

SPIDR FIVE ARRIVAL (RNAV)

NE-3, 20 MAR 2025 to 17 APR 2025

POTOMAC APP CON
126.75 307.2
ATIS
119.15 263.025

MONTEBELLO

MOL
FL210
*15000
*6200



11.5°
(16)

ZUMAT

11.5°
(14)

DXOON

11.5°
(13)

8000
*2800

REDNG
13000 280K

10 NM

294°
(230K)

11.4°
(6)

8000
*1700

HEMME
12000
11000

11.2°
(12)

5000
*1700

SPIDR
8000

10.5°
(4)

RUPRT

149°
(14)

4000

DUCXS

149°

4000

Ldg Rwy 2, 34

080°

RUPRT

105°

Ldg Rwy 16, 20

4000

DUCXS

149°

4000

Ldg Rwy 2, 34

080°

RUPRT

105°

Ldg Rwy 16, 20

4000

DUCXS

149°

4000

Ldg Rwy 2, 34

NOTE: Jet aircraft only.
NOTE: Landing south use runway 16 transition, landing north use runway 2 transition. Expect runway assignment from TRACON 10 miles prior to SPIDR.

RNAV 1 - DME/DME/IRU or GPS.
RADAR required.

ARRIVAL ROUTE DESCRIPTION
MONTEBELLO TRANSITION (MOL.SPIDR5)
LANDING RUNWAYS 2, 34: From SPIDR on track 149° to cross DUCXS at 4000, then on heading 149°. Expect RADAR vectors to final approach course.
LANDING RUNWAYS 16, 20: From SPIDR on track 105° to RUPRT then on heading 080°. Expect RADAR vectors to final approach course.



NOTE: Chart not to scale.

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(SPIDR.SPIDR5) 26DEC24

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