

gCZE9I A r4fgw8N3i 4 Wpy3i



cspnDtui 5
ty=E 31st, 2000

xeh3b5 sfNz 5
wo8i xi 3j 5 x7m W?9oxt5ti 3j 5 vmp5
wcNw/3goEpf5

wl xi 5g5

wcNw/3g5 ckw8i q5 kNK5 Z?mfq8i Wpy3g5 r4fgw8N3i 4	2
wcNw/3g5 ckw8i q5 kNO8i	3-4
wcNw/3=sJ5 ckw8i q5	
kNo8i Z?m5 x7m wqCJoEp5	5
wodyoEp5, scsyoEp5, w8NgcoEp5 x7m m4f5goEp5	6
wo8i x3goEp5	7
xqJcf=4 x7m Z?moEi 3u4 vmp5	8
rNs/oEp5	9
x8i x3goEp5 x7m wkoEp5	10
wcNw/3goEp5	11
wCgw=oEp5	12
Wd/ostoEp5	13
nNJoEp5	14
wfW=oEp5	15
kNK7u yM5gn=oEp5	16
kNK7u w9l oEp3Jxf5	17
wcNw/5 ckw5gi z kNK5 Z?mfq8i r4fgw8N3k5 Wpyi 3j 5	18
euD/si z wkw5 wcNw/3i q5 Ji !(((tr5gA ty? @)))	19

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

ckw5gi E/q5 WoE=sJom5 x7m vtmp5

	vt5g05 wcNw/5			wkW5 wcNw/3g5	
	v5g05	xp0q8i z	- W/5	wkW5	- W/5
xSM5tp5	30	4	87%	13	50%
S3gi 3Xz i g5 xSM5tp5	120	17	86%	21	20%
etz i g5 xSM5tp5	284	60	79%	42	19%
cspmJ7mE5	901	169	81%	177	24%
cspmJ5	976	246	75%	388	53%
x9M=8i wvJ3gWpsJ5	478	98	79%	300	79%
vt5g05 WpE=sJom5 x7m vtmp5	2789	594	79%	941	43%

WoE=sJ5 vt5g05

kNo8i Z?m5 x7m wqCJoEp5	174	59	66%	49	43%
wodyoEp5 scsyoEp5 w8NgcoEp5 x7m mff5goEp5	40	19	53%	15	71%
w08i x3goEp5	926	38	96%	430	48%
xqJcf=4 x7m Z?moEi 3u4 vmp5	43	15	65%	10	36%
rNs/oEp5	143	64	55%	29	37%
x8i x3goEp5 x7m wkOEp5	586	156	73%	178	41%
wcNw/3goEp5	52	3	94%	16	33%
wcgw=oEp5	194	64	67%	38	29%
Wd/ostoEp5	27	7	74%	10	50%
nNJJoEp5	228	70	69%	69	44%
wfW=oEp5	146	39	73%	39	36%
vt5g05 kNK5 Z?mz b WoE=q5	2559	534	79%	883	44%

vt5g05 vtmp5

kNK7u yM5gn=oEp5	172	42	76%	38	29%
kNK7u w9I oEp3Jxf5	58	18	69%	20	50%
vt5g05 vtmp5	230	60	74%	58	34%
vt5g05 kNK5 Z?mz x7m vtmp5	2789	594	79%	941	43%

wcNw/3g5 ckw8i q5 kNo8i

	vt5g05 wcNw/5			kNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	- f5 WJN3g5	W/symJ5	- f5 wkw5
kNoI					
w2Wx3J4	38	3	92%	22	63%
er3b3Jx6	28	2	93%	15	58%
rz w5	88	29	67%	30	51%
vcq3gZW4	39	3	92%	18	50%
xshw5g6	14	1	93%	6	46%
ni C/4	33	4	88%	19	66%
w[l o4	106	22	79%	42	50%
wcl w5	1084	278	74%	237	29%
r7u05	30	2	93%	13	46%
Ni y=4	11	6	45%	2	40%
X1i 3g6	87	14	84%	42	58%
u5tmb04	111	29	74%	44	54%
cshw5g6	19	4	79%	6	40%
ni rl x6	40	4	90%	23	64%

vt5g05 er3bl 4 **1728 401 77% 519 39%**

x3=x5	141	30	79%	63	57%
cmi 5gx6	92	12	87%	41	51%
w[l oZ3J4	21	2	90%	12	63%
n9o5	36	2	94%	22	65%
vcqOi 6	290	47	84%	115	47%
Ns/5	26	2	92%	11	46%
trC3Jx6	16	1	94%	8	53%

vt5g05 r?9o6 **622 96 85% 272 52%**

Bathurst Inlet	1	1	0%	0	
su7mg6	0	0		0	
wcl 5g5tx6	182	44	76%	55	40%
s6h6g6	67	14	79%	31	58%
d9l 3g6	101	28	72%	31	42%
gZJ4	27	5	81%	10	45%
bl 3Jx6	34	1	97%	15	45%

vt5g05 et3us5 **412 93 77% 142 45%**

wcNw/3g5 ckw8i q5 kNo8i

pxl Nw}	0	0		0	
sx8NXw4	7	0	100%	3	43%
fJxCl 4	14	3	79%	4	36%
xg?	5	1	80%	1	25%
xyq5	1	0	100%	0	0%

xyq5 vt5gQ5	27	4	85%	8	35%
-------------	-----------	----------	------------	----------	------------

bm3u5tx6 vt5gQ5	2789	594	79%	941	43%
-----------------	-------------	------------	------------	------------	------------

kNo8i Z?m5 x7m wqCJoEp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			kNb3ymJk5	
	vt5g05 wcNw/5	mgwz J5	- f5 WJN3g5	W/symJ5	- f5 wkw5
xsM5tp5	2	0	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	17	3	82%	5	36%
etz i g5 xsM5tp5	29	8	72%	3	14%
cspmJmE5	22	9	59%	2	15%
cspmJ5	76	35	54%	20	49%
x9M=8i wvJ3gwpsJ5	28	4	86%	18	75%
vt5g05 Woe=sJ5	174	59	66%	49	43%

wcNw/5 ckw8i q5 kNo5tA5

wcl w5	55	15	73%	9	23%
rz w5	25	20	20%	1	20%
wl o4	6	2	67%	2	50%
Ni y=4	5	5	0%	0	
cshw5g6	1	0	100%	1	100%
cm8i gx6	13	4	69%	6	67%
vqOi 6	34	4	88%	15	50%
wcl 5g5tx6	18	3	83%	9	60%
s6h6g6	8	2	75%	4	67%
d9l 3g6	9	4	56%	2	40%
vt5g05 kNo4	174	59	66%	49	43%

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

xqJcf=5	105	29	72%	0	0	0%
x=5g3ymJ6	69	30	57%	22	56%	

wodyoEp5, scsyoEp5, w8NgcoEp5 x7m m4f5goEp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			kNb3ymJk5	
	vt5g05 wcNw/5	mgwz J5	- f5 WJN3g5	W/symJ5	- f5 wkw5
xsM5tp5	2	0	100%	2	100%
S3gi 3Xz i g5 xsM5tp5	6	3	50%	2	67%
etz i g5 xsM5tp5	5	1	80%	3	75%
cspmJmE5	13	10	23%	2	67%
cspmJ5	7	3	57%	1	25%
x9M=8i wvJ3gwpsJ5	7	2	71%	5	100%
vt5g05 Woe=sJ5	40	19	53%	15	71%

wcNw/5 ckw8i q5 kNo5tA5

	vt5g05 wcNw/5	mgwz J5	- f5 WJN3g5	W/symJ5	- f5 wkw5
wcl w5	20	8	60%	6	50%
wl o4	12	5	58%	7	100%
wcl 5g5tx6	0	0		0	
d9l 3g6	8	6	25%	2	100%
vt5g05 kNo4	40	19	53%	15	71%

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

xqJcf=5	40	19	53%	15	71%
x=5g3ymJ6	0	0		0	

w08i x3g0Ep5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			kNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	WJN3g5	W/symJ5	wkW5
xsM5tp5	3	0	100%	2	67%
S3gi 3Xz i g5 xsM5tp5	13	0	100%	5	38%
etz i g5 xsM5tp5	83	0	100%	16	19%
cspmJmE5	448	6	99%	127	29%
cspmJ5	268	23	91%	187	76%
x9M=8i wvJ3gwp5J5	111	9	92%	93	91%

vt5g05 WoE=sJ5	926	38	96%	430	48%
----------------	-----	----	-----	-----	-----

wcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	26	0	100%	17	65%
er3b3Jx6	17	1	94%	8	50%
rz w5	33	0	100%	20	61%
vq3gZW4	26	0	100%	13	50%
xshw5g6	7	0	100%	3	43%
ni C/4	22	0	100%	14	64%
w[l o4	41	1	98%	18	45%
wcl w5	173	9	95%	63	38%
r7u06	18	0	100%	9	50%
Ni y=4	2	0	100%	0	0%
X1i 3g6	58	4	93%	31	57%
u5tmbo4	47	0	100%	28	60%
cshw5g6	8	0	100%	2	25%
ni rl x6	29	1	97%	19	68%
x3=x5	74	7	91%	36	54%
cmi 5gx6	56	3	95%	23	43%
w[l oZ3J4	12	0	100%	8	67%
n9o5	24	0	100%	15	63%
vqOi 6	63	2	97%	27	44%
Ns/5	16	0	100%	6	38%
trCJx6	9	0	100%	4	44%
Bathurst Inlet	0	0		0	
su7m5g6	0	0		0	
wcl 5g5tx6	48	4	92%	16	36%
s6h6g6	31	1	97%	18	60%
d9l 3g6	46	4	91%	17	40%
fZJ4	20	1	95%	7	37%
bl 3Jx6	20	0	100%	8	40%

vt5g05 kNo4	926	38	96%	430	48%
-------------	-----	----	-----	-----	-----

wcNw/5 ckw8i q5 xqJcf=tA5 x7m x=5g3ymJtA5	0	0	0	0	0
	69	14	80%	25	45%
	857	24	97%	405	49%

xqJcf=4 x7m Z?moEi 3u4 vmp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

vt5g05		wcNw/5		kNb3ymJK5	
vt5g05	vcNw/5	mgwz J5	WJN3g5	W/symJ5	wkw5

xsM5tp5	4	1	75%	1	33%
S3gi 3Xz i g5 xsM5tp5	4	0	100%	0	0%
etz i g5 xsM5tp5	4	1	75%	0	0%
cspmJmE5	12	5	58%	4	57%
cspmJ5	10	3	70%	3	43%
x9M=8i wvJ3gwpsJ5	9	5	44%	2	50%

vt5g05 Woe=sJ5	43	15	65%	10	36%
----------------	----	----	-----	----	-----

wcNw/5 ckw8i q5 kNo5tA5

wcl w5	38	14	63%	9	38%
xg?	4	0	100%	1	25%
u5tmb04	1	1	0%	0	

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

xqJcf=5	43	15	65%	10	36%
---------	----	----	-----	----	-----

řNs/oEp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			KNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	- f3 WJN3g5	W/symJ5	- f3 wkw5
xsM5tp5	3	0	100%	1	33%
S3gi 3Xz i g5 xsM5tp5	13	4	69%	1	11%
etz i g5 xsM5tp5	26	15	42%	1	9%
cspmJ7mE5	7	4	43%	0	0%
cspmJ5	80	36	55%	18	41%
x9M=8i wvJ3gwpsJ5	14	5	64%	8	89%
vt5g05 WoE=sJ5	143	64	55%	29	37%

wcNw/5 ckw8i q5 kNo5tA5

wcl w5	109	53	51%	16	29%
vqOi 6	16	2	88%	7	50%
wcl 5g5tx6	14	6	57%	5	63%
s6h6g6	4	3	25%	1	100%
vt5g05 WoE=sJ5	143	64	55%	29	37%

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

xqJcf=5	97	41	58%	17	30%
x=5g3ymJ6	46	23	50%	12	52%

x8i x3goEþ5 x7m wkoEp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			kNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	- f3 WJN3g5	W/symJ5	- f3 wkw5
xsM5tp5	2	1	50%	0	0%
S3gi 3Xz i g5 xsM5tp5	16	4	75%	1	8%
etz i g5 xsM5tp5	35	8	77%	2	7%
cspmJ7mE5	188	59	69%	14	11%
cspmJ5	180	54	70%	48	38%
x9M=8i wvJ3gwpsJ5	165	30	82%	113	84%
vt5g05 WoE=sJ5	586	156	73%	178	41%

wcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	9	2	78%	4	57%
er3b3Jx6	9	1	89%	6	75%
rz w5	13	4	69%	6	67%
vq3gZW4	10	3	70%	4	57%
xshw5g6	5	1	80%	2	50%
ni C/4	8	4	50%	3	75%
w[l o4	12	3	75%	5	56%
wcl w5	214	51	76%	41	25%
r7u06	8	2	75%	3	50%
Ni y=4	4	1	75%	2	67%
X1i 3g6	22	10	55%	6	50%
u5tmbo4	14	3	79%	5	45%
cshw5g6	7	3	57%	2	50%
ni rl x6	8	2	75%	3	50%
x3=x5	18	5	72%	9	69%
cmi 5gx6	18	4	78%	8	57%
w[l oZ3J4	6	1	83%	3	60%
n9o5	9	2	78%	4	57%
vqOi 6	80	16	80%	28	44%
Ns/5	8	2	75%	3	50%
trCJx6	6	1	83%	3	60%
Bathurst Inlet	1	1	0%	0	
su7m5g6	0	0		0	
wcl 5g5tx6	30	13	57%	6	35%
s6h6g6	15	6	60%	4	44%
d9l 3g6	15	7	53%	4	50%
fZJ4	5	4	20%	1	100%
bl 3Jx6	11	1	91%	6	60%
fJxCl 4	14	3	79%	4	36%
sx8NXw4	7	0	100%	3	43%
	0	0	0	0	
vt5g05 kNo4	586	156	73%	178	41%

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

xqJcf=5	66	21	68%	11	24%
x=5g3ymJ6	520	135	74%	167	43%

wcNw/3goEp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

vt5g05 wcNw/5			kNb3ymJK5	
vt5g05	- f5		- f5	
wcNw/5	mgwz J5	WJN3g5	W/symJ5	wkw5

xsM5tp5	2	0	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	9	0	100%	1	11%
etz i g5 xsM5tp5	1	0	100%	0	0%
cspmJmE5	6	2	67%	0	0%
cspmJ5	24	1	96%	8	35%
x9M=8i wvJ3gwpsJ5	10	0	100%	6	60%

vt5g05 Woe=sJ5	52	3	94%	16	33%
----------------	----	---	-----	----	-----

wcNw/5 ckw8i q5 kNo5tA5

wcl w5	37	3	92%	8	24%
wl o4	5	0	100%	2	40%
vqOi 6	5	0	100%	4	80%
wcl 5g5tx6	5	0	100%	2	40%

vt5g05 kNo4	52	3	94%	16	33%
-------------	----	---	-----	----	-----

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

xqJcf=5	37	3	92%	8	24%
x=5g3ymJ6	15	0	100%	8	53%

wcgw=0Eþ5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			KNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	- f3 WJN3g5	W/symJ5	- f3 wkw5
xsM5tp5	2	1	50%	0	0%
S3gi 3Xz i g5 xsM5tp5	8	0	100%	1	13%
etz i g5 xsM5tp5	21	3	86%	6	33%
cspmJmE5	17	10	41%	2	29%
cspmJ5	127	44	65%	25	30%
x9M=8i wvJ3gwpsJ5	19	6	68%	4	31%
vt5g05 W0E=sJ5	194	64	67%	38	29%

wcNw/5 ckw8i q5 kNo5tA5

rz w5	1	0	100%	0	0%
w l o4	1	1	0%	0	
wc w5	179	56	69%	34	28%
u5tmbo4	2	2	0%	0	
x3=x5	1	1	0%	0	
cml 5gx6	1	1	0%	0	
vqOi 6	2	1	50%	0	0%
wcl 5g5tx6	1	0	100%	1	100%
s6h6g6	5	1	80%	3	75%
d9l 6g6	1	1	0%	0	
vt5g05 kNo4	194	64	67%	38	29%

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

xqJcf=5	90	32	64%	17	29%
x=5g3ymJ6	104	32	69%	21	29%

Wd/ostoEp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			kNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	- f5 WJN3g5	W/symJ5	- f5 wkw5
xsM5tp5	2	0	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	3	0	100%	1	33%
etz i g5 xsM5tp5	1	0	100%	1	100%
cspmJmE5	3	2	33%	0	0%
cspmJ5	11	2	82%	3	33%
x9M=8i wvJ3gwpsJ5	7	3	57%	4	100%
vt5g05 Woe=SJ5	27	7	74%	10	50%

wcNw/5 ckw8i q5 kNo5tA5

wcl w5	27	7	74%	10	50%
--------	----	---	-----	----	-----

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

xqJcf=5	27	7	74%	10	50%
---------	----	---	-----	----	-----

nNJōEp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			kNb3ymJk5	
	vt5g05 wcNw/5	mgwz J5	- f5 WJN3g5	W/symJ5	- f5 wkw5
xsM5tp5	3	0	100%	2	67%
S3gi 3Xz i g5 xsM5tp5	6	1	83%	2	40%
etz i g5 xsM5tp5	23	6	74%	1	6%
cspmJ7mE5	70	25	64%	15	33%
cspmJ5	86	27	69%	32	54%
x9M=8i wvJ3gwpsJ5	40	11	73%	17	59%
vt5g05 WōE=sJ5	228	70	69%	69	44%

wcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	2	1	50%	1	100%
x3=x5	3	0	100%	2	67%
er3b3Jx6	1	0	100%	1	100%
cmi 5gx6	1	0	100%	1	100%
Bathurst Inlet	0	0		0	
wcI 5g5tx6	31	12	61%	7	37%
rz w5	0	0		0	
w[I oZJ4	1	0	100%	1	100%
vcq3gZW4	1	0	100%	1	100%
n9o5	1	0	100%	1	100%
s6h6g6	1	1	0%	0	
ni C/4	1	0	100%	1	100%
w[I o4	1	0	100%	1	100%
wcI w5	87	28	68%	19	32%
r7u05	1	0	100%	1	100%
d9I 6g6	3	0	100%	2	67%
xg?	1	1	0%	0	
Xi 3g6	1	0	100%	1	100%
u5tmbo4	34	18	47%	7	44%
vcqOi 6	53	8	85%	21	47%
cshw5g6	2	1	50%	0	0%
ni rI x6	1	0	100%	0	0%
trCJx6	1	0	100%	1	100%
vt5g05 kNo4	228	70	69%	69	44%

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

xqJcf=5	103	25	76%	30	38%
x=5g3ymJ6	125	45	64%	39	49%

wfW=OEp5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

	vt5g05 wcNw/5			kNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	- f5 WJN3g5	W/symJ5	- f5 wkw5
xsM5tp5	2	0	100%	1	50%
S3gi 3Xz i g5 xsM5tp5	14	1	93%	0	0%
etz i g5 xsM5tp5	32	10	69%	5	23%
cspmJ7mE5	35	12	66%	2	9%
cspmJ5	32	9	72%	13	57%
x9M=8i wvJ3gwpsJ5	31	7	77%	18	75%
vt5g05 WOE=SJ5	146	39	73%	39	36%

wcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	1	0	100%	0	0%
x3=x5	13	3	77%	3	30%
cmi 5gx6	1	0	100%	1	100%
wcl 5g5tx6	4	1	75%	1	33%
rz w5	11	5	55%	1	17%
vq3gZW4	1	0	100%	0	0%
n9o5	1	0	100%	1	100%
s6h6g6	1	0	100%	1	100%
xshw5g6	1	0	100%	1	100%
ni C/4	1	0	100%	1	100%
w[l o4	21	9	57%	4	33%
wcl w5	41	8	80%	8	24%
r7uD5	2	0	100%	0	0%
d9l 6g6	15	4	73%	4	36%
Xi 3g6	3	0	100%	2	67%
fZ3J4	1	0	100%	1	100%
u5tmbo4	11	5	55%	3	50%
er3b3Jx6	1	0	100%	0	0%
vqOi 6	12	3	75%	4	44%
Ns/5	1	0	100%	1	100%
cshw5g6	1	0	100%	1	100%
ni rl x6	1	1	0%	0	
bl 3Jx6	1	0	100%	1	100%
vt5g05 kNo4	146	39	73%	39	36%

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

xqJcf=5	98	26	73%	21	29%
x=5g3ymJ6	48	13	73%	18	51%

kNK7u yM5gn=OEp5

wcNw/aJ5 ckw8i q5 ckw5gi qtA5

	vt5g05 wcNw/5			kNb3ymJK5	
	vt5g05 wcNw/5	mgwz J5	WJN3g5	mgwz J5	WJN3g5
xsM5tp5	1	0	100%	1	100%
S3gi 3Xz i g5 xsM5tp5	5	0	100%	0	0%
etz i g5 xsM5tp5	14	5	64%	1	11%
cspmJ7mE5	73	21	71%	9	17%
cspmJ5	50	3	94%	20	43%
x9M=8i wvJ3gwpsJ5	29	13	55%	7	44%

vt5g05 vtmp5	172	42	76%	38	29%
--------------	-----	----	-----	----	-----

wcNw/5 ckw8i q5 kNo5tA5

w2Wx3J4	0	0		0	
er3b3Jx6	0	0		0	
rz w5	3	0	100%	1	33%
vq3gZW4	1	0	100%	0	0%
xshw5g6	1	0	100%	0	0%
ni C/4	1	0	100%	0	0%
w[l o4	7	1	86%	3	50%
wcl w5	88	24	73%	11	17%
r7u06	1	0	100%	0	0%
X1i 3g6	3	0	100%	2	67%
u5tmbo4	2	0	100%	1	50%
cshw5g6	1	0	100%	1	100%
ni rl x6	3	0	100%	2	67%
x3=x5	2	0	100%	2	100%
cmi 5gx6	2	1	50%	0	0%
w[l oZ3J4	1	0	100%	1	100%
n9o5	25	11	56%	9	64%
vqOi 6	1	0	100%	1	100%
wcl 5g5tx6	20	3	85%	3	18%
s6h6g6	2	0	100%	0	0%
d9l 3g6	4	2	50%	0	0%
fZJ4	1	0	100%	1	100%
bl 3Jx6	2	0	100%	0	0%
xyq5	1	0	100%	0	0%

vt5g05 kNo4	172	42	76%	38	29%
-------------	-----	----	-----	----	-----

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

xqJcf=5	8	3	63%	3	60%
x=5g3ymJ6	164	39	76%	35	28%

kNK7u w9l oEp3Jxf5

wcNw/aJ5 ckw8i q5 ckw5gi q tA5

vt5g05 wcNw/5			kNb3ymJK5	
vt5g05	- f5		- f5	
wcNw/5	mgwz J5	WJN3g5	mgwz J5	WJN3g5

xsM5tp5	2	1	50%	0	0%
S3gi 3Xz i g5 xsM5tp5	6	1	83%	2	40%
etz i g5 xsM5tp5	10	3	70%	3	43%
cspmJmE5	7	4	43%	0	0%
cspmJ5	25	6	76%	10	53%
x9M=8i wvJ3gwpsJ5	8	3	63%	5	100%

vt5g0 fxWEns2	58	18	69%	20	50%
---------------	----	----	-----	----	-----

wcNw/5 ckw8i q5 kNo5tA5

x3=x5	29	14	52%	11	73%
wl 5g5tx6	11	2	82%	5	56%
rz w5	2	0	100%	1	50%
wcl w5	16	2	88%	3	21%

vt5g05 kNo4	58	18	69%	20	50%
-------------	----	----	-----	----	-----

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

xqJcf=5	22	13	41%	4	44%
x=5g3ymJ6	36	5	86%	16	52%

wcNw/5 ckw5gi z kNK5 Z?mfq 8i r4fgw8N3k5 Wpyi 3j 5

ckw5gi E/q5 WoE=sJom5 x7m vtmp5

	vt5g05 WoExn5				W/symo3g5 (%)			
	Ji -99	/8kxE-00	Ji -00	ty=E-00	Ji -99	/kxE-00	Ji -00	ty=E-00
xsM5tp5	25	34	35	30	92%	82%	91%	87%
S3gi 3xz l g5 xsM5tp5	75	109	111	120	77%	85%	86%	86%
etz i g5 xsM5tp5	110	233	231	284	42%	75%	75%	79%
cspmJ7mE5	308	920	956	901	33%	79%	79%	81%
cspmJ5	423	670	702	976	34%	65%	70%	75%
x9M=8i wwJ3gwp5J5	269	698	681	478	42%	77%	77%	79%
vtom3g05 WoE=sJom5 x7m vtmp5	1210	2664	2716	2789	42%	75%	76.5%	79%

WoE=sJ5 vt5g05

kNo8i Z?m5 x7m wqCJoEp5	195	166	166	174	22%	52%	56%	66%
wodyoEp5, scsyoEp5, w8NgcoEp5 x7m mF3goEp5	38	47	41	40	26%	43%	41%	53%
wo8i x3goEp5	113	131	126	926	34%	60%	75%	96%
xqJcf=4 x7m Z?moEi 3u vmp5	49	33	38	43	67%	67%	61%	65%
rNs/OEp5	131	129	136	143	50%	60%	63%	55%
x8i x3goEp5 x7m wkOEp5	73	84	637	586	34%	49%	73%	73%
wcNw/3goEp5	47	49	51	52	47%	78%	84%	94%
Wd/ostoEp5	159	158	161	194	47%	56%	72%	67%
Wd/ostoEp5	28	25	26	27	57%	64%	81%	74%
nNJoEp5	242	219	229	228	32%	60%	67%	69%
wfW=oEp5	135	142	149	146	63%	72%	65%	73%
vt5g05 kNK5 Z?mz WoE=sJ5	1210	1183	1760	2559	42%	59%	68.5%	79%

vt5g05 vtmp5

kNK7u w9l oEpJxf5 fxSEn8	CGT	56	55	58	CGT	64%	60%	69%
x=5g3ymJi wo8i x3goEI 3j 5 vtmp5	na	769	780	ED	na	94%	94%	ED
x8i 3goEI 3j 5 vtmp5	na	537	HSS	HSS	na	80%	HSS	HSS
kNK7u yM5gn3=7j 5 vtmp5	na	119	121	172	na	87%	85%	76%
vt5g05 vtmp5	0	1481	956	230	0%	87%	91%	74%
vt5g05 kNK5 Z?m x7m vtmp5	1210	2664	2716	2789	42%	75%	77%	79%

* xgw8Nsqs5

euD/si z wkW5 wCNw/3i q5 Ji !(((tr5gA ty)? @)))

ckW5gi E/q5 WoE=sJom5 x7m vtmp5

	kNb3ymJK5				wk8k5 (%)			
	Ji -99	/8kxE-00	Ji -00	ty=E-00	Ji -99	/kxE-00	Ji -00	ty=E-00
xsM5tp5	na	13	15	13	61%	46%	47%	50%
S3gi 3Xz i g5 xsM5tp5	na	18	19	21	22%	20%	20%	20%
etz i g5 xsM5tp5	na	30	31	42	24%	17%	18%	19%
cspmJ7mE5	na	191	188	177	41%	26%	25%	24%
cspmJ5	na	212	234	388	47%	49%	48%	53%
x9M=8i wvJ3gwpsJ5	na	424	424	300	64%	79%	80%	79%
vtom3g05 WoE=sJom5 x7m vtmp5	0	888	911	941	44%	45%	44%	43%

WoE=sJ5 vt5g05

kNo8i Z7m5 x7m wqCJoEp5	23	38	44	49	53%	44%	47%	43%
wodyoEp5,scsyoEp5,wNgc5,mf5g5	9	18	12	15	90%	90%	71%	71%
wo8i x3goEp5	18	43	49	430	47%	54%	52%	48%
xqJcf=4 x7m Z7moEi 3u4 vmp5	15	8	8	10	45%	36%	35%	36%
rNs/oEp5	28	30	32	29	43%	38%	37%	37%
x8i x3goEp5 x7m wkoEp5	8	15	204	178	32%	37%	44%	41%
wcNw/3goEp5	15	18	15	16	68%	49%	35%	33%
Wd/ostoEp5	27	21	37	38	36%	24%	32%	29%
Wd/ostoEp5	11	9	12	10	69%	56%	57%	50%
nNJoEp5	32	54	64	69	42%	41%	42%	44%
wfW=oEp5	34	38	39	39	40%	37%	40%	36%
vt5g05 kNK5 Z7mz WoE=sJ5	220	292	516	883	44%	42%	43%	44%

vt5g05 vtmp5

kNK7u w9l oEp3Jxf5 fxSEn8	CGT	16	12	20	CGT	44%	36%	50%
x=5g3ymJi wo8i x3goEi 3j 5 vtmp5	na	365	349	ED	na	50%	47%	ED
x8i 3goEi 3j 5 vtmp5	na	182	HSS	HSS	na	42%	HSS	HSS
kNK7u yM5gn3=7j 5 vtmp5	na	33	34	38	na	32%	33%	29%
vt5g05 vtmp5	0	596	395	58	na	46%	45%	34%
vt5g05 kNK5 Z7m x7m vtmp5	220	888	911	941	44%	45%	44%	43%