'; <=>&7?&!' **2&@+"A0\$(%&781& & ! "#\$%&'%(&')\$(&'\$*"+\$,"\$)"\$,-'\$."//"#012\$01\$*"+&\$(3()'403\$#"&5\$(,\$,-06\$016,0,+,0"17\$

 Mean
 Effect Size
 Mean
 Effect Size

 <))&' *C2! &D\$, A0&E"3, A&</td>
 4 0404
 <))&' *C2! &>, 3%A/", A&
 4 5656

```
'; <=>&T?&!'**2@+"A0$(%&98B&
&
8+&012$*"+&$/(6,$*'(&$".$-02-$63-""/9$(:"+,$-"#$".,'1$)0)$*"+$)"$,-'$."//"#0127
```

	Mean	Effect Size
<))&' *C2! &D\$, A0&E''3, A&	6178	
D\$,A0&F''%'',30\$(% <mark>&</mark>	5735	&
G(0&D\$,A0&F''%'',30\$(%&	7355	H819: 9J&LL&
F,31"A&<		

```
'; <=>&K?%! '**2&@+"A0$(%&981&
&
8+&012$*"+&$/(6,$*'(&$".$-02-$63-""/9$(:"+,$-"#$".,'1$)0)$*"+$)"$,-'$."//"#0127
```

Mean

'; <=>&J?&! '**2&@+"A0\$(%&98"& & 8+&012\$*"+&\$/(6,\$*'(&\$".\$-02-\$63-""/9\$(:"+,\$-"#\$".,'1\$)0)\$*"+\$)"\$,-'\$."//"#0127\$

Mean Effect Size

<))&' *C2! &D\$, A0&E''3, A&

755