

# SVR Working Timetable 2024 Timetable B1

DOWN		am	am	pm	pm	pm	pm	pm	pm	pm							DOWN
Notes		Steam1	Steam2	Diesel2	Steam1	Diesel1	Steam2	Steam1									
Set Diagram		S1	S2	S3	S1	N1	ex S2	ex S1									
Class		B	B	B	B	B	G	G									
<b>Kidderminster</b>	dep	10.00	10.45	12.15	2.15	3.35	4//25	5//45							dep KR		
<b>Bewdley</b>	arr	10.12	10.57	12.27	2.27	3.47	4//35	5//55							arr BY		
	dep	10.15	11.00	12.30	2.30	3x52									dep BY		
<b>Arley</b>	arr	10.28	11.13	12.43	2.43	4.05							arr AY				
	dep	10.30	11x18	12x48	2x48	4.08							dep AY				
<b>Highley</b>	arr	10.38	11.26	12.56	2.56	4.16							arr HY				
	dep	10.42	11.30	1.00	3.00	4.20							dep HY				
<b>Hampton Loade</b>	arr	10.52	11.40	1.10	3.10	4.30							arr HL				
	dep	10x55	11.43	1.13	3x13	4x33							dep HL				
<b>Bridgnorth</b>	arr	11.10	11.58	1.28	3.28	4.48							arr BH				
To work		12.05	2.50	2.05	4.10	Stop	Stop	Stop									

UP		am	am	am	pm	pm	pm	pm	pm	pm							UP
Notes		Steam1	Steam2	Diesel1	Steam1	Diesel2	Steam2	Steam1									
Set Diagram		for S1	for S2	N1	S1	S3	S2	S1									
Class		G	G	B	B	B	B	B									
<b>Bridgnorth</b>	dep			10.30	12.05	2.05	2.50	4.10							dep BH		
<b>Hampton Loade</b>	arr			10.45	12.20	2.20	3.05	4.25							arr HL		
	dep			10x55	12.23	2.23	3x13	4x33							dep HL		
<b>Highley</b>	arr			11.05	12.33	2.33	3.23	4.43							arr HY		
	dep			11.07	12.37	2.37	3.27	4.47							dep HY		
<b>Arley</b>	arr			11.15	12.45	2.45	3.35	4.55							arr AY		
	dep			11x17	12x47	2x47	3.37	4.57							dep AY		
<b>Bewdley</b>	arr			11.30	1.00	3.00	3.50	5.10							arr BY		
	dep	9//00	9//45	11.32	1.02	3.02	3x52	5.12							dep BY		
<b>Kidderminster</b>	arr	9//10	9//55	11.45	1.15	3.15	4.05	5.25							arr KR		
To work		10.00	10.45	3.35	2.15	Stop	Stop	Stop									

\*N1 - DMU From 23rd Jul - 01st Sept N1 DMU Diagram is worked by Small Diesel Loco & Stock.

Version 1

14/02/24

SIGNALBOX MANNING TIMES (includes time for L/E Moves)					
Table	Note	KR	BS	BN	AY
Timetable B1		8a50 † 6p05	8a50 † 6p05	9a50 † 5p20	10a00 † 5p20

AY/HL - Page E1 of Signalling Regulations applies		
HY	HL	BH
10a00 † 5p20	10a20 † 4p55	10a00 † 5p00

**Timetable B1**

Standard