																										4
dapu		a	+0.001		+2.009	427	4.71	+683	48.81	4.0	e8.13	+8.12	410	488	e8.13	v8.13			488				+5.005	433		
ŧ		+2.051	a	4063		+2.059	+9.078	+1.062	+2.04	+0.05										+1.023	+0.816		+8.023	v0.00013		- 0.8
	+1.023			-1	+8.81	+8.0092		+1.004		+E.0091	¥1.054			+1.0015	+1.0007	+1.0004		+1.00i4			+0.812					
Mar, bo		+1.009		+881	a	-0.000							+2.15	v8.17			+0.00E1	+1.019	+8.13	+2.6+05	+0.023			4.081		
ž		427	+2.059	+8.0093		a	+8.27	+634	428	+8.35	-4.033		44							+1.003	40.00			+0.000		
nejon		en.	+E.018			427	a	*684	+1.62	v8.7%	+0.36	+8.36	4.77		46.37	+8.37		+62	47			v0.012	+2.75	4£.03		
quereq		4.0	v8.062	+8.014		v8.34	+8.64		48.7%	+6.8	+5.079	+1.070			+1.079	+5.079				+1.018			+1.00	431		0.4
nether	48.31	-am	+8.94			-439	-640	+676	a	+8.77	+9.009	+1.029			+1.029	+0.00				+1.047	+0.814	+0.00019	+9.003	48.21		
referen		an	+0.29	+2.0091		435	48.7N	+6.8	41.77	*1	48.20	+63			423	v8.31	-415	48.33	48			+2.011	el 13	4.0	_	0.2
ONL MC USP	+8.013	e8.13		+8.014			+8.36	+1.079	+8.008	48.31		+8.00	41		+6.39	+0.00	-146	+0.00	4.15				*441	4.07		
96,35,00	+1.022	v8.12					+8.35	+2.079	+1.009	+63	+8.90	a	-0.001	411	+0.05	+0.96	**	+6.80	41			v0.005	*1.02	+0.35		
963,946,536	+1.077	410			415						41		er.	an	4.077		v0.872	v0.14	410		+0.016	v0.863				
90.36.06	+2.00	4.0		+0.0055	48.17						4000.0		4.07	a	4.061		+0.815	42.75	4.0		40.000			433		
ON, as CUIP	+1.078	e8.13		+8.0007			+8.27	+1.079	+8.009	48.31	-6.00	+8.96	4.077		41	a	-144	+8.07	4.14			v0.037	*442	+6.00		-0.2
ecusion.	+1.078	e4.13		+1.0064			+8.37	+1.079	+1.03	48.31	+4.00	+8.95	4.0%		+1	a	4.0	+4.07	413	418	40	e0.839	44.0	+8.50		
Obj. ac. UK	+9.0071				+8.0061						46	44	+8.072	+Eors	411	444	**	4.0	421	4.0	+8.67	+6.53	439	438		-0.4
arrive per	+1.035	4.083		+0.0054	+0.079		-62	412	4.18	v8.21	48.00	+0.00	e2.14	42.18	4.00	+0.07	-1.0	er.	×8.074	4.99	4.0	+1.01	40	an		
O Child an UR	+1.000		4.07		411				4.0		411	41	+8.93	4.0	414	411	+8.21	+2.074	a	+1.033	410	42		4.0		
OND, TICLUM			¥8.003		+2.6±01	+8.083		+1.018	+1.007		411		4.002		**		+8.43	411	+8.002	a	*6.00					-0.0
Oft, ar. UP	+1.00i4		v8.014	+8.073	+8.003	+1.00			+8.074		441	44	+8.076	+1.001		40	*1.07	410	+1.007	-4.00	+1	+8.17		4.11		
Sec. at the	+1.005						+1.032		+0.000is	+0.011		+2.095	+0.063		+1.027	+1.020	+8.03	v2.04	-63		+8.17	er	4.000	e8.13		-0.8
90706	+5.054	+1.005	+0.021				+8.16	+1.0E	+8.002	48.13	*6.00	-1.0			4.0	44.0	-8.23	4.0					-4	439		

+0.00 +0.00

43 43 43

-4.88

+E.12 +E.29