

SOUND CONTROL TECHNOLOGIES

ACOUSTICS WORKSHEET
VOICELIFT™ AND TELEPLEX™ ROOM ANALYSIS

<table border="1"> <tr> <td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td> </tr> </table> <p>Identification Number</p> <table border="1"> <tr> <td> </td><td> </td><td> </td><td> </td><td> </td><td> </td> </tr> </table> <p>Date Received</p>																

Company: _____	Contact: _____
Address: _____	Phone: _____
City: _____	Fax: _____
State: _____	Zip: _____
Project: _____	
Location: _____	
Prepared By: _____	Date: _____

Room Environment

Multi Function
 Multi Room
 Fixed Table
 Lecture Hall
 Other
 Length: _____ Width: _____ Height: _____ Table: _____ X _____

Room Finishes: (Enter percentage of surface covered by each material. A good estimate is OK.)

Materials	Wall 1		Wall 2		Wall 3		Wall 4		Ceiling		Floor	
	%		%		%		%		%		%	

Other Details:

Projection: Front Rear Stage

Lighting System: _____

Ambient Noise: _____ EMI/RFI Problems

Special Notes: _____

System Requirements

VOICELIFT™ VOICE ARTICULATION ENHANCEMENT SYSTEM

Additional Inputs:

Microphone:

Lectern Lavolier Gallery Wireless Other

Line Level:

Program Audio Projection Room Talk Back Other

Additional Outputs:

Archival Recording Projection Room Monitor
 Infra-Red Hearing Assistance Wire Loop Hearing Assistance
 Gallery Listening Area Other

TELEPLEX™ FULL DUPLEX TELECONFERENCING SYSTEM

2 Wire Interface 4 Wire Interface Both

Video Conferencing

CODEC Manufacturer: _____

Model: _____

Control Requirements

VOICELIFT™ Contact Closure Controls:

Chairman Mute Monitor Mute VOICELIFT™ Mute
 Lectern Mute Audience Mute TELEPLEX™ Mute
 Gallery Mute

TELEPLEX™ Serial RS-232 Remote Controls:

RS-232D Contact Closure (Must Specify Mode of Operation)

Room Sketch

