Revised Data Sets Processed by the WOUDC in 2000

Summary

There were two notable data sets that were revised in the period of October 1, 2000 to September 30, 2001. The revisions were made on the entire data record for that station. Refer to Table 1, Major Revisions. Major revisions typically result in a change to a data set processing algorithm or changes to the instrument setup such as constants following a calibration or inter-comparison.

All other revisions, for the same temporal period, are shown in Table 2, Minor Revisions. These revisions typically represent a re-submission of data following minor adjustments to a subset of data records. These revisions do not generally represent a change to data processing algorithms or instrument information.

Table 3, Other Changes lists stations that have had additional metadata or information added (such as comments) that were not included in the original release of these data. Since these changes do not affect the actual data records, the changes are not considered to be a revision.

All of these data sets were published on the *Ozone Data for the World* CD publication *ODW-CD#2 2000*, released in November 2001.

Table 1 MAJOR REVISIONS

Category: Total Ozone (TotalOzone_1.0_1)

Platform	Platform	Country	Agency	Instrument	Instrument	Instrument	Start Date	End Date	Files
ID	Name			Type	Model	Number			
STN053	UCCLE	BEL	RMIB	Dobson	Beck	040	1971-07-28	2000-08-31	346
STN053	UCCLE	BEL	RMIB	Brewer	MKII	016	1984-01-03	2000-08-31	199
STN305	ROME UNIV.	ITA	U_Rome	Brewer	MKIV	067	1992-01-01	1999-06-29	77

Table 2 MINOR REVISIONS

Category: OzoneSonde (OzoneSonde_1.0_1)

Platform ID	Platform Name	Country	Agency	Start Date	End Date	Files
STN029	MACQUARIE ISLAND	AUS	ABM	2000-04-04	2000-04-04	1
STN018	ALERT*	CAN	MSC	1997-01-09	1998-01-05	42
STN401	SANTA CRUZ	ESP	INME-IZO	1999-07-28	1999-07-28	1
STN316	DEBILT	NLD	KNMI	2000-01-06	2000-05-04	14

^{*} The data values have been re-submitted in higher spatial resolution.

Category: Total Ozone (TotalOzone_1.0_1)

Platform ID	Platform Name	Country	Agency	Start Date	End Date	Files
STN065	TORONTO	CAN	MSC	1999-08-05	1999-12-30	5
STN099	HOHENPEISSENBERG	DEU	DWD-MOHp	1999-01-03	2000-03-31	10
STN152	CAIRO	EGY	EMA	2000-01-01	2000-01-31	1
STN245	ASWAN	EGY	EMA	2000-01-01	2000-01-31	1
STN376	MRSA MTROUH	EGY	EMA	2000-01-01	2000-01-31	1
STN262	SODANKYLA	FIN	FMI	2000-06-01	2000-07-31	2
STN201	SESTOLA	ITA	AM-IMS	1999-08-01	1999-12-28	5
STN301	J.R.C. ISPRA (VARESE)	ITA	JRC_EU	2000-01-01	2000-06-30	6
STN322	PETALING JAYA	MYS	MMS	1992-10-19	1993-12-31	15
STN316	DEBILT	NLD	KNMI	1999-01-01	1999-10-13	10

Category: UmkehrN14 (UmkehrN14_1.0_1)

Platform ID	Platform Name	Country	Agency	Start Date	End Date	Files
STN091	BUENOS AIRES	ARG	SMNA	2000-06-21	2000-07-26	2
STN101	SYOWA	JPN	JMA	1999-01-14	2000-04-17	21

Category: UmkehrN14 (UmkehrN14_2.0_1)

Platform ID	Platform Name	Country	Agency	Start Date	End Date	Files
STN091	BUENOS AIRES	ARG	SMNA	2000-06-21	2000-07-26	2
STN101	SYOWA	JPN	JMA	1999-01-14	2000-04-17	21

Table 3 OTHER CHANGES

Category: OzoneSonde (OzoneSonde_1.0_1)

Platform ID	Platform Name	Country	Agency	Start Date	End Date	Files
STN262	SODANKYLA	FIN	FMI	2000-04-04	2000-04-04	826
STN404	JOKIOINEN	FIN	FMI	1997-01-09	1998-01-05	99
STN043	LERWICK	GBR	UKMO	1999-07-28	1999-07-28	504
STN318	VALENTIA OBSERVATORY	IRE	ME	2000-01-06	2000-05-04	126

- WOUDC 2000-2001