	En		P1	P2	P3	P4
		Wx.Si P m	g p–Stat 0.046 – 0W (* ,)Się odPr–Pst: 0 – 0 clm m & 3	g(p) S itat 0.202 – 35W (*) S Pr0-Pst: 2 – 3 clmm Pr6 odd	īg (⊳) S tat 0.026 – 0 \ (\+) .:St P r56% t: 1 – 3 clmmP 6 o 0	ig(p)- \$tat 0.083 – 0 (+): 3 R 01-96 st: 1 – 1 clmmPS 2
	D	Wx.Si modf	g p–Stat 0.317 – 0 V ∦+\$ig Pr–Pst: 3 – 3 clmm ₽6 o 0	p(—)S0at 0.206 — 31M5x.(S+i)g P2:14 PSst: 3 — 2 clmm PnScool	p-(S))a3:0.056 – 11.½5/x(-S); P2:1-1926t:1 – 2 clmmPnSoobl	g(p(-\$)tat 0.655 – 26 (+): 3 2 048 8t: 1 – 2 clmmPS 0
		Wx.Się D modł	g p–Stat 0.574 – 54/v(. S)ig Pr–Pst: 2 – 3 clmm Pr6 od/	3p(-S)talt 0.317 – 131/5x.(S)ig 17461693t: 2 – 2 clmmPnSod0	β-(S))at 0.284 – 12.5√√.+Si P2095st: 1 – 3 clmmPnSod0	ያ ¢– βt at 0.18 – 13 (+): 4 226₽\$ t: 2 – 3 clmmPS 0
	P V	Wx.Sig K modf	g p–Stat 0.607 – 40/x(-S) ig Pr–Pst: 3 – 2 clmm Pf So 0 /	2p(—S)tat 0.765 – 54.M5/x(—S)i ?538%st: 2 – 3 clmmRnSoot	g4p(-\$) tāt 0.564 — 14W(++\$) iļ ?776 69 3:t:2 — 2 clmm Pr6 odd	ያ (ኦ–)Stat 0.607 – 25 (+): ፡ 242P s t: 2 – 1 clmmPS 0
		Vx.Sig modl	p–Stat 0.102 – 67.5 \(\/\): Pr–Pst: 2 – 1 clmmPS r0	Sig(+p)-Sitat 1 – 29 (A/)x.Sig OldPirS-Pst: 2 – 2 clm m &S	g-p-2Stat 0.488 – 29W(++\$)i Pr1-Pst: 3 – 3 clmmPr6od0	∮ ()–)S2at 0.302 – 14 (+): 3 ዋዕ용 ም \$t: 2 – 2 clmmPS 0
		Wx.Siç B modf	g p–Stat 0.564 – 28W(++\$si Pr–Pst: 2 – 3 clmm Pr6 oo 0	1 (p—)S2tat 0.301 — 41W(x+Sai ?578 -573 t:3 — 3 clmm Pr6Sod0	1 () –)S3at 0.582 – 37W(++\$)i(?17 8% t: 3 – 3 clmm Pr6 oo 0 l	5 (p-)S3at 0.607 - 25 (+): 3 257195st: 2 - 2 clmmPS 0
	0	Wx.Sig modf	g p–Stat 0.964 – 15W (*.) Si Pr–Pst: 2 – 2 clmm Pf So t	1g(p-)Stat 0.015 – W√x+Spiof P777875t: 2 – 2 clmmRnScool	6p(-)SCat 0.317 - 14.15/x(-S)i F0r0-185st: 2 - 2 clmm Pr6Soc01	g3p(-\$)tat 0.302 - 14 (+): 3 2334 P3 t: 2 - 2 clmmPS 0
		Wx.S A modf	iig p–Stat 1 – 12.5 V(/+x):S1o Pr–Pst: 2 – 2 clmm Pr6 od/	g(p)-Stat 0.374 – 20W(+Si Pt2 6 St: 2 – 2 clmmP6Sod)	∯ (p—)S2tat 0.655 – 22/V(++\$)i(-?34P2st: 1 – 2 clmmPn6od0l	③ (p)–)S2tat 0.317 – 13 (+): 0 -763 Ps5t: 1 – 1 clmmPS 0
	,	Wx.Sig AU modl	g p-Stat 0.48 – 42\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ֆ (S)t5nt 0.317 – 31.5nV)(±+\$): ?41ቶዋ§st: 2 – 2 clmmP6∩ o00	glp(-)S&at 0.155 - 9W(*)Si (Bn 198 st: 2 - 1 clmmPnSod	g(p-)Stat 0.951 – 11 (+): P 14 Pst: 2 – 1 clmmPS (
	ı	Wx.Si modf	g p–Stat 0.084 – 0 V .∜+\$ ig Pr–Pst: 0 – 0 clmm Pr6 o o 0	3p(—)SCat 0.633 — 31M5x.Qiig P1+9872st: 0 — 0 clmmRnSod0	p4-(S))a3:0.148 - 10.15/x(-S); F5:16/st:1 - 3 clmmPnSod)	g4p(-\$)tat 0.159 - 11 (+): 4 P14 9 6t: 1 - 3 clmmPS 0
	'	Wx.Si H modi	g p–Stat 0.046 – 0 V .⁄;+\$ ig Pr–Pst: 2 – 2 clmm Pr6 o o 0	p(—)\$0at 0.535 — 26.5//(x+)8 205275t: 2 — 2 clmmPr6od0	Sig (>-)Stat 1 – 13.5 (W)x.18 P47#P\$t: 2 – 1 clmmPS n	(g-)p4Stat 1 – 34.5 (+): 3 1946-52-Pst: 2 – 1 clmmPS
	M	Wx.Si D modf	g p-Stat 0.015 - 0 \(\(\(\(\(\(\)\)\)):Si Pr-Pst: 2 - 3 clmm Pf\$ o t (\(\(\)\)	ig(+p)-4Stat 0.096 - 9 V(+x).:St -70-9572st: 2 - 3 clmmPr6sod)	ig(+p)-Stat 0.059 – 9 V(+x).:Si 707#P2st: 1 – 2 clmmP16o01	g(p)-Stat 0.025 - 0 (+): 5 R0282st: 1 - 2 clmmPS 3
		Wx.Si modl	g p-Stat 0.096 - 8 V .k+\$i g Pr-Pst: 3 - 3 clmm P6 o 0	p(-)Stat 0.607 - 22.15/x(-5); 1708 173st: 2 - 2 clmm 1765 odd	g4p(-\$)t2at 0.157 – 15/V/(;+\$)ig P5/25/28t: 2 – 3 clmmPn6od/	\$\$\text{p(-)}\$\$\text{2at 0.102 - 8.5 (+):} \$\text{P\$\text{4P}\text{2}t: 2 - 2 clmmPS 0