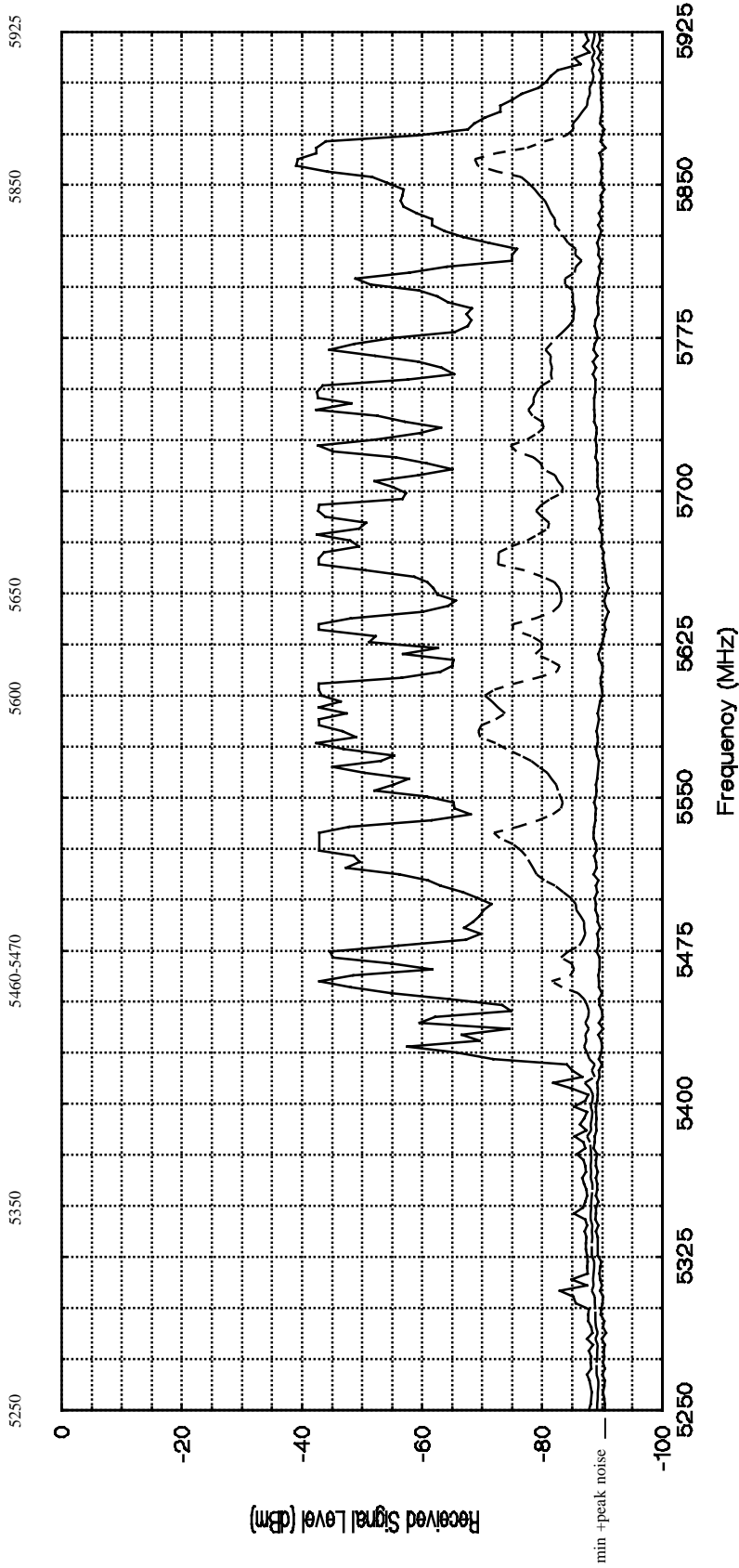


GOVERNMENT ALLOCATIONS:	RADIOLOCATION:	AERONAUTICAL RADIONAVIGATION, 1.	3. MARITIME RADIONAVIGATION, Radiolocation.	4.	RADIOLOCATION:	5925
NON-GOVERNMENT ALLOCATIONS:	Radiolocation.	AERONAUTICAL RADIONAVIGATION, 2.	3. MARITIME RADIONAVIGATION, Radiolocation.	4.	Amateur.	5850
GENERAL UTILIZATION:			Weather radars.	5.	Military radars, 7.	5775
						5700
						5625
						5550
						5475
						5400
						5325
						5250



1. RADIOLOCATION.
2. Radiolocation.
3. RADIONAVIGATION, Radiolocation.
4. MARITIME RADIONAVIGATION, METEOROLOGICAL AIDS, Radiolocation.
5. Government weather radars, e.g., Terminal Doppler Weather Radar (TDWR).
6. FIXED-SATELLITE (Earth-to-space), Amateur.
7. 5725-5875 MHz: Industrial, scientific, and medical (ISM).

Figure 35. NTIA spectrum survey graph summarizing 35 scans across the 5250-5925 MHz range (System-2, band event 20, stepped algorithm, +peak detector, 3000-kHz bandwidth) at Los Angeles, CA, 1995.