

# PENNSYLVANIA 400 MONSTER ENERGY NASCAR CUP EVENT

**Mount Pocono, PA  
July 26 – 30, 2017**

## SPECIAL AIR TRAFFIC PROCEDURES

In anticipation of a large number of aircraft operating to and from the Mt. Pocono, PA area in conjunction with this event, special air traffic procedures at the following airports will be in effect to enhance safety and minimize air traffic delays:

Airport	Identifier
Wilkes–Barre/Scranton International	AVP
Pocono Mountains Municipal	MPO

## VFR DEPARTURES / IFR PICKUP

Due to the high volume of traffic, controller workload, and mile-in-trail requirements, pilots should avoid departing VFR and requesting airborne activation of an IFR flight plan. Except in emergencies or unless otherwise coordinated with New York ARTCC (ZNY) VFR aircraft should not expect to obtain an IFR clearance within 100 miles of departure.

## FLIGHT PLANS

In order to facilitate ATC planning and coordination, flight crews should file departure flight plans at least **two (2) hours** prior to proposed departure time. To minimize delays, users should file routes that conform to published departure procedures and traffic flows. IFR departures should file via preferred routes listed below.

## PREFERRED ROUTES

### Arrivals

FROM	ROUTE
GSO/INT	QUAK3 CREWE FAK COURG SCAPE SEG LVZ
CLT/EQY/JQF/RUQ/VUJ	BARMY2 AUDII FAK COURG SCAPE SEG LVZ OR KRITR3 FILDS ILLSA COURG SCAPE SEG LVZ
EXX/HKY/SVH	LYH COURG SCAPE SEG LVZ

### Departures

TO	ROUTE (JETS at/above FL180)
CLT	LVZ V106 DIANO LRP EMI GVE LYH CHSLY2
JQF/RUQ/VUJ	LVZ V106 DIANO LRP EMI GVE LYH NASCR1

EQY	LVZ V106 DIANO LRP EMI GVE LYH
GSO/INT	LVZ V106 DIANO LRP EMI GVE LYH HENBY
HKY/SVH	EMI J75 GVE LYH HENBY
<b>(AIRCRAFT below FL180)</b>	LVZ V226 SWANK MIP HAR EMI GVE LYH...

**NOTE:** some departures to the CLT area may be dynamically re-routed via LVZ V106 DIANO PSB HVQ etc.

For other destinations, routing information may be obtained by calling:

New York Air Route Traffic Control Center  
 Traffic Management Unit  
 (631) 468-1015  
 0700-1500 EDT Monday-Friday