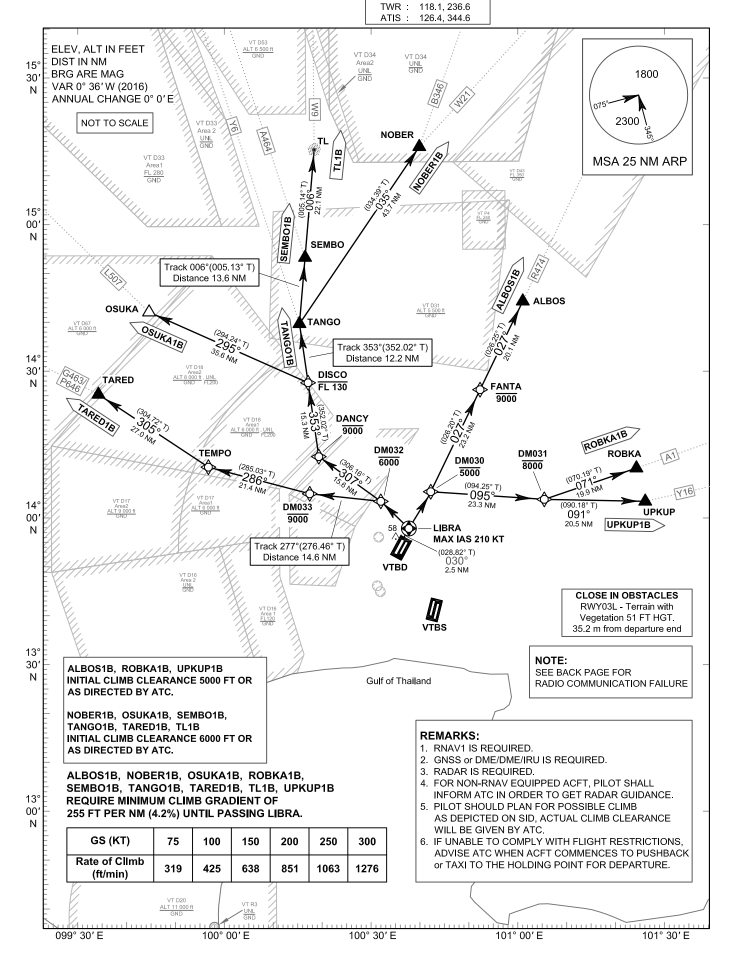
STANDARD DEPARTURE CHART-INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE 11000 ft

SPEED RESTRICTION
MAX IAS 250 KT AT OR
BELOW ALT 10000 FT
UNLESS OTHERWISE
AUTHORIZED BY ATC.

APP : 119.1, 262.5 : 119.4, 262.5 : 120.3, 262.5 : 121.7, 262.5 : 122.35, 262.5 : 124.35, 262.5 : 125.2, 262.5 DAR : 125.5, 262.5 TWR : 118.1, 236.6 BANGKOK/Don Mueang INTL (VTBD) RNAV RWY03L

ALBOS1B NOBER1B OSUKA1B ROBKA1B SEMBO1B TANGO1B TARED1B TL1B UPKUP1B



ALBOS1B NOBER1B OSUKA1B ROBKA1B SEMBO1B TANGO1B TARED1B TL1B UPKUP1B

## RADIO COMMUNICATION FAILURE

| 1 | SET THE AIRCRAFT TRANSPONDER TO MODE A/C CODE 7600   |
|---|--|
| 2 | COMPLY WITH THE LAST ACKNOWLEDGED CLEARANCE <i>UP TO THE NEXT REPORTING POINT IN THE SID, THEN CLIMB TO THE FLIGHT PLANNED CRUISING LEVEL</i> IN ACCORDANCE WITH THE PUBLISHED ALL SPEED AND ALTITUDE RESTRICTIONS OF THE RELEVANT SID PROCEDURE. THEREAFTER COMPLY WITH THE FLIGHT PLANNED ROUTING AND LEVEL.   |
| 3 | WHEN A DEPARTING ARCRAFT IS BEING RADAR VECTORED, IF NO TRANSMISSIONS ARE HEARD ON THE FREQUENCY IN USE FOR A PERIOD OF TWO MINUTES, A RADIO FREQUENCY CHECK IS TO BE MADE. IF THE RADIO FREQUENCY CHECK INDICATES A RADIO COMMUNICATION FAILURE. THE PILOT SHALL MAINTAIN THE LAST ASSIGNED HEADING, SPEED AND LEVEL, OR MINIMUM FLIGHT ALTITUDE IF HIGHER. AFTER PERIOD OF TWO MINUTES, THE FLIGHT SHALL REJOIN THE MOST DIRECT MANNER POSSIBLE TO REJOIN THE SID PROCEDURE APPROPRIATE TO ITS ATS ROUTE OR THE FLIGHT PLAN ROUTE NO LATER THAN THE NEXT SIGNIFICANT POINT. THEREAFTER COMPLY WITH THE FLIGHT PLANNED ROUTING AND LEVEL. |
| 4 | FOR MORE INFORMATION OR OTHER CASES. REFER TO AIP VTBD AD 2.22, RADIO COMMUNICATION FAILURE.   |

## ROUTE ABBREVIATED DESCRIPTIONS

| SID     | ROUTING  | AIRWAYS   |  |
|---------|--|-----------|--|
| ALBOS1B | RWY03L(DER) – <u>LIBRA[</u> M030; K210-; R] → DM030[A5000-] – FANTA[A9000-] – ALBOS                                      | R474      |  |
| NOBER1B | RWY03L(DER) - <u>LIBRA[</u> M030; K210-; L] → DM032[A6000-] -<br>DANCY[A9000-; R] - DISCO[F130-] - TANGO[R] - NOBER      | W21, B346 |  |
| OSUKA1B | RWY03L(DER) – <u>LIBRA</u> [M030; K210-; L] → DM032[A6000-] – DANCY[A9000-; R] – DISCO[F130-; L] – OSUKA                 | L507      |  |
| ROBKA1B | RWY03L(DER) – <u>LIBRA</u> [M030; K210-; R] → DM030[A5000-] – DM031[A8000-; L] – ROBKA                                   | A1        |  |
| SEMBO1B | RWY03L(DER) - <u>LIBRA</u> [M030; K210-; L] → DM032[A6000-] -<br>DANCY[A9000-; R] - DISCO[F130-] - TANGO[R] - SEMBO      | A464      |  |
| TANGO1B | RWY03L(DER) – <u>LIBRA[</u> M030; K210-; L] → DM032[A6000-] – DANCY[A9000-; R] – DISCO[F130-] – TANGO                    | Y6        |  |
| TARED1B | RWY03L(DER) – <u>LIBRA</u> [M030; K210-; L] → DM032[A6000-] – DM033[A9000-; R] – TEMPO[R] – TARED                        | G463/P646 |  |
| TL1B    | RWY03L(DER) – <u>LIBRA</u> [M030; K210-; L] → DM032[A6000-] –<br>DANCY[A9000-; R] – DISCO[F130-] – TANGO[R] – SEMBO – TL | W9        |  |
| UPKUP1B | RWY03L(DER) – <u>LIBRA</u> [M030; K210-; R] → DM030[A5000-] – DM031[A8000-; L] – UPKUP                                   | Y16       |  |

## BANGKOK/Don Mueang INTL (VTBD) RNAV RWY03L

ALBOS1B NOBER1B OSUKA1B ROBKA1B SEMBO1B TANGO1B TARED1B TL1B UPKUP1B

## TABULAR DESCRIPTION

| Serial | Path       | Waypoint   | Waypoint WGS-84 Coordinates |                | Flyover | Course        | Magnetic  | Distance | Turn      | Altitude | Speed | Navigation    |
|--------|------------|------------|-----------------------------|----------------|---------|---------------|-----------|----------|-----------|----------|-------|---------------|
| Number | Descriptor | Identifier | Latitude                    | Longtitude     | riyover | ° M (° T)     | Variation | (NM)     | Direction | (FT)     | (KT)  | Specification |
| 001    | =          | DER RWY03L | 13 55 34.87 N               | 100 36 44.62 E | -       | -             | 0.6       | ı        | ı         | -        |       | RNAV1         |
| 002    | CF         | LIBRA      | 13 57 49.35 N               | 100 38 00.38 E | Υ       | 030°(028.82°) | 0.6       | 2.5      | L, R      | -        | 210   | RNAV1         |
| 003    | DF         | DM030      | 14 05 42.64 N               | 100 41 58.72 E | -       | -             | 0.6       | -        | -         | 5000-    | -     | RNAV1         |
| 004    | TF         | FANTA      | 14 26 35.97 N               | 100 52 31.60 E | -       | 027°(026.20°) | 0.6       | 23.2     | -         | 9000-    | 1     | RNAV1         |
| 005    | TF         | ALBOS      | 14 44 41.70 N               | 101 01 41.90 E | -       | 027°(026.25°) | 0.6       | 20.1     | -         | -        | -     | RNAV1         |
| 007    | TF         | DM031      | 14 03 57.44 N               | 101 05 51.80 E | -       | 095°(094.25°) | 0.6       | 23.3     | L         | 8000-    | 1     | RNAV1         |
| 800    | TF         | ROBKA      | 14 10 42.95 N               | 101 25 07.95 E | -       | 071°(070.19°) | 0.6       | 19.9     | -         | -        | -     | RNAV1         |
| 006    | TF         | UPKUP      | 14 03 52.65 N               | 101 26 54.84 E | -       | 091°(090.18°) | 0.6       | 20.5     | -         | -        | -     | RNAV1         |
| 009    | DF         | DM032      | 14 03 48.15 N               | 100 31 27.81 E | -       | -             | 0.6       | -        | -         | 6000-    | -     | RNAV1         |
| 010    | TF         | DANCY      | 14 13 03.50 N               | 100 18 28.40 E | -       | 307°(306.16°) | 0.6       | 15.6     | R         | 9000-    | -     | RNAV1         |
| 011    | TF         | DISCO      | 14 28 15.59 N               | 100 16 17.24 E | -       | 353°(352.02°) | 0.6       | 15.3     | L         | FL130-   | -     | RNAV1         |
| 012    | TF         | TANGO      | 14 40 22.25 N               | 100 14 32.54 E | -       | 353°(352.02°) | 0.6       | 12.2     | R         | -        | -     | RNAV1         |
| 013    | TF         | NOBER      | 15 16 35.60 N               | 100 40 06.00 E | -       | 035°(034.39°) | 0.6       | 43.7     | -         | -        | -     | RNAV1         |
| 014    | TF         | SEMBO      | 14 53 59.16 N               | 100 15 47.92 E | -       | 006°(005.13°) | 0.6       | 13.6     | -         | -        | -     | RNAV1         |
| 015    | TF         | TL         | 15 16 08.09 N               | 100 17 51.05 E | -       | 006°(005.14°) | 0.6       | 22.1     | -         | -        | -     | RNAV1         |
| 016    | TF         | OSUKA      | 14 42 48.00 N               | 099 43 00.00 E | -       | 295°(294.24°) | 0.6       | 35.6     | i         | -        | -     | RNAV1         |
| 017    | TF         | DM033      | 14 05 26.89 N               | 100 16 30.52 E | -       | 277°(276.46°) | 0.6       | 14.6     | R         | 9000-    | -     | RNAV1         |
| 018    | TF         | TEMPO      | 14 11 00.89 N               | 099 55 11.97 E | -       | 286°(285.03°) | 0.6       | 21.4     | R         | -        | -     | RNAV1         |
| 019    | TF         | TARED      | 14 26 19.52 N               | 099 31 28.87 E | -       | 305°(304.72°) | 0.6       | 27.0     | =         | -        | -     | RNAV1         |