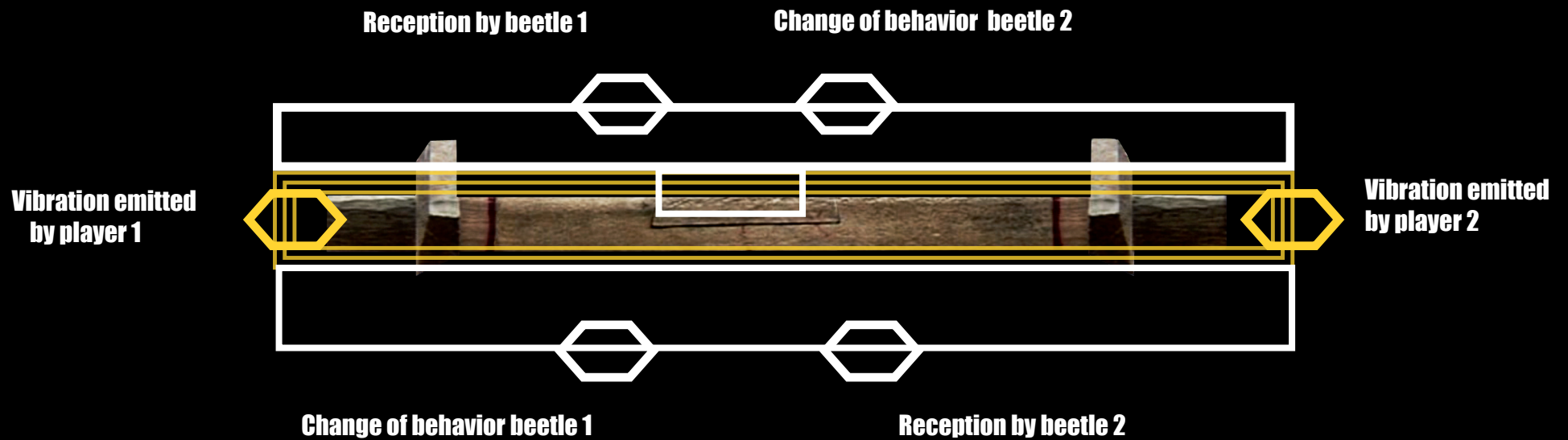


# VIBRATORY FIELD



## Electrical Models - transmission of intensity

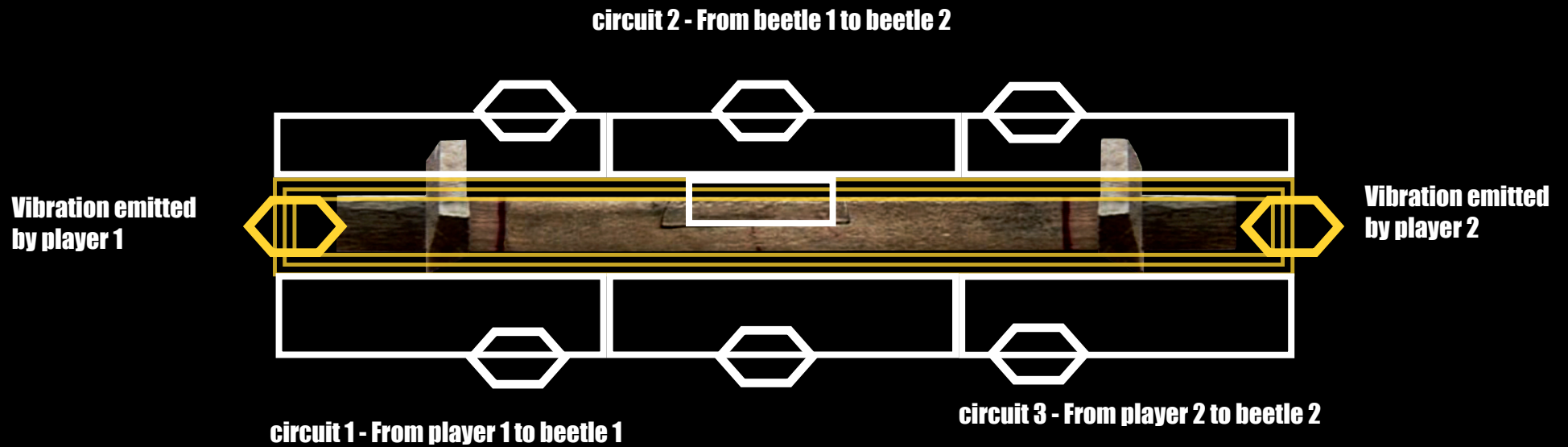
connection in series ?



a connection in series would suppose the transmission of a non variable intensity

# Electrical Models - transmission of intensity

connection in parallel ?



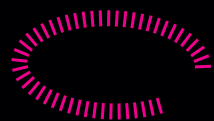
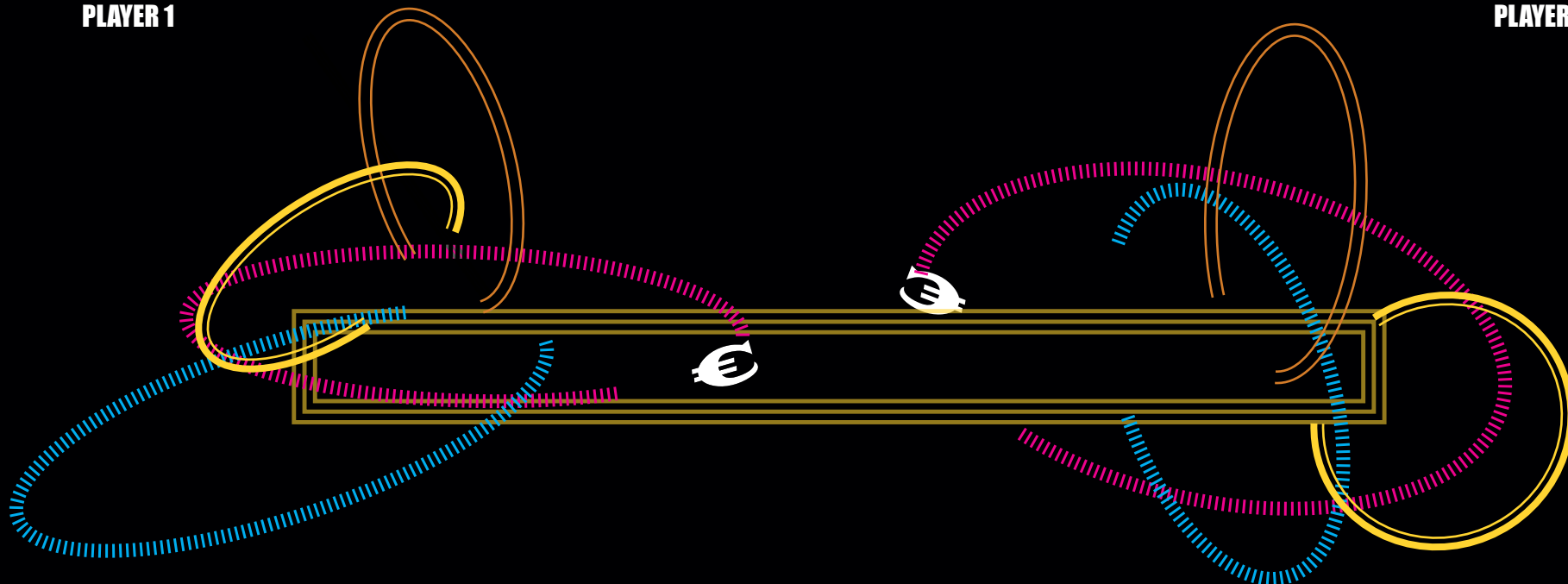
A connection in parallel would suppose an accumulation of intensity

# VIBRATORY FIELD

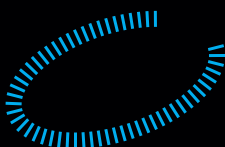
connections + conductivity

PLAYER 1

PLAYER 2



Direct contact



Stylus rolling



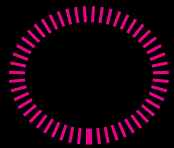
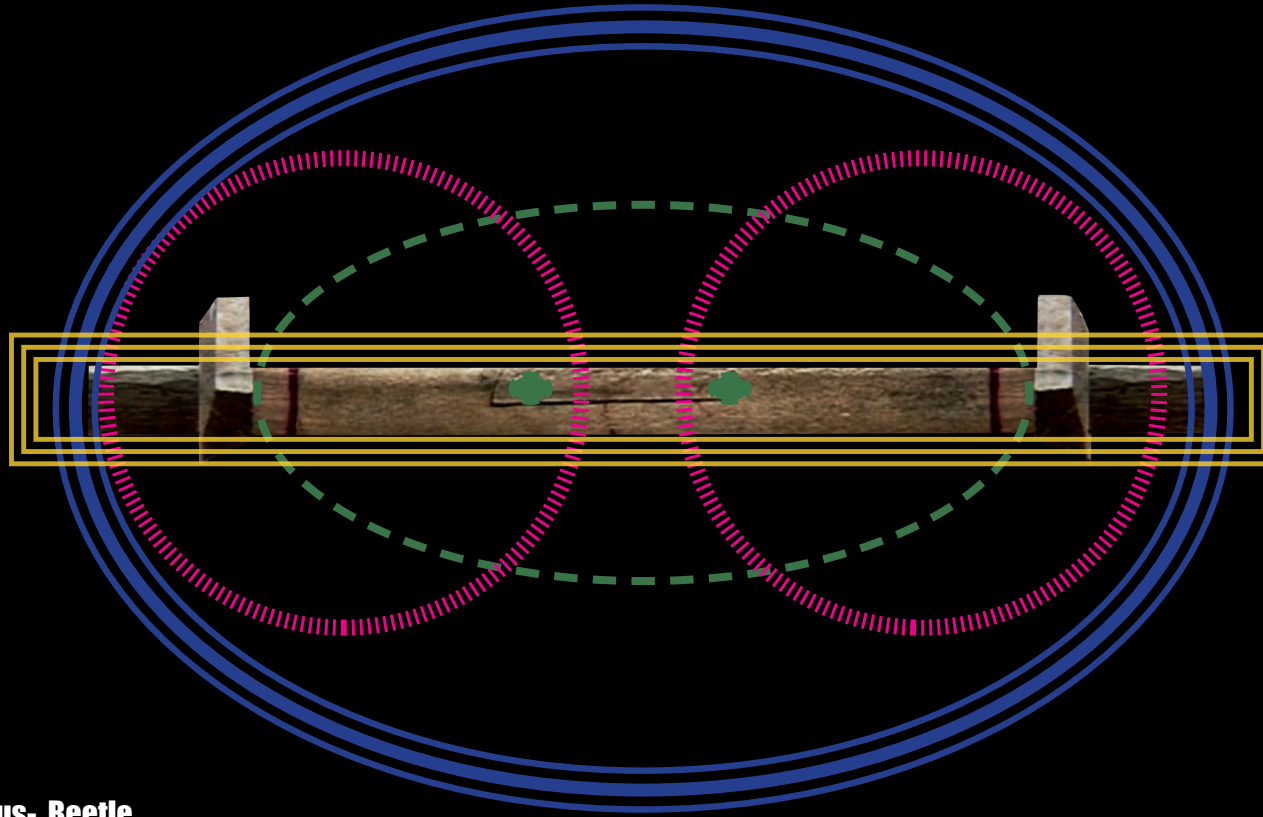
Stylus striking against the log

Log manipulation

Log as conductor



# VIBRATORY FIELD a circuit made of 5 loops



**Player - Stylus- Beetle**



**Player 1 - Player 2**

**Beetle 1 - Beetle 2 + females**

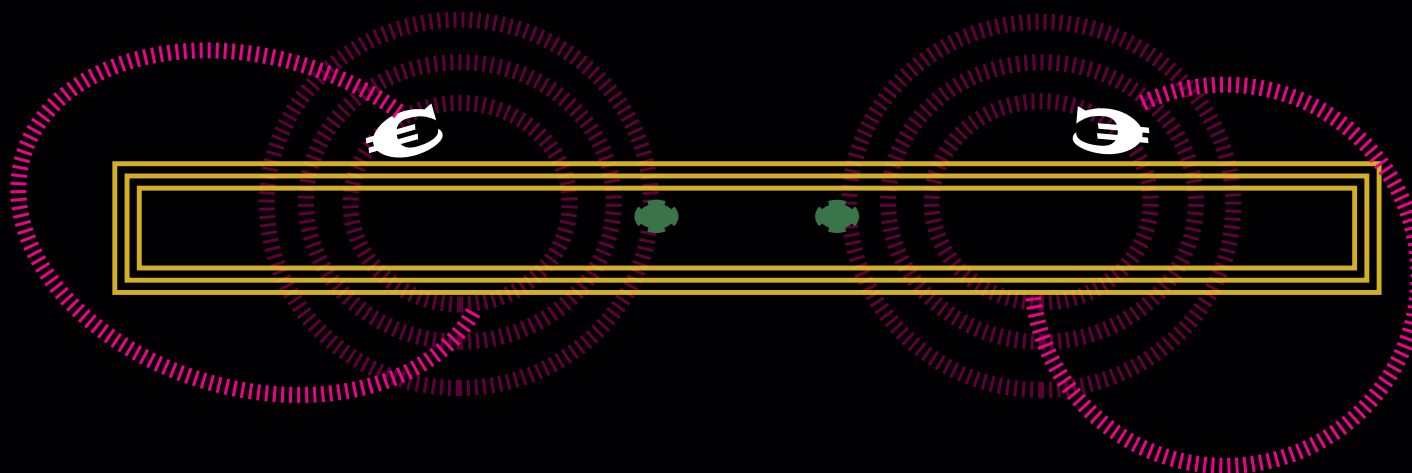


**Log as conductor**



# VIBRATORY FIELD phase I

## Establishing contact



**Player - Stylus - Beetle**



**Player 1 - Player 2**

**Beetle1 - Beetle 2**

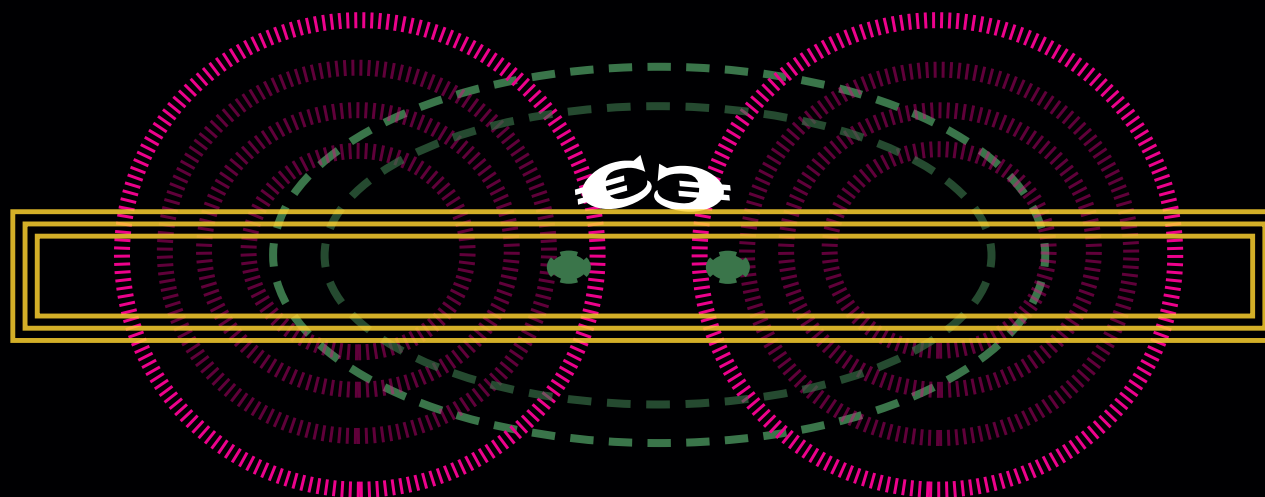


**Log as conductor**



# VIBRATORY FIELD phase 2

Managing contact - stylus and striking



Player - Stylus - Beetle



Player 1 - Player 2

Beetle1 - Beetle 2

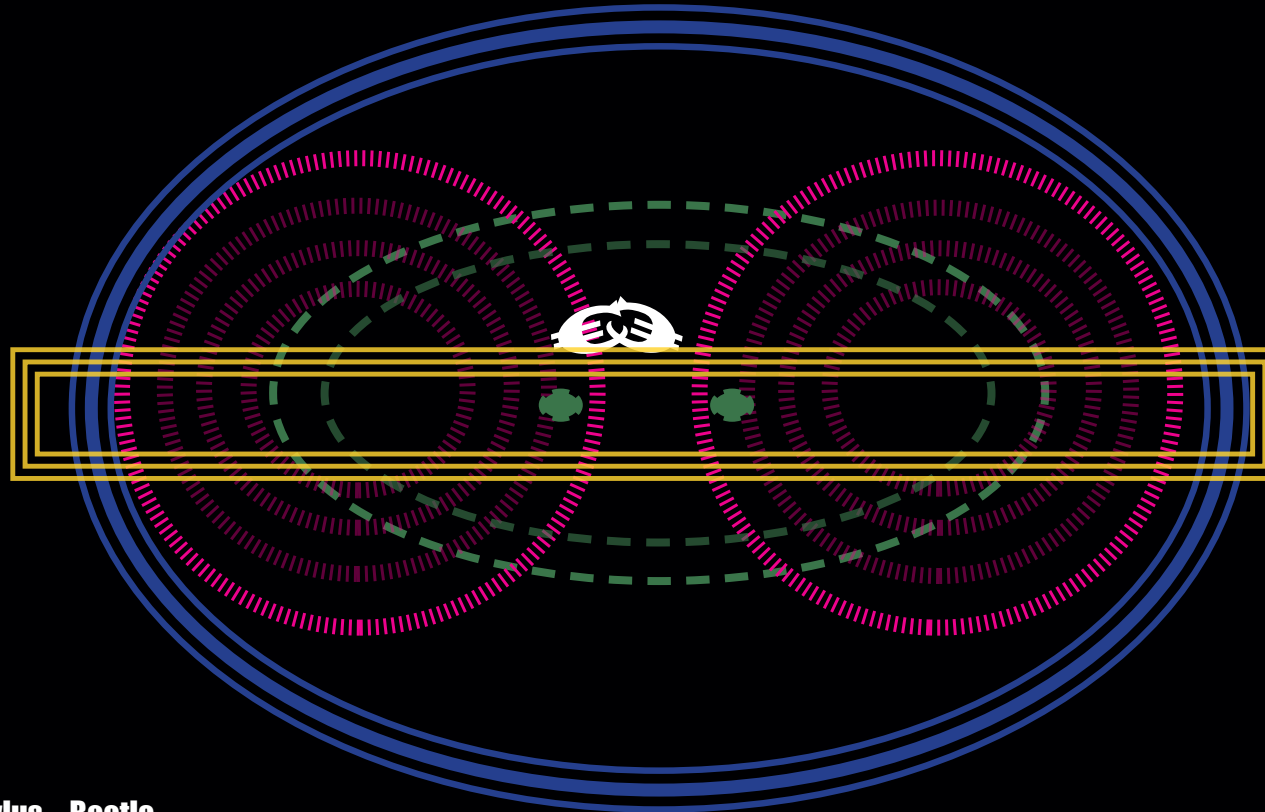


Log as conductor



# VIBRATORY FIELD phase 3

Manipulating the log



Player - Stylus - Beetle



Player 1 - Player 2

Beetle1 - Beetle 2



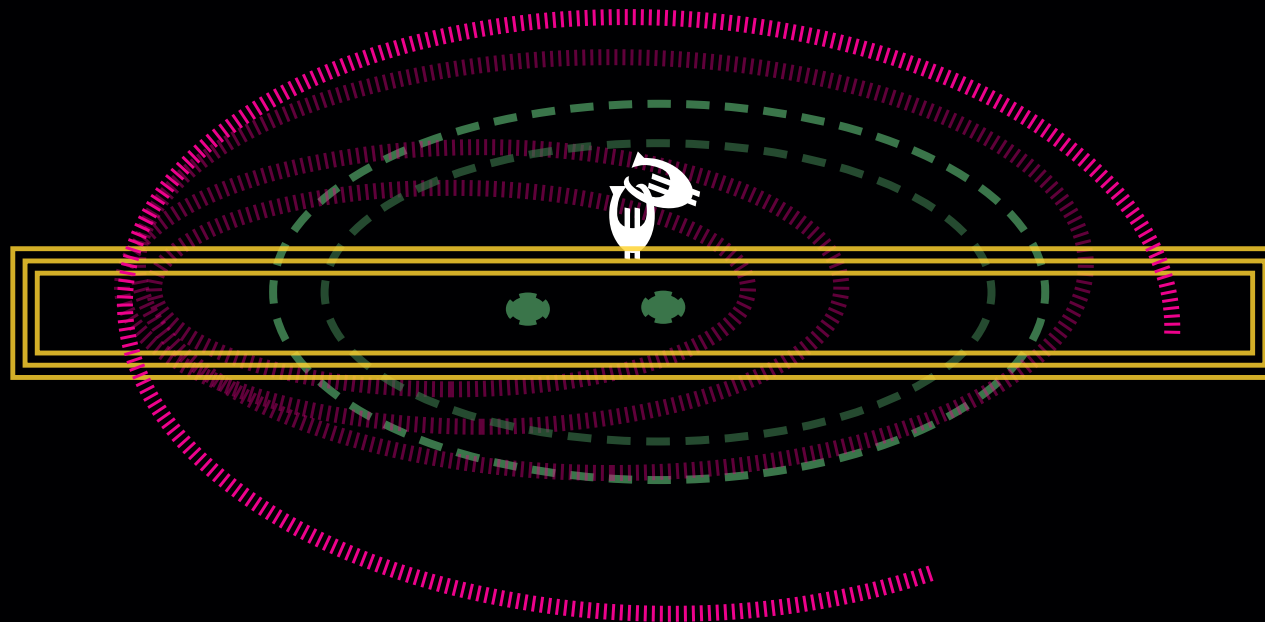
Log as conductor





# VIBRATORY FIELD phase 4

**Player 1 has the upper hand  
Loss of contact by player 2**



**Player - Stylus - Beetle**



**Player 1 - Player 2**

**Beetle1 - Beetle 2**

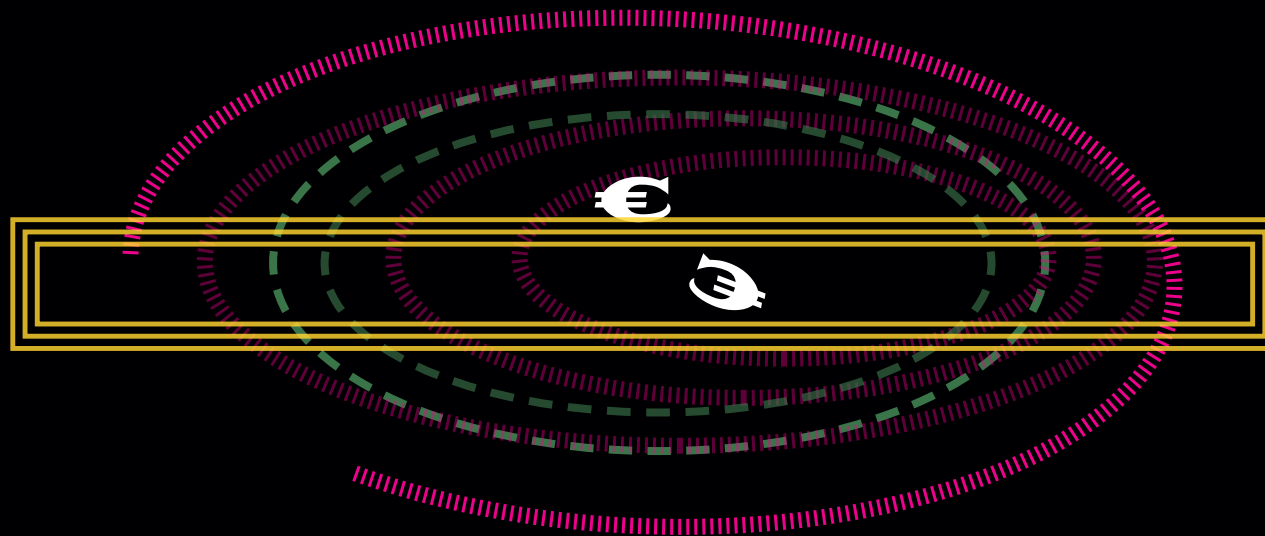


**Log as conductor**



# VIBRATORY FIELD phase 5

**Player 2 regaining contact**  
**Player 1 losing the upper hand**



**Player - Stylus - Beetle**



**Player 1 - Player 2**

**Beetle1 - Beetle 2**



**Log as conductor**

