

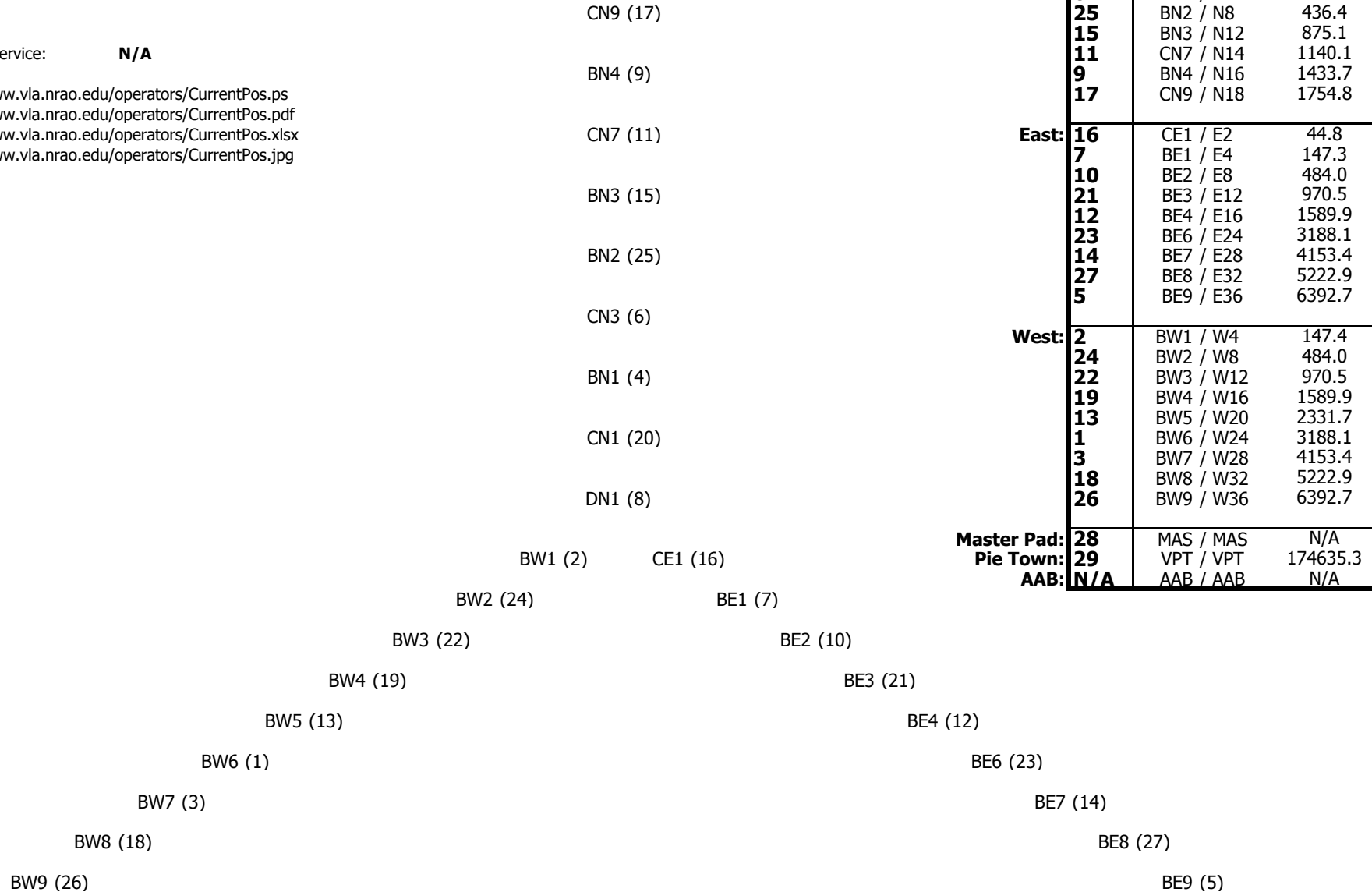
C->B configuration

Last updated on 02/13/2019

NOTES:

1. Antenna out of service: **N/A**

2. WEB: <http://www.vla.nrao.edu/operators/CurrentPos.ps>
<http://www.vla.nrao.edu/operators/CurrentPos.pdf>
<http://www.vla.nrao.edu/operators/CurrentPos.xlsx>
<http://www.vla.nrao.edu/operators/CurrentPos.jpg>



Arm	ID	Station	Distance
North:	8	DN1 / N1	0.9
	20	CN1 / N2	54.9
	4	BN1 / N4	134.9
	6	CN3 / N6	266.4
	25	BN2 / N8	436.4
	15	BN3 / N12	875.1
	11	CN7 / N14	1140.1
	9	BN4 / N16	1433.7
	17	CN9 / N18	1754.8
East:	16	CE1 / E2	44.8
	7	BE1 / E4	147.3
	10	BE2 / E8	484.0
	21	BE3 / E12	970.5
	12	BE4 / E16	1589.9
	23	BE6 / E24	3188.1
	14	BE7 / E28	4153.4
	27	BE8 / E32	5222.9
	5	BE9 / E36	6392.7
West:	2	BW1 / W4	147.4
	24	BW2 / W8	484.0
	22	BW3 / W12	970.5
	19	BW4 / W16	1589.9
	13	BW5 / W20	2331.7
	1	BW6 / W24	3188.1
	3	BW7 / W28	4153.4
	18	BW8 / W32	5222.9
	26	BW9 / W36	6392.7
Master Pad:	28	MAS / MAS	N/A
Pie Town:	29	VPT / VPT	174635.3
AAB:	N/A	AAB / AAB	N/A