

The background features a dark blue space scene. On the left, the curved horizon of Earth is visible, with a bright sun rising over it, creating a lens flare effect. On the right, a blue silhouette of a satellite or space station is shown against the dark background. The text is centered in the upper half of the image.

AGENCY-LEVEL VIRTUAL

**HONOR
AWARDS**
CEREMONY

March 4, 2021

1
00:00:01,000 --> 00:00:01,735
>> WELCOME TO

2
00:00:01,735 --> 00:00:03,169
THE MARSHALL SPACE FLIGHT CENTER

3
00:00:03,169 --> 00:00:05,071
2020 AGENCY HONOR

4
00:00:05,071 --> 00:00:06,806
AWARDS PROGRAM.

5
00:00:06,806 --> 00:00:08,375
HERE'S OUR CENTER DIRECTOR,

6
00:00:08,375 --> 00:00:10,343
JODY SINGER.

7
00:00:10,343 --> 00:00:12,746
>> HELLO, I'M JODY SINGER,

8
00:00:12,746 --> 00:00:13,613
THE DIRECTOR OF

9
00:00:13,613 --> 00:00:15,515
MARSHALL SPACE FLIGHT CENTER.

10
00:00:15,515 --> 00:00:17,016
WELCOME TO THE 2020

11
00:00:17,016 --> 00:00:18,451
MARSHALL SPACE FLIGHT CENTER

12
00:00:18,451 --> 00:00:21,020
AGENCY HONOR AWARDS.

13
00:00:21,020 --> 00:00:23,289

I AM SO HAPPY TO BE HERE,

14

00:00:23,289 --> 00:00:25,225

EVEN THOUGH IT IS VIRTUALLY.

15

00:00:25,225 --> 00:00:25,759

YOU KNOW,

16

00:00:25,759 --> 00:00:27,127

THIS IS THE FAVORITE PART OF

17

00:00:27,127 --> 00:00:29,996

WHAT WE DO IS THE HONOR AWARDS.

18

00:00:29,996 --> 00:00:31,631

YOU KNOW, IT IS SO IMPORTANT

19

00:00:31,631 --> 00:00:32,232

TO BE ABLE TO

20

00:00:32,232 --> 00:00:34,000

RECOGNIZE THE FOLKS,

21

00:00:34,000 --> 00:00:36,403

ESPECIALLY DURING THIS YEAR OF--

22

00:00:36,403 --> 00:00:38,238

THAT 2020 HAS BEEN.

23

00:00:38,238 --> 00:00:39,539

AND ONE OF MY PRIORITIES

24

00:00:39,539 --> 00:00:41,107

FOR THIS PAST YEAR

25

00:00:41,107 --> 00:00:42,809

IS CHANGE MANAGEMENT.

26

00:00:42,809 --> 00:00:43,943

AND I'LL SAY TO YOU,

27

00:00:43,943 --> 00:00:45,111

YOU'VE MADE ME PROUD

28

00:00:45,111 --> 00:00:46,446

IN HOW YOU'VE HANDLED

29

00:00:46,446 --> 00:00:48,047

ALL THAT YOU HAVE FACED

30

00:00:48,047 --> 00:00:49,215

IN THESE CHAOTIC

31

00:00:49,215 --> 00:00:51,117

AND CHALLENGING TIMES.

32

00:00:51,117 --> 00:00:52,986

TODAY, WE'RE CELEBRATING THE MEN

33

00:00:52,986 --> 00:00:54,587

AND WOMEN THAT EXEMPLIFY

34

00:00:54,587 --> 00:00:56,256

THIS YEAR'S THEME:

35

00:00:56,256 --> 00:00:57,590

WORKING TOGETHER,

36

00:00:57,590 --> 00:01:00,560

TRANSFORMING, LEADING THE WAY.

37

00:01:00,560 --> 00:01:02,729

IT'S A FITTING THEME BECAUSE,

38

00:01:02,729 --> 00:01:03,596

WHEN ALL OF OUR PEOPLE

39

00:01:03,596 --> 00:01:04,697

WORK TOGETHER

40

00:01:04,697 --> 00:01:06,800

TO ACHIEVE A COMMON GOAL,

41

00:01:06,800 --> 00:01:08,001

WE TRANSFORM

42

00:01:08,001 --> 00:01:10,970

ALL THAT IS POSSIBLE.

43

00:01:10,970 --> 00:01:12,439

AND WE LEAD THE WAY,

44

00:01:12,439 --> 00:01:14,541

FROM LIFTOFF TO LANDING,

45

00:01:14,541 --> 00:01:15,909

TO MAKE DEEP EXPLORATION

46

00:01:15,909 --> 00:01:17,177

POSSIBLE.

47

00:01:17,177 --> 00:01:19,879

THANK YOU FOR ALL YOU DO.

48

00:01:19,879 --> 00:01:21,881

YOU, OUR PEOPLE,

49

00:01:21,881 --> 00:01:23,550

ARE THE HEART AND SOUL

50

00:01:23,550 --> 00:01:25,952

OF MARSHALL SPACE FLIGHT CENTER.

51
00:01:25,952 --> 00:01:27,821
YOU'RE THE MOST IMPORTANT PART

52
00:01:27,821 --> 00:01:29,522
OF WHAT WE DO.

53
00:01:29,522 --> 00:01:30,590
I'M GLAD WE'RE ABLE TO

54
00:01:30,590 --> 00:01:32,459
RECOGNIZE YOU TODAY.

55
00:01:32,459 --> 00:01:34,394
YOUR DEDICATION TO OUR MISSION

56
00:01:34,394 --> 00:01:36,095
LIGHTS THE WAY FOR US

57
00:01:36,095 --> 00:01:38,131
TO CONTINUE TO INSPIRE

58
00:01:38,131 --> 00:01:40,834
THE NEXT GENERATION.

59
00:01:40,834 --> 00:01:43,069
I'D ALSO LIKE TO INTRODUCE NOW

60
00:01:43,069 --> 00:01:45,205
RICK BURT, WHO'S MY DEPUTY.

61
00:01:45,205 --> 00:01:46,339
AND I WOULD LIKE FOR HIM

62
00:01:46,339 --> 00:01:47,674
TO SAY A FEW WORDS.

63
00:01:47,674 --> 00:01:49,742

RICK?

64

00:01:49,742 --> 00:01:51,311

>> THANK YOU, JODY.

65

00:01:51,311 --> 00:01:52,278

I AM SO PROUD OF

66

00:01:52,278 --> 00:01:53,546

OUR MARSHALL TEAM MEMBERS

67

00:01:53,546 --> 00:01:55,482

WHO ARE AWARDED TODAY.

68

00:01:55,482 --> 00:01:57,283

YOU EMBODY THIS YEAR'S THEME:

69

00:01:57,283 --> 00:01:58,618

WORKING TOGETHER,

70

00:01:58,618 --> 00:02:01,421

TRANSFORMING, LEADING THE WAY.

71

00:02:01,421 --> 00:02:02,655

I ALWAYS TELL TEAMS

72

00:02:02,655 --> 00:02:04,657

I'M LEADING TO, NUMBER ONE,

73

00:02:04,657 --> 00:02:06,326

DO THE RIGHT THING,

74

00:02:06,326 --> 00:02:08,795

NUMBER TWO, TO DO IT RIGHT,

75

00:02:08,795 --> 00:02:11,231

NUMBER THREE, TO DO IT NOW,

76

00:02:11,231 --> 00:02:14,501

AND FOURTH, OWN IT.

77

00:02:14,501 --> 00:02:17,704

I KNOW THAT KIND OF ATTITUDE

78

00:02:17,704 --> 00:02:19,072

IS WHAT GOT YOU HERE TODAY.

79

00:02:19,072 --> 00:02:20,773

YOUR AMAZING ACCOMPLISHMENTS

80

00:02:20,773 --> 00:02:22,442

ARE NOT POSSIBLE

81

00:02:22,442 --> 00:02:24,077

WITHOUT THE KIND OF LEADERSHIP

82

00:02:24,077 --> 00:02:24,811

THAT COMES FROM

83

00:02:24,811 --> 00:02:26,646

WITHIN YOURSELVES.

84

00:02:26,646 --> 00:02:27,981

AND IT GROWS OUTWARD

85

00:02:27,981 --> 00:02:29,148

TO THE REST OF YOUR TEAM

86

00:02:29,148 --> 00:02:30,950

AS YOU WORK TOGETHER.

87

00:02:30,950 --> 00:02:33,052

EVERY ONE OF US MUST BE A LEADER

88

00:02:33,052 --> 00:02:34,754

IN THEIR OWN ROLE,

89

00:02:34,754 --> 00:02:35,722

AND YOU HAVE SHOWN

90

00:02:35,722 --> 00:02:37,724

WHAT GREAT ONES YOU ARE.

91

00:02:37,724 --> 00:02:39,759

I WANNA THANK YOU ALL,

92

00:02:39,759 --> 00:02:40,426

YOU HAVE--

93

00:02:40,426 --> 00:02:41,761

FOR WHAT YOU HAVE ACCOMPLISHED

94

00:02:41,761 --> 00:02:43,763

AND CONTINUE TO ACCOMPLISH

95

00:02:43,763 --> 00:02:47,100

TO HELP MARSHALL GET IT RIGHT.

96

00:02:47,100 --> 00:02:48,401

AND NOW I'D LIKE TO

97

00:02:48,401 --> 00:02:51,004

HAND IT OVER TO STEVE MILEY,

98

00:02:51,004 --> 00:02:53,673

OUR CENTER ASSOCIATE DIRECTOR,

99

00:02:53,673 --> 00:02:54,374

TO, UH--

100

00:02:54,374 --> 00:02:55,408

TO SAY A FEW WORDS.

101
00:02:55,408 --> 00:02:57,243
STEVE?

102
00:02:57,243 --> 00:02:58,678
>> THANK YOU, RICK.

103
00:02:58,678 --> 00:03:00,146
HAPPY TO BE HERE TO CELEBRATE

104
00:03:00,146 --> 00:03:01,648
EACH OF THE HONOREES

105
00:03:01,648 --> 00:03:02,949
AND YOUR FANTASTIC

106
00:03:02,949 --> 00:03:04,183
ACCOMPLISHMENTS.

107
00:03:04,183 --> 00:03:05,885
OUR TEAM IS WHAT MAKES MARSHALL

108
00:03:05,885 --> 00:03:07,086
SO GREAT.

109
00:03:07,086 --> 00:03:08,087
THANK YOU FOR BEING

110
00:03:08,087 --> 00:03:09,822
THE BRIGHT STARS AMONG US.

111
00:03:09,822 --> 00:03:10,456
AND THANK YOU FOR

112
00:03:10,456 --> 00:03:11,591
THE OUTSTANDING WORK

113
00:03:11,591 --> 00:03:12,191

YOU ARE DOING

114

00:03:12,191 --> 00:03:13,960

TO CARRY OUR MISSIONS FORWARD.

115

00:03:13,960 --> 00:03:15,628

WE'VE BEEN THROUGH A LOT

116

00:03:15,628 --> 00:03:17,063

IN THE PAST FEW MONTHS.

117

00:03:17,063 --> 00:03:19,098

I KNOW IT HAS NOT BEEN EASY.

118

00:03:19,098 --> 00:03:20,300

AND I WANNA MAKE SURE YOU KNOW

119

00:03:20,300 --> 00:03:21,868

HOW MUCH YOU ARE APPRECIATED

120

00:03:21,868 --> 00:03:24,404

BY OUR CENTER AND OUR AGENCY.

121

00:03:24,404 --> 00:03:26,172

I WOULD ALSO LIKE TO THANK THOSE

122

00:03:26,172 --> 00:03:27,440

WHO HAVE SUPPORTED YOU

123

00:03:27,440 --> 00:03:28,241

IN YOUR CAREER,

124

00:03:28,241 --> 00:03:29,776

INCLUDING YOUR FAMILY

125

00:03:29,776 --> 00:03:31,945

AND FRIENDS AND TEAMMATES.

126

00:03:31,945 --> 00:03:33,446

IT'S THAT WORKING TOGETHER

127

00:03:33,446 --> 00:03:35,381

THAT MAKES THIS REAL.

128

00:03:35,381 --> 00:03:37,216

NO ONE DOES IT ALONE.

129

00:03:37,216 --> 00:03:38,318

PLEASE CONTINUE TO

130

00:03:38,318 --> 00:03:39,586

CARE FOR YOURSELVES

131

00:03:39,586 --> 00:03:40,753

AND YOUR TEAMMATES

132

00:03:40,753 --> 00:03:41,654

AS YOU CONTINUE TO

133

00:03:41,654 --> 00:03:42,922

LEAD THE WAY.

134

00:03:42,922 --> 00:03:44,023

I KNOW THAT GREAT THINGS

135

00:03:44,023 --> 00:03:45,658

ARE ON THE HORIZON FOR US

136

00:03:45,658 --> 00:03:47,327

AS A CENTER BECAUSE OF

137

00:03:47,327 --> 00:03:48,995

THE GREAT THINGS YOU ARE DOING,

138

00:03:48,995 --> 00:03:51,898

AND ALL YOU BRING TO OUR TEAM.

139

00:03:51,898 --> 00:03:53,166

AND NOW, I WOULD LIKE TO

140

00:03:53,166 --> 00:03:55,301

INTRODUCE RENATTA AMERICA,

141

00:03:55,301 --> 00:03:56,769

WHO WILL LEND HER TALENTS

142

00:03:56,769 --> 00:03:58,404

TO PERFORM THE NATIONAL ANTHEM

143

00:03:58,404 --> 00:03:59,973

FOR US TODAY.

144

00:03:59,973 --> 00:04:01,674

RENATTA?

145

00:04:01,674 --> 00:04:06,079

>> SINGING: OH SAY CAN YOU SEE

146

00:04:07,213 --> 00:04:11,584

BY THE DAWN'S EARLY LIGHT

147

00:04:12,919 --> 00:04:17,657

WHAT SO PROUDLY WE HAILED

148

00:04:18,625 --> 00:04:23,529

AT THE TWILIGHT'S LAST GLEAMING

149

00:04:25,064 --> 00:04:26,933

WHOSE BROAD STRIPES

150

00:04:26,933 --> 00:04:30,403

AND BRIGHT STARS

151
00:04:30,403 --> 00:04:35,074
THROUGH THE PERILOUS FIGHT

152
00:04:36,275 --> 00:04:40,647
O'ER THE RAMPARTS WE WATCHED

153
00:04:41,914 --> 00:04:47,020
WERE SO GALLANTLY STREAMING

154
00:04:48,788 --> 00:04:53,126
AND THE ROCKET'S RED GLARE

155
00:04:54,127 --> 00:04:58,431
THE BOMBS BURSTING IN AIR

156
00:04:59,599 --> 00:05:04,103
GAVE PROOF THROUGH THE NIGHT

157
00:05:05,238 --> 00:05:09,842
THAT OUR FLAG WAS STILL THERE

158
00:05:10,777 --> 00:05:15,348
OH SAY DOES THAT

159
00:05:15,348 --> 00:05:20,720
STAR-SPANGLED BANNER YET WAVE

160
00:05:25,558 --> 00:05:29,829
O'ER THE LAND OF THE FREE

161
00:05:31,698 --> 00:05:34,434
AND THE HOME

162
00:05:34,434 --> 00:05:38,237
OF THE BRAVE

163
00:05:41,374 --> 00:05:42,875

>> IT'S NOW MY HONOR TO

164

00:05:42,875 --> 00:05:45,712

INTRODUCE OUR KEYNOTE SPEAKER.

165

00:05:45,712 --> 00:05:46,813

KATHY LUEDERS IS

166

00:05:46,813 --> 00:05:49,082

THE NASA ASSOCIATE ADMINISTRATOR

167

00:05:49,082 --> 00:05:50,550

OF THE HUMAN EXPLORATION

168

00:05:50,550 --> 00:05:51,818

AND OPERATIONS MISSION

169

00:05:51,818 --> 00:05:53,319

DIRECTORATE.

170

00:05:53,319 --> 00:05:54,153

PRIOR TO THAT,

171

00:05:54,153 --> 00:05:55,655

SHE DIRECTED NASA'S EFFORT

172

00:05:55,655 --> 00:05:57,490

TO SEND ASTRONAUTS TO SPACE

173

00:05:57,490 --> 00:05:59,392

ON PRIVATE SPACECRAFT

174

00:05:59,392 --> 00:06:00,293

THROUGH THE COMMERCIAL

175

00:06:00,293 --> 00:06:02,161

CREW PROGRAM.

176
00:06:02,161 --> 00:06:04,030
IT HAS BEEN A SPECTACULAR TIME

177
00:06:04,030 --> 00:06:05,932
WHEN WE RETURNED AMERICANS

178
00:06:05,932 --> 00:06:07,300
LAUNCHED FROM AMERICAN SOIL TO

179
00:06:07,300 --> 00:06:09,402
THE INTERNATIONAL SPACE STATION,

180
00:06:09,402 --> 00:06:11,070
AND I'M SO PROUD OF THE WORK

181
00:06:11,070 --> 00:06:12,638
THAT MARSHALL SPACEFLIGHT CENTER

182
00:06:12,638 --> 00:06:13,840
DOES IN OUR INVOLVEMENT

183
00:06:13,840 --> 00:06:16,375
IN THE COMMERCIAL CREW PROGRAM.

184
00:06:16,375 --> 00:06:17,777
AND I AM ALSO SO PROUD OF

185
00:06:17,777 --> 00:06:18,811
WHAT SHE IS DOING

186
00:06:18,811 --> 00:06:21,347
TO ADVANCE WOMEN IN HER FIELD.

187
00:06:21,347 --> 00:06:22,682
AS THE FIRST WOMAN

188
00:06:22,682 --> 00:06:23,983

TO HEAD HUMAN SPACEFLIGHT

189

00:06:23,983 --> 00:06:25,084
FOR OUR AGENCY,

190

00:06:25,084 --> 00:06:26,686
SHE IS A GREAT LEADER,

191

00:06:26,686 --> 00:06:28,121
WHO HAPPENS TO BE A WOMAN

192

00:06:28,121 --> 00:06:29,722
AND MY FRIEND.

193

00:06:29,722 --> 00:06:32,125
IT'S INSPIRING TO ALL SHE LEADS,

194

00:06:32,125 --> 00:06:33,226
AND HER COLLEAGUES,

195

00:06:33,226 --> 00:06:34,694
JUST LIKE ME.

196

00:06:34,694 --> 00:06:35,995
I HAVE ALWAYS APPRECIATED

197

00:06:35,995 --> 00:06:36,896
HOW SHE'S ABLE TO

198

00:06:36,896 --> 00:06:38,464
MAKE MARSHALL EMPLOYEES

199

00:06:38,464 --> 00:06:39,665
WORKING FOR HER

200

00:06:39,665 --> 00:06:41,768
FEEL LIKE A PART OF THE TEAM.

201
00:06:41,768 --> 00:06:43,269
VERY INCLUDED.

202
00:06:43,269 --> 00:06:44,670
NO MATTER THE ZIP CODE,

203
00:06:44,670 --> 00:06:46,506
WE'RE ALL IN THIS TOGETHER.

204
00:06:46,506 --> 00:06:47,840
THIS IS A CRITICAL TIME

205
00:06:47,840 --> 00:06:48,875
FOR THE AGENCY AND

206
00:06:48,875 --> 00:06:50,176
THE HUMAN EXPLORATION

207
00:06:50,176 --> 00:06:51,677
MISSION DIRECTORATE,

208
00:06:51,677 --> 00:06:53,146
AND I KNOW THAT HER LEADERSHIP

209
00:06:53,146 --> 00:06:53,880
WILL HELP US

210
00:06:53,880 --> 00:06:55,314
IN OUR CURRENT ENDEAVORS

211
00:06:55,314 --> 00:06:56,783
AND FUTURE MISSIONS

212
00:06:56,783 --> 00:06:58,851
OF WHICH THE SPACE LAUNCH SYSTEM

213
00:06:58,851 --> 00:07:00,219

AND THE HUMAN LANDING SYSTEM

214

00:07:00,219 --> 00:07:02,155
ARE CRITICAL PARTS.

215

00:07:02,155 --> 00:07:03,656
WE'RE IN A WONDERFUL PLACE

216

00:07:03,656 --> 00:07:04,690
BECAUSE OF THE WORK

217

00:07:04,690 --> 00:07:06,058
SHE CONTINUES TO DO,

218

00:07:06,058 --> 00:07:07,960
AND FOR HER LEADERSHIP.

219

00:07:07,960 --> 00:07:09,395
AND I'M PROUD TO CALL HER

220

00:07:09,395 --> 00:07:10,663
A FRIEND.

221

00:07:10,663 --> 00:07:13,866
PLEASE WELCOME KATHY LUEDERS.

222

00:07:13,866 --> 00:07:16,068
>> HI, I'M KATHY LUEDERS,

223

00:07:16,068 --> 00:07:17,303
ASSOCIATE ADMINISTRATOR

224

00:07:17,303 --> 00:07:19,172
FOR THE HUMAN EXPLORATION

225

00:07:19,172 --> 00:07:19,906
AND OPERATIONS

226

00:07:19,906 --> 00:07:21,808

MISSION DIRECTORATE.

227

00:07:21,808 --> 00:07:24,210

I AM SO PLEASED TO BE HERE TODAY

228

00:07:24,210 --> 00:07:25,211

TO PARTICIPATE IN

229

00:07:25,211 --> 00:07:27,647

THE MARSHALL SPACEFLIGHT CENTER

230

00:07:27,647 --> 00:07:29,749

HONOR AWARDS CEREMONY.

231

00:07:29,749 --> 00:07:31,250

YOU WILL OFTEN HEAR ME SAY THAT

232

00:07:31,250 --> 00:07:33,853

EXPLORATION IS A TEAM SPORT.

233

00:07:33,853 --> 00:07:36,055

I TRULY BELIEVE THAT.

234

00:07:36,055 --> 00:07:37,723

FROM MY NEWEST VANTAGE POINT

235

00:07:37,723 --> 00:07:39,225

LOOKING ACROSS THE BREADTH OF

236

00:07:39,225 --> 00:07:41,527

HUMAN SPACEFLIGHT ACTIVITY,

237

00:07:41,527 --> 00:07:43,029

I SEE CONNECTIONS BETWEEN

238

00:07:43,029 --> 00:07:45,198

OUR WORK ON EVERY LEVEL.

239

00:07:45,198 --> 00:07:47,099

WHAT WE DO ON THE GROUND,

240

00:07:47,099 --> 00:07:49,735

THE RESEARCH, TEST, DEVELOPMENT,

241

00:07:49,735 --> 00:07:51,037

AND ALL THE CRITICAL AREAS

242

00:07:51,037 --> 00:07:52,805

OF MISSION SUPPORT.

243

00:07:52,805 --> 00:07:53,539

WITH WHAT WE DO

244

00:07:53,539 --> 00:07:55,174

IN LOW EARTH ORBIT,

245

00:07:55,174 --> 00:07:58,544

ISS OPERATIONS, CARGO RESUPPLY,

246

00:07:58,544 --> 00:08:00,012

COMMERCIAL CREW,

247

00:08:00,012 --> 00:08:02,114

MICROGRAVITY SCIENCE,

248

00:08:02,114 --> 00:08:04,050

AND WHAT WE DO ROBOTICALLY,

249

00:08:04,050 --> 00:08:04,884

LEARNING ABOUT

250

00:08:04,884 --> 00:08:07,153

ALL THE EXTREME ENVIRONMENTS

251
00:08:07,153 --> 00:08:08,020
WHERE WE WANT TO GO

252
00:08:08,020 --> 00:08:10,389
IN PERSON ONE DAY.

253
00:08:10,389 --> 00:08:12,725
AND WHAT WE DO FOR OURSELVES,

254
00:08:12,725 --> 00:08:14,160
PUSHING THE BOUNDARIES

255
00:08:14,160 --> 00:08:15,695
OF TECHNOLOGY,

256
00:08:15,695 --> 00:08:18,097
LEARNING MORE ABOUT OUR PLANET,

257
00:08:18,097 --> 00:08:18,998
AND SOLVING SOME

258
00:08:18,998 --> 00:08:20,099
REALLY BIG PROBLEMS

259
00:08:20,099 --> 00:08:21,968
ALONG THE WAY.

260
00:08:21,968 --> 00:08:23,669
ALL OF THIS WORK

261
00:08:23,669 --> 00:08:25,571
WORKS TOGETHER.

262
00:08:25,571 --> 00:08:26,672
THE ACCOMPLISHMENTS OF

263
00:08:26,672 --> 00:08:28,507

ANY PERSON OR TEAM

264

00:08:28,507 --> 00:08:29,742

FEEDS THE SUCCESS

265

00:08:29,742 --> 00:08:32,445

OF THE WHOLE ORGANIZATION.

266

00:08:32,445 --> 00:08:34,013

WE ARE ONE NASA TEAM

267

00:08:34,013 --> 00:08:35,648

WORKING TOGETHER

268

00:08:35,648 --> 00:08:37,850

TO ACHIEVE A COMMON GOAL:

269

00:08:37,850 --> 00:08:39,552

TO MAKE HUMAN DEEP SPACE

270

00:08:39,552 --> 00:08:42,021

EXPLORATION POSSIBLE.

271

00:08:42,021 --> 00:08:43,322

ALL OF YOU

272

00:08:43,322 --> 00:08:44,257

RECEIVING THESE AWARDS TODAY

273

00:08:44,257 --> 00:08:45,358

REPRESENT THE BEST

274

00:08:45,358 --> 00:08:46,826

OF MARSHALL'S COMMITMENT

275

00:08:46,826 --> 00:08:48,828

TO THE NASA MISSION.

276
00:08:48,828 --> 00:08:51,330
2020 WAS A CHALLENGING YEAR,

277
00:08:51,330 --> 00:08:52,298
AND IN SPITE OF THAT,

278
00:08:52,298 --> 00:08:53,666
YOU HAVE ACCOMPLISHED

279
00:08:53,666 --> 00:08:55,768
INCREDIBLE THINGS.

280
00:08:55,768 --> 00:08:57,870
CONSIDER THE ARTEMIS PROGRAM

281
00:08:57,870 --> 00:08:59,939
AND HOW WE ARE WORKING TOGETHER,

282
00:08:59,939 --> 00:09:01,374
TRANSFORMING,

283
00:09:01,374 --> 00:09:02,408
LEADING THE WAY

284
00:09:02,408 --> 00:09:04,577
IN SPACE EXPLORATION.

285
00:09:04,577 --> 00:09:06,012
THE TEAMS FOR ORION,

286
00:09:06,012 --> 00:09:07,880
THE SPACE LAUNCH SYSTEM,

287
00:09:07,880 --> 00:09:09,582
AND EXPLORATION GROUND SYSTEMS

288
00:09:09,582 --> 00:09:11,117

WORKING TOGETHER

289

00:09:11,117 --> 00:09:12,885

ARE SO CLOSE TO ACCOMPLISHING

290

00:09:12,885 --> 00:09:15,588

OUR FIRST ARTEMIS MISSION.

291

00:09:15,588 --> 00:09:16,989

AS SOMEONE WHO UNDERSTANDS

292

00:09:16,989 --> 00:09:17,990

THE CHALLENGE OF BRINGING

293

00:09:17,990 --> 00:09:19,191

A DEVELOPMENT PROGRAM

294

00:09:19,191 --> 00:09:21,193

TO FULL OPERATIONS,

295

00:09:21,193 --> 00:09:22,728

I ALSO KNOW HOW IT FEELS

296

00:09:22,728 --> 00:09:25,131

WHEN WE'RE GETTING CLOSE.

297

00:09:25,131 --> 00:09:27,600

ARTEMIS I IS COMING FAST.

298

00:09:27,600 --> 00:09:30,303

I HOPE YOU CAN FEEL IT TOO.

299

00:09:30,303 --> 00:09:31,037

IN FACT,

300

00:09:31,037 --> 00:09:33,205

NASA'S ENTIRE MOON TO MARS

301
00:09:33,205 --> 00:09:35,141
EXPLORATION CAMPAIGN

302
00:09:35,141 --> 00:09:37,209
IS IN FULL SWING.

303
00:09:37,209 --> 00:09:38,110
I'M THINKING OF

304
00:09:38,110 --> 00:09:39,946
THE INCREDIBLE POTENTIAL OF

305
00:09:39,946 --> 00:09:41,781
THE ECLIPSE PROGRAM AND

306
00:09:41,781 --> 00:09:43,883
I'M THINKING OF PERSEVERANCE,

307
00:09:43,883 --> 00:09:45,685
HUMANITY'S EYES AND EARS,

308
00:09:45,685 --> 00:09:47,253
AND HOPE FOR ANCIENT

309
00:09:47,253 --> 00:09:49,855
AND FUTURE LIFE ON MARS.

310
00:09:49,855 --> 00:09:51,023
MARSHALL IS INSTRUMENTAL

311
00:09:51,023 --> 00:09:53,459
TO BOTH OF THESE PROGRAMS.

312
00:09:53,459 --> 00:09:54,527
FOR ECLIPSE,

313
00:09:54,527 --> 00:09:55,761

YOUR HISTORY WORKING WITH

314

00:09:55,761 --> 00:09:57,563

OUR COMMERCIAL PARTNERS

315

00:09:57,563 --> 00:09:59,365

TO DELIVER CRITICAL TECHNOLOGY

316

00:09:59,365 --> 00:10:00,866

NEEDED FOR FUTURE

317

00:10:00,866 --> 00:10:02,768

HUMAN EXPLORATION,

318

00:10:02,768 --> 00:10:05,438

IS HUGELY BENEFICIAL.

319

00:10:05,438 --> 00:10:07,773

FOR THE LEGACY OF PERSEVERANCE,

320

00:10:07,773 --> 00:10:09,008

MARSHALL IS DEVELOPING

321

00:10:09,008 --> 00:10:11,277

THE MARS ASCENT VEHICLE

322

00:10:11,277 --> 00:10:12,812

THAT WILL LAUNCH THOSE SAMPLES

323

00:10:12,812 --> 00:10:14,814

OFF THE SURFACE OF MARS

324

00:10:14,814 --> 00:10:17,416

AND BRING THEM TO EARTH.

325

00:10:17,416 --> 00:10:18,784

BECAUSE OF THE PANDEMIC,

326

00:10:18,784 --> 00:10:20,753
I'M STILL LIVING IN FLORIDA.

327

00:10:20,753 --> 00:10:21,921
AND BECAUSE OF THAT,

328

00:10:21,921 --> 00:10:22,922
I GET TO SEE

329

00:10:22,922 --> 00:10:24,190
THE SPACE LAUNCH SYSTEM

330

00:10:24,190 --> 00:10:26,659
COMING TOGETHER AT KSC.

331

00:10:26,659 --> 00:10:28,327
IT IS SO EXCITING TO SEE

332

00:10:28,327 --> 00:10:30,563
THE SLS HARDWARE AT KENNEDY.

333

00:10:30,563 --> 00:10:32,031
I KNOW HOW MUCH HARD WORK

334

00:10:32,031 --> 00:10:34,066
WENT INTO EVERY PIECE

335

00:10:34,066 --> 00:10:35,634
THAT ARRIVES.

336

00:10:35,634 --> 00:10:36,936
IT WILL ALSO BE A THRILL

337

00:10:36,936 --> 00:10:37,937
TO SEE THE FINAL PIECE

338

00:10:37,937 --> 00:10:40,473

OF HARDWARE, THE CORE STAGE,

339

00:10:40,473 --> 00:10:41,841

COMPLETE A SUCCESSFUL

340

00:10:41,841 --> 00:10:44,810

GREEN RUN TEST CAMPAIGN.

341

00:10:44,810 --> 00:10:47,179

TEAMS AT MARSHALL, MICHOU, D,

342

00:10:47,179 --> 00:10:49,115

AND STENNIS ARE DILIGENTLY

343

00:10:49,115 --> 00:10:49,982

WORKING THROUGH

344

00:10:49,982 --> 00:10:51,317

SO MANY CHALLENGES

345

00:10:51,317 --> 00:10:52,752

DURING GREEN RUN,

346

00:10:52,752 --> 00:10:55,688

AND NASA IS GRATEFUL FOR IT.

347

00:10:55,688 --> 00:10:57,523

SLS WILL PROVE TO BE THE WORLD'S

348

00:10:57,523 --> 00:11:00,059

MOST POWERFUL ROCKET,

349

00:11:00,059 --> 00:11:01,093

THE BACKBONE OF

350

00:11:01,093 --> 00:11:02,728

THE ARTEMIS PROGRAM,

351

00:11:02,728 --> 00:11:04,163

AND A SHINING EXAMPLE

352

00:11:04,163 --> 00:11:05,998

OF MARSHALL AND MICHOU'D'S

353

00:11:05,998 --> 00:11:08,367

ENGINEERING EXPERTISE.

354

00:11:08,367 --> 00:11:09,835

WE WILL BECOME MORE EFFICIENT

355

00:11:09,835 --> 00:11:10,836

WITH EVERY PIECE

356

00:11:10,836 --> 00:11:12,605

OF HARDWARE YOU BUILD

357

00:11:12,605 --> 00:11:14,807

FOR FUTURE ARTEMIS MISSIONS,

358

00:11:14,807 --> 00:11:15,441

WHICH WILL PUT US

359

00:11:15,441 --> 00:11:17,510

ON A SUSTAINABLE PATH

360

00:11:17,510 --> 00:11:19,945

TO ACCOMPLISH OUR GOALS.

361

00:11:19,945 --> 00:11:23,749

THIS TIME, WE ARE GOING TO STAY.

362

00:11:23,749 --> 00:11:24,517

TO THAT END,

363

00:11:24,517 --> 00:11:25,418

I'D LIKE TO ACKNOWLEDGE

364

00:11:25,418 --> 00:11:27,019

ONE OF YOUR OWN,

365

00:11:27,019 --> 00:11:28,988

DR. PAUL McCONNAUGHEY,

366

00:11:28,988 --> 00:11:29,655

WHO IS LEADING

367

00:11:29,655 --> 00:11:31,991

THE HEO MISSION DIRECTORATE

368

00:11:31,991 --> 00:11:34,560

SUSTAINABILITY ASSESSMENT TEAM.

369

00:11:34,560 --> 00:11:37,296

SLS CARRYING ORION TO THE MOON

370

00:11:37,296 --> 00:11:38,664

WILL MAKE THE IMPOSSIBLE

371

00:11:38,664 --> 00:11:40,132

POSSIBLE.

372

00:11:40,132 --> 00:11:42,101

BOTH ARE FOUNDATIONAL ASSETS

373

00:11:42,101 --> 00:11:43,769

OF THE ARTEMIS PROGRAM

374

00:11:43,769 --> 00:11:44,737

AND KEY TO DISCOVERING

375

00:11:44,737 --> 00:11:46,105

WHAT'S OUT THERE

376

00:11:46,105 --> 00:11:48,007

AND WHAT'S IN US,

377

00:11:48,007 --> 00:11:50,509

THE SLS BLOCK 1B WILL UNLOCK

378

00:11:50,509 --> 00:11:52,545

EVEN MORE CAPABILITIES,

379

00:11:52,545 --> 00:11:54,146

INCLUDING SENDING ASTRONAUTS

380

00:11:54,146 --> 00:11:55,147

IN ORION,

381

00:11:55,147 --> 00:11:57,149

ALONG WITH LARGE PAYLOADS,

382

00:11:57,149 --> 00:11:59,685

TO THE MOON IN A SINGLE LAUNCH.

383

00:11:59,685 --> 00:12:01,087

BUT MARSHALL'S CONTRIBUTION

384

00:12:01,087 --> 00:12:02,888

TO ARTEMIS IS MORE THAN

385

00:12:02,888 --> 00:12:05,191

THE MOST POWERFUL ROCKETS.

386

00:12:05,191 --> 00:12:06,192

AS A WORLD LEADER

387

00:12:06,192 --> 00:12:07,493

IN AEROSPACE DEVELOPMENT

388

00:12:07,493 --> 00:12:09,061

AND MANUFACTURING,

389

00:12:09,061 --> 00:12:10,296

MARSHALL IS INVOLVED

390

00:12:10,296 --> 00:12:11,931

IN NASA'S ARTEMIS MISSIONS

391

00:12:11,931 --> 00:12:14,400

FROM LIFTOFF TO LANDING.

392

00:12:14,400 --> 00:12:16,001

CASE AND POINT,

393

00:12:16,001 --> 00:12:18,204

THE HUMAN LANDING SYSTEM.

394

00:12:18,204 --> 00:12:18,904

DEVELOPING

395

00:12:18,904 --> 00:12:20,239

THE HUMAN LANDING SYSTEM

396

00:12:20,239 --> 00:12:21,874

IS A KEY COMPONENT OF

397

00:12:21,874 --> 00:12:23,476

SUCCESSFULLY EXECUTING

398

00:12:23,476 --> 00:12:25,544

CREW DEMONSTRATION MISSIONS

399

00:12:25,544 --> 00:12:27,279

TO THE LUNAR SURFACE

400

00:12:27,279 --> 00:12:29,915

UNDER THE ARTEMIS PROGRAM.

401
00:12:29,915 --> 00:12:31,283
THE WORK MARSHALL IS DOING

402
00:12:31,283 --> 00:12:33,419
WITH RISK REDUCTION ACTIVITIES

403
00:12:33,419 --> 00:12:34,954
AND COMPLETING A DEMANDING

404
00:12:34,954 --> 00:12:36,722
PROCUREMENT PROCESS

405
00:12:36,722 --> 00:12:39,325
HAS NOT GONE UNNOTICED.

406
00:12:39,325 --> 00:12:40,459
I KNOW STANDING UP

407
00:12:40,459 --> 00:12:42,628
A HUGE PROGRAM LIKE THAT

408
00:12:42,628 --> 00:12:43,863
REQUIRES AN INCREDIBLE

409
00:12:43,863 --> 00:12:45,197
AMOUNT OF WORK,

410
00:12:45,197 --> 00:12:46,499
SO THANK YOU TO

411
00:12:46,499 --> 00:12:48,901
THE HLS TEAM HERE.

412
00:12:48,901 --> 00:12:49,969
THE LANDING SYSTEMS

413
00:12:49,969 --> 00:12:51,837

WE DEVELOP NOW

414

00:12:51,837 --> 00:12:53,339

WILL PROVIDE A PATH

415

00:12:53,339 --> 00:12:56,008

TO LAND ASTRONAUTS ON THE MOON,

416

00:12:56,008 --> 00:12:57,243

LAY THE GROUNDWORK FOR

417

00:12:57,243 --> 00:12:59,678

SUSTAINABLE LUNAR EXPLORATION,

418

00:12:59,678 --> 00:13:00,880

AND, BECAUSE EVERYTHING

419

00:13:00,880 --> 00:13:03,749

IS CONNECTED, EVEN MARS.

420

00:13:03,749 --> 00:13:05,751

SPEAKING OF CONNECTIONS,

421

00:13:05,751 --> 00:13:07,019

THIS MONTH WE WILL CELEBRATE

422

00:13:07,019 --> 00:13:08,587

20 YEARS OF SCIENCE ABOARD

423

00:13:08,587 --> 00:13:11,557

THE INTERNATIONAL SPACE STATION.

424

00:13:11,557 --> 00:13:13,425

OVER TWO DECADES,

425

00:13:13,425 --> 00:13:15,528

MARSHALL'S PAYLOAD OPERATIONS

426
00:13:15,528 --> 00:13:17,029
INTEGRATION CENTER

427
00:13:17,029 --> 00:13:19,064
HAS PROVIDED 24/7,

428
00:13:19,064 --> 00:13:21,834
365 DAYS A YEAR SUPPORT

429
00:13:21,834 --> 00:13:24,470
TO ASTRONAUTS LIVING IN SPACE.

430
00:13:24,470 --> 00:13:25,604
MARSHALL'S EXPERIENCE

431
00:13:25,604 --> 00:13:27,406
WITH PAYLOAD OPERATIONS

432
00:13:27,406 --> 00:13:29,408
WILL BE VITAL AS WE PREPARE FOR

433
00:13:29,408 --> 00:13:31,510
ARTEMIS MISSION OPERATIONS,

434
00:13:31,510 --> 00:13:33,946
INCLUDING SLS AND UNCREWED

435
00:13:33,946 --> 00:13:36,282
LUNAR SURFACE OPERATIONS.

436
00:13:36,282 --> 00:13:37,917
MARSHALL'S STORIED HISTORY

437
00:13:37,917 --> 00:13:39,318
WITH ISS

438
00:13:39,318 --> 00:13:40,753

SERVES AS THE TEST BED

439

00:13:40,753 --> 00:13:42,855

FOR THE EXPLORATION SYSTEMS

440

00:13:42,855 --> 00:13:43,822

AND CAPABILITIES

441

00:13:43,822 --> 00:13:44,423

WE WILL NEED

442

00:13:44,423 --> 00:13:46,158

FOR FUTURE MISSIONS,

443

00:13:46,158 --> 00:13:48,427

INCLUDING ADVANCED ECLIPSE,

444

00:13:48,427 --> 00:13:50,162

PAYLOAD OPERATIONS,

445

00:13:50,162 --> 00:13:53,332

SCIENCE AND MATERIALS RESEARCH.

446

00:13:53,332 --> 00:13:54,500

THE CENTER'S LEGACY OF

447

00:13:54,500 --> 00:13:56,402

DEVELOPING LIFE SUPPORT SYSTEMS

448

00:13:56,402 --> 00:13:58,304

AND HABITATION SYSTEMS

449

00:13:58,304 --> 00:13:59,772

IS ALREADY BEING UTILIZED

450

00:13:59,772 --> 00:14:01,607

AS WE DEVELOP THE GATEWAY

451
00:14:01,607 --> 00:14:04,043
IN HUMAN LANDING SYSTEMS.

452
00:14:04,043 --> 00:14:05,444
SCIENTISTS AT MARSHALL

453
00:14:05,444 --> 00:14:06,845
ARE DEVELOPING THE ADVANCED

454
00:14:06,845 --> 00:14:08,314
LIFE SUPPORT SYSTEMS TO

455
00:14:08,314 --> 00:14:09,782
KEEP OUR ASTRONAUTS

456
00:14:09,782 --> 00:14:11,383
HEALTHY DURING THEIR TRAVELS

457
00:14:11,383 --> 00:14:13,219
TO DEEP SPACE.

458
00:14:13,219 --> 00:14:14,320
MARSHALL CONTINUES TO

459
00:14:14,320 --> 00:14:15,554
MAKE PROGRESS TOWARD

460
00:14:15,554 --> 00:14:18,090
A NOVEMBER 2021 LAUNCH

461
00:14:18,090 --> 00:14:20,159
OF THE IMAGING X-RAY

462
00:14:20,159 --> 00:14:23,095
POLAR IMAGERY EXPLORER.

463
00:14:23,095 --> 00:14:24,463

ANY MISSION THAT WILL HELP

464

00:14:24,463 --> 00:14:26,065

UNLOCK SECRETS ABOUT

465

00:14:26,065 --> 00:14:28,334

SUPER MASSIVE BLACK HOLES

466

00:14:28,334 --> 00:14:29,501

AND OTHER PHENOMENA

467

00:14:29,501 --> 00:14:31,003

ACROSS THE UNIVERSE

468

00:14:31,003 --> 00:14:31,804

IS ONE WORTH

469

00:14:31,804 --> 00:14:34,006

GETTING EXCITED ABOUT.

470

00:14:34,006 --> 00:14:35,674

IN CLOSING, I HOPE THAT

471

00:14:35,674 --> 00:14:38,143

YOU ARE AS OPTIMISTIC AS I AM

472

00:14:38,143 --> 00:14:40,212

ABOUT THE FUTURE OF NASA,

473

00:14:40,212 --> 00:14:42,481

AND OF MARSHALL'S CRITICAL ROLE

474

00:14:42,481 --> 00:14:45,751

IN HUMAN DEEP SPACE EXPLORATION.

475

00:14:45,751 --> 00:14:47,219

NASA'S NEXT FEW YEARS

476
00:14:47,219 --> 00:14:48,887
ARE GOING TO BE AWESOME

477
00:14:48,887 --> 00:14:51,890
AND CHALLENGING, BUT FUN.

478
00:14:51,890 --> 00:14:53,592
THANK YOU, AGAIN,

479
00:14:53,592 --> 00:14:55,728
FOR ALL THAT YOU'VE DONE

480
00:14:55,728 --> 00:14:56,562
AND WHAT YOU WILL

481
00:14:56,562 --> 00:14:58,631
CONTINUE TO DO.

482
00:14:58,631 --> 00:15:00,566
THE WORK YOU'RE DOING NOW

483
00:15:00,566 --> 00:15:02,935
WILL STAND THE TEST OF TIME,

484
00:15:02,935 --> 00:15:03,836
PAVE THE WAY

485
00:15:03,836 --> 00:15:05,738
FOR THE ARTEMIS GENERATION,

486
00:15:05,738 --> 00:15:07,773
AND EXCEED OUR IMAGINATION

487
00:15:07,773 --> 00:15:11,310
OF WHAT IS POSSIBLE.

488
00:15:11,310 --> 00:15:12,211

>> NASA DISTINGUISHED

489

00:15:12,211 --> 00:15:13,912
SERVICE MEDAL.

490

00:15:13,912 --> 00:15:15,314
THIS IS NASA'S HIGHEST FORM

491

00:15:15,314 --> 00:15:16,315
OF RECOGNITION

492

00:15:16,315 --> 00:15:17,016
THAT IS AWARDED TO

493

00:15:17,016 --> 00:15:18,484
ANY GOVERNMENT EMPLOYEE

494

00:15:18,484 --> 00:15:20,152
WHO, BY DISTINGUISHED SERVICE,

495

00:15:20,152 --> 00:15:21,420
ABILITY, OR VISION,

496

00:15:21,420 --> 00:15:22,788
HAS PERSONALLY CONTRIBUTED TO

497

00:15:22,788 --> 00:15:24,123
NASA'S ADVANCEMENTS OF

498

00:15:24,123 --> 00:15:25,724
THE UNITED STATES' INTERESTS.

499

00:15:25,724 --> 00:15:26,825
THE INDIVIDUAL'S ACHIEVEMENTS

500

00:15:26,825 --> 00:15:28,627
OR CONTRIBUTION MUST DEMONSTRATE

501
00:15:28,627 --> 00:15:29,795
A LEVEL OF EXCELLENCE

502
00:15:29,795 --> 00:15:30,963
THAT HAS MADE A PROFOUND

503
00:15:30,963 --> 00:15:32,564
OR INDELIBLE IMPACT

504
00:15:32,564 --> 00:15:34,266
ON NASA MISSION SUCCESS,

505
00:15:34,266 --> 00:15:35,768
AND THEREFORE THE CONTRIBUTION

506
00:15:35,768 --> 00:15:36,969
IS SO EXTRAORDINARY

507
00:15:36,969 --> 00:15:38,437
THAT OTHER FORMS OF RECOGNITION

508
00:15:38,437 --> 00:15:42,107
BY NASA WOULD BE INADEQUATE.

509
00:15:42,975 --> 00:15:44,810
ROY MALONE JR.,

510
00:15:44,810 --> 00:15:46,278
FOR DISTINGUISHED SERVICE

511
00:15:46,278 --> 00:15:47,479
THAT HAS PROFOUNDLY IMPACTED

512
00:15:47,479 --> 00:15:48,981
THE EFFECTIVENESS OF NASA

513
00:15:48,981 --> 00:15:50,749

WITH OTHER FEDERAL AGENCIES,

514

00:15:50,749 --> 00:15:52,351
ENSURING MISSION SUCCESS

515

00:15:52,351 --> 00:15:56,088
FOR CRITICAL AGENCY PROGRAMS.

516

00:15:56,922 --> 00:15:57,956
NASA OUTSTANDING

517

00:15:57,956 --> 00:15:59,792
LEADERSHIP MEDAL.

518

00:15:59,792 --> 00:16:01,293
THIS PRESTIGIOUS NASA MEDAL

519

00:16:01,293 --> 00:16:02,127
IS AWARDED TO

520

00:16:02,127 --> 00:16:03,495
ANY GOVERNMENT EMPLOYEE

521

00:16:03,495 --> 00:16:04,430
FOR NOTABLE LEADERSHIP

522

00:16:04,430 --> 00:16:05,431
ACCOMPLISHMENTS

523

00:16:05,431 --> 00:16:06,332
THAT HAVE SIGNIFICANTLY

524

00:16:06,332 --> 00:16:08,400
INFLUENCED THE NASA MISSION.

525

00:16:08,400 --> 00:16:09,368
SUSTAINED LEADERSHIP

526
00:16:09,368 --> 00:16:10,135
AND EXCEPTIONAL

527
00:16:10,135 --> 00:16:11,337
HIGH IMPACT LEADERSHIP

528
00:16:11,337 --> 00:16:12,638
ACHIEVEMENTS SHOULD DEMONSTRATE

529
00:16:12,638 --> 00:16:14,306
THE INDIVIDUAL'S EFFECTIVENESS

530
00:16:14,306 --> 00:16:16,075
IN ADVANCING THE AGENCY'S GOALS

531
00:16:16,075 --> 00:16:17,376
AND IMAGE IN PRESENT

532
00:16:17,376 --> 00:16:19,311
AND FUTURE TERMS.

533
00:16:21,780 --> 00:16:23,215
JASON ADAM,

534
00:16:23,215 --> 00:16:24,850
FOR EXEMPLARY DEDICATION,

535
00:16:24,850 --> 00:16:26,185
PERFORMANCE, SERVICE,

536
00:16:26,185 --> 00:16:26,885
AND LEADERSHIP

537
00:16:26,885 --> 00:16:28,320
TO THE AGENCY, CENTER,

538
00:16:28,320 --> 00:16:29,588

AND SCIENCE AND TECHNOLOGY

539

00:16:29,588 --> 00:16:30,489

OFFICE THROUGH

540

00:16:30,489 --> 00:16:32,558

A DYNAMIC ENVIRONMENT.

541

00:16:33,425 --> 00:16:34,827

YVETTE BINFORD,

542

00:16:34,827 --> 00:16:35,961

FOR EXCEPTIONAL LEADERSHIP

543

00:16:35,961 --> 00:16:37,229

AND INITIATIVE IN LEADING

544

00:16:37,229 --> 00:16:38,731

FLIGHT SOFTWARE DESIGN,

545

00:16:38,731 --> 00:16:40,132

DEVELOPMENT, AND TESTING

546

00:16:40,132 --> 00:16:41,500

FOR VARIOUS PROJECTS,

547

00:16:41,500 --> 00:16:42,201

INCLUDING NASA'S

548

00:16:42,201 --> 00:16:44,336

SPACE LAUNCH SYSTEM.

549

00:16:45,504 --> 00:16:46,972

ROBERT BOBO,

550

00:16:46,972 --> 00:16:48,207

FOR OUTSTANDING LEADERSHIP

551
00:16:48,207 --> 00:16:49,241
ENABLING THE CLOSURE

552
00:16:49,241 --> 00:16:51,110
OF COMPLEX DESIGN ENVIRONMENTS

553
00:16:51,110 --> 00:16:51,710
IN SUPPORT OF

554
00:16:51,710 --> 00:16:52,945
SPACE LAUNCH SYSTEM

555
00:16:52,945 --> 00:16:54,446
AND CROSS-PROGRAM DESIGN

556
00:16:54,446 --> 00:16:57,316
AND FLIGHT CERTIFICATION.

557
00:16:57,316 --> 00:16:59,084
MICHAEL BRADFORD,

558
00:16:59,084 --> 00:17:00,552
FOR EXEMPLARY LEADERSHIP,

559
00:17:00,552 --> 00:17:02,121
DEDICATION, AND CREATIVITY

560
00:17:02,121 --> 00:17:03,922
RESULTING IN MISSION SUCCESS OF

561
00:17:03,922 --> 00:17:05,224
THE MARSHALL SPACE FLIGHT CENTER

562
00:17:05,224 --> 00:17:06,825
FACILITY'S OPERATIONS

563
00:17:06,825 --> 00:17:09,528

AND MAINTENANCE OFFICE.

564

00:17:09,528 --> 00:17:11,196

DONALD CHAVERS,

565

00:17:11,196 --> 00:17:12,664

FOR OUTSTANDING LEADERSHIP

566

00:17:12,664 --> 00:17:14,333

IN DEVELOPING THE AGENCY'S PLAN

567

00:17:14,333 --> 00:17:15,768

TO MEET NASA'S CHALLENGE

568

00:17:15,768 --> 00:17:16,635

OF PLACING BOOTS

569

00:17:16,635 --> 00:17:19,838

ON THE MOON BY 2024.

570

00:17:19,838 --> 00:17:21,874

JOSEPH CIANCIOLA,

571

00:17:21,874 --> 00:17:23,275

FOR OUTSTANDING LEADERSHIP

572

00:17:23,275 --> 00:17:24,576

AND PERSONAL DEDICATION

573

00:17:24,576 --> 00:17:26,044

TOWARDS SUCCESSFUL COMPLETION

574

00:17:26,044 --> 00:17:27,880

OF THE SLS, AND IMPROVING

575

00:17:27,880 --> 00:17:29,314

MANUFACTURING CAPABILITIES

576
00:17:29,314 --> 00:17:32,384
FOR FUTURE ARTEMIS MISSIONS.

577
00:17:32,384 --> 00:17:33,652
JOHN CRISLER,

578
00:17:33,652 --> 00:17:35,220
FOR EXCEPTIONAL LEADERSHIP,

579
00:17:35,220 --> 00:17:36,555
MENTORING, AND COACHING,

580
00:17:36,555 --> 00:17:37,923
GIVEN LIMITED RESOURCES

581
00:17:37,923 --> 00:17:38,757
WHILE DELIVERING

582
00:17:38,757 --> 00:17:40,125
AN OUTSTANDING DESIGN

583
00:17:40,125 --> 00:17:41,427
CERTIFICATION REVIEW FOR

584
00:17:41,427 --> 00:17:45,164
THE SLS BOOSTER ELEMENT OFFICE.

585
00:17:45,164 --> 00:17:46,832
MONICA HAMMOND,

586
00:17:46,832 --> 00:17:48,133
FOR OUTSTANDING LEADERSHIP

587
00:17:48,133 --> 00:17:49,535
IN THE INITIATION, DEVELOPMENT,

588
00:17:49,535 --> 00:17:50,969

AND EXECUTION OF THE STAGES

589

00:17:50,969 --> 00:17:52,371

PRIME CONTRACT,

590

00:17:52,371 --> 00:17:53,572

AS THE CONTRACTING OFFICER

591

00:17:53,572 --> 00:17:54,440

REPRESENTATIVE

592

00:17:54,440 --> 00:17:58,076

FOR THE SLS STAGES ELEMENT.

593

00:17:58,076 --> 00:17:59,611

ROSLIN HICKS,

594

00:17:59,611 --> 00:18:00,979

FOR EXCEPTIONAL LEADERSHIP

595

00:18:00,979 --> 00:18:01,914

AND PERFORMING THE ROLES

596

00:18:01,914 --> 00:18:03,282

OF BOTH ACTING DIRECTOR

597

00:18:03,282 --> 00:18:04,483

AND DEPUTY DIRECTOR

598

00:18:04,483 --> 00:18:06,251

OF MICHOD ASSEMBLY FACILITY,

599

00:18:06,251 --> 00:18:07,319

ENSURING CONTINUITY

600

00:18:07,319 --> 00:18:10,622

OF ALL NASA OPERATIONS.

601
00:18:10,622 --> 00:18:11,924
RANDALL HOPKINS,

602
00:18:11,924 --> 00:18:12,791
FOR EXCEPTIONAL

603
00:18:12,791 --> 00:18:13,959
ENGINEERING LEADERSHIP

604
00:18:13,959 --> 00:18:14,827
WHILE SERVING AS

605
00:18:14,827 --> 00:18:15,627
THE ADVANCED CONCEPTS

606
00:18:15,627 --> 00:18:17,095
OFFICE STUDY LEAD

607
00:18:17,095 --> 00:18:19,865
FOR THE LINKS TELESCOPE.

608
00:18:19,865 --> 00:18:21,366
RICHARD HOWARD,

609
00:18:21,366 --> 00:18:22,601
FOR OUTSTANDING LEADERSHIP

610
00:18:22,601 --> 00:18:23,969
IN ADVANCING, SHEPHERDING,

611
00:18:23,969 --> 00:18:25,037
IMPROVING, AND GROWING

612
00:18:25,037 --> 00:18:26,638
THE EARLY CAREER INITIATIVES

613
00:18:26,638 --> 00:18:27,806

WITHIN THE SPACE TECHNOLOGY

614

00:18:27,806 --> 00:18:28,941

MISSION DIRECTORATE

615

00:18:28,941 --> 00:18:31,210

AND AGENCY.

616

00:18:31,210 --> 00:18:33,412

GARY HUMPHREY, FOR OUTSTANDING

617

00:18:33,412 --> 00:18:35,047

AND EXTRAORDINARY LEADERSHIP

618

00:18:35,047 --> 00:18:35,714

AS THE MARSHALL

619

00:18:35,714 --> 00:18:36,482

SPACE FLIGHT CENTER

620

00:18:36,482 --> 00:18:37,649

SUPPLY AND EQUIPMENT

621

00:18:37,649 --> 00:18:40,285

MANAGEMENT OFFICER.

622

00:18:40,285 --> 00:18:41,653

RUTH JONES,

623

00:18:41,653 --> 00:18:43,121

FOR EXCEPTIONAL LEADERSHIP

624

00:18:43,121 --> 00:18:44,389

AS BOTH ACTING DIRECTOR

625

00:18:44,389 --> 00:18:46,058

AND ACTING DEPUTY DIRECTOR

626
00:18:46,058 --> 00:18:47,726
OF MICHOU D ASSEMBLY FACILITY

627
00:18:47,726 --> 00:18:50,963
DURING A DIFFICULT TRANSITION.

628
00:18:50,963 --> 00:18:52,397
JOE LEOPARD,

629
00:18:52,397 --> 00:18:53,732
FOR EXEMPLARY LEADERSHIP

630
00:18:53,732 --> 00:18:55,400
IN EXECUTING CHANGE MANAGERMENTS

631
00:18:55,400 --> 00:18:56,435
WITHIN ENGINEERING,

632
00:18:56,435 --> 00:18:57,569
WHILE ACHIEVING RESULTS

633
00:18:57,569 --> 00:18:59,271
FOR THE PROGRAMS AND PROJECTS,

634
00:18:59,271 --> 00:19:00,572
SERVING AS A ROLE MODEL

635
00:19:00,572 --> 00:19:02,975
FOR OTHERS.

636
00:19:02,975 --> 00:19:04,643
JENNIFER McCAGHREN,

637
00:19:04,643 --> 00:19:06,078
FOR EXTRAORDINARY MANAGEMENT

638
00:19:06,078 --> 00:19:06,912

AND FACILITATING

639

00:19:06,912 --> 00:19:08,247

A CONTRACT RESTRUCTURE

640

00:19:08,247 --> 00:19:09,414

IN SUPPORT OF THE SPACE LAUNCH

641

00:19:09,414 --> 00:19:10,582

SYSTEM STAGES,

642

00:19:10,582 --> 00:19:12,050

AND ENABLING NASA'S MISSION

643

00:19:12,050 --> 00:19:14,987

TO SEND HUMANS TO MARS.

644

00:19:14,987 --> 00:19:16,522

KEVIN McGHAW, FOR PROVIDING

645

00:19:16,522 --> 00:19:18,290

EXCEPTIONAL LEADERSHIP

646

00:19:18,290 --> 00:19:19,725

AND ANALYSIS AND COMMUNICATIONS

647

00:19:19,725 --> 00:19:20,259

FOR MARSHALL

648

00:19:20,259 --> 00:19:21,493

SPACE FLIGHT CENTER,

649

00:19:21,493 --> 00:19:22,494

AS NASA IMPLEMENTS

650

00:19:22,494 --> 00:19:23,996

THE ARTEMIS PROGRAM

651
00:19:23,996 --> 00:19:25,364
AND RECONFIGURES THE MANNER

652
00:19:25,364 --> 00:19:28,400
OF PROVIDING MISSION SUPPORT.

653
00:19:28,400 --> 00:19:29,968
JOSEPH PELFREY,

654
00:19:29,968 --> 00:19:31,370
FOR DISTINGUISHED SERVICE,

655
00:19:31,370 --> 00:19:32,471
OUTSTANDING LEADERSHIP

656
00:19:32,471 --> 00:19:33,338
ABILITIES,

657
00:19:33,338 --> 00:19:34,540
AND EXCEPTIONAL DEDICATION

658
00:19:34,540 --> 00:19:35,541
TO THE AGENCY AND

659
00:19:35,541 --> 00:19:38,577
MARSHALL SPACE FLIGHT CENTER.

660
00:19:38,577 --> 00:19:40,779
LISA SMITH, FOR SUCCESSFULLY

661
00:19:40,779 --> 00:19:41,613
LEADING THE SYSTEMS

662
00:19:41,613 --> 00:19:42,781
ENGINEERING OFFICE

663
00:19:42,781 --> 00:19:43,916

THROUGH A TRANSFORMATION

664

00:19:43,916 --> 00:19:45,284

FOCUSED ON FLEXIBILITY

665

00:19:45,284 --> 00:19:46,351

AND INNOVATION,

666

00:19:46,351 --> 00:19:47,486

WHILE ADVANCING THE SYSTEMS

667

00:19:47,486 --> 00:19:50,489

ENGINEERING DISCIPLINE.

668

00:19:50,489 --> 00:19:52,291

DAVID THAXTON,

669

00:19:52,291 --> 00:19:52,925

FOR OUTSTANDING

670

00:19:52,925 --> 00:19:54,359

LEADERSHIP ACCOMPLISHMENTS THAT

671

00:19:54,359 --> 00:19:55,727

HAVE SIGNIFICANTLY INFLUENCED

672

00:19:55,727 --> 00:19:57,229

THE MARSHALL SPACE FLIGHT CENTER

673

00:19:57,229 --> 00:19:58,730

OCCUPATIONAL HEALTH SERVICES

674

00:19:58,730 --> 00:20:03,635

PROGRAM, AND THE NASA MISSION.

675

00:20:03,635 --> 00:20:04,703

NASA OUTSTANDING

676
00:20:04,703 --> 00:20:06,538
PUBLIC LEADERSHIP MEDAL.

677
00:20:06,538 --> 00:20:07,739
THIS PRESTIGIOUS

678
00:20:07,739 --> 00:20:09,141
NASA RECOGNITION IS AWARDED TO

679
00:20:09,141 --> 00:20:10,776
NON-GOVERNMENT INDIVIDUALS,

680
00:20:10,776 --> 00:20:11,843
OR TO AN INDIVIDUAL

681
00:20:11,843 --> 00:20:13,445
WHO IS NOT A GOVERNMENT EMPLOYEE

682
00:20:13,445 --> 00:20:14,079
OR GOVERNMENT

683
00:20:14,079 --> 00:20:15,180
CONTRACTOR EMPLOYEE

684
00:20:15,180 --> 00:20:16,248
DURING THE PERIOD IN WHICH

685
00:20:16,248 --> 00:20:17,983
THE ACCOMPLISHMENT WAS ACHIEVED

686
00:20:17,983 --> 00:20:18,617
FOR NOTABLE

687
00:20:18,617 --> 00:20:20,018
LEADERSHIP ACCOMPLISHMENTS

688
00:20:20,018 --> 00:20:20,919

THAT HAVE SIGNIFICANTLY

689

00:20:20,919 --> 00:20:22,821

INFLUENCED THE NASA MISSION.

690

00:20:22,821 --> 00:20:23,956

SUSTAINED LEADERSHIP

691

00:20:23,956 --> 00:20:25,157

AND EXCEPTIONAL HIGH IMPACT

692

00:20:25,157 --> 00:20:26,291

LEADERSHIP ACHIEVEMENTS

693

00:20:26,291 --> 00:20:27,092

SHOULD DEMONSTRATE

694

00:20:27,092 --> 00:20:28,760

THE INDIVIDUAL'S EFFECTIVENESS

695

00:20:28,760 --> 00:20:30,662

IN ADVANCING THE AGENCY'S GOALS

696

00:20:30,662 --> 00:20:31,897

AND IMAGE IN PRESENT

697

00:20:31,897 --> 00:20:36,101

AND FUTURE TERMS.

698

00:20:36,101 --> 00:20:37,736

PHILIP BROWN,

699

00:20:37,736 --> 00:20:39,137

FOR OUTSTANDING LEADERSHIP,

700

00:20:39,137 --> 00:20:40,806

DEDICATION AND COMMITMENT,

701
00:20:40,806 --> 00:20:42,007
THAT SIGNIFICANTLY RAISED

702
00:20:42,007 --> 00:20:43,542
THE STANDARD OF EXCELLENCE AT

703
00:20:43,542 --> 00:20:45,010
MARSHALL SPACE FLIGHT CENTER'S

704
00:20:45,010 --> 00:20:49,381
HEALTH PHYSICS PROGRAM.

705
00:20:49,381 --> 00:20:52,184
NASA EXCEPTIONAL SERVICE MEDAL.

706
00:20:52,184 --> 00:20:53,785
THIS PRESTIGIOUS NASA MEDAL

707
00:20:53,785 --> 00:20:54,620
IS AWARDED TO

708
00:20:54,620 --> 00:20:55,554
A GOVERNMENT EMPLOYEE

709
00:20:55,554 --> 00:20:57,055
FOR SUSTAINED PERFORMANCE

710
00:20:57,055 --> 00:20:57,489
THAT EMBODIES

711
00:20:57,489 --> 00:20:58,890
MULTIPLE CONTRIBUTIONS,

712
00:20:58,890 --> 00:20:59,625
WHICH CONTRIBUTE TO

713
00:20:59,625 --> 00:21:01,526

NASA'S PROJECTS, PROGRAMS,

714

00:21:01,526 --> 00:21:05,230

OR INITIATIVES.

715

00:21:05,230 --> 00:21:06,832

SUSAN BEST,

716

00:21:06,832 --> 00:21:08,600

FOR EXCEPTIONAL CONTRIBUTIONS TO

717

00:21:08,600 --> 00:21:09,334

THE INTERNATIONAL

718

00:21:09,334 --> 00:21:11,036

SPACE STATION PROGRAM,

719

00:21:11,036 --> 00:21:12,604

IN THE HUNSTVILLE OPERATIONS

720

00:21:12,604 --> 00:21:13,839

SUPPORT CENTER CUSTOMER BASE

721

00:21:13,839 --> 00:21:16,274

THROUGHOUT THE WORLD.

722

00:21:16,274 --> 00:21:18,110

BENJAMIN BURKINSTOCK,

723

00:21:18,110 --> 00:21:19,444

FOR EXCEPTIONAL SERVICE

724

00:21:19,444 --> 00:21:20,912

IN THE DESIGN, DEVELOPMENT,

725

00:21:20,912 --> 00:21:22,714

FABRICATION, QUALIFICATION,

726
00:21:22,714 --> 00:21:23,415
AND DELIVERY OF

727
00:21:23,415 --> 00:21:25,150
CRYOGENIC PROPELLANT TANKS

728
00:21:25,150 --> 00:21:28,854
FOR THE SLS STAGES ELEMENT.

729
00:21:28,854 --> 00:21:30,188
STACY COOKE,

730
00:21:30,188 --> 00:21:30,989
FOR SUSTAINED

731
00:21:30,989 --> 00:21:32,224
SUPERIOR PERFORMANCE

732
00:21:32,224 --> 00:21:33,558
AND EXEMPLARY LEADERSHIP

733
00:21:33,558 --> 00:21:34,426
IN THE EXECUTION OF

734
00:21:34,426 --> 00:21:36,028
MULTIPLE NASA PROJECTS

735
00:21:36,028 --> 00:21:36,928
DIRECTLY SUPPORTING

736
00:21:36,928 --> 00:21:38,497
CRITICAL AGENCY GOALS

737
00:21:38,497 --> 00:21:40,832
AND OBJECTIVES.

738
00:21:40,832 --> 00:21:42,334

JERRY ECKLAY,

739

00:21:42,334 --> 00:21:43,535
FOR CONCEPTION, DESIGN,

740

00:21:43,535 --> 00:21:44,436
AND DELIVERY OF

741

00:21:44,436 --> 00:21:46,371
ADVANCED STATISTICAL ANALYSIS

742

00:21:46,371 --> 00:21:47,839
AND CONSULTING SUPPORTS,

743

00:21:47,839 --> 00:21:49,141
WHICH CONTRIBUTES TO THE CENTER

744

00:21:49,141 --> 00:21:51,743
AND NASA MISSION.

745

00:21:51,743 --> 00:21:53,111
JOHN GARRISON,

746

00:21:53,111 --> 00:21:54,446
FOR SUSTAINED EXEMPLARY

747

00:21:54,446 --> 00:21:55,881
TECHNICAL CONTRIBUTIONS,

748

00:21:55,881 --> 00:21:57,382
LEADERSHIP, OPERATIONS,

749

00:21:57,382 --> 00:21:58,383
AND MENTORING AND

750

00:21:58,383 --> 00:22:00,085
STRUCTURAL DYNAMICS TESTING

751
00:22:00,085 --> 00:22:00,819
AT THE MARSHALL

752
00:22:00,819 --> 00:22:03,388
SPACE FLIGHT CENTER.

753
00:22:03,388 --> 00:22:05,524
DEBRA KROMUS, FOR OUTSTANDING

754
00:22:05,524 --> 00:22:06,692
ENGINEERING SUPPORTS

755
00:22:06,692 --> 00:22:08,093
AND CONTINUOUS ACHIEVEMENTS

756
00:22:08,093 --> 00:22:09,194
IN SOFTWARE AND SYSTEMS

757
00:22:09,194 --> 00:22:11,930
ENGINEERING EXCELLENCE.

758
00:22:11,930 --> 00:22:13,298
BRIAN MITCHELL,

759
00:22:13,298 --> 00:22:14,132
FOR DEDICATION TO

760
00:22:14,132 --> 00:22:14,966
THE SUCCESS OF

761
00:22:14,966 --> 00:22:16,768
THE INTERNATIONAL SPACE STATION,

762
00:22:16,768 --> 00:22:17,536
FROM INITIAL BUILD,

763
00:22:17,536 --> 00:22:18,870

IMPROVEMENT OF CRITICAL

764

00:22:18,870 --> 00:22:20,338

LIFE SUPPORT SYSTEMS,

765

00:22:20,338 --> 00:22:21,106

AND ENHANCEMENT OF

766

00:22:21,106 --> 00:22:24,076

SCIENCE CAPABILITIES.

767

00:22:24,076 --> 00:22:25,610

NA NGUYEN,

768

00:22:25,610 --> 00:22:27,045

FOR EXCEPTIONAL SERVICE

769

00:22:27,045 --> 00:22:27,846

AND DEDICATION,

770

00:22:27,846 --> 00:22:29,548

ENSURING OPERATIONAL READINESS,

771

00:22:29,548 --> 00:22:30,816

AT MICHOU D ASSEMBLY FACILITY

772

00:22:30,816 --> 00:22:32,417

EQUIPMENT AND SYSTEMS

773

00:22:32,417 --> 00:22:34,486

AND SUPPORT OF SLS CORE STAGE

774

00:22:34,486 --> 00:22:37,089

MANUFACTURING.

775

00:22:37,089 --> 00:22:38,790

DEBRA PERCIVALL,

776
00:22:38,790 --> 00:22:40,092
FOR EXEMPLARY LEADERSHIP

777
00:22:40,092 --> 00:22:41,393
AND PERSONAL DEDICATION

778
00:22:41,393 --> 00:22:42,661
TO PROVIDING APPLICATION

779
00:22:42,661 --> 00:22:44,229
SERVICES AND SUPPORTS

780
00:22:44,229 --> 00:22:44,896
VITAL TO

781
00:22:44,896 --> 00:22:48,266
THE AGENCY PAYROLL OPERATIONS.

782
00:22:48,266 --> 00:22:49,568
MARK PERRY,

783
00:22:49,568 --> 00:22:50,936
FOR DISTINGUISHED SERVICE

784
00:22:50,936 --> 00:22:51,570
AND TESTING

785
00:22:51,570 --> 00:22:53,205
AND DESIGN SUPPORT OF NASA

786
00:22:53,205 --> 00:22:54,506
AT MARSHALL SPACE FLIGHT CENTER,

787
00:22:54,506 --> 00:22:55,574
SPONSORED PROGRAMS,

788
00:22:55,574 --> 00:22:58,210

AND TEST FACILITIES.

789

00:22:58,210 --> 00:22:59,978

ROBERT COSGROVE,

790

00:22:59,978 --> 00:23:01,012

FOR EXCELLENT SERVICE

791

00:23:01,012 --> 00:23:02,247

IN CERTIFYING THE BOEING

792

00:23:02,247 --> 00:23:03,849

ULA ATLAS V LAUNCH

793

00:23:03,849 --> 00:23:05,283

VEHICLE PROPULSION SYSTEMS

794

00:23:05,283 --> 00:23:06,518

FOR THE FIRST HUMAN RATING

795

00:23:06,518 --> 00:23:07,986

OF A COMMERCIAL LAUNCH VEHICLE

796

00:23:07,986 --> 00:23:10,822

FOR CRUDE SPACE FLIGHTS.

797

00:23:10,822 --> 00:23:13,091

MICHAEL PRINCE, FOR EXTENDED

798

00:23:13,091 --> 00:23:14,192

EXCEPTIONAL SERVICE,

799

00:23:14,192 --> 00:23:15,327

ENSURING TECHNICAL RIGOR

800

00:23:15,327 --> 00:23:16,061

WAS IMPOSED TO

801
00:23:16,061 --> 00:23:17,362
THE APPROPRIATE DEGREE

802
00:23:17,362 --> 00:23:18,363
AND SUPPORT OF CRITICAL

803
00:23:18,363 --> 00:23:20,031
SLS BOOSTER AND ADDITIVE

804
00:23:20,031 --> 00:23:23,168
MANUFACTURING PROJECTS.

805
00:23:23,168 --> 00:23:25,303
BRIAN RAMSAY, FOR SUSTAINED

806
00:23:25,303 --> 00:23:27,205
EXEMPLARY SERVICE TO NASA

807
00:23:27,205 --> 00:23:28,173
IN DESIGNING, BUILDING,

808
00:23:28,173 --> 00:23:30,442
AND TESTING OF X-RAY OPTICS

809
00:23:30,442 --> 00:23:31,943
FOR SPACEBORNE ASTROPHYSICS,

810
00:23:31,943 --> 00:23:35,147
OBSERVATIONS, AND ANALYSIS.

811
00:23:35,147 --> 00:23:36,882
CAROLYN RUSSEL,

812
00:23:36,882 --> 00:23:38,383
FOR THE EXTRAORDINARY WELDING

813
00:23:38,383 --> 00:23:39,451

AND MATERIALS ENGINEERING

814

00:23:39,451 --> 00:23:40,652

ACHIEVEMENTS APPLIED

815

00:23:40,652 --> 00:23:41,853

TOWARDS THE EXECUTION OF

816

00:23:41,853 --> 00:23:43,722

MULTIPLE RESEARCH, DEVELOPMENT,

817

00:23:43,722 --> 00:23:46,391

AND FLIGHT PROJECTS.

818

00:23:46,391 --> 00:23:48,160

FELICIA STEVENS,

819

00:23:48,160 --> 00:23:49,628

FOR EXCEPTIONAL ANALYSIS

820

00:23:49,628 --> 00:23:50,462

IN THE DEVELOPMENTS OF

821

00:23:50,462 --> 00:23:51,630

THE MARSHALL SPACE FLIGHT CENTER

822

00:23:51,630 --> 00:23:53,331

FACILITY MASTER PLAN

823

00:23:53,331 --> 00:23:54,032

AND THE MARSHALL

824

00:23:54,032 --> 00:23:54,800

SPACE FLIGHT CENTER

825

00:23:54,800 --> 00:23:58,003

STRATEGIC WORKFORCE PLAN.

826
00:23:58,003 --> 00:23:59,571
BARACKA TRUSS,

827
00:23:59,571 --> 00:24:00,939
FOR THE EXTRAORDINARY WELDING

828
00:24:00,939 --> 00:24:01,640
AND MATERIALS

829
00:24:01,640 --> 00:24:02,741
ENGINEERING ACHIEVEMENTS,

830
00:24:02,741 --> 00:24:04,476
APPLIED TOWARDS THE EXECUTION

831
00:24:04,476 --> 00:24:05,544
AND MULTIPLE RESEARCH,

832
00:24:05,544 --> 00:24:06,244
DEVELOPMENT,

833
00:24:06,244 --> 00:24:08,880
AND FLIGHT PROJECTS.

834
00:24:08,880 --> 00:24:10,515
WARREN WOODS,

835
00:24:10,515 --> 00:24:11,817
FOR EXCEPTIONAL LEADERSHIP

836
00:24:11,817 --> 00:24:12,651
AND DEDICATION

837
00:24:12,651 --> 00:24:13,885
AS THE AUDIT MANAGER AND

838
00:24:13,885 --> 00:24:14,719

THE CHIEF SAFETY

839

00:24:14,719 --> 00:24:16,354

ADMISSION ASSURANCE OFFICER

840

00:24:16,354 --> 00:24:17,689

FOR THE SPACECRAFT PAYLOAD,

841

00:24:17,689 --> 00:24:18,490

INTEGRATION,

842

00:24:18,490 --> 00:24:21,927

AND EVOLUTION PROJECT.

843

00:24:22,894 --> 00:24:23,762

NASA EXCEPTIONAL

844

00:24:23,762 --> 00:24:25,864

PUBLIC SERVICE MEDAL.

845

00:24:25,864 --> 00:24:26,665

THIS PRESTIGIOUS

846

00:24:26,665 --> 00:24:27,899

NASA RECOGNITION

847

00:24:27,899 --> 00:24:28,600

IS AWARDED TO

848

00:24:28,600 --> 00:24:30,101

NON-GOVERNMENT INDIVIDUALS

849

00:24:30,101 --> 00:24:31,770

OR TO AN INDIVIDUAL WHO IS NOT

850

00:24:31,770 --> 00:24:32,704

A GOVERNMENT EMPLOYEE

851
00:24:32,704 --> 00:24:33,772
DURING A PERIOD IN WHICH

852
00:24:33,772 --> 00:24:35,273
THE SERVICE WAS PERFORMED,

853
00:24:35,273 --> 00:24:36,341
FOR SUSTAINED PERFORMANCE

854
00:24:36,341 --> 00:24:36,908
THAT EMBODIES

855
00:24:36,908 --> 00:24:38,243
MULTIPLE CONTRIBUTIONS

856
00:24:38,243 --> 00:24:40,111
ON NASA PROJECTS, PROGRAMS,

857
00:24:40,111 --> 00:24:43,882
OR INITIATIVES.

858
00:24:43,882 --> 00:24:45,283
MICHAEL BRIGGS,

859
00:24:45,283 --> 00:24:47,152
FOR OUTSTANDING CRITICAL, PRIOR,

860
00:24:47,152 --> 00:24:48,620
AND ONGOING CONTRIBUTIONS TO

861
00:24:48,620 --> 00:24:50,155
THE UNILATERAL SUCCESS OF

862
00:24:50,155 --> 00:24:51,423
THE FERMI MISSION,

863
00:24:51,423 --> 00:24:53,058

AND THE FERMI GAMMA RAY BURST

864

00:24:53,058 --> 00:24:55,760
MONITOR PROJECT.

865

00:24:55,760 --> 00:24:57,195
MURAL CHAPMAN,

866

00:24:57,195 --> 00:24:58,396
FOR EXCEPTIONAL SERVICE

867

00:24:58,396 --> 00:24:59,898
AND PERSONAL DEDICATION

868

00:24:59,898 --> 00:25:01,533
IN SUPPORT OF NASA'S SLS

869

00:25:01,533 --> 00:25:03,134
AND LUNAR LANDER PROGRAMS

870

00:25:03,134 --> 00:25:04,369
BY PROVIDING EXTRAORDINARY

871

00:25:04,369 --> 00:25:05,871
INSTITUTIONAL SERVICES

872

00:25:05,871 --> 00:25:09,040
TO MARSHALL SPACE FLIGHT CENTER.

873

00:25:09,040 --> 00:25:10,475
JAMES GARDNER,

874

00:25:10,475 --> 00:25:11,176
FOR SUSTAINED

875

00:25:11,176 --> 00:25:12,344
EXCEPTIONAL SERVICE

876
00:25:12,344 --> 00:25:13,044
IN THE PERFORMANCE OF

877
00:25:13,044 --> 00:25:14,279
SYSTEMS ENGINEERING

878
00:25:14,279 --> 00:25:15,146
AND INTEGRATIONS

879
00:25:15,146 --> 00:25:16,181
FOR THE SPACE LAUNCH SYSTEM

880
00:25:16,181 --> 00:25:18,884
STAGES ELEMENTS.

881
00:25:18,884 --> 00:25:20,619
BRIAN HASTINGS,

882
00:25:20,619 --> 00:25:21,353
FOR CONTINUOUS

883
00:25:21,353 --> 00:25:23,321
EXCEPTIONAL SERVICE, MENTORING,

884
00:25:23,321 --> 00:25:24,122
AND LEADERSHIP OF

885
00:25:24,122 --> 00:25:25,523
THE MECHANICAL TEST TEAM

886
00:25:25,523 --> 00:25:27,092
IN SUPPORT OF NASA MISSIONS

887
00:25:27,092 --> 00:25:29,461
AND GOALS.

888
00:25:30,762 --> 00:25:32,197

NASA EXCEPTIONAL ENGINEERING

889

00:25:32,197 --> 00:25:34,132

ACHIEVEMENT MEDAL.

890

00:25:34,132 --> 00:25:36,101

THIS PRESTIGIOUS NASA MEDAL

891

00:25:36,101 --> 00:25:37,702

IS AWARDED TO BOTH GOVERNMENT

892

00:25:37,702 --> 00:25:39,471

AND NON-GOVERNMENT INDIVIDUALS

893

00:25:39,471 --> 00:25:40,238

FOR EXCEPTIONAL

894

00:25:40,238 --> 00:25:41,773

ENGINEERING CONTRIBUTIONS

895

00:25:41,773 --> 00:25:42,474

TOWARD ACHIEVEMENT

896

00:25:42,474 --> 00:25:43,875

OF THE NASA MISSION.

897

00:25:43,875 --> 00:25:44,943

THIS AWARD IS GIVEN FOR

898

00:25:44,943 --> 00:25:46,344

INDIVIDUAL EFFORTS

899

00:25:46,344 --> 00:25:47,212

FOR APPLICATIONS

900

00:25:47,212 --> 00:25:48,513

OF ENGINEERING PRINCIPLES

901
00:25:48,513 --> 00:25:49,514
OR METHODS THAT HAVE

902
00:25:49,514 --> 00:25:51,082
RESULTED IN A CONTRIBUTION

903
00:25:51,082 --> 00:25:52,317
OF FUNDAMENTAL IMPORTANCE

904
00:25:52,317 --> 00:25:53,318
IN THIS FIELD

905
00:25:53,318 --> 00:25:54,819
OR HAVE SIGNIFICANTLY ENHANCED

906
00:25:54,819 --> 00:25:56,388
UNDERSTANDING OF THIS FIELD,

907
00:25:56,388 --> 00:25:57,789
OR HAVE SIGNIFICANTLY ADVANCED

908
00:25:57,789 --> 00:25:58,990
THE STATE OF THE PRACTICE,

909
00:25:58,990 --> 00:25:59,958
AS DEMONSTRATED BY

910
00:25:59,958 --> 00:26:00,992
AN APPLICATION

911
00:26:00,992 --> 00:26:05,230
TO AEROSPACE SYSTEMS.

912
00:26:05,230 --> 00:26:06,665
PETER BERG,

913
00:26:06,665 --> 00:26:07,966

FOR EXCEPTIONAL ACHIEVEMENT

914

00:26:07,966 --> 00:26:09,601

AND SUCCESSFUL IMPLEMENTATION

915

00:26:09,601 --> 00:26:10,969

OF INNOVATIVE MODELING

916

00:26:10,969 --> 00:26:12,537

AND SIMULATION CONCEPTS

917

00:26:12,537 --> 00:26:15,941

FOR SPACE VEHICLES AND PAYLOADS.

918

00:26:15,941 --> 00:26:18,443

MATTHEW CROSS, FOR OUTSTANDING

919

00:26:18,443 --> 00:26:19,544

TECHNICAL EXCELLENCE

920

00:26:19,544 --> 00:26:20,378

AND LEADERSHIP WITHIN

921

00:26:20,378 --> 00:26:21,446

THE TECHNICAL FIELD

922

00:26:21,446 --> 00:26:22,113

OF PROPELLANT

923

00:26:22,113 --> 00:26:25,183

THERMAL FLUID SYSTEMS.

924

00:26:25,183 --> 00:26:27,552

JEFFERY DILKS, FOR DEMONSTRATED

925

00:26:27,552 --> 00:26:28,920

EXCEPTIONAL ACHIEVEMENT

926
00:26:28,920 --> 00:26:29,688
IN THE ADVANCEMENT OF

927
00:26:29,688 --> 00:26:31,623
SPACECRAFT PAYLOAD INTEGRATION

928
00:26:31,623 --> 00:26:32,223
AND EVOLUTION

929
00:26:32,223 --> 00:26:35,460
OF THE SPACE LAUNCH SYSTEM.

930
00:26:35,460 --> 00:26:37,495
KAREN HICKS, FOR EXCEPTIONAL

931
00:26:37,495 --> 00:26:38,997
ENGINEERING CONTRIBUTIONS

932
00:26:38,997 --> 00:26:40,298
THAT HAVE SIGNIFICANTLY ENHANCED

933
00:26:40,298 --> 00:26:41,399
THE SYSTEMS ENGINEERING

934
00:26:41,399 --> 00:26:43,401
DISCIPLINE AND IMPLEMENTATION

935
00:26:43,401 --> 00:26:44,235
ON THE SLS

936
00:26:44,235 --> 00:26:47,572
SECONDARY PAYLOADS PROGRAM.

937
00:26:47,572 --> 00:26:49,507
DAVID MCCUTCHEON,

938
00:26:49,507 --> 00:26:50,809

FOR EXEMPLARY LEADERSHIP

939

00:26:50,809 --> 00:26:52,711

AND ANALYSIS SUPPORTING THE SLS

940

00:26:52,711 --> 00:26:54,346

BOOSTER ELEMENTS APPROVAL

941

00:26:54,346 --> 00:26:55,280

OF THE ARTEMIS I

942

00:26:55,280 --> 00:26:56,014

PROPELLANT LINER

943

00:26:56,014 --> 00:26:57,215

INSULATION WAIVER

944

00:26:57,215 --> 00:26:58,216

ON NEGATIVE STRUCTURAL

945

00:26:58,216 --> 00:27:00,919

SAFETY FACTORS.

946

00:27:00,919 --> 00:27:02,754

JEFFERY MONTGOMERY,

947

00:27:02,754 --> 00:27:04,022

FOR EXCEPTIONAL SERVICE

948

00:27:04,022 --> 00:27:04,622

IN THE ROLE OF

949

00:27:04,622 --> 00:27:05,957

INTEGRATED TRAINING LEAD

950

00:27:05,957 --> 00:27:07,325

AND IN LEADING THE SUCCESSFUL

951
00:27:07,325 --> 00:27:08,326
IMPLEMENTATION OF

952
00:27:08,326 --> 00:27:09,294
THE TRAINING SYSTEM

953
00:27:09,294 --> 00:27:12,497
FOR 21ST CENTURY.

954
00:27:12,497 --> 00:27:15,000
DAVID O'DELL, FOR EXCEPTIONAL

955
00:27:15,000 --> 00:27:16,534
ENGINEERING CONTRIBUTIONS

956
00:27:16,534 --> 00:27:17,702
IN THE DESIGN OF A NOVEL,

957
00:27:17,702 --> 00:27:19,671
ACTIVE CURRENT LIMIT CIRCUIT

958
00:27:19,671 --> 00:27:20,605
FOR THE LIFE SCIENCES

959
00:27:20,605 --> 00:27:24,309
GLOVEBOX POWER CONTROL MODULE.

960
00:27:24,309 --> 00:27:25,944
ALLEN PATTERSON,

961
00:27:25,944 --> 00:27:27,178
FOR OUTSTANDING INITIATIVE

962
00:27:27,178 --> 00:27:28,113
AND LEADERSHIP AS

963
00:27:28,113 --> 00:27:29,848

LEAD INSTRUMENTATION ENGINEER

964

00:27:29,848 --> 00:27:30,648

DURING BUILD UP

965

00:27:30,648 --> 00:27:32,751

AND TESTING OF SLS CORE STAGE

966

00:27:32,751 --> 00:27:33,918

LIQUID HYDROGEN TANK

967

00:27:33,918 --> 00:27:37,555

STRUCTURAL QUALIFICATION TEST.

968

00:27:37,555 --> 00:27:39,157

BARRY ROBERTS,

969

00:27:39,157 --> 00:27:40,225

FOR OUTSTANDING EFFORTS

970

00:27:40,225 --> 00:27:40,825

IN DEVELOPING

971

00:27:40,825 --> 00:27:42,060

THE SPACE LAUNCH SYSTEM

972

00:27:42,060 --> 00:27:43,728

WEATHER LAUNCH COMMIT CRITERIA

973

00:27:43,728 --> 00:27:46,598

FOR ARTEMIS I.

974

00:27:46,598 --> 00:27:48,199

JAMES WILSON,

975

00:27:48,199 --> 00:27:49,501

FOR TECHNICAL LEADERSHIP

976
00:27:49,501 --> 00:27:50,702
IN ELIMINATING THE CONCERN OF

977
00:27:50,702 --> 00:27:51,803
LOSS OF MISSION

978
00:27:51,803 --> 00:27:52,937
DUE TO SOUND SUPPRESSION

979
00:27:52,937 --> 00:27:53,938
WATER INTRUSION

980
00:27:53,938 --> 00:27:55,340
IN THE SPACE LAUNCH SYSTEM

981
00:27:55,340 --> 00:28:00,045
SOLID ROCKET BOOSTER NOZZLE.

982
00:28:00,045 --> 00:28:01,046
NASA EXCEPTIONAL

983
00:28:01,046 --> 00:28:03,481
SCIENTIFIC ACHIEVEMENT MEDAL.

984
00:28:03,481 --> 00:28:05,316
THIS PRESTIGIOUS NASA MEDAL

985
00:28:05,316 --> 00:28:06,785
IS AWARDED TO BOTH GOVERNMENT

986
00:28:06,785 --> 00:28:08,520
AND NON-GOVERNMENT INDIVIDUALS

987
00:28:08,520 --> 00:28:09,320
FOR EXCEPTIONAL

988
00:28:09,320 --> 00:28:11,056

SCIENTIFIC CONTRIBUTIONS,

989

00:28:11,056 --> 00:28:13,024

SPECIFIC, CONCRETE SCIENTIFIC

990

00:28:13,024 --> 00:28:15,126

ACHIEVEMENTS TOWARD ACHIEVEMENT

991

00:28:15,126 --> 00:28:16,594

OF THE NASA MISSION.

992

00:28:16,594 --> 00:28:17,495

THIS AWARD IS GIVEN FOR

993

00:28:17,495 --> 00:28:18,997

INDIVIDUAL EFFORTS

994

00:28:18,997 --> 00:28:19,764

THAT HAVE RESULTED IN

995

00:28:19,764 --> 00:28:21,666

A KEY SCIENTIFIC DISCOVERY

996

00:28:21,666 --> 00:28:22,600

OR HAVE RESULTED IN

997

00:28:22,600 --> 00:28:23,568

CONTRIBUTIONS OF

998

00:28:23,568 --> 00:28:25,136

A FUNDAMENTAL IMPORTANCE

999

00:28:25,136 --> 00:28:26,104

IN THIS FIELD

1000

00:28:26,104 --> 00:28:27,272

OR SIGNIFICANTLY ENHANCED

1001
00:28:27,272 --> 00:28:31,910
UNDERSTANDING OF THE FIELD.

1002
00:28:31,910 --> 00:28:33,378
RENEE WEBBER,

1003
00:28:33,378 --> 00:28:34,979
FOR OUTSTANDING CONTRIBUTIONS

1004
00:28:34,979 --> 00:28:35,680
IN THE FIELD OF

1005
00:28:35,680 --> 00:28:37,449
PLANETARY SEISMOLOGY

1006
00:28:37,449 --> 00:28:38,349
THAT HAVE EXPANDED

1007
00:28:38,349 --> 00:28:39,651
OUR UNDERSTANDING OF THE MOON

1008
00:28:39,651 --> 00:28:41,453
AND MARS SURFACE PROCESSES

1009
00:28:41,453 --> 00:28:44,789
AND INTERIOR GEOLOGIC STRUCTURE.

1010
00:28:46,424 --> 00:28:48,159
NASA EXCEPTIONAL TECHNOLOGY

1011
00:28:48,159 --> 00:28:49,828
ACHIEVEMENT MEDAL.

1012
00:28:49,828 --> 00:28:51,563
THIS PRESTIGIOUS NASA MEDAL

1013
00:28:51,563 --> 00:28:52,964

IS AWARDED TO GOVERNMENT

1014

00:28:52,964 --> 00:28:54,833

OR NON-GOVERNMENT INDIVIDUALS

1015

00:28:54,833 --> 00:28:56,134

FOR EXCEPTIONAL

1016

00:28:56,134 --> 00:28:57,168

TECHNOLOGY CONTRIBUTIONS

1017

00:28:57,168 --> 00:28:58,470

ACHIEVED IN ONE OR MORE

1018

00:28:58,470 --> 00:28:59,471

OF THE FOLLOWING--

1019

00:28:59,471 --> 00:29:01,206

ONE, TECHNOLOGY DEVELOPMENT

1020

00:29:01,206 --> 00:29:02,607

SIGNIFICANTLY CONTRIBUTING

1021

00:29:02,607 --> 00:29:03,675

TOWARDS ACHIEVEMENT

1022

00:29:03,675 --> 00:29:05,210

OF THE NASA MISSION.

1023

00:29:05,210 --> 00:29:06,478

TWO, DEVELOPMENT OF

1024

00:29:06,478 --> 00:29:07,679

A BROADLY APPLICABLE

1025

00:29:07,679 --> 00:29:09,314

DISRUPTIVE TECHNOLOGY

1026
00:29:09,314 --> 00:29:10,081
FOR ADVANCING

1027
00:29:10,081 --> 00:29:11,549
FUTURE RESEARCH CAPABILITIES

1028
00:29:11,549 --> 00:29:13,485
OR COMMERCIAL APPLICATIONS.

1029
00:29:13,485 --> 00:29:14,752
THREE, DEVELOPMENT OF

1030
00:29:14,752 --> 00:29:15,820
KEY CONCEPTUAL

1031
00:29:15,820 --> 00:29:17,288
OR THEORETICAL ADVANCES

1032
00:29:17,288 --> 00:29:18,356
TO TECHNOLOGY

1033
00:29:18,356 --> 00:29:19,991
THAT SIGNIFICANTLY ACCELERATE

1034
00:29:19,991 --> 00:29:20,658
THE ACHIEVEMENT OF

1035
00:29:20,658 --> 00:29:22,026
NASA'S MISSION.

1036
00:29:22,026 --> 00:29:23,261
FOUR, EXEMPLARY

1037
00:29:23,261 --> 00:29:24,462
COLLABORATIVE EFFORT

1038
00:29:24,462 --> 00:29:25,396

IN ACHIEVING SIGNIFICANT

1039

00:29:25,396 --> 00:29:26,831

TECHNOLOGY TRANSFER

1040

00:29:26,831 --> 00:29:28,633

OR TECHNOLOGY INFUSION.

1041

00:29:28,633 --> 00:29:30,969

FIVE, EXCEPTIONAL UTILIZATION

1042

00:29:30,969 --> 00:29:32,604

OF NASA-DEVELOPED TECHNOLOGY

1043

00:29:32,604 --> 00:29:33,705

RESULTING IN A SIGNIFICANT

1044

00:29:33,705 --> 00:29:37,175

COMMERCIAL APPLICATION.

1045

00:29:38,042 --> 00:29:40,245

JAMES RICHARD, FOR SUSTAINED

1046

00:29:40,245 --> 00:29:41,713

EXEMPLARY DEDICATION,

1047

00:29:41,713 --> 00:29:43,181

CREATIVITY, INNOVATION,

1048

00:29:43,181 --> 00:29:43,948

AND LEADERSHIP

1049

00:29:43,948 --> 00:29:45,116

IN PROPULSION SYSTEM

1050

00:29:45,116 --> 00:29:46,050

VALVES AND DUCTS

1051
00:29:46,050 --> 00:29:48,920
TECHNOLOGY DEVELOPMENT.

1052
00:29:48,920 --> 00:29:50,889
MITCHELL RODRIGUEZ,

1053
00:29:50,889 --> 00:29:51,589
FOR EXCEPTIONAL

1054
00:29:51,589 --> 00:29:52,757
ENGINEERING LEADERSHIP

1055
00:29:52,757 --> 00:29:53,791
AND DEVELOPMENT OF

1056
00:29:53,791 --> 00:29:54,993
THE NUCLEAR THERMAL PROPULSION

1057
00:29:54,993 --> 00:29:58,062
TECHNOLOGY DEMONSTRATOR.

1058
00:29:58,062 --> 00:29:59,531
ERIC STEWART,

1059
00:29:59,531 --> 00:30:00,798
FOR ADVANCING STATE-OF-THE-ART

1060
00:30:00,798 --> 00:30:02,066
STRUCTURAL DYNAMICS

1061
00:30:02,066 --> 00:30:03,134
WITH INNOVATIVE MOTION

1062
00:30:03,134 --> 00:30:04,769
MAGNIFICATION TECHNOLOGY

1063
00:30:04,769 --> 00:30:05,904

TO MEASURE MODE SHAPES

1064

00:30:05,904 --> 00:30:06,738

AND FREQUENCIES

1065

00:30:06,738 --> 00:30:09,140

OF A STRUCTURE.

1066

00:30:09,140 --> 00:30:10,208

BRYAN WALLS

1067

00:30:10,208 --> 00:30:11,309

FOR EXEMPLARY EFFORT

1068

00:30:11,309 --> 00:30:12,544

IN COLLABORATIVELY ACHIEVING

1069

00:30:12,544 --> 00:30:14,379

SIGNIFICANT TECHNOLOGY INFUSION

1070

00:30:14,379 --> 00:30:15,446

WITH INDUSTRY PARTNERS

1071

00:30:15,446 --> 00:30:19,984

ON NASA VIDEO CONTENT.

1072

00:30:19,984 --> 00:30:21,286

NASA EQUAL EMPLOYMENT

1073

00:30:21,286 --> 00:30:23,121

OPPORTUNITY MEDAL.

1074

00:30:23,121 --> 00:30:24,989

THIS PRESTIGIOUS NASA MEDAL

1075

00:30:24,989 --> 00:30:26,491

IS AWARDED TO BOTH GOVERNMENT

1076
00:30:26,491 --> 00:30:28,092
AND NON-GOVERNMENT INDIVIDUALS

1077
00:30:28,092 --> 00:30:29,394
FOR OUTSTANDING ACHIEVEMENT

1078
00:30:29,394 --> 00:30:31,029
AND MATERIAL CONTRIBUTION

1079
00:30:31,029 --> 00:30:32,564
TO THE PRINCIPALS AND GOALS

1080
00:30:32,564 --> 00:30:33,932
OF NASA'S EQUAL EMPLOYMENT

1081
00:30:33,932 --> 00:30:35,833
OPPORTUNITY, DIVERSITY,

1082
00:30:35,833 --> 00:30:37,202
AND INCLUSION PROGRAMS

1083
00:30:37,202 --> 00:30:38,636
EITHER WITHIN GOVERNMENT

1084
00:30:38,636 --> 00:30:39,571
OR WITHIN COMMUNITY

1085
00:30:39,571 --> 00:30:44,375
ORGANIZATIONS OR GROUPS.

1086
00:30:44,375 --> 00:30:46,010
ENRIQUE JACKSON,

1087
00:30:46,010 --> 00:30:47,745
FOR RECOGNITION AND APPRECIATION

1088
00:30:47,745 --> 00:30:48,813

FOR TIRELESS EFFORTS

1089

00:30:48,813 --> 00:30:49,981

TO IMPROVE DIVERSITY

1090

00:30:49,981 --> 00:30:50,915

AND INCLUSION

1091

00:30:50,915 --> 00:30:52,350

IN THE NASA WORKFORCE

1092

00:30:52,350 --> 00:30:54,018

BY INSPIRING THE NEXT GENERATION

1093

00:30:54,018 --> 00:30:57,722

OF SCIENTISTS AND ENGINEERS.

1094

00:30:57,722 --> 00:30:59,057

BRENDA MACK,

1095

00:30:59,057 --> 00:31:00,325

FOR PROVIDING OUTSTANDING

1096

00:31:00,325 --> 00:31:01,659

SERVICE, IMPROVEMENTS,

1097

00:31:01,659 --> 00:31:02,627

AND LEADERSHIP

1098

00:31:02,627 --> 00:31:03,695

TO THE OFFICE OF DIVERSITY

1099

00:31:03,695 --> 00:31:05,263

AND EQUAL OPPORTUNITY,

1100

00:31:05,263 --> 00:31:06,898

AND FOR EXCEPTIONAL DEDICATION

1101
00:31:06,898 --> 00:31:08,266
TO FULFILLING ITS MISSION.

1102
00:31:09,834 --> 00:31:11,536
ANDREW MOLTHAN,

1103
00:31:11,536 --> 00:31:12,837
FOR LEADERSHIP IN DIVERSITY

1104
00:31:12,837 --> 00:31:14,205
AND INCLUSION PROGRAMS,

1105
00:31:14,205 --> 00:31:15,073
INCLUDING RECRUITMENT

1106
00:31:15,073 --> 00:31:16,341
AND RETENTION EFFORTS

1107
00:31:16,341 --> 00:31:17,575
FOR THE LGBT

1108
00:31:17,575 --> 00:31:19,010
AND ALLIED PERSONNEL

1109
00:31:19,010 --> 00:31:22,380
FOR THE CENTER AND AGENCY.

1110
00:31:22,380 --> 00:31:24,048
LESLIE SMITH,

1111
00:31:24,048 --> 00:31:25,450
FOR OUTSTANDING SUPPORT

1112
00:31:25,450 --> 00:31:26,551
OF THE SPACE LAUNCH SYSTEM

1113
00:31:26,551 --> 00:31:28,519

PROGRAM BY TECHNICAL EXCELLENCE

1114

00:31:28,519 --> 00:31:29,687

AND SUSTAINED EFFORTS

1115

00:31:29,687 --> 00:31:30,888

TO INSPIRE AND PROVIDE

1116

00:31:30,888 --> 00:31:32,290

EQUAL OPPORTUNITY

1117

00:31:32,290 --> 00:31:36,894

THROUGH OUTREACH PROGRAMS.

1118

00:31:36,894 --> 00:31:38,730

NASA EXCEPTIONAL ADMINISTRATIVE

1119

00:31:38,730 --> 00:31:40,298

ACHIEVEMENT MEDAL.

1120

00:31:40,298 --> 00:31:42,133

THIS PRESTIGIOUS NASA MEDAL

1121

00:31:42,133 --> 00:31:43,067

IS AWARDED

1122

00:31:43,067 --> 00:31:44,269

TO ANY GOVERNMENT EMPLOYEE

1123

00:31:44,269 --> 00:31:45,436

IN THE NASA CLERICAL

1124

00:31:45,436 --> 00:31:46,938

ASSISTANT CLASSIFICATION,

1125

00:31:46,938 --> 00:31:48,539

OR NON-GOVERNMENT EQUIVALENT,

1126
00:31:48,539 --> 00:31:49,440
FOR SIGNIFICANT,

1127
00:31:49,440 --> 00:31:50,475
SPECIFIC ACHIEVEMENT

1128
00:31:50,475 --> 00:31:51,676
OR CONTRIBUTION

1129
00:31:51,676 --> 00:31:52,744
THAT CLEARLY DEMONSTRATES

1130
00:31:52,744 --> 00:31:54,078
A SUBSTANTIAL IMPROVEMENT

1131
00:31:54,078 --> 00:31:55,513
IN ADMINISTRATIVE SUPPORT

1132
00:31:55,513 --> 00:31:57,348
CONTRIBUTING TO NASA'S MISSION.

1133
00:32:00,251 --> 00:32:02,353
KAREN ARUNAOGUN,

1134
00:32:02,353 --> 00:32:03,087
FOR OUTSTANDING

1135
00:32:03,087 --> 00:32:04,422
ADMINISTRATIVE SUPPORTS

1136
00:32:04,422 --> 00:32:05,156
AND ESTABLISHING

1137
00:32:05,156 --> 00:32:06,457
PROCESS IMPROVEMENTS

1138
00:32:06,457 --> 00:32:07,292

IN SUPPORT OF

1139

00:32:07,292 --> 00:32:10,361

THE OFFICE OF THE DIRECTOR.

1140

00:32:10,361 --> 00:32:12,230

MEGAN GODWIN,

1141

00:32:12,230 --> 00:32:13,064

FOR SUSTAINED

1142

00:32:13,064 --> 00:32:14,232

AND EXCEPTIONAL PERFORMANCE

1143

00:32:14,232 --> 00:32:15,166

IN SUPPORT OF

1144

00:32:15,166 --> 00:32:16,501

THE MARSHALL SPACE FLIGHT CENTER

1145

00:32:16,501 --> 00:32:17,502

ENGINEERING ADVANCED

1146

00:32:17,502 --> 00:32:20,305

CONCEPTS OFFICE.

1147

00:32:20,305 --> 00:32:21,806

TRACEY HIGGINS,

1148

00:32:21,806 --> 00:32:23,041

FOR EXEMPLARY PERFORMANCE

1149

00:32:23,041 --> 00:32:24,309

AND DEDICATION IN THE ROLE

1150

00:32:24,309 --> 00:32:25,810

OF ADMINISTRATIVE SUPPORTS

1151
00:32:25,810 --> 00:32:26,544
AT THE MICHLOUD

1152
00:32:26,544 --> 00:32:29,047
ASSEMBLY FACILITY.

1153
00:32:29,047 --> 00:32:30,682
FELISHA PIERCE,

1154
00:32:30,682 --> 00:32:32,050
FOR PROVIDING EXCELLENT,

1155
00:32:32,050 --> 00:32:33,318
INNOVATIVE AND EFFICIENT

1156
00:32:33,318 --> 00:32:34,752
ADMINISTRATIVE SERVICES

1157
00:32:34,752 --> 00:32:35,953
IN SUPPORT OF THE NASA

1158
00:32:35,953 --> 00:32:37,522
PRINCIPAL CENTER RECYCLING

1159
00:32:37,522 --> 00:32:38,990
AND SUSTAINABLE ACQUISITION

1160
00:32:38,990 --> 00:32:40,191
ANNUAL CONFERENCE.

1161
00:32:43,127 --> 00:32:44,195
NASA EXCEPTIONAL

1162
00:32:44,195 --> 00:32:46,064
ACHIEVEMENT MEDAL.

1163
00:32:46,064 --> 00:32:47,832

THIS PRESTIGIOUS NASA MEDAL

1164

00:32:47,832 --> 00:32:48,599

IS AWARDED TO

1165

00:32:48,599 --> 00:32:49,867

ANY GOVERNMENT EMPLOYEE

1166

00:32:49,867 --> 00:32:51,002

FOR SIGNIFICANT SPECIFIC

1167

00:32:51,002 --> 00:32:51,903

ACHIEVEMENT

1168

00:32:51,903 --> 00:32:52,970

OR SUBSTANTIAL IMPROVEMENT

1169

00:32:52,970 --> 00:32:54,906

IN OPERATIONS, EFFICIENCY,

1170

00:32:54,906 --> 00:32:56,841

SERVICE, FINANCIAL SAVINGS,

1171

00:32:56,841 --> 00:32:58,543

SCIENCE, OR TECHNOLOGY

1172

00:32:58,543 --> 00:32:59,277

WHICH CONTRIBUTES

1173

00:32:59,277 --> 00:33:00,712

TO THE MISSION OF NASA.

1174

00:33:03,548 --> 00:33:05,316

ERIC ALEXANDER,

1175

00:33:05,316 --> 00:33:06,684

FOR EXCEPTIONAL ACHIEVEMENTS

1176
00:33:06,684 --> 00:33:08,353
IN SE&I LEADERSHIP

1177
00:33:08,353 --> 00:33:09,520
FOR THE HABITATION SYSTEMS

1178
00:33:09,520 --> 00:33:10,688
DEVELOPMENT OFFICE

1179
00:33:10,688 --> 00:33:12,023
AND TECHNICAL EXCELLENCE

1180
00:33:12,023 --> 00:33:12,824
IN SUPPORT OF

1181
00:33:12,824 --> 00:33:15,493
THE GATEWAY PROGRAM.

1182
00:33:15,493 --> 00:33:16,994
STEPHEN BURKE,

1183
00:33:16,994 --> 00:33:18,396
FOR EXCEPTIONAL ACHIEVEMENT

1184
00:33:18,396 --> 00:33:19,063
IN THE HIGHEST

1185
00:33:19,063 --> 00:33:20,064
PERSONAL COMMITMENT

1186
00:33:20,064 --> 00:33:20,732
IN THE SUPERIOR

1187
00:33:20,732 --> 00:33:21,966
PERFORMANCE OF DUTIES,

1188
00:33:21,966 --> 00:33:24,001

LEADING THE SUCCESSFUL EXECUTION

1189

00:33:24,001 --> 00:33:25,002

OF THE SSFL

1190

00:33:25,002 --> 00:33:28,139

STRATEGIC BUSINESS PLAN.

1191

00:33:28,139 --> 00:33:29,507

DIANE CAIN,

1192

00:33:29,507 --> 00:33:30,975

FOR EXCEPTIONAL LEADERSHIP,

1193

00:33:30,975 --> 00:33:31,876

DEDICATION,

1194

00:33:31,876 --> 00:33:33,378

AND OUTSTANDING SUPPORT

1195

00:33:33,378 --> 00:33:34,345

OF THE INCIDENT

1196

00:33:34,345 --> 00:33:35,680

AND INJURY-FREE PROGRAM

1197

00:33:35,680 --> 00:33:38,750

AT MARSHALL SPACE FLIGHT CENTER.

1198

00:33:38,750 --> 00:33:40,184

SAM [INDISTINCT]

1199

00:33:40,184 --> 00:33:41,452

FOR OUTSTANDING ACHIEVEMENT

1200

00:33:41,452 --> 00:33:42,320

IN LEADING

1201
00:33:42,320 --> 00:33:43,454
THE PROCUREMENT DEVELOPMENT TEAM

1202
00:33:43,454 --> 00:33:44,055
FOR THE MARSHALL

1203
00:33:44,055 --> 00:33:45,356
OPERATION SYSTEMS,

1204
00:33:45,356 --> 00:33:47,125
SERVICES, AND INTEGRATION

1205
00:33:47,125 --> 00:33:50,027
CONTRACT COMPETITION.

1206
00:33:50,027 --> 00:33:51,529
JASON DUQUETTE,

1207
00:33:51,529 --> 00:33:52,764
FOR PROVIDING EXEMPLARY

1208
00:33:52,764 --> 00:33:54,298
PHYSICAL, INDUSTRIAL,

1209
00:33:54,298 --> 00:33:55,566
AND INFORMATIONAL SECURITY

1210
00:33:55,566 --> 00:33:56,434
SUPPORTS TO THE

1211
00:33:56,434 --> 00:33:59,971
SPACE LAUNCH SYSTEM PROGRAM.

1212
00:33:59,971 --> 00:34:01,372
GREGG ELDRIDGE,

1213
00:34:01,372 --> 00:34:02,607

FOR OUTSTANDING LEADERSHIP

1214

00:34:02,607 --> 00:34:03,408

IN IDENTIFYING

1215

00:34:03,408 --> 00:34:04,809

AND IMPLEMENTING IMPROVEMENTS

1216

00:34:04,809 --> 00:34:05,476

IN GOVERNMENT

1217

00:34:05,476 --> 00:34:06,577

MANDATORY INSPECTION

1218

00:34:06,577 --> 00:34:08,112

AND INSIGHT PROCESSES

1219

00:34:08,112 --> 00:34:09,013

IN SUPPORT OF

1220

00:34:09,013 --> 00:34:11,382

CORE STAGE DELIVERY.

1221

00:34:11,382 --> 00:34:12,884

KATHY HATLEY,

1222

00:34:12,884 --> 00:34:14,218

FOR EXEMPLARY ACHIEVEMENT

1223

00:34:14,218 --> 00:34:15,420

AS THE SOURCE EVALUATION

1224

00:34:15,420 --> 00:34:16,320

BOARD CHAIR

1225

00:34:16,320 --> 00:34:17,622

FOR THE GOVERNMENT SERVICES

1226
00:34:17,622 --> 00:34:18,790
ADMINISTRATION ENTERPRISE

1227
00:34:18,790 --> 00:34:20,224
INFRASTRUCTURE SOLUTIONS

1228
00:34:20,224 --> 00:34:23,361
TELECOMMUNICATIONS CONTRACTS.

1229
00:34:23,361 --> 00:34:24,762
CHANA JOHNSON,

1230
00:34:24,762 --> 00:34:26,264
FOR EXCEPTIONAL DEDICATION

1231
00:34:26,264 --> 00:34:27,064
IN LEADERSHIP

1232
00:34:27,064 --> 00:34:27,765
AS THE MARSHALL

1233
00:34:27,765 --> 00:34:28,599
SPACE FLIGHT CENTER'S

1234
00:34:28,599 --> 00:34:31,803
QUALITY AUDIT TEAM MANAGER.

1235
00:34:31,803 --> 00:34:34,005
JOSE NUNEZ-ZAPATA,

1236
00:34:34,005 --> 00:34:34,939
FOR OUTSTANDING

1237
00:34:34,939 --> 00:34:35,907
TECHNICAL LEADERSHIP

1238
00:34:35,907 --> 00:34:36,674

IN THE DEPLOYMENT OF

1239

00:34:36,674 --> 00:34:38,242

SOFTWARE DEFINED NETWORKING

1240

00:34:38,242 --> 00:34:39,811

AT LANGLEY RESEARCH CENTER

1241

00:34:39,811 --> 00:34:40,978

FOR NETWORK AUTOMATION

1242

00:34:40,978 --> 00:34:44,148

AND ADVANCED CYBERSECURITY.

1243

00:34:44,148 --> 00:34:45,450

WARREN PETERS,

1244

00:34:45,450 --> 00:34:46,984

FOR OUTSTANDING ACHIEVEMENT

1245

00:34:46,984 --> 00:34:48,019

IN DELIVERING THE FOUR-BED

1246

00:34:48,019 --> 00:34:49,454

CARBON DIOXIDE SCRUBBER,

1247

00:34:49,454 --> 00:34:50,254

FLIGHT DESICCANT

1248

00:34:50,254 --> 00:34:51,389

CORE ASSEMBLIES

1249

00:34:51,389 --> 00:34:52,924

LEADING TO INNOVATIVE APPROACHES

1250

00:34:52,924 --> 00:34:55,827

THROUGHOUT THE ADVANCED PROCESS.

1251
00:34:55,827 --> 00:34:57,128
ALISON SANT

1252
00:34:57,128 --> 00:34:58,529
FOR EXEMPLARY COMMITMENT

1253
00:34:58,529 --> 00:34:59,430
AND LEADERSHIP OF

1254
00:34:59,430 --> 00:35:00,765
INFORMATION TECHNOLOGY SYSTEMS

1255
00:35:00,765 --> 00:35:02,200
ACTIVITIES AND SUPPORT

1256
00:35:02,200 --> 00:35:03,868
OF THE OFFICE OF PROCUREMENTS

1257
00:35:03,868 --> 00:35:04,635
AND THE MARSHALL

1258
00:35:04,635 --> 00:35:07,171
SPACE FLIGHT CENTER.

1259
00:35:07,171 --> 00:35:08,706
GREGORY SWANSON

1260
00:35:08,706 --> 00:35:09,974
FOR EXEMPLARY ACHIEVEMENT

1261
00:35:09,974 --> 00:35:11,442
IN SUPPORT OF MANUFACTURING,

1262
00:35:11,442 --> 00:35:13,044
TESTING, AND ANALYSIS

1263
00:35:13,044 --> 00:35:14,111

OF THE SPACE LAUNCH SYSTEM

1264

00:35:14,111 --> 00:35:15,213

FIVE-SEGMENT

1265

00:35:15,213 --> 00:35:16,380

SOLID ROCKET BOOSTER

1266

00:35:16,380 --> 00:35:17,248

PROPELLANT LINER

1267

00:35:17,248 --> 00:35:20,017

AND INSULATION.

1268

00:35:20,017 --> 00:35:21,519

LIBBY YOUMANS

1269

00:35:21,519 --> 00:35:22,320

FOR PROVIDING

1270

00:35:22,320 --> 00:35:23,421

EXCEPTIONAL SUPPORT

1271

00:35:23,421 --> 00:35:24,489

TO THE SPACE LAUNCH SYSTEM

1272

00:35:24,489 --> 00:35:25,790

INTEGRATION LAB

1273

00:35:25,790 --> 00:35:26,491

ON RESOLVING

1274

00:35:26,491 --> 00:35:27,425

THE INTERNET PROTOCOL

1275

00:35:27,425 --> 00:35:28,926

VERSION SIX REQUIREMENT,

1276
00:35:28,926 --> 00:35:29,760
ENSURING CRITICAL

1277
00:35:29,760 --> 00:35:30,828
PATH PROCUREMENTS

1278
00:35:30,828 --> 00:35:33,631
REMAINED ON SCHEDULE.

1279
00:35:33,631 --> 00:35:35,233
CURTIS ZIMMERMAN

1280
00:35:35,233 --> 00:35:36,400
FOR OUTSTANDING SUPPORT

1281
00:35:36,400 --> 00:35:37,835
OF THE SPACE LAUNCH SYSTEM

1282
00:35:37,835 --> 00:35:39,036
IN FINDING EFFICIENCIES

1283
00:35:39,036 --> 00:35:40,004
TO COMPUTER-INTENSIVE

1284
00:35:40,004 --> 00:35:41,038
SIMULATIONS

1285
00:35:41,038 --> 00:35:42,373
OF THE LAUNCH VEHICLE.

1286
00:35:44,909 --> 00:35:45,943
NASA EXCEPTIONAL

1287
00:35:45,943 --> 00:35:47,879
PUBLIC ACHIEVEMENT MEDAL.

1288
00:35:47,879 --> 00:35:48,746

THIS PRESTIGIOUS

1289

00:35:48,746 --> 00:35:49,947

NASA RECOGNITION

1290

00:35:49,947 --> 00:35:50,681

IS AWARDED

1291

00:35:50,681 --> 00:35:52,216

TO NON-GOVERNMENT INDIVIDUALS

1292

00:35:52,216 --> 00:35:53,317

OR ANY INDIVIDUAL

1293

00:35:53,317 --> 00:35:54,018

WHO WAS NOT

1294

00:35:54,018 --> 00:35:54,886

A GOVERNMENT EMPLOYEE

1295

00:35:54,886 --> 00:35:55,653

DURING THE PERIOD

1296

00:35:55,653 --> 00:35:56,387

IN WHICH THE ACHIEVEMENT

1297

00:35:56,387 --> 00:35:57,555

WAS ACCOMPLISHED.

1298

00:35:57,555 --> 00:35:58,956

THE AWARD IS FOR SIGNIFICANT

1299

00:35:58,956 --> 00:36:00,124

SPECIFIC ACHIEVEMENTS

1300

00:36:00,124 --> 00:36:01,425

OR SUBSTANTIAL IMPROVEMENT

1301
00:36:01,425 --> 00:36:03,294
IN OPERATIONS, EFFICIENCY,

1302
00:36:03,294 --> 00:36:04,929
SERVICE, FINANCIAL SAVINGS,

1303
00:36:04,929 --> 00:36:06,731
SCIENCE, OR TECHNOLOGY

1304
00:36:06,731 --> 00:36:07,465
WHICH CONTRIBUTES

1305
00:36:07,465 --> 00:36:08,900
TO THE MISSION OF NASA.

1306
00:36:11,802 --> 00:36:13,337
CHARLES ADAMS

1307
00:36:13,337 --> 00:36:14,505
FOR DEDICATED SERVICE

1308
00:36:14,505 --> 00:36:15,273
AND SUSTAINED

1309
00:36:15,273 --> 00:36:16,674
EXEMPLARY PERFORMANCE

1310
00:36:16,674 --> 00:36:17,875
AS MISSION MANAGER

1311
00:36:17,875 --> 00:36:19,844
FOR THE I.R.M.A. PORTFOLIO

1312
00:36:19,844 --> 00:36:20,978
IN SUPPORT OF THE TECHNOLOGY

1313
00:36:20,978 --> 00:36:22,880

DEMONSTRATION MISSION'S PROGRAM.

1314

00:36:24,682 --> 00:36:26,417

ERICK HOLSONBACK

1315

00:36:26,417 --> 00:36:27,785

FOR SUPERIOR CONTRIBUTIONS

1316

00:36:27,785 --> 00:36:29,520

TO THE OPERATIONAL PLANNING,

1317

00:36:29,520 --> 00:36:31,155

COORDINATION, AND READINESS

1318

00:36:31,155 --> 00:36:33,190

OF THE RS-25 CORE STAGE ENGINES

1319

00:36:33,190 --> 00:36:34,191

FOR DELIVERY,

1320

00:36:34,191 --> 00:36:35,693

INSTALLATION, AND FLIGHT

1321

00:36:35,693 --> 00:36:37,228

ON THE SLS VEHICLE.

1322

00:36:38,930 --> 00:36:40,631

CHANTEL JACOB

1323

00:36:40,631 --> 00:36:42,466

FOR OUTSTANDING SUPPORT TO NASA

1324

00:36:42,466 --> 00:36:43,301

IN THE ESTABLISHMENT

1325

00:36:43,301 --> 00:36:44,135

AND EXECUTION

1326

00:36:44,135 --> 00:36:45,636
OF MULTIPLE LARGE-SCALE

1327

00:36:45,636 --> 00:36:47,171
INTERAGENCY AGREEMENTS

1328

00:36:47,171 --> 00:36:48,606
AND SPACE ACT AGREEMENTS

1329

00:36:48,606 --> 00:36:50,141
KEYED TO EXPLORATION.

1330

00:36:51,809 --> 00:36:53,244
JUDITH MARPLES

1331

00:36:53,244 --> 00:36:54,679
FOR SIGNIFICANT CONTRIBUTIONS

1332

00:36:54,679 --> 00:36:56,180
TO THE SUCCESS OF TESTING

1333

00:36:56,180 --> 00:36:57,214
AND DELIVERING

1334

00:36:57,214 --> 00:36:58,316
HUNSTVILLE OPERATIONS

1335

00:36:58,316 --> 00:36:59,383
SUPPORT CENTER'S SYSTEM

1336

00:36:59,383 --> 00:37:00,718
AND SERVICES IN SUPPORT OF

1337

00:37:00,718 --> 00:37:02,186
MULTIPLE PROGRAMS.

1338

00:37:03,821 --> 00:37:05,356

JOEY SHELTON

1339

00:37:05,356 --> 00:37:06,691
FOR EXCEPTIONAL ACHIEVEMENT

1340

00:37:06,691 --> 00:37:07,491
IN THE DEFINITION

1341

00:37:07,491 --> 00:37:08,826
OF INTERFACE REQUIREMENTS

1342

00:37:08,826 --> 00:37:09,694
AND PROCESS

1343

00:37:09,694 --> 00:37:10,561
FOR THE HUMAN LANDING

1344

00:37:10,561 --> 00:37:11,963
SYSTEM PROGRAM.

1345

00:37:13,531 --> 00:37:15,032
[INDISTINCT]

1346

00:37:15,032 --> 00:37:16,367
FOR OUTSTANDING LEADERSHIP,

1347

00:37:16,367 --> 00:37:17,301
DEDICATION,

1348

00:37:17,301 --> 00:37:18,436
AND SUSTAINED ACHIEVEMENT

1349

00:37:18,436 --> 00:37:19,437
IN THE DEVELOPMENT

1350

00:37:19,437 --> 00:37:20,438
OF FLIGHT HARDWARE DURING

1351
00:37:20,438 --> 00:37:22,473
THE JANUARY 2019 FURLOUGH.

1352
00:37:25,443 --> 00:37:26,711
NASA EARLY CAREER

1353
00:37:26,711 --> 00:37:28,579
ACHIEVEMENT MEDAL.

1354
00:37:28,579 --> 00:37:30,247
THIS PRESTIGIOUS NASA MEDAL

1355
00:37:30,247 --> 00:37:31,148
IS AWARDED

1356
00:37:31,148 --> 00:37:32,016
TO ANY GOVERNMENT EMPLOYEE

1357
00:37:32,016 --> 00:37:33,050
FOR UNUSUAL

1358
00:37:33,050 --> 00:37:34,418
AND SIGNIFICANT PERFORMANCE

1359
00:37:34,418 --> 00:37:35,686
DURING THE FIRST TEN YEARS

1360
00:37:35,686 --> 00:37:37,154
OF AN INDIVIDUAL'S CAREER

1361
00:37:37,154 --> 00:37:39,156
IN SUPPORT OF THE NASA MISSION.

1362
00:37:39,156 --> 00:37:39,890
THEIR PERFORMANCE

1363
00:37:39,890 --> 00:37:40,925

IS CHARACTERIZED BY

1364

00:37:40,925 --> 00:37:42,193

AN UNUSUAL INITIATIVE

1365

00:37:42,193 --> 00:37:43,394

OR CREATIVE ACHIEVEMENT

1366

00:37:43,394 --> 00:37:44,595

THAT CLEARLY DEMONSTRATES

1367

00:37:44,595 --> 00:37:45,863

A SIGNIFICANT CONTRIBUTION

1368

00:37:45,863 --> 00:37:46,831

IN THE INDIVIDUAL'S

1369

00:37:46,831 --> 00:37:48,099

DISCIPLINE AREA

1370

00:37:48,099 --> 00:37:49,233

THAT DIRECTLY CONTRIBUTES

1371

00:37:49,233 --> 00:37:51,035

TO NASA'S MISSION AND GOALS.

1372

00:37:51,035 --> 00:37:52,637

THE CONTRIBUTION IS SIGNIFICANT

1373

00:37:52,637 --> 00:37:53,838

IN THAT FOR AN EMPLOYEE

1374

00:37:53,838 --> 00:37:54,939

WHO IS AT SUCH

1375

00:37:54,939 --> 00:37:56,107

AN EARLY PHASE OF CAREER,

1376
00:37:56,107 --> 00:37:57,074
THE CONTRIBUTION

1377
00:37:57,074 --> 00:37:58,275
HAS SUBSTANTIALLY IMPROVED

1378
00:37:58,275 --> 00:37:59,610
THE DISCIPLINE AREA.

1379
00:38:02,013 --> 00:38:03,614
MICHAEL ALLISON

1380
00:38:03,614 --> 00:38:04,448
FOR OUTSTANDING

1381
00:38:04,448 --> 00:38:05,449
SUSTAINED LEADERSHIP

1382
00:38:05,449 --> 00:38:07,084
AS A LEAD SYSTEMS ENGINEER

1383
00:38:07,084 --> 00:38:08,185
IMPROVING IN-HOUSE

1384
00:38:08,185 --> 00:38:09,020
AND INDUSTRY

1385
00:38:09,020 --> 00:38:10,554
PROPULSION CAPABILITIES

1386
00:38:10,554 --> 00:38:12,256
THROUGH COLLABORATION, DRIVE,

1387
00:38:12,256 --> 00:38:13,824
AND TECHNICAL EXPERTISE.

1388
00:38:15,660 --> 00:38:17,395

IVAN BERTASKA

1389

00:38:17,395 --> 00:38:19,063

FOR EXTRAORDINARY INNOVATIVE

1390

00:38:19,063 --> 00:38:20,431

AND CREATIVE CONTRIBUTIONS

1391

00:38:20,431 --> 00:38:21,899

TO THE GUIDANCE, NAVIGATION,

1392

00:38:21,899 --> 00:38:23,267

AND CONTROL DISCIPLINE

1393

00:38:23,267 --> 00:38:24,368

THROUGH FLIGHT PROJECTS

1394

00:38:24,368 --> 00:38:25,870

AND TECHNOLOGY DEVELOPMENT.

1395

00:38:27,505 --> 00:38:29,040

CHAD EBERHART

1396

00:38:29,040 --> 00:38:30,074

FOR EXCEPTIONAL

1397

00:38:30,074 --> 00:38:31,142

TECHNICAL CONTRIBUTIONS

1398

00:38:31,142 --> 00:38:32,710

TO THE COMMERCIAL CREW PROGRAM

1399

00:38:32,710 --> 00:38:33,477

IN THE AREA

1400

00:38:33,477 --> 00:38:34,612

OF COMBUSTION DYNAMICS

1401
00:38:34,612 --> 00:38:36,080
AND STABILITY.

1402
00:38:37,181 --> 00:38:38,816
PATRICK GATLIN

1403
00:38:38,816 --> 00:38:39,784
FOR INNOVATIVE LIGHTNING

1404
00:38:39,784 --> 00:38:41,252
AND PRECIPITATION RESEARCH

1405
00:38:41,252 --> 00:38:42,420
LEADING TO THE SUCCESS

1406
00:38:42,420 --> 00:38:44,455
OF SERVIR's APPLIED SCIENCE TEAM

1407
00:38:44,455 --> 00:38:45,556
AND OTHER EARTH SCIENCE

1408
00:38:45,556 --> 00:38:46,824
INITIATIVES.

1409
00:38:48,125 --> 00:38:49,660
WILLIAM LANDERS

1410
00:38:49,660 --> 00:38:50,461
FOR OUTSTANDING

1411
00:38:50,461 --> 00:38:51,595
PROJECT MANAGEMENT

1412
00:38:51,595 --> 00:38:52,897
IN SUPPORT OF SLS

1413
00:38:52,897 --> 00:38:54,265

HARDWARE DEVELOPMENT,

1414

00:38:54,265 --> 00:38:55,299

CRITICAL SLS

1415

00:38:55,299 --> 00:38:56,734

TEST ARTICLE DELIVERY,

1416

00:38:56,734 --> 00:38:57,501

AND THE COMMERCIAL

1417

00:38:57,501 --> 00:38:59,203

SPACE LAUNCH ACT.

1418

00:39:00,271 --> 00:39:01,939

TYSON LITTENBERG

1419

00:39:01,939 --> 00:39:02,973

FOR OUTSTANDING WORK

1420

00:39:02,973 --> 00:39:03,674

IN THE DEVELOPMENT

1421

00:39:03,674 --> 00:39:04,809

OF DATA ALGORITHMS

1422

00:39:04,809 --> 00:39:06,043

AND SCIENCE ANALYSIS

1423

00:39:06,043 --> 00:39:07,078

SUPPORTING GROUNDBREAKING

1424

00:39:07,078 --> 00:39:08,179

GRAVITATIONAL WAVE

1425

00:39:08,179 --> 00:39:09,847

OBSERVATIONS AND RESEARCH.

1426
00:39:11,582 --> 00:39:13,250
NATHAN MARCHMAN

1427
00:39:13,250 --> 00:39:14,085
FOR EXCEPTIONAL

1428
00:39:14,085 --> 00:39:15,152
PERFORMANCE AND KNOWLEDGE

1429
00:39:15,152 --> 00:39:16,087
IN BECOMING THE NASA

1430
00:39:16,087 --> 00:39:17,621
SUBJECT MATTER EXPERT

1431
00:39:17,621 --> 00:39:18,522
ON THE SELF-PROPELLED

1432
00:39:18,522 --> 00:39:20,124
MODULAR TRANSPORTER SOFTWARE

1433
00:39:20,124 --> 00:39:21,592
AND OPERATIONS.

1434
00:39:22,860 --> 00:39:24,428
STEPHANIE MAURO

1435
00:39:24,428 --> 00:39:25,830
FOR EXEMPLARY AND DEDICATED

1436
00:39:25,830 --> 00:39:27,231
LEADERSHIP AND SUPPORT

1437
00:39:27,231 --> 00:39:28,899
OF THERMAL DESIGN AND ANALYSIS

1438
00:39:28,899 --> 00:39:30,401

FOR COMMERCIAL LUNAR LANDERS,

1439

00:39:30,401 --> 00:39:31,802
CUBESATS, AND PASSIVE

1440

00:39:31,802 --> 00:39:33,070
THERMAL CONTROL RESEARCH

1441

00:39:33,070 --> 00:39:34,271
AND DEVELOPMENT.

1442

00:39:35,673 --> 00:39:37,174
ALTHEA MOORHEAD

1443

00:39:37,174 --> 00:39:38,309
FOR OUTSTANDING EFFORTS

1444

00:39:38,309 --> 00:39:39,176
IN THE DEVELOPMENT

1445

00:39:39,176 --> 00:39:39,944
OF THE METEOROID

1446

00:39:39,944 --> 00:39:40,811
ENGINEERING MODEL

1447

00:39:40,811 --> 00:39:42,179
VERSION 3.0.

1448

00:39:43,981 --> 00:39:45,883
AMANDA OTIENO

1449

00:39:45,883 --> 00:39:47,084
FOR PROVIDING OUTSTANDING

1450

00:39:47,084 --> 00:39:48,452
SERVICE, EMPOWERMENT,

1451

00:39:48,452 --> 00:39:49,353

AND LEADERSHIP

1452

00:39:49,353 --> 00:39:50,554

TO THE OFFICE OF DIVERSITY

1453

00:39:50,554 --> 00:39:52,056

AND EQUAL OPPORTUNITY

1454

00:39:52,056 --> 00:39:53,557

AND FOR EXCEPTIONAL DEDICATION

1455

00:39:53,557 --> 00:39:54,959

TO FULFILLING ITS MISSION.

1456

00:39:56,627 --> 00:39:59,096

SRIHARSHA RAYAPATI

1457

00:39:59,096 --> 00:40:00,364

FOR CONSISTENTLY ACHIEVING

1458

00:40:00,364 --> 00:40:01,565

HIGH-QUALITY RESULTS

1459

00:40:01,565 --> 00:40:02,733

AND REQUIREMENTS DEVELOPMENT

1460

00:40:02,733 --> 00:40:04,502

IN INTEGRATION TASKS RELATED TO

1461

00:40:04,502 --> 00:40:05,636

THE SPACE LAUNCH SYSTEM

1462

00:40:05,636 --> 00:40:06,470

GROUND-BASED

1463

00:40:06,470 --> 00:40:08,038

AND AIRBORNE IMAGERY SYSTEM.

1464

00:40:09,774 --> 00:40:11,776

JONATHAN ROSALES FRANCO

1465

00:40:11,776 --> 00:40:12,910

FOR EXCEPTIONAL TECHNICAL

1466

00:40:12,910 --> 00:40:14,478

ACHIEVEMENTS AND INNOVATION

1467

00:40:14,478 --> 00:40:15,312

IN THE AREA OF

1468

00:40:15,312 --> 00:40:17,047

NUCLEAR FUELS FABRICATION

1469

00:40:17,047 --> 00:40:18,082

FOR THE NASA NUCLEAR

1470

00:40:18,082 --> 00:40:19,583

THERMAL PROPULSION PROJECT.

1471

00:40:21,218 --> 00:40:22,620

SARAH TRIANA

1472

00:40:22,620 --> 00:40:24,088

FOR EXTRAORDINARY ACHIEVEMENTS

1473

00:40:24,088 --> 00:40:25,022

DEMONSTRATED FOR

1474

00:40:25,022 --> 00:40:26,123

THE EARTH SCIENCE

1475

00:40:26,123 --> 00:40:27,091

DECADAL ARCHITECTURE

1476
00:40:27,091 --> 00:40:28,592
AGENCY STUDIES.

1477
00:40:29,760 --> 00:40:30,995
RICHARD TURNER

1478
00:40:30,995 --> 00:40:32,496
FOR LEADERSHIP, DEDICATION,

1479
00:40:32,496 --> 00:40:33,998
AND TECHNICAL EXPERTISE

1480
00:40:33,998 --> 00:40:34,698
IN IMPLEMENTING

1481
00:40:34,698 --> 00:40:36,033
QUALITY ACTIVITIES

1482
00:40:36,033 --> 00:40:37,034
LEADING TO THE SUCCESSFUL

1483
00:40:37,034 --> 00:40:38,602
DELIVERY OF CORE STAGE.

1484
00:40:40,304 --> 00:40:41,872
JILL WILLIAMSON

1485
00:40:41,872 --> 00:40:42,706
FOR SIGNIFICANT

1486
00:40:42,706 --> 00:40:44,008
ENGINEERING CONTRIBUTIONS

1487
00:40:44,008 --> 00:40:45,242
TO THE URINE PROCESSOR

1488
00:40:45,242 --> 00:40:47,077

ASSEMBLY TELEMETRY DATA TRACKING

1489

00:40:47,077 --> 00:40:48,546
OF REAL-TIME OPERATIONS,

1490

00:40:48,546 --> 00:40:49,680
INCLUDING A FULL

1491

00:40:49,680 --> 00:40:51,348
HISTORICAL REVIEW.

1492

00:40:54,018 --> 00:40:55,052
NASA EARLY CAREER

1493

00:40:55,052 --> 00:40:56,954
PUBLIC ACHIEVEMENT MEDAL.

1494

00:40:56,954 --> 00:40:57,788
THIS PRESTIGIOUS

1495

00:40:57,788 --> 00:40:58,856
NASA RECOGNITION

1496

00:40:58,856 --> 00:40:59,790
IS AWARDED TO ANY

1497

00:40:59,790 --> 00:41:01,258
NON-GOVERNMENT EMPLOYEE

1498

00:41:01,258 --> 00:41:02,092
FOR UNUSUAL

1499

00:41:02,092 --> 00:41:03,494
AND SIGNIFICANT PERFORMANCE

1500

00:41:03,494 --> 00:41:04,962
DURING THE FIRST TEN YEARS

1501
00:41:04,962 --> 00:41:06,330
OF AN INDIVIDUAL'S CAREER

1502
00:41:06,330 --> 00:41:08,199
IN SUPPORT OF THE NASA MISSION.

1503
00:41:08,199 --> 00:41:09,567
PERFORMANCE IS CHARACTERIZED

1504
00:41:09,567 --> 00:41:11,302
BY UNUSUAL INITIATIVE

1505
00:41:11,302 --> 00:41:12,570
OR CREATIVE ACHIEVEMENT

1506
00:41:12,570 --> 00:41:14,038
THAT CLEARLY DEMONSTRATES

1507
00:41:14,038 --> 00:41:15,339
A SIGNIFICANT CONTRIBUTION

1508
00:41:15,339 --> 00:41:16,106
IN THE INDIVIDUAL'S

1509
00:41:16,106 --> 00:41:17,374
DISCIPLINE AREA

1510
00:41:17,374 --> 00:41:18,442
THAT DIRECTLY CONTRIBUTES

1511
00:41:18,442 --> 00:41:20,477
TO NASA'S MISSION AND GOALS.

1512
00:41:20,477 --> 00:41:22,313
THE CONTRIBUTION IS SIGNIFICANT

1513
00:41:22,313 --> 00:41:23,747

IN THAT FOR AN EMPLOYEE

1514

00:41:23,747 --> 00:41:24,448

WHO IS AT SUCH

1515

00:41:24,448 --> 00:41:25,816

AN EARLY PHASE OF CAREER,

1516

00:41:25,816 --> 00:41:26,917

THE CONTRIBUTION HAS

1517

00:41:26,917 --> 00:41:28,085

SUBSTANTIALLY IMPROVED

1518

00:41:28,085 --> 00:41:29,320

THE DISCIPLINE AREA.

1519

00:41:32,289 --> 00:41:34,058

MORGAN CAMP

1520

00:41:34,058 --> 00:41:35,326

FOR EXCEPTIONAL PERFORMANCE

1521

00:41:35,326 --> 00:41:36,026

IN PROVIDING

1522

00:41:36,026 --> 00:41:37,761

INDUSTRIAL HYGIENE SERVICES

1523

00:41:37,761 --> 00:41:38,596

TO THE MARSHALL

1524

00:41:38,596 --> 00:41:39,797

SPACE FLIGHT CENTER COMMUNITY

1525

00:41:39,797 --> 00:41:41,031

IN SUPPORT OF NASA'S

1526
00:41:41,031 --> 00:41:42,967
SPACE EXPLORATION MISSION.

1527
00:41:44,435 --> 00:41:45,836
KRISTA MADDOX

1528
00:41:45,836 --> 00:41:47,304
FOR OUTSTANDING LEADERSHIP

1529
00:41:47,304 --> 00:41:48,772
AND TECHNICAL CONTRIBUTIONS

1530
00:41:48,772 --> 00:41:49,607
TO THE MICROGRAVITY

1531
00:41:49,607 --> 00:41:50,574
SCIENCE GLOVEBOX

1532
00:41:50,574 --> 00:41:52,142
TEAM TRAINING PROCESS.

1533
00:41:53,777 --> 00:41:55,212
CAROL MEYERS

1534
00:41:55,212 --> 00:41:56,614
FOR SUCCESSFUL EXECUTION

1535
00:41:56,614 --> 00:41:58,115
OF SPACE UTILIZATION ACTIONS

1536
00:41:58,115 --> 00:41:59,250
FOR THE FACILITIES

1537
00:41:59,250 --> 00:42:00,351
MANAGEMENT OFFICE

1538
00:42:00,351 --> 00:42:01,485

IN SUPPORT OF CRITICAL

1539

00:42:01,485 --> 00:42:02,653

PERSONNEL RELOCATION

1540

00:42:02,653 --> 00:42:04,255

TO SUPPORT NASA'S MISSIONS.

1541

00:42:05,623 --> 00:42:07,091

WILLIAM TILSON

1542

00:42:07,091 --> 00:42:08,392

FOR OUTSTANDING LEADERSHIP

1543

00:42:08,392 --> 00:42:09,827

AND TECHNICAL CONTRIBUTIONS

1544

00:42:09,827 --> 00:42:10,694

TO THE MICROGRAVITY

1545

00:42:10,694 --> 00:42:11,695

SCIENCE GLOVEBOX

1546

00:42:11,695 --> 00:42:13,364

TEAM TRAINING PROCESS.

1547

00:42:14,431 --> 00:42:16,000

JEREMY WESTMORELAND

1548

00:42:16,000 --> 00:42:16,800

FOR EXCELLENCE

1549

00:42:16,800 --> 00:42:18,202

IN RESEARCH AND ANALYSIS

1550

00:42:18,202 --> 00:42:18,836

OF THE MARSHALL

1551
00:42:18,836 --> 00:42:20,404
OPERATING ENVIRONMENTS.

1552
00:42:22,773 --> 00:42:25,242
NASA SILVER ACHIEVEMENT MEDAL.

1553
00:42:25,242 --> 00:42:25,943
THIS PRESTIGIOUS

1554
00:42:25,943 --> 00:42:27,244
NASA SILVER MEDAL

1555
00:42:27,244 --> 00:42:28,412
IS AWARDED TO GOVERNMENT

1556
00:42:28,412 --> 00:42:29,880
AND NON-GOVERNMENT INDIVIDUALS

1557
00:42:29,880 --> 00:42:30,814
OR TEAMS

1558
00:42:30,814 --> 00:42:32,116
BY NASA CENTER DIRECTORS

1559
00:42:32,116 --> 00:42:33,517
FOR A STELLAR ACHIEVEMENT

1560
00:42:33,517 --> 00:42:34,818
THAT SUPPORTS ONE OR MORE

1561
00:42:34,818 --> 00:42:36,287
OF NASA'S CORE VALUES

1562
00:42:36,287 --> 00:42:37,388
WHEN IT IS DEEMED TO BE

1563
00:42:37,388 --> 00:42:38,656

EXTRAORDINARILY IMPORTANT

1564

00:42:38,656 --> 00:42:39,924

AND APPROPRIATE

1565

00:42:39,924 --> 00:42:41,358

TO RECOGNIZE SUCH ACHIEVEMENTS

1566

00:42:41,358 --> 00:42:42,092

IN A TIMELY

1567

00:42:42,092 --> 00:42:43,494

AND PERSONALIZED MANNER.

1568

00:42:45,963 --> 00:42:47,431

SCOTT BABBITT

1569

00:42:47,431 --> 00:42:48,666

FOR EXEMPLARY PERFORMANCE

1570

00:42:48,666 --> 00:42:49,500

IN SUPPORT

1571

00:42:49,500 --> 00:42:51,235

OF THE QUALITY ASSURANCE BRANCH

1572

00:42:51,235 --> 00:42:53,103

AND THE SPACE LAUNCH SYSTEM.

1573

00:42:54,204 --> 00:42:55,639

LINDA BOCEK

1574

00:42:55,639 --> 00:42:56,740

FOR EXCEPTIONAL SERVICE

1575

00:42:56,740 --> 00:42:58,042

AND PERSONAL DEDICATION

1576
00:42:58,042 --> 00:42:58,976
IN SUPPORT OF MARSHALL

1577
00:42:58,976 --> 00:43:00,244
SPACE FLIGHT CENTER

1578
00:43:00,244 --> 00:43:01,145
AND NASA'S PROPERTY

1579
00:43:01,145 --> 00:43:02,613
MANAGEMENT PROCESS.

1580
00:43:03,981 --> 00:43:05,582
JOSEPH BRUNTY

1581
00:43:05,582 --> 00:43:06,850
FOR OUTSTANDING LEADERSHIP

1582
00:43:06,850 --> 00:43:07,952
AND TECHNICAL EXPERTISE

1583
00:43:07,952 --> 00:43:09,119
PROVIDED TO ENSURE

1584
00:43:09,119 --> 00:43:10,454
THE SUCCESSFUL DEVELOPMENT

1585
00:43:10,454 --> 00:43:11,889
AND INTEGRATION OF PRODUCTS TO

1586
00:43:11,889 --> 00:43:13,324
SUPPORT THE SUCCESSFUL LAUNCH

1587
00:43:13,324 --> 00:43:14,692
OF ARTEMIS 1.

1588
00:43:16,293 --> 00:43:17,661

JOHN CALDWELL

1589

00:43:17,661 --> 00:43:18,429
FOR OUTSTANDING

1590

00:43:18,429 --> 00:43:19,563
TECHNICAL LEADERSHIP

1591

00:43:19,563 --> 00:43:20,230
WHILE UPGRADING

1592

00:43:20,230 --> 00:43:21,065
THE TEST FACILITY

1593

00:43:21,065 --> 00:43:22,032
CONTROL SYSTEMS

1594

00:43:22,032 --> 00:43:22,800
IN THE ENVIRONMENTAL

1595

00:43:22,800 --> 00:43:24,134
TEST FACILITY.

1596

00:43:25,502 --> 00:43:26,870
JAMIE CRUZ

1597

00:43:26,870 --> 00:43:28,238
FOR EXEMPLARY PERFORMANCE

1598

00:43:28,238 --> 00:43:29,506
AND OUTSTANDING LEADERSHIP

1599

00:43:29,506 --> 00:43:30,741
IN OVERCOMING SCHEDULE

1600

00:43:30,741 --> 00:43:32,009
AND HARDWARE CHALLENGES

1601
00:43:32,009 --> 00:43:33,410
OF THE SLS PATHFINDER

1602
00:43:33,410 --> 00:43:35,346
VEHICLE ACTIVITIES AT MAF

1603
00:43:35,346 --> 00:43:36,880
AND STENNIS SPACE CENTER.

1604
00:43:38,415 --> 00:43:39,817
JALESA FLETCHER

1605
00:43:39,817 --> 00:43:41,085
FOR EXEMPLARY PERFORMANCE

1606
00:43:41,085 --> 00:43:41,986
AND DEDICATION

1607
00:43:41,986 --> 00:43:43,620
IN THE ROLE OF BUDGET ANALYST

1608
00:43:43,620 --> 00:43:44,388
SUPPORTING

1609
00:43:44,388 --> 00:43:45,456
THE SPACE LAUNCH SYSTEM

1610
00:43:45,456 --> 00:43:46,557
AND ORION PROGRAMS

1611
00:43:46,557 --> 00:43:47,224
AT THE MICHOUD

1612
00:43:47,224 --> 00:43:48,459
ASSEMBLY FACILITY.

1613
00:43:49,893 --> 00:43:51,395

JESSICA GASKIN

1614

00:43:51,395 --> 00:43:52,896

FOR OUTSTANDING LEADERSHIP

1615

00:43:52,896 --> 00:43:53,931

AND STELLAR WORK

1616

00:43:53,931 --> 00:43:55,232

AS THE STUDY SCIENTIST

1617

00:43:55,232 --> 00:43:56,367

FOR THE LYNX MISSION

1618

00:43:56,367 --> 00:43:57,701

A NATIONAL ACADEMIES OF SCIENCE

1619

00:43:57,701 --> 00:43:58,936

CONCEPT FOR A FUTURE

1620

00:43:58,936 --> 00:44:01,138

NASA FLAGSHIP X-RAY OBSERVATORY.

1621

00:44:03,040 --> 00:44:04,241

BRIAN GOODE

1622

00:44:04,241 --> 00:44:05,042

FOR SIGNIFICANT

1623

00:44:05,042 --> 00:44:06,210

TECHNICAL EXCELLENCE

1624

00:44:06,210 --> 00:44:07,311

WITHIN THE ENGINEERING FIELD

1625

00:44:07,311 --> 00:44:08,112

OF PROPULSION

1626
00:44:08,112 --> 00:44:09,546
THERMAL FLUID SYSTEMS

1627
00:44:11,281 --> 00:44:13,317
HENRY HIGGINBOTHAM

1628
00:44:13,317 --> 00:44:14,518
FOR EXCEPTIONAL PERFORMANCE

1629
00:44:14,518 --> 00:44:15,552
IN THE MANUFACTURING

1630
00:44:15,552 --> 00:44:16,420
AND ACCEPTANCE

1631
00:44:16,420 --> 00:44:17,821
OF THE SLS LAUNCH VEHICLE

1632
00:44:17,821 --> 00:44:18,922
STAGE ADAPTER

1633
00:44:18,922 --> 00:44:19,757
IN SUPPORT OF

1634
00:44:19,757 --> 00:44:20,724
THE INITIAL MISSION

1635
00:44:20,724 --> 00:44:22,393
OF THE SLS ARTEMIS 1.

1636
00:44:24,228 --> 00:44:25,963
PATRICIA HILL

1637
00:44:25,963 --> 00:44:27,231
FOR PROVIDING OUTSTANDING

1638
00:44:27,231 --> 00:44:28,766

MANAGEMENT AND SUPPORTS

1639

00:44:28,766 --> 00:44:29,967

AS MARSHALL SPACE FLIGHT CENTER

1640

00:44:29,967 --> 00:44:31,201

EQUIPMENT MANAGER

1641

00:44:31,201 --> 00:44:32,603

IN INVENTORY AND LOSS RATES

1642

00:44:32,603 --> 00:44:33,437

BY CONSISTENTLY

1643

00:44:33,437 --> 00:44:34,772

EXCEEDING AGENCY GOALS

1644

00:44:34,772 --> 00:44:36,073

OVER THE LAST THREE YEARS.

1645

00:44:37,975 --> 00:44:39,510

LAQUIETA HUEY

1646

00:44:39,510 --> 00:44:40,711

FOR EXCEPTIONAL SERVICE

1647

00:44:40,711 --> 00:44:41,445

LEADING THE FLIGHT

1648

00:44:41,445 --> 00:44:42,679

OPERATIONS READINESS

1649

00:44:42,679 --> 00:44:43,680

FOR THE CORE STAGE

1650

00:44:43,680 --> 00:44:44,448

AND EXPLORATION

1651
00:44:44,448 --> 00:44:45,516
UPPER STAGE ELEMENTS

1652
00:44:45,516 --> 00:44:47,217
FOR ARTEMIS 1.

1653
00:44:48,619 --> 00:44:49,920
THOMAS INMAN

1654
00:44:49,920 --> 00:44:51,288
FOR PROACTIVE AND STRATEGIC

1655
00:44:51,288 --> 00:44:52,723
FORMULATIONS SUPPORTS

1656
00:44:52,723 --> 00:44:53,624
RESULTING IN A STRONG

1657
00:44:53,624 --> 00:44:55,392
PROGRAM INTEGRATION FOUNDATION

1658
00:44:55,392 --> 00:44:56,393
FOR THE HUMAN LANDING

1659
00:44:56,393 --> 00:44:57,628
SYSTEMS OFFICE.

1660
00:44:59,163 --> 00:45:00,497
KIMBERLY KEITH,

1661
00:45:00,497 --> 00:45:02,399
FOR EXEMPLARY SERVICE TO NASA,

1662
00:45:02,399 --> 00:45:03,500
AS THE LEAD INTEGRATOR

1663
00:45:03,500 --> 00:45:05,202

FOR THE 2019 NATIONAL

1664

00:45:05,202 --> 00:45:06,437

GOVERNORS ASSOCIATION EVENT.

1665

00:45:08,639 --> 00:45:10,240

THERESA LYNN-MAYO,

1666

00:45:10,240 --> 00:45:11,642

FOR OUTSTANDING CONTRIBUTIONS

1667

00:45:11,642 --> 00:45:13,077

AND ADMINISTRATIVE SUPPORT

1668

00:45:13,077 --> 00:45:13,911

TO THE SPACECRAFT

1669

00:45:13,911 --> 00:45:15,779

AND VEHICLE SYSTEMS DEPARTMENT,

1670

00:45:15,779 --> 00:45:16,947

ENSURING PERSONNEL ACTIONS

1671

00:45:16,947 --> 00:45:18,382

ARE PROCESSED EFFECTIVELY

1672

00:45:18,382 --> 00:45:19,583

AND EFFICIENTLY.

1673

00:45:21,085 --> 00:45:22,619

WILLIAM MAGUIRE,

1674

00:45:22,619 --> 00:45:24,021

FOR EXEMPLARY DEDICATION

1675

00:45:24,021 --> 00:45:25,089

AND SKILL IN THE

1676

00:45:25,089 --> 00:45:26,290

MANUFACTURING, DESIGN,

1677

00:45:26,290 --> 00:45:27,658

AND ASSEMBLY OF ADDITIVE

1678

00:45:27,658 --> 00:45:29,059

MANUFACTURING DEMONSTRATOR

1679

00:45:29,059 --> 00:45:30,327

ENGINE TURBO PUMPS,

1680

00:45:30,327 --> 00:45:31,528

COMBUSTION DEVICES,

1681

00:45:31,528 --> 00:45:33,097

MIXER, AND VALVES.

1682

00:45:34,565 --> 00:45:36,133

KAREN MCTAGGART,

1683

00:45:36,133 --> 00:45:37,334

FOR EXEMPLARY DEDICATION

1684

00:45:37,334 --> 00:45:39,136

AND SKILL IN THE MANUFACTURING,

1685

00:45:39,136 --> 00:45:40,404

DESIGN, AND ASSEMBLY

1686

00:45:40,404 --> 00:45:41,538

OF ADDITIVE MANUFACTURING

1687

00:45:41,538 --> 00:45:43,607

DEMONSTRATOR ENGINE TURBO PUMPS,

1688

00:45:43,607 --> 00:45:44,875

COMBUSTION DEVICES,

1689

00:45:44,875 --> 00:45:47,845

MIXER, AND VALVES.

1690

00:45:47,845 --> 00:45:49,213

JULIE NORDEMAN,

1691

00:45:49,213 --> 00:45:50,681

FOR OUTSTANDING DEDICATION

1692

00:45:50,681 --> 00:45:51,815

TO THE PURSUIT OF EXCELLENCE

1693

00:45:51,815 --> 00:45:52,649

AND TEAMWORK

1694

00:45:52,649 --> 00:45:53,684

IN THE HUNTSVILLE

1695

00:45:53,684 --> 00:45:54,785

OPERATION SUPPORT CENTER,

1696

00:45:54,785 --> 00:45:55,986

IN SUPPORT OF MULTIPLE

1697

00:45:55,986 --> 00:45:57,488

FLIGHT PROGRAMS.

1698

00:45:58,455 --> 00:45:59,756

ROBERT PATRICK,

1699

00:45:59,756 --> 00:46:01,024

FOR OUTSTANDING DEDICATION

1700

00:46:01,024 --> 00:46:02,392

AND SUPPORT TO MAINTAIN

1701
00:46:02,392 --> 00:46:03,994
ENVIRONMENTAL COMPLIANCE

1702
00:46:03,994 --> 00:46:05,496
AT MARSHALL SPACE FLIGHT CENTER

1703
00:46:05,496 --> 00:46:07,631
DURING THE 2018-2019

1704
00:46:07,631 --> 00:46:08,799
GOVERNMENT SHUTDOWN.

1705
00:46:10,534 --> 00:46:11,969
GARY RODGERS,

1706
00:46:11,969 --> 00:46:12,836
FOR EXTRAORDINARY

1707
00:46:12,836 --> 00:46:13,804
CUSTOMER SERVICE TO THE

1708
00:46:13,804 --> 00:46:15,105
MARSHALL SPACE FLIGHT CENTER

1709
00:46:15,105 --> 00:46:16,707
FACILITY'S MANAGEMENT OFFICE

1710
00:46:16,707 --> 00:46:17,941
BY IMPROVING THE FACILITY'S

1711
00:46:17,941 --> 00:46:19,276
RECORD MANAGEMENT SYSTEM.

1712
00:46:21,044 --> 00:46:22,546
SAMUEL RUSSELL,

1713
00:46:22,546 --> 00:46:23,847

FOR PROVIDING OUTSTANDING

1714

00:46:23,847 --> 00:46:24,948

TECHNICAL LEADERSHIP

1715

00:46:24,948 --> 00:46:25,582

IN THE FIELD OF

1716

00:46:25,582 --> 00:46:27,017

NON-DESTRUCTIVE EVALUATION

1717

00:46:27,017 --> 00:46:28,685

ENGINEERING THAT EXEMPLIFIES

1718

00:46:28,685 --> 00:46:29,920

THE QUALITIES OF SAFETY,

1719

00:46:29,920 --> 00:46:32,456

CUSTOMER SERVICE, AND TEAMWORK.

1720

00:46:33,423 --> 00:46:35,159

GREGORY SAINT JOHN,

1721

00:46:35,159 --> 00:46:36,493

FOR EXCEPTIONAL PERFORMANCE

1722

00:46:36,493 --> 00:46:38,061

IN THE QUALITY ASSURANCE BRANCH,

1723

00:46:38,061 --> 00:46:39,530

DISPLAYING TECHNICAL SKILLS,

1724

00:46:39,530 --> 00:46:40,631

ENABLING THE SUCCESSFUL

1725

00:46:40,631 --> 00:46:41,532

PROCESSES

1726
00:46:41,532 --> 00:46:42,933
FOR FLIGHT HARDWARE BUILT

1727
00:46:42,933 --> 00:46:43,800
AND TESTED AT THE

1728
00:46:43,800 --> 00:46:45,369
MARSHALL SPACE FLIGHT CENTER.

1729
00:46:47,004 --> 00:46:48,639
MARGARET STROUD,

1730
00:46:48,639 --> 00:46:49,907
FOR EXEMPLARY LEADERSHIP

1731
00:46:49,907 --> 00:46:51,208
IN DEVELOPING REQUIREMENTS

1732
00:46:51,208 --> 00:46:52,543
FOR THE HUMAN LANDING SYSTEM

1733
00:46:52,543 --> 00:46:54,511
TO CARRY HUMANS TO THE MOON.

1734
00:46:55,946 --> 00:46:57,381
CINDY UPTON,

1735
00:46:57,381 --> 00:46:58,615
FOR OUTSTANDING ACHIEVEMENT

1736
00:46:58,615 --> 00:46:59,683
AND SUSTAINED EFFORTS

1737
00:46:59,683 --> 00:47:01,018
IN MANAGEMENT OF THE UAH

1738
00:47:01,018 --> 00:47:02,452

CO-OPERATIVE AGREEMENT,

1739

00:47:02,452 --> 00:47:03,854

A COMPLEX AND UNIQUE VEHICLE

1740

00:47:03,854 --> 00:47:04,788

THAT ENABLES MARSHALL

1741

00:47:04,788 --> 00:47:06,557

SPACE FLIGHT CENTER SCIENCE.

1742

00:47:08,158 --> 00:47:10,227

JOHN VITAL, FOR EXHIBITING

1743

00:47:10,227 --> 00:47:11,495

OUTSTANDING TECHNICAL

1744

00:47:11,495 --> 00:47:12,563

AND LEADERSHIP SKILLS

1745

00:47:12,563 --> 00:47:13,330

IN THE AREA OF

1746

00:47:13,330 --> 00:47:14,965

ADVANCED STRUCTURAL ANALYSIS,

1747

00:47:14,965 --> 00:47:16,099

SUPPORTING THE SPACE LAUNCH

1748

00:47:16,099 --> 00:47:17,668

SYSTEM.

1749

00:47:18,468 --> 00:47:19,836

CHARLES WALKER,

1750

00:47:19,836 --> 00:47:21,171

FOR EXEMPLARY PERFORMANCE

1751
00:47:21,171 --> 00:47:22,506
IN SUPPORT OF MARSHALL SPACE

1752
00:47:22,506 --> 00:47:23,640
FLIGHT CENTER PROGRAMS

1753
00:47:23,640 --> 00:47:25,275
AND PROJECTS AND CARRYING OUT

1754
00:47:25,275 --> 00:47:25,842
THE ROLE OF

1755
00:47:25,842 --> 00:47:27,010
BASTION TECHNOLOGIES'

1756
00:47:27,010 --> 00:47:28,512
NON-DESTRUCTIVE EVALUATION

1757
00:47:28,512 --> 00:47:30,013
RESPONSIBLE LEVEL THREE.

1758
00:47:31,715 --> 00:47:33,283
KATRINA WRIGHT,

1759
00:47:33,283 --> 00:47:34,551
FOR EXCEPTIONAL LEADERSHIP

1760
00:47:34,551 --> 00:47:35,652
IN SPECIFIC ROLES IN THE

1761
00:47:35,652 --> 00:47:37,421
INDUSTRIAL SAFETY BRANCH,

1762
00:47:37,421 --> 00:47:38,889
DISPLAYING TECHNICAL SKILLS

1763
00:47:38,889 --> 00:47:39,890

AND LEADERSHIP TO ENABLE

1764

00:47:39,890 --> 00:47:41,391

A SAFE WORKING ENVIRONMENT.

1765

00:47:43,060 --> 00:47:44,695

BRADLEY ZAVODSKY,

1766

00:47:44,695 --> 00:47:46,230

FOR INVALUABLE CONTRIBUTIONS

1767

00:47:46,230 --> 00:47:47,831

TO THE SUCCESSFUL DEVELOPMENTS

1768

00:47:47,831 --> 00:47:48,966

AND IMPLEMENTATION

1769

00:47:48,966 --> 00:47:50,767

OF THE FISCAL YEAR 2020

1770

00:47:50,767 --> 00:47:52,102

DISCOVERY MISSION ANNOUNCEMENT

1771

00:47:52,102 --> 00:47:53,637

OF OPPORTUNITY.

1772

00:47:56,473 --> 00:47:59,009

NASA GROUP ACHIEVEMENT AWARDS.

1773

00:47:59,009 --> 00:48:00,143

THIS PRESTIGIOUS NASA

1774

00:48:00,143 --> 00:48:01,612

CERTIFICATE IS AWARDED TO

1775

00:48:01,612 --> 00:48:03,080

ANY COMBINATION OF GOVERNMENT

1776

00:48:03,080 --> 00:48:04,214
AND/OR NON-GOVERNMENT

1777

00:48:04,214 --> 00:48:05,282
INDIVIDUALS

1778

00:48:05,282 --> 00:48:06,383
FROM AN OUTSTANDING GROUP

1779

00:48:06,383 --> 00:48:07,584
ACCOMPLISHMENT THAT IS

1780

00:48:07,584 --> 00:48:09,052
CONTRIBUTED SUBSTANTIALLY

1781

00:48:09,052 --> 00:48:10,220
TO NASA'S MISSION.

1782

00:48:10,220 --> 00:48:12,289
FOR EXAMPLE, QUALITY OF RESULTS

1783

00:48:12,289 --> 00:48:13,991
PLUS IMPACTS AT THE AGENCY

1784

00:48:13,991 --> 00:48:15,559
OR MULTI-CENTER LEVEL,

1785

00:48:15,559 --> 00:48:17,294
ON PROGRAMS OF OPERATIONS,

1786

00:48:17,294 --> 00:48:18,495
EFFECTIVE MANAGEMENT OF COST

1787

00:48:18,495 --> 00:48:19,463
AND SCHEDULE,

1788

00:48:19,463 --> 00:48:20,797

CUSTOMER SATISFACTION,

1789

00:48:20,797 --> 00:48:22,199

OR SUCCESS IN RESPONDING

1790

00:48:22,199 --> 00:48:24,635

TO UNFORESEEN CRISIS.

1791

00:48:26,837 --> 00:48:28,839

BRIDGE CHAMPIONS TEAM,

1792

00:48:28,839 --> 00:48:30,173

FOR PROVIDING OUTSTANDING

1793

00:48:30,173 --> 00:48:31,375

SERVICE AND LEADERSHIP

1794

00:48:31,375 --> 00:48:32,809

TO THE OFFICE OF DIVERSITY

1795

00:48:32,809 --> 00:48:34,278

AND EQUAL OPPORTUNITY,

1796

00:48:34,278 --> 00:48:35,912

AND FOR EXCEPTIONAL DEDICATION

1797

00:48:35,912 --> 00:48:37,281

TO FULFILLING ITS MISSION.

1798

00:48:38,949 --> 00:48:40,717

CCP DEMO 1 PROPULSION

1799

00:48:40,717 --> 00:48:42,719

ANALYSIS SUPPORT GROUP,

1800

00:48:42,719 --> 00:48:43,820

FOR OUTSTANDING AND TIMELY

1801

00:48:43,820 --> 00:48:44,888

PROPULSION, STRUCTURAL,

1802

00:48:44,888 --> 00:48:46,723

FLUID, AND THERMAL ANALYSIS,

1803

00:48:46,723 --> 00:48:48,125

ASSESSMENTS, AND SUPPORT

1804

00:48:48,125 --> 00:48:49,726

TO THE COMMERCIAL CREW PROGRAM,

1805

00:48:49,726 --> 00:48:50,927

LEADING TO A SUCCESSFUL

1806

00:48:50,927 --> 00:48:52,429

DEMO ONE MISSION.

1807

00:48:53,930 --> 00:48:55,032

CHANDRA OBSERVATORY

1808

00:48:55,032 --> 00:48:57,634

OPERATIONS CONTROL CENTER TEAM,

1809

00:48:57,634 --> 00:48:58,669

FOR OUTSTANDING

1810

00:48:58,669 --> 00:49:00,103

SIGHT SELECTION, DESIGN,

1811

00:49:00,103 --> 00:49:01,338

DEVELOPMENT, TEST,

1812

00:49:01,338 --> 00:49:02,272

AND VERIFICATION

1813

00:49:02,272 --> 00:49:03,740

OF A NEW CHANDRA OPERATIONS

1814

00:49:03,740 --> 00:49:04,875

CONTROL CENTER BY THE

1815

00:49:04,875 --> 00:49:07,010

CHANDRA OCC RELOCATION TEAM.

1816

00:49:08,879 --> 00:49:11,915

CHANDRA SOURCE CATALOG 2.0 TEAM,

1817

00:49:11,915 --> 00:49:13,784

FOR HIGHLY DEDICATED DESIGN,

1818

00:49:13,784 --> 00:49:15,218

DEVELOPMENT, AND COMPLETION

1819

00:49:15,218 --> 00:49:16,520

BY THE CHANDRA SOURCE CATALOG

1820

00:49:16,520 --> 00:49:18,255

TEAM OF THE CHANDRA X-RAY

1821

00:49:18,255 --> 00:49:19,389

OBSERVATORY'S LEGACY,

1822

00:49:19,389 --> 00:49:21,625

CHANDRA SOURCE CATALOG 2.0.

1823

00:49:23,327 --> 00:49:24,761

CHIEF FINANCIAL OFFICER

1824

00:49:24,761 --> 00:49:26,596

CAREER DEVELOPMENT TEAM,

1825

00:49:26,596 --> 00:49:27,998

FOR EXCEPTIONAL ACHIEVEMENTS

1826
00:49:27,998 --> 00:49:29,299
IN LEADING HIGHLY EFFECTIVE

1827
00:49:29,299 --> 00:49:30,934
AND COST-EFFICIENT OFFICE OF

1828
00:49:30,934 --> 00:49:32,269
THE CHIEF FINANCIAL OFFICER

1829
00:49:32,269 --> 00:49:33,937
CAREER DEVELOPMENT INITIATIVES.

1830
00:49:35,739 --> 00:49:38,208
COLLECT EARTH ONLINE TEAM,

1831
00:49:38,208 --> 00:49:39,309
FOR OUTSTANDING EFFORTS

1832
00:49:39,309 --> 00:49:40,277
IN THE DEVELOPMENT OF

1833
00:49:40,277 --> 00:49:41,878
COLLECT EARTH ONLINE,

1834
00:49:41,878 --> 00:49:43,347
AN INNOVATIVE SATELLITE IMAGE

1835
00:49:43,347 --> 00:49:44,314
AND VIEWING INTERPRETATION

1836
00:49:44,314 --> 00:49:45,749
SYSTEM FOR LAND USE

1837
00:49:45,749 --> 00:49:47,384
AND MONITORING.

1838
00:49:48,752 --> 00:49:49,886

COMMERCIAL CREW

1839

00:49:49,886 --> 00:49:51,555
PROPULSION SYSTEM TEAM,

1840

00:49:51,555 --> 00:49:52,689
FOR OUTSTANDING PROPULSION

1841

00:49:52,689 --> 00:49:54,558
SYSTEM ENGINEERING SUPPORT

1842

00:49:54,558 --> 00:49:55,325
TO THE COMMERCIAL CREW

1843

00:49:55,325 --> 00:49:56,827
PROGRAM'S LAUNCH VEHICLE

1844

00:49:56,827 --> 00:49:58,295
AND SPACECRAFT ELEMENTS

1845

00:49:58,295 --> 00:50:00,997
OF THE SPACEX DM-1 MISSION.

1846

00:50:02,265 --> 00:50:03,500
COMMUNICATIONS PROGRAM

1847

00:50:03,500 --> 00:50:05,869
IPTV PROJECT TEAM,

1848

00:50:05,869 --> 00:50:07,037
FOR EXEMPLARY PERFORMANCE

1849

00:50:07,037 --> 00:50:08,772
IN THE DESIGN AND IMPLEMENTATION

1850

00:50:08,772 --> 00:50:10,006
OF THE COMMUNICATION PROGRAM

1851
00:50:10,006 --> 00:50:10,974
INTERNET PROTOCOL

1852
00:50:10,974 --> 00:50:14,144
TELEVISION PROJECT.

1853
00:50:14,144 --> 00:50:15,545
CUMULUS TEAM,

1854
00:50:15,545 --> 00:50:17,080
FOR COMMITMENT TO INNOVATION,

1855
00:50:17,080 --> 00:50:18,749
COLLABORATION, AND TEAMWORK,

1856
00:50:18,749 --> 00:50:19,616
IN THE TRANSITION

1857
00:50:19,616 --> 00:50:20,550
OF THE NASA GLOBAL

1858
00:50:20,550 --> 00:50:22,085
HYDROLOGY RESOURCE CENTER,

1859
00:50:22,085 --> 00:50:22,953
SCIENCE DATA,

1860
00:50:22,953 --> 00:50:26,523
TO A CLOUD COMPUTING PLATFORM.

1861
00:50:26,523 --> 00:50:28,125
DEEP SPACE ATOMIC CLOCK

1862
00:50:28,125 --> 00:50:29,793
PROJECT TEAM,

1863
00:50:29,793 --> 00:50:30,827

FOR DEDICATED SERVICE

1864

00:50:30,827 --> 00:50:32,062
AND SUSTAINED EXEMPLARY

1865

00:50:32,062 --> 00:50:33,063
PERFORMANCE FOR THE

1866

00:50:33,063 --> 00:50:34,331
DEEP SPACE ATOMIC CLOCK

1867

00:50:34,331 --> 00:50:35,766
PROJECT, IN SUPPORT OF

1868

00:50:35,766 --> 00:50:37,234
THE TECHNOLOGY DEMONSTRATION

1869

00:50:37,234 --> 00:50:39,936
MISSIONS PROGRAM.

1870

00:50:39,936 --> 00:50:40,971
ENTERPRISE VOICE

1871

00:50:40,971 --> 00:50:42,973
TRANSFORMATION TEAM,

1872

00:50:42,973 --> 00:50:44,341
FOR OUTSTANDING AND TIMELY

1873

00:50:44,341 --> 00:50:45,542
PROPULSION, STRUCTURAL,

1874

00:50:45,542 --> 00:50:47,477
FLUID, AND THERMAL ANALYSIS,

1875

00:50:47,477 --> 00:50:48,879
ASSESSMENTS, AND SUPPORT

1876
00:50:48,879 --> 00:50:50,514
TO THE COMMERCIAL CREW PROGRAM,

1877
00:50:50,514 --> 00:50:51,548
LEADING TO A SUCCESSFUL

1878
00:50:51,548 --> 00:50:53,183
DEMO-1 MISSION.

1879
00:50:54,518 --> 00:50:55,452
GREEN PROPELLANT

1880
00:50:55,452 --> 00:50:57,454
INFUSION MISSION TEAM,

1881
00:50:57,454 --> 00:50:58,622
FOR EXCEPTIONAL ACHIEVEMENT

1882
00:50:58,622 --> 00:51:00,791
IN DESIGN, TEST, INTEGRATION,

1883
00:51:00,791 --> 00:51:02,192
LAUNCH, AND FIRST-TIME

1884
00:51:02,192 --> 00:51:03,760
ON-ORBIT DEMONSTRATION

1885
00:51:03,760 --> 00:51:04,694
OF THE GREEN PROPELLANT

1886
00:51:04,694 --> 00:51:05,529
INFUSION MISSION

1887
00:51:05,529 --> 00:51:06,963
PROPULSION SUBSYSTEM.

1888
00:51:08,465 --> 00:51:09,733

IN-SITE LANDER CRATERING

1889

00:51:09,733 --> 00:51:11,568

DEVELOPMENT TEAM,

1890

00:51:11,568 --> 00:51:13,069

FOR OUTSTANDING INNOVATION,

1891

00:51:13,069 --> 00:51:13,870

AND THE DEMONSTRATION

1892

00:51:13,870 --> 00:51:14,971

OF ADVANCED PREDICTIVE

1893

00:51:14,971 --> 00:51:16,706

CAPABILITIES AND RECONSTRUCTION

1894

00:51:16,706 --> 00:51:17,574

OF PLUME-INDUCED

1895

00:51:17,574 --> 00:51:18,809

SURFACE CRATERING

1896

00:51:18,809 --> 00:51:20,544

FOR THE MARS INSIGHT LANDER.

1897

00:51:22,078 --> 00:51:23,447

LINK'S X-RAY OBSERVATORY

1898

00:51:23,447 --> 00:51:25,348

MISSION DESIGN TEAM,

1899

00:51:25,348 --> 00:51:27,050

FOR OUTSTANDING PERFORMANCE

1900

00:51:27,050 --> 00:51:28,018

FOR THE LINK'S X-RAY

1901
00:51:28,018 --> 00:51:29,286
OBSERVATORY MISSION FOR

1902
00:51:29,286 --> 00:51:31,855
THE ASTRO 2020 DECADAL SURVEY.

1903
00:51:33,390 --> 00:51:35,926
MEDICAL SERVICES CONTRACT TEAM,

1904
00:51:35,926 --> 00:51:37,360
FOR DEDICATED AND EXEMPLARY

1905
00:51:37,360 --> 00:51:38,495
TEAMWORK TO DEVELOP

1906
00:51:38,495 --> 00:51:39,696
AND IMPLEMENT THE AGENCY'S

1907
00:51:39,696 --> 00:51:40,997
FIRST COMMERCIAL-BASED

1908
00:51:40,997 --> 00:51:41,832
MEDICAL SERVICES

1909
00:51:41,832 --> 00:51:43,099
CONTRACT MODEL FOR

1910
00:51:43,099 --> 00:51:44,935
MARSHALL SPACE FLIGHT CENTER.

1911
00:51:46,036 --> 00:51:47,304
MARSHALL SPACE FLIGHT CENTER

1912
00:51:47,304 --> 00:51:49,005
APOLLO 50th ANNIVERSARY

1913
00:51:49,005 --> 00:51:50,907

INTEGRATION TEAM,

1914

00:51:50,907 --> 00:51:52,008
FOR AN EXEMPLARY SERVICE

1915

00:51:52,008 --> 00:51:53,310
TO NASA IN SUPPORT

1916

00:51:53,310 --> 00:51:54,311
OF THE 18 MONTH

1917

00:51:54,311 --> 00:51:55,679
APOLLO 50th ANNIVERSARY

1918

00:51:55,679 --> 00:51:57,047
STRATEGIC COMMUNICATION

1919

00:51:57,047 --> 00:51:58,648
AND ENGAGEMENT EFFORTS.

1920

00:52:00,150 --> 00:52:01,184
NIA SCOUT PROPELLANT

1921

00:52:01,184 --> 00:52:02,686
LOADING TEAM,

1922

00:52:02,686 --> 00:52:03,653
FOR DEDICATION

1923

00:52:03,653 --> 00:52:04,387
AND EXCEPTIONAL

1924

00:52:04,387 --> 00:52:05,822
TECHNICAL EXPERTISE,

1925

00:52:05,822 --> 00:52:07,290
DEMONSTRATED IN FLIGHT,

1926
00:52:07,290 --> 00:52:08,358
NEAR EARTH ASTEROID

1927
00:52:08,358 --> 00:52:10,026
SCOUT REACTION CONTROL SYSTEM

1928
00:52:10,026 --> 00:52:11,728
TANK PROPELLANT LOADING.

1929
00:52:13,163 --> 00:52:14,698
SEVERE SYNTHETIC APERTURE

1930
00:52:14,698 --> 00:52:16,633
RADAR HANDBOOK TEAM,

1931
00:52:16,633 --> 00:52:18,034
FOR OUTSTANDING CONTRIBUTIONS

1932
00:52:18,034 --> 00:52:19,069
TOWARDS A WIDESPREAD,

1933
00:52:19,069 --> 00:52:20,504
APPLIED UNDERSTANDING

1934
00:52:20,504 --> 00:52:21,638
OF THE USE OF THE SYNTHETIC

1935
00:52:21,638 --> 00:52:23,373
APERTURE RADAR TECHNOLOGIES

1936
00:52:23,373 --> 00:52:24,441
FOR IMPROVED MONITORING

1937
00:52:24,441 --> 00:52:26,109
OF FOREST RESOURCES.

1938
00:52:27,511 --> 00:52:29,012

SLS ASCENT TRANSIENT

1939

00:52:29,012 --> 00:52:31,248
AERODYNAMICS TEST TEAM,

1940

00:52:31,248 --> 00:52:32,516
FOR OUTSTANDING PLANNING

1941

00:52:32,516 --> 00:52:33,917
AND EXECUTION OF THE

1942

00:52:33,917 --> 00:52:35,185
SPACE LAUNCH SYSTEM BLOCK ONE

1943

00:52:35,185 --> 00:52:36,686
CARGO ASCENT UNSTEADY

1944

00:52:36,686 --> 00:52:38,788
AERODYNAMIC WIND TUNNEL TEST,

1945

00:52:38,788 --> 00:52:39,789
IN LIGHT OF AN AGGRESSIVE

1946

00:52:39,789 --> 00:52:41,591
SCHEDULE AND BUDGET.

1947

00:52:42,792 --> 00:52:44,861
SLS LOX, STA MOVE

1948

00:52:44,861 --> 00:52:46,496
AND BARGE TEAM,

1949

00:52:46,496 --> 00:52:47,731
FOR EXEMPLARY PERFORMANCE

1950

00:52:47,731 --> 00:52:49,266
AND OUTSTANDING TEAMWORK

1951
00:52:49,266 --> 00:52:50,967
IN MOVING THE SLS LOX TANK

1952
00:52:50,967 --> 00:52:52,435
STRUCTURAL TEST ARTICLE

1953
00:52:52,435 --> 00:52:53,970
FROM A SHOE ASSEMBLY FACILITY

1954
00:52:53,970 --> 00:52:55,739
TO MARSHALL SPACE FLIGHT CENTER.

1955
00:52:57,374 --> 00:52:58,675
SLS PATHFINDER

1956
00:52:58,675 --> 00:53:01,645
AT SSC MOVE AND BARGE TEAM,

1957
00:53:01,645 --> 00:53:02,913
FOR EXEMPLARY PERFORMANCE

1958
00:53:02,913 --> 00:53:04,381
AND OUTSTANDING TEAMWORK

1959
00:53:04,381 --> 00:53:05,515
IN OVERCOMING COMPLICATED

1960
00:53:05,515 --> 00:53:06,783
CHALLENGES RELATED TO

1961
00:53:06,783 --> 00:53:08,451
SLS PATHFINDER VEHICLE,

1962
00:53:08,451 --> 00:53:10,420
TO/FROM THE B2 TEST STAND

1963
00:53:10,420 --> 00:53:11,955

AT STENNIS SPACE CENTER.

1964

00:53:13,323 --> 00:53:14,991

SLS PROGRAM INDEPENDENT

1965

00:53:14,991 --> 00:53:17,160

COST ESTIMATE TEAM,

1966

00:53:17,160 --> 00:53:18,395

FOR EXEMPLARY PROGRAMMATIC

1967

00:53:18,395 --> 00:53:20,063

AND PLANNING CONTROL SUPPORT

1968

00:53:20,063 --> 00:53:21,031

OF THE SPACE LAUNCH SYSTEM

1969

00:53:21,031 --> 00:53:22,532

PROGRAM, IN CREATION OF

1970

00:53:22,532 --> 00:53:24,134

INDEPENDENT COST ESTIMATES

1971

00:53:24,134 --> 00:53:26,036

FOR CRITICAL CONTRACTED ASSETS.

1972

00:53:27,437 --> 00:53:28,872

SOFTWARE-DEFINED ACCESS

1973

00:53:28,872 --> 00:53:30,607

EARLY DEPLOYMENT TEAM,

1974

00:53:30,607 --> 00:53:31,841

FOR EXEMPLARY PERFORMANCE

1975

00:53:31,841 --> 00:53:32,676

IN THE DEPLOYMENT

1976
00:53:32,676 --> 00:53:34,277
OF A SOFTWARE-DEFINED ACCESS

1977
00:53:34,277 --> 00:53:35,512
NEXT-GENERATION NETWORK

1978
00:53:35,512 --> 00:53:36,780
CAPABILITY ON THE LANGLEY

1979
00:53:36,780 --> 00:53:37,581
RESEARCH CENTER

1980
00:53:37,581 --> 00:53:40,183
PRODUCTION NETWORK.

1981
00:53:40,183 --> 00:53:41,885
SPACE LAUNCH SYSTEM AVIONICS

1982
00:53:41,885 --> 00:53:43,787
INTEGRATION TEST TEAM,

1983
00:53:43,787 --> 00:53:45,589
FOR OUTSTANDING ACCOMPLISHMENT

1984
00:53:45,589 --> 00:53:46,890
IN THE PLANNING AND CONDUCT

1985
00:53:46,890 --> 00:53:48,091
OF THE SPACE LAUNCH SYSTEM

1986
00:53:48,091 --> 00:53:49,960
PHASE ONE INTEGRATED AVIONICS

1987
00:53:49,960 --> 00:53:51,261
TESTING PROGRAM

1988
00:53:51,261 --> 00:53:52,362

IN THE SYSTEM INTEGRATION

1989

00:53:52,362 --> 00:53:53,763

LABORATORY.

1990

00:53:55,966 --> 00:53:56,833

NASA'S SILVER

1991

00:53:56,833 --> 00:53:58,535

ACHIEVEMENT MEDAL.

1992

00:53:58,535 --> 00:53:59,603

THIS PRESTIGIOUS NASA

1993

00:53:59,603 --> 00:54:00,804

CERTIFICATE IS AWARDED TO

1994

00:54:00,804 --> 00:54:02,639

ANY COMBINATION OF GOVERNMENT

1995

00:54:02,639 --> 00:54:03,707

AND/OR NON-GOVERNMENT

1996

00:54:03,707 --> 00:54:04,674

INDIVIDUALS

1997

00:54:04,674 --> 00:54:05,709

FOR AN OUTSTANDING GROUP

1998

00:54:05,709 --> 00:54:06,743

ACCOMPLISHMENT THAT HAS

1999

00:54:06,743 --> 00:54:08,011

CONTRIBUTED SUBSTANTIALLY

2000

00:54:08,011 --> 00:54:09,145

TO NASA'S MISSION.

2001
00:54:09,145 --> 00:54:11,181
FOR EXAMPLE, QUALITY OF RESULTS,

2002
00:54:11,181 --> 00:54:12,816
PLUS IMPACTS AT THE AGENCY

2003
00:54:12,816 --> 00:54:14,217
OR MULTI-CENTER LEVEL

2004
00:54:14,217 --> 00:54:15,919
ON PROGRAMS OR OPERATIONS,

2005
00:54:15,919 --> 00:54:16,853
EFFECTIVE MANAGEMENT

2006
00:54:16,853 --> 00:54:18,054
OF COST AND SCHEDULE,

2007
00:54:18,054 --> 00:54:19,422
CUSTOMER SATISFACTION,

2008
00:54:19,422 --> 00:54:20,624
OR SUCCESS IN RESPONDING

2009
00:54:20,624 --> 00:54:21,891
TO UNFORESEEN CRISIS.

2010
00:54:24,995 --> 00:54:27,197
CCP DEMO ONE FLIGHT VALVES,

2011
00:54:27,197 --> 00:54:29,733
LINES AND DUCTS TEAM,

2012
00:54:29,733 --> 00:54:31,034
FOR EXEMPLARY DEDICATION

2013
00:54:31,034 --> 00:54:32,268

AND OUTSTANDING VALVES,

2014

00:54:32,268 --> 00:54:33,970
LINES, AND DUCTS SUPPORT

2015

00:54:33,970 --> 00:54:35,472
FOR THE COMMERCIAL CREW PROGRAM

2016

00:54:35,472 --> 00:54:37,207
SPACE X DEMO-1 MISSION.

2017

00:54:38,742 --> 00:54:41,444
GATEWAY HABITATION ELEMENT TEAM,

2018

00:54:41,444 --> 00:54:42,879
FOR EXCEPTIONAL PERFORMANCE

2019

00:54:42,879 --> 00:54:43,747
IN THE FORMULATION

2020

00:54:43,747 --> 00:54:44,881
AND IMPLEMENTATION

2021

00:54:44,881 --> 00:54:46,016
OF THE GATEWAY HABITATION

2022

00:54:46,016 --> 00:54:47,617
ELEMENT, PROVIDING SIGNIFICANT

2023

00:54:47,617 --> 00:54:48,952
CONTRIBUTIONS TO NASA'S

2024

00:54:48,952 --> 00:54:50,286
RETURN TO THE MOON.

2025

00:54:51,955 --> 00:54:53,189
GREEN RUN ACOUSTIC WATER

2026
00:54:53,189 --> 00:54:54,724
REDESIGN TEAM,

2027
00:54:54,724 --> 00:54:55,925
FOR EXEMPLARY PERFORMANCE

2028
00:54:55,925 --> 00:54:57,193
IN REDESIGNING THE ACOUSTIC

2029
00:54:57,193 --> 00:54:58,695
MIGRATION WATER SYSTEM

2030
00:54:58,695 --> 00:54:59,863
FOR THE SPACE LAUNCH SYSTEM

2031
00:54:59,863 --> 00:55:01,364
GREEN RUN, WHILE ENABLING

2032
00:55:01,364 --> 00:55:03,166
THE TEST TO REMAIN ON SCHEDULE.

2033
00:55:04,701 --> 00:55:05,969
LIGHTNING PROTECTION SYSTEMS

2034
00:55:05,969 --> 00:55:07,937
RISK MITIGATION TEAM,

2035
00:55:07,937 --> 00:55:09,139
FOR EXCEPTIONAL SUPPORT

2036
00:55:09,139 --> 00:55:09,773
TO THE LIGHTNING

2037
00:55:09,773 --> 00:55:11,241
PROTECTION SYSTEMS PROGRAM,

2038
00:55:11,241 --> 00:55:12,475

RESULTING IN A SIGNIFICANT

2039

00:55:12,475 --> 00:55:13,510

RISK REDUCTION

2040

00:55:13,510 --> 00:55:14,711

TO MARSHALL SPACE FLIGHT CENTER

2041

00:55:14,711 --> 00:55:16,279

PERSONNEL AND PROPERTY.

2042

00:55:17,881 --> 00:55:19,049

MATERIAL SCIENCE RESEARCH

2043

00:55:19,049 --> 00:55:21,051

RACK CONTROLLER TEAM,

2044

00:55:21,051 --> 00:55:22,485

FOR SUCCESSFUL RESOLUTION

2045

00:55:22,485 --> 00:55:23,420

OF THE MATERIAL SCIENCE

2046

00:55:23,420 --> 00:55:24,921

RESEARCH RACK CONTROLLER

2047

00:55:24,921 --> 00:55:25,755

ABOARD THE INTERNATIONAL

2048

00:55:25,755 --> 00:55:26,756

SPACE STATION

2049

00:55:26,756 --> 00:55:28,158

TO ALLOW CONTINUED MATERIAL

2050

00:55:28,158 --> 00:55:29,793

SCIENCE DEVELOPMENT.

2051
00:55:31,194 --> 00:55:32,328
MERLIN GAS GENERATOR

2052
00:55:32,328 --> 00:55:34,564
BAFFLE EROSION TEAM,

2053
00:55:34,564 --> 00:55:35,832
FOR OUTSTANDING PERFORMANCE

2054
00:55:35,832 --> 00:55:36,866
AT IDENTIFYING THE PHYSICAL

2055
00:55:36,866 --> 00:55:38,101
MECHANISMS OF THE MERLIN

2056
00:55:38,101 --> 00:55:40,103
GAS GENERATOR BAFFLE EROSION,

2057
00:55:40,103 --> 00:55:41,471
AND VERIFYING DESIGN CHANGES

2058
00:55:41,471 --> 00:55:42,972
TO ENSURE RESOLUTION.

2059
00:55:44,741 --> 00:55:46,042
MARSHALL SPACE FLIGHT CENTER

2060
00:55:46,042 --> 00:55:47,310
METROLOGY AND CALIBRATION

2061
00:55:47,310 --> 00:55:49,012
LABORATORY TEAM,

2062
00:55:49,012 --> 00:55:50,013
FOR RECOGNITION OF

2063
00:55:50,013 --> 00:55:51,081

THE MARSHALL SPACE FLIGHT CENTER

2064

00:55:51,081 --> 00:55:52,515

METROLOGY AND CALIBRATION

2065

00:55:52,515 --> 00:55:53,717

LABORATORY TEAM

2066

00:55:53,717 --> 00:55:54,918

FOR THEIR RESOURCEFULNESS

2067

00:55:54,918 --> 00:55:55,618

AND INITIATIVE

2068

00:55:55,618 --> 00:55:56,753

IN OVERCOMING OBSTACLES

2069

00:55:56,753 --> 00:55:57,554

AND THEIR COMMITMENT

2070

00:55:57,554 --> 00:55:58,922

TO NASA'S MISSION.

2071

00:56:00,290 --> 00:56:01,624

SLS PROBABILISTIC

2072

00:56:01,624 --> 00:56:03,493

RISK ASSESSMENT TEAM,

2073

00:56:03,493 --> 00:56:04,994

FOR EXCEPTIONAL DEVELOPMENT

2074

00:56:04,994 --> 00:56:06,229

OF THE SPACE LAUNCH SYSTEM

2075

00:56:06,229 --> 00:56:08,031

PROBABILISTIC RISK ANALYSIS

2076
00:56:08,031 --> 00:56:09,232
IN SUPPORT OF THE ARTEMIS-I

2077
00:56:09,232 --> 00:56:11,067
DESIGN CERTIFICATION REVIEW.

2078
00:56:12,635 --> 00:56:13,703
3D-PRINTED HABITAT

2079
00:56:13,703 --> 00:56:15,905
CHALLENGE COMPETITION TEAM,

2080
00:56:15,905 --> 00:56:17,173
FOR OUTSTANDING EFFORTS

2081
00:56:17,173 --> 00:56:18,541
IN DESIGNING AND EXECUTING

2082
00:56:18,541 --> 00:56:19,409
THE 3D PRINTED

2083
00:56:19,409 --> 00:56:21,111
HABITAT CHALLENGE COMPETITION

2084
00:56:21,111 --> 00:56:21,878
THAT RESULTED IN

2085
00:56:21,878 --> 00:56:23,146
GAME-CHANGING TECHNOLOGY

2086
00:56:23,146 --> 00:56:24,581
ADVANCEMENTS FOR NASA

2087
00:56:24,581 --> 00:56:25,648
AND THE NATION.

2088
00:56:28,051 --> 00:56:29,619

>> HELLO, I'M GINGER FLORES,

2089

00:56:29,619 --> 00:56:30,553
REPRESENTING

2090

00:56:30,553 --> 00:56:31,821
THE HUMAN EXPLORATION

2091

00:56:31,821 --> 00:56:32,789
DEVELOPMENT

2092

00:56:32,789 --> 00:56:34,791
AND OPERATIONS OFFICE.

2093

00:56:34,791 --> 00:56:35,959
I WANT TO CONGRATULATE

2094

00:56:35,959 --> 00:56:37,727
EACH HONOREE AND TEAM MEMBER

2095

00:56:37,727 --> 00:56:40,063
REPRESENTED HERE TODAY.

2096

00:56:40,063 --> 00:56:42,065
YOUR PURSUIT OF EXCELLENCE

2097

00:56:42,065 --> 00:56:43,967
AND DISCOVERY IS HUMBLING

2098

00:56:43,967 --> 00:56:45,535
AND INSPIRING.

2099

00:56:45,535 --> 00:56:47,470
WE ARE SO PROUD TO HAVE YOU

2100

00:56:47,470 --> 00:56:50,073
AS MEMBERS OF THE NASA FAMILY,

2101
00:56:50,073 --> 00:56:51,608
SO FROM THE MARSHALL TEAM,

2102
00:56:51,608 --> 00:56:53,209
CONGRATULATIONS AGAIN,

2103
00:56:53,209 --> 00:56:55,378
AND THANK YOU FOR ALL YOU DO.

2104
00:56:56,112 --> 00:56:57,213
>> CONGRATULATIONS TO

2105
00:56:57,213 --> 00:56:58,248
MARSHALL'S HONOR AWARD

2106
00:56:58,248 --> 00:56:59,516
RECIPIENTS.

2107
00:56:59,516 --> 00:57:00,550
THE ACCOMPLISHMENTS

2108
00:57:00,550 --> 00:57:01,751
BEING RECOGNIZED TODAY

2109
00:57:01,751 --> 00:57:03,052
ARE A TESTAMENT TO THE CAN-DO

2110
00:57:03,052 --> 00:57:04,754
MARSHALL SPIRIT THAT IS ALIVE

2111
00:57:04,754 --> 00:57:06,456
AND WELL, EVEN IN THE MIDST

2112
00:57:06,456 --> 00:57:08,291
OF THE MOST CHALLENGING TIMES.

2113
00:57:08,291 --> 00:57:09,626

OUR AWARDS THEME THIS YEAR

2114

00:57:09,626 --> 00:57:11,427

IS FOCUSED ON ALL OF US,

2115

00:57:11,427 --> 00:57:12,796

BRINGING OUR DIVERSE TALENTS

2116

00:57:12,796 --> 00:57:14,430

AND PERSPECTIVES TOGETHER

2117

00:57:14,430 --> 00:57:16,232

TO ACCOMPLISH GREAT THINGS.

2118

00:57:16,232 --> 00:57:17,467

MY SINCERE APPRECIATION

2119

00:57:17,467 --> 00:57:18,501

TO ALL THE HONOREES

2120

00:57:18,501 --> 00:57:19,969

FOR LEADING THE WAY.

2121

00:57:19,969 --> 00:57:20,837

YOUR ACCOMPLISHMENTS

2122

00:57:20,837 --> 00:57:23,640

ARE TRULY INSPIRING.

2123

00:57:23,640 --> 00:57:26,109

>> CONGRATULATIONS HONOREES,

2124

00:57:26,109 --> 00:57:27,844

AND THANK YOU FOR ALL OF

2125

00:57:27,844 --> 00:57:30,046

YOUR HARD WORK AND DEDICATION

2126
00:57:30,046 --> 00:57:31,748
TOWARDS NASA'S MISSION

2127
00:57:31,748 --> 00:57:33,583
THIS PAST YEAR.

2128
00:57:33,583 --> 00:57:35,985
I AM SO THANKFUL TO BE

2129
00:57:35,985 --> 00:57:39,289
ON THIS JOURNEY WITH YOU.

2130
00:57:39,289 --> 00:57:40,623
>> CONGRATULATIONS TO ALL

2131
00:57:40,623 --> 00:57:42,859
OUR AWARD RECIPIENTS TODAY.

2132
00:57:42,859 --> 00:57:43,693
I KNOW THIS HAS BEEN

2133
00:57:43,693 --> 00:57:44,994
A DIFFERENT WAY TO CELEBRATE

2134
00:57:44,994 --> 00:57:46,629
AND RECOGNIZE YOUR AMAZING

2135
00:57:46,629 --> 00:57:47,931
ACCOMPLISHMENTS,

2136
00:57:47,931 --> 00:57:48,965
BUT LIKE EVERYTHING ELSE

2137
00:57:48,965 --> 00:57:49,933
DURING THIS PANDEMIC,

2138
00:57:49,933 --> 00:57:52,235

WE FOUND A WAY TO ADAPT.

2139

00:57:52,235 --> 00:57:53,269

THANK YOU TO EVERYONE

2140

00:57:53,269 --> 00:57:55,371

THAT MADE THIS CEREMONY HAPPEN.

2141

00:57:55,371 --> 00:57:56,406

IT WOULDN'T BE A SUCCESS

2142

00:57:56,406 --> 00:57:58,441

WITHOUT YOUR HARD WORK.

2143

00:57:58,441 --> 00:57:59,809

EVEN THOUGH I PREFER TO BE

2144

00:57:59,809 --> 00:58:01,211

WITH ALL OF YOU IN PERSON,

2145

00:58:01,211 --> 00:58:02,178

THIS IS STILL THE BEST PART

2146

00:58:02,178 --> 00:58:05,048

OF MY JOB, BRINGING ATTENTION

2147

00:58:05,048 --> 00:58:06,316

TO THE GREAT WORK OF OUR

2148

00:58:06,316 --> 00:58:08,651

OUTSTANDING MARSHALL TEAM.

2149

00:58:08,651 --> 00:58:10,086

I KNOW YOUR AGILITY

2150

00:58:10,086 --> 00:58:11,721

AND INGENUITY WILL CONTINUE

2151

00:58:11,721 --> 00:58:13,489

TO SHINE AS WE NAVIGATE

2152

00:58:13,489 --> 00:58:14,991

THESE UNCERTAIN TIMES,

2153

00:58:14,991 --> 00:58:16,626

AND I CAN'T WAIT TO SEE

2154

00:58:16,626 --> 00:58:18,862

WHAT YOU CAN ACHIEVE THIS YEAR.