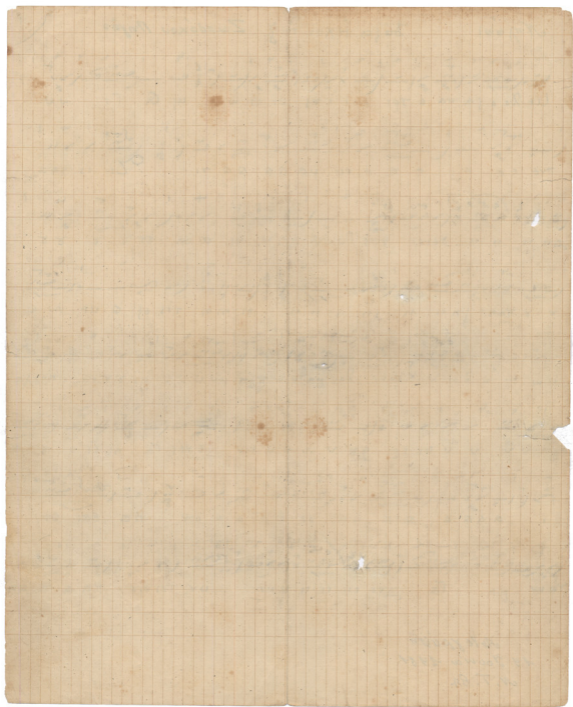
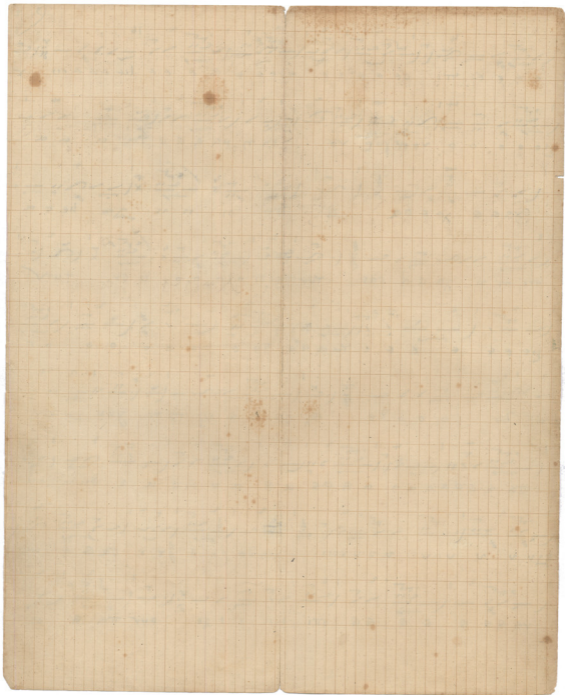


Μηγάρι Δόξα Ηχος Π² Ζωοδόκου Ησυχία 2 1

Handwritten musical notation on a single page of aged paper. The notation consists of ten staves, each with a series of rhythmic symbols (vertical lines with flags) and Greek letters (alpha, beta, gamma, delta, epsilon, zeta, eta, theta, iota, kappa, lambda, mu, nu, xi, omicron, pi, rho, sigma, tau, upsilon, phi, chi, psi, omega) written below. The symbols are arranged in a way that suggests a specific rhythmic pattern, likely for a liturgical chant. The Greek letters are also arranged in a way that suggests a specific melodic line. The notation is written in dark ink and is somewhat faded in places. The paper shows signs of age, including yellowing and some staining.

Αλεξάνδρ
 14 Ιουλίου 1961
 Ν. Τ. Βη.





Handwritten musical notation on aged paper, consisting of three staves. The notation includes various symbols, including notes, rests, and clefs, with some numbers written above the staves. The paper shows signs of age and wear.

ὕπν

Νομῆος Α. Παπαρῶδης

Seja em Twado' Xr
magis. Eis lei i oap'
nar', u' ad'
Nayis A. Koyapa' Dr.



N.A.K.

1
Aer

Handwritten notes on the first line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes on the second line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes on the third line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes on the fourth line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes on the fifth line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes on the sixth line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes on the seventh line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes on the eighth line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes on the ninth line, including mathematical symbols like $\frac{1}{2}$ and $\frac{3}{4}$.

Handwritten notes at the bottom of the page.

1934H = 1933H + 1933H - 1933H
1935H = 1934H + 1934H - 1934H

1936H = 1935H + 1935H - 1935H
1937H = 1936H + 1936H - 1936H

1938H = 1937H + 1937H - 1937H
1939H = 1938H + 1938H - 1938H

1940H = 1939H + 1939H - 1939H
1941H = 1940H + 1940H - 1940H

1942H = 1941H + 1941H - 1941H
1943H = 1942H + 1942H - 1942H

1944H = 1943H + 1943H - 1943H
1945H = 1944H + 1944H - 1944H

1946H = 1945H + 1945H - 1945H
1947H = 1946H + 1946H - 1946H

1948H = 1947H + 1947H - 1947H
1949H = 1948H + 1948H - 1948H

1950H = 1949H + 1949H - 1949H
1951H = 1950H + 1950H - 1950H

1952H = 1951H + 1951H - 1951H
1953H = 1952H + 1952H - 1952H

1954H = 1953H + 1953H - 1953H
1955H = 1954H + 1954H - 1954H

M.T.H.
1955H = 1954H + 1954H - 1954H

The following are the names of the

persons who

have been appointed to the

positions of

the following

positions

positions

positions

positions

positions

positions

K
V

P

407

The image shows a sheet of graph paper with a grid of small squares. A prominent red vertical line runs down the left side, creating a margin. Two red horizontal lines are drawn across the page, one near the top and one near the bottom, also creating margins. The grid is composed of thin blue lines. The paper is off-white or light beige.