

The amount of Runway that Concorde needs will depend on many variables but the DC Designs manual states that a minimum of 9,000 feet is a useful rule of thumb. (A fully fuelled Concorde needed 11,8000 feet of runway to take off).

	Airport	Ideal Runway(s)	MSFS Choice	Length of MSFS Runway (ft)
Leg 2	KJFK (New York)	13L or 13R	4R	8390
Leg 3	MMAA (Acapulco)	28	6	5579
Leg 4	KOAK (Oakland)	30	33	3375
Leg 5	PHNL (Honolulu)	08L or 08R	04W (Water)	4706
Leg 6	NTAA (Tahiti)	22	05	Workable runway (11310)
Leg 7	NZCH (Christchurch)	02 or 20	02L (Grass)	2025
Leg 8	YSSY (Sydney)	16R	34R	7999 (Just about workable in a sim!)
Leg 9	YPPH (Perth)	03	03	11289 (Perfect!)
Leg 10	VCBI (Colombo)	04	04	10974 (Perfect!)
Leg 11	HECA (Cairo)	05 L,R or C	05C	13121 (Perfect!)