

Dog Catching East / 500

Beaumont / Houston / Lafayette

Revised 2/22/23

DATE ____/____/____

TRAIN _____

Conductor _____

Engineer _____

LOCATION	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Radio call in	Flags and Notes
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Iowa to Settegast Jct

Lafayette Sub CH 017-017

CP LF209 W. Iowa	208.9					*52	
TWD (entry only) (#) H	210.0	Entry Y / N	Time	Defect Y / N	Axles	Spd	Temp
2107 / 2106							
2127 / 2126							
CP LF214 Mallard Jct.	214.8						
CP LF215 Mallard Jct.	215.4						
CP LF218 Lake Charles	218.5						
Calcasieu DB	220.9						
CPKC Xing (A)	221.2						
CP LF222 CPKC Xing (M)	222.8						
CP LF223 E. Lockmoor	223.0						
CP LF225 W. Lockmoor	225.2						
2267 / 2266							
TWD (entry only) (#) H	228.3	Entry Y / N	Time	Defect Y / N	Axles	Spd	Temp
2283 / 2284							
CP LF230 E. Brimstone	229.8						
CP LF232 W. Brimstone	232.1						
CP LF234 Edgerly	234.0						
2361 / 2362							
2385 / 2386							
2406 / 2407							
TWD (entry only) (#)+	242.1	Entry Y / N	Time				
2426 / 2427							
2445 / 2446							
CP LF247 Toomey	246.6						
2482 / 2483							
CP LF251 E. Echo	251.1						
CP LF253 W. Echo	253.3						
2553 / 2554							
TWD (entry only) (#)+	256.1	Entry Y / N	Time	Defective axle(s)			
2573 / 2574						MT1 5,800	MT2 5,600
CP LF259 E. Francis	259.3					KEY Trains mp1117 - mp1125	
CP LF261 W. Francis	261.4						
2635 / 2636							
TWD Defect Only(%)	263.6	Defect Y / N	Axles:				
2657 / 2658							
2683 / 2684							
TWD (entry only) (#)+	268.3	Entry Y / N	Time	Defective axle(s)			
CP LF271 E. Connell	270.7						
CP LF273 W. Connell	272.2						

LOCATION	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Flags and Notes
TWD (entry only) (#)+	273.9					
2749 / 2750						
CP LF276 Korf	276.6					*52

Lafayette Sub CH 017-017

KCS Beaumont Sub CH 052-013 KCS M.O.W CH 013-013

CP 765 Tower 31 WBCS	764.9					1	
KCS TWD	764.9	Defect Y / N	Axles:	Speed:	Direction: N / S		
CP 765 Tower 31 EBCS	764.9						
7658 EB only	765.8						
Station 15 Neches DB	766.0						
Station 14 Port Xing	766.1						
KCS TWD Defect Only	766.4	Defect Y / N	Axles:				
Station 13 GLC Jct.	766.6						
Station 11A WBCS	766.8						
Station 11 Wall ST.	766.9					1	

KCS Beaumont Sub CH 052-013 KCS M.O.W CH 013-013

BNSF Silsbee Sub CH 085-085 & Beaumont Yard CH 058-058 / Port CH 036-036

Lafayette Sub CH 017-017

CP LF278 Beaumont						*52	
CP LF279 BNSF X'ing	279.2						
CP LF979 Station 7A	279.3						
CP LF280 Station 6	280.3						
CP LF980 EXO	280.4						
CP LF980 Tower 74	280.4						
CP LF281 Station 4	280.7					*52	

Lafayette Sub CH 017-017

Houston Sub CH 017-017

CP LF282 Langham	282.2						
2843 / 2842							
CP LF287 W. Amelia	286.9						
CP LF286 E. Amelia	286.6						
TWD (entry only) (#) H (@)	288.3	Entry Y / N	Time	Defect Y / N	Axles	Spd	Length
2883 / 2884							
2907 / 2906							
CP LF293 E. China	292.6						
CP LF295 W. China	294.8						
TWD Defect Only(%)	296.6	Defect Y / N	Axles:				
2967 / 2968							
2987 / 2986							
3011 / 3010							
3035 / 3034							
TWD (entry only) (#)+	303.5	Entry Y / N	Time	Defective axle(s)			
CP LF306 E. Devers	305.9					*52	
CP LF308 W. Devers	308.3						
3103 / 3104							
TWD (#)+	312.3	Entry Y / N	Time	Defect Y / N	Axles	Spd	Temp
3127 / 3126							

LOCATION	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Flags and Notes
3153 / 3154						
CP LF317 E. Ames	317.2					
CP LF319 W. Ames	319.4					
3213 / 3214						
TWD (entry only) (#)+	321.8	Entry Y / N Time				
3233 / 3234						
TWD Defect Only(%)	323.4	Defect Y / N Axles:				
TWD Defect Only(%)	324.8	Defect Y / N Axles:				
3249/3248						
CP LF327 E. Dayton	326.8					*52
CP LF328 Dayton	327.7					*52
CP LF329 Dayton	329.8					HTUA MP 330.0 and MP 359.8
BNSF Dayton N/yard & Yardmaster 075-075, S/yard 030-030, Air Test, Hostlers 083-083 UPRR Dayton CH 052-052						
CP LF330 Dayton Lead (M2)	330.3					
TWD (entry only) (!) H+	332.9	Entry Y / N Axles:				
3338/3337						
3362/3361						
3362/3361						
CP LF338 E. Crosby	337.9					
CP LF339 (siding)	338.7					
CP LF341 W. Crosby	341.1					
3449/3450						
TWD (defect only) %	345.0	Defect Y / N Axles:				
Houston Sub TTD#3 CH 051-051						
CP LF347 Hatchery	346.7					*63
CP LF348 E. Fauna	348.2					
CP LF 351 W. Fauna	351.1					
TWD (entry only) (#)+	351.3	Entry Y / N Time		Defective axle(s)		
CP LF353 Dawes	353.0					
CP LF355 Mesa	355.2					(M2) East Belt - Double track
CP LF356 Settegast Jct.	356.5					(M1) East Belt - Belt Jct
East Belt Southbound to NOYD to Double Track Jct. If on M2 @ Mesa contact Englewood Yard Crest Tower CH. 014-014 for possible instructions to run thru East yard normal run thru is track #608 all switches YM controlled						
CP EB049 Englewood E.	4.9					
CP EB061 N. Shore Jct.	6.1					
CP EB959 NOYD Lead	6.2					*63 Market st.
PTRA CH 040-040						
call port control YM for setout instructions @ Market st. Tracks are left to right 63, 62, 61, 60 ect... / all unit trains setout to trk 159						
CP EB076 Tower 86	7.6					
CP EB080 N. Bridge Jct.	8.0					
CP EB081 S. Bridge Jct.	8.1					
CP EB094 Booth Lead	9.0					
CP EB094 Tower 85	9.4					*51

LOCATION	MP	ASPECT	SPEED	TIME	Time @ Req'd Speed	Flags and Notes
CP EB109 East Belt Yd.	10.9					
CP H239 Dbl Track Jct.	11.3					
CP LF356 Settegast Jct.	356.5				*63	(M1) Settegast Jct Houston sub
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					

Houston West Belt TTD#1 CH 059-059

CP H930 Freight Jct	229.5				*50	W/Belt turnout
CP H931 Twr 210	231.0					(M3) only
2308 / 2309						
CP H231 Twr 71	231.5					
CP H232 Twr 26	232.1					
CP H233 Nance	238.0					
CP H234 Runnels	233.2					
CP H235 Congress	233.5					
CP H236 GH&H Jct	234.0					(M2) only to Manchester

Houston West Belt TTD#2 CH 059-059

CP H934 Rusk	235.4				*51	NB only
225(M1)/227(M2)						SB only
CP H237 Cullen	235.0					

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

CP H238 Dbl Trk Jct	236.4					
CP H939 New SOYD	236.8					(M2) only
CP H241 Thom. Gulley	237.9					
CP SA005 T&NO	238.0					
T&NO (BNSF signal)	238.1				*51	Mykawa sub begins & ends @ mp 19.4

Mykawa sub CH 072-072

172 / 171	17.9					76(X)
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Pearland 030-030, 032-032, 085-085, ITS car men 091-091

N. Mykawa	15.6					
S. Mykawa	13.6					
S. Creek	12.4					
122/121	11.9					
N. Pearland	10.7					
S. Pearland	9.6					
72/71	7.9					
N. Hastings	5.7					74(X)