

TABLE OF CONTENTS
ADAPS Release 4.3

1	INTRODUCTION.....	1
	1.1 System Overview.....	2
	1.2 Purpose and Scope.....	2
	1.3 Changes for ADAPS Versions 4.2 and 4.3.....	2
	1.4 Acknowledgments.....	6
	1.5 Selected References.....	7
2	ADAPS FRAMEWORK.....	8
	2.1 General Information.....	8
	2.2 Program Categories.....	8
	2.3 Common Program Attributes.....	9
3	OVERVIEW OF DATA PROCESSING.....	11
	3.1 Levels of Database Access.....	11
	3.2 Site and Data Type Records.....	11
	3.3 Data Storage Formats.....	13
	3.4 Date and Time Conventions.....	14
	3.5 Data Rounding Convention.....	16
	3.6 Ratings.....	17
	3.7 Data Corrections and Shifts.....	18
	3.8 Data Aging.....	20
	3.9 Unit Values Screening Thresholds.....	21
	3.10 Data Processing Steps.....	23
4	ADAPS MENUS AND PROGRAMS.....	40
	4.1 Introduction.....	40
	4.2 Functional Categories.....	42
	4.3 ADAPS Startup and Query Routines.....	48
	4.4 Data Input.....	53
	4.4.1 Read ADR Tape Data.....	53
	4.4.2 Process ADR Card-Image Data.....	54
	4.4.3 Edit and Store ADR Tape Data.....	56
	4.4.4 Review/Delete Digital Tape Temp Files.....	59
	4.4.5 Process UV Card-Image Data.....	59
	4.4.6 Enter Unit-Values from Digitizer/Keyboard.....	64
	4.4.7 Process Daily-Values Card-Image Data.....	74
	4.4.8 Process WRD Standard Input Data.....	75
	4.4.9 Enter/Update/Display Measurements.....	77
	4.5 Primary Data Processing PR Menu.....	84
	4.5.1 Update Data Descriptor Thresholds.....	85
	4.5.2 Edit Time-Series Data Using Hydra.....	89
	4.5.3 MISTE (Missing Streamflow Estimation).....	119
	4.5.4 Update/Display Data Corrections.....	130

4.5.5	Update/Display Rating Tables.....	135
4.5.6	Shift Analysis and Error Bars.....	144
4.5.7	Update/Display Shifts.....	147
4.5.8	Primary Computations.....	149
4.5.9	Edit Daily-Values Statistical Summary.....	151
4.5.10	Daily-Values Manipulation.....	153
4.5.11	Print/Display Unit-Values Tables.....	159
4.5.12	Daily Values Tables.....	159
4.5.13	End-of-Year Summary.....	159
4.5.14	Peak Flow Entry and Retrieval.....	160
4.5.15	Manage Record Data Aging.....	188
4.5.16	Plot Time-Series Data.....	195
4.5.17	Show Site Information.....	195
4.5.18	Station Analysis Report.....	196
4.6	ADAPS Statistical Applications.....	199
4.6.1	Daily-Values Monthly and Annual Statistics.....	200
4.6.2	Daily-Values Duration and N-day Low/High Value Analysis.....	206
4.6.3	Daily-Values Daily Summary Statistics.....	211
4.6.4	Daily-Values Tables.....	212
4.6.5	Daily-Values Inventory.....	214
4.6.6	Daily-Values Manipulation.....	214
4.7	Data Display.....	215
4.7.1	Daily-Values Tables.....	215
4.7.2	Print/Display Unit-Values Tables.....	215
4.7.3	Plot Hydrographs.....	217
4.7.4	Plot Time-Series Data.....	219
4.7.5	Display Instruments.....	222
4.7.6	Display Data Descriptor.....	223
4.7.7	Display Measurements.....	224
4.7.8	Display Rating Tables Dates.....	226
4.7.9	Display Ratings.....	226
4.7.10	Plot Ratings.....	230
4.7.11	Display Data Correction Records.....	232
4.7.12	Display Variable Shifts.....	235
4.7.13	Display Expanded Shifts and Corrections.....	237
4.7.14	Primary Status Report.....	238
4.7.15	Daily-Values Inventory.....	240
4.7.16	Display Data Aging Status.....	241
4.8	Data Retrieve/Write.....	244
4.8.1	Retrieve ADAPS Data to RDB Formats.....	244
4.8.2	Retrieve/Write Daily-Values Data.....	249
4.8.3	General Retrieval of Time-Series Data (OUTWAT).....	253
4.8.4	Interpolate Unit Values at Specified Times.....	258
4.8.5	Retrieve Data Quality-Assurance Summary Report.....	259

4.9	Update Support Files/Record Flags.....	261
4.9.1	Manage Record Data Aging Status.....	261
4.9.2	Update Location Information.....	261
4.9.3	Update Data Descriptor Information.....	264
4.9.4	Update ADR Instrument Information.....	268
4.9.5	Manage Preferred Input.....	270
4.10	Maintain Database.....	274
4.10.1	Manage Record Data Aging Status.....	274
4.10.2	Update DIS Node Configuration File.....	274
4.10.3	Review/Delete User File Entries.....	279
4.10.4	Archive Unit Values to Disk for Tape Storage.....	279
4.10.5	Restore Unit Values from Archive Files.....	283
4.10.6	Split a UV Sub-file in Two.....	285
4.10.7	Delete Measured Unit-Values.....	287
4.11	Miscellaneous Utility Functions.....	290
4.11.1	Update Site/Data Descriptor Groups.....	290
4.11.2	Edit Unit Values.....	294
4.11.3	Merge/Replace Unit Values Data.....	297
4.11.4	Set Edited UV “Checked” Status Flag.....	300
4.11.5	Edit Daily Values.....	301
4.11.6	Edit Public Access Flags.....	304
5	COMMAND LINE FUNCTIONS.....	306
5.1	Hydra.....	306
5.2	nwrt2rdb.....	306
5.3	nwts2rdb.....	308
5.4	pick_dd.....	310
5.5	pick_rating.....	310
5.6	pkrtfq.....	311
5.7	rtlist.....	311
5.8	rtmakemaster.....	311
5.9	sentrystatus.....	312
5.10	std_store.....	312
5.11	startsentry.....	312
5.12	stopsentry.....	313
5.13	approve_all_primary.....	313
5.14	list_data_aging_status.....	314
5.15	dcp_performance_rpt.....	315
5.16	del_perf_uvs.....	317
6	ATTACHMENTS.....	319
6.1	Steps for Processing Station Records.....	319
6.1.1	Introduction.....	319
6.1.2	Stage-Discharge Station.....	319
6.1.3	Records Processing in ADAPS for Stage-Only Station.....	327
6.1.4	Records Processing in ADAPS for Stage-Fall Station.....	332

6.1.5	Records Processing in ADAPS for Velocity-Index or Deflection Meter Station.....	340
6.1.6	Records Processing in ADAPS for a Reservoir Station.....	348
6.1.7	Records Processing in ADAPS for Tidal Station.....	354
6.1.8	Records Processing in ADAPS for a QW Monitor Station..	360
6.1.9	Records Processing in ADAPS for a GW Observation Well Site.....	368
6.1.10	Records Processing in ADAPS for a Precipitation Station...	376
6.2	Postprocessor Programs Control Files.....	383
6.2.1	Introduction.....	383
6.2.2	Common Control Records.....	383
6.2.3	Tabling Program Control Records.....	387
6.3	Standard Format for Transferring and Entering Unit and Daily Values.	389
6.3.1	Record Types for the Transmission Envelope.....	394
6.3.2	Record Types for the Data Records.....	396
6.4	RDB Format.....	400
6.4.1	General Data Tables.....	400
6.4.2	NWIS Data Tables.....	400
6.4.3	Unit-Values RDB Table.....	402
6.4.4	Measurement RDB Table.....	403
6.4.5	Expanded Rating RDB Table.....	404
6.4.6	Peak-Flows RDB Table.....	405
6.4.7	Shift RDB Table.....	405
6.4.8	Data Corrections RDB Table.....	406