| ACT VNAV CLIMB | 1/3 |
|----------------|-----------|
| TGT SPEED | TRANS ALT |
| 275/.75 | 18000 |
| CLB SPD MODE | CLB RATE |
| SEL/VY | FPM |
| SPD/ALT LIMIT | |
| 250/10000 | |
| / | |

| ACT VNAV CRUISE | 2/3 |
|-----------------------|---------|
| SEL SPD | CRZ ALT |
| 300/.80 | FLXXX |
| CRZ SPD MODE | |
| SEL/LRC/MCRZ/MRC/EDUR | |
| | |

| ACT VNAV DESCENT | 3/3 |
|------------------|----------|
| TGT SPEED | TRANS FL |
| .80/280 | FL180 |
| SPD/ALT LIMIT | |
| 250/10000 | |
| | VPA |
| / | 2.50 |
| | |

| | DEFAULTS | 1/6 |
|--------------------|----------|-----|
| BOW | | |
| XXXXX | | |
| AVG PASS WT | | |
| 200 | | |
| TAXI FUEL | | |
| 150 | | |
| RESERVE FUEL | | |
| 2300 | | |
| | | |
| MAX MAP SYMI | В | |
| 10 | | |

| | DEFAULTS | 2/6 |
|----------------------|----------|-----------------|
| CLIMB SPEED | | DEPR ALT |
| 275/.75 | | 15000 |
| CRUISE SPEED | | HOLD SPD |
| 300/.80 | | 200 |
| DESCENT SPEED | | |
| .80/280 | | |
| DESCENT ANGLE | Ξ | |
| 2.50 | | |
| SPD/ALT LIMIT | | |
| 250/10000 | | |
| TRANS FL | | TRANS ALT |
| FL180 | | 18000 |

| DEFAULTS | 3/6 |
|------------------------------|---------------|
| IN SBAS COVERAGE AREA | |
| YES/NO | |
| DME/DME USE | |
| ENABLED/DISABLED | |
| VOR/DEM USE | |
| ENABLED/DISABLED | |
| NEAREST ARPTS MIN RWY | |
| 5000 FT | |
| FLT LOG ON LDG | |
| YES/NO | |
| LAYOVER | POS INIT MODE |
| 0:30 | AUTO/MAN |

| DEFAULTS | 4/6 |
|---|-----|
| FUEL FLOW CORRECTION 0.0% | |
| FPLN WINDS/TEMP PWR UP CLEAR/RETAIN TEMP COMP | |
| ON/OFF | |
| DISPLAY TEMP @ FINAL VPA | |
| UNCOMP/COMP | |

| DEFAULTS | 5/6 |
|-----------------------------------|-----|
| TAKEOFF & APPROACH REF | |
| LINEUP DIST | |
| 50 FT | |
| T/O ENC DIFED | |
| T/O ENG BLEED ECS/EAI/EAI+WAI/OFF | |
| APP ENG BLEED | |
| ECS/EAI/EAI+WAI | |
| EGG/ EAI / WAI | |
| CLB GRAD | |
| FT/NM/% | |

| | DEFAULTS RTA SPEEDS | 6/6 |
|----------------------|------------------------|----------------------------|
| MIN SPEED 200/.40 | | MAX SPEED CLIMB 300/.80 |
| 200/.40 | | CRUISE 300/.82 |
| .40/200 | DE | SCENT .82/300 |
| | | |