		O2 PEM I	NJECTIONS	
STATION	TYPE	LOCATION	TESTS	FREQ BAND
EX / EY	magnetic	VEA near door	comb/lines	20 to 300 Hz
		VEA mech door	comb/lines	20 to 300 Hz
		EBAY	comb/lines	30 to 7 kHz
	acoustic	VEA near door	noise bands/lines	40 Hz to 7 kHz
		VEA mech door	noise bands/lines	40 Hz to 7 kHz
		EBAY	noise bands/lines	40 Hz to 7 kHz
	shakers	beam tube	noise bands/lines	40 Hz to 1 kHz
CORNER	acoustic	PSL	noise bands/lines	40 Hz to 7 kHz
		X manifold	noise bands/lines	40 Hz to 7 kHz
		HAM5/6	noise bands/lines	40 Hz to 7 kHz
		HAM1/2	noise bands/lines	40 Hz to 7 kHz
		EBAY	noise bands/lines	40 Hz to 7 kHz
	magnetic	Y manifold	comb/lines	20 to 300 Hz
		EBAY	comb/lines	30 Hz to 7 KHz
		HAM5/6	comb/lines	20 to 300 Hz
		HAM1/2	comb/lines	20 to 300 Hz
		X manifold	comb/lines	20 to 300 Hz
				r
	shakers	BT HAM 2/3	noise bands/lines	40 Hz to 1 kHz
		BT HAM 4/5	noise bands/lines	40 Hz to 1 kHz
		BT XARM	noise bands/lines	40 Hz to 1 kHz
		BT YARM	noise bands/lines	40 Hz to 1 kHz
	RF	a utalida		0.45.00 MUL-
	ПГ	outside	several freqs	9 to 80 MHz
			•	