## Sample Ultrasonic Leak Detection Survey May 2024

Problem Number	8239
Department	Sample
Location Description	North Clinching Cell by column E2
Type of Gas	Air
System Pressure	100
Ultrasonic Probe – reading (in	88.0 DB
db)	
Problem Description	Leaking from crimp, 8770, 8771
Repair Status (Yes or not)	Ν
Work Order Number	
Cost of Leak estimates	\$1150.36
Size of leak (in CFM)	7.4 CFM
KW Savings (kWh)	10,458 kWh
Carbon Footprint Savings (lbs)	18,047 lbs

## Digital Image of Leak Location

