

Bridge Name								
Bridge Number			SID Number					
Span Types			Bridge Length					
Design Load Engineeri			ng Firm/Agency					
Rated By		Checked By		Date		PE Stamp		
					Enter Condition Enter "N/A" fo	on Code for structure ty r all other.	/pe.	
			Bridge:		Bridge:	[
Inspection Report Date:				_	Deck Conditi	on		
Rating Method:				Superstructu		re Condition		
Overlay Thickness:				Substructure				
			Buried Strue		Buried Struct	ture:		
					Culvert Cond	lition		
Truck	RF	γ			Controlling	Point		
Туре 3								
Type 3S2								
Туре 3-3								
Legal Lane								
WA-105								
NRL								
OL-1								
OL-2								
EV2								
EV3								
NBI Rating	RF	γ			Controlling	Point		
Inventory (HL-93)								
Operating (HL-93)								
			Remarks	5				

Single Use Vehicles (SUV) shall be rated when NRL < 1.0

Truck	RF	γ	Controlling Point
SU4 Truck			
SU5 Truck			
SU6 Truck			
SU7 Truck			