

Flight Procedures Cover Page	Task Action: Cancellation	Task Type: SID	Estimated Chart Date: 08/10/2023	APWS Task ID: 81AFF1153205498180F2C7B12AA745BF	APWS Project ID: DA10A7B9B4EE45DDA77E2D6BFF976DAB
Procedure: SID CATTL FOUR OMAHA		Enroute: YES	Specialist: Moore, Frank		Agreement Number:
Airport ID: KOMA			Airport City: OMAHA		State: NE
Facility ID:	Facility Type:	Flight Inspection Remark Type:			
<div>Procedure Comments: CONTACT DAVE TEFFETELLER 202-267-5177</div> <div>QUALITY 20 CHECKED</div>					

(CATT4.OMA) 23054

CANCEL

CATTL FOUR DEPARTURE

AL-304 (FAA)

EPPLEY AIRFIELD (OMA)
OMAHA, NEBRASKA

D-ATIS
120.4
CLNC DEL
119.9
GND CON
121.9
OMAHA TOWER
132.1 256.9

RADAR required.

O'NEILL
113.9 ONL
Chan 86

N42°28.23'-W98°41.22'

L-12, H-5

TOP ALTITUDE:
(JETS): 5000/
(PROPS): 4000

NORFOLK
109.6 OFK
Chan 33

N41°59.28'-W97°26.07'

L-12

NORTH PLATTE
117.4 LBF
Chan 121

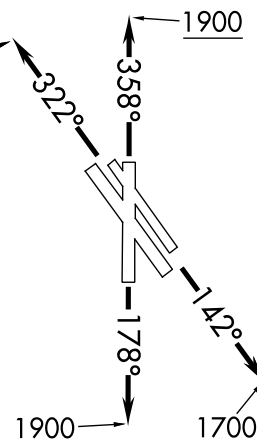
N41°02.92'-W100°44.83'

L-10-12, H-5

LINCOLN
116.1 LNK
Chan 108

N40°55.43'-W96°44.52'

L-10, H-5



TAKEOFF MINIMUMS

Rwys 18, 32L/R, 36: Standard.

Rwy 14L: 300-2½ or standard with minimum climb of 275' per NM to 1400.

Rwy 14R: 300-2½ or standard with minimum climb of 210' per NM to 1400.

MANHATTAN
110.2 MHK
Chan 39

N39°08.73'-W96°40.12'

L-10

WICHITA
113.8 ICT
Chan 85

N37°44.72'-W97°35.03'

L-10-15, H-5

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 14L/R: Climb on heading 142° to 1700, thence. . .

TAKEOFF RUNWAY 18: Climb on heading 178° to 1900, thence. . .

TAKEOFF RUNWAYS 32L/R: Climb on heading 322° to 2400, thence. . .

TAKEOFF RUNWAY 36: Climb on heading 358° to 1900, thence. . .

. . . on heading assigned by ATC. Expect RADAR vectors to assigned fix/route.

Prop aircraft maintain 4000. Jet aircraft maintain 5000 or assigned lower altitude.

All aircraft expect clearance to filed altitude/flight level ten minutes after departure.

CATTL FOUR DEPARTURE

(CATT4.OMA) 23FEB23

OMAHA, NEBRASKA
EPPLEY AIRFIELD (OMA)

NC-2, 23 FEB 2023 to 23 MAR 2023

NC-2, 23 FEB 2023 to 23 MAR 2023