

SOYD to Beaumont & Dayton to Lafayette

via Mykawa, West Belt and East Belt

Revised 1/30/25

DATE ____/____/____

TRAIN _____

Conductor _____

Engineer _____

LOCATION	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Radio call in	Flags and Notes
----------	----	--------	-------	------	--------------------------	------------------	-----------------

Mykawa to Gulf Coast

Mykawa CH. 072-072 DS 23

NE Hastings	5.7					76(X)	
72/71	7.9						
SE Pearland	9.6						
NE Pearland	10.7						
122/121	11.9						

Pearland 030-030, 032-032, 085-085, ITS car men 091-091

S Creek	12.4						
SE Mykawa	13.6						
NE Mykawa	15.6						
172/171	17.8						
T&NO (BNSF Signal)	238.1					76(X)	

SOYD 044-044, A Lead 016-016, B Lead YM 058-058, OLD 036-036

West Belt CH. 044-044 TTD#2

CP SA005 T&NO Jct.	238.0					*51	
CP H241 Thomas Gulley	237.9						
CP H939 New S. Yard	236.8						
CP H238 Dbl Trk Jct.	236.4						
CP H237 Cullen	235.0						
225 (M1) 227 (M2)							southbound only
CP H934 Rusk	235.4					*51	

West Belt CH. 044-044 TTD#2

CP H236 M2	234.0					*50	
CP H235 Congress Jct.	233.5						
CP H234 Runnels	233.2						
CP H233 Nance	232.7						
CP H232 Twr 26	232.2						
CP H231 Twr 71	231.5						
2308/2309							
CP H930 Freight Jct.	229.5						
CP H830 S. Belt Jct.	229.1					*50	

West Belt CH. 059-059 TTD#1

East Belt CH. 051-051 TTD#3

CP EB008 E. Belt Jct.	0.3					*63	
CP EB013 Twr 76	1.3						
CP EB017 Gulf Coast	1.7						377.9 to 381.7 (35+)mph

UPRR Beaumont Sub 051-051 TTD#3

3794 / 3795							
CP H381 W. Wye	380.9						
CP H382 E. Wye	381.4						
3834-1 / 3834-2							
CP H385 Dyersdale	385.5						

UPRR Beaumont Sub 027-027

3876/3877							
-----------	--	--	--	--	--	--	--

LOCATION	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Radio call in	Flags and Notes
TWD (entry only) (#) H+	389.0	Entry Y / N Time					
3920/3921						*63	
3956/3957							
CP H398 W.Workman	398.3						
CP H400 E. Workman	400.0						
4021/4022							
TWD (entry only) (#) H+	402.6	Entry Y / N Time					
4064/4065							
4096/4097							
4124/4125							
TWD (entry only) (#) H+	413.5	Entry Y / N Time					
4170/4171							
4204/4205							
TWD (entry only) (#)+	422.5	Entry Y / N Time					
4250/4251						*63	

UPRR Beaumont Sub CH. 017-017

CP H427 W. Hull	427.3					*52	
CP H429 E. Hull	428.9						
4312/4313							
TWD (entry only) (#)+	433.6	Entry Y / N Time					
4350/4351							
4388/4387							
CP H441 W. Grayburg	441.1						
CP H443 E. Grayburg	442.9						
TWD (entry only) (#) H+	444.6	Entry Y / N Time					
4462 / 4463							445.5 to 445.9 (40)mph
CP H450 Amelia (holding)	449.7						
4512/4513							
CP H453 Amelia	452.7						
CP H454 W. Elizabeth	453.7						
CP H455 E. Elizabeth	455.2						455.1 to 456.5 (60)mph
CP LF282 Langham	456.5						

Dayton to Lafayette Bi-Directional

BNSF Dayton CH. Yardmaster 075-075, Yard 030-030, 083-083

UPRR Dayton CH 052-052

Houston Sub CH. 017-017

CP LF328 Dayton	327.7					*52	
CP LF327 E. Dayton	326.8						
3249/3248							
TWD Defect Only(%)	324.8	Defect Y / N Axles					
TWD Defect Only(%)	323.4	Defect Y / N Axles					
3233 / 3234							
TWD (entry only) (#)+	321.8	Entry Y / N Time					
3213 / 3214							
CP LF319 W. Ames	319.4						320.0 to 322.4 (45)mph
CP LF317 E. Ames	317.2						
3153 / 3154							
3127 / 3126						*52	
TWD (#)+	312.3	Entry Y / N Time	Defect Y / N Axles	Spd	Temp		

LOCATION	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Radio call in	Flags and Notes
3103 / 3104						*52	
CP LF308 W. Devers							WB crew swap mp308.1
CP LF306 E. Devers							
TWD (entry only) (#)+	303.5	Entry Y / N Time					
3035 / 3034							
3011 / 3010							
2987 / 2986							
2967 / 2968							
TWD Defect Only(%)	296.6	Defect Y / N Axles					
CP LF295 W. China							
CP LF293 E. China							
2907 / 2906							
2883 / 2884							
TWD (entry only) (#) H (@)	288.3	Entry Y / N Time		Defect Y / N Axles		Spd	Length
CP LF286 E. Amelia	286.6						
CP LF287 W. Amelia	286.9						
2843 / 2842							
CP LF282 Langham						*52	282.6 to 283.1 (40)mph

UPRR Houston Sub CH. 017-017

UPRR Lafayette Sub CH. 017-017

CP LF281 Station 4	280.7					*52	
CP LF980 Tower 74	280.4						
CP LF980 EXO	280.4						
CP LF280 Station 6	280.3						280.1 to 282.6 (40)mph
CP LF979 Station 7A	279.3						279.3 to 280.1 (30)mph
CP LF279 BNSF Xing	279.2						278.7 to 279.3 (20)mph

BNSF Xing to BNSF Beaumont

BNSF Silsbee Sub CH. 085-085 Beaumont Yard CH. 058-058 Port CH. 036-036

CP LF879 Beaumont	279.2						
-------------------	-------	--	--	--	--	--	--

KCS Wall St. to UPRR Korf

CPKC Beaumont sub. CH. 052-013 CPKC M.O.W CH. 013-013

Station 11 Wall ST.	766.9					(1)	766.9 to 766.1 (20)mph
Station 11A WBCS (EM)	766.8						
Station 13 GLC Jct.	766.6						
KCS TWD Defect Only	766.4						
Station 14 Port Xing	766.1						766.1 to 765.8 (20)mph
Station 15 Neches DB	766.0						
7658 EB only	765.8						
KCS TWD	764.9					(1)	765.1 to 764.9 (20+)mph
CP 765 Tower 31 EBCS	764.9						

CPKC Beaumont sub. CH. 052-013 CPKC M.O.W CH. 013-013

UPRR Lafayette Sub CH. 017-017

UPRR Korf to BNSF Lafayette

CP LF276 Korf	276.6					*52	276.9 to 277.1 (20)mph
TWD (entry only) (#)+	273.9	Entry Y / N Time					
CP LF273 W. Connell	272.2						276.7 to 276.9 (35+)mph
CP LF271 E. Connell	270.7						
TWD Defect Only(%)	268.3	Defect Y / N Axles					

	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Flags and Notes
2683 / 2684						*52
2657 / 2658						
TWD (entry only) (#)H+	265.7	Entry Y / N Time				
TWD Defect Only(%)	263.6	Defect Y / N Axles				
2635 / 2636						
CP LF261 W. Francis	261.4					
CP LF259 E. Francis	259.3					
2573 / 2574						
TWD (entry only) (#)H+	256.3	Entry Y / N Time				
2553 / 2554						256.3 to 257.3 (35)mph
CP LF253 W. Echo	253.3					253.1 to 256.3 (50)mph
CP LF251 E. Echo	251.1					250.0 to 253.1 (50)mph
2482 / 2483						248.5 to 250.0 (40)mph
CP LF247 Toomey	246.6					
2445 / 2446						
2426 / 2427						
TWD (entry only) (#)+	242.1	Entry Y / N Time				
2406 / 2407						
2385 / 2386						
2361 / 2362						
CP LF234 Edgerly	234.0					
CP LF232 W. Brimstone	232.1					WB crew swap mp231.5
CP LF230 E. Brimstone	229.8					
2283 / 2284						
TWD (entry only) (#) H	228.3	Entry Y / N Time		Defect Y / N Axles		Spd Temp
2267 / 2266						
CP LF225 W. Lockmoor	225.2					
CP LF223 E. Lockmoor	223.0					
CP LF222 CPKC Xing (M)	222.8					222.8 to 222.9 (25)mph
CPKC Xing (A)	221.2					220.7 to 222.8 (40)mph
Calcasieu DB	220.9					220.5 to 220.7 (25)mph
CP LF218 Lake Charles	218.5					
CP LF215 Mallard Jct.	215.4					
CP LF214 Mallard Jct.	214.8					
2127 / 2126						
2107 / 2106						
TWD (entry only) (#) H	210.0	Entry Y / N Time		Defect Y / N Axles		Spd Temp
CP LF209 W. Iowa	208.9					
CP LF207 E. Iowa	207.0					
CP L680 Iowa Jct.	205.5				*52	205.3 to 205.5 (35)mph

UPRR Lafayette Sub CH. 017-017

BNSF Lafayette Sub. CH 012-012

Lacassine Yard CH 019-019, 053-053

W. Lacassine	204.8					760
Lacassine CP 2037	203.7					
E. Lacassine (CTC)	201.6					
1995 / 1994						
1975 / 1974						
1943 / 1944						

TWD (Recall 768)	194.4	Defect Y / N Axles:					
ESS. Roanoke	192.4					760	
WSS. Roanoke	190.5						
1885 / 1884							
1865 / 1864							
1841 / 1842							
TWD (Recall 737)	183.3	Defect Y / N Axles:					
1825 / 1824						180.4 to 180.2 (35)mph	
Mermentau DB							
1781 / 1780						760	
TWD (Recall 767)	177.4	Defect Y / N Axles:					
CP 1755	175.5						
1731 / 1730							
1703 / 1704						750	
TWD (Recall 757)	168.2	Defect Y / N Axles:					
UPRR Xing	167.5					167.6 to 165.8 (30)mph	
1667 / 1666							
WSS. Crowley	166.0						
ESS. Crowley	164.0						
1617 / 1618							
1595 / 1594							
1569 / 1568							
1547 / 1548							
TWD (Recall 758)	154.3	Defect Y / N Axles:					
1525 / 1526							
1501 / 1502						key train 141.0 to 149.0 (35)mph	
N. Lafayette YD CH. 069-069 S. Lafayette YD CH. 025-025 Coordinator CH. 088-088							
W. Lafayette	148.2					750	148.2 to 146.5 (45)mph