BOOKING REF: TBQAK5

DATE: 05 DECEMBER 2024

PRASAD/NEHA GANESH MS

RAMPAL/SAKSHI MS

FLIGHT NH 838 - ALL NIPPON AIRWAYS SAT 21 DECEMBER

2024

-----

---

DEPARTURE: DELHI, DL (INDIRA GANDHI INTL), TERMINAL 3 21 DEC

18**:**55

ARRIVAL: TOKYO, JP (TOKYO INTL HANEDA) 22 DEC

05:55

FLIGHT BOOKING REF: ATG

RESERVATION CONFIRMED, ECONOMY (Q) DURATION:

07:30

MEAL: MEAL

NON STOP DELHI, DL TO TOKYO

EQUIPMENT: BOEING 787-9

FLIGHT PG 4176 - BANGKOK AIRWAYS SUN 22 DECEMBER

2024

OPERATED BY: JAPAN AIRLINES, JL 103

DEPARTURE: TOKYO, JP (TOKYO INTL HANEDA), TERMINAL 1 22 DEC

07:25

ARRIVAL: OSAKA, JP (OSAKA INTL (ITAMI)) 22 DEC

08:35

FLIGHT BOOKING REF: ATG

RESERVATION CONFIRMED, ECONOMY (Q) DURATION:

01:10

NON STOP TOKYO TO OSAKA

EQUIPMENT: BOEING 767

FLIGHT JL 039 - JAPAN AIRLINES FRI 03 JANUARY

2025

DEPARTURE: TOKYO, JP (TOKYO INTL HANEDA), TERMINAL 3 03 JAN

11:45

ARRIVAL: DELHI, DL (INDIRA GANDHI INTL), TERMINAL 3 03 JAN

18:20

FLIGHT BOOKING REF: JL/TBQAK5

RESERVATION CONFIRMED, ECONOMY (M) DURATION:

10:05

MEAL: MEAL

NON STOP TOKYO TO DELHI, DL

EQUIPMENT: BOEING 787-9

FLIGHT BOOKING REF: JL/TBQAK5

RESERVATION CONFIRMED, ECONOMY (M) DURATION: 10:05

MEAL: MEAL

NON STOP TOKYO TO DELHI, DL EQUIPMENT: BOEING 787-9

FLIGHT(S) CALCULATED AVERAGE CO2 EMISSIONS IS 684.62 KG/PERSON

SOURCE: ICAO CARBON EMISSIONS CALCULATOR

http://www.icao.int/environmental-

protection/CarbonOffset/Pages/default.aspx