2016 Presidential Election			
Exit Poll/Votecount Comparison			
Compiled by Jonathan D. Simon www.CodeRed2016.com			
State (Exit Poll Sample Size)	Exit Poll Margin (+ Clinton, - Trump)	Vote Count Margin (+ Clinton, - Trump)	Red Shift (+ indicates shift favoring Trump)
UT (1171)	-6.1%	-17.9%	11.8%
MO (1648)	-8.4%	-18.5%	10.1%
ME (1371)	11.0%	2.9%	8.1%
ОН (3190)	-0.1%	-8.1%	8.0%
NJ (1590)	21.8%	14.0%	7.8%
SC (876)	-7.5%	-14.2%	6.7%
NC (3967)	2.1%	-3.6%	5.7%
IA (2941)	-3.9%	-9.5%	5.6%
PA (2613)	4.4%	-0.7%	5.1%
IN (1753)	-14.3%	-19.1%	4.8%
WI (2981)	3.9%	-0.7%	4.6%
GA (2611)	-1.4%	-5.1%	3.7%
NV (2418)	5.9%	2.4%	3.5%
КҮ (1070)	-26.5%	-29.8%	3.3%
FL (3941)*	1.3%	-1.2%	2.5%
VA (2866)	7.7%	5.4%	2.3%
IL (802)	18.9%	17.0%	1.9%
NM (1948)	9.6%	8.3%	1.3%
OR (1128)	11.9%	11.0%	0.9%
NH (2702)	1.0%	0.3%	0.7%
MI (2774)*	0.0%	-0.3%	0.3%
AZ (1729)	-3.3%	-3.5%	0.2%
CO (1335)	5.0%	4.9%	0.1%
WA (1024)	15.5%	15.7%	-0.2%
TX (2610)	-9.5%	-9.0%	-0.5%
CA (2282)	28.5%	30.0%	-1.5%
MN (1583)	-0.1%	1.5%	-1.6%
NY (1352)	16.0%	22.5%	-6.5%
National Vote (21753) 3.2% 2.1% 1.1%			
Exit PollSource: NEP/CNN.com; Vote Count Source:			
USElectionAtlas.org No exit poll data available for states not included in table.			
* Exit Polls for MI and FL delayed by an hour, narrowing EP/VC			
disparity in those states.			
Votecount %s updated to 12/19/2016 11:11 AM EST.			
A + percentage in the "Red Shift" column indicates a votecount margin greater for Trump than was his exit poll margin.			
A RED number indicates an exit poll-votecount shift with a 50%			
or greater likelihood of altering the outcome.			
Approximate MarginOfError/SampleSize:**			
8%/800, 6%/1400, 4%/3200, 2%/13000			
**MOE applies to margin between candidates and includes adjustment for cluster sampling effect.			