

# Two 4T hard disks have been shipped to Fermilab

(1) One disk is data of cylinder array, another is data of disk array

(2) Cylinder data:

Observation time: 2016-09-27-20:15 to 2016-09-28-18:44,  
about one day

(3) Dish data:

Directory ----- data in the directory

SunNorthpole\_20160528171128\_20160531105521 ----- point first at Sun then at  
North Pole

VirgoANP\_20160531214442\_20160603181507-----first VirgoA then North pole

SunCygnusA\_20160603190723\_20160606080722-----first Sun, then wait CygnusA to  
transit

NorthPole\_20160513184533\_20160516181643---- point at North pole

NorthPole\_20160516184237\_20160521121615--- point at North pole

NorthPole\_20160521200212\_20160524130211--- point at North pole

NorthPole\_20160525005032\_20160526124515--- point at North pole

(4) File name indicates the observation time, for example:

SunCygnusA\_20160604090722\_20160604100722.hdf5

(5) We have a python code to plot the data which could be sent to  
everyone.