AMS Standard Cover Sheet

Last Name: <u>Clontz</u>	Middle Name:
First Name: <u>Steven</u>	
Complete mailing address:	Home Phone
2428 E University Dr #910	
Auburn, AL 36830	e-mail address
	steven.clontz@gmail.com
Current Institutional Affiliation:	Skype Name
Visiting Assistant Professor, August 2015 to May 2016	Work Phone
University of North Carolina at Charlotte	Cell Phone (256) 5083864
Mathematics and Statistics	
Highest Degree held or expected PhD, Mathematics	
Granting Institution <u>Auburn University</u>	Date (optional) <u>05/2015</u>
Ph.D. Advisor: <u>Gary Gruenhage</u>	
Thesis Title (optional) $\underline{Limited\ Information\ Strategies\ j}$	for Topological Games
Primary Interest (MSC# only) <u>54</u>	Secondary Interests (optional) 3, 91
Give a very brief synopsis of your current research interests i	n the box below (e.g. finite group actions on four-manifolds).
ticular interest in applications of limited information st	of topology and infinite combinatorial games, with a partrategies. Examples include point-convergence games due names (e.g. Menger, Rothberger). I have also investigated s.
Most recent position held, if any, post Ph.D.	
University or Company University of North Carolina	at Charlotte
Position Title <u>Visiting Assistant Professor</u>	Dates August 2015 to May 2016
Eligible for positions which requires U.S. citizenship or U	J.S. permanent residency: \overline{X} Yes \square No
If unsuccessful for this position, would you like to be con	sidered for a temporary position?
$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$	ate boxes.
X Postdoctoral Position X 2	2+ Year Position 🗓 1 Year Position
List the names and affiliations of individuals who will pro-	ovide letters of recommendation if asked.
1. Gary Gruenhage, Auburn University, Major Proj	fessor, gruengf@auburn.edu
2. T. Y. Tam, Auburn University, Mathematics Dep	partment Head, tamtiny@auburn.edu (teaching)
3. Michel Smith, Auburn University, Professor, For	mer Mathematics Department Head, Smith01@auburn.edu

4. P.J. Couch, Lamar University, Assistant Professor, Mathematical Puzzle Programs, pj.couch@lamar.edu (teaching