

gCZo4 r[Z6gwi 3u5  
wkctQi 5 Wp5y3i 3u5



Nn6bsymJ8 tr9I A  
ytWE #), @))5

x6rhJw5  
wcNw/om4ni 3j 5

2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

/

1<sup>st</sup>, 2004;  
(3) :

,

,

:

■

:

■

■

■

wcNw/c3i 3j 5 ckw5gi E/z kNK5 Z?mfq5 r4fgw8N3i 4 Wpy3g5

ckw5gi E/q5 WoE=sJom5 x7m vtmp5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5	xp0q8i z	- W/5		wk w5	- f5 wk w5
xsM5tp5	37	3	34	92%	17	50%
S3gi 3Xz i g5 xsM5tp5	137	12	125	91%	31	25%
etz i g5 xsM5tp5	431	65	366	85%	77	21%
cspmJ7mE5	1136	198	938	83%	221	24%
cspmJ5	1171	249	922	79%	577	63%
x9M=8i wvJ3gwpsJ5	604	103	501	83%	446	89%
<b>vt5gQ5 WpE=sJom5 x7m vtmp5</b>	<b>3516</b>	<b>630</b>	<b>2886</b>	<b>82%</b>	<b>1369</b>	<b>47%</b>

WoE=sJ5 vt5gQ5

	351	93	258	74%	100	39%
	87	26	61	70%	39	64%
	123	22	101	82%	53	52%
	1141	120	1021	89%	535	52%
	110	18	92	84%	37	40%
	52	10	42	81%	27	64%
	166	42	124	75%	50	40%
	779	188	591	76%	265	45%
	80	13	67	84%	29	43%
	228	33	195	86%	76	39%
x[M[=z 5 moZos6t4f5	31	5	26	84%	13	50%
<b>vt5gQ5 kNK5 Z?mz b WoE=q5</b>	<b>3148</b>	<b>570</b>	<b>2578</b>	<b>82%</b>	<b>1224</b>	<b>47%</b>

vt5gQ5 vtmp5

kNK7u yM5gn=oEp5	132	27	105	80%	42	40%
	80	16	64	80%	29	45%
	156	17	139	89%	74	53%
<b>vt5gQ5 vtmp5</b>	<b>368</b>	<b>60</b>	<b>308</b>	<b>84%</b>	<b>145</b>	<b>47%</b>
<b>vt5gQ5 kNK5 Z?mz x7m vtmp5</b>	<b>3516</b>	<b>630</b>	<b>2886</b>	<b>82%</b>	<b>1369</b>	<b>47%</b>

wcNw/3g5 ckw8i q5 kNo8i

kNo4

	vt5g05 wcNw/5				kNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
w2Wx3J4	46	4	42	91%	23	55%
er3b3Jx6	37	3	34	92%	22	65%
rz w5	112	20	92	82%	47	51%
vq 3gZW4	49	1	48	98%	32	67%
xshw5g6	20	6	14	70%	10	71%
ni C/4	42	5	37	88%	23	62%
w[l o4	144	45	99	69%	60	61%
wcl w5	1341	256	1085	81%	350	32%
r7uD5	37	8	29	78%	15	52%
Ni y=4	4	0	4	100%	4	100%
X1i 3g6	140	26	114	81%	73	64%
u5tmbO4	128	14	114	89%	70	61%
cshw5g6	25	5	20	80%	11	55%
ni rl x6	46	4	42	91%	26	62%
<b>vt5g05 er3bl 4</b>	<b>2171</b>	<b>397</b>	<b>1774</b>	<b>82%</b>	<b>766</b>	<b>43%</b>
x3=x5	196	41	155	79%	85	55%
cmi 5gx6	143	20	123	86%	68	55%
w[l oZ3J4	30	4	26	87%	16	62%
n9o5	48	5	43	90%	25	58%
vq Oi 6	343	64	279	81%	151	54%
Ns/5	37	6	31	84%	16	52%
trC3Jx6	31	4	27	87%	16	59%
<b>vt5g05 r?9o6</b>	<b>828</b>	<b>144</b>	<b>684</b>	<b>83%</b>	<b>377</b>	<b>55%</b>
ez s5	1	0	1	100%	1	100%
su7mg6	1	1	0	0%	0	-
wcl 5g5tx6	208	36	172	83%	79	46%
s6h6g6	73	9	64	88%	44	69%
d9l 3g6	135	31	104	77%	55	53%
f73J4	37	5	32	86%	16	50%
bl 3Jx6	41	4	37	90%	25	68%
<b>vt5g05 et3us5</b>	<b>496</b>	<b>86</b>	<b>410</b>	<b>83%</b>	<b>220</b>	<b>54%</b>
	13	1	12	92%	4	33%
	4	2	2	50%	1	50%
	4	0	4	100%	1	25%
<b>xyq5 vt5g05</b>	<b>21</b>	<b>3</b>	<b>18</b>	<b>86%</b>	<b>6</b>	<b>33%</b>
<b>bm3u5tx6 vt5g05</b>	<b>3516</b>	<b>630</b>	<b>2886</b>	<b>82%</b>	<b>1369</b>	<b>47%</b>

wcNw/aJ5 ckw8i q5 ckw5gi qtA5

	vt5gQ5 wcNw/5				kNb3ymJk5		
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	-	f5 wkW5
xsM5tp5	3	0	3	100%	0	1	33%
S3gi 3Xz i g5 xsM5tp5	16	1	15	94%	0	7	47%
etz i g5 xsM5tp5	56	13	43	77%	0	8	19%
cspmJ7mE5	74	21	53	72%	0	9	17%
cspmJ5	154	44	110	71%	0	49	45%
x9M=8i wvJ3gwpsJ5	48	14	34	71%	0	26	76%
<b>vt5gQ5 WoE=sJ5</b>	<b>351</b>	<b>93</b>	<b>258</b>	<b>74%</b>	<b>100</b>	<b>39%</b>	

wcNw/5 ckw8i q5 kNo5tA5

	2	0	2	100%	2	100%
	1	0	1	100%	1	100%
	19	6	13	68%	4	31%
	1	0	1	100%	1	100%
	1	1	0	0%	0	-
	1	0	1	100%	1	100%
	2	1	1	50%	1	100%
	150	46	104	69%	21	20%
	0	0	0	-	0	-
	1	0	1	100%	1	100%
	30	5	25	83%	15	60%
	2	0	2	100%	1	50%
	1	1	0	0%	0	-
	4	1	3	75%	2	67%
	10	3	7	70%	6	86%
w[l oZ3J4	1	1	0	0%	0	-
	1	0	1	100%	1	100%
	71	12	59	83%	31	53%
	1	0	1	100%	1	100%
	41	12	29	71%	11	38%
	1	1	0	0%	0	-
	10	3	7	70%	0	0%
<b>vt5gQ5 kNo4</b>	<b>351</b>	<b>93</b>	<b>258</b>	<b>74%</b>	<b>100</b>	<b>39%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xqJcf=5	193	57	136	70%	38	28%
x=5g3ymJ6	158	36	122	77%	62	51%
<b>vt5gQ5</b>	<b>351</b>	<b>93</b>	<b>258</b>	<b>74%</b>	<b>100</b>	<b>39%</b>

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5gQ5 wcNw/5				kNb3ymJk5	
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
xsM5tp5	2	0	2	100%	2	100%
S3gi 3Xz i g5 xsM5tp5	7	1	6	86%	4	67%
etz i g5 xsM5tp5	10	1	9	90%	4	44%
cspmJ7mE5	38	12	26	68%	15	58%
cspmJ5	20	11	9	45%	6	67%
x9M=8i wvJ3gwpsJ5	10	1	9	90%	8	89%
<b>vt5gQ5 WOE=sJ5</b>	<b>87</b>	<b>26</b>	<b>61</b>	<b>70%</b>	<b>39</b>	<b>64%</b>

wcNw/5 ckw8i q5 kNo5tA5

	0	0	0	-	0	-
	35	5	30	86%	17	57%
	27	13	14	52%	10	71%
	13	4	9	69%	4	44%
	2	1	1	50%	1	100%
	0	0	0	-	0	-
	10	3	7	70%	7	100%
<b>vt5gQ5 kNo4</b>	<b>87</b>	<b>26</b>	<b>61</b>	<b>70%</b>	<b>39</b>	<b>64%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xqJcf=5	36	6	30	83%	17	57%
x=5g3ymJ6	51	20	31	61%	22	71%
<b>vt5gQ5</b>	<b>87</b>	<b>26</b>	<b>61</b>	<b>70%</b>	<b>39</b>	<b>64%</b>

\*cspml A: \$ wcNw/5 v8gC4bsym1mb Z?m4fq k5 kN5yx2

wcNw/aJ5 ckw8i q5 ckw5gi qtA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
xsM5tp5	3	0	3	100%	2	67%
S3gi 3Xz i g5 xsM5tp5	13	0	13	100%	5	38%
etz i g5 xsM5tp5	27	3	24	89%	9	38%
cspmJ7mE5	14	5	9	64%	3	33%
cspmJ5	53	13	40	75%	24	60%
x9M=8i wvJ3gwpsJ5	13	1	12	92%	10	83%
<b>vt5gQ5 WoE=sJ5</b>	<b>123</b>	<b>22</b>	<b>101</b>	<b>82%</b>	<b>53</b>	<b>52%</b>

wcNw/5 ckw8i q5 kNo5tA5

	8	2	6	75%	1	17%
	46	10	36	78%	16	44%
	4	0	4	100%	4	100%
	10	0	10	100%	5	50%
	7	0	7	100%	5	71%
	1	1	0	0%	0	-
	3	1	2	67%	0	0%
	24	3	21	88%	10	48%
	2	1	1	50%	1	100%
	7	0	7	100%	6	86%
	11	4	7	64%	5	71%
<b>vt5gQ5 kNo4</b>	<b>123</b>	<b>22</b>	<b>101</b>	<b>82%</b>	<b>53</b>	<b>52%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xqJcf=5	64	14	50	78%	21	42%
x=5g3ymJ6	59	8	51	86%	32	63%
<b>vt5gQ5</b>	<b>123</b>	<b>22</b>	<b>101</b>	<b>82%</b>	<b>53</b>	<b>52%</b>

vcNw/aJ5 ckw8i q5 ckw5gi qtA5

	vt5gQ5 vcNw/5				kNb3ymJK5	
	vt5gQ5 vcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
xsM5tp5	3	0	3	100%	1	33%
S3gi 3Xz i g5 xsM5tp5	17	3	14	82%	3	21%
etz i g5 xsM5tp5	121	8	113	93%	31	27%
cspmJ7mE5	499	22	477	96%	122	26%
cspmJ5	345	63	282	82%	251	89%
x9M=8i wvJ3gwpsJ5	156	24	132	85%	127	96%
<b>vt5gQ5 WOE=sJ5</b>	<b>1141</b>	<b>120</b>	<b>1021</b>	<b>89%</b>	<b>535</b>	<b>52%</b>

vcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	27	2	25	93%	15	60%
er3b3Jx6	24	1	23	96%	14	61%
rz w5	41	1	40	98%	27	68%
vcq3gZW4	34	0	34	100%	22	65%
xshw5g6	10	1	9	90%	5	56%
ni C/4	26	1	25	96%	16	64%
w[l o4	55	11	44	80%	20	45%
wcl w5	196	16	180	92%	63	35%
r7uD6	20	2	18	90%	9	50%
Ni y=4	0	0	0	-	0	-
X1i 3g6	69	9	60	87%	41	68%
u5tmb04	63	5	58	92%	35	60%
cshw5g6	10	1	9	90%	4	44%
ni rl x6	32	1	31	97%	21	68%
x3=x5	111	29	82	74%	40	49%
cmi 5gx6	69	4	65	94%	33	51%
w[l oZ3J4	18	2	16	89%	10	63%
n9o5	31	3	28	90%	16	57%
vcqOi 6	80	13	67	84%	31	46%
Ns/5	25	3	22	88%	10	45%
trCJx6	19	3	16	84%	9	56%
e8z s5	0	0	0	-	0	-
su/m5g6	0	0	0	-	0	-
wcl 5g5tx6	52	4	48	92%	28	58%
s6h6g6	36	1	35	97%	22	63%
d9l 3g6	49	7	42	86%	20	48%
fZJ4	23	0	23	100%	9	39%
bl 3Jx6	21	0	21	100%	15	71%
<b>vt5gQ5 kNo4</b>	<b>1141</b>	<b>120</b>	<b>1021</b>	<b>89%</b>	<b>535</b>	<b>52%</b>

vcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xqJcf=5	87	21	66	76%	29	44%
x=5g3ymJ6	1054	99	955	91%	506	53%
<b>vt5gQ5</b>	<b>1141</b>	<b>120</b>	<b>1021</b>	<b>89%</b>	<b>535</b>	<b>52%</b>



wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
xsM5tp5	2	0	2	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	6	0	6	100%	0	0%
etz i g5 xsM5tp5	22	2	20	91%	5	25%
cspmJ7mE5	44	11	33	75%	7	21%
cspmJ5	24	4	20	83%	15	75%
x9M=8i wvJ3gwpsJ5	12	1	11	92%	9	82%
<b>vt5gQ5 WoE=sJ5</b>	<b>110</b>	<b>18</b>	<b>92</b>	<b>84%</b>	<b>37</b>	<b>40%</b>

wcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	1	1	0	0%	0	-
er3b3Jx6	1	0	1	100%	1	100%
rz w5	1	1	0	0%	0	-
vcj3gZW4	1	0	1	100%	1	100%
xshw5g6	1	0	1	100%	1	100%
ni C/4	1	0	1	100%	0	0%
w[l o4	16	7	9	56%	4	44%
wcl w5	37	1	36	97%	7	19%
r7u06	5	2	3	60%	1	33%
X1i 3g6	4	2	2	50%	1	50%
u5tmb04	7	0	7	100%	4	57%
cshw5g6	1	0	1	100%	1	100%
ni rl x6	1	0	1	100%	0	0%
x3=x5	7	1	6	86%	3	50%
cmi 5gx6	1	0	1	100%	1	100%
w[l oZ3J4	1	0	1	100%	0	0%
n9o5	1	0	1	100%	0	0%
vqOi 6	5	1	4	80%	3	75%
Ns/5	1	0	1	100%	1	100%
trCJx6	1	0	1	100%	0	0%
wcl 5g5tx6	3	0	3	100%	1	33%
s6h6g6	1	0	1	100%	0	0%
d9l 3g6	9	1	8	89%	5	63%
fZJ4	1	0	1	100%	1	100%
bl 3Jx6	2	1	1	50%	1	100%
<b>vt5gQ5 kNo4</b>	<b>110</b>	<b>18</b>	<b>92</b>	<b>84%</b>	<b>37</b>	<b>40%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xq Jcf=5	53	9	44	83%	11	25%
x=5g3ymJ6	57	9	48	84%	26	54%
<b>vt5gQ5</b>	<b>110</b>	<b>18</b>	<b>92</b>	<b>84%</b>	<b>37</b>	<b>40%</b>

wcNw/aJ5 ckw8i q5 ckw5gi qtA5

	vt5gQ5 wcNw/5				kNb3ymJk5	
	vt5gQ5 wcNw/5	mgwz J5	- W/5		W/symJ5	- f5 wkw5
xsM5tp5	4	0	4	100%	2	50%
S3gi 3Xz i g5 xsM5tp5	7	1	6	86%	2	33%
etz i g5 xsM5tp5	5	2	3	60%	1	33%
cspmJ7mE5	14	4	10	71%	6	60%
cspmJ5	11	0	11	100%	9	82%
x9M=8i wvJ3gwpsJ5	11	3	8	73%	7	88%
<b>vt5gQ5 WoE=sJ5</b>	<b>52</b>	<b>10</b>	<b>42</b>	<b>81%</b>	<b>27</b>	<b>64%</b>

wcNw/5 ckw8i q5 kNo5tA5

wcl w5	42	10	32	76%	22	69%
X1i 3g6	6	0	6	100%	4	67%
xg?	4	0	4	100%	1	25%
<b>vt5gQ5 kNo4</b>	<b>52</b>	<b>10</b>	<b>42</b>	<b>81%</b>	<b>27</b>	<b>64%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xqJcf=5	52	10	42	81%	27	64%
x=5g3ymJ6	0	0	0	-	0	-
<b>vt5gQ5</b>	<b>52</b>	<b>10</b>	<b>42</b>	<b>81%</b>	<b>27</b>	<b>64%</b>

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkw5
xsM5tp5	4	0	4	100%	2	50%
S3gi 3Xz i g5 xsM5tp5	12	0	12	100%	0	0%
etz i g5 xsM5tp5	35	12	23	66%	2	9%
cspmJ7mE5	28	8	20	71%	6	30%
cspmJ5	71	16	55	77%	32	58%
x9M=8i wvJ3gwpsJ5	16	6	10	63%	8	80%
<b>vt5gQ5 WoE=sJ5</b>	<b>166</b>	<b>42</b>	<b>124</b>	<b>75%</b>	<b>50</b>	<b>40%</b>

wcNw/5 ckw8i q5 kNo5tA5

w i o4	17	3	14	82%	13	93%
wcl w5	115	31	84	73%	21	25%
vqOi 6	21	5	16	76%	11	69%
wcl 5g5tx6	13	3	10	77%	5	50%
s6h6g6	0	0	0	-	0	-
<b>vt5gQ5 WoE=sJ5</b>	<b>166</b>	<b>42</b>	<b>124</b>	<b>75%</b>	<b>50</b>	<b>40%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xq Jcf=5	121	33	88	73%	23	26%
x=5g3ymJ6	45	9	36	80%	27	75%
<b>vt5gQ5</b>	<b>166</b>	<b>42</b>	<b>124</b>	<b>75%</b>	<b>50</b>	<b>40%</b>

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5gQ5 wcNw/5				kNb3ymJk5	
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
xsM5tp5	3	2	1	33%	0	0%
S3gi 3Xz i g5 xsM5tp5	19	2	17	89%	1	6%
etz i g5 xsM5tp5	83	17	66	80%	6	9%
cspmJ7mE5	294	92	202	69%	28	14%
cspmJ5	175	43	132	75%	75	57%
x9M=8i wvJ3gwpsJ5	205	32	173	84%	155	90%
<b>vt5gQ5 WoE=sJ5</b>	<b>779</b>	<b>188</b>	<b>591</b>	<b>76%</b>	<b>265</b>	<b>45%</b>

wcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	13	1	12	92%	5	42%
er3b3Jx6	8	1	7	88%	4	57%
rz w5	16	3	13	81%	9	69%
vq 3gZW4	10	1	9	90%	6	67%
xshw5g6	5	3	2	40%	2	100%
ni C/4	11	4	7	64%	3	43%
w[l o4	13	6	7	54%	5	71%
wcl w5	293	75	218	74%	61	28%
r7uD5	9	3	6	67%	4	67%
Ni y=4	0	0	0	-	0	-
X1i 3g6	45	15	30	67%	16	53%
u5tmb04	16	4	12	75%	7	58%
cshw5g6	7	2	5	71%	3	60%
ni rl x6	9	1	8	89%	4	50%
x3=x5	21	1	20	95%	12	60%
cmi 5gx6	18	5	13	72%	7	54%
w[l oZ3J4	7	1	6	86%	4	67%
n9o5	12	2	10	83%	6	60%
vq Oi 6	103	21	82	80%	45	55%
Ns/5	9	2	7	78%	4	57%
trCJx6	8	1	7	88%	4	57%
e8z s5	1	0	1	100%	1	100%
su7m5g6	1	1	0	0%	0	-
wcl 5g5tx6	53	10	43	81%	18	42%
s6h6g6	19	5	14	74%	10	71%
d9l 3g6	29	10	19	66%	8	42%
fZJ4	11	4	7	64%	5	71%
bl 3Jx6	15	3	12	80%	7	58%
fJxCl 4	4	2	2	50%	1	50%
sx8NXw4	13	1	12	92%	4	33%
<b>vt5gQ5 kNo4</b>	<b>779</b>	<b>188</b>	<b>591</b>	<b>76%</b>	<b>265</b>	<b>45%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xq Jcf=5	126	41	85	67%	22	26%
x=5g3ymJ6	653	147	506	77%	243	48%
<b>vt5gQ5</b>	<b>779</b>	<b>188</b>	<b>591</b>	<b>76%</b>	<b>265</b>	<b>45%</b>

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
xsM5tp5	2	0	2	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	11	1	10	91%	4	40%
etz i g5 xsM5tp5	2	0	2	100%	0	0%
cspmJ7mE5	7	0	7	100%	0	0%
cspmJ5	43	10	33	77%	13	39%
x9M=8i wvJ3gwpsJ5	15	2	13	87%	11	85%
<b>vt5gQ5 W0E=sJ5</b>	<b>80</b>	<b>13</b>	<b>67</b>	<b>84%</b>	<b>29</b>	<b>43%</b>

wcNw/5 ckw8i q5 kNo5tA5

wcl w5	61	10	51	84%	16	31%
w[l o4	7	1	6	86%	4	67%
vqOi 6	7	1	6	86%	6	100%
wcl 5g5tx6	5	1	4	80%	3	75%
<b>vt5gQ5 kNo4</b>	<b>80</b>	<b>13</b>	<b>67</b>	<b>84%</b>	<b>29</b>	<b>43%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xqJcf=5	61	10	51	84%	16	31%
x=5g3ymJ6	19	3	16	84%	13	81%
<b>vt5gQ5</b>	<b>80</b>	<b>13</b>	<b>67</b>	<b>84%</b>	<b>29</b>	<b>43%</b>

wcNw/aJ5 ckw8i q5 ckw5gi qtA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
xsM5tp5	2	0	2	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	9	1	8	89%	1	13%
etz i g5 xsM5tp5	24	4	20	83%	5	25%
cspmJ7mE5	20	4	16	80%	3	19%
cspmJ5	150	22	128	85%	51	40%
x9M=8i wvJ3gwpsJ5	23	2	21	91%	15	71%
<b>vt5gQ5 WoE=sJ5</b>	<b>228</b>	<b>33</b>	<b>195</b>	<b>86%</b>	<b>76</b>	<b>39%</b>

wcNw/5 ckw8i q5 kNo5tA5

rz w5	1	0	1	100%	0	0%
w[l o4	1	1	0	0%	0	-
wcl w5	197	28	169	86%	57	34%
u5tmb04	2	0	2	100%	2	100%
X1i 3g6	1	0	1	100%	1	100%
x3=x5	1	0	1	100%	1	100%
cmi 5gx6	1	0	1	100%	1	100%
vq Oi 6	1	0	1	100%	1	100%
wcl 5g5tx6	3	0	3	100%	1	33%
s6h6g6	6	2	4	67%	4	100%
d9l 6g6	14	2	12	86%	8	67%
<b>vt5gQ5 kNo4</b>	<b>228</b>	<b>33</b>	<b>195</b>	<b>86%</b>	<b>76</b>	<b>39%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xq Jcf=5	103	16	87	84%	35	40%
x=5g3ymJ6	125	17	108	86%	41	38%
<b>vt5gQ5</b>	<b>228</b>	<b>33</b>	<b>195</b>	<b>86%</b>	<b>76</b>	<b>39%</b>

x[M[=z 5 moZos6t4f5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	- W/5	W/symJ5	- f5 wkW5	
xsM5tp5	2	0	2	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	2	0	2	100%	0	0%
etz i g5 xsM5tp5	2	0	2	100%	1	50%
cspmJ7mE5	0	0	0	-	0	-
cspmJ5	19	4	15	79%	6	40%
x9M=8i wvJ3gwpsJ5	6	1	5	83%	5	100%
<b>vt5gQ5 WoE=sJ5</b>	<b>31</b>	<b>5</b>	<b>26</b>	<b>84%</b>	<b>13</b>	<b>50%</b>
wcNw/5 ckw8i q5 kNo5tA5						
	29	4	25	86%	12	48%
	2	1	1	50%	1	100%
	<b>31</b>	<b>5</b>	<b>26</b>	<b>84%</b>	<b>13</b>	<b>50%</b>
wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5						
xqJcf=5	0	0	0	-	0	-
x=5g3ymJ6	0	0	0	0%	0	0%
<b>vt5gQ5</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0%</b>	<b>0</b>	<b>0%</b>

kNK7u yM5gn=OEÏ5

wcNw/aJ5 ckw8i q5 ckw5gi qtA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	- W/5		mgwz J5	- f5 WJN3g5
xsM5tp5	1	0	1	100%	0	0%
S3gi 3Xz i g5 xsM5tp5	8	1	7	88%	2	29%
etz i g5 xsM5tp5	15	2	13	87%	2	15%
cspmJ7mE5	61	12	49	80%	14	29%
cspmJ5	20	3	17	85%	8	47%
x9M=8i wvJ3gwpsJ5	27	9	18	67%	16	89%
<b>vt5gQ5 vtmp5</b>	<b>132</b>	<b>27</b>	<b>105</b>	<b>80%</b>	<b>42</b>	<b>40%</b>

wcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	1	0	1	100%	0	0%
er3b3Jx6	1	0	1	100%	1	100%
rz w5	1	0	1	100%	1	100%
vq 3gZW4	1	0	1	100%	0	0%
xshw5g6	1	1	0	0%	0	-
ni C/4	1	0	1	100%	1	100%
w[l o4	4	2	2	50%	1	50%
wcl w5	68	12	56	82%	17	30%
r7uD5	1	1	0	0%	0	-
X1i 3g6	2	0	2	100%	2	100%
u5tmb04	1	0	1	100%	0	0%
ni rl x6	1	1	0	0%	0	-
x3=x5	14	3	11	79%	7	64%
cmi 5gx6	2	0	2	100%	2	100%
w[l oZ3J4	1	0	1	100%	0	0%
n9o5	1	0	1	100%	1	100%
vq Oi 6	15	4	11	73%	5	45%
Ns/5	0	0	0	-	0	-
wcl 5g5tx6	12	1	11	92%	4	36%
s6h6g6	1	0	1	100%	0	0%
d9l 3g6	1	1	0	0%	0	-
fZJ4	0	0	0	-	0	-
bl 3Jx6	1	0	1	100%	0	0%
cshw5g6	1	1	0	0%	0	-
<b>vt5gQ5 kNo4</b>	<b>132</b>	<b>27</b>	<b>105</b>	<b>80%</b>	<b>42</b>	<b>40%</b>

wcNw/5 ckw8i q5 xqJçf=tA5 x7m x=5g3ymJtA5

xq Jçf=5	16	3	13	81%	7	54%
x=5g3ymJ6	116	24	92	79%	35	38%
<b>vt5gQ5</b>	<b>132</b>	<b>27</b>	<b>105</b>	<b>80%</b>	<b>42</b>	<b>40%</b>



wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	- W/5		mgwz J5	- f5 WJN3g5
xsM5tp5	2	0	2	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	6	1	5	83%	2	40%
etz i g5 xsM5tp5	14	0	14	100%	1	7%
cspmJ7mE5	0	0	0	-	0	-
cspmJ5	46	13	33	72%	15	45%
x9M=8i wvJ3gwpsJ5	12	2	10	83%	10	100%
<b>vt5gQ5 fxWEEns2</b>	<b>80</b>	<b>16</b>	<b>64</b>	<b>80%</b>	<b>29</b>	<b>45%</b>

wcNw/5 ckw8i q5 kNo5tA5

x3=x5	33	5	28	85%	18	64%
wcl 4q5tx6	14	2	12	86%	5	42%
rz w5	23	7	16	70%	4	25%
wcl w5	10	2	8	80%	2	25%
vqOi 6	0	0	0	-	0	-
<b>vt5gQ5 kNo4</b>	<b>80</b>	<b>16</b>	<b>64</b>	<b>80%</b>	<b>29</b>	<b>45%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xqJcf=5	29	5	24	83%	10	42%
x=5g3ymJ6	51	11	40	78%	19	48%
<b>vt5gQ5</b>	<b>80</b>	<b>16</b>	<b>64</b>	<b>80%</b>	<b>29</b>	<b>45%</b>

wcNw/aJ5 ckw8i q5 ckw5gi qtA5

	vt5gQ5 wcNw/5				kNb3ymJK5	
	vt5gQ5 wcNw/5	mgwz J5	-	W/5	W/symJ5	- f5 wkW5
xsM5tp5	4	1	3	75%	2	67%
S3gi 3Xz i g5 xsM5tp5	4	0	4	100%	0	0%
etzi g5 xsM5tp5	15	1	14	93%	2	14%
cspmJ7mE5	43	7	36	84%	8	22%
cspmJ5	40	3	37	93%	23	62%
x9M=8i wvJ3gwpsJ5	50	5	45	90%	39	87%
<b>vt5gQ5 WOE=sJ5</b>	<b>156</b>	<b>17</b>	<b>139</b>	<b>89%</b>	<b>74</b>	<b>53%</b>

wcNw/5 ckw8i q5 kNo5tA5

	2	0	2	100%	1	50%
	2	1	1	50%	1	100%
	2	0	2	100%	1	50%
	2	0	2	100%	2	100%
	2	0	2	100%	2	100%
	2	0	2	100%	2	100%
	2	0	2	100%	2	100%
	62	6	56	90%	18	32%
	2	0	2	100%	1	50%
	0	0	0	-	0	-
	2	0	2	100%	2	100%
	2	0	2	100%	2	100%
	3	0	3	100%	2	67%
	2	0	2	100%	1	50%
	2	0	2	100%	2	100%
	29	4	25	86%	14	56%
	2	0	2	100%	2	100%
	2	0	2	100%	1	50%
	12	2	10	83%	6	60%
	2	1	1	50%	1	100%
	2	0	2	100%	2	100%
	0	0	0	-	0	-
	0	0	0	-	0	-
	10	2	8	80%	2	25%
	2	0	2	100%	2	100%
	2	0	2	100%	2	100%
	2	1	1	50%	1	100%
	2	0	2	100%	2	100%
<b>vt5gQ5 kNo4</b>	<b>156</b>	<b>17</b>	<b>139</b>	<b>89%</b>	<b>74</b>	<b>53%</b>

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5

xqJcf=5	29	4	25	86%	14	56%
x=5g3ymJ6	127	13	114	90%	60	53%
<b>vt5gQ5</b>	<b>156</b>	<b>17</b>	<b>139</b>	<b>89%</b>	<b>74</b>	<b>53%</b>

wcNw/5 ckw5gi z kNK5 Z?mfq8i r4fgw8N3k5 Wpyi 3j 5

ckw5gi E/q5 WoE=sJom5 x7m vtmp5

	vt5g05 WoExn5				W/symo3g5 (%)			
	Ji -99	tyWE )4	ytWE )5	tyWE )5	Ji -99	tyWE )4	ytWE )5	tyWE )5
xsM5tp5	25	35	36	37	92%	91%	89%	92%
S3gi 3Xz i g5 xsM5tp5	75	130	132	137	77%	88%	94%	91%
etz i g5 xsM5tp5	110	380	432	431	42%	82%	81%	85%
cspmJ7mE5	308	1110	1118	1136	33%	84%	81%	83%
cspmJ5	423	992	1161	1171	34%	80%	70%	79%
x9M=8i wvJ3gwpsJ5	269	551	605	604	42%	82%	81%	83%
<b>vtom3g05 WoE=sJom5 x7m vtmp5</b>	<b>1210</b>	<b>3198</b>	<b>3484</b>	<b>3516</b>	<b>42%</b>	<b>83%</b>	<b>78%</b>	<b>82%</b>
WoE=sJ5 vt5g05								
kNo8i Z?m5 x7m wqCJoEp5	195	-	-	-	22%	-	-	-
	-	338	351	351	-	-	73%	74%
	38	81	87	87	26%	75%	68%	70%
	0	128	128	123	0%	73%	77%	82%
	113	962	1134	1141	34%	70%	80%	89%
	0	114	116	110	0%	90%	72%	84%
	49	45	44	52	67%	71%	89%	81%
	131	164	165	166	50%	80%	78%	75%
	73	703	755	779	34%	75%	73%	76%
	47	78	80	80	47%	80%	84%	84%
	159	219	229	228	47%	85%	83%	86%
x M[=z 5 moZos6t4f5	28	30	30	31	57%	84%	87%	84%
nNJ0Ep5	242	-	-	-	32%	80%	-	-
wfW=0Ep5	135	-	-	-	63%	-	-	-
<b>vt5g05 kNK5 Z?mz WoE=sJ5</b>	<b>1210</b>	<b>2862</b>	<b>3119</b>	<b>3148</b>	<b>47%</b>	<b>0%</b>	<b>77%</b>	<b>82%</b>
vt5g05 vtmp5								
CGT	72	80	80	CGT	0%	79%	80%	
na	ED	ED	ED	na	85%	ED	ED	
na	HSS	HSS	HSS	na	ED	HSS	HSS	
na	119	131	132	na	HSS	85%	80%	
-	145	154	156	-	92%	88%	89%	
<b>vt5g05 vtmp5</b>	<b>0</b>	<b>336</b>	<b>365</b>	<b>368</b>	<b>0%</b>	<b>88%</b>	<b>85%</b>	<b>84%</b>
<b>vt5g05 kNK5 Z?m x7m vtmp5</b>	<b>1210</b>	<b>3198</b>	<b>3484</b>	<b>3516</b>	<b>42%</b>	<b>83%</b>	<b>78%</b>	<b>82%</b>

na = xgw8Nsq5g5

euD/si z wkw5 wcnw/3i q5 Ji !((( tr5gA j @))%)

ckw5gi E/q5 WoE=sJom5 x7m vtmp5

	kNb3ymJK5				wk8k5 (%)			
	Ji -99	tyWE )4	ytWE )5	tyWE )5	Ji -99	tyWE )4	ytWE )5	tyWE )5
xsM5tp5	na	16	16	17	61%	50%	50%	50%
S3gi 3Xz i g5 xsM5tp5	na	27	30	31	22%	24%	24%	25%
etz i g5 xsM5tp5	na	60	80	77	24%	19%	23%	21%
cspmJ7mE5	na	238	226	221	41%	25%	25%	24%
cspmJ5	na	481	489	577	47%	61%	60%	63%
x9M=8i wvJ3gwpsJ5	na	391	431	446	64%	87%	88%	89%
<b>vtom3gQ5 WoE=sJom5 x7m vtmp5</b>	<b>0</b>	<b>1213</b>	<b>1272</b>	<b>1369</b>	<b>44%</b>	<b>46%</b>	<b>47%</b>	<b>47%</b>
<b>WoE=sJ5 vt5gQ5</b>								
kNo8i Z?m5 x7m wqCJoEp5	23	-	-	-	53%	-	-	-
	-	102	102	100	-	-	40%	39%
	9	30	36	39	90%	49%	61%	64%
	-	44	46	53	-	-	46%	52%
	18	425	447	535	47%	35%	49%	52%
	-	37	33	37	-	-	40%	40%
	15	18	27	27	45%	44%	69%	64%
	28	43	49	50	43%	36%	38%	40%
	8	272	269	265	32%	46%	49%	45%
	15	29	28	29	68%	44%	42%	43%
	27	65	73	76	36%	36%	38%	39%
x M[=z 5 moZos6t4f5	11	11	13	13	69%	46%	50%	50%
nNJ0Ep5	32	-	-	-	42%	-	-	-
wfW=0Ep5	34	-	-	-	40%	-	-	-
<b>vt5gQ5 kNK5 Z?mz WoE=sJ5</b>	<b>220</b>	<b>1076</b>	<b>1123</b>	<b>1224</b>	<b>44%</b>	<b>46%</b>	<b>47%</b>	<b>47%</b>
<b>vt5gQ5 vtmp5</b>								
CGT	0	29	29		CGT	44%	46%	45%
na	27	ED	ED		na	ED	ED	ED
na	ED	HSS	HSS		na	HSS	HSS	HSS
na	HSS	47	42		na	42%	42%	40%
-	42	73	74		-	51%	54%	53%
<b>vt5gQ5 vtmp5</b>	<b>0</b>	<b>137</b>	<b>149</b>	<b>145</b>	<b>na</b>	<b>46%</b>	<b>48%</b>	<b>47%</b>
<b>vt5gQ5 kNK5 Z?m x7m vtmp5</b>	<b>220</b>	<b>1213</b>	<b>1272</b>	<b>1369</b>	<b>44%</b>	<b>46%</b>	<b>47%</b>	<b>47%</b>

\*

31 , 2005

vt5g05 - W/5

	4	2	50%
	1	1	100%
	1	1	100%
	3	3	100%
	0	0	-
	1	1	100%
	12	4	33%
	0	0	-
	0	0	-
	2	2	100%
	0	0	-
	<b>24</b>	<b>14</b>	<b>58%</b>
&	0	0	-
	0	0	-
	0	0	-
	<b>0</b>	<b>0</b>	<b>-</b>
	<b>24</b>	<b>14</b>	<b>58%</b>

\*

/

