



U.S. DOT#: 689649S					Warning Device Description				
General Information					Type of Device: AFLS/Gates				
Type Of Crossing: AtGrade					Number Of Devices:				
Lat: 42° 0' 9" Long: 87° 52' 59"					CrossBucks:	2	Cantelever:	0	
County: COOK					Bells:	2	Gates:	2	
City: DES PLAINES In/Near: In					WigWags:	0	Pedestrian Gates:	0	
Street Name: PRATT					Flashing Lights Pairs:	4	Masts:	2	
RailRoad: WC					Mast Locations Edge of Road (Ft) Edge of Rail (Ft)				
RailRoad Station: OHARE (S)					NE	4.4	10.77063		
RailRoad Milepost: 20.28					SE	3.6	11.73958		
Crossing Angle: 75.9°									
Data Collection Date: 10/25/2002									
Aerial Photography Date: Spring 2002									
Nearest Intersecting Roads					Track Description				
Name	Distance (Ft) ER	Width (Ft)	Direction	Traffic Control	Number of Tracks: 2 (Type of Tracks: Main, Siding)				
GRECO	50.5	26.8	East	Stop Sign	From	To	Distance (Ft)		
SYAMORE	376.0	27.0	East	Stop Sign	Track 1	Track 2	16.5		
MANNHEIM	401.5	57.0	West	Stop Sign					
Number of Other Nearby Intersecting Roads: None									
West		Nearby Warning Signs			East		Adjacent Railroad Crossing		
Type	Distance (Ft) ER	Type	Distance (Ft) ER	DOT#	Direction	Distance (Ft)			
		W10-1	282.0						
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	8.8	5.2	34.5	11.0	6.0			
E	32.0	5.0	7.0	35.3	11.6	5.0			
North Side of Road:		Crossing Surface Material & Dimensions				South Side of Road:			
	Sidewalk Material	Sidewalk Width (Ft)	Distance to Sidewalk	Roadway Material	Roadway Width (Ft)	Distance to Sidewalk	Sidewalk Material	Sidewalk Width (Ft)	Total Crossing Width (Ft)
Track1	Asphalt	6.7	4.5	Asphalt	48	5	Asphalt	14	78.2
Track2	Asphalt	8.8	5.2	Asphalt	67.7	11	Asphalt	6	98.7
West Side		Vertical Profile				East Side			
	A-50	A-32	Track1	Track2	B-32	B-50			
	1.11%	1.87%	0%	-0.94%	-1.11%				
Special Conditions? None				Missing Data? No					

