

" "

"3+" " "28/34/423; '2; <25				
<	130	240		
	45	95		
	49	79		
	12	25		
	14	21		
	6	12		
	4	8		
"4+" " "28/34/423; '2; <27" " " "				
	"	"NQC+DWD/WEC"\$	"	"
	"	"	"	"
"\$Nlpwz\$"	"*TJ GN+"	"IECVU"	"	"\$1"
	"	"	"	"
<	161	0	4	165
	82	0	0	82
	48	0	4	52
	9	0	0	9
	14	0	0	14
	6	0	0	6
	2	0	0	2
"5+" " "28/34/423; '2; <3; " " "				
	"	"NQC+DWD/WEC"\$	"	"
	"	"	"	"
"\$Nlpwz\$"	"*TJ GN+"	"IECVU"	"	"\$1"
	"	"	"	"
<	151	1	0	152
	80	1	0	81
	43	0	0	43
	5	0	0	5
	17	0	0	17
	5	0	0	5
	1	0	0	1
"6+" " "28/34/423; '2; <42" " " "				
	"	"NQC+DWD/WEC"\$	"	"
	"	"	"	"
"\$Nlpwz\$"	"*TJ GN+"	"IECVU"	"	"\$1"
"7"	"	"	"	"
<	144	0	0	144
	78	0	0	78
	39	0	0	39
	5	0	0	5
	17	0	0	17
	4	0	0	4
	1	0	0	1

