

VSE-2016 IOP locations UAH Platforms

IOP 1, 3/13

MIPS 34.8264, -87.2938 (Rogersville); orientation 90
MoDLS 34.7521, 87.6194 (Florence ball park), orientation 180 (van orientation)
MAX Rogersville

IOP 2, 3/24

MIPS 34.4470, -86.8992 (Hartselle); orientation 13 deg
MoDLS SWIRLL
MAX Cortland

IOP 3, 3/31

MIPS 34.4618, -87.7126 (Russellville), orientation 93 deg
MoDLS SWIRLL
MAX Courtland

IOP 4A, 4/27

MIPS SWIRLL
MoDLS 34.6549 -87.3484 (Courtland), orientation 90 (van orientation)
MAX Courtland

IOP 4B, 4/29

MIPS SWIRLL
MoDLS 34.654936 N, -87.348392 W (Courtland), orientation 90 deg
MAX Courtland

IOP 4C, 4/30

MIPS SWIRLL
MAX Tanner
MoDLS Hartselle 34.4470, -86.8992; orientation 13 deg
RaDAPS Double Springs

IOP 4D, 5/1 — boundary layer experiment

MIPS SWIRLL
MAX Tanner
RaDAPS 34.6050, -86.7877 (Boeing and County Line Rd) orientation 270
MoDLS 34.536904 N, **Longitude:** 86.9035429 (Priceville town hall); van orientation 90 deg

SWIRLL Berm site: 34.723N, 86.64194W

General IOP Start and Stop Times:

IOP 1 - 3/13/2016 - 3/14/2016	1800 - 0915 UTC
IOP 2 - 3/24/2016	0900 - 2200 UTC
IOP 3 - 3/31/2016 - 4/1/2016	1800 - 0300 UTC
IOP 4A - 4/27/2016	1800 - 2330 UTC
IOP 4B - 4/29/2016	1730 - 2315 UTC
IOP 4C - 4/30/2016	1400 - 2330 UTC
IOP 4D - 5/1/2016	1630 - 2030 UTC