BOOKING REF: WX6GCO

DATE: 13 NOVEMBER 2024

JENINAT/MARIA GORETI MS

FLIGHT EK 399 - EMIRATES TUE 03 DECEMBER 2024

______ DEPARTURE: DENPASAR-BALI, ID (NGURAH RAI), TERMINAL I -03 DEC 00:05

INTERNATIONAL TERMINAL

ARRIVAL: DUBAI, AE (DUBAI INTL), TERMINAL 3 03 DEC 05:25

FLIGHT BOOKING REF: EK/DQ4KKF

RESERVATION CONFIRMED, ECONOMY (V) DURATION: 09:20 DURATION: 09:20

MEAL: MEAL

NON STOP DENPASAR-BALI TO DUBAI

EQUIPMENT: BOEING 777-300ER

FLIGHT EK 159 - EMIRATES TUE 03 DECEMBER 2024

DEPARTURE: DUBAI, AE (DUBAI INTL), TERMINAL 3 03 DEC 07:35 03 DEC 12:10 OSLO, NO (GARDERMOEN)

FLIGHT BOOKING REF: EK/DO4KKF

RESERVATION CONFIRMED, ECONOMY (V) DURATION: 07:35

MEAL

NON STOP DUBAI TO OSLO

BOEING 777-300ER EQUIPMENT:

FLIGHT QR 180 - QATAR AIRWAYS TUE 25 FEBRUARY 2025

DEPARTURE: OSLO, NO (GARDERMOEN) 25 FEB 08:15 ARRIVAL: DOHA, QA (HAMAD INTERNATIONAL) 25 FEB 16:50

FLIGHT BOOKING REF: QR/WX6GCO

DURATION: 06:35 RESERVATION CONFIRMED, ECONOMY (W)

MEAL: MEAL

NON STOP OSLO TO DOHA

AIRBUS A350-900 EQUIPMENT:

FLIGHT QR 964 - QATAR AIRWAYS TUE 25 FEBRUARY 2025

DEPARTURE: DOHA, QA (HAMAD INTERNATIONAL) 25 FEB 17:55 26 FEB 08:15

ARRIVAL: DENPASAR-BALI, ID (NGURAH RAI), TERMINAL I -

INTERNATIONAL TERMINAL

FLIGHT BOOKING REF: QR/WX6GCO RESERVATION CONFIRMED, ECONOMY (W) DURATION: 09:20

MEAL

NON STOP DOHA TO DENPASAR-BALI

BOEING 787-8 EQUIPMENT:

FLIGHT(S) CALCULATED AVERAGE CO2 EMISSIONS IS 1491.76 KG/PERSON SOURCE: ICAO CARBON EMISSIONS CALCULATOR