

<b>OUT CH</b>	<b>VSI1 GEO</b>	<b>VSI1 ASTRO</b>	<b>VSI1 WASTRO</b>	<b>VSI1 TEST 0</b>	<b>VSI1 TEST 1</b>	<b>VSI1 TEST BinC</b>	<b>VSI1 TEST TVG</b>
1	1US	1US	1US	0	1	BinC0	TVG0
2	1UM	1UM	1UM	0	1	BinC1	TVG1
3	2US	2US	2US	0	1	BinC2	TVG2
4	2UM	2UM	2UM	0	1	BinC3	TVG3
5	3US	3US	3US	0	1	BinC4	TVG4
6	3UM	3UM	3UM	0	1	BinC5	TVG5
7	4US	4US	4US	0	1	BinC6	TVG6
8	4UM	4UM	4UM	0	1	BinC7	TVG7
9	5US	5US	5US	0	1	BinC8	TVG8
10	5UM	5UM	5UM	0	1	BinC9	TVG9
11	6US	6US	6US	0	1	BinC10	TVG10
12	6UM	6UM	6UM	0	1	BinC11	TVG11
13	7US	7US	7US	0	1	BinC12	TVG12
14	7UM	7UM	7UM	0	1	BinC13	TVG13
15	8US	8US	8US	0	1	BinC14	TVG14
16	8UM	8UM	8UM	0	1	BinC15	TVG15
17	1LS	1LS	1LS	0	1	BinC16	TVG16
18	1LM	1LM	1LM	0	1	BinC17	TVG17
19	8LS	2LS	2LS	0	1	BinC18	TVG18
20	8LM	2LM	2LM	0	1	BinC19	TVG19
21	9US	3LS	3LS	0	1	BinC20	TVG20
22	9UM	3LM	3LM	0	1	BinC21	TVG21
23	10US	4LS	4LS	0	1	BinC22	TVG22
24	10UM	4LM	4LM	0	1	BinC23	TVG23
25	11US	5LS	5LS	0	1	BinC24	TVG24
26	11UM	5LM	5LM	0	1	BinC25	TVG25
27	12US	6LS	6LS	0	1	BinC26	TVG26
28	12UM	6LM	6LM	0	1	BinC27	TVG27
29	13US	7LS	7LS	0	1	BinC28	TVG28
30	13UM	7LM	7LM	0	1	BinC29	TVG29
31	14US	8LS	8LS	0	1	BinC30	TVG30
32	14UM	8LM	8LM	0	1	BinC31	TVG31

<b>OUT CH</b>	<b>VS12 GEO</b>	<b>VS12 ASTRO</b>	<b>VS12 WASTRO</b>	<b>VS12 TEST 0</b>	<b>VS12 TEST 1</b>	<b>VS12 TEST BinC</b>	<b>VS12 TEST TVG</b>
1	1US	1US	9US	0	1	BinC0	TVG0
2	1UM	1UM	9UM	0	1	BinC1	TVG1
3	2US	2US	10US	0	1	BinC2	TVG2
4	2UM	2UM	10UM	0	1	BinC3	TVG3
5	3US	3US	11US	0	1	BinC4	TVG4
6	3UM	3UM	11UM	0	1	BinC5	TVG5
7	4US	4US	12US	0	1	BinC6	TVG6
8	4UM	4UM	12UM	0	1	BinC7	TVG7
9	5US	5US	13US	0	1	BinC8	TVG8
10	5UM	5UM	13UM	0	1	BinC9	TVG9
11	6US	6US	14US	0	1	BinC10	TVG10
12	6UM	6UM	14UM	0	1	BinC11	TVG11
13	7US	7US	15US	0	1	BinC12	TVG12
14	7UM	7UM	15UM	0	1	BinC13	TVG13
15	8US	8US	16US	0	1	BinC14	TVG14
16	8UM	8UM	16UM	0	1	BinC15	TVG15
17	1LS	1LS	9LS	0	1	BinC16	TVG16
18	1LM	1LM	9LM	0	1	BinC17	TVG17
19	8LS	2LS	10LS	0	1	BinC18	TVG18
20	8LM	2LM	10LM	0	1	BinC19	TVG19
21	9US	3LS	11IS	0	1	BinC20	TVG20
22	9UM	3LM	11LM	0	1	BinC21	TVG21
23	10US	4LS	12LS	0	1	BinC22	TVG22
24	10UM	4LM	12LM	0	1	BinC23	TVG23
25	11US	5LS	13LS	0	1	BinC24	TVG24
26	11UM	5LM	13LM	0	1	BinC25	TVG25
27	12US	6LS	14LS	0	1	BinC26	TVG26
28	12UM	6LM	14LM	0	1	BinC27	TVG27
29	13US	7LS	15LS	0	1	BinC28	TVG28
30	13UM	7LM	15LM	0	1	BinC29	TVG29
31	14US	8LS	16LS	0	1	BinC30	TVG30
32	14UM	8LM	16LM	0	1	BinC31	TVG31