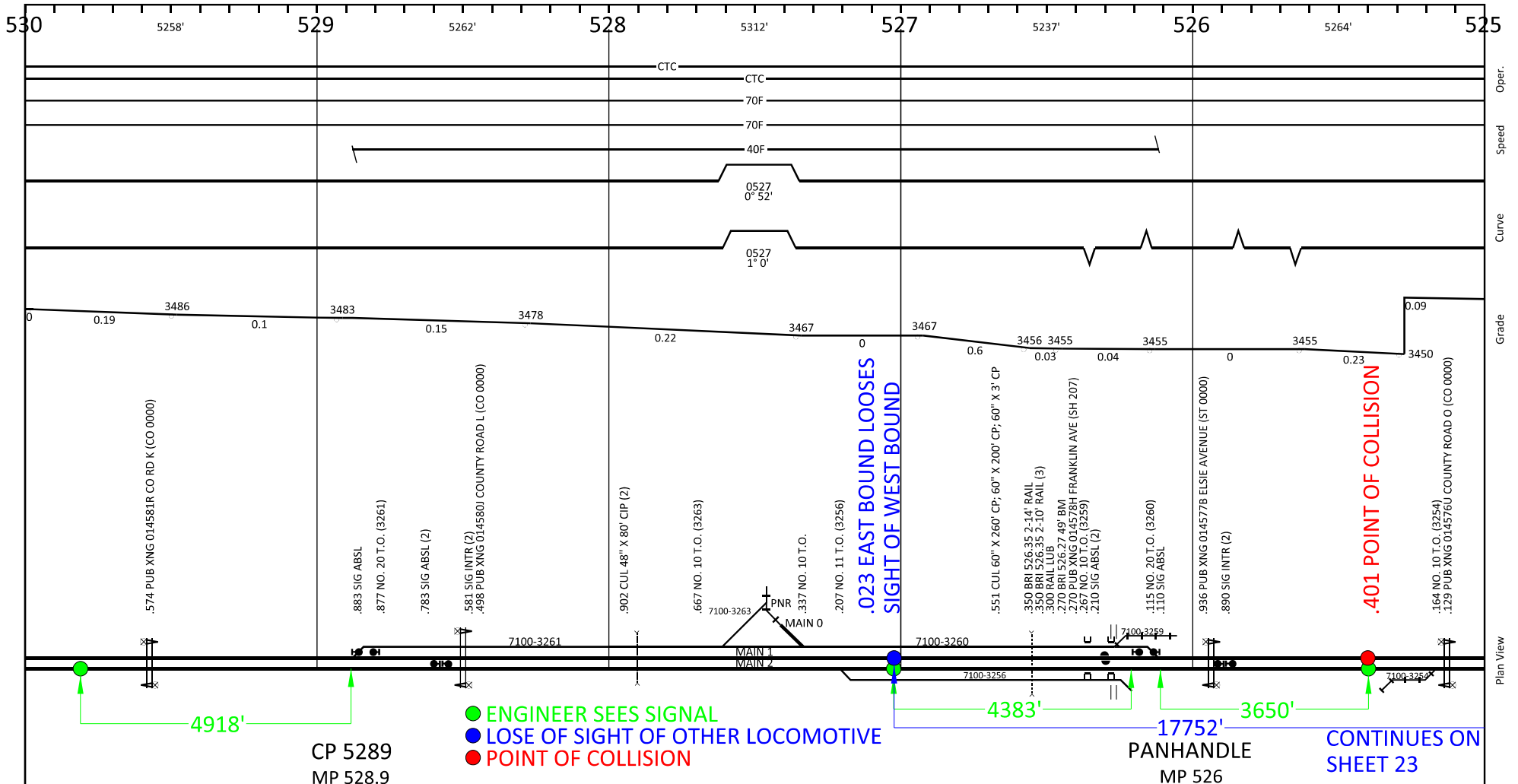


Signal Preview Distances for Eastbound Stack Train and Sight Distances

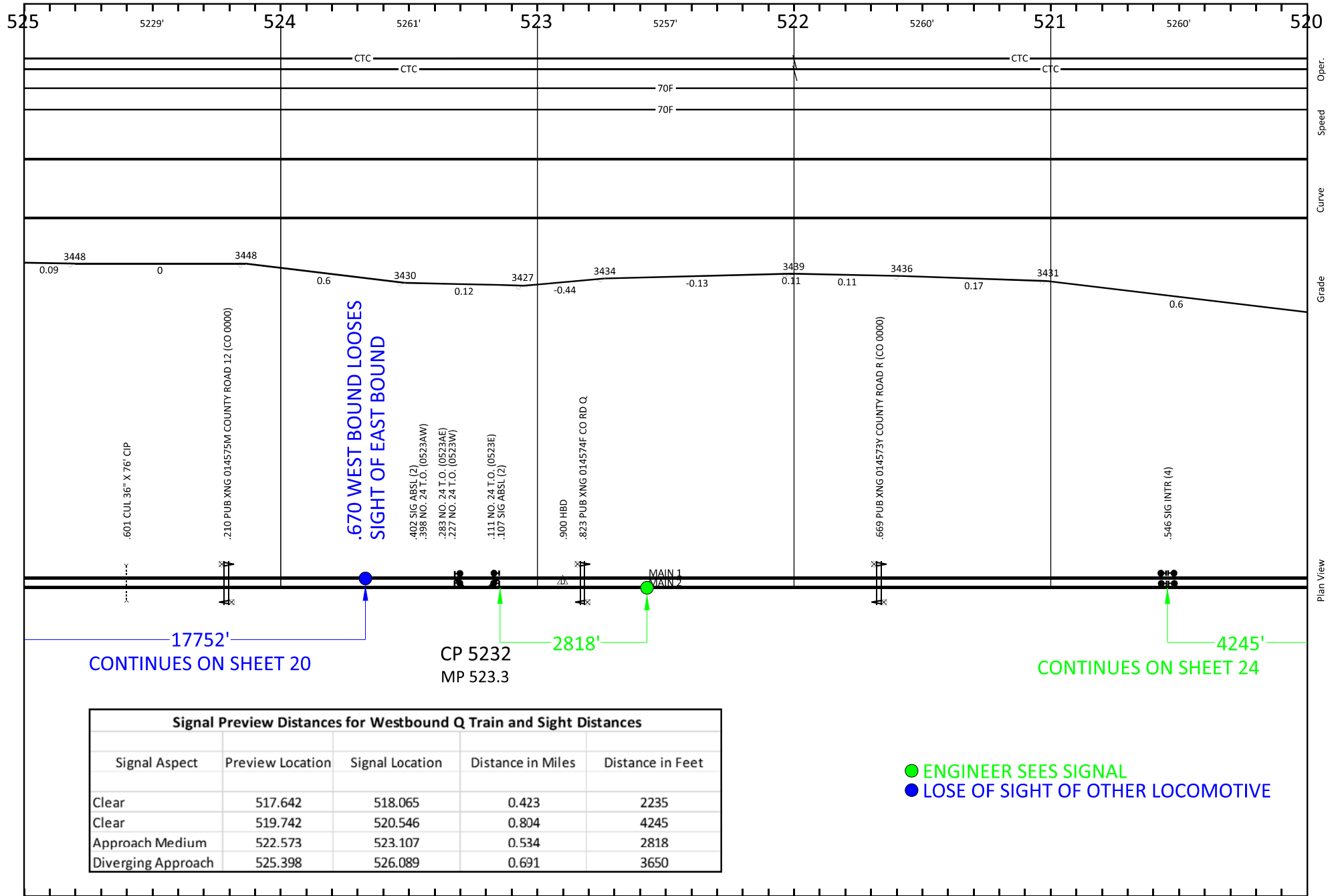
Signal Aspect	Preview Location	Signal Location	Distance in Miles	Distance in Feet
Red	527.024	526.194	0.830	4383
Yellow	529.813	528.882	0.931	4918
Approach Medium	532.805	531.582	1.223	6460
Clear	534.673	533.867	0.806	4258

● ENGINEER SEES SIGNAL



Signal Preview Distances for Eastbound Stack Train and Sight Distances				
Signal Aspect	Preview Location	Signal Location	Distance in Miles	Distance in Feet
Red	527.024	526.194	0.830	4383
Yellow	529.813	528.882	0.931	4918
Approach Medium	532.805	531.582	1.223	6460
Clear	534.673	533.867	0.806	4258

Signal Preview Distances for Westbound Q Train and Sight Distances				
Signal Aspect	Preview Location	Signal Location	Distance in Miles	Distance in Feet
Clear	517.642	518.065	0.423	2235
Clear	519.742	520.546	0.804	4245
Approach Medium	522.573	523.107	0.534	2818
Diverging Approach	525.398	526.089	0.691	3650



17752'  
CONTINUES ON SHEET 20

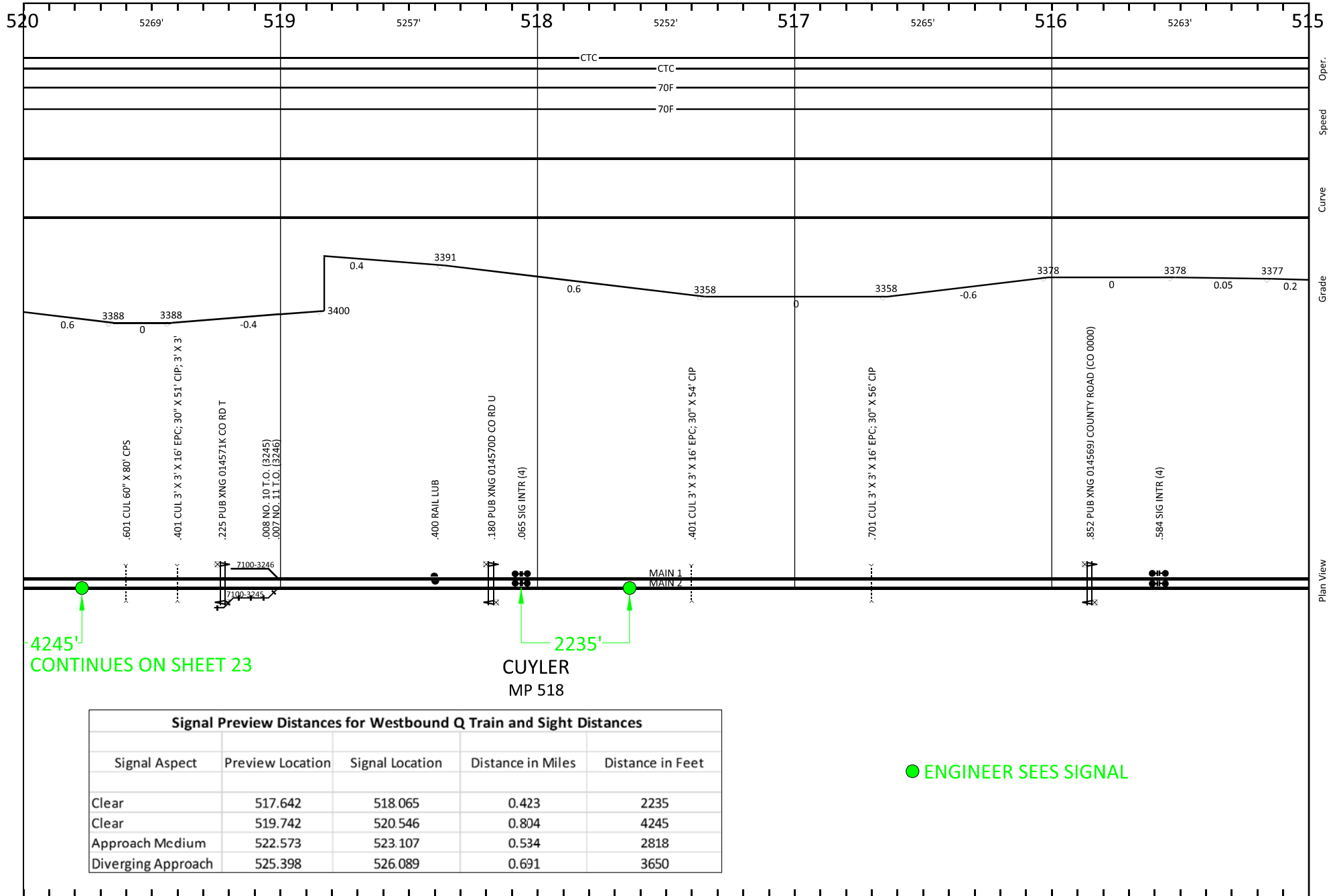
CP 5232  
MP 523.3

2818'

4245'  
CONTINUES ON SHEET 24

Signal Preview Distances for Westbound Q Train and Sight Distances				
Signal Aspect	Preview Location	Signal Location	Distance in Miles	Distance in Feet
Clear	517.642	518.065	0.423	2235
Clear	519.742	520.546	0.804	4245
Approach Medium	522.573	523.107	0.534	2818
Diverging Approach	525.398	526.089	0.691	3650

● ENGINEER SEES SIGNAL  
● LOSE OF SIGHT OF OTHER LOCOMOTIVE



4245'  
CONTINUES ON SHEET 23

CUYLER  
MP 518

● ENGINEER SEES SIGNAL

Signal Preview Distances for Westbound Q Train and Sight Distances				
Signal Aspect	Preview Location	Signal Location	Distance in Miles	Distance in Feet
Clear	517.642	518.065	0.423	2235
Clear	519.742	520.546	0.804	4245
Approach Medium	522.573	523.107	0.534	2818
Diverging Approach	525.398	526.089	0.691	3650