

## Rješenja za zadatak 4: Regularni izrazi

ID: 2015-001

- (a)  $[LAY]\{3\}\#$
- (b)  $(([LAY]\{3\}\#\backslash s^*)\cdot[LAY]\{3\}\#$
- (c)  $\sim([LAY]\{3\}\#\backslash s^*)\{12, 25\}[LAY]\{3\}\#\$$
- (d)  $\backslash s^*([LAY]\{3\}\#\backslash s^*(\backslash 1\backslash s^*)\cdot(([LAY]\{3\}\#\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-002

- (a)  $[WLS]\{3\}=$
- (b)  $(([WLS]\{3\}=\backslash s^*)\cdot[WLS]\{3\}=$
- (c)  $\sim([WLS]\{3\}=\backslash s^*)\{13, 21\}[WLS]\{3\}=\$$
- (d)  $\backslash s^*([WLS]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)\cdot(([WLS]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=19-22, \6=19-22, \7=nista

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ID: 2015-003

- (a)  $[EOY]\{3\}-$
- (b)  $(([EOY]\{3\}-\backslash s^*)\cdot[EOY]\{3\}-$
- (c)  $\sim([EOY]\{3\}-\backslash s^*)\{26, 29\}[EOY]\{3\}-\$$
- (d)  $\backslash s^*([EOY]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)\cdot(([EOY]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=18-21, \6=18-21, \7=nista

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ID: 2015-004

- (a)  $[EGU]\{3\};$
- (b)  $\backslash s^*([EGU]\{3\};\backslash s^*)+$
- (c)  $\sim\backslash s^*([EGU]\{3\};\backslash s^*)\{12, 24\}\$$
- (d)  $\backslash s^*([EGU]\{3\};)\backslash s^*(\backslash 1\backslash s^*)\cdot(([EGU]\{3\};)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-17; \1=1-4, \2=nista, \3=6-17, \4=6-9, \5=14-17, \6=14-17, \7=nista

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ID: 2015-005

- (a)  $[RXC]\{3\}\&$
- (b)  $(([RXC]\{3\}\&\backslash s^*)\cdot[RXC]\{3\}\&$
- (c)  $\sim([RXC]\{3\}\&\backslash s^*)\{15, 20\}[RXC]\{3\}\&\$$
- (d)  $\backslash s^*([RXC]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(([RXC]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=18-22, \6=18-22, \7=nista

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ID: 2015-006

- (a)  $[VWR]\{3\}\&$
- (b)  $(([VWR]\{3\}\&\backslash s^*)\cdot[VWR]\{3\}\&$
- (c)  $\sim([VWR]\{3\}\&\backslash s^*)\{16, 22\}[VWR]\{3\}\&\$$
- (d)  $\backslash s^*([VWR]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(([VWR]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-007

- (a)  $[CXL]\{3\}=$
- (b)  $(([CXL]\{3\}=\backslash s^*)\cdot[CXL]\{3\}=$
- (c)  $\sim([CXL]\{3\}=\backslash s^*)\{14, 24\}[CXL]\{3\}=\$$
- (d)  $\backslash s^*([CXL]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)\cdot(([CXL]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-008

- (a)  $[COU]\{3\}\%$
- (b)  $(([COU]\{3\}\%\backslash s^*)\cdot[COU]\{3\}\%$
- (c)  $\sim([COU]\{3\}\%\backslash s^*)\{23, 26\}[COU]\{3\}\%\$$
- (d)  $\backslash s^*([COU]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)\cdot(([COU]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-009

- (a)  $[AYX]\{3\}-$
- (b)  $\backslash s^*([AYX]\{3\}-\backslash s^*)+$
- (c)  $\sim\backslash s^*([AYX]\{3\}-\backslash s^*)\{24, 29\}\$$
- (d)  $\backslash s^*([AYX]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)\cdot(([AYX]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)^*))?)$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-010

- (a)  $[VKU]\{3\}\#$
- (b)  $(([VKU]\{3\}\#\backslash s^*)\cdot[VKU]\{3\}\#$

(c)  $\sim ([VKU]\{3\}\#s^*)\{17, 24\}[VKU]\{3\}\#\$$   
(d)  $s^*([VKU]\{3\}\#)s^*(\backslash 1s^*)*(([VKU]\{3\}\#)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=5-22, \4=5-8, \5=17-22, \6=17-22, \7=nista

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ID: 2015-011  
(a)  $[TNO]\{3\};$   
(b)  $([TNO]\{3\};s^*)*[TNO]\{3\};$   
(c)  $\sim ([TNO]\{3\};s^*)\{9, 19\}[TNO]\{3\};\$$   
(d)  $s^*([TNO]\{3\};)s^*(\backslash 1s^*)*(([TNO]\{3\};)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=17-22, \6=17-22, \7=nista

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ID: 2015-012  
(a)  $[SXL]\{3\}-$   
(b)  $([SXL]\{3\}-s^*)*[SXL]\{3\}-$   
(c)  $\sim ([SXL]\{3\}-s^*)\{10, 14\}[SXL]\{3\}-\$$   
(d)  $s^*([SXL]\{3\}-)s^*(\backslash 1s^*)*(([SXL]\{3\}-)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=18-22, \6=18-22, \7=nista

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ID: 2015-013  
(a)  $[OVT]\{3\};$   
(b)  $([OVT]\{3\};s^*)*[OVT]\{3\};$   
(c)  $\sim ([OVT]\{3\};s^*)\{21, 24\}[OVT]\{3\};\$$   
(d)  $s^*([OVT]\{3\};)s^*(\backslash 1s^*)*(([OVT]\{3\};)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-014  
(a)  $[VXD]\{3\}\&$   
(b)  $s^*([VXD]\{3\}\&s^*)+$   
(c)  $\sim s^*([VXD]\{3\}\&s^*)\{14, 19\}\$$   
(d)  $s^*([VXD]\{3\}\&)s^*(\backslash 1s^*)*(([VXD]\{3\}\&)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-015  
(a)  $[BFR]\{3\}\%$   
(b)  $s^*([BFR]\{3\}\%s^*)+$   
(c)  $\sim s^*([BFR]\{3\}\%s^*)\{20, 30\}\$$   
(d)  $s^*([BFR]\{3\}\%)s^*(\backslash 1s^*)*(([BFR]\{3\}\%)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-016  
(a)  $[JMZ]\{3\}=$   
(b)  $([JMZ]\{3\}=s^*)*[JMZ]\{3\}=$   
(c)  $\sim ([JMZ]\{3\}=s^*)\{26, 29\}[JMZ]\{3\}=\$$   
(d)  $s^*([JMZ]\{3\}=)s^*(\backslash 1s^*)*(([JMZ]\{3\}=)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=17-21, \6=17-21, \7=nista

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ID: 2015-017  
(a)  $[SPL]\{3\}\%$   
(b)  $s^*([SPL]\{3\}\%s^*)+$   
(c)  $\sim s^*([SPL]\{3\}\%s^*)\{14, 23\}\$$   
(d)  $s^*([SPL]\{3\}\%)s^*(\backslash 1s^*)*(([SPL]\{3\}\%)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-018  
(a)  $[QZP]\{3\}\&$   
(b)  $([QZP]\{3\}\&s^*)*[QZP]\{3\}\&$   
(c)  $\sim ([QZP]\{3\}\&s^*)\{10, 15\}[QZP]\{3\}\&\$$   
(d)  $s^*([QZP]\{3\}\&)s^*(\backslash 1s^*)*(([QZP]\{3\}\&)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-019  
(a)  $[LMB]\{3\}\&$   
(b)  $s^*([LMB]\{3\}\&s^*)+$   
(c)  $\sim s^*([LMB]\{3\}\&s^*)\{15, 24\}\$$   
(d)  $s^*([LMB]\{3\}\&)s^*(\backslash 1s^*)*(([LMB]\{3\}\&)s^*(\backslash 1s^*)*(\backslash 4s^*)^*)?)$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-020

- (a)  $[VUM]\{3\}-$
- (b)  $([VUM]\{3\}-\backslash s^*)*[VUM]\{3\}-$
- (c)  $\sim([VUM]\{3\}-\backslash s^*)\{16, 25\}[VUM]\{3\}-\$$
- (d)  $\backslash s^*([VUM]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([VUM]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-22;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=6-22$ ,  $\backslash 4=6-9$ ,  $\backslash 5=17-22$ ,  $\backslash 6=17-22$ ,  $\backslash 7=nista$

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ID: 2015-021

- (a)  $[ILW]\{3\};$
- (b)  $\backslash s^*([ILW]\{3\};\backslash s^*)+$
- (c)  $\sim\backslash s^*([ILW]\{3\};\backslash s^*)\{24, 28\}\$$
- (d)  $\backslash s^*([ILW]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([ILW]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-18;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-18$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-18$ ,  $\backslash 6=15-18$ ,  $\backslash 7=nista$

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ID: 2015-022

- (a)  $[TRE]\{3\}-$
- (b)  $\backslash s^*([TRE]\{3\}-\backslash s^*)+$
- (c)  $\sim\backslash s^*([TRE]\{3\}-\backslash s^*)\{10, 27\}\$$
- (d)  $\backslash s^*([TRE]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([TRE]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-19;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-19$ ,  $\backslash 4=5-8$ ,  $\backslash 5=14-19$ ,  $\backslash 6=14-19$ ,  $\backslash 7=nista$

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ID: 2015-023

- (a)  $[SIR]\{3\};$
- (b)  $\backslash s^*([SIR]\{3\};\backslash s^*)+$
- (c)  $\sim\backslash s^*([SIR]\{3\};\backslash s^*)\{10, 23\}\$$
- (d)  $\backslash s^*([SIR]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([SIR]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-18;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=6-18$ ,  $\backslash 4=6-9$ ,  $\backslash 5=14-18$ ,  $\backslash 6=14-18$ ,  $\backslash 7=nista$

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ID: 2015-024

- (a)  $[FZH]\{3\}-$
- (b)  $([FZH]\{3\}-\backslash s^*)*[FZH]\{3\}-$
- (c)  $\sim([FZH]\{3\}-\backslash s^*)\{11, 16\}[FZH]\{3\}-\$$
- (d)  $\backslash s^*([FZH]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([FZH]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-17;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-17$ ,  $\backslash 4=5-8$ ,  $\backslash 5=14-17$ ,  $\backslash 6=14-17$ ,  $\backslash 7=nista$

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ID: 2015-025

- (a)  $[MVS]\{3\}\#$
- (b)  $([MVS]\{3\}\#\backslash s^*)*[MVS]\{3\}\#$
- (c)  $\sim([MVS]\{3\}\#\backslash s^*)\{11, 19\}[MVS]\{3\}\#\$$
- (d)  $\backslash s^*([MVS]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([MVS]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-21;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=6-21$ ,  $\backslash 4=6-9$ ,  $\backslash 5=16-21$ ,  $\backslash 6=16-21$ ,  $\backslash 7=nista$

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ID: 2015-026

- (a)  $[GHU]\{3\}\%$
- (b)  $\backslash s^*([GHU]\{3\}\%\backslash s^*)+$
- (c)  $\sim\backslash s^*([GHU]\{3\}\%\backslash s^*)\{18, 22\}\$$
- (d)  $\backslash s^*([GHU]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(([GHU]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-21;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-21$ ,  $\backslash 4=5-8$ ,  $\backslash 5=16-21$ ,  $\backslash 6=16-21$ ,  $\backslash 7=nista$

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ID: 2015-027

- (a)  $[XUZ]\{3\}-$
- (b)  $([XUZ]\{3\}-\backslash s^*)*[XUZ]\{3\}-$
- (c)  $\sim([XUZ]\{3\}-\backslash s^*)\{13, 25\}[XUZ]\{3\}-\$$
- (d)  $\backslash s^*([XUZ]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([XUZ]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-19;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-19$ ,  $\backslash 4=5-8$ ,  $\backslash 5=16-19$ ,  $\backslash 6=16-19$ ,  $\backslash 7=nista$

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ID: 2015-028

- (a)  $[QOV]\{3\}-$
- (b)  $\backslash s^*([QOV]\{3\}-\backslash s^*)+$
- (c)  $\sim\backslash s^*([QOV]\{3\}-\backslash s^*)\{16, 26\}\$$
- (d)  $\backslash s^*([QOV]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([QOV]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-17;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-17$ ,  $\backslash 4=5-8$ ,  $\backslash 5=14-17$ ,  $\backslash 6=14-17$ ,  $\backslash 7=nista$

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ID: 2015-029

- (a)  $[ULG]\{3\}\%$
- (b)  $([ULG]\{3\}\%\backslash s^*)*[ULG]\{3\}\%$
- (c)  $\sim([ULG]\{3\}\%\backslash s^*)\{11, 29\}[ULG]\{3\}\%\$$
- (d)  $\backslash s^*([ULG]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(([ULG]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-030

- (a)  $[VNW] \{3\} \%$
- (b)  $([VNW] \{3\} \% \backslash s^*) * [VNW] \{3\} \%$
- (c)  $\sim ([VNW] \{3\} \% \backslash s^*) \{13, 27\} [VNW] \{3\} \% \$$
- (d)  $\backslash s^* ([VNW] \{3\} \%) \backslash s^* (\backslash 1 \backslash s^*) * (([VNW] \{3\} \%) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-031

- (a)  $[XOC] \{3\} =$
- (b)  $\backslash s^* ([XOC] \{3\} = \backslash s^*) +$
- (c)  $\sim \backslash s^* ([XOC] \{3\} = \backslash s^*) \{21, 24\} \$$
- (d)  $\backslash s^* ([XOC] \{3\} =) \backslash s^* (\backslash 1 \backslash s^*) * (([XOC] \{3\} =) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=14-19, \6=14-19, \7=nista

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ID: 2015-032

- (a)  $[YZD] \{3\} \%$
- (b)  $\backslash s^* ([YZD] \{3\} \% \backslash s^*) +$
- (c)  $\sim \backslash s^* ([YZD] \{3\} \% \backslash s^*) \{15, 30\} \$$
- (d)  $\backslash s^* ([YZD] \{3\} \%) \backslash s^* (\backslash 1 \backslash s^*) * (([YZD] \{3\} \%) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=18-23, \6=18-23, \7=nista

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ID: 2015-033

- (a)  $[IJZ] \{3\} \%$
- (b)  $([IJZ] \{3\} \% \backslash s^*) * [IJZ] \{3\} \%$
- (c)  $\sim ([IJZ] \{3\} \% \backslash s^*) \{11, 27\} [IJZ] \{3\} \% \$$
- (d)  $\backslash s^* ([IJZ] \{3\} \%) \backslash s^* (\backslash 1 \backslash s^*) * (([IJZ] \{3\} \%) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-034

- (a)  $[AFR] \{3\} \&$
- (b)  $\backslash s^* ([AFR] \{3\} \& \backslash s^*) +$
- (c)  $\sim \backslash s^* ([AFR] \{3\} \& \backslash s^*) \{17, 20\} \$$
- (d)  $\backslash s^* ([AFR] \{3\} \&) \backslash s^* (\backslash 1 \backslash s^*) * (([AFR] \{3\} \&) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-035

- (a)  $[OPC] \{3\} \%$
- (b)  $([OPC] \{3\} \% \backslash s^*) * [OPC] \{3\} \%$
- (c)  $\sim ([OPC] \{3\} \% \backslash s^*) \{13, 21\} [OPC] \{3\} \% \$$
- (d)  $\backslash s^* ([OPC] \{3\} \%) \backslash s^* (\backslash 1 \backslash s^*) * (([OPC] \{3\} \%) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=18-22, \6=18-22, \7=nista

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ID: 2015-036

- (a)  $[WRQ] \{3\} \%$
- (b)  $\backslash s^* ([WRQ] \{3\} \% \backslash s^*) +$
- (c)  $\sim \backslash s^* ([WRQ] \{3\} \% \backslash s^*) \{17, 24\} \$$
- (d)  $\backslash s^* ([WRQ] \{3\} \%) \backslash s^* (\backslash 1 \backslash s^*) * (([WRQ] \{3\} \%) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=18-23, \6=18-23, \7=nista

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ID: 2015-037

- (a)  $[JNM] \{3\} \%$
- (b)  $([JNM] \{3\} \% \backslash s^*) * [JNM] \{3\} \%$
- (c)  $\sim ([JNM] \{3\} \% \backslash s^*) \{10, 22\} [JNM] \{3\} \% \$$
- (d)  $\backslash s^* ([JNM] \{3\} \%) \backslash s^* (\backslash 1 \backslash s^*) * (([JNM] \{3\} \%) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=14-18, \6=14-18, \7=nista

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ID: 2015-038

- (a)  $[LPM] \{3\} -$
- (b)  $([LPM] \{3\} - \backslash s^*) * [LPM] \{3\} -$
- (c)  $\sim ([LPM] \{3\} - \backslash s^*) \{10, 29\} [LPM] \{3\} - \$$
- (d)  $\backslash s^* ([LPM] \{3\} -) \backslash s^* (\backslash 1 \backslash s^*) * (([LPM] \{3\} -) \backslash s^* ((\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*) *))) ?$

Prepoznaje 1-23; \1=1-4, \2=nista, \3=6-23, \4=6-9, \5=18-23, \6=18-23, \7=nista

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ID: 2015-039

- (a)  $[HRO] \{3\} =$
- (b)  $([HRO] \{3\} = \backslash s^*) * [HRO] \{3\} =$

(c)  $\neg([HRO]\{3}=\backslash s*)\{14, 25\}[HRO]\{3}=\$$   
(d)  $\backslash s*([HRO]\{3}=\backslash s*(\backslash 1\backslash s*)*(([HRO]\{3}=\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-19;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-19$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-19$ ,  $\backslash 6=15-19$ ,  $\backslash 7=nista$

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ID: 2015-040  
(a)  $[HQS]\{3\}\#$   
(b)  $\backslash s*([HQS]\{3\}\#\backslash s*)+$   
(c)  $\neg\backslash s*([HQS]\{3\}\#\backslash s*)\{24, 30\}\$$   
(d)  $\backslash s*([HQS]\{3\}\#)\backslash s*(\backslash 1\backslash s*)*(([HQS]\{3\}\#)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-20;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-20$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-20$ ,  $\backslash 6=15-20$ ,  $\backslash 7=nista$

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ID: 2015-041  
(a)  $[VXS]\{3\};$   
(b)  $\backslash s*([VXS]\{3\};\backslash s*)+$   
(c)  $\neg\backslash s*([VXS]\{3\};\backslash s*)\{17, 28\}\$$   
(d)  $\backslash s*([VXS]\{3\};)\backslash s*(\backslash 1\backslash s*)*(([VXS]\{3\};)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-21;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-21$ ,  $\backslash 4=5-8$ ,  $\backslash 5=16-21$ ,  $\backslash 6=16-21$ ,  $\backslash 7=nista$

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ID: 2015-042  
(a)  $[DOK]\{3\}\%$   
(b)  $\backslash s*([DOK]\{3\}\%\backslash s*)+$   
(c)  $\neg\backslash s*([DOK]\{3\}\%\backslash s*)\{11, 15\}\$$   
(d)  $\backslash s*([DOK]\{3\}\%)\backslash s*(\backslash 1\backslash s*)*(([DOK]\{3\}\%)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-19;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-19$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-19$ ,  $\backslash 6=15-19$ ,  $\backslash 7=nista$

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ID: 2015-043  
(a)  $[EQX]\{3\}-$   
(b)  $([EQX]\{3\}-\backslash s*)*[EQX]\{3\}-$   
(c)  $\neg([EQX]\{3\}-\backslash s*)\{12, 21\}[EQX]\{3\}-\$$   
(d)  $\backslash s*([EQX]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(([EQX]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-21;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=7-21$ ,  $\backslash 4=7-10$ ,  $\backslash 5=17-21$ ,  $\backslash 6=17-21$ ,  $\backslash 7=nista$

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ID: 2015-044  
(a)  $[QGU]\{3\}-$   
(b)  $\backslash s*([QGU]\{3\}-\backslash s*)+$   
(c)  $\neg\backslash s*([QGU]\{3\}-\backslash s*)\{13, 17\}\$$   
(d)  $\backslash s*([QGU]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(([QGU]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-20;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-20$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-20$ ,  $\backslash 6=15-20$ ,  $\backslash 7=nista$

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ID: 2015-045  
(a)  $[TAV]\{3\}\#$   
(b)  $\backslash s*([TAV]\{3\}\#\backslash s*)+$   
(c)  $\neg\backslash s*([TAV]\{3\}\#\backslash s*)\{20, 27\}\$$   
(d)  $\backslash s*([TAV]\{3\}\#)\backslash s*(\backslash 1\backslash s*)*(([TAV]\{3\}\#)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-18;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-18$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-18$ ,  $\backslash 6=15-18$ ,  $\backslash 7=nista$

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ID: 2015-046  
(a)  $[BOA]\{3\}\&$   
(b)  $\backslash s*([BOA]\{3\}\&\backslash s*)+$   
(c)  $\neg\backslash s*([BOA]\{3\}\&\backslash s*)\{13, 21\}\$$   
(d)  $\backslash s*([BOA]\{3\}\&)\backslash s*(\backslash 1\backslash s*)*(([BOA]\{3\}\&)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-21;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=6-21$ ,  $\backslash 4=6-9$ ,  $\backslash 5=16-21$ ,  $\backslash 6=16-21$ ,  $\backslash 7=nista$

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ID: 2015-047  
(a)  $[GCT]\{3\}-$   
(b)  $([GCT]\{3\}-\backslash s*)*[GCT]\{3\}-$   
(c)  $\neg([GCT]\{3\}-\backslash s*)\{19, 24\}[GCT]\{3\}-\$$   
(d)  $\backslash s*([GCT]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(([GCT]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-19;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=5-19$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-19$ ,  $\backslash 6=15-19$ ,  $\backslash 7=nista$

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ID: 2015-048  
(a)  $[CME]\{3\}-$   
(b)  $([CME]\{3\}-\backslash s*)*[CME]\{3\}-$   
(c)  $\neg([CME]\{3\}-\backslash s*)\{9, 27\}[CME]\{3\}-\$$   
(d)  $\backslash s*([CME]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(([CME]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)*)?)$   
Prepoznaje 1-22;  $\backslash 1=1-4$ ,  $\backslash 2=nista$ ,  $\backslash 3=7-22$ ,  $\backslash 4=7-10$ ,  $\backslash 5=18-22$ ,  $\backslash 6=18-22$ ,  $\backslash 7=nista$

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ID: 2015-049

- (a)  $[TIC]\{3\}\#$
- (b)  $\backslash s*([TIC]\{3\}\#\backslash s^*)+$
- (c)  $\wedge\backslash s*([TIC]\{3\}\#\backslash s^*)\{14, 24\}\$$
- (d)  $\backslash s*([TIC]\{3\}\#\backslash s*(\backslash 1\backslash s^*)*(([TIC]\{3\}\#\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-050

- (a)  $[AIL]\{3\}\&$
- (b)  $(([AIL]\{3\}\&\backslash s^*)*[AIL]\{3\}\&$
- (c)  $\wedge([AIL]\{3\}\&\backslash s^*)\{17, 27\}[AIL]\{3\}\&\$$
- (d)  $\backslash s*([AIL]\{3\}\&\backslash s*(\backslash 1\backslash s^*)*(([AIL]\{3\}\&\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-16; \1=1-4, \2=nista, \3=5-16, \4=5-8, \5=13-16, \6=13-16, \7=nista

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ID: 2015-051

- (a)  $[CPA]\{3\}=$
- (b)  $(([CPA]\{3\}=\backslash s^*)*[CPA]\{3\}=$
- (c)  $\wedge([CPA]\{3\}=\backslash s^*)\{22, 27\}[CPA]\{3\}=\$$
- (d)  $\backslash s*([CPA]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(([CPA]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-052

- (a)  $[SHM]\{3\}\%$
- (b)  $\backslash s*([SHM]\{3\}\%\backslash s^*)+$
- (c)  $\wedge\backslash s*([SHM]\{3\}\%\backslash s^*)\{10, 24\}\$$
- (d)  $\backslash s*([SHM]\{3\}\%)\backslash s*(\backslash 1\backslash s^*)*(([SHM]\{3\}\%)\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=16-20, \6=16-20, \7=nista

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ID: 2015-053

- (a)  $[MTH]\{3\}\%$
- (b)  $(([MTH]\{3\}\%\backslash s^*)*[MTH]\{3\}\%$
- (c)  $\wedge([MTH]\{3\}\%\backslash s^*)\{17, 28\}[MTH]\{3\}\%\$$
- (d)  $\backslash s*([MTH]\{3\}\%)\backslash s*(\backslash 1\backslash s^*)*(([MTH]\{3\}\%)\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-054

- (a)  $[KMA]\{3\}\&$
- (b)  $(([KMA]\{3\}\&\backslash s^*)*[KMA]\{3\}\&$
- (c)  $\wedge([KMA]\{3\}\&\backslash s^*)\{15, 27\}[KMA]\{3\}\&\$$
- (d)  $\backslash s*([KMA]\{3\}\&\backslash s*(\backslash 1\backslash s^*)*(([KMA]\{3\}\&\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-055

- (a)  $[WVB]\{3\}=$
- (b)  $\backslash s*([WVB]\{3\}=\backslash s^*)+$
- (c)  $\wedge\backslash s*([WVB]\{3\}=\backslash s^*)\{24, 29\}\$$
- (d)  $\backslash s*([WVB]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(([WVB]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-056

- (a)  $[RXI]\{3\};$
- (b)  $\backslash s*([RXI]\{3\};\backslash s^*)+$
- (c)  $\wedge\backslash s*([RXI]\{3\};\backslash s^*)\{20, 24\}\$$
- (d)  $\backslash s*([RXI]\{3\};)\backslash s*(\backslash 1\backslash s^*)*(([RXI]\{3\};)\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=15-19, \6=15-19, \7=nista

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ID: 2015-057

- (a)  $[VOY]\{3\}-$
- (b)  $\backslash s*([VOY]\{3\}-\backslash s^*)+$
- (c)  $\wedge\backslash s*([VOY]\{3\}-\backslash s^*)\{10, 18\}\$$
- (d)  $\backslash s*([VOY]\{3\}-)\backslash s*(\backslash 1\backslash s^*)*(([VOY]\{3\}-)\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=16-19, \6=16-19, \7=nista

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ID: 2015-058

- (a)  $[VNK]\{3\}=$
- (b)  $\backslash s*([VNK]\{3\}=\backslash s^*)+$
- (c)  $\wedge\backslash s*([VNK]\{3\}=\backslash s^*)\{20, 24\}\$$
- (d)  $\backslash s*([VNK]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(([VNK]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=18-21, \6=18-21, \7=nista

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ID: 2015-059

- (a) [YER]{3}=
- (b) \s\*([YER]{3}=\s\*)+
- (c) ^\s\*([YER]{3}=\s\*){21, 26}\$
- (d) \s\*([YER]{3}=)\s\*(\1\s\*)\*(([YER]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=16-20, \6=16-20, \7=nista

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ID: 2015-060

- (a) [GBP]{3}&
- (b) ([GBP]{3}&\s\*)\*[GBP]{3}&
- (c) ^([GBP]{3}&\s\*){10, 23}[GBP]{3}&\$
- (d) \s\*([GBP]{3}&)\s\*(\1\s\*)\*(([GBP]{3}&)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=15-19, \6=15-19, \7=nista

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ID: 2015-061

- (a) [IKH]{3}=
- (b) \s\*([IKH]{3}=\s\*)+
- (c) ^\s\*([IKH]{3}=\s\*){14, 17}\$
- (d) \s\*([IKH]{3}=)\s\*(\1\s\*)\*(([IKH]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=18-21, \6=18-21, \7=nista

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ID: 2015-062

- (a) [MLC]{3}-
- (b) \s\*([MLC]{3}=\s\*)+
- (c) ^\s\*([MLC]{3}=\s\*){17, 22}\$
- (d) \s\*([MLC]{3}=-)\s\*(\1\s\*)\*(([MLC]{3}=-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-063

- (a) [ETS]{3}-
- (b) ([ETS]{3}=\s\*)\*[ETS]{3}-
- (c) ^([ETS]{3}=\s\*){18, 28}[ETS]{3}-
- (d) \s\*([ETS]{3}=-)\s\*(\1\s\*)\*(([ETS]{3}=-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-22; \1=1-4, \2=nista, \3=5-22, \4=5-8, \5=17-22, \6=17-22, \7=nista

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ID: 2015-064

- (a) [XQ0]{3};
- (b) \s\*([XQ0]{3};\s\*)+
- (c) ^\s\*([XQ0]{3};\s\*){25, 30}\$
- (d) \s\*([XQ0]{3};)\s\*(\1\s\*)\*(([XQ0]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-065

- (a) [RVD]{3}&
- (b) ([RVD]{3}&\s\*)\*[RVD]{3}&
- (c) ^([RVD]{3}&\s\*){19, 28}[RVD]{3}&\$
- (d) \s\*([RVD]{3}&)\s\*(\1\s\*)\*(([RVD]{3}&)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=18-23, \6=18-23, \7=nista

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ID: 2015-066

- (a) [BJG]{3}=
- (b) \s\*([BJG]{3}=\s\*)+
- (c) ^\s\*([BJG]{3}=\s\*){11, 21}\$
- (d) \s\*([BJG]{3}=)\s\*(\1\s\*)\*(([BJG]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-067

- (a) [HRC]{3}=
- (b) \s\*([HRC]{3}=\s\*)+
- (c) ^\s\*([HRC]{3}=\s\*){13, 26}\$
- (d) \s\*([HRC]{3}=)\s\*(\1\s\*)\*(([HRC]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-068

- (a) [NHZ]{3}-
- (b) ([NHZ]{3}=\s\*)\*[NHZ]{3}-

(c)  $\sim ([\text{NHZ}]\{3\} - \backslash \text{s}^*)\{14, 27\}[\text{NHZ}]\{3\} - \$$   
(d)  $\backslash \text{s}^*([\text{NHZ}]\{3\} -) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{NHZ}]\{3\} -) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-069

(a)  $[\text{TSU}]\{3\}\%$   
(b)  $([\text{TSU}]\{3\}\% \backslash \text{s}^*) * [\text{TSU}]\{3\}\%$   
(c)  $\sim ([\text{TSU}]\{3\}\% \backslash \text{s}^*)\{13, 29\}[\text{TSU}]\{3\}\% \$$   
(d)  $\backslash \text{s}^*([\text{TSU}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{TSU}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=16-20, \6=16-20, \7=nista

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ID: 2015-070

(a)  $[\text{MZL}]\{3\};$   
(b)  $\backslash \text{s}^*([\text{MZL}]\{3\}; \backslash \text{s}^*) +$   
(c)  $\sim \backslash \text{s}^*([\text{MZL}]\{3\}; \backslash \text{s}^*)\{21, 24\} \$$   
(d)  $\backslash \text{s}^*([\text{MZL}]\{3\};) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{MZL}]\{3\};) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-071

(a)  $[\text{GBD}]\{3\}\%$   
(b)  $\backslash \text{s}^*([\text{GBD}]\{3\}\% \backslash \text{s}^*) +$   
(c)  $\sim \backslash \text{s}^*([\text{GBD}]\{3\}\% \backslash \text{s}^*)\{13, 28\} \$$   
(d)  $\backslash \text{s}^*([\text{GBD}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{GBD}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=15-19, \6=15-19, \7=nista

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ID: 2015-072

(a)  $[\text{JEQ}]\{3\}\%$   
(b)  $([\text{JEQ}]\{3\}\% \backslash \text{s}^*) * [\text{JEQ}]\{3\}\%$   
(c)  $\sim ([\text{JEQ}]\{3\}\% \backslash \text{s}^*)\{12, 18\}[\text{JEQ}]\{3\}\% \$$   
(d)  $\backslash \text{s}^*([\text{JEQ}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{JEQ}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=17-22, \6=17-22, \7=nista

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ID: 2015-073

(a)  $[\text{ASQ}]\{3\}\%$   
(b)  $([\text{ASQ}]\{3\}\% \backslash \text{s}^*) * [\text{ASQ}]\{3\}\%$   
(c)  $\sim ([\text{ASQ}]\{3\}\% \backslash \text{s}^*)\{14, 29\}[\text{ASQ}]\{3\}\% \$$   
(d)  $\backslash \text{s}^*([\text{ASQ}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{ASQ}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=18-23, \6=18-23, \7=nista

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ID: 2015-074

(a)  $[\text{RVX}]\{3\} \&$   
(b)  $\backslash \text{s}^*([\text{RVX}]\{3\} \& \backslash \text{s}^*) +$   
(c)  $\sim \backslash \text{s}^*([\text{RVX}]\{3\} \& \backslash \text{s}^*)\{10, 24\} \$$   
(d)  $\backslash \text{s}^*([\text{RVX}]\{3\} \&) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{RVX}]\{3\} \&) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=14-18, \6=14-18, \7=nista

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ID: 2015-075

(a)  $[\text{TZD}]\{3\}\%$   
(b)  $([\text{TZD}]\{3\}\% \backslash \text{s}^*) * [\text{TZD}]\{3\}\%$   
(c)  $\sim ([\text{TZD}]\{3\}\% \backslash \text{s}^*)\{20, 27\}[\text{TZD}]\{3\}\% \$$   
(d)  $\backslash \text{s}^*([\text{TZD}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{TZD}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=15-20, \6=15-20, \7=nista

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ID: 2015-076

(a)  $[\text{FRK}]\{3\}\%$   
(b)  $\backslash \text{s}^*([\text{FRK}]\{3\}\% \backslash \text{s}^*) +$   
(c)  $\sim \backslash \text{s}^*([\text{FRK}]\{3\}\% \backslash \text{s}^*)\{14, 22\} \$$   
(d)  $\backslash \text{s}^*([\text{FRK}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{FRK}]\{3\}\%) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-077

(a)  $[\text{FYS}]\{3\} -$   
(b)  $\backslash \text{s}^*([\text{FYS}]\{3\} - \backslash \text{s}^*) +$   
(c)  $\sim \backslash \text{s}^*([\text{FYS}]\{3\} - \backslash \text{s}^*)\{16, 30\} \$$   
(d)  $\backslash \text{s}^*([\text{FYS}]\{3\} -) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (([\text{FYS}]\{3\} -) \backslash \text{s}^*(\backslash 1 \backslash \text{s}^*) * (\backslash 4 \backslash \text{s}^*)^*)^*)?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=16-19, \6=16-19, \7=nista

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ID: 2015-078

- (a)  $[QTW]\{3\}-$
- (b)  $\backslash s*([QTW]\{3\}-\backslash s*)+$
- (c)  $\sim \backslash s*([QTW]\{3\}-\backslash s*)\{20, 23\}\$$
- (d)  $\backslash s*([QTW]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(([QTW]\{3\}-)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=17-22, \6=17-22, \7=nista

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ID: 2015-079

- (a)  $[FYP]\{3\}\&$
- (b)  $(([FYP]\{3\}\&\backslash s*)*[FYP]\{3\}\&$
- (c)  $\sim ([FYP]\{3\}\&\backslash s*)\{16, 24\}[FYP]\{3\}\&\$$
- (d)  $\backslash s*([FYP]\{3\}\&)\backslash s*(\backslash 1\backslash s*)*(([FYP]\{3\}\&)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=18-22, \6=18-22, \7=nista

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ID: 2015-080

- (a)  $[ECT]\{3\}\%$
- (b)  $(([ECT]\{3\}\%\backslash s*)*[ECT]\{3\}\%$
- (c)  $\sim ([ECT]\{3\}\%\backslash s*)\{11, 29\}[ECT]\{3\}\%\$$
- (d)  $\backslash s*([ECT]\{3\}\%)\backslash s*(\backslash 1\backslash s*)*(([ECT]\{3\}\%)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-081

- (a)  $[GKC]\{3\};$
- (b)  $(([GKC]\{3\};\backslash s*)*[GKC]\{3\};$
- (c)  $\sim ([GKC]\{3\};\backslash s*)\{21, 24\}[GKC]\{3\};\$$
- (d)  $\backslash s*([GKC]\{3\};)\backslash s*(\backslash 1\backslash s*)*(([GKC]\{3\};)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=16-19, \6=16-19, \7=nista

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ID: 2015-082

- (a)  $[BQE]\{3\}\#$
- (b)  $(([BQE]\{3\}\#\backslash s*)*[BQE]\{3\}\#$
- (c)  $\sim ([BQE]\{3\}\#\backslash s*)\{10, 14\}[BQE]\{3\}\#\$$
- (d)  $\backslash s*([BQE]\{3\}\#)\backslash s*(\backslash 1\backslash s*)*(([BQE]\{3\}\#)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=19-23, \6=19-23, \7=nista

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ID: 2015-083

- (a)  $[DHJ]\{3\}-$
- (b)  $\backslash s*([DHJ]\{3\}-\backslash s*)+$
- (c)  $\sim \backslash s*([DHJ]\{3\}-\backslash s*)\{16, 27\}\$$
- (d)  $\backslash s*([DHJ]\{3\}-)\backslash s*(\backslash 1\backslash s*)*(([DHJ]\{3\}-)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=13-18, \6=13-18, \7=nista

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ID: 2015-084

- (a)  $[LFI]\{3\}\&$
- (b)  $\backslash s*([LFI]\{3\}\&\backslash s*)+$
- (c)  $\sim \backslash s*([LFI]\{3\}\&\backslash s*)\{14, 30\}\$$
- (d)  $\backslash s*([LFI]\{3\}\&)\backslash s*(\backslash 1\backslash s*)*(([LFI]\{3\}\&)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=16-20, \6=16-20, \7=nista

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ID: 2015-085

- (a)  $[ZOU]\{3\}=$
- (b)  $(([ZOU]\{3\}=\backslash s*)*[ZOU]\{3\}=$
- (c)  $\sim ([ZOU]\{3\}=\backslash s*)\{11, 16\}[ZOU]\{3\}=\$$
- (d)  $\backslash s*([ZOU]\{3\}=)\backslash s*(\backslash 1\backslash s*)*(([ZOU]\{3\}=)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-086

- (a)  $[RJY]\{3\}=$
- (b)  $\backslash s*([RJY]\{3\}=\backslash s*)+$
- (c)  $\sim \backslash s*([RJY]\{3\}=\backslash s*)\{18, 23\}\$$
- (d)  $\backslash s*([RJY]\{3\}=)\backslash s*(\backslash 1\backslash s*)*(([RJY]\{3\}=)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=17-20, \6=17-20, \7=nista

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ID: 2015-087

- (a)  $[BEF]\{3\}\#$
- (b)  $\backslash s*([BEF]\{3\}\#\backslash s*)+$
- (c)  $\sim \backslash s*([BEF]\{3\}\#\backslash s*)\{15, 20\}\$$
- (d)  $\backslash s*([BEF]\{3\}\#)\backslash s*(\backslash 1\backslash s*)*(([BEF]\{3\}\#)\backslash s*((\backslash 1\backslash s*)*(\backslash 4\backslash s*)*))?)$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=5-22, \4=5-8, \5=17-22, \6=17-22, \7=nista

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ID: 2015-088

- (a) [KCZ]{3}&
- (b) \s\*([KCZ]{3}&\s\*)+
- (c) ^\s\*([KCZ]{3}&\s\*){22, 26}\$
- (d) \s\*([KCZ]{3}&\s\*(\1\s\*)\*(([KCZ]{3}&\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=18-21, \6=18-21, \7=nista

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ID: 2015-089

- (a) [NFT]{3}-
- (b) \s\*([NFT]{3}-\s\*)+
- (c) ^\s\*([NFT]{3}-\s\*){17, 23}\$
- (d) \s\*([NFT]{3}-)\s\*(\1\s\*)\*(([NFT]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-090

- (a) [VCG]{3}&
- (b) \s\*([VCG]{3}&\s\*)+
- (c) ^\s\*([VCG]{3}&\s\*){19, 22}\$
- (d) \s\*([VCG]{3}&\s\*(\1\s\*)\*(([VCG]{3}&\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-091

- (a) [LWJ]{3}=
- (b) \s\*([LWJ]{3}=\s\*)+
- (c) ^\s\*([LWJ]{3}=\s\*){16, 27}\$
- (d) \s\*([LWJ]{3}=)\s\*(\1\s\*)\*(([LWJ]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-092

- (a) [JMX]{3}-
- (b) \s\*([JMX]{3}-\s\*)+
- (c) ^\s\*([JMX]{3}-\s\*){11, 19}\$
- (d) \s\*([JMX]{3}-)\s\*(\1\s\*)\*(([JMX]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=14-18, \6=14-18, \7=nista

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ID: 2015-093

- (a) [EHC]{3}-
- (b) ([EHC]{3}-\s\*)\*[EHC]{3}-
- (c) ^([EHC]{3}-\s\*){10, 23}[EHC]{3}-
- (d) \s\*([EHC]{3}-)\s\*(\1\s\*)\*(([EHC]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-094

- (a) [GYW]{3}-
- (b) \s\*([GYW]{3}-\s\*)+
- (c) ^\s\*([GYW]{3}-\s\*){11, 19}\$
- (d) \s\*([GYW]{3}-)\s\*(\1\s\*)\*(([GYW]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-095

- (a) [YOP]{3}-
- (b) \s\*([YOP]{3}-\s\*)+
- (c) ^\s\*([YOP]{3}-\s\*){17, 26}\$
- (d) \s\*([YOP]{3}-)\s\*(\1\s\*)\*(([YOP]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-096

- (a) [ZWN]{3}=
- (b) \s\*([ZWN]{3}=\s\*)+
- (c) ^\s\*([ZWN]{3}=\s\*){14, 18}\$
- (d) \s\*([ZWN]{3}=)\s\*(\1\s\*)\*(([ZWN]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))\*)?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-097

- (a) [ZWT]{3};
- (b) ([ZWT]{3};\s\*)\*[ZWT]{3};

(c)  $\sim([ZWT]\{3};\backslash s^*)\{16, 21\}[ZWT]\{3\};\$$   
(d)  $\backslash s^*([ZWT]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(([ZWT]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=16-20, \6=16-20, \7=nista

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ID: 2015-098  
(a)  $[QDP]\{3\}-$   
(b)  $\backslash s^*([QDP]\{3\}-\backslash s^*)+$   
(c)  $\sim\backslash s^*([QDP]\{3\}-\backslash s^*)\{12, 22\}\$$   
(d)  $\backslash s^*([QDP]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([QDP]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=17-22, \6=17-22, \7=nista

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ID: 2015-099  
(a)  $[ESL]\{3\}\#$   
(b)  $\backslash s^*([ESL]\{3\}\#\backslash s^*)+$   
(c)  $\sim\backslash s^*([ESL]\{3\}\#\backslash s^*)\{20, 24\}\$$   
(d)  $\backslash s^*([ESL]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([ESL]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=17-20, \6=17-20, \7=nista

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ID: 2015-100  
(a)  $[DOM]\{3\};$   
(b)  $([DOM]\{3\};\backslash s^*)*[DOM]\{3\};$   
(c)  $\sim([DOM]\{3\};\backslash s^*)\{9, 13\}[DOM]\{3\};\$$   
(d)  $\backslash s^*([DOM]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([DOM]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-101  
(a)  $[EMJ]\{3\}=$   
(b)  $([EMJ]\{3\}=\backslash s^*)*[EMJ]\{3\}=$   
(c)  $\sim([EMJ]\{3\}=\backslash s^*)\{13, 28\}[EMJ]\{3\}=\$$   
(d)  $\backslash s^*([EMJ]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(([EMJ]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-102  
(a)  $[SYV]\{3\}\#$   
(b)  $([SYV]\{3\}\#\backslash s^*)*[SYV]\{3\}\#$   
(c)  $\sim([SYV]\{3\}\#\backslash s^*)\{21, 28\}[SYV]\{3\}\#\$$   
(d)  $\backslash s^*([SYV]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([SYV]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-103  
(a)  $[FMA]\{3\}\%$   
(b)  $([FMA]\{3\}\%\backslash s^*)*[FMA]\{3\}\%$   
(c)  $\sim([FMA]\{3\}\%\backslash s^*)\{12, 22\}[FMA]\{3\}\%\$$   
(d)  $\backslash s^*([FMA]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(([FMA]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=17-22, \6=17-22, \7=nista

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ID: 2015-104  
(a)  $[QGF]\{3\}\&$   
(b)  $\backslash s^*([QGF]\{3\}\&\backslash s^*)+$   
(c)  $\sim\backslash s^*([QGF]\{3\}\&\backslash s^*)\{10, 19\}\$$   
(d)  $\backslash s^*([QGF]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([QGF]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-17; \1=1-4, \2=nista, \3=6-17, \4=6-9, \5=14-17, \6=14-17, \7=nista

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ID: 2015-105  
(a)  $[IXD]\{3\}\&$   
(b)  $([IXD]\{3\}\&\backslash s^*)*[IXD]\{3\}\&$   
(c)  $\sim([IXD]\{3\}\&\backslash s^*)\{10, 17\}[IXD]\{3\}\&\$$   
(d)  $\backslash s^*([IXD]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([IXD]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=18-22, \6=18-22, \7=nista

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ID: 2015-106  
(a)  $[HTB]\{3\}-$   
(b)  $\backslash s^*([HTB]\{3\}-\backslash s^*)+$   
(c)  $\sim\backslash s^*([HTB]\{3\}-\backslash s^*)\{14, 25\}\$$   
(d)  $\backslash s^*([HTB]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([HTB]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-107

- (a)  $[KOW]\{3\}\#$
- (b)  $\backslash s*([KOW]\{3\}\#s^*)+$
- (c)  $\wedge \backslash s*([KOW]\{3\}\#s^*)\{15, 29\}\$$
- (d)  $\backslash s*([KOW]\{3\}\#)\backslash s*(\backslash 1\backslash s^*)*(([KOW]\{3\}\#)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=16-19, \6=16-19, \7=nista

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ID: 2015-108

- (a)  $[XSF]\{3\}\#$
- (b)  $(([XSF]\{3\}\#s^*)*[XSF]\{3\}\#$
- (c)  $\wedge ([XSF]\{3\}\#s^*)\{16, 20\}[XSF]\{3\}\#\$$
- (d)  $\backslash s*([XSF]\{3\}\#)\backslash s*(\backslash 1\backslash s^*)*(([XSF]\{3\}\#)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-24; \1=1-4, \2=nista, \3=7-24, \4=7-10, \5=19-24, \6=19-24, \7=nista

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ID: 2015-109

- (a)  $[SMF]\{3\}-$
- (b)  $(([SMF]\{3\}-\backslash s^*)*[SMF]\{3\}-$
- (c)  $\wedge ([SMF]\{3\}-\backslash s^*)\{10, 13\}[SMF]\{3\}-\$$
- (d)  $\backslash s*([SMF]\{3\}-)\backslash s*(\backslash 1\backslash s^*)*(([SMF]\{3\}-)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=18-22, \6=18-22, \7=nista

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ID: 2015-110

- (a)  $[XUO]\{3\}\#$
- (b)  $\backslash s*([XUO]\{3\}\#s^*)+$
- (c)  $\wedge \backslash s*([XUO]\{3\}\#s^*)\{15, 18\}\$$
- (d)  $\backslash s*([XUO]\{3\}\#)\backslash s*(\backslash 1\backslash s^*)*(([XUO]\{3\}\#)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-111

- (a)  $[LNK]\{3\}-$
- (b)  $(([LNK]\{3\}-\backslash s^*)*[LNK]\{3\}-$
- (c)  $\wedge ([LNK]\{3\}-\backslash s^*)\{9, 19\}[LNK]\{3\}-\$$
- (d)  $\backslash s*([LNK]\{3\}-)\backslash s*(\backslash 1\backslash s^*)*(([LNK]\{3\}-)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=17-20, \6=17-20, \7=nista

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ID: 2015-112

- (a)  $[TVQ]\{3\}=$
- (b)  $(([TVQ]\{3\}=\backslash s^*)*[TVQ]\{3\}=$
- (c)  $\wedge ([TVQ]\{3\}=\backslash s^*)\{12, 19\}[TVQ]\{3\}=\$$
- (d)  $\backslash s*([TVQ]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(([TVQ]\{3\}=)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-113

- (a)  $[DUW]\{3\}-$
- (b)  $\backslash s*([DUW]\{3\}-\backslash s^*)+$
- (c)  $\wedge \backslash s*([DUW]\{3\}-\backslash s^*)\{22, 26\}\$$
- (d)  $\backslash s*([DUW]\{3\}-)\backslash s*(\backslash 1\backslash s^*)*(([DUW]\{3\}-)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-114

- (a)  $[CLZ]\{3\}\#$
- (b)  $(([CLZ]\{3\}\#s^*)*[CLZ]\{3\}\#$
- (c)  $\wedge ([CLZ]\{3\}\#s^*)\{25, 28\}[CLZ]\{3\}\#\$$
- (d)  $\backslash s*([CLZ]\{3\}\#)\backslash s*(\backslash 1\backslash s^*)*(([CLZ]\{3\}\#)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=16-21, \6=16-21, \7=nista

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ID: 2015-115

- (a)  $[TXA]\{3\}-$
- (b)  $\backslash s*([TXA]\{3\}-\backslash s^*)+$
- (c)  $\wedge \backslash s*([TXA]\{3\}-\backslash s^*)\{21, 24\}\$$
- (d)  $\backslash s*([TXA]\{3\}-)\backslash s*(\backslash 1\backslash s^*)*(([TXA]\{3\}-)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-116

- (a)  $[UIQ]\{3\};$
- (b)  $(([UIQ]\{3\};\backslash s^*)*[UIQ]\{3\};$
- (c)  $\wedge ([UIQ]\{3\};\backslash s^*)\{19, 24\}[UIQ]\{3\};\$$
- (d)  $\backslash s*([UIQ]\{3\};)\backslash s*(\backslash 1\backslash s^*)*(([UIQ]\{3\};)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=14-19, \6=14-19, \7=nista

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ID: 2015-117

- (a) [ZHW]{3}#
- (b) ([ZHW]{3}#\s\*)\*[ZHW]{3}#
- (c) ^([ZHW]{3}#\s\*){15, 24}[ZHW]{3}#\$
- (d) \s\*([ZHW]{3}#)\s\*(\1\s\*)\*(([ZHW]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-118

- (a) [FSC]{3}=
- (b) \s\*([FSC]{3}=\s\*)+
- (c) ^\s\*([FSC]{3}=\s\*){16, 23}\$
- (d) \s\*([FSC]{3}=)\s\*(\1\s\*)\*(([FSC]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=17-22, \6=17-22, \7=nista

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ID: 2015-119

- (a) [QDI]{3}%
- (b) \s\*([QDI]{3}%\s\*)+
- (c) ^\s\*([QDI]{3}%\s\*){24, 30}\$
- (d) \s\*([QDI]{3}%) \s\*(\1\s\*)\*(([QDI]{3}%) \s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=16-19, \6=16-19, \7=nista

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ID: 2015-120

- (a) [FIM]{3};
- (b) \s\*([FIM]{3};\s\*)+
- (c) ^\s\*([FIM]{3};\s\*){18, 23}\$
- (d) \s\*([FIM]{3};) \s\*(\1\s\*)\*(([FIM]{3};) \s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-121

- (a) [EMS]{3}%
- (b) \s\*([EMS]{3}%\s\*)+
- (c) ^\s\*([EMS]{3}%\s\*){21, 26}\$
- (d) \s\*([EMS]{3}%) \s\*(\1\s\*)\*(([EMS]{3}%) \s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-122

- (a) [XRY]{3}=
- (b) ([XRY]{3}=\s\*)\*[XRY]{3}=
- (c) ^([XRY]{3}=\s\*){13, 18}[XRY]{3}=\$
- (d) \s\*([XRY]{3}=)\s\*(\1\s\*)\*(([XRY]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-123

- (a) [MZY]{3}#
- (b) \s\*([MZY]{3}#\s\*)+
- (c) ^\s\*([MZY]{3}#\s\*){10, 22}\$
- (d) \s\*([MZY]{3}#)\s\*(\1\s\*)\*(([MZY]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=15-20, \6=15-20, \7=nista

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ID: 2015-124

- (a) [GCI]{3}-
- (b) ([GCI]{3}-\s\*)\*[GCI]{3}-
- (c) ^([GCI]{3}-\s\*){13, 28}[GCI]{3}-=\$
- (d) \s\*([GCI]{3}-)\s\*(\1\s\*)\*(([GCI]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=19-23, \6=19-23, \7=nista

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ID: 2015-125

- (a) [WYF]{3}&
- (b) \s\*([WYF]{3}&\s\*)+
- (c) ^\s\*([WYF]{3}&\s\*){18, 23}\$
- (d) \s\*([WYF]{3}&)\s\*(\1\s\*)\*(([WYF]{3}&)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=15-20, \6=15-20, \7=nista

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ID: 2015-126

- (a) [DVO]{3}-
- (b) \s\*([DVO]{3}-\s\*)+

(c)  $\sim \backslash s^*([DVO]\{3\} - \backslash s^*)\{12, 18\}\$$   
(d)  $\backslash s^*([DVO]\{3\} -) \backslash s^*(\backslash 1 \backslash s^*) * (([DVO]\{3\} -) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-127  
(a)  $[ZQT]\{3\}\&$   
(b)  $([ZQT]\{3\}\& \backslash s^*) * [ZQT]\{3\}\&$   
(c)  $\sim ([ZQT]\{3\}\& \backslash s^*)\{11, 29\} [ZQT]\{3\}\&\$$   
(d)  $\backslash s^*([ZQT]\{3\}\&) \backslash s^*(\backslash 1 \backslash s^*) * (([ZQT]\{3\}\&) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=19-23, \6=19-23, \7=nista

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ID: 2015-128  
(a)  $[EBM]\{3\} -$   
(b)  $([EBM]\{3\} - \backslash s^*) * [EBM]\{3\} -$   
(c)  $\sim ([EBM]\{3\} - \backslash s^*)\{9, 27\} [EBM]\{3\} - \$$   
(d)  $\backslash s^*([EBM]\{3\} -) \backslash s^*(\backslash 1 \backslash s^*) * (([EBM]\{3\} -) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=18-23, \6=18-23, \7=nista

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ID: 2015-129  
(a)  $[BEO]\{3\}\#$   
(b)  $([BEO]\{3\}\# \backslash s^*) * [BEO]\{3\}\#$   
(c)  $\sim ([BEO]\{3\}\# \backslash s^*)\{20, 26\} [BEO]\{3\}\#\$$   
(d)  $\backslash s^*([BEO]\{3\}\#) \backslash s^*(\backslash 1 \backslash s^*) * (([BEO]\{3\}\#) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-130  
(a)  $[TNQ]\{3\}\#$   
(b)  $\backslash s^*([TNQ]\{3\}\# \backslash s^*) +$   
(c)  $\sim \backslash s^*([TNQ]\{3\}\# \backslash s^*)\{15, 26\}\$$   
(d)  $\backslash s^*([TNQ]\{3\}\#) \backslash s^*(\backslash 1 \backslash s^*) * (([TNQ]\{3\}\#) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-131  
(a)  $[UGZ]\{3\} =$   
(b)  $\backslash s^*([UGZ]\{3\} = \backslash s^*) +$   
(c)  $\sim \backslash s^*([UGZ]\{3\} = \backslash s^*)\{15, 28\}\$$   
(d)  $\backslash s^*([UGZ]\{3\} =) \backslash s^*(\backslash 1 \backslash s^*) * (([UGZ]\{3\} =) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=15-19, \6=15-19, \7=nista

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ID: 2015-132  
(a)  $[GRM]\{3\}\%$   
(b)  $([GRM]\{3\}\% \backslash s^*) * [GRM]\{3\}\%$   
(c)  $\sim ([GRM]\{3\}\% \backslash s^*)\{12, 18\} [GRM]\{3\}\%\$$   
(d)  $\backslash s^*([GRM]\{3\}\%) \backslash s^*(\backslash 1 \backslash s^*) * (([GRM]\{3\}\%) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-133  
(a)  $[LTD]\{3\} =$   
(b)  $([LTD]\{3\} = \backslash s^*) * [LTD]\{3\} =$   
(c)  $\sim ([LTD]\{3\} = \backslash s^*)\{18, 22\} [LTD]\{3\} = \$$   
(d)  $\backslash s^*([LTD]\{3\} =) \backslash s^*(\backslash 1 \backslash s^*) * (([LTD]\{3\} =) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-134  
(a)  $[ZLC]\{3\} =$   
(b)  $([ZLC]\{3\} = \backslash s^*) * [ZLC]\{3\} =$   
(c)  $\sim ([ZLC]\{3\} = \backslash s^*)\{19, 29\} [ZLC]\{3\} = \$$   
(d)  $\backslash s^*([ZLC]\{3\} =) \backslash s^*(\backslash 1 \backslash s^*) * (([ZLC]\{3\} =) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=15-20, \6=15-20, \7=nista

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ID: 2015-135  
(a)  $[TAE]\{3\} -$   
(b)  $([TAE]\{3\} - \backslash s^*) * [TAE]\{3\} -$   
(c)  $\sim ([TAE]\{3\} - \backslash s^*)\{17, 22\} [TAE]\{3\} - \$$   
(d)  $\backslash s^*([TAE]\{3\} -) \backslash s^*(\backslash 1 \backslash s^*) * (([TAE]\{3\} -) \backslash s^*(\backslash 1 \backslash s^*) * (\backslash 4 \backslash s^*)^*)^* ) ?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-136

- (a)  $[PMI]\{3\};$
- (b)  $\backslash s*([PMI]\{3\};\backslash s^*)+$
- (c)  $\wedge\backslash s*([PMI]\{3\};\backslash s^*)\{18, 28\}\$$
- (d)  $\backslash s*([PMI]\{3\};)\backslash s*(\backslash 1\backslash s^*)*(([PMI]\{3\};)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-137

- (a)  $[EXM]\{3\}=$
- (b)  $\backslash s*([EXM]\{3\}=\backslash s^*)+$
- (c)  $\wedge\backslash s*([EXM]\{3\}=\backslash s^*)\{17, 22\}\$$
- (d)  $\backslash s*([EXM]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(([EXM]\{3\}=)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=17-20, \6=17-20, \7=nista

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ID: 2015-138

- (a)  $[FIT]\{3\};$
- (b)  $([FIT]\{3\};\backslash s^*)*[FIT]\{3\};$
- (c)  $\wedge([FIT]\{3\};\backslash s^*)\{20, 23\}[FIT]\{3\};\$$
- (d)  $\backslash s*([FIT]\{3\};)\backslash s*(\backslash 1\backslash s^*)*(([FIT]\{3\};)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-139

- (a)  $[WAC]\{3\};$
- (b)  $\backslash s*([WAC]\{3\};\backslash s^*)+$
- (c)  $\wedge\backslash s*([WAC]\{3\};\backslash s^*)\{25, 28\}\$$
- (d)  $\backslash s*([WAC]\{3\};)\backslash s*(\backslash 1\backslash s^*)*(([WAC]\{3\};)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=14-19, \6=14-19, \7=nista

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ID: 2015-140

- (a)  $[XBU]\{3\};$
- (b)  $([XBU]\{3\};\backslash s^*)*[XBU]\{3\};$
- (c)  $\wedge([XBU]\{3\};\backslash s^*)\{9, 26\}[XBU]\{3\};\$$
- (d)  $\backslash s*([XBU]\{3\};)\backslash s*(\backslash 1\backslash s^*)*(([XBU]\{3\};)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-141

- (a)  $[URY]\{3\}=$
- (b)  $([URY]\{3\}=\backslash s^*)*[URY]\{3\}=$
- (c)  $\wedge([URY]\{3\}=\backslash s^*)\{17, 24\}[URY]\{3\}=\$$
- (d)  $\backslash s*([URY]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(([URY]\{3\}=)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=18-22, \6=18-22, \7=nista

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ID: 2015-142

- (a)  $[KET]\{3\}=$
- (b)  $\backslash s*([KET]\{3\}=\backslash s^*)+$
- (c)  $\wedge\backslash s*([KET]\{3\}=\backslash s^*)\{12, 22\}\$$
- (d)  $\backslash s*([KET]\{3\}=)\backslash s*(\backslash 1\backslash s^*)*(([KET]\{3\}=)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-143

- (a)  $[BIG]\{3\}\&$
- (b)  $\backslash s*([BIG]\{3\}\&\backslash s^*)+$
- (c)  $\wedge\backslash s*([BIG]\{3\}\&\backslash s^*)\{25, 29\}\$$
- (d)  $\backslash s*([BIG]\{3\}\&)\backslash s*(\backslash 1\backslash s^*)*(([BIG]\{3\}\&)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=17-20, \6=17-20, \7=nista

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ID: 2015-144

- (a)  $[BYH]\{3\}\&$
- (b)  $\backslash s*([BYH]\{3\}\&\backslash s^*)+$
- (c)  $\wedge\backslash s*([BYH]\{3\}\&\backslash s^*)\{17, 24\}\$$
- (d)  $\backslash s*([BYH]\{3\}\&)\backslash s*(\backslash 1\backslash s^*)*(([BYH]\{3\}\&)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=14-19, \6=14-19, \7=nista

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ID: 2015-145

- (a)  $[KLP]\{3\}\&$
- (b)  $([KLP]\{3\}\&\backslash s^*)*[KLP]\{3\}\&$
- (c)  $\wedge([KLP]\{3\}\&\backslash s^*)\{17, 24\}[KLP]\{3\}\&\$$
- (d)  $\backslash s*([KLP]\{3\}\&)\backslash s*(\backslash 1\backslash s^*)*(([KLP]\{3\}\&)\backslash s*((\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-146

- (a) [IJF]{3}-
- (b) \s\*([IJF]{3}-\s\*)+
- (c) ^\s\*([IJF]{3}-\s\*){14, 26}\$
- (d) \s\*([IJF]{3}-)\s\*(\1\s\*)\*(([IJF]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-147

- (a) [PS0]{3}&
- (b) \s\*([PS0]{3}&\s\*)+
- (c) ^\s\*([PS0]{3}&\s\*){25, 28}\$
- (d) \s\*([PS0]{3}&)\s\*(\1\s\*)\*(([PS0]{3}&)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=18-22, \6=18-22, \7=nista

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ID: 2015-148

- (a) [PLD]{3}&
- (b) ([PLD]{3}&\s\*)\*[PLD]{3}&
- (c) ^([PLD]{3}&\s\*){13, 27}[PLD]{3}&\$
- (d) \s\*([PLD]{3}&)\s\*(\1\s\*)\*(([PLD]{3}&)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=19-22, \6=19-22, \7=nista

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ID: 2015-149

- (a) [FJZ]{3};
- (b) \s\*([FJZ]{3};\s\*)+
- (c) ^\s\*([FJZ]{3};\s\*){15, 20}\$
- (d) \s\*([FJZ]{3};)\s\*(\1\s\*)\*(([FJZ]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=13-18, \6=13-18, \7=nista

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ID: 2015-150

- (a) [OGD]{3}#
- (b) \s\*([OGD]{3}#\s\*)+
- (c) ^\s\*([OGD]{3}#\s\*){14, 21}\$
- (d) \s\*([OGD]{3}#)\s\*(\1\s\*)\*(([OGD]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=15-19, \6=15-19, \7=nista

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ID: 2015-151

- (a) [WPA]{3};
- (b) ([WPA]{3};\s\*)\*[WPA]{3};
- (c) ^([WPA]{3};\s\*){10, 15}[WPA]{3};\$
- (d) \s\*([WPA]{3};)\s\*(\1\s\*)\*(([WPA]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=14-19, \6=14-19, \7=nista

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ID: 2015-152

- (a) [FYE]{3}#
- (b) \s\*([FYE]{3}#\s\*)+
- (c) ^\s\*([FYE]{3}#\s\*){22, 27}\$
- (d) \s\*([FYE]{3}#)\s\*(\1\s\*)\*(([FYE]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=13-18, \6=13-18, \7=nista

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ID: 2015-153

- (a) [UIL]{3}=
- (b) \s\*([UIL]{3}=\s\*)+
- (c) ^\s\*([UIL]{3}=\s\*){18, 22}\$
- (d) \s\*([UIL]{3}=)\s\*(\1\s\*)\*(([UIL]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-154

- (a) [GLX]{3}-
- (b) ([GLX]{3}-\s\*)\*[GLX]{3}-
- (c) ^([GLX]{3}-\s\*){11, 25}[GLX]{3}-\$
- (d) \s\*([GLX]{3}-)\s\*(\1\s\*)\*(([GLX]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=16-21, \6=16-21, \7=nista

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ID: 2015-155

- (a) [RUF]{3}=
- (b) ([RUF]{3}=\s\*)\*[RUF]{3}=



(c)  $\sim ([RUF]\{3}=\backslash s*)\{10, 28\}[RUF]\{3}=\$$   
(d)  $\backslash s*([RUF]\{3}=)\backslash s*(\backslash 1\backslash s*)*(([RUF]\{3}=)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-156  
(a)  $[JPD]\{3}-$   
(b)  $([JPD]\{3}-\backslash s*)*[JPD]\{3}-$   
(c)  $\sim ([JPD]\{3}-\backslash s*)\{22, 28\}[JPD]\{3}-\$$   
(d)  $\backslash s*([JPD]\{3}-)\backslash s*(\backslash 1\backslash s*)*(([JPD]\{3}-)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-157  
(a)  $[XHU]\{3};$   
(b)  $([XHU]\{3};\backslash s*)*[XHU]\{3};$   
(c)  $\sim ([XHU]\{3};\backslash s*)\{22, 29\}[XHU]\{3};\$$   
(d)  $\backslash s*([XHU]\{3};)\backslash s*(\backslash 1\backslash s*)*(([XHU]\{3};)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-158  
(a)  $[AKO]\{3};$   
(b)  $([AKO]\{3};\backslash s*)*[AKO]\{3};$   
(c)  $\sim ([AKO]\{3};\backslash s*)\{9, 29\}[AKO]\{3};\$$   
(d)  $\backslash s*([AKO]\{3};)\backslash s*(\backslash 1\backslash s*)*(([AKO]\{3};)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=17-22, \6=17-22, \7=nista

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ID: 2015-159  
(a)  $[UIT]\{3}\#$   
(b)  $([UIT]\{3}\#\backslash s*)*[UIT]\{3}\#$   
(c)  $\sim ([UIT]\{3}\#\backslash s*)\{26, 29\}[UIT]\{3}\#\$$   
(d)  $\backslash s*([UIT]\{3}\#)\backslash s*(\backslash 1\backslash s*)*(([UIT]\{3}\#)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=19-22, \6=19-22, \7=nista

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ID: 2015-160  
(a)  $[RTF]\{3}\%$   
(b)  $([RTF]\{3}\%\backslash s*)*[RTF]\{3}\%$   
(c)  $\sim ([RTF]\{3}\%\backslash s*)\{13, 26\}[RTF]\{3}\%\$$   
(d)  $\backslash s*([RTF]\{3}\%)\backslash s*(\backslash 1\backslash s*)*(([RTF]\{3}\%)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=16-21, \6=16-21, \7=nista

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ID: 2015-161  
(a)  $[UYT]\{3};$   
(b)  $([UYT]\{3};\backslash s*)*[UYT]\{3};$   
(c)  $\sim ([UYT]\{3};\backslash s*)\{23, 26\}[UYT]\{3};\$$   
(d)  $\backslash s*([UYT]\{3};)\backslash s*(\backslash 1\backslash s*)*(([UYT]\{3};)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=17-20, \6=17-20, \7=nista

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ID: 2015-162  
(a)  $[ZSC]\{3}=\$   
(b)  $([ZSC]\{3}=\backslash s*)*[ZSC]\{3}=\$   
(c)  $\sim ([ZSC]\{3}=\backslash s*)\{20, 28\}[ZSC]\{3}=\$$   
(d)  $\backslash s*([ZSC]\{3}=\)\backslash s*(\backslash 1\backslash s*)*(([ZSC]\{3}=\)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-163  
(a)  $[SMI]\{3}\&$   
(b)  $([SMI]\{3}\&\backslash s*)*[SMI]\{3}\&$   
(c)  $\sim ([SMI]\{3}\&\backslash s*)\{12, 28\}[SMI]\{3}\&\$$   
(d)  $\backslash s*([SMI]\{3}\&)\backslash s*(\backslash 1\backslash s*)*(([SMI]\{3}\&)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-164  
(a)  $[DSV]\{3}\#$   
(b)  $([DSV]\{3}\#\backslash s*)*[DSV]\{3}\#$   
(c)  $\sim ([DSV]\{3}\#\backslash s*)\{19, 27\}[DSV]\{3}\#\$$   
(d)  $\backslash s*([DSV]\{3}\#)\backslash s*(\backslash 1\backslash s*)*(([DSV]\{3}\#)\backslash s*(\backslash 1\backslash s*)*(\backslash 4\backslash s*)*)?)$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-165

- (a)  $[VGZ]\{3\} =$
- (b)  $\backslash s * ([VGZ]\{3\} = \backslash s *) +$
- (c)  $\sim \backslash s * ([VGZ]\{3\} = \backslash s *) \{10, 26\} \$$
- (d)  $\backslash s * ([VGZ]\{3\} =) \backslash s * (\backslash 1 \backslash s *) * (([VGZ]\{3\} =) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-166

- (a)  $[MDQ]\{3\} \%$
- (b)  $\backslash s * ([MDQ]\{3\} \% \backslash s *) +$
- (c)  $\sim \backslash s * ([MDQ]\{3\} \% \backslash s *) \{19, 30\} \$$
- (d)  $\backslash s * ([MDQ]\{3\} \%) \backslash s * (\backslash 1 \backslash s *) * (([MDQ]\{3\} \%) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-167

- (a)  $[OYD]\{3\} -$
- (b)  $\backslash s * ([OYD]\{3\} - \backslash s *) +$
- (c)  $\sim \backslash s * ([OYD]\{3\} - \backslash s *) \{16, 23\} \$$
- (d)  $\backslash s * ([OYD]\{3\} -) \backslash s * (\backslash 1 \backslash s *) * (([OYD]\{3\} -) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-23; \1=1-4, \2=nista, \3=6-23, \4=6-9, \5=18-23, \6=18-23, \7=nista

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ID: 2015-168

- (a)  $[KYI]\{3\} \#$
- (b)  $\backslash s * ([KYI]\{3\} \# \backslash s *) +$
- (c)  $\sim \backslash s * ([KYI]\{3\} \# \backslash s *) \{10, 25\} \$$
- (d)  $\backslash s * ([KYI]\{3\} \#) \backslash s * (\backslash 1 \backslash s *) * (([KYI]\{3\} \#) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-169

- (a)  $[VJE]\{3\} \#$
- (b)  $\backslash s * ([VJE]\{3\} \# \backslash s *) +$
- (c)  $\sim \backslash s * ([VJE]\{3\} \# \backslash s *) \{20, 30\} \$$
- (d)  $\backslash s * ([VJE]\{3\} \#) \backslash s * (\backslash 1 \backslash s *) * (([VJE]\{3\} \#) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-170

- (a)  $[AZV]\{3\} -$
- (b)  $(([AZV]\{3\} - \backslash s *) * [AZV]\{3\} -$
- (c)  $\sim ([AZV]\{3\} - \backslash s *) \{15, 20\} [AZV]\{3\} - \$$
- (d)  $\backslash s * ([AZV]\{3\} -) \backslash s * (\backslash 1 \backslash s *) * (([AZV]\{3\} -) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-171

- (a)  $[GKJ]\{3\} \%$
- (b)  $(([GKJ]\{3\} \% \backslash s *) * [GKJ]\{3\} \%$
- (c)  $\sim ([GKJ]\{3\} \% \backslash s *) \{12, 15\} [GKJ]\{3\} \% \$$
- (d)  $\backslash s * ([GKJ]\{3\} \%) \backslash s * (\backslash 1 \backslash s *) * (([GKJ]\{3\} \%) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=18-22, \6=18-22, \7=nista

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ID: 2015-172

- (a)  $[DZS]\{3\} \%$
- (b)  $(([DZS]\{3\} \% \backslash s *) * [DZS]\{3\} \%$
- (c)  $\sim ([DZS]\{3\} \% \backslash s *) \{13, 28\} [DZS]\{3\} \% \$$
- (d)  $\backslash s * ([DZS]\{3\} \%) \backslash s * (\backslash 1 \backslash s *) * (([DZS]\{3\} \%) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=17-21, \6=17-21, \7=nista

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ID: 2015-173

- (a)  $[SGU]\{3\} \#$
- (b)  $(([SGU]\{3\} \# \backslash s *) * [SGU]\{3\} \#$
- (c)  $\sim ([SGU]\{3\} \# \backslash s *) \{11, 22\} [SGU]\{3\} \# \$$
- (d)  $\backslash s * ([SGU]\{3\} \#) \backslash s * (\backslash 1 \backslash s *) * (([SGU]\{3\} \#) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=19-23, \6=19-23, \7=nista

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ID: 2015-174

- (a)  $[DZO]\{3\} \%$
- (b)  $(([DZO]\{3\} \% \backslash s *) * [DZO]\{3\} \%$
- (c)  $\sim ([DZO]\{3\} \% \backslash s *) \{9, 29\} [DZO]\{3\} \% \$$
- (d)  $\backslash s * ([DZO]\{3\} \%) \backslash s * (\backslash 1 \backslash s *) * (([DZO]\{3\} \%) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) * *)?)$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-175

- (a) [UJS]{3}-
- (b) ([UJS]{3}-\s\*)\*[UJS]{3}-
- (c) ^([UJS]{3}-\s\*){19, 27}[UJS]{3}-\$
- (d) \s\*([UJS]{3}-)\s\*(\1\s\*)\*(([UJS]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=16-21, \6=16-21, \7=nista

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ID: 2015-176

- (a) [MXB]{3}%
- (b) ([MXB]{3}%\s\*)\*[MXB]{3}%
- (c) ^([MXB]{3}%\s\*){10, 15}[MXB]{3}%\$
- (d) \s\*([MXB]{3}%)\s\*(\1\s\*)\*(([MXB]{3}%)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=17-20, \6=17-20, \7=nista

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ID: 2015-177

- (a) [BGI]{3}-
- (b) ([BGI]{3}-\s\*)\*[BGI]{3}-
- (c) ^([BGI]{3}-\s\*){18, 21}[BGI]{3}-\$
- (d) \s\*([BGI]{3}-)\s\*(\1\s\*)\*(([BGI]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=14-18, \6=14-18, \7=nista

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ID: 2015-178

- (a) [HWL]{3}=
- (b) \s\*([HWL]{3}=\s\*)+
- (c) ^\s\*([HWL]{3}=\s\*){13, 24}\$
- (d) \s\*([HWL]{3}=)\s\*(\1\s\*)\*(([HWL]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-179

- (a) [WPZ]{3};
- (b) \s\*([WPZ]{3};\s\*)+
- (c) ^\s\*([WPZ]{3};\s\*){25, 30}\$
- (d) \s\*([WPZ]{3};)\s\*(\1\s\*)\*(([WPZ]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=7-18, \4=7-10, \5=15-18, \6=15-18, \7=nista

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ID: 2015-180

- (a) [QDF]{3}-
- (b) \s\*([QDF]{3}-\s\*)+
- (c) ^\s\*([QDF]{3}-\s\*){15, 30}\$
- (d) \s\*([QDF]{3}-)\s\*(\1\s\*)\*(([QDF]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-181

- (a) [NCU]{3}=
- (b) \s\*([NCU]{3}=\s\*)+
- (c) ^\s\*([NCU]{3}=\s\*){14, 17}\$
- (d) \s\*([NCU]{3}=)\s\*(\1\s\*)\*(([NCU]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=15-20, \6=15-20, \7=nista

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ID: 2015-182

- (a) [ITU]{3}-
- (b) ([ITU]{3}-\s\*)\*[ITU]{3}-
- (c) ^([ITU]{3}-\s\*){12, 24}[ITU]{3}-\$
- (d) \s\*([ITU]{3}-)\s\*(\1\s\*)\*(([ITU]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=16-20, \6=16-20, \7=nista

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ID: 2015-183

- (a) [YIK]{3}#
- (b) \s\*([YIK]{3}#\s\*)+
- (c) ^\s\*([YIK]{3}#\s\*){24, 29}\$
- (d) \s\*([YIK]{3}#)\s\*(\1\s\*)\*(([YIK]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?)?

Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-184

- (a) [HNU]{3};
- (b) ([HNU]{3};\s\*)\*[HNU]{3};

(c)  $\neg([HNU]\{3};\backslash s^*)\{11, 23\}[HNU]\{3\};\$$   
(d)  $\backslash s^*([HNU]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(([HNU]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=18-22, \6=18-22, \7=nista

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ID: 2015-185  
(a)  $[BYS]\{3}=$   
(b)  $\backslash s^*([BYS]\{3}=\backslash s^*)+$   
(c)  $\neg\backslash s^*([BYS]\{3}=\backslash s^*)\{23, 26\}\$$   
(d)  $\backslash s^*([BYS]\{3}=)\backslash s^*(\backslash 1\backslash s^*)*(([BYS]\{3}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=18-23, \6=18-23, \7=nista

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ID: 2015-186  
(a)  $[LVY]\{3}\%$   
(b)  $\backslash s^*([LVY]\{3}\%\backslash s^*)+$   
(c)  $\neg\backslash s^*([LVY]\{3}\%\backslash s^*)\{11, 17\}\$$   
(d)  $\backslash s^*([LVY]\{3}\%)\backslash s^*(\backslash 1\backslash s^*)*(([LVY]\{3}\%)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=18-21, \6=18-21, \7=nista

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ID: 2015-187  
(a)  $[ZYX]\{3\}\&$   
(b)  $\backslash s^*([ZYX]\{3\}\&\backslash s^*)+$   
(c)  $\neg\backslash s^*([ZYX]\{3\}\&\backslash s^*)\{10, 22\}\$$   
(d)  $\backslash s^*([ZYX]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([ZYX]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-188  
(a)  $[LPW]\{3\}\&$   
(b)  $\backslash s^*([LPW]\{3\}\&\backslash s^*)+$   
(c)  $\neg\backslash s^*([LPW]\{3\}\&\backslash s^*)\{16, 29\}\$$   
(d)  $\backslash s^*([LPW]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([LPW]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-189  
(a)  $[IGK]\{3}=$   
(b)  $(([IGK]\{3}=\backslash s^*)*[IGK]\{3}=$   
(c)  $\neg([IGK]\{3}=\backslash s^*)\{11, 25\}[IGK]\{3}=\$$   
(d)  $\backslash s^*([IGK]\{3}=)\backslash s^*(\backslash 1\backslash s^*)*(([IGK]\{3}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-16; \1=1-4, \2=nista, \3=5-16, \4=5-8, \5=13-16, \6=13-16, \7=nista

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ID: 2015-190  
(a)  $[ZLF]\{3};$   
(b)  $\backslash s^*([ZLF]\{3};\backslash s^*)+$   
(c)  $\neg\backslash s^*([ZLF]\{3};\backslash s^*)\{15, 23\}\$$   
(d)  $\backslash s^*([ZLF]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(([ZLF]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-191  
(a)  $[SUW]\{3}\#$   
(b)  $\backslash s^*([SUW]\{3}\#\backslash s^*)+$   
(c)  $\neg\backslash s^*([SUW]\{3}\#\backslash s^*)\{11, 18\}\$$   
(d)  $\backslash s^*([SUW]\{3}\#)\backslash s^*(\backslash 1\backslash s^*)*(([SUW]\{3}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=17-21, \6=17-21, \7=nista

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ID: 2015-192  
(a)  $[KOG]\{3\}\&$   
(b)  $\backslash s^*([KOG]\{3\}\&\backslash s^*)+$   
(c)  $\neg\backslash s^*([KOG]\{3\}\&\backslash s^*)\{14, 26\}\$$   
(d)  $\backslash s^*([KOG]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([KOG]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=14-19, \6=14-19, \7=nista

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ID: 2015-193  
(a)  $[KFS]\{3};$   
(b)  $(([KFS]\{3};\backslash s^*)*[KFS]\{3};$   
(c)  $\neg([KFS]\{3};\backslash s^*)\{15, 20\}[KFS]\{3};\$$   
(d)  $\backslash s^*([KFS]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(([KFS]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=17-20, \6=17-20, \7=nista

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ID: 2015-194

- (a)  $[LMR]\{3\};$
- (b)  $([LMR]\{3\};\backslash s^*)*[LMR]\{3\};$
- (c)  $\sim([LMR]\{3\};\backslash s^*)\{14, 20\}[LMR]\{3\};\$$
- (d)  $\backslash s^*([LMR]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([LMR]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=17-22, \6=17-22, \7=nista

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ID: 2015-195

- (a)  $[YBR]\{3\}\&$
- (b)  $([YBR]\{3\}\&\backslash s^*)*[YBR]\{3\}\&$
- (c)  $\sim([YBR]\{3\}\&\backslash s^*)\{12, 22\}[YBR]\{3\}\&\$$
- (d)  $\backslash s^*([YBR]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([YBR]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-196

- (a)  $[MYQ]\{3\}\#$
- (b)  $\backslash s^*([MYQ]\{3\}\#\backslash s^*)+$
- (c)  $\sim\backslash s^*([MYQ]\{3\}\#\backslash s^*)\{13, 16\}\$$
- (d)  $\backslash s^*([MYQ]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([MYQ]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-197

- (a)  $[YJE]\{3\}\&$
- (b)  $\backslash s^*([YJE]\{3\}\&\backslash s^*)+$
- (c)  $\sim\backslash s^*([YJE]\{3\}\&\backslash s^*)\{23, 29\}\$$
- (d)  $\backslash s^*([YJE]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([YJE]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=17-20, \6=17-20, \7=nista

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ID: 2015-198

- (a)  $[USP]\{3\}\%$
- (b)  $\backslash s^*([USP]\{3\}\%\backslash s^*)+$
- (c)  $\sim\backslash s^*([USP]\{3\}\%\backslash s^*)\{14, 28\}\$$
- (d)  $\backslash s^*([USP]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(([USP]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-23; \1=1-4, \2=nista, \3=6-23, \4=6-9, \5=18-23, \6=18-23, \7=nista

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ID: 2015-199

- (a)  $[PLA]\{3\}\&$
- (b)  $([PLA]\{3\}\&\backslash s^*)*[PLA]\{3\}\&$
- (c)  $\sim([PLA]\{3\}\&\backslash s^*)\{12, 15\}[PLA]\{3\}\&\$$
- (d)  $\backslash s^*([PLA]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([PLA]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-200

- (a)  $[XBJ]\{3\}\&$
- (b)  $([XBJ]\{3\}\&\backslash s^*)*[XBJ]\{3\}\&$
- (c)  $\sim([XBJ]\{3\}\&\backslash s^*)\{9, 16\}[XBJ]\{3\}\&\$$
- (d)  $\backslash s^*([XBJ]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([XBJ]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=14-18, \6=14-18, \7=nista

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ID: 2015-201

- (a)  $[ZXM]\{3\};$
- (b)  $([ZXM]\{3\};\backslash s^*)*[ZXM]\{3\};$
- (c)  $\sim([ZXM]\{3\};\backslash s^*)\{12, 18\}[ZXM]\{3\};\$$
- (d)  $\backslash s^*([ZXM]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([ZXM]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=15-20, \6=15-20, \7=nista

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ID: 2015-202

- (a)  $[WNS]\{3\}=$
- (b)  $([WNS]\{3\}=\backslash s^*)*[WNS]\{3\}=$
- (c)  $\sim([WNS]\{3\}=\backslash s^*)\{19, 23\}[WNS]\{3\}=\$$
- (d)  $\backslash s^*([WNS]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(([WNS]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-203

- (a)  $[GMW]\{3\};$
- (b)  $([GMW]\{3\};\backslash s^*)*[GMW]\{3\};$
- (c)  $\sim([GMW]\{3\};\backslash s^*)\{20, 27\}[GMW]\{3\};\$$
- (d)  $\backslash s^*([GMW]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([GMW]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)*)?)$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=17-22, \6=17-22, \7=nista

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ID: 2015-204

- (a) [ZBK]{3}=
- (b) ([ZBK]{3}=\s\*)\*[ZBK]{3}=
- (c) ^([ZBK]{3}=\s\*){13, 24}[ZBK]{3}=\$
- (d) \s\*([ZBK]{3}=)\s\*(\1\s\*)\*(([ZBK]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=19-22, \6=19-22, \7=nista

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ID: 2015-205

- (a) [KEG]{3}&
- (b) ([KEG]{3}&\s\*)\*[KEG]{3}&
- (c) ^([KEG]{3}&\s\*){10, 21}[KEG]{3}&\$
- (d) \s\*([KEG]{3}&)\s\*(\1\s\*)\*(([KEG]{3}&)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-206

- (a) [UJC]{3}#
- (b) \s\*([UJC]{3}#\s\*)+
- (c) ^\s\*([UJC]{3}#\s\*){16, 19}\$
- (d) \s\*([UJC]{3}#)\s\*(\1\s\*)\*(([UJC]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-207

- (a) [SDL]{3};
- (b) \s\*([SDL]{3};\s\*)+
- (c) ^\s\*([SDL]{3};\s\*){14, 24}\$
- (d) \s\*([SDL]{3};)\s\*(\1\s\*)\*(([SDL]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-208

- (a) [WSR]{3}=
- (b) \s\*([WSR]{3}=\s\*)+
- (c) ^\s\*([WSR]{3}=\s\*){12, 25}\$
- (d) \s\*([WSR]{3}=)\s\*(\1\s\*)\*(([WSR]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-209

- (a) [NIC]{3};
- (b) ([NIC]{3};\s\*)\*[NIC]{3};
- (c) ^([NIC]{3};\s\*){24, 28}[NIC]{3};\$
- (d) \s\*([NIC]{3};)\s\*(\1\s\*)\*(([NIC]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=17-20, \6=17-20, \7=nista

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ID: 2015-210

- (a) [LGJ]{3};
- (b) ([LGJ]{3};\s\*)\*[LGJ]{3};
- (c) ^([LGJ]{3};\s\*){23, 26}[LGJ]{3};\$
- (d) \s\*([LGJ]{3};)\s\*(\1\s\*)\*(([LGJ]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=18-22, \6=18-22, \7=nista

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ID: 2015-211

- (a) [ZDT]{3}=
- (b) ([ZDT]{3}=\s\*)\*[ZDT]{3}=
- (c) ^([ZDT]{3}=\s\*){12, 22}[ZDT]{3}=\$
- (d) \s\*([ZDT]{3}=)\s\*(\1\s\*)\*(([ZDT]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-212

- (a) [IPF]{3}=
- (b) \s\*([IPF]{3}=\s\*)+
- (c) ^\s\*([IPF]{3}=\s\*){19, 27}\$
- (d) \s\*([IPF]{3}=)\s\*(\1\s\*)\*(([IPF]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=18-21, \6=18-21, \7=nista

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ID: 2015-213

- (a) [LOU]{3};
- (b) ([LOU]{3};\s\*)\*[LOU]{3};

(c)  $\sim([LOU]\{3};\backslash s^*)\{12, 16\}[LOU]\{3\};\$$   
(d)  $\backslash s^*([LOU]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(([LOU]\{3};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-214  
(a)  $[KCF]\{3\}-$   
(b)  $\backslash s^*([KCF]\{3\}-\backslash s^*)+$   
(c)  $\sim\backslash s^*([KCF]\{3\}-\backslash s^*)\{22, 29\}\$$   
(d)  $\backslash s^*([KCF]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([KCF]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=14-19, \6=14-19, \7=nista

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ID: 2015-215  
(a)  $[XCS]\{3\}\%$   
(b)  $\backslash s^*([XCS]\{3\}\%\backslash s^*)+$   
(c)  $\sim\backslash s^*([XCS]\{3\}\%\backslash s^*)\{23, 27\}\$$   
(d)  $\backslash s^*([XCS]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(([XCS]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=15-19, \6=15-19, \7=nista

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ID: 2015-216  
(a)  $[ZWC]\{3\}\%$   
(b)  $([ZWC]\{3\}\%\backslash s^*)*[ZWC]\{3\}\%$   
(c)  $\sim([ZWC]\{3\}\%\backslash s^*)\{21, 24\}[ZWC]\{3\}\%\$$   
(d)  $\backslash s^*([ZWC]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(([ZWC]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=18-22, \6=18-22, \7=nista

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ID: 2015-217  
(a)  $[PNF]\{3\}\#$   
(b)  $\backslash s^*([PNF]\{3\}\#\backslash s^*)+$   
(c)  $\sim\backslash s^*([PNF]\{3\}\#\backslash s^*)\{12, 20\}\$$   
(d)  $\backslash s^*([PNF]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([PNF]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-218  
(a)  $[CDW]\{3\}\%$   
(b)  $\backslash s^*([CDW]\{3\}\%\backslash s^*)+$   
(c)  $\sim\backslash s^*([CDW]\{3\}\%\backslash s^*)\{11, 24\}\$$   
(d)  $\backslash s^*([CDW]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(([CDW]\{3\}\%)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=15-20, \6=15-20, \7=nista

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ID: 2015-219  
(a)  $[LRC]\{3\}-$   
(b)  $\backslash s^*([LRC]\{3\}-\backslash s^*)+$   
(c)  $\sim\backslash s^*([LRC]\{3\}-\backslash s^*)\{13, 22\}\$$   
(d)  $\backslash s^*([LRC]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([LRC]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-220  
(a)  $[PMO]\{3\};$   
(b)  $\backslash s^*([PMO]\{3\};\backslash s^*)+$   
(c)  $\sim\backslash s^*([PMO]\{3\};\backslash s^*)\{21, 27\}\$$   
(d)  $\backslash s^*([PMO]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([PMO]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=16-19, \6=16-19, \7=nista

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ID: 2015-221  
(a)  $[ETO]\{3\}\&$   
(b)  $\backslash s^*([ETO]\{3\}\&\backslash s^*)+$   
(c)  $\sim\backslash s^*([ETO]\{3\}\&\backslash s^*)\{21, 30\}\$$   
(d)  $\backslash s^*([ETO]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([ETO]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=15-18, \6=15-18, \7=nista

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ID: 2015-222  
(a)  $[KCD]\{3\}\&$   
(b)  $\backslash s^*([KCD]\{3\}\&\backslash s^*)+$   
(c)  $\sim\backslash s^*([KCD]\{3\}\&\backslash s^*)\{15, 24\}\$$   
(d)  $\backslash s^*([KCD]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([KCD]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=17-21, \6=17-21, \7=nista

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ID: 2015-223

- (a)  $[\text{NSB}] \{3\} \%$
- (b)  $\backslash s * ([\text{NSB}] \{3\} \% \backslash s *) +$
- (c)  $\sim \backslash s * ([\text{NSB}] \{3\} \% \backslash s *) \{14, 18\} \$$
- (d)  $\backslash s * ([\text{NSB}] \{3\} \% ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{NSB}] \{3\} \% ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-21;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=7-21$ ,  $\backslash 4=7-10$ ,  $\backslash 5=17-21$ ,  $\backslash 6=17-21$ ,  $\backslash 7=\text{nista}$

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ID: 2015-224

- (a)  $[\text{GSL}] \{3\} \&$
- (b)  $\backslash s * ([\text{GSL}] \{3\} \& \backslash s *) +$
- (c)  $\sim \backslash s * ([\text{GSL}] \{3\} \& \backslash s *) \{25, 30\} \$$
- (d)  $\backslash s * ([\text{GSL}] \{3\} \& ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{GSL}] \{3\} \& ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-19;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=5-19$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-19$ ,  $\backslash 6=15-19$ ,  $\backslash 7=\text{nista}$

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ID: 2015-225

- (a)  $[\text{PQO}] \{3\} =$
- (b)  $\backslash s * ([\text{PQO}] \{3\} = \backslash s *) +$
- (c)  $\sim \backslash s * ([\text{PQO}] \{3\} = \backslash s *) \{12, 27\} \$$
- (d)  $\backslash s * ([\text{PQO}] \{3\} = ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{PQO}] \{3\} = ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-22;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=5-22$ ,  $\backslash 4=5-8$ ,  $\backslash 5=17-22$ ,  $\backslash 6=17-22$ ,  $\backslash 7=\text{nista}$

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ID: 2015-226

- (a)  $[\text{SNG}] \{3\} ;$
- (b)  $( [\text{SNG}] \{3\} ; \backslash s *) * [\text{SNG}] \{3\} ;$
- (c)  $\sim ( [\text{SNG}] \{3\} ; \backslash s *) \{12, 23\} [\text{SNG}] \{3\} ; \$$
- (d)  $\backslash s * ([\text{SNG}] \{3\} ; ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{SNG}] \{3\} ; ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-24;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=7-24$ ,  $\backslash 4=7-10$ ,  $\backslash 5=19-24$ ,  $\backslash 6=19-24$ ,  $\backslash 7=\text{nista}$

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ID: 2015-227

- (a)  $[\text{NUY}] \{3\} \&$
- (b)  $\backslash s * ([\text{NUY}] \{3\} \& \backslash s *) +$
- (c)  $\sim \backslash s * ([\text{NUY}] \{3\} \& \backslash s *) \{14, 29\} \$$
- (d)  $\backslash s * ([\text{NUY}] \{3\} \& ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{NUY}] \{3\} \& ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-19;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=5-19$ ,  $\backslash 4=5-8$ ,  $\backslash 5=15-19$ ,  $\backslash 6=15-19$ ,  $\backslash 7=\text{nista}$

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ID: 2015-228

- (a)  $[\text{DTB}] \{3\} \&$
- (b)  $\backslash s * ([\text{DTB}] \{3\} \& \backslash s *) +$
- (c)  $\sim \backslash s * ([\text{DTB}] \{3\} \& \backslash s *) \{18, 22\} \$$
- (d)  $\backslash s * ([\text{DTB}] \{3\} \& ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{DTB}] \{3\} \& ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-20;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=7-20$ ,  $\backslash 4=7-10$ ,  $\backslash 5=15-20$ ,  $\backslash 6=15-20$ ,  $\backslash 7=\text{nista}$

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ID: 2015-229

- (a)  $[\text{IFD}] \{3\} =$
- (b)  $\backslash s * ([\text{IFD}] \{3\} = \backslash s *) +$
- (c)  $\sim \backslash s * ([\text{IFD}] \{3\} = \backslash s *) \{10, 20\} \$$
- (d)  $\backslash s * ([\text{IFD}] \{3\} = ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{IFD}] \{3\} = ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-20;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=6-20$ ,  $\backslash 4=6-9$ ,  $\backslash 5=17-20$ ,  $\backslash 6=17-20$ ,  $\backslash 7=\text{nista}$

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ID: 2015-230

- (a)  $[\text{IYL}] \{3\} ;$
- (b)  $( [\text{IYL}] \{3\} ; \backslash s *) * [\text{IYL}] \{3\} ;$
- (c)  $\sim ( [\text{IYL}] \{3\} ; \backslash s *) \{9, 19\} [\text{IYL}] \{3\} ; \$$
- (d)  $\backslash s * ([\text{IYL}] \{3\} ; ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{IYL}] \{3\} ; ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-19;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=6-19$ ,  $\backslash 4=6-9$ ,  $\backslash 5=14-19$ ,  $\backslash 6=14-19$ ,  $\backslash 7=\text{nista}$

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ID: 2015-231

- (a)  $[\text{BMV}] \{3\} ;$
- (b)  $( [\text{BMV}] \{3\} ; \backslash s *) * [\text{BMV}] \{3\} ;$
- (c)  $\sim ( [\text{BMV}] \{3\} ; \backslash s *) \{11, 19\} [\text{BMV}] \{3\} ; \$$
- (d)  $\backslash s * ([\text{BMV}] \{3\} ; ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{BMV}] \{3\} ; ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$

Prepoznaje 1-23;  $\backslash 1=1-4$ ,  $\backslash 2=\text{nista}$ ,  $\backslash 3=7-23$ ,  $\backslash 4=7-10$ ,  $\backslash 5=18-23$ ,  $\backslash 6=18-23$ ,  $\backslash 7=\text{nista}$

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ID: 2015-232

- (a)  $[\text{XWK}] \{3\} \%$
- (b)  $( [\text{XWK}] \{3\} \% \backslash s *) * [\text{XWK}] \{3\} \%$
- (c)  $\sim ( [\text{XWK}] \{3\} \% \backslash s *) \{12, 28\} [\text{XWK}] \{3\} \% \$$
- (d)  $\backslash s * ([\text{XWK}] \{3\} \% ) \backslash s * ( \backslash 1 \backslash s *) * ( ([\text{XWK}] \{3\} \% ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$



Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-233

- (a)  $[BLN]\{3\} =$
- (b)  $([BLN]\{3\} = \backslash s*) * [BLN]\{3\} =$
- (c)  $\sim ([BLN]\{3\} = \backslash s*) \{16, 29\} [BLN]\{3\} = \$$
- (d)  $\backslash s*([BLN]\{3\} =) \backslash s*(\backslash 1 \backslash s*) * (([BLN]\{3\} =) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=13-18, \6=13-18, \7=nista

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ID: 2015-234

- (a)  $[GMN]\{3\} -$
- (b)  $([GMN]\{3\} - \backslash s*) * [GMN]\{3\} -$
- (c)  $\sim ([GMN]\{3\} - \backslash s*) \{17, 29\} [GMN]\{3\} - \$$
- (d)  $\backslash s*([GMN]\{3\} -) \backslash s*(\backslash 1 \backslash s*) * (([GMN]\{3\} -) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-235

- (a)  $[QJM]\{3\} \#$
- (b)  $\backslash s*([QJM]\{3\} \# \backslash s*) +$
- (c)  $\sim \backslash s*([QJM]\{3\} \# \backslash s*) \{12, 20\} \$$
- (d)  $\backslash s*([QJM]\{3\} \#) \backslash s*(\backslash 1 \backslash s*) * (([QJM]\{3\} \#) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-236

- (a)  $[LVC]\{3\} \%$
- (b)  $\backslash s*([LVC]\{3\} \% \backslash s*) +$
- (c)  $\sim \backslash s*([LVC]\{3\} \% \backslash s*) \{10, 24\} \$$
- (d)  $\backslash s*([LVC]\{3\} \%) \backslash s*(\backslash 1 \backslash s*) * (([LVC]\{3\} \%) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-237

- (a)  $[ZCH]\{3\} \&$
- (b)  $([ZCH]\{3\} \& \backslash s*) * [ZCH]\{3\} \&$
- (c)  $\sim ([ZCH]\{3\} \& \backslash s*) \{11, 24\} [ZCH]\{3\} \& \$$
- (d)  $\backslash s*([ZCH]\{3\} \&) \backslash s*(\backslash 1 \backslash s*) * (([ZCH]\{3\} \&) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-238

- (a)  $[HVO]\{3\} =$
- (b)  $([HVO]\{3\} = \backslash s*) * [HVO]\{3\} =$
- (c)  $\sim ([HVO]\{3\} = \backslash s*) \{13, 16\} [HVO]\{3\} = \$$
- (d)  $\backslash s*([HVO]\{3\} =) \backslash s*(\backslash 1 \backslash s*) * (([HVO]\{3\} =) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=17-22, \6=17-22, \7=nista

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ID: 2015-239

- (a)  $[CXO]\{3\} -$
- (b)  $\backslash s*([CXO]\{3\} - \backslash s*) +$
- (c)  $\sim \backslash s*([CXO]\{3\} - \backslash s*) \{11, 20\} \$$
- (d)  $\backslash s*([CXO]\{3\} -) \backslash s*(\backslash 1 \backslash s*) * (([CXO]\{3\} -) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=5-22, \4=5-8, \5=17-22, \6=17-22, \7=nista

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ID: 2015-240

- (a)  $[SUP]\{3\} =$
- (b)  $([SUP]\{3\} = \backslash s*) * [SUP]\{3\} =$
- (c)  $\sim ([SUP]\{3\} = \backslash s*) \{18, 22\} [SUP]\{3\} = \$$
- (d)  $\backslash s*([SUP]\{3\} =) \backslash s*(\backslash 1 \backslash s*) * (([SUP]\{3\} =) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-241

- (a)  $[UJX]\{3\};$
- (b)  $([UJX]\{3\}; \backslash s*) * [UJX]\{3\};$
- (c)  $\sim ([UJX]\{3\}; \backslash s*) \{9, 19\} [UJX]\{3\}; \$$
- (d)  $\backslash s*([UJX]\{3\};) \backslash s*(\backslash 1 \backslash s*) * (([UJX]\{3\};) \backslash s*(\backslash 1 \backslash s*) * (\backslash 4 \backslash s*) * *) ?$

Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=17-22, \6=17-22, \7=nista

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ID: 2015-242

- (a)  $[UMK]\{3\} \%$
- (b)  $\backslash s*([UMK]\{3\} \% \backslash s*) +$

(c)  $\sim \backslash s * ([UMK] \{3\} \% \backslash s *) \{21, 28\} \$$   
(d)  $\backslash s * ([UMK] \{3\} \% ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [UMK] \{3\} \% ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=18-23, \6=18-23, \7=nista

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ID: 2015-243  
(a)  $[BGA] \{3\} \%$   
(b)  $\backslash s * ([BGA] \{3\} \% \backslash s *) +$   
(c)  $\sim \backslash s * ([BGA] \{3\} \% \backslash s *) \{12, 26\} \$$   
(d)  $\backslash s * ([BGA] \{3\} \% ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [BGA] \{3\} \% ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-16; \1=1-4, \2=nista, \3=5-16, \4=5-8, \5=13-16, \6=13-16, \7=nista

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ID: 2015-244  
(a)  $[ADJ] \{3\} \#$   
(b)  $\backslash s * ([ADJ] \{3\} \# \backslash s *) +$   
(c)  $\sim \backslash s * ([ADJ] \{3\} \# \backslash s *) \{20, 26\} \$$   
(d)  $\backslash s * ([ADJ] \{3\} \# ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [ADJ] \{3\} \# ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=15-20, \6=15-20, \7=nista

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ID: 2015-245  
(a)  $[EAJ] \{3\} \&$   
(b)  $( [EAJ] \{3\} \& \backslash s *) * [EAJ] \{3\} \&$   
(c)  $\sim ( [EAJ] \{3\} \& \backslash s *) \{25, 28\} [EAJ] \{3\} \& \$$   
(d)  $\backslash s * ([EAJ] \{3\} \& ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [EAJ] \{3\} \& ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-246  
(a)  $[SML] \{3\} \#$   
(b)  $\backslash s * ([SML] \{3\} \# \backslash s *) +$   
(c)  $\sim \backslash s * ([SML] \{3\} \# \backslash s *) \{17, 30\} \$$   
(d)  $\backslash s * ([SML] \{3\} \# ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [SML] \{3\} \# ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-247  
(a)  $[ZKS] \{3\} \&$   
(b)  $\backslash s * ([ZKS] \{3\} \& \backslash s *) +$   
(c)  $\sim \backslash s * ([ZKS] \{3\} \& \backslash s *) \{15, 19\} \$$   
(d)  $\backslash s * ([ZKS] \{3\} \& ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [ZKS] \{3\} \& ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-248  
(a)  $[AYU] \{3\} =$   
(b)  $( [AYU] \{3\} = \backslash s *) * [AYU] \{3\} =$   
(c)  $\sim ( [AYU] \{3\} = \backslash s *) \{9, 25\} [AYU] \{3\} = \$$   
(d)  $\backslash s * ([AYU] \{3\} = ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [AYU] \{3\} = ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=17-21, \6=17-21, \7=nista

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ID: 2015-249  
(a)  $[OFH] \{3\} ;$   
(b)  $\backslash s * ([OFH] \{3\} ; \backslash s *) +$   
(c)  $\sim \backslash s * ([OFH] \{3\} ; \backslash s *) \{11, 18\} \$$   
(d)  $\backslash s * ([OFH] \{3\} ; ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [OFH] \{3\} ; ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-17; \1=1-4, \2=nista, \3=6-17, \4=6-9, \5=14-17, \6=14-17, \7=nista

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ID: 2015-250  
(a)  $[QWD] \{3\} ;$   
(b)  $( [QWD] \{3\} ; \backslash s *) * [QWD] \{3\} ;$   
(c)  $\sim ( [QWD] \{3\} ; \backslash s *) \{13, 26\} [QWD] \{3\} ; \$$   
(d)  $\backslash s * ([QWD] \{3\} ; ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [QWD] \{3\} ; ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-251  
(a)  $[TBM] \{3\} ;$   
(b)  $\backslash s * ([TBM] \{3\} ; \backslash s *) +$   
(c)  $\sim \backslash s * ([TBM] \{3\} ; \backslash s *) \{18, 30\} \$$   
(d)  $\backslash s * ([TBM] \{3\} ; ) \backslash s * ( \backslash 1 \backslash s *) * ( ( [TBM] \{3\} ; ) \backslash s * ( ( \backslash 1 \backslash s *) * ( \backslash 4 \backslash s *) * ) * ) ?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=14-18, \6=14-18, \7=nista

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ID: 2015-252

- (a)  $[XTD]\{3\}-$
- (b)  $([XTD]\{3\}-\backslash s^*)\cdot[XTD]\{3\}-$
- (c)  $\sim([XTD]\{3\}-\backslash s^*)\{9, 23\}[XTD]\{3\}-\$$
- (d)  $\backslash s^*([XTD]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)\cdot(([XTD]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=15-19, \6=15-19, \7=nista

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ID: 2015-253

- (a)  $[EZL]\{3\}\#$
- (b)  $([EZL]\{3\}\#\backslash s^*)\cdot[EZL]\{3\}\#$
- (c)  $\sim([EZL]\{3\}\#\backslash s^*)\{14, 25\}[EZL]\{3\}\#\$$
- (d)  $\backslash s^*([EZL]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)\cdot(([EZL]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=17-21, \6=17-21, \7=nista

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ID: 2015-254

- (a)  $[JOT]\{3\}\&$
- (b)  $\backslash s^*([JOT]\{3\}\&\backslash s^*)+$
- (c)  $\sim\backslash s^*([JOT]\{3\}\&\backslash s^*)\{11, 15\}\$$
- (d)  $\backslash s^*([JOT]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(([JOT]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-255

- (a)  $[EAZ]\{3\}\&$
- (b)  $\backslash s^*([EAZ]\{3\}\&\backslash s^*)+$
- (c)  $\sim\backslash s^*([EAZ]\{3\}\&\backslash s^*)\{21, 25\}\$$
- (d)  $\backslash s^*([EAZ]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(([EAZ]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-256

- (a)  $[MIX]\{3\}=$
- (b)  $\backslash s^*([MIX]\{3\}=\backslash s^*)+$
- (c)  $\sim\backslash s^*([MIX]\{3\}=\backslash s^*)\{17, 28\}\$$
- (d)  $\backslash s^*([MIX]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)\cdot(([MIX]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=15-19, \6=15-19, \7=nista

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ID: 2015-257

- (a)  $[SZG]\{3\}\&$
- (b)  $([SZG]\{3\}\&\backslash s^*)\cdot[SZG]\{3\}\&$
- (c)  $\sim([SZG]\{3\}\&\backslash s^*)\{9, 27\}[SZG]\{3\}\&\$$
- (d)  $\backslash s^*([SZG]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(([SZG]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-258

- (a)  $[SIL]\{3\}=$
- (b)  $([SIL]\{3\}=\backslash s^*)\cdot[SIL]\{3\}=$
- (c)  $\sim([SIL]\{3\}=\backslash s^*)\{17, 21\}[SIL]\{3\}=\$$
- (d)  $\backslash s^*([SIL]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)\cdot(([SIL]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-23; \1=1-4, \2=nista, \3=6-23, \4=6-9, \5=18-23, \6=18-23, \7=nista

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ID: 2015-259

- (a)  $[KCB]\{3\}\&$
- (b)  $([KCB]\{3\}\&\backslash s^*)\cdot[KCB]\{3\}\&$
- (c)  $\sim([KCB]\{3\}\&\backslash s^*)\{10, 13\}[KCB]\{3\}\&\$$
- (d)  $\backslash s^*([KCB]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(([KCB]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=14-18, \6=14-18, \7=nista

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ID: 2015-260

- (a)  $[KRN]\{3\}-$
- (b)  $\backslash s^*([KRN]\{3\}-\backslash s^*)+$
- (c)  $\sim\backslash s^*([KRN]\{3\}-\backslash s^*)\{10, 17\}\$$
- (d)  $\backslash s^*([KRN]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)\cdot(([KRN]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=16-21, \6=16-21, \7=nista

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ID: 2015-261

- (a)  $[YTP]\{3\};$
- (b)  $([YTP]\{3\};\backslash s^*)\cdot[YTP]\{3\};$
- (c)  $\sim([YTP]\{3\};\backslash s^*)\{10, 26\}[YTP]\{3\};\$$
- (d)  $\backslash s^*([YTP]\{3\};)\backslash s^*(\backslash 1\backslash s^*)\cdot(([YTP]\{3\};)\backslash s^*(\backslash 1\backslash s^*)\cdot(\backslash 4\backslash s^*)\cdot))^?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-262

- (a) [BWQ]{3}%
- (b) ([BWQ]{3}%\s\*)\*[BWQ]{3}%
- (c) ^([BWQ]{3}%\s\*){12, 17}[BWQ]{3}%\$
- (d) \s\*([BWQ]{3}%)\s\*(\1\s\*)\*(([BWQ]{3}%)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=16-20, \6=16-20, \7=nista

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ID: 2015-263

- (a) [PKX]{3}#
- (b) ([PKX]{3}#\s\*)\*[PKX]{3}#
- (c) ^([PKX]{3}#\s\*){11, 27}[PKX]{3}#\$
- (d) \s\*([PKX]{3}#)\s\*(\1\s\*)\*(([PKX]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-264

- (a) [YWO]{3}#
- (b) ([YWO]{3}#\s\*)\*[YWO]{3}#
- (c) ^([YWO]{3}#\s\*){19, 24}[YWO]{3}#\$
- (d) \s\*([YWO]{3}#)\s\*(\1\s\*)\*(([YWO]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=16-20, \6=16-20, \7=nista

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ID: 2015-265

- (a) [GAI]{3}=
- (b) ([GAI]{3}=\s\*)\*[GAI]{3}=
- (c) ^([GAI]{3}=\s\*){11, 24}[GAI]{3}=\$
- (d) \s\*([GAI]{3}=\s\*(\1\s\*)\*(([GAI]{3}=\s\*(\1\s\*)\*(\4\s\*)\*))?)

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=15-20, \6=15-20, \7=nista

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ID: 2015-266

- (a) [VDP]{3};
- (b) \s\*([VDP]{3};\s\*)+
- (c) ^\s\*([VDP]{3};\s\*){21, 24}\$
- (d) \s\*([VDP]{3};)\s\*(\1\s\*)\*(([VDP]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=16-19, \6=16-19, \7=nista

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ID: 2015-267

- (a) [GUW]{3}&
- (b) ([GUW]{3}&\s\*)\*[GUW]{3}&
- (c) ^([GUW]{3}&\s\*){17, 25}[GUW]{3}&\$
- (d) \s\*([GUW]{3}&)\s\*(\1\s\*)\*(([GUW]{3}&)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=17-22, \6=17-22, \7=nista

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ID: 2015-268

- (a) [YRF]{3}#
- (b) \s\*([YRF]{3}#\s\*)+
- (c) ^\s\*([YRF]{3}#\s\*){15, 24}\$
- (d) \s\*([YRF]{3}#)\s\*(\1\s\*)\*(([YRF]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=13-18, \6=13-18, \7=nista

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ID: 2015-269

- (a) [CIJ]{3}#
- (b) ([CIJ]{3}#\s\*)\*[CIJ]{3}#
- (c) ^([CIJ]{3}#\s\*){20, 28}[CIJ]{3}#\$
- (d) \s\*([CIJ]{3}#)\s\*(\1\s\*)\*(([CIJ]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=14-19, \6=14-19, \7=nista

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ID: 2015-270

- (a) [RNG]{3}%
- (b) \s\*([RNG]{3}%\s\*)+
- (c) ^\s\*([RNG]{3}%\s\*){15, 30}\$
- (d) \s\*([RNG]{3}%)\s\*(\1\s\*)\*(([RNG]{3}%)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-271

- (a) [DYQ]{3}-
- (b) \s\*([DYQ]{3}-\s\*)+

(c)  $\sim \backslash s * ([DYQ] \{3\} - \backslash s *) \{19, 24\} \$$   
(d)  $\backslash s * ([DYQ] \{3\} -) \backslash s * (\backslash 1 \backslash s *) * (([DYQ] \{3\} -) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=14-17, \6=14-17, \7=nista

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ID: 2015-272  
(a)  $[LQM] \{3\} ;$   
(b)  $\backslash s * ([LQM] \{3\} ; \backslash s *) +$   
(c)  $\sim \backslash s * ([LQM] \{3\} ; \backslash s *) \{14, 23\} \$$   
(d)  $\backslash s * ([LQM] \{3\} ;) \backslash s * (\backslash 1 \backslash s *) * (([LQM] \{3\} ;) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=15-19, \6=15-19, \7=nista

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ID: 2015-273  
(a)  $[YKG] \{3\} \&$   
(b)  $\backslash s * ([YKG] \{3\} \& \backslash s *) +$   
(c)  $\sim \backslash s * ([YKG] \{3\} \& \backslash s *) \{18, 25\} \$$   
(d)  $\backslash s * ([YKG] \{3\} \&) \backslash s * (\backslash 1 \backslash s *) * (([YKG] \{3\} \&) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-274  
(a)  $[DSZ] \{3\} \#$   
(b)  $([DSZ] \{3\} \# \backslash s *) * [DSZ] \{3\} \#$   
(c)  $\sim ([DSZ] \{3\} \# \backslash s *) \{11, 18\} [DSZ] \{3\} \# \$$   
(d)  $\backslash s * ([DSZ] \{3\} \#) \backslash s * (\backslash 1 \backslash s *) * (([DSZ] \{3\} \#) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=17-20, \6=17-20, \7=nista

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ID: 2015-275  
(a)  $[AVU] \{3\} \&$   
(b)  $([AVU] \{3\} \& \backslash s *) * [AVU] \{3\} \&$   
(c)  $\sim ([AVU] \{3\} \& \backslash s *) \{12, 27\} [AVU] \{3\} \& \$$   
(d)  $\backslash s * ([AVU] \{3\} \&) \backslash s * (\backslash 1 \backslash s *) * (([AVU] \{3\} \&) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=7-22, \4=7-10, \5=17-22, \6=17-22, \7=nista

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ID: 2015-276  
(a)  $[DXI] \{3\} ;$   
(b)  $\backslash s * ([DXI] \{3\} ; \backslash s *) +$   
(c)  $\sim \backslash s * ([DXI] \{3\} ; \backslash s *) \{14, 17\} \$$   
(d)  $\backslash s * ([DXI] \{3\} ;) \backslash s * (\backslash 1 \backslash s *) * (([DXI] \{3\} ;) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=17-20, \6=17-20, \7=nista

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ID: 2015-277  
(a)  $[FLR] \{3\} =$   
(b)  $\backslash s * ([FLR] \{3\} = \backslash s *) +$   
(c)  $\sim \backslash s * ([FLR] \{3\} = \backslash s *) \{21, 30\} \$$   
(d)  $\backslash s * ([FLR] \{3\} =) \backslash s * (\backslash 1 \backslash s *) * (([FLR] \{3\} =) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-23; \1=1-4, \2=nista, \3=7-23, \4=7-10, \5=18-23, \6=18-23, \7=nista

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ID: 2015-278  
(a)  $[NEG] \{3\} \%$   
(b)  $([NEG] \{3\} \% \backslash s *) * [NEG] \{3\} \%$   
(c)  $\sim ([NEG] \{3\} \% \backslash s *) \{14, 26\} [NEG] \{3\} \% \$$   
(d)  $\backslash s * ([NEG] \{3\} \%) \backslash s * (\backslash 1 \backslash s *) * (([NEG] \{3\} \%) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-22; \1=1-4, \2=nista, \3=6-22, \4=6-9, \5=17-22, \6=17-22, \7=nista

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ID: 2015-279  
(a)  $[UQB] \{3\} ;$   
(b)  $([UQB] \{3\} ; \backslash s *) * [UQB] \{3\} ;$   
(c)  $\sim ([UQB] \{3\} ; \backslash s *) \{10, 21\} [UQB] \{3\} ; \$$   
(d)  $\backslash s * ([UQB] \{3\} ;) \backslash s * (\backslash 1 \backslash s *) * (([UQB] \{3\} ;) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=18-21, \6=18-21, \7=nista

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ID: 2015-280  
(a)  $[QKR] \{3\} =$   
(b)  $\backslash s * ([QKR] \{3\} = \backslash s *) +$   
(c)  $\sim \backslash s * ([QKR] \{3\} = \backslash s *) \{12, 24\} \$$   
(d)  $\backslash s * ([QKR] \{3\} =) \backslash s * (\backslash 1 \backslash s *) * (([QKR] \{3\} =) \backslash s * ((\backslash 1 \backslash s *) * (\backslash 4 \backslash s *) *))) ?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-281

- (a)  $[QXH]\{3\}\#$
- (b)  $([QXH]\{3\}\#\backslash s^*)\cdot [QXH]\{3\}\#$
- (c)  $\sim ([QXH]\{3\}\#\backslash s^*)\{23, 26\}[QXH]\{3\}\#\$$
- (d)  $\backslash s^*( [QXH]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([QXH]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=17-20, \6=17-20, \7=nista

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ID: 2015-282

- (a)  $[FKA]\{3\}\&$
- (b)  $([FKA]\{3\}\&\backslash s^*)\cdot [FKA]\{3\}\&$
- (c)  $\sim ([FKA]\{3\}\&\backslash s^*)\{11, 21\}[FKA]\{3\}\&\$$
- (d)  $\backslash s^*( [FKA]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([FKA]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=17-20, \6=17-20, \7=nista

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ID: 2015-283

- (a)  $[LSG]\{3\}=$
- (b)  $\backslash s^*( [LSG]\{3\}=\backslash s^*)+$
- (c)  $\sim \backslash s^*( [LSG]\{3\}=\backslash s^*)\{14, 20\}\$$
- (d)  $\backslash s^*( [LSG]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(([LSG]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=17-21, \6=17-21, \7=nista

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ID: 2015-284

- (a)  $[GFJ]\{3\}-$
- (b)  $\backslash s^*( [GFJ]\{3\}-\backslash s^*)+$
- (c)  $\sim \backslash s^*( [GFJ]\{3\}-\backslash s^*)\{17, 25\}\$$
- (d)  $\backslash s^*( [GFJ]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(([GFJ]\{3\}-)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=16-21, \6=16-21, \7=nista

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ID: 2015-285

- (a)  $[FKZ]\{3\}\&$
- (b)  $([FKZ]\{3\}\&\backslash s^*)\cdot [FKZ]\{3\}\&$
- (c)  $\sim ([FKZ]\{3\}\&\backslash s^*)\{16, 25\}[FKZ]\{3\}\&\$$
- (d)  $\backslash s^*( [FKZ]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([FKZ]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-24; \1=1-4, \2=nista, \3=7-24, \4=7-10, \5=19-24, \6=19-24, \7=nista

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ID: 2015-286

- (a)  $[ICH]\{3\}=$
- (b)  $\backslash s^*( [ICH]\{3\}=\backslash s^*)+$
- (c)  $\sim \backslash s^*( [ICH]\{3\}=\backslash s^*)\{14, 23\}\$$
- (d)  $\backslash s^*( [ICH]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(([ICH]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=6-20, \4=6-9, \5=15-20, \6=15-20, \7=nista

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ID: 2015-287

- (a)  $[EVD]\{3\}=$
- (b)  $\backslash s^*( [EVD]\{3\}=\backslash s^*)+$
- (c)  $\sim \backslash s^*( [EVD]\{3\}=\backslash s^*)\{10, 30\}\$$
- (d)  $\backslash s^*( [EVD]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(([EVD]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=16-21, \6=16-21, \7=nista

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ID: 2015-288

- (a)  $[NSU]\{3\}\#$
- (b)  $([NSU]\{3\}\#\backslash s^*)\cdot [NSU]\{3\}\#$
- (c)  $\sim ([NSU]\{3\}\#\backslash s^*)\{11, 21\}[NSU]\{3\}\#\$$
- (d)  $\backslash s^*( [NSU]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([NSU]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=7-20, \4=7-10, \5=16-20, \6=16-20, \7=nista

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ID: 2015-289

- (a)  $[SUJ]\{3\}\&$
- (b)  $([SUJ]\{3\}\&\backslash s^*)\cdot [SUJ]\{3\}\&$
- (c)  $\sim ([SUJ]\{3\}\&\backslash s^*)\{15, 18\}[SUJ]\{3\}\&\$$
- (d)  $\backslash s^*( [SUJ]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([SUJ]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=16-20, \6=16-20, \7=nista

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ID: 2015-290

- (a)  $[HFQ]\{3\}=$
- (b)  $([HFQ]\{3\}=\backslash s^*)\cdot [HFQ]\{3\}=$
- (c)  $\sim ([HFQ]\{3\}=\backslash s^*)\{23, 28\}[HFQ]\{3\}=\$$
- (d)  $\backslash s^*( [HFQ]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(([HFQ]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$

Prepoznaje 1-17; \1=1-4, \2=nista, \3=6-17, \4=6-9, \5=14-17, \6=14-17, \7=nista

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ID: 2015-291

- (a) [AFQ]{3};
- (b) ([AFQ]{3};\s\*)\*[AFQ]{3};
- (c) ^([AFQ]{3};\s\*){11, 29}[AFQ]{3};\$
- (d) \s\*([AFQ]{3};)\s\*(\1\s\*)\*(([AFQ]{3};)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=7-19, \4=7-10, \5=16-19, \6=16-19, \7=nista

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ID: 2015-292

- (a) [ZLJ]{3}=
- (b) \s\*([ZLJ]{3}=\s\*)+
- (c) ^\s\*([ZLJ]{3}=\s\*){10, 27}\$
- (d) \s\*([ZLJ]{3}=)\s\*(\1\s\*)\*(([ZLJ]{3}=)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-293

- (a) [ICR]{3}-
- (b) \s\*([ICR]{3}-\s\*)+
- (c) ^\s\*([ICR]{3}-\s\*){12, 26}\$
- (d) \s\*([ICR]{3}-)\s\*(\1\s\*)\*(([ICR]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-294

- (a) [EGI]{3}#
- (b) \s\*([EGI]{3}#\s\*)+
- (c) ^\s\*([EGI]{3}#\s\*){13, 16}\$
- (d) \s\*([EGI]{3}#)\s\*(\1\s\*)\*(([EGI]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=15-20, \6=15-20, \7=nista

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ID: 2015-295

- (a) [HJZ]{3}-
- (b) \s\*([HJZ]{3}-\s\*)+
- (c) ^\s\*([HJZ]{3}-\s\*){18, 21}\$
- (d) \s\*([HJZ]{3}-)\s\*(\1\s\*)\*(([HJZ]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=18-21, \6=18-21, \7=nista

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ID: 2015-296

- (a) [ZAF]{3}-
- (b) \s\*([ZAF]{3}-\s\*)+
- (c) ^\s\*([ZAF]{3}-\s\*){13, 22}\$
- (d) \s\*([ZAF]{3}-)\s\*(\1\s\*)\*(([ZAF]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-18; \1=1-4, \2=nista, \3=7-18, \4=7-10, \5=15-18, \6=15-18, \7=nista

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ID: 2015-297

- (a) [NUK]{3}-
- (b) \s\*([NUK]{3}-\s\*)+
- (c) ^\s\*([NUK]{3}-\s\*){10, 15}\$
- (d) \s\*([NUK]{3}-)\s\*(\1\s\*)\*(([NUK]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-20; \1=1-4, \2=nista, \3=5-20, \4=5-8, \5=15-20, \6=15-20, \7=nista

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ID: 2015-298

- (a) [ALY]{3}&
- (b) \s\*([ALY]{3}&\s\*)+
- (c) ^\s\*([ALY]{3}&\s\*){18, 27}\$
- (d) \s\*([ALY]{3}&)\s\*(\1\s\*)\*(([ALY]{3}&)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=18-21, \6=18-21, \7=nista

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ID: 2015-299

- (a) [LKX]{3}-
- (b) \s\*([LKX]{3}-\s\*)+
- (c) ^\s\*([LKX]{3}-\s\*){11, 26}\$
- (d) \s\*([LKX]{3}-)\s\*(\1\s\*)\*(([LKX]{3}-)\s\*(\1\s\*)\*(\4\s\*)\*))?

Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=17-21, \6=17-21, \7=nista

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ID: 2015-300

- (a) [LFT]{3}%
- (b) ([LFT]{3}%\s\*)\*[LFT]{3}%

(c)  $\neg([LFT]\{3\}\backslash s^*)\{12, 16\}[LFT]\{3\}\%$   
(d)  $\backslash s^*([LFT]\{3\})\backslash s^*(\backslash 1\backslash s^*)*(([LFT]\{3\})\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=5-19, \4=5-8, \5=15-19, \6=15-19, \7=nista

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ID: 2015-301  
(a)  $[HLZ]\{3\}=$   
(b)  $\backslash s^*([HLZ]\{3\}\backslash s^*)+$   
(c)  $\neg\backslash s^*([HLZ]\{3\}\backslash s^*)\{26, 30\}\%$   
(d)  $\backslash s^*([HLZ]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(([HLZ]\{3\}=)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=6-18, \4=6-9, \5=14-18, \6=14-18, \7=nista

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ID: 2015-302  
(a)  $[RDH]\{3\}\#$   
(b)  $([RDH]\{3\}\#\backslash s^*)*[RDH]\{3\}\#$   
(c)  $\neg([RDH]\{3\}\#\backslash s^*)\{9, 12\}[RDH]\{3\}\#\%$   
(d)  $\backslash s^*([RDH]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([RDH]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-17; \1=1-4, \2=nista, \3=5-17, \4=5-8, \5=13-17, \6=13-17, \7=nista

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ID: 2015-303  
(a)  $[NUE]\{3\};$   
(b)  $\backslash s^*([NUE]\{3\};\backslash s^*)+$   
(c)  $\neg\backslash s^*([NUE]\{3\};\backslash s^*)\{17, 28\}\%$   
(d)  $\backslash s^*([NUE]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([NUE]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=17-21, \6=17-21, \7=nista

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ID: 2015-304  
(a)  $[HJL]\{3\};$   
(b)  $([HJL]\{3\};\backslash s^*)*[HJL]\{3\};$   
(c)  $\neg([HJL]\{3\};\backslash s^*)\{16, 20\}[HJL]\{3\};\%$   
(d)  $\backslash s^*([HJL]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([HJL]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-18; \1=1-4, \2=nista, \3=5-18, \4=5-8, \5=15-18, \6=15-18, \7=nista

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ID: 2015-305  
(a)  $[GMA]\{3\}\#$   
(b)  $\backslash s^*([GMA]\{3\}\#\backslash s^*)+$   
(c)  $\neg\backslash s^*([GMA]\{3\}\#\backslash s^*)\{16, 30\}\%$   
(d)  $\backslash s^*([GMA]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([GMA]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=7-21, \4=7-10, \5=18-21, \6=18-21, \7=nista

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ID: 2015-306  
(a)  $[FRY]\{3\}\&$   
(b)  $\backslash s^*([FRY]\{3\}\&\backslash s^*)+$   
(c)  $\neg\backslash s^*([FRY]\{3\}\&\backslash s^*)\{14, 26\}\%$   
(d)  $\backslash s^*([FRY]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([FRY]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=5-21, \4=5-8, \5=17-21, \6=17-21, \7=nista

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ID: 2015-307  
(a)  $[FPS]\{3\}\&$   
(b)  $\backslash s^*([FPS]\{3\}\&\backslash s^*)+$   
(c)  $\neg\backslash s^*([FPS]\{3\}\&\backslash s^*)\{10, 16\}\%$   
(d)  $\backslash s^*([FPS]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(([FPS]\{3\}\&)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-19; \1=1-4, \2=nista, \3=6-19, \4=6-9, \5=16-19, \6=16-19, \7=nista

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ID: 2015-308  
(a)  $[NQT]\{3\};$   
(b)  $\backslash s^*([NQT]\{3\};\backslash s^*)+$   
(c)  $\neg\backslash s^*([NQT]\{3\};\backslash s^*)\{13, 20\}\%$   
(d)  $\backslash s^*([NQT]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(([NQT]\{3\};)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-21; \1=1-4, \2=nista, \3=6-21, \4=6-9, \5=16-21, \6=16-21, \7=nista

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ID: 2015-309  
(a)  $[PUD]\{3\}\#$   
(b)  $([PUD]\{3\}\#\backslash s^*)*[PUD]\{3\}\#$   
(c)  $\neg([PUD]\{3\}\#\backslash s^*)\{19, 28\}[PUD]\{3\}\#\%$   
(d)  $\backslash s^*([PUD]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(([PUD]\{3\}\#)\backslash s^*(\backslash 1\backslash s^*)*(\backslash 4\backslash s^*)^*))?$   
Prepoznaje 1-16; \1=1-4, \2=nista, \3=5-16, \4=5-8, \5=13-16, \6=13-16, \7=nista

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ID: 2015-310

(a) [JKE]{3}#

(b) \s\*([JKE]{3}#\s\*)+

(c) ^\s\*([JKE]{3}#\s\*){14, 21}\$

(d) \s\*([JKE]{3}#)\s\*(\1\s\*)\*(([JKE]{3}#)\s\*(\1\s\*)\*(\4\s\*)\*)\*)?

Prepoznaje 1-17; \1=1-4, \2=nista, \3=6-17, \4=6-9, \5=14-17, \6=14-17, \7=nista

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