BOOKING REF: TPDZP2

DATE: 12 NOVEMBER 2024

DA MATA/ROMANO MR

FLIGHT OR 1378 - QATAR AIRWAYS SAT 18 JANUARY 2025 ______ DEPARTURE: JOHANNESBURG, ZA (O.R. TAMBO INTL), TERMINAL A 18 JAN 19:50 ARRIVAL: DOHA, QA (HAMAD INTERNATIONAL) 19 JAN 05:15 FLIGHT BOOKING REF: OR/TPDZP2 RESERVATION CONFIRMED, ECONOMY (H) DURATION: 08:25 MEAL NON STOP JOHANNESBURG TO DOHA BOEING 787-8 EQUIPMENT: FLIGHT QR 017 - QATAR AIRWAYS SUN 19 JANUARY 2025 ______ DEPARTURE: DOHA, OA (HAMAD INTERNATIONAL) 19 JAN 07:55 ARRIVAL: DUBLIN, IE (DUBLIN INTERNATIONAL), TERMINAL 1 19 JAN 12:40 FLIGHT BOOKING REF: QR/TPDZP2 RESERVATION CONFIRMED, ECONOMY (H) DURATION: 07:45 RESERVATION CONFIRMED, ECONOMY (H) DURATION: 07:45 MEAL: MEAT NON STOP DOHA TO DUBLIN BOEING 787-8 EQUIPMENT: FLIGHT QR 8960 - QATAR AIRWAYS SUN 19 JANUARY 2025 OPERATED BY: AER LINGUS, EI 3196 ______ DEPARTURE: DUBLIN, IE (DUBLIN INTERNATIONAL), TERMINAL 2 19 JAN 14:45 ARRIVAL: LIVERPOOL, GB (JOHN LENNON) 19 JAN 15:50 FLIGHT BOOKING REF: QR/TPDZP2 DURATION: 01:05 RESERVATION CONFIRMED, ECONOMY (H) NON STOP DUBLIN TO LIVERPOOL EQUIPMENT: ATR 72 FLIGHT QR 8959 - QATAR AIRWAYS FRI 21 FEBRUARY 2025 OPERATED BY: AER LINGUS, EI 3197

21 FEB 19:45

21 FEB 20:50

DURATION: 01:05

NON STOP LIVERPOOL TO DUBLIN

DEPARTURE: LIVERPOOL, GB (JOHN LENNON)

EQUIPMENT: ATR 7:

FLIGHT BOOKING REF: QR/TPDZP2
RESERVATION CONFIRMED, ECONOMY (W)

ARRIVAL: DUBLIN, IE (DUBLIN INTERNATIONAL), TERMINAL 2

FLIGHT QR 020 - QATAR AIRWAYS SAT 22 FEBRUARY 2025

DEPARTURE: DUBLIN, IE (DUBLIN INTERNATIONAL), TERMINAL 1 22 FEB 07:55

ARRIVAL: DOHA, QA (HAMAD INTERNATIONAL) 22 FEB 17:50

FLIGHT BOOKING REF: QR/TPDZP2

RESERVATION CONFIRMED, ECONOMY (W) DURATION: 06:55

MEAL: MEAL

NON STOP DUBLIN TO DOHA

EQUIPMENT: BOEING 787-8

FLIGHT QR 1365 - QATAR AIRWAYS SAT 22 FEBRUARY 2025

DEPARTURE: DOHA, QA (HAMAD INTERNATIONAL)

ARRIVAL: JOHANNESBURG, ZA (O.R. TAMBO INTL), TERMINAL A

FLIGHT BOOKING REF: QR/TPDZP2

RESERVATION CONFIRMED, ECONOMY (W)

DURATION: 08:20

MEAL: MEAL

NON STOP DOHA TO JOHANNESBURG

EQUIPMENT: BOEING 787-8

FLIGHT(S) CALCULATED AVERAGE CO2 EMISSIONS IS 1364.42 KG/PERSON SOURCE: ICAO CARBON EMISSIONS CALCULATOR