



1
00:00:07,670 --> 00:00:05,990
contact light okay engine stop

2
00:00:09,430 --> 00:00:07,680
apa added defense

3
00:00:12,470 --> 00:00:09,440
out control both auto defend engine

4
00:00:14,910 --> 00:00:12,480
command override off engine arm off 13

5
00:00:17,910 --> 00:00:14,920
is in we copy you down

6
00:00:20,230 --> 00:00:17,920
eagle listen uh

7
00:00:21,109 --> 00:00:20,240
tranquility base here the eagle has

8
00:00:23,670 --> 00:00:21,119
landed

9
00:00:25,589 --> 00:00:23,680
roger twain tranquility we copy you on

10
00:00:27,189 --> 00:00:25,599
the ground you got a bunch of guys about

11
00:00:29,349 --> 00:00:27,199
to turn blue we're breathing again

12
00:00:32,069 --> 00:00:29,359
thanks a lot

13
00:00:33,990 --> 00:00:32,079

and we're getting a picture on the tv

14

00:00:35,190 --> 00:00:34,000

uh there's a great deal of contrast in

15

00:00:36,790 --> 00:00:35,200

it and

16

00:00:38,709 --> 00:00:36,800

currently it's upside down on our

17

00:00:40,630 --> 00:00:38,719

monitor but we can make out a fair

18

00:00:42,549 --> 00:00:40,640

amount of detail

19

00:00:47,270 --> 00:00:42,559

okay neil we can see you coming down the

20

00:00:49,990 --> 00:00:47,280

ladder now sunday july 20th 1969

21

00:00:52,389 --> 00:00:50,000

around the world nearly a billion people

22

00:00:54,630 --> 00:00:52,399

watched this moment on television

23

00:00:56,869 --> 00:00:54,640

as the first man from earth

24

00:00:58,470 --> 00:00:56,879

prepared to set foot upon the moon at

25

00:01:03,110 --> 00:00:58,480

the foot of the ladder

26

00:01:08,070 --> 00:01:06,310

depressed in the surface about

27

00:01:12,630 --> 00:01:08,080

one or two inches

28

00:01:15,510 --> 00:01:12,640

although the surface appears to be uh

29

00:01:18,710 --> 00:01:15,520

very very fine-grained as you get close

30

00:01:20,230 --> 00:01:18,720

to it it's almost like a powder

31

00:01:23,270 --> 00:01:20,240

brown mass

32

00:01:23,280 --> 00:01:36,630

i'm gonna step off the lamb now

33

00:01:39,670 --> 00:01:38,710

i believe that this nation should commit

34

00:01:41,749 --> 00:01:39,680

itself

35

00:01:43,910 --> 00:01:41,759

to achieving the goal

36

00:01:45,670 --> 00:01:43,920

before this decade is out

37

00:01:50,069 --> 00:01:45,680

of landing a man on the moon and

38

00:01:54,870 --> 00:01:53,030

all that we have accomplished in space

39

00:01:57,270 --> 00:01:54,880

all that we may accomplish in days and

40

00:01:59,830 --> 00:01:57,280

years to come

41

00:02:03,429 --> 00:01:59,840

we stand ready to share

42

00:02:07,030 --> 00:02:03,439

for the benefit of all mankind

43

00:02:10,150 --> 00:02:07,040

as we explore the reaches of space

44

00:02:12,470 --> 00:02:10,160

let us go to the new worlds together

45

00:02:16,869 --> 00:02:12,480

not as new worlds to be conquered but as

46

00:02:20,949 --> 00:02:19,589

since the earliest time man has imagined

47

00:02:23,350 --> 00:02:20,959

this moment

48

00:02:26,309 --> 00:02:23,360

the moment when his fellow man

49

00:02:28,229 --> 00:02:26,319

would make the first journey to the moon

50

00:02:31,030 --> 00:02:28,239

now the time had come

51
00:02:33,509 --> 00:02:31,040
in the sixth decade of the 20th century

52
00:02:45,350 --> 00:02:33,519
the ancient dream was to become a

53
00:02:49,350 --> 00:02:47,030
the flight of apollo 11 was the

54
00:02:51,830 --> 00:02:49,360
culmination of many years of planning

55
00:02:53,430 --> 00:02:51,840
working building and testing

56
00:02:55,350 --> 00:02:53,440
thousands of people had contributed

57
00:02:57,030 --> 00:02:55,360
toward this day of accomplishment

58
00:02:59,350 --> 00:02:57,040
the great saturn v rocket and the

59
00:03:00,869 --> 00:02:59,360
complex apollo spacecraft had been

60
00:03:02,149 --> 00:03:00,879
assembled together and moved to the

61
00:03:03,830 --> 00:03:02,159
launch pad

62
00:03:05,589 --> 00:03:03,840
the equipment and techniques and

63
00:03:06,630 --> 00:03:05,599

personnel had been proved in earlier

64

00:03:09,110 --> 00:03:06,640
missions

65

00:03:10,869 --> 00:03:09,120
and now they were ready

66

00:03:12,949 --> 00:03:10,879
the astronauts chosen for this mission

67

00:03:14,149 --> 00:03:12,959
had flown it many times in ground-based

68

00:03:16,470 --> 00:03:14,159
simulators

69

00:03:18,470 --> 00:03:16,480
they had all been in space before they

70

00:03:19,910 --> 00:03:18,480
had trained carefully and well

71

00:03:23,670 --> 00:03:19,920
and now

72

00:03:33,430 --> 00:03:25,589
astronaut michael collins would pilot

73

00:03:43,830 --> 00:03:35,589
astronaut edwin aldrin jr would pilot

74

00:03:47,750 --> 00:03:46,070
and astronaut neil armstrong would serve

75

00:03:50,070 --> 00:03:47,760
as mission commander

76
00:03:56,789 --> 00:03:50,080
armstrong would be the first man to step

77
00:04:02,070 --> 00:03:58,390
july 16th

78
00:04:04,070 --> 00:04:02,080
the day had come the moon awaited

79
00:04:21,270 --> 00:04:04,080
the men rose early ate breakfast and

80
00:04:25,749 --> 00:04:23,270
other astronauts had made this journey

81
00:04:27,110 --> 00:04:25,759
to the launch pad but never with such

82
00:05:29,510 --> 00:04:27,120
anticipation

83
00:05:29,520 --> 00:05:46,629
so

84
00:05:51,110 --> 00:05:48,710
three hours later the apollo command

85
00:05:53,270 --> 00:05:51,120
module moves forward to extract the

86
00:05:54,629 --> 00:05:53,280
lunar module from the third stage of the

87
00:05:56,950 --> 00:05:54,639
launch vehicle

88
00:05:58,629 --> 00:05:56,960

both are moving at more than 17 000

89

00:06:00,629 --> 00:05:58,639

miles an hour

90

00:06:03,350 --> 00:06:00,639

docked together they will sail a quarter

91

00:06:05,029 --> 00:06:03,360

million miles across the sea of space

92

00:06:08,390 --> 00:06:05,039

and into orbit around the earth's

93

00:06:12,469 --> 00:06:10,070

loud and clear now mike and we

94

00:06:14,309 --> 00:06:12,479

understand that you are dark

95

00:06:19,270 --> 00:06:14,319

during the three-day journey to the moon

96

00:06:28,550 --> 00:06:22,150

navigation and observation

97

00:06:32,150 --> 00:06:29,990

they must work in a weightless

98

00:06:34,390 --> 00:06:32,160

environment keeping their spacecraft and

99

00:06:36,790 --> 00:06:34,400

themselves in good condition

100

00:06:39,430 --> 00:06:36,800

data must be collected and reported

101
00:06:41,590 --> 00:06:39,440
experiments must be performed including

102
00:06:42,870 --> 00:06:41,600
photography both inside and outside the

103
00:06:44,950 --> 00:06:42,880
spacecraft

104
00:07:07,749 --> 00:06:44,960
because of the film speed these actions

105
00:07:12,710 --> 00:07:09,990
july 19

106
00:07:14,469 --> 00:07:12,720
apollo 11 slows down and goes into orbit

107
00:07:16,870 --> 00:07:14,479
around the moon

108
00:07:20,710 --> 00:07:16,880
the bright blue planet of earth

109
00:07:22,390 --> 00:07:20,720
now lies 238 000 miles beyond the lunar

110
00:07:24,629 --> 00:07:22,400
horizon

111
00:07:26,629 --> 00:07:24,639
astronauts armstrong and aldrin now in

112
00:07:34,629 --> 00:07:26,639
the lunar module separate from the

113
00:07:40,070 --> 00:07:37,909

astronaut collins remains behind

114

00:07:41,430 --> 00:07:40,080

preparation for the lunar module descent

115

00:08:00,950 --> 00:07:41,440

to the moon

116

00:08:00,960 --> 00:08:12,629

so

117

00:08:23,990 --> 00:08:15,270

the command module assumes the new name

118

00:08:31,430 --> 00:08:26,469

the lunar module will be called

119

00:08:36,230 --> 00:08:33,430

from columbia michael collins camera

120

00:08:38,070 --> 00:08:36,240

sees bright rays of the sun reflecting

121

00:08:39,430 --> 00:08:38,080

patterns of color from the surface of

122

00:08:41,829 --> 00:08:39,440

the eagle

123

00:08:44,790 --> 00:08:41,839

in this strange metallic bird

124

00:08:47,190 --> 00:08:44,800

rides the ancient and endless dream of

125

00:08:49,190 --> 00:08:47,200

all mankind

126
00:08:51,190 --> 00:08:49,200
the command pilot can see detail which

127
00:08:52,949 --> 00:08:51,200
his camera cannot record

128
00:08:55,110 --> 00:08:52,959
the four landing pads of the lunar

129
00:08:56,150 --> 00:08:55,120
module are fully extended and locked in

130
00:08:58,790 --> 00:08:56,160
place

131
00:09:15,430 --> 00:08:58,800
the eagle is poised and prepared for its

132
00:09:19,509 --> 00:09:17,430
the moon landing craft rocket engine

133
00:09:21,509 --> 00:09:19,519
fires to slow it down

134
00:09:24,470 --> 00:09:21,519
and to place it on the pathway to the

135
00:09:26,550 --> 00:09:24,480
landing site in the sea of tranquility

136
00:09:28,230 --> 00:09:26,560
there is tension and caution as the

137
00:09:30,230 --> 00:09:28,240
eagle flies lower

138
00:09:31,670 --> 00:09:30,240

warning lights blink on as the computer

139

00:09:34,550 --> 00:09:31,680

tries to keep up with the demand for

140

00:09:45,430 --> 00:09:34,560

controlled data but the status remains

141

00:09:50,550 --> 00:09:47,990

eagle houston after your round angled uh

142

00:09:51,829 --> 00:09:50,560

s band pitch minus niner y'all plus one

143

00:09:54,870 --> 00:09:51,839

eight

144

00:09:56,949 --> 00:09:54,880

roger you're a go to you go to continue

145

00:10:00,230 --> 00:09:56,959

power decent your goal to continue power

146

00:10:05,670 --> 00:10:02,630

altitude now 21 000 feet still looking

147

00:10:08,630 --> 00:10:05,680

very good velocity down now to 1200 feet

148

00:10:12,389 --> 00:10:10,710

give us a reading on the 1202 program

149

00:10:17,030 --> 00:10:12,399

alarm

150

00:10:20,949 --> 00:10:17,040

good radar data we're now in the

151
00:10:27,910 --> 00:10:23,190
altitude 4200 and your go for landing

152
00:10:32,310 --> 00:10:29,350
how'd you understand go for landing

153
00:10:33,670 --> 00:10:32,320
three thousand feet

154
00:10:36,150 --> 00:10:33,680
1600

155
00:10:39,509 --> 00:10:36,160
1400 feet still looking very good

156
00:10:42,470 --> 00:10:39,519
700 feet 21 down 33 degrees

157
00:10:47,509 --> 00:10:42,480
100 feet down at 19.

158
00:10:50,150 --> 00:10:47,519
1201 1201 roger 1201 alarm

159
00:10:52,069 --> 00:10:50,160
we're go same time we're go

160
00:10:54,790 --> 00:10:52,079
altitude velocity light

161
00:10:57,030 --> 00:10:54,800
10 down 220 feet

162
00:10:59,590 --> 00:10:57,040
15 forward

163
00:11:01,430 --> 00:10:59,600

11 forward coming down nicely 200 feet

164

00:11:02,790 --> 00:11:01,440

four and a half down five and a half

165

00:11:04,630 --> 00:11:02,800

pounds

166

00:11:08,870 --> 00:11:04,640

60 seconds

167

00:11:08,880 --> 00:11:12,829

down two and a half

168

00:11:12,839 --> 00:11:16,550

forward forward

169

00:11:20,470 --> 00:11:18,230

that's

170

00:11:21,750 --> 00:11:20,480

40 feet down two and a half picking up

171

00:11:23,509 --> 00:11:21,760

some dust

172

00:11:24,870 --> 00:11:23,519

fall forward

173

00:11:31,509 --> 00:11:24,880

four forward drifting to the right a

174

00:11:37,590 --> 00:11:34,470

contact light okay engine stop we copy

175

00:11:47,030 --> 00:11:39,910

tranquility base here the eagle has

176

00:11:51,590 --> 00:11:49,110
through the window of the eagle

177

00:11:54,710 --> 00:11:51,600
armstrong and aldrin see what no human

178

00:11:57,750 --> 00:11:54,720
eyes have ever seen before

179

00:12:10,230 --> 00:11:57,760
their spacecraft casts a long shadow

180

00:12:14,870 --> 00:12:12,550
seven hours after landing after careful

181

00:12:15,910 --> 00:12:14,880
preparations for later ascent were

182

00:12:18,150 --> 00:12:15,920
completed

183

00:12:54,949 --> 00:12:18,160
armstrong opens the eagle hatch

184

00:13:00,230 --> 00:12:57,190
the first footsteps on this strange new

185

00:13:02,310 --> 00:13:00,240
world must be taken cautiously

186

00:13:03,350 --> 00:13:02,320
the moon has only one sixth the gravity

187

00:13:05,509 --> 00:13:03,360
of earth

188

00:13:13,030 --> 00:13:05,519

the nature of its surface was still

189

00:13:13,040 --> 00:13:17,910

that's one small step for man

190

00:13:27,030 --> 00:13:18,870

one

191

00:13:32,470 --> 00:13:29,590

once on the surface armstrong scoops up

192

00:13:34,550 --> 00:13:32,480

a small sample of lunar dust and rock

193

00:13:46,710 --> 00:13:34,560

precaution against the possibility of an

194

00:13:51,509 --> 00:13:49,670

according to plan astronaut aldrin now

195

00:13:54,470 --> 00:13:51,519

descends from the eagle

196

00:13:56,230 --> 00:13:54,480

he and his equipment would weigh 383

197

00:13:57,269 --> 00:13:56,240

pounds on earth

198

00:14:19,670 --> 00:13:57,279

here

199

00:14:19,680 --> 00:14:39,189

so

200

00:14:43,189 --> 00:14:40,790

for a brief moment

201
00:14:44,550 --> 00:14:43,199
the first men on the moon stand and look

202
00:14:46,949 --> 00:14:44,560
at the stark

203
00:14:49,269 --> 00:14:46,959
lonely landscape around them

204
00:14:51,509 --> 00:14:49,279
an experience which no one before them

205
00:14:52,870 --> 00:14:51,519
can share

206
00:14:54,790 --> 00:14:52,880
but there is much to be done in the

207
00:14:57,670 --> 00:14:54,800
limited time which they can stay on this

208
00:14:59,910 --> 00:14:57,680
airless cloudless satellite of earth

209
00:15:02,230 --> 00:14:59,920
this sheet of metal foil traps and holds

210
00:15:05,590 --> 00:15:02,240
particles from the sun the so-called

211
00:15:07,269 --> 00:15:05,600
solar wind or barrage of solar energy

212
00:15:08,310 --> 00:15:07,279
which constantly strikes the moon's

213
00:15:10,150 --> 00:15:08,320

surface

214

00:15:12,710 --> 00:15:10,160

results of this experiment will be taken

215

00:15:20,230 --> 00:15:12,720

back to earth to reveal new secrets to

216

00:15:23,350 --> 00:15:22,470

an american flag is left behind on the

217

00:15:25,430 --> 00:15:23,360

moon

218

00:15:27,990 --> 00:15:25,440

together with medals honoring american

219

00:15:30,550 --> 00:15:28,000

and soviet space men who lost their

220

00:15:32,949 --> 00:15:30,560

lives in earlier space tests

221

00:15:42,470 --> 00:15:32,959

and a small disc carrying messages of

222

00:15:48,069 --> 00:15:45,350

a plaque on the lunar module reads

223

00:15:50,389 --> 00:15:48,079

here men from the planet earth

224

00:15:53,749 --> 00:15:50,399

first set foot upon the moon

225

00:16:00,230 --> 00:15:53,759

july 1969 a.d

226

00:16:03,910 --> 00:16:01,829

through a specially made television

227

00:16:05,670 --> 00:16:03,920

camera viewers and many nations on earth

228

00:16:08,629 --> 00:16:05,680

were able to watch the astronauts as

229

00:16:10,629 --> 00:16:08,639

they walked and worked on the moon

230

00:16:13,269 --> 00:16:10,639

despite the bulky spacesuits and the

231

00:16:15,829 --> 00:16:13,279

backpacks containing oxygen temperature

232

00:16:17,910 --> 00:16:15,839

control and communications equipment

233

00:16:31,269 --> 00:16:17,920

the apollo 11 crew found they could move

234

00:16:34,710 --> 00:16:33,590

because there is no wind or rain on the

235

00:16:36,790 --> 00:16:34,720

moon

236

00:16:47,269 --> 00:16:36,800

these footprints will remain for

237

00:16:51,670 --> 00:16:49,269

in addition to collecting rock and soil

238

00:16:54,550 --> 00:16:51,680

samples the explorers leave behind a

239

00:16:57,110 --> 00:16:54,560

seismometer this highly sensitive device

240

00:16:59,910 --> 00:16:57,120

would send back valuable information on

241

00:17:33,750 --> 00:16:59,920

external meteoroid impacts as well as

242

00:17:38,950 --> 00:17:36,870

a 100 prism laser reflector would help

243

00:17:41,350 --> 00:17:38,960

man to measure the exact distance from

244

00:17:43,430 --> 00:17:41,360

earth to moon to an accuracy of six

245

00:17:45,029 --> 00:17:43,440

inches these were the first of many

246

00:17:47,350 --> 00:17:45,039

experiments which will be taken to the

247

00:17:49,510 --> 00:17:47,360

moon to provide man continuing and

248

00:17:53,750 --> 00:17:49,520

increasing knowledge about the moon and

249

00:17:57,909 --> 00:17:56,070

after two hours and 31 minutes the first

250

00:17:59,590 --> 00:17:57,919

lunar explorers had completed their

251

00:18:01,830 --> 00:17:59,600

research on the moon

252

00:18:03,909 --> 00:18:01,840

a night of rest in the lunar module

253

00:18:05,669 --> 00:18:03,919

countdown preparations and they were

254

00:18:08,070 --> 00:18:05,679

ready to come home

255

00:18:09,430 --> 00:18:08,080

tranquility base uh houston guidance

256

00:18:13,190 --> 00:18:09,440

recommendation

257

00:18:13,669 --> 00:18:13,200

is pings and you're cleared for

258

00:18:15,190 --> 00:18:13,679

roger takeoff

259

00:18:18,789 --> 00:18:15,200

understand we're number one on the

260

00:18:18,799 --> 00:18:26,150

white stage engine arm acid

261

00:18:26,160 --> 00:18:37,750

shadow beautiful

262

00:18:45,990 --> 00:18:39,909

thousand feet high 80 feet

263

00:18:52,870 --> 00:18:47,510

eagle houston now you're looking good at

264

00:18:52,880 --> 00:18:57,110

i'm going right down us one

265

00:19:02,789 --> 00:18:58,630

there you go houston going right down

266

00:19:07,909 --> 00:19:05,029

horizontal velocity approaching 2500

267

00:19:07,919 --> 00:19:11,029

roger

268

00:19:11,039 --> 00:19:17,510

some 120 miles to go until insertion

269

00:19:21,830 --> 00:19:19,510

july 21st

270

00:19:23,750 --> 00:19:21,840

the eagle and its two-man crew lifted

271

00:19:26,789 --> 00:19:23,760

off the moon perfectly

272

00:19:28,230 --> 00:19:26,799

and climbs slowly to rendezvous and dark

273

00:19:51,270 --> 00:19:28,240

with the mother ship

274

00:19:54,230 --> 00:19:53,270

while armstrong and aldrin explored the

275

00:19:56,710 --> 00:19:54,240

moon

276
00:19:59,510 --> 00:19:56,720
astronaut collins had kept a long and

277
00:20:01,270 --> 00:19:59,520
lonely vigil in the columbia

278
00:20:08,549 --> 00:20:01,280
the approaching eagle

279
00:20:12,149 --> 00:20:10,149
later the three men would share their

280
00:20:13,510 --> 00:20:12,159
reflections on this adventure with the

281
00:20:16,470 --> 00:20:13,520
world

282
00:20:19,350 --> 00:20:16,480
i believe that uh from the early space

283
00:20:21,750 --> 00:20:19,360
flights we demonstrated a potential to

284
00:20:24,230 --> 00:20:21,760
carry out this type of emission and

285
00:20:26,310 --> 00:20:24,240
again it was the question of time until

286
00:20:28,630 --> 00:20:26,320
this would be accomplished i think it's

287
00:20:30,310 --> 00:20:28,640
a technical triumph for this

288
00:20:32,149 --> 00:20:30,320

country to have

289

00:20:34,549 --> 00:20:32,159

said what it was going to do a number of

290

00:20:37,190 --> 00:20:34,559

years ago and then by golly do it the

291

00:20:39,270 --> 00:20:37,200

relative ease with which we were able to

292

00:20:40,630 --> 00:20:39,280

carry out our mission which of course

293

00:20:41,750 --> 00:20:40,640

came after

294

00:20:44,070 --> 00:20:41,760

a very

295

00:20:46,390 --> 00:20:44,080

efficient and logical sequence of

296

00:20:48,710 --> 00:20:46,400

flights i think that this demonstrated

297

00:20:50,789 --> 00:20:48,720

that we were certainly on the right

298

00:20:53,430 --> 00:20:50,799

track when we took this commitment to to

299

00:20:54,870 --> 00:20:53,440

go to the moon i just see it

300

00:20:56,310 --> 00:20:54,880

as a beginning

301

00:21:48,070 --> 00:20:56,320

a beginning of

302

00:22:40,710 --> 00:22:15,590

so

303

00:22:46,710 --> 00:22:43,110

once again the bright blue planet of

304

00:22:48,390 --> 00:22:46,720

earth rises over the lunar horizon

305

00:22:50,549 --> 00:22:48,400

for those who had witnessed man's

306

00:22:52,549 --> 00:22:50,559

landing in the sea of tranquility

307

00:23:08,230 --> 00:22:52,559

the moon would never again

308

00:23:14,549 --> 00:23:11,990

24th dawn in the pacific

309

00:23:17,029 --> 00:23:14,559

apollo blazes across the heavens

310

00:23:27,909 --> 00:23:17,039

coming back to earth at 25 000 miles an

311

00:23:31,909 --> 00:23:29,830

president richard nixon who had talked

312

00:23:33,430 --> 00:23:31,919

with the astronauts by telephone while

313

00:23:35,750 --> 00:23:33,440

they were on the moon

314

00:24:05,510 --> 00:23:35,760

was waiting aboard the recovery carrier

315

00:24:09,669 --> 00:24:07,269

the president later expressed the

316

00:24:10,789 --> 00:24:09,679

nation's response to this historic

317

00:24:11,990 --> 00:24:10,799

mission

318

00:24:14,310 --> 00:24:12,000

some way

319

00:24:16,149 --> 00:24:14,320

when those two americans

320

00:24:18,549 --> 00:24:16,159

stepped on the moon

321

00:24:20,149 --> 00:24:18,559

the people of this world were brought

322

00:24:22,149 --> 00:24:20,159

closer together

323

00:24:23,590 --> 00:24:22,159

that it is that spirit the spirit of

324

00:24:25,029 --> 00:24:23,600

apollo

325

00:24:27,029 --> 00:24:25,039

that america

326

00:24:29,430 --> 00:24:27,039

can now help to bring

327

00:24:31,590 --> 00:24:29,440

to our relations with other nations

328

00:24:33,590 --> 00:24:31,600

the spirit of apollo transcends

329

00:24:34,710 --> 00:24:33,600

geographical barriers and political

330

00:24:36,470 --> 00:24:34,720

differences

331

00:24:41,269 --> 00:24:36,480

it can bring the people of the world

332

00:24:45,669 --> 00:24:43,269

to protect against any possible lunar

333

00:24:47,830 --> 00:24:45,679

contamination the astronauts put on

334

00:25:01,510 --> 00:24:47,840

airtight special garments before coming

335

00:25:05,990 --> 00:25:03,110

they transferred directly from the

336

00:25:07,830 --> 00:25:06,000

helicopter to a mobile quarantine van

337

00:25:10,310 --> 00:25:07,840

in which they would be flown back to the

338

00:25:16,870 --> 00:25:10,320

manned spacecraft center in houston

339

00:25:20,950 --> 00:25:19,029

july 27th

340

00:25:49,590 --> 00:25:20,960

the journey was ended

341

00:26:25,029 --> 00:26:19,669

so

342

00:26:27,269 --> 00:26:25,039

medical tests and mission debriefings

343

00:26:28,789 --> 00:26:27,279

then visits to major cities of america

344

00:26:30,470 --> 00:26:28,799

and abroad

345

00:26:32,950 --> 00:26:30,480

the details of their unique mission

346

00:26:35,590 --> 00:26:32,960

would be relived and remembered so that

347

00:26:38,549 --> 00:26:35,600

others might learn what they had learned

348

00:26:48,549 --> 00:26:38,559

and that future travelers in space might

349

00:26:52,710 --> 00:26:50,710

the rock and soil samples brought back

350

00:26:55,029 --> 00:26:52,720

would be examined and analyzed by

351

00:26:57,029 --> 00:26:55,039

scientists in many lands

352

00:26:59,669 --> 00:26:57,039

they would reveal new insights into the

353

00:27:00,789 --> 00:26:59,679

origin and the age and the composition

354

00:27:02,549 --> 00:27:00,799

of the moon

355

00:27:03,669 --> 00:27:02,559

and perhaps new knowledge of the earth

356

00:27:05,510 --> 00:27:03,679

as well

357

00:27:07,350 --> 00:27:05,520

already experiments left on the moon

358

00:27:22,230 --> 00:27:07,360

were sending back revealing new

359

00:27:27,269 --> 00:27:25,350

the mission was successfully completed

360

00:27:29,430 --> 00:27:27,279

the eagle had landed the first men on

361

00:27:31,510 --> 00:27:29,440

the moon and colombia had returned them

362

00:27:33,830 --> 00:27:31,520

safely to earth

363

00:27:36,230 --> 00:27:33,840

wherever man journeys tomorrow across

364

00:27:39,430 --> 00:27:36,240

the ocean of our universe

365

00:27:42,149 --> 00:27:39,440

history will remind him that apollo 11

366

00:27:53,510 --> 00:27:42,159

was mankind's first encounter