PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 5
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 4
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex

PERIOD 5
OTHER
- period 5, other

SYNCHRONOUS PERIOD 4
- Other, sync 2 & 4

SYNCHRONOUS PERIOD 3
- Other, sync 8, mpalex

MULTIPLY
- Other, sync mplex
The numbers in **BLUE** before the siteswaps are the entry sequence from ground state and the numbers after, again in **BLUE**, are the exit sequence. Siteswaps with the same entry and exit sequence can be strung together with no transition.

An asterix (*) after a string of numbers means repeat sequence, starting on the other side.

### Synchronous
Since there are 2 throws at the same time, the throws are represented in brackets, e.g. (4,6). Only even numbers are valid. To distinguish between crossing throws and same hand throws, an “*x*” is added to the crossing throws, e.g. (4x, 6x).

For more information, see www.gandinijuggling.com & www.mediacircus.biz

### Multiplex
Multiplex means to throw two or more balls from the same hand at the same time. Multiplex throws are indicated by the numbers in square brackets, e.g. [4x, 6x].

---

**SITESWAP CARDS DEFINITIONS**

**0** = empty hand
1 = quick pass across from one hand to another
2 = held ball or very small throw to the same hand
3 = throw to the other hand, as in the 3 object cascade
4 = throw to the same hand, as in the 4 object fountain
5 = throw to the other hand, as in the 5 object cascade

Notice all odd throws cross and all even throws return to the same hand.

**Cards are colour-coded according to number of objects**

**0** = Blue
**1** = Green
**2** = Red
**3** = Yellow
**4** = Orange
**5** = Purple