
Student 1 – Name

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Group Date/hour

SECOND LABORATORY
AMPLITUDE MODULATED SIGNALS WITH HARMONIC CARRIER SIGNAL

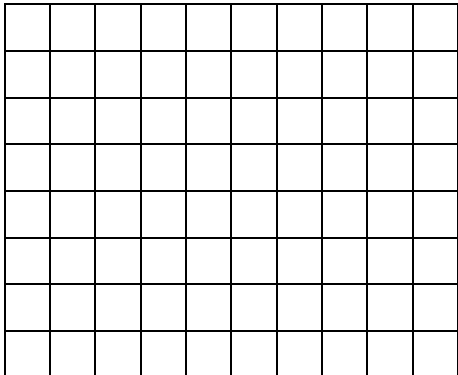
A) Determination of the modulation index using spectral measurements

$A_{M,ef}$ [V]	$A_{0,ef}$ [dBm]	$A_{1,ef}$ [dBm]	$A_{-1,ef}$ [dBm]	$A_{0,ef}$ [V]	$A_{1,ef}$ [V]	$A_{-1,ef}$ [V]	m_1	m_{-1}
0,3								
0,5								
0,7								
0,9								

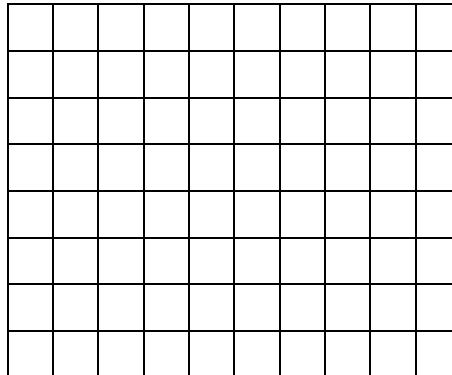
B) Determination of the modulation index using measurements in time domain

A_M [V _{rms}]	$2A_{\max}$ [V]	$2A_{\min}$ [V]	m	m [%]
0,3				
0,5				
0,7				
0,9				

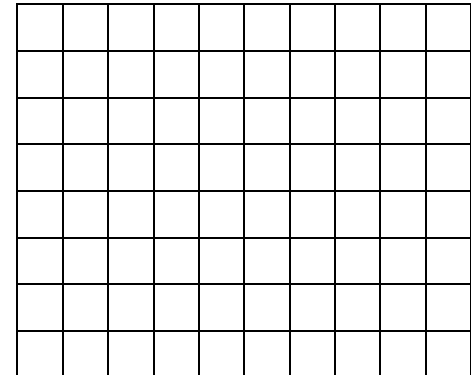
$$A_M =$$



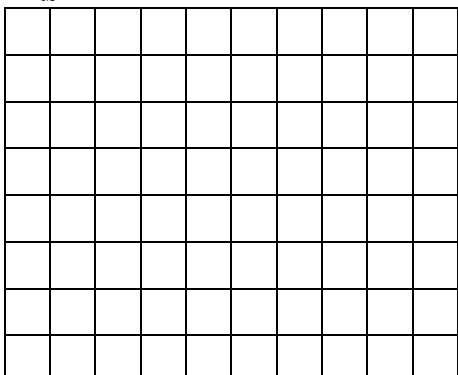
$$A_M =$$



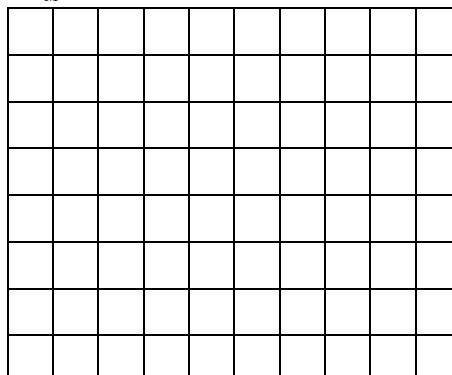
$$A_M = 0,5 \text{ V}_{\text{rms}} \text{ triangular signal}$$



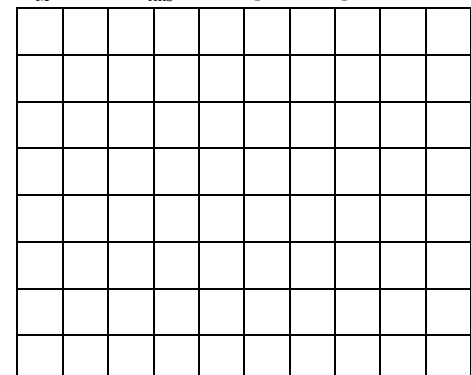
$$A_M =$$



$$A_M =$$



$$A_M = 0,5 \text{ V}_{\text{rms}} \text{ rectangular signal}$$



C) The measurement of the bandwidth occupied by the AM signal, B_{MA} , using the spectrum analyzer

$$B_{MA} =$$

$$B_m =$$

Observation:

D) The bandwidth of the amplitude modulated signal generator is measured

$$B_{MA} =$$

E) Rectangular message signal

F) $B_{MA} =$

G)

H) Triangular message signal

$$B_{MA} =$$

I) The characteristic of the modulator is drawn $m = f(A_m)$ on millimeter paper. $K_A =$

J) The amplitude spectra are drawn on millimeter paper

K) The power of the MA signal

A_m [V]	P_1 [mW]	P_2 [mW]	X_{1ef} [V]	X_{2ef} [V]	P_{U1} [mW]	P_{U2} [mW]	$\frac{P_{U1}}{P_1}$	$\frac{P_{U2}}{P_2}$
0,3								
0,5								
0,7								
0,9								

L) The amplitude spectra are drawn on millimeter paper

M) The power of the MA signal with a rectangular message signal

P_1 [mW]	P_2 [mW]	X_{1ef} [V]	X_{2ef} [V]	P_{U1} [mW]	P_{U2} [mW]	$\frac{P_{U1}}{P_1}$	$\frac{P_{U2}}{P_2}$

N) The power of the MA signal with a triangular message signal

P_1 [mW]	P_2 [mW]	X_{1ef} [V]	X_{2ef} [V]	P_{U1} [mW]	P_{U2} [mW]	$\frac{P_{U1}}{P_1}$	$\frac{P_{U2}}{P_2}$