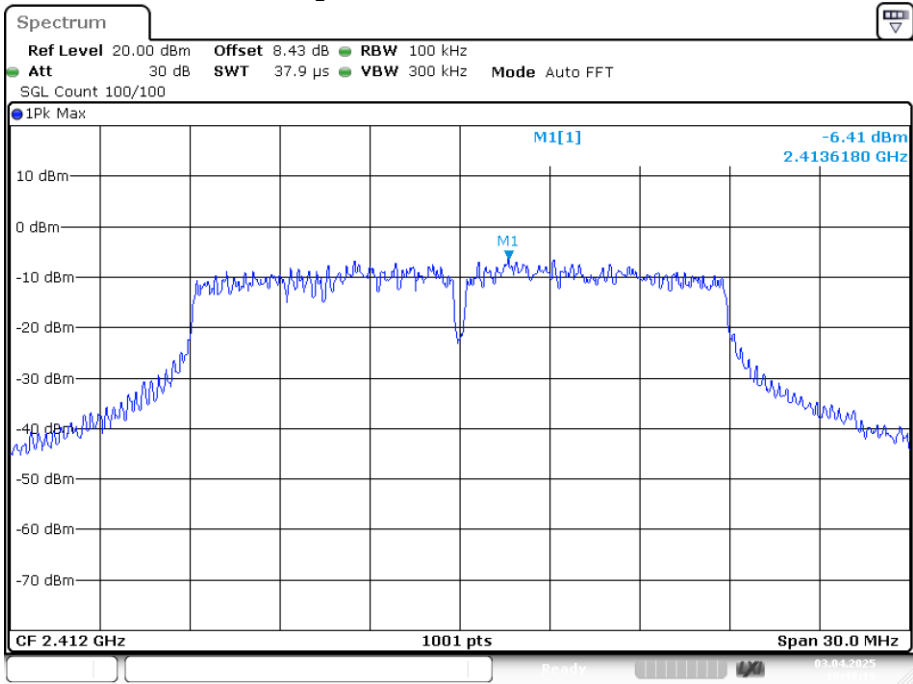
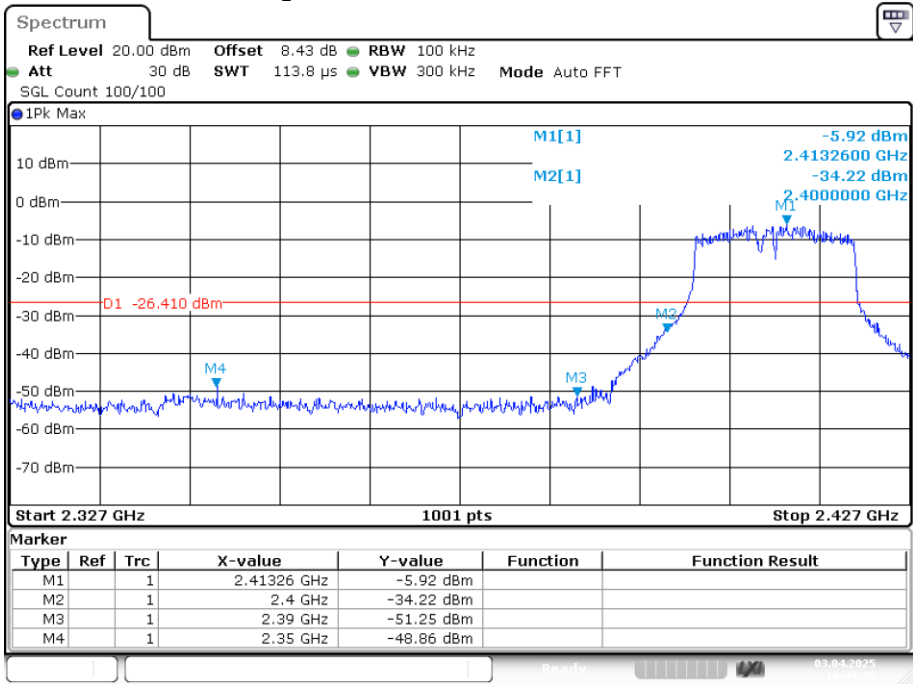


band Edge NVNT n20 2412MHz Ant1 Ref



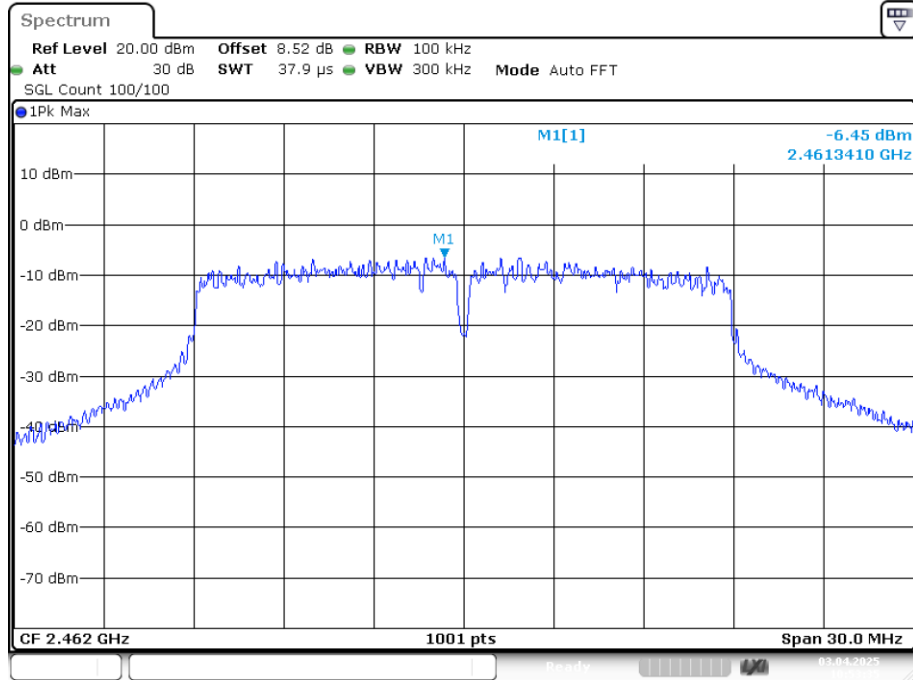
Date: 3.APR.2025 10:49:18

band Edge NVNT n20 2412MHz Ant1 Emission



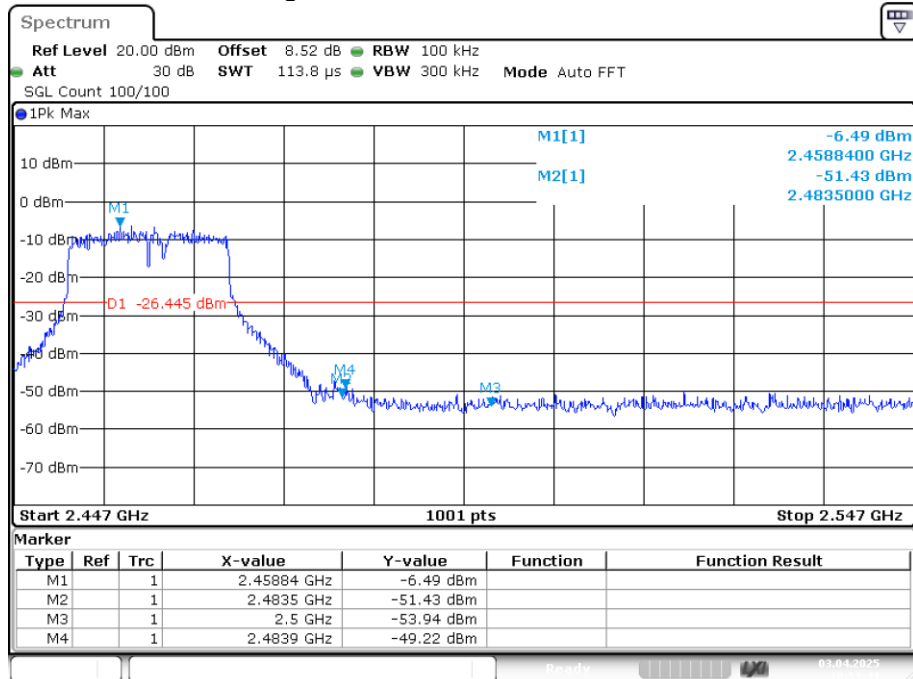
Date: 3.APR.2025 10:49:24

band Edge NVNT n20 2462MHz Ant1 Ref



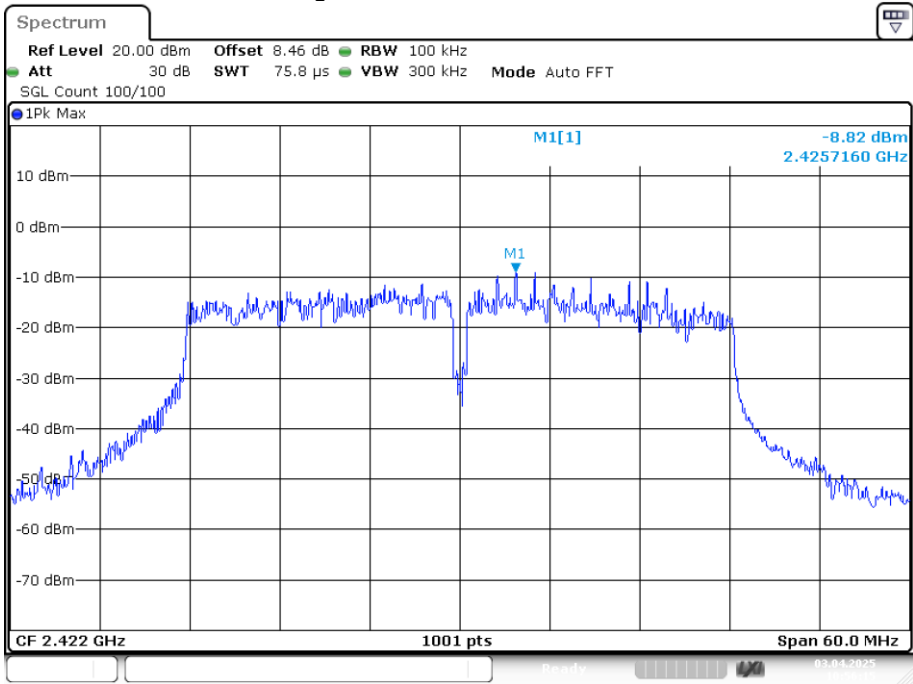
Date: 3.APR.2025 10:53:35

band Edge NVNT n20 2462MHz Ant1 Emission



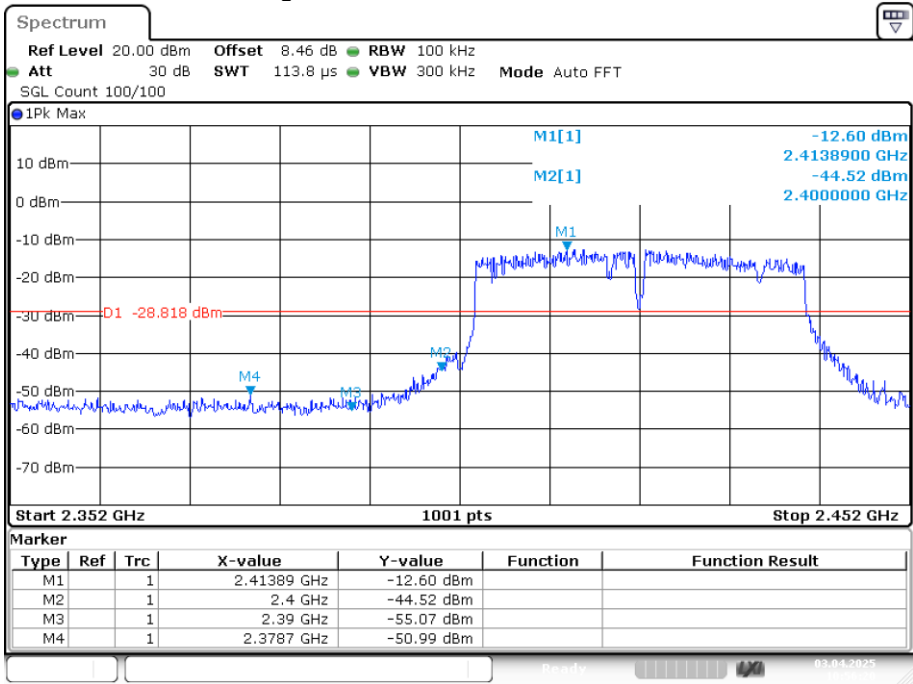
Date: 3.APR.2025 10:53:41

band Edge NVNT n40 2422MHz Ant1 Ref



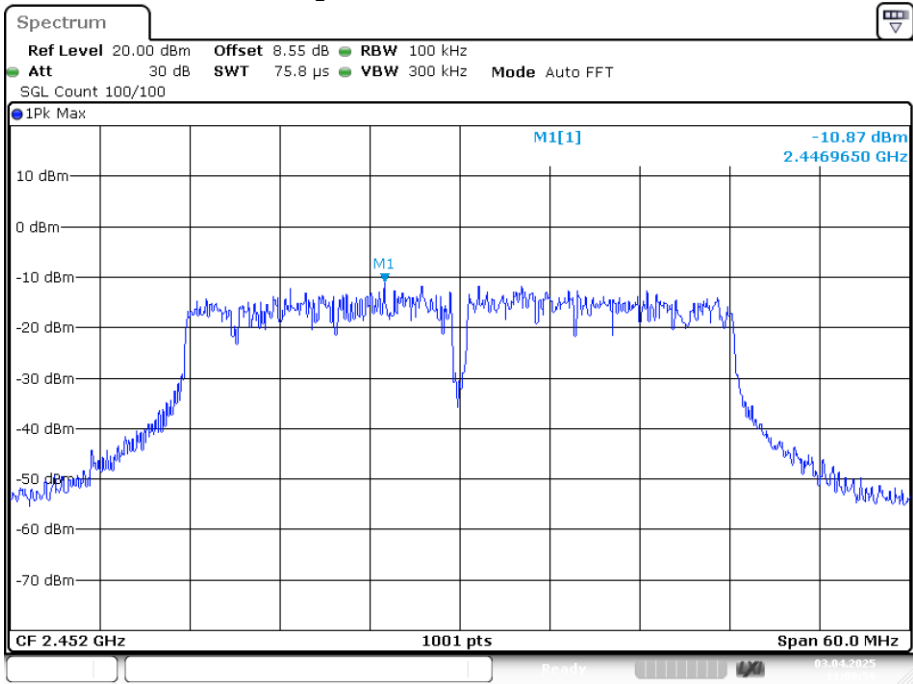
Date: 3.APR.2025 10:56:14

band Edge NVNT n40 2422MHz Ant1 Emission



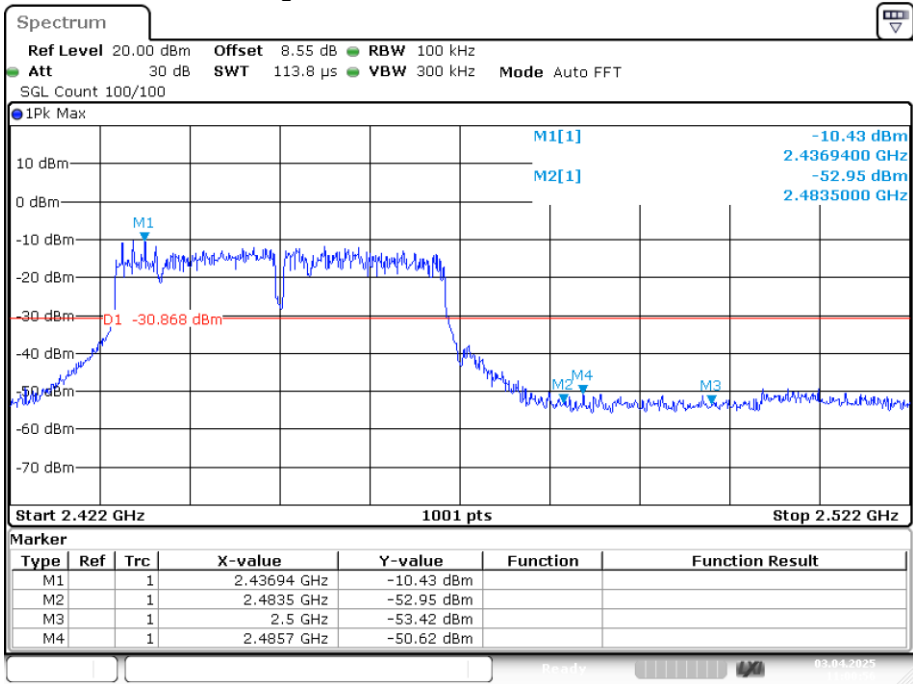
Date: 3.APR.2025 10:56:20

band Edge NVNT n40 2452MHz Ant1 Ref



Date: 3.APR.2025 11:00:50

band Edge NVNT n40 2452MHz Ant1 Emission



Date: 3.APR.2025 11:00:56

9. ANTENNA REQUIREMENT

9.1. Standard Requirement

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this Section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

9.2. Antenna Connected Construction

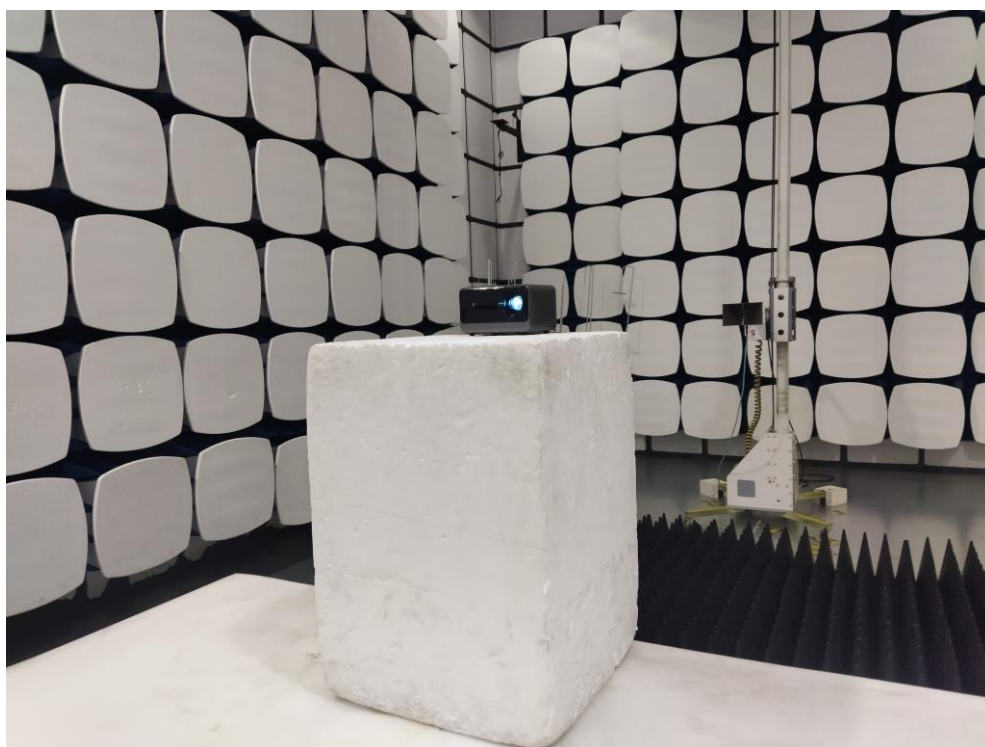
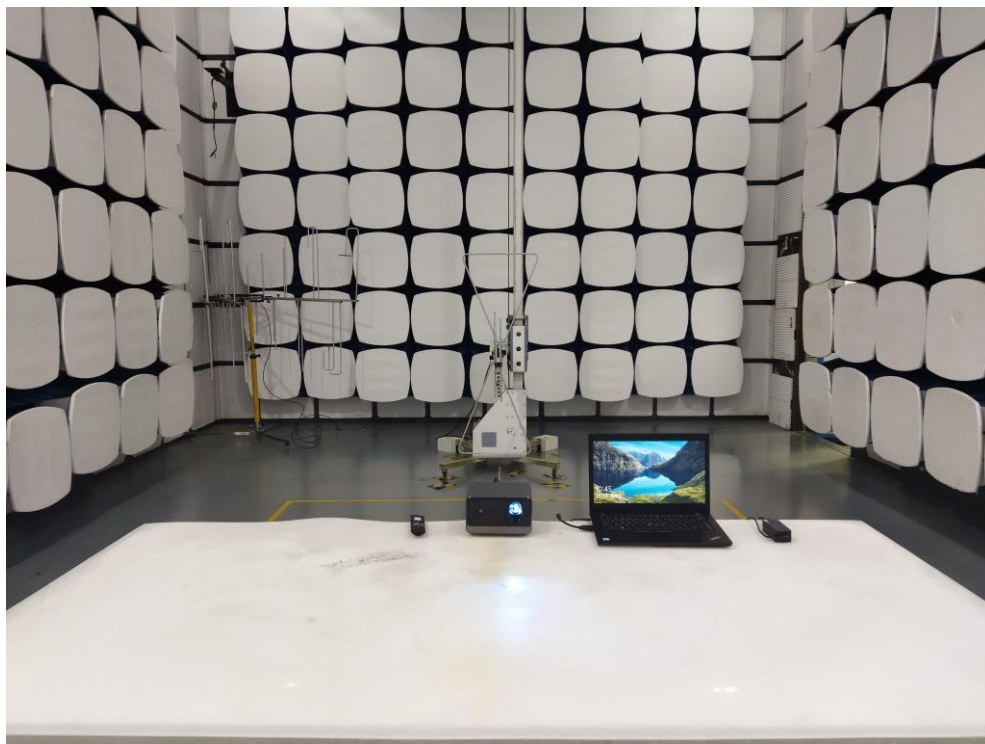
The antenna connector is unique antenna and no consideration of replacement. Please see EUT photo for details.

9.3. Results

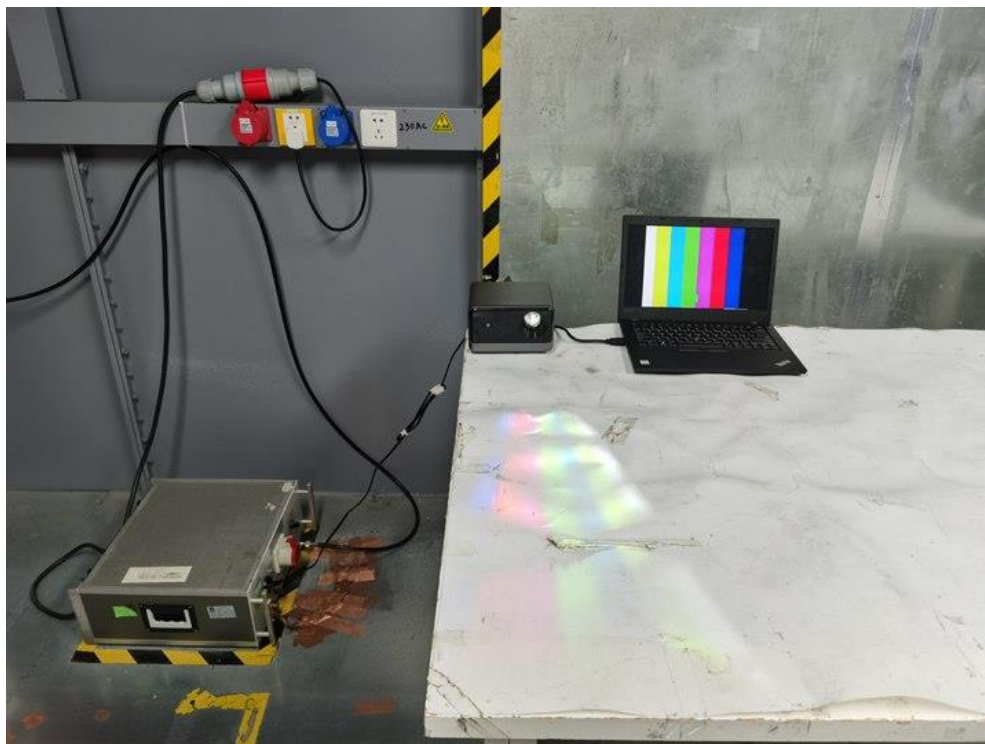
The EUT antenna is integrated antenna. It complies with the standard requirement.

10. TEST SETUP PHOTO

10.1. Photos of Radiated emission



10.2.Photos of Conducted Emission test



11. MODEL LIST

AC201	AC203	AC211	AC213	AC221	AC223	AC231	AC233
AC241	AC243	AC251	AC253	AC261	AC263	AC271	AC273
AC281	AC283	AC291	AC293	AC301	AC303	AC311	AC313
AC321	AC323	AC331	AC333	AC341	AC343	AC351	AC353
AC361	AC363	AC371	AC373	AC381	AC383	AC391	AC393
AC401	AC403	AC411	AC413	AC421	AC423	AC431	AC433
AC441	AC443	AC451	AC453	AC461	AC463	AC471	AC473
AC481	AC483	AC491	AC493	AC501	AC503	AC511	AC513
AC521	AC523	AC531	AC533	AC541	AC543	AC551	AC553
AC561	AC563	AC571	AC573	AC581	AC583	AC591	AC593

-----END OF REPORT-----