

TWR : 119.7 MHz

ARRP 04°00'22"N 009°43'10"E

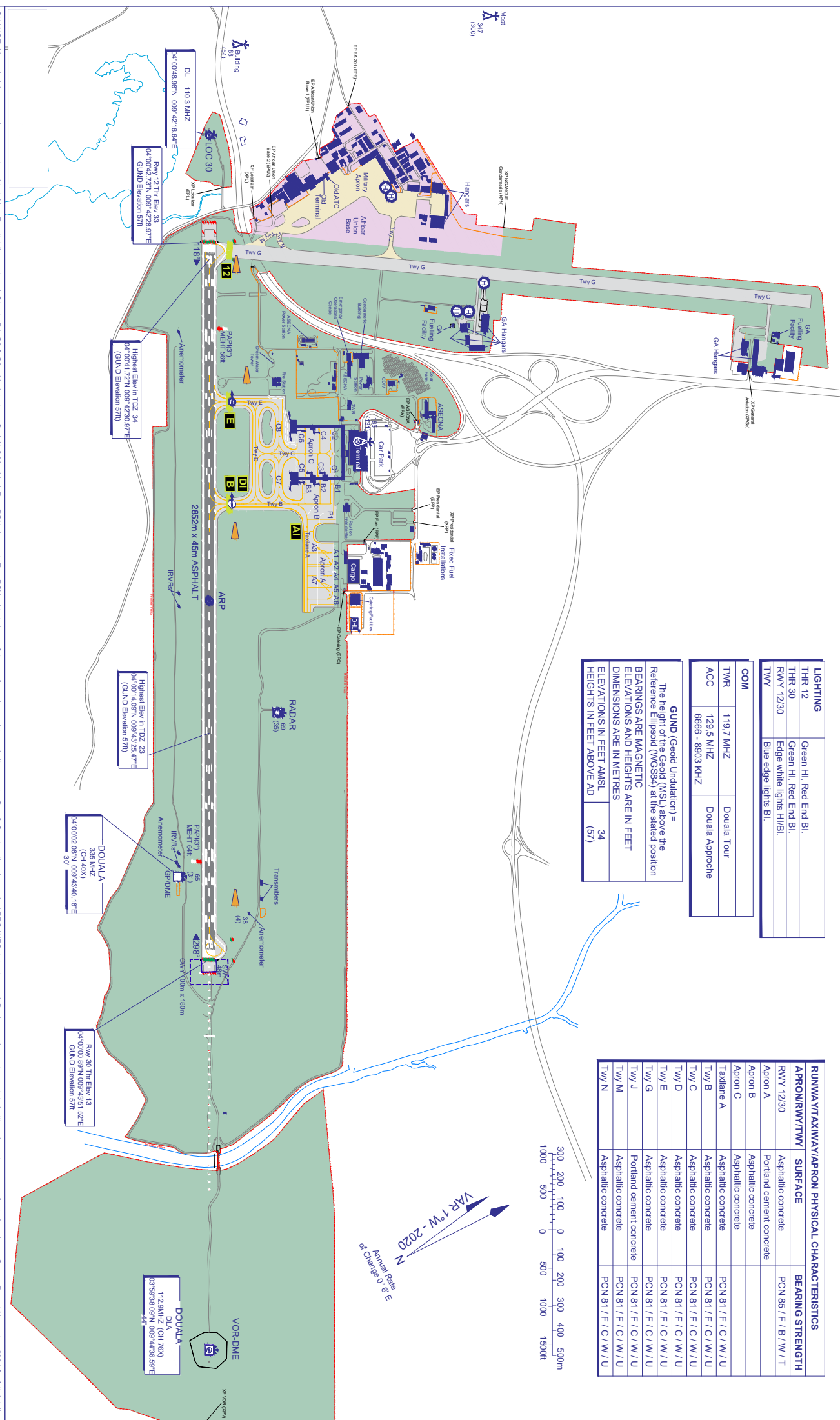
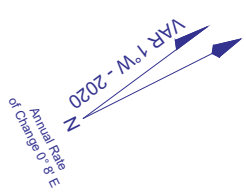
ELEV: 34FT GUND: 57FT

LIGHTING	
THR 12	Green HI, Red End BI.
THR 30	Green HI, Red End BI.
RWY 12/30	Edge white lights HI/BI.
TWY	Blue edge lights BI.

COM	
TWR	119.7 MHz Douala Tour
ACC	129.5 MHz Douala Approphe
	6666 - 8903 KHZ

GUND (Geoid Undulation) =
The height of the Geoid (MSL) above the Reference Ellipsoid (WGS84) at the stated position
BEARINGS ARE MAGNETIC
ELEVATIONS AND HEIGHTS ARE IN FEET
DIMENSIONS ARE IN METRES
ELEVATIONS IN FEET AMSL 34
HEIGHTS IN FEET ABOVE AD (57)

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS	SURFACE	BEARING STRENGTH
APRON/RWY/TWY	Asphaltic concrete	PCN 85 / F / B / W / T
RWY 12/30	Asphaltic concrete	PCN 85 / F / B / W / T
Apron A	Portland cement concrete	
Apron B	Asphaltic concrete	
Apron C	Asphaltic concrete	PCN 81 / F / C / W / U
Taxilane A	Asphaltic concrete	PCN 81 / F / C / W / U
Twy B	Asphaltic concrete	PCN 81 / F / C / W / U
Twy C	Asphaltic concrete	PCN 81 / F / C / W / U
Twy D	Asphaltic concrete	PCN 81 / F / C / W / U
Twy E	Asphaltic concrete	PCN 81 / F / C / W / U
Twy G	Asphaltic concrete	PCN 81 / F / C / W / U
Twy J	Portland cement concrete	PCN 81 / F / C / W / U
Twy M	Asphaltic concrete	PCN 81 / F / C / W / U
Twy N	Asphaltic concrete	PCN 81 / F / C / W / U



CHANGE: New windleaves and anemometer added New RWY lighting replaced Stands B1, C2 & C8 added, taxiway G, J, N & M added, RWY PCN changed, Twy PCN added, Apron & twy surface changed to asphaltic-concrete. Svy & CWY lengths changed. AERRO INFO date changed. Background mapping updated with various changes - refer to Aerodrome Survey Report November 2021 for full details.
AERRO INFO DATE 15th JUNE 2023 AMDT 06/23 AEROPORTS DU CAMEROUN S.A. - P. O. BOX 13815 Yaounde