

**SVR Working Timetable 2024** **Timetable C1 (Standard)**

<b>DOWN</b>			am		am		pm		pm		pm		pm		pm					<b>DOWN</b>
Notes			Steam1		Steam2		Steam3		Diesel		Steam1		Diesel		Steam3		Steam2		Steam1	
Set Diagram			S1		S2		L/E		S3		S1		S3		N1		ex S2		ex S1	
Class			B		B		B		B		B		B		B		G		G	
<b>Kidderminster</b>	dep		10.00		10.45		12//00		12.15		2.15		3.35		4.25		4//35		5//45	
<b>Bewdley</b>	arr		10.12		10.57		12//10		12.27		2.27		3.47		4.37		4//45		5//55	
	dep		10.15		11.00				12.30		2.30		3x52		4.40					
<b>Arley</b>	arr		10.28		11.13				12.43		2.43		4.05		4.53					
	dep		10.30		11x18				12x48		2x48		4.08		4x58					
<b>Highley</b>	arr		10.38		11.26				12.56		2.56		4.16		5.06					
	dep		10.42		11.30				1.00		3.00		4.20		5.10					
<b>Hampton Load</b>	arr		10.52		11.40				1.10		3.10		4.30		5.20					
	dep		10x55		11.43				1.13		3x13		4x33		5.23					
<b>Bridgnorth</b>	arr		11.10		11.58				1.28		3.28		4.48		5.38					
	To work		12.05		2.50		3//25		2.05		4.10		5.45		Stop		Stop		Stop	

<b>UP</b>			am		am		am		pm		pm		pm		pm		pm		pm		<b>UP</b>
Notes			Steam1		Steam2		Steam3		Steam1		Diesel		Steam3		Steam2		Steam1		Diesel		
Set Diagram			for S1		for S2		N1		S1		S3		L/E		S2		S1		S3		
Class			G		G		B		B		B		B		B		B		B		
<b>Bridgnorth</b>	dep						10.30		12.05		2.05				2.50		4.10		5.45		
<b>Hampton Load</b>	arr						10.45		12.20		2.20				3.05		4.25		6.00		
	dep						10x55		12.23		2.23				3x13		4x33		6.01		
<b>Highley</b>	arr						11.05		12.33		2.33				3.23		4.43		6.11		
	dep						11.07		12.37		2.37				3.27		4.47		6.12		
<b>Arley</b>	arr						11.15		12.45		2.45				3.35		4.55		6.20		
	dep						11x17		12x47		2x47				3.37		4x57		6.21		
<b>Bewdley</b>	arr						11.30		1.00		3.00				3.50		5.10		6.34		
	dep						9//00		9//45		11.32		1.02		3.02		3//25		5.12		
<b>Kidderminster</b>	arr						9//10		9//55		11.45		1.15		3.15		3//35		4.05		
	To work		10.00		10.45		4.25		2.15		3.35		4.25		Stop		Stop		Stop		

Version 1



14/02/24

SIGNALBOX MANNING TIMES (includes time for L/E Moves)					
Table	Note	KR	BS	BN	AY
Timetable C1		8a50 : 7p15	8a50 : 6p55	9a50 : 6p40	10a00 : 5p20

AY/HL - Page E1 of Signalling Regulations applies		
HY	HL	BH
10a00 : 6p40	10a20 : 4p55	9a30 : 6p20

**Timetable C1**  
Standard