



NORMARC 7000

INSTRUMENT LANDING SYSTEM

Installation & Commissioning Handbook Vol. 1 and Vol. 2



NAVIA AVIATION

Following relevant system alternatives are covered by this manual:

| LLZ model | Description | Antenna model | Description | Intended category * |
|-----------|------------------|---------------|-------------|---------------------|
| NM 7011 | single frequency | NM 3522 | 6 element | Cat I |
| NM 7011 | single frequency | NM 3523B | 12 element | Cat I, Cat II |
| NM 7013 | dual frequency | NM 3524 | 12 element | Cat I, Cat II |
| NM 7013 | dual frequency | NM 3525 | 24 element | Cat II |
| NM 7013 | dual frequency | NM 3526 | 16 element | Cat I, Cat II |

| GP model | Description | Antenna model | Description | Intended category * |
|----------|------------------|---------------|----------------|---------------------|
| NM 7031 | single frequency | NM 3543 | Null reference | Cat I, Cat II |
| NM 7031 | single frequency | NM 3544 | SB reference | Cat I, Cat II |
| NM 7033 | dual frequency | NM 3545 | M-array | Cat I, Cat II |

| MKR model | Description | Antenna model | Description | Intended category * |
|-----------|---------------|---------------|----------------|---------------------|
| NM 7050 | Marker Beacon | NM 3561 | Single Antenna | N.A. |
| NM 7050 | Marker Beacon | NM 3562 | Dual Antenna | N.A. |

* The actual system chosen for a given location is site dependant.

