



## Change in AMS Spatial Data Requirements for Pipeline Installations

**EFFECTIVE DATE:** AUG. 18, 2017

The BC Oil and Gas Commission is advising operators that there is a change to the [spatial data submission standards](#) (SDSS) requirements in the Application Management System (AMS) for new and amended pipeline installations. This is to improve functionality and business validation. Changes are as follows:

### *New applications*

- When adding pipeline installations in a new application, operators must ensure the value in the Installation Number field (INSTL\_NUM) is set to 0 (zero). The system will auto assign a sequential value to each of the pipeline installations, beginning at 1.

### *Amendments*

- AMS will display currently permitted pipeline installation data at the time an operator uploads amended installation spatial data. Operators will be able to add new pipeline installations, or amend information about a permitted pipeline installation:
  - When amending a permitted installation, the INSTL\_NUM value must reference a valid Installation Number associated with the specified pipeline segment.
  - When amending to add a new installation to a pipeline segment, operators must ensure that the number in the Installation Number field (INSTL\_NUM) is set to 0. The system will then auto assign a sequential number to each of the new pipeline installations based on existing permitted pipeline installations in the segment. The numbering of permitted installations will not be affected.

The changes noted above will impact users uploading new spatial data into an application and all previously uploaded installations will not be affected.

Should you have any questions regarding this Industry Bulletin, please contact:

Ab Dosil  
Executive Director, Information Technology  
BC Oil and Gas Commission  
[Ab.Dosil@bcogc.ca](mailto:Ab.Dosil@bcogc.ca)  
250-419-4444