# **FAR Calendar Codes**

## **Static Firing**

RST James BSRI3MHGEST1kQ3D P20CFQ

```
RST—Launch Request
James-Last Name
B—Backup Day (Option)
S—Static Firing
R—Static firing of full-rocket (Option)
13—Static stand use with the following selections:
    P-Personal
    I1—Small I-Beam
    I2—Medium I-Beam
    13—Large I-Beam
    14—Extra-Large I-Beam
    15—Experimental I-Beam (For EX-motors likely to go boom)
    SI—Small Inverted
    LI-Large Inverted
    LH—Large Horizontal
    LV-Large Vertical
    P1—Pad1 I-Beam
    P2-Pad2 I-Beam
    P3—Pad3 I-Beam
    P4—Pad4 I-Beam
MH—Medium Horizontal (Option)
G—Static Stand Rests on the Ground (Option)
ES—Motor use with the following selections:
   MR—Model Rocket
   HP-High Power
   ES—Experimental Solid
   CH—Commercial Hybrid
   EH-Experimental Hybrid
   EB—Experimental Bipropellant
   EM—Experimental Monopropellant
T1k—Thrust of 1,000-lbf (Round up to nearest 100 or 1k)
Q3—Quantity of 3 firings
D—Drone Use (Option)
P20-20 People
C—Camping (Option)
F—Camp Fire (Option)
Q—Quonset Hut Use (Option)
```

- Schedule full-day Saturday when arriving Day-Of or full-day Friday and Saturday when arriving night before.
- Schedule static firing preparation full-days on Friday separately as a Use on the FAR Planning calendar.
- Schedule backup static firing days separately.
- When scheduling off FAR Saturdays, place them on the FAR planning calendar.
- If scheduling full-Fridays, before a FAR Saturday, place on FAR planning calendar.

### Launch

```
RLA Holly DF-N1 BL2B60EBA20kQ2D P20CFQ
   RLA—Launch Request
   Holly—Last Name
   N1—Requesting NAR Certification with the following selections: (Option)
       N1—NAR Level 1 Certification
       N2—NAR Level 2 Certification
       N3—NAR Level 3 Certification
   DF—Competition type with the following selections: (Option)
       5U—FAR 51025UNL Competition
       DF—Dollar Per Foot Competition
       TF—Ten Cents Per Foot
       FM—FAR-Mars Competition
       LC-CPLC
   B—Backup Day (Option)
   L2—FAA Rocket Class use with the following selections:
       L1—Model Rocket (Specific Impulse <72 lb-sec)
       L2—High Power Rocket (Specific Impulse ≥72 lb-sec and ≤9,208 lb-sec)
       L3—Experimental Rocket (Specific Impulse >9,208 lb-sec)
   B60—Launch rail use with the following selections:
       PR—Personal Rail
       PT—Personal Tower
       W-Wire
       N10—Newman 10-foot
       N20—Newman 20-foot
       T20—Newman Tower 20-foot
       B60—Baxter 60-foot
       M60—Microcosm 60-foot
       P1—Pad 1, 50-Foot Rail
       P2—Pad 2, 50-Foot Rail
       P3—Pad 3, 50-Foot Rail
       P4—Pad 4, 50-Foot Rail
   EB—Propulsion use with the following selections:
       MR-Model Rocket
       HP-High Power
       ES—Experimental Solid
       CH—Commercial Hybrid
       EH—Experimental Hybrid
       EB—Experimental Bipropellant
       EM—Experimental Monopropellant
   A20k—Altitude of 20k Feet (Round up to nearest 100, 1k, or 10k)
   Q2—Quantity of 2 launches
   D—Drone Use (Option)
   P20-20 People
   C—Camping (Option)
   F—Camp Fire (Option)
   Q—Quonset Hut Use (Option)
   - Schedule full-day Saturday when arriving Day-Of or full-day Friday and Saturday when arriving night before.
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- Schedule launch preparation full-days on Friday separately as a Use on the FAR Planning calendar.
- Schedule backup static firing days separately.
- When scheduling off FAR Saturdays, place them on the FAR planning calendar.
- If scheduling full-Fridays, before a FAR Saturday, place on FAR planning calendar.

### Visit

RVI Hunter Visit D P20CFQ

RVI—Visit Request

Hunter—Last Name

Visit

D—Drone Use (Option)

P20-20 People

C—Camping (Option)

F—Camp Fire (Option)

Q—Quonset Hut Use (Option)

- Schedule full-day Saturday when arriving Day-Of or full-day Friday and Saturday when arriving night before or number of full-days.
- If scheduling full-Fridays, before a FAR Saturday, place on FAR planning calendar.

#### Use

RUS Jarvis Propellant Making Class D P15CFQ

**RUS**—Use Request

Jarvis—Last Name

Propellant Making Class—Use type with the following options:

Launch Preparation

Static Firing Preparation

**High-Pressure Testing** 

Propellant, Pressurant, Rocket, Trailer, Equipment, or Other Delivery

Propellant, Pressurant, Rocket, Trailer, Equipment, or Other Pickup

**Propellant Making Class** 

**Pyrotechnic Operator Class** 

**Propellant Making** 

Movie/Television

Other (Describe)

D—Drone Use (Option)

P15-15 People

C—Camping (Option)

F—Camp Fire (Option)

Q—Quonset Hut Use (Option)

- Schedule full-day Saturday when arriving Day-Of or full-day Friday and Saturday when arriving night before or number of full-days.
- If scheduling full-Fridays, before a FAR Saturday, place on FAR planning calendar.