Correspondence by Project

Project Number:

1489188153

Correspondence Number	Memo
QCGPHIL-4-13	1. The outdoor circuit panel sends a 418 MHz RF signal to the indoor alarm panel to sound the 85db siren on the indoor panel when the system is on and the IR perimeter beam is broken. (This will also be uploaded as an exhbiit) 2. Please see the Document uploaded called "15-31-E" for an explanation of how this EUT meets the requirements of FCC 15.31 (e) Included will be the equiment used and test result.