1997 - 1997 -	M OMB NO. 99-R0308 APPROVAL EXPIRES: April 30, 1981
	NSF File Number: 78-55 Disclosure Date: 3/17/78 Waiver Date:
	Grantee Institution: Wisconsin Inventor(s): Brill Office reit avei
	Invention Title: Rhizobium Japonicum Mutant Strains SM31 and SM35 with Increased Ability to Fix Nitrogen for Soybean Individual or Organization seeking licensees for invention:
	WARF
	<pre>U.S. Patent Application filed. Date: ; S.N.: A patent application was not filed. (see back of this page) U.S. Patent granted. Date:; No.:</pre>
	Status of patent application if not yet granted: If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication? yes Abstract - March 1977 (Annual Mtg. Am. Soc. for Microbi-
	If so: Journal title: <u>ology Crop Science, V. 16</u> , ; Date: <u>July-Aug</u> , 1976 pp. 519-522
	FIRST LICENSEE:; Date of license:
	Total license payments to grantee before Oct. 1, 1976: \$
	Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
	Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
	SECOND LICENSEE:; Date of license:
	Total license payments to grantee before Oct. 1, 1976: \$
	Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1,1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
	Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
	Please provide above information for further licenses on the back, and check here: Is invention available to other licensees? Are you still actively seeking licensees? Yes No
	FOREIGN PATENT STATUS Country of filing Filing date Filing No. Date Granted Patent No.

· ---.

Invention closed 7/16/78 - because of March 1977 publication date of Abstract which would not allow enough time to obtain USDA determination before anniversary date.

with Lottensed & University in Star and Say son -

h grent a ditation was not died. (see hold of this fore,

Aletto de - Maderelle 77 (Andres Aletto Aletto Solende) aley esta (Solende, V. 1., aley Esta Solende, V. 1.,

NOTE: This is a duplicate of your NSF File OMB NO. 99-R0308 No. 78-22
STATUS OF NSF-FUNDED INVENTION April 30, 1981 1/3/78 NSF File Number: 78-59 Disclosure Date: 5/24/78 Waiver Date:
Grantee Institution: Wisconsin Inventor(s): Mistretta et al
Invention Title: Time Dependent Subtraction Imaging-Mask Mode
Individual or Organization seeking licensees for invention: WARF
X U.S. Patent Application filed. Date: 5/16/78 ; S.N.: 906,686
U.S. Patent granted. Date:; No.:
Status of patent application if not yet granted: <u>Awaiting 1st Office Action</u> If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication?
If so: Journal title:; Date:;
FIRST LICENSEE:; Date of license:
Total license payments to grantee before Oct. 1, 1976: \$
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
SECOND LICENSEE;; Date of license:
Total license payments to grantee before Oct. 1, 1976: \$
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1,1977 to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
Please provide above information for further licenses on the back, and check here: Is invention available to other licensees? Are you still actively seeking licensees? Yes x No
FOREIGN PATENT STATUS Country of filing Filing date Filing No. Date Granted Patent No.

NOTE: Invention not within scope of OMB NO. 99-R0308 NSF IPA APPROVAL EXPIRES:	. *
STATUS OF NSF-FUNDED INVENTION April 30, 1981	•
NSF File Number: $73-39$ Disclosure Date: $6/10/73$ Waiver Date:	:
Grantee Institution: Wisconsin Inventor(s): Ferry & Kramer	· .
Invention Title: Soft Rubbery Materials with Extremely High Damping Capabilities	5
Individual or Organization seeking licensees for invention:	1999 1994 1994
WARF X U.S. Patent Application filed. Date: <u>2/20/73</u> ; S.N.: <u>333,957</u> .	
U.S. Patent granted. Date:; No.:	
Status of patent application if not yet granted: <u>abandoned <math>7/9/75</math></u> . If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication? <u>yes</u> .	
If so: Journal title: <u>Journal of Polymer Science -</u> ; Date: Vol. 12, p. 2361, 1974; Vol. 13, p. 1675 & 1687, 1975 FIRST LICENSEE:; Date of license:	
Total license payments to grantee before Oct. 1, 1976: \$	
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$	
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:	
SECOND LICENSEE:; Date of license:	•
Total license payments to grantee before Oct. 1, 1976: \$	
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$; Oct. 1,1977 to Sep. 30, 1978: \$; Oct. 1, 1978 to Sep. 30, 1979: \$	et et Maria
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:	
Please provide above information for further licenses on the back, and check here: Is invention available to other licensees? Are you still actively seeking licensees? Yes	
FOREIGN PATENT STATUS	
Country of filing Filing date Filing No. Date Granted Patent No. Canada 2/18/74 192,808 )	
France 2/19/74 74.05493 )	
W. Germany 2/20/74 P2408152.5 ) all patent applications	
Great Britain $2/18/74$ $7191/74$ ) abandoned Italy $2/20/74$ $48547A/74$ )	
Japan $2/20/74$ 20,372/1974 )	
이 제 그는 것 같은 것은 것 같은 것 같은 것 같은 것 같은 것 같은 것 같은	

NOTE: Invention not within scope of NSF IPAOMB NO. 99-R0308 APPROVAL EXPIRES: April 30, 1981	
NSF File Number: 73-14 Disclosure Date: 8/16/72 Waiver Date: NSF Determi-	
Grantee Institution: Wisconsin Inventor(s): Ray J. King	
Invention Title: Variable Traveling Wave Antennas with Electronically Controllabl	e
Individual or Organization seeking licensees for invention:	
WARF [x] U.S. Patent Application filed. Date: <u>9/13/73</u> ; S.N.: <u>397,082</u> - abandoned	•
U.S. Patent granted. Date: $10/3/75$ $619,410 - c-i-p of$ No.: $NO.:$ SN 397,08	32
Application in condition Status of patent application if not yet granted: for allowance If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication?	
If so: Journal title:; Date:	
FIRST LICENSEE:; Date of license:	
Total license payments to grantee before Oct. 1, 1976: \$	
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$	
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:	
SECOND LICENSEE:; Date of license:	
Total license payments to grantee before Oct. 1, 1976: \$	
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1,1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$	
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:	
Please provide above information for further licenses on the back, and check here: Is invention available to other licensees? Are you still actively seeking licensees? Yes No	
FOREIGN PATENT STATUSCountry of filingFiling dateFiling No.Date GrantedPatent No.Canada9/16/74209,2603/15/771006974	
승규는 것 같은 것은 것 같은 것을 물었다. 승규는 것은 것은 것은 것은 것은 것은 것은 것은 것을 하는 것을 수 있는 것을 가지 않는 것을 수 있다. 것은 것은 것은 것은 것은 것을 가지 않는 것을 수 있는 것을 수 있다. 것은 것은 것은 것을 가지 않는 것을 하는 것은 것을 하는 것은 것을 수 있다. 것은 것은 것은 것을 수 있다. 것은 것은 것은 것은 것은 것을 수 있다. 것은 것은 것은 것은 것은 것을 수 있다. 것은 것을 수 있다. 것은	

NOTE: Invention not within scope of NSF IPAOMB NO. 99-R0308 APPROVAL EXPIRES: April 30, 1981
NSF File Number: 69-42 Disclosure Date: Waiver Date:
Grantee Institution: Wisconsin Inventor(s): Larsen & Gil-Arnao
Invention Title: Process of Separation of Hafnium from Zirconium
Individual or Organization seeking licensees for invention:
WARF U.S. Patent Application filed. Date: $2/7/69$ ; S.N.: _797,683
X U.S. Patent granted. Date: <u>5/22/73</u> ; No.: <u>3,734,689</u> .
Status of patent application if not yet granted: If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication?
If so: Journal title:; Date:;
FIRST LICENSEE:; Date of license:
Total license payments to grantee before Oct. 1, 1976: \$
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
SECOND LICENSEE:; Date of license:
Total license payments to grantee before Oct. 1, 1976: \$
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1,1977 to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
Please provide above information for further licenses on the back, and check here: . Is invention available to other licensees? Are you still actively seeking licensees? Yes No $_X$
FOREIGN PATENT STATUS Country of filing Filing date Filing No. Date Granted Patent No.
councily of fifting date fifting two bace of direct two

.

· · ·	NOTE: Invention not within scope of OMB NO. 99-R0308 NSF IPA APPROVAL EXPIRES:
1	STATUS OF NSF-FUNDED INVENTION April 30, 1981
	NSF File Number: 75-58 Disclosure Date: 7/71 Waiver Date:
· .	Grantee Institution: Wisconsin Inventor(s): Arthur S. Lodge
	Invention Title: Flow Meter for Non-Newtonian Liquids
	Individual or Organization seeking licensees for invention:
	XX U.S. Patent Application filed. Date: 7/29/71; S.N.: 167,254
	XX U.S. Patent granted. Date: <u>12/11/73</u> ; No.: <u>3,777,549</u> . Patent reassigned to Lodge - 2/26/75 Status of patent application if not yet granted:
. *	If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication?
•••	If so: Journal title:; Date:
	FIRST LICENSEE:; Date of license:
	Total license payments to grantee before Oct. 1, 1976: \$
	Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
•	Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
	SECOND LICENSEE:; Date of license:
. • •	Total license payments to grantee before Oct. 1, 1976: \$
•.	Payments from Oct. 1, 1976 to Sep. 30, 1977: \$; Oct. 1,1977 to Sep. 30, 1978: \$; Oct. 1, 1978 to Sep. 30, 1979: \$
· · · ·	Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
	Please provide above information for further licenses on the back, and check here: Is invention available to other licensees? Are you still actively seeking licensees? Yes
	FOREIGN PATENT STATUSCountry of filingFiling dateFiling No.Date GrantedPatent No.Canada7/27/72148,142)Germany7/25/72P2236572.6Patent applications reassignedJapan7/28/7275,804/72) to Lodge - 2/26/75
	이 동안은 이 것 같은 것은 것 같은 것은 것은 것은 것은 것이 가지가 있는 것 것을 들어야 한다. 또 한 것은 것은 것은 것은 것을 알았는 것을 했다. 이 것은

NOTE: Invention not within scope of OMB NO. 99-R0308 NSF IPA APPROVAL EXPIRES:
STATUS OF NSF-FUNDED INVENTION April 30, 1981
NSF File Number: 74-17 Disclosure Date: Waiver Date:
Grantee Institution: Wisconsin Inventor(s): Vanderheiden, Lamers et al
Invention Title: Auto-Monitoring Commercial Devices for Handicapped Persons
Individual or Organization seeking licensees for invention: Invention dropped by WARF 9/1/72; WARF did not file patent application.
X U.S. Patent Application filed. Date: 4/73 ; S.N.: 353,462
U.S. Patent granted. Date:; No.:
Status of patent application if not yet granted:
If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication?
If so: Journal title:; Date:
FIRST LICENSEE:; Date of license:
Total license payments to grantee before Oct. 1, 1976: \$
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977 to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
SECOND LICENSEE;; Date of license:
Total license payments to grantee before Oct. 1, 1976: \$
Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977   to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
Please provide above information for further licenses on the back, and check here: Is invention available to other licensees? Are you still actively seeking licensees? YesNo
FOREIGN PATENT STATUS
Country of filing Filing date Filing No. Date Granted Patent No.

x	NOTE: Invention not within scope of NSF IPA STATUS OF NSF-FUNDED INVENTION April 30, 1981
	NSF File Number: 70-10 Disclosure Date: 9/18/69 Waiver Date: NSF Determi-
	Grantee Institution:WisconsinInventor(s):Walters & Brents Bruhns
	Invention Title: An Electronically-Controlled Current Injection Spark Source for Basic and Applied Emission Spectrometry Individual or Organization seeking licensees for invention:
	WARF X U.S. Patent Application filed. Date: 2/4/70 ; S.N.: 8,462
	X U.S. Patent granted. Date: <u>4/4/72</u> ; No.: <u>3,653,766</u> .
	Status of patent application if not yet granted: If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication?
	If so: Journal title:; Date:;
	FIRST LICENSEE: Jarrell-Ash ; Date of license: _7/1/71
	Total license payments to grantee before Oct. 1, 1976: \$1,000
	Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977 to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
	Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
• • • •	SECOND LICENSEE:; Date of license:
· · · · . ·	Total license payments to grantee before Oct. 1, 1976: \$
	Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1,1977 to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
	Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
	Please provide above information for further licenses on the back, and check here: Is invention available to other licensees? $\underline{X}$ . Are you still actively seeking licensees? $\underline{Yes}_{\underline{X}}$ No
	$\begin{array}{c c} \hline \mbox{FOREIGN PATENT STATUS}\\ \hline \mbox{Country of filing} & \hline \mbox{Filing date} & \hline \mbox{Filing No.} & \underline{\mbox{Date Granted}} & \underline{\mbox{Patent No.}}\\ \hline \mbox{Canada} & 12/3/70 & 099,785 & 6/19/73 & 928,772\\ \hline \mbox{Canada (Div.)} & 11/23/72 & 157,302 & 10/2/73 & 934,811 \\ \hline \end{array}$

	NOTE: Invention not within scope of NSF IPA STATUS OF NSF-FUNDED INVENTION April 30, 1981
	NSF File Number: 72-50 Disclosure Date: 3/20/72 Waiver Date: NSF Determi- nation - 8/11/72
	nation - 8/11/72 Grantee Institution: U. of Wisconsin Inventor(s): Walters, Goldstein & Eaton
	Invention Title: Method & Apparatus for Spark Spectroscopy
	Individual or Organization seeking licensees for invention:
	WARF
	X U.S. Patent Application filed. Date: 2/4/72 ; S.N.: 223,605.
	X U.S. Patent granted. Date: $6/11/74$ ; No.: 3,815,995.
•.	Status of patent application if not yet granted: If U.S. patent has been denied or the application has been abandoned, has the invention been disclosed in a publication?
	If so: Journal title:; Date:
	FIRST LICENSEE:; Date of license:
•	Total license payments to grantee before Oct. 1, 1976: \$
•	Payments from Oct. 1, 1976 to Sep. 30, 1977: \$ ; Oct. 1, 1977 to Sep. 30, 1978: \$ ; Oct. 1, 1978 to Sep. 30, 1979: \$
	Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
. · • .	SECOND LICENSEE;; Date of license:
	Total license payments to grantee before Oct. 1, 1976: \$
	Payments from Oct. 1, 1976 to Sep. 30, 1977: \$; Oct. 1,1977 to Sep. 30, 1978: \$; Oct. 1, 1978 to Sep. 30, 1979: \$.
	Has the invention been put into commercial use under this license? If so, give date and describe briefly; if not, describe any intended commercial use (use back for extended comments). Date:; Description:
	Please provide above information for further licenses on the back, and check here: Is invention available to other licensees? Are you still actively seeking licensees? Yes $\underline{x}$ No
	FOREIGN PATENT STATUS Country of filing Filing date Filing No. Date Granted Patent No.
	医外外的 法法律法 法法律法律 化丁烯 医马尔氏肌 法保持的过去式 法法律法 法法律法律法律法律法律法 网络拉尔斯 化二氯化化 医白色素 网络拉丁属