

# **DeIDOT NBI Data Input Sheet**

Bridge Number: \_\_\_\_\_

Date of NBI Assessment: \_\_\_\_\_

NBI Assessment Performed BY: \_\_\_\_\_

NBI Item #	Coding or Data Determined in the Office	Coding or Data Determined or Verified Out In the Field	Inspector Notes
1 - State Code			
2 - Highway Agency District			
3 - County (Parish) Code			
4 - Place Code			
5A - Record Type			
5B - Route Signing Prefix			
5C - Designated Level of Service			
5D - Route Number			
5E - Directional Suffix			
6A - Features Intersected			
6B - Critical Facility			
7 - Facility Carried by Structure			
8 - Structure Number			
9 - Location			
10 - Inventory Route, Minimum Vertical Clearance			
11 - Milepoint (kilometer point)			
12 - Base Highway Network			
13A - LRS Inventory Route Number			
13B - Subroute Number			
19 - Bypass, Detour Length			
20 - Toll			
21 - Maintenance responsibility			
22 - Owner			
26 - Functional Class			
27 - Year Built			
28A - Lanes on Structure			
28B - Under the Structure			
29 - Average Daily Traffic			
30 - Year Of ADT			
32 - Approach Roadway width			
33 - Bridge Median			
34 - Skew			
35 - Structure flared			
36A - Bridge railings			
36B - Transitions			
36C - Approach Guardrail			
36D - Approach guardrail Ends			
37 - Historical Significance			
38 - Navigation Control			
39 - Navigation Vertical Clearance			
40 - Navigation Horizontal Clearance			
42A - Type of Service on Bridge			
42B - Type of Service under bridge			
43A - Main Span Material Type			
43B - Main Span Design Type			

NBI Item #	Coding or Data Determined in the Office	Coding or Data Determined or Verified Out In the Field	Inspector Notes
44A - Approach Span Material Type			
44B - Approach Span Design Type			
45 - Number of Main Spans			
46 - Number of Approach spans			
47 - Horizontal Clearance for Inventory route			
48 - Max Span Length			
49 - Structure length			
50A - Left Curb/Sidewalk Width			
50B - Right Curb/Sidewalk Width			
51 - Bridge Roadway Width (Curb-to-Curb)			
52 - Deck Width, Out-to-Out			
53 - Minimum Vertical Clearance Over Bridge			
54A - Reference Feature			
54B - Minimum Vertical Underclearance			
55A - Reference feature			
55B - Minimum Lateral Underclearance, on right			
56 - Minimum Lateral Underclearance, on left			
58 - Deck Condition rating			
59 - Superstructure Condition Rating			
60 - Substructure Condition Rating			
61 - Channel Condition rating			
62 - Culvert Condition rating			
71 - Waterway Adequacy			
72 - Approach roadway Alignment			
90 - Inspection date			
91 - Inspection Frequency			
98A - Border bridge, State			
98B - Border Bridge region			
98C - Border Bridge, % Responsibility			
99 - Border bridge Structure Number			
100 - STRAHNET Highway			
101 - Parallel Structure Designation			
102 - Direction of Traffic			
103 - Temporary Structure Designation			
104 - NHS Highway System			
105 - Federal Lands Highways			
106 - Year Reconstructed			
107 - Deck Structure Type			
108A - Wearing Surface Type			
108B - Type of membrane			
108C - Deck Protection			
109 - Truck Traffic %			
110 - Designated National TruckNetwork			
111 - Pier or Abutment Protection For Navigation			
112 - NBIS Length bridge			
116 - Minimum Vertical Clearance for Lift Bridges			

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Name of Structure (Inventory-ID/Admin)			
On/Off Agency System (Inventory-ID/Admin)			
Agency Admin Area (Inventory-ID/Admin)			
Deck Area (inventory-Design)			
Total Length (Inventory-Design)			
Roadway/Route Name (Inventory-Roads)			
# of Medians (Inventory-Roads)			
Roadway Speed Limit(Inventory-Roads)			
ADT Class (Inventory-Roads)			
Detour Speed Limit(Inventory-Roads)			
Fracture Critical Details (Inventory-Classification)			
UBIV Inspection Date (Agency-Bridge)			
UBIV Days (Agency-Bridge)			
Pier 1(Agency-Bridge)			
Pier 2 (Agency-Bridge)			
Pier Ftg 1 (Agency-Bridge)			
Pier Ftg 2 (Agency-Bridge)			
Abut 1(Agency-Bridge)			
Abut Ftg 1 (Agency-Bridge)			
ut 2 (Agency-Bridge)			
Abut Ftg 2 (Agency-Bridge)			
Contract 1 (Agency-Bridge)			
Contract 2 (Agency-Bridge)			
Contract 3 (Agency-Bridge)			
Contract 4 (Agency-Bridge)			
Contract 5 (Agency-Bridge)			
Contract 6 (Agency-Bridge)			

Bridge Number: \_\_\_\_\_ Date of NBI Assessment: \_\_\_\_\_ NBI Assessment Performed BY: \_\_\_\_\_

Under Record #: \_\_\_\_\_ Under Record Maintenance Rd. #: \_\_\_\_\_ Under Record Roadway Name: \_\_\_\_\_

NBI Item #	Coding or Data Determined in the Office	Coding or Data Determined or Verified Out In the Field	Inspector Notes
Roadway/Route Name (Inventory-Roads)			
# of Medians (Inventory-Roads)			
ADT Class (Inventory-Roads)			
Detour Speed Limit(Inventory-Roads)			
Speed (mph)			
5A - Record Type			
5B - Route Signing Prefix			
5C - Designated Level of Service			
5D - Route Number			
5E - Directional Suffix			
6B - Critical Facility			
10 - Inventory Route, Minimum Vertical Clearance			
11 - Milepoint (kilometer point)			
12 - Base Highway Network			
13A - LRS Inventory Route Number			
13B - Subroute Number			
19 - Bypass, Detour Length			
20 - Toll			
26 - Functional Class			
of Lanes			
29 - Average Daily Traffic			
30 - Year Of ADT			
32 - Approach Roadway width			
47 - Horizontal Clearance for Inventory route			
100 - STRAHNET Highway			
102 - Direction of Traffic			
104 - NHS Highway System			
105 - Federal Lands Highways			
109 - Truck Traffic %			
110 - Designated National Truck Network			