

NA ALMA Antenna Review – Reference Documents

2014-10-24
(Revisions in RED)

The following documents are provided as references and back-up for “ALMA Antennas Surface Performance: Thermal Deformation” (Jeff Mangum, NRAO, ALMA-35.00.666.666-A-SPE, 2014–10–15):

1. Emerson, D. T., Schwab, F., & Napier, P. 2010, “N. A. Antenna Acceptance: Thermal Measurements of the Vertex Antennas DV03 and DV01”, 2010-02-03, ANTD-35.00.00.00-034-B-TDR
2. DRD-23, Table 2.5.1.2, February 2007
3. JIRA-14107, June 2013
4. Libuschewski, D. 2007, “Technical Note: Subreflector and Subreflector Interface Analysis”, TN-1005247-21312-3, Revision 2.0, 2007-06-26
5. Mangum, J. G. et al.2004, “Evaluation of the ALMA Prototype Antennas”, 2004-12-01
6. Radiszcz, M. 2012, “DV19 - FE22: Focus Curves Determination Test Data Report”, AIVD-85.00.00.01-0296-B-TDR
7. Vertex 2013, “On the Question of Thermal Impact Caused 'Focal Length Change' of the Vertex ALMA Production Antennas”, 2013-04-26
8. Willmeroth, K. 2013, “Technical Note: Error Compensations”, TN-1005247-31450-2, Revision 3.4, 2013-02-04
9. ALMA-34.00.00.00-006-A-SPE, “Technical Specification for the Design, Manufacturing, Transport, and Integration on Site of the 64 ALMA Antennas”, 2003-12-15
10. Emerson 2008, JIRA AIVMAN-942
11. Hills, R. 2012 “Astro-Holography Data from the AOS”, 2012-06-18
12. Hills, R. 2012 “Comparison of Tower and Astro-Holography Data on DV06”, 2012-08-30
13. Hills, R. 2012 “Effects in Astro-Holography Maps Associated with Scan Direction”, 2012-08-02
14. Schwab, F. & Emerson, D. T., “The Cabin Temperature and its Effect on the Surface of DV03”, 2010-06-21.
15.
 - a. "ALMA Surface Verification Procedures_ AIV _ TWiki"
 - b. Vertex, "LRU-01: Main Reflector Panels," MM-1005247-20000-LRU-01, Revision r5-0, 2010-05-21
16.
 - a. Omlor/Willmeroth (Vertex), "Error-Budget Report," DRD-21-1005247-21372, Revision r2-0, 2008-05-15
 - b. "Pointing Errors Trace from DRD-21-1005247-21372_Error-Budgets_r2-0"
17.
 - a. Contract Terms and Conditions: Article SC9; Warranty/Guarantee
 - b. Contract Terms and Conditions: Article GC58; Design
18. Vertex, “12m Antenna General Layout,” MD-1005247-22000-00-0-B-DWG, Revision 0, 2009-05-07.
19. Omlor/Mutzberg (Vertex), “Technical Note: Finite Element Model,” TN-1005247- 21311, Revision 1.0, 2006-08-13.
20. Cristian López and Ruediger Kneissl, “Modelling Night and Daytime Focus Observations at AOS,” ALMA, March 24, 2014.

NA ALMA Antenna Review – Reference Documents

2014-10-24
(Revisions in RED)

21. Vertex, “ALMA Production/Prototype Antenna: Search for Astigmatism,” 2007-03-01.
 - a. Vertex, “Search for Astigmatism Addendum: 1) Sign Convention; 2) HVAC Failure,” 2012-12-10.
 - b. Vertex, “Search for Astigmatism Addendum: Sinusoidal Receiver Cabin Wall Temperature Variation,” 2012-12-10.
22. Vertex/NRAO, “Action Item Status from 2012-12-10 Face to Face.”
 - a. Jörg Kronshage, “Technical Note: CTE Measurements (Panel Adjusters and Quadrapod Joints),” Vertex, TN-1005247-21340-02, Release 2.0, 2013-02-22.
 - b. M. Omlor, “Search for Astigmatism: Swapping Quadropod (QPD) Type A and Type B,” Vertex, 2013- 09-01.
23. Robert Laing (ESO), “Review of ALMA Holography Analysis,” 2014-10-22.
24. Richard Hills, “Estimation of the Accuracy of the RMS Surface Error from Astro-holography,” 2014-10-24.