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 | 26 | 27 | 28 29 | 29 30 | 31
 | 32 | 33 | 34 35 | 5 36 | 37

 | 38 3 | 39 40 | 41 | 42 | 43
 | 44 | 45 4 | 16 47 | 48 | 49 | 50 |
| 1 | HMGV | / QTI | P TR | NP P | LRA | MTFS | DY | TC F | PLRA | APRH | HM
 | GV F | PLRA | QTFP | LEQ | QP GI | MFS | FALP
 | APRH | DYTC | PLRA | TRNP | QTFP | APRH | LEQP | FALP HI | MGV M | FS QTF
 | GMFS | DYTC | LEQP A | APRH FA | ALP TRN
 | NP PLRA | DYTC | HMGV | QTFP GM | 1FS FALP

 | MTFS | LEQP D | YTC APF | RH TRI | NP GMF
 | S QTFF | HMGV | FALP | MTFS AF | PRH LEQF | P DYTC |
| 2 | TRNP | FAL | P DY | TC H | MGV | GMFS | LEC | QP (| QTFP | PLRA | AP
 | RH M | MTFS | LEQP | FALF | .P HM | /IGV (| GMFS
 | DYTC | QTFP | APRH | PLRA | MTFS | GMFS | HMGV | QTFP | FALP L | EQP APR
 | H DYTO | PLRA | MTFS | GMFS H | MGV QT
 | ΓFP FALI | P DYTC | LEQP | APRH PL | RA MTFS

 | 6 QTFP | GMFS F | FALP DY | YTC HM | MGV LEQ
 | QP APR | RH TRNP | MTFS | PLRA Q | TFP FALF | P GMFS |
| 3 | MTFS | НМС | SV DY | тс | TFP | FALP | GM | FS l | .EQP | APRH | l PL
 | RA T | RNP | QTFP | GMF | FS HN | MGV | FALP
 | LEQP | DYTC | APRH | MTFS | PLRA | GMFS | DYTC | HMGV | QTFP F | ALP LEQ
 | P APRI | MTFS | PLRA - | TRNP HI | MGV QTI
 | FP GMF | FS FALP | DYTC | LEQP AP | PRH MTFS

 | S PLRA | QTFP F | FALP HM | MGV GN | MFS DYT
 | TC LEQ | P APRH | TRNP | MTFS PI | _RA QTF | P FALP |
| 4 | PLRA | DYT | C APF | RH Q | TFP | HMGV | GM | FS | GDV | GDV | GI
 | OV (| GDV | GDV | GDV | V G | DV (| GDV
 | GDV | GDV | GDV | GDV | GDV | GDV | GDV | GDV G | DV GE | V GDV
 | KVEA | KVEA | KVEA K\ | VEA KVE | EA KVEA
 | KVEA | KVEA I | KVEA KV | /EA KVEA | A KVEA

 | KVEA K | VEA KVE | EA KVEA | KVEA | KVEA
 | KVEA | PLRA T | RNP GM | IFS FALP | DYTC | HMGV |
| 5 | HMGV | / FAL | .P GM | MFS C |)TFP | DYTC | VH | HL A | NPRH | PLRA | МТ
 | FS G | QTFP | GMFS | FALI | _P HN | MGV | DYTC
 | LEQP | APRH | PLRA | MTFS | GMFS | HMGV | QTFP | FALP [| OYTC L | EQP APR
 | H MTFS | S PLRA | TRNP I | HMGV C | TFP GM
 | IFS FALI | P DYTC | LEQP | APRH M | TFS PLRA

 | QTFP | FALP G | SMFS HM | MGV D | YTC LEQ
 | QP APR | RH VHL | PLRA | QTFP F | ALP GMF | S HMGV |
| 6 | QTFP | DYT | C PLF | RA AF | PRH | HMGV | VH | IL G | SMFS | MTFS | S LE
 | QP G | QTFP | GMFS | FALI | _P HN | MGV | DYTC
 | LEQP | APRH | PLRA | MTFS | GMFS | HMGV | QTFP | FALP [| DYTC L | EQP APR
 | H MTFS | S PLRA | TRNP I | HMGV C | TFP GM
 | 1FS FALI | P DYTC | LEQP | APRH M | TFS PLRA

 | A QTFP | FALP G | SMFS HM | MGV D | YTC LEQ
 | QP APR | RH VHL | PLRA | QTFP F | ALP GMF | S HMGV |
| 7 | TRNP | PLR | A MTI | FS Q | TFP | HMGV | VH | IL F | ALP | LEQP | GM
 | IFS A | \PRH | QTFP | GMF | FS FA | ALP | HMGV
 | DYTC | LEQP | APRH | PLRA | MTFS | GMFS | HMGV | QTFP I | FALP D | YTC LEQ
 | P APRI | H MTFS | PLRA - | TRNP HI | MGV QTI
 | FP GMF | S FALP | DYTC | LEQP AP | PRH MTFS

 | S PLRA | QTFP F | ALP GW | MFS HM | MGV DYT
 | TC LEQ | P VHL | MTFS | PLRA Q | TFP FALF | P GMFS |
| 8 | MTFS | APR | H QTI | FP G | MFS | QTFP | VH | L L | EQP | FALP | TRN
 | NP HI | MGV | DYTC | GMF | FS PL | _RA (| QTFP
 | FALP | HMGV | DYTC | LEQP | APRH | PLRA | MTFS | SMFS H | MGV Q | TFP FAL
 | P DYTO | LEQP | APRH I | MTFS PI | _RA TRN
 | NP HMG | V QTFP | GMFS | FALP DY | TC LEQF

 | P APRH | MTFS P | PLRA QT | ΓFP FA | LP GMF
 | S HMG | SV VHL | LEQP | APRH M | TFS PLRA | A QTFP |
| 9 | PLRA | QTF | P TRI | NP PI | _RA | MTFS | VHI | L P | LRA | APRH | HM
 | GV P | LRA | QTFP | LEQF | P GM | /IFS F | FALP /
 | APRH | DYTC | PLRA | TRNP | QTFP | APRH | EQP F | ALP HN | 1GV MT | FS QTFF
 | GMFS | DYTC | LEQP A | APRH FA | LP TRNF
 | P PLRA | DYTC | HMGV (| QTFP GM | FS FALP

 | MTFS | LEQP DY | YTC APR | RH TRN | NP GMFS
 | S QTFP | VHL | FALP N | MTFS APF | RH LEQP | DYTC |
| 10 | DYTC | FAL | P DY | TC HI | MGV | GMFS | i VH | | OTFP | PI RA | AP
 | RH M | ATES | LEQP | FALF | P HM | /GV (| GMES
 | DYTC | QTFP | APRH | PIRA | MTFS | GMFS | HMGV | OTEP | FALP L | EQP APR
 | H DYTO | : PIRA | MTFS | GMFS H | MGV OT
 | TFP FALI | P DYTC | LEQP | APRH PL | _RA MTFS

 | SOTEP | GMFS F | FALP DY | YTC HM | MGV LEO
 | DP APR | RH VHI | MTFS | PI RA O | TEP FALE | P GMFS |
| 11 | GMES | HM | | /TC C | | | | | | |
 | | | QTFP | | ES HI | | FΔID
 | | — | | | | GMFS | | | | ALP LEQ
 | | H MTES | DI RA | TRND HI | MGV OTI
 | EP GME | | DYTC | | PRH MTFS

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 | | | | | RA OTE | P FAI P |
| 11 | OTED. | DVT | | | | | | | | |
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 | | DI DA | OTED | FALD CI | AEC LIMA
 | CV DVT | | | MTFS PL |

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| 12 | QIFP | DYI | | | | | | | | |
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 | | <u> </u> | | | ALP DYIC | HMGV |
| 13 | TRNP | PLR | <u> </u> | FS Q | | | 1 | | | |
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 | | | | |
 | GMFS | | | FALP D |
 | | | | |
 | | | | LEQP AP |

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 | | | | | | P GMFS |
| 14 | MTFS | APR | H QTI | FP G | MFS | QTFP | VH | L L | EQP | FALP | TRI
 | NP HI | MGV | DYTC | GMF | FS PL | | | | |
 | | | TRNP | | | | | | |
 | _ | | VHL | |
 | | | | QTFP GN |

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 | | | | | TFS PLR | A QTFP |
| 15 | HMGV | / QTI | P TR | NP P | LRA | MTFS | VH | IL F | PLRA | APRH | HM
 | GV F | PLRA | QTFP | LEQ | QP GN | MFS | FALP
 | DYTC | LEQP | APRH | HMGV | MTFS | MTFS | KVEA | GDV P | LRA Q | FP FALE
 | PLRA | QTFP | FALP F | FALP G | DV KVE
 | | | | APRH PLF |

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 | | | | | | DYTC |
| 16 | FALP | FAL | PDY | TC HI | MGV | GMFS | VH | (| QTFP | PLRA | AP
 | RH M | ITFS | LEQP | FALF | .P HM | /IGV (| GMFS
 | DYTC | GMFS | TRNP | HMGV | CCTS | VHL | PLRA | QTFP / | APRH M | TFS PLR
 | A APRI | MTFS | PLRA I | MTFS PI | _RA QTF
 | FP GPP | MRE | LEQP | LEQP APP | RH MTFS

 | PLRA | GMFS F | ALP DY1 | TC HM | GV LEQF
 | P APRI | H VHL | MTFS | PLRA QT | FP FALP | GMFS |
| 17 | HMGV | / HM | GV DY | YTC | QTFP | FALF | VI | HL | _EQP | APRI | ł PL
 | RA T | ΓRNP | QTFP | GMF | FS H | MGV | FALP
 | DYTC | LEQP | APRH | GPP | MRE | GMFS | PLRA | QTFP N | ITFS A | PRH LEQ
 | MTFS | APRH | LEQP T | TRNP M | TFS PLR
 | RA MTFS | CCTS | VHL | MTFS PLF | RA QTFP

 | FALP | QTFP FA | ALP HMC | GV GM | IFS DYTC
 | C LEQP | VHL | TRNP | MTFS PLI | RA QTFP | FALP |
| 18 | DYTC | DYT | C APF | RH Q | TFP | HMGV | VH | IL L | EQP | FALP | MT
 | FS Q | TFP | GMFS | FALF | P HM | //GV [| DYTC
 | DYTC | LEQP | CCTS | VHL | GMFS | QTFP | APRH | MTFS P | LRA M | FS MTFS
 | PLRA | QTFP | MTFS P | PLRA QT | FP PLRA
 | A QTFP | FALP | GMFS K | (VEA PLR | RA MTFS

 | FALP | GMFS HN | MGV DY1 | TC LEG | QP APRH
 | H MTFS | VHL | TRNP (| SMFS FA | _P DYTC | HMGV |
| 19 | GMFS | НМ | GV DY | /TC C | TFP | FALP | VH | HL L | .EQP | APRH | I PL
 | RA T | RNP | QTFP | GMF | FS FA | ALP F | HMGV
 | DYTC | GPP | MRE | GMFS | QTFP | APRH | MTFS | APRH L | EQP C | TS TRNI
 | MTFS | PLRA | TRNP N | MTFS PL | RA APRI
 | RH MTFS | PLRA | QTFP | GDV CCT | MTFS

 | FALP | QTFP FA | LP HMG | GV GMI | FS DYTC
 | LEQP | VHL | TRNP | ITFS PLF | RA QTFP | FALP |
| 20 | QTFP | DYT | C APF | RH Q | TFP | HMGV | VH | lL L | EQP | FALP | МТ
 | FS Q | TFP | GMFS | FALF | .P PL | RA G | QTFP I
 | KVEA | GDV | GMFS | QTFP | APRH | HMGV | DYTC | EQP Y | VRGR | /HL MT
 | S PLR | A QTFP | FALP | GMFS | SMFS MT
 | TFS APR | RH LEQP | DYTC | MTFS | <mark>/HL</mark> QTFI

 | P FALP | GMFS I | HMGV D | OYTC LI | EQP APF
 | RH MTF | FS VHL | TRNP | GMFS F | ALP DYT | C HMGV |
| 21 | TRNP | PLR | A MTI | FS Q | TFP | HMGV | VH | IL F | ALP | LEQP | GM
 | IFS A | PRH | QTFP | GMF | FS GI | MFS | GPP
 | MRE | MTFS | QTFP | APRH | HMGV | HMGV | DYTC | LEQP I | EQP (| SPP PLR
 | A QTF | P FALP | GMFS | APRH T | RNP GM
 | 1FS QTF | P PLRA | QTFP | HMGV D' | YTC KVE

 | A FALP | QTFP I | FALP GN | MFS H | MGV DY1
 | TC LEG | QP VHL | MTFS | PLRA Q | TFP FALI | P GMFS |
| 22 | TRNP | PLR | А МТ | FS Q | TFP | HMGV | VH | IL F | ALP | LEQP | GM
 | IFS A | PRH | QTFP | GMF | FS G | SPP A | APRH
 | PLRA | MTFS | APRH | HMGV | HMGV | GMFS | HMGV | DYTC | DYTC | IRE APF
 | H MTF | S PLRA | QTFP | DYTC H | MGV LE
 | EQP APR | RH LEQP | DYTC | HMGV D | YTC GD

 | V FALP | QTFP | FALP GI | MFS H | IMGV DY
 | TC LEC | QP VHL | MTFS | PLRA C | TFP FAL | P GMFS |
| 23 | MTFS | APR | H QTI | FP G | MFS | QTFP | VH | L | EQP | FALP | TRI
 | NP HI | MGV | DYTC | GMF | FS G | iPP (| SMFS
 | MTFS | LEQP | HMGV | HMGV | GMFS | HMGV | FALP | PLRA | QTFP | ALP GM
 | FS APF | RH LEQP | APRH | TRNP (| SMFS Q1
 | TFP MTF | FS CCTS | DYTC | GMFS H | MGV FAL

 | _P GPP | MTFS | PLRA Q | QTFP F | FALP GM
 | 1FS HM | IGV VHL | . LEQP | APRH I | MTFS PLF | RA QTFP |
| 24 | MTFS | НМС | SV DY | тс | TFP | FALP | VH | L | EQP | APRH | PLI
 | RA T | RNP | QTFP | GMF | S G | PP F | ALP I
 | LEQP | GMFS | HMGV | GMFS | HMGV | DYTC | APRH | APRH N | MTFS P | _RA QTF
 | P APRI | H TRNP | DYTC I | HMGV L | EQP APF
 | RH YVR | GR VHL | MTS | DYTC L | EQP QTF

 | P GPP | QTFP | FALP HI | IMGV G | GMFS DY
 | YTC LEG | QP VHL | TRNP | MTFS I | PLRA QTF | FP FALP |
| 25 | PLRA | DYT | C APF | RH Q | TFP | HMGV | CC ⁻ | TS L | EQP | FALP | MT
 | FS Q | TFP | GMFS | FALF | P M | RE L | .EQP
 | FALP | TRNP | HMGV | HMGV | DYTC | APRH | PLRA | GMFS C | QTFP LE | QP DYT
 | DYTC | HMGV | LEQP . | APRH F | ALP DY1
 | TC LEQF | P GPP | FALP (| GMFS FA | LP MTFS

 | 6 MRE | GMFS H | HMGV DY | YTC LE | EQP APR
 | RH MTF | s ccts | TRNP | GMFS F | ALP DYTO | C HMGV | | | | | |
| 20 | | | | | | DVTC | 000 | | | DI D. |
 | TEO 6 |)TED | GMFS | | | |
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| 26 | HMGV | / FAL | P GM | IFS C |)TFP | | | IS A | \PRH | PLRA | . MT
 | FS C | ן אאוג | GIVIES | FALI | _P M | IKE L | .EQP
 | FALP | TRNP | TRNP | TRNP | CCTS | DYTC | FALP L | EQP AF | RH LE | QP APRH
 | MTFS | PLRA | TRNP HI | MGV QT | FP GMF
 | S FALP | MRE | APRH F | FALP FAL | .P APRH

 | MRE | FALP GM | ΛFS HM€ | GV DY | TC LEQP
 | P APRH | CCTS | PLRA (| QTFP FAL | P GMFS | HMGV |
| 26
27 | HMGV | / FAL | | | | | | | | | +
 | | | | | _P M | | | | |
 | FALP
APRH | TRNP | <u> </u> | | | | | | |
 | | | | |
 | | | | APRH FA |

 | | | | | TC LEQP
 | | | | | | HMGV
FS HMGV |
| 26
27
28 | HMGV
QTFP | / FAL | | RA AF | | HMGV | | | | | +
 | QP C | | | | P M | | | | |
 | APRH | HMGV | <u> </u> | | R VHL | MTS | | MTFS | |
 | | | KVEA | KVEA |
 | | | | APRH FAL |

 | | | | | OYTC LEG
 | QP APR | RH CCTS | | | | HMGV S HMGV |
| 26
27
28 | HMGV
QTFP
TRNP | / FAL | | | | | | | | | +
 | | | | | -P M -P M | | | | |
 | APRH APRH | HMGV | <u> </u> | | | MTS | FALP | | |
 | | | | KVEA |
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 | | | GMFS HIN | MGV D | OYTC LEC
 | QP APR | RH CCTS | | | | HMGV S HMGV ALP GMFS |
| 26
27
28
29 | HMGV
QTFP
TRNP
MTFS | / FAL DYT PLR | | | | | | | | | +
 | | | | | P M FS M FS LE | | | | |
 | APRH APRH MTS | HMGV | HMGV
HMGV | YVRGI
HMGV | R VHL | MTS | FALP | MTFS | |
 | | | KVEA | KVEA |
 | | | | |

 | | | GMFS HIN | | OYTC LEG
 | QP APR | RH CCTS | | | | HMGV S HMGV ALP GMFS PLRA QTFP |
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28
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30 | HMGV
QTFP
TRNP
MTFS
PLRA | / FAL DYT PLR APR | | RA AF | PRH TFP MFS LRA | HMGV
HMGV
QTFP
MTFS | CCT
CCT | TS G | SMFS FALP EQP | | +
 | | | | FALI
GMF
GMF | FS ME | IRE F | PLRA AMTS AVERGE
 | APRH APRH MTS YVRGR | HMGV | HMGV HMGV HMGV | YVRGF
HMGV
/ GMF | R VHL GPP S MRE | FALP FALP APRH | FALP APRH PLRA GPP | MTFS GPP MRE APRH | MTFS Y MTFS TRNP G | GDV GIVER
FA | LP MT | V KVEA FS HMG TS HMG GMFS | KVEA V DYTC V DYTC HMGV | KVEA MTFS CCTS | FALP DY FALP Y APRH FA
 | YTC LEQ YRGR M YRGR M | P FALP MTS PLF LP DYTC | PLRA PLRA RA PLRA C LEQP | APRH FA A APRH GPP G | ALP MTS CCTS V QTFP YV MFS HMC

 | GV DYTC | FALP CONTROL OF THE PROPERTY O | FALP PLRA DYTC A | MGV D GMFS QTFP | HMGV E FALP C | QP APR | RH CCTS EQP CC HMGV C
 | PLRA TS MTF | QTFP F | ALP GMF QTFP F MTFS I | HMGV SS HMGV ALP GMFS PLRA QTFP QP DYTC |
| 26
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31 | HMGV QTFP TRNP MTFS PLRA HMGV | / FAL DYT PLR APR QTF | C PLF A MTI H QTI P TRN | RA AFFS Q | PRH TFP MFS _RA QTFP | HMGV HMGV QTFP MTFS | CCT CCT | TS F TS P TS A | SMFS SALP EQP LRA | MTFS LEQP FALP APRH PLRA | GM TRI HM0
 | QP CORNEL OF STREET | QTFP APRH MGV PLRA QTFP | GMFS QTFP DYTC QTFP GMFS | FALI GMF LEQF | FS ME | IRE F TFS EQP Y IFS RNP | PLRA AMTS AVERGENTE NEW PLEAR AMERICAN | APRH MTS YVRGR QTFP | HMGV HMGV MTS YVRGR | HMGV HMGV HMGV | YVRGF
HMGV
/ GMF
LEQP | R VHL GPP S MRE FALP APRH
 | FALP FALP APRH PLRA | FALP APRH PLRA GPP MRE | MTFS GPP MRE APRH DYTC | MTFS Y MTFS TRNP G | GDV GI VRGR FA MTFS AF LEQP FA
 | LP MT RH CC A VHL P GP | V KVEA FS HMG TS HMG GMFS P DYTC | KVEA V DYTC V DYTC HMGV LEQP | KVEA MTFS CCTS VHL GPP | FALP DY FALP Y APRH FA |
 | P FALP MTS PLF LP DYTC | PLRA PLRA C LEQP FALP | APRH FA A APRH GPP G MRE Q | ALP MTS CCTS V QTFP YV MFS HMC TFP FALI

 | GV DYTC GMFS | FALP G | FALP S PLRA DYTC A GMFS HI | MGV DOMEST OF THE PRH TOMEST OF THE PRH TOMEST OF THE PH | HMGV C FALP C TRNP GM DYTC LEC | QP APR DYTC L GMFS H GP APF | RH CCTS LEQP CC HMGV C FP CCTS RH CCTS | PLRA TS MTF CTS LEC FALP PLRA | QTFP F S PLRA QP APRH MTFS A QTFP F
 | ALP GMF QTFP F MTFS I PRH LEQ ALP GMF | HMGV SS HMGV ALP GMFS PLRA QTFP QP DYTC FS HMGV |
| 26
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31 | HMGV QTFP TRNP MTFS PLRA HMGV QTFP | / FAL DYT APR DYT DYT | C PLF A MTI H QTI P TRN .P GM | RA AF | PRH TFP MFS LRA QTFP PRH | HMGV HMGV QTFP MTFS DYTC HMGV | CCT CCT | TS G | SMFS FALP EQP LRA APRH SMFS | MTFS LEQP FALP APRH PLRA | GM TRN HMC
 | QP G | QTFP APRH MGV PLRA QTFP | GMFS QTFP DYTC QTFP GMFS | FALI FALI | FS M FS LE P GM LP GN | IRE F TFS EQP Y MFS MFS H | PLRA MTS VRGR QTFP LEQP
 | APRH MTS YVRGR QTFP DYTC | HMGV HMGV MTS YVRGR | HMGV HMGV HMGV HMGV HMGV | YVRGF HMGV GMF LEQP VVRGF | R VHL GPP S MRE FALP APRH | FALP FALP APRH PLRA MTS | FALP APRH PLRA GPP MRE APRH | MTFS GPP MRE APRH DYTC TRNP | MTFS Y MTFS TRNP G HMGV GMFS | GDV GI VRGR
FA MTFS AF LEQP FA QTFP AP | DV GD LP MT RH CC A VHL P GP RH MR | V KVEA FS HMG TS HMG GMFS P DYTC E GMFS | KVEA V DYTC V DYTC HMGV LEQP FALP | KVEA MTFS CCTS VHL GPP MRE | FALP DY MTS Y FALP Y APRH FA APRH AP
 | YTC LEQ YRGR M YRGR M ALP FAL ALP QTF | P FALP MTS PLF P DYTC P GMFS TS MTS | PLRA PLRA RA PLRA C LEQP S FALP YVRGR | APRH FA A APRH GPP G MRE Q DYTC | CCTS V QTFP YV MFS HMC TFP FALI

 | GV DYTCOMP GMFS | FALP CONTROL OF THE PROPERTY O | FALP FALP DYTC A GMFS HI | MGV DOMES QTFP APRH THINGV DOMES DOM | HMGV C FALP C TRNP GM DYTC LEC DYTC LEC | QP APR DYTC L GMFS H GP APF EQP AF | RH CCTS EQP CC HMGV C FP CCTS RH CCTS | PLRA TS MTF CTS LEC FALP PLRA TS PLRA | QTFP F S PLRA QP APRH QTFP F A QTFP
 | ALP GMF QTFP F MTFS I PRH LEQ ALP GMF FALP GMF | ALP GMFS PLRA QTFP QP DYTC FS HMGV MFS HMGV |
| 26
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33 | HMGV QTFP TRNP HMGV QTFP TRNP | / FAL DYT APR APR ATF / FAL DYT PLR | C PLF A MTI H QTI P TRN .P GM | RA AF | PRH TFP MFS LRA QTFP PRH | HMGV HMGV QTFP MTFS DYTC HMGV | CCT CCT | TS G | SMFS FALP EQP LRA APRH SMFS | MTFS LEQP FALP APRH PLRA | GM TRN HMC
 | QP G | QTFP APRH MGV PLRA QTFP | GMFS QTFP DYTC QTFP GMFS | FALI FALI | FS M FS LE P GM LP GN | IRE F TFS EQP Y MFS MFS H | PLRA MTS VRGR QTFP LEQP
 | APRH MTS YVRGR QTFP DYTC | HMGV HMGV MTS YVRGR | HMGV HMGV HMGV HMGV HMGV | YVRGF HMGV GMF LEQP VVRGF | R VHL GPP S MRE FALP APRH | FALP FALP APRH PLRA MTS | FALP APRH PLRA GPP MRE APRH | MTFS GPP MRE APRH DYTC TRNP | MTFS Y MTFS TRNP G HMGV GMFS | GDV GI VRGR
FA MTFS AF LEQP FA QTFP AP | DV GD LP MT RH CC A VHL P GP RH MR | V KVEA FS HMG TS HMG GMFS P DYTC E GMFS | KVEA V DYTC V DYTC HMGV LEQP S FALP MTFS | KVEA MTFS CCTS VHL GPP MRE FALP F | FALP DY FALP Y APRH FA APRH AP ALP PLE
 | YTC LEQ YRGR M VRGR M ALP FAL ALP QTF PRH CCT RA VHL | P FALP MTS PLF DYTC GMFS MTS QTFP | PLRA PLRA C LEQP S FALP VVRGR QTFP | APRH FA A APRH GPP G MRE Q DYTC A HMGV HM | ALP MTS CCTS V QTFP YV MFS HMC TFP FALI APRH TR MGV DYT

 | G LEQP | FALP COMMENTS FALP FALP GRAPH FALP GRAPH | FALP GMFS HI GMFS HI GMFS HI FALP GI | MGV D GMFS QTFP APRH T HMGV D HMGV D | HMGV C FALP C TRNP GM DYTC LEC MGV DYT | QP APR DYTC L GMFS H AFS QTI QP APF EQP AF | RH CCTS HMGV C FP CCTS RH CCTS PRH CCTS
 | PLRA TS MTF CTS LEC FALP PLRA FS PLRA MTFS | QTFP F. S PLRA QP APRH MTFS A QTFP F PLRA C | ALP GMF QTFP F MTFS I PRH LEQ ALP GMF FALP GMF | HMGV SS HMGV ALP GMFS PLRA QTFP QP DYTC FS HMGV MFS HMGV P GMFS |
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33 | HMGV QTFP TRNP HMGV QTFP TRNP MTFS | PLR APR DYT PLR APR APR | C PLF A MTI H QTI P TRN C PLF A MTI | RA AF FS Q TP G TP P TFS C RA AF FS Q | PRH TFP MFS LRA QTFP PRH TFP | HMGV HMGV QTFP MTFS DYTC HMGV | CCT CCT CCT | TS CO | SMFS SALP LRA SMFS SALP | MTFS LEQP APRH PLRA MTFS LEQP | GM TRN HMG MT GM
 | QP CORNEL OF STREET | QTFP APRH QTFP APRH | GMFS QTFP DYTC QTFP GMFS QTFP | FALI GMF FALI GMF | FS M FS LE P GM P GM FS Q | IRE F TFS Y MFS TFP F | PLRA MTS VRGR QTFP LEQP HMGV FALP
 | APRH MTS YVRGR QTFP DYTC GMFS | HMGV HMGV MTS YVRGR QTFP GMFS | HMGV HMGV HMGV HMGV HMGV | YVRGF HMGV GMF LEQP VVRGF DYTC | R VHL GPP S MRE FALP APRH R PLRA CCTS | FALP FALP APRH PLRA MTS VHL | FALP APRH PLRA GPP MRE APRH DYTC | MTFS GPP MRE APRH DYTC TRNP HMGV | MTFS Y MTFS TRNP G HMGV GMFS | GDV GI VRGR
FA MTFS AF LEQP FA QTFP AP | DV GD LP MT RH CC A VHL P GP RH MR A MTF | V KVEA FS HMG TS HMG GMFS DYTC E GMFS S PLRA | KVEA V DYTC V DYTC HMGV LEQP S FALP MTFS | KVEA MTFS CCTS VHL GPP MRE | FALP DY FALP Y APRH FA APRH AP ALP PLE
 | YTC LEQ YRGR M VRGR M ALP FAL ALP QTF PRH CCT RA VHL | P FALP MTS PLF P DYTC P GMFS TS MTS | PLRA PLRA C LEQP S FALP VVRGR QTFP | APRH FA A APRH GPP G MRE Q DYTC | ALP MTS CCTS V QTFP YV MFS HMC TFP FALI APRH TR MGV DYT

 | G LEQP | FALP COMMENTS FALP FALP GRAPH FALP GRAPH | FALP GMFS HI GMFS HI GMFS HI FALP GI | MGV D GMFS QTFP APRH T HMGV D HMGV D | HMGV C FALP C TRNP GM DYTC LEC MGV DYT | QP APR DYTC L GMFS H AFS QTI QP APF EQP AF | RH CCTS HMGV C FP CCTS RH CCTS PRH CCTS
 | PLRA TS MTF CTS LEC FALP PLRA FS PLRA MTFS | QTFP F. S PLRA QP APRH MTFS A QTFP F PLRA C | ALP GMF QTFP F MTFS I PRH LEQ ALP GMF FALP GMF | ALP GMFS PLRA QTFP QP DYTC FS HMGV MFS HMGV |
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34 | TRNP | PLR | C PLF A MTI H QTI P GM C PLF A MTI H QTI | RA AFFS QUESTION OF COMMENT OF CO | PRH TFP MFS PRH TFP MFS | HMGV HMGV QTFP MTFS DYTC HMGV HMGV | CC CC CC CC CC | TS G TS L TS G TS G | SMFS SALP LRA APRH SMFS SALP EQP | MTFS LEQP APRH PLRA MTFS LEQP FALP | GM TRN HMC GM TRN TRN TRN | QP G IFS A IFS A IFS A IFS A
 | QTFP APRH ACTFP APRH APRH APRH MGV | GMFS QTFP DYTC GMFS GMFS QTFP DYTC | FALI GMF FALI GMF GMF | FS M FS LE P GM P GM FS Q FS AF | IRE F TFS EQP Y IFS C RNP L MFS TFP F PRH TFP TFP | PLRA MTS VRGR QTFP LEQP HMGV FALP | APRH MTS YVRGR QTFP DYTC GMFS GMFS | HMGV HMGV MTS YVRGR QTFP GMFS | HMGV HMGV HMGV HMGV HMGV HMGV FALP | YVRGF HMGV GMF LEQP YVRGF DYTC GMFS | R VHL GPP S MRE FALP APRH CCTS QTFP | FALP FALP APRH PLRA MTS VHL YVRGR | FALP APRH PLRA GPP MRE APRH DYTC MTFS
 | MTFS GPP MRE APRH TRNP HMGV APRH | MTFS MTFS TRNP GMFS LEQP TRNP C | GDV GIVER FAMTES APPEAR MES PLEA APPEAR APP | DV GD LP MT RH CC A VHL P GP RH MR A MTF P LEQ | V KVEA FS HMG TS HMG GMFS DYTC E GMFS S PLRA P APRH | KVEA V DYTC V DYTC HMGV LEQP S FALP MTFS MTFS
 | KVEA MTFS CCTS VHL GPP MRE FALP F | FALP DY FALP Y APRH FA APRH AF ALP PLF APRH HM | YTC LEQ YRGR M VRGR M ALP FAL ALP QTF PRH CCT RA VHL MGV GP | P FALP MTS PLF P DYTC FP GMFS TS MTS QTFP PP LEQP | PLRA PLRA C LEQP S FALP QTFP C LEQP
 | APRH FA A APRH GPP G MRE Q DYTC A HMGV HM | ALP MTS CCTS V QTFP YV MFS HMC TFP FALE APRH TR MGV DYT SMFS HMC
 | GV DYTC GV DYTC GV DYTC C LEQP GV DYTC | FALP CONTROL FALP FALP FALP CONTROL FALP | FALP GMFS HI GMFS HI GMFS HI FALP GN PLRA C
 | MGV D GMFS QTFP APRH T HMGV HMGV MFS HI | HMGV C FALP GM DYTC LEG DYTC LEG MGV DYT FALP GM | QP APR DYTC L GMFS H GP APF CTC LEG WFS HW | RH CCTS HMGV CCTS RH CCTS PRH CCTS QP CCTS MGV CCT | PLRA TS MTF CTS LEC FALP PLRA MTFS MTFS LEQP | QTFP F S PLRA QP APRH QTFP F A QTFP PLRA C APRH | ALP GMF QTFP F MTFS I PRH LEQ ALP GMF FALP GMF
 | ALP GMFS PLRA QTFP DYTC FS HMGV MFS HMGV P GMFS RA QTFP |
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34 | TRNP | PLR | C PLF A MTI P TRN C PLF A MTI H QTI P TRN | RA AF FS Q FP G RA AF FS Q FP G NP P | PRH TFP WFS TFP WFS LRA | HMGV HMGV QTFP MTFS HMGV HMGV QTFP MTFS | CCT CCT CCT CCT | TS C TS P TS C TS F TS F | SMFS SALP LRA SMFS SALP EQP LRA | MTFS LEQP APRH APRH APRH | GM TRN HMC GM TRN HMC
 | QP CORNEL OF COR | APRH MGV ATFP ATFP APRH MGV APRH APRH APRH APRH APRH APRH APRH APRH | GMFS QTFP GMFS GMFS QTFP DYTC QTFP | FALI GMF FALI GMF GMF LEQF | FS M FS LE P GM LP TF LP GM FS Q FS AF | IRE F TFS EQP Y IFS C RNP L MFS TFP F PRH T | PLRA MTS VRGR QTFP LEQP HMGV FALP OYTC | APRH MTS YVRGR QTFP DYTC GMFS GMFS LEQP | HMGV HMGV MTS YVRGR QTFP GMFS QTFP APRH | HMGV HMGV HMGV HMGV HMGV HMGV FALP | YVRGF HMGV GMF LEQP YVRGF DYTC GMFS GMFS | R VHL GPP S MRE APRH CCTS QTFP LEQP
 | FALP FALP APRH PLRA MTS VHL YVRGR PLRA | FALP APRH PLRA GPP MRE APRH DYTC MTFS CCTS | MTFS GPP MRE APRH TRNP HMGV APRH OYTC HI | MTFS MTFS MTFS TRNP GMFS LEQP TRNP CMGV LE | GDV GI VRGR FA MTFS AP MFS PLF AP PRH PLF MFS QT
 | OV GD LP MT RH CC A VHL P GP RH MR A MTF P LEQ H MTFS | V KVEA FS HMG TS HMG GMFS P DYTC E GMFS S PLRA P APRH GDV | KVEA V DYTC V DYTC HMGV LEQP S FALP MTFS KVEA F | KVEA MTFS CCTS VHL GPP MRE APRH APRH APRH PLRA PL | FALP DY FALP Y APRH FA APRH AF ALP PLF APRH HM APRH GPF | YTC LEQ YRGR M VRGR M ALP FAL PRH CCT RA VHL MGV GP P MRE
 | P FALP MTS PLF DYTC MTS MTS QTFP QTFP QTFP | PLRA PLRA C LEQP S FALP VVRGR QTFP QTFP G | APRH FA A APRH GPP G MRE Q DYTC A HMGV HM | ALP MTS CCTS V QTFP YV MFS HMC TFP FALE MGV DYT SMFS HMC FP FALP

 | GMFS GMFS GMFS GMFS GMFS GMFS | FALP CONTROL FALP FALP CONTROL S FALP CONTROL C MTFS LEQP DY | FALP GMFS HI GMFS HI GMFS HI FALP GN PLRA C YTC APR | MGV D GMFS QTFP HMGV HMGV HMGV HMGV HMGV HHGV HHGV HHGV HHGV HHGV HHGV HHGV HHGV | HMGV C FALP GM DYTC LEG DYTC LEG MGV DYT FALP GM | QP APR DYTC L GMFS H GP APF CQP AFF CTC LECT MFS HIM S QTFP | RH CCTS HMGV CCTS RH CCTS PRH CCTS AGV CCTS CCTS
 | PLRA TS MTF CTS LEC FALP MTFS LEQP FALP N | QTFP F APRH ATFS A APRH APRH APRH APRH APRH APRH APRH | ALP GMF OTFP FAL ALP GMF ALP GMF TALP GMF TALP FAL TALP FAL TALP FAL TALP FAL TALP FAL TALP FAL | ALP GMFS PLRA QTFP DYTC FS HMGV MFS HMGV P GMFS RA QTFP |
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34 | TRNP | PLR APR QTF | C PLF A MTI P TRN C PLF A MTI H QTI P TRN | RA AFFS Q RA AFF | PRH TFP WFS PRH TFP WFS WGV | HMGV HMGV QTFP MTFS HMGV HMGV GMFS | CCT CCT CCT CCT CCT | TS G TS F TS G TS F TS G TS F | EQP LRA EQP EQP LRA EQP LRA QTFP | MTFS LEQP APRH APRH APRH | GM TRI HMG TRI HMG AP | QP CORNEL OF COR | ATFP APRH ATFP APRH APRH APRH APRH APRH APRH APRH APR | GMFS QTFP GMFS GMFS QTFP DYTC QTFP LEQP
 | FALI GMF FALI GMF GMF GMF FALI | FS M FS LE P GM P GM FS Q FS AF P HM | IRE F TFS Y MFS MFS H TFP F PRH MGV MGV | PLRA MTS VRGR QTFP LEQP HMGV FALP OYTC DYTC | APRH MTS YVRGR QTFP DYTC GMFS GMFS LEQP LEQP | HMGV HMGV MTS YVRGR QTFP GMFS QTFP APRH HMGV | HMGV HMGV HMGV HMGV HMGV HMGV TRNP TRNP DYTC | YVRGF HMGV GMF LEQP YVRGF DYTC GMFS GMFS LEQP | GPP S MRE FALP APRH CCTS QTFP LEQP QTFP | FALP FALP APRH PLRA MTS VHL YVRGR PLRA PLRA | FALP APRH PLRA GPP MRE APRH DYTC MTFS CCTS VHL | MTFS GPP MRE APRH TRNP HMGV APRH OYTC HI
 | MTFS MTFS MTFS TRNP GMFS LEQP TRNP CMGV LEQP MGV LEQP PRH M' | GDV GI VRGR FA MTFS PLF LEQP FA QTFP AP PRH PLF MFS QT QP APRI TFS LEQI | OV GD LP MT RH CC A VHL P GP RH MR A MTF P LEQ H MTFS | V KVEA FS HMG TS HMG GMFS P DYTC E GMFS S PLRA P APRH GDV MTFS | KVEA V DYTC V DYTC HMGV LEQP MTFS KVEA FALP MTFS T
 | KVEA MTFS CCTS VHL GPP MRE APRH APRH APRH ARRA PLRA PLR | FALP DY APRH FA APRH AP ALP PLF APRH HM RA GPF | YTC LEQ YRGR M VRGR M ALP FAL ALP QTF PRH CCT RA VHL MGV GP P MRE RE DYTC | P FALP MTS PLF DYTC MTS MTS QTFP QTFP QTFP | PLRA PLRA C LEQP S FALP QTFP QTFP QTFP G APRH N | APRH FA A APRH GPP G MRE Q DYTC A HMGV HM HMGV G GMFS QTF
 | ALP MTS CCTS V QTFP YV MFS HMC TFP FALF MGV DYT SMFS HMC FP FALP RH TRNP
 | GMFS GMFS GMFS GMFS GMFS GMFS | FALP CONTROL FALP FALP GMFS FALP GMFS FALP CMTFS | FALP GN FALP GN FALP GN FALP GN FALP GN FALP DY | MGV D GMFS QTFP HMGV HMGV MFS HI QTFP I RH TRN TC HM
 | HMGV CHARLES FALP GM DYTC LEG DYTC LEG MGV DYT FALP GM NP GMFS MGV LEQ | DYTC L GMFS H GP APF CTC LEC MFS HIM S QTFP APRI | RH CCTS HMGV CCTS RH CCTS PRH CCTS MGV CCTS H CCTS | PLRA TS MTF CTS LEC FALP MTFS FALP MTFS MTFS | QTFP F APRH ATFS APRH | ALP GMF QTFP FALP FALP GMF TFP FALP TFP FALP | ALP GMFS PLRA QTFP QP DYTC FS HMGV MFS HMGV P GMFS RA QTFP DYTC |
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37 | TRNP | PLR APR QTF FAL | C PLF A MTI P TRN C PLF A MTI H QTI H QTI P TRN P DY | RA AFFS Q FP G RA AFFS Q FP G TC H TC H TC C | PRH TFP MFS PRH TFP MFS AGV TFP | HMGV HMGV QTFP MTFS HMGV HMGV GMFS FALP | CC CC CC CC CC CC CC C | TS COUNTS | EQP LRA EQP EQP LRA CTFP EQP | MTFS LEQP APRH FALP APRH PLRA APRH APRH | GM TRN HMG TRN HMG AP HMG AP | QP G IFS A I | QTFP APRH ATFP ATFP APRH ATFP APRH ATFS TRNP | GMFS QTFP GMFS GMFS QTFP DYTC QTFP LEQP QTFP
 | FALI GMF GMF GMF GMF GMF GMF | FS M FS LE P GM FS Q FS AF P HM P HM FS GI | IRE F TFS TFS TFS TFS TFS TFP TFP TFP TFP TFP TGV | PLRA MTS VRGR LEQP HMGV FALP OYTC HMGV HMGV | APRH MTS YVRGR QTFP DYTC GMFS GMFS LEQP LEQP DYTC | HMGV HMGV MTS YVRGR QTFP GMFS QTFP APRH HMGV HMGV | HMGV HMGV HMGV HMGV HMGV HMGV TRNP TRNP DYTC DYTC | YVRGF HMGV GMF LEQP YVRGF DYTC GMFS GMFS LEQP LEQP | GPP S MRE FALP APRH CCTS QTFP LEQP GMFS | FALP FALP APRH PLRA MTS VHL YVRGR PLRA PLRA GMFS | FALP APRH PLRA GPP MRE APRH DYTC MTFS CCTS VHL HMGV | MTFS GPP MRE APRH DYTC TRNP HMGV APRH DYTC HI EQP A DYTC
 | MTFS MTFS MTFS TRNP GMFS LEQP TRNP CMGV LEQP MGV LE PRH M' CCTS | GDV GI VRGR FA MTFS PLF LEQP FA QTFP AP PRH PLF MFS QT QP APRI TFS LEQI | OV GD LP MT RH CC A VHL P GP RH MR A MTF P LEQ H MTFS P APRH TS CC | V KVEA FS HMG TS HMG GMFS P DYTC E GMFS S PLRA P APRH GDV MTFS TS VHL | KVEA V DYTC HMGV LEQP KVEA KVEA THERE
 | KVEA MTFS CCTS VHL GPP MRE APRH APRH APRH TRNP HN VHL | FALP DY FALP Y FALP FA FALP FA APRH AF ALP PLF APRH HM RA GPF AGV MR VHL DY | YTC LEQ YRGR M VRGR M ALP QTF PRH CCT RA VHL MGV GP P MRE RE DYTC YTC LEG | P FALP MTS PLF DYTC MTS MTS GMFS GMFS LEQP C LEQP | PLRA PLRA C LEQP S FALP QTFP QTFP QTFP APRH MTFS
 | APRH FA A APRH GPP G MRE Q DYTC A HMGV HM HMGV G MFS QTF APRH HI APRH HI | ALP MTS CCTS V QTFP YV MFS HMC TFP FALE APRH TR MGV DYT SMFS HMC FP FALP RH TRNP MGV DYT
 | GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS GMFS | FALP CONTROL FALP CONTROL FALP CONTROL FALP CONTROL GMFS FALP QTFP CMFS FALP | FALP DYTC APRIL FALP DYTC APRIL D | MGV D GMFS QTFP APRH T HMGV MFS HI QTFP I RH TRN TC HM HMGV G | HMGV DYTC LEG TRNP GM DYTC LEG DYTC LEG MGV DYT FALP GM NP GMFS MGV LEQ GMFS DYTC LEG | QP APR DYTC L GMFS QTI QP APF TC LEC MFS HW S QTFP QP APRI TC LEC | RH CCTS HMGV CCTS RH CCTS PRH CCTS AGV CCTS H CCTS CCTS CCTS CCTS CCTS CCTS CCTS
 | PLRA TS MTF TS PLRA MTFS TS LEQP FALP N MTFS TRNP | QTFP F APRH QTFP F QTFP F APRH | ALP GMF QTFP FAL ALP GMF ALP GMF ALP GMF ALP GMF ALP FAL ATFP FAL ATFP FAL ATFP FAL ATFP FAL ATFP FAL ATFP FAL ALP ATFP FAL ATFP FA | ALP GMFS PLRA QTFP QP DYTC FS HMGV MFS HMGV P GMFS RA QTFP DYTC |
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37 | TRNP MTFS PLRA DYTC GMFS | PLR APR QTF FAL | C PLF A MTI H QTI P TRN C PLF A MTI H QTI P TRN P DY GV DY C APF | RA AF FS Q FP G RA AF FS Q FP G TC H TC H TC C RH Q | PRH TFP MFS PRH TFP MFS TFP TFP | HMGV HMGV QTFP MTFS DYTC HMGV QTFP MTFS GMFS FALP HMGV | CC CC CC CC CC CC CC C | TS G TS F TS G TS F TS G TS L TS G TS L TS L | SMFS SALP EQP LRA SMFS SALP EQP LRA CTFP EQP EQP | MTFS LEQP APRH PLRA APRH PLRA APRH APRH PLRA APRH | GM TRN HMG TRN HMG A TRN H | QP G IFS A IP HI GV P IFS A IF | QTFP APRH MGV PLRA ATFP APRH MGV PLRA ATFS TRNP TRNP | GMFS QTFP GMFS GMFS QTFP DYTC QTFP LEQP QTFP GMFS
 | FALI GMF GMF GMF GMF GMF GMF FALF | FS M FS LE P GM FS Q FS AF P HM P HM FS GI P HM | IRE F TFS EQP Y MFS TFP F PRH MGV MFS MGV MGV | PLRA MTS VRGR QTFP HMGV FALP OYTC HMGV DYTC | APRH MTS YVRGR QTFP DYTC GMFS GMFS LEQP LEQP DYTC | HMGV HMGV MTS YVRGR QTFP GMFS QTFP APRH HMGV HMGV GMFS | HMGV HMGV HMGV HMGV HMGV HMGV TRNP TRNP DYTC HMGV | YVRGF HMGV GMF LEQP YVRGF DYTC GMFS LEQP LEQP LEQP | R VHL GPP S MRE APRH CCTS CTS QTFP LEQP QTFP GMFS GMFS | FALP FALP APRH PLRA MTS VHL YVRGR PLRA PLRA COMPS GMFS QTFP | FALP APRH PLRA GPP MRE APRH DYTC MTFS CCTS VHL HMGV FALP | MTFS GPP MRE APRH DYTC TRNP HMGV APRH DYTC HI EQP A DYTC GMFS
 | MTFS MTFS MTFS TRNP GMFS LEQP TRNP CMGV LEQP MGV LE PRH M' CCTS DYTC L | GDV GI VRGR FA MTFS PLF LEQP FA QTFP AP PRH PLF MFS QT QP APRI CCTS CC | DV GD LP MT RH CC A VHL P GP RH MR A MTF P LEQ H MTFS CC H MTFS | V KVEA FS HMG TS HMG GMFS P DYTC E GMFS S PLRA P APRH GDV MTFS TS VHL S PLRA | KVEA V DYTC HMGV LEQP KVEA THERE KVEA FALP KVEA FALP TOTAL VHL QTFP
 | KVEA MTFS CCTS VHL GPP MRE APRH APRH APRH APRH FALP | FALP DY FALP Y FALP FA FALP FA APRH AF ALP PLF APRH HM RA GPF AGV MR VHL DY MFS HM | YTC LEQ YRGR M VRGR M ALP QTF PRH CCT RA VHL MGV GP P MRE PE DYTC YTC LEG MGV DYT | P FALP MTS PLF DYTC P GMFS TS MTS QTFP P LEQP QTFP C LEQP APRH | PLRA PLRA PLRA C LEQP S FALP QTFP QTFP QTFP QTFP APRH MTFS
 | APRH FA A APRH GPP G MRE Q DYTC A HMGV HM HMGV G MFS QTF APRH HI APRH HI | ALP MTS CCTS V QTFP YV MFS HMC TFP FALE MGV DYT SMFS HMC TRNP MGV DYT MGV DYT
 | GMFS | FALP CONTROL FALP CONTROL FALP CONTROL FALP CONTROL FALP CONTROL GMFS FALP | FALP DYTC APRIL FALP DYTC APRIL D | MGV D GMFS QTFP APRH T HMGV MFS HI QTFP I RH TRN TC HM HMGV G DYTC L | HMGV DYTC LEG FALP GM TRNP GM DYTC LEG DYTC LEG MGV DYT FALP GM NP GMFS MGV LEQ GMFS DYT API
 | QP APRI OYTC L GMFS QTI QP APF CQP AF CTC LEC WFS HW S QTFP QP APRI CTC LEC CRH MTI | RH CCTS HMGV CCTS PRH CCTS AGV CCTS H CCTS CCTS CCTS CCTS CCTS CCTS CCTS CCTS | PLRA TS MTF CTS LEC FALP MTFS TS LEQP FALP M MTFS TRNP TRNP | QTFP F S PLRA QTFP F QTFP F APRH APRH APRH APRH APRH ATFS APF BLRA QT APRH APR | ALP GMF QTFP FAL ALP GMF AL | ALP GMFS PLRA QTFP TC HMGV GMFS HMGV DYTC GMFS CMFS CMFS |
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37 | TRNP MTFS PLRA DYTC GMFS | PLR APR QTF FAL | C PLF A MTI P TRN C PLF A MTI H QTI P TRN C PLF C A MTI C APF A MTI | RA AF FS Q FP G RA AF FS Q FP G TC H TC H TC C RH Q FS Q | PRH TFP WFS ARA TFP WFS ARA TFP TFP TFP | HMGV HMGV OTFP MTFS DYTC HMGV HMGV ATFP MTFS GMFS FALP HMGV HMGV | CC CC CC CC CC CC CC | TS G TS L TS F TS C TS L TS L TS L TS L TS L | SMFS SALP EQP LRA SMFS SALP EQP LRA CTFP EQP EQP EQP | MTFS LEQP APRH PLRA APRH APRH APRH APRH LEQP | GM TRN HMG TRN HMG AP HMG HMG AP HMG | QP CORNEL OF SCHOOL OF SCH | APRH AMGV ATFP APRH ATFS TRNP APRH | GMFS QTFP GMFS QTFP DYTC QTFP LEQP QTFP GMFS QTFP
 | FALI GMF GMF GMF GMF GMF GMF GMF | FS M FS LE P GM FS Q FS AF P HM P HM FS GI P HM | IRE F TFS EQP Y MFS MFS MFS MGV | PLRA MTS VRGR QTFP HMGV FALP OYTC HMGV DYTC HMGV | APRH MTS YVRGR QTFP DYTC GMFS LEQP LEQP DYTC LEQP DYTC | HMGV HMGV MTS YVRGR QTFP GMFS QTFP APRH HMGV HMGV GMFS | HMGV HMGV HMGV HMGV HMGV HMGV TRNP TRNP DYTC HMGV | YVRGF HMGV GMF LEQP YVRGF DYTC GMFS LEQP LEQP LEQP DYTC PLRA | GMFS R VHL GPP S MRE FALP APRH CCTS QTFP LEQP GMFS GMFS | FALP FALP FALP APRH PLRA VHL YVRGR PLRA PLRA CMFS QTFP APRH | FALP APRH PLRA GPP MRE APRH DYTC MTFS CCTS VHL HMGV FALP TRNP | MTFS GPP MRE APRH DYTC TRNP HMGV APRH OYTC HI EQP A DYTC GMFS I
 | MTFS MTFS MTFS TRNP GMFS LEQP TRNP CMGV LE PRH M' CCTS DYTC LALP D' | GDV GI VRGR FA MTFS AP LEQP FA QTFP AP PRH PLF MFS QT QP APRI CCTS CC EQP APF | ILP MT RH CC A VHL P GP RH MR A MTF P LEQ H MTFS P APRH TS CC H MTFS | V KVEA FS HMG TS HMG GMFS P DYTC E GMFS S PLRA P APRH GDV MTFS TS VHL S PLRA MTFS | KVEA V DYTC DYTC HMGV LEQP FALP MTFS KVEA FIRA T VHL QTFP PLRA T
 | KVEA MTFS CCTS VHL GPP MRE APRH APRH APRH APRH FALP FALP FALP TRNP HN VHL FALP G TRNP HN TRNP HN | FALP DY FALP Y FALP FA FALP FA APRH AP ALP PLF APRH HM RA GPF AGV MR VHL DY MFS HM | YTC LEQ YRGR M VRGR M ALP QTF PRH CCT RA VHL MGV GP P MRE PE DYTC YTC LEC MGV DYT GV DYT | APP ATFS APP ATFS PLF BYTC BYTC | PLRA PLRA PLRA C LEQP S FALP QTFP QTFP QTFP QTFP APRH MTFS | APRH FA A APRH GPP G MRE Q DYTC A HMGV HM HMGV G MFS QTF APRH HI APRH HM LEQP GM
 | ALP MTS CCTS V QTFP YV MFS HMC TFP FALE MGV DYT SMFS HMC TRNP MGV DYT MGV DYT
 | GMFS GMFS GMFS GMFS GMFS C LEQP GV DYTC GMFS C LEQP C LEQP C LEQP C LEQP C LEQP C LEQP | FALP CONTROL FALP CONTROL FALP CONTROL S FALP C MTFS | FALP DYTC APRILED A | MGV D GMFS QTFP APRH T HMGV MFS HI QTFP I RH TRN TC HM HMGV G DYTC L MFS HI | HMGV DYTC LEG FALP GM TRNP GM DYTC LEG DYTC LEG MGV DYT FALP GM NP GMFS MGV LEQ GMFS DYT API
 | QP APR OYTC L GMFS QTI QP APR TC LEC ORH MTI TC LEC | RH CCTS HMGV CCTS RH CCTS RH CCTS AGV CCTS H CCTS | PLRA TS MTF TS LEC MTFS HTFS TRNP MTFS TRNP MTFS | QTFP F S PLRA QTFP F QTFP F APRH APRH APRH APRH APRH ATFS APF BLRA QT APRH APR | ALP GMF QTFP FAL ALP GMF AL | ALP GMFS PLRA QTFP TC HMGV GMFS HMGV DYTC GMFS CMFS CMFS |
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 | V KVEA FS HMG GMFS P DYTC E GMFS S PLRA P APRH GDV MTFS TS VHL S PLRA MTFS C LEQP C PLRA H MTFS C PLRA H MTFS | KVEA V DYTC DYTC HMGV LEQP FALP MTFS KVEA FINA TOURL QTFP PLRA TOURL APRH LEQP MTFS QTFP PLRA TOURL PLRA TOURL APRH | KVEA I MTFS I CCTS I VHL I MRE I APRH I TRNP HI MTFS P APRH F APRH F APRH F APRH F APRH F APRH H TRNP H TRNP H TRNP H TRNP H TRNP H | FALP DY FALP Y FALP FA FALP FA FALP FA APRH AP ALP PLF APRH HM ARA GPF AGV MR VHL DY MFS HM ALP TRN MGV QT MGV QT MGV QT MGV QT | YTC LEQ YRGR M ALP FAL ALP CT RA VHL MGV GP MRE RE DYTC YTC LEC YTC LEC YTC LEC YTC LEC YTC LEC YTC GW DYT GV DY GV DYT GV DY GV D | APRH C LEQP | PLRA PLRA PLRA C LEQP C VRGR APRH APRH APRH C LEQP APRH APRH C LEQP APRH APRH C LEQP APRH APRH C APRH APRH C APRH C APRH APRH C APRH APRH C APRH APRH C APRH APRH APRH APRH APRH APRH APRH APRH | APRH FA APRH GP GPP G MRE Q DYTC A HMGV HM HMGV G APRH HI APRH HM APRH HM LEQP GM APRH PL
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 | FALE GMF | FS M FS LE P GM FS Q FS AF P HM FS FA FS PL QP GM FS PL QP GM FS HM FS HM FS HM | IRE F TFS TFS TFS TFS TFS TFS TFP | PLRA MTS VRGR QTFP LEQP HMGV PALP OYTC HMGV DYTC HMGV DYTC HMGV DYTC FALP CYTC FALP DYTC | APRH MTS YVRGR QTFP DYTC GMFS GMFS LEQP DYTC LEQP DYTC LEQP LEQP LEQP LEQP LEQP | HMGV HMGV ATFP GMFS QTFP APRH HMGV HMGV GMFS LEQP HMGV DYTC QTFP DYTC APRH DYTC APRH | HMGV HMGV HMGV HMGV HMGV HMGV HMGV TRNP DYTC DYTC DYTC HMGV APRH DYTC PLRA APRH APRH APRH APRH APRH PLRA | YVRGE HMGV GMF LEQP YVRGE DYTC GMFS GMFS LEQP LEQP TRNP PLRA HTFS MTFS MTFS | GMFS APRH APRH CCTS QTFP LEQP QTFP GMFS APRH APRH CTFP APRH APRH CTFP APRH APRH APRH CTFP APRH APRH APRH APRH APRH APRH APRH APR | FALP FALP APRH PLRA PLRA PLRA PLRA PLRA CMFS CMFS CMFS CMFS CMFS CMFS CMFS CMFS | FALP APRH GPP MRE APRH DYTC MTFS CCTS VHL HMGV FALP TRNP DYTC DYTC CTFP DYTC QTFP | MTFS GPP MRE APRH DYTC TRNP HMGV APRH DYTC HI EQP A DYTC HI HMGV GMFS I HMGV GMFS HMGV GMFS HMGV GMFS HMGV GMFS HMGV H | MTFS MTFS MTFS MTFS TRNP GMFS LEQP A TRNP CCTS DYTC LECTS DYTC LECTS DYTC LECTS CTFP FEDYTC LECTS DYTC LECTS CTFP FEDYTC CTFP FEDYTC LECTS CTFP FEDYTC CTFP FEDYTC | GDV GI VRGR FA MTFS AP APP APP APP APP APP APP CCTS CC CQP APP TC LEQI TFP FAL TFS QTF TC LEQI TFP FAL TFS QTF APP APP APP APP APP
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