## Correction to "Capacity Bounds for the 3-dimensional (0,1) Run Length Limited Channel" \*

Zsigmond Nagy and Kenneth Zeger †
November 30, 2002

• On page 1030, the first sentence of the Introduction should read: "A binary sequence satisfies a 1-dimensional (d, k) run length constraint if every run of zeros has length at most k and between any two 1s there are at least d 0s."

<sup>\*</sup>Zs. Nagy and K. Zeger, *IEEE Trans. on Information Theory*, vol. 46, no. 3, pp. 1030-1033, May 2000. 
†The authors are with the Department of Electrical and Computer Engineering, University of California, San Diego, La Jolla, CA 92093-0407. Email: {nagy,zeger}@code.ucsd.edu.