

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/30/2026  
AFD EFF 04/16/2026

> 1 ASSOC CITY: FARMINGDALE 4 STATE: NY LOC ID: FRG FAA SITE NR: 15236.\*A  
 > 2 AIRPORT NAME: REPUBLIC 5 COUNTY: SUFFOLK NY  
 3 CBD TO AIRPORT (NM): 01 E 6 REGION/ADO: AEA/NYC 7 SECT AERO CHT: NEW YORK

### GENERAL

10 OWNERSHIP: PUBLIC  
 > 11 OWNER: NEW YORK STATE DEPT TRANS  
 > 12 ADDRESS: 1220 WASHINGTON AVE  
 ALBANY, NY 12232  
 > 13 PHONE NR: 518-457-2821  
 > 14 MANAGER: JOHN LAUTH  
 > 15 ADDRESS: 7150 REPUBLIC ARPT. STE. 216  
 E FARMINGDALE, NY 11735  
 > 16 PHONE NR: 631-752-7707  
 > 17 ATTENDANCE SCHEDULE:  
 ALL ALL ALL

### SERVICES

70 FUEL: 100LL A  
 71 AIRFRAME RPRS: MAJOR  
 72 PWR PLANT RPRS: MAJOR  
 73 BOTTLE OXYGEN: HIGH/LOW  
 74 BULK OXYGEN: HIGH/LOW  
 75 TSNT STORAGE: HGR, TIE  
 76 OTHER SERVICES:  
 AFRT, AMB, AVNCS, CARGO, CHTR, INSTR,  
 RNTL, SALES, SURV

### OPERATIONS

Information on aircraft operations is available from FAA's Aviation System Performance Metrics <https://aspm.faa.gov>

### FACILITIES

80 ARPT BCN: WG  
 81 ARPT LGT SKED : SEE RMK  
 BCN LGT SKED: SS-SR  
 82 UNICOM: 122.950  
 83 WIND INDICATOR: YES-L  
 84 SEGMENTED CIRCLE: YES  
 85 CONTROL TWR: YES  
 86 FSS: NEW YORK  
 87 FSS ON ARPT: NO  
 88 FSS PHONE NR:  
 89 TOLL FREE NR: 1-800-WX-BRIEF

18 AIRPORT USE: PUBLIC  
 19 ARPT LAT: 40-43-45.3870N ESTIMATED  
 20 ARPT LONG: 073-24-48.3150W  
 21 ARPT ELEV: 81.6 SURVEYED  
 22 ACREAGE: 530  
 > 23 RIGHT TRAFFIC: 01, 32  
 > 24 NON-COMM LANDING: YES  
 25 NPIAS/FED AGREEMENTS: NGSY  
 > 26 FAR 139 INDEX: IV A U 11/1984

### RUNWAY DATA

> 30 RUNWAY INDENT:  
 > 31 LENGTH:  
 > 32 WIDTH:  
 > 33 SURF TYPE-COND:  
 > 34 SURF TREATMENT:  
 35 GROSS WT: S  
 36 (IN THSDS) D  
 37 2D  
 38 2D/2D2  
 > 39 PCN:

	01/19	14/32	H1	H2
> 30 RUNWAY INDENT:	5,517	6,833	79	44
> 31 LENGTH:	150	150	79	44
> 32 WIDTH:	ASPH-F	ASPH-G	ASPH-G	ASPH-G
> 33 SURF TYPE-COND:	GRVD	GRVD	NONE	NONE
> 34 SURF TREATMENT:	45.0	45.0		
35 GROSS WT: S	60.0	60.0		
36 (IN THSDS) D				
37 2D				
38 2D/2D2				
> 39 PCN:				

### LIGHTING/APCH AIDS

> 40 EDGE INTENSITY:  
 > 42 RWY MARK TYPE-COND:  
 > 43 VGSI:  
 44 THR COSSING HGT.:  
 45 VISUAL GLIDE ANGLE:  
 > 46 CNTRLN-TDZ:  
 > 47 RVR-RVV:  
 > 48 REIL:  
 > 49 APCH LIGHTS:

	MED	HIGH	NSTD - P / -	NSTD - P / -
> 40 EDGE INTENSITY:	NPI - G / NPI - G	PIR - G / NPI - G		
> 42 RWY MARK TYPE-COND:	P4L / P4L	P4L / P4L	/	/
> 43 VGSI:	44 / 43	59 / 61	/	/
44 THR COSSING HGT.:	3.09 / 3.10	3.00 / 3.00	/	/
45 VISUAL GLIDE ANGLE:	- / -	- / -	- / -	- / -
> 46 CNTRLN-TDZ:	- / -	- / -	- / -	- / -
> 47 RVR-RVV:	Y / Y	/ Y	/	/
> 48 REIL:	/	MALSF /	/	/
> 49 APCH LIGHTS:				

### OBSTRUCTION DATA

50 FAR 77 CATEGORY  
 > 51 DISPLACED THR:  
 > 52 CTLG OBSTN:  
 > 53 OBSTN MARKED/LGTD:  
 > 54 HGT ABOVE RWY END:  
 > 55 DIST FROM RWY END:  
 > 56 CNTRLN OFFSET:  
 57 OBSTN CLNC SLOPE:  
 58 CLOSE-IN OBSTN:

	D / D	PIR / C		
50 FAR 77 CATEGORY	/	675 /	/	/
> 51 DISPLACED THR:	POLE / BLDG	POLE / ROAD	/	/
> 52 CTLG OBSTN:	L / L	/	/	/
> 53 OBSTN MARKED/LGTD:	29 / 41	23 / 26	/	/
> 54 HGT ABOVE RWY END:	775 / 250	400 / 200	/	/
> 55 DIST FROM RWY END:	210L / 250L	390R / 0B	/	/
> 56 CNTRLN OFFSET:	19:1 / 1:1	8:1 / 1:1	/	/
57 OBSTN CLNC SLOPE:	N / N	Y / Y	N / N	N / N
58 CLOSE-IN OBSTN:				

### DECLARED DISTANCES

> 60 TAKE OFF RUN AVBL (TORA):  
 > 61 TAKE OFF DIST AVBL (TODA):  
 > 62 ACLT STOP DIST AVBL (ASDA):  
 > 63 LNDG DIST AVBL (LDA):

> 60 TAKE OFF RUN AVBL (TORA):	5,516 / 5,516	6,833 / 6,833	/	/
> 61 TAKE OFF DIST AVBL (TODA):	5,516 / 5,516	6,833 / 6,833	/	/
> 62 ACLT STOP DIST AVBL (ASDA):	5,116 / 5,516	6,833 / 6,833	/	/
> 63 LNDG DIST AVBL (LDA):	5,116 / 5,516	6,157 / 6,833	/	/

### > 110 REMARKS

A 016 EXTENSION 6108.  
 A 024 LNDG FEE FOR ALL ACFT EXCP MIL/GOVT.  
 A 026 INDEX B AVBL ON REQ CALL 631-752-7707.  
 A 030 RWY H1 LCTD ON TWY B AT THE INTXN OF TWY F.  
 A 030 RWY H2 LCTD ON TWY B NORTH OF TWY B6.  
 A 039 RWY 01/19 PCR VALUE: 565/F/C/X/T  
 A 039 RWY 14/32 PCR VALUE: 476/F/B/X/T  
 A 043 RWY 19 PAPI UNUSBL BYD 4 DEG LEFT OF CNTRLN.  
 A 057 RWY 14 APCH SLP 46:1 TO DTHR.  
 A 058 RWY 14 8 FT FENCE 0-200 FT FM RWY END, 240 FT LEFT.  
 A 058 RWY 32 8 FT FENCE 180 FT FM RWY END 500 FT LEFT; 8 FT LGTD BLAST FENCE AT AER 460 FT RIGHT.  
 A 081 WHEN ATCT CLSD ACTVT MALSF RWY 14; REIL RWY 01, 19, 32; PAPI RWY 01, 19, 14, 32; HIRL RWY 14/32; MIRL RWY 01/19; TWY LGTS - CTAF.  
 A 110-015 BIRDS INVOF ARPT.  
 A 110-016 VOLUNTARY NOISE ABATEMENT PROCS IN EFCT FOR FIXED WING & HEL. CTC AMGR 631-752-7707 EXT 6108.

111 INSPECTOR: (F) 112 LAST INSP: 09/10/2025 113 LAST INFO REQ:

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/30/2026  
AFD EFF 04/16/2026

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/30/2026  
AFD EFF 04/16/2026

> 1 ASSOC CITY: \*\*\*CONTINUED\*\*\* 4 STATE: NY LOC ID: FRG FAA SITE NR: 15236.\*A  
> 2 AIRPORT NAME: 5 COUNTY:  
> 3 CBD TO AIRPORT (NM): 6 REGION/ADO: AEA/NYC 7 SECT AERO CHT:

## GENERAL

10 OWNERSHIP:  
> 11 OWNER:  
> 12 ADDRESS:  
> 13 PHONE NR:  
> 14 MANAGER:  
> 15 ADDRESS:  
> 16 PHONE NR:  
> 17 ATTENDANCE SCHEDULE:

## SERVICES

70 FUEL:  
71 AIRFRAME RPRS:  
72 PWR PLANT RPRS:  
73 BOTTLE OXYGEN:  
74 BULK OXYGEN:  
75 TSNT STORAGE:  
76 OTHER SERVICES:

## OPERATIONS

Information on aircraft operations is available from FAA's Aviation System Performance Metrics  
<https://aspm.faa.gov>

## FACILITIES

18 AIRPORT USE:  
19 ARPT LAT:  
20 ARPT LONG:  
21 ARPT ELEV:  
22 ACREAGE:  
> 23 RIGHT TRAFFIC:  
> 24 NON-COMM LANDING:  
25 NPIAS/FED AGREEMENTS:  
> 26 FAR 139 INDEX:

80 ARPT BCN:  
81 ARPT LGT SKED :  
BCN LGT SKED:  
82 UNICOM:  
83 WIND INDICATOR:  
84 SEGMENTED CIRCLE:  
85 CONTROL TWR:  
86 FSS:  
87 FSS ON ARPT:  
88 FSS PHONE NR:  
89 TOLL FREE NR:

## RUNWAY DATA

> 30 RUNWAY INDENT:  
> 31 LENGTH:  
> 32 WIDTH:  
> 33 SURF TYPE-COND:  
> 34 SURF TREATMENT:  
35 GROSS WT: S  
36 (IN THSDS) D  
37 2D  
38 2D/2D2  
> 39 PCN:

## LIGHTING/APCH AIDS

> 40 EDGE INTENSITY:  
> 42 RWY MARK TYPE-COND:  
> 43 VGSI:  
44 THR COSSING HGT.:  
45 VISUAL GLIDE ANGLE:  
> 46 CNTRLN-TDZ:  
> 47 RVR-RVV:  
> 48 REIL:  
> 49 APCH LIGHTS:

- / -	- / -	- / -	- / -
/	/	/	/
/	/	/	/
/	/	/	/
- / -	- / -	- / -	- / -
- / -	- / -	- / -	- / -
/	/	/	/
/	/	/	/

## OBSTRUCTION DATA

50 FAR 77 CATEGORY  
> 51 DISPLACED THR:  
> 52 CTLG OBSTN:  
> 53 OBSTN MARKED/LGTD:  
> 54 HGT ABOVE RWY END:  
> 55 DIST FROM RWY END:  
> 56 CNTRLN OFFSET:  
57 OBSTN CLNC SLOPE:  
58 CLOSE-IN OBSTN:

/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/

## DECLARED DISTANCES

> 60 TAKE OFF RUN AVBL (TORA):  
> 61 TAKE OFF DIST AVBL (TODA):  
> 62 ACLT STOP DIST AVBL (ASDA):  
> 63 LNDG DIST AVBL (LDA):

/	/	/	/
/	/	/	/
/	/	/	/
/	/	/	/

> 110 REMARKS

A 110-020 LNDG FEE FOR ALL ACFT EXCP MIL & GOVLT.  
A 110-021 JET MAINT RUNUPS PMTD ONLY IN THE TWY A, D, F & G HLDG BAYS.  
A 110-022 WOODED AREA S OF TWY A, E OF TWY G CLSD TO HELS.  
A 110-023 NOTE: SEE LND & HOLD SHRT OPS SECTION.  
A 110-024 ACFT PRKG FOR US CUST IS LCTD ON THE MAIN TRML RAMP. ALL INTL ARRS MUST CTC FBO FOR SVC WHEN CLRG CUST. TRML USE FEES APPLY.  
A 110-025 ALL INTL ARRS MUST NOT ENTER THE MAIN TRML RAMP TIL FBO PSNL ARE PRESENT FOR MARSHALLING. CTC ARPT OPS ON 122.95 MHZ FOR INSTRUCTIONS.  
A 110-027 FOR CD WHEN ATCT CLSD CTC NEW YORK APCH ON 128.25, IF UNA CALL 516-683-2962.  
A 110-028 (DSPLCD THR APCH RATIO, RWY 19) APCH SLP 25:1 TO DTHR.  
A 110-029 (DSPLCD THR APCH RATIO, RWY 14) APCH SLP 46:1 TO DTHR.

111 INSPECTOR: ( F )

112 LAST INSP: 09/10/2025

113 LAST INFO REQ:

# AIRPORT MASTER RECORD

Data Source: [https://www.faa.gov/air\\_traffic/flight\\_info/aeronav/aero\\_data/](https://www.faa.gov/air_traffic/flight_info/aeronav/aero_data/)

PRINT DATE: 4/30/2026  
AFD EFF 04/16/2026