1	TBD
2	TBD^* and TBD^\dagger
3	California Institute of Technology
4	(Dated: February 11, 2016)
	Abstract
Need to w	rite

5 INTRODUCTION

 20 * tbd1@caltech.edu

 † tbd2@caltech.edu

6	Need to write	
7 EXPERIMENT		
8	Need to write	
9 PEAK INTERNAL FRICTION ANGLE		
10	Need to write	
11 RESIDUAL INTERNAL FRICTION ANGLE		
12	Need to write	
13 ANGLE OF REPOSE		
14	Need to write	
15 MULTIPLE ZERO GRAVITY SHEAR BANDS		
16	Need to write	
17 CONCLUSIONS		
18	Need to write here is a sample figure 1.	
19	Acknowledgments: need to write	

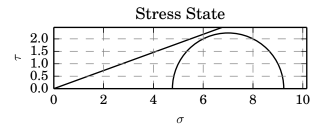


FIG. 1. Sample figure.