

1995

**KRUPA ENTERPRISES, INC.**

UNIVERSITY OF STATE
TALLAHASSEE, FLORIDA

MR MELVIN J WITTE ESQ
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FT LAUDERDALE FL 33306

% MELVIN J WITTE ESO
 TIMES SQ. BLDG. F 3008 N FEDERAL HWY
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21 1012 SW 7th Street

26 6112 SW 7th Street

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28 Mergak FL

24 ~~FT~~ 33068 25

29 33068

9. Name and Address of Current Registered Agent:

3. Date of Birth	3a. Date of Birth of Deceased
12/22/1993	04/25/1994
4. FBI Number	Applicant's
65-0461383	Next of Kin

5. ☐ Letter to the Editor (Additional Charge)	☐ \$8.75 Additional Fee Required
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**\$5.00 May Be
Added to Fare**

10. The following information is for your information only:

10. Name and Address of New Registered Agent

WITTE, MELVIN J ESQ.
% MELVIN J. WITTE, ESQ.
TIMES SQ. BLDG. F, 3038 N. FEDERAL HWY.
FT. LAUDERDALE FL 33306

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62	6112 SW 7th Street
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84	Margale	FL	85	03068
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11. The undersigned hereby certifies that the foregoing information is true and correct to the best of his knowledge and belief, and that he is not aware of any information that would cause the foregoing information to be false or misleading. The undersigned understands that this statement is a sworn statement and that he is subject to criminal and civil penalties for providing false or misleading information.

[illegible]

12. PST
PATEL, HITENDRA
6112 S.W. 7TH STREET
MARGATE FL

19. $\frac{1}{x^2} = x^{-2}$. Then $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$.

[illegible]

date	1	1	1
(3)	1	1	1

$$\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx = \frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx$$
[illegible]

1. The first part of the document is a title page. It contains the title "THE HISTORY OF THE UNITED STATES OF AMERICA" and the author "BY JAMES MADISON".

$$A_{\text{eff}} = A_0 \left(1 + \frac{1}{2} \frac{A_0}{A_c} \right) \quad (1)$$
[illegible]

1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $t \rightarrow \infty$. It is shown that the solutions of the system (1) tend to zero as $t \rightarrow \infty$ if and only if the matrix A is Hurwitz.

$\frac{d}{dt} \left(\frac{1}{t} \right) = -\frac{1}{t^2}$

$$= \frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} e^{-t^2} dt = 1$$

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

[illegible][illegible]

SIGNATURE:

SIGNATURE AND TYPED OR PRINTED NAME OF BIDDING OFFICER OR DIRECTOR

04/29/95 (305) 977 4707