

New York Approach 127.4

KJFK 132051Z VRB06KT 10SM FEW050 27/11 A2984 RMK AO2 SLP105

Abbreviation: Approach (APP)

1. APP: Japan air 48/H _____?
2. APP: Aeroflot 315/H _____
3. APP: Aeroflot 315/H _____
4. APP: JetBlue 1784 _____
5. APP: Comair 652 _____
6. APP: Comair 652 _____
7. APP: Aeroflot 315/H _____
8. APP: Comair 655 _____
9. APP: JetBlue 75 _____
10. APP: Comair 460 _____
11. APP: JetBlue 1784 turn left 360 _____
to follow a traffic just _____

JetBlue 1784: you were blocked, say again

12. APP: JetBlue 1784 _____
13. APP: Comair 655 _____

American 796: Approach American 796 passing 8,800 for 7,000

14. APP: American 796 New York approach _____ Hotel
is current _____

ComAir 653: New York, ComAir 653 is leveling off 19,000 we have Hotel

15. APP: ComAir 653 _____
16. APP: ComAir 460 _____
17. APP: ComAir 653 _____
18. APP: Japan air 48/H _____
19. APP: Comair 655 _____

20.APP: Aeroflot 315/H _____

Exec Jet 612: Exec Jet 612 6,200 for 7,000 heading 270

21.APP: ComAir 460 _____

22.APP: JetBlue 1784 _____

23.APP: ComAir 653 _____

24.APP: JetBlue 75

25.APP: Comair 655 _____

26.APP: ComAir 460 _____

Exec Jet 612: Exec Jet 612 7,000 270 heading

27.APP: _____?

ExecJet 612: ExecJet 612

28.APP: I don't _____

29.APP: ComAir 653 _____

30.APP: Comair _____

31.APP: American _____

32.APP: JetBlue 1784 _____

33.APP: American 796 _____

34.APP: Comair 655 _____

35.APP: JetBlue 1784 _____

36.APP: Comair 460 _____

37.APP: JetBlue 75 _____

38.APP: ComAir 653 _____

39.APP: JetBlue 1784 _____

40.APP: JetBlue 75 _____

Tip: Always on the initial contact make sure you state the following:

- Assigned heading

- Assigned speed
- Altitude leaving and descending to
- Current ATIS

If no speed or heading has been assigned, you should state your speed to the controller and the fix or the arrival you are flying to. By providing this information to the controller, he will have a better idea of what to do next.

Normally the approach clearance comes in the following PTAC-R format:

- **P**osition
- **T**urn
- **A**ltitude
- **C**learance
- **R**estriction