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**BUREAU NOTAM INTERNATIONAL  
 DE L'AFRIQUE CENTRALE  
 B.P. 660 BRAZZAVILLE - CONGO**

**AIC  
 NR 17/A/26FC  
 04 MAY 2026**

**CAMEROUN – CENTRAFRIQUE – CONGO – GABON – GUINEE ÉQUATORIALE – SAO TOME – TCHAD**

## POINTE-NOIRE/ANTONIO AGOSTINHO NETO- FCPP

### Publication des coordonnées WGS-84

*Publication of WGS-84 coordinates*

|                |                    |
|----------------|--------------------|
| Effective date | <b>04 MAY 2026</b> |
| Validity       | <b>PERM</b>        |

|   |   |
|---|---|
| Suite à la campagne WGS-84 qui a été effectuée en 2022 à l'aéroport de POINTE- NOIRE/Antonio Agostinho Neto les données d'aérodrome et géodésiques (Latitude, Longitude, hauteur et altitude) de certains points caractéristiques dudit aéroport sont publiées via la présente AIC. | <i>Following the WGS-84 survey conducted in 2022 at POINTE- NOIRE/ Antonio Agostinho Neto airport, aerodrome and geodetic data (Latitude, Longitude, hauteur et altitude) of certain key points are published through this AIC.</i> |
|---|---|

#### Coordonnées géographiques des points d'infrastructure

| Désignation         | Latitude        | Longitude        | Hauteur (M) | Altitude (*) (M) | Code   |
|---------------------|-----------------|------------------|-------------|------------------|--------|
| Stationnement       | 04°49'05.6713"S | 011°53'07.8741"E | 20.37       | 16.47            | PP53   |
| Piste IFR 17/35     | 04°49'39.0541"S | 011°53'22.0283"E | 19.84       | 15.92            | PP1100 |
| Piste IFR 17/35     | 04°49'38.8642"S | 011°53'21.9811"E | 19.85       | 15.93            | PP1101 |
| Piste IFR 17/35     | 04°48'16.8090"S | 011°53'01.5802"E | 20.75       | 16.89            | PP1104 |
| Piste IFR 17/35     | 04°48'16.6200"S | 011°53'01.5330"E | 20.74       | 16.88            | PP1105 |
| Piste IFR 17/35     | 04°48'13.2907"S | 011°53'00.7084"E | 20.32       | 16.47            | PP106  |
| Piste IFR 17/35     | 04°49'42.2409"S | 011°53'22.8215"E | 19.69       | 15.76            | PP108  |
| Référence aérodrome | 04°48'53.2577"S | 011°53'10.6420"E | 20.07       | 16.18            | PP150  |
| Localizer           | 04°49'48.5105"S | 011°53'24.3802"E | 19.49       | 15.55            | PP200  |
| Stationnement       | 04°48'56.2331"S | 011°53'01.0683"E | 19.66       | 15.76            | PP514  |
| Stationnement       | 04°48'56.7750"S | 011°53'01.7437"E | 19.94       | 16.05            | PP515  |
| Stationnement       | 04°48'58.3890"S | 011°53'01.5564"E | 19.69       | 15.79            | PP516  |
| Stationnement       | 04°48'58.5461"S | 011°53'01.6441"E | 19.71       | 15.81            | PP517  |
| Stationnement       | 04°48'59.1330"S | 011°53'02.3302"E | 19.93       | 16.04            | PP518  |
| Stationnement       | 04°49'00.6898"S | 011°53'02.0427"E | 19.66       | 15.75            | PP519  |
| Stationnement       | 04°49'01.8395"S | 011°53'02.3276"E | 19.53       | 15.62            | PP520  |

|  |                 |                  |       |       |        |
|--|-----------------|------------------|-------|-------|--------|
| Stationnement                          | 04°49'03.9958"S | 011°53'03.6503"E | 19.75 | 15.84 | PP521  |
| Stationnement                          | 04°49'03.8683"S | 011°53'04.7363"E | 20.21 | 16.30 | PP522  |
| Stationnement                          | 04°49'03.6530"S | 011°53'05.2839"E | 20.38 | 16.48 | PP523  |
| Stationnement                          | 04°49'03.4491"S | 011°53'05.8355"E | 20.26 | 16.36 | PP524  |
| Instrument météo                       | 04°49'32.7323"S | 011°53'16.2724"E | 19.93 | 16.01 | PP601  |
| Instrument météo                       | 04°48'53.1758"S | 011°53'14.6506"E | 19.38 | 15.50 | PP630  |
| Instrument météo                       | 04°48'54.7926"S | 011°53'15.0500"E | 19.42 | 15.53 | PP631  |
| Piste IFR 17/35                        | 04°48'28.1586"S | 011°53'04.4005"E | 20.63 | 16.76 | PP3001 |
| Piste IFR 17/35                        | 04°49'27.1409"S | 011°53'19.0658"E | 19.96 | 16.04 | PP3002 |
| VOR                                    | 04°49'26.1352"S | 011°53'14.7955"E | 26.04 | 22.12 | PP2300 |
| VOR                                    | 04°49'26.1346"S | 011°53'14.7933"E | 28.20 | 24.29 | PP310  |
| Glide                                  | 04°48'25.5309"S | 011°53'07.7465"E | 26.28 | 22.42 | PP206  |
| Glide                                  | 04°48'24.5374"S | 011°53'07.0170"E | 20.14 | 16.28 | PP204  |
| Réglage instrument                     | 04°48'31.8497"S | 011°53'02.2882"E | 20.13 | 16.26 | PP61   |
| Réglage instrument                     | 04°48'54.0048"S | 011°53'07.6575"E | 19.96 | 16.07 | PP62   |
| Réglage instrument                     | 04°48'59.0230"S | 011°53'09.0398"E | 19.71 | 15.81 | PP63   |
| Réglage instrument                     | 04°49'03.8777"S | 011°53'10.2217"E | 19.69 | 15.79 | PP64   |
| Réglage instrument                     | 04°49'10.1389"S | 011°53'11.7773"E | 19.32 | 15.41 | PP65   |
| Réglage instrument                     | 04°49'14.0263"S | 011°53'12.7508"E | 18.77 | 14.86 | PP66   |
| Réglage instrument                     | 04°48'53.9727"S | 011°53'07.7838"E | 19.96 | 16.07 | PP160  |
| Aide navigation                        | 04°48'48.9654"S | 011°52'58.2076"E | 52.12 | 48.23 | PP401  |
| Stationnement                          | 04°48'51.3085"S | 011°53'02.6821"E | 20.23 | 16.34 | PP507  |
| Stationnement                          | 04°48'51.0392"S | 011°53'02.0293"E | 20.49 | 16.60 | PP508  |
| Stationnement                          | 04°48'51.7793"S | 011°53'01.7261"E | 20.48 | 16.59 | PP509  |
| Stationnement                          | 04°48'51.9838"S | 011°53'01.0031"E | 20.19 | 16.30 | PP510  |
| Stationnement                          | 04°48'53.1088"S | 011°53'00.2139"E | 19.64 | 15.74 | PP511  |
| Stationnement                          | 04°48'54.2662"S | 011°53'01.2795"E | 20.01 | 16.11 | PP512  |
| Stationnement                          | 04°48'56.0321"S | 011°53'00.9698"E | 19.61 | 15.71 | PP513  |
| Point haut                             | 04°48'18.9986"S | 011°53'02.1290"E | 20.74 |       | PP2010 |
| Plateforme Hélicoptère                 | 04°49'11.9453"S | 011°53'08.7654"E | 18.95 | 15.04 | PP051  |
| Plateforme Hélicoptère                 | 04°49'11.7935"S | 011°53'09.4183"E | 18.95 | 15.04 | PP052  |
| Plateforme de calibration du Localizer | 04°49'44.7515"S | 011°53'23.4449"E | 19.75 | 15.87 | PP202  |
| Plateforme de calibration du VOR       | 04°49'24.8241"S | 011°53'14.7054"E | 19.88 | 16.00 | PP1301 |

**Coordonnées géographiques des obstacles**

| Désignation                | Latitude        | Longitude        | Hauteur (M) | Altitude (*) (M) | Code  |
|----------------------------|-----------------|------------------|-------------|------------------|-------|
| Paratonnerre tour contrôle | 04°48'48.8828"S | 011°52'58.1495"E | 55.68       | 51.79            | PP923 |
| Paratonnerre VOR           | 04°49'26.2688"S | 011°53'14.7515"E | 28.61       | 24.69            | PP924 |
| Paratonnerre Glide         | 04°48'25.5679"S | 011°53'07.7707"E | 54.90       | 51.04            | PP925 |

|  |                 |                  |       |       |        |
|--|-----------------|------------------|-------|-------|--------|
| Paratonnerre Station météo               | 04°48'24.0062"S | 011°53'16.7770"E | 29.78 | 25.93 | PP926  |
| Toiture bâtiment jaune                   | 04°47'37.05"S   | 011°52'41.32"E   | 36.7  | 32.9  | PP927  |
| Toiture polyclinique Kitoko              | 04°47'50.25"S   | 011°52'48.96"E   | 37.4  | 33.6  | PP928  |
| Antenne                                  | 04°47'35.70"S   | 011°53'11.55"E   | 39.7  | 35.8  | PP929  |
| Antenne sur bâtiment                     | 04°47'00.51"S   | 011°52'32.67"E   | 45.3  | 41.5  | PP930  |
| Antenne                                  | 04°46'48.53"S   | 011°52'17.75"E   | 62.7  | 58.9  | PP931  |
| Antenne                                  | 04°46'20.93"S   | 011°51'40.84"E   | 56.0  | 52.2  | PP932  |
| Antenne radio GDH                        | 04°45'48.96"S   | 011°51'40.85"E   | 40.4  | 36.6  | PP933  |
| Antenne balise 3G                        | 04°45'41.47"S   | 011°52'00.70"E   | 58.0  | 54.2  | PP934  |
| Antenne                                  | 04°45'36.05"S   | 011°52'00.35"E   | 52.6  | 48.9  | PP935  |
| Antenne                                  | 04°46'00.46"S   | 011°52'27.04"E   | 68.1  | 64.4  | PP936  |
| Antenne rouge et blanche                 | 04°50'25.51"S   | 011°53'47.23"E   | 45.9  | 42.0  | PP937  |
| Antenne rouge et blanche avec balises 3G | 04°50'40.27"S   | 011°54'03.85"E   | 52.7  | 48.08 | PP938  |
| Antenne rouge et blanche avec balises 3G | 04°51'14.85"S   | 011°54'07.64"E   | 61.1  | 57.1  | PP939  |
| Antenne MTN                              | 04°50'42.57"S   | 011°53'16.88"E   | 60.6  | 56.6  | PP940  |
| Antenne MTN                              | 04°50'52.12"S   | 011°54'47.48"E   | 66.5  | 62.6  | PP941  |
| Antenne Hors service                     | 04°49'16.05" S  | 011°52'29.56"E   | 64.3  | 60.4  | PP942  |
| Antenne                                  | 04°46'55.70"S   | 011°52'30.35"E   | 59.9  | 56.1  | PP943  |
| Antenne                                  | 04°47'14.00"S   | 011°52'55.22"E   | 63.3  | 59.5  | PP944  |
| Antenne Helios                           | 04°51'10.70"S   | 011°53'37.89"E   | 71.4  | 67.4  | PP945  |
| Antenne                                  | 04°46'56.71"S   | 011°51'36.42"E   | 81.1  | 77.2  | PP901  |
| Antenne                                  | 04°46'53.46"S   | 011°51'36.43"E   | 81.2  | 77.4  | PP902  |
| Antenne                                  | 04°47'17.45"S   | 011°51'17.83"E   | 78.4  | 74.5  | PP903  |
| Antenne                                  | 04°49'12.86"S   | 011°52'18.61"E   | 75    | 71    | PP1904 |
| Antenne                                  | 04°49'04.84"S   | 011°52'48.96"E   | 47.7  | 43.8  | PP905  |
| Antenne                                  | 04°50'04.92"S   | 011°52'58.91"E   | 63    | 59    | PP910  |
| Antenne                                  | 04°48'56.82"S   | 011°52'22.68"E   | 69    | 65    | PP911  |
| Antenne                                  | 04°48'41.38"S   | 011°52'20.92"E   | 69    | 65    | PP912  |
| Antenne                                  | 04°47'35.07"S   | 011°52'20.05"E   | 57    | 53    | PP913  |
| Antenne                                  | 04°48'12.33"S   | 011°52'43.73"E   | 68    | 64    | PP914  |
| Antenne                                  | 04°47'03.63"S   | 011°52'58.90"E   | 58    | 54    | PP915  |
| Antenne                                  | 04°47'26.04"S   | 011°53'17.85"E   | 65    | 62    | PP916  |
| Antenne                                  | 04°48'27.57"S   | 011°53'39.14"E   | 70    | 66    | PP917  |
| Antenne                                  | 04°48'59.13"S   | 011°54'10.22"E   | 61    | 57    | PP918  |
| Antenne                                  | 04°49'22.29"S   | 011°53'58.32"E   | 58    | 54    | PP919  |
| Antenne                                  | 04°49'34.38"S   | 011°53'33.35"E   | 46    | 42    | PP920  |
| Antenne                                  | 04°47'53.78"S   | 011°52'42.70"E   | 53    | 49    | PP921  |
| Antenne                                  | 04°47'32.75"S   | 011°52'56.60"E   | 45    | 41    | PP922  |

(\*) Altitudes mesurées selon le système MSL (EGM-96) / Altitudes measured according to MSL system (EGM-96)

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