## AT&T CORP.

## **Frequencies and Emissions**

## Exhibit 1

Frequency (MHz)	Class	Emission Designator	Maximum Transmit Power (Watts ERP)
Base Stations: 3400-3600	FX	1M75D1W/1M75D2W/1M75V7W/ 3M50D1W/3M50D2W/3M50V7W/ 7M00D1W/7M00D2W/7M00V7W/ 14M0D1W/14M0D2W/14M0V7W	100
Subscriber Units:			
3400-3600	FX	1M75D1W/1M75D2W/1M75V7W/ 3M50D1W/3M50D2W/3M50V7W/ 7M00D1W/7M00D2W/7M00V7W/ 14M0D1W/14M0D2W/14M0V7W	100
Base Stations:			
2495-2690	FX	5M50D1W/5M50D2W/5M50V7W/ 6M00D1W/6M00D2W/6M00V7W	100
Subscriber Units:			
2495-2690	FX	5M50D1W/5M50D2W/5M50V7W/ 6M00D1W/6M00D2W/6M00V7W	100
Base Stations:			
698-746, 747-762, 777-792	FX	5M50D1W/5M50D2W/5M50V7W/ 6M00D1W/6M00D2W/6M00V7W	1000 (Note 1)
Subscriber Units:			
698-746, 747-762, 777-792	FX	5M50D1W/5M50D2W/5M50V7W/ 6M00D1W/6M00D2W/6M00V7W	1000 (Note1)

Note 1: Operation will comply with transmit power limitations in Section 27.50.