

October 23, 2009

BY IBFS

Ms. Marlene H. Dortch, Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554

RE: Certifications of Completion for Call Signs:

E990027, KA249, E990034, E990422, E980136, E980137, E990032, KA304, KA211, KA205, E000282, E000282, E000282, E000283, KA212, KA2

KA31, KA305, E000280, E000282, E000283, E000285, KA312, KA313,

KB34 and WA28

Dear Secretary Dortch:

Vizada, Inc. hereby provides certifications of completion of construction and commencement of operations for the above-referenced callsigns.

Please direct any questions concerning this filing to the undersigned at (301) 838-7807.

Respectfully submitted,

Robert W. Swenger

Robert W. Swanson

Associate Counsel

Vizada, Inc.

Certificates of Completion

October 23, 2009

Licensee: Vizada, Inc.

File Numbers: SES-MFS-20080303-01367

SES-MFS-20080303-01368 SES-MFS-20080303-01369 SES-MFS-20080303-01370 SES-MFS-20080303-01371 SES-MFS-20080303-01372 SES-MFS-20080303-01373 SES-MFS-20080303-01374 SES-MFS-20080303-01375 SES-MFS-20080303-01376 SES-MFS-20080303-01377 SES-MFS-20080303-01378 SES-MFS-20080303-01379 SES-MFS-20080303-01380 SES-MFS-20080303-01381 SES-MFS-20080303-01382 SES-MFS-20080303-01383 SES-MFS-20080303-01384

Call Signs: E990027, KA249, E990034, E990422, E980136, E980137,

E990032, KA304, KA31, KA305, E000280, E000282, E000283, E000285, KA312, KA313, KB34 and WA28

Robert W. Swenger

Date of Grant: October 21, 2008

Date Stations Became Operational: October 21, 2008

As authorized by the Commission, construction of the antenna facilities identified above has been completed and the facilities are operational. The antennas have been tested and are within 2dB of the pattern specified at Section 25.209 of the Commission's Rules. The antennas began service commencement on October 21, 2008 and will remain operational throughout the specified license period unless submitted to the Commission for cancellation.

Respectfully submitted,

Robert W. Swanson Associate Counsel

Vizada, Inc.