



Bridge Rating Summary - LFR

Bridge Name			PE Stamp
Bridge Number	SID Number		
Span Types	Bridge Length		
Design Load	Engineering Firm/Agency		
Rated By	Checked By	Date	

Inspection Report Date: _____

Deck Condition

Overlay Thickness: _____

Superstructure Condition

Rating Method: _____

Substructure Condition

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 (US)	Controlling Point
Inventory (HS-20)			
Operating (HS-20)			

Remarks

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

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