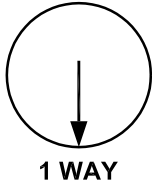
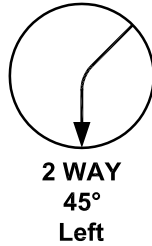
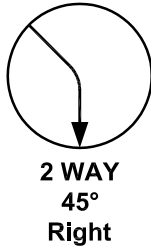
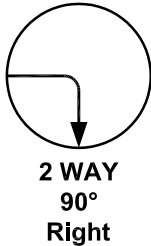
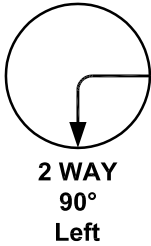
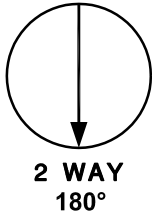


# STANDARD BASES CONFIGURATION AND TERMINOLOGY

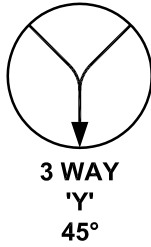
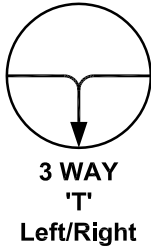
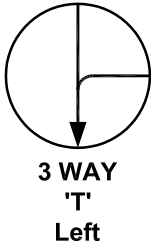
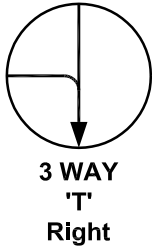
## 1 WAY BASES



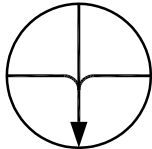
## 2 WAY BASES



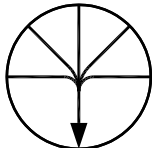
## 3 WAY BASES



## 4 WAY BASES



## Cul-De-Sac BASE



Left turns, right turns, and degrees of angle are determined from the down stream perspective, that is, if you were to imagine the pipeline as a river and you are in a boat going down stream, you would be imagining the proper position from which to determine whether a turn is to the right or to the left. The number of degrees that your boat would change direction would be equal to the angle of the turn, either 45° or 90° for a standard base.