Form Approved
OMB No. 0920-0109
Exp. Date xx/xx/20xx

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for revigathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burdeninformation, including suggestions for reducing this burden to CDC/ATSD Information Collection Review Office, 1600 Clifton Road NE (0920-0109).

ewing instruction, searching existing data sources, t or sponsor, and a person is not required to n estimate or any other aspect of this collection of , MS D-74, Atlanta, Georgia 30333; ATTN: PRA

## DETERMINATION OF WEARABILITY (CCER) PROCEDURE NO. TEB-CCER-STP-0610

Date	
Manufacturer	
TN	
Model	
Serial #	
Manufacturing Date	
Phenol:	
Leak Rate	
Capacity	
Subject Height	
Subject Weight Initial	
Subject Weight Final	
Unit Weight Initial	
Unit Weight Final	
Starting O2	
End O2	

Test Durat	ion	
Technician	(s)	

Comments		