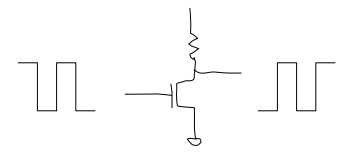
# 6.002 Demo# 07 ( Load Set up Demo#07PG.set) MOS Inverter

## Agarwal Fall 00

#### Lecture 6

Purpose: This demo displays the input and output of a MOSFET inverter, with a square wave input and the corresponding output.

Steps: Simply display the input (square wave) and corresponding inverted output on the scope.



**Description: MOS Inverter** 

To show MOS Inverter input and output waveform

Note: For more detail see circuit schematic on the next page; Fg 1

Note: Set switch on Music position!

#### Oscilloscope Setup

СН	V/DIV	OFFSET	MODE	FUNC	MATH	VERTICAL	HORIZONTAL
1 on	2	6.0 V	DC	off			
2 off				off			
3 off			DC	off			
4 on	2	-1.0 V	DC	off			

 $Horizontal: \hspace{0.2cm} 500 \hspace{0.1cm} \mu \hspace{1.5cm} Acquisition: AUTO \hspace{0.2cm} AUTO \hspace{0.2cm} 4 \hspace{1.5cm} Trigger: \hspace{0.2cm} CH4$ 

### Waveform Generator Setup

UNIT	WAVE	AMP	OFFSET	FREQ	+6	+25	-25	OUTPUT	
FG1	SQ	5 v	0	1 KHZ	0	5		on	
						Trigger:		INT	

**Power Supply Setup** 

Note: Set FG1 @ High Z !!!

Cite as: Anant Agarwal and Jeffrey Lang, course materials for 6.002 Circuits and Electronics, Spring 2007. MIT OpenCourseWare (http://ocw.mit.edu/), Massachusetts Institute of Technology. Downloaded on [DD Month YYYY].

