

Duncan Peattie's Chinese Railway Timetable

Sample page to show the minimum type size of the A5 printed edition

I make the printed timetable available in two sizes, A4 and A5. The A5 version has the advantage of being convenient for travelling, but at the expense of type size.

If this document is printed as an A4 sheet the page to the right (taken from the October 2002 edition of the timetable) will have the same type size as the smallest size used in the A5 current timetable (many pages use a larger type size).

This will give you an idea as to whether the A5 print version is suitable for your needs.

If you require any further information please go to: <http://www.chinatt.org>
or contact me at: mail@chinatt.org

Duncan Peattie
September 2005

Table 9 Shen-Ji (9), Si-Mei (10) and Mei-Ji (10A) lines and branches (9A/B, 10B/C) Table 9
SHENYANG - FUSHUN/SIPING - MEIHEKOU - SHANSONGGANG/JILIN/TONGHUA - JI'AN/LINJIANG/BAIHE

NORTHBOUND																					
TRAIN No >		1366/1367	K215	6861	6845	6847	2223	1406/1407	6849	6865	6859	6851	6857	4249	6841	6843	6691	K95	4263/4262	4247	
TYPE >		a/c	slow	slow	slow	ord	a/c	slow	slow	slow	slow	slow	ord	slow	slow	slow	slow	a/c	ord	ord	
CRPH T/T PAGE >		173	173	206	206	207	173	173	208	208	206	207	207	174	207	206	206	154	172	174	
ORIGIN >		Ningbo	Beijing				Tianjin	Qingdao			Shenyang B							Shenjing	Dandong		
LAST TABLE >	km	1n	1n			1n	1n	1n			04d20							1n	4w		
Shenyang	1,4,5,6 d	0	..	01 15	04 38	06 09	07 10	10 16	
Shenyang Bei	1,4,5,6 a	3	00 32	=	05 01	05 42	=	=	07 17	10 23	
Shenyang Bei	d		00 45	=	05 11	05 55	=	=	07 42	10 31	
Jiuzhan	d	28		=	=	=		11 14	
Fushun	d	=	=	=	=	=	06 08	=	07 42	08a28	
Fushuncheng	d	47	01 37		05 55	06 41	06 20	=	08 07	11 38	
Qingyuan	d	146	03 12		07 34	08 22	09 33	=	11a02	13 26	
Shanchengzhen	d	200		04 28	06 27	09 13	10 48	=	..	14 16	
Siping	1,7 d	=	=	=	=	=	=	=	=	=	
Shiling	d	=	=	=	05 37	=	=	=	=	=	
Liaoyuan	d	=	=	=	06 51	=	=	=	=	=	
Meihekou	a	228	04 25	04 51	07 08	08 30	08 42	09 36	..	11 19	14 39	
Meihekou	d		04 37	05 01	06 15	08 57	09 46	..	11 35	12 49	14 49	
Chaoyangzhen	d	263	05 14	05 38	=	09 34	=	..	=	=	13 36	..	
Shansonggang	a	=	=	=	=	=	=	=	=	=	
Panshi	d	302	05 47	06 13	=	10 10	=	..	=	=	14 31	..	
Yantongshan	9C d	347	06 34	06 56	=	10 57	=	..	=	=	15 25	..	
Jilin	11 a	446	07 58	08 20	=	12 26	=	..	=	=	18 04	..	
Liuhe	d	07 26	10 25	..	12 35	15 27	
Tonghua	a	10 25	12 13	..	15 13	17 24	
Tonghua	d	-27	12 49	..	15 32	..	16 20	16 59	17 34	
Guosong	d	=	17 13	18a15	18 48	
Ji'an	[KNDR] a	=	19 09	
Hunjiang	d	39	14 32	15 51	..	17a25	17 51	18 40	
Linjiang	a	101	=	..	20 02	19a58	
Songshuzhen	d	16 45	18a25	20 24	
Songjianghe	d	18 15	21 38	
Quanyang	d	18a50	22a07	
Baihe	a	
DESTINATION >				Tu men																	
NEXT TABLE >				11e																	

SOUTHBOUND																					
TRAIN No >		6844	6842	6862	4250	6866	6866	4264/4261	K96	6848	6846	2224	4242	6854	4246	2538	4234	1368/1365	K216	6862	
TYPE >		slow	slow	slow	ord	slow	slow	ord	a/c	slow	slow	ord	ord	slow	ord	ord	a/c	a/c	a/c	slow	
CRPH T/T PAGE >		206	207	207	174	207	208	172	154	207	206	173	174	207	174	174	172	173	173	206	
ORIGIN >																					
LAST TABLE >	km																			Tu men	
Baihe	d	217	07 50	
Quanyang	d	151	05 36	09 37	
Songjianghe	d	127	06 09	10 11	
Songshuzhen	d	74	05 37	07 30	11 32	
Linjiang	d	=	05 21	=	=	=	..	12 55	
Hunjiang	d	0	06 00	07 45	08a53	09 22	13 28	..	14 53	
Ji'an	[KNDR] d	425	=	06 26	=	=	=	12 00	=	
Guosong	d	472	..	06 07	=	08 15	=	=	=	14 17	=	
Tonghua	d	430	..	07 26	07 56	09 05	09 37	..	10 25	14 31	15 27	15 59	
Tonghua	d		10 36	16 21	
Liuhe	d	433	12 31	18 18	
Jilin	11 d	..	07 08	=	14 38	15 43	16 30	
Yantongshan	9C d	..	09 36	=	16 13	17 22	18 02	
Panshi	d	..	10 44	=	17 19	18 15	18 56	
Shansonggang	d	42	=	
Chaoyangzhen	d	-8	11 36	=	17 56	18 51	19 31	
Meihekou	a	..	12 19	13 04	18 28	19 27	20 08	
Meihekou	d	155	13 12	..	16 01	17 18	..	18 38	19 39	20 19	
Liaoyuan	d	82	17 53	20 25	20 32	
Shiling	d	34	19a06	
Siping	1,7 a	0	
Shanchengzhen	d	13 38	17a59	19 08	20 58	
Qingyuan	d	14 38	20 00	21 02	21 35	
Fushuncheng	d	57	16 22	21 39	22 51	23 11	
Fushun	d	53	21 25	23 11	..	
Jiuzhan	d	=	23 29	
Shenyang Bei	1,4,5,6 a	=	
Shenyang Bei	d	=	17 12	22 05	22 18	23 50	
Shenyang	1,4,5,6 a	=	17 21	22 35	22 32				