



U.S. DOT#: 608946N					Warning Device Description				
General Information					Type of Device: Cant AFLS/Gates				
Type Of Crossing: AtGrade					Number Of Devices:				
Lat: 41° 35' 18" Long: 87° 45' 29"					CrossBucks:	2	Cantelever:	1	
County: COOK					Bells:	1	Gates:	2	
City: TINLEY PARK In/Near: Near					WigWags:	0	Pedestrian Gates:	2	
Street Name: 167TH ST					Flashing Lights Pairs:	8	Masts:	6	
RailRoad: NIRC					Mast Locations Edge of Road (Ft) Edge of Rail (Ft)				
RailRoad Station: Tinley Park (S)					NW	18		17	
RailRoad Milepost: 21.86					SW	3		23	
Crossing Angle: 45.4°					SW	3		12	
Data Collection Date: 11/7/2002					NE	3		10	
Aerial Photography Date: Spring 2002					NE	3		19	
NE					NE	18		19	
Track Description					Number of Tracks: 2				
Name					(Type of Tracks: Main)				
Distance (Ft) ER					From To Distance (Ft)				
Width (Ft)					Track 1 Track 2 14.0				
Direction									
Traffic Control									
OAK FOREST 72.0 36.0 East Signal									
Number of Other Nearby Intersecting Roads: None									
Nearby Warning Signs					Adjacent Railroad Crossing				
West Type Distance (Ft) ER					DOT# Direction Distance (Ft)				
East Type Distance (Ft) ER									
R8-8 44.0									
W10-1 560.0									
Number of Other Signs: 0					Number of Other Signs: 0				
North Side			Roadway Material & Dimensions			South Side			
Roadway Material: Bituminous									
Dir	Dist NR	Sidewalk	Parkway	Road Width	Parkway	Sidewalk			
W	32.0	8.0	5.0	27.0	0.0	0.0			
W	32.0	0.0	0.0	27.0	0.0	0.0			
E	32.0	6.0	5.0	27.0	0.0	0.0			
North Side of Road:			Crossing Surface Material & Dimensions				South Side of Road:		
							Total		
	Sidewalk Material	Sidewalk Width (Ft)	Distance to Sidewalk	Roadway Material	Roadway Width (Ft)	Distance to Sidewalk	Sidewalk Material	Sidewalk Width (Ft)	Crossing Width (Ft)
Track1	None	0	0(*)	Rubber	102	0(*)	None	0	102
Track2	None	0	0(*)	Rubber	102	0(*)	None	0	102
West Side			Vertical Profile				East Side		
A-50			Track1 Track2				B-32 B-50		
0.56%			0.31% 0% -0.31%				-0.56%		
Special Conditions? None					Missing Data? No				

