

MO-149 Inspection Scorecard

Month: _____ Year: _____

FLIGHT: A B C

DAY _____	Cadet Name	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
BDU <input type="checkbox"/> BLU <input type="checkbox"/>													
Phase (1-4)													
Personal Appearance	*												
Garments	*												
Accountments	*												
Footwear	*												
Military Bearing	*												
Total Points													
Cadet Rating (N/S/E)													
Total Rating Points													
# of Cadets in flight													
Flight Average Points													

DAY _____	Cadet Name	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
BDU <input type="checkbox"/> BLU <input type="checkbox"/>													
Phase (1-4)													
Personal Appearance	*												
Garments	*												
Accountments	*												
Footwear	*												
Military Bearing	*												
Total Points													
Cadet Rating (N/S/E)													
Total Rating Points													
# of Cadets in flight													
Flight Average Points													

Flight Average Points 1	
Flight Average Points 2	
Total	
Flight Average Points	

Step 1: Inspect each cadet and rate all 5 categories with the system below.

Inspection Categories: Personal

Appearance: Haircut, General Cleanliness, Cosmetics or Shave.

Garmets: Cleanliness, Sizing, Press, Lint, Strings, Shirt Tuck.

Accountments: Patches, Insignia, Ribbon Order, Gig line. **Footwear:**

Shine, Boot Blousing. **Military Bearing:**

Posture, Military Courtesy, Focus and Attitude. ***Inspection Points:**

Unsatisfactory: 0

Needs Improvement: 1

Satisfactory: 2

Excellent: 3

Step 2: Next determine each cadets overall rating by taking into consideration their Phase and Total Points.

Cadet Rating (0 pts : A):

Phase 1: **Phase 2-4:**

1-3 pts: N 1-4 pts: N

4-5 pts: S 5-7 pts: S

6-10 pts: E 8-10 pts: E

Step 3: Next determine each cadets total rating points earned.

Cadet Total Rating Points:

Absent: 0

Needs Improvement: 1

Satisfactory: 2

Excellent: 3

Step 4: Sum each cadets points to find the flights total flight points, then divide that by the number of cadets in that flight to find the flights average total points.

Step 5: Each Month one flight will be Inspected Twice, for that flight sum the flight average points for both inspections and divide by 2 to find your flights average total points for the month.

Official Use Only:
MONTHLY FLIGHT RANKING _____