



# Flight Assignment Working Group (FAWG) Planning Manifest

NASA Official: John Coggeshall  
USA Project Lead: Barton A. Gibson  
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## 103

Discovery

119 (15A)

3/15/09

S6

## 104

Atlantis

122 (1E)

2/7/08

ICC-Lite

Columbus

Module

## 105

Endeavour

126 (ULF2)

11/14/08

MPLM (P)

LMC

This chart represents cargo bay configurations approved by the ICARG

Flight Rate:

Launch Beta Angle Cutouts®

STS# (ISS#)

Launch Date

Launch Site

Crew Rotation

Mission Duration

Number of EVAs

Assigned Launch Date

Launch Pad

External Tank

Orbiter

128 (17A)

8/6 TBD

(13+1)

3 EVAs

Last Shuttle Crew Rotation

ROEU 751

MPLM(P)

LMC

125 (HST-SM4)

5/12

(11)

(30)

SLIC

ORUC

ICBC-30

ICBC-30

ESS

MULE

ET-130

127 (2JA)

6/13

(15+1)

5 EVAs

SPRU / DragonSat

JEM EF

ECBH / FRSU (P)

ELM-ES

ROEU 751

ICC-VLD

ET-131

400

5/19

129 (ULF3)

11/12

(11+1)

3 EVAs

SPRU / MRSSE 76

ELC1

ROEU 755 (P)

ELC2

ET-133

130 (20A)

2/4

(12+1)

3 EVAs

Cupola

Node3

ET-134

133 (ULF5)

7/29

ELC4

ROEU 751

MPLM(P)

ET-137

132 (ULF4)

5/13

3 EVAs

ICC-VLD

MRM1

ET-136

135 (LON 134)

11/7

ET-122

131 (19A)

3/18

(12+1)

3 EVAs

ROEU 751

MPLM(P)

LMC

ET-135

134 (ULF6)

9/16

ELC3

ROEU 751 A 755

AMS-02

ET-138