

+ dB BETTER; } SOURCE / RECEIVER POWERS

NOTE(S):

① L_0 ok L_0

② a is the pipe radius.

TRANSFER / TRANSFORMATION - SAME

- LIBRARIES: ① DUCTS

② END CONDITIONS (i.e., z_1)

③ MODULAR CODES

④ HOMEWORK:

- Do NOT REPEAT
THIS PROMPT

END CONDITIONS.

① RIGID

② OPEN-ENDED.

⑤ HOMEWORK:

COMMENTARY,
"BIG PICTURE"

EXAMPLE →

DUCT; DUCT

or

DUCT; END CONDITION.

⑥ HOMEWORK

CODE: MEAT & IT

SLIDE 7 → 10 kHz, MINUS INFINITV

SLIDE 8

BIG MOUTH → SHIFT DOWN

GREEN → PICKS LESS

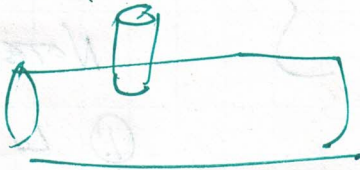
CONSTANT → EVEN PICKS.

⑦ HOMEWORK:

GOOD VARIABLE
NAMES

2 of 2.

SLIDE 9



SIDE BRANCH

SLIDE 12 - VOLUME CONSERVED

TL \rightarrow CHARACTERISTIC OF MUFFLER ONLY

MODULE 2 HOMEWORK START

FEB 3 DUE
DATE

MODULE 3, HOMEWORK 3 - REQUIRED - IMPEDENCE OF HUB