

DONET Observatory Position

No.		Latitude (N)	Longitude (E)	Depth (m)	Status	
A	A-1	KMA01	33° 48.287'	136° 33.421'	2,039	currently operated
	A-2	KMA02	33° 45.144'	136° 38.930'	2,011	currently operated
	A-3	KMA03	33° 38.905'	136° 36.220'	2,063	currently operated
	A-4	KMA04	33° 40.684'	136° 28.043'	2,054	currently operated
B	B-5	KMB05	33° 28.633'	136° 55.586'	1,998	currently operated
	B-6	KMB06	33° 21.506'	136° 55.295'	2,499	currently operated
	B-7	KMB07	33° 21.680'	136° 48.433'	1,980	currently operated
	B-8	KMB08	33° 27.985'	136° 48.231'	1,924	currently operated
C	C-9	KMC09	33° 03.503'	136° 49.879'	3,511	currently operated
	C-10	KMC10	33° 03.200'	136° 56.009'	4,247	currently operated
	C-11	KMC11	33° 00.195'	136° 46.739'	4,378	currently operated
	C-12	KMC12	33° 07.671'	136° 49.129'	3,784	currently operated
D	D-13	KMD13	33° 13.203'	136° 41.420'	2,441	currently operated
	D-14	KMD14	33° 10.360'	136° 34.617'	2,350	currently operated
	D-15	KMD15	33° 13.986'	136° 33.783'	1,909	currently operated
	D-16	KMD16	33° 18.270'	136° 35.748'	1,970	currently operated
E	E-17	KME17	33° 29.098'	136° 26.703'	2,054	currently operated
	E-18	KME18	33° 23.159'	136° 22.967'	2,052	currently operated
	E-19	KME19	33° 26.754'	136° 15.386'	1,909	currently operated
	E-20	KME20	33° 32.664'	136° 19.948'	1,977	currently operated

DONET Science Node Position

No.	Latitude (N)	Longitude (E)	Depth (m)	Status
A	33° 43.349'	136° 33.215'	2,009	currently operated
B	33° 25.150'	136° 51.683'	1,859	currently operated
C	33° 03.331'	136° 50.624'	3,593	currently operated
D	33° 13.998'	136° 37.350'	2,080	currently operated
E	33° 27.909'	136° 20.971'	1,979	currently operated