| 25 0 -25 | AIAL | ├ | AIAR | | AIML |
|--------------------------|----------------|------------|----------|---|-------|
| -25 -300 -200 | -100 0 100 200 | | | | |
| √ | AIMR | ~ | AIYL | | AIYR |
| | | | | | |
| | CEPDL | | CEPDR | | CEPVL |
| | | | | | |
| | CEPVR | | I1L | | I1R |
| | | | | | |
| | I2L | | I2R | | 13 |
| | | | | | |
| | 14 | | IL1DL | | IL1DR |
| | | | | | |
| | LUAL | | LUAR | | M1 |
| | | | | | |
| | M2L | | M2R | | M3L |
| | | · | | Γ. | |
| | M3R | | M5 | | MCL |
| <u>.</u> | ЛСМ | | IVIS | 7 | MCL |
| | MOD | | | | NGM |
| | MCR | 4 | MI | | NSML |
| | | | | | |
| <u>—</u> | NSMR | | OLQDL | | OLQDR |
| | | | | | |
| | PVWL | | PVWR | | RIAL |
| | | | | | |
| Δ. | RIAR | ₽ ² | RIBL | | RIBR |
| vi. | | | | | |
| | RIH | | RIPL | | RIPR |
| r | | | | 1 | |
| | RIR | | RIVL | | RIVR |
| • | | r r | | | |
| | RMDDL | | RMDDR | | RMDL |
| r | | L | | t e e e e e e e e e e e e e e e e e e e | |
| | RMDR | | RMDVL | | RMDVR |
| C | | r | | L | |
| | RMEL | | RMER | | RMFL |
| 0 | | 0 | | F | |
| | RMFR | | RMHL | | RMHR |
| 6 | | (- | | L | |
| | SABVL | | SABVR | | URADL |
| | SABVE | | SADVIK | | OTABL |
| | | | LIDAY (I | | |
| | URADR | | URAVL | | URAVR |
| | | | | | |
| | URBL | | URBR | | URXL |
| | | | | | |
| | URXR | | VA1 | | VA12 |
| | | | | | |
| | VC4 | | VC5 | | |
| | | | | | |
| | | | | | |