

Demo Data Description Document (because we like our acronyms here...)

<i>Observation ID</i>	<i>Observation Label</i>
1342181167	P_FastDBS_6a_H16NII_etaCar
1342180548	P_FSw_2a_H2Omaser658_MWC349A
1342180798	M_DBSRastNoC_5a_H20312-221_HH54B
1342180475	M_OTFFSw_1b_C17ONH3_G79
1342180477	M_OTFLChop_1b_C17ONH3_G79
1342178898	M_DBSNoC_4b_13CO_10-9
1342180473	P_FSw_1b_H2O_557_AFGL2591_deep
1342180464	M_OTF_1a_CH0536_DR21
1342180551	P_LChopNoRef_3a_CH+_DR21
1342180554	S_LChop_4b_1089-1113_R8_DR21
1342180555	S_FSw_4b_1068-1102_R12_DR21
1342180821	S_LChop_1b_564-582_R8_IC1795
1342180822	S_LChop_1b_568-623_R8_IC1795
1342181160	S_DBSNoC_1b_full_R4_LDN1157B1
1342181161	S_DBS_1b_full_R4_LDN1157B1

Observation label key:

Mode_RefScheme_Band_Species_(Redundancy)_Source

Mode - one of **P**oint, **M**apping (OTF, or Raster), **S**pectral Scan.

RefScheme - one of DBS, Fast DBS, frequency switch (Fsw), load chop (Lchop)

Band - the band the observation was done in

Species - species observed or the frequency range covered in a spectral scan

Redundancy (only for spectral scans) - the redundancy

Source - Astronomical source.