## U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

## TRAFFIC SAFETY CHECKLIST FLAGGER OPERATIONS

PROJECT	STATION TO STATION	
DAY MONTH YEAR	WEATHER	
REVIEWER(Print Name:)		Needs
1. Are appropriate number of flaggers being utilized	<u>O.K.</u>	Correction
<ol> <li>Are flaggers properly equipped with hardhat (any shirt, or jacket (orange) (reflectorized for night wo</li> </ol>		
3. Are flaggers equipped with required hand signalir (stop/slow sign 18" or more diameter)?	ng device	
<ul> <li>4. Does flagger meet minimum qualifications: <ul> <li>a) Average intelligence</li> <li>b) Good physical condition-sight-hearing?</li> <li>c) Mental alertness?</li> <li>d) Courteous - firm manner?</li> <li>e) Neat appearance?</li> <li>f) Sense of responsibility?</li> </ul> </li> </ul>		
<ul> <li>5. Are flaggers trained:</li> <li>a) By State Certification or</li> <li>b) By Formal training by contractor or</li> <li>c) By Contractor's Traffic Control Designee?</li> </ul>		
<ol><li>Are flaggers checked for quality of operations by Contractor on a frequent basis?</li></ol>		
7. Does flagger stop traffic properly?		
8. Does flagger direct traffic to proceed properly?		

## WFLHD-404C (10-81) TRAFFIC SAFETY CHECKLIST - FLAGGER OPERATIONS (DOC. #2458C)

		<u>O.K.</u>	Needs Correction
9.	Does flagger alert or slow traffic properly?		
10.	Is the flagger stationed the proper distance from the traffic hazard to construction site (200 - 300 feet desirable)?		
11.	Is flagger's station highly visible to approaching traffic?		
12.	Is flagger's station adequately protected and preceeded by the proper number of warning signs?		
13.	Are signs the proper size, shape, color?		
14.	Are signs properly spaced?		
15.	Are signs unobstructed and clean?		
16.	Are signs positioned properly horizontally and vertically from edge of road?		
17.	Are night positioned properly horizontally and vertically from edge of road?		
18.	Are floggers equipped with two-way radio communication equipment when out of sight from each other?		
19.	Roadway condition through construction zone?		

## **REMARKS**