Flight	Date	Cloud type	Appearance	z_{t}	Time – UTC	v	θ_0
				(km)	(HH:MM:SS)	$(m s^{-1})$	(°)
ML-15	13/04/2014	Cirrus above liquid cloud	Homogeneous	12	13:56:20-13:57:35	21	37
AC-18	28/09/2014	Anvil-topped DCC	Inhomogeneous	8	17:56:00-17:57:30	9	26