MA 227-103 — Summer 2017 — Dr. Clontz

Name:	Exercise T	Type:
J#:	Quiz	
Date: 2017 July 13		
Standard: This student is able to C09: PolCylSph Apply polar, cylindrical, and spherical transformations of variables.		Mark:
2/4 * reati	tempt due on:	

Express the volume of the cone $\sqrt{x^2+y^2} \le z \le 2$ as a triple iterated integral using either cylindrical or spherical coordinates. (Do not solve this integral.)