



U.S. DOT#: 176822Y					Warning Device Description				
General Information					Type of Device: AFLS/Gates				
Type Of Crossing: AtGrade					Number Of Devices:				
Lat: 42° 13' 5" Long: 87° 50' 48"					CrossBucks:	2	Cantelever:	0	
County: LAKE					Bells:	1	Gates:	2	
City: LAKE FOREST In/Near: In					WigWags:	0	Pedestrian Gates:	0	
Street Name: OLD ELM RD					Flashing Lights Pairs:	4	Masts:	2	
RailRoad: UP					Mast Locations Edge of Road (Ft) Edge of Rail (Ft)				
RailRoad Station: BLODGETT (S)					S	5	18		
RailRoad Milepost: 26.85					N	15	3.5		
Crossing Angle: 62.6°									
Data Collection Date: 10/22/2003									
Aerial Photography Date: Spring 2003									
Nearest Intersecting Roads					Track Description				
Name	Distance (Ft) ER	Width (Ft)	Direction	Traffic Control	Number of Tracks: 2 (Type of Tracks: Main)				
SKOKIE	245.0	50.0	North East	Stop Sign	From	To	Distance (Ft)		
FAIRVIEW	346.0	25.0	South West	Stop Sign	Track 1	Track 2	14.0		
Number of Other Nearby Intersecting Roads: None									
South West Nearby Warning Signs North East					Adjacent Railroad Crossing				
Type	Distance (Ft) ER	Type	Distance (Ft) ER	DOT#	Direction	Distance (Ft)			
R8-8	20.0	R8-8	15.0						
R8-8	37.5	R8-8	24.0						
W10-1	426.0								
Number of Other Signs: 0					Number of Other Signs: 0				
North West Side		Roadway Material & Dimensions				South East Side			
Roadway Material: Bituminous									
Dir	Dist NR	Sidewalk	Parkway	Road Width	Parkway	Sidewalk			
SW	32.0	5.0	3.0	37.0	0.0	0.0			
NE	32.0	5.0	6.5	37.6	0.0	0.0			
North West Side of Road:		Crossing Surface Material & Dimensions				South East Side of Road:			
Sidewalk Material (Ft)		Sidewalk Distance to Sidewalk		Roadway Width (Ft) to Sidewalk		Total Sidewalk Crossing Width (Ft)			
Track1	None	0	1.5	Concrete and Rubber	58.8	3.1	None	0	63.4
Track2	None	0	1.5	Concrete and Rubber	58.8	3.2	None	0	63.5
South West Side		Vertical Profile				North East Side			
A-50	A-32	Track1	Track2	B-32	B-50				
0.56%		0.31%		0%		0%			
						-1.11%			
Special Conditions? None					Missing Data? No				

