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class participating in the network. This is different from establishing connectivity based on z-coordinate values, in which the physical elevation information is stored on each vertex ...

## **Understanding connectivity—ArcMap | Documentation**

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combine GPS tracking and manual line drawing methods to achieve maximum time efficiency and accuracy when mapping and managing large areas covered with the electricity distribution network. Field operators can do surveying projects to update and correct the existing information of ...

**Mapping the**  
*Page 13/26*

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## **Electricity Distribution Network (Use Case ...**

Electricity towers are sources of AC magnetic fields, and homes should be sited at least ~150 meters from the larger 400 kV electricity towers.

Large and small power lines both need to be considered, although the former requires more distance than the latter. PowerWatch approximates that to

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drop below 2mG, one should be ~150 meters away from the strongest 400 kV lines as opposed to only ~15 ...

## **Powerline EMF: Magnetic Fields Factsheet**

The Include Network Source Fields check box is on the Line Generation tab of the Layer Properties dialog box. SourceOID. The ObjectID of the

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underlying source feature that is traversed by the service area. The SourceOID field is only present if Include Network Source Fields is checked before solving.

## **Service area analysis—ArcMap | Documentation**

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Service area lines are

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not generated by default during a service area analysis, but you can choose to generate them. On the Service Area tab, in the Output Geometry group, set Output Shape Type to Lines or Polygons and Lines. Lines: Output fields. The following table lists the output fields of the Lines feature class:

## **Service area analysis**

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Hi- I am fairly new to Network Analyst, and have a question about using field mapping for network analyst layers. I am using a python script (with arcpy.na), running on Desktop 10.4/10.5. I am trying to use field mappings to carry certain fields (for IDs and attributes) from input destinations and origins features to the lines layer.

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## **Network Analyst Free Field Mapping with arcpy- How t ...**

Power lines produce magnetic fields continuously because current is always flowing through them. Electric fields are easily shielded or weakened by walls and other objects, whereas magnetic fields can pass through buildings, living things, and most other materials.

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Elevation fields are used in the network dataset to refine the connectivity at line endpoints. They contain elevation information derived from fields on a feature class participating in the network. This is different from establishing

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connectivity based on z-coordinate values, in which the physical elevation information is stored on each vertex  
...

## **ArcGIS Help 10.1 - Understanding connectivity**

There is a point feature snapped to a line feature and the network topology engine found more than one rule that the point and line can

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connect. ... This indicates that the ToTerminal and FromTerminal fields on a line feature are invalid and the topology engine did not find a corresponding device connected to the line feature that satisfies the ...

## **Utility network: Fantastic Errors and How to Fix them - Part1**

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For the purposes of analysis, an electrical transmission line can be modelled as a two-port network (also called a quadripole), as follows: . In the simplest case, the network is assumed to be linear (i.e. the complex voltage across either port is proportional to the complex current flowing into it when there are no reflections), and the



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two ports are assumed to be interchangeable.

## **Transmission line - Wikipedia**

Field names Required  
Related rules Field  
details; Invoice  
Number: Y: Allow  
suppliers to reuse  
invoice numbers: The  
unique invoice number.  
If an invoice has the  
same supplier, date,  
and amount as another  
invoice, Ariba Network  
can warn the buyer

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that it might be a  
duplicate invoice (set  
up via buyer side  
notification) Invoice  
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