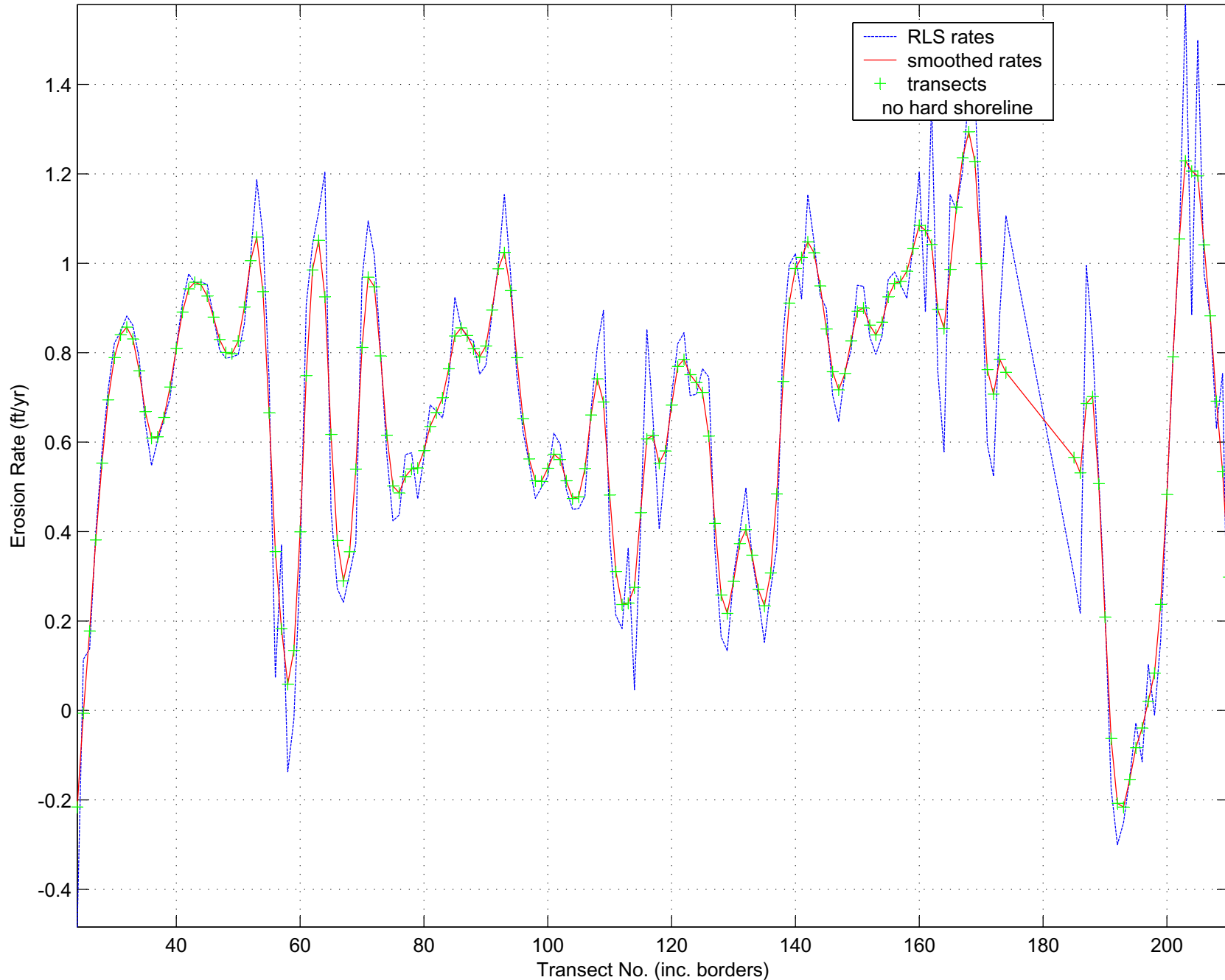
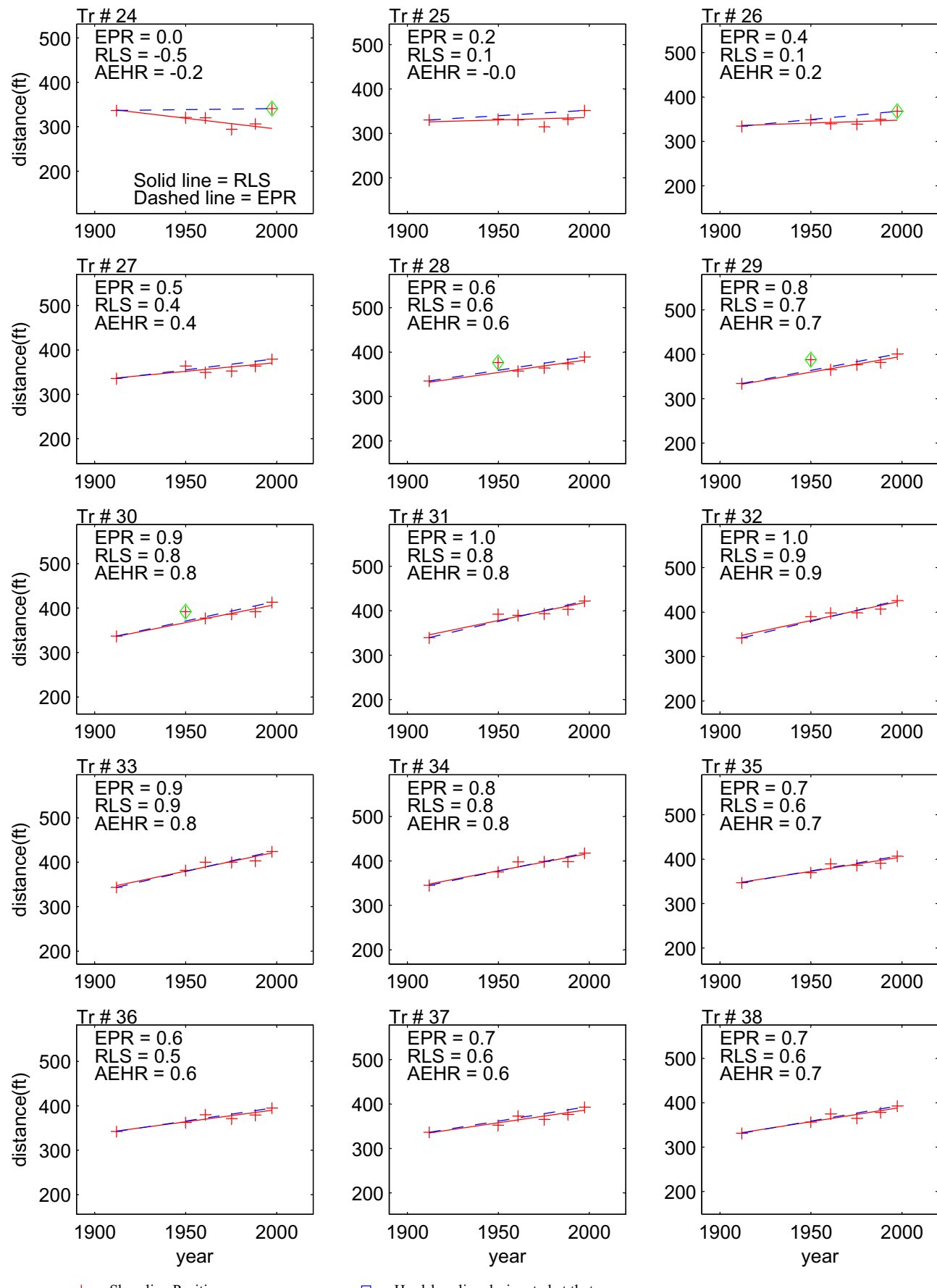


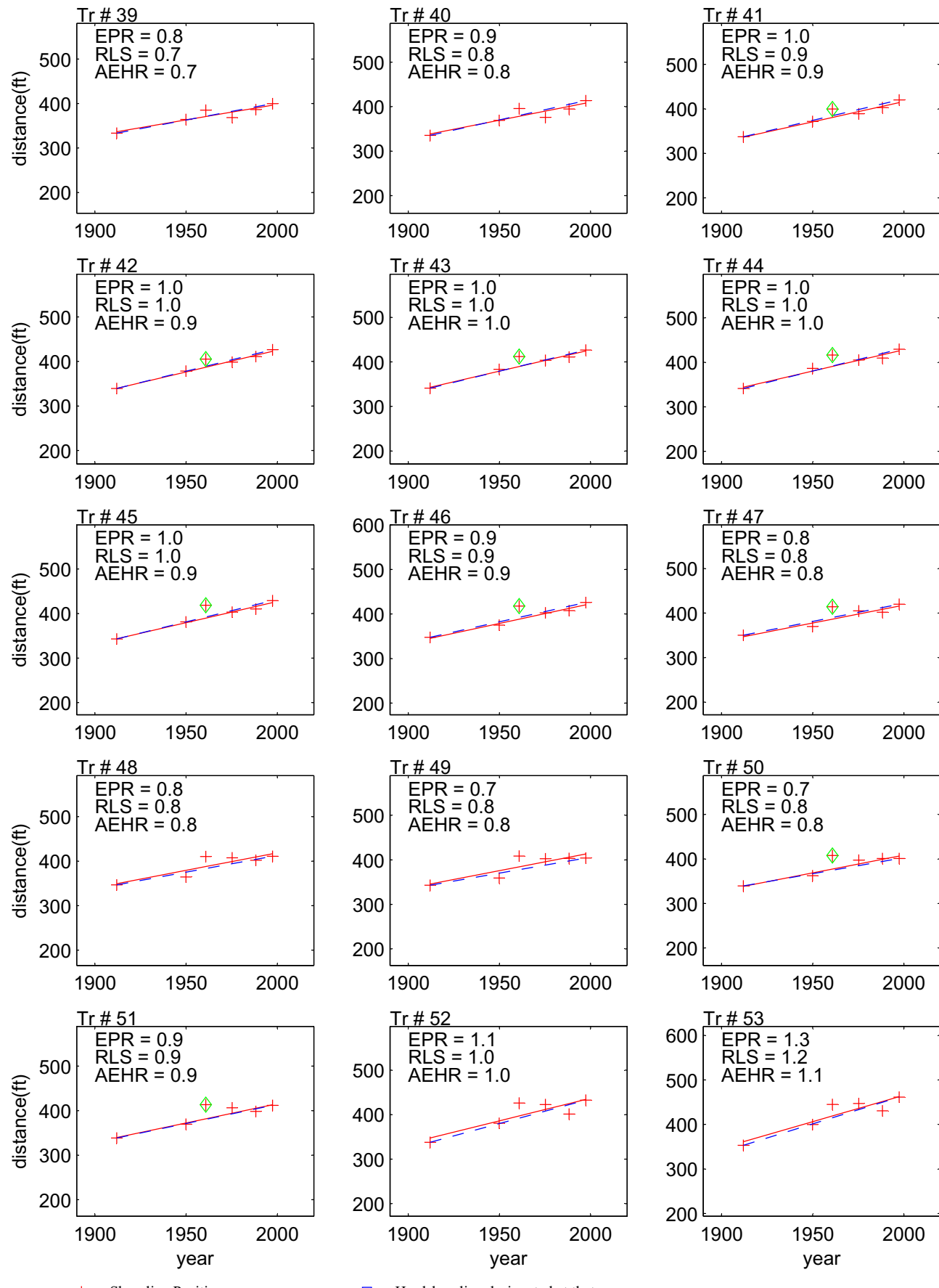
## Calculated and Smoothed Hekili Point Erosion Rates



## Hekili Point - Shoreline Positions and Erosion Rates



## Hekili Point - Shoreline Positions and Erosion Rates

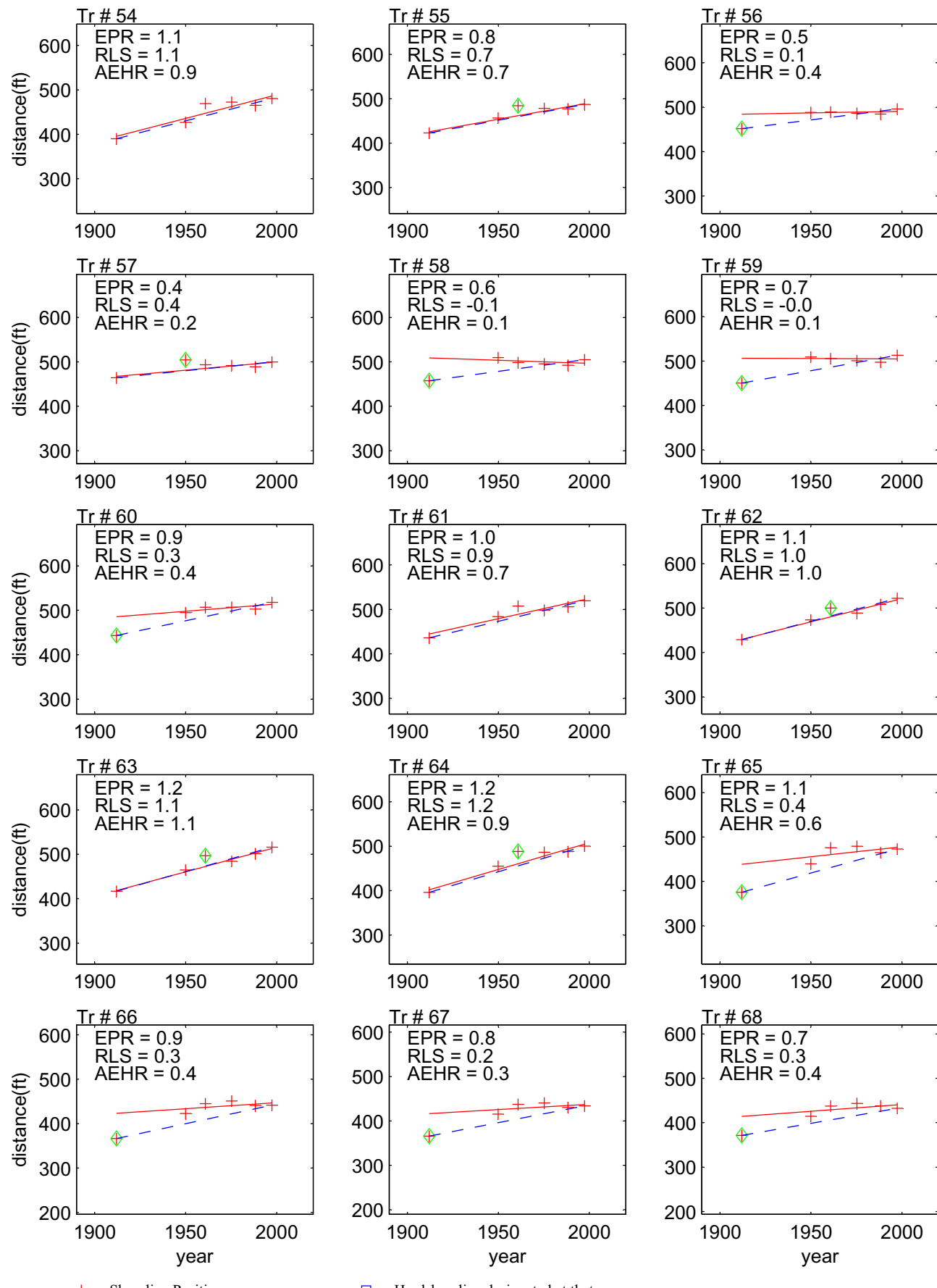


+= Shoreline Position

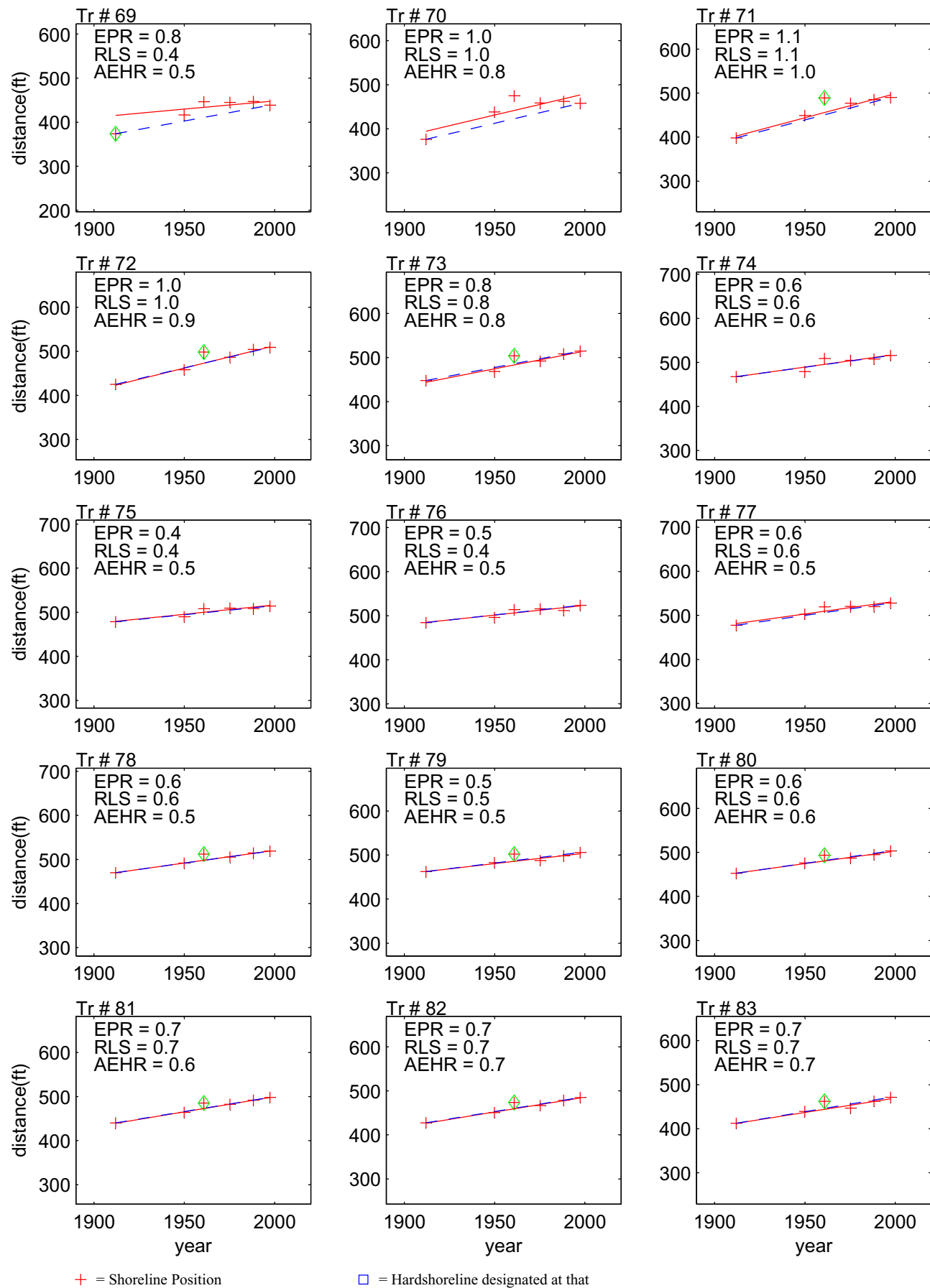
◇= Outlier

□= Hardshoreline designated at that  
transect location for that year.

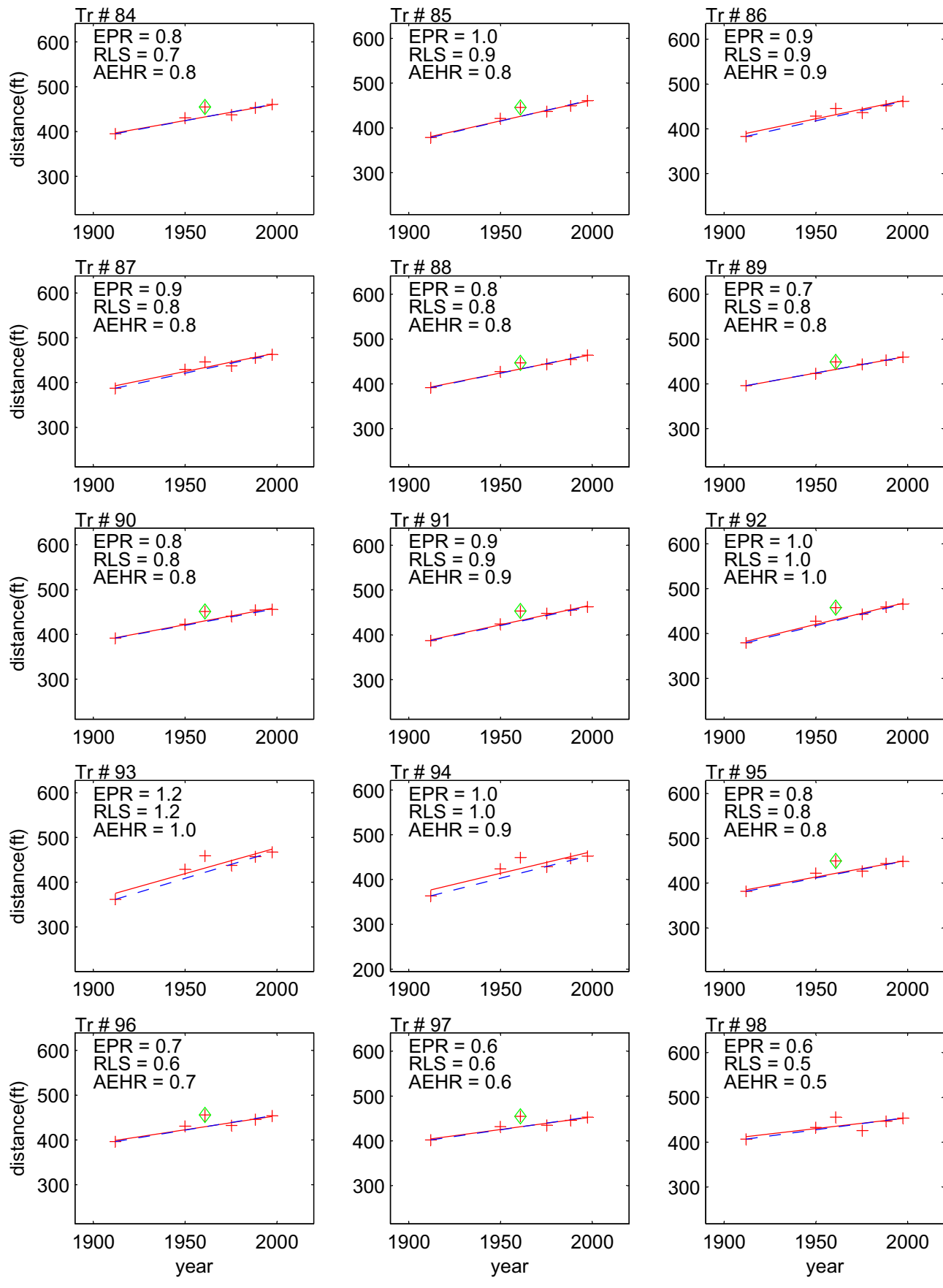
## Hekili Point - Shoreline Positions and Erosion Rates



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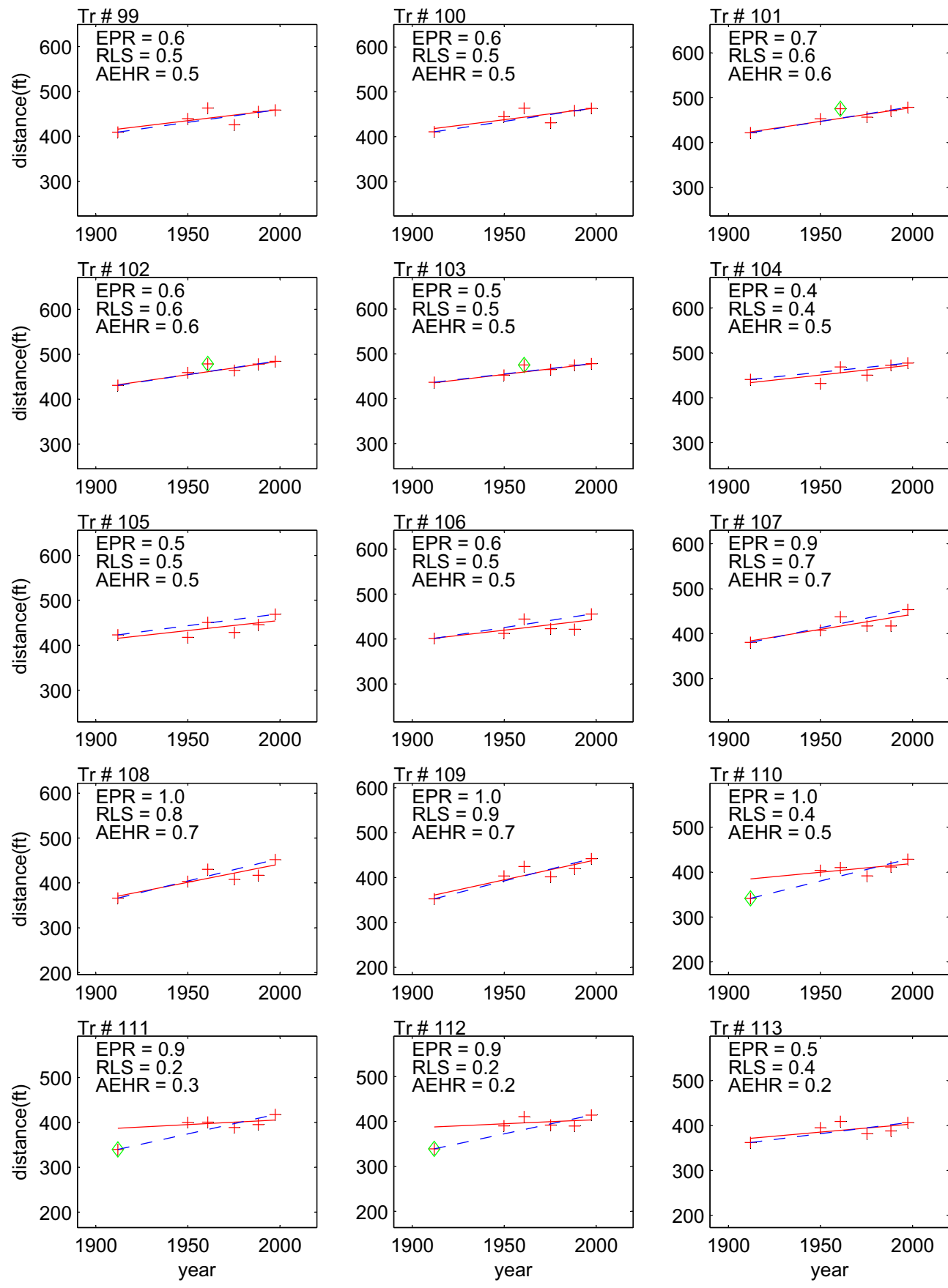


+= Shoreline Position

◇= Outlier

□= Hardshoreline designated at that  
transect location for that year.

## Hekili Point - Shoreline Positions and Erosion Rates

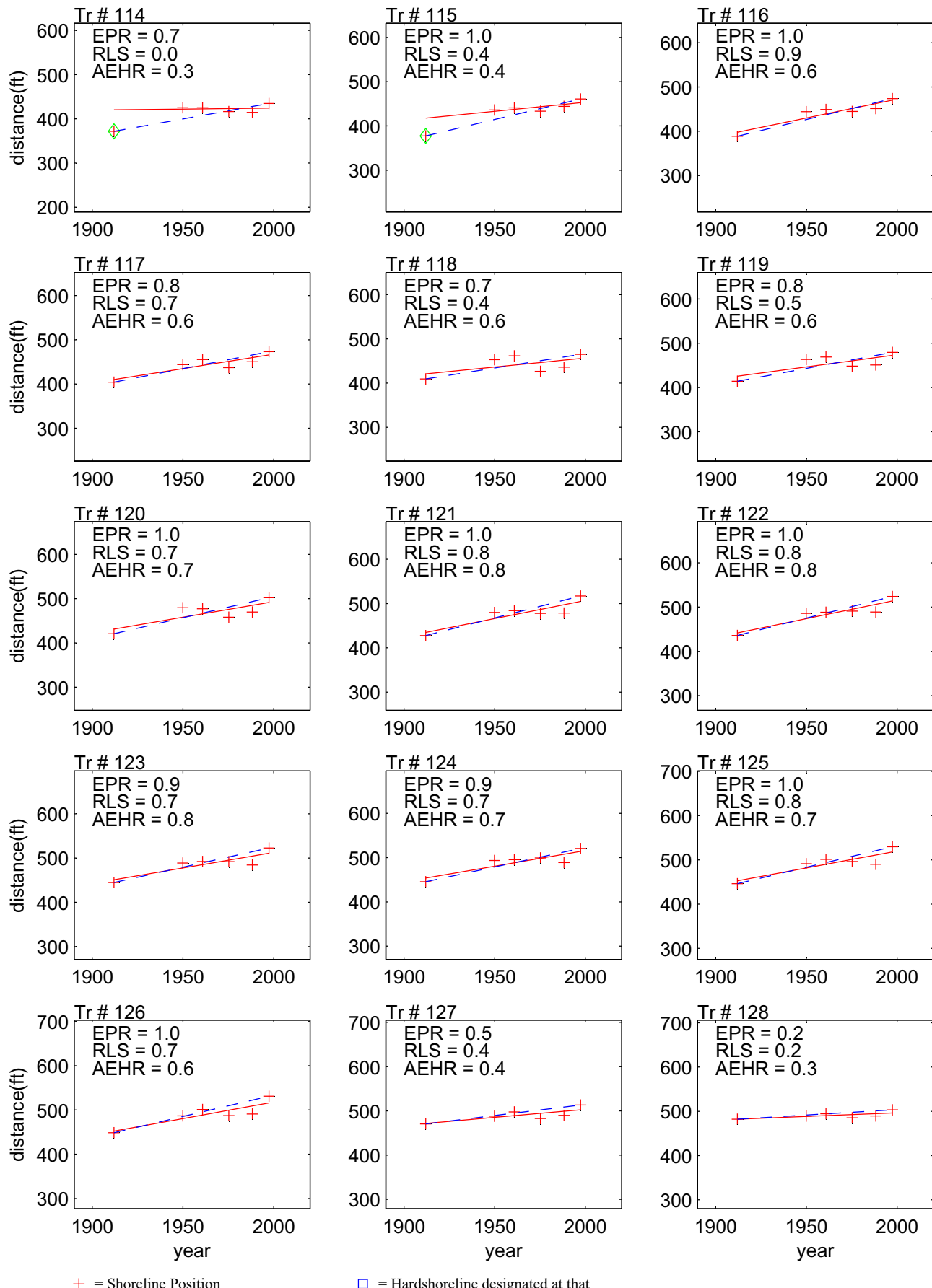


+= Shoreline Position

◇= Outlier

□= Hardshoreline designated at that  
transect location for that year.

## Hekili Point - Shoreline Positions and Erosion Rates

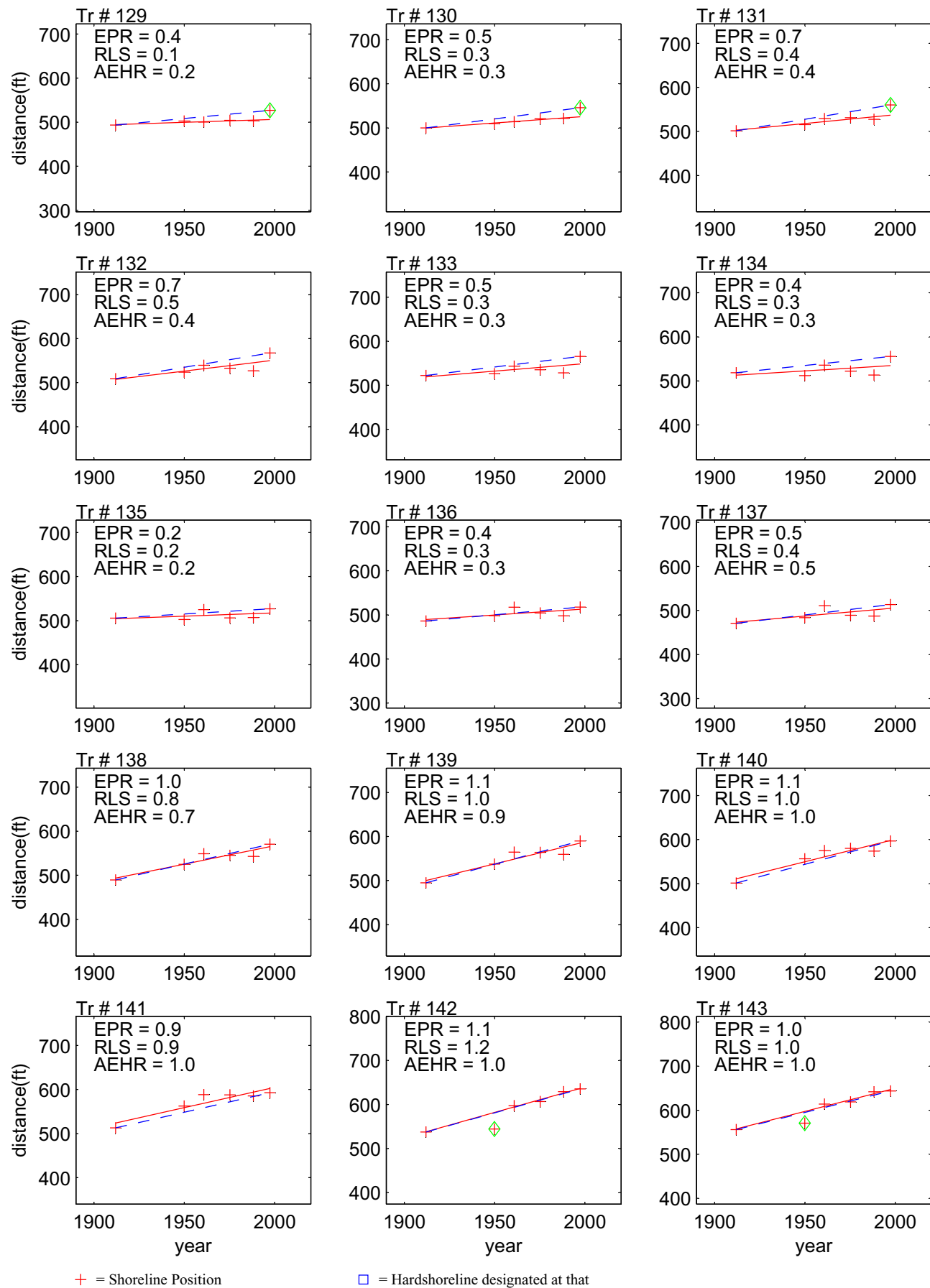


+= Shoreline Position

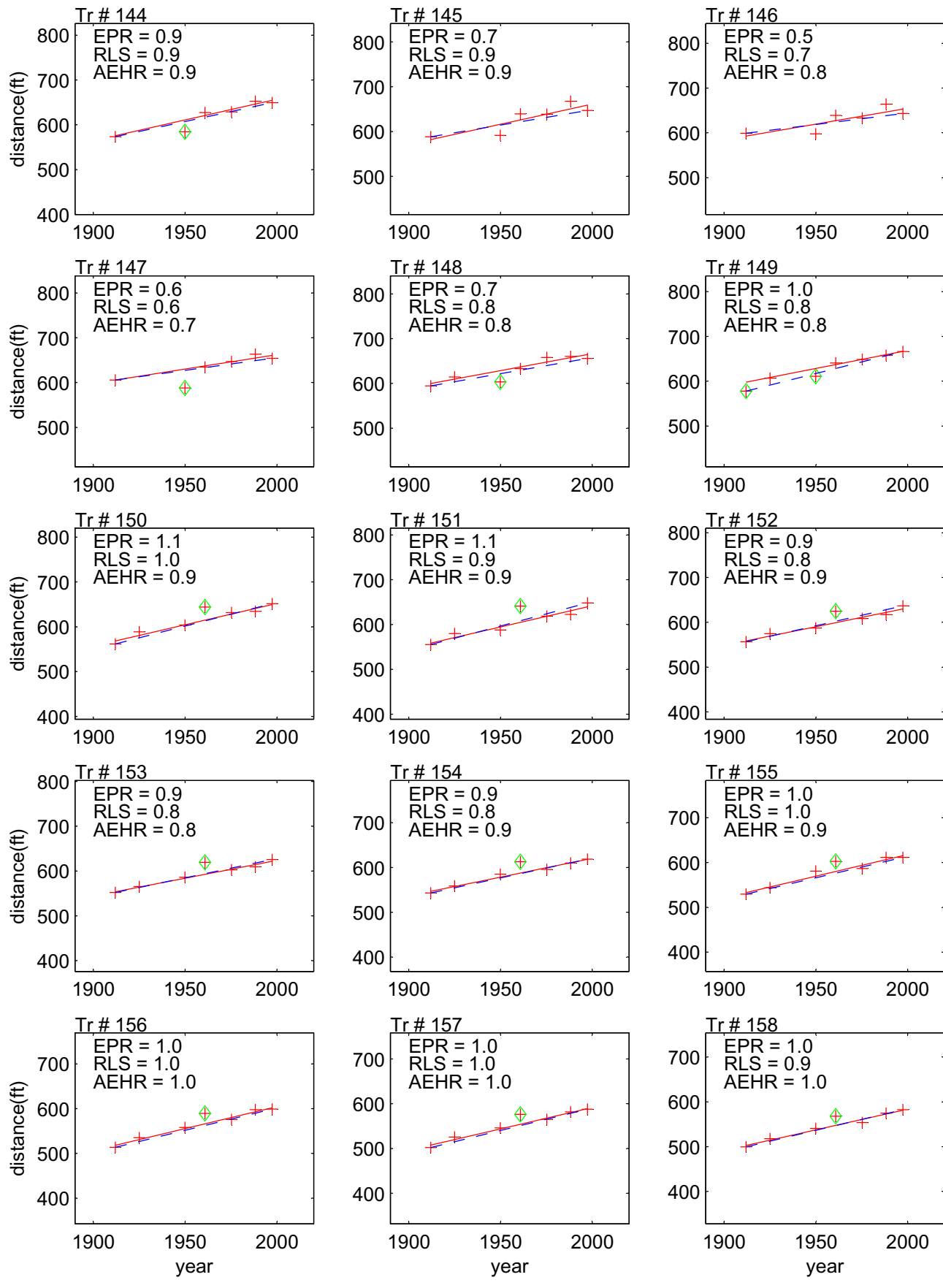
◇= Outlier

□= Hardshoreline designated at that  
transect location for that year.

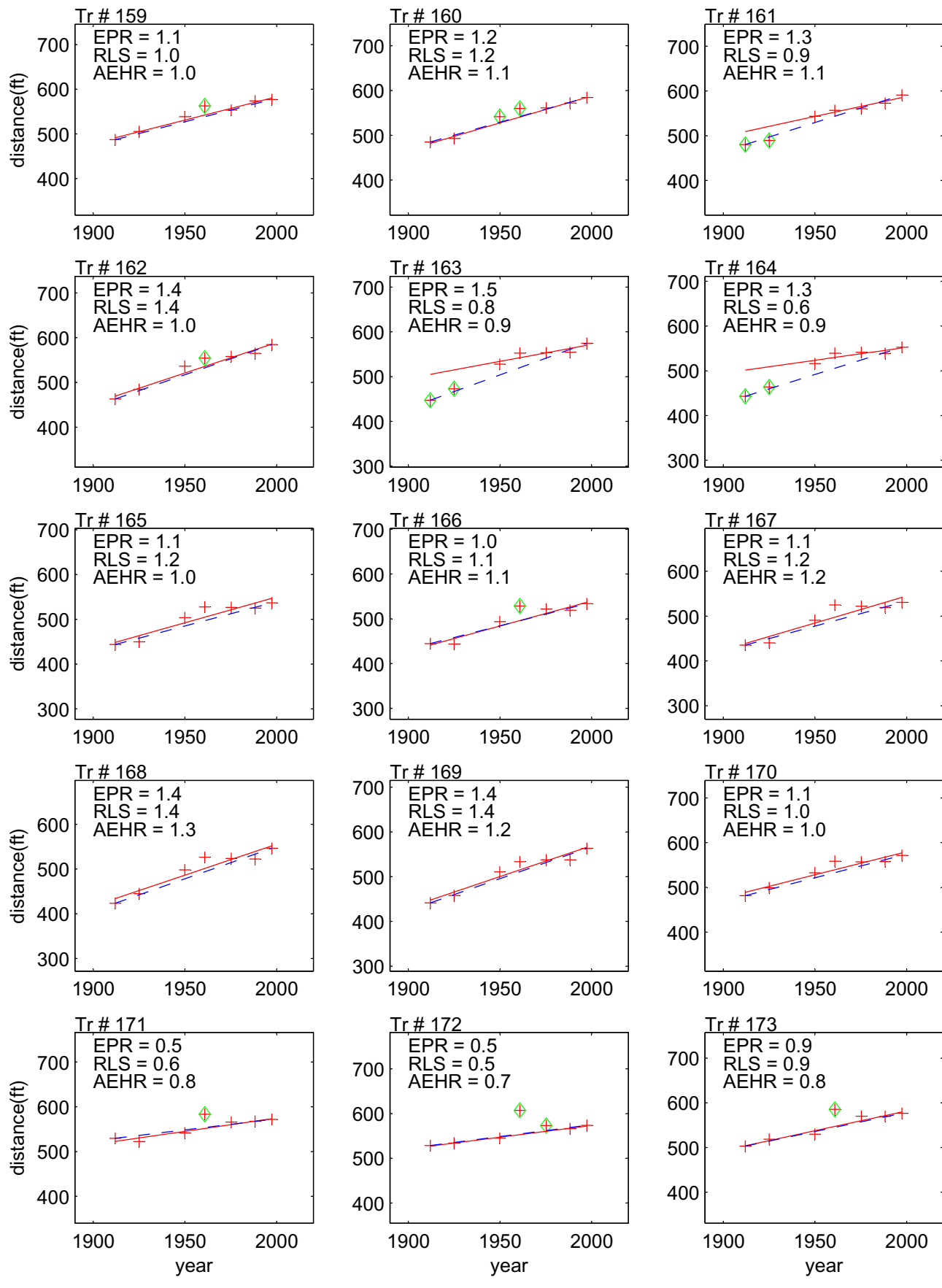
## Hekili Point - Shoreline Positions and Erosion Rates



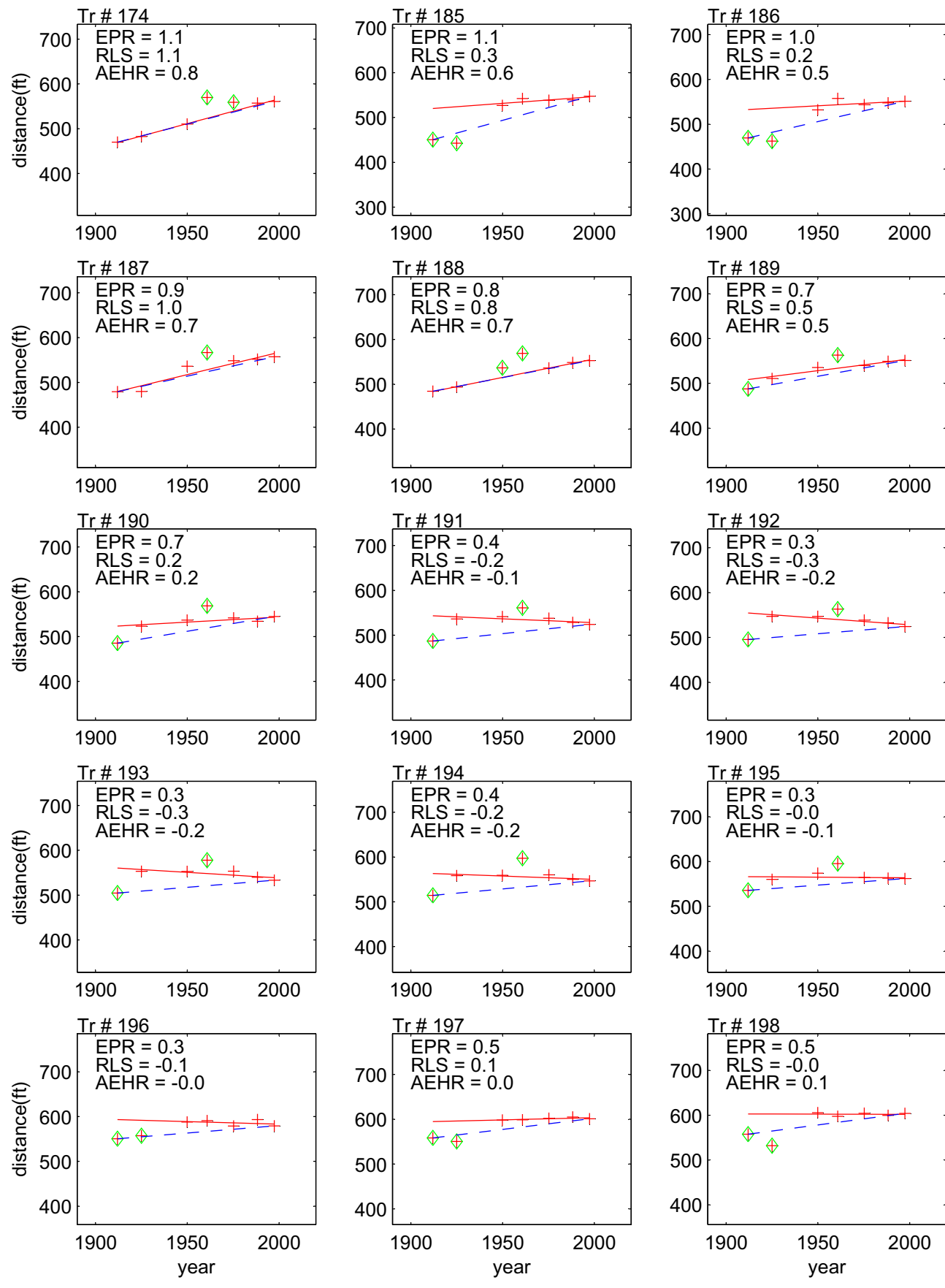
## Hekili Point - Shoreline Positions and Erosion Rates



## Hekili Point - Shoreline Positions and Erosion Rates



## Hekili Point - Shoreline Positions and Erosion Rates

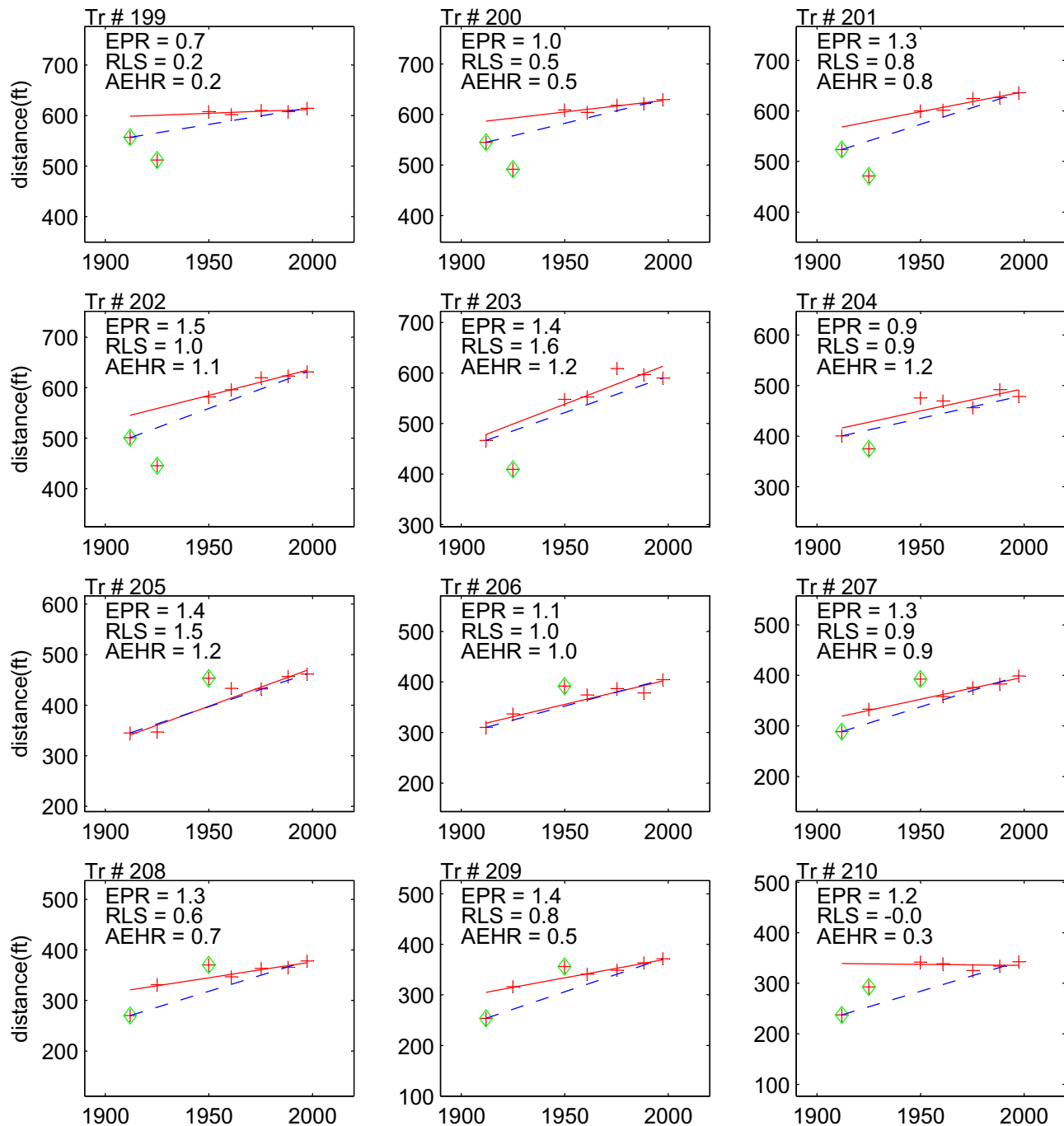


$+$  = Shoreline Position

$\diamond$  = Outlier

$\square$  = Hardshoreline designated at that transect location for that year.

## Hekili Point - Shoreline Positions and Erosion Rates



+= Shoreline Position

◇= Outlier

□= Hardshoreline designated at that  
transect location for that year.