

P.S. 101/111 FILMS & VIDEOS

<u>Films/Videos</u>	<u>Title</u>	<u>Time</u>	<u>Day</u>	<u>Comments</u>
RI VHS	Rivers of Fire	30 min.?	1a	Crucial
VHS 3619	Minerals & Rocks (Britannica)	16 min.	1b	Crucial
Film A-3-15 (34)	Rocks that Originate Underground (Britannica) We have it on video	23 min.	2b	Crucial
Film A-3-16 Ps40s	Rocks that form on the Earth=s Surface (Britannica)	16 min.	2c	Crucial
VHS 3717	The Rock Cycle (Britannica)	22 min.	2a	Crucial
V1 VHS	Volcanoes (Gould Media) Volcanoes: Understanding the hazards	17 min. 21 min	2d 2d/3d	Missing 10/00 Crucial
Film A-3-7 2985	Heartbeat of a Volcano (Britannica)	21 min.	3	Crucial
Film PS28s A-2-30	Work of Atmosphere (Britannica)	15 min.	3	
VHS W-27 SR8140	Weathering & Erosion (Scott Resources, Gould Media)	20 min.	3 or 7	Crucial
Film 19 A-2-11 Ps12s	Ground Water (Britannica)	15 min.	4	
VHS G5 XO3718	Ground Water (Britannica)	17 min.	4	Crucial
Film 48 A-2-31 Ps27s	Work of Rivers (Britannica)	15 min.	4	
VHS R2 X03697	Rivers: The Work of Running Water (Britannica)	17 min.	4	Crucial
Film A-2-10 Nu1778	Geological Work of Ice (Britannica)	15 min.	4 or 5	Crucial
VHS 4196	Evidence for The Ice Age (Britannica)	13 min.	4 or 5	Crucial
Film VHS	Rise & Fall of the Great Lakes How the Ice Age made the Great Lakes (not too good)	18 min	5	Crucial
VHS E1 XO3738	Earthquake - Earth Crust (Britannica)	22 min.	6	Crucial
Film Ps19s A-2-20 VHS8430	Mountain Building (Britannica) Faulting and Folding (Scott Resources)	15 min 17min	6	Crucial
VHS C5 XO3652	Continental Drift (Britannica)	21 min.	6	Crucial
VHS SR8140	Weathering & Erosion (Scott Resources, Gould Media)	20 min.	7	Crucial
VHS SR8180	Running Water Erosion, Deposition & Transposition (Scott Resources Gould Media)20 min.7	20 min.	7	
Film A-2-4	Earth in Motion (Britannica)	15 min.	8	
Film A-2-9	Exploring the Universe (Britannica)	15 min.	8	
Use only these two on Midterm Exam day and only lecture thru Copernicus & Ellipses (so take home Lab on Ellipses can be given out)				8
Film Ps23s A-2-27	Solar Family (Britannica)	15 min.	9 - ?	
Film 2-B-411	The Solar System (International Film Bureau)	25 min.	9	
Film A-2-18 Ps18s	The Moon (Britannica)	15 min.	9	
Film A-2-19	Moon: Motion & Phases (Hubbard, Astronomy 9101) (Sometimes omitted for review prior to Q. 3)	12 min.	9	Crucial
Film 2299	Eclipses of Sun & Moon (Britannica)	11 min.	10	
VHS E3	A @ A @ Missing 4/97	10 min.	10	

Film A-2-23	Powers of 10			
VHS	Powers of 10 (Has both old, don't use it, & New Version). Use New Version after fast-forwarding past the Emes biography part.	10 min.	10	Crucial
VHS	GOES 8 – parts		11	(Tracksat)
VHS 3584	Universe: Beyond the Solar System (Britannica)	17 min.	11 or 8	Crucial
Film PS3s	Atmospheric Pressure (Britannica)	15 min.	12	
PS33b	Inconstant Air (too old drop: use Air in Motion)	30 min.		
VHS	Skywatching PC101 (Purple Crayon Production)	40 min.	12	Crucial
VHS 3676	What Makes Weather (Britannica)	14 min.	13	Crucial
VHS 4195	Atmosphere in Motion (Britannica)	14 min.	12	Crucial
Film PS 2s	Atmosphere & Its Circulation (Britannica)	15 min.	13	
	Climate Research (Spektrum Videhek)	32 min.	14	
VHS	Climate Weather & People (Hawkhill)	30 min.		
	Tornadoes!! (Norman Berger - Production) Show first 20 minutes	60 min.	13	
VHS	Hurricane - Personal - NatGeo (Replace with Nova version)		14	
VHS	Twister excerpts – Personal		14	
VHS	Geology Tutor-V5 (Weather and Climate)	15-20min	12	
VHS (CL9557cv)	Clouds and What they mean	18min	13	Crucial
VHS N6642	Weather Fundamentals: Clouds (Schlessinger Science Club)	23min	13	Crucial
VHS N61217	Tornado (NOVA)	60min	14	Crucial
VHS WG1610	Hurricane (Nova); use at least first 20-30 minutes	60min	13	Crucial