

APDM 5.0 Full Data Model Change Log

Date	Author	Description
20100710	Pcgv	Corrected misplaced relationship classes, erroneous feature class tag attributes, fixed relationship classes and corrected invalid/bad generalization arrows.

APDM 5.0 Full Data Model Change Log.....	1
2010/07/10 – Fixes at ESRI User Conference	1

2010/07/10 – Fixes at ESRI User Conference

- The following were mistakenly in the Transmission Model Explorer folder. These were moved into the EventSupport folder.
 - ControlPointGeoMetaData
 - FieldNoteGeoMetaData
 - InspectionRangeContact
 - LineCrossingCompany
 - LineCrossingContact
 - OperatingPressureContact
 - RightOfWayAddress
 - RightOfWayContact
 - StructureOrIDSiteAddress
 - StructureOrIDSiteContact
 - StructureOrIDSiteDOTClassSgtMN
- The following have bad tagged values.
 - HCACorridor is a polygon and had HasM set to True. This was changed to: HasM = False
 - DOTClassCorridor is a polygon and had HasM set to True. This was changed to: HasM = False
 - CPCable is an offline non-point facility and had HasM set to True. This was changed to: HasM = False
 - OnlineFieldNote is an online point and had HasM set to False. This was changed to: HasM = True
- The following relationships needed fixing.
 - DOTClassSegment to DOTClass. The DOTClassSegmentDOTClass relationship was setup so that there was DOTClassSegment 1 : DOTClass M. This is switched to: DOTClassSegment M : DOTClass 1
- There were bad generalization arrows in the model.
 - HighConsequenceArea
 - IDSiteArea
 - LineCrossing
 - StructureOutline