

N N N N N N N N N N N N  
X X X X X X X X X X X  
Z Z Z Z Z Z Z Z Z Z  
N N N N N N N N N N -- N -- N  
X X X X X X X X X X -- X -- X  
Z Z Z Z Z Z Z Z Z Z -- Z -- Z

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\* 02/17/20 WORK ORDER NUMBER: 255384 PAGE 1 \*

\* REVISION NUMBER: 00 SUPPLEMENT: N \*  
\* ISSUED FROM: DC 27 DATE/TIME: 02/11/20 19:30 \*  
\*-----\*

\* TRAIN: K42911 AUTHORIZED FROM: DC 27 TO: SF 330 TURN AT: \*

\* CONDUCTOR: \_\_\_\_\_ SET TO DEPART: 02/11/20 21:45 \*

\* DEPARTED: 02/11/20 22:00 \*  
\*-----\*

\* WEEKLY OPERATIONS FOCUS \*

\* Q4 Safety Focus and Message \*  
\* Safety no matter what; nothing is so urgent that safety can be compromised; \*  
\* close engagement with our workforce on safety challenges and critical rules \*  
\* Principles: Safety, People \*  
\* Performance Monitoring \*  
\* Emphasis on field and network operations communication, while continuing \*  
\* 24/7 performance monitoring and improvement in support of \*  
\* safe, efficient operations \*  
\* Principles: Service, Asset Utilization, People \*  
\* Crew Availability \*  
\* Crew Management and field focus on drivers of crew availability \*  
\* to increase efficiency and customer service as planned \*  
\* Principles: Cost Control, Service \*  
\* Accomplishment \*  
\* Overall trip plan performance improved, carload finished at best ever 85.4% \*  
\* while intermodal remained at 94% \*  
\*-----\*

N N N N N N N N N N N  
X X X X X X X X X X X  
Z Z Z Z Z Z Z Z Z Z Z  
N N N N N N N N N N N  
X X X X X X X X X X X  
Z Z Z Z Z Z Z Z Z Z Z

WORK ORDER #255384 PAGE 2

\* LOCOMOTIVE, CABOOSE, & EOT DEVICE INFORMATION \*

\* L EX RN \*  
\* SEQ INIT NUMBER E KIND CD CD M.POST DATE TIME \*  
\* 001 CN 5792 L D127 SO RR Z 35 20/02/13 07:00 \*  
\* 002 CN 2148 L D127 SO RR Z 35 20/02/13 07:00 \*  
\* 003 CN 2012 L D127 NT \_ / \_ / \_ : \_ \*

\*\*\*\*\*

\* ADDITIONAL LOCOMOTIVE, CABOOSE, & EOT DEVICE INFORMATION \*

\* L FROM TO \*  
\* INIT NUMBER E WI M.POST DATE TIME M.POST DATE TIME \*  
\* \_ \_ \_ \_ PK \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \*  
\* \_ \_ \_ \_ PK \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \*  
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\* \_ \_ \_ \_ PK \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \*

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STATION: DC 27 CHICLEARI IL

PICK UP

SEQ	SB	CAR	LK	YD	GRS	OP	NEXT	NEXT	EX	RN			
NUM	CD	INIT	NUMBER	ED	TRK	WGT	BK	STCC	M.P.	TRAIN	DATETIME	CD	CD
004	_	FPBX	657	LJ	107	01	1441210		02112200	_	_		
005	_	TILX	191300	LT	135	01	4909152		02112200	_	_		
006	_	TILX	194769	LT	128	01	4909152		02112200	_	_		
007	_	TILX	192469	LT	128	01	4909152		02112200	_	_		
008	_	TILX	193946	LT	129	01	4909152		02112200	_	_		
009	_	UTLX	212448	LT	135	01	4909152		02112200	_	_		
010	_	UTLX	210081	LT	135	01	4909152		02112200	_	_		
011	_	TILX	199585	LT	135	01	4909152		02112200	_	_		
012	_	CBTX	736918	LT	140	01	4909152		02112200	_	_		
013	_	CBTX	737108	LT	140	01	4909152		02112200	_	_		
014	_	TILX	192383	LT	128	01	4909152		02112200	_	_		
015	_	GATX	222813	LT	140	01	4909152		02112200	_	_		
016	_	TILX	361526	LT	141	01	4909152		02112200	_	_		
017	_	NATX	364015	LT	136	01	4909152		02112200	_	_		
018	_	TILX	194008	LT	129	01	4909152		02112200	_	_		
019	_	TILX	194705	LT	128	01	4909152		02112200	_	_		
020	_	TILX	194054	LT	129	01	4909152		02112200	_	_		
021	_	UTLX	209973	LT	135	01	4909152		02112200	_	_		
022	_	TILX	191927	LT	128	01	4909152		02112200	_	_		
023	_	CBTX	738049	LT	141	01	4909152		02112200	_	_		

024	_	TCBX	196242	LT	128	01	4909152	02112200	___	___
025	_	UTLX	209542	LT	135	01	4909152	02112200	___	___
026	_	GATX	222858	LT	140	01	4909152	02112200	___	___
027	_	GATX	226877	LT	141	01	4909152	02112200	___	___
028	_	TILX	191374	LT	135	01	4909152	02112200	___	___

N	N	N	N		N	N	N	N		N
X	X	X	X		X	X	X	X		X
Z	Z	Z	Z		Z	Z	Z	Z		Z
	N	N	N	N		N	N		N	--
	X	X	X	X		X	X		X	--
	Z	Z	Z	Z		Z	Z		Z	--

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029	_	TILX	191302	LT	135	01	4909152	02112200	___	___
030	_	TILX	191332	LT	135	01	4909152	02112200	___	___
031	_	MWTX	112662	LT	135	01	4909152	02112200	___	___
032	_	CBTX	736879	LT	140	01	4909152	02112200	___	___
033	_	TILX	192702	LT	135	01	4909152	02112200	___	___
034	_	CBTX	738021	LT	140	01	4909152	02112200	___	___
035	_	TAEX	2177	LT	127	01	4909152	02112200	___	___
036	_	TILX	192665	LT	135	01	4909152	02112200	___	___
037	_	TILX	191325	LT	134	01	4909152	02112200	___	___
038	_	TILX	194745	LT	128	01	4909152	02112200	___	___
039	_	TILX	190947	LT	128	01	4909152	02112200	___	___
040	_	TAEX	2153	LT	128	01	4909152	02112200	___	___
041	_	GATX	224807	LT	141	01	4909152	02112200	___	___
042	_	TILX	193943	LT	129	01	4909152	02112200	___	___
043	_	TILX	192738	LT	135	01	4909152	02112200	___	___
044	_	TILX	192732	LT	135	01	4909152	02112200	___	___
045	_	TILX	191316	LT	134	01	4909152	02112200	___	___
046	_	TILX	192652	LT	135	01	4909152	02112200	___	___
047	_	GATX	224798	LT	141	01	4909152	02112200	___	___
048	_	NATX	303287	LT	135	01	4909152	02112200	___	___
049	_	GATX	224837	LT	141	01	4909152	02112200	___	___
050	_	TAEX	2157	LT	127	01	4909152	02112200	___	___
051	_	TILX	194004	LT	136	01	4909152	02112200	___	___
052	_	TILX	192114	LT	135	01	4909152	02112200	___	___
053	_	TCBX	196182	LT	128	01	4909152	02112200	___	___
054	_	TCBX	304016	LT	140	01	4909152	02112200	___	___
055	_	TILX	194662	LT	128	01	4909152	02112200	___	___
056	_	TILX	351767	LT	139	01	4909152	02112200	___	___
057	_	TILX	192500	LT	128	01	4909152	02112200	___	___
058	_	TILX	362778	LT	141	01	4909152	02112200	___	___
059	_	TCBX	301081	LT	141	01	4909152	02112200	___	___
060	_	TILX	191305	LT	134	01	4909152	02112200	___	___
061	_	SIOX	31035	LT	139	01	4909152	02112200	___	___
062	_	UTLX	208394	LT	135	01	4909152	02112200	___	___
063	_	TILX	191369	LT	135	01	4909152	02112200	___	___
064	_	TILX	196497	LT	134	01	4909152	02112200	___	___
065	_	SIOX	31159	LT	139	01	4909152	02112200	___	___
066	_	CBTX	737047	LT	140	01	4909152	02112200	___	___

067	_	GATX	222797	LT	140	01	4909152	02112200	_____
068	_	TILX	192450	LT	128	01	4909152	02112200	_____
069	_	GATX	226865	LT	141	01	4909152	02112200	_____
070	_	TILX	194717	LT	128	01	4909152	02112200	_____
071	_	TCBX	197092	LT	128	01	4909152	02112200	_____
072	_	TILX	192156	LT	135	01	4909152	02112200	_____
073	_	CBTX	737775	LT	141	01	4909152	02112200	_____
074	_	TCBX	301095	LT	140	01	4909152	02112200	_____
075	_	TCBX	301053	LT	140	01	4909152	02112200	_____
076	_	CBTX	736889	LT	140	01	4909152	02112200	_____
077	_	SIOX	31156	LT	139	01	4909152	02112200	_____

N	N	N	N	N	N	N	N	N	
X	X	X	X	X	X	X	X	X	
Z	Z	Z	Z	Z	Z	Z	Z	Z	
N	N	N	N	N	N	N	N	N	
X	X	X	X	X	X	X	X	X	
Z	Z	Z	Z	Z	Z	Z	Z	Z	

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078	_	TILX	191246	LT	135	01	4909152	02112200	_____
079	_	TCBX	301068	LT	141	01	4909152	02112200	_____
080	_	TILX	192711	LT	135	01	4909152	02112200	_____
081	_	CBTX	737079	LT	140	01	4909152	02112200	_____
082	_	SIOX	31045	LT	139	01	4909152	02112200	_____
083	_	TILX	194840	LT	128	01	4909152	02112200	_____
084	_	TAEX	2213	LT	127	01	4909152	02112200	_____
085	_	UTLX	210585	LT	135	01	4909152	02112200	_____
086	_	GATX	222788	LT	141	01	4909152	02112200	_____
087	_	TILX	190749	LT	135	01	4909152	02112200	_____
088	_	TILX	192089	LT	135	01	4909152	02112200	_____
089	_	CTCX	731156	LT	134	01	4909152	02112200	_____
090	_	CTCX	302698	LT	134	01	4909152	02112200	_____
091	_	GATX	222804	LT	140	01	4909152	02112200	_____
092	_	NATX	364179	LT	136	01	4909152	02112200	_____
093	_	CBTX	738036	LT	140	01	4909152	02112200	_____
094	_	TILX	192377	LT	128	01	4909152	02112200	_____
095	_	CBTX	738002	LT	141	01	4909152	02112200	_____
096	_	TAEX	2183	LT	127	01	4909152	02112200	_____
097	_	TILX	192642	LT	135	01	4909152	02112200	_____
098	_	TILX	192742	LT	135	01	4909152	02112200	_____
099	_	SIOX	31133	LT	139	01	4909152	02112200	_____
100	_	CBTX	737152	LT	140	01	4909152	02112200	_____
101	_	PLWX	23217	LC	101	01	1441210	02112200	_____

TOTAL BRAKES: 98

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STATION: SF 330 CHARLOTTE NC ARRIVAL TIME FROM LAST MILEPOST \_\_\_\_\_

SB	CAR	LK	YD	****TO****	EX	RN	TO
SEQ	WI	CD	INIT	NUMBER	ED	TRK	STCC
						TRK	SP
						TIME	CD
						CD	M.POST
							YZCU
001	PL	_	FPBX	657	LJ	1441210	0700
002	PL	_	TILX	191300	LT	4909152	0700
003	PL	_	TILX	194769	LT	4909152	0700
004	PL	_	TILX	192469	LT	4909152	0700
005	PL	_	TILX	193946	LT	4909152	0700
006	PL	_	UTLX	212448	LT	4909152	0700
007	PL	_	UTLX	210081	LT	4909152	0700
008	PL	_	TILX	199585	LT	4909152	0700
009	PL	_	CBTX	736918	LT	4909152	0700
010	PL	_	CBTX	737108	LT	4909152	0700
011	PL	_	TILX	192383	LT	4909152	0700
012	PL	_	GATX	222813	LT	4909152	0700

N	N	N	N	N	N	N	N	N	N
X	X	X	X	X	X	X	X	X	X
Z	Z	Z	Z	Z	Z	Z	Z	Z	Z
N	N	N	N	N	N	N	N	N	N
X	X	X	X	X	X	X	X	X	X
Z	Z	Z	Z	Z	Z	Z	Z	Z	Z

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013	PL	_	TILX	361526	LT	4909152	0700
014	PL	_	NATX	364015	LT	4909152	0700
015	PL	_	TILX	194008	LT	4909152	0700
016	PL	_	TILX	194705	LT	4909152	0700
017	PL	_	TILX	194054	LT	4909152	0700
018	PL	_	UTLX	209973	LT	4909152	0700
019	PL	_	TILX	191927	LT	4909152	0700
020	PL	_	CBTX	738049	LT	4909152	0700
021	PL	_	TCBX	196242	LT	4909152	0700
022	PL	_	UTLX	209542	LT	4909152	0700
023	PL	_	GATX	222858	LT	4909152	0700
024	PL	_	GATX	226877	LT	4909152	0700
025	PL	_	TILX	191374	LT	4909152	0700
026	PL	_	TILX	191302	LT	4909152	0700
027	PL	_	TILX	191332	LT	4909152	0700
028	PL	_	MWTX	112662	LT	4909152	0700
029	PL	_	CBTX	736879	LT	4909152	0700
030	PL	_	TILX	192702	LT	4909152	0700
031	PL	_	CBTX	738021	LT	4909152	0700
032	PL	_	TAEX	2177	LT	4909152	0700
033	PL	_	TILX	192665	LT	4909152	0700
034	PL	_	TILX	191325	LT	4909152	0700
035	PL	_	TILX	194745	LT	4909152	0700
036	PL	_	TILX	190947	LT	4909152	0700
037	PL	_	TAEX	2153	LT	4909152	0700
038	PL	_	GATX	224807	LT	4909152	0700

039 PL __ TILX 193943 LT	4909152	0700 SO RR Z	35 ____
040 PL __ TILX 192738 LT	4909152	0700 SO RR Z	35 ____
041 PL __ TILX 192732 LT	4909152	0700 SO RR Z	35 ____
042 PL __ TILX 191316 LT	4909152	0700 SO RR Z	35 ____
043 PL __ TILX 192652 LT	4909152	0700 SO RR Z	35 ____
044 PL __ GATX 224798 LT	4909152	0700 SO RR Z	35 ____
045 PL __ NATX 303287 LT	4909152	0700 SO RR Z	35 ____
046 PL __ GATX 224837 LT	4909152	0700 SO RR Z	35 ____
047 PL __ TAEX 2157 LT	4909152	0700 SO RR Z	35 ____
048 PL __ TILX 194004 LT	4909152	0700 SO RR Z	35 ____
049 PL __ TILX 192114 LT	4909152	0700 SO RR Z	35 ____
050 PL __ TCBX 196182 LT	4909152	0700 SO RR Z	35 ____
051 PL __ TCBX 304016 LT	4909152	0700 SO RR Z	35 ____
052 PL __ TILX 194662 LT	4909152	0700 SO RR Z	35 ____
053 PL __ TILX 351767 LT	4909152	0700 SO RR Z	35 ____
054 PL __ TILX 192500 LT	4909152	0700 SO RR Z	35 ____
055 PL __ TILX 362778 LT	4909152	0700 SO RR Z	35 ____
056 PL __ TCBX 301081 LT	4909152	0700 SO RR Z	35 ____
057 PL __ TILX 191305 LT	4909152	0700 SO RR Z	35 ____
058 PL __ SIOX 31035 LT	4909152	0700 SO RR Z	35 ____
059 PL __ UTLX 208394 LT	4909152	0700 SO RR Z	35 ____
060 PL __ TILX 191369 LT	4909152	0700 SO RR Z	35 ____
061 PL __ TILX 196497 LT	4909152	0700 SO RR Z	35 ____

N N N N	N N N N	N N	N		
X X X X	X X X X	X X	X		
Z Z Z Z	Z Z Z Z	Z Z	Z		
N N N N N	N N N	N N	N --	N --	N N N
X X X X X	X X X	X X	X --	X --	X X X
Z Z Z Z Z	Z Z Z	Z Z	Z --	Z --	Z Z Z

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062 PL __ SIOX 31159 LT	4909152	0700 SO RR Z	35 ____
063 PL __ CBTX 737047 LT	4909152	0700 SO RR Z	35 ____
064 PL __ GATX 222797 LT	4909152	0700 SO RR Z	35 ____
065 PL __ TILX 192450 LT	4909152	0700 SO RR Z	35 ____
066 PL __ GATX 226865 LT	4909152	0700 SO RR Z	35 ____
067 PL __ TILX 194717 LT	4909152	0700 SO RR Z	35 ____
068 PL __ TCBX 197092 LT	4909152	0700 SO RR Z	35 ____
069 PL __ TILX 192156 LT	4909152	0700 SO RR Z	35 ____
070 PL __ CBTX 737775 LT	4909152	0700 SO RR Z	35 ____
071 PL __ TCBX 301095 LT	4909152	0700 SO RR Z	35 ____
072 PL __ TCBX 301053 LT	4909152	0700 SO RR Z	35 ____
073 PL __ CBTX 736889 LT	4909152	0700 SO RR Z	35 ____
074 PL __ SIOX 31156 LT	4909152	0700 SO RR Z	35 ____
075 PL __ TILX 191246 LT	4909152	0700 SO RR Z	35 ____
076 PL __ TCBX 301068 LT	4909152	0700 SO RR Z	35 ____
077 PL __ TILX 192711 LT	4909152	0700 SO RR Z	35 ____
078 PL __ CBTX 737079 LT	4909152	0700 SO RR Z	35 ____
079 PL __ SIOX 31045 LT	4909152	0700 SO RR Z	35 ____
080 PL __ TILX 194840 LT	4909152	0700 SO RR Z	35 ____
081 PL __ TAEX 2213 LT	4909152	0700 SO RR Z	35 ____

082 PL	_ UTLX	210585 LT	4909152	0700 SO RR Z	35	_____
083 PL	_ GATX	222788 LT	4909152	0700 SO RR Z	35	_____
084 PL	_ TILX	190749 LT	4909152	0700 SO RR Z	35	_____
085 PL	_ TILX	192089 LT	4909152	0700 SO RR Z	35	_____
086 PL	_ CTCX	731156 LT	4909152	0700 SO RR Z	35	_____
087 PL	_ CTCX	302698 LT	4909152	0700 SO RR Z	35	_____
088 PL	_ GATX	222804 LT	4909152	0700 SO RR Z	35	_____
089 PL	_ NATX	364179 LT	4909152	0700 SO RR Z	35	_____
090 PL	_ CBTX	738036 LT	4909152	0700 SO RR Z	35	_____
091 PL	_ TILX	192377 LT	4909152	0700 SO RR Z	35	_____
092 PL	_ CBTX	738002 LT	4909152	0700 SO RR Z	35	_____
093 PL	_ TAEX	2183 LT	4909152	0700 SO RR Z	35	_____
094 PL	_ TILX	192642 LT	4909152	0700 SO RR Z	35	_____
095 PL	_ TILX	192742 LT	4909152	0700 SO RR Z	35	_____
096 PL	_ SIOX	31133 LT	4909152	0700 SO RR Z	35	_____
097 PL	_ CBTX	737152 LT	4909152	0700 SO RR Z	35	_____
098 PL	_ PLWX	23217 LC	1441210	0700 SO RR Z	35	_____

FINAL ARRIVAL DATE/TIME \_\_\_\_\_

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N N N N      N N N N  N  N          N
X X X X      X X X X  X  X          X
Z Z Z Z      Z Z Z Z  Z  Z          Z
  N N N N N  N  N N  N N  N --      N --  N N N
  X X X X X  X  X X  X X  X --      X --  X X X
  Z Z Z Z Z  Z  Z Z  Z Z  Z --      Z --  Z Z Z

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* CONDUCTOR'S *
* SIGNATURE: _____ DATE/TIME: _____ *
*
* ADDITIONAL WORK PERFORMED: ( )-NO ( )-YES=ATTACH ADDITIONAL WORK FORM *
*****
* ELECTRONIC SIGNATURE ONLY: THIS IS TO CERTIFY THAT INFORMATION SHOWN ABOVE *
* WAS RECEIVED FROM CONDUCTOR _____ *
* AND IS COMPLETE AND ACCURATE TO THE BEST OF MY *
* KNOWLEDGE. *
* SIGNED: _____ *
* CUSTOMER SERVICE REPRESENTATIVE/ID NUMBER *
*****

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* INSTRUCTION CODES *
* WORK INSTRUCTION (WI) CODES: REASON CODES (RN CD): *
*===== *

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\* LC - ENGINES AND EOT DEVICES | BI - B/O - RECEIVED INTERCHANGE CAR \*

\* PK - PICK UP FROM RAILROAD TRACK | BO - BAD ORDERED \*

\* PL - PLACE FOR LOADING/UNLOADING | CI - CUSTOMER REASON \*

\* DR - DERAILED CAR \*

\* IC - DELIVERED INTERCHANGE \*

\* IL - IMPROPERLY LOADED/OVERLOADED \*

\* IM - PLACED AT INDUSTRY FOR MAINTA \*

\* IS - PLACED AT IND FOR SWITCH SERV \*

\* NA - NOT AVAILABLE AT STATION/TRACK \*

\* NO - NOT ORDERED \*

\* OT - OUT OF TIME \*

\* PI - PLACED IN DIFFERENT INDUSTRY \*

\* PR - TEMP. PLACED IN DIFFERENT INDU \*

\* RE - RAILROAD ERROR \*

\* EXCEPTION CODES (EX CD): | RN - RAILROAD REASON - NO RESPOT \*

\* ===== | RQ - CUSTOMER REQUEST - NO RESPOT \*

\* LD - PLACED ON LEAD | RR - RAILROAD REASON - RESPOT \*

\* NP - NOT PERFORMED | SP - SWAP POWER/EOT DEVICE(S) \*

\* NT - NOT IN TRAIN \*

\* PD - PLACED DIFFERENT \*

\* RD - CUST. REJECTED DIRTY \*

\* SO - SET OTHER THAN INSTRUCTED | \*

\* \*REJECT DESCRIPTIONS SEE 6506/6507 \*

=====  
 \*WORK INSTRUCTIONS WITH VALID EXCEPTION CODES (EX CD)/REASON CODES (RN CD) \*  
 =====

WI	EX	REASON CODE	*	*
LC	=	NT	*	*
		SO - BO DR IC IM IS RR SP	*	*
PK	=	NP - BI BO DR IL NA OT RE RR	*	*
PL	=	NT	*	*
		SO - BO CI IC NO OT PI PR RE RR	*	*
		PD - CI RN RQ RR	*	*
		LD - CI RN RQ RR	*	*
			*	*
			*	*
			*	*
			*	*
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			*	*
			*	*
			*	*
			*	*
			*	*
			*	*
			*	*
			*	*
			*	*
			*	*
			*	*



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WORK ORDER # 255384

**\*\*NOTE: CONDUCTORS MUST KEEP ADDITIONAL COPIES OF THIS BLANK FORM WITH THEM TO DOCUMENT WORK PERFORMED FOR ALERT CARS WHICH ARE NOT ON THE WORK ORDER DOCUMENT. THE WORK ORDER NUMBER MUST BE PROVIDED.**

ONE FORM MUST BE COMPLETED FOR EACH CUSTOMER (PLACE/PULL) OR CONNECTING CARRIER (DELIVERED/RECEIVED INTERCHANGE) WHEN ONE OF THESE SHIPMENTS IS INVOLVED.

THE CONDUCTOR MUST RECORD THEIR NAME AND THE NAME OF THE CUSTOMER OR CARRIER REPRESENTATIVE TAKING RECEIPT OF ALERT CARS FROM, OR OFFERING ALERT CARS TO, CSX RAILROAD.

WORK INSTRUCTIONS: PL = PLACE DELIVERED INTERCHANGE = DI  
 PU = PULL RECEIVED INTERCHANGE = RI

STATION: \_\_\_\_\_

CONNECTING CARRIER OR CUSTOMER: \_\_\_\_\_

WI	INIT	NUMBER	WI	INIT	NUMBER	WI	INIT	NUMBER
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____	_____	_____	_____

PRINT CONDUCTOR NAME: \_\_\_\_\_

PRINT CUSTOMER/CARRIER REPRESENTATIVE NAME: \_\_\_\_\_



YOUR LOCAL FIELD TRANSPORTATION OFFICER.

\*\*\*\*\*  
\*\*\*\*\*  
\*\*  
\*\* |-----\*\*  
\*\* | CSX CORE VALUES | \*\*  
\*\* |-----\*\*

\*\*\* R E M A R K S \*\*\*

TRAIN # K42911 WORK ORDER # 255384 PAGE 2

\*\* | PEOPLE MAKE THE | RIGHT WAY, | \*\*  
\*\* | DIFFERENCE | RIGHT RESULTS | \*\*  
\*\* |-----\*\*  
\*\* | ALWAYS WORK SAFELY -- ALWAYS COMPLETE AND FAX | \*\*  
\*\* | YOUR WORK ORDER. IT'S THE RIGHT THING TO DO!! | \*\*  
\*\* |-----\*\*  
\*\* \*\*

\*\*\*\*\*  
\*\*\*\*\*

PLEASE DO NOT USE RN CODE OF 'TF' ON SETOUT INSTRUCTIONS.

\*\*\*\*\*

STATION: DC 27 CHICLEARI IL

CONDUCTORS, YOU ARE REQUIRED TO LOG ON AND OFF YOUR  
OBWO DEVICE DAILY. REPORT ALL CARS ASSIGNED TO THE WORK  
ORDER IN REAL TIME REPORTING. RE-CREW ALL IN-COMPLETE WORK  
ORDERS; SET OFF ALL ENGINES AND EOT'S PRIOR TO LOGGING  
OFF YOUR CONDUCTOR ID.

\*\*\*\*\*

STATION: DD 2 CHICAGO IL

NOVEMBER 22, 2011

\*\*\*\*\*

STATION: CA 524 RUSSELL KY

ATTENTION: ROAD TRAINS AND LOCAL SWITCHERS.....  
PHONE NUMBERS FOR RUSSELL AREA CLERKS AT THE JAX-CSC ARE:

RUSSELL DATA CLERKS....8-426-4838 UPDATED 4/09

FAX MACHINES HAVE BEEN PROGRAMMED WITH THE JAX-CSC FAX  
NUMBERS - TO FAX YOUR COMPLETED WORK ORDERS TO THE CSC.  
FAX NUMBER IF THERE ARE PROGRAMMING ISSUES 1-800-778-4677

AFTER YOU HAVE FAXED YOUR COMPLETED WORK ORDER DOCUMENTS  
TO THE CSC, PLEASE CALL THE CLERK AT 8-426-4838  
TO VERIFY RECEIPT AND REVIEW THEM WITH THE CLERK

WILLIAM C. SETSER TERMINAL SUPERINTENDENT

\*\*\*\*\*

UNSAFE CONDITION REPORT

DATE.....

MR./MS.....(TRAINMASTER)

LOCATION OF CONDITION/DETAILED.....

.....

\*\*\* R E M A R K S \*\*\*

TRAIN # K42911

WORK ORDER # 255384 PAGE 3

DESCRIPTON OF CONDITION.....

.....

.....

.....

RETURN TELEPHONE NUMBER FOR FOLLOW UP/QUESTIONS

.....

CONDUCTOR/ENGINEER/TRAINMAN,  
PLEASE LIST ANY UNSAFE CONDITIONS WHICH YOU HAVE OBSERVED  
DURING YOUR TOUR OF DUTY. GIVE TO MANAGER AT OFF DUTY  
LOCATION AND FAX TO 904-245-3862

WILLIAM C. SETSER  
TERMINAL SUPT.- RUSSELL

\*\*\*\*\*

STATION: CMG142 SHELBY KY

=====  
PRACTICE IS THE KEY TO SAFETY BUT ATTITUDE UNLOCKS THE DOOR  
"IF IT CAN'T BE DONE SAFELY.....DON'T DO IT  
=====

UNSAFE CONDITION REPORT

DATE.....

TO TRAINMASTER.....

LOCATION OF CONDITION.....

DESCRIPTION OF CONDITION.....

OPTIONAL: EMPLOYEE NAME:

\*\*\*\*\*

\*\*\* R E M A R K S \*\*\*

TRAIN # K42911

WORK ORDER # 255384 PAGE 4

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\*\*\*\*\*

CONDUCTORS - BIG SANDY

PLEASE ENSURE THAT ANY MISC COAL MOVING ON COAL TRAINS DESTINED TO RUSSELL/ASHLAND/CLYFFESIDE ARE WEIGHED OVER THE TORCHLIGHT SCALES.

ADDRESS ANY QUESTIONS TO THE CSC IN JAX AT EXT 426-4845  
DANNY KING  
ASST SUPT CUST OPS  
JACKSONVILLE

\*\*\*\*\*

\*\*\*\*\*

STATION: Z 35 DANTE VA

WHEN BURST AIR HOSES OCCUR, THE BURST HOSES MUST BE PLACED ON THE LOCOMOTIVE FOR RETURN TO A TERMINAL AND FORDWARDED TO THE TEST LAB. THESE DEFECTIVE HOSES SHOULD BE PROPERLY TAGGED AND PLACED IN THE NEW HOSE RACK. THE SERVICE CENTERS WILL BE RESPONSIBLE FOR REMOVING TAGGED HOSES ON INBOUND TRAINS.

\*\*\*\*\*

STATION: Z 134 ERWIN TN

IF A TRAIN ENCOUNTERS A BURSTED AIR HOSE, THE HOSE MUST BE PLACED ON THE LOCOMOTIVE FOR RETURN TO TERMINAL. THESE DEFECTIVE HOSES SHOULD BE PROPERLY TAGGED AND PLACED IN THE NEW HOSE RACK. THE SERVICE CENTERS WILL BE RESPONSIBLE FOR REMOVING THESE TAGGED HOSES ON INBOUND TRAINS.

\*\*\*\*\*

STATION: Z 245 BOSYARD NC

END OF WORK ORDER NUMBER: 255384

\* TRAIN: K42911 AUTHORIZED FROM: DC 27 TO: SF 330 TURN AT: \*  
\* ISSUED FROM: DC 27 DATE/TIME: 02/11/20 19:30 \*  
\*\*\*\*\*

\* WORK ORDER TRAIN SUMMARY:

---	STATION---	SCHEDULE	ETA/ETD-	ACTL	PERF	CALL	LDS	MTY	TONS	LNTH	EN
TD	CLEAR/DC	27	02112200	02112200	2200	00'00"	2030	098	000	13172	06040 02
TB	CHICBO/DD	2	02112300	02112300	2300	00'00"	098	000	13172	06040 02	
TB	DOLBON/DC	10	02112310	02112308	2308	00'02"	098	000	13172	06040 02	
TB	CURYAN/BI	247	02120010	02120008	0017	00'07"L	098	000	13172	06040 02	
TB	WILCRE/BI	237	02120040	02120033	0031	00'09"	098	000	13172	06040 02	
TA	GARREY/BI	128	02120410	02120313	0310	01'00"	098	000	13172	06040 02	
TD	GARREY/BI	128	02120440	02120455	0502	00'22"L	0410	098	000	13172 06040 02	
TB	DESHLA/BI	62	02120710	02120642	0634	00'36"	098	000	13172	06040 02	
TB	NORBAA/BI	51	02120725	02120655	0644	00'41"	098	000	13172	06040 02	
SB	KENTON/QT	72	02120935	02120854			098	000	13172	06040 02	
SB	RIDGWY/QI	125	02121005	02120924			098	000	13172	06040 02	
TA	COLUMC/CD	1	02121325	02121244	1032	02'53"	098	000	13172	06040 02	
TD	COLUMC/CD	1	02121355	02121135	1150	02'05"	1050	098	000	13172 06040 02	
TB	PACABN/CK	6	02121405	02121200	1159	02'06"	098	000	13172	06040 02	
TB	NJCABI/CA	543	02121720	02121514	1539	01'41"	098	000	13172	06040 02	
TB	RIVRTN/CA	531	02121745	02121604	1604	01'41"	098	000	13172	06040 02	
TA	RUSSEE/CA	524	02121810	02121615	1619	01'51"	098	000	13172	06040 02	
TD	RUSSEE/CA	524	02121855	02121915	2119	02'24"L	1830	098	000	13172 06262 02	
TB	BGSADJ/CA	514	02121935	02122146	2147	02'12"L	098	000	13172	06262 02	
TB	PAINTY/CMG	60	02122220	02130032	0106	02'46"L	098	000	13172	06262 02	
TA	SHEKYY/CMG	142	02130035	02130321	0513	04'38"L	098	000	13172	06262 02	
TD	SHEKYY/CMG	142	02130105	02130405	0609	05'04"L	0320	098	000	13172 06262 02	
TB	DANTE /Z	35	02130335	02130839	0700	03'25"L	098	000	13172	06262 02	
SA	KINGSP/Z	94	02130620	L			098	000	13172	06045 02	
SD	KINGSP/Z	94	02130650	L			098	000	13172	06045 02	
SB	ERWIN /Z	134	02130850	L			098	000	13172	06045 02	
SA	BOSYAR/Z	245	02131420	L			098	000	13172	06045 02	
SD	BOSYAR/Z	245	02131450	L			098	000	13172	06045 02	
SA	CHARLO/SF	330	02131850	L			098	000	13172	06045 02	

\* END OF TRAIN SUMMARY  
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