

tj's testing railroad

Manifest for 101 (validated on 3/07/1950 11:41)

Corbin to Norton Freight

Corbin to Norton

The t	rain or	iginate	es at Co	rbin	yard (Est.	depart	time is	06:00)						
a rou	te comm	ent fo	r route i	101 c	n locatio	n Corl	oin Yaro	f						
	Loco(s) to be	e picked	up										
road	[road number model consist hp track													
L&N	100	RS3	C100*	1600	Corbin E	ngine	stg tk	1						
L&N	103	RS3	C100	1600	Corbin E	ngine	stg tk	1						
Cars to be picked up														
road	numb	er	type		color	load	track				dest.	track		++ /
L&N	23		HopCoal		red-brown	E	Corbin	yard	tk	2	Loyall	yard tra	ack 2	(D)
L&N	9899	9	Boxcar		red-brown	L	Corbin	yard	tk	2	Loyall	yard tra	ack 5	(G)
L&N	30		HopCoal		red-brown	L	Corbin	yard	tk	1	Norton	staging	track	c 2
	car pickup message													
L&N	28		HopCoal		red-brown	L	Corbin	yard	tk	1	Norton	staging	track	2
·	car pick	up messa	age	-										
L&N	26		HopCoal		red-brown	L	Corbin	yard	tk	1	Norton	staging	track	c 2
	car pick	up messa	age											
L&N	24		HopCoal		red-brown	E	Corbin	yard	tk	1	Norton	staging	track	<u>2</u>
L&N	29		HopCoal		red-brown	L	Corbin	yard	tk	2	Norton	staging	track	c 2
car pickup message														
L&N	27		HopCoal		red-brown	L	Corbin	yard	tk	2	Norton	staging	track	<u>2</u>
L&N	25		HopCoal		red-brown	E	Corbin	yard	tk	2	Norton	staging	track	<u>2</u>
L&N	21		HopCoal		red-brown	E	Corbin	yard	tk	2	Norton	staging	track	<u>2</u>
L&N	102		Caboose		Gray	E	Corbin	yard	tk	1	Norton	staging	track	<u>2</u>
mar a day	-1	a Carala	· · · · · · · · · · · · · · · · · · ·				1	- 1	1 0	E		1 5	- 760	

Train departs Corbin yard heading East with 11 cars(6 loads & 5 empties), 514 feet, & 760 tons.

(Est. arrival time is 06:04) **Wallsend** has no work. (Est. departure time is 06:04) (Est. arrival time is 06:08) **Pineville** has no work. (Est. departure time is 06:08)

Loyall Yard (Planned arrival time is 06:12) (Est. depart time is 06:33)

Loyall yard track A is the the mainline through and track B is the arrival / departure track Cars to be picked up

road	number -	type -	color	load	track				1	dest.	track		++ /
L&N	90999	3 bay opn H	red-brown	E	Loyall	yard	track	2	(D)	Norton	staging	track	2
broken sturip on brake wheel end													
pull	2 util. cars	MOWBox	Gray	E	Loyall	yard	track	4	(F)	Norton	staging	track	2
L&N	1	HopCoal	Red	L	Loyall	yard	track	5	(G)	Norton	staging	track	2
	car comment												
	car pickup message												
L&N	12345	Passenger	Green	E	Loyall	yard	track	5	(G)	Norton	staging	track	2
	Cars to be set out												
road	number	type	color	load	dest. t	crack			1				
L&N	23	HopCoal	red-brown	E	Loyall	yard	track	2	(D)				
L&N	98999	Boxcar	red-brown	L	Loyall	yard	track	5	(G)				

Train departs Loyall Yard heading East with 14 cars(6 loads & 8 empties), 658 feet, & 850 tons.

Norton (Planned arrival time is 06:37)

Cars to be set out										
road	number	type	color	load	dest.	track		/		
L&N	30	HopCoal	red-brown	L	Norton	staging	track	2		
car set	out message									
L&N	28	HopCoal	red-brown	L	Norton	staging	track	2		
car set	out message									
L&N	26	HopCoal	red-brown	L	Norton	staging	track	2		
car set	out message									
L&N	24	HopCoal	red-brown	Ε	Norton	staging	track	2		
L&N	29	HopCoal	red-brown	L	Norton	staging	track	2		
car set	out message									
L&N	27	HopCoal	red-brown	L	Norton	staging	track	2		
L&N	25	HopCoal	red-brown	Е	Norton	staging	track	2		

L&N	21	HopCoal	red-brown	Е	Norton	staging	track	2				
L&N	90999	3 bay opn H	red-brown	Е	Norton	staging	track	2				
broken st	broken sturip on brake wheel end											
spot 2	util. cars	MOWBox	Gray	Е	Norton	staging	track	2				
L&N	1	HopCoal	Red	L	Norton	staging	track	2				
car comme	car comment											
car set o	out message											
L&N	12345	Passenger	Green	Е	Norton	staging	track	2				
L&N	102	Caboose	Gray	Е	Norton	staging	track	2				
Loco(s) to be set out												
/road/ni	<pre>/road/number/model/consist/hp /dest.track /</pre>											
L&N 100 RS3 C100* 1600 Norton staging track 2												

 L&N
 100
 RS3
 C100*
 1600
 Norton staging track 2

 L&N
 103
 RS3
 C100
 1600
 Norton staging track 2

Train terminates at Norton