

	100291140401402	ꠘꠘꠘꠘ	318	44.52	24.83	69.35	<	
ꠘ	102001211617064	ꠘꠘꠘꠘ	320	44.80	24.50	69.30	<	
s	100291421601348	ꠘꠘꠘꠘ	339	47.46	21.67	69.13	<	
ꠘ	104591410830165	ꠘꠘꠘꠘ	330	46.20	22.50	68.70	<	
ꠘ	104591410830061	ꠘꠘꠘꠘ	317	44.38	24.08	68.46	<	
ꠘ	100291131400791	ꠘꠘꠘꠘ	321	44.94	23.50	68.44	<	
ꠘU	107181141309813	ꠘꠘꠘꠘ	314	43.96	24.00	67.96	<	
M	100431120211927	ꠘꠘꠘꠘ	326	45.64	22.17	67.81	<	
ꠘ	104591410830052	ꠘꠘꠘꠘ	322	45.08	22.50	67.58	<	
D	100431120211946	ꠘꠘꠘꠘ	338	47.32	20.00	67.32	<	
ꠘQ	100431120212126	ꠘꠘꠘꠘ	317	44.38	22.75	67.13	<	
ꠘW	100431120212201	ꠘꠘꠘꠘ	324	45.36	21.58	66.94	<	
ꠘ	101761000001648	ꠘꠘꠘꠘ	328	45.92	21.00	66.92	<	
ꠘ	101761000001713	ꠘꠘꠘꠘ	319	44.66	22.08	66.74	<	
ꠘ	100941077034059	ꠘꠘꠘꠘ	321	44.94	21.58	66.52	<	
ꠘꠘꠘ	102001211617183	ꠘꠘꠘꠘ	326	45.64	20.75	66.39	<	
ꠘO	105741000006768	ꠘꠘꠘꠘ	314	43.96	22.33	66.29	<	
ꠘ	100431120211947	ꠘꠘꠘꠘ	327	45.78	20.25	66.03	<	
ꠘ	101761000001402	ꠘꠘꠘꠘ	319	44.66	20.58	65.24	<	
ꠘM	100291531201656	ꠘꠘꠘꠘ	315	44.10	21.08	65.18	<	
ꠘ	100291412301382	ꠘꠘꠘꠘ	306	42.84	22.25	65.09	<	
ꠘ	104591410830054	ꠘꠘꠘꠘ	326	45.64	19.25	64.89	<	
ꠘ	107181370113647	ꠘꠘꠘꠘ	326	45.64	18.50	64.14	<	
ꠘ	100431120212028	ꠘꠘꠘꠘ	323	45.22	18.50	63.72	<	
ꠘꠘ	104591410830142	ꠘꠘꠘꠘ	317	44.38	19.25	63.63	<	
ꠘ	100291231401716	ꠘꠘꠘꠘ	324	45.36	18.25	63.61	<	
ꠘ	101761000001582	ꠘꠘꠘꠘ	291	40.74	22.00	62.74	<	
ꠘ	101761000001879	ꠘꠘꠘꠘ	351	49.14	26.00	75.14	<	
ꠘ	106531040300686	ꠘꠘꠘꠘ	332	46.48	26.00	72.48	<	
ꠘ	100711040100709	ꠘꠘꠘꠘ	296	41.44	26.83	68.27	<	
ꠘ	105421360704678	ꠘꠘꠘꠘ	313	43.82	24.17	67.99	<	
ꠘ	105741000006802	ꠘꠘꠘꠘ	297	41.58	25.00	66.58	<	
ꠘ	105421414204701	ꠘꠘꠘꠘ	299	41.86	24.42	66.28	<	
ꠘ	100431120212285	ꠘꠘꠘꠘ	285	39.90	26.25	66.15	<	
ꠘ	100431120212265	ꠘꠘꠘꠘ	314	43.96	21.75	65.71	<	
ꠘM	100711040100711	ꠘꠘꠘꠘ	303	42.42	22.67	65.09	<	
ꠘ	102691120040004	ꠘꠘꠘꠘ	294	41.16	23.83	64.99	<	
ꠘW	100291370701540	ꠘꠘꠘꠘ	291	40.74	20.83	61.57	<	
ꠘ	101761000000884	ꠘꠘꠘꠘ	353	49.42	26.63	76.05	<	
ꠘM	104761000620182	ꠘꠘꠘꠘ	353	49.42	25.13	74.55	<	
ꠘ	101761000001225	ꠘꠘꠘꠘ	357	49.98	23.71	73.69	<	
ꠘ	104591410820063	ꠘꠘꠘꠘ	334	46.76	26.54	73.30	<	
n	101761000001075	ꠘꠘꠘꠘ	363	50.82	21.33	72.15	<	
ꠘ	101651000002174	ꠘꠘꠘꠘ	323	45.22	26.75	71.97	<	
ꠘ	101761000000881	ꠘꠘꠘꠘ	353	49.42	22.50	71.92	<	
ꠘE	101761000000934	ꠘꠘꠘꠘ	361	50.54	20.96	71.50	<	
ꠘW	101761000000616	ꠘꠘꠘꠘ	329	46.06	25.42	71.48	<	
ꠘ	101761000000066	ꠘꠘꠘꠘ	356	49.84	21.46	71.30	<	

	101761000000813	‰	357	49.98	19.50	69.48	<	
Æ½	105221052100123	‰	313	43.82	25.58	69.40	<	
∂	100271998090221	‰	310	43.40	25.42	68.82	<	
Æ	100291321101103	‰	317	44.38	24.38	68.76	<	
∂	104451202105420	‰	307	42.98	25.63	68.61	<	
∂	105221052100082	‰	306	42.84	22.00	64.84	<	
∂	104591410820061	‰	294	41.16	23.67	64.83	<	
∂	104591410820175	‰	282	39.48	24.96	64.44	<	
0€	101761000001069	‰	297	41.58	22.42	64.00	<	
∂	100711050101022	‰	297	41.58	22.42	64.00	<	
9B	100711050502501	‰	285	39.90	23.75	63.65	<	
∂	103301210000211	‰	288	40.32	23.25	63.57	<	
∂	100271998090850	‰	288	40.32	22.88	63.20	<	
∂	105421431615320	‰	282	39.48	22.88	62.36	<	
7½	101761000000966	‰	363	50.82	22.92	73.74	<	
∂	100291410301566	‰	325	45.50	27.04	72.54	<	
∂	104451202111447	‰	337	47.18	24.42	71.60	<	
∂	116461210000838	‰	321	44.94	26.38	71.32	<	
∂	100431220215084	‰	325	45.50	23.54	69.04	<	
∂	100431220214799	‰	328	45.92	22.88	68.80	<	
∂	103301210000944	‰	315	44.10	24.67	68.77	<	
A	104451202103925	‰	336	47.04	21.63	68.67	<	
∂	103301210000165	‰	303	42.42	25.88	68.30	<	
∂	100431220214695	‰	318	44.52	23.71	68.23	<	
‰	104451202103946	‰	307	42.98	25.08	68.06	<	
∂	100431220214643	‰	298	41.72	26.33	68.05	<	
∂	100431220214545	‰	303	42.42	25.58	68.00	<	
∂	104451202108408	‰	305	42.70	25.25	67.95	<	
∂	100291370701543	‰	307	42.98	24.83	67.81	<	
∂	100431220214823	‰	295	41.30	26.25	67.55	<	
∂	104591410820149	‰	313	43.82	23.71	67.53	<	
M	105111116517816	‰	311	43.54	23.92	67.46	<	
∂	100431220215141	‰	295	41.30	26.13	67.43	<	
∂	104451202116551	‰	315	44.10	23.17	67.27	<	
∂	103191371321335	‰	323	45.22	22.00	67.22	<	
∂	100431220214652	‰	285	39.90	27.13	67.03	<	
∂	105111116517808	‰	307	42.98	23.71	66.69	<	
N	100431220214783	‰	311	43.54	23.08	66.62	<	
∂	103191371321336	‰	310	43.40	23.17	66.57	<	
∂	100431220214516	‰	304	42.56	23.88	66.44	<	
N.	104451202113394	‰	318	44.52	21.79	66.31	<	
H	100431220215068	‰	281	39.34	26.92	66.26	<	
∂	105111116517823	‰	294	41.16	24.92	66.08	<	
∂	100431220214772	‰	299	41.86	24.17	66.03	<	
∂	100291112900380	‰	302	42.28	23.58	65.86	<	
∂	105111116517815	‰	308	43.12	22.67	65.79	<	
∂	105111116517802	‰	294	41.16	24.42	65.58	<	
∂	107181360713461	‰	294	41.16	24.38	65.54	<	

