230 NFW YORK

NEW YORK SKYPORTS INC SPB (6N7) O E UTC-5(-4DT) N40°44.04′ W73°58.37′ 00 NOTAM FILE ISP

NFW YORK COPTER

IAP. AD

WATERWAY N-S: 10000X1000 (WATER)

SEAPLANE REMARKS: Attended 1300Z‡-dusk. No tie-downs and no overnight stays avbl. Pilots must complete a proving flt with an authorized member of the N.E. Seaplanes Pilots Association prior to spbase use. 3-bladed props rgrd on all seaplanes. Pilots rgr not to fly over the 59th Street Bridge. East River velocity 2.6 miles per hr in SSW direction. Heavy boat tfc in river, Pilots rard to taxi 1000' offshore on Manhattan side before beginning tkf, CH13 (VHF 165.65) is monitored at seaport for inbound boat tfc and intership nav safety. Ldg fee.

AIRPORT MANAGER: (201) 214-0969 COMMUNICATIONS: CTAF 122.9

W74°06.29

CLEARANCE DELIVERY PHONE: For CD ctc New York Apch at 800-645-3206.

NEW YORK STEWART INTL (SWF)(KSWF) P (A AR ANG MC) 44 N UTC-5(-4DT) NFW YORK N41°30.25 H-10I, 12J, L-33B, 34I

491 B TPA—See Remarks Class I, ARFF Index C NOTAM FILE SWF MON Airport

RWY 09-27: H11817X150 (ASPH-GRVD) S-85, D-175, 2S-175,

2D-350, 2D/2D2-775 PCN 65 F/A/W/T HIRL CL

RWY 09: ALSF2, TDZL, PAPI(P4L)—GA 3.0° TCH 65', RVR-TMR Thid dsplcd 2000'. Fence. 0.4% down.

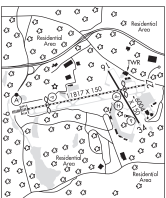
RWY 27: REIL. PAPI(P4L)—GA 3.0° TCH 56'. RVR-TMR Thid dspicd 2000' Tree

RWY 16-34: H6004X150 (ASPH-GRVD) S-120, D-190, 2S-175, 2D-350, 2D/2D2-800 PCN 65 F/A/W/T HIRL 0.6% up NW RWY 16: REIL. PAPI(P4L)-GA 3.0° TCH 53'.

RWY 34: REIL. PAPI(P4L)-GA 3.0° TCH 49'. Trees.

RUNWAY DECLARED DISTANCE INFORMATION

RWY 09: TORA-11817 TODA-11817 ASDA-10817 LDA-8817 RWY 16: TORA-6004 TODA-6004 ASDA-6004 LDA-6004 RWY 27: TORA-11817 TODA-11817 ASDA-11817 LDA-9817 RWY 34: TORA-6004 TODA-6004 ASDA-6004 LDA-6004 SERVICE: S4 FUEL 100LL, JET A LGT SFL Rwy 09 O/S UFN. Rwy 16 PAPI unusbl byd 5 degs left of cntrln. MILITARY- JASU 1(MA-1A) 1(M32-60) 1(MD-3) FUEL A++ (Mil), A+ (C845-567-9800) (NC-100LL) TRAN ALERT No tran maint.



NOISE: Noise abatement procedures in effect ctc arpt manager 845-838-8200. Avoid Orange Co. Arpt, located 7 NM west-northwest during VFR apchs. Rgt tfc on Rwys 16 and 27 may be used for noise abatement.

AIRPORT REMARKS: Attended continuously. Birds and deer on and invof arpt. Be aware, extensive glider activity 8 miles east of HUO VORTAC in a 5 mile radius. All sfc. Work in progress grass cutting conducted April through October. Hudson Valley Rgnl located 3.3 NM southwest IGN VORTAC, do not mistake for Stewart Intl. TPA-1200(709) hel, 1500(1009) reciprocating eng, 2500(2009) Turboprop/Jet. Twy L clsd exc 20 minutes PPR. Twy L apron follow me vehicle required. Ctc arpt ops 845-838-8237. Twys B and H rstd to acft with wingspan greater than 118'. Twy C between Twy B and Twy F not visible from twr. Twy C rstd to acft with wingspan greater than 125' between terminal bldg and bldg 118. Acft with wingspan 172' or more rgr vehicle escort for all Twy C ops south of terminal apron. Ctc arpt ops 845-838-8237. No jet trng 0400-1200Z‡ dly. Rwy 16 and Rwy 34 has mil assault ldg zone and basic markings with aiming points. Rwy 09 VGSI and ILS glidepath not coincident. Compass calibration pad located on the Twy G runup apron. User fee arpt. User fee charged to all intliflts. Flight Notification Service (ADCUS) avbl. Ldg fee for acft \$1.53 per 1,000 lbs. certificated gross maximum tkof weight.

AIRPORT MANAGER: 845-838-8200

COMMUNICATIONS: ATIS 124.575 845-567-9311 UNICOM 122.95

® NEW YORK APP/DEP CON 132.75 TOWER 121.0 GND CON 121.9

AIRSPACE: CLASS D.

CONTINUED ON NEXT PAGE

NEW YORK 231

CONTINUED FROM PRECEDING PAGE

```
RADIO AIDS TO NAVIGATION: NOTAM FILE ISP.
     KINGSTON (VL) (L) VOR/DME 117.6 IGN Chan 123 N41°39.93′ W73°49.33′ 245° 16.0 NM to fld. 581/12W.
     VOR unusable:
      008°-018° bvd 40 NM blo 4.000'
      008°-018° byd 70 NM
      020°-123° bvd 40 NM
      045°-050° byd 35 NM blo 4,300′
      070°-140° byd 30 NM blo 3,400′
      082°-092° byd 20 NM blo 4,000′
      082°-092° byd 35 NM blo 5,500°
      130°-148° byd 40 NM
      203°-216° byd 30NM
      243°-253° byd 40 NM
      275°-310° byd 40 NM
      311°-321° byd 40 NM blo 6,000′
      311°-321° byd 64 NM
      322°-001° byd 40 NM
    NEELY NDB (MHW/LOM) 335 SW N41°29.15′ W74°13.68′ 093° 5.7 NM to fld. 408/14W. NOTAM FILE SWF.
    ILS 110.1 I-SWF Rwy 09. Class IIIE. LOM NEELY NDB.
    ILS/DME 109.95 I-JKH Chan 36(Y) Rwy 27. Class IB.
        . . .
                                •
  HELIPAD H1: H40X40 (ASPH)
  HELIPORT REMARKS: Helipad located intersection Twy B and Twy C and east of Twy C.
WEST 30TH ST HELIPORT (JRA)(KJRA) 0 N N40°45,29′ W74°00,42′
  7 NOTAM FILE ISP
                                                                                                 COPTER
  HELIPAD H1: H45X45 (ASPH) S-6 PERIMETER LGTS
    HELIPAD H1: Rgt tfc.
  HELIPAD H2: H45X45 (ASPH) S-6
    HELIPAD H2: Rgt tfc.
  HELIPAD H3: H45X45 (ASPH)
  HELIPAD H4: H45X45 (ASPH)
  HELIPAD H5: H45X45 (ASPH)
  HELIPAD H6: H45X45 (ASPH)
  SERVICE: FUEL LET A
  HELIPORT REMARKS: Attended continuously. North and south finger pier pads are clsd. +40' lgts lctd at south end of heliport.
    +10' fencing lctd along east edge of heliport and btn ldg spots 2 and 3. All tkfs and ldgs made over Hudson River. Fire
    alarm box to nearby firehouse lctd at fac. All helipads, H1, H6 circular. Helipad H3 no ingress/egress over 12th Avenue.
```

Parking avbl. Helipad H1 perimeter lgts.

AIRPORT MANAGER: 212-563-4442 COMMUNICATIONS: CTAF/UNICOM 123.05 APP/DEP CON 126.05 127.85

CLEARANCE DELIVERY PHONE: For CD ctc New York Apch at 516-683-2849.

NEWFANE

HOLLANDS INTL FLD (85N) 3 SW UTC-5(-4DT) N43°15.29′ W78°45.93′

DETROIT

360 NOTAM FILE BUF RWY NE-SW: 2875X75 (TURF)

RWY NE: Trees. RWY SW: Trees

AIRPORT REMARKS: Unattended. Parachute Jumping. Rwy SW nmrs 100' trees srnd rwy. Rwy NE; nmrs trees +25'-80' tall; 50' left to 143' right of cntrln. Rwy NE/SW Rolling terrain. 4" ditch between rwy and txy. Rwy used for farming. Large round hay bales on rwy; unsafe for acft.

AIRPORT MANAGER: 716-536-8653 COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Cleveland ARTCC at 440-774-0490.