	NYSED PHYSICAL PER	FORMANCE TES	T EQUIPMENT INVENTORY
SBDI NAME:			DATE:
SBDI SIGNAT			
IN YOUR OPE	ERATION RECORDS. IF EQUIPMENT	T CHANGES ARE MADE	MPLETE THIS PAGE AND MAINTAIN THE ORIGINAL , COMPLETE A NEW FORM. MAINTAIN A AND WEIGHTS MUST BE BETWEEN 125 AND 127
Stopwatch	I MANUFACTURER	MODEL	
WEIGHTS	DESCRIPTION (TOTAL CERTIFIED WEIGHT)	CERTIFIED BY (CHEC	ER LE
DRAG BAG	Түре	PURCHASED AT:	
Bus Floorii	NG TYPE	PURCHASED AT:	
			•

Guidance in Administering Driver Standard #7/Attendant/Monitor Standard #3:

This is the one standard in the physical performance test that requires the use of equipment other than a school bus or stopwatch. The testing equipment for the carry or drag requirement has been standardized. Your compliance with the following procedures will ensure that all are tested uniformly and fairly:

- Attach at least 30 feet (a few extra feet makes it easier to turn the bag around) of bus flooring to the floor, parking lot, or sidewalk. Mark with tape or paint the start and end point defined clearly on the flooring. The flooring may be permanently attached to the surface or taped to the floor. This surface was chosen to standardize testing surfaces across the state and to simulate the surface of a school bus floor. No spray coating may be used on the flooring to make it slippery or easier for the bag to slide and bus flooring must be used.
- The SBDI should use a military style duffel bag made of cloth, canvas, or a cotton material, which has a strap attached to the top and/or each side for assistance in pulling the weight across the flooring. Duffel bags are available from Army/Navy Stores. No extra material or spray coating on the outside of the duffel bag may be used to help it to slide easier.
- Certified barbell weights should be used. If the weights you are using are not certified by the manufacturer, you can contact your county weights and measures department. They will weigh and certify the weights you are using. You may not use any other material in place of certified barbell weights for this test. We recommend that you use five, 25-pound weights, stacked and taped, or tied together, to prevent the weights from shifting around in the bag. The weights must remain stacked throughout the test and may not be placed two or three abreast in the bottom of the bag. Once you have assembled the 125-pound weight, complete the Test Equipment Inventory Form, retaining that document for your records.