The National Bridge Inventory contains data submitted by state transportion departments to the Federal Highway Administration in coded format.

Form Interface Design: www.historicbridges.org. Data Conversion Assistance By www.bridgehunter.com. None of the involved parties make any guarantee of accuracy.

Basic Information								
Illinois [17] Cook County [031]			Chicago [14000] 0.5 M E HALSTEDST			41-53-32 = 41.	8 087-38-35 = -87.6	
000016020226650 Highway agency district 1		ay agency district 1	Owner State Highway Agency [01] Mai		Maintenance re	esponsibility	State Highway Agency [01]	
Route 383		OHIO ST JFK FEEDER	Toll On fre	Toll On free road [3] Features intersected N BR CHICA			GO RIVER	
Design - main Steel [3] Movable - Bascule [16]		Design - approach 2 String	[3] ger/Multi-beam or girder [02]	Kilometerpoint 85.3 Year built 1961 Skew angle 38	km = 52.9 mi Year reco Structure Fla	nstructed 1992 red		
Total length 111.9 i	n = 367.1 ft	Longth of maximum or	200 44 0 m 210 2 ft	Historical significance		not eligible for the		curb 23.2 m = 76.1 ft
Inventory Route, Total							ralk width - right	1.2 m = 3.9 ft
Deck structure type Closed Grating [4] Type of wearing surface Other [9]		Closed Grating [4] Other [9]						
Deck protection		Unknown [8]						
Type of membrane/w	earing surface)						
Weight Limits								
Bypass, detour leng	th Method t	o determine inventory rating	Allowable Stress(AS)) [2] Inve	ntory rating	46.8 metric ton = !	51.5 tons	
0.8 km = 0.5 mi Method to deter		o determine operating rating	ermine operating rating Allowable Stress(AS		rating rating	55.7 metric ton =	72.3 tons	
Bridge posting Equal to or above legal loads [5]				Desi	ign Load MS 1	8+Mod / HS 20+N	Mod [6]	

Functional Details										
Average Daily Traffic 39600 Average daily tr	uck traffi 5 % Year 2006 Future average daily traffic 131085 Year 2021									
Road classification Other Principal Arterial (Urban)	[14] Lanes on structure 6 Approach roadway width 26.2 m = 86.0 ft									
Type of service on bridge Highway [1]	Direction of traffic 2 - way traffic [2] Bridge median Closed median with non-mountable bar									
Parallel structure designation No parallel structure	e exists. [N]									
Type of service under bridge Waterway [5]	Lanes under structure 0 Navigation control Navigation control on waterway (bridge permit required). [1]									
Navigation vertical clearanc 9.7 m = 31.8 ft	Navigation horizontal clearance 42 m = 137.8 ft									
Minimum navigation vertical clearance, vertical lift bridge Minimum vertical clearance over bridge roadway 99.99 m = 328.1 ft										
Minimum lateral underclearance reference feature Feature not a highway or railroad [N]										
Minimum lateral underclearance on right 0 = N/A Minimum lateral underclearance on left 0 = N/A										
Minimum Vertical Underclearance 0 = N/A Minimum vertical underclearance reference feature Feature not a highway or railroad [N]										
Appraisal ratings - underclearances N/A [N]										
Repair and Replacement Plans										
Type of work to be performed	Work done by									
- 3/4° - 3 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Bridge improvement cost 0 Roadway improvement cost 0									
	Length of structure improvement 0 m = 0.0 ft Total project cost 0									
	Year of improvement cost estimate									
	Border bridge - state Border bridge - percent responsibility of other state									
	Border bridge - structure number									

Inspection and Sufficiency										
Structure status Open, no res	striction [A]	Appraisal ratings - structural	Somewhat better than minimum adequacy to tolerate being left in place as is [5]							
Condition ratings - superstructur	Fair [5]	Appraisal ratings - roadway alignment	Better than p							
Condition ratings - substructure	Fair [5]	Appraisal ratings -	Meets minim	I						
Condition ratings - deck	Satisfactory [6]	deck geometry								
Scour	Bridge foundation	Bridge foundations determined to be stable for the assessed or calculated scour condition. [8]								
Channel and channel protection	Banks are protect required or are in	Banks are protected or well vegetated. River control devices such as spur dikes and embankment protection are not required or are in a stable condition. [8]								
Appraisal ratings - water adequac	Equal to present	esirable criteria [8]	St	atus evaluation						
Pier or abutment protection			Su	ufficiency rating 62						
Culverts Not applicable. Used if structure is not a culvert. [N]										
Traffic safety features - railings	I	pected feature meets currently acce	re meets currently acceptable standards. [1]							
Traffic safety features - transition	ns N	ot applicable or a safety feature is n	le or a safety feature is not required. [N]							
Traffic safety features - approach	ot applicable or a safety feature is n	able or a safety feature is not required. [N]								
Traffic safety features - approach guardrail ends Not applicable or a safety feature is not required. [N]										
Inspection date December 2008 [1208] Designated inspection frequency 24 Months										
Underwater inspection	Unknown [Y60]	Underwater inspe	ection date	December 2007 [1207]						
Fracture critical inspection	Every two years [Y24]	Fracture critical in	spection date	December 2008 [1208]						
Other special inspection	Not needed [N]	Other special insp	pection date							