

Program Learning/Performance Objectives and Mentor Checklist for all Study Guides (Plan A, Plan B, Plan V)

## Study Guide 17 – WIND GAUGE

Participant Name\_

\_\_\_\_\_ Mentor Name\_\_\_\_

## Evaluate applicable areas, based on assignment(s) for this meet/some areas will be Non-Applicable (NA)

**INSTRUCTIONS:** All items on this Checklist must be completed during the timeline of the program. Some participants are in the program for 1-4 years. All items/objectives should be checked when the item is successfully completed. Not all items will be completed at any particular meets but over a series of meets. Enter the date of the completed PO/LO, your initials for verification, and any comments that you may have. Make three (3) copies when the form is completed. Keep one (1) copy for yourself. Distribute one (1) to the participant. Send one (1) to your Certification chairperson or to your Junior Officials Program coordinator as per your specific Association designee. All Objectives must be met before submission. *Note: Some of the items on the checklist may be "Not Applicable (NA) but those items are very limited. Ex. A 14-year-old JOP Participant will not be a Starter at a meet or assigning other officials to duties. These type criteria will be marked NA. NA's should be used sparingly.* 

Learning/Performance Objective	PO #	Date Completed	Mentor
What the JOP should be able to do or explain			Initials
1. USATF RULE 134 – Wind Gauge Operator	WG1		
2. USATF RULE 163.10	WG2		
3. USATF RULE 163.11	WG3		
4. USATF RULE 163.12	WG4		
5. USATF RULE 163.13	WG5		
6. USATF RULE 163.14	WG6		
7. Type of wind gauges.	WG7		
8. Limited use to straightaway on courses.	WG8		
9. Long Jump/Triple Jump wind readings	WG9		
10. Device Placement –1.22m9 4')/above ground/Parallel	WG10		
to ground to straight away/at prescribed distances.			
11. Device Placement – Long Jump/Triple Jump	WG11		
12. Device Placement – 100m/200m, 100.110m hurdles	WG12		
13. Starting device – Long Jump/Triple Jump	WG13		
14. Starting device – 100m/110m hurdles	WG14		
15. Starting device – 200m	WG15		
16. Reading the wind Gauge – rounding up to the nearest	WG16		
10 <sup>th</sup> of meter per second.			
17. Reading Gauge example	WG17		
18. Wind Gauge automatic rounding up. Conversions.	WG18		
19. Negative reading (in the face of the runner) is legal.	WG19		
20. Magnitude of the wind vector in forward motion.	WG20		
21. Terminology – Positive reading (Tail Wind)/negative	WG21		
reading (Head Wind)			



Comments:\_\_\_\_\_