Analysis of Heliport Environmental Data: Indianapolis Downtown Heliport, Wall Street Heliport, Volume II
Wall Street Heliport Data Plots

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Technical Center
Atlantic City International Airport, N.J. 08405

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During the summer of 1987 heliport environmental data were collected at Indianapolis Downtown Heliport and at New York's Wall Street Heliport. The purpose of this data collection activity was to obtain measures of rotorwash in the heliport environment due to maneuvering helicopters, and to obtain pilot perceptions and observations concerning maneuvering and parking separation criteria. Ten wind vector transmitters were situated at various locations around the heliport in order to gather information to describe the rotorwash induced wind speed and direction changes. Pilot interviews were also conducted at these heliports.

Volume I of this report provides a summary of the results of this activity. Volume III provides the plots generated from the wind sensor data collected at the Indianapolis Downtown Heliport.

This volume (Volume II) provides the plots generated from the wind sensor data collected at New York's Wall Street Heliport.

The results of this study will be considered in future modifications of the Federal Aviation Administration (FAA) Heliport Design Advisory Circular AC 150/5390-2.
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APPENDIX A

NEW YORK APPROACHES FOR 3000 TO 7000 POUND AIRCRAFT
LINE NUMBERING INDICATES ORDER OF COLLECTION
The figures found on pages A-1 to A-44, Flight Code A, describe approaches in which the aircraft landed at the helipad and hover/ground taxied to the drop off/pick up area.

The figures found on pages A-45 to A-58, Flight Code C, describe approaches in which the aircraft approached the helipad and hover/ground taxied to parking spot 1.

The figures found on pages A-59 to A-63, Flight Code D, describe approaches in which the aircraft approached the helipad and hover/ground taxied to the parking barge between sensors 9 and 10.

The figures found on pages A-64 to A-76, Flight Code E, describe approaches in which the aircraft approached the helipad and hover/ground taxied to the parking barge.
INPUT FILE: MYCO03A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF CONTACT SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL
HELIPORT

PARKING
AREA

WATER

OPERATIONS
Bldg

DROP-OFF

PICK-UP

TAXIWAY

WATER

FLIGHT CODE: A
K WALL ST.

PORT

WIND DIRECTION

WIND SPEED

WIND SPEED IS 10 MPH OR GREATER INDICATES ORDER OF COLLECTION

WATER

WATER

CODE: A

RIVER
INPUT FILE: NYCGOA-REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

A-2
If wind speed is 10 mph or greater, use order of collection.

WALL ST. PORT

WATER

TAXIWAY

RIVER

CODE: A
INPUT FILE: NYCO0BA.AEA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES ORDER (SENSOR)

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE:
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

0 SPEED
IF WIND SPEED IS 10 MPH. OR GREATER
RES ORDER OF COLLECTION

WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

CODE: A
INPUT FILE: NYCD10A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASAR
GROSS WEIGHT: 4,330 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A

13
WIND SPEED IS 10 MPH OR GREATER

ORDER OF COLLECTION

WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

EAST

RIVER
INPUT FILE: NYC0108.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF ORDER OF CM SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS BLDG

WATER

FLIGHT CODE: A
WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

EAST

RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

WIND SPEED

IF WIND SPEED IS 10 MPH. OR GREATER
IS ORDER OF COLLECTION

SPEED

D WIND SPEED IS 10 MPH. OR GREATER
S ORDER OF COLLECTION
INPUT FILE: N4CO12 AREA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

Pick-UP

WATER

FLIGHT CODE: 1
RECONDUCTION
DATA PROCESSING
OF
PEAVIA THERM.
FIFTH.
WIND SPEED
RS IF WIND SPEED IS 10 MPH. OR GREATER
CATES ORDER OF COLLECTION

1K WALL ST.
PORT

ARKING
AREA

WATER

TAXIWAY

WIND DIRECTION

CALM

WATER

RIVER

HT CODE: A

A-6
Data processed by the FAA Technical Center, Atlantic City Airport, N.J. 08405

Direction

D Speed
If wind speed is 10 MPH or greater
is order of collection

WALL ST.
PORT

CALM

WIND DIRECTION

WATER

TAXIWAY

EAST

RIVER

CODE: A
As if wind speed is 10 MPH or greater, gates order of collection.

K WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

WATER

PORT

EAST

RIVER

H: CODE: A

A-8 /
INPUT FILE: NYCO12A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

THE: INDICATE WIND DIRECTION
LINE LENGTH INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR NUMBERING INDICATES OF 5 MPH.

NEW YORK V
HELICOPTER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: N-CD0188.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
CROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

NEW YORK W.
HELIPOR

PARKING
AREA

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

FLIGHT CODE:
A-10

OPERATIONS
BLDG

DROP-OFF
PICK-UP

28 30 32 36 38 27 26 25 23 21

25
WALL ST. PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

CODE: A
A-10
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONC RANGER
GROSS WEIGHT = 4,150 LBS.

LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: A
If wind speed is 10 mph. or greater, res order of collection.
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,203 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED 1
LINE NUMBERING INDICATES ORDER OF COL.
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A

A-12
INPUT FILE: NYCO260.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINFS INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

WATER

PARKING
AREA

WATER

FLIGHT CODE:

OPERATIONS

BLDG

DROP-OFF

PICK-UP
DATA PROCESSED BY "THE FAA TECHNICAL CENTER" 
ATLANTIC CITY AIRPORT, H J 08405

RK WALL ST. 
LIPORT

WIND DIRECTION

PARKING AREA

WATER

TAXIWAY

WATER

HT CODE: A

A-13
INPUT FILE: NY-227-Area
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
CROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES ORDER OF

NEW YORK WALT HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A

A-14
If wind speed is 10 MPH or greater, it is order of collection.

WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

EAST
RIVER

SECTION
IND SPED

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE: NEW YORK AREA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
CROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND IS NOT SENSOR

NEW YORK WAI HELI POR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF
PICK-UP

WATER

FLIGHT CODE:
INPU! FILE % NC329A.REA
TYPE OF MANEUVER : APPROACH
AIRCRAFT TYPE : TWIN STAR
GROSS WEIGHT : 5,071 LBS.

INFS INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDE
- SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK W/ HELIPOF

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER
FLIGHT CODE :
WIND SPEED

If wind speed is 10 MPH or greater, states order of collection.

King Area

WALL ST.
PORT

WATER

TAXIWAY

EAST
RIVER

TER
CODE: A

A-16
INPJ FILE: N70303GA:REA

"TYPE OF MANUFACTURER: APPROACH"

"AIRCRAFT" TYPE: AUGUSTA 139

CROSS WEIGHT: 5,730 LBS.

LINES INDICATE WIND DIR
LINE LENGTHS INDICATE W
LINE NUMBERING OCCURS
LINE NUMBERING INDICATES SENSOR

NEW YORK Heli

DISTANCE SCALE

0 25 50
1 IN. - 25 FT.

SPEED SCALE

0 25 50
1 IN. - 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

TAXI

WALL

FLIGHT
INPUT FILE: NTCO43B.REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
W SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

DROP-OFF
PICK-UP

OPERATIONS BLDG

PARKING AREA

WATER

FLIGHT CODE: A

A-20
If wind speed is 10 MPH or greater, order of collection is as follows:

- WALL ST. PORT
- TAXIWAY
- EAST RIVER

Wind direction is shown with a compass and is calm.
INPUT FILE: NYC046A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
RK WALL ST. AIRPORT

PARKING AREA

TAXIWAY

WATER

WIND DIRECTION

WATER

LAT CODE: A

ATW
INPUT FILE: NYC048A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
IN SENSOR

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0
1
25
50
1 IN. = 25 FT.

SPEED SCALE
0
1
25
50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE
WIND SPEED

URS IF WIND SPEED IS 10 MPH OR GREATER

ICATES ORDER OF COLLECTION

K WALL ST.
PORT

ARKING AREA

TAXIWAY

WATER

RIVER

EAST

TER

CODE: A

A-22
INPUT FILE: N00318 REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WITH SENSOR
LINE NUMBERING INDICATES O

NEW YORK W
HELICOPTER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS
BLDG
DROP-OFF
PICK-UP
WATER
FLIGHT COD
INPUT FILE: NYCCOS5.REA
TYPE OF MANEUVER: APPROACH
 AIRCRAFT TYPE: LONG RANGER
 GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

WATER

FLIGHT CODE: A-2
NEW YORK WATER HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT CODE :
INPUT FILE: NYS59-Area

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: LONG RANGE

CROSS WEIGHT: 4,150 LBS.

LINE INDICATES WIND DIRECTION

LINE LENGTHS INDICATE WIND SPEED

LINE NUMBERING OCCURS IF WIND

LINE NUMBERING INDICATES ORDER

* SENSOR

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPOD

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND SPEED IS 10 MPH OR GREATER
ORDER OF COLLECTION

WALL ST.

OR

TAXIWAY

WATER

EAST RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT.
K WALL ST.  
PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

EAST

CODER: A
IF WIND SPEED IS 10 MPH OR GREATER 
IS ORDER OF COLLECTION
INPUT FILE: NYCOPOD-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BULKOW 105
CROSS WEIGHT: 5.291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE

1 IN. = 25 FT.

SPEED SCALE

1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
SECTION
IND SPEED
IF WIND SPEED IS 10 MPH. OR GREATER
STATE ORDER OF COLLECTION

WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

CODE: A
A-30
INPUT FILE: NCOHOD-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES ORD
SENSOR

NEW YORK W
HEL I PO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYCO7JA.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINE INDICATES WIND DIRECTION
LINE INDICATES WIND SPEED
LINE NUMBERING OCCURS IF W
LINE NUMBERING INDICATES DIRECTION
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIPORT

WATER

PARKING AREA

OPERATIONS

DROP-OFF

PICK-UP

FLIGHT CODE
DIRECTION

E WIND SPEED

CURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATES ORDER OF COLLECTION

ARK WALL ST.

AIRPORT

ARKING AREA

WIND DIRECTION

CALM

WATER

TAXIWAY

TAXIWAY

EAST RIVER
INPUT FILE: NYC081A.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORIGIN SENSOR

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

NEW YORK W.
HELICOPTER

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

FLIGHT CODE

WATER
DIREC'TION
DATA
WIND SPEED
OCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

ORK WALL ST.
PORT

ARKING
AREA

WIND DIRECTION

WATER

TAXIWAY

WATER

IGHT CODE: A
NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

TOP LEFT:
- OPERATIONS BUILDING
- DROP-OFF PICK-UP

TOP RIGHT:
- PARKING AREA
- WATERS

INPUT FILE: NYC084A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND:
- LINE NUMBERING INDICATES ORDER
- SENSOR
**INPUT FILE**  
**NEW YORK W HELIPO**

**DISTANCE SCALE**
0  25  50
1 IN. = 25 FT.

**SPEED SCALE**
0  25  50
1 IN. = 25 MPH.

**AIRCRAFT TYPE**: JET RANGER
**CROSS WEIGHT**: 3,200 LBS.
**LINE LENGTHS** indicate wind SPF
**LINE NUMBERING** occurs if WII
**WIND DIRECTION**
**SENSOR**

**NEW YORK W**
**HELIPORT**

**PICK-UP**
**DROP-OFF**

**OPERATIONS BLDG**

**WATER**

**FLIGHT CODE**

---

**NEW YORK W**
**HELIPORT**

**PICK-UP**
**DROP-OFF**

**OPERATIONS BLDG**

**WATER**

**FLIGHT CODE**
If wind speed is 10 mph or greater, the order of collection shall be as follows:

1. All streets
2. Taxiways
3. Runways
4. Waterways

Wind direction:
- Calm
- North
- South
- East
- West

Location:
- Atlantic City Airport
- T.F. Green FAA Technical Center

Data processed by the FAA Technical Center.

[Diagram of airport layout with wind direction indicators and collection order]

Code: A
INPUT FILE: N*CO97E.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES ORD
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELICO

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYC101-REA

TYPE OF MANEUVER: Approach

AIRCRAFT TYPE: AS350

GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTI-

LINE LENGTHS INDICATE WIND

LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES
A SENSOR

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

NEW YORK
HELIP.

PARKING AREA

WATER

DROP-OFF

PICK-UP

FLIGHT COC
DIRECTION

IF WIND SPEED EXCEEDS 10 MPH OR GREATER,
DIRECTION INDICATES ORDER OF COLLECTION.

ARK WALL ST.

PARKING AREA

WATER

TAXIWAY

WIND DIRECTION

EAST RIVER

WATER

CODE: A
INPUT FILE: NYC102A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

WATER

PARKING AREA

WATER

FLIGHT CODE: 1/38
If wind speed is 10 MPH or greater, order of collection is:

WALL ST. PORT

WATER

Wind direction:

N
E
S
W

R<br>

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ
INPUT FILE - NEW YORK AREA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORIFICE SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W. HELIPOD.

PARKING AREA

WATER

OPERATIONS

BLDC

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND SPEED IS 10 MPH OR GREATER

WIND DIRECTION

WATER

TAXIWAY

ER CODE: A
INPUT FILE - NYC106 AREA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AIRCRAFT
CROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND
LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES A SENSOR

NEW YORK
HELIP

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PICK-UP
DROP-OFF

WATER
FLIGHT CTS.

PARKING AREA

OPERATIONS BLDG.
If wind speed is 13 MPH or greater, *once the fire is under control*, WIND DIRECTION INDICATES ORDER OF COLLECTION.
NEW YORK W/ HELIPOD

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
E Wind Speed

If wind speed is 10 MPH or greater, indicates order of collection.

Codes:
- 1: Water
- 2: Taxiway
- 3: Parking Area
- 4: E Wind Speed

Diagram:
- Calm wind direction
- Water
- Taxiway
- Parking Area

Location: PARK WALL ST.

Airport

Data processed by the FAA Technical Center
Atlantic City Airport, NJ 08405
INPUT FILE: FLIGHT PLAN
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES THE SENSOR.

NEW YORK HELIF

DISTANCE SCALE
0 - 50
1 IN. = 25 FT.

SPEED SCALE
0 - 125
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS BLDG

DROP-OFF

PICK-UP

WAT

FLIGHT C
WALL ST.
PORT

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

WATER

TAXIWAY

EAST RIVER

F - 64
INPUT FILE: N Y COG + .REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDE:
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W:
HELIPOF

PARKING
AREA

WATER

DROP-OFF
PICK-UP

OPERATIONS
LOG

WATER

FLIGHT CODE:
If wind speed is 10 mph or greater, order of collection should be W1, W2, W3, W4, W5, W6, W7, W8, and W9, respectively.

Wind direction:
- W1: Northeast
- W2: East
- W3: Southeast
- W4: South
- W5: Southwest
- W6: West
- W7: Northwest
- W8: North
- W9: Northeast (calm)

Water and taxiway areas are marked accordingly.
INPUT FILE: NC0011.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AS332
GROSS WEIGHT: 4,330 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELI

WATER

OPERATIONS

DROP-OFF

PICK-UP

FLIGHT
If wind speed is 10 MPH or greater, indicate order of collection.
INPUT FILE: NCO:40-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND VELOCITY.
LINE NUMBERING OCCURS IF SENSOR IS IN USE.
LINE NUMBERING INDICATES 4 SENSOR.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK
HELIF.

PARKING AREA
WATER

OPERATIONS
BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CO
INPUT FILE: NCGO150.REA
CATEGORY: TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES ORDER OF...
DATE WIND SPEED
BEFORE WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

WIND DIRECTION

WATER

RIVER

TAXIWAY

WORK WALL ST.

PORT

WATER

PARKING AREA

CALM
K WALL ST.
PORT

WIND DIRECTION
Calm

WATER

TAXIWAY

RIVER

WIND MAP

RECTION
WIND SPEED
RS IF WIND SPEED IS 10 MPH. OR GREATER
ATES ORDER OF COLLECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
WIND SPEED

ORS IF WIND SPEED IS 10 MPH OR GREATER

ATES ORDER OF COLLECTION

WATER

ARKING AREA

ARK WALL ST.

PORT

WIND DIRECTION

ALM

N

E

S

WATER

TAXIWAY

RIVER

EAST

WATER

CODE: C

A-50
INPUT FILE: NYC052F.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEI
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

DROP-OFF
PICK-UP

OPERATIONS BLDG

FLIGHT CODE: C
K WALL ST.

WATER

CODE: C

1
INPUT FILE: NYC0118.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED EXCEEDS A SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPORE

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: A-52
RK WALL ST.

PORT

WATER

TAXIWAY

WATER

RIVER

TER

CODE: C
A-52
IF WIND SPEED IS 10 MPH OR GREATER
STATE ORDER OF COLLECTION

WIND DIRECTION

WATER

EAST RIVER

PORT
NEW YORK WALHeliport

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF
PICK-UP

WATER
FLIGHT CODE: C
A-54
If wind speed is 10 MPH or greater, states order of collection.
INPUT FILE: NYCO99.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WALL STREET HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: C
WIND SPEED IS 10 MPH OR GREATER.

ORDER OF COLLECTION:

WALL ST.

WATER

TAXIWAY

RIVER

WIND DIRECTION

CALM
INPUT FILE: NYC103A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR
LINE NUMBERING INDICATES ORDER OF

NEW YORK WAL
HELIPORT

DISTANCE SCALE
0 1 25 50
1 IN. = 25 FT.

SPEED SCALE
0 1 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A-56
WIND SPEED

WS 100 WIND SPEED IS 10 MPH. OR GREATER

CATES ORDER OF COLLECTION

WALL ST.

PORT

TAXIWAY

WATER

EAST

RIVER

CODE: C
A-56
INPUT FILE: NYC103E.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AS-16R
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND:
LINE NUMBERING INDICATES ORDER & SENSOR

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 1
SECTION

WIND SPEED

If wind speed is 10 MPH or greater,

ates order of collection.

WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

TER

CODF: C

A-57
INPUT FILE: N4C1044.AEA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JF: RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES ORDER:
A SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE A-56
WIND SPEED

If the wind speed is 10 MPH or greater, it indicates the order of collection for the area.
INPUT FILE: NYCO07.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,203 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR INDICATES OR

DISTANCE SCALE

SPEED SCALE

NEW YORK W
HELIPO

PARKING AREA

WATER

OPERATIONS

DROP-OFF

PICK-UP

FLIGHT CODE
If wind speed is 10 MPH or greater, rates order of collection.

Section:

Wind speed:

WALL ST.
PORT

igmatic:

WIND DIRECTION

WATER

TAXIWAY

EAST

CODE: D

A-59
WALL ST.
PORT

DATA PROCESSED BY THE FAX TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

NO SPEED
IF WIND SPEED IS 10 MPH OR GREATER
YES ORDER OF COLLECTION

WIND DIRECTION

WATER

TAXIWAY

EAST
RIVER
INPUT CODE \# J28-2X-7.

* Type of Maneuver = Approach
* Aircraft Type = Long Ranger
* Gross Weight = 4,150 lbs.

*AWS indicate wind direction
* Line lengths indicate wind speed
* Line numbering occurs if wind speed
* Line numbering indicates order of winds sensor

New York Wall Heliport

Distance Scale

0 25 50
1 IN. = 25 FT.

Speed Scale

0 25 50
1 IN. = 25 MPH.

Parking Area

Water

Operations Bldg

Drop Off

Pick Up

Taxi

Water

Flight Code: D
INPUT FILE: NYCO45A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,000 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

A-6
If wind speed is 10 mph or greater, order of collection is reversed.

WIND DIRECTION

WATER

PORT

WALL ST.

TAXIWAY

Calm

WIND DIRECTION

PORT

WALL ST.

TAXIWAY

Calm
INPUT FILE: NYYC03B.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AS*AR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND:
LINE NUMBERING INDICATES ORDER
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

WATER

PARKING AREA

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: E
IF WIND SPEED IS 10 MPH OR GREATER

ES ORDER OF COLLECTION
input: ILE N*2020 REA
Type of maneuver: approach
Aircraft type: ASTAR
Gross weight: 4,300 LBS.

Lines indicate wind direction
Line lengths indicate wind speed
Line numbering occurs if wind speed
Line numbering indicates order of sensor

Distance scale
0 25 50
1 in. = 25 ft.

Speed scale
0 25 50
1 in. = 25 MPH.

New York Water Helipor

Parking area

Water

Operations Bldg

Drop-off

Pick-up

Water

Flight code: E
NO SPEED IF WIND SPEED IS 10 MPH. OR GREATER

WALL ST.
PORT

WATER

TAXIWAY

EAST RIVER

CODE: E
INPUT FILE: NYC37A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS 1:
LINE NUMBERING INDICATES ORDER OF COLLECTION
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS BUILDING

TAXIWAY

WATER

FLIGHT CODE: E
SPEED IS 10 MPH. OR GREATER
OF COLLECTION

WIND DIRECTION

WATER

A-66
INPUT FILE: NCG03R.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLOG

DROP-OFF PICK-UP

WATER

FLIGHT CODE: E
INPUT FILE: NYCO41B.REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BULCON 105
CROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
W SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: E

A-68
INPUT FILE: NC069-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AS TAR
GROSS WEIGHT: 4,355 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPORT

WATER

PARKING AREA

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: F

A-70
WIND SPEED IS 10 MPH OR GREATER
ORDER OF COLLECTION

WALL ST.
ORT

WATER

WIND DIRECTION

CALM

TAXIWAY

RIVER

EAST
INPUT: FLD = NCG071.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JF7 RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES ORDER OF C WIND SENSOR

NEW YORK WALL
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF
PICK-UP

OPERATIONS
BLDG

WATER

FLIGHT CODE = E
If wind speed is 10 MPH or greater, states order of collection.
INPUT FILE: NYCO72.REA
TYPE OF MANEUVER: "PROACH"
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: E
A-72
DIRECTION

TE WIND SPEED

CURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATES ORDER OF COLLECTION

WK WALL ST.

PORT

PARKING

ARENA

WATER

TAXIWAY

EAST RIVER

CODE: E

A-72
DIRECTION

IF WIND SPEED
EXCEEDS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

WIND DIRECTION

WATER

EAST RIVER

WATER

TAXIWAY

PARKING AREA

ARK WALL ST.
PORT
INPUT FILE : NYC023.AREA
TYPE OF MANEUVER : APPROACH
AIRCRAFT TYPE : LONG RANGE
GROSS WEIGHT : 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES DIRECTION SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

WATER

PARKING AREA

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

A-74
INPUT FILE: NYCO89.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN DAUPHIN
GROSS WEIGHT: 6,615 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED INDICATES ORDER OF 4 SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK WALK HELIPORT

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

TAXI

WATER

FLIGHT CODE: E
WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER
INPUT FILE: N4CO93.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS 10 MPH.
LINE NUMBERING INDICATES ORDER OF COLLECTION
by sensor

NEW YORK WALL ST.
HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

TAXIWAY

WATER

FLIGHT CODE: F
APPENDIX B

NEW YORK APPROACHES FOR AIRCRAFT GREATER THAN 7000 POUNDS
LINE NUMBERING INDICATES ORDER OF COLLECTION
The figures found on pages B-1 to B-33, Flight Code A, describe approaches in which the aircraft landed at the helipad and hover/ground taxied to the drop off/pick up area.

The figures found on pages B-34 to B-39, Flight Code C, describe approaches in which the aircraft approached the helipad and hover/ground taxied to parking spot 1.

The figures found on pages B-40 to B-42, Flight Code D, describe approaches in which the aircraft approached the helipad and hover/ground taxied to the parking barge between sensors 9 and 10.

The figures found on pages B-43 to B-46, Flight Code E, describe approaches in which the aircraft approached the helipad and hover/ground taxied to the parking barge.

The figure on page B-47, Flight Code T, describes an approach in which the aircraft landed and sat at the helipad.
AIRPORT HOSecond

TYPE OF MANEUVER: APPROACH

LINE NUMBERING OCCURS IF WIND SPEED INDICATES WIND DIRECTION

FLIGHT CODE: A

WATER

NEW YORK VAL

HELIPORT

DROP-OFF

PICK-UP

WATER

DISTANCE SCALE

SPEED SCALE

0
1 IN. = 25 FT.

0
1 IN. = 25 MPH.

FLIGHT CODE: A
INPUT FILE: NYCO01C.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL UT222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPORT

PARKING
AREA

WATER

FLIGHT CODE: 1
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

WIND SPEED

WRS IF WIND SPEED IS 10 MPH. OR GREATER
ICATES ORDER OF COLLECTION

K WALL ST.
PORT

ARKING
AREA

WATER

TAXIWAY

RIVER

ER

CODE : A
INPUT FILE: NTC002A.REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN STAR
CROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND S
LINE NUMBERING INDICATES ORDER IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
DIRECTION
WIND SPEED
CURS if WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

PARK WALL ST.
LIPORT

CALM
WIND DIRECTION

WATER

TAXIWAY

WATER

HT CODE: A
INPUT FILE: NYCO03D.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL UH-222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEE
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS BLDG

WATER

FLIGHT CODE: A
INPUT FILE: NYC014B.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

FLIGHT CODE: A
INPUT FILE: MYC016A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

- Arrows indicate wind direction.
- Line lengths indicate wind speed.
- Line numbering occurs if wind speed is significant.
- Line numbering indicates order of wind direction.
- Sensor new.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: 1
INPUT FILE: NYG017C:REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A
Wind Speed
5 If wind speed is 10 MPH or greater
ates order of collection

WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

CODE: A
INPUT FILE: NTOC 01A-RE A
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

THESE INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
B-R
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

EAST

RIVER

CALM

WIND DIRECTION

WIND SPEED IS 10 MPH OR GREATER

ORDER OF COLLECTION
INPUT FILE: NY026A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIN
LINE NUMBERING INDICATES ORD
SENSOR

NEW YORK W
HELIPORT

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPAERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE
WIND SPEED
IS IF WIND SPEED IS 10 MPH OR GREATER
DATES ORDER OF COLLECTION

WALL ST.
PORT

K

WATERS
AREA

TAXIWAY

WIND DIRECTION

WATER

RIVER

WATER
RK WALL ST.

WIND DIRECTION

WATER

TAXIWAY

WATER

AIRPORT

PARKING AREA

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N. J. 08405

WEATHER CODE: A

B-10
INPUT FILE: NYCOJIA-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER
* SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAF HELIPORT

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER
FLIGHT CODE: 1
RESECTION
WIND SPEED
AS IF WIND SPEED IS 10 MPH. OR GREATER
GATES ORDER OF COLLECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

K WALL ST.
PORT

WIND DIRECTION
CALM

WATER

TAXIWAY

RIVER

ER
CODE: A
INPUT FILE : NYCO34A.REA
TYPE OF MANEUVER : APPROACH
AIRCRAFT TYPE : SIKORSKY S-76
GROSS WEIGHT : 10,300 LBS.

LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF CC
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE : 46
IF WIND SPEED IS 10 MPH. OR GREATER

K WALL ST.
PORT

WATER

EAST RIVER

TAXIWAY

KING AREA

WIND DIRECTION

CALM

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE: NYCD39D.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF CO
W SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

FLIGHT CODE: A
**INPUT FILE:** NYCD42B.REA

**TYPE OF MANEUVER:** Approach

**AIRCRAFT TYPE:** Bell 222B

**GROSS WEIGHT:** 8,250 LBS.

**LINES INDICATE WIND DIRECTION**

**LINE LENGTHS INDICATE WIND SPEED**

**LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES ORDER**

**SENSOR**

---

**NEW YORK WHC HELIPOR**

---

**PARKING AREA**

---

**WATER**

---

**DISTANCE SCALE**

0 25 50

1 IN. = 25 FT.

**SPEED SCALE**

0 25 50

1 IN. = 25 MPH.

---

**OPERATIONS**

**BLDG**

**DROP-OFF**

**PICK-UP**

---

**WATER**

---

**FLIGHT CODE**
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

DIRECTION
DIRECTIONS OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

ORK WALL ST.
PORT

PARKING
AREA

WATER

TAXIWAY

RIVER

141
RECTIFICATION

WIND SPEED

AS IF WIND SPEED IS 10 MPH. OR GREATER

CATEGORIES ORDER OF COLLECTION

WALL ST.

PORT

WORKING AREA

WATER

TAXIWAY

RIVER

CODE: A
INPUT FILE: NYC060A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

NORTH INDICATES WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER IN SENSOR

NEW YORK WATER HELIPOR:

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A
3-16
DIRECTION

WE WIND SPEED
CURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

WEST WALL ST.

PORT

ARRETING
AREA

WATER

TAXIWAY

EAST RIVER

TER

CODE: A

3-16
E WIND SPEED

SOWS IF WIND SPEED IS 10 MPH. OR GREATER

ICATES ORDER OF COLLECTION

WIND DIRECTION

WATER

TAXIWAY

TER

CODE: A
INFORMATION FILE: NYC\CBSA.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 2228
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W.
HELIPORT

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
C1 PARKING AREA

PEACE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATES ORDER OF COLLECTION

DATA PROCESSED BY THE FA TECHNICAL CENTER

AIRCRAFT ETI PPI: T J CLEMAN

WIND DIRECTION
WALL ST. PORT

WIND DIRECTION

WATER

TAXIWAY

ER

ODE: A
ORK WALL ST.
ELIPORT

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

INDICATE WIND SPEED

G OCCURS IF WIND SPEED IS 10 MPH OR GREATER

G INDICATES ORDER OF COLLECTION

ORK WALL ST.
ELIPORT

PARKING
AREA

WATER

TAXIWAY

RIVER

WATER

GHT CODE : A

B-20
INPUT FILE: NYCO688.REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND:
LINE NUMBERING INDICATES ORDER
SENSOR

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

NEW YORK WA HELIPOR

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
K WALL ST.

ARKING

AREA

WATER

TAXIWAY

WIND DIRECTION

CALM

N

S

WIND SPEED

IRS IF WIND SPEED IS 10 MPH. OR GREATER

CATES ORDER OF COLLECTION
INPUT FILE: MYCO7OF.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION

LINE LENGTHS INDICATE WIND SPEED

LINE NUMBERING OCCURS IF WIND SP
LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WALKING PORT

DISTANCE SCALE

0 25 50

1 IN. = 25 FT.

SPEED SCALE

0 25 50

1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B-22
WORK WALL ST.
PORT

ARKING AREA

WIND SPEED

URS IF WIND SPEED IS 10 MPH. OR GREATER

ICATES ORDER OF COLLECTION

K WALL ST.
PORT

ARKING AREA

WIND SPEED

URS IF WIND SPEED IS 10 MPH. OR GREATER

ICATES ORDER OF COLLECTION

WATER

CODE: A

B-22
INPUT FILE: NYCOTOM.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 2229
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING OCCURS IF WIND NUMBERING INDICATES ORI
SENSE

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

NEW YORK W
HELIPO

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE
K WALL ST.
IMPORT

ARKING AREA

WATER

CODE: A

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE: NYC077A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
IN SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

WATER

PARKING
AREA

WATER

FLIGHT CODE:

B-24
INPUT FILE: NYC083A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT
PARKING AREA
WATER

DISTANCE SCALE

SPEED SCALE

OPERATIONS BLDG
DROPOFF
PICK-UP
WATER

FLIGHT CODE: A
INPUT FILE: NYCOREA.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
CROSS WEIGHT: 8,250 LBS.

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS

BLDG

FLIGHT CODE: A
B-26
WINDSPEED

Directions:

1. If wind speed is 10 mph or greater, order of collection gates.

Diagram:

K WALL ST.

WATER

TAXIWAY

EAST RIVER

Code: A

B-26
RK WALL ST.
LIPORT

PARKING AREA

WATER

GHT CODE : A
INPUT FILE: NYCO94D.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL UT222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPI
LINE NUMBERING INDICATES ORDER OF
A SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

WATER

FLIGHT CODE: A
B-28
DIRECTION

DATE WIND SPEED

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES ORDER OF COLLECTION

RK WALL ST.
LIPORE

PARKING
AREA

WATER

WATER

CODE : A

B-28

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

CALM

WIND DIRECTION

DIREC'TON

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE: MYCORG-A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,000 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEEDExceeds 25 MPH.
LINE NUMBERING INDICATES ORDER IN SENSOR

NEW YORK WA
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PICK-UP
DROP-OFF

OPERATIONS BLDG

FLIGHT CODE:
INPUT FILE: NYC139A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS FROM NEW YORK=
SENSOR.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELI-
PAR
AR
WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WA
FLIGHT
INPU' FILE: NYC-1109.AEA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SELL 2229
CROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES DROPER
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA Heliport

PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF PICK-UP
WATER
FLIGHT CODE
K WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, 4/26/88

IF WIND SPEED IS 10 MPH OR GREATER
WATER ORDER OF COLLECTION

WIND SPEED

CALM
INPUT FILE: NYC111A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAI HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

WATER

NEW YORK WAI HELIPORT

PARKING AREA

WATER

FLIGHT CODE:
K WALL ST.

PORT

WIND SPEED

IS IF WIND SPEED IS 10 MPH, OR GREATER

ORDERS OF COLLECTION

WATER

TAXIWAY

RIVER

CODE: A
INPUT FILE: NYCO18A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL UH-222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING OCCURS
W SENSOR

NEW YORK W HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERA TIONS BLDC

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYC043A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER
IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAH HELIPOR

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
If wind speed is 10 mph or greater, rates order of collection.
INPUT FILE: YOCASEC.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

INDICATE WIND DIRECTION
LINE NUMBERS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
% SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

OPERATIONS
BLDC

DROP-OFF
PICK-UP

FLIGHT CODE:
R-36
DIRECTION
CROSSWIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER INDICATES ORDER OF COLLECTION

RK WALL ST. AIRPORT

PARKING AREA

WIND DIRECTION

WATER

TAXIWAYS

RIVER

WATER

HT CODE: C
B-36
INPUT FILE: NYCO.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL UT222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES DROP-OFF
SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK WATER
HELIPORT

WATER

OPS
BLDG

DROP-OFF

PICK-UP

FLIGHT CODE

PARKING AREA

WATER
INPUT FILE: NYCD78-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR IS PRESENT

DISTANCE SCALE
0  25  50
1 IN. 25 FT.

SPEED SCALE
0  25  50
1 IN. 25 MPH.

NEW YORK HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 1

BELLEVUE
WIND DIRECTION
WIND SPEED
Reported winds if WIND SPEED is 10 MPH or greater specify order of collection.

DIRECTIONS:
N: 360°
W: 270°
S: 180°
E: 090°

WATER
WATER
TAXIWAY
TAXIWAY

WALL ST.
RIPORT
RIPORT
WALL ST.

K WALL ST.

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J, 08405

CODE: C
B-38
INPUT FILE: NYC1105.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SELL UT222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF CI SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

TAXIWAY

WATER

FLIGHT CODE: 0
INPUT FILE: NYCO67C.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS INDICATED
LINE NUMBERING INDICATES ORDER IN SENSOR

NEW YORK WALKER
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: D
ORK WALL ST.
ELIPORT

WIND DIRECTION

DIRECTIONS WIND SPEED
G OCCURS IF WIND SPEED IS 10 MPH OR GREATER
G INDICATES ORDER OF COLLECTION

PARKING AREA

WATER

TAXIWAY

WATER
INPUT FILE: NYC075.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WALL
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE: D
E WIND SPEED
CURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

RK WALL ST.
PORT

PARKING
AREA

WATER

TAXIWAY

WATER

HT CODE: D

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
No DIRECTION
DATA 10CF.SSVD
SY
rTE
FAA
MFC
CE.NTER
CATE
WIND
SPEED
OCUCRS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

ORK WALL ST.
ELIPORT

PARKING
AREA

WATER

LIGHT CODE : D
B-42
INPUT FILE: NYCO23D.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

NEW YORK WAL
HELIPORT

PARKING
AREA

WATER

FLIGHT CODE: E
INPUT FILE: NYC0378.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND S.
LINE NUMBERING INDICATES ORDER IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAI
HELIPOR

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

B-42
WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER
INPUT FILE: NYCOGD.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND:
LINE NUMBERING INDICATES ORDER IN SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0
25
50
1 IN. = 25 FT.

SPEED SCALE
0
25
50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS

BLDG

WATER

FLIGHT CODE:
INPUT FILE: NYC113-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B-46
IF WIND SPEED IS 10 MPH OR GREATER, ORDER OF COLLECTION

WALL ST.
PORT

WIND DIRECTION

TAXIWAY

WATER

CODE: E

B-46
INPUT FILE: NYCO629.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: T
Direcction

The wind speed occurs if wind speed is 10 MPH or greater and indicates order of collection.

WIND DIRECTION

WATER

ARK WALL ST.

LIPORT

PARKING AREA

WATER

TAXIWAY

RIVER

EAST

LAT CODE: T

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

CALM

N

E

S

W
APPENDIX C

NEW YORK DEPARTURES FOR 3000 TO 7000 POUND AIRCRAFT
LINE NUMBERING INDICATES ORDER OF COLLECTION
The figures found on pages C-1 to C-43, Flight Code B, describe departures in which the aircraft hover/ground taxied from the drop off/pick up area to the helipad and then departed.

The figure found on page C-44, Flight Code G, describes a departure in which the aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area, and then departed from midtaxiway.

The figure found on page C-45, Flight Code H, describes a departure in which the aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area and then departed.

The figure found on page C-46, Flight Code I, describes a departure in which the aircraft hover/ground taxied from parking spot 1 to the drop off/pick up area.

The figure found on page C-47 to C-49, Flight Code J, describe a departure in which the aircraft hover/ground taxied from parking spot 1 to the drop off/pick up area and then departed.

The figures found on pages C-50 to C-60, Flight Code L, describe a departure in which the aircraft hover/ground taxied from the parking barge to the drop off/pick up area and then departed.

The figures found on pages C-61 to C-68, Flight Code M, describe a departure in which the aircraft hover/ground taxied to midtaxiway and departed.

The figures found on pages C-69 to C-76, Flight Code N, describe a departure in which the aircraft departed from the drop off/pick up area.

The figure found on page C-77, Flight Code P, describes a departure in which the aircraft hover/ground taxied from the parking barge to the helipad and then departed.

The figure found on page C-78, Flight Code S, describes a departure in which the aircraft hover/ground taxied from the parking barge to the edge of the drop off/pick up area and then departed from midtaxiway.
INPUT FILE : NYCODC.REA
TYPE OF MANEUVER : DEPARTURE
AIRCRAFT TYPE : LONG RANGE
GROSS WEIGHT : 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ON/OFF
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPOD

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
LRK WALL ST.
PORT

WIND SPEED
CURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

WATER

TAXIWAY

WATER

HT CODE: B

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, J J 1988

C-1
AORK WALL ST.
RELIORT

PARKING AREA

WATER

WIND DIRECTION

WATER

LIGHT CODE: 3
C-2
INPUT FILE: NYC003H.REA

- Type of Maneuver: Departure
- Aircraft Type: Jet Ranger
- Gross Weight: 3,200 lbs.

Lines indicate wind direction.
Line lengths indicate wind speed.
Line numbering occurs if wind sensor.

Distance Scale:
0 - 25 - 50
1 in. = 25 ft.

Speed Scale:
0 - 25 - 50
1 in. = 25 mph.

New York W Helipo

Parking Area

Water

Operations Bldg

Drop-Off

Pick-Up

Water

Flight Code
If wind speed is 10 mph. or greater, directs order of collection.

Parking area:

1. Parking wall st.
2. Parking area

Wind direction:

- Calm

Water:

1. Water
2. Water
3. Water
4. Water
5. Water

Taxiway:

1. Taxiway
2. Taxiway
3. Taxiway
4. Taxiway
5. Taxiway

Code:

- 9
- C-4
INPUT FILE: NYC0000C.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: LONG RANGE

GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR IS ACTIVE
LINE NUMBERING INDICATES ORIGIN OF WIND

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W
HELIPC

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND DIRECTION

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
Indicates ORDER OF COLLECTION

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

WATER

LIGHT CODE: B

C-5
INPUT FILE: MYCO10C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES 01

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK V HELIPOD

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK V HELIPOD

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYCO10D.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES OR SENSOR

NEW YORK W
HELICO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND DIRECTION

DIRECTION WIND SPEED
G OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
G INDICATES ORDER OF COLLECTION

ORK WALL ST.

ELIPORT

PARKING
AREA

WATER

TAXIWA.

WATER

LIGHT CODE: B
INPUT FILE: NYCOIOM.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: AS350B
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF VEN
LINE NUMBERING INDICATES ORI
SENSOR

NEW YORK W
HELICOPTER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS
BLDG

DROP-OFF
PICK-UP

FLIGHT CODE
Direction

Wind speed

Meets if wind speed is 10 MPH or greater

If indicates order of collection

RK WALL ST.

PORT

Parking area

N

E

S

W

EAST WATER

WA TER

TAXIWAY

RIVER

156

BHT CODE: B

1-8
INPUT FILE: NYCO12B.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES ORD

SENSOR

NEW YORK W
HELICO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
IND SPEED
S IF WIND SPEED IS 10 MPH OR GREATER

WALL ST.
PORT

WATER

TAXIWAY

RIVER

CODE: B

C-9
INPUT FILE: NYCDISB.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF % SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIPORT
PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP
WATER
FLIGHT CODE

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF W SENSOR
LINE NUMBERING INDICATES AIRCRAFT TYPE.

NEW YORK
HELIC

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYC0186-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES ORDE
IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W/ HELIPOF

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: C-1
No DIRECTION

CATE WIND SPEED

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES ORDER OF COLLECTION

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

GHT CODE = B

C-12
INPUT FILE: NYCO19B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

---

NEW YORK W HELIPO

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE

---

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

---

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES ORDI SENSOR
WIND SPEED

SPECIFIED IF WIND SPEED IS 10 MPH OR GREATER

OR DIRECTS ORDER OF COLLECTION

ALRK WALL ST.
PORT

PARKING AREA

TAXIWAY

WATER

TAXIWAY

WATER

HT CODE: C-14

N
E
W
S
CALM

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405
INPUT FILE: NYCO27B-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES A SENSOR.

DISTANCE SCALE
0 - 25 - 50
1 IN. = 25 FT.

SPEED SCALE
0 - 25 - 50
1 IN. = 25 MPH.

NEW YORK HELIPORT AREA

WATER

OPERATIONS BUILDING

DROP-OFF

PICK-UP

FLIGHT CI

PARKING AREA
DIRECTION DATA

DATE WIND SPEED

WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

WIND DIRECTION

CALK

WATER

ARK WALL ST.

RPORT

PARKING AREA

TAXIWAY

RIVER

WATER

LIGHT CODE: B

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. 7/3 08405

C-15
INPUT FILE: NYCO2BB.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3.200 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE VELOCITY.
LINE NUMBERING OCCURS AT INTERVALS.

DISTANCE SCALE:
0 25 50
1 IN. = 25 FT.

SPEED SCALE:
0 25 50
1 IN. = 25 MPH.

NEW YORK Heliport

OPERATIONS BLDG.

DROP-OFF

PICK-UP

WATER

WA FLIGHT

PAI A
WRK WALL ST.
POLIPORT

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. N J 08405

WIND SPEED
IF WIND SPEED IS 10 MPH OR GREATER
IS ORDER OF COLLECTION

CALM
WIND DIRECTION

WATER

TAXIWAY 15

WATER

CODE RIGHT CODE : B
C-16
INPUT FILE: HTG031B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: AUGUSTA 109
GROSS WEIGHT: 5,730 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIP

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CO
INPUT FILE: NYCO42E.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES ORD
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W HELIPO

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
DATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

ORK WALL ST.
ELIPORT

PARKING AREA

TAXIWAY

WATER

WIND DIRECTION

CALM

RIVER

WATER

GHT CODE : B

C-19
If wind speed is 10 MPH or greater, report order of collection.

WIND SPEED

WALL ST.

PORT

WATER

TAXIWAY

EAST

RIVER

CALM

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE: NYC0468.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORD
W SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W
HELIPO

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

FLIGHT CODE

WATER

1
WIND DIRECTION

WIND SPEED

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES ORDER OF COLLECTION

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: B
INPUT FILE: NYCO47B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULKOL 105
GROSS WEIGHT: 5,291 LBS.

-.LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER

NEW YORK W
HELICOPTER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER
FLIGHT CODE
C-2
IND SPEED

IF WIND SPEED IS 10 MPH. OR GREATER
PEE DATES ORDER OF COLLECTION

K WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

WEST

TER

CODE : B

C-22
INPUT FILE: NYC0488.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: LONG RANGE

GROSS WEIGHT: 4,150 LBS.

LINES INDICATE NO RELATIVE WIND.
LINE LENGTHS INDICATE WIND.
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES SENSOR.

NEW YORK HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE

WATER
WIND SPEED

If wind speed is 10 MPH or greater, enter order of collection.

K WALL ST.

WIND DIRECTION

WATER

TAXIWAY

AROUND AREA

ARKING AREA

RIVER

CALM

TAXIWAY

WATER

C-23
K WALL ST.
PORT

WIND SPEED
WIND DIRECTION
CATES ORDER OF COLLECTION

RS IF WIND SPEED IS 10 MPH. OR GREATER

ARKING
AREA

WATER

TAXIWAY

C-25
INPUT FILE: MYCOS7-H-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
IN SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
A DIRECTION

THE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

RK WALL ST.
LIPORT

PARKING AREA

WATER

TAXIWAY

WATER

HT CODE: B
INPUT FILE: NY103F.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: 31431
GROSS WEIGHT: 4,370 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES
A SENSOR

NEW YORK
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS BLDG.

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES OR
IN SENSOR

NEW YORK W HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER
FLIGHT CODE
WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

WORK WALL ST.

PORT

PARKING AREA

WIND DIRECTION

CALM

WATER

TAXIWAY

RIVER

WATER

CHT CODE: B

G-28
INPUT FILE: NYC10GB.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
CROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF PICK-UP

TAXI
WATER
FLIGHT CODE: B
K WALL ST.

PORT

ARKING

AREA

TAXIWAY

WATER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

N

E

S

W

CALM

WIND SPEED

IRS IF WIND SPEED IS 10 MPH. OR GREATER

CATES ORDER OF COLLECTION

WATER

T CODE = B
INPUT FILE: NYC107B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES CUMULATIVE

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W
HELICOPTER

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

WATER

PARK WALL ST.

STIIPORT

WATER

CODE: B

0:30
NEW YORK
HELIF

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

FLIGHT CO
WALL ST.

WIND DIRECTION

WATER

TAXIWAY

RIVER

CODE: B
INPUT FILE: ANG-114-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDI
SENSOR

NEW YORK W. HELIPOI

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYC044A.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED OCCURS
LINE NUMBERING INDICATES ORDER OF SENSOR

DISTANCE SCALE
0 1 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT
PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP
WATER

FLIGHT CODE: B
A wind speed of 10 MPH or greater occurs if wind speed is 10 MPH or greater and indicates order of collection.

Directions:
- Atlantic City Airport, N J 08405
- PARKING AREA
- TAXIWAY
- WATER
- RIGHT CODE: B
- EAST RIVER
- WIND DIRECTION:
  - CALM
  - N
  - E
  - S
  - W

Legend:
- WATER
- TAXIWAY
- PARKING AREA

Diagram notes:
- north wall st.
- eliport
INPUT FILE: NEW YORK WA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: TWIN STAR
CROSS WEIGHT: 3,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
in SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPORT

PARKING
AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
No Speed

If wind speed is 10 MPH or greater, use order of collection.
WIND DIRECTION
CATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

RIVER

WATER

CHT CODE: B

C-36

1
INPUT FILE: NYCOS90.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR INDICATES OR EXCEEDS 10 SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK W HELIPO
HELIPORT

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYCO64.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
INDICATES ORDER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: 1
LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR
INDICATES ORDER OF MANEUVER

AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: B
ORK WALL ST.
E LiPORT

PARKING AREA

WIND DIRECTION
D CATE WIND SPEED
OCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

CALM

WIND DIRECTION

WATER

TAXIWAY

RIVER

WATER

IGHT CODE: B

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CI ST AIRPORT, NJ 08405
INPUT FILE : NYC070J.REA
TYPE OF MANEUVER : DEPARTURE
AIRCRAFT TYPE : BULKOV 105
GROSS WEIGHT : 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
W SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS BLDG

FLIGHT CODE : B
C-61
DIRECTION

ATE WIND SPEED

CURS IF WIND SPEED IS 10 MPH. OR GREATER

ICTATES ORDER OF COLLECTION

ARK WALL ST.

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ARK WALL ST.
WIND SPEED

AS IF WIND SPEED IS 10 MPH. OR GREATER

SATES ORDER OF COLLECTION

K WALL ST.

Nome/Port

ARKING
AREA

WATER

TAXIWAY

WATER

T CODE : B

C-41
INPUT FILE: NYC073B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

INES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES ORD W SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W
HELICOPTER AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
Indicate wind speed if wind speed is 10 MPH. or greater.
$\$ indicates order of collection.

ORK WALL ST.
ELIPORT

PARKING AREA

WIND DIRECTION

WATER

TAXIWAY

EAST RIVER

WATER

COD CODE : B

C-42
INPUT FILE: NYC081C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS

BLDG

FLIGHT CODE: E

WATER
WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

WATER

WATER

RT CODE = B

C-43
INPU' FILE % ICO39A.REA

INDES

WIND\n
TYPE\n
OF\n
IANEUVER\n
1\n
DEPARTURE\nLINE;\n
NGTHS\nINDICATE\nWIND\nSPEE

AIRCRAFT\n!!PE\n
JET\n
RANGER\nLINE\nNUMBERING\nOCCURS\nIF\nWINE

GROSS WEIGHT\n3.203\nLBS.\nLINE\nNUMBERING\nINDICATES\n3RDF\n
TYPE OF \nDEPARTURE \nAIRCRAFT: \n"JET" RANGER 

NEW \nYORK \nW,\nDISTANCE \nSCALE \n0 \n2

SPEED SCALE

0\n
1 IN. = 25 MPH.

0\n
1 IN. = 25 FT.

PARKING \nAREA

WATER \n10K\n
WATER \n10K

FLIGHT CODE

P

R B

DROP-OFF

103\n104

100

013

101

102

PICK-UP
DIRECTION

WEATHER WIND SPEED

ECCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

ARK WALL ST.
LIPORT

PARKING AREA

WATER

TAXIWAY

WIND DIRECTION

CALM

WATER

HT CODE = G
C-44
INPUT FILE: NYCGO1SF.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEE
LINE NUMBERING INDICATES ORDER OF
IN SENSOR

NEW YORK WALI
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: 1
C-46
INPUT FILE: NYCO05.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGH: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WALL
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: J
F WIND SPEED IS 10 MPH OR GREATER
S ORDER OF COLLECTION

WALL ST.

WIND DIRECTION

CALM

WATER

TAXIWAY

RIVER

ER

CDF: J
INPUT FILE: NYCO9OA.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3200 LBS.

HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: C-48
INPUT FILE: NYC000C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER
# SENSOR

NEW YORK WAI HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

PICK-UP 23

DROP-OFF 14

WATER

FLIGHT CODE:

1
If wind speed is 10 MPH or greater, 

IND SPEED

WIND DIRECTION

KING AREA

TAXIWAY

WATER

CODE: J
INPUT FILE: NYC009B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF A SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-Off

PICK-UP

WATER

FLIGHT CODE: L
If wind speed is 10 MPH or greater, order of collection starts at Wall St. airport.
INPUT FILE: NYC022.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINE S INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF "W SENSOR"

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: L
WIND SPEED

WIND SPEED IS 10 MPH OR GREATER

CATERS ORDER OF COLLECTION

WATER

WATER

TAXIWAY

WATER

ARKING AREA

K WALL ST.

IPORT

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405
INPUT FILE: NYC039C.REA

**TYPE OF MANEUVER:** DEPARTURE

**AIRCRAFT TYPE:** JET RANGER

**GROSS WEIGHT:** 3,200 LBS.

**LINE LENGTHS** indicate wind speed.
**LINE NUMBERING** occurs if a sensor

---

**DISTANCE SCALE**

0 - 25 - 50

1 IN. = 25 FT.

**SPEED SCALE**

0 - 25 - 50

1 IN. = 25 MPH.

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**NEW YORK H**

**HELICOPTER**

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**WATER**

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**OPERATIONS**

**BLDG.**

**DROP-OFF**

**PICK-UP**

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**WATER**

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**FLIGHT CODE**
K WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

EAST

N  W  E  S

WIND DIRECTION

CALM

WIND SPEED

10 MPH or greater

ORDER OF COLLECTION

DATA PROCESSED BY
THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. N J 08405
K WALL ST.

PORT

WORKING AREA

TAXIWAY

WIND DIRECTION

WATER

RIVER

WATER

CODE: L

C-53
INPUT FILE: NYCO41A.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED 1
LINE NUMBERING INDICATES ORDER OF COLI
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

NEW YORK WALL

1

PARKING

AREA

STAIRS

BLDG

OPERATIONS

DROP-OFF

73

PICK-UP

WATER

FLIGHT CODE: L
C-54
E WIND SPEED
CURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

RK WALL ST.
IMPORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

CODE: L
C-54
INPUT FILE: NYC050 REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: AUGUSTA 109
GROSS WEIGHT: 5,730 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDEF
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING AREA

WATER

OPRERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYCO85.REA

NYCNO-REA

INDICATE WIND DIRECTION

TYPE OF MANEUVER 1 DEPARTURE LINE .FNC

HS

INDICATE WIND SPEED

AIRCRAFT TYPE BULKOFF 105 LINE NUMBERING OCCURS IF WIND SPE

DISTANCE SCALE 10 25 50 100 FT.

SPEED SCALE 0 25 50 MPH.

NEW YORK WALL HELIOPORT

WATER

WATER

FLIGHT CODE:

PARKING AREA

NEW YORK WALL HELIOPORT
No direction
Calm wind speed
occurs if wind speed is 10 mph or greater
indicates order of collection

JRK WALL ST. ELIPORT

PARKING AREA

WATER

TAXIWAY

RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. # 704-1405
INPUT FILE: NYC087.REA

Type of Maneuver: Departure
Aircraft Type: Augusta 109

Gross Weight: 5,730 lbs.

Lines indicate wind direction
Line lengths indicate wind speed
Line numbering occurs if wind speed
Line numbering indicates order of C6 sensor

Distance Scale
0 25 50
1 in. = 25 ft.

SPEED SCALE
0 25 50
1 in. = 25 MPH.

New York Wall Heliport

Parking Area

Water

Operations Building

Drop-Off

Pick-Up

WATER

Flight Code: L
IF WIND SPEED IS 10 MPH OR GREATER
RES ORDER OF COLLECTION
INPUT FILE: NYCO91.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

NEW YORK W/ HELIPOD

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
C-5
K WALL ST.

WIND SPEED

WIND ATLAS

WATER

PARKING AREA

TAXIWAY

EAST RIVER

CODE: L

C-58
INPUT FILE: NYC039B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

DISTANCE SCALE

0  25  50
1 IN. = 25 FT.

SPEED SCALE

0  25  50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOOR

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

RK WALL ST.

WATER

PARKING AREA

WIND DIRECTION

WATER

WIND DIRECTION

EAST RIVER

SUN CODE = L
INES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WALL HELIPORT

PARKING AREA

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

FLIGHT CODE: 1
WIND SPEED

If wind speed is 10 MPH or greater, states order of collection.

WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER
INPUT FILE : N15036C.REA
TYPE OF MANEUVER : DEPART'URE
AIRCRAFT TYPE : ASAR
GROSS WEIGHT : 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF CC
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

WATER
FLIGHT CODE : M
WIND SPEED IS 10 MPH. OR GREATER
ORDEN OF COLLECTION

WALL ST.
ORT

WATER

TAXIWAY

RIVER

C-61
INPUT FILE: NYC023J.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED EXCEEDS 25 MPH
LINE NUMBERING INDICATES ORDER OF WIND SENSORS

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

...
WIND DIRECTION

SPEED

WIND DIRECTION

E: WIND SPEED

WIND SPEED IS 10 MPH. OR GREATER

WIND DIRECTION

ORDER OF COLLECTION

WATER

TAXIWAY

RIVER

WATER

CODE: M

ARK WALL ST.

ARKPORT

ARKING

AREA
INPUT FILE: NYC104C-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
CROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF CO
W SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: M
WK WALL ST. 
LIPORT

PARKING AREA

WATER

TAXIWAY

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

C-63
INPUT FILE: NYC103C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES ORDER

NEW YORK WAT HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
INPUT FILE: NYC102C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
W SENSOR

NEW YORK WA
HELI POR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND DIRECTION

INDICATE WIND SPEED

NG OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
NG INDICATES ORDER OF COLLECTION

MORK WALL ST.
HELIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: M

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE, NYC - OOB

INFLATION

INDICATE WIND DIRECTION

TYPE OF MANEUVER, DEPARTURE

LINE NUMBERING OCCURS IF WIND SPEED

GROSS WEIGHT

3,200 LBS.

LINE NUMBERING INDICATES ORDER

SENSOR

NEW YORK WATER

PARKING AREA

FLIGHT CODE:

WATER

NEW YORK WATER

HELIPO.
A wind speed of 10 MPH or greater indicates order of collection.
INPUT FILE: NYCO970.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULK 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND 
LINE NUMBERING INDICATES ORDER 
IN SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

WATER

WATER

FLIGHT CODE:
DIRECTION
ATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER INDICATES ORDER OF COLLECTION

WIND DIRECTION

PARKING AREA

TAXIWAY

WATER

WATER

RIVER

ARK WALL ST.

ELIPORT

C-67
WIND SPEED

If wind speed is 10 MPH or greater:

ORDER OF COLLECTION

WALL ST.

WIND DIRECTION

WATER

TAXIWAY

RIVER

AT CODE: M

YEAR: 68
NEW YORK WA HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
NO DIRECTION
DATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

WIND DIRECTION

CALM

WATER

TAXIWAY

WATER

C69
INPUT FILE: NYC052A.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED I
LINE NUMBERING INDICATES ORDER OF COL
SENSOR

DISTANCE SCALE
1 IN. = 25 FT.
0 25 50

SPEED SCALE
1 IN. = 25 MPH.
0 25 50

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: N

WATER
direction: data processed by the FAA Technical Center
Atlantic City Airport, N.J. 08405

- Wind speed occurs if wind speed is 10 mph or greater.
- Indicates order of collection.

- Park Wall St.
- Parking area.
- Water.
- Taxiway.
- Water.
- Height code: N.
INPUT FILE: N'CD1100-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

1-7
DIRECTION
E WIND SPD
EDWARDS IF WIND SPEED IS 10 MPH OR GREATER
ODICATES ORDER OF COLLECTION

WATER

INARKING AREA

PK WALL ST.
IPORT

TAXIWAY

RIVER

EDER
CODE: N

1-72
INPUT FILE: NYC1028.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

TAX

WATER

FLIGHT CODE: N
INPUT FILE: NYC052H.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF C
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE: N
C-74
URS IF WIND SPEED IS 10 MPH. OR GREATER INDICATES ORDER OF COLLECTION

WIND DIRECTION

WATER

TAXIWAY

C-74
INPUT FILE: NYCO53.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: AS:AR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES ORDER

NEW YORK WATER PARKING AREA HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS
BLDG

DROP-OFF
PICT-UP

FLIGHT CODE:
RK WALL ST.
PORT

ARKING AREA

WATER

TAXIWAY

EAST RIVER

CODE: N
C-76
INPUT FILE: NYCO35.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: BULKOW 105

GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND S
LINE NUMBERING INDICATES ORDER
E SENSOR

DISTANCE SCALE

<table>
<thead>
<tr>
<th>0</th>
<th>25</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 IN. = 25 FT.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SPEED SCALE

<table>
<thead>
<tr>
<th>0</th>
<th>25</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 IN. = 25 MPH</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NEW YORK WA HELIPOR

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 1
DIRECTION DATA PROCESSED BY THE FAA TECHNICAL CENTER ATLANTIC CITY AIRPORT, N J 08405

DATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER INDICATES ORDER OF COLLECTION

WIND DIRECTION

CALM

WATER

WATER

LIGHT CODE: P
INPUT FILE: MYCOS52G.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: C-78
APPENDIX D

NEW YORK DEPARTURES FOR AIRCRAFT GREATER THAN 7000 POUNDS
LINE NUMBERING INDICATES ORDER OF COLLECTION
The figures found on pages D-1 to D-32, Flight Code B, describe departures in which the aircraft hover/ground taxied from the drop off/pick up area to the helipad and then departed.

The figures found on pages D-33 to D-36, Flight Code H, describe a departure in which the aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area and then departed.

The figures found on pages D-37 to D-39, Flight Code J, describe a departure in which the aircraft hover/ground taxied from parking spot I to the drop off/pick up area and then departed.

The figures found on pages D-40 to D-43, Flight Code L, describe a departure in which the aircraft hover/ground taxied from the parking barge to the drop off/pick up area and then departed.

The figures found on pages D-44 and D-45, Flight Code M, describe a departure in which the aircraft departed from the drop off/pick up area.

The figure found on page D-46, Flight Code N, describes a departure in which the aircraft departed from the drop off/pick up area.

The figure found on page D-47, Flight Code O, describes a departure in which the aircraft ground taxied from the parking barge to the helipad and then departed.

The figure found on page D-48, Flight Code V, describes a departure in which there were two aircraft present, one aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area and then departed, while the other hover/ground taxied from the drop off/pick up area to the helipad and departed.

The figure found on page D-49, Flight Code X, describes a departure in which the aircraft hovered from the parking spot I to midtaxiway and then departed.
INPUT FILE: NYC0019-REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT: TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES DIRECTION

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER Heliport

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND DIRECTION

DICTATE WIND SPEED

C OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

C INDICATES ORDER OF COLLECTION

ORK WALL ST.

HELIPORT

PARKING
AREA

WATER

LIGHT CODE: 9
INPUT FILE : NYC001D.REA
TYPE OF MANEUVER : DEPARTURE
AIRCRAFT TYPE : BELL UH-222
CROSS WEIGHT : 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF C
4 SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE : B
K WALL ST.

PORT

WIND SPEED

WS IF WIND SPEED IS 10 MPH. OR GREATER

CATEGORIES OR ORDER OF COLLECTION

RECIEF

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

K WALL ST.

PORT

WATER

TCPAYWAY

N

E

S

W

WATER

1: CODE = 9
INPUT FILE: N\C017D.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: SIKORSKY S-76

CROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B

D-4
INPUT FILE: NYC0218.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF SENSOR
LINE NUMBERING INDICATES SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT COMM.
INPUT FILE: NYCO24.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDEF SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
E WIND SPEED CURS IF WIND SPEED IS 10 MPH. OR GREATER INDICATES ORDER OF COLLECTION

K WALL ST.

PARKING AREA

TAXIWAY

WATER

WIND DIRECTION

C'M CALM

19 22 26 30 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52

AFTER

HT CODE : B

7 6 5 4 3 2

EAST RIVER
LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF W
LINE NUMBERING INDICATES ON SENSOR

INPUT FILE: NYCO26B-REA
TYPE OF MANEUVER: DEPARTUF
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W
HELIPC

PARKING AREA

WATER

DROP-OFF

PICK-UP

FLIGHT CODE

WATER

OPERTION

BLDG

1
WIND DIRECTION

WIND SPEED

If WIND SPEED IS 10 MPH. OR GREATER

SPECIFIES ORDER OF COLLECTION

K WALL ST. PORT

WATER

RIVER

TAXIWAY

TER

CODE: B
INPUT FILE: MYCO280.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF (
% SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B

D-R
WIND SPEED IS 10 MPH. OR GREATER

ORDER OF COLLECTION

WALL ST.

ORT

WATER

TAXIWAY

EAST

RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE: NYC0298.REA

LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDE
n SENSOR

AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPOD

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE:

WATER
The wind direction indicates wind speed. An event occurs if wind speed is 10 mph or greater. The event indicates order of collection.

York Wall St. Heliport

Parking Area

Taxiway

Water

Flight Code: B
INPUT FILE: NTC034B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPI
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

PARKING AREA

WATER

PICK-UP
DROP-OFF

WATER

FLIGHT CODE: B
D-1
WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405

DIRECTION

WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER INDICATES ORDER OF COLLECTION

ARK WALL ST.

ARKING AREA

WATER

TAXIWAY

RIVER

CODE: B

D-10
INPUT FILE = NYCO39E.REA
TYPE OF MANEUVER = DEPARTURE
AIRCRAFT TYPE = BELL 222
GROSS WEIGHT = 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SP.
LINE NUMBERING OCCURS IF W.
LINE NUMBERING INDICATES O.

NEW YORK W.
HELICO.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

DROP-OFF
PICK-UP

PARKING AREA

OPERATIONS BLDG

WATER

FLIGHT CODE
INPUT FILE: NYC056F.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK W
HELIPC

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYC063B-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
CROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT COC
DIRECTION

WE WIND SPEED
CURS IF WIND SPEED IS 10 MPH. OR GREATER
LOCATES ORDER OF COLLECTION

RK WALL ST.
ALIPORT

PARKING
AREA

WATER

TAXIWAY

RIVER

WATER

GH? CODE : B
INPUT FILE: NYC062E.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
CROSS WEIGHT: 10,000 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDEAL
SENSOR

NEW YORK W/ HELIPOF

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE:
D-1
If wind speed is 10 MPH or greater, order of collection changes.

In calm, wind direction is no concern.

Winds greater than 80 MPH affect data processed by the FAA Technical Center.
INPUT FILE: NYC067B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,253 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL Heliport

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CODE: B
D-1F
DIRECTION

TE WIND SPEED

CORS 1F WIND SPEED IS 10 MPH. OR GREATER

ICTATES ORDER OF COLLECTION

RK WALL ST.

TAXIWAY

WATER

LT CODE : B

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

CALM
LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR

NEW YORK W
HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS
BLDG
DROP-OFF
PICK-UP

WATER

FLIGHT CODE
DIRECTION

STATE WIND SPEED

OCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES ORDER OF COLLECTION

RK WALL ST.

LIPOERT

WATER

TAXIWAY

EAST RIVER

TER

CODE: B

D-18
INPUT FILE: NYC068F.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER IN SENSOR

NEW YORK W/ HELIPOF

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYCO708.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORD
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W
HELIPO

PARKING
AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
DIRECTION

DATE: WIND SPEED

PEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
OF INDICATES ORDER OF COLLECTION

LRK WALL ST.
TIPORT

PARKING
AREA

WATER

HMT CODE: B

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INPUT FILE: NYC076.AEA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS
LINE NUMBERING INDICATES ORDER OF COLL
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: B
D-22
WALL ST.
PORT

DATA
MNOCSSEO
9? THE
FAA
TF.c4NCLCUI
D
SPEED
F WIND SPEED IS 10 MPH. OR GREATER
IS ORDER OF COLLECTION

WIND DIRECTION

WATER

TAXIWAY

RIVER

TER
CODE : B
D-22
INPUT FILE: NYC079.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORODE
SENSOR

NEW YORK WATER
HELIPOD

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDC

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
K WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

TER

CODE: B
Wind speed is 10 mph or greater. Order of collection.

WALL ST.

WIND DIRECTION

WATER

TAXIWAY
INPUT FILE: NYCD96B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8.250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
IN SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 
WIND DIRECTION

Scale wind speed

Occurs if wind speed is 10 mph. or greater

Indicates order of collection

ork Wall St.
Eliport

Parking area

WATER

Light code: 9
NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

DROP-OFF

PICK-UP

FLIGHT CODE: B
D-26
IF WIND SPEED IS 10 MPH. OR GREATER
TEST ORDER OF COLLECTION

WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

EAST RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE: NYCO968.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND LINE NUMBERING OCCURS
LINE NUMBERING INDICATE SENSOR

NEW YORK HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATI FLIGHT CC
IND 10 if wind speed is 10 MPH or greater indicates order of collection.

K WALL ST.

WIND DIRECTION

WATER

CODE: B

D-27
INPUT FILE: NYCO97B.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR

NEW YORK W
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE
INPUT FILE: NYCI07D.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
& SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

1

WATER

FLIGHT CODE:
INPUT FILE: NYC1098.REA

TYPES OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION

LINE LENGTHS INDICATE WIND SPEED

LINE NUMBERING OCCURS IF WIND SPI.

LINE NUMBERING INDICATES ORDER OF W SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE

0 25 50

1 IN. = 25 FT.

SPEED SCALE

0 25 50

1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 3

D-10
WIND SPEED IS 10 MPH. OR GREATER

WIND DIRECTION

WATER

TAXIWAY

RIVER

CODE: B

D-31
INPUT FILE: NYC1118-REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,300 LBS.

-LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL HELIPORT

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 8

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.
NO SPEED IS 10 MPH. OR GREATER
OF COLLECTION

ALL ST.
RT

WATER

TAXIWAY

N
E
S
W

CALM

WIND DIRECTION

EAST
RIVER
INPUT FILE: NYCO39A.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,353 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORDER
SENSOR

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
O DIRECTION

ATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

RK WALL ST.
LIPTON

PARKING AREA

WATER

TAXIWAY

WATER

GHOT CODE: H
WIND SPEED IS 10 MPH OR GREATER
ORDER OF COLLECTION

WALL ST. PORT

WATER

TAXIWAY

RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405
INPUT FILE: NYCORDE-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
CROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES ORD
SENSOR

NEW YORK W
HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER
FLIGHT CODE
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

CALM

WATER

TAXIWAY

K WALL ST.

PORT

ARKING
AREA

WIND SPEED
AS IF WIND SPEED IS 10 MPH. OR GREATER

CODE 4

D-35
INPUT FILE: NYC0923.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

WATER

FLIGHT CODE: D-3
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND SPEED IS 10 MPH OR GREATER
ORDER OF COLLECTION

WALL ST.
ORT

WATER

WIND DIRECTION

CALM
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

CATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

WIND DIRECTION

WATER

WATER

LIGHT CODE: J
Direct DAA Process. The FAA Technical Center Atlantic City Airport, N.J. 08405

Indicates order of collection.

RK WALL ST.

PORT

ARKING

AREA

CALM

WIND DIRECTION

WATER

CODE: J
D-38
INPUT FILE: NYCO94C.REA

INES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR
LINE NUMBERING INDICATES ORDER OF

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE:
INPUT FILE: MYCOORD.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL UH-222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES ORIENTATION SENSOR

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 E.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

WATER

FLIGHT CODE: 1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
K WALL ST.

LI.PORT

WIND DIRECTION

CALM

WATER

TAXIWAY

EAST

RIVER

CODE: L
INPUT FILE: NYCO32.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELI...
DIRECTION

INDICATES ORDER OF COLLECTION

WIND SPEED

CCURS IF WIND SPEED IS 10 MPH OR GREATER

RK WALL ST.

WATER

TAXIWAY

RIVER

WATER

CODE: L

NOTE: DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

D-41
INPUT FILE: NYC033.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: L
TAXIWAY

WATER

PORT

WALL ST.

CalM

Wind Direction

ORDER OF COLLECTION

WIND SPEED 10 MPH OR GREATER
INPUT FILE: NYC062F.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: BELL 222B

CROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES ORDEE

IN SENSOR

NEW YORK W/ HELIPOF

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
NO DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

DIRECTIONS

WIND SPEED

OCCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATES ORDER OF COLLECTION

DRK WALL ST.

ST.

GATE

WIND DIRECTION

CALM

WATER

PARKING AREA

TAXIWAY

WATER

HT CODE: M
INPU' FILE : N°CO050-REA
TYPE OF MANEUVER : DEPARTURE
AIRCRAFT TYPE : BELL UT222
GROSS WEIGHT : 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF COL
SENSOR

NEW YORK WALL
HELIPORT

WATER

PARKING AREA

1 IN. = 25 FT.

1 IN. = 25 MPH.

DISTANCE SCALE

SPEED SCALE

PICK-UP

DROP-OFF

OPERATIONS BLDG

WATER

FLIGHT CODE : N

11-54
INPUT FILE: NYC023B-REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: BELL 222B

GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES DROP
SENSOR

NEW YORK W. HELIPOI

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYCO??C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF CC
% SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: V
IF WIND SPEED IS 10 MPH OR GREATER, ORDER OF COLLECTION IS EFFECTIVE.
INPUT FILE: NYC1:12-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL U:222
GROSS WEIGHT: 8,250 LBS.

INES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE: X

RA

1
DIRECTION
E WIND SPEED
CURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

RK WALL ST.
PORT

PARKING AREA

WATER

TAXIWAY

WIND DIRECTION

CALM

WATER

HT CODE: X
APPENDIX E

NEW YORK TAXIING MANEUVERS FOR 3000 TO 7000 POUND AIRCRAFT
LINE NUMBERING INDICATES ORDER OF COLLECTION
The figures found on pages E-1 to E-4, Flight Code F, describe taxiing maneuvers in which the aircraft hover/ground taxied from the drop off/pick up area to the parking barge.

The figures found on pages E-5 to E-7, Flight Code G, describe taxiing maneuvers in which the aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area.

The figures found on pages E-8 to E-14, Flight Code I, describe taxiing maneuvers in which the aircraft hover/ground taxied from parking spot 1 to the drop off/pick up area.

The figures found on pages E-15 to E-17, Flight Code K, describe taxiing maneuvers in which the aircraft hover/ground taxied from the parking barge to the drop off/pick up area.

The figure found on page E-18, Flight Code Q, describes a taxiing maneuver in which the aircraft hover taxied from the drop off/pick up area over water to the parking barge.

The figure found on page E-19, Flight Code R, describes a taxiing maneuver in which the aircraft hover taxied from parking spot 1 to the helipad and then hover taxied back to parking spot 1.
INPUT FILE: NYC025.REA

TYPE OF MANEUVER: HOVER TAXI

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES DROFS
SENSOR

DISTANCE SCALE

0

25

50

1 IN. = 25 FT.

SPEED SCALE

0

25

50

1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
INPUT FILE : NYC290-REA
TYPE OF MANEUVER : HOVER TAXI
AIRCRAFT TYPE : JET RANGER
CROSS WEIGHT : 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF
PICK-UP

OPERATIONS
BLDG

FLIGHT CODE : F
E-2

WATER
INPUT FILE: NYC1088-Rea
TYPE OF MANEUVER: HOVER \ TAXI
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORIENTATION
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W/ HELIPOP

WATER

PARKING AREA

WATER

FLEET CODE
DATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER INDICATES ORDER OF COLLECTION

RK WALL ST.

PARKING AREA

WATER

TAXIWAY

WATER

CHT CODE: F
INPUT FILE: MYCOSBB.REA

TYPE OF MANEUVER - HOVER, TAXI

AIRCRAFT TYPE - JET RANGER

CROSS WEIGHT - 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES ORDER

NEW YORK WAHNER

DISTANCE SCALE

0 25 50

1 IN. = 25 FT.

SPEED SCALE

0 25 50

1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

B L D G

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

F-4
- RK WALL ST.
- IPORT

- PARKING AREA

- WIND DIRECTION

- WATER

- TAXIWAY

- RIVER

- WATER

- HT CODE: F

- 292
INPUT FILE: NYC003F.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES DIRECTION

NEW YORK W.
HELICOPTER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

DROP-OFF

PICK-UP

OPERATIONS

WATER

FLIGHT CODE
INPUT FILE: NYC1038.REA

TYPE OF MANEUVER: HOVER TAXI

AIRCRAFT TYPE: JET RANGER

CROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED OCCURS
LINE NUMBERING INDICATES ORDER

NEW YORK WA
HELIPORT

DISTANCE SCALE

0  25  50
1 IN. = 25 FT.

SPEED SCALE

0  25
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: E-6
INPUT FILE: NYC042D.REA

- Type of Maneuver: Hover Taxi
- Aircraft Type: Long Ranger
- Gross Weight: 4,150 lbs.

Lines indicate wind direction. Line lengths indicate wind speed. Line numbering occurs if wind sensor indicates or occurs.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER Heliport

WATER

PARKING AREA

DROP-OFF

PICK-UP

OPERATIONS BLDG

FLIGHT CODE

WATER
WIND DIRECTION

WIND SPEED

LG OCCURS IF WIND SPEED IS 10 MPH OR GREATER

LG INDICATES ORDER OF COLLECTION

WIND DIRECTION

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: G
INPUT FILE: NYCO14A.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES DROP-OFF SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W./ HELIPOD

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: 

WATER
DIRECTION

WEATHER AND AIRSPACE CONDITIONS

WIND DIRECTION

WIND SPEED IS 10 MPH OR GREATER INDICATES ORDER OF COLLECTION

ARK WALL ST.

ARKING AREA

TAXIWAY

WATER

WATER

ARKING AREA

WATER

ARK WALL ST.

ARKING AREA

TAXIWAY

WATER

ARK WALL ST.

ARKING AREA

TAXIWAY

WATER

ARK WALL ST.

ARKING AREA

TAXIWAY

WATER
INPUT FILE: MYC015C.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND.
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES SENSOR.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT C31
WIND DIRECTION

INDICATE WIND SPEED

NG OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

NG INDICATES ORDER OF COLLECTION

YORK WALL ST.
HELIPORT

WATER

PARKING AREA

TAXIWAY

WATER

FLIGHT CODE: 1
INPUT FILE: NYG0529-REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF 
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PIK-UP

FLIGHT CODE: 1
If wind speed is 10 MPH or greater, indicates order of collection.

<table>
<thead>
<tr>
<th>PARK WALL ST.</th>
<th>PORT</th>
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<tbody>
<tr>
<td>WIND DIRECTION</td>
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<tr>
<td>NORTH = N</td>
<td>SOUTH = S</td>
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<tr>
<td>WATERS</td>
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<tr>
<td>TAXIWAY</td>
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</tr>
<tr>
<td>RIVER</td>
<td></td>
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</tbody>
</table>

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT: N J 08405
INPUT FILE: NYCO52E.REA

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF W SENSOR

NE
NEW YORK HELIP(HELI

YORK

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT COD
WIND DIRECTION

INDICATE WIND SPEED
NG OCCURS IF WIND SPEED IS 10 MPH OR GREATER
NG INDICATES ORDER OF COLLECTION

WIND DIRECTION

CALM

WATER

FLIGHT CODE: 1
INPU' FILE : Nycosga-area
TYPE OF MANEUVER : HOVER TAXI
AIRCRAFT TYPE : LONG RANGE
CROSS WEIGHT : 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES DARF
* SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

DROP-OFF
PICK-UP

WATER

FLIGHT CODE : E-
DIRECTION

ARK WALL ST.
PORT

IRK WALL ST.
PORT

WIND SPEED

CURS

IF WIND SPEED IS
13
MPH. OR GREATER

ARKING
AREA

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AREA

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A
INPUT FILE: NY]].3.JPG
TYPE OF MANEUVER: HOVER TAKI
AIRCRAFT TYPE: ASTAR
CROSS WEIGHT: 4,330 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK WAI
HELIPOR

PARKING AREA

WATER

DROP-OFF
PICK-UP

OPERATIONS

FLIGHT CODE:
NO DIRECTION
CATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES ORDER OF COLLECTION

DRK WALL ST.
ELIPORT

PARKING AREA

WATER
LIGHT CODE: 1

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405
INPUT FILE: NYC102A.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND IS
LINE NUMBERING INDICATES ORDER FOR
SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

WATER

FLIGHT CODE:
INDICATE WIND SPEED
RING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
RING INDICATES ORDER OF COLLECTION

YORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: K

E-15
INPUT FILE: NYC097C.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES ORDER

NEW YORK Heliport

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: K
DIRECTION

WIND SPEED

URS IF WIND SPEED IS 10 MPH OR GREATER

ICATES ORDER OF COLLECTION

RK WALL ST.
IPORT

ARKING AREA

WATER

TAXIWAY

RIVER

CALM

WIND DIRECTION
INPUT FILE: NYC0521-REA
TYPE OF MANEUVER: Hover Taxi
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR IS DETERMINED
LINE NUMBERING INDICATES ONE OF THE SENSOR

NEW YORK W
HELIPORT

PARKING
AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATERF

FLIGHT CODE
DIRECTION

THE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES ORDER OF COLLECTION

WATER

CHT CODE: K
INPUT FILE: NYCO44B.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES ORD
SENSOR

NEW YORK W.
HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

25 23 24 28

27 26

OPERATIONS

BDLG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
If wind speed is 10 MPH or greater...

WALL ST.
PORT

WORKING AREA

TAXIWAY

WATER

EAST RIVER

CODE: O

E-18
INPUT FILE: NYCO47A.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: AUGUSTA 109
GROSS WEIGHT: 5,730 LBS.

LINES INDICATE WIND DIRECT.
LINE LENGTHS INDICATE WIND.
LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES
SENSOR

DISTANCE SCALE
0  25  50
1  IN. = 25 FT.

SPEED SCALE
0  25  50
1  IN. = 25 MPH.

WATER

OPERATIONS

B

LDG

DROP-OFF

PICK-UP

NEW YORK
HELIIF

PARKI
ARE/

WATI

FLIGHT CS
WIND DIRECTION

EED OICLE WIND SPEED
NO SG OCCURS IF WIND SPEED IS 10 MPH OR GREATER
IDFRG INDICATES ORDER OF COLLECTION

WVORK WALL ST.

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: R
APPENDIX F

NEW YORK TAXIING MANEUVERS AIRCRAFT GREATER THAN 7000 POUNDS
LINE NUMBERING INDICATES ORDER OF COLLECTION
The figures found on pages F-1 to F-4, Flight Code F, describe taxiing maneuvers in which the aircraft hover/ground taxied from the drop off/pick up area to the parking barge.

The figure found on page F-5, Flight Code I, describes a taxiing maneuver in which the aircraft hover/ground taxied from parking spot 1 to the drop off/pick up area.

The figure found on page F-6, Flight Code K, describes a taxiing maneuver in which the aircraft hover/ground taxied from the parking barge to the drop off/pick up area.

The figure found on page F-7, Flight Code V, describes a taxiing maneuver in which the aircraft ground taxied from the helipad to the drop off/pick up area.

The figure found on page F-8, Flight Code W, describes a taxiing maneuver in which one aircraft ground taxied from the parking barge to the drop off/pick up area, while another landed at the helipad and hover/ground taxied to the parking barge.
INPUT FILE: NCO03E.REA
TYPE OF MANEUVER: ROUND TAXI
AIRCRAFT TYPE: Bell UT222
GROSS WEIGHT: 8,250 LBS.

WES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SF
LINE NUMBERING OCCURS IF W
LINE NUMBERING INDICATES ON SENSOR

NEW YORK W
HELIPC

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

E WIND SPEED

WIND SPEED IS 10 MPH. OR GREATER

ICATES ORDER OF COLLECTION

ORK WALL ST.
PORT

ARKING AREA

WATER

TAXIWAY

WATER

CODE : F
INDICATE WIND SPEED

INC OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INC INDICATES ORDER OF COLLECTION

YORK WALL ST. HELIPOINT

WIND DIRECTION

WATER

PARKING AREA

TAXIWAY

WATER

LIGHT CODE: F

F-2
INPUT FILE: NYCD16B-REA
TYPE OF MANEUVER: GROUND TAXI
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER
*SENSOR

NEW YORK WAI HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

B L D G

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 1
INPUT FILE: NYCO61-B.REA
TYPE OF MANEUVER: GROUND TAXI
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES ORDER W SENSOR

DISTANCE SCALE

0 1 25 50
1 IN. = 25 FT.

SPEED SCALE

0 1 25 50
1 IN. = 25 MPH.

NEW YORK WA HELIPOR
PARKING AREA
WATER

OPERATIONS BLDG

DROP-OFF
PICK-UP

WATER
FLIGHT CODE: F-4
If wind speed is 10 MPH or greater, orders of collection take precedence.
INPUT FILE: NYC097A-REA
TYPE OF MANEUVER: GROUND TAXI
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

NEW YORK WAL! HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROPOFF
PICK-UP

WATER
FLIGHT CODE: K
F-6
WALL ST.

ONDATA

WIND SPEED IS 10 MPH OR GREATER

ORDER OF COLLECTION

WIND DIRECTION

WATER

TAXIWAY

EAST

RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J, 08405
INPUT FILE: NYC062D.REA
TYPE OF MANEUVER: GROUND TAXI
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED EXCEEDS...
LINE NUMBERING INDICATES ORDER IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER Heliport
PARKING AREA

OPERATIONS BLDG
DROP-OFF
PICK-UP

WATER

FLIGHT CODE:

WATER
DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

CURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES ORDER OF COLLECTION

RK WALL ST.
LIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: V

F-7
INPUT FILE: NYC07D.REA
TYPE OF MANEUVER: GROUND TAXI
AIRCRAFT TYPE: BELL 222B
CROSS WEIGHT: 6,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES ORDER OF
W SENSOR

NEW YORK WALT
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

FLIGHT CODE: W

WATER

PICK-UP

WATER
APPENDIX G

NEW YORK APPROACHES FOR 3000 TO 7000 POUND AIRCRAFT
LINE NUMBERING INDICATES WIND SPEED
The figures found on pages G-1 to G-44, Flight Code A, describe approaches in which the aircraft landed at the helipad and hover or ground taxied to the drop off/pick up area.

The figures found on pages G-45 to G-58, Flight Code C, describe approaches in which the aircraft approached the helipad and hover/ground taxied to parking spot 1.

The figures found on pages G-59 to G-63, Flight Code D, describe approaches in which the aircraft approached the helipad and hover/ground taxied to the parking barge between sensors 9 and 10.

The figures found on pages G-64 to G-76, Flight Code E, describe approaches in which the aircraft approached the helipad and hover/ground taxied to the parking barge.

G-1
INPUT FILE: NYCOS5.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND
LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK
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PARKING AREA

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OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
DIRECTION
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

CATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING AREA

CALM

WIND DIRECTION

WATER

TAXIWAY

RIVER

WATER

CH1 ODE : A
DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPORT

PARKING AREA

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OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: G-
LARK WALL ST. AIRPORT

WATER

TAXIWAY

PARKING AREA

WIND DIRECTION

WATER

T CODE: A

G-2
INPUT FILE: NYC029A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SP
LINE NUMBERING OCCURS IF W
LINE NUMBERING INDICATES W
IN SENSOR

NEW YORK V
HELICO

DISTANCE SCALE
0 25 30
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

FLIGHT CODE
If wind speed is 10 mph. or greater

WALL ST.

AIRPORT

...
LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND S
SENSOR

NEW YORK WA
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE
ORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

RIVER

WATER

LIGHT CODE: A
INPUT FILE: NYC101-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AS3AR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WALKER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

FLIGHT CODE: G-6
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

DIRECTION

WIND SPEED

CURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES WIND SPEED

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WATER

TAXIWAY

RIVER

TER

CODE: A

G-6
INDICATES WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER INDICATES WIND SPEED

YORK WALL ST. HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: A
INPUT FILE: NYCO260.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AS'AR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER
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PARKING AREA

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OPERATIONS
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FLIGHT CODE
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WIND SPEED

OCCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

LIGHT CODE: A
INPUT FILE: N4C1988C.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES SENSOR

NEW YORK
HELIP.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

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DATA PROCESSED BY "THE F.A.A. TECHNICAL CENTER"  
ATLANTIC CITY AIRPORT, N.J. 08405

WALL ST. AIRPORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

CODE: A
G-10
INPUT FILE: NYC110A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES WIND SENSOR

NEW YORK W HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

O R P A T I I N G
B L D G

DROP-OFF
PICK-UP

WATER
FLIGHT CODE
DIRECTION:

WE WIND SPEED
CURS IF WIND SPEED IS 10 MPH. OR GREATER

WIND DIRECTION
CALS WIND SPEED

WATER

PARK WALL ST.
LI'PORT

PARKING AREA

TAXIWAY

WATER

RIVER

WATER

HEIGHT CODE: A
At the Atlantic City Airport, wind speed is indicated if it is 10 mph or greater. The map shows the wind direction and speed in different areas of the airport, such as parking areas, taxiways, and the waterfront. The code A is used for certain sections of the map.
INPUT FILE: NYC102A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSORS

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

PICK-UP

WATER

FLIGHT CODE:
K WALL ST.
IMPORT

ARKING AREA

WATER

TAXIWAY

RIVER

AT CODE: A
INPUT FILE: MYCO97F.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WATER HELI-PORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A
IF WIND SPEED IS 10 MPH OR GREATER, WIND SPEED.

WALL ST.
PORT

WATER

TAXIWAY

WIND DIRECTION

CALM

WATER

CODE: A
INPUT FILE: N:C073A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPE
LINE NUMBERING INDICATES WIND SPE
SENSOR

NEW YORK WAL
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A
Data processed by the FAA Technical Center
Atlantic City Airport, N.J. 08405

Direction

Wind speed occurs if wind speed is 10 mph or greater.

Indicates wind speed.

RK Wall St.
Airport

Parking area

WIND DIRECTION

Calm

Wind direction

Water

Right code: A
INPUT FILE: NYC062A.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: LONG RANGER

GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WAL HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE:

G-10
K WALL ST.
PORT

WIND DIRECTION

WIND SPEED

DIR 10 MPH OR GREATER

WIND SPEED

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

WATER

TAXIWAY

TER

CODE: A

G-16
INPUT FILE: milcos9a.rea
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER
HELIPORT
PARKING AREA
WATER

OPERATIONS
BLDG
DROP-OFF
PICK-UP
WATER

FLIGHT CODE
DIRECTION
WIND SPEED

ATF WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER 
INDICATES WIND SPEED

WK WALL ST.
"LIPORT

PARKING AREA

WATER

TAXIWAY

WATER

CHT CODE: A

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INPUT FILE: M404BA.REA
LINES INDICATE WIND DIRECTION
TYPE OF MANEUVER: APPROACH
LINE LENGTHS INDICATE WIND SPEED
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.
LINE NUMBERING OCCURS IF WIND SPEED "IN SENSOR"

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT
PARKING AREA
WATER
OPERATIONS BLDG
DROP-OFF
PICK-UP
WATER
FLIGHT CODE: A
G-18
WIND SPEED

IRS if wind speed is 10 MPH or greater

CATES WIND SPEED

ARK WALL ST.

LPORT

ARKING

AREA

WATER

WIND DIRECTION

WATER

HT CODE: A

G-18
INPUT FILE: NYCO19A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL Heliport

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

WATER

FLIGHT CODE: A
RK WALL ST.
LIPORT

WATER

TAXIWAY

WIND DIRECTION

CALM

ARKING AREA

WIND SPEED

CURS IF WIND SPEED IS 10 MPH. OR GREATER

G-19

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. 4-2-08408
INPUT FILE: NYCOIB.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS

BDE

FLIGHT CODE: /WATER

G-2T
INPUT FILE: NYCO12A.REA

- Type of Maneuver: Approach
- Aircraft Type: Long Ranger
- Gross Weight: 4,150 LBS.

Lines indicate wind direction.
Line lengths indicate wind.
Line numbering occurs if line numbering indicates in sensor.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIPORT

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER
WIND DIRECTION

INDICATE WIND SPEED

WIND OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
WIND INDICATES WIND SPEED

YORK WALL ST.

HELIPORT

PARKING AREA

WATER

TAXIWAY

FLIGHT CODE: A
INPUT FILE: NYCOIO8.REA

Type of Maneuver: Approach
Aircraft Type: Long Range
Gross Weight: 4,150 lbs.

Lines indicate wind direction.
Line lengths indicate wind speed.
Line numbering occurs if wind sensor.

New York Wa
HELIPOR

Distance Scale
0 25 50
1 IN. = 25 FT.

Speed Scale
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

Drop-Off
Pick-Up

Operations Bldg

Water

Flight Code
WIND SPEED

Caution: If wind speed is 10 mph or greater, evacuate wind speed.

ARK WALL ST.

ARKING AREA

TAXIWAY 47

WATER

RIVER

EAST

31 21 44

G-22
INPUT FILE: NYCOOSA.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS CONSECUTIVELY
* SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK Heliport

WATER

PICK-UP

DROP-OFF

OPERATIONS BLDG
Data processed by the FAA Technical Center
Atlantic City Airport - N J 08405

Wind occurs if wind speed is 10 mph or greater
Wind indicates wind speed

Work Wall St.
Heliport

Wing direction

Parking area

Windspeed

Calm

Wind direction

Water

Taxiway

River

Water

Flight code: A

G-23
INPUT FILE: NYCO03A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED 1
LINE NUMBERING INDICATES WIND SPEED 1
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

TAXIWA

WATER

FLIGHT CODE: A

G-14
WIND SPEED

If wind speed is 10 m/h or greater, gates wind speed.

WIND DIRECTION

ACE

WATER

TAXIWAY

ST. K WALL ST.

PORT

RIVER

THAT CODE A

G-4
INPUT FILE: NYC103A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT = 3,200 LBS.

WATER

NEW YORK W HELIPO

PARKING AREA

WATER

FLIGHT CODE
WIND DIRECTION

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

WIND DIRECTION

CALM

PARKING AREA

WATER

TAXIWAY

RIVER

LIGHT CODE: A

G-25
INPUT FILE: NYC095A-REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS 11+
LINE NUMBERING INDICATES WIND SPEED SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL STREET HELIPORT

PARKING AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS BLDG

TAXIWAY

WATER

FLIGHT CODE: A

G-26
WIND SPEED

IS IF WIND SPEED IS 10 MPH. OR GREATER

WIND DIRECTION

WATER

TAXIWAY

EAST RIVER

K WALL ST.

PORT

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N. J. 08405

REJECTION
INPUT FILE: NYC084A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES Indicate WIND DIRECTION
LINE LENGTHS indicate WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING Indicates WIND SPEED IN SENSOR

NEW YORK WALL HELIPORT

WATER

DISTANCE SCALE: 0 25 50
1 IN. = 25 FT.

SPEED SCALE: 0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

FLIGHT CODE: A
K WALL ST.
IPORT

ARKING AREA

WATER

TAXIWAY

EAST

WIND DIRECTION
CALM

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J. 08405

G-27
INPUT FILE: NYCO700-REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF VOR SENSORS ARE USED

DISTANCE SCALE

0  25  50
1 IN. = 25 FT.

SPEED SCALE

0  25  50
1 IN. = 25 MPH.

NEW YORK W
HELIPORT

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: MYCOG6A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
* SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE: A
G-30
IRECVION
DATA
?ROc SEF.D BY THE FAA IECMNICAL CFrNYP
E
WIND
SPEED
ATLANTIC c111
A .VOR.
N
J
38
o0
0
cuRS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

SRK WALL ST.
LIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

CHT CODE : A
G-30
INPUT FILE: NYTCSBA.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES A SENSOR.

NEW YORK
HELIP

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT COD
No direction

Cate wind speed occurs if wind speed is 10 MPH. or greater

Ed indicates wind speed

No sf

No sp

Ork Wall St.

Airport

Parking Area

WIND DIRECTION

Calm

TAXIWAY

WATER

IGHT CODE: A
INPUT FILE: NC046A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS
LINE NUMBERING INDICATES WIND SPEED
IN SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

TAXIWAY

WATER

FLIGHT CODE: A
G-32
If wind speed is 10 mph or greater, ES WIND SPEED.

- TAXIWAY
- WALL ST.
- PORT
- WATER
- EAST RIVER
- G-32
INPUT FILE: NYCO438.REA
TYPE OF MANEUVER = APPROACH
AIRCRAFT TYPE = JET RANGER
GROSS WEIGHT = 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
NO DIRECTION

CATE WIND SPEED

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES WIND SPEED

ORK WALL ST.
ELIORT

PARKING
AREA

WATER

TAXIWAY

WATER

IGHT CODE : A

G-33
INPUT FILE: NYC029C.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND S
LINE NUMBERING INDICATES WIND S
IN SENSOR

NEW YORK WAI
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 1
1 IN. = 25 MPH.

WATER

PARKING AREA

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: A
K WALL ST. IPORT

WIND DIRECTION
- CALM

WATER

TAXIWAY

RIVER

CODE: A
G-34
INPUT FILE: NC028.AREA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPORT

PARKING
AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
DIRECTION

WE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
D INDICATES WIND SPEED
D

RK WALL ST.
LIPORT

PARKING AREA

WIND DIRECTION
CALM

WATER

TAXIWAY

RIVER

WATER

CHT CODE: A

G-35
INPUT FILE: NYC027A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPE-
LINE NUMBERING INDICATES WIND SPE-
SENSOR

0
1
25
50
1 IN. = 25 FT.

0
1
25
50
1 IN. = 25 MPH.

NEW YORK WALT
HELIPORT

DISTANCE SCALE

SPEED SCALE

PARKING
AREA

WATER

WATER

FLIGHT CODE: A

G-31
Wind Speed is 13 MPH or Greater

WIND DIRECTION

WATER

TAXIWAY

WALL ST.

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INPUT FILE : NYCO23A.REA
TYPE OF MANEUVER : APPROACH
AIRCRAFT TYPE : JET RANGER
GROSS WEIGHT : 3200 LBS.

LINES INDICATE WIND DIRECT
LINE LENGTHS INDICATE WIND
LINE NUMBERING OCCURS IN
LINE NUMBERING INDICATES
IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK
HELIF

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER
FLIGHT CO.
INPUT FILE: MYCO15G.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
CROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR IS USED
LINE NUMBERING INDICATES WIND SPEED SCALE

DISTANCE SCALE
0
1
25
50
1 IN. = 25 FT.

SPEED SCALE
0
1
25
50
1 IN. = 25 MPH.

NEW YORK WAL-Heliport

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A
WALL ST.
PORT

WATER

TAXIWAY

RIVER

CODE: A
G-38
INPUT FILE: MYCO06A.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES WIND SENSOR

NEW YORK WA
HELIPOF

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE:
WIND DIRECTION

Calculation:

- If wind speed is 10 MPH or greater, indicates wind speed.

- Other wind speeds are marked accordingly.

- Wind direction is indicated on the diagram.

- Water, parking area, taxiway, and river are marked.

- Code: A

- Location: Park Wall St.

- Aircraft: G-40
INPUT FILE: NYCSA.AREA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BULKW 105
CROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND}

NEW YORK W
HELIPO

DISTANCE SCALE
0
25
50
1 IN. = 25 FT.

SPEED SCALE
0
25
50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND DIRECTION

CATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

WATER

PARKING AREA

WATER

IGHT CODE: A

ORK WALL ST.

ELIPORT

DATA PROCEDED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 60405
INPUT FILE: NYCOISA.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEI
LINE NUMBERING INDICATES WIND SPEI
W SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE: A

G-42
K WALL ST. IPORT

DIRECTION
WIND SPEED
WS IF WIND SPEED IS 10 MPH. OR GREATER
SPECIFIES WIND SPEED

ARLING AREA

WATER

WIND DIRECTION

Calm

TAXIWAY

WATER

CODE: A

G-42
INPUT FILE: NYCO3GA.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AUGUSTA 109
GROSS WEIGHT: 5,730 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK W
HELIP.

PARKING
AREA

WATER

OPERATIONS

BLDG.

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND DIRECTION

SICATE WIND SPEED

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: A
INPUT FILE: NYCOJI AREA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AUGUSTA 109
GROSS WEIGHT: 5,730 LBS.

- LINES INDICATE WIND DIRECTION
- LINE LENGTHS INDICATE WIND SPEED
- LINE NUMBERING OCCURS IF WIND SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYG:03F:REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AS/AR
GROSS WEIGHT: 4,300 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HEL

WATER

OPERATIONS BLDG.

DROP-OFF PICK-UP

FLIGHT
WORK WALL ST.
POHeliport

WIND DIRECTION

If WIND OCCURS if WIND SPEED IS 10 MPH. OR GREATER
FS WIND INDICATES WIND SPEED

WIND DIRECTION

TAXIWAY

WATER

RIVER

TEF WATER

CODE LIGHT CODE:

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405
INPUT FILE: NYC103A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

_LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR

NEW YORK W
HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE
INPUT FILE: NYCG99-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: AS355N
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE LINE NUMBERING
DIRECTION SCALE

0  25  50
1 IN. = 25 FT.

SPEED SCALE

0  25  50
1 IN. = 25 MPH.

NEW YORK HELIPORT

WATER

OPERATIONS BUILDING

DROP-OFF

PICK-UP

FLIGHT
WIND DIRECTION DATA

INDICATE WIND SPEED

INDICATING OCCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATING INDICATES WIND SPEED

YORK WALL ST. HELIPORT

PARKING AREA

WATER

FLIGHT CODE: C
IF WIND SPEED IS 10 MPH OR GREATER
YES WIND SPEED
INPUT FILE: NYCO52C.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASAR
GROSS WEIGHT: 4,303 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK
HELI

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

PARK ARE

WAT

FLIGHT C
A YORK WALL ST.
OR HELIPORT

PARKING AREA

TAXIWAY

WATER

FLIGHT COC . C
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

ELECTION
WIND SPEED
IS IF WIND SPEED IS 10 MPH. OR GREATER
WIND DIRECTION

WATER

WATER
CODE: C
G-50

WALK WALL ST.
PORT

RECKING
AREA

TAXIWAY

RIVER
INPUT FILE: NYCO04.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HARBOR

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.
RECT.

WIND DIRECTION

WIND SPEED

WIND SPEED WARNING.

AREAS INDICATES WIND SPEED.

AIRPORT PARKING AREA

WATER

TAXIWAY

WIND DIRECTION

WIND CATEGORIES

WIND SPEED

WIND DIRECTION

WIND SPEED

WIND DIRECTION

WIND CATEGORIES

WIND SPEED

WIND DIRECTION

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WIND SPEED

WIND DIRECTION

WIND SPEED
Input file: NYC051 AREA
Type of maneuver: Approach
Aircraft type: Long Range
Gross weight: 4,150 lbs.

Lines indicate wind direction.
Line lengths indicate wind speed.
Line numbering occurs if wind sensor indicates wind.

New York West

Distance scale:
0 25 50
1 in. = 25 ft.

SPEED SCALE:
0 25 50
1 in. = 25 mph.

WATER

PARKING AREA

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

Flight code

NEW YORK WEST

HELIPOR
INPUT FILE: NYT0143.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

WIND DIRECTION
WIND SPEED
WIND NUMBERING OCCURS IF WIND SENSOR

NEW YORK W
HELIPO

DISTANCE SCALE
1 IN. = 25 FT.

SPEED SCALE
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS
BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CODI
WIND DIRECTION

DICAIIF WIND SPEED
NG OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
NG INDICATES WIND SPEED

ORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

RIGHT CODE: C

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INPUT FILE: NTC104A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SPEED SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE: C
G-54
INPUT FILE: NYCO99.RA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES A SENSOR.

DISTANCE SCALE:
0 25 50
1 IN. = 25 FT.

SPEED SCALE:
0 25 50
1 IN. = 25 MPH.

NEW YORK AIRPORT

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CONTROL
Wind Direction

Indicate wind speed

Warning occurs if wind speed is 10 mph. or greater

Warning indicates wind speed

York Wall St.
Heliport

Parking Area

Calm

Wind Direction

WATER

Flight Code: C
INPUT FILE: NYCORIB.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR INDICATES WIND SPEED.

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 1 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: G-5
WIND SPEED

WIND SPEED IS 10 MPH OR GREATER INDICATES WIND SPEED

WIND DIRECTION

WATER

Calm

WATER

C-H T CODE : C

G-56
INPUT FILE: NYCO150-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SP.
LINE NUMBERING OCCURS IF W.
LINE NUMBERING INDICATES W.
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W.
HELIPO.

PARKING
AREA

WATER

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT COD
NO DIRECTION CATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER INDICATES WIND SPEED

PARKING AREA

WATER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N. J. 08405

WIND DIRECTION

CALM

TAXIWAY

WATER

CLOTH CODE : C
INPUT FILE: NYC090B.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR

NEW YORK W HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS BLDG
DROP-OFF PICK-UP

WATER

FLIGHT CODE
WIND SPEED IS 10 MPH. OR GREATER
WIND SPEED

WALL ST. PORT

WATER

EAST RIVER

G-58
YORK WALL ST. HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: D
INPUT FILE: NWC042A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED IN SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: 1

WATER
NO SPEED

IF WIND SPEED IS 10 MPH. OR GREATER

ES WIND SPEED

WALL ST.
PORT

WATER

TAXIWAY

WIND DIRECTION

CALM

WIND DIRECTION
INPUT FILE: NYC098.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGEF
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURRE IF WIND S
LINE NUMBERING INDICATES WIND S

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG.

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
WIND DIRECTION

Indicate wind speed

$occurs$ if wind speed is $10\, \text{MPH}$ or greater

$\circ$ indicates wind speed

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

EAST

RIVER

Calm

WIND DIRECTION

OCcurring if wind speed is 10 MPH or greater

C indicates wind speed
INPUT FILE: NYC045A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
CROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 1

G-1
INPUT FILE: NY0007-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
CROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR INDICATES WIND

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG.

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
WIND DIRECTION

INDICATE WIND SPEED

SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

SPEED INDICATES WIND SPEED

WORK WALL ST.
ST. ELIPORT

PARKING AREA

WATER

CALM

WIND DIRECTION

WATER

RIGHT CODE = D
INPUT FILE: N49093.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WAL
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

NEW YORK WATERFRONT

PARKING AREA

WATER

FLIGHT CODE:
S K WALL ST.

PORT

ARKING AREA

WIND SPEED

WIND DIRECTION

WATER

TAXIWAY

WATER

CODE = E

G-64
INPUT FILE: NYCO69.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
CROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES WIND SENSOR

NEW YORK WATER HELIPOD

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
WIND DIRECTION

* WIND SPEED
* WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
* WIND SPEED INDICATES WIND SPEED

ORK WALL ST. ELIPOORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: E
INPUT FILE: MYC020.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS
LINE NUMBERING INDICATES WIND SPEED
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: E

G-66
ARK WALL ST.
ARKING AREA

WIND DIRECTION

WATER

TAXIWAY

EAST RIVER

CODE: E
G-66
INPUT FILE: NYCO038.REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
1 IN. = 25 FT.

SPEED SCALE
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE
Indicate wind speed
G occurs if wind speed is 10 mph or greater
G indicates wind speed

WIND DIRECTION

ORK WALL ST.

WATER

TAXIWAY

WATER

RIVER

EAST

LIGHT CODE: E

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT

INDICATE WIND SPEED
G OCCURS IF WIND SPEED IS 10 MPH OR GREATER
G INDICATES WIND SPEED
INPUT FILE = Nyc038.Rea
TYPE OF MANEUVER = Approach
AIRCRAFT TYPE = Long Ranger
GROSS WEIGHT = 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND LINE NUMBERING INDICATES WIND SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 / 25 / 50
1 IN. = 25 FT.

SPEED SCALE
0 / 25 / 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS
BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CODE
INPUT FILE: NYC071.REA
TYPE OF MANEUVER = APPROACH
AIRCRAFT TYPE = JET RANGER
GROSS WEIGHT = 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED.

NEW YORK WAI
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BUILDING

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
ORK WALL ST. | ELIPORT

WIND DIRECTION
NORMAL WIND SPEED
G occurs if wind speed is 10 MPH. or greater
G indicates wind speed

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: E
INPUT FILE: MYCO38.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
IN SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING
AREA

DROP-OFF
PICK-UP

OPERATIONS
BLDG

FLIGHT CODE: G
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

DIRECTION
DIRE'IOU
DATA PROCE"SED ST THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

STATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

WIND SPEED

Rk WALL ST.

G-30

RIVER

PARKING AREA

WATER

WATER

TAXIWAY

HEIGHT CODE: E
G-70
INPUT FILE: NYCOJ/A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: 0

PARKING AREA

1

14
10
13

14
12
18
23
OCCURS IF WIND SPEED IS 10 MPH OR GREATER

SPEED INDICATES WIND SPEED

DATA PROCESSED BY THE FAA TECHNICAL CENTER

WIND DIRECTION

PORT WALL ST.

WATER

WATER

TAXIWAY

TAXIWAY

PARKING AREA

WIND DIRECTION

N

E

CALM
INPUT FILE: NCG0418-REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR EXIST
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WA
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE:
WIND DIRECTION

OCURRS IF WIND SPEED IS 10 MPH OR GREATER
G INDICATES WIND SPEED

WORK WALL ST.

ELI PORT

WATER

FLIGHT CODE: E

G-7
INPUT FILE: NYCO82.AEA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: AUGUSTA 109

GROSS WEIGHT: 5,730 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED & SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: E

G-7
DIRECTION

WIND SPEED

CURS IF WIND SPEED IS 10 MPH OR GREATER

ICATES WIND SPEED

ARK WALL ST.

PORT

PARKING AREA

K WALL ST.

PORT

WIND DIRECTION

WATER

TAXIWAY

WATER

HT CODE: E

G-74
WIND SPEED

SORS IF WIND SPEED IS 10 MPH OR GREATER INDICATES WIND SPEED

RK WALL ST.

PARKING AREA

TAXIWAY

WATER

GHT CODE = E

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT: N J 68405
INPUT FILE: NYCORP-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN DAUPHIN
CROSS WEIGHT: 6,615 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND:
LINE NUMBERING INDICATES WIND:
& SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
G-
WIND DIRECTION

FREQUENCY WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: E
G-76
APPENDIX H

NEW YORK APPROACHES FOR AIRCRAFT GREATER THAN 7000 POUNDS
LINE NUMBERING INDICATES WIND SPEED
The figures found on pages H-1 to H-33, Flight Code A, describe approaches in which the aircraft landed at the helipad and hover or ground taxied to the drop off/pick up area.

The figures found on pages H-34 to H-39, Flight Code C, describe approaches in which the aircraft approached the helipad and hover/ground taxied to parking spot 1.

The figures found on pages H-40 to H-42, Flight Code D, describe approaches in which the aircraft approached the helipad and hover/ground taxied to the parking barge between sensors 9 and 10.

The figures found on pages H-43 to H-46, Flight Code E, describe approaches in which the aircraft approached the helipad and hover/ground taxied to the parking barge.

The figure on page H-47, Flight Code T, describes an approach in which the aircraft landed and sat at the helipad.
LINE LENGTHS INDICATE WIND SPEED.

FLIGHT CODE

NEW YORK WATER

HELIPORT

PARKING AREA

WATER

OCEAN

DROP-OFF

PICK-UP

OPERATIONS BLDG
WIND DIRECTION

INDICATE WIND SPEED

TO OCCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATES WIND SPEED

WATER

LIGHT CODE: A
DIRECTION

E WIND SPEED

CURS IF WIND SPEED IS 10 MPH OR GREATER

ALERT WALL ST.

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: A

H-2
INPUT FILE: NYCG02A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND S
LINE NUMBERING INDICATES WIND S
SENSOR

NEW YORK WAI
HELIPOD

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

WATER

FLIGHT CODE:
WIND DIRECTION

INDICATE WIND SPEED

NG OCCURS IF WIND SPEED IS 10 MPH OR GREATER
NG INDICATES WIND SPEED

ORK WALL ST.

HELIPORT

PARKING AREA

WATER

TAXIWAY

LIGHT CODE: A
INPUT FILE : NYCO03D.REA
TYPE OF MANEUVER : APPROACH
AIRCRAFT TYPE : BELL UT222
GROSS WEIGHT : 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
IN SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE : A
ND DIRECTION
CATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

WIND DIRECTION

CALM

WATER

RIVER

TAXIWAY

HT CODE: A
H-4
INPUT FILE: NYC014B.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,500 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE
ED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
ED INDICATES WIND SPEED

LORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: A
INPUT FILE: NYCOISA.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: BELL 222B

GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A
K WALL ST.
PORT

ARKING AREA

WATER

TAXIWAY

WIND DIRECTION

CALM

WIND SPEED

IRS IF WIND SPEED IS 10 MPH OR GREATER"
INPUT FILE: NYCO17C-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK WATER HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE:

WATER
IF WIND SPEED IS 10 MPH OR GREATER IS S WIND SPEED

WALL ST.
PORT

KING EA

WATER

TAXIWAY

EAST RIVER

CODE: A

H-8
INPUT FILE: NYC026A.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: BELL 222B

GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PICK-UP

DROP-OFF

OPERATIONS BLDG

FLIGHT CO
SPEED CATEGORIZES WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER INDICATES WIND SPEED

WIND DIRECTION

ALL WORK WALL ST. ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: A
INPUT FILE: MYCO2BC.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED IN SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

WATER

FLIGHT CODE: A
H-10
WIND SPEED
INDICATES WIND SPEED

WIND SPEED
INDICATES WIND SPEED

WIND DIRECTION

ARK WALK ST.
PORT

ARKING AREA

WATER

WATER

WATER

WATER

WATER

WATER

WATER

WATER

H-10
INPUT FILE: MYC030A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER
HELIPORT

PARKING
AREA

WATER

DROP-OFF

PICK-UP

OPERATIONS
BLDG

WATER

FLIGHT CODE:
WIND DIRECTION

ICATE WIND SPEED
G OCCURS IF WIND SPEED IS 10 MPH OR GREATER
G INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: A
INPUT FILE: NYC034A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: Sikorsky S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES WIND SPEED
IN SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE: A 34
H-12
DIRECTION DATA PROCESSED

CATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

WIND DIRECTION

WATER

WATER

FLIGHT CODE: A
INPUT FILE: NYC0128.REX

TYPE OF MANEUVER: Approach

AIRCRAFT TYPE: BELL 222

CROSS-WEIGHT: 4,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND:
LINE NUMBERING INDICATES WIND:
SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
INPUT FILE: NYC05B.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: BELL UH222

GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES A SENSOR.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIPORT

PARKING AREA

WATER

OPERATIONS BUILDING

DROP-OFF

PICK-UP

WATER

FLIGHT CO
SPEED

SPEED: WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

WIND DIRECTION

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: A
INPUT FILE: NYC06OA-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WAI
HELIPOD

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

PARKING AREA

WATER

WATER

FLIGHT CODE:

OPERATIONS BLDG

DROP-OFF PICK-UP

T
INPUT FILE: MYCOGSA-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A

H-18
ARK WALL ST.
LIPORT

ARKING AREA

WATER

TAXIWAY

EAST RIVER

WATER

T CODE: A

H-18
INPUT FILE: NYC067A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A
OCCURS IF WIND SPEED IS 10 MPH OR GREATER

DATA PROCESSED BY THE FAA TECHNICAL CENTER

DEW-INDICATES WIND SPEED INDICATES WIND SPEED
INPUT FILE: NYCOBA.REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPI
LINE NUMBERING INDICATES WIND SPI
SENSOR

NEW YORK WAL
HELIPORT

DISTANCE SCALE

0
25
50
1 IN. = 25 FT.

SPEED SCALE

0
25
50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

TAXI

WATER

FLIGHT CODE: A

H-2
CTI ON
DATA
FIOCESSED
T#IE FAA TECHNICAL CENTER

NO SPEED
ATLANTIC CIII
AINI.

M J 04405

If wind speed is 10 mph. or greater states wind speed

K WALL ST.
PORT

RKing ARea

N
E
W
S

Calm

Wind direction

Water

Taxiway

Water

Co.: A

H-20
INPUT FILE: NYC068U.RFA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND:
LINE NUMBERING INDICATES WIND:
* SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
IND DIRECTION

INDICATES WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES WIND SPEED

ORK WALL ST.

ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

AIGHT CODE : A

EAST RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
Input file: NYC070F.REA
Type of maneuver: Approach
Aircraft type: Sikorsky S-76
Gross weight: 10,300 lbs.

Lines indicate wind direction.
Line lengths indicate wind speed.
Line numbering occurs if wind.
Line numbering indicates wind sensor.

Distance scale:
0 25 50
1 in. = 25 ft.

Speed scale:
0 25 50
1 in. = 25 mph.

New York WA
Helipor

Parking area

Water

Operations Bldg

Drop-off

Pick-up

Water

Flight code:
SPDDI ECT D
DATA
OROCF.SED IT
THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ DNO5

WIND DIRECTION
SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
SPEED INDICATES WIND SPEED

ORK WALL ST. HELIPORT

PARKING AREA

WIND DIRECTION
CALM
WATER

WATER
LIGHT CODE: A
INPUT FILE: NYCOPTA.AREA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

NEW YORK WAI... HELIPORT

DISTANCE SCALE
0 25 50
1 1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 1 IN. = 25 MPH.

PARKING AREA
WATER

OP... ERTIONS BLDG

DROP-OFF
PICK-UP

WATER
FLIGHT CODE: H-
ORK WALL ST.
ELIPORT

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. W J 08403

WIND DIRECTION

CALM

PARKING
AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: A
INPUT FILE: NYCON4A.REA

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SP
LINE NUMBERING OCCURS IF W
LINE NUMBERING INDICATES W
SENSOR

DISTANCE SCALE

0  25  50
1 IN. = 25 FT.

SPEED SCALE

0  25  50
1 IN. = 25 MPH.

NEW YORK V
HELIPO

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE
ALBANY WALL ST.
ELIPORT

INDICATES WIND SPEED
SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

PARKING AREA

TAXIWAY

WATER

WATER

LIGHT CODE: A
INPUT FILE: NYC086A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIP 

WATER 

PARKING AREA 

WATER 

FLIGHT CO.
WIND DIRECTION

D SPEED OCCURS IF WIND SPEED IS 13 MPH OR GREATER
D SPEED INDICATES WIND SPEED

ALYORK WALL ST.
NORTH HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: A

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08401
INPUT FILE: NYC-107C.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
CROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: A
H-30
WALL ST.
PORT

WATER

TAXIWAY

RIVER

WIND DIRECTION

CALM

WIND SPEED IS 10 MPH OR GREATER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INPUT FILE: NYC109A.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0 1 25 50
1 IN. = 25 FT.

SPEED SCALE
0 1 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

DROPOFF
PICK-UP

WATER
FLIGHT CODE

OPERATIONS
BLDG
Data processed by the FAA Technical Center
Atlantic City, NJ 08405

Wind direction

Calm

Wind speed

Indicates wind speed occurs if wind speed is 10 MPH or greater.

ORK WALL ST.
ELIPORT

Parking area

TAXIWAY

RIVER

WATER

Icht code: A
INPUT FILE: NYC111.AREA

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE: 1
DIRECTION DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J. 08405

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

ORK WALL ST.

PARKING
AREA

WATER

TAXIWAY

RIVER

WATER

LIGHT CODE : A
INPUT FILE: NYCO18A-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL UH222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES WIND SPEED IN SENSOR

NEW YORK WALL HELIPORT
WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER
OPERATIONS
BLDG
DROP-OFF
PICK-UP

FLIGHT CODE: C
H-
IF WIND SPEED IS 10 MPH OR GREATER

WALL ST.
PORT

TAXIWAY

WATER

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER

ATLANTIC CITY AIRPORT, N.J. USA
INPUT FILE: NYCO43A.REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED.

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK W. HELIP.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATE FLIGHT CO
WIND DIRECTION

PEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER

WIND SPEED INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: C

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08403
INPUT FILE: NYCS6C.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
IND SPEED

IF WIND SPEED IS 10 MPH OR GREATER

WIND DIRECTION

WATER

CODE = C
INPUT FILE: NYC070C:REA
TYPE OF MANUFACTURER: APPROACH
AIRCRAFT TYPE: BELL UT222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSORS PRESENT
LINE NUMBERING INDICATES WIND DIRECTION

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF PICK-UP

WATER
FLIGHT CODE:
WIND DIRECTION

WIND DIRECTION

MARK WALL ST.
ELIPORT

PARKING
AREA

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405

WIND SPEED

G OCCURS IF WIND SPEED IS 10 MPH OR GREATER.
G INDICATES WIND SPEED.

WATER

LIGHT CODE: C

H-37
INPUT FILE: NYC077B.REA

TYPE OF MANEUVER: APPROACH

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS
LINE NUMBERING INDICATES WIND SPEED
X SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: C

H-38
K WALL ST.

PORT

ARKING
AREA

WATER

TAXIWAY

TER

CODE : C

H-38
INPUT FILE: NYC110-E-REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL UH-222
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND NUMBERING OCCURS IF WIND SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK W
HELIPO

PARKING
AREA

WATER

OPERATIONS
B
LDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE
A wind rose diagram indicating wind direction and speed. Indications of wind speed and direction are shown with arrows. Instructions and symbols are present, including a note on indicating wind speed and direction. The diagram includes a legend for wind direction and a key for various symbols and codes. The legend indicates that wind speed is to be indicated if winds are 10 mph or greater, and parking area and water areas are marked on the map.
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

K WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

TER
CODE : D
H-40
INPUT FILE: NYC07S.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPORT

WATER

PARKING AREA

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INDICATE WIND SPEED
NG OCCURS IF WIND SPEED IS 10 MPH OR GREATER
NG INDICATES WIND SPEED

WIND DIRECTION
YORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: D

WIND DIRECTION

CALM

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INPUT FILE: NYC090C.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WAIF
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

FLIGHT CODE:
NO DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

ICATE
WINO
SPEED

Uses if wind speed is 10 MPH. or greater
Indicates wind speed

WORK WALL ST.
PORT

PARING
AREA

WATER

HT CODE : D

H-42
INPUT FILE: NYCO23D.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W. HELIPOI

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYCO37B.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

PARKING AREA

WATER

FLIGHT CODE: E

H-44
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

WIND DIRECTION

WATER

TAXIWAY

PARKING AREA

WATER

H-44
INPUT FILE: NYC068D.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
ATE WIND DIRECTION
S INDICATE WIND SPEED
RING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
RING INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

PARKING AREA

WATER

FLIGHT CODE S E

H-45
INPUT FILE: NWC113.REA

TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

PROP-OFF

PICK-UP

WATER

FLIGHT CODE: E
WIND SPEED greater than or equal to 10 MPH indicates wind speed.

WIND DIRECTION

WATER

TAXIWAY

WATER

H-46
INPUT FILE: NYC062B.REA
TYPE OF MANEUVER: APPROACH
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

DISTANCE SCALE
0 1 25 50
1 IN. = 25 FT.

SPEED SCALE
0 1 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
APPENDIX I

NEW YORK DEPARTURES FOR 3000 TO 7000 POUND AIRCRAFT
LINE NUMBERING INDICATES WIND SPEED
The figures found on pages I-1 to I-43, Flight Code B, describe departures in which the aircraft hover/ground taxied from the drop off/pick up area to the helipad and then departed.

The figure found on page I-44, Flight Code G, describes a departure in which the aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area and departed from midtaxiway.

The figure found on page I-45, Flight Code H, describes a departure in which the aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area and then departed.

The figure found on page I-46, Flight Code I, describes a departure in which the aircraft hover/ground taxied to and from parking spot 1 to the drop off/pick up area.

The figures found on pages I-47 to I-49, Flight Code J, describe a departure in which the aircraft hover/ground taxied from parking spot 1 to the drop off/pick up area and then departed.

The figures found on pages I-50 to I-60, Flight Code L, describe a departure in which the aircraft hover/ground taxied from the parking barge to the drop off/pick up area and then departed.

The figures found on pages I-61 to I-68, Flight Code M, describe a departure in which the aircraft hover/ground taxied to midtaxiway and departed.

The figures found on pages I-69 to I-76, Flight Code N, describe a departure in which the aircraft departed from the drop off/pick up area.

The figure found on page I-77, Flight Code P, describes a departure in which the aircraft hover/ground taxied from the parking barge to the helipad and then departed.

The figure found on page I-78, Flight Code S, describes a departure in which the aircraft hover/ground taxied from the parking barge to the edge of the drop off/pick up area and then departed from midtaxiway.
INPUT FILE - Flight Co.

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES A SENSOR

DISTANCE SCALE

1 IN. = 25 FT.

SPEED SCALE

1 IN. = 25 MPH.

NEW YORK
HELIP.

PARKING AREA
WATER

OPERATIONS
BLDC

DROP-OFF
PICK-UP
WATER
FLIGHT CO.
Wind speed is 10 mph or greater when wind speed is 10 mph or greater.

Wind direction.

WATER

TAXIWAY

S. WALL ST.

PORT

RIVER

EAST
Type of maneuver: Departure
Aircraft type: Jet Ranger
Gross weight: 3,200 lbs.

Line lengths indicate wind speed
Line numbering occurs if wind sensor
Line numbering indicates wind speed

Distance scale:
1 IN. = 25 FT.

Speed scale:
1 IN. = 25 MPH.

New York Wa Helipor
Parking Area
WATER

Operations Building
Drop-off
Pick-up
WATER
Flight Code:
WIND DIRECTION

INDICATE WIND SPEED
G OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
G INDICATES WIND SPEED

WIND DIRECTION

WATER

TAXIWAY

WATER

FLIGHT CODE : B
INPUT FILE: NYCO06G.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS
LINE NUMBERING INDICATES WIND SPEED IN SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B

I-4
WALL ST.
PORT

WIND DIRECTION

WATER

CODE: 8

I-4
INPUT FILE: MYCORDERA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: LONG RANGER

GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND

NEW YORK W
HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPRATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
Wind direction data indicates wind speed occurring if wind speed is 10 MPH or greater. The diagram shows the wind direction and various areas such as York Wall St., heliport, parking area, taxiway, and water. The light code is B.
INPUT FILE: NYCOIOC.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEE
LINE NUMBERING INDICATES WIND SPEE
IN SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER
FLIGHT CODE: B

I-6
If wind speed is 10 MPH or greater, gates wind speed.

Wind direction diagram with points labeled 1 to 7.

K Wall St.
Port

Parking area

Water

Taxiway

East River

Code: B

I-6
INPUT FILE: MYCO13F.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF W\b
LINE NUMBERING INDICATES W\b
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W HELIPO

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
ALORK WALL ST.
RT ELIPORT

PARKING AREA

WATER

TAXIWAY

RIVER

WATER

LIGHT CODE: 9
INPUT FILE: NYCO15B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 3,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 9

1-10
ARK WALL ST.

WATER

TAXIWAY

WATER

PARKING AREA

WIND DIRECTION

DIRECTIONS

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES WIND SPEED

CODE 9
INPUT FILE: NYCO1BC.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0
25
50
1 IN. = 25 FT.

SPEED SCALE
0
25
50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS

BLDG

WATER

FLIGHT CODE: B
I-I

DROP-OFF

PICK-UP

TAX
INPUT FILE: NYCO19B.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: LONG RANGE

GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPORT

PARKING AREA

WATER

DROP-OFF

PICK-UP

FLIGHT CODE

WATER
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J  08405

ORK WALL ST.
HELIPORT

WIND DIRECTION
INDICATE WIND SPEED
G OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
G INDICATES WIND SPEED

WATER

TAXIWAY

PARKING AREA

CALM

WIND DIRECTION

LIGHT CODE : B
INPUT FILE: NYCO26E.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALK HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER
FLIGHT CODE: B
I-I
 SECTION
10 WIND SPEED
54 IF WIND SPEED IS 10 MPH OR GREATER
ATES WIND SPEED

WALL ST.
PORT

ISTIC AREA

WATER

TAXIWAY

WATER

RIVER

T CODE: B

I-14
INPUT FILE: NYC0278.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES SENSOR

NEW YORK
HELIP

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER
FLIGHT CO
Data processed by the FAA Technical Center, Atlantic City Airport, N.J. 08405

Wind direction

WIND SPEED INDICATES WIND SPEED
NG OCCURS IF WIND SPEED IS 10 MPH OR GREATER
NG INDICATES WIND SPEED

York Wall St. Heliport

Parking Area

WATER

TAXIWAY

WATER

FLIGHT CODE: B
If wind speed is 10 mph or greater, it is 10 if wind speed is 10 mph or greater.
INPUT FILE: MYCO318.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: AUGUSTA 109
GROSS WEIGHT: 5,730 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR
LINE NUMBERING INDICATES WIND SPEED

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAI HELIPORT
PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CODE:
DATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER. INDICATES WIND SPEED.

ORK WALL ST. ELI PORT

PARKING AREA

TAXIWAY

WATER

WATER

LIGHT CODE: B
INPUT FILE: NYC0368.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: AUGUSTA 109
GROSS WEIGHT: 5,730 LBS.
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B
WIND SPEED IS 10 MPH OR GREATER

WIND DIRECTION

WALL ST.

CODE: 8

DATA PROCESSED 01/09/20

FAA T I T I C A L C E N T E R

P O R T

W A T E R

W A T E R

T A X I W A Y

W A T E R

W A T E R

E A S T

W A T E R

S O U T H
INPUT FILE: NYCO42E.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

DISTANCE SCALE
1 IN. = 25 FT.

SPEED SCALE
1 IN. = 25 MPH.

NEW YORK WAI HELIPORE

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP
WIND DIRECTION

D I C A T E W I N D S P E E D

O C C U R S I F W I N D S P E E D I S 1 0 M P H. O R G R E A T E R

I N D I C A T E S W I N D S P E E D

ORK WALL ST.

ELIPORT

P A R K I N G

A R E A

W A T E R

T A X I W A Y

W A T E R

L I G H T C O D E : 8


A T L A S T I C C I T Y A I R P O R T. N - 8 4 4 0 S
INPUT FILE: NYC043C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 lbs.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

1

WATER
FLIGHT CODE: B
IF WIND SPEED IS 10 MPH. OR GREATER AS WIND SPEED

WALL ST.
PORT

WIND DIRECTION

WATER

TAXIWAY

RIVER

WATER

CODE = B

I-20
INPUT FILE: NYCO46B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER
HELICOPTER
PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

FLIGHT CODE

WATER
INDICATE WIND SPEED
RING OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
RING INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: B
INPUT FILE: NYCO47B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

1 NEW YORK WALL HELIPORT

WATER

FLIGHT CODE: 8

1-
WIND SPEED IS 10 MPH OR GREATER

S WIND SPEED

WALL ST.

PORT

ST.

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

MPH

SPEED

WIND SPEED

WIND DIRECTION

CALM

WATER

TAXIWAY

RIVER

TER

CODE: B

I-22
INPUT FILE: NTC0498.REA

**Type of Maneuver:** Flap Tarture
**Aircraft Type:** Long Ranger
**Gross Weight:** 4,150 lbs.

- Lines indicate wind direction.
- Line lengths indicate wind strength.
- Line numbering occurs if line numbering indicates wind sensor.

**Distance Scale:**
- 1 IN. = 25 FT.
- 0, 25, 50

**Speed Scale:**
- 1 IN. = 25 MPH.
- 0, 25, 50

**New York Helip**

**Parking Area**

**Water**

**Operations Building**

**Drop-off**

**Pick-up**

**Water Flight Coin**
ALYORK WALL ST.

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: 8
INPUT FILE: NYC0950-REA

- Lines indicate wind direction.
- Line lengths indicate wind speed.
- Line numbering occurs if wind speed exceeds a certain threshold.
- Line numbering indicates wind speed in sensor.

AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: 8

I-2
RK WALL ST.
LIPOORT

PARKING AREA

WATER

TAXIWAY

WIND DIRECTION

Calm

WATER

RM CODE: 8
I-24

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

INDICATES WIND SPEED

WIND SPEED

CURS IF WIND SPEED IS 10 MPH. OR GREATER

S

E

N

W
WIND DIRECTION

OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

PARKING AREA

WATER

TAXIWAY

LIGHT CODE: B
INPUT FILE: NYCO97M.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: AS/AR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND'S

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

FLIGHT CODE
WATER
If wind speed is 10 MPH or greater, directions will be marked in the diagram.

Directions:
- North (N)
- South (S)
- East (E)
- West (W)

Wind direction and speed are critical for navigation and safety on the airport.

Map details:
- K Wall St.
- Wall St.
- Taxiway
- Water

Data processed by the FAA Technical Center, Atlantic City Airport, N J 08405.

Diagram notes:
- 1-26
- Code: B
INPUT FILE: NYCIO3F.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: ASTAR

GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF A LINE NUMBERING INDICATES A SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK
HELIP.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER
FLIGHT CO
INPUT FILE: NYS1058.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

FLIGHT CODE

WATER
As if wind speed is 10 mph or greater.

Indicates wind speed.

Data processed by the FAA Technical Center
Atlantic City Airport, NJ 08405

Wind speed

Wind direction

WATER

TAXIWAY

WATER

 calm

parking area

Looking at port

RIVER

East

N  E  S  W

Calm

Wind direction

I-28
WIND DIRECTION

Data processed by the FAA Technical Center
Atlantic City Airport. N J 08405

WIND SPINDLING OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
WIND SPINDLING INDICATES WIND SPEED

WADYORK WALL ST. OR HELIPORT

PARKING AREA

WATER

TAXIWAY

RIVER

WATER

FLIGHT CODE: B

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. N J 08405
INPUT FILE: NYC107B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
W SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

WATER

FLIGHT CODE: B

1-3
WIND SPEED

If wind speed is 10 MPH or greater, it indicates wind speed.

WATER

TAXIWAY

ARKING AREA

RIVER

WATER

DIRECTION

WIND DIRECTION

CALM

ST. 1500 WIND SPEED

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

K WALL ST.

PORT

ARKING AREA

WATER

TAXIWAY

EAST
INPUT FILE: NYCIOSO.REA

LINES INDICATE WIND DIRECTION

TYPE OF MANEUVER

DEPARTURE LINE LENGTHS

INDICATE WIND SPEED

AIRCRAFT TYPE

LONG RANGER

LINE NUMBERING OCCURS IF WIND:

IN Sensor

GROSS WEIGHT

4,150 LBS.

DISTANCE SCALE

1 IN. = 25 FT.

SPEED SCALE

10

25

50

NEW YORK Wa

HELIPO

PARKING AREA

WATER

FLIGHT CODE

PICK-UP

DROP-OFF

1412

0 PK

28

E 32

R B

DROP-OFF

0 Pick-Up

-1 IN., 25 MPH.
DIRECTION
WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

LIGHT CODE: B
INPUT FILE: NYC114.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
IN SENSOR

NEW YORK WALL
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B
INPUT FILE: NTC044A.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: TWIN STAR

CROSS WEIGHT: 3.071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK W
HELIPC

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CDE
WIND DIRECTION

Indicate wind speed
- Occurs if wind speed is 10 MPH or greater
- Indicates wind speed

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: B
INPUT FILE: MYCO17B.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: TWIN STAR

GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED ON SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
WALL ST. PORT

TAXIWAY

WATER

EAST RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

Calm

WIND SPEED

WIND SPEED IS 10 MPH OR GREATER

S 10 TO 25 WIND SPEED
INPU' FILE : MYCO28-REA
TYPE OF MANEUVER : DEPARTURE
AIRCRAFT TYPE : 'TWIN STAR
GROSS WEIGHT : 5,071 LBS.

LINE'S INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPI
LINE NUMBERING OCCURS IF WI
LINE NUMBERING INDICATES WI

NEW YORK W
HELIPC

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

WATER
FLIGHT CODE
INPUT FILE: NYCOS7B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5.291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: E

WATER
INPUT FILE: NYGOS5B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 3,200 LBS.

Lines indicate wind direction.
Line lengths indicate wind speed.
Line numbering occurs if wind sensor indicates wind speed.

NEW YORK WA HELIPO

DISTANCE SCALE
0
25
50
1 IN. = 25 FT.

SPEED SCALE
0
25
50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE:

DROP-OFF

PICK-UP

OPERATIONS BLDG
DIRECTION MATERIALS

WEATHER DATA

PROCESSED

BY THE

FAA TECHNICAL CENTER

ATLANTIC CITY AIRPORT

WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

ARK WALL ST.

PORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: B
INPUT FILE = NYC064.REA
TYPE OF MANEUVER = DEPARTURE
AIRCRAFT TYPE = LONG RANGE
GROSS WEIGHT = 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED IN SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0
25
50
1 IN. = 25 FT.

SPEED SCALE
0
25
50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

FLIGHT CODE = B

WATER

I-3
WALLST.
PORT

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND SPEED

IF WIND SPEED IS 10 MPH OR GREATER
ES WIND SPEED

WIND DIRECTION

CALM

WATER

TAXIWAY

TER

CODE : B

I-38
INPUT FILE: NTC066B-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W. HELIPOI
PARKING AREA

WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CODE:
PARKING AREA

WATER

TAXIWAY

EAST RIVER

WATER

LIGHT CODE: B
INPUT FILE: NYCD070B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
N SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: B

WATER

TAXI

I-
WIND SPEED IS 10 MPH. OR GREATER
WIND SPEED

SWALL ST. PORT

WIND DIRECTION

WATER

TAXIWAY

A

EAST RIVER

MODE : 8
1-40
INPUT FILE: NYCO70E.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES A W SENSOR

DISTANCE SCALE
1 IN. = 25 FT.

SPEED SCALE
1 IN. = 25 MPH.

NEW YORK
HELIF

WATER

PARKING AREA

OPERATIONS BLDG

DROP-OFF

PICK-UP

WAT

FLIGHT CI
ED WIND DIRECTION
ND SPECICATE WIND SPEED
ND SPEG OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
NG INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

PARKING AREA

WATER

WIND DIRECTION

CALM

WATER

FLIGHT CODE: B

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405
INPUT FILE: NYC073B.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

DROP-OFF
PICK-UP

OPERATIONS BLDG

WATER

FLIGHT CODE: 1
INPUT FILE: NYC081C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES A SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK
HELIP.

PARKIN
AREA

WATER

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WAT
FLIGHT CI
INPUT FILE : MYC009A.REA

**TYPE OF MANEUVER : DEPARTURE**

**AIRCRAFT TYPE : JET RANGER**

**GROSS WEIGHT : 3,200 LBS.**

**LINES INDICATE WIND DIRECTION**

**LINE LENGTHS INDICATE WIND SPEED**

**LINE NUMBERING OCCURS IF WIND SPEED**

**LINE NUMBERING INDICATES WIND SPEED**

**SPEED SENSOR**

NEW YORK WALL HELIPORT

DISTANCE SCALE

<table>
<thead>
<tr>
<th>0</th>
<th>25</th>
<th>50</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 IN. = 25 FT.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SPEED SCALE

<table>
<thead>
<tr>
<th>0</th>
<th>25</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 IN. = 25 MPH.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

WATER

PARKING AREA

DROPOFF

PICK-UP

WATER

FLIGHT CODE : C

I-44
INPUT FILE: NYC49-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER
If wind speed is 10 mph or greater, indicates wind speed.
INPUT FILE: NYCO15F.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
IN SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: 1
Lines indicate wind direction.
Line lengths indicate wind speed.
Line numbering occurs if wind sensor number indicates wind speed.

Gross weight: 4,300 lbs.

Distance scale:
0 25 50
1 in. = 25 ft.

Speed scale:
0 25 50
1 in. = 25 mph.

New York Wa Helipor
Parking area
Water
Drop-off
Pick-up
Water

Flight code
INPUT FILE: NYUOC.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELICOPTER

PARKING AREA

WATER

OPERATIONS BLDG

DROPOFF

PICK-UP

FLIGHT CODE
DIRECTION

DATA PROCESSED BY T4E FAA TECHNICAL CENTER

SPEED

ATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES WIND SPEED

ORK WALL ST.

ELIPORT

PARKING AREA

WATER

TAXIWAY

LIGHT CODE: J

WATER

CALM

WIND DIRECTION

EAST
INPUT FILE: NYC099-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES WIND SPEED SENSOR.

NEW YORK WALL HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP

PICK-UP

FLIGHT CODE: 1

WATER
If wind speed is 10 mph or greater, refer to wind speed data.
INPUT FILE: NYCo22.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR INDICATES WIND SPEED

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 1
NO DIRECTION
CATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

WATER

PARKING AREA

TAXIWAY

WATER

LIGHT CODE : L
INPUT FILE: NYC039C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED > 1
LINE NUMBERING INDICATES WIND SPEED
IN SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0
25
50
1 IN. = 25 FT.

SPEED SCALE
0
25
50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CODE: L
I-52
IF WIND SPEED IS 10 MPH OR GREATER
YES WIND SPEED

WALL ST.
PORT

KING AREA

WATER

WIND DIRECTION

CALM

WATER

RIVER
INPUT FILE: NYCO40.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION

LINE LENGTHS INDICATE WIND SPEED

LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK WAI
HELIPORE

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
INTRA FILE: NYCO41A.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION

LINE LENGTHS INDICATE WIND SPEED

LINE NUMBERING OCCURS IF WIND SPEED

LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WAILING

HELI POR

WATER

PARKING AREA

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
IF WIND SPEED IS 10 MPH OR GREATER, WIND SPEED IS GREATER THAN 10 MPH AND WIND SPEED IS GREATER THAN 10 MPH.

DATA PROCESSED BY THE FAA TECHNICAL CENTER.
E WIND DIRECTION
INDICATE WIND SPEED
INDICATING WIND OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: L
INPUT FILE: NYS085.REA

- TYPE OF MANEUVER: DEPARTURE
- AIRCRAFT TYPE: BULK 105
- GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK W
HELIPORT

DISTANCE SCALE

0
25
50
1 IN. = 25 FT.

SPEED SCALE

0
25
50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND SPEED is 10 MPH or greater indicates wind speed L marks wall ST.

PORT CALM AREA WIND DIRECTION

TAXIWAY

WATER

TER CODE: L 1-56

DATA PROCESSED AT WIND SPEED

ED IS WHEN WIND SPEED IS 10 MPH OR GREATER

STATES WIND SPEED
INPUT FILE: NYC087.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: AUGUSTA 109

GROSS WEIGHT: 5,730 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND DIRECTION

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W. HELIPORT

WATER

PARKING AREA

WATER

FLIGHT CODE
Indicate wind speed occurs if wind speed is 10 MPH or greater.

Indicates wind speed.

ORK WALL ST.
ELIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

WIND DIRECTION

WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INPUT FILE: NYCO91.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: L
I-58
WIND DIRECTION

WIND SPEED

G occurs if wind speed is 10 MPH or greater
G indicates wind speed

ORK WALL ST.
ELIPORT

WATER

TAXIWAY

WATER

LIGHT CODE: L
1-58
E WIND DIRECTION

INDICATE WIND SPEED

INDICATING WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATING WIND SPEED

YORK WALL ST.

HELIPORT

PARKING AREA

WATER

WATER

LIGHT CODE: L
INPUT FILE: NCO8060.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE

1 IN. = 25 FT.

SPEED SCALE

1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: L

I-6
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

IND DIRECTION

Determine wind speed
occurs if wind speed is 10 mph. or greater
indicates wind speed

ORK WALL ST.
ELIPORT

PARKING AREA

WIND DIRECTION

WATER

TAXIWAY

RIVER

WATER

HT CODE: L

I-60
INPUT FILE: NYC104C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED SCALE

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELIF
PARKING AREA
WATER

OPERATIONS

WATER
FLIGHT CODE

DROP-OFF
PICK-UP

WATER
FLIGHT CODE
DIRECTION

DATE WIND SPEED

OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

PARKING
AREA

WATER

LIGHT CODE

I-61
DIRECTION
WIND SPEED
SCOURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

WIND DIRECTION

WATER

WATER

TAXIWAY

RIVER

WATER

WATER

SPARKING AREA

WIND DIRECTION

CALM

WIND DIRECTION

N
E
S
W

RK WALL ST.
LIHOT

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 3/60
INPUT FILE: WTC023C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIN
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK W
HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE
ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: M

ED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

WIND DIRECTION
INPUT FILE: NYC103C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES WIND SPEED SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
WALL ST.
PORT

WATER

TAXIWAY

EAST RIVER

CODE: M
I-64
INPUT FILE: NYC102C-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS SENSOR
INDICATED.

NEW YORK WALL HELIPORT

DISTANCE SCALE
0
25
50
1 IN. = 25 FT.

SPEED SCALE
0
25
50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS
BLDG
DROP-OFF
PICK-UP
WATER
FLIGHT CODE: M
E Wind Speed

Cross if wind speed is 10 MPH or greater

Indicates wind speed
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: M

I-66
WIND SPEED
WIND DIRECTION

K WALL ST.
PORT

WATER

TAXIWAY

TER
CODE: M
1-66
INPUT FILE: NYS097D.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5,291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W
HELIPORT

WATER

PARKING AREA

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
ORK WALL ST.
ELIPORT

WIND DIRECTION
Indicate wind speed
G occurs if wind speed is 10 MPH or greater
G indicates wind speed

PARKING AREA

WATER

TAXIWAY

FLIGHT CODE: M
If wind speed is 10 MPH or greater, CATES wind speed.
INPUT FILE: NYCOISE-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND
LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES A SENSOR

NEW YORK
HELIP.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 5
1 IN. = 25 MPH.

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CO
ATE WIND DIRECTION
IS INDICATE WIND SPEED
ERING OCCURS IF WIND SPEED IS 10 MPH OR GREATER.
ERING INDICATES WIND SPEED.

WIND DIRECTION

Calm

WATER

TAXIWAY

WATER

FLIGHT CQDF: N

YORK WALL ST.
HELIPORT

PARKING AREA
INPU'T FILE: NYCO52A.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: E-Star
CROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPOR

PARKING
AREA

WATER

DROP-OFF

PICK-UP

WATER
FLIGHT CODE: N
I-7
WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER INDICATES WIND SPEED

AIRPORT PARKING AREA

WATER

TAXIWAY

2 3 4 5 6 7

WIND DIRECTION

CALM

EAST RIVER

WATER

SHO CODE N

I-70

PIK WALL ST.
INPUT FILE: NYCO52D-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK Heliport

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

FLIGHT COD
WIND DIRECTION

ICATE WIND SPEED

SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER

SPEED INDICATES WIND SPEED

ORK WALL ST.
PORT ELLIPORT

PARKING AREA

WIND DIRECTION

CALM

WATER

TAXIWAY

WATER

IGHT CODE: N
INPUT FILE: MYC110D.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED IN SENSIP

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE: N

I-1
O DIRECTION
A TE WIND SPEED
OCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

RK WALL ST.
LIPORT

WATER

WATER
HT CODE: N
I-72
INPUT FILE: NYC102B.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: JET RANGER
GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND DIRECTION

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK W
HELICOPTER

WATER

PARKING
AREA

OPERATIONS
BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INDICATE WIND SPEED
NG OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
NG INDICATES WIND SPEED

WIND DIRECTION

PERK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: N
INPUT FILE: NTC052H.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND
LINE NUMBERING OCCURS IF
LINE NUMBERING INDICATES
SENSOR

NEW YORK
HELIPARKING AREA

WATER

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

DROPOFF
PICK-UP

OPERATIONS
BLDG

WATER

FLIGHT STATION

NEW YORK
INPUT FILE: NYG033.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS
LINE NUMBERING INDICATES SENSOR

DISTANCE SCALE
1 IN. = 25 FT.

SPEED SCALE
1 IN. = 25 MPH.

NEW YORK HELI

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

FLIGHT 1

WAT
WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

CATE WIND DIRECTION

WS INDICATE WIND SPEED

ERING OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

ERING INDICATES WIND SPEED

W

YORK WALL ST.

HELIPORT

RARYING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: N
INPUT FILE: NYC0620-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: LONG RANGE
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

WATER

FLIGHT CODE: 15
No text content available.
INPUT FILE: NYCO35.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BULKOW 105
GROSS WEIGHT: 5.291 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER
HELIPORT

PARKING
AREA

WATER

DROP-OFF
PICK-UP

OPERATIONS
BLDG

FLIGHT CODE
INPUT FILE: NYCO520.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED IS SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CODE: S

1-78
WIND SPEED

IF WIND SPEED IS 10 MPH. OR GREATER
YES WIND SPEED

WALL ST.
PORT

WIND DIRECTION

CALM

WATER

TAXIWAY

RIVER

WATER

T CODE - S

I-78
APPENDIX J

NEW YORK DEPARTURES FOR AIRCRAFT GREATER THAN 7000 POUNDS
LINE NUMBERING INDICATES WIND SPEED
The figures found on pages J-1 to J-32, Flight Code B, describe departures in which the aircraft hover/ground taxied from the drop off/pick up area to the helipad and then departed.

The figures found on pages J-33 to J-36, Flight Code H, describe a departure in which the aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area and then departed.

The figures found on pages J-37 to J-39, Flight Code J, describe a departure in which the aircraft hover/ground taxied from parking spot 1 to the drop off/pick up area and then departed.

The figures found on pages J-40 to J-43, Flight Code L, describe a departure in which the aircraft hover/ground taxied from the parking barge to the drop off/pick up area and then departed.

The figures found on pages J-44 and J-45, Flight Code M, describe a departure in which the aircraft hover/ground taxied to midtaxiway and departed.

The figure found on page J-46, Flight Code N, describes a departure in which the aircraft departed from the drop off/pick up area.

The figure found on page J-47, Flight Code O, describes a departure in which the aircraft ground taxied from the parking barge to the helipad and then departed.

The figure found on page J-48, Flight Code V, describes a departure in which there were two aircraft present. One aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area and then departed, while the other hover/ground taxied from the drop off/pick up area to the helipad and departed.

The figure found on page J-49, Flight Code X, describes a departure in which the aircraft hovered from parking spot 1 to midtaxiway and then departed.
INPUT FILE: MYC3018.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 13,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS
Bldg

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
NO INCIDENT OCCURS IF WIND SPEED IS 10 MPH OR GREATER. WIND INDICATES WIND SPEED.

YORK WALL ST. HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: B
LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

FLIGHT CODE: 9
INPUT FILE: NYC0014C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF SENSOR

DISTANCE SCALE
1 IN. = 25 FT.

SPEED SCALE
1 IN. = 25 MPH.

NEW YORK
HELIPOP

PARKING AREA
WATER

OPERATIONS BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT C
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

YORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE : 9
INPUT FILE: NYCO170-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
N SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK W/ HELIPORT

PARKING AREA

WATER

 OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE

1
EEO SPEED

IF WIND SPEED IS 10 MPH OR GREATER

YES WIND SPEED

WALL ST.

PORT

WATER

TAXIWAY

TER

ROW CODE B

1-4
INPUT FILE: NYCO21B.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IN SENSOR

DISTANCE SCALE
0 25
1 IN. = 25 FT.

SPEED SCALE
0 25
1 IN. = 25 MPH.

NEW YORK Heliport

PAR
AF

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WA FLIGHT

1
ON WIND DIRECTION
DATA PROCESSED
YDLE
TtlE
F CTELlCAL CENTER
SPEED' INDICATE WIND SPEED
RING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
RING INDICATES WIND SPEED

WIND DIRECTION
WIND RING
INDICATES WIND SPEED

WIND RING OCCURS IF WIND SPEED IS 10 MPH OR GREATER

WIND DIRECTION

WIND DIRECTION

WATER

WATER

WATER

WATER

WATER

FLIGHT CODE: B
INPUT FILE: NYC024.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: BELL 222B

GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR INDICATES WIND SPEED

NEW YORK WALL Heliport

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B

J-6
INPUT FILE: NTO26B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER
HELIPORT

PARKING AREA

WATER

DROP-OFF
PICK-UP

FLIGHT CODE
WIND DIRECTION

Indicate wind speed

NG occurs if wind speed is 10 MPH or greater
NG indicates wind speed

YORK WALL ST. HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: B
WALL ST.

WIND SPEED IS 10 MPH OR GREATER

WIND DIRECTION

WATER

TAXIWAY

RIVER
INPUT FILE: NYC029B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: TWIN STAR
GROSS WEIGHT: 5,071 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES WIND SENSOR

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS
BLDG
DROP-OFF
PICK-UP

WATER
FLIGHT CODE
WIND DIRECTION

DICTATE WIND SPEED
G occurs if wind speed is 10 mph. or greater
G indicates wind speed

ORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER
LIGHT CODE: 9

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405
INPUT FILE: NYCO34B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR
INDICATES WIND SPEED LIMITATIONS OCCUR.

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERTIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: E

J-
DIRECTION

ATLANTIC CITY AIRPORT

WIND SPEED

IS OCCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATES WIND SPEED

WIND DIRECTION

WATER

PARK WALL ST.

AIRPORT

PARKING AREA

TAXIWAY

WATER

HT CODE: B

J-10
INPUT FILE: NYCO39E.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,253 LBS.

LINES INDICATE WIND DIR
LINE LENGTHS INDICATE W
LINE NUMBERING OCCURS
LINE NUMBERING INDIC
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELI

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

W/ FLICH
INDICATE WIND DIRECTION
LENGTHS INDICATE WIND SPEED
NUMBERING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
NUMBERING INDICATES WIND SPEED

NEW YORK WALL ST. HELIPORT

WATER

FLIGHT CODE: B

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INPUT FILE: MYCOS6F.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
CROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: J

OPERATIONS

BLDG
FD DIRECTION
FATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

WIND WALL ST.
PORT

PARKING
AREA

TAXIWAY

WATER

HT CODE : B
J-12
INPUT FILE: NYC0608-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND S
LINE NUMBERING INDICATES WIND S
SENSOR

NEW YORK WA!
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

DRO P-OFF

PICK-UP

WATER

FLIGHT CODE:
WIND DIRECTION

DICTATE WIND SPEED
G OCCURS IF WIND SPEED IS 10 MPH OR GREATER
G INDICATES WIND SPEED...

ORK WALL ST. ELIPOORT

PARKING AREA

WIND DIRECTION

CALM

WATER

TAXIWAY

WATER

LIGHT CODE: B

J-13
WIND SPEED

WIND DIRECTION

WATER

TAXIWAY

ARKING AREA

K WALL ST.

IMPORT

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. W 7 2005

WIND SPEED IS 10 MPH. OR GREATER.
SCALES WIND SPEED.
INPUT FILE: NYCG06S3.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
ork Wall St.
Eliport

Parking Area

Wind Direction

Data processed by the FAA Technical Center
Atlantic City Airport, N.J. 08405

Wind Speed

If wind speed is 10 mph or greater, 'G' indicates wind speed.

ork Wall St.
Eliport

Parking Area

Wind Direction

Data processed by the FAA Technical Center
Atlantic City Airport, N.J. 08405

Wind Speed

If wind speed is 10 mph or greater, 'G' indicates wind speed.
INPUT FILE: NYC0078.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
CROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED SENSOR

NEW YORK WALL STREET HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP
WATER

FLIGHT CODE:
DIRECTION
E WIND SPEED
DURS IF WIND SPEED IS 10 MPH OR GREATER
DICTATES WIND SPEED

WK WALL ST.
LIPORT

PARKING
AREA

TAXIWAY

WATER

RIVER

WATER

T CODE = B

J-16
INPUT FILE: MYC006C.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,330 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIN
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK W HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PICK-UPS

DROP-OFF

OPERATIONS BLDG

WATER

FLIGHT CODE
I O DIRECTION DATA PROCESSED ST THE IAA TECNICAL CENTER AIRPORT.

CATE WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER.

WIND DIRECTION

WATER

WATER

LIGHT CODE: B.
INPUT FILE: NYCDG6RE.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

DROPOFF

WATER
FLIGHT CODE:

OPERATIONS
BLDG

PICK-UP
WIND DIRECTION

WATER SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER INDICATES WIND SPEED

WATER

WATER

T CODE : B

J-18
NO DIRECTION

SPEED CATE WIND SPEED
SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

ALL YORK WALL ST.
ELIPORT

PARKING AREA

WATER

WATER
LIGHT CODE : B

TAXIWAY

EAST RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE : B

J-20
ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

RIVER

GHT CODE: B
J-20
YE. WIND DIRECTION
INDICATE WIND SPEED
RING OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
RING INDICATES WIND SPEED

INDICATE WIND SPEED
RING OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
RING INDICATES WIND SPEED

WATER

WATER

FLIGHT CODE : B
INPUT FILE: NYCO76.REA

- TYPE OF MANEUVER: DEPARTURE
- AIRCRAFT TYPE: SIKORSKY S-76
- CROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSORS

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING
AREA

OPERATIONS

DROP OFF

PICK-UP

WATER

FLIGHT CODE: B

J-22
Lines indicate wind direction.
Line lengths indicate wind speed.
Line numbering occurs if wind sensor.

NEW YORK WA
HELIPOOR

PARKING
AREA

WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

WATER

FLIGHT CODE
DIRECTIONS

DIRECTION DATA

WIND SPEED

Occurs if wind speed is 10 MPH or greater

Indicates wind speed

ORK WALL ST.

ELIPORT

PARKING AREA

WATER

WATER

IGHT CODE : 9
INPUT FILE: N*CORJ8.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

WATER

FLIGHT CODE: 5
WIND DIRECTION
INDICATE WIND SPEED
SPED OCCURS IF WIND SPEED IS 10 MPH OR GREATER
SPED INDICATES WIND SPEED

WORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: B
INPUT FILE: NYCO94.AEA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL UT222
CROSS WEIGHT: 8,253 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND S
LINE NUMBERING INDICATES WIND S
IN SENSOR

NEW YORK WAI HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: B
K WALL ST.

DIRECTIONS
WIND SPEED

RS IF WIND SPEED IS 10 MPH. OR GREATER
GATES WIND SPEED

ARKING AREA

WATER

CODE: B

J-26
INPUT FILE: NYCG06B.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: Sikorsky S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF WIND SPEED NUMBERING INDICATES WIND SPEED SENSOR.

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK V
HELICO

WATER

PARKING AREA

WATER
FLIGHT CODE
WIND DIRECTION

WIND SPEED

G OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

G INDICATES WIND SPEED

ORK WIL ST.
ELIPO T.

PARKING AREA

WATER

TAXIWAY

EAST RIVER

WATER

LIGHT CODE - B

J-27
INPUT FILE: NYCO478.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
IN SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.
DIRECTIONS
DATA PROCESSED OT THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J  08405

ORK WALL ST.
PORT

PARKING AREA

WATER

WIND DIRECTION

WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER INDICATES WIND SPEED

WATER

TAXIWAY

ST CODE : B

1-28
INPUT FILE: WATER
FLIGHT CODE: B
J-22

WATER
FLIGHT CODE:

NEW YORK
HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE:
ORK WALL ST.
ELIPORT

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08401

WIND DIRECTION

INDICATES WIND SPEED

EQUIPPED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

INDICATES WIND SPEED

WIND DIRECTION

CALM

WATER

PARKING AREA

WATER

LIGHT CODE: B
INPUT FILE: NYCIO98.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10.330 LBS.

WIND INDICATOR:

- INPUT: INPUT FILE: NYCIO98.REA
- TYPE: TYPE OF MANEUVER: DEPARTURE
- AIRCRAFT: AIRCRAFT TYPE: SIKORSKY S-76
- GROSS: GROSS WEIGHT: 10.330 LBS.

DISTANCE SCALE:

0 - 25 - 50
1 IN. = 25 FT.

SPEED SCALE:

0 - 25 - 50
1 IN. = 25 MPH.

NEW YORK WALK-ON HELIPORT

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: 1
INPUT FILE: NYC11d.AREA

- TYPE OF MANEUVER: DEPARTURE
- AIRCRAFT TYPE: SIKORSKY S-76
- GROSS WEIGHT: 10,330 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND

NEW YORK WA HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

WATER

FLIGHT CODE
INPUT FILE: NYCO39A.REA

TYPE OF MANEUVER = DEPARTURE

AIRCRAFT TYPE = SIKORSKY S-76

GROSS WEIGHT = 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF LINE NUMBERING INDICATES A SENSOR

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

NEW YORK HELIF

WATER

PARKING AREAS

DROP-OFF

PICK-UP

OPERATIONS BLDG

WATI FLIGHT CO
WIND DIRECTION DATA

RING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
RING INDICATES WIND SPEED

REGION OCCURS IF WIND SPEED IS 10 MPH OR GREATER
RING INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: H

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, NJ 08405
INPUT: FILE = NYC054B.RES
TYPE OF MANEUVER = DEPARTURE
AIRCRAFT: TYPE = SIKORSKY S-76
GROSS WEIGHT = 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED 1:
LINE NUMBERING INDICATES WIND SPEED
% SENSOR

NEW YORK WALL
HELIPORT

DISTANCE SCALE
0  25  50
1 IN. = 25 FT.

SPEED SCALE
0  25  50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS
BLDG

DROP-OFF
PICK-UP

TAXIWA
WATER

FLIGHT CODE: H
ATE WIND DIRECTION
S INDICATE WIND SPEED
RING OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
RING INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. Y J 09405
INPUT FILE: NYCO92A.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

INFS INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED LINE NUMBERING INDICATES WIND SPEED SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

WATER

FLIGHT CODE: H

J-36
A gate wind speed occurs if wind speed is 10 MPH or greater. This indicates wind speed.
INPUT FILE: NYC074.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL UH-1
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK NORTH
HELIPORT

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WEST
HELIPORT

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK SOUTH
HELIPORT

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK EAST
HELIPORT

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK CENTER
HELIPORT

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.
E WIND DIRECTION
INDICATE WIND SPEED
INDICATING WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

WATER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
WIND DIRECTION

INDICATE WIND SPEED

NO OCCURS IF WIND SPEED IS 10 MPH OR GREATER

T INDICATES WIND SPEED

ORK WALL ST.
ELIHORT

22 PARKING
AREA

24 TAXIWAY

26 WATER

28 RIVER

30 WIND DIRECTION

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

WATER

CODE: J

J-38
INPUT FILE: NYCO94C.REA

TYPE OF MANEUVER: DEPARTURE

AIRCRAFT TYPE: BELL 222B

GROSS WEIGHT: 8,250 LBS.

*Indicates wind direction.

LINE LENGTHS INDICATE WIND.

LINE NUMBERING OCCURS IN SENSOR.

NEW YORK HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

WATER

DROP-OFF

PICK-UP

OPERATIONS BLDG

WATER

FLIGHT
I YORK WALL ST.
PORT HELIPORT

PARKING AREA

WATER

FLIGHT CODE: J
INPUT FILE: NYCTJRB.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL UH-122
CROSS WEIGHT: 8,253 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

NEW YORK WATER
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA
WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

ND DIRECTION
OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

WIND DIRECTION

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

H CODE = L

J-40
INPUT FILE: NYC032-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED SCALE

NEW YORK W HELIPO

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405

WIND DIRECTION

- OCCURS IF WIND SPEED IS 10 MPH OR GREATER
- INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: L
INPUT FILE: NYCO35.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

Lines indicate wind direction.
Line lengths indicate wind speed.
Line numbering occurs if wind line numbering indicates wind sensor.

NEW YORK WA
HELIPOR

DISTANCE SCALE
0
25
50
1 IN. = 25 FT.

SPEED SCALE
0
25
50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405

R K WALL ST.}

PORT

PARKING AREA

CALM

WIND DIRECTION

WATER

TAXIWAY

EAST RIVER

WATER

CMT CODE = L

J-42
INPUT FILE: N-0062F-REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND IS
IN SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE

0 25 50

1 IN. = 25 FT.

SPEED SCALE

0 25 50

1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
WIND DIRECTION

Indicate wind speed

G occurs if wind speed is 10 mph or greater

G indicates wind speed

ORK WALL ST.
ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

LIGHT CODE: L
INPUT FILE: NYCD42C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
CROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
A SENSOR

NEW YORK WALL
HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

OPERA TIONS

BLDG

DROP-OFF

PICK-UP

TAXI

WATER

FLIGHT CODE: M

3-44
Direction

Data processed by the FAA Technical Center

Wind speed

Occurred if wind speed is 10 MPH or greater

Indicates wind speed

ARK WALL ST.

PORT

Parking area

WATER

WIND DIRECTION

CALM

TAXIWAY

RIVER
INPUT FILE: NYCO78.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK Heliport

PARKING AREA

WATER

OPERATIONS BLDG.

DROP-OFF

PICK-UP

WAT.

FLIGHT CO
E-WIND DIRECTION

INDICATE WIND SPEED

INDICING OCCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATING INDICATES WIND SPEED

YORK WALL ST.

HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: M
INPUT FILE: MYCPR60.REA

TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL UH-1D
CROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SPEED

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER
HELIPO

PARKING AREA

WATER

OPERATIONS
BLDG

PICK-UP

DROP-OFF

WATER

FLIGHT CODE:
INPUT FILE: NYC0238.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
SENSOR

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

OPERATIONS BLDG

PICK-UP

WATER

FLIGHT CODE: O
INPUT FILE: NYC377C.REA
TYPE OF MANEUVER: DEPARTURE
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPF
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 1 25 50
1 IN. = 25 FT.

SPEED SCALE
0 1 25 50
1 IN. = 25 MPH.

WATER

NEW YORK WAL HELIPORT

PARKING AREA

WATER

FLIGHT CODE: V
RECTIFICATION

WIND SPEED
CURS IF WIND SPEED IS 10 MPH OR GREATER INDICATES WIND SPEED

RK WALL ST.
PORT

ARKING AREA

WATER

TAXIWAY

RIVER

TER
CODE 1 V
J-48
WIND DIRECTION

Data processed by the FAA Technical Center
Atlantic City Airport, NJ 08405

Wind direction indicates wind speed:
- Calm
- 5 indicates wind speed
- Speed occurs if wind speed is 10 MPH or greater

York Wall ST.
Heliport

Parking area

Water

Taxiway

Flight code: X
APPENDIX K

NEW YORK TAXIING MANEUVERS FOR 3000 TO 7000 POUND AIRCRAFT LINE NUMBERING INDICATES WIND SPEED
The figures found on pages K-1 to K-4, Flight Code F, describe taxiing maneuvers in which the aircraft hover/ground taxied from the drop off/pick up area to the parking barge.

The figures found on pages K-5 to K-7, Flight Code G, describe taxiing maneuvers in which the aircraft hover/ground taxied from the parking barge near sensors 9 and 10 to the drop off/pick up area.

The figures found on pages K-8 to K-14, Flight Code I, describe taxiing maneuvers in which the aircraft hover/ground taxied from parking spot 1 to the drop off/pick up area.

The figures found on pages K-15 to K-17, Flight Code K, describe taxiing maneuvers in which the aircraft hover/ground taxied from the parking barge to the drop off/pick up area.

The figure found on page K-18, Flight Code Q, describes a taxiing maneuver in which the aircraft hover taxied from the drop off/pick up area over water to the parking barge.

The figure found on page K-19, Flight Code R, describes a taxiing maneuver in which the aircraft hover taxied from parking spot 1 to the helipad and then hover taxied back to parking spot 1.
INPUT FILE: NTC025.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: JET RANGER
CROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSE

NEW YORK WA
HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING
AREA

WATER

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
ORK WALL ST. ELIPORT

PARKING AREA

WIND DIRECTION

Indicate wind speed
O occurs if wind speed is 10 MPH or greater
C indicates wind speed

WATER

WATER

RIGHT CODE: F
Lines indicate wind direction. Line lengths indicate wind speed. Line numbering occurs if wind line numbering indicates wind sensor.

Distance Scale

\[
\begin{array}{c|c|c|c|c|c|c}
0 & 25 & 50 \\
\hline
1 \text{ in.} & 25 \text{ ft.}
\end{array}
\]

Speed Scale

\[
\begin{array}{c|c|c|c|c|c|c}
0 & 25 & 50 \\
\hline
1 \text{ in.} & 25 \text{ mph.}
\end{array}
\]

New York W/ Heliport

PARKING AREA

WATER

Operations Bldg

Drop-off

Pick-up

WATER

Flight Code:
WIND DIRECTION

CATE WIND SPEED
OCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

ORK WALL ST. ELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

HT CODE: F
K-2
INPUT FILE: MYCOS00.REA

TYPE OF MANEUVER: HOVER TAXI

AIRCRAFT TYPE: JET RANGER

GROSS WEIGHT: 3,200 LBS.

LINES INDICATE WIND DIRECTION

LINE LENGTHS INDICATE WIND SPEED

LINE NUMBERING OCCURS IF WIND SPEED SENSOR INDICATES WIND SPEED

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

WATER

PARKING AREA

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: F

K-4
WIND DIRECTION

CURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

ARK WALL ST.
ARKING AREA

WATER

TAXIWAY

YORY

RK WALL ST.
ARKING AREA

WATER

TAXIWAY

EAST

RIVER

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J 08405
INPUT FILE: NYCOGJF.REA

TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND IN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WA
HELIPORE

WATER

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

FLIGHT CODE

OPERATIONS
BLDG

PICK-UP
DROP-OFF

PICK-UP
DROP-OFF

WATER
WIND DIRECTION

DICTATE WIND SPEED

G occurs if wind speed is 10 MPH or greater

G indicates wind speed

ORK WALL ST.

HELIPORT

PARKING AREA

30

39

35 32 25 23 29

24 19 18 17 16

20 12 11 10 7

6

WATER

TAXIWAY

WATER

LIGHT CODE: G
DIRECTION
WIND SPEED
occurs if wind speed is 10 MPH or greater
indicates wind speed

WIND DIRECTION

WATER

TAXIWAY

RIVER

PARKING AREA

WATERS

K-6
INPUT FILE: NYCO20.REA

TYPE OF MANEUVER: HOVER TAXI

AIRCRAFT TYPE: LONG RANGE

GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND INDICATOR
LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE

1 IN. = 25 FT.

SPEED SCALE

1 IN. = 25 MPH.

NEW YORK W
HELICOPTER

WATER

PARKING AREA

WATER

FLIGHT CODE
ATE WIND DIRECTION
RING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
RING INDICATES WIND SPEED

YORK WALL ST. HELIPORT

PARKING AREA

WATER

TAXIWAY

WIND DIRECTION

CALM

RIVER

FLIGHT CODE: G
S UITE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

WATER

WATER

RECOVERY WALL ST.
PORT

PARKING AREA

WIND DIRECTION

CALM

WATER

TAXIWAY

WATER

RIVER

EAST

N

S

E

W

4

5

6

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

K-8

HT CODE : 1
INPUT FILE = NCOISCREA
TYPE OF MANEUVER = HOVER TAXI
AIRCRAFT TYPE = LONG RANGE
GROSS WEIGHT = 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS
LINE NUMBERING INDICATES SENSOR

NEW YORK Heliport

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

DROP-OFF
PICK-UP
INDICATE WIND SPEED
RING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
RING INDICATES WIND SPEED

PARKING AREA

WATER

FLIGHT CODE: 1
FILE: NY00062 AREA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: LONG RANGER
GROSS WEIGHT: 4,150 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED OVER 30 MPH.
LINE NUMBERING INDICATES WIND SPEED SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT CODE:
INDICATES WIND SPEED

WIND DIRECTION

WATER

TAXIWAY

WATER

PARKING AREA

WATER

WATER

1 OR CREATER

WIND SPEED IS 10 MPH OR GREATER

K-10
INPUT FILE: NY502E-REA

Type of Maneuver: Hover Taxi
Aircraft Type: AStar
Gross Weight: 4,300 lbs.

Lines indicate wind direction. Line lengths indicate wind speed. Line numbering occurs if wind speed line numbering indicates wind speed sensor.

NEW YORK WAL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

PARKING AREA

OPERATIONS

DROP-OFF

PICK-UP

WATER

FLIGHT CODE

34 22 20 15 10 12 13 17 19 20

31 28 27 33 27 22 15 10 20 20
INDICATE WIND SPEED

INDICATING WIND SPEED OCCURS IF WIND SPEED IS 10 MPH OR GREATER.

WIND DIRECTION

YORK WALL ST.
HELIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: 1
Indicate wind speed occurs if wind speed is 10 MPH or greater. Indicates wind speed.
INPUT FILE: NY0108-REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: ASTAR
GROSS WEIGHT: 4,300 LBS.

DISTANCE SCALE
0 25 50 1 IN. = 25 FT.

SPEED SCALE
0 25 50 1 IN. = 25 MPH.

NEW YORK HELI
WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WAT FLICHT
INDICATE WIND DIRECTION.

METHODS INDICATE WIND SPEED

NUMBERING OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

NUMBERING INDICATES WIND SPEED

YORK WALL ST. HELIPOINT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE = 1

K-13
INPUT FILE : NYC102A-REA
TYPE OF MANEUVER : HOVER TAXI
AIRCRAFT TYPE : JET RANGER
GROSS WEIGHT : 3,200 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SENSOR
THE NUMBERING INDICATES WIND SPEED

NEW YORK WAI HELIPOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROPOFF

PICK-UP

WATER

FLIGHT CODE : K
WIND DIRECTION
CATE WIND SPEED
OCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARING
AREA

WATER

TAXIWAY

WATER

HT CODE: 1
K-14
INPUT FILE: NYCORP-REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: ASAR
CROSS WEIGH: 4.330 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER
HELIPOD

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
DATE WIND SPEED
OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
INDICATES WIND SPEED

WIND DIRECTION

WATER

LIGHT CODE: K
DIRECTION

WIND SPEED OCCURS IF WIND SPEED IS 10 MPH. OR GREATER INDICATES WIND SPEED

No IDIRECT

OR APROCESS BY

T-TAA

4ECW4ICAL CENTER IS

-EI

WIND SPEED ATLANTIC CITY AFW-044.

WIND DIRECTION

WATER

RIVER

TAXIWAY

WATER

K-16
INPUT FILE: NYC0521-REA

TYPE OF MANEUVER: HOVER TAXI

AIRCRAFT TYPE: AS3AR

GROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION

LINE LENGTHS INDICATE WIND SPEED

LINE NUMBERING OCCURS

LINE NUMBERING INDICATION

SENSOR

NEW YORK

HELIPORT

DISTANCE SCALE

0 25 50

1 IN. = 25 FT.

SPEED SCALE

0 25 50

1 IN. = 25 MPH.

PARK ARE

WATER

OPERATIONS

BLDG

DROP-OFF

PICK-UP

WAT FLIGHT
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT. N J 08405

WIND DIRECTION

INDICATE WIND SPEED
INDICATING OCCURS IF WIND SPEED IS 10 MPH OR GREATER
INDICATING INDICATES WIND SPEED

WATER

PARKING AREA

TAXIWAY

YORK WALL ST.

DR. HELIPORT

G

WATER

DEIGHT CODE = K
INPU' FILE: NYC04&9.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: ASTAR
CROSS WEIGHT: 4,300 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND SPEED
LINE NUMBERING INDICATES WIND SPEED
W SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

DROP-OFF

PICK-UP

WATER
FLIGHT CODE: 0

K-11
A windsock indicates wind speed. If wind speed is 10 mph or greater, the windsock shows the wind speed and direction. Parking area is labeled, and a diagram shows the layout of the airport with parking areas, taxiways, and water bodies. The windsock is placed at the center, indicating calm conditions.
INPUT FILE: NYCO47A.REA
TYPE OF MANEUVER: HOVER TAXI
AIRCRAFT TYPE: AUGUSTA 109
CROSS WEIGHT: 5,730 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND NUMBERING INDICATES WIN SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WHELIPORT

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
E WIND DIRECTION
INDICATE WIND SPEED
NG OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
NG INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

LIGHT CODE : R
APPENDIX L

NEW YORK TAXIING MANEUVERS AIRCRAFT GREATER THAN 7000 POUNDS
LINE NUMBERING INDICATES WIND SPEED
The figures found on pages L-1 to L-4, Flight Code F, describe taxiing maneuvers in which the aircraft hover/ground taxied from the drop off/pick up area to the parking barge.

The figure found on page L-5, Flight Code I, describes a taxiing maneuver in which the aircraft hover/ground taxied from parking spot 1 to the drop off/pick up area.

The figure found on page L-6, Flight Code K, describes a taxiing maneuver in which the aircraft hover/ground taxied from the parking barge to the drop off/pick up area.

The figure found on page L-7, Flight Code V, describes a taxiing maneuver in which the aircraft ground taxied from the helipad to the drop off/pick up area.

The figure found on page L-8, Flight Code W, describes a taxiing maneuver in which one aircraft ground taxied from the parking barge to the drop off/pick up area, while another landed at the helipad and hover/ground taxied to the parking barge.
INPUT FILE:  NYCO03E.REA

TYPE OF MANEUVER: GROUND TAXI

AIRCRAFT TYPE: BELL UT222

GROSS WEIGHT: 8,250 LBS.

lines indicate wind direction
line lengths indicate wind
line numbering occurs if
line numbering indicates
sensor

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK
HELIP

WATER

PARKING
AREA
Indicate wind direction

WIND SPEED

Indicating wind speed occurs if wind speed is 10 mph or greater.

Indicates wind speed

YORK WALL ST.
HELIPORT

PARKING AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: F
INPUT FILE: MYCO16B.REA

TYPE OF MANEUVER: GROUND TAXI

AIRCRAFT TYPE: BELL 222B

GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

NEW YORK WA
HELIPOR

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

WATER

PARKING
AREA

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N J. 08405

WIND DIRECTION
INDICATE WIND SPEED
GC OCCURS IF WIND SPEED IS 10 MPH. OR GREATER
G INDICATES WIND SPEED

ORK WALL ST.
ELIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

LIGHT CODE: F
L-2
INPUT FILE: NYCO3OB.REA
TYPE OF MANEUVER: GROUND TAXI
AIRCRAFT TYPE: BELL 222B
GROSS WEIGHT: 8,250 LBS.

NEW YORK HELI

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

OPERATIONS BLDG

DROP-OFF PICK-UP

PAR

AL

W, A

FLIGHT

FLIGHT
Data processed by the FAA Technical Center
Atlantic City Airport, N J. 08405

INiguide wind speed
Wind occurs if wind speed is 10 mph. or greater
Wing indicates wind speed
INPUT FILE: NYCOGIO.REA
TYPE OF MANEUVER: GROUND TAXI
AIRCRAFT TYPE: BFL-224B
GROSS WEIGHT: 8,250 LBS.

LINES INDICATE WIND DIRECTION
LINE LENGTHS INDICATE WIND SPEED
LINE NUMBERING OCCURS IF WIND
LINE NUMBERING INDICATES WIND
SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK WATER HELIPOD

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT CODE
INPUT FILE: NYCOS6E.REA

TYPE OF MANEUVER: GROUND TAXI

AIRCRAFT TYPE: SIKORSKY S-76

GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIRECTION.
LINE LENGTHS INDICATE WIND SPEED.
LINE NUMBERING OCCURS IF WIND SENSOR
LINE NUMBERING INDICATES WIND SENSOR

NEW YORK WATER HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

WATER

FLIGHT COL
NEW YORK WALL HELIPORT

DISTANCE SCALE

0 25 50
1 IN. = 25 FT.

SPEED SCALE

0 25 50
1 IN. = 25 MPH.

PARKING AREA

WATER

OPERATIONS

BLDC

DROP-OFF

PICK-UP

WATER

FLIGHT CODE: K

L-6
MIND SPEED IF WIND SPEED IS 10 MPH. OR GREATER CATES WIND SPEED

K WALL ST.
PORT

ARKING AREA

WATER

TAXIWAY

WATER

CODE: K
L-6
INPUT FILE: NYCD062D.REA
TYPE OF MANEUVER: GROUND TAXI
AIRCRAFT TYPE: SIKORSKY S-76
GROSS WEIGHT: 10,300 LBS.

LINES INDICATE WIND DIR
LINE LENGTHS INDICATE W
LINE NUMBERING OCCURS
LINE NUMBERING INDICATES SENSOR

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

NEW YORK HELI

WATER

OPERATIONS BLDG

DROP-OFF

PICK-UP

PAR AF

FLIGHT
Indicate wind direction.

This indicates wind speed.

WIND DIRECTION

BERING OCCURS IF WIND SPEED IS 10 MPH. OR GREATER

BERING INDICATES WIND SPEED

YORK WALL ST.
HELIPORT

PARKING
AREA

WATER

TAXIWAY

WATER

FLIGHT CODE: V

DATA PROCESSED BY THE FAA TECHNICAL CENTER
ATLANTIC CITY AIRPORT, N.J. 08405
INSTRUCTIONS

- Lines indicate wind direction.
- Line lengths indicate wind speed.
- Line numbering occurs if wind speed
  line numbering indicates wind speed
  in sensor.

NEW YORK WALL HELIPORT

DISTANCE SCALE
0 25 50
1 IN. = 25 FT.

SPEED SCALE
0 25 50
1 IN. = 25 MPH.

WATER

DROP-OFF

PICK-UP

OPERATIONS BLDG

FLIGHT CODE: W

L-8
DIRECTION

WEATHER WIND SPEED

EXCURS IF WIND SPEED IS 10 MPH OR GREATER

INDICATES WIND SPEED

RK WALL ST.

LIPORT

WATER

TAXIWAY

RIVER

WATER

HT CODE =  W

L-8