TNC Testing Form (REV1)	
Leaf on the Tree	Amplifier
Device Under Test	
(Testing Tree	1.3.1.1
Number):	
Date:	10/15/2020
Person(s)	David Cain,
Conducting	Kobe Keopraseuth
Experiment:	коре кеоргазециі
Signature:	
Experiment	The purpose of this experiment is to ensure the amplifier output can trigger the
Purpose:	external interrupt on the STM32 for reading incoming AFSK waveform
	frequency components.
Experiment	Using waveform generator from Analog Discovery 2,
Procedure:	input a 50mV ptp AFSK waveform to amplifier circuit,
	checking readings reported by microcontroller on serial port.
Equipment	
Settings / Software	Micro controller is set to receiving mode
Settings (w	Using WaveForms software(version 3.12.2), output generated AFSK signal
Revision):	
Testing Diagram / Picture:	

