

Houston to Longview

Revised 2/22/23

DATE ____/____/____

TRAIN _____

Conductor

Engineer

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

Mykawa to Belt jct.

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

Mykawa Sub. CH. 072-072

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 TTD#2 CH 044-044

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 TTD#1 CH 059-059

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	

Mesa to Belt jct.

Houston Sub TTD#3 CH 051-051

CP LF355 Mesa	355.2					*63	
CP LF356 Settegast Jct.	356.5						(M1) to East Belt - Belt Jct

East Belt Sub TTD#3 CH 051-051

CP EB045 Interstate	4.5						
CP EB044 S. Settegast	4.4						
CP EB041 N. Settegast	4.1						
CP EB038 Kirkpatrick	3.8						
CP EB037 S. Pierce	3.7						(M1) and (Siding)
CP EB034 Homestead	3.4						(M2) only
2902/2901							
CP EB017 Gulf Coast	1.7					*63	

Houston East Belt TTD#1 CH 059-059

CP EB013 Twr 76	1.3					*50	
CP EB008 E. Belt	0.3						

Belt jct. to Longview

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

West Belt TTD#1 CH 059-059

CP H828 N. Belt Jct.(s)	229.0					*50
CP H828 N. Belt Jct.(n)	228.7					228.4 - 198.0 (40MPH) = KEY TRAINS
CP H928 Berry	228.5					(M1) only
2270						
CP H926 Parker	226.1					(M1) only
CP H225 McGowen	225.0					

Palestine CH 037-037

CP H924 Gulf Bank	224.0					*55
2228						
CP H220 Aldine	220.4					
2186						
TWD #	217.5	Entry Y/N	Defect Y / N	Axles:	Speed:	Temp:
2171						
CP H215 Westfield	214.6					
CP H214	213.9					(M2) only
CP H213 Spring	213.1					
CP H212	211.1					(M2) only
CP H211 Spring Jct	210.8					
TWD (entry only) (#)+	207.5	Entry Y / N	Time	Defective axle(s)		
2074						
2038						
2012						
TWD (entry only) (#)+	198.0	Entry Y / N	Time	Defective axle(s)		
1976					*55	195.9 - 192.8 (30MPH)

Palestine CH 074-074

CP H195 S. Conroe	194.6					*36	BNSF X'ing
CP H193 N. Conroe	192.9						w/4 crossings only cut MP 194.3
1898							189.5 - 179.0 (55MPH)
1872							
TWD (entry only) (#)+	186.4	Entry Y / N	Time	Defective axle(s)			
1836							
CP H182 Danville	181.7						
1804							
1764							
1743							
TWD (entry only) (#)+	174.2	Entry Y / N	Time	Defective axle(s)			
1724							171.7 - 164.9 (45MPH)
1700							
CP H168 S. Phelps	167.4						w/2 crossings only cut MP 166.4
CP H166 N. Phelps	165.8						
1628							
TWD (entry only) (#)+	162.7	Entry Y / N	Time	Defective axle(s)			
1610							
1580							
1564							
1546						*36	

	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Flags and Notes
1524						*36
1510						
TWD (entry only) (#)+	150.0	Entry Y / N	Time			Defective axle(s)
CP H149 S. Trinity	148.6					148.2 - 146.4 (40MPH)
CP H147 N. Trinity	146.5					w/7 crossings cut all
1438						
1384						
1344						134.3 - 133.4 (45MPH)
TWD (entry only) (#)+	131.7	Entry Y / N	Time			Defective axle(s)
1316						
1290						
1266						126.0 - 125.6 (45MPH)
1244						
CP H122 S. Crockett	122.1					w/1 crossing cut MP 120.93
CP H120 N. Crockett	120.0					120.0 - 119.5 (40MPH)
1170						
TWD (entry only) (#)+	115.9	Entry Y / N	Time			Defective axle(s)
1145						*36
1124						109.0 - 107.9 (45MPH)
1078						107.9 - 106.3 (40MPH)
1056						104.6 - 94.6 (45MPH)
1030						
1008						
TWD (entry only) (#)+	99.4	Entry Y / N	Time			Defective axle(s)
993						
CP H096 S. Elkhart	96.2					
CP H094 N. Elkhart	94.7					
914						92.2 - 86.8 (45MPH)
TWD (entry only) (#)+	91.4	Entry Y / N	Time			Defective axle(s)
872						86.8 - 84.3 (40MPH)
CP H085 S. Jct.	84.3					84.3 - 82.7 (30MPH)
CP H083 W. Jct.	82.7					82.7 - 80.8 (20MPH)
Palestine CP H082	81.4					
788						
TWD (entry only) (#)+		Entry Y / N	Time			Defective axle(s)
758						
742						
726						
CP H071 S. Neches	58.7					w/3 crossings only cut MP 69.55
CP H069 N. Neches	57.0					*36 67.4 - 59.1 (45MPH)
660						
TWD (entry only) (#)+	64.0	Entry Y / N	Time			Defective axle(s)
640						
612						
CP H059 S. Hume	58.7					w/2 crossings cut MP 58.05
CP H057 N. Hume	57.0					
552						54.4 - 52.8 (35MPH)

	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Flags and Notes
532						*36 52.8 - 49.8 (45MPH)
514						
TWD (entry only) (#)+	51.4	Entry Y / N	Time			Defective axle(s)
CP H049 S. Tecula	49.4					w/3 crossings cut MP 48.08
CP H047 N. Tecula	47.7					
452						45.5 - 44.7 (40MPH)
430						
414						
TWD (entry only) (#)+	40.3	Entry Y / N	Time			Defective axle(s)
394						
CP H037 S. Troup	37.0					w/4 crossings cut MP 35.88
CP H035 N. Troup	35.0					
330						30.9 - 30.6 (45MPH)
TWD (entry only) (#)+	31.4	Entry Y / N	Time			Defective axle(s)
304						
266						*36 25.2 - 24.6 (45MPH)

Palestine CH 090-090

CP H024 S. Overton	23.7					*36 w/3 crossings do not cover MP 22.4
CP H022 N. Overton	22.3					
TWD (entry only) (#)+	19.2	Entry Y / N	Time			Defective axle(s)
4th out train to Kilgore stop @ MP 19.3 (CR 122) and wait for relief 7th out to longview						
192						
3rd out train to Kilgore stop @ MP 16.2 (CR 1114) 6th out to longview						
162						
144						
2nd out train to Kilgore stop @ MP 13.25 (petrolite) do not block/cover crossing 5th out to Longview						
CP H012 S. Kilgore	12.0					w/4 crossings hold off & wait for relief
CP H010 N. Kilgore	10.3					8.2 - 7.8 (40MPH)
78						
50						
4th out to Longview stop @ MP 6.1 trailer house crossing, 3rd stop @ MP 5.0 do not pass if approach signal (job brief with relief crew on signal aspect), 2nd stop @ MP 1.1 short of CP H001 before overpass,						
TWD (entry only) (#)+	4.9	Entry Y / N	Time			Defective axle(s)
30						3.5 - 1.0 (40MPH)
CP H001 Longview	1.1					*36 1.0 - 0.0 (25MPH)