8623	63,9580	97,6939	35,562	-0,311	1,600 KUL30
8624	63,9591	97,6928	35,563	-0,311	1,600 KUL30
8625	63,9598	97,6936	35,562	-0,311	1,600 KUL30
8626	63,9581	97,6947	35,564	-0,312	1,600 KUL30
8627	63,9601	97,6943	35,564	-0,311	1,600 KUL30
8628	63,9585	97,6938	35,564	-0,311	1,600 KUL30
8629	63,9577	97,6950	35,565	-0,312	1,600 KUL30
8630	63,9563	97,6946	35,566	-0,311	1,600 KUL30
8631	63,9576	97,6954	35,565	-0,312	1,600 KUL30
8632	63,9570	97,6944	35,565	-0,311	1,600 KUL30
8633	63,9526	97,6924	35,565	-0,310	1,600 KUL30
8634	63,9577	97,6944	35,565	-0,311	1,600 KUL30
8635	63,9561	97,6928	35,566	-0,310	1,600 KUL30
8636	63,9548	97,6933	35,566	-0,311	1,600 KUL30
8637	63,9513	97,6943	35,566	-0,311	1,600 KUL30
8638	63,9561	97,6957	35,567	-0,312	1,600 KUL30
8639	63,9570	97,6951	35,566	-0,312	1,600 KUL30
8640	63,9562	97,6938	35,566	-0,311	1,600 KUL30
8641	63,9571	97,6942	35,566	-0,311	1,600 KUL30
8642	63,9576	97,6938	35,566	-0,311	1,600 KUL30
8643	63,9555	97,6915	35,566	-0,310	1,600 KUL30
8644	63,9578	97,6924	35,565	-0,310	1,600 KUL30
8645	63,9582	97,6920	35,565	-0,310	1,600 KUL30
8646	63,9564	97,6933	35,565	-0,311	1,600 KUL30
8647	63,9570	97,6948	35,566	-0,312	1,600 KUL30
8648	63,9578	97,6950	35,566	-0,312	1,600 KUL30
8649	63,9571	97,6948	35,567	-0,311	1,600 KUL30
8650	63,9611	97,6946	35,566	-0,311	1,600 KUL30
8651	63,9581	97,6948	35,566	-0,312	1,600 KUL30
8701	272,2964	100,1455	25,727	-1,659	1,600 KUL90
8702	272,2927	100,1469	25,727	-1,659	1,600 KUL90
8703	272,2968	100,1521	25,728	-1,661	1,600 KUL90
8704	272,3039	100,1438	25,728	-1,658	1,600 KUL90
8705	272,2894	100,1501	25,726	-1,661	1,600 KUL90
8706	272,2788	100,1513	25,725	-1,661	1,600 KUL90
8707	272,2804	100,1481	25,727	-1,660	1,600 KUL90
8708	272,2896	100,1497	25,727	-1,660	1,600 KUL90
8709	272,2714	100,1475	25,725	-1,660	1,600 KUL90
8710	272,2781	100,1482	25,724	-1,660	1,600 KUL90
8711	272,2893	100,1504	25,724	-1,661	1,600 KUL90
8712	272,2780	100,1493	25,724	-1,660	1,600 KUL90
8713	272,2977	100,1419	25,728	-1,657	1,600 KUL90
8714	272,3485	100,1218	25,732	-1,649	1,600 KUL90
8715	272,3329	100,1354	25,729	-1,655	1,600 KUL90
8716	272,3229	100,1397	25,729	-1,656	1,600 KUL90
8717	272,3254	100,1385	25,728	-1,656	1,600 KUL90
8718	272,3315	100,1385	25,729	-1,656	1,600 KUL90
8719	272,3387	100,1387	25,728	-1,656	1,600 KUL90
8720	272,3435	100,1412	25,727	-1,657	1,600 KUL90
8721	272,3034	100,1666	25,727	-1,667	1,600 KUL90
8722	272,3058	100,1649	25,725	-1,667	1,600 KUL90
8723	272,3045	100,1666	25,726	-1,667	1,600 KUL90

8724	272,3066	100,1717	25,726	-1,669	1,600 KUL90
8725	272,3071	100,1711	25,727	-1,669	1,600 KUL90
8726	272,3072	100,1728	25,726	-1,670	1,600 KUL90
8727	272,3090	100,1741	25,726	-1,670	1,600 KUL90
8728	272,3078	100,1734	25,726	-1,670	1,600 KUL90
8729	272,3075	100,1743	25,724	-1,670	1,600 KUL90
8730	272,3067	100,1670	25,724	-1,667	1,600 KUL90
8731	272,3038	100,1644	25,723	-1,666	1,600 KUL90
8732	272,3059	100,1645	25,723	-1,666	1,600 KUL90
8733	272,3058	100,1657	25,723	-1,667	1,600 KUL90
8734	272,3051	100,1666	25,725	-1,667	1,600 KUL90
8735	272,3009	100,1691	25,727	-1,668	1,600 KUL90
8736	272,3017	100,1743	25,727	-1,670	1,600 KUL90
8737	272,3015	100,1738	25,728	-1,670	1,600 KUL90
8738	272,2886	100,1679	25,727	-1,668	1,600 KUL90
8739	272,2868	100,1722	25,728	-1,670	1,600 KUL90
8740	272,2845	100,1719	25,728	-1,669	1,600 KUL90
8741	272,2958	100,1674	25,746	-1,668	1,600 KUL90
8742	272,2896	100,1594	25,745	-1,664	1,600 KUL90
8743	272,2895	100,1642	25,752	-1,666	1,600 KUL90
8744	272,2871	100,1676	25,745	-1,668	1,600 KUL90
8745	272,2925	100,1618	25,747	-1,665	1,600 KUL90
8746	272,2931	100,1694	25,755	-1,668	1,600 KUL90
8747	272,2989	100,1615	25,756	-1,665	1,600 KUL90
8748	272,2948	100,1642	25,756	-1,666	1,600 KUL90
8749	272,2967	100,1658	25,757	-1,667	1,600 KUL90
8750	272,2975	100,1654	25,757	-1,667	1,600 KUL90
8751	272,2986	100,1670	25,757	-1,668	1,600 VSE90
8752	272,3061	100,1651	25,757	-1,667	1,600 VSE90
8753	272,3103	100,1607	25,757	-1,665	1,600 VSE90
8754	272,3095	100,1536	25,758	-1,662	1,600 VSE90
8755	272,2984	100,1617	25,739	-1,665	1,600 VSE90
8756	272,3028	100,1599	25,737	-1,665	1,600 VSE90
8757	272,2921	100,1624	25,762	-1,666	1,600 VSE90
8758	272,2981	100,1649	25,753	-1,667	1,600 VSE90
8759	272,3002	100,1614	25,745	-1,665	1,600 VSE90
8760	272,3027	100,1595	25,743	-1,664	1,600 VSE90
8761	272,2812	100,1456	25,718	-1,659	1,600 KUL90
8762	272,2819	100,1431	25,716	-1,658	1,600 KUL90
8763	272,2846	100,1434	25,714	-1,658	1,600 KUL90
8764	272,2858	100,1415	25,712	-1,657	1,600 KUL90
8765	272,2859	100,1386	25,712	-1,656	1,600 KUL90
8766	272,2846	100,1396	25,711	-1,656	1,600 KUL90
8767	272,2850	100,1379	25,711	-1,656	1,600 KUL90
8768	272,2856	100,1389	25,711	-1,656	1,600 KUL90
8769	272,2857	100,1376	25,710	-1,656	1,600 KUL90
8770	272,2868	100,1348	25,711	-1,654	1,600 KUL90
8771	272,2867	100,1371	25,711	-1,655	1,600 VSE90
8772	272,2865	100,1337	25,711	-1,654	1,600 VSE90
8773	272,2870	100,1375	25,710	-1,655	1,600 VSE90
8774	272,2868	100,1345	25,711	-1,654	1,600 VSE90
8775	272,2861	100,1341	25,711	-1,654	1,600 VSE90
8776	272,2835	100,1384	25,710	-1,656	1,600 VSE90
8777	272,2832	100,1390	25,710	-1,656	1,600 VSE90
8778	272,2830	100,1398	25,711	-1,656	1,600 VSE90
8779	272,2817	100,1373	25,711	-1,655	1,600 VSE90
8780	272,2796	100,1388	25,711	-1,656	1,600 VSE90
8801	343,9206	101,9729	35,221	-2,692	1,600 KUL90
8802	343,9001	101,9724	35,224	-2,692	1,600 KUL90
8803	343,8954	101,9729	35,222	-2,692	1,600 KUL90
8804	343,8904	101,9716	35,220	-2,691	1,600 KUL90

8805	343,8877	101,9730	35,221	-2,692	1,600 KUL90
8806	343,8885	101,9758	35,222	-2,693	1,600 KUL90
8807	343,8866	101,9747	35,221	-2,693	1,600 KUL90
8808	343,8872	101,9732	35,221	-2,692	1,600 KUL90
8809	343,8818	101,9725	35,220	-2,691	1,600 KUL90
8810	343,8924	101,9730	35,225	-2,692	1,600 KUL90
8811	343,8826	101,9737	35,221	-2,692	1,600 KUL90
8812	343,8807	101,9767	35,220	-2,694	1,600 KUL90
8813	343,8813	101,9756	35,220	-2,693	1,600 KUL90
8814	343,8825	101,9767	35,220	-2,694	1,600 KUL90
8815	343,8813	101,9785	35,220	-2,695	1,600 KUL90
8816	343,8824	101,9732	35,222	-2,692	1,600 KUL90
8817	343,8854	101,9704	35,223	-2,690	1,600 KUL90
8818	343,8864	101,9696	35,224	-2,690	1,600 KUL90
8819	343,8881	101,9719	35,222	-2,691	1,600 KUL90
8820	343,8830	101,9752	35,221	-2,693	1,600 KUL90
8821	343,9228	101,9829	35,222	-2,697	1,600 KUL90
8822	343,9246	101,9856	35,221	-2,699	1,600 KUL90
8823	343,9241	101,9843	35,221	-2,698	1,600 KUL90
8824	343,9244	101,9827	35,220	-2,697	1,600 KUL90
8825	343,9253	101,9821	35,220	-2,697	1,600 KUL90
8826	343,9256	101,9825	35,220	-2,697	1,600 KUL90
8827	343,9259	101,9823	35,219	-2,697	1,600 KUL90
8828	343,9261	101,9822	35,219	-2,697	1,600 KUL90
8829	343,9287	101,9787	35,217	-2,695	1,600 KUL90
8830	343,9320	101,9790	35,219	-2,695	1,600 KUL90
8831	343,9296	101,9797	35,219	-2,695	1,600 KUL90
8832	343,9204	101,9807	35,219	-2,696	1,600 KUL90
8833	343,9190	101,9815	35,220	-2,696	1,600 KUL90
8834	343,9189	101,9811	35,220	-2,696	1,600 KUL90
8835	343,9366	101,9784	35,217	-2,695	1,600 KUL90
8836	343,9291	101,9785	35,217	-2,695	1,600 KUL90
8837	343,9251	101,9773	35,218	-2,694	1,600 KUL90
8838	343,9262	101,9792	35,217	-2,695	1,600 KUL90
8839	343,9280	101,9783	35,217	-2,695	1,600 KUL90
8840	343,9293	101,9790	35,216	-2,695	1,600 KUL90
8841	343,9053	101,9722	35,225	-2,692	1,600 KUL90
8842	343,9095	101,9739	35,224	-2,692	1,600 KUL90
8843	343,9103	101,9755	35,226	-2,693	1,600 KUL90
8844	343,9120	101,9731	35,225	-2,692	1,600 KUL90
8845	343,9132	101,9738	35,226	-2,692	1,600 KUL90
8846	343,8607	101,9743	35,088	-2,688	1,600 KUL90
8847	343,8860	101,9838	35,118	-2,695	1,600 KUL90
8848	343,8703	101,9809	35,119	-2,693	1,600 KUL90
8849	343,8706	101,9796	35,119	-2,692	1,600 KUL90
8850	343,8646	101,9777	35,116	-2,691	1,600 KUL90
8851	343,8672	101,9789	35,113	-2,692	1,600 VSE90
8852	343,8700	101,9776	35,112	-2,691	1,600 VSE90
8853	343,9259	101,9660	35,270	-2,689	1,600 VSE90
8854	343,9261	101,9607	35,270	-2,687	1,600 VSE90
8855	343,9178	101,9670	35,243	-2,689	1,600 VSE90
8856	343,9161	101,9677	35,244	-2,690	1,600 VSE90
8857	343,9162	101,9668	35,245	-2,689	1,600 VSE90
8858	343,9148	101,9689	35,245	-2,690	1,600 VSE90
8859	343,9146	101,9701	35,241	-2,691	1,600 VSE90
8860	343,9121	101,9664	35,237	-2,689	1,600 VSE90
8861	343,9107	101,9690	35,243	-2,690	1,600 KUL90
8862	343,9151	101,9725	35,244	-2,692	1,600 KUL90
8863	343,9011	101,9654	35,202	-2,687	1,600 KUL90
8864	343,8980	101,9617	35,200	-2,685	1,600 KUL90
8865	343,8984	101,9636	35,200	-2,686	1,600 KUL90

8866	343,8950	101,9645	35,195	-2,686	1,600 KUL90
8867	343,8933	101,9653	35,194	-2,687	1,600 KUL90
8868	343,8936	101,9644	35,197	-2,686	1,600 KUL90
8869	343,8965	101,9654	35,196	-2,687	1,600 KUL90
8870	343,9024	101,9662	35,199	-2,687	1,600 KUL90
8871	343,9049	101,9672	35,200	-2,688	1,600 VSE90
8872	343,9032	101,9645	35,197	-2,686	1,600 VSE90
8873	343,9012	101,9655	35,198	-2,687	1,600 VSE90
8874	343,8994	101,9640	35,197	-2,686	1,600 VSE90
8875	343,8981	101,9632	35,197	-2,686	1,600 VSE90
8876	343,8995	101,9634	35,198	-2,686	1,600 VSE90
8877	343,9077	101,9717	35,207	-2,691	1,600 VSE90
8878	343,9063	101,9688	35,208	-2,689	1,600 VSE90
8879	343,9047	101,9696	35,207	-2,690	1,600 VSE90
8880	343,9030	101,9655	35,205	-2,687	1,600 VSE90
8881	32,9443	99,8256	45,800	-1,474	1,600 KUL90
8882	32,9671	99,8260	45,803	-1,475	1,600 KUL90
8883	32,9661	99,8259	45,801	-1,475	1,600 KUL90
8884	32,9679	99,8245	45,801	-1,474	1,600 KUL90
8885	32,9531	99,8232	45,799	-1,473	1,600 KUL90
8886	32,9528	99,8190	45,799	-1,470	1,600 KUL90
8887	32,9508	99,8239	45,799	-1,473	1,600 KUL90
8888	32,9504	99,8204	45,799	-1,471	1,600 KUL90
8889	32,9493	99,8238	45,799	-1,473	1,600 KUL90
8890	32,9468	99,8236	45,799	-1,473	1,600 KUL90
8891	32,9460	99,8222	45,799	-1,472	1,600 KUL90
8892	32,9458	99,8238	45,800	-1,473	1,600 KUL90
8893	32,9458	99,8214	45,800	-1,471	1,600 KUL90
8894	32,9433	99,8216	45,801	-1,471	1,600 KUL90
8895	32,9457	99,8223	45,801	-1,472	1,600 KUL90
8896	32,9485	99,8215	45,800	-1,471	1,600 KUL90
8897	32,9482	99,8219	45,800	-1,472	1,600 KUL90
8898	32,9469	99,8234	45,800	-1,473	1,600 KUL90
8899	32,9438	99,8220	45,800	-1,472	1,600 KUL90
8900	32,9388	99,8227	45,800	-1,472	1,600 KUL90
8901	33,0014	99,8336	45,792	-1,480	1,600 KUL90
8902	33,0013	99,8357	45,793	-1,482	1,600 KUL90
8903	33,0020	99,8355	45,792	-1,482	1,600 KUL90
8904	33,0011	99,8299	45,791	-1,477	1,600 KUL90
8905	33,0034	99,8341	45,792	-1,481	1,600 KUL90
8906	33,0020	99,8339	45,791	-1,480	1,600 KUL90
8907	33,0020	99,8341	45,791	-1,480	1,600 KUL90
8908	33,0013	99,8324	45,791	-1,479	1,600 KUL90
8909	33,0011	99,8311	45,791	-1,478	1,600 KUL90
8910	33,0005	99,8312	45,791	-1,478	1,600 KUL90
8911	33,0002	99,8306	45,790	-1,478	1,600 KUL90
8912	33,0005	99,8293	45,790	-1,477	1,600 KUL90
8913	33,0001	99,8271	45,790	-1,475	1,600 KUL90
8914	32,9991	99,8294	45,790	-1,477	1,600 KUL90
8915	32,9988	99,8289	45,790	-1,477	1,600 KUL90
8916	32,9974	99,8296	45,790	-1,477	1,600 KUL90
8917	32,9977	99,8296	45,789	-1,477	1,600 KUL90
8918	32,9985	99,8307	45,790	-1,478	1,600 KUL90
8919	32,9699	99,8267	45,789	-1,475	1,600 KUL90
8920	32,9736	99,8305	45,789	-1,478	1,600 KUL90
8921	32,9662	99,8376	45,796	-1,483	1,600 KUL90
8922	32,9651	99,8344	45,799	-1,481	1,600 KUL90
8923	32,9665	99,8364	45,799	-1,482	1,600 KUL90
8924	32,9658	99,8370	45,798	-1,483	1,600 KUL90
8925	32,9664	99,8345	45,797	-1,481	1,600 KUL90
8926	32,9663	99,8362	45,796	-1,482	1,600 KUL90

8927	32,9678	99,8367	45,795	-1,482	1,600 KUL90
8928	32,9677	99,8350	45,794	-1,481	1,600 KUL90
8929	32,9669	99,8346	45,794	-1,481	1,600 KUL90
8930	32,9668	99,8316	45,793	-1,479	1,600 KUL90
8931	32,9683	99,8334	45,793	-1,480	1,600 VSE90
8932	32,9676	99,8317	45,793	-1,479	1,600 VSE90
8933	32,9657	99,8335	45,793	-1,480	1,600 VSE90
8934	32,9674	99,8330	45,795	-1,480	1,600 VSE90
8935	32,9629	99,8349	45,794	-1,481	1,600 VSE90
8936	32,9634	99,8374	45,796	-1,483	1,600 VSE90
8937	32,9640	99,8379	45,799	-1,483	1,600 VSE90
8938	32,9664	99,8380	45,798	-1,483	1,600 VSE90
8939	32,9645	99,8382	45,798	-1,483	1,600 VSE90
8940	32,9646	99,8374	45,796	-1,483	1,600 VSE90
8941	32,9572	99,8185	45,794	-1,469	1,600 KUL90
8942	32,9562	99,8196	45,794	-1,470	1,600 KUL90
8943	32,9562	99,8203	45,793	-1,471	1,600 KUL90
8944	32,9567	99,8202	45,792	-1,470	1,600 KUL90
8945	32,9569	99,8191	45,792	-1,470	1,600 KUL90
8946	32,9570	99,8183	45,792	-1,469	1,600 KUL90
8947	32,9575	99,8165	45,792	-1,468	1,600 KUL90
8948	32,9578	99,8191	45,792	-1,470	1,600 KUL90
8949	32,9581	99,8216	45,793	-1,472	1,600 KUL90
8950	32,9588	99,8180	45,793	-1,469	1,600 KUL90
8951	32,9601	99,8187	45,792	-1,469	1,600 VSE90
8952	32,9588	99,8177	45,792	-1,469	1,600 VSE90
8953	32,9582	99,8175	45,793	-1,469	1,600 VSE90
8954	32,9580	99,8186	45,793	-1,469	1,600 VSE90
8955	32,9559	99,8173	45,793	-1,468	1,600 VSE90
8956	32,9565	99,8174	45,793	-1,468	1,600 VSE90
8957	32,9550	99,8183	45,793	-1,469	1,600 VSE90
8958	32,9543	99,8206	45,793	-1,471	1,600 VSE90
8959	32,9528	99,8191	45,794	-1,470	1,600 VSE90
8960	32,9508	99,8193	45,793	-1,470	1,600 VSE90
8961	63,9742	97,6834	35,565	-0,305	1,600 KUL90
8962	63,9785	97,6851	35,565	-0,306	1,600 KUL90
8963	63,9808	97,6851	35,563	-0,306	1,600 KUL90
8964	63,9856	97,6823	35,564	-0,305	1,600 KUL90
8965	63,9919	97,6838	35,563	-0,305	1,600 KUL90
8966	63,9884	97,6833	35,563	-0,305	1,600 KUL90
8967	63,9835	97,6829	35,562	-0,305	1,600 KUL90
8968	63,9767	97,6818	35,562	-0,304	1,600 KUL90
8969	63,9780	97,6808	35,562	-0,304	1,600 KUL90
8970	63,9753	97,6825	35,562	-0,305	1,600 KUL90
8971	63,9763	97,6823	35,562	-0,305	1,600 KUL90
8972	63,9707	97,6812	35,561	-0,304	1,600 KUL90
8973	63,9633	97,6799	35,561	-0,303	1,600 KUL90
8974	63,9603	97,6814	35,561	-0,304	1,600 KUL90
8975	63,9589	97,6793	35,561	-0,303	1,600 KUL90
8976	63,9591	97,6789	35,561	-0,303	1,600 KUL90
8977	63,9613	97,6775	35,561	-0,302	1,600 KUL90
8978	63,9603	97,6783	35,561	-0,302	1,600 KUL90
8979	63,9589	97,6782	35,560	-0,302	1,600 KUL90
8980	63,9571	97,6781	35,560	-0,302	1,600 KUL90
8981	63,9709	97,6937	35,557	-0,311	1,600 KUL90
8982	63,9909	97,6986	35,562	-0,314	1,600 KUL90
8983	63,9884	97,7036	35,563	-0,316	1,600 KUL90
8984	63,9845	97,7026	35,563	-0,316	1,600 KUL90
8985	63,9842	97,7049	35,562	-0,317	1,600 KUL90
8986	63,9810	97,7046	35,562	-0,317	1,600 KUL90
8987	63,9737	97,7035	35,563	-0,317	1,600 KUL90

8988	63,9707	97,7048	35,562	-0,317	1,600 KUL90
8989	63,9691	97,7047	35,562	-0,317	1,600 KUL90
8990	63,9670	97,7085	35,562	-0,319	1,600 KUL90
8991	63,9689	97,7074	35,562	-0,319	1,600 KUL90
8992	63,9702	97,7057	35,561	-0,318	1,600 KUL90
8993	63,9688	97,7121	35,562	-0,321	1,600 KUL90
8994	63,9722	97,7088	35,562	-0,319	1,600 KUL90
8995	63,9749	97,7110	35,562	-0,321	1,600 KUL90
8996	63,9790	97,7065	35,561	-0,318	1,600 KUL90
8997	63,9767	97,7038	35,561	-0,317	1,600 KUL90
8998	63,9741	97,7028	35,562	-0,316	1,600 KUL90
8999	63,9756	97,7034	35,562	-0,316	1,600 KUL90
9000	63,9744	97,7034	35,562	-0,316	1,600 KUL90
9001	63,9644	97,6960	35,565	-0,312	1,600 KUL90
9002	63,9629	97,6984	35,568	-0,313	1,600 KUL90
9003	63,9639	97,6969	35,568	-0,313	1,600 KUL90
9004	63,9671	97,6999	35,568	-0,314	1,600 KUL90
9005	63,9644	97,7005	35,568	-0,315	1,600 KUL90
9006	63,9652	97,6993	35,569	-0,314	1,600 KUL90
9007	63,9663	97,6986	35,569	-0,313	1,600 KUL90
9008	63,9674	97,7016	35,569	-0,315	1,600 KUL90
9009	63,9660	97,6973	35,569	-0,313	1,600 KUL90
9010	63,9671	97,6978	35,570	-0,313	1,600 KUL90
9011	63,9673	97,6975	35,569	-0,313	1,600 VSE90
9012	63,9670	97,6931	35,570	-0,310	1,600 VSE90
9013	63,9673	97,6982	35,570	-0,313	1,600 VSE90
9014	63,9682	97,6968	35,570	-0,312	1,600 VSE90
9015	63,9689	97,6957	35,569	-0,312	1,600 VSE90
9016	63,9692	97,6951	35,569	-0,312	1,600 VSE90
9017	63,9700	97,6993	35,574	-0,314	1,600 VSE90
9018	63,9717	97,6958	35,575	-0,312	1,600 VSE90
9019	63,9732	97,6918	35,574	-0,310	1,600 VSE90
9020	63,9718	97,6971	35,573	-0,313	1,600 VSE90
9021	63,9623	97,6942	35,565	-0,311	1,600 KUL90
9022	63,9630	97,6884	35,565	-0,308	1,600 KUL90
9023	63,9637	97,6880	35,564	-0,308	1,600 KUL90
9024	63,9639	97,6889	35,564	-0,308	1,600 KUL90
9025	63,9631	97,6900	35,563	-0,309	1,600 KUL90
9026	63,9632	97,6869	35,563	-0,307	1,600 KUL90
9027	63,9637	97,6920	35,564	-0,310	1,600 KUL90
9028	63,9651	97,6896	35,559	-0,309	1,600 KUL90
9029	63,9631	97,6859	35,556	-0,307	1,600 KUL90
9030	63,9637	97,6911	35,553	-0,310	1,600 KUL90
9031	63,9632	97,6888	35,550	-0,309	1,600 VSE90
9032	63,9611	97,6905	35,547	-0,310	1,600 VSE90
9033	63,9601	97,6902	35,545	-0,310	1,600 VSE90
9034	63,9616	97,6905	35,542	-0,310	1,600 VSE90
9035	63,9604	97,6892	35,539	-0,309	1,600 VSE90
9036	63,9620	97,6884	35,537	-0,309	1,600 VSE90
9037	63,9669	97,6898	35,567	-0,309	1,600 VSE90
9038	63,9641	97,6871	35,565	-0,307	1,600 VSE90
9039	63,9644	97,6882	35,564	-0,308	1,600 VSE90
9040	63,9652	97,6860	35,564	-0,307	1,600 VSE90
101	272,2747	100,1667	25,722	-1,667	1,600 VSESM30
102	272,2735	100,1674	25,722	-1,668	1,600 VSESM30
103	272,2621	100,1658	25,727	-1,667	1,600 VSESM30
104	272,2608	100,1647	25,728	-1,667	1,600 VSESM30
105	272,2565	100,1631	25,725	-1,666	1,600 VSESM30
106	272,2576	100,1611	25,724	-1,665	1,600 VSESM30
107	272,2620	100,1647	25,724	-1,666	1,600 VSESM30
108	272,2647	100,1664	25,725	-1,667	1,600 VSESM30

109	272,2703	100,1678	25,725	-1,668	1,600 VSESM30
110	272,2720	100,1673	25,727	-1,668	1,600 VSESM30
111	272,2691	100,1659	25,728	-1,667	1,600 VSESM30
112	272,2662	100,1652	25,726	-1,667	1,600 VSESM30
113	272,2611	100,1658	25,725	-1,667	1,600 VSESM30
114	272,2621	100,1621	25,723	-1,665	1,600 VSESM30
115	272,2610	100,1622	25,723	-1,665	1,600 VSESM30
116	272,2588	100,1657	25,724	-1,667	1,600 VSESM30
117	272,2592	100,1643	25,726	-1,666	1,600 VSESM30
118	272,2620	100,1637	25,727	-1,666	1,600 VSESM30
119	272,2739	100,1667	25,725	-1,667	1,600 VSESM30
120	272,2698	100,1631	25,727	-1,666	1,600 VSESM30
121	272,2698	100,1600	25,728	-1,665	1,600 VSESM30
122	272,2716	100,1655	25,728	-1,667	1,600 VSESM30
123	272,2738	100,1637	25,728	-1,666	1,600 VSESM30
124	272,2752	100,1666	25,728	-1,667	1,600 VSESM30
125	272,2780	100,1663	25,728	-1,667	1,600 VSESM30
126	272,2809	100,1669	25,727	-1,667	1,600 VSESM30
127	272,2808	100,1659	25,727	-1,667	1,600 VSESM30
128	272,2773	100,1574	25,726	-1,664	1,600 VSESM30
129	272,2736	100,1642	25,724	-1,666	1,600 VSESM30
130	272,2749	100,1634	25,723	-1,666	1,600 VSESM30
131	272,2732	100,1622	25,723	-1,665	1,600 VSESM30
132	272,2780	100,1635	25,724	-1,666	1,600 VSESM30
133	272,2743	100,1628	25,725	-1,666	1,600 VSESM30
134	272,2753	100,1632	25,727	-1,666	1,600 VSESM30
135	272,2796	100,1642	25,728	-1,666	1,600 VSESM30
136	272,2815	100,1665	25,729	-1,667	1,600 VSESM30
137	272,2839	100,1673	25,729	-1,668	1,600 VSESM30
138	272,2809	100,1663	25,727	-1,667	1,600 VSESM30
139	272,2827	100,1661	25,724	-1,667	1,600 VSESM30
140	272,2814	100,1630	25,725	-1,666	1,600 VSESM30
141	272,2841	100,1633	25,726	-1,666	1,600 VSESM30
142	272,2832	100,1647	25,728	-1,667	1,600 VSESM30
143	272,2839	100,1650	25,728	-1,667	1,600 VSESM30
144	272,2851	100,1668	25,728	-1,667	1,600 VSESM30
145	272,2839	100,1661	25,725	-1,667	1,600 VSESM30
146	272,2822	100,1653	25,726	-1,667	1,600 VSESM30
147	272,2809	100,1633	25,725	-1,666	1,600 VSESM30
148	272,2806	100,1634	25,725	-1,666	1,600 VSESM30
149	272,2821	100,1633	25,726	-1,666	1,600 VSESM30
150	272,2834	100,1625	25,727	-1,666	1,600 VSESM30
151	272,2876	100,1679	25,728	-1,668	1,600 VSESM30
152	272,2943	100,1672	25,726	-1,668	1,600 VSESM30
153	272,2929	100,1661	25,725	-1,667	1,600 VSESM30
154	272,2902	100,1652	25,724	-1,667	1,600 VSESM30
155	272,2907	100,1642	25,724	-1,666	1,600 VSESM30
156	272,2918	100,1657	25,724	-1,667	1,600 VSESM30
157	272,2960	100,1662	25,725	-1,667	1,600 VSESM30
158	272,2971	100,1674	25,725	-1,668	1,600 VSESM30
159	272,2938	100,1664	25,724	-1,667	1,600 VSESM30
160	272,2917	100,1659	25,724	-1,667	1,600 VSESM30
161	272,2902	100,1672	25,722	-1,667	1,600 VSESM30
162	272,2874	100,1672	25,722	-1,668	1,600 VSESM30
163	272,2883	100,1669	25,725	-1,667	1,600 VSESM30
164	272,2884	100,1660	25,726	-1,667	1,600 VSESM30
165	272,2928	100,1681	25,726	-1,668	1,600 VSESM30
166	272,2948	100,1675	25,726	-1,668	1,600 VSESM30
167	272,2945	100,1662	25,726	-1,667	1,600 VSESM30
168	272,2981	100,1663	25,725	-1,667	1,600 VSESM30
169	272,2974	100,1663	25,724	-1,667	1,600 VSESM30

170	272,2981	100,1659	25,723	-1,667	1,600 VSESM30
171	272,2942	100,1656	25,723	-1,667	1,600 VSESM30
172	272,2922	100,1654	25,722	-1,667	1,600 VSESM30
173	272,2897	100,1661	25,723	-1,667	1,600 VSESM30
174	272,2905	100,1665	25,722	-1,667	1,600 VSESM30
175	272,2881	100,1665	25,722	-1,667	1,600 VSESM30
176	272,2865	100,1659	25,724	-1,667	1,600 VSESM30
177	272,2904	100,1680	25,725	-1,668	1,600 VSESM30
178	272,2927	100,1682	25,726	-1,668	1,600 VSESM30
179	272,2962	100,1680	25,726	-1,668	1,600 VSESM30
180	272,2955	100,1665	25,726	-1,667	1,600 VSESM30
181	272,2997	100,1662	25,725	-1,667	1,600 VSESM30
182	272,2981	100,1655	25,724	-1,667	1,600 VSESM30
183	272,2978	100,1664	25,723	-1,667	1,600 VSESM30
184	272,2953	100,1652	25,723	-1,667	1,600 VSESM30
185	272,2943	100,1690	25,723	-1,668	1,600 VSESM30
186	272,2921	100,1655	25,722	-1,667	1,600 VSESM30
187	272,2910	100,1666	25,723	-1,667	1,600 VSESM30
188	272,2906	100,1672	25,722	-1,668	1,600 VSESM30
189	272,2897	100,1666	25,723	-1,667	1,600 VSESM30
190	272,2891	100,1667	25,723	-1,667	1,600 VSESM30
191	272,2854	100,1661	25,724	-1,667	1,600 VSESM30
192	272,2880	100,1662	25,726	-1,667	1,600 VSESM30
193	272,2887	100,1682	25,726	-1,668	1,600 VSESM30
194	272,2925	100,1675	25,726	-1,668	1,600 VSESM30
195	272,2929	100,1673	25,727	-1,668	1,600 VSESM30
196	272,2952	100,1668	25,726	-1,667	1,600 VSESM30
197	272,2956	100,1684	25,725	-1,668	1,600 VSESM30
198	272,2937	100,1701	25,723	-1,669	1,600 VSESM30
199	272,2939	100,1638	25,723	-1,666	1,600 VSESM30
200	272,2889	100,1658	25,722	-1,667	1,600 VSESM30
201	272,2904	100,1692	25,722	-1,668	1,600 VSESM30
202	272,2880	100,1637	25,764	-1,666	1,600 VSESM30
203	272,2820	100,1628	25,764	-1,666	1,600 VSESM30
204	272,2841	100,1663	25,764	-1,667	1,600 VSESM30
205	272,2833	100,1673	25,763	-1,668	1,600 VSESM30
206	272,2834	100,1656	25,762	-1,667	1,600 VSESM30
207	272,2800	100,1649	25,755	-1,667	1,600 VSESM30
208	272,2784	100,1649	25,755	-1,667	1,600 VSESM30
209	272,2763	100,1663	25,751	-1,667	1,600 VSESM30
210	272,2795	100,1667	25,748	-1,667	1,600 VSESM30
211	272,2793	100,1655	25,749	-1,667	1,600 VSESM30
212	272,2762	100,1651	25,747	-1,667	1,600 VSESM30
213	272,2739	100,1673	25,746	-1,668	1,600 VSESM30
214	272,2772	100,1701	25,744	-1,669	1,600 VSESM30
215	272,2820	100,1624	25,746	-1,666	1,600 VSESM30
216	272,2843	100,1665	25,743	-1,667	1,600 VSESM30
217	272,2768	100,1677	25,742	-1,668	1,600 VSESM30
218	272,2773	100,1693	25,741	-1,668	1,600 VSESM30
219	272,2739	100,1703	25,737	-1,669	1,600 VSESM30
220	272,2782	100,1712	25,737	-1,669	1,600 VSESM30
221	272,2852	100,1696	25,734	-1,668	1,600 VSESM30
222	272,2871	100,1697	25,733	-1,669	1,600 VSESM30
223	272,2898	100,1663	25,734	-1,667	1,600 VSESM30
224	272,2867	100,1673	25,736	-1,668	1,600 VSESM30
225	272,2871	100,1698	25,734	-1,669	1,600 VSESM30
226	272,2832	100,1699	25,734	-1,669	1,600 VSESM30
227	272,2812	100,1703	25,734	-1,669	1,600 VSESM30
228	272,2815	100,1685	25,736	-1,668	1,600 VSESM30
229	272,2789	100,1676	25,737	-1,668	1,600 VSESM30
230	272,2852	100,1704	25,733	-1,669	1,600 VSESM30

231	272,2868	100,1705	25,731	-1,669	1,600 VSESM30
232	272,2896	100,1703	25,730	-1,669	1,600 VSESM30
233	272,2958	100,1678	25,728	-1,668	1,600 VSESM30
234	272,2977	100,1671	25,732	-1,667	1,600 VSESM30
235	272,2902	100,1687	25,733	-1,668	1,600 VSESM30
236	272,2840	100,1697	25,733	-1,669	1,600 VSESM30
237	272,2794	100,1725	25,732	-1,670	1,600 VSESM30
238	272,2767	100,1717	25,730	-1,669	1,600 VSESM30
239	272,2847	100,1693	25,733	-1,668	1,600 VSESM30
240	272,2873	100,1681	25,732	-1,668	1,600 VSESM30
241	272,2872	100,1690	25,732	-1,668	1,600 VSESM30
242	272,2895	100,1707	25,730	-1,669	1,600 VSESM30
243	272,2855	100,1678	25,732	-1,668	1,600 VSESM30
244	272,2833	100,1685	25,733	-1,668	1,600 VSESM30
245	272,2829	100,1711	25,731	-1,669	1,600 VSESM30
246	272,2823	100,1741	25,729	-1,670	1,600 VSESM30
247	272,2937	100,1673	25,728	-1,668	1,600 VSESM30
248	272,2919	100,1681	25,730	-1,668	1,600 VSESM30
249	272,2884	100,1690	25,731	-1,668	1,600 VSESM30
250	272,2917	100,1711	25,729	-1,669	1,600 VSESM30
251	272,2848	100,1599	25,743	-1,665	1,600 VSESM30
252	272,2803	100,1687	25,732	-1,668	1,600 VSESM30
253	272,2878	100,1671	25,727	-1,667	1,600 VSESM30
254	272,2848	100,1672	25,727	-1,668	1,600 VSESM30
255	272,2884	100,1677	25,727	-1,668	1,600 VSESM30
256	272,2864	100,1667	25,726	-1,667	1,600 VSESM30
257	272,2864	100,1667	25,726	-1,667	1,600 VSESM30
258	272,2822	100,1685	25,722	-1,668	1,600 VSESM30
259	272,2805	100,1630	25,717	-1,666	1,600 VSESM30
260	272,2789	100,1653	25,721	-1,667	1,600 VSESM30
261	272,2843	100,1656	25,723	-1,667	1,600 VSESM30
262	272,2849	100,1652	25,723	-1,667	1,600 VSESM30
263	272,2819	100,1639	25,715	-1,666	1,600 VSESM30
264	272,2793	100,1647	25,718	-1,666	1,600 VSESM30
265	272,2763	100,1641	25,722	-1,666	1,600 VSESM30
266	272,2818	100,1663	25,724	-1,667	1,600 VSESM30
267	272,2820	100,1670	25,725	-1,667	1,600 VSESM30
268	272,2851	100,1666	25,726	-1,667	1,600 VSESM30
269	272,2869	100,1663	25,727	-1,667	1,600 VSESM30
270	272,2899	100,1672	25,724	-1,667	1,600 VSESM30
271	272,2848	100,1674	25,724	-1,668	1,600 VSESM30
272	272,2830	100,1660	25,723	-1,667	1,600 VSESM30
273	272,2807	100,1649	25,723	-1,667	1,600 VSESM30
274	272,2776	100,1639	25,723	-1,666	1,600 VSESM30
275	272,2810	100,1621	25,724	-1,665	1,600 VSESM30
276	272,2847	100,1670	25,725	-1,667	1,600 VSESM30
277	272,2834	100,1665	25,723	-1,667	1,600 VSESM30
278	272,2843	100,1651	25,723	-1,667	1,600 VSESM30
279	272,2830	100,1647	25,722	-1,666	1,600 VSESM30
280	272,2836	100,1639	25,723	-1,666	1,600 VSESM30
281	272,2867	100,1658	25,724	-1,667	1,600 VSESM30
282	272,2831	100,1654	25,725	-1,667	1,600 VSESM30
283	272,2871	100,1675	25,725	-1,668	1,600 VSESM30
284	272,2890	100,1678	25,725	-1,668	1,600 VSESM30
285	272,2837	100,1652	25,725	-1,667	1,600 VSESM30
286	272,2839	100,1666	25,725	-1,667	1,600 VSESM30
287	272,2854	100,1663	25,726	-1,667	1,600 VSESM30
288	272,2849	100,1648	25,725	-1,667	1,600 VSESM30
289	272,2874	100,1648	25,724	-1,667	1,600 VSESM30
290	272,2834	100,1618	25,723	-1,665	1,600 VSESM30
291	272,2787	100,1648	25,723	-1,667	1,600 VSESM30

292	272,2855	100,1692	25,725	-1,668	1,600 VSESM30
293	272,2821	100,1683	25,725	-1,668	1,600 VSESM30
294	272,2878	100,1674	25,726	-1,668	1,600 VSESM30
295	272,2861	100,1668	25,726	-1,667	1,600 VSESM30
296	272,2873	100,1668	25,725	-1,667	1,600 VSESM30
297	272,2871	100,1667	25,723	-1,667	1,600 VSESM30
298	272,2832	100,1620	25,723	-1,665	1,600 VSESM30
299	272,2803	100,1662	25,725	-1,667	1,600 VSESM30
300	272,2837	100,1662	25,724	-1,667	1,600 VSESM30
301	343,8905	101,9812	35,225	-2,696	1,600 VSESM30
302	343,8887	101,9819	35,225	-2,697	1,600 VSESM30
303	343,8887	101,9823	35,224	-2,697	1,600 VSESM30
304	343,8959	101,9830	35,223	-2,697	1,600 VSESM30
305	343,8995	101,9820	35,221	-2,697	1,600 VSESM30
306	343,9011	101,9837	35,222	-2,698	1,600 VSESM30
307	343,9000	101,9820	35,222	-2,697	1,600 VSESM30
308	343,9056	101,9828	35,222	-2,697	1,600 VSESM30
309	343,9021	101,9818	35,224	-2,697	1,600 VSESM30
310	343,9075	101,9829	35,222	-2,697	1,600 VSESM30
311	343,9108	101,9823	35,223	-2,697	1,600 VSESM30
312	343,9039	101,9809	35,225	-2,696	1,600 VSESM30
313	343,9034	101,9821	35,224	-2,697	1,600 VSESM30
314	343,9050	101,9825	35,223	-2,697	1,600 VSESM30
315	343,9081	101,9827	35,223	-2,697	1,600 VSESM30
316	343,9051	101,9816	35,224	-2,697	1,600 VSESM30
317	343,9031	101,9801	35,225	-2,696	1,600 VSESM30
318	343,9059	101,9804	35,225	-2,696	1,600 VSESM30
319	343,9054	101,9803	35,224	-2,696	1,600 VSESM30
320	343,9053	101,9796	35,225	-2,696	1,600 VSESM30
321	343,9037	101,9792	35,225	-2,695	1,600 VSESM30
322	343,9008	101,9775	35,225	-2,694	1,600 VSESM30
323	343,8996	101,9809	35,225	-2,696	1,600 VSESM30
324	343,9065	101,9811	35,225	-2,696	1,600 VSESM30
325	343,9076	101,9779	35,225	-2,695	1,600 VSESM30
326	343,9030	101,9810	35,224	-2,696	1,600 VSESM30
327	343,9069	101,9801	35,224	-2,696	1,600 VSESM30
328	343,9030	101,9785	35,225	-2,695	1,600 VSESM30
329	343,9022	101,9794	35,226	-2,696	1,600 VSESM30
330	343,9021	101,9815	35,226	-2,697	1,600 VSESM30
331	343,9033	101,9815	35,225	-2,697	1,600 VSESM30
332	343,9017	101,9796	35,224	-2,696	1,600 VSESM30
333	343,9052	101,9803	35,224	-2,696	1,600 VSESM30
334	343,9045	101,9825	35,223	-2,697	1,600 VSESM30
335	343,9005	101,9777	35,223	-2,694	1,600 VSESM30
336	343,9023	101,9800	35,224	-2,696	1,600 VSESM30
337	343,9016	101,9807	35,224	-2,696	1,600 VSESM30
338	343,8952	101,9845	35,219	-2,698	1,600 VSESM30
339	343,8966	101,9848	35,219	-2,698	1,600 VSESM30
340	343,8975	101,9832	35,220	-2,697	1,600 VSESM30
341	343,9016	101,9829	35,220	-2,697	1,600 VSESM30
342	343,9009	101,9830	35,221	-2,697	1,600 VSESM30
343	343,8946	101,9829	35,224	-2,697	1,600 VSESM30
344	343,8954	101,9822	35,222	-2,697	1,600 VSESM30
345	343,8991	101,9830	35,223	-2,697	1,600 VSESM30
346	343,9054	101,9833	35,222	-2,698	1,600 VSESM30
347	343,9035	101,9826	35,221	-2,697	1,600 VSESM30
348	343,9016	101,9836	35,222	-2,698	1,600 VSESM30
349	343,9001	101,9833	35,221	-2,698	1,600 VSESM30
350	343,9048	101,9827	35,222	-2,697	1,600 VSESM30
351	343,9120	101,9821	35,224	-2,697	1,600 VSESM30
352	343,9081	101,9826	35,224	-2,697	1,600 VSESM30

353	343,9082	101,9826	35,223	-2,697	1,600 VSESM30
354	343,9110	101,9834	35,222	-2,698	1,600 VSESM30
355	343,9106	101,9823	35,222	-2,697	1,600 VSESM30
356	343,9119	101,9823	35,221	-2,697	1,600 VSESM30
357	343,9117	101,9824	35,221	-2,697	1,600 VSESM30
358	343,9113	101,9823	35,222	-2,697	1,600 VSESM30
359	343,9121	101,9822	35,222	-2,697	1,600 VSESM30
360	343,9096	101,9823	35,222	-2,697	1,600 VSESM30
361	343,9099	101,9820	35,222	-2,697	1,600 VSESM30
362	343,9101	101,9819	35,222	-2,697	1,600 VSESM30
363	343,9109	101,9820	35,221	-2,697	1,600 VSESM30
364	343,9106	101,9822	35,223	-2,697	1,600 VSESM30
365	343,9109	101,9822	35,223	-2,697	1,600 VSESM30
366	343,9116	101,9822	35,223	-2,697	1,600 VSESM30
367	343,9109	101,9820	35,223	-2,697	1,600 VSESM30
368	343,9138	101,9823	35,223	-2,697	1,600 VSESM30
369	343,9112	101,9833	35,223	-2,698	1,600 VSESM30
370	343,9085	101,9824	35,223	-2,697	1,600 VSESM30
371	343,9098	101,9822	35,223	-2,697	1,600 VSESM30
372	343,9121	101,9831	35,224	-2,697	1,600 VSESM30
373	343,9124	101,9843	35,224	-2,698	1,600 VSESM30
374	343,9123	101,9841	35,224	-2,698	1,600 VSESM30
375	343,9134	101,9818	35,224	-2,697	1,600 VSESM30
376	343,9122	101,9835	35,224	-2,698	1,600 VSESM30
377	343,9133	101,9825	35,223	-2,697	1,600 VSESM30
378	343,9123	101,9827	35,222	-2,697	1,600 VSESM30
379	343,9117	101,9822	35,222	-2,697	1,600 VSESM30
380	343,9143	101,9824	35,223	-2,697	1,600 VSESM30
381	343,9106	101,9817	35,223	-2,697	1,600 VSESM30
382	343,9110	101,9822	35,223	-2,697	1,600 VSESM30
383	343,9120	101,9830	35,223	-2,697	1,600 VSESM30
384	343,9122	101,9821	35,223	-2,697	1,600 VSESM30
385	343,9098	101,9822	35,225	-2,697	1,600 VSESM30
386	343,9098	101,9829	35,225	-2,697	1,600 VSESM30
387	343,9098	101,9837	35,225	-2,698	1,600 VSESM30
388	343,9089	101,9835	35,225	-2,698	1,600 VSESM30
389	343,9067	101,9832	35,224	-2,698	1,600 VSESM30
390	343,9092	101,9831	35,223	-2,697	1,600 VSESM30
391	343,9085	101,9840	35,222	-2,698	1,600 VSESM30
392	343,9104	101,9821	35,224	-2,697	1,600 VSESM30
393	343,9150	101,9826	35,224	-2,697	1,600 VSESM30
394	343,9125	101,9818	35,224	-2,697	1,600 VSESM30
395	343,9116	101,9828	35,224	-2,697	1,600 VSESM30
396	343,9116	101,9833	35,225	-2,698	1,600 VSESM30
397	343,9108	101,9842	35,225	-2,698	1,600 VSESM30
398	343,9102	101,9839	35,225	-2,698	1,600 VSESM30
399	343,9134	101,9826	35,225	-2,697	1,600 VSESM30
400	343,9121	101,9826	35,224	-2,697	1,600 VSESM30
401	343,9153	101,9797	35,225	-2,696	1,600 VSESM30
402	343,9143	101,9835	35,223	-2,698	1,600 VSESM30
403	343,9132	101,9835	35,223	-2,698	1,600 VSESM30
404	343,9117	101,9842	35,223	-2,698	1,600 VSESM30
405	343,9112	101,9829	35,224	-2,697	1,600 VSESM30
406	343,9067	101,9831	35,224	-2,698	1,600 VSESM30
407	343,9065	101,9823	35,225	-2,697	1,600 VSESM30
408	343,9069	101,9825	35,226	-2,697	1,600 VSESM30
409	343,9056	101,9822	35,226	-2,697	1,600 VSESM30
410	343,9085	101,9836	35,225	-2,698	1,600 VSESM30
411	343,9060	101,9840	35,225	-2,698	1,600 VSESM30
412	343,9096	101,9807	35,224	-2,696	1,600 VSESM30
413	343,9091	101,9825	35,224	-2,697	1,600 VSESM30

414	343,9083	101,9847	35,224	-2,698	1,600 VSESM30
415	343,9104	101,9852	35,224	-2,699	1,600 VSESM30
416	343,9104	101,9841	35,224	-2,698	1,600 VSESM30
417	343,9115	101,9836	35,223	-2,698	1,600 VSESM30
418	343,9137	101,9836	35,224	-2,698	1,600 VSESM30
419	343,9114	101,9826	35,224	-2,697	1,600 VSESM30
420	343,9103	101,9826	35,224	-2,697	1,600 VSESM30
421	343,9103	101,9827	35,225	-2,697	1,600 VSESM30
422	343,9086	101,9820	35,225	-2,697	1,600 VSESM30
423	343,9102	101,9821	35,225	-2,697	1,600 VSESM30
424	343,9089	101,9822	35,225	-2,697	1,600 VSESM30
425	343,9080	101,9833	35,225	-2,698	1,600 VSESM30
426	343,9078	101,9831	35,225	-2,698	1,600 VSESM30
427	343,9088	101,9839	35,225	-2,698	1,600 VSESM30
428	343,9094	101,9848	35,224	-2,698	1,600 VSESM30
429	343,9083	101,9827	35,225	-2,697	1,600 VSESM30
430	343,9109	101,9827	35,225	-2,697	1,600 VSESM30
431	343,9108	101,9853	35,225	-2,699	1,600 VSESM30
432	343,9108	101,9830	35,225	-2,697	1,600 VSESM30
433	343,9099	101,9846	35,225	-2,698	1,600 VSESM30
434	343,9117	101,9849	35,225	-2,699	1,600 VSESM30
435	343,9114	101,9847	35,225	-2,698	1,600 VSESM30
436	343,9127	101,9842	35,225	-2,698	1,600 VSESM30
437	343,9116	101,9850	35,225	-2,699	1,600 VSESM30
438	343,9123	101,9833	35,225	-2,698	1,600 VSESM30
439	343,9102	101,9827	35,225	-2,697	1,600 VSESM30
440	343,9075	101,9826	35,226	-2,697	1,600 VSESM30
441	343,9115	101,9838	35,226	-2,698	1,600 VSESM30
442	343,9131	101,9844	35,226	-2,698	1,600 VSESM30
443	343,9123	101,9850	35,226	-2,699	1,600 VSESM30
444	343,9123	101,9840	35,226	-2,698	1,600 VSESM30
445	343,9122	101,9835	35,227	-2,698	1,600 VSESM30
446	343,9105	101,9824	35,226	-2,697	1,600 VSESM30
447	343,9091	101,9825	35,226	-2,697	1,600 VSESM30
448	343,9095	101,9823	35,226	-2,697	1,600 VSESM30
449	343,9082	101,9831	35,226	-2,698	1,600 VSESM30
450	343,9087	101,9846	35,226	-2,698	1,600 VSESM30
451	343,9134	101,9856	35,227	-2,699	1,600 VSESM30
452	343,9073	101,9820	35,221	-2,697	1,600 VSESM30
453	343,9048	101,9795	35,219	-2,695	1,600 VSESM30
454	343,9026	101,9798	35,218	-2,695	1,600 VSESM30
455	343,9035	101,9807	35,219	-2,696	1,600 VSESM30
456	343,9021	101,9810	35,219	-2,696	1,600 VSESM30
457	343,9031	101,9812	35,221	-2,696	1,600 VSESM30
458	343,9051	101,9813	35,222	-2,696	1,600 VSESM30
459	343,9020	101,9823	35,222	-2,697	1,600 VSESM30
460	343,9065	101,9815	35,223	-2,697	1,600 VSESM30
461	343,9049	101,9829	35,224	-2,697	1,600 VSESM30
462	343,9077	101,9827	35,224	-2,697	1,600 VSESM30
463	343,9088	101,9824	35,223	-2,697	1,600 VSESM30
464	343,9081	101,9821	35,222	-2,697	1,600 VSESM30
465	343,9074	101,9822	35,220	-2,697	1,600 VSESM30
466	343,9073	101,9803	35,220	-2,696	1,600 VSESM30
467	343,9066	101,9794	35,218	-2,695	1,600 VSESM30
468	343,9057	101,9795	35,218	-2,695	1,600 VSESM30
469	343,9035	101,9794	35,218	-2,695	1,600 VSESM30
470	343,9042	101,9794	35,218	-2,695	1,600 VSESM30
471	343,9030	101,9806	35,218	-2,696	1,600 VSESM30
472	343,9016	101,9801	35,219	-2,696	1,600 VSESM30
473	343,9014	101,9810	35,220	-2,696	1,600 VSESM30
474	343,9041	101,9815	35,221	-2,696	1,600 VSESM30

475	343,9058	101,9816	35,223	-2,697	1,600 VSESM30
476	343,9056	101,9825	35,222	-2,697	1,600 VSESM30
477	343,9063	101,9827	35,223	-2,697	1,600 VSESM30
478	343,9079	101,9827	35,224	-2,697	1,600 VSESM30
479	343,9085	101,9824	35,224	-2,697	1,600 VSESM30
480	343,9085	101,9816	35,222	-2,697	1,600 VSESM30
481	343,9077	101,9803	35,221	-2,696	1,600 VSESM30
482	343,9060	101,9779	35,219	-2,694	1,600 VSESM30
483	343,9038	101,9802	35,217	-2,696	1,600 VSESM30
484	343,9024	101,9795	35,218	-2,695	1,600 VSESM30
485	343,9023	101,9796	35,217	-2,695	1,600 VSESM30
486	343,9022	101,9794	35,220	-2,695	1,600 VSESM30
487	343,9021	101,9781	35,219	-2,695	1,600 VSESM30
488	343,9043	101,9798	35,219	-2,696	1,600 VSESM30
489	343,9039	101,9820	35,221	-2,697	1,600 VSESM30
490	343,9053	101,9817	35,223	-2,697	1,600 VSESM30
491	343,9061	101,9818	35,223	-2,697	1,600 VSESM30
492	343,9062	101,9810	35,223	-2,696	1,600 VSESM30
493	343,9078	101,9826	35,224	-2,697	1,600 VSESM30
494	343,9101	101,9820	35,224	-2,697	1,600 VSESM30
495	343,9076	101,9827	35,223	-2,697	1,600 VSESM30
496	343,9080	101,9827	35,223	-2,697	1,600 VSESM30
497	343,9055	101,9830	35,222	-2,697	1,600 VSESM30
498	343,9051	101,9833	35,222	-2,698	1,600 VSESM30
499	343,9049	101,9815	35,221	-2,697	1,600 VSESM30
500	343,9041	101,9807	35,222	-2,696	1,600 VSESM30
501	32,9604	99,8358	45,803	-1,482	1,600 VSESM30
502	32,9573	99,8364	45,800	-1,482	1,600 VSESM30
503	32,9539	99,8362	45,801	-1,482	1,600 VSESM30
504	32,9555	99,8369	45,802	-1,482	1,600 VSESM30
505	32,9583	99,8377	45,801	-1,483	1,600 VSESM30
506	32,9577	99,8369	45,801	-1,482	1,600 VSESM30
507	32,9558	99,8378	45,802	-1,483	1,600 VSESM30
508	32,9585	99,8366	45,798	-1,482	1,600 VSESM30
509	32,9600	99,8376	45,799	-1,483	1,600 VSESM30
510	32,9603	99,8375	45,799	-1,483	1,600 VSESM30
511	32,9588	99,8381	45,799	-1,483	1,600 VSESM30
512	32,9582	99,8377	45,800	-1,483	1,600 VSESM30
513	32,9572	99,8386	45,800	-1,484	1,600 VSESM30
514	32,9556	99,8376	45,801	-1,483	1,600 VSESM30
515	32,9532	99,8377	45,800	-1,483	1,600 VSESM30
516	32,9530	99,8378	45,799	-1,483	1,600 VSESM30
517	32,9525	99,8374	45,799	-1,483	1,600 VSESM30
518	32,9522	99,8373	45,799	-1,483	1,600 VSESM30
519	32,9529	99,8368	45,799	-1,482	1,600 VSESM30
520	32,9529	99,8373	45,800	-1,483	1,600 VSESM30
521	32,9533	99,8369	45,801	-1,483	1,600 VSESM30
522	32,9577	99,8372	45,801	-1,483	1,600 VSESM30
523	32,9553	99,8373	45,802	-1,483	1,600 VSESM30
524	32,9544	99,8372	45,801	-1,483	1,600 VSESM30
525	32,9542	99,8374	45,800	-1,483	1,600 VSESM30
526	32,9538	99,8371	45,800	-1,483	1,600 VSESM30
527	32,9497	99,8361	45,799	-1,482	1,600 VSESM30
528	32,9544	99,8373	45,801	-1,483	1,600 VSESM30
529	32,9554	99,8373	45,801	-1,483	1,600 VSESM30
530	32,9564	99,8375	45,801	-1,483	1,600 VSESM30
531	32,9552	99,8389	45,801	-1,484	1,600 VSESM30
532	32,9579	99,8376	45,801	-1,483	1,600 VSESM30
533	32,9592	99,8386	45,800	-1,484	1,600 VSESM30
534	32,9585	99,8380	45,800	-1,483	1,600 VSESM30
535	32,9562	99,8377	45,800	-1,483	1,600 VSESM30

536	32,9562	99,8379	45,799	-1,483	1,600 VSESM30
537	32,9562	99,8369	45,799	-1,482	1,600 VSESM30
538	32,9559	99,8377	45,798	-1,483	1,600 VSESM30
539	32,9542	99,8373	45,802	-1,483	1,600 VSESM30
540	32,9558	99,8364	45,800	-1,482	1,600 VSESM30
541	32,9559	99,8368	45,799	-1,482	1,600 VSESM30
542	32,9570	99,8377	45,800	-1,483	1,600 VSESM30
543	32,9534	99,8381	45,800	-1,483	1,600 VSESM30
544	32,9570	99,8387	45,801	-1,484	1,600 VSESM30
545	32,9581	99,8399	45,802	-1,485	1,600 VSESM30
546	32,9528	99,8383	45,801	-1,483	1,600 VSESM30
547	32,9527	99,8375	45,799	-1,483	1,600 VSESM30
548	32,9541	99,8372	45,799	-1,483	1,600 VSESM30
549	32,9549	99,8373	45,800	-1,483	1,600 VSESM30
550	32,9584	99,8363	45,799	-1,482	1,600 VSESM30
551	32,9634	99,8375	45,798	-1,483	1,600 VSESM30
552	32,9631	99,8363	45,798	-1,482	1,600 VSESM30
553	32,9629	99,8366	45,798	-1,482	1,600 VSESM30
554	32,9592	99,8378	45,797	-1,483	1,600 VSESM30
555	32,9642	99,8376	45,797	-1,483	1,600 VSESM30
556	32,9651	99,8369	45,797	-1,483	1,600 VSESM30
557	32,9636	99,8370	45,795	-1,483	1,600 VSESM30
558	32,9634	99,8365	45,795	-1,482	1,600 VSESM30
559	32,9624	99,8362	45,795	-1,482	1,600 VSESM30
560	32,9630	99,8362	45,795	-1,482	1,600 VSESM30
561	32,9612	99,8376	45,797	-1,483	1,600 VSESM30
562	32,9625	99,8378	45,797	-1,483	1,600 VSESM30
563	32,9618	99,8382	45,799	-1,483	1,600 VSESM30
564	32,9616	99,8378	45,799	-1,483	1,600 VSESM30
565	32,9618	99,8362	45,796	-1,482	1,600 VSESM30
566	32,9612	99,8359	45,796	-1,482	1,600 VSESM30
567	32,9682	99,8372	45,797	-1,483	1,600 VSESM30
568	32,9612	99,8367	45,797	-1,482	1,600 VSESM30
569	32,9623	99,8371	45,797	-1,483	1,600 VSESM30
570	32,9607	99,8379	45,796	-1,483	1,600 VSESM30
571	32,9607	99,8363	45,796	-1,482	1,600 VSESM30
572	32,9586	99,8369	45,796	-1,483	1,600 VSESM30
573	32,9602	99,8373	45,796	-1,483	1,600 VSESM30
574	32,9581	99,8369	45,796	-1,482	1,600 VSESM30
575	32,9573	99,8365	45,796	-1,482	1,600 VSESM30
576	32,9580	99,8372	45,798	-1,483	1,600 VSESM30
577	32,9605	99,8368	45,799	-1,482	1,600 VSESM30
578	32,9624	99,8359	45,798	-1,482	1,600 VSESM30
579	32,9604	99,8376	45,799	-1,483	1,600 VSESM30
580	32,9612	99,8381	45,799	-1,483	1,600 VSESM30
581	32,9609	99,8375	45,797	-1,483	1,600 VSESM30
582	32,9600	99,8376	45,797	-1,483	1,600 VSESM30
583	32,9584	99,8379	45,797	-1,483	1,600 VSESM30
584	32,9572	99,8374	45,797	-1,483	1,600 VSESM30
585	32,9550	99,8370	45,798	-1,483	1,600 VSESM30
586	32,9608	99,8380	45,799	-1,483	1,600 VSESM30
587	32,9589	99,8381	45,799	-1,483	1,600 VSESM30
588	32,9600	99,8380	45,799	-1,483	1,600 VSESM30
589	32,9601	99,8363	45,798	-1,482	1,600 VSESM30
590	32,9569	99,8360	45,797	-1,482	1,600 VSESM30
591	32,9589	99,8360	45,796	-1,482	1,600 VSESM30
592	32,9534	99,8366	45,797	-1,482	1,600 VSESM30
593	32,9629	99,8369	45,797	-1,483	1,600 VSESM30
594	32,9596	99,8382	45,798	-1,483	1,600 VSESM30
595	32,9603	99,8383	45,799	-1,484	1,600 VSESM30
596	32,9599	99,8383	45,798	-1,484	1,600 VSESM30

597	32,9595	99,8369	45,798	-1,483	1,600 VSESM30
598	32,9582	99,8375	45,799	-1,483	1,600 VSESM30
599	32,9588	99,8371	45,798	-1,483	1,600 VSESM30
600	32,9615	99,8380	45,796	-1,483	1,600 VSESM30
601	32,9581	99,8389	45,809	-1,484	1,600 VSESM30
602	32,9614	99,8383	45,808	-1,484	1,600 VSESM30
603	32,9593	99,8395	45,808	-1,484	1,600 VSESM30
604	32,9631	99,8375	45,808	-1,483	1,600 VSESM30
605	32,9616	99,8380	45,805	-1,483	1,600 VSESM30
606	32,9570	99,8366	45,807	-1,482	1,600 VSESM30
607	32,9648	99,8386	45,808	-1,484	1,600 VSESM30
608	32,9585	99,8381	45,806	-1,483	1,600 VSESM30
609	32,9587	99,8379	45,806	-1,483	1,600 VSESM30
610	32,9582	99,8384	45,805	-1,484	1,600 VSESM30
611	32,9584	99,8381	45,804	-1,483	1,600 VSESM30
612	32,9557	99,8384	45,805	-1,484	1,600 VSESM30
613	32,9574	99,8388	45,806	-1,484	1,600 VSESM30
614	32,9604	99,8394	45,808	-1,484	1,600 VSESM30
615	32,9580	99,8385	45,804	-1,484	1,600 VSESM30
616	32,9618	99,8384	45,804	-1,484	1,600 VSESM30
617	32,9619	99,8394	45,805	-1,484	1,600 VSESM30
618	32,9588	99,8385	45,805	-1,484	1,600 VSESM30
619	32,9599	99,8378	45,802	-1,483	1,600 VSESM30
620	32,9611	99,8372	45,801	-1,483	1,600 VSESM30
621	32,9587	99,8374	45,800	-1,483	1,600 VSESM30
622	32,9570	99,8380	45,799	-1,483	1,600 VSESM30
623	32,9564	99,8374	45,799	-1,483	1,600 VSESM30
624	32,9567	99,8369	45,800	-1,482	1,600 VSESM30
625	32,9566	99,8371	45,799	-1,483	1,600 VSESM30
626	32,9565	99,8384	45,805	-1,484	1,600 VSESM30
627	32,9519	99,8381	45,805	-1,483	1,600 VSESM30
628	32,9555	99,8399	45,807	-1,485	1,600 VSESM30
629	32,9574	99,8396	45,809	-1,484	1,600 VSESM30
630	32,9616	99,8387	45,809	-1,484	1,600 VSESM30
631	32,9612	99,8386	45,806	-1,484	1,600 VSESM30
632	32,9592	99,8373	45,804	-1,483	1,600 VSESM30
633	32,9602	99,8371	45,801	-1,483	1,600 VSESM30
634	32,9572	99,8369	45,797	-1,483	1,600 VSESM30
635	32,9598	99,8388	45,806	-1,484	1,600 VSESM30
636	32,9562	99,8382	45,804	-1,483	1,600 VSESM30
637	32,9553	99,8380	45,803	-1,483	1,600 VSESM30
638	32,9547	99,8383	45,801	-1,484	1,600 VSESM30
639	32,9554	99,8366	45,800	-1,482	1,600 VSESM30
640	32,9580	99,8378	45,801	-1,483	1,600 VSESM30
641	32,9608	99,8385	45,802	-1,484	1,600 VSESM30
642	32,9602	99,8383	45,804	-1,483	1,600 VSESM30
643	32,9587	99,8394	45,805	-1,484	1,600 VSESM30
644	32,9625	99,8385	45,808	-1,484	1,600 VSESM30
645	32,9590	99,8386	45,808	-1,484	1,600 VSESM30
646	32,9570	99,8374	45,804	-1,483	1,600 VSESM30
647	32,9558	99,8375	45,805	-1,483	1,600 VSESM30
648	32,9559	99,8373	45,801	-1,483	1,600 VSESM30
649	32,9569	99,8370	45,801	-1,483	1,600 VSESM30
650	32,9573	99,8374	45,802	-1,483	1,600 VSESM30
651	32,9585	99,8364	45,810	-1,482	1,600 VSESM30
652	32,9609	99,8357	45,809	-1,482	1,600 VSESM30
653	32,9562	99,8369	45,792	-1,483	1,600 VSESM30
654	32,9542	99,8356	45,792	-1,482	1,600 VSESM30
655	32,9530	99,8357	45,794	-1,482	1,600 VSESM30
656	32,9546	99,8367	45,795	-1,482	1,600 VSESM30
657	32,9538	99,8362	45,796	-1,482	1,600 VSESM30

658	32,9579	99,8358	45,797	-1,482	1,600 VSESM30
659	32,9576	99,8360	45,796	-1,482	1,600 VSESM30
660	32,9590	99,8366	45,797	-1,482	1,600 VSESM30
661	32,9608	99,8362	45,803	-1,482	1,600 VSESM30
662	32,9601	99,8367	45,799	-1,482	1,600 VSESM30
663	32,9581	99,8367	45,797	-1,482	1,600 VSESM30
664	32,9571	99,8323	45,794	-1,479	1,600 VSESM30
665	32,9564	99,8347	45,791	-1,481	1,600 VSESM30
666	32,9564	99,8348	45,791	-1,481	1,600 VSESM30
667	32,9563	99,8358	45,792	-1,482	1,600 VSESM30
668	32,9585	99,8366	45,795	-1,482	1,600 VSESM30
669	32,9549	99,8364	45,796	-1,482	1,600 VSESM30
670	32,9522	99,8347	45,791	-1,481	1,600 VSESM30
671	32,9546	99,8362	45,796	-1,482	1,600 VSESM30
672	32,9575	99,8371	45,800	-1,483	1,600 VSESM30
673	32,9546	99,8367	45,794	-1,482	1,600 VSESM30
674	32,9556	99,8359	45,795	-1,482	1,600 VSESM30
675	32,9563	99,8355	45,796	-1,482	1,600 VSESM30
676	32,9578	99,8365	45,781	-1,482	1,600 VSESM30
677	32,9553	99,8352	45,778	-1,481	1,600 VSESM30
678	32,9584	99,8365	45,792	-1,482	1,600 VSESM30
679	32,9592	99,8362	45,806	-1,482	1,600 VSESM30
680	32,9595	99,8368	45,804	-1,482	1,600 VSESM30
681	32,9628	99,8374	45,806	-1,483	1,600 VSESM30
682	32,9585	99,8368	45,803	-1,482	1,600 VSESM30
683	32,9573	99,8357	45,801	-1,482	1,600 VSESM30
684	32,9567	99,8363	45,800	-1,482	1,600 VSESM30
685	32,9582	99,8364	45,803	-1,482	1,600 VSESM30
686	32,9587	99,8360	45,803	-1,482	1,600 VSESM30
687	32,9596	99,8369	45,803	-1,482	1,600 VSESM30
688	32,9606	99,8353	45,803	-1,481	1,600 VSESM30
689	32,9653	99,8383	45,809	-1,484	1,600 VSESM30
690	32,9646	99,8368	45,808	-1,482	1,600 VSESM30
691	32,9614	99,8359	45,804	-1,482	1,600 VSESM30
692	32,9616	99,8365	45,803	-1,482	1,600 VSESM30
693	32,9604	99,8371	45,801	-1,483	1,600 VSESM30
694	32,9602	99,8376	45,800	-1,483	1,600 VSESM30
695	32,9591	99,8375	45,800	-1,483	1,600 VSESM30
696	32,9590	99,8359	45,802	-1,482	1,600 VSESM30
697	32,9653	99,8372	45,800	-1,483	1,600 VSESM30
698	32,9599	99,8371	45,800	-1,483	1,600 VSESM30
699	32,9611	99,8365	45,799	-1,482	1,600 VSESM30
700	32,9592	99,8367	45,800	-1,482	1,600 VSESM30
701	63,9557	97,7016	35,559	-0,316	1,600 VSESM30
702	63,9624	97,6991	35,561	-0,314	1,600 VSESM30
703	63,9644	97,7005	35,563	-0,315	1,600 VSESM30
704	63,9602	97,6992	35,564	-0,314	1,600 VSESM30
705	63,9609	97,7005	35,564	-0,315	1,600 VSESM30
706	63,9636	97,6990	35,565	-0,314	1,600 VSESM30
707	63,9599	97,7000	35,563	-0,315	1,600 VSESM30
708	63,9599	97,6999	35,564	-0,314	1,600 VSESM30
709	63,9594	97,7010	35,566	-0,315	1,600 VSESM30
710	63,9607	97,6985	35,564	-0,314	1,600 VSESM30
711	63,9607	97,6983	35,564	-0,314	1,600 VSESM30
712	63,9627	97,6989	35,564	-0,314	1,600 VSESM30
713	63,9621	97,6990	35,563	-0,314	1,600 VSESM30
714	63,9641	97,6990	35,563	-0,314	1,600 VSESM30
715	63,9611	97,6990	35,563	-0,314	1,600 VSESM30
716	63,9645	97,6992	35,563	-0,314	1,600 VSESM30
717	63,9627	97,6992	35,563	-0,314	1,600 VSESM30
718	63,9624	97,6996	35,563	-0,314	1,600 VSESM30

719	63,9603	97,6999	35,563	-0,314	1,600 VSESM30
720	63,9584	97,6998	35,563	-0,314	1,600 VSESM30
721	63,9571	97,7001	35,563	-0,315	1,600 VSESM30
722	63,9567	97,6996	35,564	-0,314	1,600 VSESM30
723	63,9546	97,6994	35,564	-0,314	1,600 VSESM30
724	63,9550	97,6999	35,564	-0,314	1,600 VSESM30
725	63,9548	97,7001	35,564	-0,315	1,600 VSESM30
726	63,9544	97,7009	35,564	-0,315	1,600 VSESM30
727	63,9531	97,7000	35,564	-0,314	1,600 VSESM30
728	63,9521	97,7000	35,564	-0,314	1,600 VSESM30
729	63,9533	97,6992	35,564	-0,314	1,600 VSESM30
730	63,9567	97,6988	35,563	-0,314	1,600 VSESM30
731	63,9541	97,6987	35,564	-0,314	1,600 VSESM30
732	63,9555	97,6989	35,565	-0,314	1,600 VSESM30
733	63,9600	97,6989	35,564	-0,314	1,600 VSESM30
734	63,9564	97,6998	35,564	-0,314	1,600 VSESM30
735	63,9569	97,6993	35,563	-0,314	1,600 VSESM30
736	63,9551	97,6988	35,562	-0,314	1,600 VSESM30
737	63,9552	97,6988	35,563	-0,314	1,600 VSESM30
738	63,9553	97,6992	35,563	-0,314	1,600 VSESM30
739	63,9553	97,7005	35,563	-0,315	1,600 VSESM30
740	63,9532	97,7016	35,565	-0,315	1,600 VSESM30
741	63,9511	97,7010	35,564	-0,315	1,600 VSESM30
742	63,9509	97,6991	35,565	-0,314	1,600 VSESM30
743	63,9517	97,6983	35,565	-0,313	1,600 VSESM30
744	63,9527	97,6983	35,565	-0,314	1,600 VSESM30
745	63,9549	97,6990	35,564	-0,314	1,600 VSESM30
746	63,9544	97,6989	35,565	-0,314	1,600 VSESM30
747	63,9580	97,6992	35,564	-0,314	1,600 VSESM30
748	63,9561	97,7003	35,563	-0,315	1,600 VSESM30
749	63,9552	97,7009	35,564	-0,315	1,600 VSESM30
750	63,9491	97,7001	35,564	-0,314	1,600 VSESM30
751	63,9577	97,6993	35,563	-0,314	1,600 VSESM30
752	63,9565	97,6992	35,562	-0,314	1,600 VSESM30
753	63,9593	97,6975	35,561	-0,313	1,600 VSESM30
754	63,9573	97,6962	35,560	-0,313	1,600 VSESM30
755	63,9573	97,6962	35,559	-0,313	1,600 VSESM30
756	63,9559	97,6971	35,559	-0,313	1,600 VSESM30
757	63,9563	97,6970	35,559	-0,313	1,600 VSESM30
758	63,9554	97,7016	35,559	-0,316	1,600 VSESM30
759	63,9567	97,6970	35,559	-0,313	1,600 VSESM30
760	63,9561	97,6961	35,558	-0,312	1,600 VSESM30
761	63,9561	97,6959	35,559	-0,312	1,600 VSESM30
762	63,9577	97,6984	35,560	-0,314	1,600 VSESM30
763	63,9506	97,6959	35,558	-0,312	1,600 VSESM30
764	63,9546	97,6967	35,558	-0,313	1,600 VSESM30
765	63,9527	97,6969	35,557	-0,313	1,600 VSESM30
766	63,9651	97,7008	35,565	-0,315	1,600 VSESM30
767	63,9674	97,6991	35,563	-0,314	1,600 VSESM30
768	63,9635	97,6994	35,564	-0,314	1,600 VSESM30
769	63,9647	97,7004	35,564	-0,315	1,600 VSESM30
770	63,9659	97,7002	35,564	-0,315	1,600 VSESM30
771	63,9496	97,6943	35,549	-0,312	1,600 VSESM30
772	63,9554	97,6908	35,549	-0,310	1,600 VSESM30
773	63,9525	97,6920	35,548	-0,311	1,600 VSESM30
774	63,9636	97,6973	35,560	-0,313	1,600 VSESM30
775	63,9687	97,7004	35,562	-0,315	1,600 VSESM30
776	63,9738	97,6998	35,562	-0,314	1,600 VSESM30
777	63,9676	97,7004	35,563	-0,315	1,600 VSESM30
778	63,9688	97,6986	35,562	-0,314	1,600 VSESM30
779	63,9655	97,6985	35,561	-0,314	1,600 VSESM30

780	63,9634	97,6979	35,561	-0,313	1,600 VSESM30
781	63,9627	97,6980	35,561	-0,313	1,600 VSESM30
782	63,9594	97,6992	35,565	-0,314	1,600 VSESM30
783	63,9636	97,6997	35,565	-0,314	1,600 VSESM30
784	63,9615	97,7002	35,565	-0,315	1,600 VSESM30
785	63,9595	97,6987	35,564	-0,314	1,600 VSESM30
786	63,9612	97,6994	35,564	-0,314	1,600 VSESM30
787	63,9592	97,6995	35,563	-0,314	1,600 VSESM30
788	63,9617	97,6994	35,562	-0,314	1,600 VSESM30
789	63,9605	97,6986	35,562	-0,314	1,600 VSESM30
790	63,9634	97,6989	35,564	-0,314	1,600 VSESM30
791	63,9644	97,6996	35,565	-0,314	1,600 VSESM30
792	63,9658	97,7002	35,565	-0,315	1,600 VSESM30
793	63,9678	97,7004	35,565	-0,315	1,600 VSESM30
794	63,9642	97,6989	35,563	-0,314	1,600 VSESM30
795	63,9615	97,6988	35,562	-0,314	1,600 VSESM30
796	63,9586	97,6988	35,562	-0,314	1,600 VSESM30
797	63,9600	97,6987	35,563	-0,314	1,600 VSESM30
798	63,9694	97,6985	35,564	-0,314	1,600 VSESM30
799	63,9694	97,7006	35,564	-0,315	1,600 VSESM30
800	63,9681	97,6994	35,563	-0,314	1,600 VSESM30
801	63,9593	97,7027	35,566	-0,316	1,600 VSESM30
802	63,9607	97,7016	35,565	-0,315	1,600 VSESM30
803	63,9614	97,7007	35,565	-0,315	1,600 VSESM30
804	63,9616	97,7013	35,565	-0,315	1,600 VSESM30
805	63,9603	97,7006	35,565	-0,315	1,600 VSESM30
806	63,9573	97,6998	35,565	-0,314	1,600 VSESM30
807	63,9601	97,6982	35,564	-0,313	1,600 VSESM30
808	63,9626	97,6996	35,564	-0,314	1,600 VSESM30
809	63,9595	97,6992	35,563	-0,314	1,600 VSESM30
810	63,9591	97,6995	35,564	-0,314	1,600 VSESM30
811	63,9573	97,6997	35,564	-0,314	1,600 VSESM30
812	63,9578	97,6993	35,563	-0,314	1,600 VSESM30
813	63,9581	97,6994	35,562	-0,314	1,600 VSESM30
814	63,9599	97,7005	35,562	-0,315	1,600 VSESM30
815	63,9612	97,7009	35,562	-0,315	1,600 VSESM30
816	63,9639	97,7009	35,562	-0,315	1,600 VSESM30
817	63,9604	97,7007	35,561	-0,315	1,600 VSESM30
818	63,9582	97,6990	35,564	-0,314	1,600 VSESM30
819	63,9567	97,6998	35,563	-0,314	1,600 VSESM30
820	63,9606	97,7004	35,563	-0,315	1,600 VSESM30
821	63,9598	97,7009	35,563	-0,315	1,600 VSESM30
822	63,9567	97,7005	35,563	-0,315	1,600 VSESM30
823	63,9636	97,7011	35,563	-0,315	1,600 VSESM30
824	63,9579	97,6988	35,563	-0,314	1,600 VSESM30
825	63,9604	97,6990	35,564	-0,314	1,600 VSESM30
826	63,9588	97,7002	35,563	-0,315	1,600 VSESM30
827	63,9641	97,7011	35,564	-0,315	1,600 VSESM30
828	63,9619	97,7008	35,564	-0,315	1,600 VSESM30
829	63,9587	97,7009	35,563	-0,315	1,600 VSESM30
830	63,9628	97,6987	35,562	-0,314	1,600 VSESM30
831	63,9604	97,6995	35,561	-0,314	1,600 VSESM30
832	63,9606	97,7016	35,561	-0,315	1,600 VSESM30
833	63,9610	97,7010	35,560	-0,315	1,600 VSESM30
834	63,9619	97,7004	35,560	-0,315	1,600 VSESM30
835	63,9607	97,6993	35,560	-0,314	1,600 VSESM30
836	63,9594	97,7000	35,561	-0,315	1,600 VSESM30
837	63,9551	97,6995	35,562	-0,314	1,600 VSESM30
838	63,9570	97,6994	35,564	-0,314	1,600 VSESM30
839	63,9573	97,7012	35,564	-0,315	1,600 VSESM30
840	63,9568	97,7011	35,563	-0,315	1,600 VSESM30

841	63,9587	97,7025	35,563	-0,316	1,600 VSESM30
842	63,9626	97,7008	35,562	-0,315	1,600 VSESM30
843	63,9602	97,6987	35,561	-0,314	1,600 VSESM30
844	63,9580	97,6993	35,561	-0,314	1,600 VSESM30
845	63,9598	97,6993	35,561	-0,314	1,600 VSESM30
846	63,9566	97,6981	35,563	-0,313	1,600 VSESM30
847	63,9567	97,7001	35,562	-0,315	1,600 VSESM30
848	63,9598	97,7003	35,562	-0,315	1,600 VSESM30
849	63,9590	97,7005	35,562	-0,315	1,600 VSESM30
850	63,9592	97,7004	35,562	-0,315	1,600 VSESM30
851	63,9563	97,6961	35,560	-0,312	1,600 VSESM30
852	63,9540	97,6949	35,560	-0,312	1,600 VSESM30
853	63,9553	97,6958	35,560	-0,312	1,600 VSESM30
854	63,9566	97,6964	35,560	-0,313	1,600 VSESM30
855	63,9551	97,6976	35,560	-0,313	1,600 VSESM30
856	63,9564	97,6969	35,561	-0,313	1,600 VSESM30
857	63,9546	97,6962	35,560	-0,312	1,600 VSESM30
858	63,9554	97,6961	35,561	-0,312	1,600 VSESM30
859	63,9569	97,6970	35,562	-0,313	1,600 VSESM30
860	63,9584	97,7019	35,561	-0,316	1,600 VSESM30
861	63,9589	97,6981	35,561	-0,313	1,600 VSESM30
862	63,9585	97,6978	35,561	-0,313	1,600 VSESM30
863	63,9571	97,6972	35,560	-0,313	1,600 VSESM30
864	63,9570	97,6956	35,559	-0,312	1,600 VSESM30
865	63,9560	97,6968	35,560	-0,313	1,600 VSESM30
866	63,9566	97,6966	35,560	-0,313	1,600 VSESM30
867	63,9565	97,6979	35,561	-0,313	1,600 VSESM30
868	63,9577	97,6977	35,562	-0,313	1,600 VSESM30
869	63,9584	97,6982	35,562	-0,314	1,600 VSESM30
870	63,9574	97,6977	35,561	-0,313	1,600 VSESM30
871	63,9580	97,6964	35,560	-0,313	1,600 VSESM30
872	63,9538	97,6955	35,560	-0,312	1,600 VSESM30
873	63,9560	97,6963	35,559	-0,313	1,600 VSESM30
874	63,9536	97,6965	35,559	-0,313	1,600 VSESM30
875	63,9555	97,6978	35,561	-0,313	1,600 VSESM30
876	63,9589	97,6982	35,561	-0,314	1,600 VSESM30
877	63,9552	97,6984	35,562	-0,314	1,600 VSESM30
878	63,9582	97,6991	35,563	-0,314	1,600 VSESM30
879	63,9583	97,6990	35,563	-0,314	1,600 VSESM30
880	63,9575	97,6980	35,562	-0,313	1,600 VSESM30
881	63,9580	97,6982	35,561	-0,314	1,600 VSESM30
882	63,9574	97,6961	35,559	-0,312	1,600 VSESM30
883	63,9555	97,6963	35,559	-0,313	1,600 VSESM30
884	63,9565	97,6963	35,559	-0,313	1,600 VSESM30
885	63,9566	97,6971	35,559	-0,313	1,600 VSESM30
886	63,9536	97,6976	35,560	-0,313	1,600 VSESM30
887	63,9530	97,6985	35,562	-0,314	1,600 VSESM30
888	63,9568	97,6994	35,563	-0,314	1,600 VSESM30
889	63,9580	97,6995	35,563	-0,314	1,600 VSESM30
890	63,9576	97,6989	35,562	-0,314	1,600 VSESM30
891	63,9587	97,6974	35,560	-0,313	1,600 VSESM30
892	63,9579	97,6943	35,559	-0,311	1,600 VSESM30
893	63,9549	97,6955	35,558	-0,312	1,600 VSESM30
894	63,9543	97,6960	35,558	-0,312	1,600 VSESM30
895	63,9527	97,6973	35,560	-0,313	1,600 VSESM30
896	63,9543	97,6984	35,561	-0,314	1,600 VSESM30
897	63,9549	97,6984	35,561	-0,314	1,600 VSESM30
898	63,9582	97,7001	35,562	-0,315	1,600 VSESM30
899	63,9586	97,6993	35,562	-0,314	1,600 VSESM30
900	63,9574	97,6994	35,563	-0,314	1,600 VSESM30