

BnA->A configuration

Last updated on 02/20/2018

NOTES:

- 1. Preferred Y27 VLB antenna: **N/A (N/A)**
- 2. Preferred Y1 VLB antenna: **N/A (N/A)**
- 3. Antenna replaced by Pietown: **N/A (N/A)**
- 4. Antenna out of service: **28**
- 5. 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>

AN9 (27)

AN8 (11)

AN7 (6)

AN6 (9)

AN5 (17)

AN4 (15)

AN3 (20)

AN2 (21)

AN1 (25)

BW1 (2)

BE1 (5)

BW2 (24)

BE2 (10)

BW3 (1)

BE3 (23)

BW4 (8)

BE4 (13)

BW5 (19)

BE5 (7)

BW6 (16)

BE6 (4)

BW7 (3)

BE7 (12)

BW8 (22)

BE8 (26)

AW9 (18)

AE9 (14)

IAT-UTC:	37 seconds
Hybrid L-band:	All

Arm	ID	Station	Distance
North:	25	AN1 / N8	436.4
	21	AN2 / N16	1433.7
	20	AN3 / N24	2874.7
	15	AN4 / N32	4709.5
	17	AN5 / N40	6906.5
	9	AN6 / N48	9443.4
	6	AN7 / N56	12302.7
	11	AN8 / N64	15470.6
	27	AN9 / N72	18935.7
East:	5	BE1 / E4	147.3
	10	BE2 / E8	484.0
	23	BE3 / E12	970.5
	13	BE4 / E16	1589.9
	7	BE5 / E20	2331.6
	4	BE6 / E24	3188.1
	12	BE7 / E28	4153.4
	26	BE8 / E32	5222.9
	14	AE9 / E72	21000.0
West:	2	BW1 / W4	147.4
	24	BW2 / W8	484.0
	1	BW3 / W12	970.5
	8	BW4 / W16	1589.9
	19	BW5 / W20	2331.7
	16	BW6 / W24	3188.1
	3	BW7 / W28	4153.4
	22	BW8 / W32	5222.9
	18	AW9 / W72	21000.0
Master Pad:	28	MAS / MAS	N/A
Pie Town:	29	VPT / VPT	174635.3
AAB:	N/A	AAB / AAB	N/A