

TFFF/FDF
AIME CESAIRE



MARTINIQUE, MARTINIQUE

3 APR 09 10-3C

SID

| | | |
|--------------------------------|--|--------------------|
| <p>Apt Elev 16'</p> | <p>Trans level: By ATC Trans alt: 9000'</p> <ol style="list-style-type: none"> Unless otherwise advised by ATC, aircraft must comply with the specifications fixed for each departure route. Aircraft must MAINTAIN the theoretical minimum climb gradient for each departure route up to the MSA. If this is impossible, the pilot must advise the tower on the initial contact. Rwy 09: Avoid overflight of the town of Ft de France. | <p>MSA FOF VOR</p> |
|--------------------------------|--|--------------------|

MELVILLE HALL
273 DOM
N15 33.1 W061 17.7

MARTINIQUE TMA

D43 FOF
N15 18.6 W061 03.7

DOM 3E DEPARTURE
(RWY 09)

FT DE FRANCE
D 113.3 FOF
N14 35.4 W061 01.4

D6 FOF
N14 36.2 W060 55.2

This SID requires minimum climb gradients of:
 DOM 3E: 6.9% up to MSA.
 RADAR: 6.9% until passing 3000'.
 Obstacle of 216', 3064' from DER bearing 118°, may be over flown visually at 5.9%.

| | | | | | | |
|----------------|-----|-----|------|------|------|------|
| Gnd speed-KT | 75 | 100 | 150 | 200 | 250 | 300 |
| 5.9% V/V (fpm) | 448 | 597 | 896 | 1195 | 1494 | 1792 |
| 6.9% V/V (fpm) | 524 | 699 | 1048 | 1398 | 1747 | 2096 |

TURN
At **2000'**
or **D6 FOF**

| SID | INITIAL CLIMB |
|---------------|---|
| DOM 3E | Join and follow FOF R-097. At 2000' or at D6 FOF, turn LEFT track 331° to intercept FOF R-011. At D43 FOF turn LEFT bearing 326° to DOM. |
| RADAR | Climb track 097° until passing 3000' . EXPECT RADAR vectors to join SID. |

MELVILLE HALL
273 DOM
N15 33.1 W061 17.7

MARTINIQUE TMA

D43 FOF
N15 18.6 W061 03.7

DOM 3N, DOM 3W DEPARTURES
(RWY 27)

FT DE FRANCE
D 113.3 FOF
N14 35.4 W061 01.4

These SIDs require minimum climb gradients of:
 DOM 3N: 8.2% up to MSA.
 DOM 3W: 4.2% up to MSA.

| | | | | | | |
|----------------|-----|-----|------|------|------|------|
| Gnd speed-KT | 75 | 100 | 150 | 200 | 250 | 300 |
| 4.2% V/V (fpm) | 319 | 425 | 638 | 851 | 1063 | 1276 |
| 8.2% V/V (fpm) | 623 | 830 | 1246 | 1661 | 2076 | 2491 |

TURN
at **D6 FOF**

TURN
at **1500'**
or **D6 FOF**

| SID | INITIAL CLIMB |
|---------------|--|
| DOM 3N | Join and follow FOF R-272. At D6 FOF turn RIGHT track 069° to intercept FOF R-011. At D43 FOF, turn LEFT and follow 326° bearing to DOM. |
| DOM 3W | Join and follow FOF R-272. At 1500' or at D6 FOF, turn LEFT and follow FOF R-237°. After FOF, follow FOF R-011. At D43 FOF, turn LEFT and follow 326° bearing to DOM. |
| RADAR | Climb track 272° until passing 3000' . EXPECT RADAR vectors to join SID. |