GRANT'S LAW FIRM

INVENTION DISCLOSURE FORM

- This Invention Disclosure Form assists in properly protecting an invention by providing an adequate disclosure and record of the invention.
- It is important that a form be filled out as soon as possible after conception of the idea of the invention so that priority rights for the invention are not lost.
- It is equally important to seek legal advise as soon as possible after conception.
- A separate form should be used for each invention or major modification.
- Cross out all unused blank spaces.
- Use an ink pen or a typewriter to fill out the form.

INV	ENTOR(S)		
1.	Name:		Citizenship:
	First Residence Address:		
	Telephone:		
2.	Name:		Citizenship
	First Residence Address:		
	Telephone:	E-mail: _	

	3.	Name:			Citizenship:		
		First	Middle	Last			
		Residence Address:					
		Telephone:					
		reteptione.					
C.	CO	NCEPTION OF INVE	ENTION				
	1. D	ate of first idea for inv	ention:				
	2. D	ate and location of firs	t written desci	ription:			
	3. D	ate of first oral disclos	ure to others:				
		To Whom:					
	4. D	ate and location of firs	t drawing(s):				
	5. V	Vas idea hinted at by ot	hers? (yes	no _)		
		By whom:					
	6. C	cooperative development	nt with others	? (yes	no)		
		With whom:					
D.	COI	CONSTRUCTION OF DEVICE					
	1. D	ate prototype or model	begun:	2. Da	ate completed:		
	3. B	y whom was it made:					
	4. L	ocation of the prototyp	e or model:				
E.	FIR	ST SUCCESSFUL TI	EST OF DEV	ICE			
	1. D	Pate:					
		itness:					
NVE Date:		S NAME:		_	ANT'S LAW FIRM		
Signat	ture:			alla	n_grant@sbcglobal.net		
Witne Date:	ess Signa	nture:			ect: (951) 544 - 5248 : (866) 858 - 6637		

Describe how the invention is preser	atly being used:
Date of first use:	
What specific plans are there for its	use in the future:
DATE OF INVENTION FIRST S	OLD OR OFFERED FOR SALE:
Describe circumstances of sale or of	ffer:
NAME AND A STATE OF THE STATE O	
PUBLICATION	
1. Date, title, and location of all prir	nted publications describing the invention:
2. Related printed publications, pater (Include documents describing related tec	
OR'S NAME:	GRANT'S LAW FIRM
	Allan H. Grant
Signature	allan_grant@sbcglobal.net

Fax: (866) 858 - 6637

F.

USE OF INVENTION

I.	Estimation of value of invention 1. Technical importance:					
	2. Practical importance:					
	3. Market value:					
J.	URGENCY OF APPLICATION 1. Regular:					
	2. Urgent: (yesn	o)				
	Reason for Urgency:					
	By when:					
K.	possible. Where necessary or conversand/or photos of the Invention. (Any this form. List and identify on this properate to achieve you purpose. It	trate the Invention as clearly and completely as mient, attach additional separate sketches, drawings, y separate items should be fastened permanently to page each attached item). Show all parts which include graphs, table circuit diagrams, flow charts, which are involved in and are helpful in				
Date: _ Signatur	TOR'S NAME:	GRANT'S LAW FIRM Allan H. Grant allan_grant@sbcglobal.net Direct: (951) 544 - 5248				

Date: _____

allan_grant@sbcglobal.net Direct: (951) 544 - 5248

Fax: (866) 858 - 6637

Explain what the Invention is to be used improvement of, and what other things	d for, what existing things it may replace or be an it may be used with.
INVENTOR'S NAME:	GRANT'S LAW FIRM
Date:	Allan H. Grant
Signature: Witness' Signature:	allan_grant@sbcglobal.net Direct: (951) 544 - 5248
Date:	Fax: (866) 858 - 6637

PURPOSE OF INVENTION. Explain (1) the results sought to be accomplished, (2) the difficulties overcome or eliminated, and (3) the advantages to be gained by the Invention.

L.

INVENTOR'S NAME: Date: Signature: Witness' Signature:	GRANT'S LAW FIRM Allan H. Grant allan_grant@sbcglobal.net Direct: (951) 544 - 5248 Fax: (866) 858 - 6637

NOVELTY. State briefly and as precisely as possible the specific features in this Invention which you consider to be new and which you believe have never been done

M.

before.

NAME:		GRANT'S LAW FI Allan H. Grant allan_grant@sbcglo		
			Invention.	
			ole, attach all original and preliminary written descriptions of the	

DESCRIPTION OF INVENTION. In your own words, describe the structure and mode of operation of the Invention, including the principles on which it is based (if

known). Include in the description any peculiar, necessary, or unusual properties of the

N.