PROPOSED USET EVALUATION FORM

Instructions: To be completed following review of the disclosure and initial discussion with University and Inventor.

Title:

USET Number:

Brief Description:

	Evaluation			
1.	Technical-Stage Of Development			• • • • • •
		Check		Points
	* Concept only, expensive/ difficult			2
	to reduce to practice			2
	* Concept only, reduction simple			4
	but not done		· · · · · · · · · · · · · · · · · · ·	-
•	 Proof of concept done, lab model only little data collected 			6
	 much data collected 			8
	 * Engineering product ready 			
	Prototype available			10 -
		-*		
			Points	
				10.
2.	Technical-Time/Hurdles To Commercial Introd	uction		
	Time Check Hurdles	Check	. *	
	* 1 year 3 Few		2	
	* 2-3 years 2 Hany		1	
	* Longer 1	. .	Points	
3.	Technical-Inventor Support	Check	•	
	a. * Strong support for invention	•		3
	* Average support for invention			.2
	* Weak support for invention			1
	b. * Aware of market			2
	* Not aware of market	w w 		
÷			Points	5
4.	Market Factors			
••••		Check	-	1
	a. Market Interest		· · · ·	
	* Nature Market competing products			1
	 Growth market, few competitors 			5
	Broad technology.			10
		· ···	an a	. *
	b. Early Income Potential		 A state of the sta	
	* \$5 K or less		· · · · · · · · · · · · · · · · · · ·	. 1
	* \$ 50 K or less			5
	* Over \$50 K	+	. Points	10
				20

Points
heck
10
5
Points 1
10

6. <u>Other Factors</u>

	Very Negative	Negative	Negative	
	Not Controllable	\$ To Fix	Minor	
Legal Liabilities Product Regulation				
Safety	·			
Environmental Impact			~~~~~	
Other		~~~~~		
other				
Points	-10	- 5	- 1	
				Points

7. Likelihood Of Success (Mark in line)

				~ _	Total Points		
0	Poor	50	Good	100			

8. Proposed Marketing Strategy:

9. <u>Comments:</u>

UTC EVALUATION FORM

Instructions: To be completed following review of the disclosure and initial discussion with TLO and Inventor.

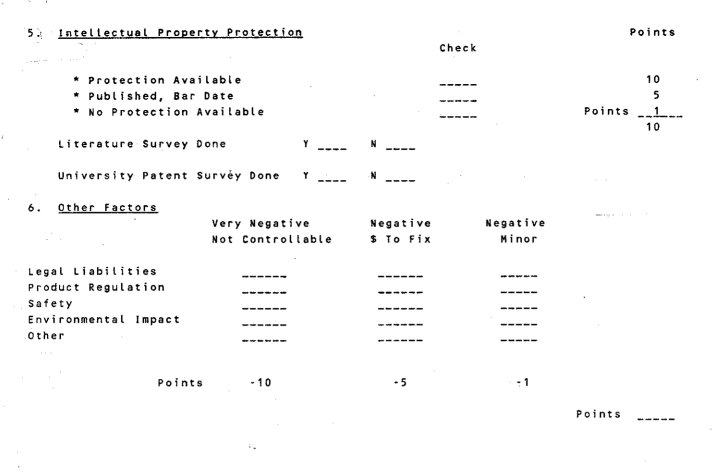
Title:

 $\hat{\mathbf{v}}_i$

UTC Number:

Brief Description:

	Evaluation				
1.	Technical-Stage Of Development	-			
		Check			Points
	* Concept only, expensive/ difficult				
	to reduce to practice				2
	* Concept only, reduction simple				
	but not done				4
	* Proof of concept done, lab model only	<u>.</u>			
	- little data collected				6
	 much data collected 				8
	* Engineering product ready				
	Prototype available				10 ·
	:_				
				Point	s
					10
2.	Technical-Time/Hurdles To Commercial Introd	<u>uction</u>			
	Time Check Hurdles	Check			
	* 1 year 3 Few		2		
	* 2-3 years 2 Many		1		
	* Longer 1			Point	
					5
3.	<u>Technical-Inventor Support</u>	Check			
		. •			~
	a. * Strong support for invention				3
	* Average support for invention				. 2
	, * Weak support for invention				<u>1</u> 2
	b. * Aware of market				
	* Not aware of market			- Points	<u> </u>
				Points	5
	Market Factors				
4.	Market Factors	Check			
	a. Market Interest	CHECK			
	* Mature Market competing products				· . 1
	* Growth market, few competitors	<u>-</u> -			5
	* Broad technology				10
	· · · · · · · · · · · · · · · · · · ·				
	b. Early Income Potential				
	* \$5 K or less				1
	* \$ 50 K or less				5
	* Over \$50 K			Points	10
	WTWI WWW N				20



7. Likelihood Of Success (Mark in line)

0 Poor	5 0	Good	100

8. Proposed Marketing Strategy:

9. <u>Comments:</u>

5/25/88

Total Points
