







Trident testing schedule is determined by two hidden Outlets. You can only access them by opening Apex Fusion in a browser. Start by opening any energy bar outlet to get the base URL listed, and then manually changing the URL suffix to either 13_3 or 13_4. Then change the standard OSC command to a Time command as needed.








Output Configuration

Output

Device	13_3
Location	Output on the Trident named Trident at Aquabus address 13.
Name	<input type="text" value="Trident_13_3"/>
Icon	 Up/Down Arrows
Control Type	Advanced
Log	<input type="checkbox"/> Enable


Configuration

```
1 Set OFF
2 If Time 00:00 to 00:01 Then ON
```



Output Configuration

Output

Device	13_4
Location	Output on the Trident named Trident at Aquabus address 13.
Name	<input type="text" value="Alk_13_4"/>
Icon	 Up/Down Arrows
Control Type	Advanced
Log	<input type="checkbox"/> Enable

Configuration

```
1 Set OFF
2 If Time 12:00 to 12:01 Then ON
```

Output - 13_3 (ALL Tests)

Original:

OSC 000:00/001:00/719:00 Then ON -- Runs twice a day at 12am and 12pm

Modified:

Set OFF

If Time 0:00 to 0:01 Then ON -- Runs once a day at 12am

Output - 13_4 (Alk Only)

Original:

OSC 360:00/001:00/719:00 Then ON -- Runs twice a day at 6am and 6pm

Modified:

Set OFF

If Time 12:00 to 12:01 Then ON -- Runs once a day at 12pm

This changes the testing to exactly half of the standard default. One Alk/Cal/Mag test at 12am and another Alk test only at 12pm. More realistic for even large reef systems and will reduce reagent costs in half

NOTE: Don't forget to add the "Set OFF" command. This tells Apex the Outlet is "normally off" except during this conditional command. If you don't add this it might trigger again at other times. SET commands are not positional. So you can add the Set OFF after the If statement if you wish.