

## MERCURY DEPOSITION NETWORK MDN OBSERVER FORM (MOF)

Send completed form with each sample to: NADP Sample Receiving, 465 Henry Mall, Madison, WI 53706

RECEIVER BAG OP	EN? LEAK?
FOR OFFICE USE ONLY	

Place barcode sticker here	Problems? Call NADP Site Support at 1-800-952-7353 FOR OFFICE USE ONLY e-mail: mdn@slh.wisc.edu	
1. SITE Name	SITE ID     2. OBSERVER (OFF)	
3. COLLECTION BOTTLE ID BOX ID Date Time ON DAY YR 0001-240 OFF DI DI DI DI DI DI DAYLIGHT SAVING TI 5. SAMPLE CONDITION	<ul> <li>1. The collector sensor heater and motor box operated properly. Lid is in correct position</li> <li>2. Raingage operated properly during the week.</li> <li>3. Collector opened and closed at least once during the week, other than for testing.</li> <li>4. Raingage in winterized state during sampling period (antifreeze in bucket ).</li> <li>5. Fresh antifreeze added during sampling period? Date Time</li> </ul>	
Check type of contamination for each sample . Describe <b>all</b> contamination in Block 9, including any not listed here.	1. Bird droppings213. Soot/ash/dirt particles215. Leaves/twigs/pollen/plant matter2. Cloudy or discolored214. Insects/animal matter216. Handling contamination	
ENCLOSURE TEMPERATURE MAXC(circle one) °F °C C C C C C C C C C C C C C C C C C	R – Rain Only (Includes Hail) S – Snow Only M – Mixture U – Unknown	
8. SUPPLIES     F     View precipitation       E-gage sites: Ple	n data here: https://nadp.slh.wisc.edu/precip Total Raingage Depth (inches) ase submit your electronic raingage data promptly after shipping sample. dp-precip@slh.wisc.edu or upload at http://nadp.slh.wisc.edu/upload/ppt	
Gloves (S, M, L, XL) Air filter       9. REMARKS         Extra Funnel       RO water         Extra Thistle       Field forms         Extra Bottle Cap       Lid seal pad         Blue Connector Clip       Packing Tape         Site ID Barcode labels       Packing Tape		