NIST Technical Note 2166

Mission Critical Voice Start-of-Word Correction for Access Delay Measurement System

William Magrogan Jaden Pieper Zainab Soetan

This publication is available free of charge from: https://doi.org/10.6028/NIST.TN.2166



NIST Technical Note 2166

Mission Critical Voice Start-of-Word Correction for Access Delay Measurement System

William Magrogan Jaden Pieper Zainab Soetan Public Safety Communications Research Division Communications Technology Laboratory

This publication is available free of charge from: https://doi.org/10.6028/NIST.TN.2166

June 2021



U.S. Department of Commerce *Gina M. Raimondo, Secretary*

National Institute of Standards and Technology

James K. Olthoff, Performing the Non-Exclusive Functions and Duties of the Under Secretary of Commerce
for Standards and Technology & Director, National Institute of Standards and Technology

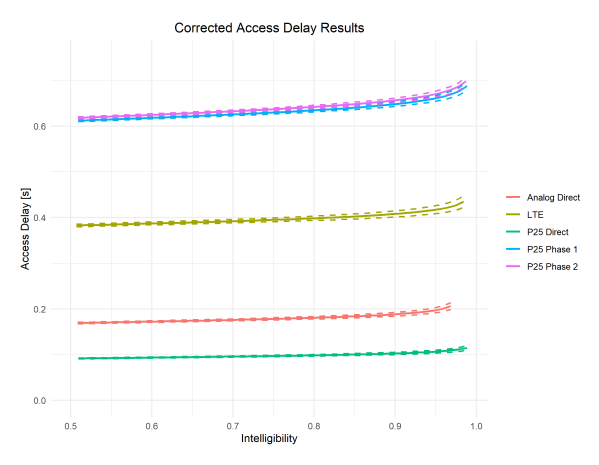


Fig. 5. Access delay results with start-of-word correction. Dotted lines represent 95% confidence intervals.