## **AMS Standard Cover Sheet**

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Highest Degree held or expected PhD	
Granting Institution <u>Texas A&amp;M University</u>	Date (optional) <u>05/2018 expected</u>
Ph.D. Advisor: <u>Eric Rowell</u>	
Thesis Title (optional) On the Property F Conjection	cture
Primary Interest (MSC# only)	Secondary Interests (optional) <u>16, 20</u>
Give a very brief synopsis of your current research in	terests in the box below (e.g. finite group actions on four-manifolds).
gories, mapping class groups, quantum groups, u http://www.math.tamu.edu/~pgustafs/  Most recent position held, if any, post Ph.D.	нишені иерениені type meories
	Dates
Indicate the position for which you are applying a	
University of Southern California	na position posting code, if applicable
Eligible for positions which requires U.S. citizensh	ip or U.S. permanent residency: X Yes  No
If unsuccessful for this position, would you like to	
$\overline{\mathbb{X}}$ Yes $\square$ No If yes, please check the ap	- • -
<i>v</i>	$X = \mathbb{Z}$ 2+ Year Position $X = 1$ Year Position
List the names and affiliations of individuals who	
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2. Peter Howard, Texas A&M University, ph	oward@math.tamu.edu (teaching)
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