## 2004 NATIONAL SCIENCE FOUNDATION GRADUATE RESEARCH FELLOWSHIPS Rating Sheet

APPLICANT: Gauthier, Jeffrey Lee	PANEL: MICRO,PHY,NEURO SCI (L1)				FIELL	FIELD: NEUROSCI	
INTELLECTUAL MEDIT CRITERION		Excellent	Very Good	Good	Less Competiti	Insufficient Basis for ve Judgment	
INTELLECTUAL MERIT CRITERION		۸ .					
Proposed Plan of Research:		X	X				
Previous Research Experience:		X					
Academic Record:			鬈				
Reference Reports:		X					
GRE Tests Scores:		×					
		/	Very		Less	Insufficient Basis for	
BROADER IMPACTS CRITERION		Excellent	Good	Good	Competiti		
Past, current, and future efforts to:		. /					
Foster integration of research and edu	ication:	X					
Advance diversity in science:		$\nearrow$					
Enhance scientific and technical unde	rstanding:	$\bowtie$					
Benefit society:		$\bowtie$					
COMMENTS TO APPLICANT:	searce	h prop	osed	focus	eson	an importar	
oulstion in Sensi	my neu	specie	rel	The u	ise of	Cullin	
and a towether adds	Is the	Stren	ath	Dethe	blo per	mustifle some	
etself Could be better organized and hypotheses Could be Clan							
Reviewer comments to the applicant on this rating sheet should be constructive and reflect the two NSF merit review criteria.  Upon request, NSF will send the applicant a copy of this rating sheet without the name of the reviewer. Maximum protection will be given to the reviewer's identity subject to the policy stated above and the Freedom of Information Act, 5 usc 552.							
04095 Gauthier, Jeffrey Lee							
	———	SCOR	E	SCORE CH	IANGE 1	SCORE CHANGE 2	
Panelist Code:		1.2					

defined However, the numerous approaches and high potential for success in mentors (ab ameliorate, Some of these concerns). Applicant has a demonstrated second of participation of even initiation of colucitional activities and outseach endeavors. For all applicant has a very high probability of Succeeding, and is worthy of Support.