



1
00:00:09,270 --> 00:00:08,310
i believe that this nation should commit

2
00:00:11,270 --> 00:00:09,280
itself

3
00:00:13,350 --> 00:00:11,280
to achieving the goal

4
00:00:15,190 --> 00:00:13,360
before this decade is out

5
00:00:19,990 --> 00:00:15,200
of landing a man on the moon and

6
00:00:24,310 --> 00:00:21,670
all is in readiness for the launch of

7
00:00:25,830 --> 00:00:24,320
apollo 11 from cape kennedy mission

8
00:00:28,550 --> 00:00:25,840
control at the cape reports the

9
00:00:30,150 --> 00:00:28,560
countdown is proceeding on schedule

10
00:00:32,549 --> 00:00:30,160
astronauts armstrong alderman and

11
00:00:35,510 --> 00:00:32,559
collins have suited up and ingressed the

12
00:00:37,510 --> 00:00:35,520
command module aboard this 363 foot high

13
00:00:39,910 --> 00:00:37,520

saturn apollo configuration

14

00:00:42,150 --> 00:00:39,920

weather is satisfactory at the cape it

15

00:00:44,229 --> 00:00:42,160

is estimated that about one million

16

00:00:46,069 --> 00:00:44,239

tourists are now converging toward the

17

00:00:49,029 --> 00:00:46,079

beaches for the launch

18

00:00:49,990 --> 00:00:49,039

12 11 10

19

00:00:52,549 --> 00:00:50,000

9

20

00:00:54,310 --> 00:00:52,559

ignition sequence start

21

00:00:55,189 --> 00:00:54,320

6 5

22

00:00:56,229 --> 00:00:55,199

4

23

00:00:57,270 --> 00:00:56,239

3

24

00:00:58,470 --> 00:00:57,280

2

25

00:01:01,189 --> 00:00:58,480

one

26

00:01:04,469 --> 00:01:01,199

zero all engine running

27

00:01:10,789 --> 00:01:04,479

liftoff we have a liftoff 32 minutes

28

00:01:10,799 --> 00:01:14,710

power

29

00:01:18,390 --> 00:01:16,469

neil armstrong reporting their role in

30

00:01:28,710 --> 00:01:18,400

pitch program which puts apollo 11 on a

31

00:01:28,720 --> 00:01:47,749

plus 30 seconds

32

00:01:47,759 --> 00:01:54,389

control mode

33

00:01:54,399 --> 00:02:01,590

altitude's two miles

34

00:02:06,950 --> 00:02:03,190

oh well in houston you're good at one

35

00:02:14,229 --> 00:02:10,389

downrange one mile altitude three four

36

00:02:18,790 --> 00:02:16,150

velocity two thousand one hundred ninety

37

00:02:21,190 --> 00:02:18,800

five feet per second plus one three five

38

00:02:22,630 --> 00:02:21,200

zero zero three five five four four

39

00:02:25,350 --> 00:02:22,640

eight seven

40

00:02:27,830 --> 00:02:25,360

minus zero five four eight four minus

41

00:02:29,910 --> 00:02:27,840

four balls one plus six six two three

42

00:02:32,070 --> 00:02:29,920

two are you with me go ahead

43

00:02:39,990 --> 00:02:32,080

one eight zero two three nine zero zero

44

00:02:45,670 --> 00:02:43,110

six six one niner niner

45

00:02:46,050 --> 00:02:45,680

two four two zero eight seven one six

46

00:02:47,430 --> 00:02:46,060

seven

47

00:03:02,550 --> 00:02:47,440

[Applause]

48

00:03:07,270 --> 00:03:06,070

zero one two five five three five

49

00:03:08,390 --> 00:03:07,280

still there

50

00:03:11,589 --> 00:03:08,400

keep going

51
00:03:14,350 --> 00:03:11,599
okay get up in vegas zero six seven two

52
00:03:28,430 --> 00:03:14,360
eight three three three seven

53
00:03:35,589 --> 00:03:29,910
[Music]

54
00:03:38,630 --> 00:03:37,670
early communications was noisy but

55
00:03:40,309 --> 00:03:38,640
readable

56
00:03:42,070 --> 00:03:40,319
mission control was able to hear the

57
00:03:43,910 --> 00:03:42,080
voices of the crew shortly after the

58
00:03:46,789 --> 00:03:43,920
tracking station at madrid spain

59
00:03:49,670 --> 00:03:46,799
acquired the telemetry signals apollo 11

60
00:03:51,270 --> 00:03:49,680
is getting its first view of

61
00:03:53,830 --> 00:03:51,280
the landing approach

62
00:03:55,670 --> 00:03:53,840
is the apollo 11 lunar module eagle has

63
00:03:57,830 --> 00:03:55,680

begun its descent for the servers of the

64

00:04:00,149 --> 00:03:57,840

moon and uh the stage engine of the

65

00:04:02,390 --> 00:04:00,159

eagle was fired at about nine minutes

66

00:04:04,789 --> 00:04:02,400

2pm central daylight time

67

00:04:05,910 --> 00:04:04,799

the engine burn time was less than 29

68

00:04:08,070 --> 00:04:05,920

seconds

69

00:04:10,869 --> 00:04:08,080

engine firing places the lunar module

70

00:04:12,470 --> 00:04:10,879

into a slowly descending orbit

71

00:04:14,949 --> 00:04:12,480

meanwhile astronaut collins in the

72

00:04:16,870 --> 00:04:14,959

command module columbia maintains a

73

00:04:19,349 --> 00:04:16,880

constant vigil on the descending lunar

74

00:04:21,990 --> 00:04:19,359

module communications have remained good

75

00:04:25,030 --> 00:04:22,000

with both eagle and colombia the plan

76

00:04:28,710 --> 00:04:25,040

touched on is for 3 17 p.m in an area

77

00:04:31,030 --> 00:04:28,720

called landing site number two

78

00:04:32,870 --> 00:04:31,040

40 feet down two and a half picking up

79

00:04:34,870 --> 00:04:32,880

some dust

80

00:04:37,030 --> 00:04:34,880

30 feet two and a half down

81

00:04:38,710 --> 00:04:37,040

straight shadow

82

00:04:48,390 --> 00:04:38,720

fall forward

83

00:04:48,400 --> 00:04:57,350

and we will start processing

84

00:04:57,360 --> 00:05:01,029

contact light

85

00:05:06,870 --> 00:05:05,110

okay engine stop apa at a defense

86

00:05:08,390 --> 00:05:06,880

control both auto defend engine command

87

00:05:12,470 --> 00:05:08,400

override off

88

00:05:25,270 --> 00:05:22,710

[Applause]

89

00:05:27,510 --> 00:05:25,280

the eagle has landed right

90

00:05:29,189 --> 00:05:27,520

tranquility we copy you on the ground

91

00:05:38,250 --> 00:05:29,199

you got a bunch of guys about here in

92

00:05:38,260 --> 00:05:43,029

[Applause]

93

00:05:43,039 --> 00:05:49,050

oh

94

00:05:55,830 --> 00:05:54,310

[Applause]

95

00:05:58,469 --> 00:05:55,840

the lunar module has been on the moon

96

00:06:00,550 --> 00:05:58,479

since 3 18 p.m central daylight time

97

00:06:03,029 --> 00:06:00,560

following a near letter perfect descent

98

00:06:04,870 --> 00:06:03,039

and landing the lunar module while on

99

00:06:07,909 --> 00:06:04,880

the surface of the moon is being

100

00:06:10,070 --> 00:06:07,919

referred to now as tranquility base

101
00:06:11,909 --> 00:06:10,080
astronaut neil armstrong and buzz aldrin

102
00:06:14,309 --> 00:06:11,919
are preparing to step onto the lunar

103
00:06:16,150 --> 00:06:14,319
surface this evening preparations for

104
00:06:19,400 --> 00:06:16,160
the extra vehicular activities are

105
00:06:34,960 --> 00:06:19,410
running a little behind schedule

106
00:06:34,970 --> 00:06:41,029
[Music]

107
00:06:44,870 --> 00:06:42,950
a special display has been set up in the

108
00:06:46,710 --> 00:06:44,880
auditorium of building 8 at the goddard

109
00:06:48,230 --> 00:06:46,720
space flight center during the flight of

110
00:06:50,469 --> 00:06:48,240
apollo 11

111
00:06:52,870 --> 00:06:50,479
a wide variety of displays includes

112
00:06:55,749 --> 00:06:52,880
models of the apollo 11 command module

113
00:06:58,309 --> 00:06:55,759

and lunar module and animated apollo 11

114

00:07:00,710 --> 00:06:58,319

mission profile and information on the

115

00:07:02,870 --> 00:07:00,720

manned space flight network the vital

116

00:07:04,629 --> 00:07:02,880

communications link required for the

117

00:07:06,390 --> 00:07:04,639

apollo missions

118

00:07:08,230 --> 00:07:06,400

goddard employees are invited to bring

119

00:07:09,270 --> 00:07:08,240

their family and friends to see the

120

00:07:11,990 --> 00:07:09,280

display

121

00:07:14,950 --> 00:07:12,000

hours of the open house are from 10 a.m

122

00:07:16,710 --> 00:07:14,960

until 8 p.m daily throughout the apollo

123

00:07:18,469 --> 00:07:16,720

11 mission

124

00:07:20,469 --> 00:07:18,479

in addition visitors may watch

125

00:07:23,270 --> 00:07:20,479

operations of the real-time computer

126
00:07:30,070 --> 00:07:23,280
center nascom and scammer through the

127
00:07:32,520 --> 00:07:31,749
scholars and scientists of our

128
00:07:33,749 --> 00:07:32,530
university

129
00:07:35,909 --> 00:07:33,759
[Music]

130
00:07:38,390 --> 00:07:35,919
the research and technological skill of

131
00:07:41,110 --> 00:07:38,400
our great industry

132
00:07:42,390 --> 00:07:41,120
a will for people

133
00:07:57,189 --> 00:07:42,400
and focus

134
00:08:01,430 --> 00:07:59,510
from a done position to the left pilot

135
00:08:02,469 --> 00:08:01,440
to the right the command pilot to the

136
00:08:04,950 --> 00:08:02,479
left

137
00:08:06,950 --> 00:08:04,960
these are the commander's controls his

138
00:08:09,749 --> 00:08:06,960

right hand is on the attitude controller

139

00:08:11,909 --> 00:08:09,759

regulating pitch

140

00:08:13,670 --> 00:08:11,919

astronaut neil armstrong and buzz aldrin

141

00:08:16,070 --> 00:08:13,680

are preparing to step onto the lunar

142

00:08:16,950 --> 00:08:16,080

surface armstrong we'll leave the cabin

143

00:08:19,110 --> 00:08:16,960

first

144

00:08:21,430 --> 00:08:19,120

tv viewers around the world will be able

145

00:08:27,589 --> 00:08:21,440

to see armstrong be the first human to

146

00:08:31,270 --> 00:08:28,950

would you maybe on that wonderful voice

147

00:08:33,110 --> 00:08:31,280

check please all right okay i just

148

00:08:35,269 --> 00:08:33,120

checked uh

149

00:08:37,350 --> 00:08:35,279

getting back up to that first step uh

150

00:08:41,990 --> 00:08:37,360

it's

151
00:08:46,070 --> 00:08:42,000
adequate to get back up

152
00:08:52,389 --> 00:08:49,430
a buzz this is houston

153
00:08:54,470 --> 00:08:52,399
one 160 a second for shadow photography

154
00:08:56,389 --> 00:08:54,480
on the sequence camera

155
00:08:58,870 --> 00:08:56,399
okay

156
00:09:03,269 --> 00:08:58,880
um at the foot of the ladder

157
00:09:09,269 --> 00:09:06,389
depressed in the surface about

158
00:09:10,949 --> 00:09:09,279
one or two inches although the surface

159
00:09:12,470 --> 00:09:10,959
appears to be

160
00:09:13,350 --> 00:09:12,480
uh

161
00:09:18,310 --> 00:09:13,360
very

162
00:09:19,590 --> 00:09:18,320
it's almost like a powder

163
00:09:40,310 --> 00:09:19,600

mountain

164

00:09:46,710 --> 00:09:43,190

that's one small step for man

165

00:09:50,710 --> 00:09:46,720

one giant leap for mankind

166

00:09:53,829 --> 00:09:50,720

purpose is fine and powdery i can i can

167

00:09:54,949 --> 00:09:53,839

pick it up loosely with my toe

168

00:10:29,990 --> 00:09:54,959

it does

169

00:10:33,350 --> 00:10:31,910

oh you're loud and clear also we'll be

170

00:10:35,030 --> 00:10:33,360

extending this circuit now into the

171

00:10:37,829 --> 00:10:35,040

apollo netic guttered for the

172

00:10:39,910 --> 00:10:37,839

presidential call to tranquility base

173

00:10:47,590 --> 00:10:39,920

roger thank you thank you got her voice

174

00:10:52,069 --> 00:10:49,829

uh neil and buzz

175

00:10:53,910 --> 00:10:52,079

the president of the united states is in

176

00:11:01,509 --> 00:10:53,920

his office now and would like to say a

177

00:11:04,870 --> 00:11:03,269

that would be an honor

178

00:11:07,590 --> 00:11:04,880

all right go ahead mr president this is

179

00:11:12,550 --> 00:11:10,310

o'neil and buzz i'm talking to you by

180

00:11:14,790 --> 00:11:12,560

telephone from the oval room at the

181

00:11:17,190 --> 00:11:14,800

white house and this certainly has to be

182

00:11:19,590 --> 00:11:17,200

the most historic telephone call i've

183

00:11:21,990 --> 00:11:19,600

ever made

184

00:11:23,910 --> 00:11:22,000

i just can't tell you how proud we all

185

00:11:25,910 --> 00:11:23,920

are

186

00:11:28,630 --> 00:11:25,920

for every american this has to be the

187

00:11:30,310 --> 00:11:28,640

proudest day of our lives and for people

188

00:11:34,710 --> 00:11:30,320

all over the world

189

00:11:38,630 --> 00:11:37,269

in recognizing what an immense feat this

190

00:11:41,269 --> 00:11:38,640

is

191

00:11:42,470 --> 00:11:41,279

because of what you have done

192

00:11:45,990 --> 00:11:42,480

the heavens

193

00:11:48,630 --> 00:11:46,000

have become a part of our world

194

00:11:50,790 --> 00:11:48,640

and as you talk to us from the sea of

195

00:11:53,190 --> 00:11:50,800

tranquility

196

00:11:54,949 --> 00:11:53,200

it inspires us to redouble our efforts

197

00:11:58,470 --> 00:11:54,959

to bring peace

198

00:12:01,269 --> 00:11:58,480

and tranquility to earth

199

00:12:03,670 --> 00:12:01,279

for one priceless moment

200

00:12:06,230 --> 00:12:03,680

in the whole history of man

201
00:12:07,670 --> 00:12:06,240
all the people on this earth are truly

202
00:12:22,389 --> 00:12:07,680
one

203
00:12:28,150 --> 00:12:24,870
thank you mr president it's a great

204
00:12:29,910 --> 00:12:28,160
honor and privilege for us to be here

205
00:12:31,640 --> 00:12:29,920
representing

206
00:12:33,269 --> 00:12:31,650
not only the united states but

207
00:12:34,949 --> 00:12:33,279
[Applause]

208
00:12:45,190 --> 00:12:34,959
and of

209
00:12:50,150 --> 00:12:47,269
honor for us to be able to participate

210
00:12:51,829 --> 00:12:50,160
here today

211
00:12:53,590 --> 00:12:51,839
and thank you very much and i look

212
00:12:58,949 --> 00:12:53,600
forward all of us look forward to seeing

213
00:12:58,959 --> 00:13:09,509

look forward to that very much sir

214

00:13:19,110 --> 00:13:13,280

columbia columbia this is houston over

215

00:13:22,710 --> 00:13:21,030

like it's a little difficult to dig

216

00:13:23,670 --> 00:13:22,720

through the uh

217

00:13:25,430 --> 00:13:23,680

that's

218

00:13:27,269 --> 00:13:25,440

very interesting it's a very soft

219

00:13:29,110 --> 00:13:27,279

surface but uh here and there where i

220

00:13:31,430 --> 00:13:29,120

plug with the

221

00:13:33,190 --> 00:13:31,440

contingency sample two groups at the

222

00:13:35,190 --> 00:13:33,200

goddard space flight center are waiting

223

00:13:37,910 --> 00:13:35,200

for samples of the moon rocks that will

224

00:13:39,030 --> 00:13:37,920

be brought back by astronauts armstrong

225

00:13:41,990 --> 00:13:39,040

and aldrin

226

00:13:44,230 --> 00:13:42,000

the scientists headed up by dr isr adler

227

00:13:46,790 --> 00:13:44,240

of the theoretical studies branch and dr

228

00:13:49,590 --> 00:13:46,800

john philpots of the planetology branch

229

00:13:51,269 --> 00:13:49,600

will be among some 140 experimenters

230

00:13:53,910 --> 00:13:51,279

from the united states and foreign

231

00:13:55,990 --> 00:13:53,920

countries to receive the samples after

232

00:13:57,910 --> 00:13:56,000

they have gone through quarantine and

233

00:14:00,230 --> 00:13:57,920

prepared for distribution by the lunar

234

00:14:08,069 --> 00:14:00,240

receiving laboratory of the houston man

235

00:14:11,509 --> 00:14:10,230

also i'm looking at one now that appears

236

00:14:14,470 --> 00:14:11,519

to have some

237

00:14:17,750 --> 00:14:16,230

didn't i say we might see some purple

238

00:14:20,710 --> 00:14:17,760

rocks

239

00:14:23,509 --> 00:14:20,720

find a purple rock nope

240

00:14:25,670 --> 00:14:23,519

at approximately 11 53 p.m central

241

00:14:27,829 --> 00:14:25,680

daylight time tonight astronauts neil

242

00:14:29,590 --> 00:14:27,839

armstrong and buzz aldrin began

243

00:14:31,590 --> 00:14:29,600

preparations to re-enter the lunar

244

00:14:33,430 --> 00:14:31,600

module

245

00:14:36,470 --> 00:14:33,440

the eagle lifted off the surface of the

246

00:14:37,670 --> 00:14:36,480

moon at 12 54 pm central daylight time

247

00:14:43,990 --> 00:14:37,680

today

248

00:14:48,710 --> 00:14:46,069

apollo 11 is streaking toward a splash

249

00:14:51,110 --> 00:14:48,720

down in the pacific ocean the speed will

250

00:14:52,310 --> 00:14:51,120

rapidly increase to a maximum of about

251
00:14:54,389 --> 00:14:52,320
24

252
00:14:56,790 --> 00:14:54,399
800 miles per hour

253
00:14:59,030 --> 00:14:56,800
400 000 feet above the earth the

254
00:15:00,310 --> 00:14:59,040
spacecraft will begin to encounter the

255
00:15:02,230 --> 00:15:00,320
atmosphere

256
00:15:04,470 --> 00:15:02,240
at that point the heat shield will begin

257
00:15:05,829 --> 00:15:04,480
to heat up

258
00:15:07,350 --> 00:15:05,839
sydney go ahead

259
00:15:10,389 --> 00:15:07,360
good morning ladies and gentlemen

260
00:15:13,110 --> 00:15:10,399
captain brian from the flight deck of

261
00:15:14,710 --> 00:15:13,120
qantas 596.

262
00:15:17,189 --> 00:15:14,720
it does seem

263
00:15:20,230 --> 00:15:17,199

that we're going to get a very good view

264

00:15:23,750 --> 00:15:20,240

of apollo 11. this oh i think hillary

265

00:15:25,590 --> 00:15:23,760

club on the left side turdum one object

266

00:15:27,670 --> 00:15:25,600

brighter than the other see the two of

267

00:15:30,069 --> 00:15:27,680

them one above the other brightest one

268

00:15:33,990 --> 00:15:30,079

lowest one's a command module one's the

269

00:15:35,829 --> 00:15:34,000

service module they each weigh six tons

270

00:15:37,430 --> 00:15:35,839

they're just picking up heat now the

271

00:15:39,269 --> 00:15:37,440

bottom one's leaving an incandescent

272

00:15:42,310 --> 00:15:39,279

trail you see it flashing

273

00:15:46,069 --> 00:15:42,320

that's a trail of epoxy uh ablative uh

274

00:15:48,150 --> 00:15:46,079

resin coating see it brightening up

275

00:15:50,230 --> 00:15:48,160

what a spectacle

276
00:15:51,350 --> 00:15:50,240
it's passing a bemus now at nearly 300

277
00:15:53,910 --> 00:15:51,360
miles

278
00:15:55,590 --> 00:15:53,920
very good apollo 11 with astronauts neil

279
00:15:57,590 --> 00:15:55,600
armstrong edwin aldrin and michael

280
00:16:00,230 --> 00:15:57,600
collins has splashed down in the pacific

281
00:16:02,710 --> 00:16:00,240
ocean the historic voyage to the moon

282
00:16:05,110 --> 00:16:02,720
and back ended at 11 50 a.m central

283
00:16:07,269 --> 00:16:05,120
daylight time the landing took place at

284
00:16:08,389 --> 00:16:07,279
a point about 900 miles southwest of

285
00:16:09,910 --> 00:16:08,399
hawaii

286
00:16:11,990 --> 00:16:09,920
as the spacecraft re-entered the

287
00:16:13,749 --> 00:16:12,000
atmosphere one of the recovery planes

288
00:16:15,269 --> 00:16:13,759

sited the spacecraft glowing in the

289

00:16:17,269 --> 00:16:15,279

early morning sky

290

00:16:19,269 --> 00:16:17,279

shortly before splashed down another of

291

00:16:21,670 --> 00:16:19,279

the instrumented aircraft spotted apollo

292

00:16:23,829 --> 00:16:21,680

11. then the spacecraft was spotted

293

00:16:26,790 --> 00:16:23,839

briefly behind the clouds by those on

294

00:16:28,870 --> 00:16:26,800

the recovery ship hornet at 11 45 the

295

00:16:31,829 --> 00:16:28,880

apollo 11 crew reported that the shoots

296

00:16:34,230 --> 00:16:31,839

had deployed at 11 48 the hornet

297

00:16:36,629 --> 00:16:34,240

reported visual sighting then the apollo

298

00:16:39,200 --> 00:16:36,639

11 itself reported

299

00:16:48,550 --> 00:16:39,210

11 apollo 11 this is hornet horn

300

00:16:53,430 --> 00:16:51,030

helicopters immediately began to hover

301
00:16:55,829 --> 00:16:53,440
over the apollo 11 and then the swimmers

302
00:16:58,710 --> 00:16:55,839
dropped into the water for the recovery

303
00:17:00,470 --> 00:16:58,720
hornet guttered voiced by ats

304
00:17:01,829 --> 00:17:00,480
the hornet go ahead

305
00:17:03,590 --> 00:17:01,839
all right you're loud and clear how do

306
00:17:05,270 --> 00:17:03,600
you read me a couple you're loud and

307
00:17:07,029 --> 00:17:05,280
clear all right we're going to be

308
00:17:10,069 --> 00:17:07,039
monitoring this circuit

309
00:17:11,750 --> 00:17:10,079
for the recovery uh sequence

310
00:17:13,189 --> 00:17:11,760
uh we'll also be extending this circuit

311
00:17:15,270 --> 00:17:13,199
on to the white house

312
00:17:16,829 --> 00:17:15,280
uh roger understand

313
00:17:18,390 --> 00:17:16,839

white house gutter

314

00:17:20,069 --> 00:17:18,400

voice oh white house

315

00:17:21,750 --> 00:17:20,079

roger how do you hear me you're loud and

316

00:17:23,510 --> 00:17:21,760

clear all right roger you're loud and

317

00:17:25,429 --> 00:17:23,520

clear also we'll be extending this

318

00:17:31,520 --> 00:17:25,439

circuit into the apollonic goddard thank

319

00:17:38,630 --> 00:17:36,549

[Music]

320

00:17:41,270 --> 00:17:38,640

president nixon waving to the astronauts

321

00:17:43,050 --> 00:17:41,280

the curtains have been drawn

322

00:17:57,270 --> 00:17:43,060

there they are in the rear window

323

00:18:00,950 --> 00:17:58,630

i want you to know that i think i'm the

324

00:18:03,750 --> 00:18:00,960

luckiest man in the world

325

00:18:05,510 --> 00:18:03,760

and i say this not only because

326

00:18:08,630 --> 00:18:05,520

i have the honor to be president of the

327

00:18:10,630 --> 00:18:08,640

united states but particularly because i

328

00:18:13,190 --> 00:18:10,640

have the privilege of

329

00:18:15,590 --> 00:18:13,200

speaking for so many and welcoming you

330

00:18:17,669 --> 00:18:15,600

back to earth

331

00:18:19,510 --> 00:18:17,679

uh i can tell you about all the messages

332

00:18:22,710 --> 00:18:19,520

we've received in washington

333

00:18:24,950 --> 00:18:22,720

over 100 foreign governments

334

00:18:26,870 --> 00:18:24,960

emperors and presidents and prime

335

00:18:28,630 --> 00:18:26,880

ministers and kings

336

00:18:31,270 --> 00:18:28,640

have sent the most

337

00:18:33,270 --> 00:18:31,280

war messages that we've ever received

338

00:18:35,430 --> 00:18:33,280

they represent over 2 billion people on

339

00:18:37,270 --> 00:18:35,440

this earth all of them

340

00:18:39,909 --> 00:18:37,280

who have had the opportunity through

341

00:18:42,470 --> 00:18:39,919

television to see what you have done

342

00:18:44,150 --> 00:18:42,480

all this we pray as our thanksgiving

343

00:18:46,150 --> 00:18:44,160

rings out to thee

344

00:18:52,540 --> 00:18:46,160

in the name of our lord