

source.dat (1/3)

1st source type

Information about the 1st source

Classification of the source

2nd source type

Information about the 2nd source

⋮

Nth source type

Information about the Nth source

END

source.dat (2/3)

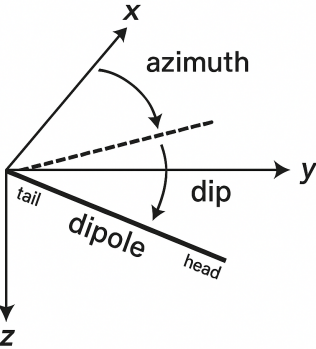
We give 3 types of source here: **AED, AMD, STLS**

AED: Arbitrary Electrical Dipole Source

AMD: Arbitrary Magnetic Dipole Source

AED/AMD	Number of dipole source
Parameter of 1 st dipole source	
⋮	
Parameter of N th dipole source	

<DIPOLE	SourceID	Number of equivalent sources in this dipole
Parameter of 1 st equivalent dipole source		
⋮		
Parameter of N th equivalent dipole source		



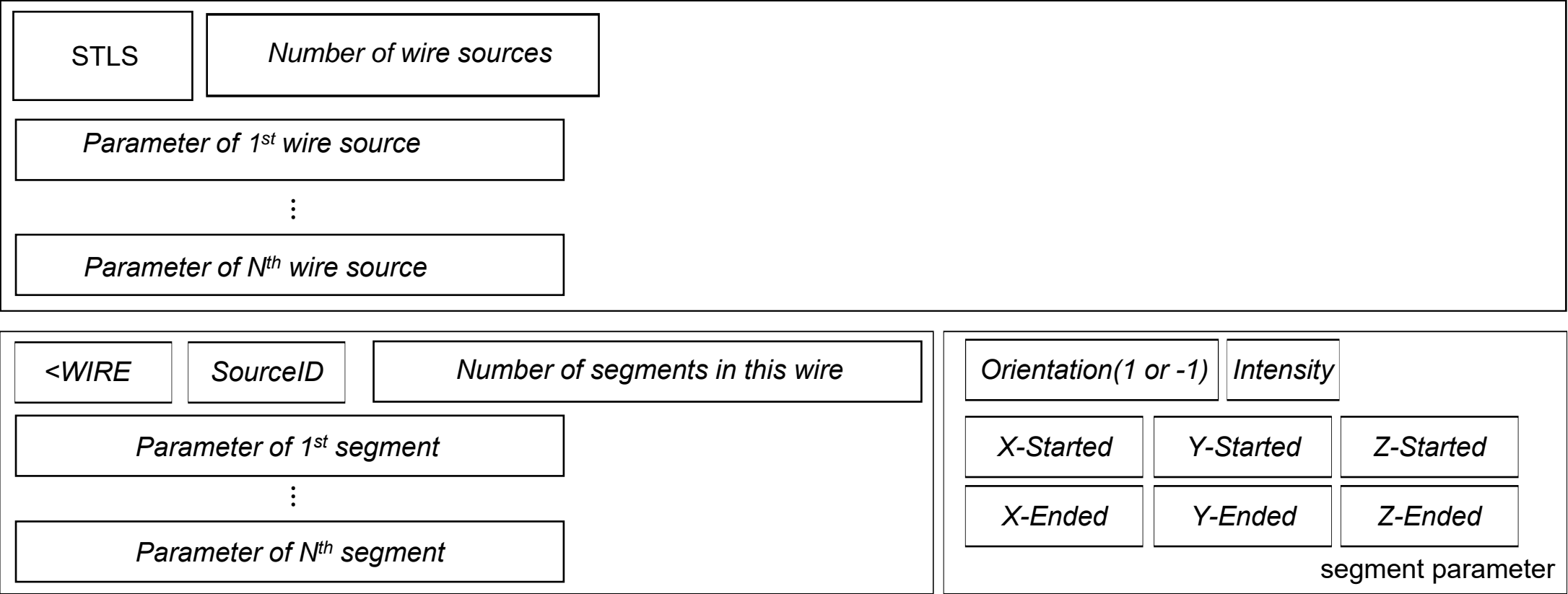
Orientation(1 or -1)	Length	Intensity
X-coordinate	Y-coordinate	Z-coordinate
Azimuth	Dip	

Equivalent dipole source parameter

source.dat (3/3)

We give 3 types of source here: **AED, AMD, STLS**

STLS: Segmented Line-like Source



!! If "PARTITION_SOURCE_SURFACE" is defined in control.dat, Z-coordinate will be ignored !!