CLOUDMAP Directory

**Data**

* August 2015
* 11
* iMet
* Sensor 01
* In aspirated chamber
* Sensor 02
* In aspirated chamber
* 12
* iMet
* Sensor 01
* In aspirated chamber
* Sensor 02
* In aspirated chamber
* 22
* iMet
* Sensor 1
* In aspirated chamber
* Sensor 02
* In aspirated chamber
* September 2015
* 23
* iMet
* Sensor 01
* In aspirated chamber
* Sensor 03
* In aspirated chamber
* 25
* iMet
* Sensor 02
* In aspirated chamber
* Sensor 04
* In aspirated chamber
* 28
* iMet
* Sensor 02
* In aspirated chamber
* Sensor 03
* In aspirated chamber
* October 2015
* 07
* iMet
* Sensor 01
* In aspirated chamber
* Sensor 04
* In aspirated chamber
* 19
* iMet
* Sensor 04
* In aspirated chamber
* Sensor 06
* In aspirated chamber
* 21
* iMet
* Sensor 02
* In aspirated chamber
* Sensor 05
* In aspirated chamber
* 29 (Kessler)
* Windsond
* Sensor 1 Trial 1
* Sensor 1 Trial 2
* November 2015
* 13 (Kessler)
* iMet
* Sensor 01
* Sensor 03
* Sensor 05
* Sensor 06
* Windsond
* Sensor 1
* Sensor 2
* December 2015
* 04 (Kessler)
* iMet
* Sensor 05
* Sensor 06
* Windsond
* Sensor 3 Trial 1
* Sensor 3 Trial 2
* Sensor 3 Trial 3
* Sensor 3 Trial 4
* Sensor 4 Trial 1
* Sensor 4 Trial 2
* Sensor 4 Trial 3
* Sensor 4 Trial 4
* 10 (Kessler)
* iMet
* Sensor 01
* Sensor 06
* Windsond
* Sensor 3 Trial 1(3)
* Sensor 3 Trial 2(4)
* Sensor 4 Trial 1(3)
* Sensor 4 Trial 2(4)
* January 2016
* 23
* Windsond
* Sensor 1
* Sensor 2
* 25
* Windsond
* Sensor 2
* On Mesonet metal rod facing into the sun
* Sensor 3
* In aspirated chamber
* Sensor 4
* In aspirated chamber
* 26
* iMet
* Sensor 03
* Sensor 05
* Sensor 06
* 27
* Windsond
* Sensor 1
* Sensor 2
* Sensor 3
* Sensor 4
* 28
* iMet
* Sensor 06
* Windsond
* Sensor 1
* Sensor 2
* Sensor 3
* February 2016
* 01
* iMet
* Sensor 01
* Sensor 06
* Windsond
* Sensor 3
* Sensor 4
* 04 (Kessler)
* iMet
* Sensor 05
* Sensor 06
* Windsond
* Sensor 3 Trial 1
* Sensor 3 Trial 2
* Sensor 4 Trial 1
* Sensor 4 Trial 2
* 08
* iMet
* Sensor 05
* Sensor 06
* Windsond
* Sensor 3
* Sensor 4
* 10
* iMet
* Sensor 05
* Sensor 06
* Windsond
* Sensor 1
* Sensor 2
* 12 (Kessler)
* iMet
* Sensor 01
* Sensor 03
* Sensor 05
* Sensor 06
* Windsond
* Sensor 3 Trial 1
* Sensor 3 Trial 2
* Sensor 3 Trial 3
* Sensor 4 Trial 1
* Sensor 4 Trial 2
* Sensor 4 Trial 3
* March 2016
* 02
* Windsond
* Sensor 2
* In aspirated chamber
* Sensor 4
* In aspirated chamber
* 03 (Kessler)
* Windsond
* Sensor 1 Trial 1
* Sensor 1 Trial 2
* Sensor 2 Trial 1
* Sensor 2 Trial 2
* Sensor 3 Trial 1
* Sensor 4 Trial 1