Timetable

10:15	Altitude Sprint—Race against the clock to be the highest kite in the sky.
10:30	Carl Wright—Team Spectrum. One man, many kites flying to music.
10:45	UK Champions, Fenix Pair—dual line pair from Belgium
11:00	Art Kites—The opportunity to see unique kites from our invited kite artists.
11:30	The Decorators. One of the worlds most famous teams, synchronised Quad Line flying set to music.
11:45	The Flying Squad—Award winning, multi-line team from the UK. Flying routines to music
12:00	Fracture Kite Team (UK). A multi-line kite team
12:15	"Here be Dragons" Dragon kites of all sorts from large three dimensional dragons to mythical fantasies celebrating the Chinese Year of the Dragon.
12:45	Kite Trains. An opportunity to see sets of kites flying together
13:00	UK Champions, Fenix Pair—dual line pair from Belgium
13:15	Art Kites—The opportunity to see more unique kites from our invited kite artists.
13:45	The Decorators. One of the worlds most famous teams, synchronised Quad Line flying set to music.
14:00	Rokkaku Challenge, Japanese style fighting kites.

14:15	Carl Wright—Team Spectrum. One man, many kites flying to music.
14:30	Thaitan Team, kites from Thailand.
14:50	"Here be Dragons" Dragon kites of all sorts from large three dimensional dragons to mythical fantasies celebrating the Chinese Year of the Dragon.
15:15	Join in with the kite fliers. A chance for the public to interact with the invited guests and fly kites.
15:45	The Decorators. One of the worlds most famous teams, synchronised Quad Line flying set to music.
16:00	Spirits, Angels and Doves Fly—these ethereal kites provide a moment to reflect and remember.
16:30	The Flying Squad—award winning, multi-line team from the UK. Flying routines to music
16:45	Fracture Kite Team. A multi-line kite team
17:00	Free flying in all arenas. Including a mega-fly of two and four line kites.

These events will take place in the main arena.

There will be a continuous display of kites in the other arenas.

A free children's workshop is available.

All events are subject to weather conditions.

All times are approximate and subject to change