

Bridge Rating Summary - LFR

Bridge Name									
Bridge Number			SID Number						
				,					
Span Types			Bridge Length						
Design Load Engineerin			g Firm/Agency						
Rated By Checked		Checked By	у	Date					
						PE Sta	•		
					Enter Condition Enter "N/A" for	n Code for structure rall other.	type.		
					Bridge:				
Inspection Report Da			Deck Condition	on					
Rating Method:				Superstructu	re Condition				
Overlay Thickness:					Substructure	Condition			
					Buried Struct				
					Culvert Cond	ition			
Truck	RF (INV)	RF (OP)		Controlling	Point			
Type 3									
Type 3S2									
Type 3-3									
Legal Lane									
WA-105									
NRL									
OL-1									
OL-2									
EV2									
EV3									
NBI Rating	RF	Tons (U	S)		Controlling	Point			
Inventory (HS-20)									
Operating (HS-20)									
Remarks									

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

Truck	RF (INV)	RF (OP)	Controlling Point
SU4 Truck			
SU5 Truck			
SU6 Truck			
SU7 Truck			