



05-13-2010

Federal Communications Commission
7435 Oakland Mills Road
Columbia, Maryland 21046
USA

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: PD9622ANXH
(Original Grant date: 09/29/2009
Applicant: Intel Corporation

Dear Examiner,

This is to request a Class II permissive change for FCC ID: PD9622ANXH, originally granted on 09/29/2009.

The major change filed under this application is:

Change #1: Part substitution of electrically equivalent FEM manufactured by Anadigics, part # AWL9935RM40P8. This part substitution is restricted to the auxiliary transmit chain (chain B) only.

"
Vj ku'tgs wguv'ht 'E4RE'ku'utlevn{ 'c'r kp'ht'r kp'grgevtkecm{ 'kf gp'kecn'eqo r qpgpv'tgr mego gpv'htqo "cp"
cngt'pcvg'uw r r'igt0"J qy gxgt'f wg'vq'vj ku'ej cpi g'kp'r ctv'y g'ctg'my gt'kpi 'r qy gt'kp'qwt'ggr tqo 'ugw'kpi u"
ht": 2403d'b qf g.'ej ckp'D'qpn{ 0"O cz"qwr w'r qy gt'htqo "qtki kpcn'i tcpw'vcngp'htqo "ej ckp'C'tgo ckp"
wpej cpi gf 0""

If you have any questions, please do not to hesitate to contact us at 803-216-2344.

Sincerely,
Steven C. Hackett
Wireless Product Regulatory Engineer
Mobile Wireless Group
Intel Corporation

Intel Corporation
2111 NE 25th Avenue
JF3-302
Hillsboro, OR 97124