

Anexos

Anexo 1

DATE		HOUR		PLACE			
OPERATOR			GPS TYPE and #				
LATITUDE		LONGITUDE		ALTITUDE			
STATION TYPE		SENSOR TYPE					
STATION #		SENSOR #		DISK #			
FILE NAME				POINT #			
GAIN		SAMPL. FREQ. Hz		REC. DURATION minutes seconds			
WEATHER		WIND <input type="checkbox"/> none <input type="checkbox"/> weak (5m/s) <input type="checkbox"/> medium <input type="checkbox"/> strong		Measurement (if any): _____			
CONDITIONS		RAIN <input type="checkbox"/> none <input type="checkbox"/> weak <input type="checkbox"/> medium <input type="checkbox"/> strong		Measurement (if any): _____			
		Temperature (approx): _____		Remarks _____			
GROUND TYPE		<input type="checkbox"/> earth (<input type="checkbox"/> hard <input type="checkbox"/> soft) <input type="checkbox"/> gravel <input type="checkbox"/> sand <input type="checkbox"/> rock <input type="checkbox"/> grass = (<input type="checkbox"/> short <input type="checkbox"/> tall)					
		<input type="checkbox"/> asphalt <input type="checkbox"/> cement <input type="checkbox"/> concrete <input type="checkbox"/> paved <input type="checkbox"/> other _____					
		<input type="checkbox"/> dry soil <input type="checkbox"/> wet soil		Remarks _____			
ARTIFICIAL GROUND-SENSOR COUPLING <input type="checkbox"/> no <input type="checkbox"/> yes, type _____							
BUILDING DENSITY <input type="checkbox"/> none <input type="checkbox"/> scattered <input type="checkbox"/> dense <input type="checkbox"/> other, type _____							
TRANSIENTS		MONOCHROMATIC NOISE SOURCES (factories, works, pumps, rivers...)					
		<input type="checkbox"/> no <input type="checkbox"/> yes, type _____					
		NEARBY STRUCTURES (description, height, distance)		<input type="checkbox"/> trees, polls, buildings, bridges, underground structures, ...			
		none	few	moderate	many	very dense	distance
cars							
trucks							
pedestrians							
other							
OBSERVATIONS				FREQUENCY: _____ Hz (if computed in the field)			

Figura 1 – Ficha de registo recomendada pelo projecto SESAME, 2005, e utilizada neste trabalho..