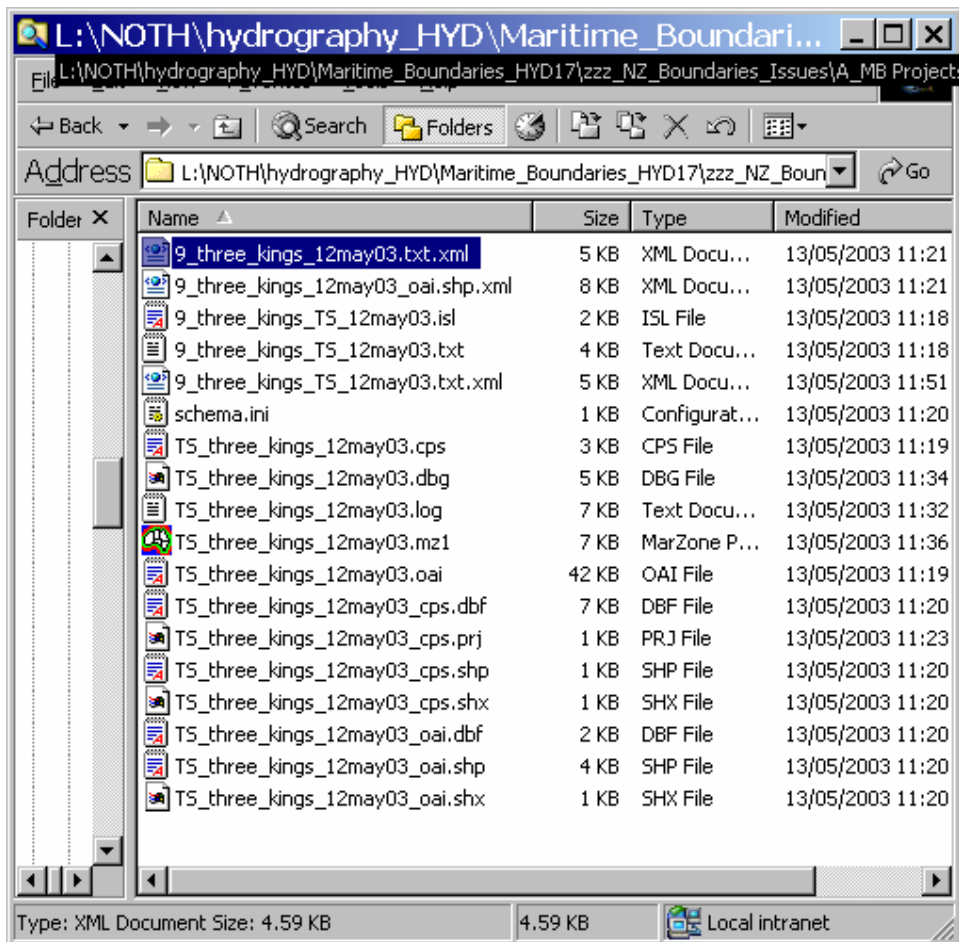


To display the boundary information in ArcView the following files are required for each layer of either the basepoints, (cps) or outermost arcs (oai)

To display Basepoints,
file xxx_cps.shp
file xxx_cps.shx
file xxx_cps.prj
file xxx_cps.dbf

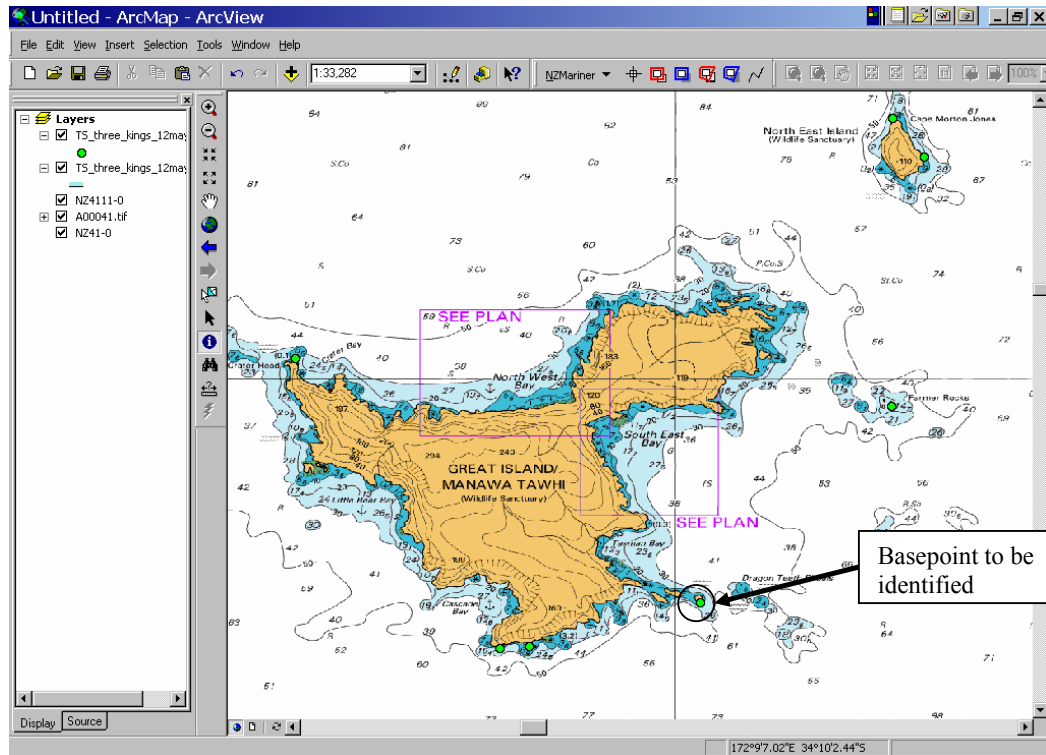
To display Arcs
file xxx_oai.shp
file xxx_oai.shx
file xxx_oai.prj
file xxx_oai.dbf



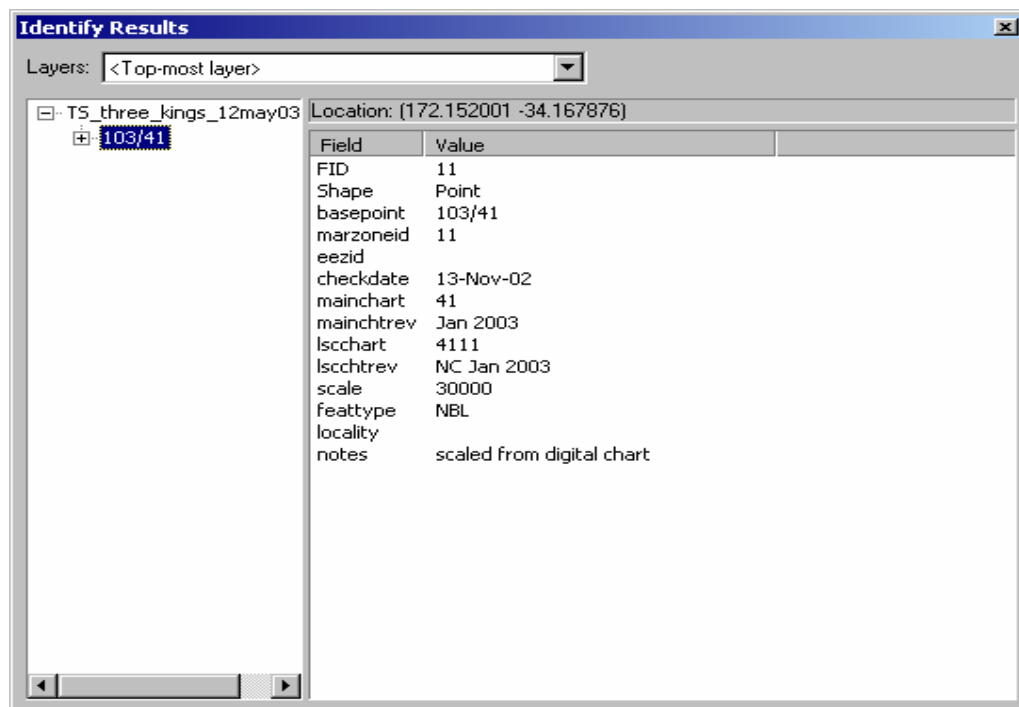
In ArcView

Select the Identify Button,

Place the mouse pointer over the basepoint that you want to identify



The results box will pop up and show the following headings, against which the captured information will be listed

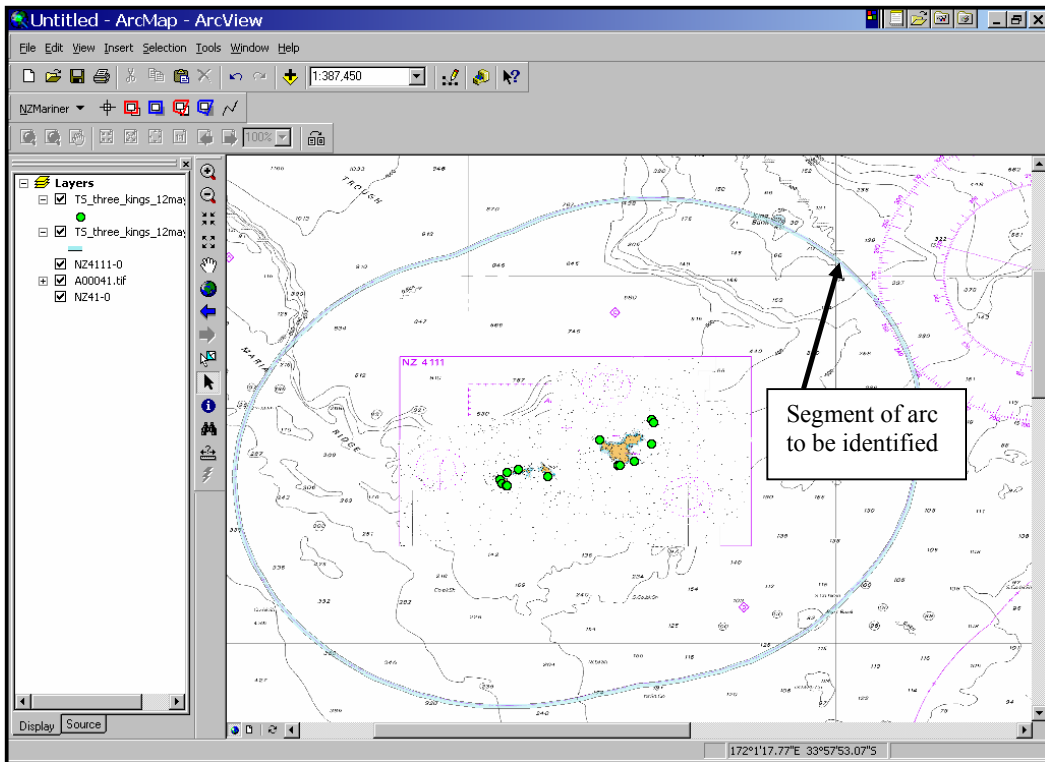


Attribute

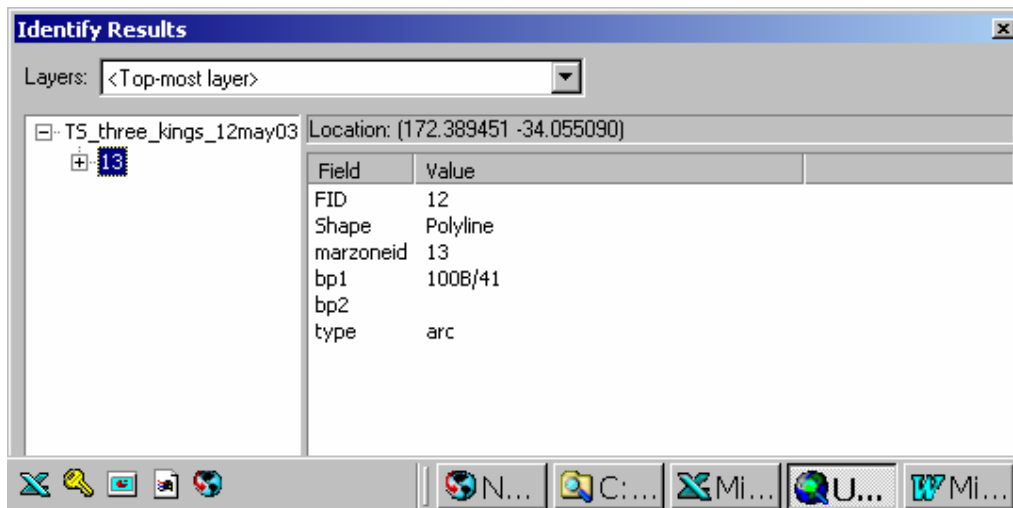
FID	Feature identity provided by Arc	
Shape	Either a point or arc	
basepoint	Unique number of the basepoint	
marzoneid	Identity of the point as defined by Marzone	
eezid	Identify of the Point from older EEZ files	
checkdate	Date the data was last updated	
mainchart	Number of the Chart depicting the TS	
mainchtrev	Date of last edition of the chart showing the TS	
lscchart	Largest Scale Chart for the basepoint	
lscchtrev	Date of Edition of largest scale chart	
scale	Scale of largest scale chart, indicator of accuracy (at best being 1mm at chart scale, ie 30,000 scale implies accuracy better than 15m)	
featype	Marzone code of feature type	
locality	name if location if recorded	
notes	comments if recorded	

Select the Identify Button,

Place the mouse pointer over the section of the boundary arc that you want to identify



The results box will pop up and show the following headings, against which the captured information will be listed



Attribute

FID	Feature identity provided by Arc	
Shape	A polygon feature	
marzoneid	Identity of the point as defined by Marzone used to generate the arc	
bp1	Identify of the basepoint by number from which the arc is derived	
bp2	Date the data was last updated	
type	indicating an arc generated	