

Organization:

Project:

XISP-Inc
Alpha CubeSat

Developed by: Jan A. King, W3GEY/VK4GEY

With Editorial Assistance and Support from Ralph Wallio, WØRPK; Ignacio Mas; Lou McFadin, W5DID; Jeff Capehart, W4UFL; Michelle Denise, W5NYV

NOTE #1:

Com. System Engineer:

Enter Name of Communications Engineer:

Aaron D. Harper

NOTE #2:

Project Manager:

Enter Name of Project Manager:

Gary Barnhard

NOTE #3:

Orbit Type:

NASA Cube Quest Challenge Deep Space Derby
Altitude: 4 million KM

NOTE #4:

Model Under Investigation:

6u Cubesat for DSD and LD competition
Communications

NOTE #5:

Model/Case No./Rev No.:

TBD/TBD/2.1

Date Data Last Modified:

2016 February 05

NOTE #6:

Date W/S Formulas
Last Modified:

2008 December 17

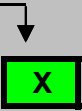
Eb/No Method:

S/N Method:

Eb/No Method:

S/N Method:

Approvals:



NOTE #7:

Com. Eng.



P.M.



Config. Control



LINK MODEL
STATUS

Document Not
Released

NOTE #8: