












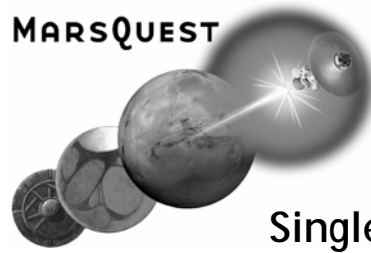
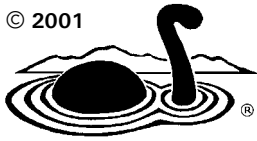


Single panel images

	1. Horus		16. Mustabarru name		31. Title logo 1		46. Death
	2. Horus name		17. Lohitanga		32. Title logo 2		47. Mars war god
	3. Morning Star		18. Lohitanga name		33. Title logo 3		48. Galileo
	4. Morning Star name		19. Pyroeis		34. Title logo 4		49. Mars telescope view blurry
	5. Nabu		20. Pyroeis name		35. Title logo 5		50. Mars telescope view markings
	6. Nabu name		21. Mirikha		36. Title logo 6		51. Early Mars drawings
	7. Nirgal		22. Mirikha name		37. Title logo 7		52. Schiaparelli
	8. Nirgal name		23. Artagnes		38. Title logo 8		53. Schiaparelli book
	9. Urbarra		24. Artagnes name		39. Title logo 9		54. Lowell book
	10. Urbarra name		25. Angares		40. Homage title		55. Lowell (vertical)
	11. Salbatanu		26. Angares name		41. Comet		56. Martian 1
	12. Salbatanu name		27. Ares		42. Meteors		57. Martian 2
	13. Verethragna		28. Ares name		43. Bolide		58. Martian 3
	14. Verethragna name		29. Mars god		44. Disruption		59. W.O.W. title
	15. Mustabarru		30. Mars god name		45. War		60. W.O.W. 1


Single panel images

 61. W.O.W. 2
(vertical)

 62. W.O.W. 3
(vertical)


63. Thuvia title


 64. Chessmen
book (vertical)

 65. Thuvia book
(vertical)

 66. Mastermind
book (vertical)

 67. Chessmen
title

 68. Warlord book
(vertical)

 69. Gods book
(vertical)

 70. Swords book
(vertical)

 71. Mars fantasy
ship

 72. Mars reality
moon

 73. Earth future
ship

 74. Mars In
Focus title

 75. HST Mars
97-1

 76. HST Mars
97-2

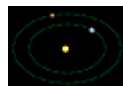
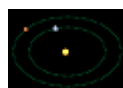
 77. HST Mars
97-3

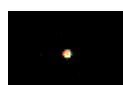
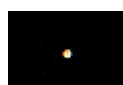
 78. HST Mars
97-4

 79. Mars
binocular view

 80. Opposition
sequence 1

 81. Opposition
sequence 2

 82. Opposition
sequence 3

 83. Opposition
sequence 4

 84. Opposition
sequence 5

 85. Opposition
sequence 6

 86. Mars
rotation 1

 87. Mars
rotation 2

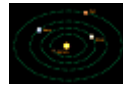
 88. Mars
rotation 3

 89. Mars
rotation 4


90. Mars axis



91. Earth axis


 92. Inner planets
orbits

 93. Hubble Space
Telescope


94. Earth chord 1


 95. HST Mars
95a

 96. HST Mars
95b

 97. HST Mars
95c

 98. HST Mars
97a

 99. HST Mars
97b

 100. HST Mars
97c

 101. HST Mars
99a

 102. HST Mars
99b

 103. HST Mars
99c

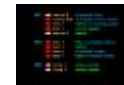
 104. Cerberus
chord

 105. Mariner 6
craft


106. Mars 3 craft



107. 60s missions



108. 70s missions



109. 80s missions


 110. Mars and
moons


111. Deimos



112. Phobos


 113. Candor
Chasma

 114. Amazonis
Planitia

 115. Mangala
Vallis

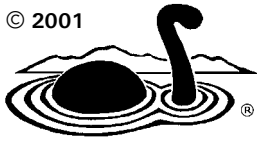
 116. Volcanoes:
Tharsis Montes

 117. Olympus
Mons 1 (vertical)

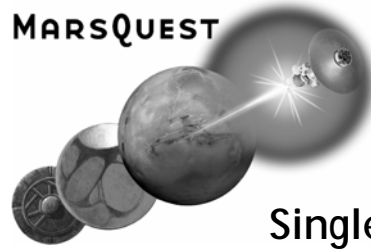
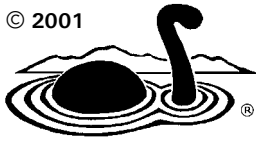
 118. Olympus
Mons 2 (vertical)

 119. Olympus
Mons 3

 120. Volcanoes:
Elysium


Single panel images

	121. Volcanoes: Apollinaris Patera		136. Dunes 3: Rabe crater		151. South cap closeup		166. Polar storm 2
	122. Mars Valles point		137. Dunes 4: Herschel Basin		152. HST polar cap 1		167. Polar storm 3
	123. USA on Valles Marineris		138. Dunes 5: Chasma Boreale		153. HST polar cap 2		168. Polar storm 4
	124. Face Viking		139. Dunes 6: North polar cap		154. HST polar cap 3		169. Viking orbiter
	125. Face MGS 1		140. Riverbeds: Elysium Mons		155. Polar ice 1		170. Viking orbiter separation
	126. Face MGS 2		141. Riverbeds: Mangala Valles		156. Polar ice 2		171. Schiaparelli chord
	127. Mars Schiaparelli point		142. Riverbeds: Nirgal Vallis		157. Polar ice 3		172. Viking lander
	128. Craters 1		143. Ares Valles 1		158. Polar ice 4		173. Viking image 1
	129. Craters 2: Argyre-Galle		144. Ares Valles 2		159. Polar ice 5		174. Viking image 2
	130. Craters 3: Mitchel Montes		145. Ares Valles 3		160. Polar ice 6		175. Viking image 3
	131. Craters 4: Unnamed/Lowell		146. Gullies 1: Noachis Terra (vertical)		161. Polar dust storm 1		176. Viking image 4
	132. Craters 5: Galle/Lomonosov		147. Gullies 2: Gorgonum crater (vertical)		162. Polar dust storm 2		177. Viking image 5
	133. Craters 6: Lomonosov/ Barnard		148. HST Mars 99d		163. Polar dust storm 3		178. Viking image 6
	134. Dunes 1: Margaritifer Chaos		149. North polar cap		164. Polar dust storm 4		179. Viking image 7
	135. Dunes 2: Arabia Terra		150. South polar cap		165. Polar storm 1		180. Viking image 8



Single panel images



181. Viking image 9



196. Rover - dunes



211. Mars frost 2



226. Martian meteorites - Earth



182. Viking image 10



197. Mini-Matterhorn



212. Dust storm art



227. ALH 84001 side view



183. Viking image 11



198. Twin Peaks



213. Dust storm at north pole (vertical)



228. ALH 84001 end view



184. Viking image 12



199. Yogi



214. Dust storm near Tempe Terra (vertical)



229. ALH 84001 crystals 1



185. Viking image 13 L



200. Pathfinder wind instruments



215. Dust devil art



230. ALH 84001 globules 1



186. Viking image 14 R



201. Median temperature



216. Dust devil Promethei Terra



231. ALH 84001 globules 2



187. Viking image 15



202. Hot temperature



217. Dust devil tracks



232. ALH 84001 crystals 2



188. Viking trenches 1



203. Cold temperature



218. Earth chord 2



233. ALH 84001 crystals 3



189. Viking trenches 2



204. Earth



219. Sun



234. Marscape evolution 1



190. Viking trenches 3



205. HST Mars 97e



220. Syrtis chord



235. Marscape evolution 2



191. Pathfinder landing 1



206. Mars atmosphere



221. Coprates Catena



236. Marscape evolution 3



192. Pathfinder landing 2



207. Earth atmosphere



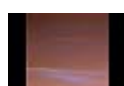
222. Harmakhis Valles



237. Marscape evolution 4



193. Pathfinder landing 3



208. Mars clouds 1



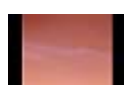
223. Holden crater



238. Marscape evolution 5



194. Rover - Yogi



209. Mars clouds 2



224. Martian meteorites - Mars



239. Mars evolution 1



195. Rover - rocks



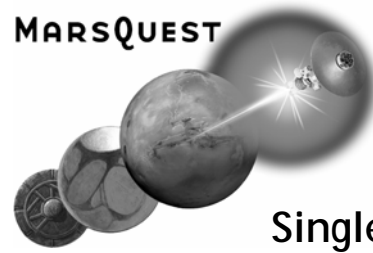
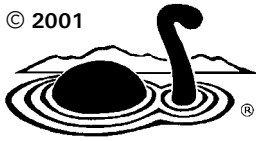
210. Mars frost 1



225. Martian meteorites - space



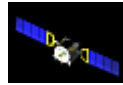
240. Mars evolution 2



Single panel images



241. Mars evolution 3



256. Mars Express



271. Earth chord 4



286. Credit writer



242. Mars evolution 4



257. Mars mapper



272. Space station



287. Credit producer



243. Mars evolution 5



258. Mars Global Surveyor 2



273. Mars ship construction



288. Credit narrator



244. Earth chord 3



259. Hawaii scientists



274. Mars ship complete



289. Credit voices



245. Mars chord



260. Hawaii volcanic slope



275. Mars ship in transit



290. Credit music



246. Faces vision



261. Hawaii volcanic gully



276. Valles chord



291. Credit artists



247. Probes vision



262. Lake Missoula



277. Habitat deploy



292. Credit modeler



248. Footsteps vision



263. Scab Lands mosaic



278. Mars ship deploy



293. Credit NASA images



249. Launch vision



264. Scab Lands closeup



279. Habitat descent



294. Credit other images



250. Mars ship vision



265. Haughton construction



280. Habitat



295. Credit books



251. Marsnauts vision



266. Haughton habitat



281. Marsnauts rover



296. Credit consultants



252. Mars In The Future title



267. Haughton crater



282. Return craft



297. Credit SSI/NSF



253. Mars Syrtis point



268. Antarctica greenhouse



283. Rhapsody title



298. Credit copyright



254. Mars Global Surveyor 1



269. Antarctica researcher



284. Pale blue dot



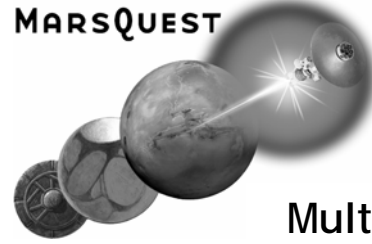
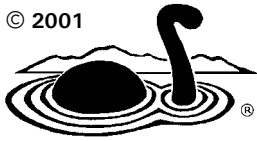
255. Mars 2001 Orbiter



270. Antarctica cliffs



285. Credit title



Multi-panel images

A | B | C



M1. Mars chord fantasy



M2. Mars chord reality



M3. Earth chord future



M4. Valles Marineris



M5. Gorgonum



M6. Viking landing site pan



M7. Pathfinder pan 9:2



M8. Pathfinder/rovers pan



M9. Antarctica pan



M10. Modern Mars pan



M11. Early Mars pan



M12. Mars mission pan



M13. Mars pan

A | B | C



M14. Viking lander pan



M15. Landing site pan



M16. Noctis pan



M17. Cydonia pan



M18. Polar pan



M19. Olympus Mons pan



M20. Mars city pan day



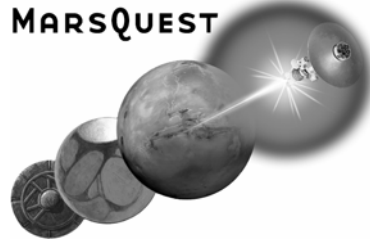
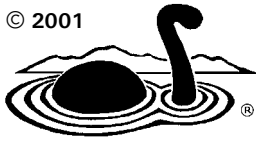
M21. Mars city pan night



M7. Pathfinder allsky

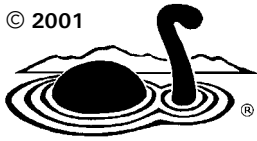
M7. Pathfinder pan 18:1





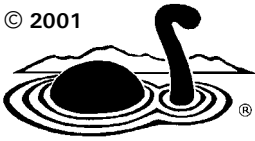
time	visuals	audio	
00:00	House lights out	<i>(Opening music: 20 seconds)</i>	1
			2
00:20	1. Horus 2. Horus name	Horus the Red... God of Warriors ...	3
			4
00:28	3. Morning Star 4. Morning Star name	Morning Star who overcomes Evening Star ...	5
			6
00:38	5. Nabu 6. Nabu name	Nabu. . .	7
00:44	7. Nirgal 8. Nirgal name	Nirgal. . .	8
			9
00:49	9. Urbarra 10. Urbarra name	Urbarra. . .	10
00:55	11. Salbatanu 12. Salbatanu name	Salbatanu. . .	11
			12
01:01	13. Verethragna 14. Verethragna name	Verethragna. . .	13
01:06	15. Mustabarru 16. Mustabarru name	Mustabarru. . .	14
			15
01:12	17. Lohitanga 18. Lohitanga name	Lohitanga. . .	16
01:18	19. Pyroeis 20. Pyroeis name	Pyroeis. . .	17
			18
01:23	21. Mirikha 22. Mirikha name	Mirikha. . .	19
01:28	23. Artagnes 24. Artagnes name	Artagnes. . .	20
			21
01:34	25. Angares 26. Angares name	Angares. . .	22
01:39	27. Ares 28. Ares name	Ares. . .	23
			24
			25

© 2001

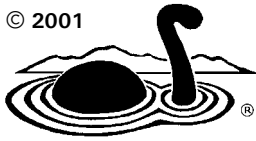

LOCH NESS PRODUCTIONS
www.lochnessproductions.com
MARSQUEST


time	visuals	audio	
01:45	29. Mars god 30. Mars god name	Mars!	1
	31. Title logo 1		2
	32. Title logo 2	<i>(title music: 32 seconds)</i>	3
	33. Title logo 3		4
	34. Title logo 4		5
	35. Title logo 5		6
	36. Title logo 6		7
	37. Title logo 7		8
	38. Title logo 8		9
	39. Title logo 9		10
02:19	40. Homage title	<i>(Music bridge: 5 seconds)</i>	11
	Stars up with planets		12
02:25		Mars! Your ominous, blood-red color once evoked awe and wonder in the human mind.	13
		For too long, you remained enigmatic — an unknown entity — and humans fear the unknown.	14
			15
			16
			17
			18
02:45		In the childhood of our race, we were mystified by the night sky.	19
			20
			21
02:53	41. Comet	Comets appeared - and disappeared . . .	22
			23
02:59	42. Meteors	Meteors flashed in fiery defiance of our understanding . . .	24
	43. Bolide		25

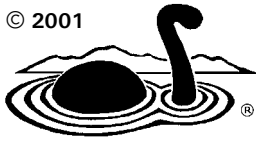
© 2001


LOCH NESS PRODUCTIONS
www.lochnessproductions.com
MARSQUEST

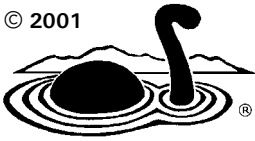

time	visuals	audio	
03:04	planetarium annual motion	And some “stars” wandered against the celestial backdrop.	1 2 3
03:11	planetarium Zodiac constellation figures	We learned to chart the movements of those wandering stars, and thus the practice of astrology was born. The positions of the Sun and Moon in the sky were thought to influence human behavior. The appearance of a planet was an omen.	4 5 6 7 8 9 10
03:32	44. Disruption 45. War 46. Death	You, Mars, because of your scarlet color, signified Disruption . . . War . . . and Death — a most fearsome omen indeed.	11 12 13 14
03:46	47. Mars war god	You came to symbolize all the war gods of the human race. In time, you, yourself, became “the God of War”. We saw you not as a planet, but as an evil entity, viewed through a veil of superstition and fear.	15 16 17 18 19 20
04:09	Stars out	Gradually, our fear turned to scientific interest, and we began to look at you through inquiring eyes.	21 22 23 24 25



time	visuals	audio	
04:18	48. Galileo	Astronomers named Galileo, Kepler, Huygens, and Herschel turned their telescopes in your direction, seeing at first only a blurry orange disc.	1 2 3 4 5
	49. Mars telescope view blurry		6
04:33	50. Mars telescope view markings	Better telescopes enhanced the view — and shadowy markings played across your face. We could not bring them into sharp focus, but this did not stop observers from mapping what they thought they saw, drawing all manner of seas, plains and mountains on your surface.	7 8 9 10 11 12
	51. Early Mars drawings		13
04:55		When we discovered your tiny moons, we named them Deimos and Phobos — meaning “Panic” and “Fear”.	14 15 16
05:07		Our endless fascination with your features led to endless speculation — about the possibility of life.	17 18 19 20
05:16	52. Schiaparelli	Astronomer Giovanni Schiaparelli noted what he thought to be a network of straight lines criss-crossing your surface. He called these lines “canali” — the Italian word for channels.	21 22 23 24 25
	53. Schiaparelli book		



time	visuals	audio	
05:31	54. Lowell book	But somehow this word “canali” came to mean “canals” — which must have been built by a highly intelligent Martian race.	1 2 3 4
05:43	55. Lowell	The idea captured the imagination of one Percival Lowell. High in the mountains of northern Arizona, he established an observatory for the express purpose of charting the planet — and looking for Martians.	5 6 7 8 9 10 11
06:04	56. Martian 1 57. Martian 2 58. Martian 3	Martians!! The very idea of fantastic creatures fueled a frenzy of wild conjecture. What might they be like? Would they be like us? Might they be friendly . . . or hostile?	12 13 14 15 16
06:20	59. W.O.W. title	Popular storytellers envisioned all manner of Martian beings, some straight from the realm of our worst nightmares:	17 18 19
06:31	60. W.O.W. 1	<i>“A big, grayish bulk, the size perhaps of a bear, was rising slowly and painfully out of the cylinder. As it bulged up and caught the light, it glistened like wet leather.</i>	20 21 22 23 24 25



time	visuals	audio	
06:47	61. W.O.W. 2	<i>"Two large dark-coloured eyes were regarding me steadfastly. It was rounded and had - one might say - a face. There was a mouth under the eyes, the lipless brim of which quivered and panted, and dropped saliva.</i>	1 2 3 4 5 6
07:04	62. W.O.W. 3	<i>"The body heaved and pulsated convulsively . . . Even at this first encounter, this first glimpse, I was overcome with disgust . . ."</i>	7 8 9 10 11
07:17	63. Thuvia title 64. Chessmen book 65. Thuvia book 66. Mastermind book	<i>"Upon a massive bench of polished ersite, beneath the gorgeous blooms of a giant pimalia tree, a woman sat. Her shapely, sandalled foot tapped upon the jewel-strewn walk that wound beneath the stately sorapus trees, across the scarlet sward of the royal gardens of Thuvan Dihn, Jeddak of Ptarth, as a dark-haired, red-skinned warrior bent low toward her, whispering heated words close to her ear . . ."</i>	12 13 14 15 16 17 18 19 20 21 22 23 24
		<i>"A huge warrior drew his short sword and</i>	25