$\qquad$ Round \# $\qquad$ Table \#: $\qquad$ Ref Initials: $\qquad$ Team Initials: : $\qquad$

1. Mail Call: Circle One

| 3 Bean Bags <br> completely in <br> correct squares- 30 | 2 Bean Bags <br> completely in <br> correct squares- 20 | 1 Bean Bags <br> completely in <br> correct squares- 10 | 0 Bean Bags <br> completely in <br> correct squares- 0 |
| :--- | :--- | :--- | :--- |

## 2. Confidential Documents: Circle One

| Envelope completely |
| :--- |
| removed from cardholder |
| and delivered to HQ-25 |

Envelope completely removed from cardholder and left on the mat - 5
Envelope not removed and/or touching cardholder-0

## 3. Roll Out Gauze: Circle One

Spool is completely inside
the green section - $\mathbf{3 0}$

| Spool is completely <br> inside the yellow <br> section $\mathbf{- 1 5}$ | Spool is touching the yellow <br> or green section, but not <br> completely in either $-\mathbf{5}$ |
| :--- | :--- |

Spool is not touching the yellow or green sections-0

## 4. Harvard Mark I Operation: Circle One

| Pointer is over green <br> section $\mathbf{- 3 0}$ | Pointer is over yellow <br> section $\mathbf{- 2 0}$ | Pointer is over red <br> section $\mathbf{- 1 0}$ | Pointer is over black <br> section - $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |

## 5. LORAN Pulse: Circle One

Robot makes a sound while completely inside of the circle- 25

Robot makes a sound while partially inside of the circle - 15

Robot does not make a sound while inside the circle- 0

## 6. Parachute Rigging: Circle One

| Handkerchief is completely <br> covering the green and <br> yellow sections- $\mathbf{3 0}$ |
| :--- |


| Handkerchief is completely |
| :--- |
| covering the yellow |
| sections and partially |
| covering the green $\mathbf{- 2 0}$ |


| Handkerchief is partially <br> covering one or both <br> yellow sections -5 |
| :--- |

Handkerchief is untouched/unmoved 0
7. Test Flight: Circle One

| All four airplane wheels are |
| :--- |
| inside the white square - $\mathbf{2 5}$ |

At least one wheels is inside of the white square - $\mathbf{1 0}$

Airplane is not touching white square or is not upright - 0
8. Aircraft Mechanic: Circle One

| 3 rings are around the <br> dowel $-\mathbf{4 0}$ | 2 rings are around the <br> dowel $-\mathbf{2 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

## 9. Signal Light: Circle One

$\square$
Light is not turned on and/or light was moved from its starting point - $\mathbf{1 5}$

## Touch Penalty: Circle One

| Team did not interrupt <br> robot - $\mathbf{1 0}$ | Team interrupted robot - <br> $\mathbf{0}$ |
| :--- | :--- |

