	1		C1 - L - 11 - 1	GECO TESTING: Current Stability	
#	Board #	Date	Stability Test w/ Load	Analysis w/ Load	Status
1	128	02/19/20	1500 V	Average current for channels 9 and 12 ~2uA above manufacturer's specs. All other channels within manufacturer's specs.	
2	173	02/04/20	1500 V	Average current for channel 9 ~2uA above manufacturer's specs. All other channels within manufacturer's specs.	
3	184	02/06/20	1500 V	Average current for channel 9 ~1.5uA above manufacturer's specs. All other	
4	256	02/02/20	1500 V	channels within manufacturer's specs. Average current for channel 9 ~2uA above manufacturer's specs. All other channels	
	230	03/02/20	1500 V	within manufacturer's specs. Average current for channel 9 ~1uA above manufacturer's specs. All ofther	
5	262	02/18/20	1500 V	channels within manufacturer's specs.	
6 7	297	02/04/20	1500.1/	Not tested due to pin issue	
	299	02/04/20	1500 V	Needs to be retested due to pin issue Average current for channel 9 ~1.5uA above manufacturer's specs. All other	
8	301	02/13/20	1500 V	channels within manufacturer's specs.	
9	302	02/28/20	1500 V	Average current for channel 9 ~3uA above manufacturer's specs. Average current for channel 10 ~2uA above manufacturer's specs. All other channels within manufacturer's specs.	
10	304	02/07/20	1500 V	Average current for channel 9 ~1.5uA above manufacturer's specs. All other channels within manufacturer's specs.	
11	309	06/29/20	1500 V	Average current for channel 9 ~1.5uA above manufacturer's specs. All other channels within manufacturer's specs.	
12	242	00/20/22	1500.7	Average current for channel 9 ~1uA above manufacturer's specs. All ofther	
12	313	06/26/20	1500 V	channels within manufacturer's specs.	
13	314	07/02/20	1500 V	Average current for channel 9 ~1uA above manufacturer's specs. All ofther channels within manufacturer's specs.	
14	316	07/01/20	1500 V	Average current for channel 9 ~0.5uA above manufacturer's specs. All other channels within manufacturer's specs.	
15	317	02/25/20	1500 V	Average current for channel 9 ~1uA above manufacturer's specs. All ofther	
	527	02/23/20	1500 1	channels within manufacturer's specs.	
16	324	02/21/20	1500 V	Average current for channel 9 ~0.5uA above manufacturer's specs. Average current for channel 11 ~2.5uA above manufacturer's specs. Average current for channel 17 ~4.5uA above manufacturer's specs. All other channels within manufacturer's	
17	325	02/10/20	1500 V	specs. Average current for channel 9 ~3uA above manufacturer's specs. All other channels	
				within manufacturer's specs. Average current for channel 9 ~1uA above manufacturer's specs. All ofther	
18	326	02/24/20	1500 V	channels within manufacturer's specs. Average current for channel 9 ~0.5uA above manufacturer's specs. All other	
19	327	06/22/20	1500 V	channels within manufacturer's specs.	
20	336	07/08/20	1500 V	Average current for channel 9 ~0.5uA above manufacturer's specs. All other channels within manufacturer's specs.	
21	337	02/17/20	1500 V	Average current for channel 9 ~0.5uA above manufacturer's specs. All other channels within manufacturer's specs.	
22	338	02/26/20	1500 V	Average current for channel 9 ~1uA above manufacturer's specs. All ofther	
23	339	06/30/20	1500 V	channels within manufacturer's specs. Average current for channel 9 ~1uA above manufacturer's specs. All ofther	
				channels within manufacturer's specs. Average current for channel 9 ~1uA above manufacturer's specs. All ofther	
24 25	347 349	02/14/20	1500 V 1500 V	channels within manufacturer's specs.	
26	350	07/06/20	1500 V	Average current for channel 9 ~0.5uA above manufacturer's specs. All other	
27	351	06/25/20	1500 V	channels within manufacturer's specs. Average current for channel 9 ~1uA above manufacturer's specs. All ofther	
28	352	06/18/20	1500 V	channels within manufacturer's specs. Average current for channel 9 ~1.5uA above manufacturer's specs. All other	
				channels within manufacturer's specs.	
29 30	353 354	06/16/20 07/07/20	1500 V 1500 V	Average current for all channels within manufacturer's specs. Average current for channel 9 ~2uA above manufacturer's specs. All other channels	
				within manufacturer's specs. Average current for channel 9 ~1.5uA above manufacturer's specs. All other	
31	355	06/23/20	1500 V	channels within manufacturer's specs. Average current for channel 9 ~1.5uA above manufacturer's specs. All other	
32	356	06/17/20	1500 V	channels within manufacturer's specs.	
33	358	06/24/20	1500 V	Average current for channel 9 ~0.5uA above manufacturer's specs. All other channels within manufacturer's specs.	
34	359	06/19/20	1500 V	Average current for channel 9 ~1uA above manufacturer's specs. All ofther channels within manufacturer's specs.	