



CB-7.2.1 – Technical Review RT Form

FCC ID: SWX-R5A3PRISM

IC ID:

CT Project: p1580024

From: Shawn McMillen

Date: RTs 09-18-2015

1--Included in the long term confidentiality is the UNI security exhibit. This is not a NII equipment code, it is DTS. Please address.

Client: Updated.

2--In the theory of operation the frequency range 5725-5850 is listed as U-NII-3. Please remove any reference to NII since this is a DTS application.

Client: Updated.

3--There are no radiated test setup photos provided with this application.

AR: Provided

4--The user's manual list UNI frequency bands of which this device is not seeking approval in. Please address.

Client: Provided.

5--The user's manual lists a 34dBi dish as the maximum antenna being used with the device however the test report and MPE only address dish antennas up to 31dBi gain. Please address.

Client: Provided.

6--The RF Exposure warning distance in the user's manual is not consistent with the MPE. Please address.

Client: Provided.

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 1 of 2
	Revised by: QM-JS	Revised Date: 6/23/2014	



CT -

Response by:

Submitted by:

Date:

Form: CB-7.2.1	Issued by: QM	Issue Date: 9/22/2011	Page 2 of 2
	Revised by: QM-JS	Revised Date: 6/23/2014	