## **Chapter 3**: Exploring ArcMap 3A



Below all cities have labels with their names.



3B

To the right is information gained from highlighting the "i" on the toolbar and then clicking on it.

i Identify					
Identify from:	<top-most layer=""></top-most>				
⊡- Cities Earhart Visited Natal		Location:	18,058,778.255 -628,885.209 Meters	1	
		Field	Value		
		OBJECTID	8		
		Shape	Point		
		COUNTRY	Brazil		
		NAME	Natal		
		CAPITAL	N		
		ELEVATION	7		
		PRECIP	1200		
		ARRIVAL	6/6/1937		
		DEPARTURE	6/7/1937		
		COMMENT			
		COMMENT			



The distance between the end of the route that was planned (end of red line) and the site where crash debris was found is approx 770 meters



A

NAME	ELEVATION
Tucson	1045
New Orleans	0
Miami	24

This shows that name and elevation columns can be switched.

NAME	COUNTRY
Tucson	USA
New Orleans	USA

This long column on the right is created by either double clicking the title LENGTH or right clicking LENGTH and then chose descending from the contextual menu.

The box below was brought up by right clicking on LENGTH and choosing statistics.

	LENGTH	FROM
	3184.838	Natal
	3009.786	Assab
	2380.498	Karach
	2323.93	Tucsoi
	2132.179	Param.
	1947.841	Dakar
	1908.391	Darwin
	1783.788	Miami
	1738.11	Gao
	1431.381	Bangk
	1414.502	Oaklar
	1248.818	Suraba
	1186.745	New O
	1151.221	N'djam
	1005.791	Singap
	1004.282	Caripito
5	974.294	SanJu
	845.521	Kupan
	800.72	Al Fasł
	793.462	Kharto
	603.101	Yango
	573.294	Calcut
	571.545	Bandu
	509.985	Sittwe
	469.813	Massa
	423.762	Fortale
	180.017	St. Lou

