

CITY OF DOWNEY
SECTION 510 CFC
FREQUENCIES AND DONOR SITES

SYSTEM	DOWNLINK	UPLINK	DONOR SITE	CONFIGURATION	MODULATION	POWER (W)	MAX. PROPAGATION DELAY OF BDA & DAS
--------	----------	--------	------------	---------------	------------	-----------	-------------------------------------

These frequencies shall be included in every signal booster installation.

Downey Fire Command	482.2500	485.2500	Listed Below	Conventional	Analog	50	25 microseconds
Downey Fire Dispatch	482.4500	485.4500	Listed Below	Conventional	Analog	50	25 microseconds
Montebello Trunking Cell **	470.3375	473.3375	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.0375	485.0375	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.1125	485.1125	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.1500	485.1500	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.2125	485.2125	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.2750	485.2750	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.3125	485.3125	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.3750	485.3750	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.4125	485.4125	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.4750	485.4750	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.5125	485.5125	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
Montebello Trunking Cell **	482.6125	485.6125	Listed Below	Trunking	Project 25 Digital	50	15 microseconds
*** Six-Site Simulcast							

Donor Site Starlight Reservoir (Whittier) 12641 E. Carnitha Whittier, CA	33.998048	-118.036702					
--	-----------	-------------	--	--	--	--	--