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NAV Indicator

ARC IN 38 () IN 48 ()

| Circuit | Pin# | Notes |
|----------------------------|------|--------|
| + 28V BACKCOURSE LAMP | 4 | |
| + 28V DIMMER | | |
| + 28V SWITCHED | 5 | |
| BACKCOURSE LAMP RETURN | 20 | |
| CHASSIS GROUND | | |
| COURSE DATUM ROTOR C | | Note 1 |
| COURSE DATUM ROTOR H | | Note 1 |
| COURSE DATUM STATOR X | | Note 1 |
| COURSE DATUM STATOR Y | | Note 1 |
| COURSE DATUM STATOR Z | | Note 1 |
| GROUND | 6 | |
| HORIZ FLAG - CONCEALED | | Note 2 |
| HORIZ FLAG + CONCEALED | | Note 2 |
| HORIZ PTR + DOWN | | Note 2 |
| HORIZ PTR + UP | | Note 2 |
| ILS ENERGIZE | | |
| NAV SIGNAL IN | | |
| SPARE | | |
| VERT PTR + LT IN | | Note 3 |
| VERT PTR + LT OUT DAMPED | | Note 3 |
| VERT PTR + LT OUT UNDAMPED | | Note 4 |
| VERT PTR + RT IN | | Note 3 |
| VERT PTR + RT OUT DAMPED | | Note 3 |
| VERT PTR + RT OUT UNDAMPED | 10 | Note 4 |
| VOR TEST | 18 | |

Notes

- 1. IN 485AC/ IN 486AC only. To autopilot.
- 2. IN 386A/ IN 386AC/ IN 486AC only.
- 3. Jumper 1 to 9 and 2 to 7 if no Back Course relays or switches used.
- 4. To autopilot.

For familiarization only. Consult the manufacturers current data.