

LEARJET 45XR

ZS-AJD



Introduced in 1999, the Learjet 45 was the first clean sheet designed aircraft from Bombardier since the Learjet 23 and set the standard in a new aircraft category – the super-light business jet. Today it is the most popular business jet in Africa in its class. All seats may be adjusted for maximum comfort and with a typical cruise altitude of 45,000 feet the cabin is quiet and it flies well above most bad weather and air traffic on the busy business routes throughout Africa. This aircraft is equipped with an auxiliary power unit (APU) for climate control in the cabin whilst engines are off.



Aircraft Management

Charter

FBO

Maintenance



AFRICA

ASIA

AUSTRALASIA

CARIBBEAN

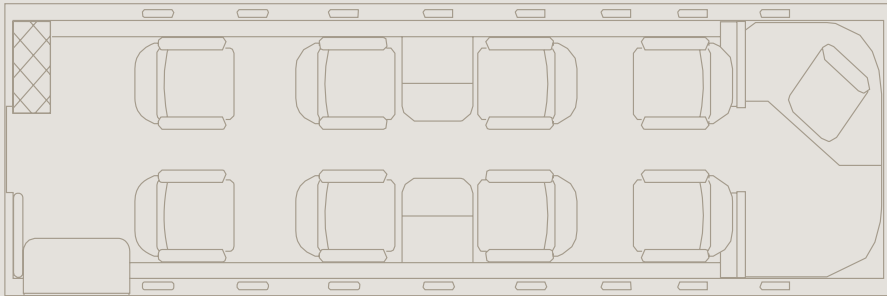
EUROPE

LATIN AMERICA

MIDDLE EAST

LEARJET 45XR

ZS-AJD



LEARJET 45
CABIN CONFIGURATION

TECHNICAL SPECIFICATIONS:

Registration	ZS-AJD
Base	Lanseria, South Africa
Year of Manufacture	2008
Number of Passengers	8
Crew	2 Pilots
Cruise Altitude	45,000 ft / 14,515 m
Cruising Speed	465 kts / 860 km/hr
Non-stop Range	1,700 nm / 3,700 km
Galley	Yes
Lavatory	Yes
APU	Yes

TRAVEL TIMES *

JOURNEY	NM	KM	FLIGHT TIME
Lanseria - Luanda	1,323	2,460	02 h 55 mins
Lanseria - Lilongwe	820	1,495	01 h 45 mins
Lanseria - Kinshasha	1,479	2,750	03 h 25 mins

*based on average winds from doors shut to doors open



LEARJET 45XR
RANGE OUT OF LANSERIA

This map is a schematic representation only.

