Name

## **Wisconsin Research Credits**

(Attach to Wisconsin Form 4, 4I, 4T, or 5)

Federal Employer ID Number

Schedule

Wisconsin Department

		of Revenue						
Pai	Credit for Increasing Research Expenses							
1	Enter Wisconsin research wage expenses	1						
2	Enter Wisconsin research supplies expenses	2						
3	Enter Wisconsin research computer rental expenses	3						
4	Enter applicable percentage of Wisconsin contract research expenses	4						
5	Enter expenses used to compute the federal orphan drug credit that qualify as Wisconsin research							
	expenses	5						
6	Add lines 1 through 5	6						
7	Wages included on line 6 that qualify for the Wisconsin development zones credit	7						
8	Subtract line 7 from line 6. This is total Wisconsin research expenses	8						
Section A Regular Credit. Complete this section only if you are claiming the regular credit – see instructions.								
_	(Skip this section and go to section B if you are electing the alternative incremental credit.)	9						
9	Enter average annual Wisconsin gross receipts from the Worksheet on page 2, line 5 Enter Wisconsin fixed-base percentage, but not more than 16% (.16), from the Worksheet	9						
10		10						
11	on page 2, line 19	11						
11	Subtract line 11 from line 8. If zero or less, enter -0-	12						
12	Multiply line 8 by 50% (.50)	13						
13 14	Enter the <b>smaller</b> of line 12 or line 13	14						
15	Multiply line 14 by 5% (.05). This is the regular Wisconsin credit for increasing research expenses	15						
13	indultiply lifte 14 by 5% (.05). This is the regular wisconsin credit for increasing research expenses	15						
Sect 16	ion B Alternative Incremental Credit. Complete this section only if your are claiming the alternative credi (Skip this section and go to line 29 if you completed section A.) Caution: The election to claim the alternation Enter average annual Wisconsin gross receipts from the Worksheet on page 2, line 5							
17	Multiply line 16 by 1% (.01)	17						
18	Subtract line 17 from line 8. If zero or less, enter -0-	18						
19	Multiply line 16 by 1.5% (.015)	19						
20	Subtract line 19 from line 8. If zero or less, enter -0-	20						
21	Subtract line 20 from line 18. If zero or less, enter -0-	21						
22	Multiply line 16 by 2% (.02)	22						
23	Subtract line 22 from line 8. If zero or less, enter -0-	23						
24	Subtract line 23 from line 20. If zero or less, enter-0-	24						
25	Multiply line 21 by 2.65% (.0265)	25						
26	Multiply line 24 by 3.2% (.032)	26						
	Multiply line 23 by 3.75% (.0375)	27						
28	Add lines 25, 26, and 27. This is the Wisconsin alternative incremental credit	28						
	Carryover of unused reserach expense credit	29						
30	Add line 15 <b>or</b> line 28 to line 29. This is the available reserach expense credit	30						
<u> </u>	4 II. Our did fan Dansamh Farilities							
	Credit for Research Facilities	24						
31	Total qualified research facility expenditures	31						
32	Multiply line 31 by 5% (.05)	32						
33	Carryover of unused research facilities credit	33						
34	Add lines 32 and 33. This is the available research facilities credit	34						

(over)

Page 2 2000 Schedule R

	WO	RKSHEET			
Average Annual Wisconsin Gross Receipts	<b>(a)</b> 1996	<b>(b)</b> 1997	(c) 1998	( <b>d</b> ) 1999	
<ul><li>1 Total gross receipts</li></ul>					
<ul><li>3 Subtract line 2 from line 1</li></ul>					
<b>5</b> Divide amount on line 4 by 4. This is aver line 9 or line 16					
Wisconsin Fixed-Base Percentage	(a) 1984	<b>(b)</b> 1985	(c) 1986	(d) 1987	(e) 1988
6 Wisconsin research wage expenses .					
7 Wisconsin research supplies expenses					
8 Wisconsin research computer rental expenses					
9 Wisconsin contract research expenses					
10 Qualifying expenses used in federal orphan drug credit					
<b>11</b> Add lines 6 through 10					
12 Wages for Wisconsin development zones credit					
13 Subtract line 12 from line 11					
<b>14</b> Add line 13, columns a through e	I				
15 Total gross receipts					
16 Out-of-state receipts on line 15					
17 Subtract line 16 from line 15					
<ul><li>18 Add line 17, columns a through e</li><li>19 Divide line 14 by line 18. This is the Wisco</li></ul>	onsin fixed-base	percentage to er	nter on Schedule l	R. line 10	
<b>19</b> Divide line 14 by line 18. This is the Wisco	onsin fixed-base	percentage to er	nter on Schedule I	R, line 10	