96.0	12.5	976	6.9 T	9 4 9	Ŧ	τ6
67.0	6.01	078	6.81	272	M	τ6
₽6.0	L. 3 L	LL6	13.8	₹801	M	06
78.0	14.3	232	Z.A.	077	Ŧ	<i>L</i> 8
18.0	2.61	1082	6.21	1509	M	₽8
₽L.0	ε. τι	814	8.51	09	E	08
το·τ	9.41	TZL	6.PI	886	M	6 L
86.0	13.4	563	6.81	837	E	6 L
68.0	8.21	60 <i>L</i>	8.71	LLOT	च	8 L
10.1	τ. 9 τ	£99	£.21	6 7 8	ਤ	9 <i>L</i>
20.1	8.3£	£LL	₽°91	1024	М	SL
1.03	9.71	932	Ι. ΥΙ	1555	М	SL
LO 'Τ	£.71	086	τ. 9 τ	1031	귴	72
06.0	12.6	₽₽ <i>L</i>	6.81	7770	М	τL
τ.03	Ι.ΟΣ	718	S.61	1283	M	TL
67.0 a	S.P.I	688	Z.8I	6051	М	TL
6T.I	16.2	888	3.81	1003	М	0 <i>L</i>
50.1	0.81	0 \$ 6	12.8	6101	М	89
SZ.1	9.71	818	<i>L</i> . 9 L	τοοτ	3	89
09.0	6.11	b b 9	8.61	₽₽₽I	3	99
66.0	9.61	1131	2.11	1131	М	9
35.1	6.21	9 E L	τ. 9 τ	1004	न	59
80.τ	0.71	L 7 9	8.21	812	3	b 9
18.0	12.5	819	₽.2I	1028	F	₹9