TABLE A2-3 SUMMARY OF UNITED STATES WET DEPOSITION NETWORKS (Cont.)

Network	Measured parameters	Data Storage System	Data Storage Format	Contact	Comments
Oxidation and Scav-	pH (Lab and Field)	CDC 6600	ASCII	R. Easter	o one month field study
ening Characteristic	conduct IvI ty	Brookhaven	(TAPE)	Battelle Pacific NW Labs	o lab QC program
of April Rains	SO <sub>4</sub> <sup>2-</sup> , NO <sub>3</sub> -, CI-,PO <sub>4</sub> - NH <sub>4</sub> +, Ca++, Mg++, K+	National Labs		Richland, WA 99352	o some sites have met, data
(OSCAR)	NH4', Ca'', Mg'', K'	New York		(509-373-2861)	o screening of data prior to reporting
WMO/NOAA/EPA	pH (Lab and Fleid)	SAROAD	ASCI I	J. Miller	o lab QC program
Network `	Conductivity	Data Base	(TAPE)	NOAA/ARL	o some sites have met. data
	$SO_4^{2-}$ , $NO_3^-$ , $CI^-$ , $NH_4^+$ , $Ca^{++}$ , $Mg^{++}$ , $K^+$ , $Na^+$	EPA, Research		Silver Spring, MD 20910	o now operated as part of NADP network
	Ca <sup>++</sup> , Mg <sup>++</sup> , K <sup>+</sup> , Na <sup>+</sup>	Triangle Park, NC		(301-427-7645)	