

SVR Working Timetable 2024 **Timetable A1 (Standard)**

DOWN			am		am		pm		pm		pm										DOWN
Notes			Steam		40 / 46		DMU		Steam		DMU										
Set Diagram			S1		S2		N1		S1		N1		ex S1								
Class			B		B		B		B		B		G								
Kidderminster	dep		10.00		11.15		12.45		2.15		3.35		5//45								dep KR
Bewdley	arr		10.12		11.27		12.57		2.27		3.47		5//55								arr BY
	dep		10.15		11x35		1x00		2x30		3.52										dep
Arley	arr		10.28		11.48		1.13		2.43		4.05										arr AY
	dep		10.30		11.50		1.15		2x48		4.08										dep
Highley	arr		10.38		11.58		1.23		2.56		4.16										arr HY
	dep		10.42		12.02				3.00		4.20										dep
Hampton Loade	arr		10.52		12.12				3.10		4.30										arr HL
	dep		10x55		12x18				3.13		4x33										dep
Bridgnorth	arr		11.10		12.33				3.28		4.48										arr BH
To work			12.00		2.05		2.00		4.10		Stop		Stop								

UP			am		am		pm		pm		pm										UP
Notes					DMU		Steam		DMU		40 / 46		Steam								
Set Diagram			for S1		N1		S1		N1		S2		S1								
Class			G		B		B		B		B		B								
Bridgnorth	dep				10.30		12.00				2.05		4.10								dep BH
Hampton Loade	arr				10.45		12.15				2.20		4.25								arr HL
	dep				10x55		12x18				2.23		4x33								dep
Highley	arr				11.05		12.28				2.33		4.43								arr HY
	dep				11.07		12.32		2.00		2.37		4.47								dep
Arley	arr				11.15		12.40		2.08		2.45		4.55								arr AY
	dep				11.17		12.42		2.10		2x47		4.57								dep
Bewdley	arr				11.30		12.55		2.23		3.00		5.10								arr BY
	dep				9//00		11x32		12x57		2x27		3.02								dep
Kidderminster	arr		9//10		11.45		1.10		2.40		3.15		5.25								arr KR
To work			10.00		12.45		2.15		3.35		Stop		Stop								

Version 1



14/02/24

Table	Note	KR		BS		BN		AY	
Timetable A1		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 A1
Standard