| | | | | | | | Estado 108 | | | | |
|----------------|----------------------------------|-------------------------|--------------------|--------------------|-----------------------|---------------------|--------------------|-------------------------------------|---------------------------|--|--------------------------------------|
| | 1 2 3 4 5 6 | 7 8 9 10 | 11 12 13 | 14 15 16 17 | 18 19 20 2 | 1 22 23 24 | 25 26 27 28 | 8 29 30 31 32 | 33 34 35 36 | 37 38 39 40 41 42 43 44 | 45 46 47 48 49 50 |
| 1 | HMGV QTFP TRNP PLRA MTFS DYTC | PLRA APRH HMGV PLRA | A QTFP LEQP GMFS | FALP APRH DYTC PLF | A TRNP QTFP APRH L | EQP FALP HMGV MTFS | G QTFP GMFS DYTC L | LEQP APRH FALP TRNP PI | LRA DYTC HMGV QTFP GMFS | FALP MTFS LEQP DYTC APRH TRNP GMFS (| QTFP HMGV FALP MTFS APRH LEQP DYTC |
| 2 | TRNP FALP DYTC HMGV GMFS LEQP | QTFP PLRA APRH MTFS | S LEQP FALP HMGV | GMFS DYTC QTFP API | RH PLRA MTFS GMFS F | MGV QTFP FALP LEQ | P APRH DYTC PLRA I | MTFS GMFS HMGV QTFP I | FALP DYTC LEQP APRH PLRA | MTFS QTFP GMFS FALP DYTC HMGV LEQP | APRH TRNP MTFS PLRA QTFP FALP GMFS |
| 3 | MTFS HMGV DYTC QTFP FALP GMFS | LEQP APRH PLRA TRNF | QTFP GMFS HMGV | FALP LEQP DYTC API | RH MTFS PLRA GMFS [| YTC HMGV QTFP FALE | P LEQP APRH MTFS | PLRA TRNP HMGV QTFP G | GMFS FALP DYTC LEQP APRH | MTFS PLRA QTFP FALP HMGV GMFS DYTC | LEQP APRH TRNP MTFS PLRA QTFP FALP |
| 4 | PLRA DYTC APRH QTFP HMGV GMFS | GDV GDV GDV | GDV GDV GDV | GDV GDV GDV GD | / GDV GDV GDV G | DV GDV GDV GDV | GDV KVEA KVEA K | VEA KVEA KVEA KVEA KVE | EA KVEA KVEA KVEA KVEA | CVEA KVEA KVEA KVEA KVEA KVEA KVEA KVEA | PLRA TRNP GMFS FALP DYTC HMGV |
| 5 | HMGV FALP GMFS QTFP DYTC VHL | APRH PLRA MTFS QTFF | GMFS FALP HMGV | DYTC LEQP APRH PLI | RA MTFS GMFS HMGV | QTFP FALP DYTC LEQ | P APRH MTFS PLRA | TRNP HMGV QTFP GMFS I | FALP DYTC LEQP APRH MTFS | PLRA QTFP FALP GMFS HMGV DYTC LEQP | APRH VHL PLRA QTFP FALP GMFS HMGV |
| 6 | QTFP DYTC PLRA APRH HMGV VHL | GMFS MTFS LEQP QTFF | P GMFS FALP HMGV | DYTC LEQP APRH PLI | RA MTFS GMFS HMGV | QTFP FALP DYTC LEQ | P APRH MTFS PLRA | TRNP HMGV QTFP GMFS I | FALP DYTC LEQP APRH MTFS | PLRA QTFP FALP GMFS HMGV DYTC LEQP | APRH VHL PLRA QTFP FALP GMFS HMGV |
| 7 | TRNP PLRA MTFS QTFP HMGV VHL | FALP LEQP GMFS APRI | H QTFP GMFS FALP | HMGV DYTC LEQP API | RH PLRA MTFS GMFS H | MGV QTFP FALP DYT | C LEQP APRH MTFS I | PLRA TRNP HMGV QTFP G | GMFS FALP DYTC LEQP APRH | MTFS PLRA QTFP FALP GMFS HMGV DYTC | LEQP VHL MTFS PLRA QTFP FALP GMFS |
| 8 | MTFS APRH QTFP GMFS QTFP VHL | LEQP FALP TRNP HMG\ | / DYTC GMFS PLRA | QTFP FALP HMGV DY | TC LEQP APRH PLRA N | TFS GMFS HMGV QTF | P FALP DYTC LEQP | APRH MTFS PLRA TRNP H | IMGV QTFP GMFS FALP DYTC | LEQP APRH MTFS PLRA QTFP FALP GMFS I | HMGV VHL LEQP APRH MTFS PLRA QTFP |
| 9 | PLRA QTFP TRNP PLRA MTFS VHL | PLRA APRH HMGV PLRA | QTFP LEQP GMFS | FALP APRH DYTC PLR | A TRNP QTFP APRH LE | QP FALP HMGV MTFS | QTFP GMFS DYTC L | EQP APRH FALP TRNP PL | RA DYTC HMGV QTFP GMFS | FALP MTFS LEQP DYTC APRH TRNP GMFS C | TFP VHL FALP MTFS APRH LEQP DYTC |
| 10 | DYTC FALP DYTC HMGV GMFS VHL | QTFP PLRA APRH MTFS | S LEQP FALP HMGV | GMFS DYTC QTFP API | RH PLRA MTFS GMFS F | MGV QTFP FALP LEQ | P APRH DYTC PLRA I | MTFS GMFS HMGV QTFP I | FALP DYTC LEQP APRH PLRA | MTFS QTFP GMFS FALP DYTC HMGV LEQP | APRH VHL MTFS PLRA QTFP FALP GMFS |
| 11 | GMFS HMGV DYTC QTFP FALP VHL | LEQP APRH PLRA TRNF | P QTFP GMFS HMGV | FALP LEQP DYTC API | RH MTFS PLRA GMFS [| YTC HMGV QTFP FALE | P LEQP APRH MTFS I | PLRA TRNP HMGV QTFP G | GMFS FALP DYTC LEQP APRH | MTFS PLRA QTFP FALP HMGV GMFS DYTC | LEQP VHL TRNP MTFS PLRA QTFP FALP |
| 12 | | | | | | | | | | QTFP FALP GMFS HMGV DYTC LEQP APRH | |
| 12 | | | | | | | | | | MTFS PLRA QTFP FALP GMFS HMGV DYTC | |
| 13 | | | | | | | | | | | |
| 14 | | | | | | | | | | FALP MTFS MTFS PLRA QTFP FALP GMFS | |
| 15 | | | | | | | | | | MTFS QTFP LEQP DYTC APRH TRNP GMFS C | |
| 16 | | QTFP PLRA APRH MTFS | | | | | | | | MTFS PLRA GMFS FALP DYTC HMGV LEQP A | |
| 17 | HMGV HMGV DYTC QTFP FALP VHL | LEQP APRH PLRA TRNI | P QTFP GMFS HMGV | | | | | | | QTFP FALP QTFP FALP HMGV GMFS DYTC L | |
| 18 | DYTC DYTC APRH QTFP HMGV VHL | LEQP FALP MTFS QTFP | GMFS FALP HMGV | DYTC DYTC LEQP CC | S VHL GMFS QTFP A | PRH MTFS PLRA MTFS | MTFS PLRA QTFP M | ITFS PLRA QTFP PLRA Q1 | TFP FALP GMFS KVEA PLRA | MTFS FALP GMFS HMGV DYTC LEQP APRH M | TFS VHL TRNP GMFS FALP DYTC HMGV |
| 19 | GMFS HMGV DYTC QTFP FALP VHL | LEQP APRH PLRA TRNF | QTFP GMFS FALP | HMGV DYTC GPP MF | E GMFS QTFP APRH N | TTFS APRH LEQP CCTS | TRNP MTFS PLRA T | TRNP MTFS PLRA APRH M | TFS PLRA QTFP GDV CCTS | MTFS FALP QTFP FALP HMGV GMFS DYTC L | EQP VHL TRNP MTFS PLRA QTFP FALP |
| 20 | QTFP DYTC APRH QTFP HMGV VHL | LEQP FALP MTFS QTFP | GMFS FALP PLRA | QTFP KVEA GDV GMF | S QTFP APRH HMGV [| YTC LEQP YVRGR VH | MTS PLRA QTFP | FALP GMFS GMFS MTFS | APRH LEQP DYTC MTFS VHL | QTFP FALP GMFS HMGV DYTC LEQP APRH | MTFS VHL TRNP GMFS FALP DYTC HMGV |
| 21 | TRNP PLRA MTFS QTFP HMGV VHL | FALP LEQP GMFS APRI | H QTFP GMFS GMFS | GPP MRE MTFS QT | P APRH HMGV HMGV | DYTC LEQP LEQP GPF | PLRA QTFP FALP | GMFS APRH TRNP GMFS C | QTFP PLRA QTFP HMGV DYTC | KVEA FALP QTFP FALP GMFS HMGV DYTC | LEQP VHL MTFS PLRA QTFP FALP GMFS |
| 22 | TRNP PLRA MTFS QTFP HMGV VHL | FALP LEQP GMFS APRI | H QTFP GMFS GPP | APRH PLRA MTFS APF | H HMGV HMGV GMFS | HMGV DYTC DYTC MR | E APRH MTFS PLRA | QTFP DYTC HMGV LEQP | APRH LEQP DYTC HMGV DYTC | GDV FALP QTFP FALP GMFS HMGV DYTC | LEQP VHL MTFS PLRA QTFP FALP GMFS |
| 23 | MTFS APRH QTFP GMFS QTFP VHL | LEQP FALP TRNP HMG\ | / DYTC GMFS GPP | GMFS MTFS LEQP HM | GV HMGV GMFS HMGV | FALP PLRA QTFP FAL | P GMFS APRH LEQP | APRH TRNP GMFS QTFP | MTFS CCTS DYTC GMFS HMG | / FALP GPP MTFS PLRA QTFP FALP GMFS | HMGV VHL LEQP APRH MTFS PLRA QTFP |
| 24 | MTFS HMGV DYTC QTFP FALP VHL | LEQP APRH PLRA TRNP | QTFP GMFS GPP | FALP LEQP GMFS HM | GV GMFS HMGV DYTC | APRH APRH MTFS PLRA | A QTFP APRH TRNP I | DYTC HMGV LEQP APRH Y | VVRGR VHL MTS DYTC LEQF | QTFP GPP QTFP FALP HMGV GMFS DYTC | LEQP VHL TRNP MTFS PLRA QTFP FALP |
| 25 | PLRA DYTC APRH QTFP HMGV CCTS | LEQP FALP MTFS QTFP | GMFS FALP MRE | LEQP FALP TRNP HMC | SV HMGV DYTC APRH I | PLRA GMFS QTFP LEQF | P DYTC DYTC HMGV | LEQP APRH FALP DYTC L | EQP GPP FALP GMFS FALP | MTFS MRE GMFS HMGV DYTC LEQP APRH | MTFS CCTS TRNP GMFS FALP DYTC HMGV |
| 26 | HMGV FALP GMFS QTFP DYTC CCTS | APRH PLRA MTFS QTFF | P GMFS FALP MRE | LEQP FALP TRNP TRN | P TRNP CCTS DYTC F | ALP LEQP APRH LEQP | APRH MTFS PLRA TF | RNP HMGV QTFP GMFS FA | ALP MRE APRH FALP FALP | APRH MRE FALP GMFS HMGV DYTC LEQP A | PRH CCTS PLRA QTFP FALP GMFS HMGV |
| 27 | QTFP DYTC PLRA APRH HMGV CCTS | GMFS MTFS LEQP QTFF | P GMFS FALP MRE | PLRA APRH HMGV HM | GV YVRGR VHL MTS | FALP MTFS MTFS GE | V GDV GDV KVEA | KVEA KVEA FALP DYTC I | LEQP FALP PLRA APRH FALP | MTS QTFP FALP GMFS HMGV DYTC LEQP | APRH CCTS PLRA QTFP FALP GMFS HMGV |
| 28 | | FALP LEQP GMFS APRI | H QTFP GMFS MTFS | MTS APRH HMGV HM | GV HMGV GPP FALP | APRH GPP MTS YVR | GR FALP MTFS HMGV | DYTC MTFS MTS YVRGR | | S VHL LEQP QTFP FALP GMFS HMGV DYTO | |
| 29 | | LEQP FALP TRNP HMG\ | / DYTC GMES LEOP | YVRGR MTS HMGV H | MGV GMES MRE FALP | PLRA MRE MTFS MT | ES APRH CCTS HMGV | DYTC CCTS FALP YVRGR | MTS PIRA PIRA APRH OTE | | S HMGV CCTS LEQP APRH MTFS PLRA QTFP |
| 20 | DI DA OTED TOND DI DA MTES COTS | DI DA ADDH HMGV DI DA | OTED LEOP GMES | OTED VVPGP MTS HA | GV LEQP FALP APRH | | | | EALD DYTC LEOD GDD GMES | HMGV DYTC LEQP DYTC APRH TRNP GMFS | |
| 21 | HMGV FALP GMFS QTFP DYTC CCTS | APRH PLRA MTFS QTFF | CMES FALD TOND | | 1GV LEQP APRH PLRA | | | | | FALP GMFS FALP GMFS HMGV DYTC LEQP | |
| 31 | | | | | | | | | | H TRNP GMFS FALP GMFS HMGV DYTC LEQP | |
| 32 | | | | | | | | | | | |
| 33 | | | | | | | | | | DYTC LEQP QTFP FALP GMFS HMGV DYTC | |
| 34 | | | | | | | | | | S HMGV DYTC MTFS PLRA QTFP FALP GMFS | |
| 35 | | | | | | | | | | FALP GMFS LEQP DYTC APRH TRNP GMFS C | |
| 36 | | | | | | | | | | TRNP GMFS GMFS FALP DYTC HMGV LEQP | |
| 37 | GMFS HMGV DYTC QTFP FALP CCTS | LEQP APRH PLRA TRNF | P QTFP GMFS GMFS | HMGV DYTC HMGV DY | TC LEQP GMFS GMFS | HMGV DYTC CCTS CC | TS CCTS CCTS VHL | VHL VHL VHL DYTC | LEQP APRH MTFS APRH HMGV | DYTC LEQP QTFP FALP HMGV GMFS DYTC | LEQP CCTS TRNP MTFS PLRA QTFP FALP |
| 38 | QTFP DYTC APRH QTFP HMGV CCTS | LEQP FALP MTFS QTFP | GMFS FALP HMGV | DYTC LEQP GMFS HM | GV DYTC GMFS QTFP | FALP GMFS DYTC LEQ | P APRH MTFS PLRA | QTFP FALP GMFS HMGV I | DYTC LEQP APRH APRH HMGV | DYTC LEQP GMFS HMGV DYTC LEQP APRH | MTFS CCTS TRNP GMFS FALP DYTC HMGV |
| 39 | TRNP PLRA MTFS QTFP HMGV CCTS | FALP LEQP GMFS APRI | H QTFP GMFS FALP | HMGV DYTC LEQP API | RH PLRA MTFS APRH T | RNP GMFS FALP DYTO | LEQP APRH MTFS F | PLRA TRNP HMGV HMGV D | OYTC LEQP APRH LEQP GMFS | HMGV DYTC QTFP FALP GMFS HMGV DYTC | LEQP CCTS MTFS PLRA QTFP FALP GMFS |
| 40 | MTFS APRH QTFP GMFS QTFP CCTS | LEQP FALP TRNP HMG\ | / DYTC GMFS PLRA | QTFP FALP HMGV DY | C LEQP APRH HMGV | OYTC LEQP HMGV QTF | P FALP DYTC LEQP | APRH MTFS PLRA GMFS F | HMGV DYTC LEQP FALP DYTC | LEQP APRH MTFS PLRA QTFP FALP GMFS | HMGV CCTS LEQP APRH MTFS PLRA QTFP |
| 41 | HMGV QTFP TRNP PLRA MTFS CCTS | PLRA APRH HMGV PLRA | A QTFP LEQP GMFS | FALP APRH DYTC PLF | A TRNP QTFP HMGV [| YTC LEQP HMGV MTF | S QTFP GMFS DYTC | LEQP APRH FALP TRNP P | PLRA DYTC HMGV QTFP GMFS | FALP MTFS LEQP DYTC APRH TRNP GMFS | QTFP CCTS FALP MTFS APRH LEQP DYTC |
| 42 | FALP FALP DYTC HMGV GMFS CCTS | QTFP PLRA APRH MTFS | S LEQP FALP HMGV | GMFS DYTC QTFP API | RH PLRA MTFS GMFS H | MGV DYTC FALP LEQ | P APRH DYTC PLRA | MTFS GMFS HMGV QTFP I | FALP DYTC LEQP APRH PLRA | MTFS QTFP GMFS FALP DYTC HMGV LEQP | APRH CCTS MTFS PLRA QTFP FALP GMFS |
| 43 | HMGV HMGV DYTC QTFP FALP CCTS | LEQP APRH PLRA TRNI | P QTFP GMFS HMGV | FALP LEQP DYTC AP | RH MTFS PLRA GMFS | OYTC HMGV QTFP FAL | P LEQP APRH MTFS | PLRA TRNP HMGV QTFP (| GMFS FALP DYTC LEQP APRH | MTFS PLRA QTFP FALP HMGV GMFS DYTC | LEQP CCTS TRNP MTFS PLRA QTFP FALP |
| 44 | DYTC DYTC APRH QTFP HMGV CCTS | LEQP FALP MTFS QTFP | GMFS FALP HMGV | DYTC LEQP APRH PLF | A MTFS GMFS HMGV | QTFP FALP DYTC LEQE | P APRH MTFS PLRA (| QTFP FALP GMFS HMGV D | OYTC LEQP APRH MTFS PLRA | QTFP FALP GMFS HMGV DYTC LEQP APRH | MTFS CCTS TRNP GMFS FALP DYTC HMGV |
| 45 | GMFS HMGV DYTC QTFP FALP CCTS | LEQP APRH PLRA TRNF | QTFP GMFS HMGV | FALP LEQP DYTC API | RH MTFS PLRA GMFS [| YTC HMGV QTFP FALE | P LEQP APRH MTFS I | PLRA TRNP HMGV QTFP G | GMFS FALP DYTC LEQP APRH | MTFS PLRA QTFP FALP HMGV GMFS DYTC | LEQP CCTS TRNP MTFS PLRA QTFP FALP |
| 46 | QTFP DYTC APRH QTFP HMGV CCTS | LEQP FALP MTFS QTFP | GMFS FALP HMGV | DYTC LEQP APRH PLF | A MTFS GMFS HMGV | QTFP FALP DYTC LEQF | P APRH MTFS PLRA (| QTFP FALP GMFS HMGV D | OYTC LEQP APRH MTFS PLRA | QTFP FALP GMFS HMGV DYTC LEQP APRH | MTFS CCTS TRNP GMFS FALP DYTC HMGV |
| 47 | TRNP PLRA MTFS QTFP HMGV DYTC | | | | | | | | | VEA KVEA KVEA KVEA KVEA KVEA KVEA KVE | |
| ٠. 4۵ | | | | | | | | | | MTFS PLRA QTFP FALP GMFS HMGV DYTC | |
| <i>1</i> 0 | MTES APRH OTED CMES OTED MITES | I FOP FAI D TONID LIMON | / DYTC GMES DIDA | OTED FOLD HIMON DV | C LEQP APRH PLRA N | TES GMES HMGV OTE | P FALP DYTC LEQP | APRH MTFS DI DA TOND LI | IMGV QTFP GMFS FALP DYTC | | HMGV DYTC LEOP APRH MTES DIPA OTED |
| 1 3 | MTES HMGV DVTC OTED TALD CASE | TEUD VDDU DIDV TDVI | O OTED CMES LIMOV | EALD LEOD DATA AD | | | | DI RA TONID LIMOV OTED O | | MTFS PLRA QTFP FALP GMFS I | LEOD VODE LEGI VIII MILO LIVA VIEL |
| ЭU | WITH THIVIOU DITC QIFF FALF GMFS | LLWI AFRO PLKA IKNI | WIIT GIVITO HIVIGV | INLI LEWY DYIC API | AI WIII S PLRA GMFS L | TIVIOV QIFF FALI | LLQF APKH MIFS | I LIVA IIXINF MINIGV QTFP G | DIVIO IALF DITO LEUP APKH | WITTO FLIVA WIFF PALP MINIGN GIVIFS DYTC | LLWI AFINI IINNE IVITO PLRA UTE FALP |