

TABLE 31 CHI SQUARE TEST OF KNOWN VERSUS UNKNOWN ON THE BASIS OF NUMBER

Number of Objects Per Sighting	Number of KNOWN	Adjusted Number of KNOWN (N)	Number of UNKNOWN (n)	$\chi^2 = \frac{(N-n)^2}{n}$
1	1339	329	297	8.31
2	199	99	37	0.39
3-10	185	46	59	12.82
11 or more	41	10	25	22.50
Not stated	41	10	5	1.90
Total	1765	494	434	49.73
Degrees of freedom				4
5%				9.5
1%				13.3

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