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 | 40 41 | 42 | 43 44 | 45 | 46 4
 | 7 48 | 49 50 |
| 1 | HMG' | / Q1 | FP T | RNP | PLRA | A M | TFS C | OYTC F
 | PLRA A | PRH H | HMGV F | PLRA C | QTFP L
 | LEQP | GMFS | FALP | APRH [| OYTC PLF | RA TRNF
 | QTFP | APRH L | EQP FAL | P HMGV | MTFS Q1
 | P GMFS | DYTC LE | QP APRH | FALP TRNF | P PLRA D | YTC HMGV
 | QTFP GMF | FS FALP I | MTFS LEQP
 | DYTC AF | PRH TRNP | GMFS (| QTFP HMG | SV FALP
 | MTFS APR | RH LEQP DYTC |
| 2 | TRNF | FAI | -P D | YTC I | HMG\ | / GI | MFS L | _EQP (
 | QTFP F | PLRA | APRH N | ITFS L | EQP F
 | FALP I | HMGV | GMFS | DYTC | QTFP API | RH PLRA
 | A MTFS | GMFS I | HMGV QT | FP FALP | LEQP AF
 | RH DYTC | PLRA M1 | FS GMFS | HMGV QTF | FALP | DYTC LEQP
 | APRH PLF | RA MTFS | QTFP GMFS
 | S FALP D | YTC HMGV | V LEQP | APRH TRN | NP MTFS
 | PLRA QTF | FP FALP GMFS |
| 3 | MTFS | HM | GV D | YTC | QTFF | P FA | ALP G | SMFS L
 | EQP / | APRH | PLRA T | RNP C | QTFP C
 | GMFS | HMGV | FALP | LEQP [| OYTC API | RH MTFS
 | S PLRA | GMFS | DYTC HM | GV QTFP | FALP LE
 | QP APRH | MTFS PL | RA TRNP | HMGV QTF | FP GMFS | FALP DYTC
 | LEQP APF | RH MTFS | PLRA QTFF
 | P FALP HI | MGV GMFS | S DYTC | LEQP APR | RH TRNP
 | MTFS PLF | RA QTFP FALP |
| 4 | PLRA | DY | TC AF | PRH | QTFP | HM | 1GV G | SMFS
 | GDV | GDV | GDV | GDV (| GDV
 | GDV | GDV | GDV | GDV C | GDV GDV | V GDV
 | GDV | GDV C | GDV GDV | / GDV | GDV GD
 | KVEA | KVEA KVE | KVEA K | VEA KVEA | KVEA KV | EA KVEA
 | KVEA KVEA | KVEA KV | 'EA KVEA
 | KVEA KVEA | A KVEA H | KVEA KVE | EA PLRA | TRNP GI
 | MFS FALP | DYTC HMGV |
| 5 | HMG | / FA | LP G | MFS | QTFI | b D. | YTC | VHL A
 | APRH F | PLRA I | MTFS | QTFP G | SMFS
 | FALP | HMGV | DYTC | LEQP / | APRH PLF | RA MTFS
 | SGMFS | HMGV | QTFP FA | LP DYTC | LEQP AF
 | RH MTFS | PLRA TR | NP HMGV | QTFP GMF | S FALP | DYTC LEQP
 | APRH MTI | FS PLRA | QTFP FALP
 | GMFS H | MGV DYTC | C LEQP | APRH VH | IL PLRA
 | QTFP FAL | P GMFS HMGV |
| 6 | QTFF | DY | ГС РІ | _RA / | APRH | HM | /IGV | VHL G
 | SMFS N | /ITFS | EQP C | QTFP G | SMFS
 | FALP | HMGV | DYTC | LEQP A | APRH PLF | RA MTFS
 | S GMFS | HMGV | QTFP FA | LP DYTC | LEQP AF
 | RH MTFS | PLRA TR | NP HMGV | QTFP GMF | FS FALP | DYTC LEQP
 | APRH MTI | FS PLRA | QTFP FALP
 | GMFS H | MGV DYTC | C LEQP | APRH VH | IL PLRA
 | QTFP FAL | P GMFS HMGV |
| 7 | TRNF | PLI | RA M | TFS | QTFP | HM | 1GV | VHL F
 | ALP L | EQP (| SMFS A | APRH C | QTFP C
 | GMFS | FALP | HMGV | DYTC L | EQP API | RH PLRA
 | A MTFS | GMFS I | HMGV QT | FP FALP | DYTC LE
 | QP APRH | MTFS PL | RA TRNP | HMGV QTF | P GMFS | FALP DYTC
 | LEQP APF | RH MTFS | PLRA QTFF
 | P FALP GI | MFS HMGV | V DYTC | LEQP VH | IL MTFS
 | PLRA QTF | FP FALP GMFS |
| 8 | MTFS | S API | RH Q | TFP (| GMFS | 3 Q1 | TFP \ | VHL L
 | EQP F | ALP T | RNP H | MGV D | OYTC C
 | GMFS | PLRA | QTFP | FALP H | MGV DY | TC LEQF
 | P APRH | PLRA N | MTFS GMI | FS HMGV | QTFP F/
 | P DYTC | LEQP AP | RH MTFS | PLRA TRNF | P HMGV (| QTFP GMFS
 | FALP DYT | TC LEQP | APRH MTFS
 | S PLRA Q | TFP FALP | GMFS H | HMGV VH | IL LEQP
 | APRH MTF | FS PLRA QTFP |
| 9 | PLRA | QT | FP TF | RNP | PLRA | МТ | ΓFS \ | /HL P
 | LRA AI | PRH H | MGV P | LRA Q | TFP L
 | EQP (| GMFS | FALP / | APRH D | YTC PLR | A TRNP
 | QTFP | APRH LI | EQP FALF | P HMGV | MTFS QT
 | P GMFS | DYTC LEG | P APRH F | FALP TRNP | PLRA D | YTC HMGV
 | QTFP GMF | S FALP N | MTFS LEQP
 | DYTC AP | RH TRNP | GMFS Q | QTFP VHL | FALP
 | MTFS APRH | H LEQP DYTC |
| 10 | DYTC | FAI | -P D' | YTC I | HMG\ | / GI | MFS | VHL (
 | QTFP F | PLRA / | APRH N | ITFS L | EQP F
 | FALP I | HMGV | GMFS | DYTC | QTFP API | RH PLRA
 | A MTFS | GMFS I | HMGV QT | FP FALP | LEQP AF
 | RH DYTC | PLRA M1 | FS GMFS | HMGV QTF | P FALP | DYTC LEQP
 | APRH PLF | RA MTFS | QTFP GMFS
 | S FALP D | YTC HMGV | V LEQP | APRH VH | IL MTFS
 | PLRA QTF | FP FALP GMFS |
| 11 | GMFS | S HM | GV [| YTC | QTFI | P F/ | ALP | VHL L
 | EQP / | APRH | PLRA T | RNP C | QTFP (
 | GMFS | HMGV | FALP | LEQP [| OYTC API | RH MTFS
 | S PLRA | GMFS | DYTC HM | GV QTFP | FALP LE
 | QP APRH | MTFS PL | RA TRNP | HMGV QTF | P GMFS | FALP DYTC
 | LEQP APF | RH MTFS | PLRA QTFF
 | P FALP HI | MGV GMFS | S DYTC | LEQP VH | IL TRNP
 | MTFS PLF | RA QTFP FALP | | | | | | |
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| 12 | TONE | | | | | | |
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 | LEQP | | | | |
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 | APRH PLR | |
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| 16 | FALP | FAI | | | | | | VHL (
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 | LEQP APR | |
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| 17 | HMG | / HN | IGV [| OYTC | QTF | P F | FALP | VHL I
 | _EQP / | APRH | PLRA 7 | TRNP C | QTFP (
 | GMFS | HMGV | FALP | DYTC | _EQP AP | RH GPF
 | MRE | GMFS | PLRA QT | FP MTFS | APRH LE
 | P MTFS | APRH LE | QP TRNP | MTFS PLRA | A MTFS C | CTS VHL
 | MTFS PLRA | A QTFP F | FALP QTFP
 | FALP HM | GV GMFS | DYTC L | EQP VHL | . TRNP
 | MTFS PLRA | A QTFP FALP |
| 18 | DYTC | DY | TC AF | PRH (| QTFP | HM | 1GV | VHL L
 | EQP F | FALP N | ATFS C | TFP G | SMFS F
 | FALP I | HMGV | DYTC | DYTC L | EQP CC | TS VHL
 | GMFS | QTFP A | APRH MTF | FS PLRA | MTFS MT
 | S PLRA | QTFP MTI | S PLRA C | QTFP PLRA | QTFP FA | ALP GMFS
 | KVEA PLRA | MTFS F | ALP GMFS
 | HMGV DY | TC LEQP | APRH M | MTFS VHL | TRNP
 | GMFS FALF | DYTC HMGV |
| 19 | GMFS | S HM | GV [| YTC | QTFI | P F | ALP | VHL L
 | EQP A | APRH | PLRA T | RNP C | QTFP C
 | GMFS | FALP | HMGV | DYTC | GPP MF | RE GMF
 | S QTFP | APRH | MTFS APF | RH LEQP | CCTS TR
 | IP MTFS | PLRA TRI | IP MTFS I | PLRA APRH | MTFS P | LRA QTFP
 | GDV CCTS | MTFS F | ALP QTFP
 | FALP HM | GV GMFS | DYTC LI | EQP VHL | TRNP
 | MTFS PLRA | QTFP FALP |
| 20 | QTFF | DY | TC AF | PRH (| QTFP | HM | /IGV | VHL L
 | EQP F | FALP | ITFS C | TFP G | SMFS F
 | FALP | PLRA | QTFP | KVEA C | SDV GMF | SQTFP
 | APRH | HMGV [| DYTC LEG | QP YVRGR | VHL
 | TS PLRA | QTFP FA | LP GMFS | GMFS MTI | FS APRH | LEQP DYTC
 | MTFS | L QTFP | FALP GMF
 | S HMGV [| DYTC LEQF | P APRH | MTFS VH | HL TRNP
 | GMFS FA | LP DYTC HMGV |
| 21 | TRNF | PLI | RA M | TFS | QTFP | HM | 1GV | VHL F
 | ALP L | EQP (| SMFS A | NPRH C | QTFP C
 | GMFS | GMFS | GPP | MRE N | ITFS QTI | FP APRH
 | HMGV | HMGV | DYTC LE | QP LEQP | GPP PI
 | RA QTFP | FALP GN | IFS APRH | TRNP GMF | S QTFP | PLRA QTFP
 | HMGV DY | TC KVEA | FALP QTF
 | P FALP G | MFS HMG | SV DYTC | LEQP VH | HL MTFS
 | PLRA QT | FP FALP GMFS |
| 22 | TRNF | PLI | RA M | TFS | QTFP | HM | /IGV | VHL F
 | ALP L | EQP (| SMFS A | APRH C | QTFP C
 | GMFS | GPP | APRH | PLRA M | ITFS APR | RH HMG\
 | V HMGV | GMFS | HMGV DY | YTC DYTC | MRE A
 | RH MTFS | PLRA Q | TFP DYTC | HMGV LEG | QP APRH | LEQP DYTC
 | HMGV DY | TC GDV | FALP QTF
 | P FALP G | SMFS HMG | OV DYTC | LEQP VI | HL MTFS
 | PLRA QT | FP FALP GMFS |
| 23 | MTFS | S API | RH Q | TFP (| GMFS | G Q1 | TFP \ | VHL L
 | EQP F | ALP T | RNP H | MGV D | OYTC C
 | GMFS | GPP | GMFS | MTFS L | EQP HM | GV HMG
 | SV GMFS | HMGV | FALP PI | LRA QTFP | FALP G
 | MFS APRH | I LEQP A | PRH TRNP | GMFS QT | FP MTFS | CCTS DYTC
 | GMFS HM | 1GV FALP | GPP MTF
 | FS PLRA (| QTFP FALF | P GMFS | HMGV V | /HL LEQP
 | APRH M | TFS PLRA QTFP |
| 24 | MTFS | в НМ | GV D | YTC | QTFF | P FA | ALP | VHL L
 | EQP A | PRH F | PLRA T | RNP Q | QTFP G
 | SMFS | GPP | FALP | LEQP G | MFS HM | GV GMF
 | S HMGV | DYTC | APRH AP | RH MTFS | PLRA Q
 | FP APRH | TRNP DY | TC HMGV | LEQP APR | H YVRGR | VHL MTS
 | DYTC LE | QP QTFP | GPP QTF
 | FP FALP H | HMGV GMF | FS DYTC | LEQP VI | HL TRNP
 | MTFS PL | RA QTFP FALP |
| 25 | PLRA | DY | TC AF | PRH (| QTFP | HM | 1GV C | CCTS L
 | EQP F | ALP N | ATFS C | TFP G | SMFS F
 | FALP | MRE | LEQP | FALP T | RNP HMC | SV HMG
 | V DYTC | APRH | PLRA GM | FS QTFP | LEQP D
 | C DYTC | HMGV LE | QP APRH | FALP DYT | C LEQP | GPP FALP
 | GMFS FAL | P MTFS | MRE GMFS
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 | CCTS | DYTC F | ALP LEQ | P APRH | LEQP APF
 | H MTFS | PLRA TRN | P HMGV (| QTFP GMFS | S FALP M | IRE APRH
 | FALP FALP | P APRH M | MRE FALP
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 | SMFS N | MTFS I | | |
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 | GR VHL | MTS | FALP M | ITFS MTFS |
 | | KVEA K | VEA KVEA | | | FALP PLRA
 | APRH FAI | | | | | | | |
 | | | C LEQP | APRH CC |
 | | GMFS HMGV P GMFS HMGV OTEP FALP GMFS |
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 | SMFS N | | | |
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 | | KVEA K | | | |
 | APRH FAI | |
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 | | KVEA K | VEA KVEA | | | FALP PLRA
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 | FALP GMFS GMFS LEQP | MRE MTFS LEQP GMFS | PLRA MTS YVRGR QTFP | APRH H | MGV HM HMGV HI | GV YVR
 | GR VHL GV GPP MFS MRE | FALP FALP APRH | FALP M APRH GI PLRA N GPP AP | PRH TRNP | GDV YVRGR MTFS GMFS P
 | DV GDV ALP MTFS PRH CCTS RA VHL | KVEA K S HMGV GMFS H | VEA KVEA OYTC MTFS OYTC CCTS MGV VHL | FALP DYT MTS YV FALP YV APRH FAL | TC LEQP /RGR MTFS /RGR MTS LP FALP | FALP PLRA APRH PL PLRA PLI DYTC LEQF
 | APRH FAI | LP MTS CCTS VHL QTFP YVRG MFS HMGV | QTFP FALF LEQP Q GR QTFP N DYTC LEG
 | GMFS H TFP FALP MTFS PLRA QP DYTC A | GMFS HM QTFP FA APRH TRNE | C LEQP MGV DYTC FALP GMFS | APRH CCT C LEQP C S HMGV QTFP CC | TS PLRA CCTS MTF CCTS LE
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 | FALP M APRH GI PLRA M GPP AP MRE DY | PP MTS MRE MTFS PRH TRNP TC HMG | GDV YVRGR MTFS GMFS P LEQP | DV GDV ALP MTFS PRH CCTS RA VHL ALP GPP | KVEA K S HMGV GMFS H DYTC L
 | VEA KVEA DYTC MTFS DYTC CCTS MGV VHL EQP GPP | FALP DYT MTS YV FALP YV APRH FAL FALP FAL | TC LEQP /RGR MTFS /RGR MTS LP FALP | FALP PLRA APRH PL PLRA PLRA PLI DYTC LEQF GMFS FALP | APRH FAI RA APRH C GPP GM MRE QT | LP MTS CCTS VHL QTFP YVRG FP FALP
 | QTFP FALE LEQP Q GR QTFP M DYTC LEG GMFS FALI | GMFS H TFP FALP MTFS PLRA P GMFS F | GMFS HM QTFP FA APRH TRNE
 | C LEQP MGV DYTC FALP GMFS IP GMFS TC LEQP | APRH CCT C LEQP C S HMGV QTFP CC APRH CC | TS PLRA CCTS MTF CCTS LE CTS FALP CTS PLRA | QTFP FAL GRADE S QP APRH MTFS AP QTFP FA | LP GMFS HMGV QTFP FALP GMFS MTFS PLRA QTFP RH LEQP DYTC LP GMFS HMGV
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 | GV YVRO | GR VHL GV GPP MFS MRE QP FALP QP APRH | FALP FALP APRH A MTS | FALP M APRH GI PLRA M GPP AP MRE DY APRH TE | PP MTS MRE MTFS PRH TRNP YTC HMG\ RNP GMFS
 | GDV YVRGR MTFS GMFS P LEQP I QTFP | DV GDV ALP MTFS PRH CCTS RA VHL ALP GPP PRH MRE | KVEA K S HMGV GMFS H GMFS F | VEA KVEA OYTC MTFS OYTC CCTS MGV VHL EQP GPP ALP MRE | FALP DYT MTS YV FALP YV APRH FAL APRH APF
 | TC LEQP /RGR MTFS /RGR MTS LP FALP LP QTFP RH CCTS | FALP PLRA APRH PL PLRA PLRA PLI DYTC LEQF GMFS FALP MTS YVRG | APRH FAI RA APRH C GRA APRH C GRA GPP GM MRE QT GR DYTC A | LP MTS CCTS VHL QTFP YVRG FP FALP PRH TRNP | QTFP FALF LEQP Q GR QTFP N DYTC LEG GMFS FALF GMFS FA
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 | TS PLRA CCTS MTF CCTS LE CTS FALP CTS PLRA CCTS PLRA | QTFP FAL GP APRH MTFS AP QTFP FA A QTFP F | P GMFS HMGV THE FALP GMFS MTFS PLRA QTFP THE LEQP DYTC THE GMFS HMGV TALP GMFS HMGV |
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 | VEA KVEA OYTC MTFS OYTC CCTS MGV VHL EQP GPP ALP MRE FS FALP | FALP DYTERM FALE FALP YV APRH FALE APRH APFE FALP PLR | TC LEQP /RGR MTFS /RGR MTS LP FALP LP QTFP RH CCTS A VHL (| FALP PLRA APRH PL PLRA PLRA PLI DYTC LEQF MTS YVRG QTFP QTFP | APRH FAI RA APRH C GRA APRH C GRA GPP GM MRE QT GR DYTC A HMGV HM | LP MTS CCTS VHL QTFP YVRG IFS HMGV FP FALP PRH TRNP GV DYTC
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 | C LEQP MGV DYTC FALP GMFS IP GMFS TC LEQP YTC LEQP GV DYTC | APRH CC S HMGV QTFP CC APRH CC LEQP CC | TS PLRA CCTS MTF CTS FALP CTS PLRA CTS PLRA CTS MTFS | QTFP FAL QP APRH MTFS AP QTFP FA QTFP FA PLRA QT | P GMFS HMGV THE FALP GMFS MTFS PLRA QTFP THE LEQP DYTC THE GMFS HMGV TALP GMFS HMGV
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 | EQP COMES A | QTFP G APRH Q QTFP G APRH G | GMFS QTFP QTFP GMFS QTFP QTFP QTFP | FALP GMFS LEQP FALP GMFS | MRE MTFS LEQP GMFS TRNP GMFS QTFP | PLRA MTS YVRGR QTFP LEQP HMGV FALP
 | APRH H APRH H MTS YVRGR QTFP Y DYTC GMFS C | MGV HM HMGV HI MTS HM VRGR HM | GV YVROUS GV HMG MGV GM MGV LECTOR YVROUS GV DYT | GR VHL GV GPP MFS MRE QP FALP QP APRH GR PLRA TC CCTS | FALP FALP APRH A MTS VHL
 | FALP M APRH GI PLRA M GPP AP MRE DY APRH TE | TFS MTFS PP MTS MRE MTFS PRH TRNP YTC HMG\ RNP GMFS IGV LEQP | GDV YVRGR MTFS GMFS P LEQP I QTFP | DV GDV ALP MTFS RA VHL ALP GPP PRH MRE RA MTFS | KVEA K S HMGV GMFS H DYTC L GMFS F PLRA M
 | VEA KVEA OYTC MTFS OYTC CCTS MGV VHL EQP GPP ALP MRE | FALP DYTERM FALE FALP YV APRH FALE APRH APFE FALP PLR | TC LEQP /RGR MTFS /RGR MTS LP FALP LP QTFP RH CCTS | FALP PLRA APRH PL PLRA PLRA PLI DYTC LEQF MTS YVRG QTFP QTFP | APRH FAI RA APRH C GRA APRH C GRA GPP GM MRE QT GR DYTC A | LP MTS CCTS VHL QTFP YVRG IFS HMGV FP FALP PRH TRNP GV DYTC
 | QTFP FALF LEQP Q GR QTFP N DYTC LEG GMFS FALF LEQP QTF | GMFS H TFP FALP MTFS PLRA P GMFS F ALP GMFS P FALP G | GMFS HMGV DYTO GMFS HMGV DYTO HMGV DYTO GMFS HMGV
 | C LEQP MGV DYTC FALP GMFS IP GMFS TC LEQP YTC LEQP GV DYTC | APRH CC S HMGV QTFP CC APRH CC LEQP CC | TS PLRA CCTS MTF CTS FALP CTS PLRA CTS PLRA CTS MTFS | QTFP FAL QP APRH MTFS AP QTFP FA QTFP FA PLRA QT | P GMFS HMGV THE FALP GMFS MTFS PLRA QTFP THE LEQP DYTC THE GMFS HMGV TALP GMFS HMGV
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34 | TRNP | PLI | RA M' RH Q' FP TF LP G TC PI RA M' RH Q' | TFS (TFP (| APRH QTFP GMFS APRH QTFP | HIM | MGV CONTIFP CONTIFP CONTIFP CONTIFP CONTIFP CONTIPP CO | CCTS F CCTS F CCTS F CCTS F CCTS F CCTS F | GMFS N FALP L EQP F GMFS N FALP L EQP F | ATFS IEQP CALP TEQP CALP CA | EQP COMES AND HORS CO | QTFP GAPRH CAPRH C | GMFS OYTC OTFP GMFS OTFP OYTC OYTC OYTC OYTC OYTC OYTC OYTC OYTC OYTC
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 | GR VHL GV GPP MFS MRE QP FALP QP APRH GR PLRA C CCTS S QTFP | FALP FALP APRH A MTS VHL YVRGR | FALP M APRH GI PLRA M GPP AP MRE DY APRH TF DYTC HM MTFS AF | TFS MTFS PP MTS MRE MTFS PRH TRNP YTC HMG\ RNP GMFS IGV LEQP | GDV YVRGR MTFS GMFS P LEQP APRH P GMFS C
 | DV GDV ALP MTFS RA VHL ALP GPP PRH MRE RA MTFS TFP LEQP | KVEA K S HMGV GMFS H DYTC L GMFS F PLRA M APRH M | VEA KVEA OYTC MTFS OYTC CCTS MGV VHL EQP GPP ALP MRE FS FALP | FALP DYTERM TO THE PROPERTY OF | TC LEQP /RGR MTS /RGR MTS LP FALP LP QTFP RH CCTS A VHL C GV GPP | FALP PLRA APRH PL PLRA PLRA PLI DYTC LEQF GMFS FALP MTS YVRG QTFP QTFP LEQP LEQF | APRH FAI RA APRH C GRA APRH C GRA GPP GM MRE QT GR DYTC A HMGV HM
 | LP MTS CCTS VHL QTFP YVRG FF FALP PRH TRNP GV DYTC MFS HMGV | QTFP FALF LEQP Q GMFS FALF CMFS FALF DYTC MT | GMFS H TFP FALP MTFS PLRA P GMFS H ALP GMFS P FALP G FS PLRA
 | GMFS HM QTFP FA HMGV DYT HMGV DYT GMFS HMGY QTFP FAL | C LEQP MGV DYTC FALP GMFS FC LEQP YTC LEQP BV DYTC P GMFS | APRH CC S HMGV APRH CC APRH CC HMGV CC | TS PLRA CCTS LECTS PLRA CCTS PLRA CCTS PLRA CCTS LEQF | QTFP FAL QP APRH MTFS AP QTFP FA QTFP FA A QTFP FA A QTFP FA A A QTFP FA A A QTFP FA A A A A A A A A A A A A A A A A A A
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 | GV YVROUS GV HMG MGV GM MGV LEG MGV LEG MGV DYT LP GMFS NP GMFS | GR VHL GV GPP MFS MRE QP FALP GR PLRA CC CCTS S QTFP G LEQP | FALP FALP APRH APRH VHL YVRGR PLRA C | FALP M APRH GI PLRA M GPP AP MRE DY APRH TF DYTC HM MTFS AF | TES MTES MT | GDV YVRGR MTFS GMFS P LEQP APRH P GMFS C
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 | FALP FALP APRH APRH VHL YVRGR PLRA PLRA C PLRA C GMFS QTFP | FALP M APRH GI PLRA M GPP AP MRE DY APRH TF DYTC HM MTFS AF CTS DYT VHL LEC HMGV D | PP MTS MRE MTFS PRH TRNP MTC HMGV PRH TRNP TC HMGV APRH OYTC CCTS MFS DYTC | GDV YVRGR GMFS GMFS CTS GDV YVRGR AMTFS AMTFS APRH P APRH APRH CMFS CCTS APRH APRH APRH APRH APRH APRH APRH APRH | DV GDV ALP MTFS RA VHL ALP GPP PRH MRE RA MTFS TFP LEQP CH MTFS P APRH CTS CCTS RH MTFS | KVEA K S HMGV I GMFS H GMFS F PLRA M GDV KVI MTFS PLF S VHL PLRA Q
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 | VEA KVEA OYTC MTFS OYTC CCTS MGV VHL EQP GPP ALP MRE TFS FALP TFS APRH EA PLRA I RA TRNP H CHL VHL TFP FALP RA TRNP H RA TRNP H RA TRNP H RA TRNP H | FALP DYTEM MTS YV FALP YV APRH FALE APRH APR FALP PLR APRH HMC APRH HMC APRH DYT APRH DYT GMFS HMC HMGV HMG PLRA GMF | TC LEQP RH CCTS A VHL GV GPP MRE Q E DYTC L GV DYTC SV DYTC HMGV | FALP PLRA APRH PL GMFS FALP GMFS FALP TFP QTFP LEQP APRH APRH MTFS LEQP APRH LEQP APRH LEQP APRH DYTC LEQP | APRH FAI RA APRH G GPP GM MRE QT GMFS QTF MTFS APRI APRH HM APRH HM LEQP GMI FALP DY
 | LP MTS CCTS VHL QTFP YVRG MFS HMGV PRH TRNP GV DYTC MFS HMGV P FALP G H TRNP G GV DYTC GV DYTC H TRNP G | QTFP FALF LEQP QTF GMFS FALF DYTC MT GMFS QMFS CMFS GMFS LEQP QTF CMFS GMFS LEQP QTF CMFS GMFS APRH MTFS | P GMFS H TFP FALP QP DYTC A P GMFS P FALP G TFS PLRA DYTC AP S FALP DY TFS HMGV P FALP G S PLRA QP FALP G TFS HMGV P FALP G TFS PLRA QP G TFS HMGV P FALP G TFS PLRA QP G TFS PLRA TFS | MGV DYTC GMFS HM APRH TRNF HMGV DYTC HMGV DYTC GMFS HMGV TTC HMGV HMGV GMF DYTC LEQ GMFS HMGV | C LEQP MGV DYTC FALP GMFS IP GMFS GWFS GWFS QWFS DYTC P APRH GV DYTC APRH GWFS GWFS GWFS GWFS APRH GWFS APRH GWFS APRH | APRH CCT APRH CCT APRH CC APRH CC APRH CC APRH CCT
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