



CALCULATION OF SUFFICIENCY OF SIGNATURES
USING RANDOM SAMPLE

INITIATIVE: 2015-2016 #96 "Requirements for Initiated Constitutional Amendments"

Signatures required by law: 98,492

90% of required signatures: 88,643

110% of signatures: 108,342

Number of entries submitted: 183,691

5% of entries submitted: 9,185

Number of signatures accepted: 6,353

Number of signatures rejected: 2,832

<u>6,353</u>	\div	<u>9,185</u>	$=$	<u>0.691671</u>
Number of accepted signatures		Number of entries checked		Multiplier to 6 digits
<u>0.691671</u>	\times	<u>183,691</u>	$=$	<u>127,054</u>
Multiplier		Entries submitted		Presumed valid signatures
<u>127,054</u>	\div	<u>98,492</u>	$=$	<u>129.00%</u>
Presumed valid signatures		Required signatures		% of required signatures

Action Required: X Issue statement of sufficiency
 Issue statement of insufficiency
 Conduct check of all signatures

Calculated by: JHM *Jm* Date: 08/16/2016