**2020-01-20**

23 DB on attenuator 2 and 17DB on attenuator 1. PW of 1.8us and assuming that by turning on AHOP for the 1st pulse and this will give a 90 degree pulse, then on the 2nd we have the attenuator 1 by leaving AHOP off which will give 23DB for 1.8us giving a 180 degree pulse

It should be noted though that the previous data could be faulty:  
I’ve done this in part with 17DB attenuator 1 and 11DB attenuator 2 with AHOP on, on the second pulse.

**Redoing 600ccm**

**2020-01-22**

Using 17dB for Atten1 and 23dB for Atten 2 and turning on AHOP for the first pulse

At 1100CCM I realized that from 500CCM-1000CMM the attenuatio was set incorrectly in the sequence