

PILOT WEATHER BRIEFING - FAA FORM 7233-2

DATE OF FLIGHT: 2025-04-25

ROUTE: KPHX -> KJFK

DEPARTURE AIRPORT INFORMATION

Name: Phoenix Sky Harbor International Airport
Location: Phoenix, United States
Coordinates: 33.43429946899414°N, -112.01200103759766°E
Elevation: 1135 ft

DESTINATION AIRPORT INFORMATION

Name: John F Kennedy International Airport
Location: New York, United States
Coordinates: 40.63980103°N, -73.77890015°E
Elevation: 13 ft

WEATHER BRIEFING

Departure (KPHX)
Current Conditions: KPHX 241951Z VRB04KT 10SM FEW250 FEW290 29/03 A2986 RMK AO2 SLP094 T02940028
Forecast: No TAF available
Recent Reports: No recent PIREP
SIGMETs:

Destination (KJFK)
Current Conditions: KJFK 241951Z 10SM FEW060 SCT250 19/08 A3025 RMK AO2 SLP242 T01940078 \$
Forecast: No TAF available
Recent Reports: No recent PIREP
SIGMETs:

CURRENT METAR AND TAF

METAR for KPHX:
KPHX 241951Z VRB04KT 10SM FEW250 FEW290 29/03 A2986 RMK AO2 SLP094 T02940028

TAF for KPHX:
No TAF available

TAF for KJFK:
No TAF available

VFR FLIGHT ADVISORY

V-F-R conditions appear acceptable based on current METAR.

FLIGHT PLAN SUMMARY

Waypoint: KPHX | Planned Altitude: 15000 ft
Waypoint: KLAX | Planned Altitude: 35000 ft
Waypoint: KJFK | Planned Altitude: 39000 ft

FAA FORM LOG ENTRY

FAA Form 7233-2 (Preflight Briefing Log)

Date: 2025-04-25
Departure: KPHX
Destination: KJFK
Type of Briefing: Standard
Specialist ID: [AUTO]
Time Issued: [AUTO]

VNR: V-F-R conditions appear acceptable based on current METAR.