



Microsoft Mobile Oy  
Joensuunkatu 7  
FIN-24100 SALO  
FINLAND  
Tel. +358 7180 08000  
Fax. +358 7180 44695

July 29, 2014

Federal Communications Commission,  
Authorization & Evaluation Division,  
7435 Oakland Mills Road,  
Columbia, MD. 21046

Attention: Equipment Authorization Branch

Attestation letter of supported 3GPP Rel-10 features

QMNRM-983 supports following 3GPP Rel-10 features which has not been supported with earlier 3GPP releases.

- Change in PHR (power headroom reporting) format to allow per-UL CC reporting (used in MultiRAT simultaneous transmission scenarios where extra power backoff for LTE is needed)
- Change to buffer size reporting. BSR size can be extended to UL LTE data sending (Applicable also to UEs without CA support)
- CSFB access class barring for MO CSFB calls
- RLF reporting enhancements (ref CR548r4, CR664r1, CR672r2)

Nokia Inc, a subsidiary of Microsoft Mobile Oy

A handwritten signature in blue ink, appearing to read "Dan Fatlund", with a horizontal line extending to the right.

Dan Fatlund

Product Program Manager  
San Diego, USA