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 | 39 40 4 | 11 42 4 | 13 44 | 45 46 | 47 48 4
 | 19 50 |
| 1 | HMGV QTFP | P TRNP PLR | RA MTFS DY | TC PLRA A | PRH HMGV | PLRA QTFP
 | LEQP GMF | S FALP APP | RH DYTC F | PLRA TRNP | QTFP APRH | LEQP FALP | HMGV MTF
 | S QTFP GMF
 | S DYTC LEQF | APRH FALP | TRNP PLRA | DYTC HMGV | QTFP GMFS | FALP MTFS
 | LEQP DYTC | APRH TRNP | GMFS QTFP | HMGV FALP | MTFS APRH
 | LEQP DYTC |
| 2 | TRNP FALP | DYTC HMG | GV GMFS LE | QP QTFP P | LRA APRH I | MTFS LEQP
 | FALP HMG | V GMFS DY | TC QTFP A | APRH PLRA | MTFS GMFS | HMGV QTF | P FALP LEG
 | P APRH DY
 | C PLRA MTFS | GMFS HMGV | QTFP FALP | DYTC LEQP | APRH PLRA | MTFS QTFP
 | GMFS FALP | DYTC HMGV | LEQP APRH | TRNP MTFS | S PLRA QTFP
 | FALP GMFS |
| 3 | MTFS HMGV | / DYTC QTF | FP FALP GM | 1FS LEQP A | PRH PLRA | TRNP QTFP
 | GMFS HMG | V FALP LEG | QP DYTC A | APRH MTFS | PLRA GMFS | DYTC HMG | V QTFP FAL
 | P LEQP APF
 | RH MTFS PLRA | TRNP HMGV | QTFP GMFS | FALP DYTC | LEQP APRH | MTFS PLRA
 | QTFP FALP | HMGV GMFS | DYTC LEQP | APRH TRNF | MTFS PLRA
 | QTFP FALP |
| 4 | PLRA DYTC | APRH QTF | P HMGV GM | 1FS GDV C | GDV GDV | GDV GDV
 | GDV GDV | GDV GD | V GDV G | SDV GDV | GDV GDV | GDV GDV | GDV GDV
 | GDV KVEA
 | KVEA KVEA | KVEA KVEA | KVEA KVEA K | KVEA KVEA K | VEA KVEA K | VEA KVEA K
 | (VEA KVEA K | VEA KVEA K | VEA KVEA F | PLRA TRNP (| GMFS FALP D
 | OYTC HMGV |
| 5 | HMGV FALP | GMFS QTF | FP DYTC VI | HL APRH F | LRA MTFS | QTFP GMFS
 | FALP HMG | V DYTC LEG | QP APRH F | PLRA MTFS | GMFS HMG | / QTFP FAL | P DYTC LEG
 | P APRH MTI
 | S PLRA TRNF | HMGV QTFP | GMFS FALP | DYTC LEQP | APRH MTFS | PLRA QTFP
 | FALP GMFS | HMGV DYTC | LEQP APRH | VHL PLRA | QTFP FALP
 | GMFS HMGV |
| 6 | QTFP DYTC | PLRA APRI | H HMGV VH | HL GMFS M | TFS LEQP (| QTFP GMFS
 | FALP HMG | V DYTC LEG | QP APRH F | PLRA MTFS | GMFS HMG | / QTFP FAL | P DYTC LEG
 | P APRH MTI
 | S PLRA TRNF | HMGV QTFP | GMFS FALP | DYTC LEQP | APRH MTFS | PLRA QTFP
 | FALP GMFS | HMGV DYTC | LEQP APRH | VHL PLRA | QTFP FALP
 | GMFS HMGV |
| 7 | TRNP PLRA | MTFS QTFF | P HMGV VH | HL FALP LI | EQP GMFS A | APRH QTFP
 | GMFS FALE | HMGV DY | TC LEQP A | APRH PLRA | MTFS GMFS | HMGV QTF | FALP DY
 | C LEQP APP
 | RH MTFS PLRA | TRNP HMGV | QTFP GMFS | FALP DYTC | LEQP APRH | MTFS PLRA
 | QTFP FALP | GMFS HMGV | DYTC LEQP | VHL MTFS | 6 PLRA QTFP
 | FALP GMFS |
| 8 | MTFS APRH | QTFP GMF | S QTFP VH | IL LEQP F | ALP TRNP H | IMGV DYTC
 | GMFS PLRA | A QTFP FAL | P HMGV [| OYTC LEQP | APRH PLRA | MTFS GMF | S HMGV QTI
 | FP FALP DY
 | C LEQP APRI | MTFS PLRA | TRNP HMGV | QTFP GMFS | FALP DYTC | LEQP APRH
 | MTFS PLRA | QTFP FALP | GMFS HMGV | VHL LEQF | P APRH MTFS
 | PLRA QTFP |
| 9 | PLRA QTFP | TRNP PLRA | A MTFS VH | IL PLRA AF | RH HMGV F | PLRA QTFP
 | LEQP GMFS | S FALP APR | H DYTC P | LRA TRNP | QTFP APRH | LEQP FALP | HMGV MTF
 | 6 QTFP GMF
 | S DYTC LEQP | APRH FALP | TRNP PLRA | DYTC HMGV | QTFP GMFS | FALP MTFS
 | LEQP DYTC | APRH TRNP | GMFS QTFP | VHL FALP | MTFS APRH
 | LEQP DYTC |
| 10 | DYTC FALP | DYTC HMG | GV GMFS VI | HL QTFP P | LRA APRH I | MTFS LEQP
 | FALP HMG | V GMFS DY | TC QTFP A | APRH PLRA | MTFS GMFS | HMGV QTF | P FALP LEC
 | P APRH DY
 | C PLRA MTFS | GMFS HMGV | QTFP FALP | DYTC LEQP | APRH PLRA | MTFS QTFP
 | GMFS FALP | DYTC HMGV | LEQP APRH | I VHL MTFS | S PLRA QTFP
 | FALP GMFS |
| 11 | GMFS HMG\ | V DYTC QTF | FP FALP VI | HL LEQP A | PRH PLRA | TRNP QTFP
 | GMFS HMG | V FALP LEG | QP DYTC A | APRH MTFS | PLRA GMFS | DYTC HMG | V QTFP FAL
 | P LEQP APF
 | RH MTFS PLRA | TRNP HMGV | QTFP GMFS | FALP DYTC | LEQP APRH | MTFS PLRA
 | QTFP FALP | HMGV GMFS | DYTC LEQP | VHL TRNF | P MTFS PLRA
 | QTFP FALP |
| 12 | OTEP DYTC | | | | ALP MTFS (| OTEP GMES
 | FALP HMG | | | | | |
 |
 | S PLRA OTER | FALP GMFS | HMGV DYTC | | |
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 | DYTC HMGV |
| 12 | TOND DIDA | | P HMGV VH | | |
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| 13 | IRINP PLRA | | | | |
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| 14 | MTFS APRH | | S QTFP VH | | |
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 | PLRA QTFP |
| 15 | HMGV QTFF | | RA MTFS VI | | |
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 | P FALP PLR
 | | | | LEQP HMGV | |
 | | | | |
 | LEQP DYTC |
| 16 | FALP FALP | DYTC HMG | | | LRA APRH I |
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 | | MTFS PLRA | | MRE LEQP | |
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 | FALP GMFS |
| 17 | HMGV HMG | V DYTC QTF | FP FALP V | HL LEQP A | PRH PLRA | TRNP QTFP
 | GMFS HMG | SV FALP DY | TC LEQP / | APRH GPP | MRE GMF | PLRA QTF | P MTFS APR
 | H LEQP MTF
 | S APRH LEQF | TRNP MTFS | PLRA MTFS | CCTS VHL | MTFS PLRA | QTFP FALP
 | QTFP FALP | HMGV GMFS | DYTC LEQP | VHL TRNP | MTFS PLRA
 | QTFP FALP |
| 18 | DYTC DYTC | APRH QTF | P HMGV VI | LEQP F | ALP MTFS C | QTFP GMFS
 | FALP HMG | V DYTC DY | TC LEQP | CCTS VHL | GMFS QTFP | APRH MTFS | S PLRA MTF
 | S MTFS PLR
 | A QTFP MTFS | PLRA QTFP | PLRA QTFP | FALP GMFS I | KVEA PLRA I | MTFS FALP
 | GMFS HMGV | DYTC LEQP | APRH MTFS | VHL TRNP | GMFS FALP
 | DYTC HMGV |
| 19 | GMFS HMG\ | V DYTC QTF | FP FALP VI | HL LEQP A | PRH PLRA | TRNP QTFP
 | GMFS FALE | HMGV DY | TC GPP | MRE GMFS | QTFP APRI | MTFS APRI | H LEQP CCT
 | S TRNP MTF
 | S PLRA TRNP | MTFS PLRA | APRH MTFS | PLRA QTFP | GDV CCTS I | MTFS FALP
 | QTFP FALP I | HMGV GMFS | DYTC LEQP | VHL TRNP | MTFS PLRA
 | QTFP FALP |
| 20 | QTFP DYTC | APRH QTF | P HMGV VI | LEQP F | ALP MTFS C | QTFP GMFS
 | FALP PLRA | QTFP KVE | A GDV G | MFS QTFP | APRH HMGV | DYTC LEQF | YVRGR VI
 | HL MTS PL
 | RA QTFP FALI | GMFS GMFS | MTFS APRH | LEQP DYTC | MTFS VHL | QTFP FALP
 | GMFS HMGV | DYTC LEQP | APRH MTFS | S VHL TRNI | P GMFS FALP
 | DYTC HMGV |
| 21 | TRNP PLRA | MTFS QTF | P HMGV VI | HL FALP LI | EQP GMFS A | APRH QTFP
 | GMFS GMF | S GPP MF | RE MTFS C | QTFP APRH | HMGV HMG | / DYTC LEG | P LEQP GF
 | P PLRA QT
 | FP FALP GMF | S APRH TRNP | GMFS QTFP | PLRA QTFP | HMGV DYTC | KVEA FALP
 | QTFP FALP | GMFS HMGV | DYTC LEQF | P VHL MTF | S PLRA QTFP
 | FALP GMFS |
| 22 | TRNP PLRA | MTFS QTF | P HMGV VI | HL FALP LI | EQP GMFS A | APRH QTFP
 | GMFS GPF | APRH PLF | RA MTFS A | PRH HMGV | HMGV GMF | HMGV DY | TC DYTC ME
 | RE APRH MT
 | FS PLRA QTF | P DYTC HMGV | / LEQP APRH | LEQP DYTC | HMGV DYTC | GDV FALP
 | QTFP FALP | GMFS HMGV | DYTC LEQI | P VHL MTF | S PLRA QTFP
 | FALP GMFS |
| 23 | MTFS APRH | QTFP GMF | S QTFP V | LEQP F | ALP TRNP H | MGV DYTC
 | GMFS GPF | GMFS MT | FS LEQP H | IMGV HMG\ | / GMFS HMC | V FALP PLI | RA QTFP FA
 | LP GMFS AF
 | RH LEQP APF | H TRNP GMFS | S QTFP MTFS | CCTS DYTC | GMFS HMGV | FALP GPP
 | MTFS PLRA | QTFP FALP | GMFS HMG | SV VHL LEG | QP APRH MTF
 | S PLRA QTFP |
| 24 | MTFS HMGV | / DYTC QTF | FP FALP VI | LEQP A | PRH PLRA T | RNP QTFP
 | GMFS GPP | FALP LEG | P GMFS H | MGV GMFS | HMGV DYT | APRH APR | H MTFS PLF
 | RA QTFP APF
 | RH TRNP DYTO | HMGV LEQP | APRH YVRGF | R VHL MTS | DYTC LEQP | QTFP GPP
 | QTFP FALP | HMGV GMFS | DYTC LEQ | P VHL TRN | IP MTFS PLRA
 | QTFP FALP |
| 25 | PLRA DYTC | APRH QTF | P HMGV CC | TS LEQP F | ALP MTFS C | QTFP GMFS
 | FALP MRE | LEQP FAL | P TRNP H | MGV HMGV | DYTC APRI | PLRA GMF | S QTFP LEG
 | P DYTC DYT
 | C HMGV LEQI | P APRH FALP | DYTC LEQP | GPP FALP | GMFS FALP | MTFS MRE
 | GMFS HMGV | DYTC LEQP | APRH MTFS | CCTS TRNP | GMFS FALP
 | DYTC HMGV |
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| 26 | HMGV FALP | GMFS QTF | FP DYTC CC | TS APRH P | LRA MTFS (| QTFP GMFS
 | FALP MRE | LEQP FAL | P TRNP T | RNP TRNP | CCTS DYTC | FALP LEQP | APRH LEQF
 | P APRH MTFS
 | S PLRA TRNP | HMGV QTFP | GMFS FALP | MRE APRH | FALP FALP | APRH MRE
 | FALP GMFS | | LEQP APRH | CCTS PLRA | QTFP FALP
 | GMFS HMGV |
| 26
27 | HMGV FALP | GMFS QTF | | | |
 | FALP MRE | | | | | |
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 | | HMGV QTFP A KVEA FALP | | | |
 | | HMGV DYTC | | | QTFP FALP
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| 26
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28 | HMGV FALP QTFP DYTC TRNP PLRA | | | | TFS LEQP (|
 | FALP MRE | | | | | S FALP MT | FS MTFS G
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 | | A KVEA FALP | | | |
 | | HMGV DYTC | | I CCTS PLRA |
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| 26
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29 | HMGV FALP QTFP DYTC TRNP PLRA MTFS APRH | | | GMFS M | TFS LEQP (|
 | FALP MRE FALP MRE GMFS MTFS | | | | R VHL MT | S FALP MT | FS MTFS G
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 | DV KVEA KVE | A KVEA FALP | | | |
 | | HMGV DYTC HMGV DYTC P GMFS HMC | LEQP APRI | I CCTS PLRA |
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| 26
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29 | HMGV FALP QTFP DYTC TRNP PLRA MTFS APRH PLRA QTFP | | | GMFS M | TFS LEQP (|
 | FALP MRE FALP MRE GMFS MTFS GMFS LEQF | | | | R VHL MT | S FALP MT | FS MTFS G
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 | DV KVEA KVE | A KVEA FALP | | | |
 | | HMGV DYTC HMGV DYTC P GMFS HMC | LEQP APRH | I CCTS PLRA |
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30 | HMGV FALP QTFP DYTC TRNP PLRA MTFS APRH PLRA QTFP | PLRA APRIME | H HMGV CC P HMGV CC S QTFP CC A MTFS CC | GMFS M TS FALP LI TS LEQP FA TS PLRA AF | TFS LEQP COMES ALP TRNP HERE | QTFP GMFS APRH QTFP IMGV DYTC PLRA QTFP
 | GMFS MTFS GMFS LEQF LEQP GMFS | PLRA APE S MTS APE YVRGR M G QTFP YVR | RH HMGV H RH HMGV H ITS HMGV GR MTS | HMGV YVRG HMGV HMGV HMGV GMI | GPP FALI | S FALP MT APRH GP P PLRA M GPP APF | FS MTFS G P MTS YVE RE MTFS M RH TRNP GM
 | DV GDV G RGR FALP M TFS APRH CO FS PLRA VI
 | DV KVEA KVE TFS HMGV DY CTS HMGV DY HL GMFS HMG | A KVEA FALP TC MTFS MTS TC CCTS FALE SV VHL APRE | DYTC LEQP S YVRGR MTI P YVRGR MT H FALP FALP | FALP PLRA FS APRH PLR TS PLRA PLRA DYTC LEQP | APRH FALP A APRH CCT A APRH QTF GPP GMFS | MTS QTFP S VHL LEG P YVRGR QT HMGV DYTO
 | FALP GMFS QP QTFP FALI FFP MTFS PLI C LEQP DYTC | HMGV DYTC HMGV DYTC P GMFS HMC RA QTFP FAI APRH TRNP | LEQP APRED OUT LE LP GMFS HI GMFS QTFI | CCTS PLRA CQP CCTS M MGV CCTS L CCTS FAL | A QTFP FALP TFS PLRA QTI LEQP APRH MT P MTFS APRH
 | GMFS HMGV FP FALP GMFS TFS PLRA QTFP H LEQP DYTC |
26 27 28 29 30 31	HMGV FALP QTFP DYTC TRNP PLRA MTFS APRH PLRA QTFP HMGV FALP	PLRA APRIMENTAL APPRIMENTAL	H HMGV CC P HMGV CC A MTFS CCT FP DYTC CC	GTS GMFS M GTS FALP LI GTS LEQP FA GTS PLRA AF GTS APRH F	TFS LEQP (CEQP GMFS ALP TRNP HERA MTFS (CEQP GMFS ALP HMGV FEXT)	QTFP GMFS APRH QTFP IMGV DYTC PLRA QTFP QTFP GMFS	GMFS MTFS GMFS LEQF LEQP GMFS FALP TRNF	P PLRA APE S MTS APE P YVRGR M S QTFP YVR P LEQP QTF	RH HMGV H RH HMGV H ITS HMGV GR MTS P YVRGR	HMGV YVRG HMGV HMGV HMGV GMI HMGV LEQI	GPP FALL SR VHL MT GPP FALL FALP APR P APRH PLR	S FALP MT APRH GP APRA M GPP APF A MRE DY	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM TC HMGV LE	DV GDV G RGR FALP M TFS APRH CO FS PLRA VI QP FALP G	DV KVEA KVE TFS HMGV DY CTS HMGV DY HL GMFS HMC PP DYTC LEG	A KVEA FALP TC MTFS MTS TC CCTS FALF VHL APRH P GPP FALP	DYTC LEQP S YVRGR MTI P YVRGR MT H FALP FALP FALP QTFP	FALP PLRA FS APRH PLR S PLRA PLR DYTC LEQP GMFS FALP	APRH FALP A APRH CCT A APRH QTF GPP GMFS MRE QTFP	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC	FALP GMFS QP QTFP FALI FFP MTFS PLI C LEQP DYTC FALP GMFS	HMGV DYTC HMGV DYTC P GMFS HMC RA QTFP FAI APRH TRNP HMGV DYTC	LEQP APRI- GV DYTC LE LP GMFS HI GMFS QTFI LEQP APRI	CCTS PLRA CQP CCTS M MGV CCTS L CCTS FAL CCTS PLR	A QTFP FALP TFS PLRA QTI EQP APRH M P MTFS APRH A QTFP FALP	GMFS HMGV FP FALP GMFS TFS PLRA QTFP H LEQP DYTC GMFS HMGV
26 27 28 29 30 31 32	HMGV FALP QTFP DYTC TRNP PLRA MTFS APRH PLRA QTFP HMGV FALP QTFP DYTC	PLRA APRIMENTAL APRIME	H HMGV CC HMGV CC SS QTFP CC A MTFS CCT H HMGV CC	GTS GMFS M TS LEQP F TS PLRA AF TS APRH F TS GMFS M	TFS LEQP COMES AND TRNP HOUSE TERM HMGV FOR THE LEQP COMES TERM HMGV FOR THE LEQUE TERM THE LEQUE TER	QTFP GMFS APRH QTFP IMGV DYTC PLRA QTFP QTFP GMFS QTFP GMFS	GMFS MTFS GMFS LEQF LEQP GMFS FALP TRNF	PLRA APE S MTS APE YVRGR M S QTFP YVR P LEQP QTF S HMGV DY	RH HMGV H RH HMGV H ITS HMGV GR MTS TC QTFP	HMGV YVRG HMGV HMGV HMGV GMI HMGV LEQI HMGV LEQI MTS YVRG	GPP FALL GPP FALL FALP APR P APRH PLR R PLRA MT	S FALP MT APRH GP APRA M GPP APF A MRE DY APRH TRI	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM TC HMGV LE NP GMFS Q	DV GDV G RGR FALP M TFS APRH CO FS PLRA VI QP FALP G TFP APRH M	DV KVEA KVE TFS HMGV DY CTS HMGV DY HL GMFS HMC PP DYTC LEG RE GMFS FAL	A KVEA FALP TC MTFS MTS TC CCTS FALF VHL APRI P GPP FALP P MRE APRI	DYTC LEQP S YVRGR MTI P YVRGR MT H FALP FALP H APRH CCTS	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP MTS YVRGF	APRH FALP A APRH CCT A APRH QTF GPP GMFS MRE QTFP R DYTC APRH	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC FALP GMFS H TRNP GMF	FALP GMFS QP QTFP FALI FFP MTFS PLI C LEQP DYTC FALP GMFS S FALP GMF	HMGV DYTC HMGV DYTC P GMFS HMC RA QTFP FAI APRH TRNP HMGV DYTC S HMGV DYT	LEQP APRICE LEQP APRICE LEQP APRICE	CCTS PLRA CQP CCTS M MGV CCTS L CCTS FAL CCTS PLR CCTS PLR	A QTFP FALP TFS PLRA QTI EQP APRH M P MTFS APRH A QTFP FALP RA QTFP FALP	GMFS HMGV FP FALP GMFS TFS PLRA QTFP H LEQP DYTC GMFS HMGV P GMFS HMGV
26 27 28 29 30 31 32 33	HMGV FALP QTFP DYTC TRNP PLRA MTFS APRH PLRA QTFP HMGV FALP QTFP DYTC TRNP PLRA	PLRA APRIMATES QTFF	H HMGV CC P HMGV CC A MTFS CCT H HMGV CC H HMGV CC	TS GMFS M TS LEQP F TS PLRA AF TS GMFS M TS GMFS M TS FALP LI	TFS LEQP COMES ALP TRNP HERA MTFS COMES COMES ALEQP CO	QTFP GMFS APRH QTFP IMGV DYTC PLRA QTFP QTFP GMFS APRH QTFP APRH QTFP	GMFS LEQF LEQP GMFS FALP TRNF GMFS QTFF	P PLRA APE S MTS APE P YVRGR M S QTFP YVR P LEQP QTF S HMGV DY P FALP GM	RH HMGV H RH HMGV H RH HMGV GR MTS FP YVRGR TC QTFP FS GMFS H	HMGV YVRG HMGV HMGV HMGV GMI HMGV LEQI HMGV LEQI HMGV DYTC	GPP FALL GPP FALL S MRE FAL P FALP APR P APRH PLR R PLRA MT CCTS VHL	S FALP MT APRH GP APRA M GPP APF A MRE DY APRH TRI DYTC HMC	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM FC HMGV LE NP GMFS Q GV LEQP API	DV GDV G RGR FALP M TFS APRH CO RGP FALP G RFP APRH M RH PLRA MT	DV KVEA KVE TFS HMGV DY HL GMFS HMC PP DYTC LEC RE GMFS FAL FS PLRA MTF	A KVEA FALP TC MTFS MTS TC CCTS FALF VHL APRH P GPP FALP P MRE APRH S FALP	DYTC LEQP S YVRGR MTI P YVRGR MT H FALP FALP H APRH CCTS PLRA VHL	FALP PLRA FS APRH PLR S PLRA PLR DYTC LEQP GMFS FALP MTS YVRGF QTFP QTFP	APRH FALP A APRH CCT A APRH QTF GPP GMFS MRE QTFP R DYTC APRH HMGV HMGV	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC FALP GMFS H TRNP GMF	FALP GMFS QP QTFP FALI FFP MTFS PLI C LEQP DYTC FALP GMFS GMFS GMFS GMFS GMFS	HMGV DYTC HMGV DYTC P GMFS HMC RA QTFP FAI APRH TRNP HMGV DYTC S HMGV DYTC GMFS HMGV	LEQP APRI- SV DYTC LE LP GMFS QTFI GMFS QTFI LEQP APRI C LEQP API	H CCTS PLRA MGV CCTS L CCTS FAL CCTS PLR CCTS PLR CCTS PLR CCTS MTF	A QTFP FALP TFS PLRA QTI EQP APRH M P MTFS APRH A QTFP FALP RA QTFP FALP S PLRA QTFP	GMFS HMGV FP FALP GMFS TFS PLRA QTFP H LEQP DYTC GMFS HMGV P GMFS HMGV
33 34	TRNP PLRA MTFS APRH	PLRA APRIMATES QTFF QTFP GMFS TRNP PLRA GMFS QTF PLRA APRIMATES QTFF QTFP GMFS	H HMGV CC R HMGV CC A MTFS CCT H HMGV CC H HMGV CC FS QTFP CCT	TS GMFS M TS LEQP F TS APRH P TS FALP LI TS LEQP F TS GMFS M TS FALP LI TS LEQP F	TFS LEQP COMPS ALP TRNP HELP GMFS ALP GMFS ALP TRNP HELP TRNP HELP GMFS ALP TRNP HELP TR	QTFP GMFS APRH QTFP IMGV DYTC PLRA QTFP QTFP GMFS APRH QTFP IMGV DYTC	GMFS LEQF LEQP GMFS FALP TRNF GMFS QTFF GMFS APRE	E PLRA APE MTS APE YVRGR M G QTFP YVR P LEQP QTF S HMGV DY P FALP GM H TRNP GM	RH HMGV H RH HMGV H ITS HMGV GR MTS P YVRGR TC QTFP FS GMFS H FS QTFP F	HMGV YVRG HMGV HMGV HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS	GPP FALL FALP APR P APRH PLR CCTS VHL QTFP YVRG	S FALP MT APRH GP APRA M GPP APE A MRE DY APRH TRI DYTC HMC R MTFS APE	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM FC HMGV LE NP GMFS Q GV LEQP API RH TRNP GM	DV GDV G RGR FALP M TFS APRH CO RFS PLRA VI RP FALP G RFP APRH M RH PLRA MT RH PLRA MT	DV KVEA KVE TFS HMGV DY CTS HMGV DY HL GMFS HMC PP DYTC LEC RE GMFS FAL FS PLRA MTF	A KVEA FALP TC MTFS MTS TC CCTS FALF VHL APRH P GPP FALP MRE APRH S FALP S APRH APRH	DYTC LEQP S YVRGR MTI P YVRGR MT H FALP FALP H APRH CCTS PLRA VHL HMGV GPP	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP MTS YVRGF QTFP QTFP LEQP LEQP	APRH FALP A APRH CCT A APRH QTF GPP GMFS MRE QTFP R DYTC APRH HMGV HMGV HMGV GMFS	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC TRNP GMF DYTC LEQP HMGV DYTC	FALP GMFS OP QTFP FALE OF LEQP DYTC FALP GMFS S FALP GMF QTFP FALP C MTFS PLRA	HMGV DYTC HMGV DYTC P GMFS HMC APRH TRNP HMGV DYTC S HMGV DYTC GMFS HMGV A QTFP FALP	LEQP APRI- GV DYTC LE LP GMFS QTFI C LEQP APRI DYTC LEQF GMFS HMC	H CCTS PLRA CQP CCTS M CCTS FAL CCTS PLR CCTS PLR CCTS PLR CCTS MTF CCTS LEG	A QTFP FALP TFS PLRA QTI LEQP APRH MT A QTFP FALP RA QTFP FALP S PLRA QTFP QP APRH MTF	GMFS HMGV FP FALP GMFS TFS PLRA QTFP H LEQP DYTC GMFS HMGV P GMFS HMGV FALP GMFS S PLRA QTFP
33 34	TRNP PLRA MTFS APRH	PLRA APRIMATES QTFF QTFP GMFS TRNP PLRA PLRA APRIMATES QTFF QTFP GMFS TRNP PLRA	H HMGV CC R HMGV CC A MTFS CCT H HMGV CC H HMGV CC A MTFS CCT A MTFS CCT	TS GMFS M TS LEQP F TS APRH P TS GMFS M TS FALP LI TS LEQP F TS PLRA AF	TFS LEQP COMPS ALP TRNP HEQP GMFS ALP TRNP HEQP TRNP HEQP GMFS ALP TRNP HEQP GMFS ALP TRNP HEQP TRNP H	QTFP GMFS APRH QTFP IMGV DYTC PLRA QTFP QTFP GMFS APRH QTFP IMGV DYTC PLRA QTFP IMGV DYTC PLRA QTFP	GMFS LEQF LEQP GMFS FALP TRNF GMFS QTFF GMFS APRI LEQP HMGY	E PLRA APE S MTS APE P YVRGR M S QTFP YVR P LEQP QTF S HMGV DY P FALP GM H TRNP GM	RH HMGV H RH H R	HMGV YVRG HMGV HMGV HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS	GPP FALL FALP APR P APRH PLR CCTS VHL QTFP YVRG	S FALP MT A APRH GP A PLRA M GPP APF A MRE DY A APRH TRI DYTC HMC R MTFS APF CCTS DYTC	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM FC HMGV LE NP GMFS Q GV LEQP API RH TRNP GM C HMGV LEQ	DV GDV G RGR FALP M TFS APRH CG RFP APRH M RH PLRA MT RH PLRA MT RFS QTFP LE RF APRH MTF	TFS HMGV DY CTS HMGV DY HL GMFS HMG PP DYTC LEG RE GMFS FAL FS PLRA MTF QP APRH MTF S GDV KVEA	A KVEA FALP TC MTFS MTS TC CCTS FALF VHL APRH P GPP FALP P MRE APRH S FALP FALP S APRH APRH PLRA PLRA	DYTC LEQP S YVRGR MT H FALP FALP H APRH CCTS PLRA VHL HMGV GPP GPP MRE	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP MTS YVRGF QTFP QTFP QTFP QTFP QTFP QTFP	APRH FALP A APRH CCT A APRH QTF GPP GMFS MRE QTFP R DYTC APRH HMGV HMGV HMGV GMFS GMFS QTFP	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC FALP GMFS DYTC LEQP HMGV DYTC FALP GMFS	FALP GMFS OP QTFP FALE OF LEQP DYTC FALP GMFS S FALP GMF QTFP FALP C MTFS PLRA LEQP DYTC	HMGV DYTC HMGV DYTC P GMFS HMC APRH TRNP HMGV DYTC S HMGV DYTC GMFS HMGV A QTFP FALP APRH TRNP	LEQP APRICE LP GMFS QTFI C LEQP APRICE DYTC LEQF GMFS HMC GMFS QTFP	H CCTS PLRA MGV CCTS L CCTS FAL CCTS PLR CCTS PLR CCTS PLR CCTS PLR CCTS FAL CCTS FAL CCTS FAL CCTS FAL CCTS FAL CCTS FAL	A QTFP FALP TFS PLRA QTI EQP APRH MT A QTFP FALP RA QTFP FALP RA QTFP FAL S PLRA QTFP QP APRH MTF MTFS APRH	GMFS HMGV FP FALP GMFS TFS PLRA QTFP H LEQP DYTC GMFS HMGV P GMFS HMGV FALP GMFS S PLRA QTFP LEQP DYTC
33 34	TRNP PLRA MTFS APRH	PLRA APRIMATES QTFF QTFP GMFS TRNP PLRA PLRA APRIMATES QTFF QTFP GMFS TRNP PLRA	H HMGV CC R HMGV CC A MTFS CCT H HMGV CC H HMGV CC FS QTFP CCT	TS GMFS M TS LEQP F TS APRH P TS GMFS M TS FALP LI TS LEQP F TS PLRA AF	TFS LEQP COMPS AND TRNP HEQP GMFS ALP TRNP HEQP TRNP HEQP GMFS ALP TRNP HEQP GMFS ALP TRNP HEQP TRNP H	QTFP GMFS APRH QTFP DYTC CHRA QTFP GMFS APRH QTFP MGV DYTC CHRA QTFP MTFS LEQP	GMFS LEQE LEQP GMFS FALP GMF GMFS QTFF GMFS APRE	PLRA APE S MTS APE S YVRGR M S QTFP YVR S HMGV DY P FALP GM H TRNP GM V DYTC LEG	RH HMGV H	HMGV YVRG HMGV HMGV HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS DYTC LEQP	GPP FALL FALP APR P APRH PLR CCTS VHL QTFP YVRG QTFP PLRA	S FALP MT A APRH GP A PLRA M GPP APF A MRE DY A APRH TRI A APRH TRI CCTS DYTC VHL LEQI	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM FC HMGV LE NP GMFS Q GV LEQP API RH TRNP GM C HMGV LEQ P APRH MTF	DV GDV G RGR FALP M TFS APRH CG RGP FALP G RGP APRH M RH PLRA MT RH PLRA MT RH PLRA MT RH PLRA MT RH APRH MTF RH APRH MTF	TFS HMGV DY CTS HMGV DY HL GMFS HMC PP DYTC LEC RE GMFS FAL GP APRH MTF S GDV KVEA H MTFS PLRA	A KVEA FALP TC MTFS MTS TC CCTS FALE VHL APRE P GPP FALP MRE APRE S FALP FALP S APRH APRH PLRA PLRA TRNP HMGV	DYTC LEQP S YVRGR MT H FALP FALP H APRH CCTS PLRA VHL HMGV GPP GPP MRE MRE DYTC	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP MTS YVRGF QTFP QTFP LEQP LEQP LEQP APRH	APRH FALP A APRH QTF GPP GMFS MRE QTFP HMGV APRH HMGV GMFS GMFS QTFP MTFS APRH	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC FALP GMFS HMGV DYTC HMGV DYTC TRNP GMFS TRNP GMFS	FALP GMFS OP QTFP FALE FALP GMFS FALP GMFS FALP GMFS OTFP FALP C MTFS PLRA LEQP DYTC GMFS FALP	HMGV DYTC HMGV DYTC P GMFS HMG APRH TRNP HMGV DYTC S HMGV DYTC GMFS HMGV A QTFP FALP APRH TRNP DYTC HMGV	LEQP APRIMED A	H CCTS PLRA MGV CCTS L CCTS FAL CCTS MTF CCTS FALP CCTS MTFS	A QTFP FALP TFS PLRA QTI A QTFP APRH A QTFP FALP RA QTFP FALP RA QTFP FAL S PLRA QTFP QP APRH MTF MTFS APRH TFS APRH	GMFS HMGV FP FALP GMFS H LEQP DYTC GMFS HMGV P GMFS HMGV FALP GMFS S PLRA QTFP LEQP DYTC GMFS HMGV
33 34	TRNP PLRA MTFS APRH PLRA QTFP DYTC FALP	PLRA APRI MTFS QTFF QTFP GMF TRNP PLRA MTFS QTFF APRI MTFS QTFF TRNP PLRA TRNP PLRA DYTC HMG	H HMGV CC R HMGV CC A MTFS CCT H HMGV CC H HMGV CC A MTFS CCT A MTFS CCT	TS GMFS M TS LEQP F TS APRH P TS GMFS M TS FALP LI TS LEQP F TS PLRA AF TS LEQP F TS LEQP F TS QTFP P	TFS LEQP COMPS AND TRNP HEQP GMFS ALP TRNP HEQP TRNP HEQP GMFS ALP TRNP HEQP GMFS ALP TRNP HEQP TRNP H	QTFP GMFS APRH QTFP DYTC CHRA QTFP GMFS APRH QTFP MGV DYTC CHRA QTFP MTFS LEQP	GMFS LEQE LEQP GMFS FALP GMF GMFS QTFF GMFS APRE	PLRA APE S MTS APE S YVRGR M S QTFP YVR S HMGV DY P FALP GM H TRNP GM V DYTC LEG	RH HMGV H	HMGV YVRG HMGV HMGV HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS DYTC LEQP	GPP FALL FALP APR P APRH PLR CCTS VHL QTFP YVRG	S FALP MT A APRH GP A PLRA M GPP APF A MRE DY A APRH TRI A APRH TRI CCTS DYTC VHL LEQI	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM FC HMGV LE NP GMFS Q GV LEQP API RH TRNP GM C HMGV LEQ P APRH MTF	DV GDV G RGR FALP M TFS APRH CG RFP APRH M RH PLRA MT RH PLRA MT RFS QTFP LE RF APRH MTF	TFS HMGV DY CTS HMGV DY HL GMFS HMC PP DYTC LEC RE GMFS FAL GP APRH MTF S GDV KVEA H MTFS PLRA	A KVEA FALP TC MTFS MTS TC CCTS FALF VHL APRH P GPP FALP P MRE APRH S FALP FALP S APRH APRH PLRA PLRA	DYTC LEQP S YVRGR MT H FALP FALP H APRH CCTS PLRA VHL HMGV GPP GPP MRE MRE DYTC	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP MTS YVRGF QTFP QTFP LEQP LEQP LEQP APRH	APRH FALP A APRH QTF GPP GMFS MRE QTFP HMGV APRH HMGV GMFS GMFS QTFP MTFS APRH	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC FALP GMFS HMGV DYTC HMGV DYTC TRNP GMFS TRNP GMFS	FALP GMFS OP QTFP FALE FALP GMFS FALP GMFS FALP GMFS OTFP FALP C MTFS PLRA LEQP DYTC GMFS FALP	HMGV DYTC HMGV DYTC P GMFS HMG APRH TRNP HMGV DYTC S HMGV DYTC GMFS HMGV A QTFP FALP APRH TRNP DYTC HMGV	LEQP APRIMED A	H CCTS PLRA MGV CCTS L CCTS FAL CCTS MTF CCTS FALP CCTS MTFS	A QTFP FALP TFS PLRA QTI EQP APRH MT A QTFP FALP RA QTFP FALP RA QTFP FAL S PLRA QTFP QP APRH MTF MTFS APRH	GMFS HMGV FP FALP GMFS H LEQP DYTC GMFS HMGV P GMFS HMGV FALP GMFS S PLRA QTFP LEQP DYTC GMFS HMGV
33 34 35 36 37	TRNP PLRA MTFS APRH PLRA QTFP DYTC FALP GMFS HMGV	PLRA APRI MTFS QTFF QTFP GMF CMFS QTFF PLRA APRI PLRA APRI MTFS QTFF QTFP GMF TRNP PLRA TRNP PLRA DYTC HMG	H HMGV CC HMGV CC A MTFS CCT H HMGV CC H HMGV CC A MTFS CCT A MTFS CCT A MTFS CCT A MTFS CCT CCT CCT CCT CCT CCT CCT CCT	TS GMFS M TS LEQP F TS APRH P TS FALP LI TS LEQP F TS FALP LI TS LEQP F TS LEQP F TS LEQP F TS LEQP F TS LEQP A	TFS LEQP CALP TRNP HEQP GMFS ALP TRNP HEQP TRNP HEQP GMFS ALP TRNP HEQU GMFS ALP TRNP HEQ	QTFP GMFS APRH QTFP GMFS QTFP GMFS QTFP GMFS APRH QTFP MGV DYTC PLRA QTFP MTFS LEQP TRNP QTFP	GMFS LEQF LEQP GMFS FALP GMF GMFS APRE LEQP HMGS FALP HMGS GMFS GMF	E PLRA APE S MTS APE S QTFP YVR C LEQP QTF S HMGV DY C P FALP GM H TRNP GM V DYTC LEC S HMGV DY	RH HMGV H RH HMGV H RH H RH H RH HMGV H RH H RH H RH HMGV H RH H RH H RH H RH H RH HMGV H RH H R	HMGV YVRG HMGV HMGV HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS DYTC LEQP DYTC LEQP	GPP FALL FALP APR P APRH PLR CCTS VHL QTFP YVRG P GMFS GMF	S FALP MT A APRH GP A MRE DY A APRH TRI A MTFS APF CCTS DYTC VHL LEQUE S HMGV DY	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM FC HMGV LE NP GMFS Q GV LEQP API RH TRNP GM C HMGV LEQ P APRH MTF	DV GDV G RGR FALP M TFS APRH CO TFP APRH M RH PLRA MT IFS QTFP LE P APRH MTF S LEQP APR CTS CCTS CO	DV KVEA KVE TFS HMGV DY HL GMFS HMG PP DYTC LEG RE GMFS FAL GP APRH MTF S GDV KVEA CTS VHL VH	A KVEA FALP TC MTFS MTS TC CCTS FALF VHL APRH P GPP FALP P MRE APRH S FALP FALP S APRH APRH PLRA PLRA TRNP HMGV	DYTC LEQP YVRGR MT FALP FALP APRH CCTS PLRA VHL HMGV GPP GPP MRE MRE DYTC DYTC LEQP	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP MTS YVRGF QTFP QTFP LEQP LEQP LEQP APRH APRH MTFS	APRH FALP A APRH CCT A APRH QTF GPP GMFS MRE QTFP R DYTC APRH HMGV HMGV HMGV GMFS GMFS QTFP MTFS APRH APRH HMGV	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC FALP GMFS HMGV DYTC HMGV DYTC FALP GMFS TRNP GMFS TRNP GMFS	FALP GMFS OP QTFP FALE C LEQP DYTC FALP GMFS ATTENDATION THE CONTROL OF THE CONTROL THE CONTROL OF THE CONT	HMGV DYTC HMGV DYTC P GMFS HMG APRH TRNP HMGV DYTC S HMGV DYTC GMFS HMGV A QTFP FALP APRH TRNP DYTC HMGV HMGV GMFS	LEQP APRIMED A	H CCTS PLRA MGV CCTS M CCTS FAL CCTS MTF CCTS FALP CCTS MTF CCTS FALP CCTS TRN CCTS TRN	A QTFP FALP TFS PLRA QTI A QTFP APRH A QTFP FALP A QTFP FAL S PLRA QTFP QP APRH MTF MTFS APRH MTFS APRH FINAL QTFP PLRA QTFP PLRA QTFP	GMFS HMGV FP FALP GMFS H LEQP DYTC GMFS HMGV P GMFS HMGV FALP GMFS S PLRA QTFP LEQP DYTC GMFS HMGV
33 34 35 36 37	TRNP PLRA MTFS APRH PLRA QTFP DYTC FALP GMFS HMGV	PLRA APRI OTFP GMF TRNP PLRA APRI OTFP GMF OTFP GMF TRNP CTFP CTFP CTFP CTFP CTFP CTFP CTFP CTF	H HMGV CC HMGV CC A MTFS CCT H HMGV CC H HMGV CC A MTFS CCT A MTFS CCT A MTFS CCT A MTFS CCT CCT CCT CCT CCT CCT CCT CCT	TS GMFS M TS LEQP F TS APRH P TS FALP LI TS FALP LI TS FALP LI TS FALP LI TS LEQP F TS PLRA AF TS PLRA AF TS LEQP F TS PLRA AF TS LEQP F	TFS LEQP CALP TRNP HEAD TR	QTFP GMFS APRH QTFP MGV DYTC PLRA QTFP GMFS APRH QTFP MGV DYTC PLRA QTFP MTFS LEQP TRNP QTFP QTFP GMFS	GMFS LEQE LEQP GMFS FALP GMF GMFS APRE LEQP HMGS FALP HMGS FALP HMGS	FALP GM TRNP GM TRNP GM TRNP CM TRNP C	RH HMGV H RH H RH H RH HMGV H RH H RH HMGV H RH H RH H RH HMGV H RH H R	HMGV YVRG HMGV HMGV HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS DYTC LEQP DYTC LEQP	GPP FALL FALP APR P APRH PLR CCTS VHL QTFP YVRG P GMFS GMF	S FALP MT A APRH GP A MRE DY A APRH TRI A MTFS APF CCTS DYTC VHL LEQUE S HMGV DY FALP GMF	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM FC HMGV LE NP GMFS Q FV LEQP API CH TRNP GM	DV GDV G RGR FALP M TFS APRH CO RFP APRH M RH PLRA MT RH PLRA MT RFS QTFP LE RP APRH MTF S LEQP APR CTS CCTS CC RP APRH MT	DV KVEA KVE TFS HMGV DY HL GMFS HMG PP DYTC LEG RE GMFS FAL GP APRH MTF S GDV KVEA H MTFS PLRA CTS VHL VH FS PLRA QTFI	A KVEA FALP TC MTFS MTS TC CCTS FALE VHL APRE APRE	DYTC LEQP YVRGR MT FALP FALP APRH CCTS APRH CCTS PLRA VHL HMGV GPP GPP MRE MRE DYTC HMGV DYTC HMGV DYTC	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP MTS YVRGF QTFP QTFP LEQP APRH APRH MTFS LEQP APRH	APRH FALP A APRH CCT A APRH QTF MRE QTFP NMGV APRH HMGV GMFS GMFS QTFP MTFS APRH APRH HMGV APRH HMGV APRH HMGV	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC TRNP GMFS TRNP GMFS TRNP GMFS DYTC LEQP DYTC LEQP DYTC LEQP	FALP GMFS OP QTFP FALE FALP GMFS FALP GMFS GMFS FALP GMFS GMFS FALP C MTFS PLRA C MTFS PLRA C MTFS PLRA C MTFS FALP C MTFS FALP GMFS HMGV	HMGV DYTC HMGV DYTC P GMFS HMG APRH TRNP HMGV DYTC S HMGV DYTC GMFS HMGV A QTFP FALP APRH TRNP DYTC HMGV HMGV GMFS / DYTC LEQP	LEQP APRIMED TO LEQUE COLEQP APRIMED TO LEQUE COLEQUE	H CCTS PLRA MGV CCTS M CCTS FAL CCTS MTF CCTS FALP CCTS TRN CCTS TRN CCTS TRN CCTS TRN	A QTFP FALP TFS PLRA QTI A QTFP APRH A QTFP FALP A QTFP FAL S PLRA QTFP QP APRH MTF MTFS APRH MTFS APRH FINAL QTFP PLRA QTFP PLRA QTFP	GMFS HMGV FP FALP GMFS TFS PLRA QTFP GMFS HMGV P GMFS HMGV FALP GMFS S PLRA QTFP LEQP DYTC FALP GMFS A QTFP FALP DYTC HMGV
33 34 35 36 37	TRNP PLRA MTFS APRH PLRA QTFP DYTC FALP GMFS HMGV	PLRA APRI MTFS QTFF QTFP GMF TRNP PLRA PLRA APRI PLRA APRI OTFP GMF TRNP PLRA TRNP PLRA DYTC HMG APRH QTFF MTFS QTFF APRH QTFF	H HMGV CC HMGV CC A MTFS CC H HMGV CC H HMGV CC A MTFS CC A	TS GMFS M TS LEQP F TS APRH P TS LEQP F TS PLRA AF TS PLRA AF TS LEQP F TS PLRA AF TS LEQP F TS PLRA AF TS PLRA AF TS FALP LI TS FALP P TS FALP P	TFS LEQP CALP TRNP HEQP GMFS ALP TRNP HEQP GMFS ALP HMGV FALRA APRH MERA APRH PLRA ALP MTFS CALP GMFS ALP MTFS CALP GMFS ALP MTFS CALP GMFS ALP MTFS CALP GMFS ALP GM	QTFP GMFS APRH QTFP CTFP GMFS APRH QTFP CTFP GMFS APRH QTFP CTFP QTFP CTFP GMFS APRH QTFP CTFP GMFS APRH QTFP CTFP GMFS APRH QTFP CTFP GMFS APRH QTFP CTFP GMFS	GMFS MTFS GMFS LEQF FALP GMFS GMFS APRE GMFS APRE GMFS APRE LEQP HMGS FALP HMGS GMFS GMF FALP HMGS GMFS FALF	FALP GM TRNP GM TRNP GM TRNP GM TRNP GM TRNP CH TRNP C	RH HMGV H RH H RH HMGV H RH HMGV H RH H RH HMGV H RH HMGV H RH H RH H RH H RH HMGV H RH H RH H RH H RH H RH HMGV H RH H R	HMGV YVRG HMGV HMGV HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS DYTC LEQP DYTC LEQP HMGV DYTC APRH PLRA	GR VHL MT GPP FALL FALP FALP APRH PLR CCTS VHL CCTS VHL CTPP YVRG LEQP PLRA CGMFS GMF GMFS QTF	S FALP MT A APRH GP A MRE DY A APRH TRI A MRE DY A MTFS APE CCTS DYTC VHL LEQU S HMGV DY A TRNP GMF	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM FC HMGV LE NP GMFS Q F HMGV LEQ P APRH MTF TC CCTS CG S FALP DYT	DV GDV G RGR FALP M TFS APRH CG RGP FALP G RGP APRH MT RH PLRA MT RH APRH MT	DV KVEA KVE TFS HMGV DY HL GMFS HMG PP DYTC LEG RE GMFS FAL GP APRH MTF S GDV KVEA H MTFS PLRA CTS VHL VH FS PLRA QTFI	A KVEA FALP TC MTFS MTS TC CCTS FALF BY VHL APRH BY A	DYTC LEQP YVRGR MT FALP FALP APRH CCTS PLRA VHL HMGV GPP MRE MRE DYTC HMGV DYTC HMGV DYTC HMGV DYTC	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP MTS YVRGF QTFP QTFP LEQP APRH APRH MTFS LEQP APRH	APRH FALP A APRH QTF GPP GMFS MRE QTFP HMGV APRH HMGV GMFS GMFS QTFP MTFS APRH APRH HMGV APRH HMGV LEQP GMFS	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC TRNP GMFS TRNP GMFS TRNP GMFS DYTC LEQP DYTC LEQP DYTC LEQP	FALP GMFS FALE C	HMGV DYTC HMGV DYTC P GMFS HMG APRH TRNP HMGV DYTC S HMGV DYTC GMFS HMGV A QTFP FALP APRH TRNP DYTC HMGV HMGV GMFS / DYTC LEQP	LEQP APRI- SV DYTC LE GMFS QTFI C LEQP APRI- O GMFS HMO O GMFS QTFP C LEQP APRI- O GMFS APRI- O GMFS LEQP APRI- O GMFS APRI- O	CCTS PLRA CQP CCTS M CCTS FAL CCTS PLRA CCTS PLRA CCTS MTF CCTS FALP CCTS TRN CTTS	A QTFP FALP TFS PLRA QTI B MTFS APRH A QTFP FALP RA QTFP B APRH MTF A PLRA QTFP B PLRA QTFP	GMFS HMGV FP FALP GMFS TFS PLRA QTFP GMFS HMGV P GMFS HMGV FALP GMFS S PLRA QTFP LEQP DYTC FALP GMFS A QTFP FALP DYTC HMGV
33 34 35 36 37	TRNP PLRA MTFS APRH PLRA QTFP DYTC FALP GMFS HMGV	PLRA APRE MTFS QTFF QTFP GMF TRNP PLRA MTFS QTFF MTFS QTFF APRH QTFF MTFS QTFF APRH QTFF APRH QTFF QTFP GMF APRH QTFF QTFP GMF	H HMGV CC R HMGV CC A MTFS CC H HMGV CC H HMGV CC R QTFP CC A MTFS	TS GMFS M TS LEQP F TS PLRA AF TS LEQP F TS PLRA AF TS LEQP F	TFS LEQP CALP TRNP HEAD TR	QTFP GMFS APRH QTFP CMGV DYTC CHRA QTFP GMFS APRH QTFP MGV DYTC CHRA QTFP MTFS LEQP MTFS LEQP TRNP QTFP QTFP GMFS APRH QTFP QTFP GMFS APRH QTFP QTFP GMFS	GMFS MTFS GMFS LEQF LEQP GMFS FALP GMF GMFS APRE LEQP HMGS FALP HMGS GMFS GMF GMFS FALF GMFS FALF	FALP GM TRNP GM TRNP GM TRNP GM TRNP GM TRNP CH TRNP C	RH HMGV H RH HMGV H RH HMGV H RGR MTS	HMGV HMGY HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS DYTC LEQP DYTC LEQP HMGV DYTC APRH PLRA	GPP FALL FALP APR P APRH PLR CCTS VHL CTS VHL CTS VHL CTS	S FALP MT P APRH GP A MRE DY A MRE DY A MRFS APF CCTS DYTC VHL LEQU S HMGV DY TRNP GMF TRNP GMF	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM GV LEQP API CHMGV LEQ RH TRNP GM CHMGV LEQ P APRH MTF TC CCTS CC S FALP DYT P HMGV QT	DV GDV G RGR FALP M TFS APRH C RGP APRH M RH PLRA MT RH PLRA MT RH PLRA MT RH PLRA MT RH APRH MT	DV KVEA KVE TFS HMGV DY HL GMFS HMG PP DYTC LEG RE GMFS FAL GP APRH MTF S GDV KVEA H MTFS PLRA CTS VHL VH FS PLRA QTFI H MTFS PLRA	A KVEA FALP TC MTFS MTS TC CCTS FALE BY VHL APRE B FALP FALP S APRH APRH PLRA PLRA PLRA PLRA TRNP HMGV L VHL VHL P FALP GMFS TRNP HMGV H MTFS PLRA	DYTC LEQP YVRGR MT FALP FALP APRH CCTS PLRA VHL HMGV GPP GPP MRE MRE DYTC DYTC DYTC LEQP HMGV DYTC HMGV DYTC GMFS HMGV	FALP PLRA FS APRH PLR DYTC LEQP GMFS FALP QTFP QTFP LEQP APRH APRH MTFS LEQP APRH LEQP APRH LEQP APRH LEQP APRH DYTC LEQP	APRH FALP A APRH CCT A APRH QTF GPP GMFS MRE QTFP HMGV APRH HMGV GMFS GMFS QTFP MTFS APRH APRH HMGV APRH HMGV LEQP GMFS FALP DYTC	MTS QTFP S VHL LEG P YVRGR QT HMGV DYTC TRNP GMFS TRNP GMFS TRNP GMFS TRNP GMFS DYTC LEQP DYTC LEQP HMGV DYTC LEQP HMGV DYTC LEQP	FALP GMFS QP QTFP FALP GFP DYTC GMFS GMFS GMFS FALP QTFP FALP GMFS FALP QTFP FALP GMFS HMGV QTFP FALP MTFS PLRA MTFS PLRA	HMGV DYTC HMGV DYTC P GMFS HMG APRH TRNP A QTFP FALP APRH TRNP APRH TR	LEQP APRI- GMFS QTF GMFS APRI- GMFS APRI- GMFS HMC GMFS APRI- GMFS HMGV	CCTS PLRA CQP CCTS M CCTS FAL CCTS PLR CCTS MTF CCTS TRN CCTS LEQI	A QTFP FALP TFS PLRA QTI B MTFS APRH A QTFP FALP RA QTFP B APRH MTF A PLRA QTFP B PLRA QTFP	GMFS HMGV FP FALP GMFS HMGV H LEQP DYTC GMFS HMGV P GMFS HMGV FALP GMFS S PLRA QTFP LEQP DYTC FALP GMFS A QTFP FALP DYTC HMGV FALP GMFS A QTFP FALP P GMFS
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33 34 35 36 37	TRNP PLRA MTFS APRH DYTC FALP GMFS HMGV QTFP DYTC TRNP PLRA MTFS APRH HMGV QTFP FALP	PLRA APRI OTFP GMF	H HMGV CC R HMGV CC A MTFS CC H HMGV CC R QTFP CC CC A MTFS CC CC A MTFS CC	TS GMFS M TS LEQP F TS PLRA AF TS LEQP F TS PLRA AF TS LEQP F TS PLRA AF TS LEQP F	TFS LEQP CALP TRNP HEQP GMFS ALP MTFS CALP GMFS ALP TRNP HEQP TRNP HEQP GMFS ALP TRNP HEQP GMFS ALP TRNP HEQP TRNP HEQP TRNP HEQP TRNP HEQP TRNP H	APRH QTFP APRH QTFP ATFP GMFS APRH QTFP AMGV DYTC APRA QTFP AMGV DYTC APRA QTFP ATFS LEQP APRH QTFP ATFS APRH QTFP ATFP GMFS APRH QTFP ATFS LEQP APRH QTFP ATFS LEQP APRH QTFP ATFS LEQP	GMFS LEQE LEQP GMFS FALP GMF GMFS APRE LEQP HMGS FALP HMGS GMFS GMF GMFS FALE GMFS PLRA LEQP GMF	FALP GM TRNP GM TRNP GM TRNP CM TRNP C	RH HMGV FRH HMGV FRH HMGV FRH TC QTFP FRH GMFS FRH TC LEQP FRH TC LEQP FRH TC QTFP FRH DYTC F	HMGV YVRG HMGV HMGV HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS DYTC LEQP DYTC LEQP HMGV DYTC APRH PLRA DYTC LEQP APRH PLRA	FALP APRA CCTS VHL QTFP PLRA CGMFS GMF APRH HMGV APRH HMGV APRH HMGV APRH HMGV APRH HMGV	S FALP MT A APRH GP A MRE DY A APRH TRI A MTFS APF CCTS DYTC VHL LEQU S HMGV DY A DYTC LEQU DYTC LEQU HMGV DYT	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM C HMGV LE RH TRNP GM C HMGV LEQ P APRH MTF C CCTS CO S FALP DYT P HMGV QT P HMGV MTI C FALP LEG	DV GDV G RGR FALP M TFS APRH C G RP APRH M RH PLRA MT RH PLRA MT RH PLRA MT S LEQP APRH CTS CCTS C QP APRH MT C LEQP APRH FP FALP DY TS QTFP GM	TFS HMGV DY HL GMFS HMG PP DYTC LEG RE GMFS FAL GP APRH MTF S GDV KVEA H MTFS PLRA CTS VHL VH FS PLRA QTFI H MTFS PLRA CTS VHL VH FS PLRA QTFI H MTFS PLRA CTS DYTC LEQI CC PLRA MTFS	A KVEA FALP TC MTFS MTS TC CCTS FALF BY VHL APRH BY APRH BY APRH BY APRH BY APRH BY APRH CY A	DYTC LEQP S YVRGR MT FALP FALP FALP QTFP APRA VHL HMGV GPP MRE DYTC HMGV DYTC HMGV DYTC HMGV DYTC GMFS HMGV TRNP PLRA	FALP PLRA S PLRA PLR DYTC LEQP MTS YVRGF QTFP QTFP QTFP QTFP LEQP APRH APRH MTFS APRH LEQP APRH LEQP APRH DYTC LEQP DYTC LEQP DYTC LEQP	APRH FALP APRH CCT A APRH QTF MRE QTFP MMGV APRH HMGV APRH MTFS APRH APRH HMGV APRH DYTC APRH DYTC APRH DYTC APRH PLRA	MTS QTFP S VHL LEC P YVRGR QT FALP GMFS DYTC LEQP HMGV DYTC FALP GMFS TRNP GMFS TRNP GMFS DYTC LEQP HMGV DYTC LEQP APRH FALP APRH FALP MTFS MTFS QTFP	FALP GMFS □ P QTFP FALP □ FALP GMFS □ FALP GMFS □ FALP GMFS □ TFP FALP □ QTFP FALP	HMGV DYTC HMGV DYTC GMFS HMGV GMFS HMGV GMFS HMGV A QTFP FALP APRH TRNP DYTC HMGV GMFS HMGV GMFS HMGV CMFS HMGV	LEQP APRI- GMFS QTF GMFS APRI- GMFS APRI- DYTC LEQF APRI- LEQP APRI-	H CCTS PLRA MGV CCTS M CCTS PLRA CCTS MTF CCTS TRN CC	A	GMFS HMGV FP FALP GMFS HMGV H LEQP DYTC GMFS HMGV FALP GMFS FALP GMFS A QTFP FALP GMFS A QTFP FALP DYTC HMGV FALP GMFS A QTFP FALP DYTC HMGV FALP GMFS A QTFP FALP DYTC HMGV
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33 34 35 36 37 38 39 40 41 42 43 44	TRNP PLRA MTFS APRH DYTC FALP GMFS HMGV TRNP PLRA MTFS APRH HMGV QTFP FALP HMGV HMGV DYTC GMFS HMGV	PLRA APRI OTFP OTRNP PLRA OTFP OMFS OTFP OMFS OTFP OTTP OTTP OTTP OTTP OTTP OTTP OTTP	H HMGV CC R HMGV CC A MTFS CC C C P HMGV CC C C P FALP CC C C P HMGV CC C C P FALP CC C C P FALP CC C C P FALP CC C C P	TS GMFS M TS LEQP F	TFS LEQP CALP TRNP HALP MTFS CALP TRNP HALP TR	APRH QTFP AMGV DYTC APRH QTFP ATFP GMFS APRH QTFP AMGV DYTC APRH QTFP ATFS LEQP APRH QTFP ATFP GMFS APRH QTFP ATFS LEQP ATFP GMFS APRH QTFP ATFS LEQP ATFP GMFS APRH QTFP	GMFS LEQE LEQP GMFS GMFS QTFE GMFS APRE GMFS APRE GMFS GMF GMFS GMF GMFS FALP GMFS FALP GMFS HMG GMFS HMG GMFS HMG GMFS HMG GMFS HMG GMFS HMG	E PLRA APE S MTS APE S QTFP YVR S HMGV DY C FALP GM V DYTC LEC V DYTC LEC V DYTC LEC V DYTC LEC V GMFS DY S FALP APE V GMFS DY S FALP LEC V FALP LEC V FALP LEC V FALP LEC	RH HMGV FRH HMGV FRH HMGV FRH GMFS FRH GMFS FRH DYTC FRH	HMGV YVRG HMGV GMI HMGV LEQI HMGV LEQI HMGV DYTC FALP GMFS RNP GMFS DYTC LEQP DYTC LEQP DYTC LEQP APRH PLRA APRH PLRA APRH MTFS APRH MTFS APRH MTFS APRH MTFS	FALP FALP FALP FALP FALP FALP FALP FALP	S FALP MT A APRH GP A MRE DY A MRE DY A MRE DY A MTFS APE CCTS DYTC VHL LEQU S HMGV DY A DYTC LEQU DYTC LEQU DYTC LEQU DYTC LEQU DYTC HMG DYTC HMG DYTC HMG DYTC HMG	FS MTFS G P MTS YVE RE MTFS M RH TRNP GM RH TRNP G	DV GDV G RGR FALP M TFS APRH C GP FALP G GFP APRH MT GFP APRH MTF GFP APRH MTF GFP APRH MTF GFP APRH MTF GFP FALP DY GFP APRH APRH GFP APRH <td< th=""><th>DV KVEA KVEA TFS HMGV DY HL GMFS HMG PP DYTC LEG RE GMFS FAL GP APRH MTF S GDV KVEA H MTFS PLRA CTS VHL VH FS PLRA QTFI H MTFS PLRA TC LEQP APRI FS DYTC LEQI TC PLRA MTFS RH MTFS PLRA TC LEQP APRI TC LEQP APRI TC LEQP APRI TC PLRA MTFS RH MTFS PLRA TC PLRA MTFS RH MTFS PLRA</th><th>A KVEA FALP TC MTFS MTS TC CCTS FALF BV VHL APRH B FALP FALP S APRH APRH PLRA PLRA PLRA PLRA TRNP HMGV VHL VHL VHL VHL APRH A</th><th>DYTC LEQP YVRGR MTI FALP FALP APRH CCTS PLRA VHL HMGV GPP MRE DYTC DYTC LEQP HMGV DYTC HMGV DYTC GMFS HMGV TRNP PLRA QTFP GMFS HMGV QTFP GMFS HMGV DYTC QTFP GMFS HMGV DYTC QTFP GMFS HMGV DYTC DY</th><th>FALP PLRA FS APRH PLR DYTC LEQP MTS YVRGF LEQP APRH LEQP APRH LEQP APRH DYTC LEQP DYTC LEQP DYTC LEQP DYTC LEQP FALP DYTC LEQP APRH</th><th>APRH FALP A APRH QTF B GMFS MRE QTFP MMGV APRH APRH HMGV APRH HMGV APRH HMGV APRH HMGV APRH HMGV APRH DYTC QTFP GMFS APRH PLRA LEQP APRH MTFS PLRA LEQP APRH MTFS APRH</th><th>MTS QTFP S VHL LEC P YVRGR QT FALP GMFS DYTC LEQP HMGV DYTC FALP GMFS TRNP GMFS DYTC LEQP DYTC LEQP HMGV DYTC LEQP APRH HMGV DYTC LEQP APRH FALP MTFS MTFS QTFP MTFS PLRA QTFP FALP</th><th>FALP GMFS FALP </th><th>HMGV DYTC HMGV DYTC P GMFS HMGV A APRH TRNP APRH TRNP DYTC HMGV GMFS HMGV GMFS HMGV APRH TRNP APRH TRNP DYTC LEQP APRH TRNP APRH TRNP DYTC LEQP HMGV GMFS HMGV APRH TRNP</th><th> </th><th> CCTS PLRA CCTS MT CCTS FAL CCTS FAL CCTS FAL CCTS TRN CTS TRN CTS </th><th> A</th><th>GMFS HMGV FP FALP GMFS GMFS HMGV GMFS HMGV P GMFS HMGV FALP GMFS GMFS HMGV A QTFP FALP GMFS A QTFP FALP DYTC HMGV FALP GMFS QTFP GMFS QTFP GMFS QTFP FALP LEQP DYTC FALP GMFS A QTFP FALP DYTC HMGV FALP GMFS QTFP FALP LEQP DYTC</th></td<>	DV KVEA KVEA TFS HMGV DY HL GMFS HMG PP DYTC LEG RE GMFS FAL GP APRH MTF S GDV KVEA H MTFS PLRA CTS VHL VH FS PLRA QTFI H MTFS PLRA TC LEQP APRI FS DYTC LEQI TC PLRA MTFS RH MTFS PLRA TC LEQP APRI TC LEQP APRI TC LEQP APRI TC PLRA MTFS RH MTFS PLRA TC PLRA MTFS RH MTFS PLRA	A KVEA FALP TC MTFS MTS TC CCTS FALF BV VHL APRH B FALP FALP S APRH APRH PLRA PLRA PLRA PLRA TRNP HMGV VHL VHL VHL VHL APRH A	DYTC LEQP YVRGR MTI FALP FALP APRH CCTS PLRA VHL HMGV GPP MRE DYTC DYTC LEQP HMGV DYTC HMGV DYTC GMFS HMGV TRNP PLRA QTFP GMFS HMGV QTFP GMFS HMGV DYTC QTFP GMFS HMGV DYTC QTFP GMFS HMGV DYTC DY	FALP PLRA FS APRH PLR DYTC LEQP MTS YVRGF LEQP APRH LEQP APRH LEQP APRH DYTC LEQP DYTC LEQP DYTC LEQP DYTC LEQP FALP DYTC LEQP APRH	APRH FALP A APRH QTF B GMFS MRE QTFP MMGV APRH APRH HMGV APRH HMGV APRH HMGV APRH HMGV APRH HMGV APRH DYTC QTFP GMFS APRH PLRA LEQP APRH MTFS PLRA LEQP APRH MTFS APRH	MTS QTFP S VHL LEC P YVRGR QT FALP GMFS DYTC LEQP HMGV DYTC FALP GMFS TRNP GMFS DYTC LEQP DYTC LEQP HMGV DYTC LEQP APRH HMGV DYTC LEQP APRH FALP MTFS MTFS QTFP MTFS PLRA QTFP FALP	FALP GMFS FALP	HMGV DYTC HMGV DYTC P GMFS HMGV A APRH TRNP APRH TRNP DYTC HMGV GMFS HMGV GMFS HMGV APRH TRNP APRH TRNP DYTC LEQP APRH TRNP APRH TRNP DYTC LEQP HMGV GMFS HMGV APRH TRNP		CCTS PLRA CCTS MT CCTS FAL CCTS FAL CCTS FAL CCTS TRN CTS	A	GMFS HMGV FP FALP GMFS GMFS HMGV GMFS HMGV P GMFS HMGV FALP GMFS GMFS HMGV A QTFP FALP GMFS A QTFP FALP DYTC HMGV FALP GMFS QTFP GMFS QTFP GMFS QTFP FALP LEQP DYTC FALP GMFS A QTFP FALP DYTC HMGV FALP GMFS QTFP FALP LEQP DYTC
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