	. Derrick Lampkin – Multi-Choice Information Sheet	Name:
Ins	 tructions: Reference :<u>www.geog.psu.edu/people/lampkin/</u> View Dr. Lampkin's curriculum vitae (all answers can be found 	l here)
1.	How many degrees has Dr. Derrick Lampkin obtained? a. three b. four	□ c. five
2.	 2. Which university did Dr. Lampkin receive both his B.S and M.S a. Pennsylvania State University b. The Ohio State University 	degrees? □ c. The University of Arizona □ d. The University of Kansas
3.	Dr. Lampkin's PhD is in what field?	
	 a. Geological Science b. Genealogy 	□ c. Geography □ d. Geology
4.	What year was Dr. Lampkin awarded the NASA Earth System Scien	\Box c. 2002
5.	b. 2001Snowpack modeling of the Salt Basin with water management impli	□ d. 2003
5.	□ a. Proceedings of the 69th Annual Western Snow Conference	 c. IEEE 2003 International Geoscience and Remote Sensing Symposium
	□ b. Remote Sensing of Environment Journal	 d. Geocarto International, Special Centennial Issue, Volume 19
6.	 Dr. Lampkin gave poster presentations at which of these conference a. NASA Earth Systems Scholars Network b. National Geographic Information Systems Conference 	 s except: c. American Geophysical Union (winter session) d. American Society of Photogrammetry and Remote Sensing
7.	How many grants has Dr. Lampkin been the principal investigator o	
	□ a. Two □ b. Four	□ c. One □ d. Three
8.	What year was "Monitoring mountain snowpack evolution using net a. 2003 b. 2004	ar surface optical and thermal properties" published? □ c. 2005 □ d. 2006
9.	 What three papers are Dr. Derrick Lampkin and R.C. Bales authors of? a. "Utility of fractional snow cover in water resources applications for semi-arid regions" b. "Geostatistical interpolation of point-measured SWE in the Colorado River basin" c. "Comparison of fraction versus binary satellite-derived snow cover maps for the Colorado Basin" d. Collections of optical properties of snow during melt using portable spectrometer and excavating snow pits in support of dissertation. e. none of the above 	
10.	 Which project's purpose was to build a prototype of a single sensor a. "Snowpack modeling of the Salt basin with water management implications" b. "Monitoring mountain snowpack evolution using near surface optical and thermal properties" 	 and laser system? c. "An Improved optical Instrument for the Determination of Alpine Snow Accumulation" d. "Numerical simulation of lava flows: Applications to the Terrestrial Planets"

11. Who are the authors on this publication entitled "Snowpack modeling of the Salt Basin with water management implication (list in order)?			
	 a. Fassnacht, S.R., D.J. Lampkin, S.R. Helfrich, K.A. Dessler, R.G. b. B. Imam, S.R., D.J. Lampkin, S.R. Helfrich, K.A. Dessler, R.G. c. D.J. Lampkin, S.R. Helfrich, K.A. Dessler, R.C. Bales, E.B. Hall d. Economic S.B. S.B. Helfrich, D. Leonghin, K.A. Dessler, R.G. 	Bales, E.B. Halper, D. Reigle, and Fassnacht per, D. Reigle, and Fassnacht, and B. Imam	
	d. Fassnacht, S.R., S.R. Helfrich, D.J. Lampkin, K.A. Dessler, R.G.	- Bales, E.B. Halper, D. Keigle, and B. Infani	
12.	At what research center was Dr. Lampkin a research field assistant in		
	 a. Center for Remote Sensing of Ice Sheets b. NASA's Goddard Space Flight Center 	 c. Byrd Polar Research Center d. Center for Earth and Planetary Studies 	
	0. NASA's Goddard Space Fright Center	d. Center for Earth and Franctary Studies	
13.	What course did Dr. Lampkin teach at Pennsylvania State University?		
101	a. Introduction to GIS	□ c. Cartography	
	□ b. Introduction to Remote Sensing	□ d. Advance Geographic Information Systems	
14	What conference did Dr. Lampkin attend in February of 2002?		
14.	\square a. National Snow and Ice Data Center Conference	C. American Geophysical Union Conference	
	 b. National Geographic Information Systems 	□ d. American Association of Geographers Conference	
	Conference		
15	What are two of Dr. Lampkin's professional memberships?		
15.	□ a. Association of Computing Machinery	□ c. American Society of Photogrammetry and Remote	
	□ b. American Society of Geographers	Sensing	
		□ d. American Geophysical Union	
16.	How much was Dr. Lampkin's NASA Earth System Science Fellows	ship	
	□ a. 18,000 dollars	\Box c. 30,000 dollars	
	□ b. 28,000 dollars	□ d. 40,000 dollars	
17.	What degree did Dr. Lampkin receive in June of 2005?		
	a. Bachelor of Sciences in Geological Science	□ c. Doctor of Philosophy in Geography	
	□ b. Master's of Arts in Geography	□ d. Doctor of Philosophy in Geology	
18	NASA Earth System Science Fellowship:		
10.	□ a. Support to develop an algorithm for mapping	\Box c. Support to study the cryosphere processes on the	
	alpine snow surface melt	inter-annual, annual to decadal scales.	
	 b. Support to trace the timing of melt release using optical satellite platforms 	\Box d. None of the above	
19.	Where was Dr. Lampkin's second field assistantship?	C. Sen L. en Manutaine, Calenda	
	 a. Catalina Mountains, Arizona b. Sonora, Mexico 	 c. San Juan Mountains, Colorado d. West Antarctica 	
20.	From April 2000 to June 2003 Dr. Lampkin was aApplicants Center	at Southwest Regional Earth Science	
	□ a. Senior Research Associate	□ c. Research Filed Assistant	
	□ b. Graduate Research Assistant	d. Undergraduate Research Assistant	

21.	What year was Dr. Lampkin a field assistant on	"Snow survey of snow water equivalence and extent in through snow
	hydrology field course?	

∫a.	2005	□ c. 2	.003
∃ b.	2004	□ d. 2	002

- 22. What does RESAC stand for?
 - □ a. Regional Earth Science Applicants Center□ c. Regional Earth Atmospheric Science Center□ b. Regional Environmental Science Applications□ d. Regional Earth Science Applications Center
 - b. Regional Environmental Science Applications Center

23. Dr. Lampkin was a research assistant under Dr. Alfredo Huete who was supervisor at what laboratory?		
□ a. U.S. Naval Research Laboratory	C. Arizona Research Laboratory	
□ b. Applied Research Laboratory	□ d. Terrestrial Biophysics Remote Sensing Laboratory	

- 24. Comparison of fraction versus binary satellite-derived snow cover maps for the Colorado Basin was published in

 □ a. International Journal of Fieldwork Studies, No.1
 □ b. EOS Transactions, AGU
 □ b. Hydrologic Processes Volume 18
 - No.1

 b. American Geophysical Union Proceedings

\Box a. twenty		c. ten
\Box b. twelve		🗆 d. two

26. What was the amount of Dr. Lampkin's Graduate Student Grant at the University of Arizona?

□ a. \$750	□ c. \$550
□ b. \$600	□ d. \$500