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**Ziad Adwan** and **Gustavo Hoepfner\*** (hoepfner@temple.edu), Wachman Hall, Room 530,  
1805 North Broad Street, Philadelphia, PA 19122. *On the Gevrey wave-front set of traces of CR  
functions on maximally real submanifolds.*

We describe the Gevrey wave-front set of the boundary values of solutions defined in strongly noncharacteristic edges in wedges  $\mathcal{W}$  of Gevrey integrable structures  $(M, \mathcal{V})$ . (Received September 07, 2007)