

FLORIDA DEPARTMENT OF STATE
TAMPA 33 600
Telephone 813-224-1234
1000 North Florida Avenue
TAMPA, FLORIDA 33600

95 MAY -1 PM 1:27

(6)

PBCA, INC.

% JON L. COURSON
4720 CYPRESS STREET
TAMPA FL 33607

... ..

3. Date incorporated or created	3a. Date of last report
10/12/1987	04/26/1994

4. Title	Applicant's
59-2852461	Med Applicant's

5. Certificate of State: (None) **\$8.75 Additional
Fee Required**

6. Election Campaign Financing Trust Fund Contribution	\$5.00 May Be Added to Floor
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8. This corporation has, had, or anticipates having any U.S. or foreign
 banks, ☐ Yes, ☐ No.

9. Name and Address of Current Registered Agent

10. Name and Address of New Registered Agent

COURSON, JON L
4720 CYPRESS STREET
TAMPA FL 33607

01	Name:	PARKER, THADDEUS C., IV
02	Street Address (P.O. Box Number is Not Acceptable):	4720 CYPRESS STREET

84	City TAMPA	FL	85	Zip Code 33607
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11. I, David A. Thompson, the president of Seaboard, Inc. ("Seaboard") and 1900, 1901, 1908, Florida Statutes, the above named corporation, submit this statement for the purpose of obtaining its registered office as registered agent in both the State of Florida and the State of Tampa. This filing was authorized by the corporation's board of directors. Therefore, it is a legal requirement as registered agent in any

4/27/95 Thaddeus C. Parker

12. CONFIDENTIAL AND UNCLASSIFIED

ADDITIONAL CHANGES TO OFFICERS AND DIRECTIONS IN 1.

D
PARKER, JEFFREY R.
4720 CYPRESS STREET
TAMPA FL

D
PARKER, THADDEUS C., IV
4720 CYPRESS STREET
TAMPA FL

NAME	D COURSON, JON L.
ADDRESS	4720 CYPRESS STREET
CITY	TAMPA FL

$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$

12345678910111213141516171819202122232425262728293031323334353637383940414243444546474849505152535455565758596061626364656667686970717273747576777879808182838485868788899091929394959697989910010110210310410510610710810911011111211311411511611711811912012112212312412512612712812913013113213313413513613713813914014114214314414514614714814915015115215315415515615715815916016116216316416516616716816917017117217317417517617717817918018118218318418518618718818919019119219319419519619719819920020120220320420520620720820921021121221321421521621721821922022122222322422522622722822923023123223323423523623723823924024124224324424524624724824925025125225325425525625725825926026126226326426526626726826927027127227327427527627727827928028128228328428528628728828929029129229329429529629729829930030130230330430530630730830931031131231331431531631731831932032132232332432532632732832933033133233333433533633733833934034134234334434534634734834935035135235335435535635735835936036136236336436536636736836937037137237337437537637737837938038138238338438538638738838939039139239339439539639739839940040140240340440540640740840941041141241341441541641741841942042142242342442542642742842943043143243343443543643743843944044144244344444544644744844945045145245345445545645745845946046146246346446546646746846947047147247347447547647747847948048148248348448548648748848949049149249349449549649749849950050150250350450550650750850951051151251351451551651751851952052152252352452552652752852953053153253353453553653753853954054154254354454554654754854955055155255355455555655755855956056156256356456556656756856957057157257357457557657757857958058158258358458558658758858959059159259359459559659759859960060160260360460560660760860961061161261361461561661761861962062162262362462562662762862963063163263363463563663763863964064164264364464564664764864965065165265365465565665765865966066166266366466566666766866967067167267367467567667767867968068168268368468568668768868969069169269369469569669769869970070170270370470570670770870971071171271371471571671771871972072172272372472572672772872973073173273373473573673773873974074174274374474574674774874975075175275375475575675775875976076176276376476576676776876977077177277377477577677777877978078178278378478578678778878979079179279379479579679779879980080180280380480580680780880981081181281381481581681781881982082182282382482582682782882983083183283383483583683783883984084184284384484584684784884985085185285385485585685785885986086186286386486586686786886987087187287387487587687787887988088188288388488588688788888989089189289389489589689789889990090190290390490590690790890991091191291391491591691791891992092192292392492592692792892993093193293393493593693793893994094194294394494594694794894995095195295395495595695795895996096196296396496596696796896997097197297397497597697797897998098198298398498598698798898999099199299399499599699799899910001001100210031004100510061007100810091010101110121013101410151016101710181019102010211022102310241025102610271028102910301031103210331034103510361037103810391040104110421043104410451046104710481049105010511052105310541055105610571058105910601061106210631064106510661067106810691070107110721073107410751076107710781079108010811082108310841085108610871088108910901091109210931094109510961097109810991100110111021103110411051106110711081109111011111112111311141115111611171118111911201121112211231124112511261127112811291130113111321133113411351136113711381139114011411142114311441145114611471148114911501151115211531154115511561157115811591160116111621163116411651166116711681169117011711172117311741175117611771178117911801181118211831184118511861187118811891190119111921193119411951196119711981199120012011202120312041205120612071208120912101211121212131214121512161217121812191220122112221223122412251226122712281229123012311232123312341235123612371238123912401241124212431244124512461247124812491250125112521253125412551256125712581259126012611262126312641265126612671268126912701271127212731274127512761277127812791280128112821283128412851286128712881289129012911292129312941295129612971298129913001

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) are bounded and tend to zero as $t \rightarrow \infty$ if the matrix A is stable. The second part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as $t \rightarrow \infty$ if the matrix A is not stable. It is shown that the solutions of the system (1) are unbounded and tend to infinity as $t \rightarrow \infty$ if the matrix A is not stable.

13. ADDITIONAL CHANGES TO OFFICERS AND DIRECTORS IN 19			
14. Full	15. Position	16. Change	17. Approval

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

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Figure 1 is a line graph showing the relationship between the number of nodes and the relative error of the numerical solution. The x-axis, labeled 'Number of nodes', ranges from 0 to 10. The y-axis, labeled 'Relative error', ranges from 0 to 1. The curve starts at (0, 1) and decreases sharply, reaching a value near 0 for 10 nodes. The curve is labeled 'Relative error' and 'Number of nodes'.

[illegible][illegible][illegible]

Figure 1. The effect of the concentration of the inhibitor on the rate of polymerization of α -methylstyrene in the presence of SnCl_4 at 25°C .

RECEIVED

[illegible]

SIGNATURE:

SIGNATURE AND TYPED NAME OF HOLDING OFFICER OR DIVISION

RECEIVED

4/27/95