

# ENGINEERING NOISE SURVEY

DATE

PURPOSE OF EVALUATION

OCTAVE BAND ANALYZER	MICROPHONE	CALIBRATOR	
MFG	MFG	MFG	
MODEL	MODEL	MODEL	
SN	SN	SN	
TEMPERATURE ( <i>Degrees F</i> )	WIND ( <i>Direction</i> )	VELOCITY ( <i>Mph</i> )	RH (%)

DESCRIPTION OF NOISE ENVIRONMENT (*Continue on Reverse*)

## SOURCE OF NOISE

PRIMARY	SECONDARY
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ILLUSTRATION OF NOISE SURVEY (*Continue on Reverse*)

DESCRIPTIONS	DBAP	dBA	31.5	63	125	250	5000	1000	2000	4000	8000	DBAP
CALIBRATION (RE _____ dB)												

REMARKS (*Include AFSC/Job Codes of Those Exposed*)