

### Side View

### Top View

The top view shows the inlet region on the left, where the sample and reagent streams enter. The mixing region is located in the center, where the two streams are combined. The outlet region is on the right, where the mixed stream exits. The device is composed of a network of channels and mixing elements, including a central mixing region and several smaller mixing elements along the inlet and outlet paths. The channels are represented by blue lines, and the mixing elements are represented by red and green circles. The inlet region is divided into two main channels, one for the sample and one for the reagent. The mixing region is a central area where the two streams are combined. The outlet region is a single channel where the mixed stream exits. The device is shown in a top-down perspective, with the inlet at the top and the outlet at the bottom.

**2020/01/30 Thu 02:08:57**  
**WAGASCI spill number 3348**

### Side View

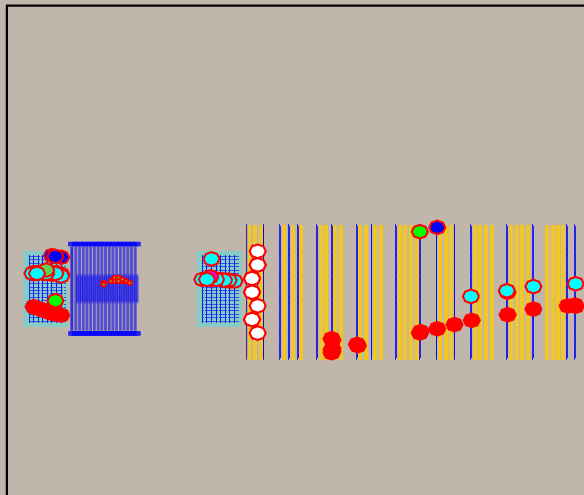
Top View

The diagram shows a top-down view of a microarray. It features a grid of spots (circles) and a series of vertical lines. The spots are arranged in a grid, with some spots highlighted in red and others in blue. The vertical lines are colored yellow and blue, alternating in a striped pattern. The entire diagram is enclosed in a black rectangular frame.

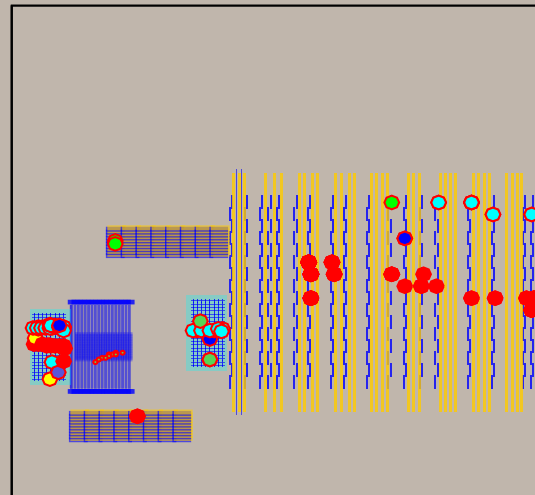
2020/01/30 Thu 02:26:11  
WAGASCI spill number 3765

# WAGASCI spill number 4230

Side View



Top View



**2020/01/30 Thu 02:46:56**

**WAGASCI spill number 4267**

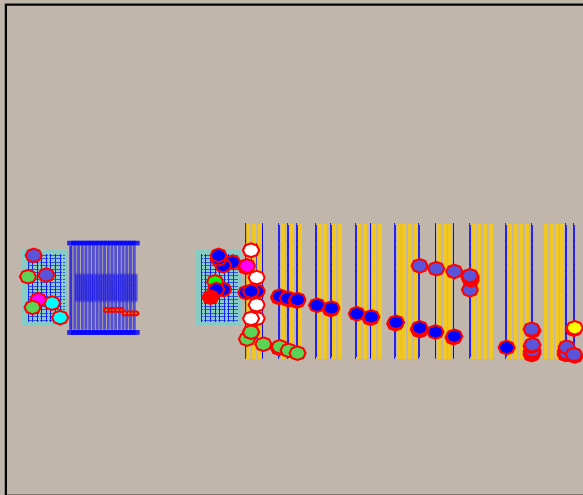
### Side View

### Top View

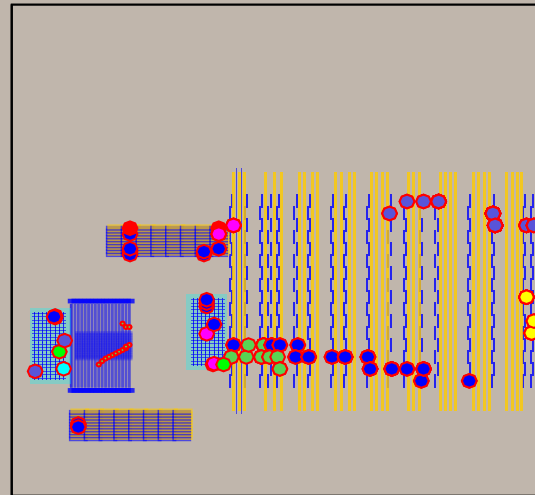
The top view diagram illustrates a microfluidic device layout. It features a network of yellow and blue lines representing channels. The layout includes several chambers and inlets/outlets. A central chamber contains a red squiggle. Other chambers contain colored circles (red, green, blue, yellow). The device is designed for the mixing and separation of different fluid components.

2020/01/30 Thu 02:58:21  
WAGASCI spill number 4543

Side View



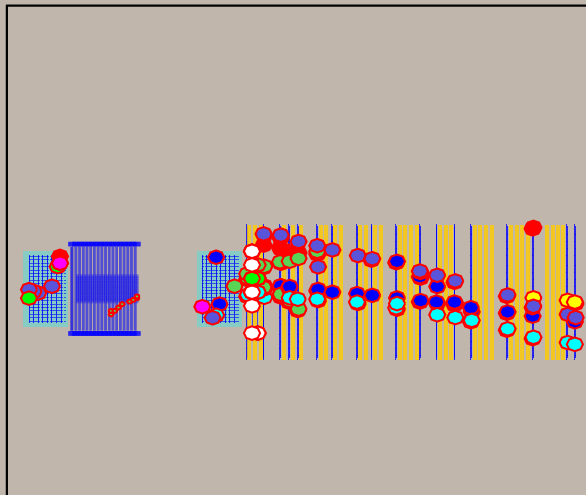
Top View



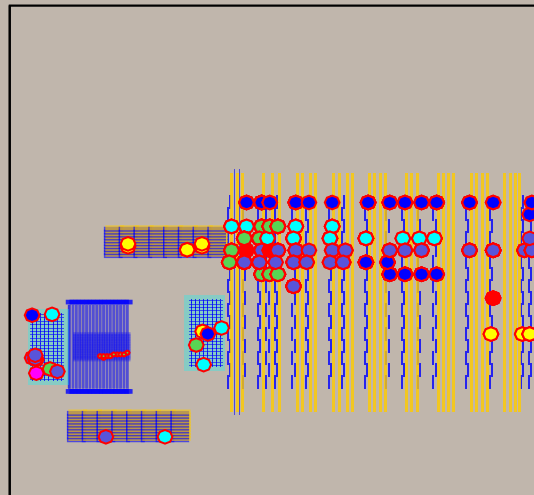
**2020/01/30 Thu 03:36:20**

**WAGASCI spill number 5462**

Side View



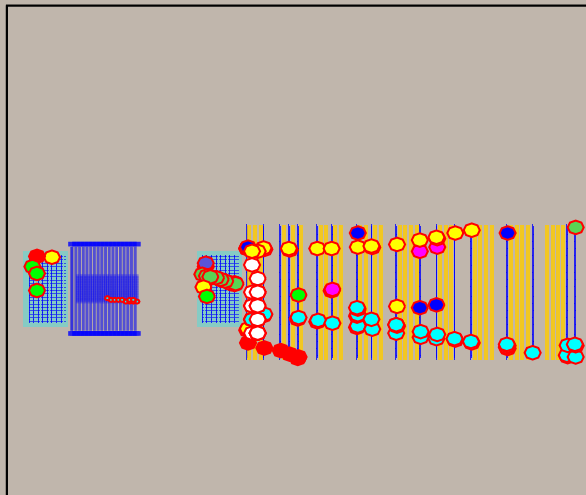
Top View



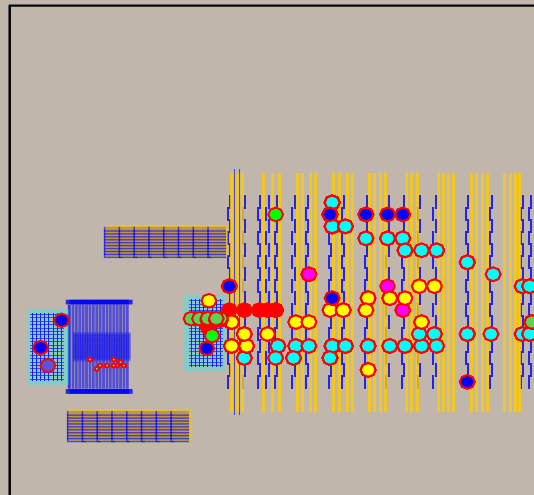
**2020/01/30 Thu 03:39:41**

**WAGASCI spill number 5543**

Side View



Top View

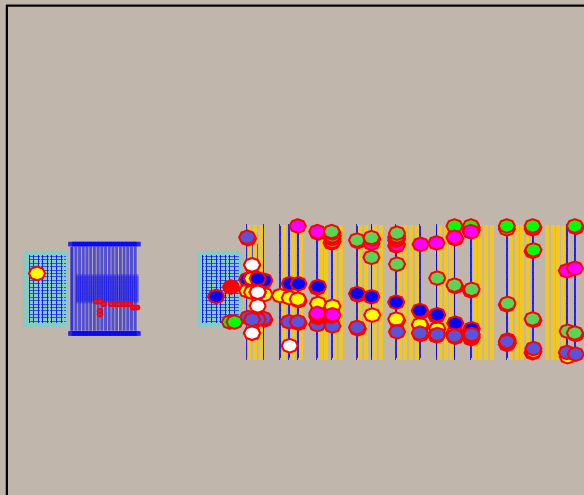


**2020/01/30 Thu 04:20:53**

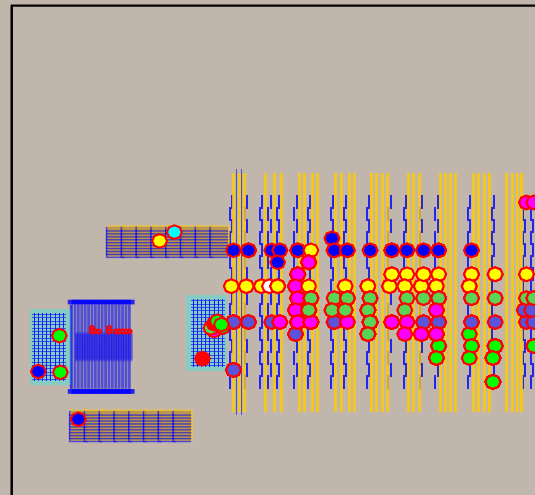
**WAGASCI spill number 6540**



Side View



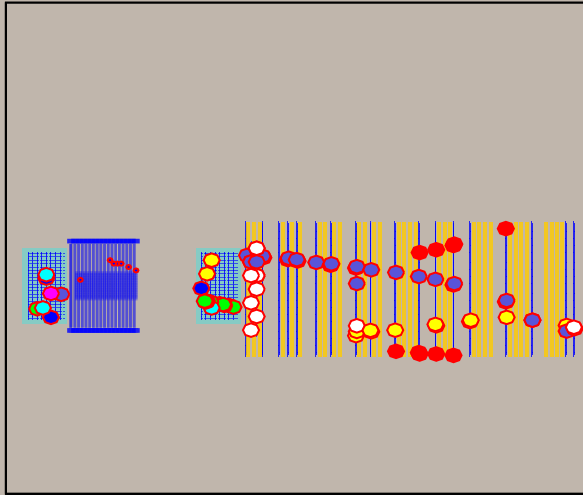
Top View



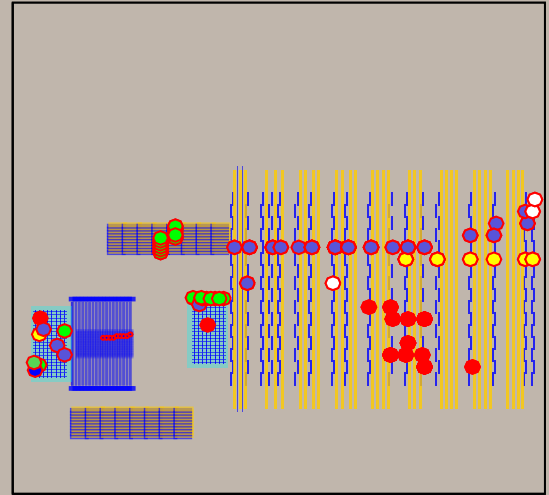
**2020/01/30 Thu 04:34:12**

**WAGASCI spill number 6862**

Side View



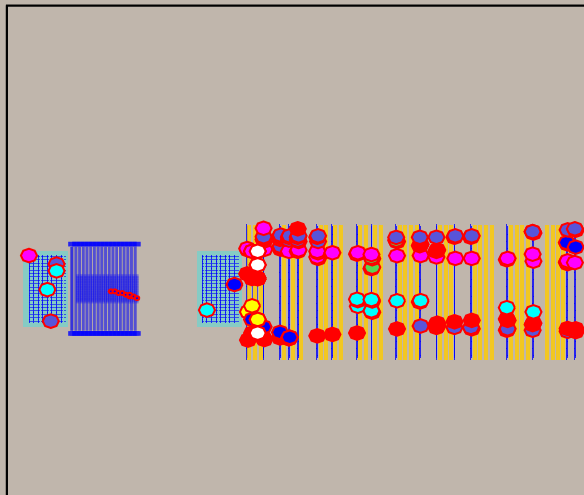
Top View



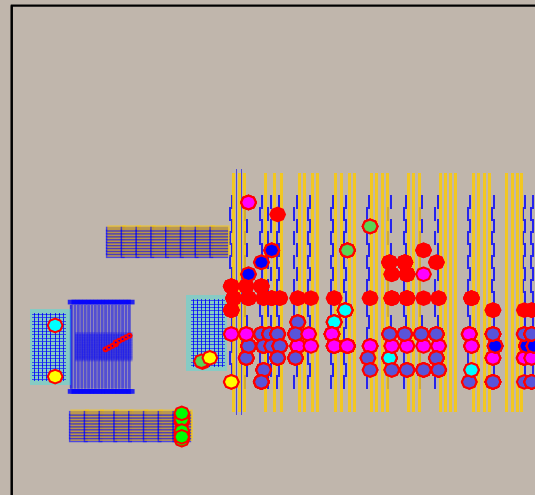
**2020/01/30 Thu 04:38:25**

**WAGASCI spill number 6964**

Side View



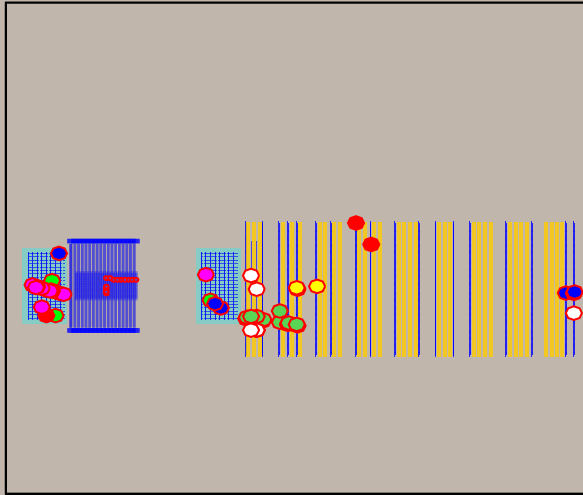
Top View



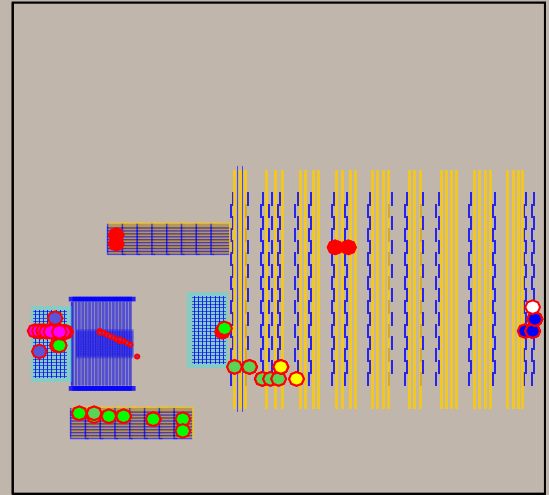
**2020/01/30 Thu 05:16:01**

**WAGASCI spill number 7874**

Side View

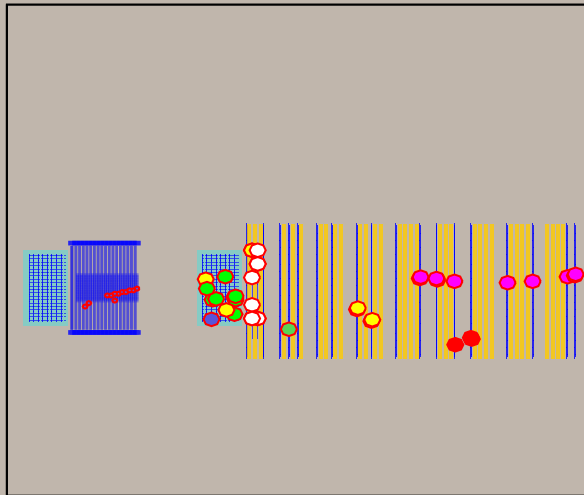


Top View

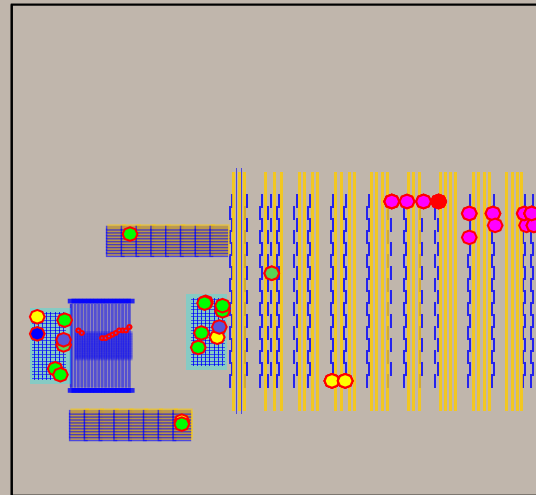


**2020/01/30 Thu 05:28:50**  
**WAGASCI spill number 8137**

Side View



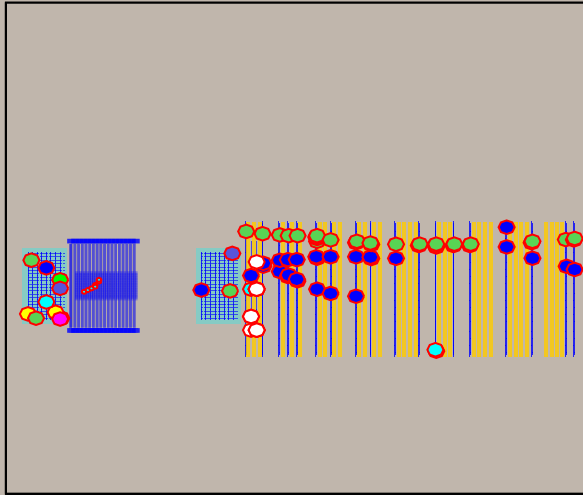
Top View



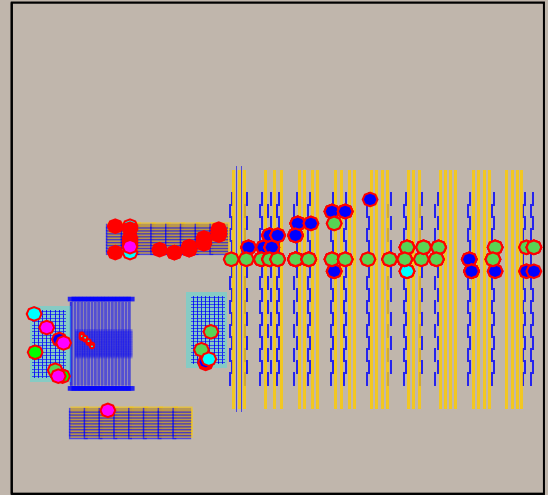
**2020/01/30 Thu 06:13:24**

**WAGASCI spill number 9163**

Side View



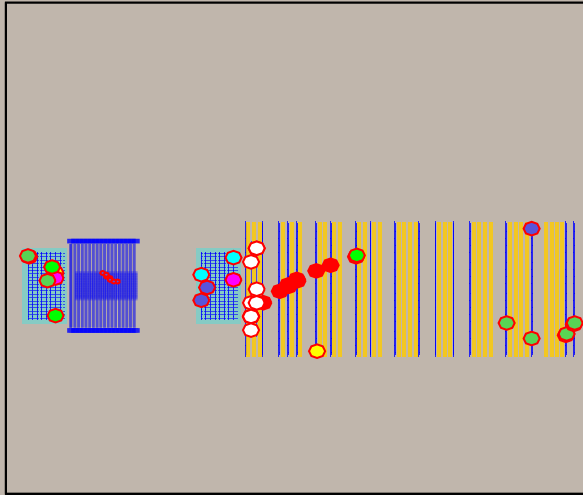
Top View



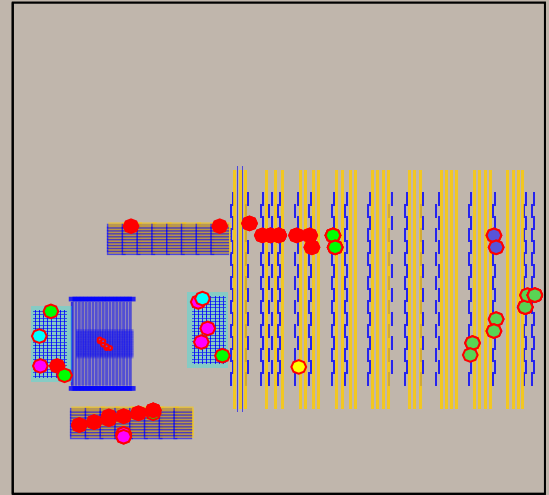
**2020/01/30 Thu 06:54:56**

**WAGASCI spill number10168**

Side View



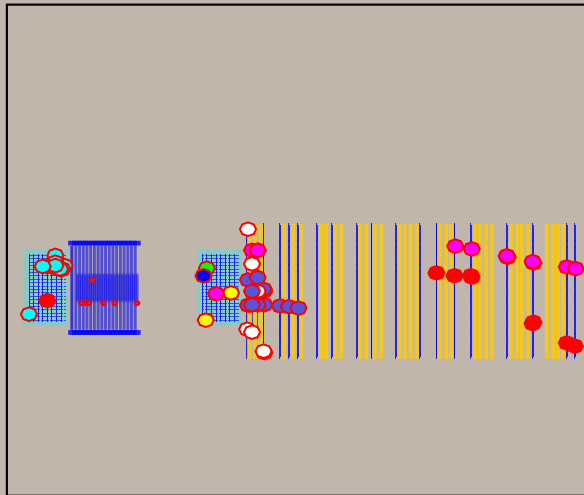
Top View



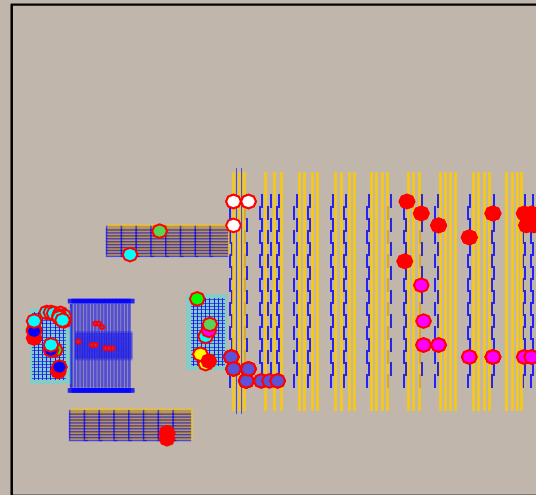
**2020/01/30 Thu 06:57:03**

**WAGASCI spill number10219**

Side View



Top View

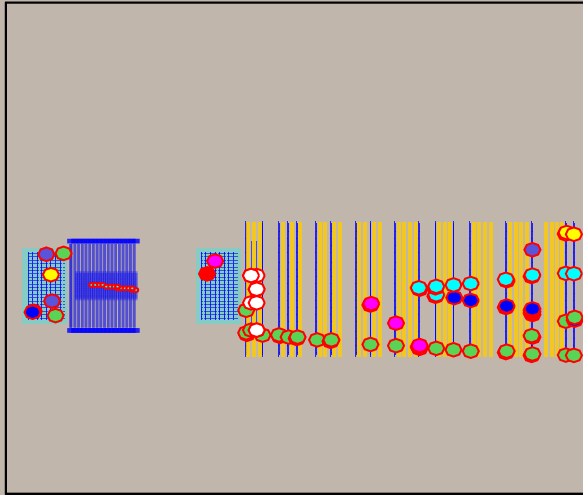


**2020/01/30 Thu 07:23:32**

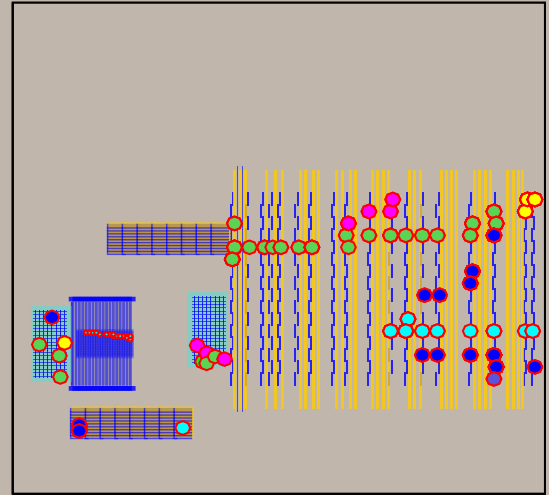
**WAGASCI spill number10860**



Side View



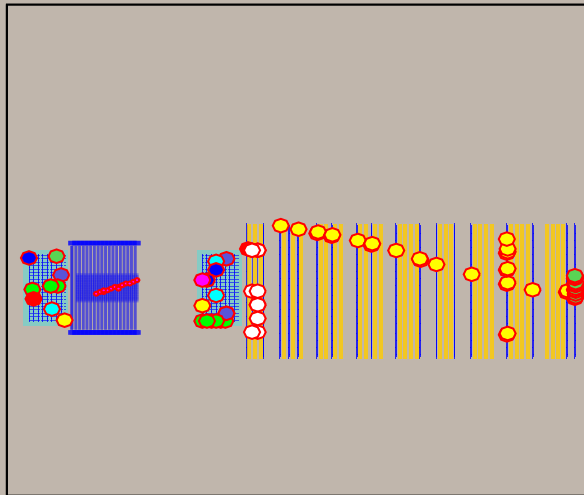
Top View



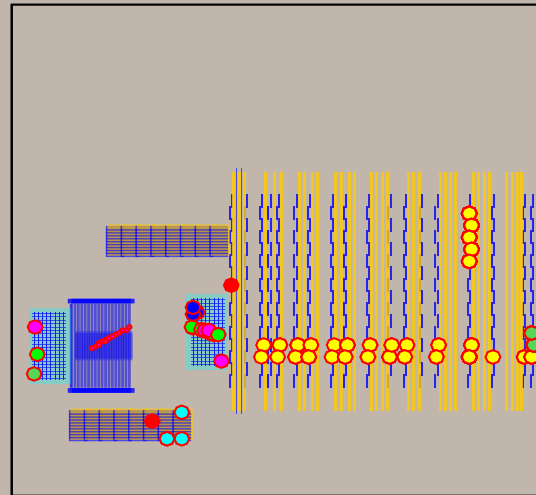
**2020/01/30 Thu 07:59:22**

**WAGASCI spill number11727**

Side View



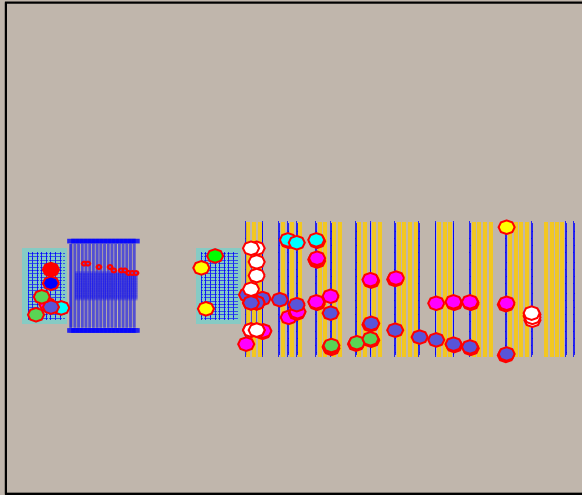
Top View



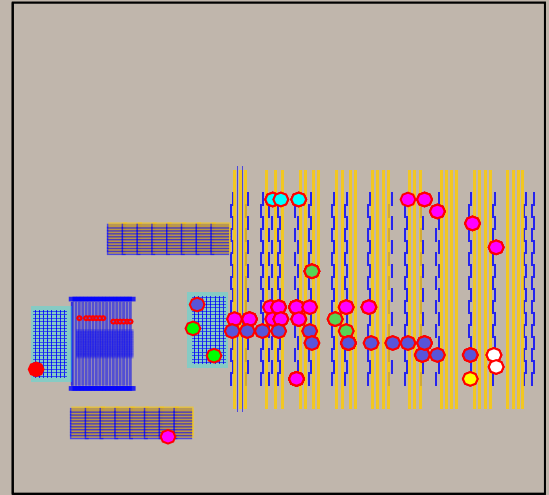
**2020/01/30 Thu 08:08:23**

**WAGASCI spill number11945**

Side View



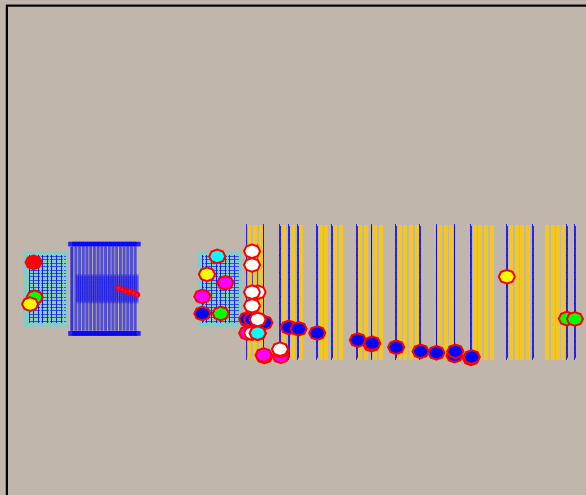
Top View



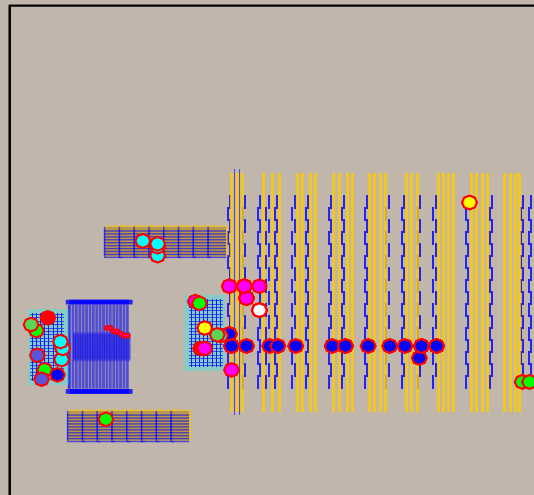
**2020/01/30 Thu 08:16:19**

**WAGASCI spill number12137**

Side View



Top View



**2020/01/30 Thu 08:17:21**

**WAGASCI spill number12162**