

Nickel City Line Railroad MANIFEST & SWITCH LIST - Page 1 Shippensburg Freight

Lea	ad Engine/Consist#	Train:	
		Train 202	
	Departs:	Origin:	
	05:05	Ridgway (RW-PB)	
Arrive F	Ridgway (RW-PB)		
Ridgwa	y (RW-PB) PICKUP:		
	Block for Nickel City Yar	d-Track 11-(501,521)	
FGCX	11456 ReefMech Empty	Ridgway	
	Block for Nickel City	/ Yard-Track 14	
WM	3781 Flatcar Empty	Ridgway	
	Block for Nickel City	/ Yard-Track 16	
WM	3823 Flatcar Loaded	Ridgway	
	-	otive Yard A/D Track-(Boxcar)	
PRR	567329 Boxcar Empty	Ridgway	
	Block for Nickel City Ya		
	10172 Tank Oil Empty	Ridgway	
Hazard			
	Block for Nickel City Yar		
RPCX	11492 Boxcar Loaded	Ridgway	
Block	k for Waterloo Junction (HB-	SB)-Harsbrg-Shipbrg-Track 1	
NCL	920833 Boxcar Empty	Ridgway	
NYC	886847 Hopper Loaded	Ridgway	
ERIE	8086 Flatcar Loaded	Ridgway	
PRR	61001 Boxcar Loaded	Ridgway	
WM	2475 Flatcar Loaded	Ridgway	
PRR	474205 Flatcar Loaded	Ridgway	
SOU	19789 Boxcar Loaded	Ridgway	
HPCX	50483 Hopper Loaded	Ridgway	
Depart Ridgway (RW-PB) EB, 1056 tons, 856 feet, 14 cars Arrive Nickel City Yard			
	City Yard PICKUP:		
GELX	7901 Hopper Loaded	Track 9	
PR	25470 Boxcar Empty	Track 9	
	City Yard SETOUT:		
FGCX	11456 ReefMech Empty	Track 11	
WM	3781 Flatcar Empty	Track 14	
WM	3823 Flatcar Loaded	Track 16	
PRR	567329 Boxcar Empty	Locomotive Yard A/D Track	
UCOX	10172 Tank Oil Empty	Overflow Track	
Hazard			
RPCX	11492 Boxcar Loaded	Track 10	
•^	Ja Donoui Loaded		
	I	ı I	

RN	CAR INFO	TRACK	X	
Depart Nickel City Yard EB, 893 tons, 656 feet, 10 cars				
Arrive V	Waterloo Junction (HB-SB)			
Waterlo	oo Junction (HB-SB) SETOU	Γ:		
GELX	7901 Hopper Loaded	Harsbrg		
PR	25470 Boxcar Empty	Harsbrg		
NCL	920833 Boxcar Empty	Harsbrg		
NYC	886847 Hopper Loaded	Harsbrg		
ERIE	8086 Flatcar Loaded	Harsbrg		
PRR	61001 Boxcar Loaded	Harsbrg		
WM	2475 Flatcar Loaded	Harsbrg		
PRR	474205 Flatcar Loaded	Harsbrg		
SOU	19789 Boxcar Loaded	Harsbrg		
HPCX	50483 Hopper Loaded	Harsbrg		
Train T	erminates Waterloo Junctior	(HB-SB)		
Created 5/16/2025 5:24:27 PMMC Ver				
			П	
			П	
_				
7				
_				
_				
_				
_			-	
_				
_			Н	
_			Н	
\vdash			H	
\vdash			Н	
\vdash			Н	
-			Н	
			H	
\vdash			Н	
\vdash			Н	
\vdash			H	
			H	
 			H	
-			H	
 			H	
<u> </u>			H	
\vdash			Н	
\vdash			H	
-			H	
 			H	
			Н	
		1		