



## ALL AFRICAN AIRWAYS 'AROUND AFRICA' TOUR

At All African Airways, we're in awe when we consider the sheer size of our beautiful African continent. Pilots are invited to come to grips with this, by completing the All African Airways 'Around Africa' tour, where you'll have the opportunity to explore the African coastline, by flying the following 29 flight legs consecutively, with a suitable aircraft, on which they are rated.

Leg	Departure Airport	Arrival airport	Dist (nM)	Deg Magn
1	Abidjan (DIAP)	Kotoka (DGAA)	226	088
2	Kotoka (DGAA)	Murtala Muhammed (DNMM)	216	077
3	Murtala Muhammed (DNMM)	Douala (FKKD)	412	113
4	Douala (FKKD)	Leon M'Ba (FOOL)	214	186
5	Leon M'Ba (FOOL)	Luanda (FNLU)	604	159
6	Luanda (FNLU)	Lubango (FNUB)	365	180
7	Lubango (FNUB)	Walvis Bay (FYWB)	487	173
8	Walvis Bay (FYWB)	Cape Town (FACT)	692	176
9	Cape Town (FACT)	Port Elizabeth (FAPE)	349	118
10	Port Elizabeth (FAPE)	Durban (FALE)	385	077
11	Durban (FALE)	Maputo (FQMA)	235	046
12	Maputo (FQMA)	Beira (FQBR)	390	041
13	Beira (FQBR)	Nacala (FQNC)	461	060
14	Nacala (FQNC)	Dar-Es-Salaam (HTDA)	466	357
15	Dar-Es-Salaam (HTDA)	Mogadishu (HCMM)	647	037
16	Mogadishu (HCMM)	Moori (OYSQ)	817	039
17	Moori (OYSQ)	Ambouli (HDAM)	634	265
18	Ambouli (HDAM)	Port Sudan (HSPN)	584	323
19	Port Sudan (HSPN)	Marsa Alam (HEMA)	396	335
20	Marsa Alam (HEMA)	Cairo (HECA)	321	325
21	Cairo (HECA)	Benina (HLLB)	585	280
22	Benina (HLLB)	Mitiga (HLLM)	357	276
23	Mitiga (HLLM)	Carthage (DTTA)	281	325
24	Carthage (DTTA)	Houari Boumediene (DAAG)	337	268
25	Houari Boumediene (DAAG)	Ibn Batouta (GMITT)	446	264
26	Ibn Batouta (GMITT)	Dakhla (GMMH)	889	219
27	Dakhla (GMMH)	Leopold Sedar (GOOY)	546	194
28	Leopold Sedar (GOOY)	Gbessia (GUCY)	384	150
29	Gbessia (GUCY)	Abidjan (DIAP)	632	120
<b>Total distance</b>			<b>13 358 nM</b>	

The above 29 flight legs (a total distance of approximately 13 358 nM), must be flown in sequence, and the same aircraft must be used for the whole tour.



For added immersion, pilots are encouraged to complete this tour in real time and under real weather conditions, although this is not mandatory for a successful tour completion. However, the tour must be completed with normal simulator speed (accelerated flights are not allowed), and all flight legs must be logged by means of your Virtual Airline flight tracking system. Once you've commenced the tour, you must complete it, you're not permitted to do any other flights while you're busy with this tour.

Exploring the sheer size of the African continent can be challenging, time-consuming and fun, as long as you understand your aircraft limitations, invest a lot of time in the tour, and by planning each flight leg properly. Pilots may use route waypoints at their own discretion for each flight leg.

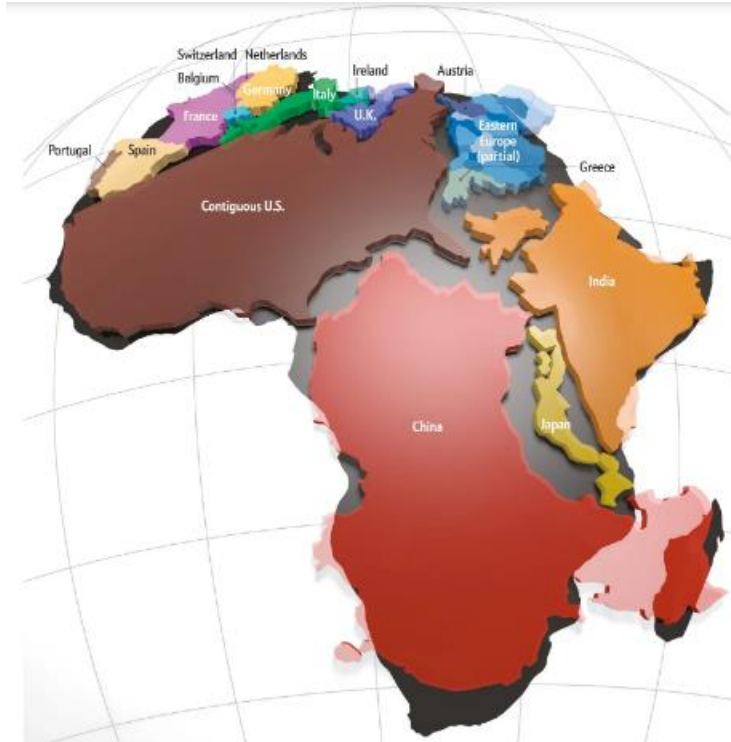
Note that the shortest runway of this tour is Port Elizabeth (FAPE), with a length of 6 494 feet, so please consider the aircraft in which you're going to do this tour carefully. Most (but not all) tour destinations do have Instrument Landing System (ILS) facilities in place, so this should assist you with your approaches and landings, especially with non-ideal weather conditions, which you may experience en-route.

Once you've completed the whole tour, please complete the applicable tracking sheet for the tour and email it to your hub manager for evaluation, after which we'll award you with the appropriate tour accomplishment badge.

Thank you for participating in the All African Airways 'AROUND AFRICA' tour, we wish you safe and enjoyable journeys. And remember, always keep the blue side up!

## How big is the Continent of Africa really?

Take a look at the following image, which should put its size in perspective...



Look at the usual flat map of the world and it appears that Greenland is nearly as big as Africa. But it's not even close. Africa is 14 times larger. Flat maps significantly distort the sizes of countries and continents, the result of converting a spherical surface to a handy rectangle. The area of landmasses becomes increasingly exaggerated toward the poles.

As a result, we tend to underestimate the size of countries close to the equator, and substantially overestimate the size of countries closer to the poles. On our actual planet, Africa is bigger than China, India, the contiguous U.S. and most of Europe—all combined!