DRGAIN PRE-APPROVAL Item for	Check list
FCC ID: L9VPBL6201V2	
1. Test dates, names of test engineers that performed the	See Antenna report page 2, 18.
testing, table of contents, A table of calibrated test	
equipment used, and Names of any commercial test	
software used	
2. Antenna system specification, configuration and	See Antenna report page 2 operation
description, including RF Chains and operating modes,	mode and antenna information.
3. Antenna gain measurement setup, photos, units and	See Antenna report page 11 for setup,
conversions, test method and environment, calibration	page 10 for test method, page 9 for
method and corrections.	calibration method and corrections.
4. Radiations plots viewable without magnification and	See Antenna Test Report Page 13~17 for
are annotated with values of interest. Raw test data are	Radiation plots.
not required.	
5. DG composite gain formulas to be used, justification,	See Antenna Test Report Page 10 for
calculations and summary tables for each in-band RF	using formulas, Page 12 for summary
Chain or Operating Mode	tables
6. For radiated out-of-band limits, DG must be	See DTS,NII report.
determined and summarized for the entire frequency	
range of investigation.	
7. Complex composite antenna gain systems require	Not applicable.
detail description and justification for an alternative DG	
determination method for consideration.	