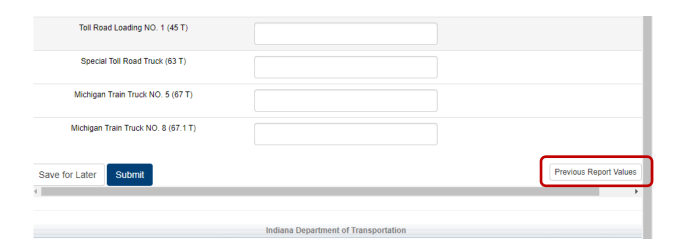
INDOT | BRIDGE LOAD RATING AIDS

BRADIN 3.1 ENHANCEMENTS | FEBRUARY 12, 2020

ENHANCEMENTS INCLUDE THE FOLLOWING:

A **Previous Report Values** button has been added to the bottom of the Report Page to carry forward all load rating report information from the most recent, previously submitted report. This will be helpful for making posting changes where the remaining data is largely unchanged.



Tab in outgoing BRADIN Version 3.0 reflects values for the in-service condition, it may not correlate to the condition of the bridge represented by the load rating report. For this reason the BIAS Tab it has been removed.

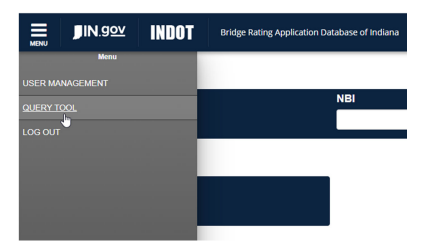
Design Inventory Loads	Legal & Routine Permit Loads	Special Permit Loads	
Design Invento	ry Loads		
Vehicle		Inventory Rating Factor	Load Capacity
HL-	93 (36 T)		
Fati	gue (36 T)		

INDOT | BRIDGE LOAD RATING AIDS

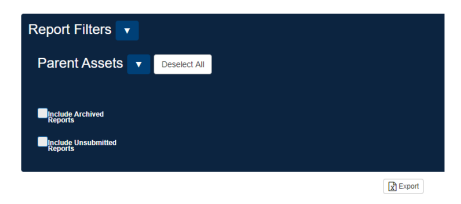
BRADIN 3.1 ENHANCEMENTS | FEBRUARY 12, 2020

The **QUERY TOOL** has been updated to provide more control over what is reported. By default, only the current load rating values for each bridge will be provided.

Use the MENU dropdown to access the QUERY TOOL



Report Filters have been added to **Include Archived Reports** (previously submitted) or **Include Unsubmitted Reports** (in progress). A **Parent Assets** filter (County or District) has also been provided.



For situations where BRADIN has multiple load rating reports for one bridge, the exported Excel document defaults to sorting first by NBI (ascending order), then by Submission Date (most recent on top), then by Revision Date (most recent on top).

For questions related to BRADIN Support please contact BRADINSupport@indot.IN.gov.

For all other load rating inquiries, please contact <u>LoadRating@indot.IN.gov</u>.