

# Exhibit Ten

PREDICTED INTERFERENCE TO  
WNIR FROM PROPOSED TRANSLATOR  
Media-Com, Inc.  
Kent, OH

BOUNDARY OF  
PREDICTED INTERFERENCE  
TO WNIR

WNIR  
60 dBu

81°45'

41°15'

PROPOSED  
CHANNEL 262

PROPOSED  
60 dBu

WNIR  
CH 261A

82°

41°

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