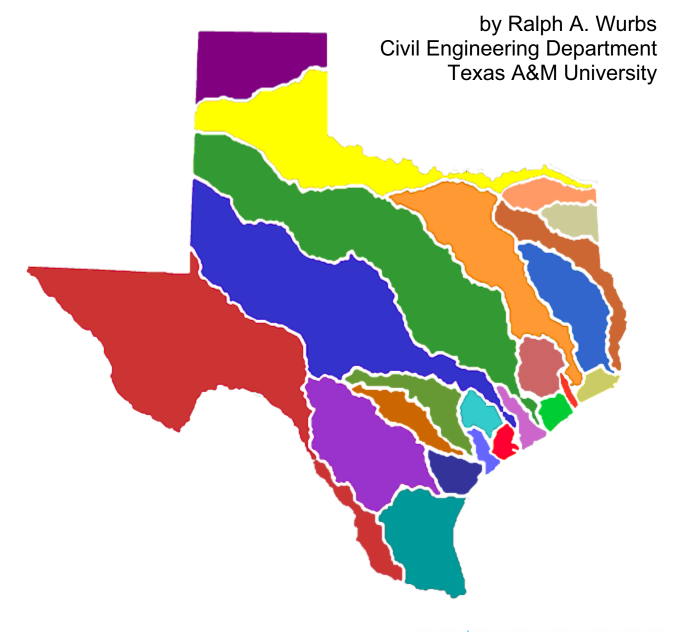
# Water Rights Analysis Package (WRAP) Modeling System Users Manual



TR-256 Texas Water Resources Institute College Station, Texas August 2003 Texas Water Resources Institute make every drop count

# Water Rights Analysis Package (WRAP) Modeling System Users Manual

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# **TABLE OF CONTENTS**

Chapter 1: Introduction	1
WRAP Computer Programs	1
Input and Output Files	
Organization of Users Manual	
Chapter 2: WRAP-SIM	5
Time Periods and Dimensions	6
Units of Measure	6
Input and Output Files	7
Types of Input Records	10
Format of Input Records	
Sequential Order of Input Records	
Format and Content of Each Type of Input Record	17
T1, T2, T3 Records - Titles or Headings	19
** Record – Comments	19
ED Record – End of Data	19
FO Record – File Options	
JD Record – Job Control Data	21
DL Record – Dimension Limits	
XL Record – Multiplication Factors and Parameter Limits	
FY Record – Firm Yield and Yield-Reliability Table	
CO Record – Control Point Output Records to be Included in Output File	
RO Record – Reservoir Output Records to be Included in Output File	
WO Record – Water Rights Output Records to be Included in Output File	
GO Record – Groups of Water Rights Output Records Included in Output File	
UC Record – Water Use Coefficients	
RF Record – Monthly Multipliers for Return Flows	
CI Record – Constant Inflows and/or Outflows	
CP Record – Control Point Information	
WR Record – Water Right	
IF Record – Instream Flow Requirement	
Location of SO, TO, TS, ML, WS/OR, and SD Records in the DAT File	
Building Diversion, Instream Flow, and Hydropower Targets	
SO Record – Supplemental Water Right Options	
TO Record – Target Options	
TS Record – Target Series	
ML Record – Monthly-Varying Limits on Streamflow Depletions	
SD Record – Storage versus Diversion Relationship for a Type 4 Water Right	
WS Record – Reservoir Storage and/or Hydropower Data	
OR Record – Operating Rules for a Multiple-Reservoir System	
MS Record – Monthly Storage Limit	
SV/SA Records – Storage Volume versus Surface Area Table	
PV/PE Records – Storage Volumes versus Elevation Table	
TQ/TE Records – Tailwater Discharge versus Elevation Table	
DI Record – Drought Index Reservoirs	40

IS/IP Records – Drought Index Storage versus Percentage Table	. 48	
EA/EF Records – Net Evaporation-Precipitation Allocation		
Alternative Formats for IN and EV Records	. 50	
IN and EV Records in the Standard Default Format	. 51	
IN and EV Records in HYD File Format	. 52	
FD/FC Records – Flow Distribution	. 53	
WP Record – Watershed Parameters	. 53	
FA Record – Flow Adjustments	. 54	
Locating Errors in the Input Data	. 55	
WRAP-SIM Output Files		
Basic Simulation Results Output File		
Message File	. 68	
Hydropower Production and Multi-Reservoir System Release File	. 68	
Yield Versus Reliability Table	69	
Beginning-Ending Storage File		
Specification of Information to Include in Simulation Results	. 70	
Chapter 3: TABLES	. 73	
Program Organization	73	
Input and Output Files		
Input and Output Thes Input Records and Associated Tables		
Format and Content of Input Records		
TITL Record – Titles or Headings		
COMM Record – Comments		
PAGE Record – Title Page		
UNIT Record – Units for Table Headings		
ENDF Record – End of Input File		
1REC Record – Listing of Specified WRAP Input Records		
1SUM Record – Water Rights Summary		
1SRT Record – Listing of Sorted Water Rights		
1CPT Record – Listing of Control Point Information		
Standard Table for All Variables in WRAP-SIM Output File		
2NAT, 2REG, 2UNA, 2DEP, 2DIV, 2SHT, 2RFL, 2TAR,	07	
2IFT, 2IFS, 2CLO, 2CLC, 2STO and other similar Records	91	
2REL Record – Diversion or Hydropower Reliability Summary		
2RET Record – Supplemental 2REL Summary Table		
2FRE Record – Flow-Frequency or Storage-Frequency Relationships		
2FRQ Record – Frequency for Specified Flow or Storage		
2PER Record – Percent Storage and Storage-Duration		
2SCP Record – Summary Tables for Control Points		
2SWR Record – Summary Tables for Water Rights		
2SGP Record – Summary Tables for Water Right Groups		
2SRE Record – Summary Tables for Reservoirs		
2SBA Record – Aggregate Summary Table for the Entire River Basin		
3NAT, 3REG, 3UNA, 3DEP, 3U+D Records		
4SWR Record - Multiple-Reservoir System Release Table for a Water Right		
4SGP Record - Multiple-Reservoir System Release Table for a Water Right Group		

Chapter 4: WRAP-HYD	101
Initial Manipulations of IN and/or EV Records	101
Developing Sets of Net Evaporation-Precipitation Depths	
Developing Sets of Naturalized Streamflows	
Regression Equation to Adjust Flows and/or Evaporation-Precipitation Depths	107
Distributing Flows from Gaged to Ungaged Locations	
Negative Incremental Streamflow Adjustments	
Changing the Organization and Format of IN and EV Record Files	108
Input and Output Files	
Types of Input Records	
Locating Errors in the Input Data	113
Dimension Limits	
Sequential Organization of WRAP-HYD Operations	118
Alternative Formats for IN and EV Records	119
Sequential Order of Input Records	121
Format of Input Records	121
Format and Content of Each Type of Input Record	124
** Record – Comments	
ED Record – End of Data	124
DL Record – Dimension Limits	124
FO Record – File Options	125
JC Record – Job Control	126
XL Record – Multiplication Factors	
CP Record – Control Point Information	128
MF Record – Monthly Factors	129
CI Record – Constant Inflows and/or Outflows	
SV Record – Storage Volumes for Reservoir Storage versus Area Table	130
SA Record – Surface Areas for Reservoir Storage versus Area Table	130
EP Record – Evaporation-Precipitation Combining Specifications	
IN and EV Records in the Standard Format	
IN Record – Naturalized Streamflows at a Control Point	
EV Record – Evaporation, Precipitation, or Net Evaporation-Precipitation	
IN and EV Records in the Old WRAP2/WRAP3 Format	132
FD Record – Flow Distribution	
FC Record – Coefficients for Flow Distribution Equation	
WP Record – Watershed Parameters	
AS Record – Streamflow Adjustment Specifications	134
FA Record – Flow Adjustments	
RS Record – Reservoir Specifications for Streamflow Adjustments	
SC Record – Storage Contents	
EQ Record – Regression Equation	138
	100
INDEX OF INPUT RECORDS	139

Intr	roduction	
1	Input and Output Files	3
WR	PAP-SIM	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Types of WRAP-SIM Input and Output Files	8 9 16 18 56 57 58 60 62 65 65 66
TAÌ	BLES	
<ol> <li>16</li> <li>17</li> <li>18</li> <li>19</li> <li>20</li> <li>21</li> <li>22</li> <li>23</li> </ol>	Program TABLES Input Records and Associated Tables	75 75 75 76 76 76
WR	PAP-HYD	
24 25 26 27 28 29 30 31 32	Capabilities Provided by WRAP-HYD Activating WRAP-HYD Capabilities Types of WRAP-HYD Input Records WRAP-HYD Trace Messages Written to MSS File Trace Information Copied to Message File for Various Values of ICHECK WRAP-HYD Error and Warning Messages WRAP-HYD Dimension Limits Options for Organizing Streamflow and Evaporation-Precipitation Input Data Sequential Order of Input Records	103 112 115 116 116 118 120

# LIST OF TABLES

### **Chapter 1: Introduction**

The *Water Rights Analysis Package (WRAP)* is documented by a *Reference Manual* and this *Users Manual*. The *Reference Manual* explains *WRAP* capabilities and methodologies. This *Users Manual* provides the operational logistics for applying the model. The *Users Manual* describes the organization of input and output files and the content and format of input records.

#### WRAP Computer Programs

The software package includes the following programs.

- *WinWRAP* facilitates execution of the *WRAP* programs within the *Microsoft Windows* environment.
- *WRAP-SIM* simulates the river/reservoir water allocation/management system for input sequences of naturalized streamflows and net evaporation-precipitation rates.
- *TABLES* develops tables, data listings, and reliability/frequency indices for organizing, summarizing, and displaying *WRAP-SIM* simulation results.
- *WRAP-HYD* assists in developing the naturalized streamflow (*IN* records) and reservoir net evaporation rate (*EV* records) for the *WRAP-SIM* hydrology input files.

A simulation is performed with the program *WRAP-SIM* using input files of water rights and hydrology data. The program *WRAP-HYD* facilitates developing hydrology input data files for *WRAP-SIM*. The program *TABLES* reads a *WRAP-SIM* output file and manipulates/organizes the simulation results in optional formats specified in a *TABLES* input file. The organized simulation results are provided as a *TABLES* output file. *WinWRAP* is a user interface for executing the programs within the *Microsoft Windows* operating system in combination with use of Microsoft programs to access and edit *WRAP* input and output files.

The Fortran programs are compiled and executed as separate individual programs. Filenames for the executable programs are as follows.

Program WinWRAP	WinWRAP.exe
Program WRAP-SIM	Sim.exe
Program TABLES	Tab.exe
Program WRAP-HYD	Hyd.exe

The executable files are individual programs that may be executed independently of each other and independently of *WinWRAP*. However, *WinWRAP* facilitates running the programs within *Microsoft Windows*. In applying *WinWRAP*, the programs being used should be located in the same folder (directory) as *WINWRAP*. A mouse click activates *WinWRAP*. Instructions for using *WinWRAP* are provided within its *Information* menu. *WinWRAP* runs the other three *WRAP* programs, with the user providing the names of the input and output files. The *Microsoft Programs* menu in *WinWRAP* activates the *DOS Editor*, *NotePad*, *WordPad*, *Word*, *Excel*, and *Access*, which may be used to access and edit input and output files for the *WRAP* programs. Input files may be developed following the instructions provided in this manual using any editor, spreadsheet, or other software.

#### **Input and Output Files**

The types of input and output files are listed in Table 1. Filenames are in the format *root.ext* with a user-specified *root* and a standard extension *ext* denoting the type of file.

The main *WRAP-SIM* input file (filename root.DAT) may contain all of the *WRAP-SIM* input records and is the only absolutely required *WRAP-SIM* input file. However, typically the voluminous naturalized streamflow inflow *IN* records and evaporation *EV* records are stored in separate hydrology files, named root.FLO and root.EVA. The root.FLO filename for the flow (or inflow) file may also have the old INF version of the extension, root.INF. Optionally, the *IN* and *EV* records may be stored in a file named root.HYD in a format used in an older version of the model. The data needed to distribute flows from gaged to ungaged sites are provided in a file named root.DIS.

The standard *WRAP-SIM* simulation results are written to the OUT file (filename root.OUT). Messages to help locate errors and potential problems in the input data are written to the MSS file (filename root.MSS). Supplemental output related to multiple-reservoir system releases and hydroelectric energy generation are written to the optional HRR file (filename root.HRR). A yield-reliability and firm yield analysis option writes a table to a yield-reliability output file (filename root.YRO). Beginning of simulation storage contents may be read from a BES file (filename root.BES), and ending storages may be written to the BES file.

*WRAP-SIM* file options are specified on the file option *FO* record described later. The *FO* record is required if the default set of input files (DAT, FLO, EVA, DIS) and output files (OUT and MSS) are not used.

*WRAP-HYD* is used to develop hydrology input data files for *WRAP-SIM*. *WRAP-HYD* file options are specified on a *FO* record. *WRAP-SIM* simulation results are normally examined in the form of tables in a *TABLES* output file. *TABLES* reads the *WRAP-SIM* input file root.DAT and output files root.OUT and root.HRR and builds summary tables specified in a *TABLES* input file which are stored in a *TABLES* output file.

#### **Organization of Users Manual**

This Users Manual and the companion Reference Manual are designed for different types of use. Careful study of the Reference Manual is required to understand WRAP. For experienced users of WRAP, the Reference Manual continues to be useful in occasionally addressing specific questions that arise. The Users Manual is required for routine use any time anyone is working with WRAP input files. The input files consist of sets of required and optional records in specified formats. Application of WRAP requires developing and modifying these sets of input records. The purpose of this Users Manual is to provide the detailed explanation of record content and format required for building and revising input files.

The Users Manual includes a section for each of the three programs WRAP-SIM, TABLES, and WRAP-HYD. Each section begins with an overview of the content and format of input and output files, followed by a set of tables providing detailed descriptions of each type of input record. Instructions are provided specifying the data to be entered in each field of the input records.

# Table 1 Input and Output Files

# WRAP-SIM Input Files

root.DAT	basic file containing all input <i>dat</i> a, except the voluminous hydrology related data contained in the following files
root.FLO	inflow <i>IN</i> records with naturalized stream <i>flo</i> ws
root.EVA	<i>eva</i> poration <i>EV</i> records with net evaporation-precipitation rates
root.DIS	flow <i>dis</i> tribution $FD \& FC$ and watershed parameter $WP$ records for
1000.0010	transferring flows from the <i>IN</i> records to other control points
root.HYD	<i>IN</i> and <i>EV</i> records provided in a single <i>hyd</i> rology file in modified
1001.111D	format in lieu of the root.INF and root.EVA files
root.FAD	flow adjustment FA records for adjusting naturalized streamflows
root.BES	optional <i>b</i> eginning- <i>e</i> nding <i>s</i> torage listing
	WRAP-SIM Output Files
root.OUT	main WRAP-SIM output file read by TABLES
root.MSS	messages reporting simulation progress and input data errors
root.HRR	optional <i>h</i> ydropower and <i>r</i> eservoir <i>r</i> elease file read by <i>TABLES</i>
root.YRO	optional yield-reliability analysis output table
root.BES	optional <b>b</b> eginning-ending storage listing
IOU.DED	optional beginning ending storage isting
	<u>TABLES</u> Input Files
root1.DAT	<i>TABLES</i> input file with specifications regarding tables to be developed
root2.DAT	WRAP-SIM input DAT file
root2.OUT	WRAP-SIM output OUT file
root2.HRR	WRAP-SIM output HRR file
root2.DIS	WRAP-SIM input DIS file
	TABLES Output File
root.OUT	TABLES output file with the tables developed
	WRAP-HYD Input Files
root1.DAT	file with all input <i>dat</i> a not included in the following files
root1.FLO	inflow IN records with stream <b>flo</b> ws
root1.EVA	<i>eva</i> poration <i>EV</i> records with net evaporation-precipitation rates
root1.DIS	flow <i>dis</i> tribution <i>FD</i> & <i>FC</i> and watershed parameter <i>WP</i> records
root1.HYD	<i>IN</i> and <i>EV</i> records in single <i>hyd</i> rology file in modified format
	<u>WRAP-HYD</u> Output Files
root2.OUT	file with all <i>out</i> put not included in the following files
root2.MSS	messages tracing the computations and reporting input data errors
root2.FLO	inflow IN records with naturalized stream <b>flows</b>
root2.EVA	evaporation EV records with net evaporation-precipitation rates

# Chapter 2: WRAP-SIM

The simulation program *WRAP-SIM* is basically an accounting system for tracking streamflow sequences, subject to reservoir storage capabilities and net reservoir evaporation-precipitation and specified diversion, instream flow, and hydropower requirements. River/reservoir/use system water balance computations are performed for each time step of the hydrologic simulation period. The model provides flexibility for adaptation to a broad range of modeling approaches. Typically, a simulation will be based on the following premises.

- 1. Basin hydrology is represented by historical sequences of naturalized streamflows and reservoir net evaporation less precipitation rates.
- 2. Annual water use requirements, distributed over the 12 months of the year, are met as long as water is available from streamflow and/or reservoir storage. Water use targets may also vary as a function of reservoir storage or streamflow.

The model simulates capabilities for meeting water management and use requirements (water rights) during a hypothetical repetition of historical natural hydrology. For example, a simulation might be concerned with assessing reliabilities in meeting a specified set of annual water use requirements (with seasonal variations over the 12 months of the year) during a repeat of historical hydrology represented by sequences of naturalized streamflows and reservoir net evaporation rates for each month of the 720-month 1940-1999 hydrologic period-of-analysis. The historical naturalized streamflows and net evaporation rates are assumed to be statistically representative of future basin hydrology. The annual water supply diversions, environmental instream flow requirements, and hydroelectric energy demands have a specified monthly distribution. They also may vary with reservoir storage content and/or streamflow.

WRAP uses a monthly time interval, but optional daily or other sub-monthly time-step features are being developed. Conditional reliability modeling capabilities are also being developed for assessing short-term reliabilities conditioned on known preceding storage. A salinity component is also being added. These expanded modeling capabilities currently under development are not included in this manual but will be covered by separate documentation.

Chapters 3 and 4 of the *Reference Manual* describe the component features of *WRAP-SIM*, which are organized in two categories.

- 1. *basin hydrology* includes naturalized streamflows, reservoir net evaporationprecipitation, and channel losses (Chapter 3 of the *Reference Manual*)
- 2. *water rights* include all aspects of water management including water supply diversions, return flows, environmental instream flow requirements, hydroelectric energy generation, reservoir storage, multiple-reservoir/river system operations, off-channel storage, and intrabasin and interbasin conveyance (Chapter 4)

This *Users Manual* provides instructions for developing and modifying sets of records for the input files. The information presented in the *SIM* section includes:

- overview of format and organization of WRAP-SIM input and output files
- set of tables describing the data entered in each field of each type of input record
- description of the main simulation results file and supplemental output files

#### **Time Periods and Dimension Limits**

A computational time step of one month is used. Features are currently being added to the model to allow daily or other submonthly time steps. *WRAP-SIM* does not limit the length of the hydrologic period-of-analysis. Monthly naturalized flows and reservoir evaporation-precipitation rates for one year at-a-time are read and kept in memory. Any number of years may be simulated.

A model may include any number of control points, water rights, and other system components. No limits are imposed on the number of *CP*, *WR*, and *IF* records and most of the other types of records included in a data set. Arrays in the Fortran code are dimensioned to reserve memory space. Dynamic dimensioning allows array sizes to be set automatically by the program. The model sets most of its array sizes based on counting the number of *CP*, *WR/IF*, *WS*, *UC*, *RF*, *TO/SO*, *DI*, *ML*, and *MS* records in the DAT file. Several other dimension limits are set at defaults that may be changed with the optional dimension limit *DL* record.

### **Units of Measure**

The units adopted must be computationally consistent, but any units can be used. Often in typical *WRAP* applications, all input is entered in consistent units without needing conversions within the model. However, several input variables are multipliers that may be used as unit conversions. Most of the input data are volumes, areas, or depths, including annual and monthly diversion volumes, volume/month streamflow rates, reservoir storage volume and surface area, and net evaporation-precipitation depths. The various flows must have volume per month or per year units that are consistent with the reservoir storage volume units. Net evaporation volumes are depths multiplied by reservoir water surface areas. Typical English units are acre-feet for storage volume and volume/month or volume/year quantities; acres for reservoir surface area; and feet for monthly net evaporation rates. Typical computationally-consistent metric units are million cubic meters for the reservoir storage and volume/month or volume/year quantities; square kilometers for reservoir surface area; and meters for monthly evaporation rates. Multipliers are used as needed to convert the input data to a consistent set of units.

The multiplication factors in fields 2 through 8 of the XL record are intended primarily for unit conversions. The factor STX with default of 1.0 is multiplied by the storage volume data entered on several other records. The model user must adopt a consistent unit (acre-feet, million cubic meters, etc.) for all the variables representing reservoir storage volumes. However, STX allows input data entered in any other units to be converted to the adopted unit. The variables INX, EVX, CIX, and SAX are factors, with defaults of 1.0, by which the data entered on IN, EV, CI, and SA records are multiplied. The multipliers CPDT(cp,1) and CPDT(cp,2) entered on CP records replace INX and EVX for individual control points. INX and EVX from the XL record are applied to IN record flows and EV record evaporation depths for all control points for which the CPDT(cp,1) and CPDT(cp,2) fields in the CP record are blank. The constant inflows entered on CI records are multiplied by CIX from the XL record. The reservoir water surface areas entered on SA records are multiplied by the SAX from the XL record. The input variable DAF on the WP record may be used as a conversion factor to convert WP record drainage areas from any units to any other units. The WP record mean precipitation may be in any units since this data is used in the form of precipitation ratios. However, the mean precipitation values for all watersheds should be in the same units. The optional watershed area EWA(cp) entered in CP record field 9 must be in the same units as the reservoir surface areas.

6

The variable *POWFCT* entered in *XL* record field 7 is a multiplier factor used in the hydroelectric power computations, which reflects unit conversions and the specific weight of water. This factor is discussed in the hydropower section of Chapter 4 of the *Reference Manual*. The factor *DEPTHX* entered in *XL* record field 8 is used in the NRCS curve number (CN) method for distributing flows from gaged to ungaged sites as discussed in *Reference Manual* Chapter 3.

### **Input and Output Files**

Input files are prepared using the user's choice of editor, spreadsheet, or other software. *WRAP-SIM* filenames consist of a *root* specified by the user and the extensions noted below. The model-user provides the filename root during the interactive session at the beginning of model execution, and the program opens the required existing input files.

Table 2.	Types of	WRAP-SIM	Input and	<b>Output Files</b>
----------	----------	----------	-----------	---------------------

Standard Default Input Files			
root.DAT	basic file containing all input data, except the voluminous hydrology related data contained in the following files		
root.FLO	inflow IN records with naturalized streamflows		
root.EVA	evaporation EV records with net evaporation-precipitation rates		
root.DIS	flow distribution FD and watershed parameter WP records for transferring		
	flows from the IN records to other control point locations		
Standard Default Output Files			
	root.OUT simulation results		
root.MSS error/warning messages and traces		error/warning messages and traces	
Additional Output Files		Additional Output Files	
root.HYD alternative to root.FLO and root.EVA input files		alternative to root.FLO and root.EVA input files	
	root.FAD	input file for FA record adjustments to naturalized flows	
	root.HRR	output file for hydropower and reservoir release data	
	root.YRO	output file for yield-reliability table	
	root.BES	input/output file for beginning-ending storage options	

The file option *FO* record in the *WRAP-SIM* input file specifies optional input and output files. If the default files are used, a *FO* record is not required. The *FO* record is required only if files other than the defaults are used and/or one or more default files are not used. In addition to the default files listed above, the following files are created as needed:

All input other than the IN, EV, FD, FC, WP, and FA records are stored in the DAT file. The flow distribution DIS file (filename root.DIS) contains the set of all FD/FC records followed by the set of all WP records. These data are used in distributing naturalized streamflows from gaged (known flow) to ungaged (unknown flow) control points. An optional naturalized streamflow adjustment file (filename root.FAD) contains flow adjustment FA records.

*FLO* and *EVA* files (filenames root.FLO and root.EVA) are the defaults for storing the naturalized streamflow *IN* and net evaporation-precipitation *EV* records. Optionally, the *IN* and *EV* records may be included in the *DAT* file (root.DAT). *WRAP-SIM* also includes an option for combining the *IN/EV* records in a *HYD* file (root.HYD) in a format originally developed for an earlier version of the model. The extensions *FLO* and *INF* may be used interchangeably.

# Table 3. Types of WRAP-SIM Input Records

# Basic Input File (root.DAT)

### Records for organizing the simulation

T1, T2, T3	<i>T</i> itles or headings at the beginning of the file that are reproduced in the output
**	comments or notes not read by the computer that may be inserted throughout
FO	File Options specifying which types of input and output files are to be used
ID	John control Data with havin data and antion switch as

- JD Job control Data with basic data and option switches
- XL Multiplication factors and parameter limits
- DL Dimension Limits
- FY Firm Yield and yield-reliability table
- WO, GO Water right and water right Group Output
- CO, RO Control point and Reservoir/hydropower Output
- ED End of Data

Records for defining control point connectivity and providing information for each control point

- CP Control Point connectivity and naturalized flow, evaporation, and channel loss data
- CI Constant Inflows or outflows entering or leaving system at a control point

### Records for entering water rights information

- UC monthly water Use Coefficients
- RF monthly *R*eturn *F*low factors
- WR Water Right requirements
- IF Instream Flow requirements
- WS Water right reservoir Storage
- SO Supplemental water right Options
- TO Target Options
- TS Target Series
- ML Monthly Limits on streamflow depletions
- OR Operating Rules for secondary reservoirs in a multiple-reservoir system
- SD Storage-Diversion relationship for a type 4 water right
- DI Drought Index reservoirs

IS/IP drought Index Storage volumes (IS record) versus Percentages (IP record) table

EA/EF Evaporation Allocation options for reservoirs shared by multiple entities

Records for describing additional characteristics of reservoirs

- SV/SA Storage Volume (SV record) versus Surface Area (SA record) table
- PV/PE Storage Volume (PV record) versus Elevation (PE record) table used for hydropower
- TQ/TE Tailwater discharge (TQ record) versus Elevation (TE record) table for hydropower
- MS Monthly varying Storage capacity defining seasonal rule curve operations

# Hydrology Input Files (root.FLO, root.EVA, root.DIS, root.FAD)

- IN *IN*flows to the system (naturalized streamflows)
- EV *EV*vaporation (reservoir net evaporation-precipitation depths)
- FD Flow Distribution specifications for transferring flows from gaged to ungaged sites
- FC Flow distribution Coefficients for certain flow distribution options
- WP Watershed Parameters used in the flow distribution computations
- FA Flow Adjustments to be added to the streamflows
- ED End of Data

Table 4Input Records Associated with Component Features of WRAP-SIM

### Organization of the Simulation

file options	FO
output control	WO, GO, CO, RO, JD fields 5, 6
simulation period	JD fields 2, 3
error checks	JD field 4
unit conversion factors	XL, CP fields 4, 5, WP field 6
dimension limits	DL
firm yield and yield-reliability analyses	FY

# Hydrology Features (Chapter 3 of Reference Manual)

naturalized streamflows	IN, CP fields 4, 6, 7
net reservoir evaporation-precipitation	EV, CP fields 5, 8
net evaporation-precipitation adjustment	FD, WP, CP 9, JD 10
streamflow distribution to ungaged sites	FD, FC, WP, CP fields 6, 7, 11
streamflow adjustments	FA
channel losses	CP field 10
watershed flow option	SO field 2
negative incremental streamflow options	JD fields 8,9

# Water Rights Features (Chapter 4 of Reference Manual)

water supply diversions and return flows	WR, SO, TO, UC, RF, ML, TS
instream flow requirements	IF, UC, WS, TO, TS, SO
hydroelectric power	JD, WR, UC, WS, TQ, TE
water use targets	WR, UC, DI, TO, TS
drought index	DI, IS, IP
water right priorities	WR, UC, JD field 11
reservoir storage	WS, SV, SA, PV, PE
reservoir system operating rules	WS, OR, MS, SO
monthly varying limits on storage capacity	MS
multiple owners of reservoir storage	WR, WS, EA, EF
limits on streamflow depletions	ML, SO fields 3, 4
limits on withdrawals from reservoir storage	SO fields 7, 8
streamflow depletions from multiple locations	SO field 5
backup diversion right	SO field 6
constant monthly inflows and outflows	CI

SIM

# **Types of Input Records**

The system for organizing sets of *WRAP-SIM* input is based on files, records types, and fields in each record. Input files contain a set of required and optional records controlling various simulation options and representing the stream/reservoir/rights system being modeled. The record types are labeled by a two-character identifier that is placed at the beginning of each record in the input files. These record types and associated identifiers provide a system for organizing the input data. The records are listed in Tables 3 and 4. Example input files presented in Appendix G of the *Reference Manual* illustrate the use of the various input records.

One each of six types of records (*T1*, *JD*, *ED*, *CP*, *WR* or *IF*, and *IN*) are required. The other records listed in Table 3 are optional. Various fields on most records are either optional or have default values and thus may be left blank in many applications. Many typical applications will require only fundamental *WRAP-SIM* capabilities using less than half of the 45 available record types. Other records are adopted to activate modeling options for various more complex or unusual water management situations. Ingenuity is applied in combining options activated by the different records to model unique situations.

The *T1*, *T2*, *T3*, *FO*, *JD*, *XL*, *DL*, *FY*, *WO*, *GO*, *CO*, and *RO* records are included only once at the beginning of the DAT file. The other record types may be repeatedly used numerous times in a data set. For example, A *CP* record is required for every control point, a *WR* or *IF* record is required for every water right, and at least one *WS* record is required for every reservoir. The total number of records contained in input files for typical river basin modeling applications range from less than a hundred to many thousands.

The record types are briefly described as follows. The sequential order of records and data contained in each field of each record are explained later.

<u>*Title T1,T2,T3 Records.-*</u> A required *T1* record at the beginning of the input file may be followed by optional *T2* and *T3* records. The titles, headings, and/or comments provided on the title records are reproduced at the beginning of the output files created by *WRAP-SIM* and on the cover page created by *TABLES*. The title records may be blank or contain any descriptive information.

<u>Comment \*\* Record</u>.- Comment records beginning with a double asterisk may be entered almost anywhere within the input data after the three title records (T1, T2, T3). The comments are notes written by the model-user for information only and are not read (other than the \*\* identifier) or used in any way by the program.

*File Options FO Record.*- The default file selection consists of four input files (DAT, FLO, EVA, and DIS) and two output files (OUT and MSS). If these default files are used, the *FO* record is not needed. If one or more of these files are not used and/or other optional files are used, the selection of files is defined by a *FO* record.

<u>Job Control Data</u> JD <u>Record</u>.- The JD record contains general information controlling the simulation. The number of years in the simulation and the year at which to start the simulation are specified on the JD record. Information regarding several WRAP-SIM computational features are entered, including negative incremental inflow options and system reservoir release decision

options. This record also includes switches for output options, input error checking, and beginningending storage options.

<u>Dimension limit **DL** record</u>. - Most array dimension limits are set internally within the program based on counting the number of pertinent types of input records. Dimension limits based on the number of control points, water rights, reservoirs, and other system components are set dynamically and thus no limits are imposed on the size of data sets. However, several other dimension limits are set at fixed numbers with default values that may be changed with the *DL* record.

<u>Multiplication Factors and Parameter Limits XL Record</u>.- The XL record includes 8 multiplier factors used primarily for unit conversions, a set of limits on watershed parameters used in the NRCS CN method for transferring flows, and a limit for a warning message associated with a net evaporation-precipitation adjustment option.

<u>Firm Yield and Yield-Reliability Table FY Record</u>.- The FY record activates an optional computational routine that creates a yield-reliability table including the firm yield. Use of this record is explained near the end of the *SIM* section.

<u>Output Specification CO, WO, GO, RO Records</u>.- There are three types of output records: control point, water right, and reservoir/hydropower. The JD record and CO, WO, GO, and RO records control the selection of control points, water rights, groups of water rights, and reservoirs to include in the output. Simulation results may be extremely voluminous. The output selection options allow the size of the output file to be controlled, as explained near the end of the SIM section.

<u>Use Coefficient UC Record</u>.- UC records provide three types of factors: (1) sets of 12 monthly water use factors for distributing annual diversion, energy generation, or instream flow requirements over the 12 months of the year, (2) priorities which override priorities on the WR records, and (3) multipliers for changing the water use requirements from the WR records. Different sets of monthly distribution factors, priority number, and/or multiplier are provided for various types of water use. The types of water use may be associated with particular uses, such as irrigation, municipal, and industrial water supply, or hydroelectric energy, or otherwise represent different distributions of annual requirements over the year or use priorities. The water use distribution coefficients do not have to sum to one. WRAP-SIM sums the 12 factors and divides each by the total to transform them to decimal fractions summing to unity.

<u>Monthly Return Flow **RF** Record</u>.- One of the options for specifying return flows allows sets of 12 monthly return flow multipliers to be specified on *RF* records. With this option, the portion of a diversion returned to the stream is computed within *WRAP-SIM* by multiplying the diversion amount by the monthly return flow factor from the appropriate *RF* record.

<u>Control Point CP Record</u>.- A CP record is required for each control point. This record contains the six-character alpha-numeric identifier of the control point, the identifier of the next control point located immediately downstream, information related to the naturalized streamflows (IN records) and net evaporation-precipitation rates (EV records) at the control point, and the channel loss factor for the river reach below the control point. The location of all system components is based on entering control point identifiers on various records that reference back to the spatial configuration defined by the control points and next downstream control points listed on the CP records.

<u>Constant Inflows CI Record</u>.- A set of 12 monthly inflows or outflows at a control point may be entered on a CI record. For each year of the simulation, the constant flows are added to the naturalized flows at the control point designated on the CI record and at all downstream control points. Any number of CI records may be assigned to a control point. The CI record flows could represent return flows from water users supplied from groundwater, diversions from or to the control point not otherwise reflected in the water rights, or losses not otherwise reflected in channel loss factors.

<u>Water Right WR Record</u>.- In WRAP-SIM, a water right is defined as a WR or IF record with associated attached records with supplemental information. Although an actual water right permit may be represented by a set of several WR records, in WRAP nomenclature, each WR or IF record is a water right and each right has one WR record or IF record. The WR record contains the water right identification, control point location, annual permitted diversion or energy generation amount, use type (connection to UC records) for distributing the annual target over 12 months, priority number, type of right (connection to rules for meeting demands), drought index identifier (connection to DI record), and return flow specifications. WS, OR, SO, TO, and TS records attached to a WR or IF record provides optional additional information regarding the right.

<u>Instream Flow IF Record</u>.- Instream flow requirements specified on *IF* records are treated as a special form of water right. The *IF* record is similar to the *WR* record, except an instream flow target is entered rather than a diversion target, and several of the *WR* record fields are not applicable. A *WS* record may be attached to an *IF* record similarly as to a *WR* record. *UC* records are used the same with *IF* and *WR* records. The instream flow target restricts the amount of water available to junior rights. Any number of *IF* records may be assigned to a control point changing the flow target and priority.

<u>Supplemental Options</u> <u>SO</u> <u>Record</u>.- Information for defining supplemental water right requirements include monthly and annual limits on streamflow depletions; annual limit on diversion, monthly and annual limits on the amount of water that may be withdrawn from reservoir storage; alternate control point locations from which streamflow depletions may be made; and backup diversion capabilities allowing a water right to supply shortages incurred by another right.

<u>*Target Options TO Record.*</u>- Diversion and instream flow targets may be defined as a function of reservoir drawdown and/or naturalized, regulated, and/or unappropriated streamflows at multiple locations using TO records.

<u>*Target Series TS Record.*</u>- Diversion, instream flow, or hydropower targets may be entered on TS records for each month of the period-of-analysis. The monthly targets may vary between years as well as within the year.

<u>Water Right Reservoir Storage WS Record</u>.- Reservoir and hydropower information provided on a WS record includes active and inactive storage capacity, coefficients for a storage-area equation, and hydropower tailwater and efficiency factor. WS records are associated with specific water right WR records. One primary and multiple secondary reservoirs can be associated with a water right, with a set of WS and OR records for each reservoir following the WR record. The water right refills storage in the one primary reservoir as well as using it to supply water. The secondary reservoirs associated with a right meet water use requirements but are not refilled by that particular water right.

<u>Secondary Reservoirs Operating Rules OR Record</u>.- One primary and any number of secondary reservoirs may be associated with a water right. WS records are provided for each reservoir. An OR record must follow the WR record for each secondary reservoir to specify multiple-reservoir operating rules. An OR record can also be provided for a single secondary reservoir associated with a water right, if needed to either specify the control point location or to activate the pump/pipeline conveyance option. The OR record includes the reservoir control point, storage zones used to define release rules, and the gravity-flow versus pipeline switch.

<u>Monthly-Varying Limits on Streamflow Depletions ML Record</u>.- Streamflow depletions for diversions and refilling storage, associated with a water right *WR* record, are constrained by these maximum allowable limits in each month. A constant limit may be entered on the *SO* record.

<u>Storage-Diversion</u> <u>SD</u> <u>Record</u>.- The type 4 water right option allows a diversion target to be specified as a function of reservoir storage content and naturalized streamflow. SD records define a storage versus diversion relationship for a type 4 water right. The storage volumes represent the total volume contained in all of the reservoirs associated with the right. The diversion amounts represent the permitted diversion amount of the right at any given storage level. Permitted diversion values are obtained within WRAP-SIM by linear interpolation of the table. This type of reservoir operating rules are typically modeled using the drought index feature with DI, IS, and IP records.

<u>Storage SV versus Area SA Records</u>.- A pair of SV and SA records provides a table of storage volume versus surface area for a reservoir. Each storage volume on the SV record corresponds to the surface area in the corresponding field of the SA record. The SV/SA records represent one of two optional methods for providing a reservoir storage versus area relationship. The alternative option involves use of a regression equation with coefficients entered on a WS record. Reservoir storage area relationships are used within WRAP-SIM for computing net evaporation-precipitation amounts. For a simulated storage volume, the reservoir water surface area is determined by linear interpolation of the SV/SA table.

<u>Storage versus Elevation PV and PE Records</u>.- Each reservoir associated with a hydroelectric power right requires a pair of PV and PE records defining the storage-elevation relationship. Storage volumes are entered on the PV record, and the corresponding water surface elevations on the PE record. The storage-elevation relationship and is used for computing the head term in the power equation. For a simulated storage volume, the reservoir water surface elevation is determined by linear interpolation of the PV/PE table.

<u>Tailwater Discharge TQ versus Elevation TE Records</u>.- Hydropower head computations also require a tailwater elevation. A constant tailwater elevation may be specified on the WS record. Alternatively, a tailwater rating table may be entered as a pair of TQ and TE records. The tailwater elevation is determined by linear interpolation of this table.

<u>Monthly Storage Limit MS Record</u>.- A set of 12 monthly reservoir storage capacities may be entered on a *MS* record to define a seasonal rule curve operating plan. Seasonally varying storage capacities are normally associated with seasonal reallocations of storage capacity between flood control and conservation pools.

Drought Index Reservoirs DI Record and Storage IS and Percentage IP Records.- A drought index mechanism allows diversion, instream flow, and hydroelectric energy generation targets to be

expressed as a function of storage in either selected reservoirs or all of the reservoirs. Reservoirs to be included in a drought index are specified on a DI record. A drought index is defined as a table of total storage (*IS* record) versus percentage (*IP* record). The storage-percentage relationship is for the total contents of reservoirs specified by a DI record. Given the storage computed for each month of the simulation, the index as a percentage is determined from this relationship by linear interpolation. The index percentage is applied to the diversion, instream flow, or hydroelectric power target from a *WR* or *IF* record and *UC* record to determine the target.

*Evaporation Allocation EA and Evaporation Allocation Factors EF Records.*- The storage capacity of a reservoir may be shared by multiple entities. A set of *WR* and associated records may be used to model the allocation of storage capacity between the multiple owners. An *EA* record defines the manner in which the reservoir evaporation-precipitation is incorporated in the water allocation. An *EF* record provides supplemental information for one of the *EA* record options.

<u>End-of-Data ED Record</u>.- The ED record is placed at the end of the series of records discussed above in the DAT input file. An ED record also ends the flow distribution DIS input file.

<u>Inflow IN and Evaporation EV Records</u>.- Naturalized streamflow data for each control point are either (1) entered on series of inflow *IN* records or (2) computed from naturalized flows entered on *IN* records at one or more other control points. Reservoir net evaporation minus precipitation depths for each control point with a reservoir are entered on *EV* records in the same format as *IN* records. *IN* and *EV* records are stored in various optional alternative record and file formats. *IN* and *EV* records are normally stored in INF and EVA files, respectively, but optionally may be stored in a DAT or HYD file. Unit conversions and other information affecting *IN* and *EV* records are entered on *CP* and *XL* records. *IN/EV* records are normally input for each year of the hydrologic period-of-analysis, but the same record can be repeated for multiple years by specifying the first and last years in fields 3 and 4, respectively.

<u>Flow Distribution FD</u>, Flow Coefficient FC, and Watershed Parameter WP Records</u>.- FD, FC, and WP records are stored in a flow distribution (filename root.DIS) file. These records provide information for transferring naturalized streamflows from gaged to ungaged sites. An FD record is required for each ungaged control point for which flows are to be synthesized. The identifiers for all pertinent control points are entered on the FD record. Coefficients for the optional coefficient equation flow distribution method are entered on a FC record. The drainage area, curve number, and mean precipitation are provided on a WP record for each gaged and ungaged control point for which this information is needed.

<u>Streamflow Adjustment FA Record</u>.- Time sequences of adjustments on FA records are added to the naturalized flows at a control point and all downstream control points. FA record flow adjustments are similar to CI record adjustments. Whereas CI records contain a set of 12 monthly adjustments that are repeated each year, FA records provide multiple-year time series.

# **Format of Input Records**

The record identifier is entered as the first two characters of each record. The title (T1, T2, T3) records include the two-character identifier and a 78-character alphanumeric field. Comment records are not read by the program, except for the \*\* identifier. The other records begin with a two-character identifier, followed by a 6-character wide field and usually several eight-character

fields. Although most fields have a width of eight characters, a few records include some fields with other widths. The tables on the following pages outline input record format in terms of fixed-width fields. However, optionally, fields with integer I and real F numerical data formats may be delimited with commas.

# Fixed Field Width Format

The Fortran format specifications found in the fourth column of the following tables describing each record type are defined as follows.

- A6 alphanumeric (AN) label in a field that is 6 characters wide
- 2X two blank spaces (Fields with the spacing descriptor X are skipped over and not read.)
- F8.0 real number in field of 8 characters with any number of digits to the right of the decimal (Either include decimal or right justify the number.)
- 5F8.0 five real numbers, each having a F8.0 specification
- I8 integer number right justified in field of 8 characters (Decimal is not allowed.)
- 318 three integer numbers with each right justified in field of 8 characters

Variables with integer (I) format specifications should be right-justified in the appropriate field with no decimal. Trailing blanks are read as zeros. Real variables (F format) should either be right justified or include the decimal. Input values for Fortran character variables (alphanumeric (A) specification) are normally right-justified in the appropriate field to preclude the problem of reading unwanted trailing blanks to the right of the identifiers. However, the *WRAP-SIM* code automatically removes trailing blanks for most of the alphanumeric character input variables. Thus, as long as the values are in the correct field, right-justification is not required.

As an example, the first *IN* record from Example 2 in *Reference Manual* Chapter 2 is reproduced below in the standard fixed-field width format (A2,A6,I4,I4,12F8.0).

IN CP1 1954 10200 6540 3710 7350 15100 904 112 328 972 2650 17300 1290

#### Comma Delimited Input Data

Alternatively, this record could be written in comma-delineated format as follows.

IN CP1,1954,10200,6540,3710,7350,15100,904,112,328,972,2650,17300,1290,

Note that the second field (CP1 in A6 format) can not be truncated with a comma since it has an alphanumeric A6 format. A comma delimits the third field, which is blank in integer I4 format. Both fixed-width and comma-delineated data may be combined in the same record as illustrated below.

IN CP1 1954 10200 6540,3710,7350,15100,904,112, 328 972 2650 17300,1290,

Commas may be used only to truncate numeric (integer I and real F format) data, not character variables and spacing (A and X formats). A comma may be used to shorten the width of a field, but the number of characters in a field may not exceed that specified in this manual.

# **Sequential Order of Input Records**

The T1, JD and ED records and at least one CP, one WR or IF, and one IN record are required. All other records are optional. The input records are organized in the files in the sequential order outlined in Table 5. The records for each input file are listed in the order in which they occur in the file.

# Table 5Sequential Order of Input Records

# **Basic Input File (filename root.DAT)**

T1,T2 ** FO JD	,T3 Titles or Headings Comments File Options Job Control Data	Required T1 is first record. Optional T2 and T3 follow. Comments may be inserted throughout, after T1/T2/T3 records. Optional FD record is located just after or just before T1/T2/T3 records. Required JD record follows FO or T1/T2/T3 records.			
DL XL FY	Dimension Limits Multiplication Factors Firm Yield	Optional DL record is located any place between FO and UC records. Optional XL record is located any place between JD and UC records. Optional FY record is located any place between JD and UC records.			
CO RO WO GO	Control Point Output Reservoir Output Water Rights Output Groups of Water Right	CO, RO, WO, GO records are optional and are inserted in any order following the JD record and preceding the UC records. s to Output			
UC RF	Monthly Use Factors Return Flow Factors	Set of all pairs of UC records follow JD and precede CP and RF records follows UC and precedes CP records.			
CP CI	Control Point Constant Inflows	All CP records grouped together in any order; at least one. Set of all CI records in any order follows set of all CP records.			
IF WR SO TO TS ML WS OR SD		IF and WR records are grouped together in any order, with the set of WS/OR, SO, ML, TO, TS, and SD records immediately following corresponding WR or IF record. OR must follow WS. Otherwise, WS, SO, ML, TO, TS, and SD records may be in any order, but the set must immediately follow the pertinent WR or IF record.			
SV SA	Storage Volume Surface Area	Set of all SV-SA tables grouped together in any order, with each SA immediately following corresponding SV.			
PV PE	Storage Volume Surface Elevation	Set of all PV-PE tables grouped together in any order, with each PE immediately following corresponding PV.			
TQ TE	Tailwater Discharge Tailwater Elevation	Set of all TQ-TE tables grouped together in any order, with each TE immediately following corresponding TQ.			

# Table 5 (Continued)Sequential Order of Input Records

MS	Monthly Varying Storage Capa	city Set of all MS records grouped together.				
DI IS/IP	Drought Index Reservoirs Index Storage/Percentage	Set of all DI/IS/IP records grouped together. Each DI record must be followed by an IS record followed by an IP record.				
	Basic Input File (filename roo	<b><i>D</i>.DAT</b> ) (continued)				
EA/EF	Evaporation Allocation/Factors	Set of all EA/EF records grouped together.				
ED	End of Data	Last record in root.DAT file except for IN/EV records.				
<u>Streamflow (root.INF) and Evaporation-Precipitation (root.EVA) Files</u> <u>Standard Default Format</u> (Optionally, IN and EV records may follow ED record in root.DAT file.)						
IN	Inflows IN records are	grouped together by year. The set of IN records for all control				

points for a particular year is followed by the set for the next year.

EV Evaporation EV records are organized the same as IN records.

### Flow Distribution File (root.DIS)

- FD Flow Distribution Each FC record follows the corresponding FD record.
- FC Flow Distribution Coefficients The set of all WP records follows the set of all FD/FC records.
- WP Watershed Parameters
- ED End of Data The DIS file ends with a ED record.

#### Flow Adjustment File (root.ADJ)

FA Flow Adjustment Set of all FA records.

# Format and Content of Each Type of Input Record

The sets of required and optional records in the *WRAP-SIM* input files contain information organizing the simulation and representing the river/reservoir/use system being modeled. Input files are prepared using any editor, spreadsheet, and/or other software. Only those records and those fields of a particular record are used as needed for the particular modeling application. Fields not needed are simply left blank. For fields with numeric entries, leaving the field blank is equivalent to entering a zero. The 2-character record identifiers are required. Records with the first two characters blank are not allowed in a data set; this includes totally blank records.

Detailed instructions regarding the format and content of each record of the input files are provided by the following series of tables. Table 6 is a quick reference chart for the most commonly used records. The subsequent tables describe the information to be entered in each field of each type of input record.

						Fields					
1	2	3	4	5	6	7	8	9	10	11	
						Columns					
2	8	16	24	32	40	48	56	64	72	80	page
			Ba	sic Inpu	t Data F	'ile (fil	ename ro	ot.DAT)			
Τ1											20
Т2											20
ТЗ											20
**											20
FO	INF	EVA	DIS	HYD	FAD	MSS	SYS	NEGING		NDODE	21
JD	NYRS	YRST	ICHECK	CPOUT	OUTWR	IDSET	ADJINC	NEGINC	EPADJ	NPOPT	22
XL FY	STX FYIN1	INX FYIN2	EVX FYIN3	CIX FYIN4	SAX FYIN5	POWFCT FYWRID	DEPTHX FYGROUP	CNLN	CNUB	MPLB	24
	NCPOUT	CPOUID	CPOUID	CPOUID	CPOUID	CPOUID	r i group				26
	NREOUT	REOUID	REOUID	REOUID	REOUID	REOUID					26
-	NWOUT	1.10010	WROUT	1.0010	WROUT	1.0010	WROUT		WROUT		27
	NGOUT	GROUP	GROUP	GROUP	GROUP	GROUP					27
UC	USEID	Jan	Feb	Mar	Apr	May	Jun	YESUSE	YESUSE	YESUSE	28
UC		Jul	Aug	Sep	Oct	Nov	Dec	USEP	USEM	USEFAC	28
RF	RFID	Jan	Feb	Mar	Apr	May	Jun				28
RF		Jul	Aug	Sep	Oct	Nov	Dec				29
CP		CPID2	CPDT1	CPDT2	INMETHOD	CPIN	CPEV	EWA	CL	INWS	30
CI	CIID	Jan	Feb	Mar	Apr	Мау	Jun				29
CI		Jul	Aug	Sep	Oct	Nov	Dec				29
WR		AMT	USE			RFAC	RCP	DINDEX		WRID	31
IF SO	CP WSHED	AMT MONDEP	USE ANNDEP	priority ACPID	IFFLAG BACKUP	DINDEX MRW	ARW	WRID ISHT			32 35
TS	WSHED TSL	TSYR2	ANNDEP QTS	ACPID QTS	DACKUP QTS	MRW QTS	QTS	QTS	QTS	QTS	39
ML	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	40
WS	RES	capacity	A	В	C	INACT	BEGIN	tw	eff	LAKESD	41
OR	CP	capacity2	factor1	factor2	SYSNUM2						43
MS	RES	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	43
SV	RES	TARA	TARA								44
SA		TARB	TARB								44
ΡV	RES	TARA	TARA								45
PE		TARB	TARB								45
DI	DI	DINUM	DIRES	DIRES	DIRES	DIRES	DIRES	DIRES	DIRES	DIRES	46
IS IP	NS	DISTO DIPER	DISTO DISPER	DISTO DISPER	DISTO DISPER	DISTO DISPER	DISTO DISPER	DISTO DISPER	DISTO DISPER	DISTO	46 46
ED		DIFER	DISLEK	DISLEK	DISLEK	DISLEK	DISPER	DISERK	DISLEK	DISPER	20
ĽЛ											ZU
-	ı	T				root.FLO)				r	
IN	ID	NYR PYR	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	49
_		Net E	vaporati	on-Preci	<u>pita</u> tion	File (f	ilename	root.EVA	)		
ΕV	ID	NYR PYR	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	49
		Flo	w Distri	hution F	ile (fil	ename ro	OT DIS)				
FD	ID	IDDS				UGID(3)		UGID(5)	UGID(6)	UGID(7)	51
FC		COEF2	COEF3	. ,	5010(2)	5510(5)	5010(1)	3010(3)	3010(0)	5512(1)	51
WP		DA	COLLIS	MP	DAF						51
ED		211	011		DIII						20
		رشا	orr 7 -1	tmont P	10 (5:1-	nomo	+ דאסי				_ ,
FA	ID	F.T P.K	ow Adjus Jan			name roo		T	Jul	7	52
ΓA	тD	PIR	Jan	reb	Mar	Apr	May	Jun	JUL	Aug	52

Table 6Quick Reference Chart for WRAP-SIM

field c	columns	variable	format	value	description
-	1-2 3-78	CD TITLE			Record identifier Title or heading

T1, T2, and T3 Records – Titles or Headings (T1 is required. T2 and T3 are optional.)

The *WRAP-SIM* root.DAT file begins with a required T1 record that optionally may be followed by T2 and T3 records. The headings provided by these title records are printed at the beginning of the *WRAP-SIM* output file and on the *TABLES* cover page.

### **\*\* Record** – Comments

field	l columns	variable	format	value	description
1 2	1-2 3-no limit	CD	A2	** AN	Record identifier Comments which are not read by the program

Comment (\*\*) records are not read by the program, except for the \*\* identifier. They are used to insert notes in the input data set or to inactivate a record. Any number of comment records may be placed at the following locations.

- almost any logical place in the DAT file after the three title records (T1, T2, T3). For several record types, \*\* records may be inserted between groups of records but not within the group.
- before the first *IN* and *EV* records for each year in the root.FLO and root.EVA files
- before the FD records and between the FD and WP records in the root.DIS file

<b>ED Record</b> – End of Data	(required for both DAT and DIS files)
--------------------------------	---------------------------------------

field	columns	variable	format	value	description
1	1-2	CD	A2	ED	Record identifier

The ED record ends both the DAT and DIS files. The *ED* record is the last record in the root.DAT file if the *IN* and *EV* records are stored in root.INF and root.EVA files or a root.HYD file. If *IN* and *EV* records are included in the root.DAT file, they follow after the *ED* record. The *ED* record is also the last record in a DIS file signaling the end of the FD/FC/WP records.

field	columns	variable	format	value	description
1	1-2	CD	A2	FO	Record identifier
2	7-8	F1	I6	blank,0,+ -1	root.FLO (or INF) file used for IN records (default) root.FLO file is not used (any negative integer)
3	15-16	F2	I8	blank,0,+ -1	root.EVA file is used for EV records (default) root.EVA file is not used (any negative integer)
4	23-24	F3	18	blank,0,+ -1	root.DIS file is used for FD/WP records (default) root.DIS file is not used (any negative integer)
5	31-32	F4	I8	blank,0,- +	root.HYD file is not used (default) root.HYD file is used for IN and EV records
6	39-40	F5	I8	blank,0,- +	root.FAD file is not used (default) root.FAD file is used for FA records
7	47-48	F6	I8	blank,0,+ -1	root.MSS message file is created (default) root.MSS file is not created
8	55-56	F7	18	blank,0,- +	HRR file is not created (default) root.HRR hydropower & reservoir release file created
9	63-64	F8	18	blank,0,- +	YRO file is not created (default) root.YRO yield-reliability output file is created
10	71-72	F9	18	blank,0,- +	root.BES file is not used (default) root.BES file is used for beginning-ending storages

**<u>FO Record</u>** – File Options

The model-user provides the filename *root* during the interactive session at the beginning of model execution, and the program adds standard extensions. The message file (root.MSS) should essentially always be opened (blank field 7). The optional *FO* record is not required if all of the following six default files are used, and no other optional files are used.

<u>Filename</u>	Input File Description
root.DAT	Basic input data file includes all input except hydrology-related data.
root.FLO	Streamflow file consists of <i>IN</i> records in current version format.
root.EVA	Evaporation-precipitation file consists of <i>EV</i> records in current format.
root.DIS	Flow distribution file contains <i>FD</i> and <i>WP</i> records.
	Output File Description
root.OUT	Main simulation results output file
root.MSS	Message file

The old filename extension root.INF may still be used instead of root.FLO for the streamflow (inflow *IN* record) file.

field	columns	variable	format	value	description
1 2 3	1-2 3-8 9-16	CD NYRS YRST	A2 I6 I8	JD + +	Record identifier Number of years in simulation First year of simulation. All <i>IN</i> and <i>EV</i> records before year YRST will be skipped.
4	24	ICHECK	18	-1 blank,0 1 2 3 4 5 6 7	Level of Error Checks Minimal trace messages and reduced error checks Normal trace and reduced error checks Normal error checks and input trace Copy UC and RF records to MSS file Copy CP records to MSS file Copy WR/IF records to MSS file Copy SV/SA records to MSS file Copy IN/EV records to MSS file Copy FD/FC/WP records to MSS file
5	31-32	CPOUT	18	-1 -2 + blank,0	<u>Data Written to WRAP-SIM Output File</u> Control point data is output for all control points. Control point data is output only for cp's with <i>IN</i> records plus those cp's listed on <i>CO</i> records. Control point output is limited to first CPOUT control points plus those cp's listed on <i>CO</i> records. Control point output is specified only by CO records, with no CP output without a <i>CO</i> record.
6	39-40	OUTWR	18	-1 + blank,0	Water rights data is output for all rights. Water right output is limited to first OUTWR rights plus those listed on <i>WO</i> and <i>GO</i> records. Water rights output is specified by <i>WO</i> and/or <i>GO</i> records, with no wr output without these records.
7	48	IDSET	18	blank,0,1 2	First set of identifiers on <i>WR</i> input records are used. Second set of identifiers on <i>WR</i> records are used.
8	56	ADJINC	18	blank,0,1 2 3 -3 4 -4 5	<u>Negative Incremental Naturalized Flow Options</u> Option 1 - No adjustments are performed. Option 2 – Downstream flow adjustments. Option 3 - Upstream adjustments applied at all cp's. Option 3 with secondary control points excluded. Option 4 - Adjustment only at cp of the water right. Option 4 with secondary control points excluded. Option 5 – Alternative simulation approach.
9	64	NEGINC	18	blank,0,1 2 3	No adjustments written. Downstream adjustments written to MSS file. Upstream adjustments written to MSS file.

JD Record -	Job Control Data	(required)
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The *JD* record follows the *T1*, *T2*, *T3*, and *FO* records. Fields 1, 2, and 3 (*CD*, *NYRS*, *YRST*) are the only required entries. All other fields are left blank unless the options activated by each field are needed.

Continued on next page.

field	columns	variable	Format	value	description
10	71-72	EPADJ	18	blank,0 -1 -2	<u>Set Default for Evap-Precip Adjustment</u> No adjustment unless specified on <i>CP</i> record Adjustments based on ungaged CP ( <i>FD</i> field 2) Adjustments based on gaged CP ( <i>FD</i> record field 3)
11	73-80	NPOPT	18	blank,0 +	<u>Natural Priority Option Switch</u> Natural priority option is not used. Natural priority option is activated.
12	88	SYSOUT	18	blank,0, 1 2 3	<u>System Reservoir Releases</u> Water right identifier written to <i>HRR</i> output file. First group identifier written to <i>HRR</i> output file. Second group identifier written to <i>HRR</i> output file.
13	96	STOFLG	18	blank,0 1	End-of-period storage used for system release rules. Beginning-of-period storage is used for system rules.
14	104	PASS2	18	blank,0,1 2	<u>Option to Require Second Pass in All Months</u> IFFLAG in IF field 7 controls 2nd pass option. Second pass is activated for all months regardless.
15	112	BES	18	blank, 0 1 2 3 4 5	<u>Beginning-Ending Storage (BES) Options</u> Feature is not used. Ending storages written to BES file. Beginning storages read from BES file. Both beginning read and ending written to BES file. Cycling with BES file automatically created/read. Cycling without use of a BES file.

<u>JD Record</u> – Job Control Data (Continued)

#### **Explanation of JD Record Fields**

<u>Fields 8 and 9</u>: The negative incremental flow options are explained in Chapter 3 of the Reference Manual. Field 8 controls the choice of optional computation method. Field 9 allows the negative incremental adjustments used in the computations to be printed to a file for information.

**Field 10**: EPADJ in field 10 sets the default used to correct the evaporation-precipitation depths from the EV records for runoff from the land area covered by a reservoir. The option specified in the JD record field 10 is used for all control points for which the CP record field 9 is blank [EWA(cp)=0]. EWA(cp) entered in field 9 of a CP record supercedes the default set in field 10 of the JD record. EPADJ of -1 or -2 results in the runoff depth adjustment being computed by dividing the naturalized streamflow by watershed area as defined by FD records. For EPADJ = -1, the ungaged control point in field 2 of the FD record is used. For EPADJ = -2, the gaged control point in field 3 of the FD record is used. For either option, the control point in field 2 of the CP record connects to the control point in field 2 of the FD record. However, for ungaged control points, the runoff depth computations may be based on flow/area at either the ungaged or gaged site.

<u>Field 11</u>: Any integer entered in field 11 will activate the natural priority option with water rights being considered in upstream to downstream order instead of in water right priority order. With the natural priority option activated, each right is senior to all other rights located at downstream control points. For streams in parallel, priorities are set by the order that control point records are entered in the DAT file.

**Field 12**: SYSOUT in field 12 specifies the type of water right identifiers to be written to the hydropower and multiple reservoir system release output file (filename root.HRR), which is opened only if specified by the FO record.

**Field 13**: Multiple-reservoir system release decisions are based on parameters from the operating rules *OR* records as explained in Chapter 4 of the Reference Manual. The multi-reservoir operating rules may be applied based on either beginning-of-period storage or end-of-period storage. However, end-of-period storage does not reflect the junior rights not yet considered in the water rights computation priority loop.

*Field 14*: PASS2 over-rides the *IFMETH* option entered in IF record field 7 and forces a second pass through the water rights computation loop in every month regardless of conditions.

*Field 15*: The beginning-ending storage *BES* switch in *JD* record field 15 activates five options:

- 1. *BES* of 1 specifies that the storage content of each reservoir at the end of the simulation be written to a file named root.BES.
- 2. *BES* of 2 specifies that storages at the beginning of the simulation be read from the BES file.
- 3. For BES = 3, the storages at the beginning of the simulation are read from the BES file, and the storages at the end of the simulation are written to the BES file. Thus, option 3 combines options 1 and 2.
- 4. With *BES* = 4, the simulation is performed twice; the storages at the end of the first simulation are written to the BES file; and the storages at the beginning of the second simulation are read from the BES file. Thus, the storages at the beginning of the second simulation are set equal to the storages at the end of the first simulation. The root.BES file contains the storages at the end of the first simulation. The root.BES file contains the storages at the end of the second simulation.
- 5. BES = 5 performs a dual simulation identical to option 5 except the BESS file is not created. The storages at the end of the first simulation become the storages at the beginning of the first simulation without being written to a file.

BES options 4 and 5 also address return flows and hydropower releases. With the next-month return flow and next-month hydropower options in effect, BES options 4 and 5 return the return flows at the end of the simulation back to the beginning.

Thus, options 1, 2, 3, and 4 involve writing ending storages to a file and/or reading beginning storages from the file. Using options 1, 2, and 3, two or more simulations may be performed by repeated runs of *WRAP-SIM*. Options 4 and 5 involve an automatic second simulation with second simulation beginning storages set equal to the storages at the end of the first simulation. Options 4 and 5 also return next-month option hydropower releases and return flows from the end of the simulation back to the beginning.

The BES file consists of three columns: (1) integer reservoir identifier, (2) alphanumeric reservoir identifier, and (3) storage. A BES file written by *WRAP-SIM* includes all reservoirs listed in the conventional order established when the DAT file was read. A BES file read by *WRAP-SIM* may include any number of the reservoirs but they must be listed in the order of the numeric identifiers. The BES file may be manually edited to change storage amounts or delete/add reservoirs. A reservoir may be removed either by entering a -1 for its storage amount or by deleting its entry from the file. If a BES file is read, for any reservoirs not included in the file, beginning storages are set by *WS* record fields 3 and 8 in the conventional manner.

Options 1-4 require activation of a BES file. FO record field 9 is used to activate the BES file. An error message is selected if BES options 1-4 are specified in JD record field 15 without activating a BES file in FO record field 9.

<u> </u>	1	• • •	<u> </u>	1	4 • • •
field	columns	variable	format	value	description
1	1-2	CD	A2	DL	record identifier
2	3-8	MAXRES	16	+ 0,blank	limit on maximum number of reservoirs default is number of WS records counted by model
3	9-16	MAXPOW	18	+ 0,blank	limit on number of hydroelectric power rights default = 100
4	17-24	MAXTAB	I8	+ 0,blank	limit on number of pairs of SV/SA records limit on number of pairs of PV/PE records default = 100
5	25-32	MAXTSWR	18	+ 0,blank	maximum number of water rights with TS records $default = 30$
6	33-40	MAXTS	18	+ 0,blank	maximum number of TS records for each water right default = 80
7	41-48	MAXFY	18	+ 0,blank	maximum number of rights sharing FY record yield default = 100
8	49-56	MAXSTO	18	+ 0,blank	maximum number of type 4 water rights $default = 10$
9	57-64	MAXGAG	18	+ 0,blank	maximum number of upstream gages on FD records default = 15

**<u>DL Record</u>** – Dimension Limits

The optional DL record is inserted any place between the FO and UC records.

The *DL* record will likely be used seldom, if ever. Most array dimension limits are set automatically by *WRAP-SIM* based on counting the number of pertinent types of input records contained in the DAT file. Dimension limits based on the number of control points, water rights, reservoirs, and other system components are set dynamically and thus no limits are imposed on the size of data sets. However, the dimension limits for the parameters listed on the *DL* record are set at fixed numbers subject to modification. The default values shown above are adopted unless otherwise specified by the optional *DL* record.

field	columns	variable	format	value	description
1	1-2	CD	A2	XL	Record identifier
2	3-8	STX	F6.0	+ blank, 0	<u>Multiplication Factors Applied to Input Data</u> Multiplier of reservoir storage volumes on WS, OR, SV, PV, MS, IS, and SD records. Default = 1.0
3	9-16	INX	F8.0	+ blank, 0	Multiplier of flows on <i>IN</i> records, subject to being superceded by non-blank <i>CP</i> record field 4. Default = $1.0$
4	17-24	EVX	F8.0	+ blank, 0	Multiplier of E-P rates on $EV$ records, subject to being superceded by non-blank $CP$ record field 5. Default = 1.0
5	25-32	CIX	F8.0	+ blank, 0	Multiplier of flows on $CI$ records. Default = 1.0
6	33-40	SAX	F8.0	+ blank, 0	Multiplier of reservoir surface areas on $SA$ records. Default = 1.0
7	41-48	POWFCT	F8.0	+ blank, 0	<u>Multiplication Factors Used in Computations</u> Multiplier factor for hydropower computations. Default = 0.0010237 (Reference Manual Chapter 4)
8	49-56	DEPTHX	F8.0	+ blank, 0	Multiplier factor for runoff depth in NRCS CN method flow distribution computations. Default = 0.01875 (Reference Manual Chapter 3)
9	57-64	CNLB	F8.0	+ blank, 0	<u>Limits on CN and Mean Precipitation</u> Lower limit on CN (Reference Manual Chapter 3) Default = 0.0
10	65-72	CNUB	F8.0	+ blank, 0	Upper limit on CN Default = 100.0
11	73-80	MPLB	F8.0	+ blank, 0	Lower limit on MP Default = 0.0
12	81-88	MPUB	F8.0	+ blank, 0	Upper limit on MP Default = 100 inches or other rainfall unit in effect
13	89-96	EPWL	F8.0	+ blank, 0	<u>Warning Limit on Runoff EP-Adjustment</u> Limit for warning message (Reference Manual Ch 3) Default = 2.0 feet or other depth unit in effect

<u>XL Record</u> – Multiplication Factors and Parameter Limits

The optional *XL* record is inserted any place between the *JD* and *UC* records.

field	columns	variable	format	value	description
1	1-2	CD	A2	FY	Record identifier
2	3-8	FYIN(1)	F6.0	+ blank,0	Fraction (0.0-1.0) of monthly target that must be met in order to not count the month a failure in meeting the target in the period reliability computations. Default = $1.0$
3	9-16	FYIN(2)	F8.0	+	Initial value for the annual target amount. (Must be greater than zero.)
4	10-24	FYIN(3)	F8.0	+	Incremental decrease for first level of decreases for iterative simulations. (Must be greater than zero.)
5	25-32	FYIN(4)	F8.0	+ blank,0	Incremental decrease for second level of decreases. Optional second level is not used.
6	33-40	FYIN(5)	F8.0	+ blank,0	Incremental decrease for third level of decreases. Optional third and fourth levels are not used.
7	41-56	FYWRID	A16	AN	Water right identifier for FY record rights.
8	57-64	FYGROUP	A8	AN	Water right group identifier for <i>FY</i> record rights.
9	65-72	MFY	18	blank,0,1 2	Proportional to amounts in <i>WR</i> record field 3. Based on priorities in <i>WR</i> record field 5.

**<u>FY Record</u>** – Firm Yield and Yield-Reliability Table

The *FY* record is placed between the *JD* and *UC* records.

If a FY record is used, a YRO output file must be specified in FO record field 9.

**Fields 7, 8, 9**: The FY record yield analysis may be applied to a water right identified in FY record field 7 (WR record field 11) or to a set of any number (MAXFY on DL record) of rights identified by field 8 of the FY record which connects to the group identifiers in fields 12 and 13 of the WR records. MFY entered in FY record field 9 switches between two alternative options for allocating the total annual yield between specified the water rights.

- 1. The default of leaving *FY* record field 9 blank or entering a zero or 1 activates the option in which the yield is allocated between rights in proportion to the annual diversion amounts in *WR* record field 3. Thus, the allocation is based on fixed fractions.
- 2. The second option (MFY=2) is based on the priorities from field 7 of the *WR* records. The yield is assigned to the most senior priority right up to the *WR* record field 3 diversion amount. Any yield remaining is assigned to the right with the next most senior priority up to its *WR* record field 3 diversion amount, and so forth. Upon reaching the most junior right, all of the remaining yield, if any remains, is assigned to the most junior right regardless of its *WR* record field 3 diversion amount.

field	columns	variable	format	value	description
1	1-2	CD	A2	СО	Record identifier
2	7-8	NCPOUT	I6	+	Number of control point identifiers listed on <i>CO</i> records. NCPOUT is entered only on first <i>CO</i> record. Field 2 should always be blank on the second and subsequent <i>CO</i> records.
				blank,0	CO records are ignored if NCPOUT is zero.
3-7	9-48	CPOUID(J) J=1,5	5(2x,A6)	AN	Control point identifiers. Output records for cp's with these identifiers will be included in output file.

**<u>CO Record</u>** – Control Point Output Records to be Included in Output File

**<u>RO Record</u>** – Reservoir Output Records to be Included in Output File

field	columns	variable	format	value	description
1	1-2	CD	A2	RO	Record identifier
2	7-8	NREOUT	I6	+	Number of reservoir identifiers listed on <i>RO</i> records. NREOUT is entered only on first <i>RO</i> record. Field 2 should always be blank on the second and subsequent <i>RO</i> records.
				-1	All reservoirs are included in output.
				blank,0	RO records are ignored if NREOUT is zero.
3-7	9-48	REOUID(J) J=1,5	5(2x,A6)	AN	Reservoir identifiers. Output records for reservoirs with these identifiers will be included in output file.

The *CO*, *RO*, *WO*, and *GO* records are used to select data to include in the simulation results and are all organized in the same way. For each, any number of identifiers may be provided on any number of records, with five identifiers per record. However, no more than one CO, one RO, one WO, and one GO record can be used to specify in field 2 the number of control points, reservoirs, water rights or water right groups, respectively, to include. All *CO* records are grouped together. All *RO* records are grouped as a set. Likewise, all *WO* are grouped together, and all *GO* records are grouped together. All are optional. It does not matter which of the four sets of records precede or follow the others.

field	columns	variable	format	value	description
1	1-2	CD	A2	WO	Record identifier
2	7-8	NWOUT	16	+	Number of water rights identifiers listed on <i>WO</i> records. NWOUT is entered only on first WO record. Field 2 should always be blank on the second and subsequent <i>WO</i> records.
				blank,0	WO records are ignored if NWOUT is zero.
3-7	9-88	WROUT(J) J=1,5	5A16	AN	Water right identifiers. Water right output records for rights with these identifiers will be included in output.

WO Record – Water Rights Output Records to be Included in Output File

GO Record - Groups of Water Rights Output Records to be Included in Output File

field	columns	variable	format	value	description
1	1-2	CD	A2	GO	Record identifier
2	7-8	NGOUT	I6	+	Number of water rights identifiers listed on <i>GO</i> records. NGOUT is entered only on first <i>GO</i> record. Field 2 should always be blank on the second and subsequent <i>GO</i> records.
				blank,0	GO records are ignored if NGOUT is zero.
3-7	9-48	GROUP(J) J=1,5	5A8	AN	Water right identifiers. Water right output records for rights with these identifiers will be included in output.

Two sets of three optional water rights identifiers are provided in fields 11-16 of the WR record. Only one of the two sets of three identifiers are read by WRAP-SIM. The selection of which of the two sets to use is specified by IDSET in field 8 of the JD record. Water rights output records are selected by matching the identifiers on the WO record with the first identifier on the WR records and matching the GO record group identifiers with the second and third identifiers on the WR records.

# <u>UC Record</u> – Water Use Coefficients

field	columns	variable	format	value	description
1	1-2	CD	A2	UC	Record identifier
2	3-8	USEID	A6	AN	Identifier relates sets of use factors to the use type in
					field 4 of WR records.
3-8	9-56	PDUSCF	6F8.0	+	Monthly water use coefficients for months 1-6.
		(months 1-6)			Six coefficients are entered on each of 2 UC records.
					Switches for Priorities and Multiplier Factors
9	57-64	YESUSE(I,1)	A8	YES	Priority number in field 9 of $2^{nd}$ UC record is used.
				blank	Field 9 of $2^{nd}$ UC record is ignored.
10	65-72	YESUSE(I,2)	A8	YES	Priority numbers are multiplied by factor in field 10.
				blank	Field 10 of $2^{nd}$ UC record is ignored.
11	73-80	YESUSE(I,3)	A8	YES	Permitted amounts are multiplied by factor in field
					11.
		I=1,NUSES		blank	Field 11 of $2^{nd}$ UC record is ignored.
					6

<u>*First UC Record*</u> – Water Use Identifier and Monthly Distribution Coefficients for Months 1 through 6

<u>Second UC Record</u> – Monthly Distribution Coefficients for Months 7-12 and Priority Coefficients

field	columns	Variable	format	value	description
1	1-2	CD	A2	UC	Record identifier
2	3-8		6x		Field 2 of second record is not used.
3-8	9-56	PDUSCF	6F8.0	+	Monthly water use coefficients for months 7-12.
		(months 7-			Six coefficients are entered on each of 2 UC records.
		12)			
					Priorities and Multiplier Factors
9	57-64	USEP(I)	I8	+	Priority number which overrides WR record field 5
10	65-72	USEM(I)	F8.0	+	Factor by which to multiply priority numbers
11	73-80	USEFAC(I)	F8.0	+	Factor by which to multiply permitted amounts
		I=1,NUSES			

A pair of UC records is provided for each water use type. The use identifier in field 2 of the first UC record corresponds to the use identifier in field 4 of the WR and IF records. A set of 12 monthly use coefficients input on the two UC records is used to distribute an annual diversion, instream flow, or hydroelectric energy requirement over the 12 months of the year. WRAP-SIM divides each monthly coefficient by the sum of the 12 coefficients to obtain a set of 12 monthly multipliers.

The word YES in fields 9, 10, and 11 of the first UC record activates fields 9, 10, and 11, respectively, of the second UC record. Otherwise, the corresponding field on the second UC record is ignored. For all water rights with the identifier entered in field 2 of the first UC record, the water use priority entered in field 9 of the second UC record replaces the priority number in field 5 of the WR or IF record. UC record priorities, assuming the UC record priority has been activated by the switch in field 9 of the first UC record.

Priorities set by WR or UC records are revised by multiplying by USEM entered in field 10 of  $2^{nd}$  UC record. Diversion, instream flow, or hydropower targets from WR and IF records are multiplied by USEFAC from field 11.

# <u>**RF Record**</u> – Monthly Multipliers for Return Flows

field	column	variable	format	value	description
1	1-2	CD	A2	RF	Record identifier
2	3-8	RFID(wr)	A6	AN	Identifier relates sets of return flow multipliers to field 8 of $WR$ record. [wr = 1,NWRTS]
3-8	9-56	RF (wr,M=1,6)	6F8.0	+	Monthly return flow factors for months 1-6 Six factors entered on first RF record, six on second.

*First RF Record* – Return Flow Coefficients for Months 1-6

<u>Second RF Record</u> – Return Flow Coefficients for Month 7-12

field	column	variable	format	value	description
1	1-2	CD	A2	RF	Record identifier
2	3-8		6x		Field 2 of second record is not used.
3-8	9-56	RF (wr,M=7,12)	6F8.0	+	Monthly return flow factors for months 7-12 Six factors entered on first RF record, six on second.

The diversion amount for a month is multiplied by the appropriate factor from the RF record to obtain the return flow. The set of RF records follows the UC records. A pair of optional RF records is required for each RFIDWR entered in field 8 of WR records for return flow options 3 and 4.

field	columns	variable	format	value	description
1 2	1-2 3-8	CD CIID	A2 A6	CI AN	Record identifier Control point identifier
3-8	9-56	CI(M=1,6) CI(M=7,12)	6F8.0	+,-	Flow added to naturalized flow at control point CIID for month M. Six entered on first CI record, six on second. Field 2 on the second CI record is not read.

The set of all pairs of *CI* records follows the set of all *CP* records. Any number of pairs of optional *CI* records may be entered for any control point in any order. *WRAP-SIM* adds flows on the *CI* records to the inflows to the naturalized streamflows at the specified control point and all downstream control points.

field	columns	variable	format	value	description
1	1-2	CD	A2	СР	Record identifier
2 3	3-8 11-16	CPID(cp,1) CPID(cp,2)	A6 2x,A6	AN AN blank,OUT	Control point identifier [cp = 1,NCPTS] Identifier of next downstream control point. Basin outlet. There is no control point downstream.
4 5	17-24 25-32	CPDT(cp,1) CPDT(cp,2)	F8.0 F8.0	+ blank,0 + blank 0	<u>Multiplier Factors</u> Factor by which inflows on IN records are multiplied Default factor = $1.0$ Factor by which evaporation rates are multiplied Default factor = $1.0$
6	40	INMETHOD (cp)	18	blank,0 0,1 2 3 4 5 6 7 8	Default factor = 1.0 <u>Method for Obtaining Naturalized Flows</u> IN records are input for this control point. Specifications are provided by <i>CPIN(cp)</i> in field 7. Flow distribution equation is used. NRCS CN method with synthesized flows limited to not exceed source control point flows NRCS CN method without above noted flow limit Channel loss coefficient with DAR method Drainage area ratio method (areas from <i>WP</i> records) NRCS CN method with channel losses
7	43-48	CPIN(cp)	2x,A6	AN NONE ZERO	Control point from which <i>IN</i> records are repeated The words <i>none, zero, NONE, or ZERO</i> entered in this field indicate zero streamflows at this control point.
8	51-56	CPEV(cp)	2x,A6	blank AN NONE ZERO	<u>Method for Obtaining Net Evaporation-Precipitation</u> EV records are read as input. Control point from which EV records are repeated The words <i>none, zero, NONE, or ZERO</i> in this field indicate zero net evaporation at this control point.
9	57-64	EWA(cp)	F8.0	blank,0 -1.0 -2.0 -3.0,<-3.0 +	<u>Evaporation-Precipitation Adjustment</u> Default set by JD record field 10 is used. Ungaged CP from FD record field 2 is used. Gaged CP from FD record field 3 is used. No adjustment. (Overrides non-blank JD field 10) Watershed area in acres for E-P adjustment.
10	65-72	CL(cp)	F8.0	+ blank	<u>Channel Loss Factor</u> Channel loss factor for stream reach below CP. The default channel loss factor value is 0.0.
11	73-80	INWS(cp)	18	blank,0 +	<u>Watershed Areas on WP Records</u> Parameters on WP record are for the total watershed Parameters on WP record are for incremental watersheds. (any positive integer)

A *CP* record is required for each and every control point. The control points may be entered in any order, but all *CP* records must be grouped together.

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field	columns	variable	format	value	description
1	1-2	CD	A2	WR	Record identifier
2	3-8	CP	A6	AN	Control point identifier
3	9-16	AMT	F8.0	0,+	Annual permitted diversion or hydropower target
4	19-24	USE	2x,A6	AN	Use type identifier to connect to UC records
				blank	Default constant uniform distribution over the year
5	25-32 V	VRNUM(wr,7	) I8	-,0,+	Priority number
					Water Right Type
6	36	WRNUM	I4	blank,0,1	Type 1 water right
		(wr,5)		2	Type 2 water right (no refilling storage)
				3	Type 3 water right (no streamflow depletions)
				4	Type 4 water right (storage-diversion relationship)
				5,-1	Type 5 water right (hydroelectric power)
				6,-3	Type 6 water right (hydroelectric power)
				7	Type 7 water right (inflow to stream)
7	40		τ.4		<u>Return Flow Specifications</u>
7	40	RFMETH	I4	h11.0 1	Return flow method
		(wr)		blank,0,1	Constant factor, flows returned same month
				2	Constant factor, flows returned next month
				3	Monthly factors, flows returned same month
0	11 10	DEAC	E9 0	4	Monthly factors, flows returned next month
8	41-48	RFAC RFIDWR	F8.0	+ AN	Constant return flow factor
9	51-56	RCP	2x,A6	blank	Identifier on RF record for monthly factors Flow returned to next downstream control point
9	51-50	KUP	2x,A6	AN	Identifier of control point to return flow
				AIN	-
10	63-64	DINDEX(wr)	6x,I2	blank,0	<u>Drought Index</u> Drought index is not used for this water right.
10	03-04		0X,12	· · · · ·	
				+,-	Integer identifier (1,2,3,,15) of drought index. If positive, the drought index is applied as step 3
					outlined on page 33. A negative sign switches to
					applying the drought index as step 6 on page 34.
					<u>First Set of Identifiers</u>
11	65-80	WRID(wr)	A16	AN	Water right identifier
		. /		blank	Option not used
12	81-88	WRIDS	A8	AN	Second water right identifier (group identifier)
		(wr,1)		blank	Option not used
13	89-96	WRIDS	A8	AN	Third water right identifier (group identifier)
		(wr,2)		blank	Option not used
					<u>Alternate Set of Identifiers</u>
14	97-112	WRID(wr)	A16	AN	Alternate water right identifier
				blank	Option not used
15	113-120	WRIDS	A8	AN	Alternate second water right identifier (group)
		(wr,1)		blank	Option not used
16	121-128	WRIDS	A8	AN	Alternate third water right identifier (group)
		(wr,2)		blank	Option not used

WR Record – Water Right

field	columns	variable	format	value	description
1	1-2	CD	A2	IF	Record identifier
2	3-8	СР	A6	AN	Control point identifier
3	9-16	AMT	F8.0	+	Annual instream flow requirement
4	19-24	USE	2x,A6	AN blank	Use type identifier to connect to UC records Default constant uniform distribution over the year
5	25-32	WRNUM(,7)	I8	-,0,+	Priority number
6	39-40	IFMETH (wr)	18	blank,0,1 2 -2 3 4 -4	<u>Type of Instream Flow Computations</u> Constraints on water availability during first pass Constraints on water availability during second pass Constraints during both first and second passes Constraints during first pass, reservoir storage used Constraints during second pass, reservoir storage Constraints during both first and second passes
7	44	IFFLAG2 (wr)	I4	blank,0 1,non-zero	Instream flow limit is based on total regulated flow. Reservoir releases for downstream use are excluded.
8	47-48	DINDEX(wr)	I4	blank,0 +,-	<u>Drought Index</u> Drought index is not used for this water right. Integer identifier (1,2,3,) of drought index. If positive, the drought index is applied as step 3 outlined on page 33. A negative sign switches to applying the drought index as step 6 on page 34.
9	49-64	WRID(wr)	A16	AN	<u>Water Right Identifier</u> Water right identifier (optional)

**IF Record** – Instream Flow Requirement

*WR* and *IF* records may be in any order. The set of all *WR* and *IF* records, with supporting *SO*, *TO*, *TS*, *WS/OR*, *ML*, and/or *SD* records, follow the set of all *CP* records. The set of records for each water right (*WR* record) and instream flow requirement (*IF* record) consists of the *WR* or *IF* record followed in any order by optional *SO*, *TO*, *TS*, *WS/OR*, *ML*, and/or *SD* records.

**Field 6**: *IFMETH* options 3 and 4 result in releases from storage in reservoirs identified by *WS* records associated with the *IF* record to mitigate instream flow shortages. *IFMETH* options other than options 1 and 3 exist for the sole purpose of partially mitigating the problem of (1) senior *WR*-record rights not having access to water made available by junior *WR*-record rights through either same-month option diversion return flows or same-month option hydropower releases and (2) the contribution of reservoir releases not being credited in meeting instream flow targets at intermediate control points between the dam and diversion site assuming *IFFLAG2* is zero (blank field 7). *IFMETH* options 1 and 3 should be used if this problem is not a concern and perhaps even if this problem is a concern. All the other options involve a possible repeat of the simulation, which is called a second pass through the water rights computation loop. With *IFMETH* options 2 and 4, instream flow requirements are not activated during the first pass, and a second pass with instream flow requirements activated is performed if and only if at least one instream flow shortage occurs during the first pass. Options –2 and –4 mean that the instream flow requirements are activated for the first pass as well as second pass. *IFPASS2* in *JD* record field 14 forces a second pass in all months regardless of the *IF* record *IFMETH* option. With options 2 and 4, instream flow sfort months without a second pass.

#### Location of SO, TO, TS, ML, WS/OR, and SD Records in the DAT Input File

SO, TO, TS, WS/OR, ML, and SD records are all associated with a particular water right. The set of all SO, TO, TS, WS/OR, ML, and SD records must follow directly behind their WR or IF record. However, the relative order of the SO, TO, TS, WS/OR, SO, ML, and SD records within the set is arbitrary other than:

- All TS records must be grouped together in chronological order by year.
- *OR* records must follow directly behind the corresponding *WS* record. If multiple reservoirs are associated with the right (*WR* or *IF* record), a separate *WS* record and associated *OR* record is required for each secondary reservoir. Each *OR* record follows immediately behind its *WS* record.

#### **Building Diversion, Instream Flow, and Hydropower Targets**

Various options may be applied individually or in combination to define target amounts for a water supply diversion, minimum instream flow requirement, or hydroelectric energy demand. Targets for most rights are set simply by applying only the first step outlined below. However, more complex water use requirements may be modeled by exercising ingenuity in combining multiple options within the framework outlined below. In comparing targets determined in different ways, either the smallest or largest is adopted or alternatively targets may be multiplied by a factor and added. A monthly diversion, instream flow, or hydropower target is set in *WRAP-SIM* in a procedure consisting of the following sequential steps.

- 1. The model combines the annual amount *AMT* entered in field 3 of the *WR* or *IF* record with monthly distribution coefficients from *UC* records to obtain a target for each of the 12 months of the year. UC records are not required if the target is constant over the year.
- 2. The term *BFIRST* entered in *SO* record field 6 activates the backup option at the first of the target building routine. The diversion shortage from the preceding right is added to the diversion target determined in step 1 above. Alternatively, *BACKUP* activates the backup option as step 8 below.
- 3. The optional drought index defined by a set of *DI/IS/IP* records modifies the target determined in required step 1 and optional step 2 above as a function of reservoir storage. Alternatively, a negative *DINDEX* entered on the *WR/IF* record switches application of the drought index until step 6 below.
- 4. One or multiple *TO* records may be used to continue to build a diversion or instream flow target. As specified by *TOTARGET* in field 2 of the *TO* record, the target is defined as a function of naturalized, regulated, or unappropriated streamflow, reservoir storage or drawdown, or water taken by another water right. The *TO* record based diversion or instream flow target is combined with the target determined in the preceding steps by either taking the maximum or minimum of the two targets or by adding them together as specified by *TOCOMB*. Lower and upper limits are placed on the streamflow/storage-based targets by fields 5 and 6, if these fields have positive (non-blank) entries. The three optional applications of these limits are described on the next page.

The continuation option (*TOCONT*=CONT in *TO* field 10) allows the target building to continue using the next *TO* record. The target developed based on the next record is added to or subtracted from the previously computed target or alternatively the maximum or minimum value is adopted. The *TO* record target building may be repeated any number of times. Each new intermediate target is combined with the preceding cumulative intermediate target.

5. A time series of monthly targets for each month of the hydrologic period-of-analysis may be entered on *TS* records. The manner in which a *TS* record target is combined with the preceding intermediate

(steps 1-4 above) target is specified by *TSL* entered in the second field of the *TS* record for the first year.

- The phrase *MAX* entered for variable *TSL* in *TS* record field 2 specifies adoption of the greater of the steps 1-4 intermediate target or the step 5 target from the *TS* record.
- Entering MIN for TSL specifies adoption of the lesser of the steps 1-4 versus step 5 values.
- Entering *ADD*, *MUL*, or *SUB* for *TSL* specifies adding or multiplying the steps 1-4 and step 5 targets or subtracting the step 5 values from the steps 1-4 values.
- 6. A drought index defined by a set of DI/IS/IP records modifies the target determined above as a function of the storage content of specified reservoirs. The drought index may be applied at this step of the sequence or as step 3 above.
- 7. *TOTARGET*=10 in *TO* record field 2 or *TOCOMB=LIM* in field 4 results in *TO* record fields 5 & 6 limits being applied at this point as discussed below.
- 8. The backup option activated by entering *BACKUP* in *SO* record field 6 allows the diversion shortage from the preceding right to be added to the diversion target determined as outlined above.

#### TO Record Lower and Upper Limits on Targets

The lower and upper limits on diversion, instream flow, or hydropower targets specified in fields 5 and 6 of the target options *TO* record are used in three alternative ways.

- With option 10 in *TO* record field 2, the lower and upper limits are imposed upon the final computed target amount. If the final target would otherwise fall below the lower limit, it is set at the lower limit. If the final target would otherwise be greater than the upper limit, it is set at the upper limit.
- With option *LIM* entered in *TO* record field 4, the computed target is adopted if it falls between the lower and upper limits; otherwise the target is set at zero.
- The third option is in effect if the other two are not activated by *TO* record fields 2 or 4. The limits are imposed upon completion of the other adjustments specified by a particular *TO* record. Different limits may be specified for each individual *TO* record in a series of multiple *TO* records. At each step, if the target would otherwise fall below the lower limit, it is set at the lower limit. If the target would otherwise be greater than the upper limit, it is set at the upper limit.

#### SO Record Limits on Diversions, Streamflow Depletions, and Regulated Streamflows

Streamflow depletions are the water amounts taken by water rights to fill storage and meet diversion requirements. *MONDEP* and *ANNDEP* in *SO* record fields 7 and 8 place monthly and annual or seasonal limits on streamflow depletions taken by a particular water right.

Further constraints are placed on diversions by the annual/seasonal diversion limit ADL(wr) from SO record field 10 and the monthly and annual/seasonal reservoir withdrawal limits MRW(wr) and ARW(wr) from the SO record fields 7 and 8. For an instream flow IF record right, ADL(wr) is a regulated flow limit. Seasons are defined by LM(wr, 1) and LM(wr, 2) from SO record fields 11 and 12. For a WR record right, starting with the first month of each year or season, the total cumulative amount diverted by a right that year/season is recorded. Further diversions are curtailed upon reaching the limit ADL(wr). Likewise, the cumulative annual amount diverted from reservoir storage each year or season is limited to ARW(wr). For an IF record right, the total regulated streamflow is accumulated, and the instream flow requirement is deactivated upon reaching the limit ADL(wr).

field	columns	variable	format	value	description
1	1-2	CD	A2	SO	Record identifier
2	3-8	WSHED (wr)	F6.0	+ blank	<u>Option for Limiting Water Availability</u> Drainage area ratio or other naturalized flow multiplier. Watershed flow limit option not used.
3	9-16	MONDEP (wr)	F8.0	+ blank,0	<u>Streamflow Depletion Limits</u> Monthly maximum limit on streamflow depletions. Either there is no monthly limit on streamflow depletions or limits are entered on a <i>ML</i> record
4	17-24	ANNDEP (wr)	F8.0	+ blank,0	depletions or limits are entered on a <i>ML</i> record. Annual or seasonal limit on streamflow depletions. No annual/seasonal limit on streamflow depletions.
5	27-32	ACPID	2x,A6	AN blank,0	<u>Alternate Control Point for Streamflow Depletions</u> Identifier of alternative control point for streamflow. Control point specified in field 2 of <i>WR/IF</i> record.
6	35-40	BACKUP	2x,A6	BFIRST	Backup Water Right Diversion shortages for preceding right added to diversion target at end of target building process. Diversion shortages for preceding right added to target at beginning of target building process. Diversion shortages for preceding right multiplied by RFAC (default=1.0) to be subtracted from target for type 7 right. Used only for type 7 right. Backup option is not used.
					Reservoir Withdrawal Limits
7 8	41-48 49-56	MRW(wr) ARW(wr)	F8.0 F8.0	+ +	Monthly limit on withdrawals from reservoir storage. Annual/seasonal limit on withdrawals from storage.
9	64	ISHT(wr)	18	blank,0 1 2 3 4 5	<u>Targets and Shortages Written to Output File</u> Last target and shortage computed is in output file. Target and shortage written to output file based on <i>AMT</i> from <i>WR</i> record field 3 after step 1 described on the preceding pages. After applying drought index (step 2). After applying options on <i>TO</i> record (step 3). After <i>TS</i> records (step 4 on preceding pages). After applying drought index (step 5).
				5 6 7	After applying drought index (step 5). After applying options on <i>TO</i> record (step 6). After applying BACKUP option (step 7).
10	65-72	ADL(wr)	F8.0	blank,0 + +	<u>Diversion or Instream Flow Limits</u> Limit option is not used. Annual or seasonal diversion limit for <i>WR</i> record. Annual or seasonal regulated flow limit for <i>IF</i> record.

<u>SO Record</u> – Supplemental Water Right Options

Continued on next page.

field	columns	variable	format	value	description
11	79-80	LM(wr,1)	18	blank,0,1 1-12 -1 to -9	<u>ANNDEP(wr), ARW(wr), ADL(wr) Seasons</u> Season begins in the first month of the year. Month of year defining beginning of single season. Cyclic season with length defined by LM(wr,2).
12	87-88	LM(wr,2)	18		Season ends in the last (12th) month of the year. Month of year defining ending of single season. Length of season if $LM(wr, 1)$ is negative.
13	89-96	NOTFLAG	A6	blank NORFCL IFNOTA	Options to Not Apply Features Option is not activated. Channel losses are not applied to return flows for this water right. Instream flow <i>IF</i> rights do not restrict this <i>WR</i> record water right.

**<u>SO Record</u>** – Supplemental Water Right Options (Continued)

#### **Explanation of SO Record Fields**

<u>Field 2</u>: A drainage area or other parameter ratio WSHED entered in field 2 activates the watershed flow option in which the streamflow available to the right is limited to the lesser of: (1) the naturalized streamflow at the control point of the right multiplied by the factor in field 2 and (2) available flow at this control point (*WR* or *IF* record field 2) and all downstream control points as normally computed.

<u>Fields 3 and 4</u>: MONDEP and ANNDEP are used to specify monthly and annual or seasonal limits on the amount of streamflow that may be taken by the right. Application of this option will typically involve filling storage in an off-channel reservoir, but may be applicable to other situations as well.

<u>Field 5</u>: The alternate control point identifier (ACPID) allows streamflow depletions to be made at a control point other than the location indicated in field 2 of the WR record. This option is applicable for a reservoir with stream inflows at the control point specified in field 2 of the WR record that also receives water through pipelines or canals from one or more other river/reservoir system locations.

<u>Field 6</u>: If the word *BACKUP* or *BFIRST* is entered in field 6, this water right will serve as a supplemental backup right for the *WR* record immediately preceding the *WR* record of this right in the input file as steps. Diversion shortages incurred by the preceding right will be added to the diversion target of this right. *RETURN* is used only in conjunction with a type 7 right (*WR* record field 7) to adjust the return flows for diversion shortages.

<u>Fields 7 and 8</u>: MRW and ARW are used to specify monthly and annual or seasonal limits on the maximum amount of water that may be withdrawn from reservoir storage by the right.

**Field 9**: Diversion and hydropower targets are established through a series of optional steps activated by entries on the SO, DI, TO, and TS records. Intermediate targets may be determined in the process of determining the actual target to be used in the simulation. Only one of these targets and associated shortage are written to the *WRAP-SIM* output file, which is read by *TABLES*. *ISHT(wr)* in field 9 of the SO record specifies which target and corresponding shortage to write to the output file. The default (blank field 9) is to write the final target and shortage at the end of the computations to the output file. A 1 in field 9 results in recording the monthly target initially derived from combining AMT from WR record field 3 with the distribution factors from UC records, which is described as step 1 on the preceding pages.

A 2 in SO record field 9 specifies use of the target after applying a drought index (steps 2) and so forth. ISHT(wr) in field 9 governs only the choice of which monthly targets and shortages are written to the WRAP-SIM output file. The simulation computations are not affected in any way. If the steps 2 through 7 options are not applied, the same step 1 target and shortage are written to the output file regardless of the ISHT(wr) entry in field 9.

<u>Field 10</u>: When used with a WR record right, starting with the first month of each year or season, the total cumulative amount diverted by that right during that year or season is recorded. Further diversions are curtailed upon reaching the limit specified by ADL(wr).

When used with a *IF* record right, starting with the first month of each year or season, the total cumulative amount of regulated streamflow at that control point during that year or season is recorded. The instream flow requirement is switched-off upon reaching the limit specified by ADL(wr). The instream flow target specified by an *IF* record and supporting records is valid as long as the ADL(wr) limit has not been reached. The instream flow target is deactivated if the cumulative regulated flow at the *IF* record control point reaches ADL(wr) in the previous month. Thus, for an *IF* record right, the ADL(wr) is a cumulative regulated flow limit with the *IF* requirements no longer being enforced after the month in which the accumulated regulated flows reach or exceed the limit.

<u>Fields 11 and 12</u>: The seasons defined by LM(wr, 1) and LM(wr, 2) in fields 11 an 12 are applicable to the limits on streamflow depletions ANNDEP(wr), withdrawals from reservoir storage ARW(wr), and diversions/regulated flows ADL(wr) in fields 4, 8, and 10. Seasonal time periods range from 1 to 12 months. If both LM(wr, 1) and LM(wr, 2) are blank or zero (default), the limits are annual based on amounts accumulated starting in month 1 as before. This is identical to LM(wr, 1) and LM(wr, 2) being set at 1 and 12, respectively. Seasons of less than 12 months may be defined with LM(wr, 1) and LM(wr, 2) in two alternative ways as follows.

- Positive integers from 1 to 12 entered for the limit months LM(wr, 1) and LM(wr, 2) define a single season of the year extending from LM(wr, 1) to LM(wr, 2). For example, LM(wr, 1) = 6 and LM(wr, 2) = 8 define a season extending from June (month 6) through August (month 8). LM(wr, 1) = 10 and LM(wr, 2) = 2 defines a season extending from November (month 10) through February (month 2). The limits ANNDEP(wr), ARW(wr), and ADL(wr) are applied during the season extending from month LM(wr, 1) to month LM(wr, 2) by comparing to cumulative amounts that have been accumulated beginning in month LM(wr, 1).
- Another alternative method for defining seasons is activated by entering a negative integer for LM(wr, 1) and a positive integer from 2 to 12 for LM(wr, 2). The negative LM(wr, 1) flags the choice of this alternative option. The LM(wr, 2) defines the length of a season in months. Seasons begin in month 1 and repeat through the 12-month year. For example, LM(wr, 1) = -1 (or any negative integer) and LM(wr, 2) = 3 divides the year into the following four seasons: months 1-3, months 4-6, months 7-9, and months 10-12. LM(wr, 1) = -1 and LM(wr, 2) = 6 divides the year into the following two seasons: months 1-6 and months 7-12. If LM(wr, 2) is greater than 6, only a single season is defined. For example, LM(wr, 1) = -1 and LM(wr, 2) = 8 defines a season extending from month 1 through month 8. Thus, LM(wr, 1) = -1 and LM(wr, 2) = 8 has the same effect as LM(wr, 1) = 8 and LM(wr, 2) = 12. The limits ANNDEP(wr), ARW(wr), and ADL(wr) are applied during each season by comparing to amounts that have been accumulated beginning in the first month of that season.

<u>Field 10</u>: The term NORFCL results in channel losses not being applied to return flows associated with this right. This option affects only the routine in subroutine AVALB in which downstream flows are adjusted for the effects of a return flow entering the stream at an upstream control point.

The term *IFNOTA* results in the water right not being constrained by instream flow requirements. This option facilitates convenient assessment of the impacts of instream flow requirements on particular *WR* record water rights.

field	columns	variable	format	value	description
1	1-2	CD	A2	ТО	Record identifier
2	7-8	TOTARGET (n)	16	$ \begin{array}{c} 1 \\ -1 \\ 2 \\ -2 \\ 3 \\ -3 \\ 4 \\ -4 \\ 5 \\ -5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ \end{array} $	<u>Streamflow at Control Point from Field 7</u> Target based on same-month naturalized streamflow. Target based on prior-month naturalized streamflow. Regulated streamflows same month used to set target. Regulated streamflows prior month used to set target. Unappropriated streamflows same month. Unappropriated streamflows previous month. Unappropriated streamflows previous month. Reservoir Specified in Field 8 Target based on reservoir storage in same month. Reservoir storage in previous month. Target based on reservoir drawdown in same month. Reservoir drawdown in previous month. <u>Water Right Specified in Field 9</u> Target based on streamflow depletion that month Target based on annual streamflow depletion. Based on withdrawal from storage that month. Based on annual withdrawal from storage. <u>Maximum/Minimum Limits Only</u> Limits in fields 5 & 6 applied to WR/IF/DI/TS target.
3	9-16	FACT(n)	F8.0	+ or -	<u>Multiplier Factor</u> Factor multiplied by field 2 amount (default=1.0)
4	17-24	TOCOMB (n)	A8	blank, SET LIM ADD MAX MIN	<u>Apply Limit or Combine with Intermediate Target</u> This is the target, no preceding intermediate target. <i>AMT</i> from <i>WR/IF</i> field 3 and <i>UC/DI</i> records applied if target falls within limits of <i>TO</i> fields 5 and 6 This target is added to the previous target. Maximum of this versus preceding target is adopted. Minimum of this versus preceding target is adopted.
-	25.22		<b>F</b> 0.0		Lower and Upper Limits
5	25-32	TOLIM(n,1)	F8.0	blank +	No lower limit. Lower limit on either target or quantity setting target.
6	33-40	TOLIM(n,2)	F8.0	blank +	No upper limit. Upper limit on either target or quantity setting target.
7	43-48	TOFLOW	2x,A6	blank AN	<u>Control Point, Reservoir, or Water Right Identifier</u> Control point from <i>WR</i> record field 2 used for target. Control point of streamflow used to set target.
8	51-56	TORES(n)	2x,A6	AN	Identifier of reservoir used to set target (TO field 2).
9	57-72	TOWR(n)	A16	AN	Identifier of water right used to set target ( <i>TO</i> field 2).
10	73-80	TOCONT	A8	blank CONT	<u>Continue with Another TO Record</u> Continuation option is not used. Following <i>TO</i> record continues building target.

<u>**TO Record**</u> – Target Options

#### **Explanation of TO Record Fields**

**Field 2**: TOTARGET specifies whether the target is based on naturalized, regulated, or unappropriated streamflow at the control point specified in field 7 or storage or drawdown in the reservoir specified in field 8, or streamflow depletion or withdrawal from storage incurred by the water right specified in field 9. A positive 1, 2, 3, 4, or 5 for TOTARGET flags use of amounts in the current month at that stage in the water rights priority-based computation loop. The regulated or unappropriated (available) streamflow or reservoir storage or drawdown values reflect the effects of only senior rights. A negative integer flags the use of values from the preceding month. A TOTARGET of 6, 7, 8, 9 results in basing the target on the amount of water appropriated by another water right either from streamflow (6,7) or from withdrawals from reservoir storage (8,9), which may be either monthly amounts (6,8) or cumulative amounts since the beginning of the year (7,9). These are the latest amounts computed in the water rights computation loop, which are same-month for senior rights and preceding-month for junior rights. Any of these variables may be multiplied by FACT(n) from field 3.

<u>Field 3</u>: The variable specified in field 2 is multiplied by the factor FACT in field 3 to set a diversion or instream flow target. The default (blank field 3) is a multiplier FACT of 1.0.

<u>Field 4</u>: TOCOMB specifies the manner in which the target resulting from this TO record is used. The default (blank field 4) is to simply set the target to the value computed (TOCOMB = SET). Alternatively, the AMT from the WR or IF record field 3 adjusted by use coefficient UC and drought index DI records is adopted if the TOTARGET-specified target falls between the limits entered in TO record fields 5 and 6, and otherwise the preceding TO record target (or zero if no prior TO record) is adopted (TOCOM = LIM). The target resulting from a TO record may be combined with a preceding cumulative intermediate target specified by the preceding TO record. The two values may be added, or either the minimum or maximum adopted (TOCOMB = ADD, MAX, MIN).

<u>Fields 5 and 6</u>: The target is not allowed to drop below the lower limit in field 7 or exceed the upper limit in field 8. For  $TOTARGET \le 9$ , the lower and upper limits are applied to the (FACT x TOTARGET variable)-based targets. For TOTARGET = 10, the fields 5 and 6 lower/upper bounds are applied to the final targets specified on WR/IF records or after TS records and/or a final drought index.

<u>Field 7</u>: For *TOTARGET* (field 2) of 1, -1, 2, -2, 3, -3, the control point location of the streamflow is entered in field 7. If field 7 is blank, the control point of the water right target in field 2 of the *WR* or *IF* record is the streamflow location. The continuation option (field 10) allows multiple *TO* records to be used to combine flows at multiple locations.

**Field 8**: For TOTARGET (field 2) of 4, -4, 5, -5, the reservoir in which the storage content or storage drawdown is adopted for setting the diversion or instream flow target is entered in field 7. A primary application for the drawdown option is to allow a diversion and return flow to refill a reservoir.

*Field 9*: For *TOTARGET* (field 2) of 6, 7, 8, 9, the other water right considered in setting the diversion or instream flow target is entered in field 9.

**Field 10**: The phrase CONT entered in field 10 indicates that the next record is another TO record that continues to build the diversion or instream flow target. Any number of TO records may be attached to an *IF* or *WR* record. For the second and subsequent TO records, CONT must be entered in field 10 of the preceding record.

					· · · ·
field	columns	variable	format	value	description
1	1-2	CD	A2	TS	Record identifier (required for first year, optional thereafter)
2	3-8	TSL	3X,A3	blank	<u>Maximum or Minimum Limit</u> TS record targets are the only option used.
		(first record)		MAX, max	Maximum of two alternative targets is adopted.
		``````````````````````````````````````		MIN, min	Minimum of two alternative targets is adopted.
				ADD, add	TS record number is added to preceding target.
				SUB, sub	<i>TS</i> record number is subtracted from preceding target
				MUL, mul	TS record number is multiplied by preceding target
				TSL is read w	ith just the first year. This field is not read after first record.
					<u>Years Covered</u>
3	9-12	TSYR1	I4	-	Beginning year (optional)
4	13-16	TSYR2	I4	+	Ending year (required)
5-16	17-112	QTS	12F8.0	+	Targets for 12 months of the year
		(YR,I,MT)			YR=1,80; I=1,20; MT=1,12

<u>**TS Record**</u> – Target Series

The monthly targets entered on *TS* records are for either diversion, instream flow, or hydroelectric energy requirements depending upon the *WR* and *IF* record preceding the *TS* records. The *TS* records may be the only option selected to enter target amounts for a particular *IF* or *WR* record water right. Alternatively, *TS* records may be integrated with other options for setting targets. The mechanism incorporated in *WRAP-SIM* for combining *TS* record targets with other alternative targets are outlined on the pages between the *IF* and *SO* record descriptions.

*TS* records provide monthly targets for each month of each year of the hydrologic period-of-analysis. The entire period-of-analysis must be covered, but the number of *TS* records range from one to the number of years in the period-of-analysis. The 12 targets on each record may be applicable in each year of any sequence of years ranging in length from one year to the entire period-of-analysis. The beginning and ending year of the sub-period covered by an individual *TS* record are specified in fields 3 and 4. However, field 4 controls the program. Field 3 is not used by the program except in an error check and may be left blank. The 12 targets on a record are repeated each year from the year following the ending year on the previous record until the ending year entered in field 4 of the record.

*WRAP-SIM* is dimensioned to allow up to MAXTS *TS* records to be assigned to each of up to MAXTSWR water rights (*DL* record). The *TS* records covering all years are grouped together for a particular water right. The set of all *TS* records for a water right may be inserted any place within the set of *TS*, *TO*, *WS/OR*, *SO*, *ML*, and *SD* records that follow directly behind the *WR* or *IF* record for that right.

field	columns	variable	format	value	description
1	1-2	CD	A2	ML	Record identifier
2	3-8	MSD(L,1)	F6.0	+	Streamflow depletion limit for Month 1
3	9-16	MSD(L,2)	F8.0	+	Streamflow depletion limit for Month 2
4	17-24	MSD(L,3)	F8.0	+	Streamflow depletion limit for Month 3
5	25-32	MSD(L,4)	F8.0	+	Streamflow depletion limit for Month 4
6	33-40	MSD(L,5)	F8.0	+	Streamflow depletion limit for Month 5
7	41-48	MSD(L,6)	F8.0	+	Streamflow depletion limit for Month 6
8	49-56	MSD(L,7)	F8.0	+	Streamflow depletion limit for Month 7
9	57-64	MSD(L,8)	F8.0	+	Streamflow depletion limit for Month 8
10	65-72	MSD(L,9)	F8.0	+	Streamflow depletion limit for Month 9
11	73-80	MSD(L,10)	F8.0	+	Streamflow depletion limit for Month 10
12	81-88	MSD(L,11)	F8.0	+	Streamflow depletion limit for Month 11
13	89-96	MSD(L,12)	F8.0	+	Streamflow depletion limit for Month 12
					(L = 1,20  rights with monthly limits)

<u>ML Record</u> – Monthly-Varying Limits on Streamflow Depletions

Streamflow depletions for refilling reservoir storage and diversions, associated with a water right (*WR* record) are constrained by these maximum allowable limits in each month. If the limit is the same in all months, it may entered as variable *MONDEP* in field 3 of the *SO* record.

field	columns	variable	format	value	description
1	1-2	CD	A2	SD	Record identifier
2	3-8	STOFLO(I,1)	F6.0	0 - +	No reservoir releases No limit on reservoir releases Limit on reservoir releases expressed as a decimal fraction of naturalized streamflow at the CP
3	9-16	STOFLO(I,2)	F8.0	+	Reservoir system storage content
4	17-24	STOFLO(I,3)	F8.0	+	Diversion amount
5	25-32	STOFLO(I,4)	F8.0	+	Reservoir system storage content
6	33-40	STOFLO(I,5)	F8.0	+	Diversion amount
7	41-48	STOFLO(I,6)	F8.0	+	Reservoir system storage content
8	49-56	STOFLO(I,7)	F8.0	+	Diversion amount
9	57-64	STOFLO(I,8)	F8.0	+	Reservoir system storage content
10	65-72	STOFLO(I,9)	F8.0	+	Diversion amount

<u>SD Record</u> – Storage versus Diversion Relationship for a Type 4 Water Right

A maximum of 12 pairs of storage versus diversion may be entered on three *SD* records. Field 2 is blank on the second and third *SD* record. Subscript I represents the index of type 4 rights.

			0	<b>J</b>	1 8
field	columns	variable	format	value	description
					<b>T</b>
1	1-2	CD	A2	WS	Record identifier
2	3-8	RES	A6	AN	Reservoir identifier
3	9-16	WRSYS (sr,3)	F8.0	+	Storage capacity
					Storage-Area Relationship
4	17-24	EVCFA	F8.0	+	Multiplier <i>A</i> for storage-area equation shown below.
5	25-32	EVCFB	F8.0	+	Exponent <i>B</i> for storage-area equation shown below.
6	33-40	EVCFC	F8.0	+	Constant C for storage-area equation shown below. surface area = $A (\text{storage})^B + C$ If fields 4, 5 & 6 are all blank, a table on SV & SA
					records is required to define the storage-area relation.
7	41-48	INACT	F8.0	+	<u>Optional Storage Specifications</u> Storage capacity at top of inactive pool (bottom of active pool) or, for hydropower, bottom of power pool
8	49-56	BEGIN	F8.0	+ Blank,0	Storage volume at the beginning of the simulation Reservoir is full to capacity (field 3) at the beginning.
					<u>Hydroelectric Power</u>
9	57-64	WRSYS(sr,1)	F8.0	+	Tailwater elevation for hydroelectric power
10	65-72	WRSYS(sr,4)	F8.0	+	Energy efficiency for hydroelectric power
11	79-80	LAKESD	I8	Blank,0 -	Downstream releases generate hydropower. Lakeside diversions do not generate hydropower.
12	81-88	TURCAP	F8.0	+	Turbine discharge capacity (optional)
12	89-96	TURELE	F8.0	+	Turbine inlet elevation (optional)
15	07 70	TORELL	10.0	·	
			**		Evaporation Allocation Reservoirs
14	97-104	IEAR(wr)	18	Blank,0 1-20	Option not used. <i>EA</i> record (1, 2, 3,, 20). 1 for first <i>EA</i> record.
15	111-112	SA	18	Blank,0 -1	A separate storage-area relationship is provided. Use <i>SV/SA</i> records for first reservoir on <i>EA</i> record.

<u>WS Record</u> – Reservoir Storage and/or Hydropower Data Associated with a Water Right

*Field 3*: A right refills a reservoir to the storage capacity entered in field 3 subject to water availability.

<u>Fields 4-6</u>: WRAP-SIM provides two options for inputting the storage volume versus surface area relationship for a reservoir: (1) a table provided on SV and SA records and (2) coefficients for the following equation provided in fields 4, 5, and 6 of the WS record:

surface area =  $A (\text{storage})^B + C$ 

For multiple rights associated with a particular reservoir, the storage-area input only has to be provided once, with the first right (WR/IF record) read. Fields 4, 5, and 6 of the WS record may be left blank if the storage-area information has been specified on a previous WS record for that reservoir.

*Field 7*: Releases/withdrawals will not occur if storage contents fall below the top of the inactive pool.

<u>Field 8</u>: The reservoir is assumed full to capacity (field 3) at the beginning of the first month of the first year of the simulation unless an initial storage is entered in WS record field 8 or the beginning-ending storage feature is activated by JD record field 15.

<u>Fields 9, 10 & 12</u>: Fields 9, 10, and 11 are blank except for hydropower rights. A constant tailwater elevation may be entered in field 9. If field 9 is blank for a hydropower right, a tailwater rating table must be entered on TE/TQ records. Field 10 is a number, typically less than 1.0, representing the ratio of electrical energy to hydraulic energy. If field 12 for the optional turbine discharge capacity (water volume/month) is left blank, unlimited discharge capacity is assumed.

<u>Field 11</u>: Field 11 is relevant only if a senior water supply diversion is being met by releases from a reservoir at which a hydropower plant for a junior hydropower right is located. Field 11 is used to specify whether the water supply diversion incidentally generates hydropower.

**Field 13**: The inlet elevation in *WS* record field 13 sets a minimum pool level below which power generation is curtailed. Power generation with all releases for all rights is constrained by the turbine inlet invert (field 13). Releases for a particular right are also constrained by the specified inactive pool (field 7). For a hydropower right with the inactive pool set higher than the turbine inlet, power generation with pass-through flows and water supply releases for other rights (field 11) are constrained only by the turbine inlet elevation. Additional releases for the hydropower right are also constrained by the specified inactive pool.

<u>Field 14</u>: The integer identifier connects this reservoir to an EA record. A 1 links this reservoir to the first EA record in the input file, a 2 links to the second EA record, a 3 links to the third EA record, and so forth.

**Field 15**: The reservoirs listed on an *EA* record may share the storage-area table provided by the *SV/SA* records for the first reservoir listed, or each reservoir may have its own storage-area relationship. A negative integer for *SA* in field 15 indicates that since this reservoir is adopting the same *SV/SA* records as the first reservoir on its *EA* record, a separate storage-area relationship is not entered in either *WS* record fields 4, 5, 6 or as *SV/SA* records.

field	columns	Variable	format	value	description
					····· I.
1	1-2	CD	A2	OR	Record identifier
2	3-8	СР	A6	AN	Control point identifier
3	9-16	WRSYS(sr,2)	F8.0	+	Storage capacity at top of zone 2 (bottom of zone 1)
4	17-24	WRSYS(sr,5)	F8.0	+	Zone 1 multiplier factor, $default = 1.0$
5	25-32	WRSYS(sr,4)	F8.0	+	Zone 2 multiplier factor, default = 1.0
6	33-40	SN2 (swr,sr)	18	blank,0,+ -	Releases only as gravity flow in river channels Withdrawals through pump and pipeline conveyance as well as river flow
7	41-48	WRSYS(sr,6)	F8.0	+	Zone 1 addition factor, default = $0.0$
8	49-56	WRSYS(sr,7)	F8.0	+	Zone 2 addition factor, default = $0.0$
9	57-64	WRSYS(sr,8)	F8.0	+ blank,0	Monthly release limit Optional release limit feature is not used

**<u>OR Record</u>** – Operating Rules for Secondary Reservoirs

An *OR* record is required, following the *WS* record, for each secondary reservoir associated with a water right (*WR* or *IF* record) to define multiple-reservoir system operating rules. An *OR* record may also be used with a single secondary reservoir to activate the pump/pipeline option in field 6. An *OR* record is not provided for the primary reservoir with storage refilled by the water right (type 1 right in *WR* record field 6) or at which the hydroelectric power plant is located for a hydropower right (type 5 or 6). *OR* records are provided for all reservoirs for multiple-reservoir type 2 and 3 rights. Field 2 can optionally be left blank if the control point identifier has been assigned to the reservoir by a previous water right.

Storage zones are defined by Figure 4-1 in Chapter 4 of the Reference Manual. The factors entered in *OR* record fields 4, 5, 7, and 8 are defined by Equation 4-2 in Chapter 4 of the Reference Manual.

An optional constant volume/month limit on the release each month from this reservoir for this particular system water right may be entered in field 9.

field	columns	variable	format	value	description
1 2 3-14	1-2 3-8 9-104	CD RES STMON(M) M=1,12	A2 A6 12F8.0	MS AN +	Record identifier Reservoir identifier Storage limits for months 1 through 12

MS Record -	- Monthly	Storage Limit
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The set of *MS* records for up to 12 reservoirs follows the set of optional *SV/SA-PV/PE-TQ/TE* records. An optional *MS* record is entered for a reservoir to model a seasonal rule curve operating policy. The storage capacities on the *MS* record serve as upper limits constraining storage.

field	columns	variable	format	value	description
1 2 3-14	1-2 3-8 9-104	CD RES TARA(I) I=1,12	A2 A6 12F8.0	SV AN +	Record identifier Reservoir identifier Reservoir storage volumes corresponding to surface areas in same fields of the following <i>SA</i> record

<u>SV Record</u> – Storage Volumes for Reservoir Storage versus Area Table

<u>SA Record</u> – Surface Areas for Reservoir Storage versus Area Table

field c	columns	variable	format	value	description
1 2 3-14	1-2 3-8 9-104	CD RES TARB(I) I=1,12	A2 6x 12F8.0	SA +	Record identifier Field not used Reservoir surface areas corresponding to storage volumes in same fields of the preceding <i>SV</i> record

The SV, SA, PV, PE, TQ, and TE records have the same format. Storage volume (SV record) versus surface area (SA record) tables are used in the reservoir net evaporation-precipitation computations. A storage-area relationship may be defined optionally with a pair of SV-SA records or by equation coefficients provided on the WS record. Storage volume versus water surface elevation (PV-PE records) and tailwater rating tables (TQ-TE records) are used only for computing head in hydroelectric power computations. The SV-SA, PV-PE, and TQ-TE tables are allowed a maximum of 12 pairs of values. A SV (or PV or TQ) record must be followed by the corresponding SA (or PE or TE) record. A complete set of all PV-PE records grouped together follows the complete set of all SV-SA records. Likewise, an entire set of TQ-TE records follows the complete set of all PV-PE records.

field	columns	variable	format	value	description
1 2 3-14	1-2 3-8 9-104	CD RES TARA(I) I=1,12	A2 A6 12F8.0	PV AN +	Record identifier Reservoir identifier Reservoir storage volumes corresponding to surface elevations in same fields of the following <i>PE</i> record

<u>**PV Record</u></u> – Storage Volumes for Storage versus Elevation Table for Hydropower Right</u>** 

<u>**PE Record**</u> – Surface Elevations for Storage versus Elevation Table for Hydropower Right

field	columns	variable	format	value	description
1 2 3-14	1-2 3-8 9-104	CD RES TARB(I) I=1,12	A2 6x 12F8.0	PE +	Record identifier Field not used Reservoir surface elevations corresponding to storage volumes in same fields of the preceding <i>PV</i> record

<u>**TO Record**</u> – Tailwater Discharges for Flow versus Elevation Table for Hydropower Right

field	columns	variable	format	value	description
1 2 3-14	1-2 3-8 9-104	CD RES TARA(I) I=1,12	A2 A6 12F8.0	TQ AN +	Record identifier Reservoir identifier Tailwater streamflows corresponding to tailwater elevations in same fields of the following <i>TE</i> record

<u>**TE Record**</u> – Tailwater Elevations for Discharge versus Elevation Table for Hydropower Right

field	columns	variable	format	value	description
1 2 3-14	1-2 3-8 9-104	CD RES TARB(I) I=1,12	A2 6x 12F8.0	TE +	Record identifier Field not used Tailwater elevations corresponding to streamflows in same fields of the preceding <i>TQ</i> record

field	columns	variable	format	value	description
1 2	1-2 7-8	CD NDI	A2 I6	DI +	Record identifier Drought index integer identifier
3	11-12	EMPTY (NDI)	Ι4	blank,0 -1 1 - 12	Reservoir emptying option is not used. Reservoir(s) is emptied at beginning of every month. The month in which emptying occurs each year.
4	15-16	NR	I4	+ -1	Number of reservoirs All reservoirs
5-16	17-112	DIRES (NDI,I)	12(2x,A6)	AN	Reservoir identifiers (NDI=1,25; I=1,12)

**<u>DI Record</u>** – Drought Index Reservoirs

<u>IS Record</u> – Drought Index Storage

field c	olumns	variable	format	value	description
1	1-2	CD	A2	IS	Record identifier
2	7-8	NS	I6	+	Number of storage-percentage pairs
3-12	9-104	DISTO(I)	12F8.0	+	Reservoir storage corresponding to <i>IP</i> record DIPER

<u>**IP Record**</u> – Drought Index Percentages

field	columns	variable	format	value	description
1 2 3-12	1-2 7-8 9-104	CD DIPER(I)	A2 6x 12F8.0	IS +	Record identifier Field 2 is not used. Percentages corresponding to <i>IS</i> record DISTO

The sets of all *DI/IS/IP* records are grouped together just before the *ED* record and following the *MS* records. For each drought index, an *IS* record must follow its *DI* record. The *IP* record follows the *IS* record. Each drought index is based on either the total storage in one to 12 specified reservoirs or all the reservoirs in the model.

field	columns	variable	format	value	description
1	1-2	CD	A2	EA	Record identifier
2	7-8	NEA	16	+	<i>EA</i> record integer identifier ranging from 1 to 20 or may be blank, since <i>WRAP</i> automatically numbers.
3	16	NEAF (NEA)	18	blank,0,1 2 3	<u>Allocation Method</u> Incremental based on water right priorities Based on beginning-of-month storage content Based on factors from following <i>EF</i> record
4-13	17-96	EARES (NEA,I)	10(2x,A6)	AN	<u>Reservoirs</u> Reservoir identifiers for from 2 to 10 reservoirs. NEA=1,20; I=1,10

EA Record –	Net Evaporation-Precipitation Allocation	

EA records are used in situations where multiple water supply entities hold rights, with different priorities, to storage capacity in the same reservoir. The storage capacity owned by each entity may be modeled as a separate reservoir, with its own WR and WS records. The EA record allows the component separate *computational* reservoirs to share the same storage-area relationship, in the form of total storage in all component reservoirs versus total water surface area, for use in the computational reservoirs that compose the actual multiple-owner reservoir are listed in fields 4 through 13 of the EA record. The alternative method for allocating net evaporation-precipitation among the component reservoirs is selected in field 3. Each EA record represents a multiple-owner reservoir modeled as from two to ten component reservoirs. Each has its own WR and WS records and is treated as a type 1 right (WR field 6).

If the storage volume versus water surface area relationship is provided on SV/SA records, the records must be input for the first component reservoir listed on the EA record but do not have to be repeated for the other reservoirs. The component reservoirs will normally share the same storage-area relationship, but separate and different relationships may be entered for each reservoir. If storage-area relationships are provided by coefficients entered in WS record fields 4-6, the coefficients must be entered for each reservoir.

*WRAP-SIM* numbers the *EA* record data sets in sequential order 1, 2, 3, ..., 20 as read. The optional *NEA* in field 2 must conform to this numbering system; otherwise, an error message is activated. The *EA* record integer identifiers connect to and must match the EAR(wr) in field 14 of the *WS* record.

<b><u>EF Record</u></b> – Net Evaporation-Precipitation Allocation Factors	
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field	columns	variable	format	value	description
1 2-3 4-13	1-2 3-16 17-96	CD EAF(NEA,I)	A2 14X 10F8.0	EF +	Record identifier Not used Factors for NEAF option 3. (I=1,10)

An *EF* record must follow directly behind a *EA* record if and only if allocation method option 3 is selected in field 3 of the *EA* record. Each factor on the *EF* record corresponds to a reservoir on the *EA* record. The monthly net evaporation-precipitation volume allocated to a component reservoir is computed by multiplying the total monthly net evaporation-precipitation volume by its factor.

### Alternative Formats for IN and EV Records

The default file selection includes FLO (or INF) and EVA files for storing *IN* and *EV* records. The *IN/EV* records may also be stored at the end of the DAT file following the *ED* record. Optionally, *WRAP-SIM* will also read *EV* and *IN* records in an old format adopted in *WRAP2* and *WRAP3* (*WRAP-SIM* predecessors) stored in a HYD file. The default record format and file organization are described first followed by a description of the old approach still maintained as an option.

With the standard default format, the *IN* and *EV* records are stored in separate files, with filenames root.FLO and root.EVA, respectively. In each file, the records for all control points are grouped together by year. All the records for a year are followed by a complete set of records for the next year. *WRAP-HYD* includes an option to convert *IN/EV* records grouped by control point to this standard format read by *WRAP-SIM*.

Optionally, the IN and EV records in the 12 months-per-record format may be stored in the root.DAT file following the ED record. The set of all IN records for a particular year must be followed by the set of all EV records for that year.

Field 3 of the IN and EV records contains the variable NYR (first year) which signals the program to repeat the 12 monthly values on the record from the year NYR (field 3) through the year PYR (field 4). If field 3 is blank or zero, the IN or EV record represents only one year. If records are not repeated for multiple years, field 4 (PYR) may also be left blank after the first year since the records must be in chronological sequence. An error check confirms that any years entered are in the correct chronological sequence, but zeros (blanks) are ignored.

All the *IN/EV* record format options in *WRAP-SIM* require that records be grouped by year. A group of records for all control points for the year 1941 will follow a similar set of records for all control points for the year 1940. Typically, developing a complete time series of *IN* and/or *EV* records covering the entire period-of-analysis for each individual control point is more convenient. The program *WRAP-HYH* includes an option for converting a file with records grouped by control point (which is more convenient to compile) into a file of records grouped by year (which is required by *WRAP-SIM*).

IN and EV	<b>Records</b> in	the Standard	<b>Default Format</b>

field	Columns	variable	format	value	description
1	1-2	CD	A2	IN	Record identifier
2	3-8	ID	A6	AN	Control point identifier
3	9-12	NYR	I4	+	First year for an <i>IN</i> record repeated for multiple years
				blank,0	IN record is for one year only; it is not repeated
4	13-16	PYR	I4	+	Year (last year to repeat if field 3 is not zero or blank)
5	17-24	INFLOW(cp,1)	F8.0	+	Naturalized streamflow for Month 1
6	25-32	INFLOW(cp,2)	F8.0	+	Naturalized streamflow for Month 2
7	33-40	INFLOW(cp,3)	F8.0	+	Naturalized streamflow for Month 3
8	41-48	INFLOW(cp,1)	F8.0	+	Naturalized streamflow for Month 4
9	49-56	INFLOW(cp,5)	F8.0	+	Naturalized streamflow for Month 5
10	57-64	INFLOW(cp,6)	F8.0	+	Naturalized streamflow for Month 6
11	65-72	INFLOW(cp,7)	F8.0	+	Naturalized streamflow for Month 7
12	73-80	INFLOW(cp,8)	F8.0	+	Naturalized streamflow for Month 8
13	81-88	INFLOW(cp,9)	F8.0	+	Naturalized streamflow for Month 9
14	89-96	INFLOW(10)	F8.0	+	Naturalized streamflow for Month 10
15	97-104	INFLOW(11)	F8.0	+	Naturalized streamflow for Month 11
16	105-112	INFLOW(12)	F8.0	+	Naturalized streamflow for Month 12

**<u>IN Record</u>** – Inflows, Naturalized Streamflows at a Control Point

field	Columns	variable	format	value	description
1	1-2	CD	A2	IN	Record identifier
2	3-8	ID	A6	AN	Control point identifier
3	9-12	NYR	I4	+	First year for an EV repeated for multiple years
				blank,0	EV record is for one year only; it is not repeated
4	13-16	PYR	I4	+	Year (last year to repeat if field 3 is not zero or blank)
5	17-24	EVAPR(cp,1)	F8.0	+	Net evaporation-precipitation for Month 1
6	25-32	EVAPR(cp,2)	F8.0	+	Net evaporation-precipitation for Month 2
7	33-40	EVAPR(cp,3)	F8.0	+	Net evaporation-precipitation for Month 3
8	41-48	EVAPR(cp,1)	F8.0	+	Net evaporation-precipitation for Month 4
9	49-56	EVAPR(cp,5)	F8.0	+	Net evaporation-precipitation for Month 5
10	57-64	EVAPR(cp,6)	F8.0	+	Net evaporation-precipitation for Month 6
11	65-72	EVAPR(cp,7)	F8.0	+	Net evaporation-precipitation for Month 7
12	73-80	EVAPR(cp,8)	F8.0	+	Net evaporation-precipitation for Month 8
13	81-88	EVAPR(cp,9)	F8.0	+	Net evaporation-precipitation for Month 9
14	89-96	EVAPR(10)	F8.0	+	Net evaporation-precipitation for Month 10
15	97-104	EVAPR(11)	F8.0	+	Net evaporation-precipitation for Month 11
16	105-112	EVAPR(12)	F8.0	+	Net evaporation-precipitation for Month 12

#### **IN and EV Records in HYD File Format**

In the old *WRAP2/WRAP3* format, *IN* records for all control points for a year are followed by a corresponding set of *EV* records for all control points for the year. *IN/EV* records for all control points are grouped together by year. All the records for a year are followed by a complete set of records for the next year. With this *WRAP-SIM* option, the records are stored in a HYD file (filename root.HYD).

field	Columns	variable	format	value	description
1	1-2	CD	A2	IN	Record identifier
2	3-8	ID	A6	AN	Control point identifier
3	9-16	PYR	I8	+	Year
4	17-24	Q(1)	F8.0	+	Naturalized streamflow for Month 1
5	25-32	Q(2)	F8.0	+	Naturalized streamflow for Month 2
6	33-40	Q(3)	F8.0	+	Naturalized streamflow for Month 3
7	41-48	Q(4)	F8.0	+	Naturalized streamflow for Month 4
8	49-56	Q(5)	F8.0	+	Naturalized streamflow for Month 5
9	57-64	Q(6)	F8.0	+	Naturalized streamflow for Month 6

First IN Record for Each Year - Inflows

Second IN Record for Each	Year	- Inflows
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field	Columns	variable	format	value	description
1	1-2	CD	A2	IN	Record identifier
2	3-8		6X		not used
3	9-16		8X		not used
4	17-24	Q(7)	F8.0	+	Naturalized streamflow for Month 7
5	25-32	Q(8)	F8.0	+	Naturalized streamflow for Month 8
6	33-40	Q(9)	F8.0	+	Naturalized streamflow for Month 9
7	41-48	Q(10)	F8.0	+	Naturalized streamflow for Month 10
8	49-56	Q(11)	F8.0	+	Naturalized streamflow for Month 11
9	57-64	Q(12)	F8.0	+	Naturalized streamflow for Month 12

First EV Record for Each Year - Reservoir Evaporation Rates

field	Columns	variable	format	value	description
1	1-2	CD	A2	EV	Record identifier
2	3-8	ID	A6	AN	Control point identifier
3	9-16	PYR	I8	+	Year
4	17-24	EV(1)	F8.0	+	Reservoir evaporation rate for Month 1
5	25-32	EV(2)	F8.0	+	Reservoir evaporation rate for Month 2
6	33-40	EV(3)	F8.0	+	Reservoir evaporation rate for Month 3
7	41-48	EV(4)	F8.0	+	Reservoir evaporation rate for Month 4
8	49-56	EV(5)	F8.0	+	Reservoir evaporation rate for Month 5
9	57-64	EV(6)	F8.0	+	Reservoir evaporation rate for Month 6

<u>Second EV Record for Each Year</u> – Same format as indicated above.

field	columns	variable	format	value	description
1	1-2	CD	A2	FD	Record identifier
2	3-8	ID	A6	AN	Control point identifier for ungaged CP
3	11-16	DSG	2x,A6	AN	Source gaged control point
4	17-24	NG	18	+ -1	Number of gaged cp's above ungaged site (blank = 0) Ungaged CP is downstream of source CP
5-19	25-144	UGID(I)	30(2x,A6)	AN	Identifiers of upstream gaged control points [I=1,MAXGAG; <i>DL</i> record default = 15)]

**FD Record** – Flow Distribution

FC Record -	Coefficients for Flow Distribution Equation
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field	columns	variable	format	value	description
1 2 3 4	1-2 3-8 9-16 17-24	CD COEF1 COEF2 COEF3	A2 F6.0 F8.0 F8.0	FC + + or - + or -	Record identifier Coefficient a (may be drainage area ratio) Coefficient b (default = 1.0) Coefficient c (default = 0.0) $Q_{ungaged} = a Q_{gaged}^{b} + c$

WP Record – Watershed Parameter	ers
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field	Column	variable	format	value	description	
1	1-2	CD	A2	WP	Record identifier	
2	3-8	ID	A6	AN	Control point identifier	
3	9-16	DA	F8.0	+	Drainage area	
4	17-24	CN	F8.0	+	Curve number	
5	25-32	MP	F8.0	+	Mean precipitation	
6	33-40	DAF	F8.0	+	Multiplier to convert drainage area to square miles	

A *FD* record is required for each ungaged control point for which flows are synthesized. *FD* records are also required if pertinent options are specified (*JD* field 10 and *CP* field 9) for computing adjustments to evaporation-precipitation depths. Flows are transferred from the source control point (*FD* field 3) to the ungaged location (*FD* field 2). Either field 2 or 3 control points may be used for adjusting evap-precip depths. Upstream control points (*FD* field 5-19) define incremental watersheds for either application.

A *FC* record follows the *FD* record if the flow distribution method option 3 (field 6 of *CP* record) is applied for this control point requiring coefficients for the equation:  $Q_{ungaged} = a Q_{gaged}^{b} + c$ 

A WP record is provided for each gaged and ungaged control point involved in applying flow distribution methods 4-8 specified in CP record field 6. The set of all WP records follow the set of all FD/FC records in the root.DIS file. The unit conversion multiplier DAF in field 6 applies to this and all subsequent WP records until a new DAF is entered on another WP record. The default DAF is 1.0.

FD, FC, and WP records are stored in a DIS file that ends with an ED record.

field	ield Columns variable format value		value	description	
1	1-2	CD	A2	FA	Record identifier (optional)
2	3-8	ID	A6	AN	Control point identifier (optional)
	9-12	-	4x	-	not read
3	13-16	PYR	I4	+	Year (optional)
4	17-24	FA(1)	F8.0	+	Streamflow adjustment for Month 1
5	25-32	FA(2)	F8.0	+	Streamflow adjustment for Month 2
6	33-40	FA(3)	F8.0	+	Streamflow adjustment for Month 3
7	41-48	FA(4)	F8.0	+	Streamflow adjustment for Month 4
8	49-56	FA(5)	F8.0	+	Streamflow adjustment for Month 5
9	57-64	FA(6)	F8.0	+	Streamflow adjustment for Month 6
10	65-72	FA(7)	F8.0	+	Streamflow adjustment for Month 7
11	73-80	FA(8)	F8.0	+	Streamflow adjustment for Month 8
12	81-88	FA(9)	F8.0	+	Streamflow adjustment for Month 9
13	89-96	FA(10)	F8.0	+	Streamflow adjustment for Month 10
14	97-104	FA(11)	F8.0	+	Streamflow adjustment for Month 11
15	105-112	FA(12)	F8.0	+	Streamflow adjustment for Month 12

<u>**FA Record**</u> – Flow Adjustments

Adjustments to the naturalized flows are entered on *FA* records stored in a flow adjustment file (filename root.FAD).

### Locating Errors in the Input Data

*WRAP-SIM* input data sets are typically voluminous. Blunders can be expected in developing the input files. The following *WRAP-SIM* features help detect missing and erroneous records. The model features outlined here facilitate finding many types of errors that violate format rules or result in detectable inconsistencies. However, the following discussion does not pertain to those situations in which incorrect simulation results are obtained from wrong numbers being input in the proper format.

Two types of WRAP-SIM features facilitate locating errors.

- 1. features for tracking model progress in reading input and performing the simulation
- 2. error and warning messages

Input data errors result in *WRAP-SIM* terminating execution itself with a message or, less likely, in the operating system terminating execution. Features for tracing the progress of reading input records and performing simulation computations up to program termination facilitate locating the input record causing the problem. Error checks are coded into the program that write error and warning messages. Program execution is terminated in conjunction with error messages but continues with warning messages. As noted in the following discussion, certain options related to these features are controlled by the variable *ICHECK* in field 4 of the *JD* record. Information to facilitate locating errors is written to the message file (filename root.MSS).

### Tracking Simulation Progress

The following features trace the progress of the simulation.

- Messages appearing on the monitor during model execution provide a general overview of simulation progress.
- Input trace messages written to the message file confirm that various input records were read.
- The main output file shows intermediate results of the simulation computations.

*WRAP-SIM* execution begins with an interactive session in which the root of the filenames is entered, and the files are opened. The program checks to confirm that the specified files do exist. If an input file is missing, a message to that effect appears on the monitor, and execution is terminated. An optional feature alerts the user if files with the output filenames already exist. The program requests verification from the user that these files are to be overwritten. The messages shown in Table 7 then appear on the monitor as the simulation is performed. Other similar messages related to specific modeling options appear only if those options are being used.

Progress in reading the input data is tracked by information written to the message file (filename root.MSS) showing which records were successfully read. If the entire DAT and DIS input files and the first year of IN and EV records are read without interruption, the pertinent messages shown in Table 8 will be found in the message file. If model execution is prematurely terminated, the last notation in the input trace message listing provides the approximate location

in the input files at which a problem occurred. The problem record will be after those records confirmed as being read successfully.

Table 7
Trace Messages on Monitor
Reading the input data from file root.DAT
control points
water rights
reservoirs
Sorting water rights in priority order
Performing simulation for year
Performing simulation for year
(repeated for each year)
Performing simulation for year
Input File: root.DAT
Output File: root.OUT
Message File: root.MSS
***** Normal Completion of Program WRAP-SIM *****

Optional levels of input data traces are specified by input variable *ICHECK* in field 4 of the *JD* record. An *ICHECK* value of zero (blank field 4) or 1 results in the trace messages shown in Table 8. An *ICHECK* value greater than one results in the messages of Table 8 along with reproduction of a specified set of input records to the MSS file as they are read.

The types of records copied to the message file with each value of *ICHECK* is shown in Table 9. An *ICHECK* of one should normally be selected whenever a new or revised data set is initially run. If program execution is terminated by the operating system for some unknown reason, one of the other *ICHECK* options listed in Table 9 may be selected based on examining the *ICHECK*=1 trace in the message file. If the model runs correctly, changing *ICHECK* to zero (blank *JD* record field 4) will save a little computer time by not performing the more time-consuming error checks. An *ICHECK* of -1 will deactivate the trace messages but should probably never be used.

Program execution may be terminated due to a problem in an input record. As noted in the preceding paragraphs, the trace feature facilitates finding the erroneous record. *WRAP-SIM* reads all the records in sequential order starting with the DAT file. The *ICHECK=1* trace shown in Table 8 is used to find the general location of the problem record based on where the trace stops. The program is then rerun with a different *ICHECK* value to check which records in the groups noted in Table 9 are read and copied correctly.

# Table 8WRAP-SIM Trace Messages Written to Message File

\*\*\* Starting to read file root.DAT.

\*\*\* JD record was read.

- \*\*\* Starting to read UC records.
- \*\*\* Finished reading UC records.
- \*\*\* Starting to read CP records.
- \*\*\* Finished reading CP records.
- \*\*\* Starting to read IF/WR records.
- \*\*\* Finished reading IF/WR records.
- \*\*\* Starting to read SV/SA records.
- \*\*\* Finished reading SV/SA records.
- \*\*\* Starting to read PV/PE records.
- \*\*\* Finished reading PV/PE records.
- \*\*\* Starting to read DI/IS/IP records.
- \*\*\* Finished reading DI/IS/IP records.
- \*\*\* Finished reading file root.DAT.
- \*\*\* Finished ranking water rights in priority order.

\*\*\*\*\*\*\*

Title records from input file:

System components counted from input file:

- sets of water use coefficients (UC records)
- control points (CP records)
- water rights (WR and IF records)
- hydropower rights
- reservoirs
- \_\_\_\_\_ storage-flow tables (SD records)
- storage-area tables (SV/SA records)
- storage-elevation tables (PV/PE records)
- tailwater rating tables (TQ/TE records)
- drought indices (DI records)
- \*\*\*\*\*\*
- \*\*\* Finished determining initial drought index multiplier factors.
- \*\*\* Starting to read FD/WP records from file root.DIS.
- \*\*\* Finished reading \_\_\_\_ FD and \_\_\_\_ WP records.
- \*\*\* Determined watershed parameters for \_\_\_\_\_ control points with INMETHOD(cp)>3 and/or EWA(cp)<0.
- \*\*\* Beginning annual loop.
- \*\*\* \_\_\_ IN and \_\_\_ EV records were read for the first year (\_\_\_\_).
- \*\*\* Flow distribution was performed for the first year.
- \*\*\* Negative incremental flow adjustments were performed for the first year.
- \*\*\* Flow adjustments from FA records were applied for the first year.
- \*\*\* End of input data trace.
- \*\*\*\*\* Normal Completion of Program WRAP-SIM \*\*\*\*\*

Table 9Trace Information Copied to Message File for Various Values of ICHECK

ICHECK = 0Messages shown in Table 8; many error detection routines in effectICHECK = 1Messages shown in Table 8; all error detection routines in effectICHECK = 2Messages shown in Table 8 plus all UC and RF records as readICHECK = 3Messages shown in Table 8 plus all CP records as readICHECK = 4Messages shown in Table 8 plus all WR and IF records as readICHECK = 5Messages shown in Table 8 plus all SV and SA records as readICHECK = 6Messages shown in Table 8 plus all IN and EV records as readICHECK = 7Messages shown in Table 8 plus all FD, FC, and WP records as read	ICHECK = 2 $ICHECK = 3$ $ICHECK = 4$ $ICHECK = 5$ $ICHECK = 6$	Messages shown in Table 8 plus all UC and RF records as read Messages shown in Table 8 plus all CP records as read Messages shown in Table 8 plus all WR and IF records as read Messages shown in Table 8 plus all SV and SA records as read Messages shown in Table 8 plus all IN and EV records as read
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

For ICHECK options 2 through 7, the features for *ICHECK*=1 are in effect. Additionally, the records noted in Table 9 are written to the MSS file immediately after each record is read. The records are copied to the MSS file almost verbatim as read, except most real numbers are written in a F8.0 Fortran format with zero digits to the right of the decimal point. If the program reads some but not all records of a particular record type, the problem will typically be associated with either the last record read and copied to the MSS file or more likely the next record in the input file. The types of records listed in Table 9 account for a majority but certainly not all of the records in a *WRAP-SIM* input set. ICHECK=6 applies to *IN/EV* records stored in DAT and INF/EVA files but does not apply to a HYD file.

As discussed later, simulation results are written to the main output file (filename root.OUT) both as each individual water right is considered and at the end of each simulation month upon completion of the water rights priority loop. Thus, if execution is terminated after the input is read and the simulation computational loops begin, the computations can be tracked to approximately the point just before the computational problem. The root.OUT file may also be useful in analyzing computational problems that do not terminate execution.

#### Error and Warning Messages

Various error checks are performed as the input files are read and the simulation computations are performed. If data are missing or in the wrong format or inconsistencies are detected, program execution is stopped and an error message is written to the message file (filename root.MSS). Warning messages identify potential problems and are also written to the message file, but program execution is not terminated. Warning routines simply write messages without affecting the simulation. Error messages are generated within *WRAP-SIM* in two ways:

- 1. The Fortran input/output status specifier *IOSTAT* is included in most of the read statements.
- 2. Many other specific error check algorithms are coded into various data input and computational routines.

If violation of a Fortran rule is indicated by the *IOSTAT* variable in a read statement, the following complete message is written to the message file, the first three lines of the message are displayed on the monitor, and execution is terminated.

ERROR: Fortran IOSTAT error occurred reading an input record with identifier CD of \_\_\_\_\_\_ IOSTAT status variable = \_\_\_\_\_\_ Stopped in <u>(main program or subroutine name)</u> due to error. The first 80 characters of each of the last two records read are as follows:

The last two records read from the input file prior to termination of the program are written following this message. The message indicates the value for the *IOSTAT* variable as defined within the Fortran language compiler. A negative one (-1) means the end of file was reached without finding the data record. A -2 indicates the end of the record was reached without finding the data. A positive integer refers to Fortran error condition messages provided by the compiler. The most common values for the *IOSTAT* variable are 61 and 64, which mean input data is in the wrong format, such as a letter in a real or integer numeric field or a decimal in an integer field.

Various other error checking routines are coded into WRAP-SIM with the error and warning messages shown in Tables 10 and 11, which are written to the message file. The error and warning checks take various forms. For example, essentially any identifier connecting records are checked to verify that they are on the other record. The control point identifiers on WR, IF, CI, FD, and WP records are checked to ascertain that they match identifiers on the CP records. Likewise, water use identifiers on WR records are checked to ascertain that they match identifiers on the UC records. Reservoir identifiers on SV, PV, MS, and DI records are checked to ascertain that the reservoirs have been entered on WS reservoirs. Upstream control points on FD records must actually be upstream of the specified control point as defined by CP records. Some checks involve detecting missing records or data. Other types of checks are indicated as well in Tables 10 and 11. As discussed in later in the HYD section, WRAP-HYD provides additional checking of IN and EV records.

All error and warning checks are in effect for *ICHECK* (*JD* record field 4) of 1 or greater. For *ICHECK* of zero (blank *JD* record field 4), several checks requiring the most computer time are not activated. Since error and warning messages are written as problems are detected along with the trace messages, their approximate originating location in the model is evident. Error messages are followed by this statement in the message file that identifies the module (subroutine or main program) from which the error was detected and execution terminated.

Stopped in Subroutine \_\_\_\_\_ due to error.

#### Table 10 WRAP-SIM Error Messages

Written to Monitor from Subroutine FILINI before Opening MSS File ERROR: No JD or FO record found when opening DAT file. ERROR: Can not combine HYD with INF/EVA files. Written to MSS File from main program ERROR: CP output written for \_\_\_\_ control points but expecting ERROR: TOTARGET of \_\_\_\_\_ on TO record is not valid. Water right: ERROR: TOTARGET=10 can not be combined with TOCOMB=LIM. Water right: ERROR: The ID for reservoir \_\_\_\_\_ from BES file should be ERROR: Reservoir \_\_\_\_\_ from EA record could not be matched with WS record reservoir identifiers. ERROR: Reservoir could not be matched with EA record reservoir. ERROR: Reached end of file without finding ED record. Written to MSS File from Subroutine WRAPIN ERROR: Missing title T1 record. ERROR: Missing JD record. ERROR: Number of years on JD record must be at least one. ERROR: ADJINC of \_\_\_\_\_ and NEGINC of \_\_\_\_\_ on JD record are not compatible. ERROR: ADJINC of \_\_\_\_\_ on JD record is not valid. ERROR: EPDADJ of \_\_\_\_\_ in JD field 10 is not valid. ERROR: Invalid data in JD record field 7, 11, 12, or 13. ERROR: Missing WO, GO, RO, or CO record. ERROR: FYIN(2) and FYIN(3) on FY record must be positive nonzero numbers. Read: ERROR: The incremental decreases on FY record must each be less than previous level. Read: ERROR: The YRO file must be open on the FO record for the FY record output table. ERROR: Missing (UC,CP) record. Read CD of 

 ERROR:
 Control point \_\_\_\_\_ has an invalid INMETHOD of \_\_\_\_

 ERROR:
 Downstream control point identifier [CPID(cp,2)] \_\_\_\_\_ on CP record for \_\_\_\_\_ matches no CPID(cp,1).

 ERROR: Identifier assigned to both control points and ERROR: Control point identifier \_\_\_\_ from (CI,WR,IF,SO) record \_\_\_\_ matches no control point identifier on CP records. ERROR: Water use identifier \_\_\_\_\_ from WR or IF record matches no identifier on UC records. ERROR: Return flow identifier \_\_\_\_\_ from WR record \_\_\_\_ matches no identifier on the RF records. ERROR: Water rights \_\_\_\_\_ and \_\_\_\_\_ associated with reservoir \_\_\_\_\_ do not have cumulative storage capacities with respect to priorities. ERROR: SO record field 6 is limited to blank or BACKUP, BFIRST, or RETURN. Read: ERROR: ISHT of in SO record field 9 is invalid. ERROR: TO record field 10 is limited to blank or CONT. Read: ERROR: TOTARGET=10 combined with TOCOMB=LIM is not valid. Water right: ERROR: Reservoir identifier is missing from TO record field 8 for water right ERROR: Water right identifier is missing from TO record field 9 for water right ERROR: Reservoir \_\_\_\_\_\_ entered in field 8 of a TO record is not on any WS record. ERROR: Water right \_\_\_\_\_\_ entered in field 9 of a TO record is not on any WR record. ERROR: TOCOMB of \_\_\_\_ on TO record is not valid. Water right: ERROR: Read CD of \_\_\_\_\_ instead of TO for a continuation TO record for water right: ERROR: TS record is not valid for year for water right CD, TSYR1, TSYR2 read as follows: read for TSL in field 2 of TS record for first year is not valid. Water right: ERROR: ERROR: Too many type 4 storage-flow rights. ERROR: OR record is not valid for water right . For type 1 and hydropower rights, OR records are used only for secondary reservoirs. ERROR: Missing (SV/SA, PV/PE, TQ/TE) record. Read CD of ERROR: Missing or duplicate reservoir ID found while reading (SV/SA, PV/PE,TQ/TE) records. ERROR: Both constant tailwater and tailwater rating table were specified for reservoir

#### Table 10 (Continued) WRAP-SIM Error Messages

- ERROR: Missing storage area or elevation table.
- ERROR: Reservoir \_\_\_\_\_ on (MS,DI,EA) record is not on any WS record. ERROR: EMPTY of \_\_\_\_\_ on DI record is not valid.
- ERROR: Number of reservoirs on DI record must be 1 to 12 or all (-1).
- ERROR: Read CD of \_\_\_\_ when expecting EF.
- ERROR: Reservoir \_\_\_\_\_ on EA record is not on any WS record.
- ERROR: No SV/SA records are assigned to reservoir on EA record.
- ERROR: Number of control points and water rights must be at least one.
- ERROR: The following invalid record identifier (CD in field 1) was read: This indicates either an incorrect CD, a missing record, or a blank record. The first 80 characters of each of the last two records read are as follows.
- ERROR: IFMETH = 3 or 4 but there is no reservoir for IF right
- ERROR: BES = in JD field 15 but BES file is not opened on FO record.
- ERROR: RFMETH is for water right

#### Written to MSS File From Subroutine INFEVA

- ERROR: In reading first IN record for first year read NYR of and PYR of
- ERROR: In reading first IN record for first year, read CD of instead of IN.
- ERROR: In reading (IN, EV) records for control point \_\_\_\_\_\_ for year \_\_\_\_\_\_ read PYR of \_\_\_\_\_\_

   ERROR: In reading (IN, EV) records for year \_\_\_\_\_\_ a CD of \_\_\_\_\_\_ was read.
- ERROR: (IN,EV) record was not found for year \_\_\_\_\_ for control point identifier
- ERROR: (CPIN, CPEV) in field (7, 8) of CP record for \_\_\_\_\_ was not found.

#### Written to MSS File From Subroutine RESCAL

- ERROR: Reservoir from EA record could not be matched with WS record reservoir identifiers.
- ERROR: Reservoir could not be matched with a EA record reservoir.

#### Written to MSS File from Subroutine IACNP

- ERROR: Found CD of \_\_ in the DIS file, when expecting FD, FC, or WP record.
- ERROR: \_\_\_\_\_ from field 2 of FD record \_\_\_\_ matches no control point identifier on CP records.
- ERROR: Upstream gage identifier \_\_\_\_\_ from FD record \_\_\_\_\_ matches no control point identifier on CP records.
- ERROR: on the WP record matches no control point identifier on CP records.
- ERROR: On FD record for \_\_\_\_\_\_ the upstream gage \_\_\_\_\_\_ is not upstream of the downstream gage
- ERROR: NG is -1 on FD record for \_\_\_\_\_ but the source gage \_\_\_\_\_ is not upstream of the ungaged control point.
- ERROR: Upstream control point UGID(I) of is repeated twice on FD record for CP
- ERROR: The downstream gaged source control point associated with ungaged CP is missing or not specified on a FD record.
- ERROR: The drainage area for CP \_\_\_\_\_ is missing, zero, or negative: \_
- ERROR: The incremental drainage area for CP \_\_\_\_\_ is zero or negative: \_\_\_\_

Written to MSS File from Subroutine FLDIST

- ERROR: NRCS CN method can not be applied for zero or negative drainage area for CP
- ERROR: Gaged CP \_\_\_\_\_ is not downstream of ungaged CP \_\_\_\_\_ as required by INMETHOD (6.8)

Written to MSS File from Subroutine Linear

ERROR: Value out of range in linear interpolation of table number Given = Year: \_\_\_\_\_ Month: \_\_\_\_\_ Water Right: \_\_\_\_\_

Written to MSS File from Subroutine DROUGHT

ERROR: Interpolation of drought index \_\_\_\_\_ is out of range.

Written to MSS File from Subroutine SPRING

ERROR: Control point identifier in FAD file matches no control point identifier on CP records.

ERROR: Computations terminated due to error in FAD file. Error occurred at control point during year

SIM

	Written to MSS File From Main Program
WARNING:	The beginning of simulation storage specified for reservoir exceeds its capacity. The initial storage is set at the capacity.
WARNING:	The BES beginning storage of for reservoir exceeds its capacity of
WARNING:	Incorrect drought index identifier in field 2 of DI record.
WARNING:	Incorrect NEA identifier in field 2 of EA record.
	Written to MSS File from Subroutine WRAPIN
WARNING:	No output is specified on JD, CO, RO, WO, and/or GO records.
WARNING:	on (CO,RO,WO,GO) record is not on any (CP,WS,WR) record.
WARNING:	TQ/TE records are provided but not assigned to a reservoir.
WARNING:	Incorrect NDI identifier in field 2 of DI record.
WARNING:	Incorrect NEA identifier in field 2 of EA record.
WARNING:	Water right and reservoir should be at the same control point for a type 1 right.         Reservoir:       Water right:
WARNING:	There is a reservoir but IFMETH is not 3 or 4 for IF right
	Written to MSS File from Subroutine RESCAL
WARNING:	End-of-month storage did not converge to within 0.1 acre-feet in 50 iterations of iterative evaporation computations for water right
WARNING:	<u>Written to MSS File from Subroutine RELEASE</u> Unable to deliver releases to water right from reservoir due to channel loss factor of 1.0
	Written to MSS File from Subroutine POWER
WARNING:	Energy produced did not converge to within 0.01 percent of target in 50 iterations of iterative hydropower computations for water right Reservoir: Year: Month: Energy target: BPSTOR: 49th POWPRO 50th POWPRO adopted:
	Written to MSS File from Subroutines IACNP or FLDIST
WARNING:	The incremental CN and/or mean precipitation MP is negative for gaged or ungaged gaged CN, ungaged MP, ungaged MP =
WARNING:	Convergence criterion of 0.5% was not met for flow distribution option 8 after 100 iteration at ungaged CP for year, month Last flow computed of was adopted.
WARNING:	Evap-precip adjustment at control point for EWA(cp) of for year, month Runoff Adjustment (feet) =
WARNING:	The drainage area for CP is missing, zero, or negative.
WARNING:	The CN of CP violates the CN bounds:
	Written to MSS File from Subroutine BISECT
WARNING:	Subroutine BISECT stopped at 100 iterations in solving the NRCS CN equation for P.

## Table 11 WRAP-SIM Warning Messages

### WRAP-SIM Output Files

WRAP-SIM produces a main simulation results file and three optional additional output files.

- main simulation results output file (filename root.OUT)
- message file (filename root.MSS)
- hydropower production and multi-reservoir system release file (filename root.HRR)
- yield-reliability output table (filename root.YRO)

The program *TABLES* reads the main *WRAP-SIM* simulation output and input files and system release/hydropower output file, performs additional data manipulations and computations, and organizes the simulation results in user-specified tables. Additional computations, such as computing reliability and frequency statistics, are performed by *TABLES* in conjunction with organizing and presenting the *WRAP-SIM* simulation results. Program *TABLES* is discussed in detail later in the TAB chapter. The main *WRAP-SIM* simulation results file (root.OUT) may be viewed by the model-user but normally is not. Rather the simulation results are organized and summarized by program *TABLES*, and the model-user works with a *TABLES* output file. The MSS and YRO files are viewed directly by the model-user.

### **Basic Simulation Results Output File**

Organization of the main simulation results file (filename root.OUT) is outlined in Tables 12 through 15. Chapter 2 of the *Reference Manual* provides an example of a *WRAP-SIM* output file. The output file begins with the five lines of information shown in Table 12. The one-line header is followed by the three title records (T1,T2,T3) read from the *WRAP-SIM* input file. The fifth line contains the five integers defined in Table 12. The simulation results are then written in monthly blocks of data.

Within each month of simulation results, output records for user-specified water rights are written first, followed by selected control point output records, followed by the output records for selected reservoir/hydropower projects. The monthly data associated with each specified water right, control point, or reservoir/hydropower project are listed in Tables 13 through 15. These records are all optional. The model-user specifies in the *WRAP-SIM* input file which types of output records and which water rights, control points, and/or reservoirs to include.

This file is designed to compactly store the voluminous output data in the order in which it is computed. Water right records are written in order of priority. Control point output records are in the same order as the *CP* records in the input file. The file can be examined directly by the model user and is useful for tracking problems occurring in the simulation. However, the format is not convenient for routinely interpreting simulation results. Program *TABLES* provides the capability to organize, tabulate, and summarize the simulation results in a variety of formats. The *TABLES* input record that builds standard tables for each type of data is listed in the last column of Tables 13-14. These data are found in various other tables activated by other *TABLES* input records as well.

Some data are unique to either a water right, control point, or reservoir/hydropower record. For example, naturalized, unregulated, and unappropriated flows, and channel losses are associated only with control points. Hydroelectric energy is recorded only on reservoir/hydropower records. Other data are repeated on two or three of the record types. For example, reservoir storage and evaporation are written to all three records. If one water right with one reservoir is located at a control point, reservoir storage will be identical on all three records. However, the control point records contain the summation of storage at all reservoirs assigned to the control point. Likewise, multiple water rights may be assigned to the same reservoir. Diversions and shortages on a control point record are the totals for all the diversion rights assigned to the control point. The diversions and shortages on a water right output record are associated with a single *WR* input record.

### Water Right Output Records

Each record provides data for a water right for a given month. The records for all of the water rights are grouped together for a given month. The water right record for an instream flow requirement is different than the record for a regular diversion/storage right. As shown in Table 13, the 110 character output record for WR-record rights contains 13 variables and the IF record has 12 variables stored in the format indicated by the following Fortran format statements.

instream flow rights: Format (A2,I4,5F9.1,F10.1,F9.1,A16, 2F8.1) all other rights: Format (I4,I2,5F9.1,F10.1,F9.1,A16,2A8,F8.1)

Each regular water right output record contains, from left to right, year and month, diversion shortage, target diversion amount, net evaporation-precipitation volume, end-of-period reservoir storage, the streamflow depletion the water right made during the month, the streamflow available to the right before the streamflow depletion, all water that was released from secondary reservoirs to meet the diversion and/or refill storage, the three identifiers from the *WR* record, and return flows.

The difference between the diversion target and diversion shortage represents the diversion amount actually met from streamflow depletions and reservoir releases. These values are zero or positive. Target diversion and diversion shortage for a hydropower right are written as zero.

The evaporation and end-of-period storage in fields 5 and 6 represent the values that would occur assuming no other junior rights are associated with the reservoir. The values written for the most junior right at the reservoir are the actual values that occur for the reservoir. Any values written for senior rights at the reservoir are intermediate values only. The reservoir net evaporation minus precipitation volume is positive if evaporation rate exceeds precipitation and negative if precipitation is greater.

The streamflow depletion in field 7 represents the streamflow that the water right appropriated to meet the permitted diversion amount, account for reservoir net evaporation-precipitation, and/or refill storage. In months with a negative net evaporation-precipitation rate, the streamflow depletion may be a negative number. In this case, the water right actually makes water available to the basin by catching precipitation that falls onto the reservoir surface.

The entry in field 9 for releases from other reservoirs consists of releases from secondary reservoirs to meet the storage and diversion requirements of the right. The amount that is released from the primary reservoir is not included.

Instream flow rights may include releases from storage to meet the regulated flow requirement. In this case, the release from storage required to meet the instream flow requirement is recorded in field 4 in lieu of diversion target amount and the shortage in supplying the reservoir release is recorded in field 3.

## Table 12Organization of Main WRAP-SIM Output File

#### First Five Records of WRAP-SIM Output File

WRAP-SIM (August 2003 Version) Output File TITLE1 TITLE2 TITLE3 YRST NYRS NCPTS NWROUT NREOUT

Definition of Variables on Fifth Record

YRST - first year of simulation NYRS - number of years in simulation NCPTS - number of control points in *WRAP-SIM* output file NWROUT - number of water rights in *WRAP-SIM* output file NREOUT - number of reservoirs in *WRAP-SIM* output file

Block of Records Repeated for Each Period (Month)

water rights output records	(number of records = $NWROUT$ )
control point output records	(number of records = $NCPTS$ )
reservoir/hydropower output records	(number of records = NREOUT)

Total Number of Records in WRAP-SIM Output File

number of records = 5 + (12\*NYRS) \* (NWROUT + NCPTS + NREOUT)

	Diversion/Storage Rights		TABLES	TABLES	Instream Flow Rights	
Field	Variable	Format	Record	Record	Variable	Format
1	year	I4			IF	A2
2	month	I2			month	I4
3	diversion shortage	F9.1	2SHT	2SHT	reservoir release shortage	F9.1
4	diversion target	F9.1	2TAR		required reservoir release	F9.1
5	evaporation-precip volume	F9.1			evaporation-precip volume	F9.1
6	end-of-period storage	F9.1	2STO	2STO	end-of-period storage	F9.1
7	streamflow depletion	F9.1	2DEP	2DEP	streamflow depletion	F9.1
8	available streamflow	F10.1	2ASF	2ASF	available streamflow	F10.1
9	releases from other reservoirs	F9.1	2ROR	2ROR	releases from other reservoirs	F9.1
10	water right identifier	A16			water right identifier	A16
11	group identifier	A8		2IFT	instream flow target	F8.1
12	group identifier	A8		2IFS	instream flow shortage	F8.1
13	return flow	F8.1	2RFL			

# Table 13Water Right Output Record

SIM
-----

Field	Variable	Format	Columns	TABLES
			1 6	
1	control point identifier	A6	1-6	
2	diversion shortage	F9.1	7-15	2SHT
3	diversion target	F9.1	16-24	2TAR
4	reservoir evaporation-precip	F9.1	26-33	2EVA
5	end-of-period storage	F9.1	35-42	2STO
6	streamflow depletion	F9.1	44-51	2DEP
7	unappropriated streamflow	F10.1	52-61	2UNA
8	return flows returning here	F9.1	62-70	2RFR
9	naturalized streamflows	F10.1	71-80	2NAT
10	regulated streamflows	F10.1	81-90	2REG
11	channel loss credits	F6.1	91-96	2CLC
12	channel losses	F6.1	97-102	2CLO
13	upstream reservoir releases	F8.1	103-110	2URR

Table 14Control Point Output Record

Table 15Reservoir/Hydropower Output Record

Field	Variable	Format	Columns	TABLES
1	reservoir identifier	A6	1-6	
2	hydropower shortage (+)	F9.1	7-15	2HPS
	or secondary energy (-)			
3	energy generated	F9.1	16-24	2HPE
4	reservoir evaporation	F9.1	25-33	2EVA
5	end-of-period storage	F9.1	34-42	2STO
6	inflows to reservoir from			
	streamflow depletions	F9.1	43-51	2RID
7	inflows to reservoir from			
	releases from other reservoirs	F10.1	52-61	2RIR
8	releases from other reservoirs accessible			
-	to hydroelectric power turbines	F9.1	62-70	2RAH
9	releases from other reservoirs not	1 / 11	02 / 0	210111
,	accessible to hydroelectric power turbines	F10.1	71-80	2RNA
10	evaporation-precipitation depths	F10.3	81 <b>-</b> 90	2EPD
10	evaporation-precipitation depuis	110.5	01-90	

Notes: The format columns of the tables use Fortran format statement terminology, where data types include alphanumeric (A), integer (I), and real (F). A6 refers to a 6-character field reserved for an alphanumeric variable such as a control point or reservoir identifier. I4 refers to a 4-character field for an integer (no decimal) number. A real number in F9.1 format may contain up to nine characters counting decimal point and digits, with one digit to the right of the decimal point.

The last column lists the input record for program *TABLES* that results in the data being tabulated in a table in optional standard formats.

#### Control Point Output Records

These records contain: (1) data not associated with a particular water right such as regulated and unappropriated flows and (2) water rights related data summed for all the water rights located at the control point. Each record provides data for a given month. The records for all the control points are grouped together for a given month. The 110-character record contains 13 variables stored in the format indicated by the following Fortran format statement.

#### Format (A6, 5F9.1, F10.1, F9.1, 2F10.1, 2F6.1, F8.1)

As indicated in Table 14, each record begins with the control point identifier, sum of the shortages and permitted diversions for all water rights, evaporation-precipitation and end-of-period storage for all reservoirs, and streamflow depletions for all rights located at the control point. The next four fields contain the unappropriated flow remaining at the control point after all streamflow depletions have been made, the sum of the return flow returned at the control point from the current and previous month, and the naturalized and regulated streamflow. Fields 11 and 12 contain the channel loss credits and channel losses discussed in the Chapter 6. The last field has the portion of the regulated flow that originates as releases made from reservoirs located this control point or others located upstream to meet water right requirements at control points located further downstream.

#### Reservoir/Hydropower Output Records

Each record provides data for a reservoir and/or hydroelectric power plant for a given month. All the reservoir/hydropower records are grouped together for a given period. The 90 character record outlined in Table 15 contains ten variables stored in the following format.

#### Format (A6, 5F9.1,F10.1, F9.1,2F10.1)

The records include energy shortage at the reservoir, energy produced at the reservoir, evaporationprecipitation, end-of-period storage, streamflow depletions made available to the reservoir, releases from other reservoirs made available, releases from the reservoir through the outlet works, lakeside releases from the reservoir, and net evaporation-precipitation depths.

The hydroelectric energy produced at the reservoir in each month is calculated from the average water surface elevation of the reservoir, the tailwater elevation for the most junior hydropower right associated with the reservoir, and the total flow through the outlet works for all hydropower rights and other rights senior thereto. A turbine discharge capacity may be specified, or alternatively, the power produced may be computed assuming that the turbine capacity is unlimited. Hydropower shortages are calculated as the algebraic difference between primary energy target and the energy produced at the reservoir. Positive shortage values signify that insufficient water was released from the reservoir through the outlet works to produce the energy requirement of the most junior hydropower right at the reservoir. Negative shortages represent *secondary energy* that was produced by releases through the outlet works to meet water right diversion and storage requirements.

Streamflow depletions include amounts for diversions as well as depletions to refill storage and account for net evaporation-precipitation. Depletions for diversions are assumed to enter a primary reservoir and then are either diverted lakeside or released through the reservoir outlet works. The releases written to a reservoir output record include releases made both as a primary and a secondary reservoir.

#### Message File

The use of information written to the message file (filename root.MSS) is discussed in the preceding section on locating errors. The extent of trace information to be provided is specified by input variable *ICHECK* entered on the *JD* record. The message file contains the following information designed to facilitate locating errors or problems in the input data:

- input trace messages and reproduction of input records to track which input records were successfully read
- error messages noting missing or erroneous input records with run termination and warning messages noting potential problems without stopping execution

Trace messages and input records are written as the input records are read. If program execution is terminated prior to completion of the simulation, the trace messages may be used to locate the last input record read prior to reaching the problem. *WRAP-SIM* includes a number of data check routines that write the error messages listed in Table 10 and stop program execution. Other routines in the model write the warning messages shown in Table 11 without terminating program execution.

Negative incremental streamflows are discussed in Chapter 3 of the *Reference Manual*. An option specified in field 9 of the *JD* record allows negative incremental flows to be written to the message file.

#### Hydropower Production and Multi-Reservoir System Release File

The hydropower and reservoir release *HRR* file (filename root.HRR) lists releases from primary and secondary reservoirs for each month of the simulation for each water right selected for output. The file also contains the energy target and amount of energy generated by each hydroelectric power right. The release from a primary reservoir is simply the diversion met by the right. This amount may include water from streamflow depletions and water released from secondary reservoirs as well as water taken from storage in the primary reservoir.

For each month, the data for each water right in the *HRR* file is written as two records. The second record is simply a list of identifiers for each reservoir associated with the right. Each reservoir identifier is found immediately below the corresponding release amount. The first record for each right contains the following data in the order listed below:

- water right or water right group identifier
- number of reservoirs associated with the right
- year and month
- energy target and energy generated
- reservoir releases listed in the same order as the *WS* records in the input file

The reservoir identifier for each release is below the release on the next record. The energy target and energy generated are written as zero for non-hydropower rights. This is the only information available regarding the energy generated by senior rights when several rights generate energy at the same reservoir. The water right identifier in the first field of a *HRR* file output record optionally is either:

- the water right identifier from field 11 of the *WR* record or field 9 of the *IF* record
- a water right group identifier from field 12 or 13 of the *WR* record

*SYSOUT* in field 12 of the *JD* record specifies the type of water right identifier to be written to the *HRR* file. Creation of a *HRR* file is activated by field 8 of the *FO* record.

The *HRR* file consists of rows of data for each month of the simulation. *TABLES 4SWR* and *4SGP* tables organize the reservoir releases into a more convenient-to-read columnar format.

#### **Yield Versus Reliability File**

The firm yield FY record activates a routine to develop a table of annual yield versus reliability, which is written to the *YRO* file (filename root.YRO). A file options *FO* record with the *YRO* file designated must be included in the *DAT* file any time a *FY* record is used.

An annual water supply diversion target or hydroelectric energy generation target is entered in field 3 of the water right WR record as the input variable AMT. Model applications may require computing volume and period reliabilities for a range of different values for AMT. This may be accomplished simply by running SIM multiple times, manually changing the AMTentry in WR record field 3 for each run. The FY record option automates this procedure, with the model internally repeating the simulation multiple times with the annual target amount AMTbeing systematically changed for each simulation. The results also include the firm yield, defined as the maximum value of AMT that has a computed reliability of 100 percent. The firm yield is the last entry in the yield-reliability table written to the YRO file.

*WRAP-SIM* repeats the simulation multiple times with the *root.OUT* and *root.MSS* files being restarted and rewritten each time. At completion of the run, the simulation results from the last iteration of the iterative firm yield search are found in the *OUT* and *MSS* files along with the yield-reliability table found in the *FYO* file. Use of the *JD* and *CO/RO/WO/GO* records to minimize the output to the *OUT* file saves a little computer run time, since the output is written multiple times.

#### **Beginning-Ending Storage File**

The beginning-ending storage (BES) options controlled by JD record field 15 involve writing end-of-simulation storages to the BES file and/or reading initial storages from the same file. The BES file consists of three columns: (1) integer reservoir identifier, (2) alphanumeric reservoir identifier, and (3) storage volume. A BES file written by *WRAP-SIM* includes all reservoirs listed in the conventional order established when the DAT file was read. A BES file read by *WRAP-SIM* may include any number of the reservoirs but they must be listed in the order of the numeric identifiers. The BES file may be manually edited to change storage amounts or delete/add reservoirs. A reservoir may be removed either by entering a -1 for its storage amount or by deleting its entry from the file. If a BES file is read, for any reservoirs not included in the file, beginning storages are set by *WS* record fields 3 and 8 in the conventional manner. BES options 1-4 require activation of the file. *FO* record field 10 is used to activate the BES file. An error message is selected if BES options 1-4 are specified in *JD* record field 15 without activating a BES file in *FO* record field 9.

#### **Specification of Information to Include in the Simulation Results**

As discussed earlier, *WRAP-SIM* simulation results are written to the main output file in the form of the following three sets of output records, which are repeated for each month.

- 1. regular water right and instream flow right output records
- 2. control point output records
- 3. reservoir/hydropower output records

Simulation result summaries developed with *TABLES* are based upon only data included in the *WRAP-SIM* output file. In organizing simulation results with *TABLES*, the term <u>all</u> control points, <u>all</u> water rights, or <u>all</u> reservoirs in *TABLES* refers to <u>all</u> those included in the *WRAP-SIM* output file. Most tables in *TABLES* also include options for selecting sets of individual control points, rights, or reservoirs from those in the *WRAP-SIM* output file.

*WRAP-SIM* output records may be provided for every water right, control point, and reservoir/hydropower project. However, simulation results may be extremely voluminous. The size of the output file may be limited by including only selected data. The *WRAP-SIM* input file includes information specifying which water rights, control points, and reservoir/hydropower projects are to be included in the main output file.

Fields 5, 6, and 7 of the *JD* record in combination with *WO*, *GO*, *CO*, and *RO* records are used to specify which water rights, control points, and reservoirs to include in the output file. The *JD* record may specify that all or none of the control points and/or water rights be included in the output file. Output records may be specified for up to 30 water rights, water right groups, control points, and/or reservoirs listed on *WO*, *GO*, *CO*, and *RO* records, respectively.

#### Control Point Output Records

The following alternative methods are provided for specifying which control point records to include in the simulation results.

- The *JD* record field 5 allows selection of either the *none* or *all* options. If a -1 is entered in field 5, all control points will be output. If field 5 is blank or zero and there is no *CO* record, no control point is output.
- The *JD* record field 5 also allows output of just those control points for which *INMETHOD* in field 6 of the *CP* record is 0, 1, or 2 to be output. These are primary control points for which naturalized streamflows are entered on *IN* records rather than being synthesized. A -2 in field 5 activates this option.
- The *JD* record field 5 also allows the first any number of control points in the input file to be selected. For example, entering the integer 125 in field 5 of the *JD* record results in output records for the first 125 control points in the order that the *CP* records are found in the *WRAP-SIM* input file.
- Control points listed on the *CO* record are included in the output along with those that may be specified by the *JD* record. *CO* records may be used alone (blank field 5 on *JD* record) or in combination with the two *JD* field 5 options.

#### Reservoir/Hydropower Output Records

The *RO* record provides the only means to specify reservoir/hydropower output records. The options are (1) all, (2) none, or (3) those reservoirs listed on *RO* records.

Reservoir/hydropower output records are used to obtain information regarding hydroelectric power generation and reservoir inflows and releases. Reservoir storage and net evaporation-precipitation are included on the control point and water rights records as well as on the reservoir/hydropower records. Reservoir/hydropower records are typically included in the output only if the other information listed in Table 15 is of interest or if tables are to be created with program *TABLES* that require reservoir/hydropower records rather than the other output.

#### Water Right Output Records

As indicated in Tables 13 and 14, both the water right and control point output records include the following variables in common: diversion shortage, diversion target, evaporation-precipitation volume, storage, and streamflow depletion. The values for these variables on the control point output record reflect the summation for all rights at that control point. If only one water right is assigned to a particular control point, the values for these variables will be the same on the water right versus control point output records. Other variables listed in Tables 3-9 and 3-10 pertain to either a water right or a control point but not both.

The following optional methods are provided for selecting the water rights to include in the simulation results.

- The JD record field 6 allows selection of either the *none* or *all* options.
- The *JD* record field 6 also allows the first any number of water rights in the input file to be selected. For example, entering the integer 125 in field 6 of the *JD* record results in output records for the first 125 water rights in the order that the *WR* records are entered in the *WRAP-SIM* input file.
- *WO* records are used to list the 16-character water right identifiers found in field 11 or alternate field 14 of the *WR* records or field 9 of the *IF* records. All rights with the identifiers listed on the *WO* records are output in addition to any that may be specified by the *JD* record as noted above.
- Group output *GO* records are used to list the 8-character water right group identifier found in fields 12 and 13 or alternate fields 15 and 16 of the *WR* record. All rights with the identifiers listed on *GO* records are output as well as those listed on *WO* records or specified by the *JD* record.

#### Water Right Identifiers

A WR-record water right may have a water right identifier with a length of up to 16 characters and two group identifiers not exceeding 8 characters each. IF records allow only the 16-character water right identifiers, not the group identifiers. The 16-character water right identifier is unique to each water right. If the same 16-character identifier is entered on more than one WR or IF record, this identifier is ignored on the second and subsequent records. Any number of rights may have the same 8-character group identifier. The purpose of the group

identifiers is to associate multiple rights together as a group. Water rights are not required to have identifiers; identifier fields on *WR* and *IF* records may be left blank. Any, all, or none of the identifier fields may be used for any water right. As noted below, two sets of the three identifiers may be entered on a *WR* record, but *WRAP-SIM* only reads one set.

Two alternative sets of three water rights identifiers may be included in the last six fields of the WR records (fields 11, 12, 13 and alternate fields 14, 15, 16). Only one of the two sets is read in a single execution of WRAP-SIM. Input variable IDSET in field 7 of the JD record specifies whether the first or second set of three identifiers on the WR records are read in a particular run of the model.

Water right identifiers are not directly used within the *WRAP-SIM* simulation other than in selecting output. This is different than control point identifiers that are used extensively in the model to assign locations to various features of water rights, delineate incremental watersheds, locate streamflows and evaporation rates, and otherwise define the spatial connectivity of the system.

The water right identifier fields on the *WR* and *IF* records do not have to be either right or left justified as long as the identifier stays within the specified field. The program automatically removes trailing blanks, thus internally treating the identifiers like they were right justified.

Water rights identifiers serve to identify rights in input and output files and tables created by program *TABLES*. *TABLES* also includes options to aggregate the data associated with all rights with the same group identifier. The diversion targets, shortages, diversions, streamflow depletions, reservoir storage contents, and net evaporation-precipitation volumes included in the output records for all water rights with the same group identifier in fields 12 and 13 or alternate fields 15 and 16 of the *WR* records may be summed within *TABLES* to obtain a set of aggregated total values.

For grouping purposes, all rights with the same identifier in either of the two group identifier fields (second or third identifiers with up to 8 characters) compose a group. The group identifiers serve three different purposes as follows.

- 1. All rights with an identifier listed on the *WO* record or *GO* record will be included in the *WRAP-SIM* simulation results output file. Thus, multiple rights may be selected for inclusion in the output by including the same group identifier on each pertinent *WR* record and once on a *GO* record.
- 2. Program *TABLES* can read a *WRAP-SIM* output file and create tables for either individual rights or for the summation of values for all rights with the same group identifier. For example, a table of diversion shortages (or streamflow depletions, etc) would show the total diversion shortage in each month for all rights with the same group identifier.
- 3. The identifiers also allow the model-user to simply label the rights for general information. Various naming schemes may be devised to use the set of identifiers to label and organize the rights by various categories.

#### Chapter 3: TABLES

The computer program *TABLES* reads *WRAP-SIM* input and output files, performs various computations and data manipulations, and develops tables which are written to an output file. *WRAP-SIM* output files are designed for storing large quantities of data in a concise format. *TABLES* provides convenient and flexible capabilities for organizing, summarizing, and displaying simulation results as a set of user specified tables. These tables may be viewed directly in the text file created by *TABLES* or transported to a spreadsheet or wordprocessor program for graphics or report preparation.

#### **Program Organization**

The Fortran program *TABLES* consists of a main program and several subroutines. The main program opens the required files, checks the identifier on each record of the *TABLES* input file in turn, and calls the appropriate subroutines. The *WRAP-SIM* input and output files are read and the specified tables and data listings are developed and written to the *TABLES* output file by the subroutines. Each subroutine is associated with a specific type of table or data listing and is activated by one or more types of input records. The types of *TABLES* input records are listed in Table 16 and described in this section. Headings for the tables created by several of these records are shown as Tables 17 through 22.

Some of the *TABLES* input records activate subroutines that simply rearrange and tabulate, with appropriate table headings, selected data read from the *WRAP-SIM* input or output file. However, some of the subroutines also include computational algorithms. In some cases, summing or other simple arithmetic combining of data are involved. Other subroutines include more complex arithmetic operations. For example, a 1SRT record calls a subroutine containing a water rights sorting algorithm. A 2REL record involves computing period and volume reliabilities. A 2FRE record develops frequency statistics for naturalized, unregulated, or unappropriated streamflow, reservoir storage, or instream flow shortages. A 2PER record activates a subroutine that converts reservoir storage from volume units to percentages of storage capacity and also develops a storage duration table.

#### **Input and Output Files**

An execution of *TABLES* begins with an interactive routine in which filename roots are assigned for the *TABLES* input (root1.dat) and output (root2.out) files and *WRAP-SIM* files (root3). The *TABLES* input and ouput filenames may have either the same (default) or different roots (root1 and root2). *WRAP-SIM* input and output files have the same root (root3).

root1.DAT	TABLES input file specifying tables to be developed
root2.OUT	TABLES output file with the resulting tables
root3.DAT	WRAP-SIM input file
root3.OUT	WRAP-SIM output file
root3.HRR	WRAP-SIM hydropower and reservoir release file

The *TABLES* input file specifies the tables and/or other types of information to be developed and stored in the *TABLES* output file. The data from which the tables and data listings are compiled are read from *WRAP-SIM* input and/or output files. One, two, or three *WRAP-SIM* files are required depending on the types of tables or data sets specified in the *TABLES* input file (filename root1.dat).

### Table 16Program TABLES Input Records and Associated Tables

#### Miscellaneous Records

- TITL titles or headings
- COMM comments
- PAGE title page
- UNIT units for table headings
- ENDF end of input data file

#### Job Type 1 Records - Develop Tables from WRAP-SIM Input File

- 1REC listing of specified input records
- 1SUM water rights summary by control point or type of use
- 1SRT listing of water rights sorted by priority, type of use, control point, or water right type
- 1CPT listing of control point information in upstream-to-downstream order

#### Job Type 2 Records - Develop Tables from WRAP-SIM Output File

- 2NAT Naturalized Streamflow
- 2REG Regulated Streamflow
- 2UNA Unappropriated Streamflow
- 2CLO Channel Loss
- 2CLC Channel Loss Credits
- 2RFR Return Flow Entering at this Control Point
- 2URR Regulated Flow this Control Point from Upstream Reservoir Releases
- 2STO Reservoir Storage
- 2EVA Reservoir Evaporation-Precipitation Volume
- 2DEP Streamflow Depletion
- 2TAR Diversion Target
- 2SHT Diversion Shortage
- 2DIV Diversion
- 2RFL Return Flow
- 2ASF Available Streamflow
- 2ROR Releases from Other Reservoirs
- 2IFT Instream Flow Target
- 2IFS Instream Flow Shortage
- 2HPS Hydropower Shortage or Secondary Energy
- 2HPE Energy Generated
- 2RID Inflows to Reservoir from Streamflow Depletions
- 2RIR Inflows to Reservoir from Releases from Other Reservoirs
- 2RAH Releases Accessible to Hydropower
- 2RNA Releases Not Accessible to Hydropower
- 2REL reliability summary by control point, water right, water right group, or reservoir
- 2RET composite volume reliability supplement to 2REL summary table
- 2FRE frequency table for streamflow, storage, or instream flow shortage
- 2FRQ frequencies for specified streamflow, storage, or instream flow shortage
- 2PER percentage of storage capacity and storage-duration tables for selected reservoirs
- 2SCP monthly or annual summary table for a control point
- 2SWR monthly or annual summary table for a water right
- 2SRE monthly or annual summary table for a reservoir
- 2SGP monthly or annual summary table for a water right group
- 2SBA monthly or annual summary table for the entire river basin

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### Table 16 (Continued)Program TABLES Input Records and Associated Tables

Job Type 3 Records - Develop Streamflow Records from WRAP-SIM Output File

- 3REG records of regulated streamflows
- 3NAT records of naturalized streamflows
- 3UNA records of unappropriated streamflows
- 3DEP records of streamflow depletions
- 3U+D records of unappropriated flows plus streamflow depletions

Job Type 4 Record - Develop Tables from WRAP-SIM System Release/Hydropower File

- 4SWR system reservoir releases for selected water rights
- 4SGP system reservoir releases for selected water right groups

## Table 17 Headings for Water Rights Summary Specified by 1SUM Record ding for first column may be either use, control point, water right type, or group

(Heading for first column may be either use, control point, water right type, or group.)

	NUMBER	PERMITTED	NUMBER	RESERVOIR	PRIOR	ITIES
USE	OF	DIVERSIONS	OF	STORAGE	RAN	GE
	RIGHTS	(AC-FT/YR)	RESERVOIRS	(AC-FT)	FROM	то

## Table 18Headings for Annual Summary Specified by 2SCP and 2SBA Records(Headings are similar for 2SWR, 2SRE, and 2SGP records.)

NATURALIZED	RETURN	FLOW UN	APPROPRIAT	ED EOP		REGULATED	ACTUAL	DIVERSION
YEAR STREAMFLOW	FLOW	DEPLETION	FLOW	STORAGE	EVAP	STREAMFLOW	DIVERSION	SHORTAGE
(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)	(AC-FT)

## Table 19Headings for Monthly Summary Specified by 2SWR Record(Headings are similar for 2SCP, 2SBA, 2SRE, and 2SGP records.)

AVAILABLE STREAMFLOW EOP ACTUAL SYSTEM TARGET DIVERSION SHORTAGE YEAR MONTH STREAMFLOW DEPLETION **FVAP** STORAGE RELEASES DIVERSION (AC-FT) (AC-FT) (AC-FT) (AC-FT) (AC-FT) (AC-FT) (AC-FT) (AC-FT)

# Table 20Annual Rows with Monthly Columns Format Headings for Tables Specified by2NAT, 2REG, 2UNA, 2DEP, 2DIV, 2SHT, 2IFS, 2CLO, 2CLC, 2STO, and 2PER Records

(An alternative columnar format places all data in a single column.)

YEAR JAN FEB MAR APR MA	Y JUN JUL AUG	SEP OCT NOV DEC TOTAL
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Table 21Headings for Reliability Summary Specified by 2REL Record

	PERMITTED	MEAN	RELIA	BLITY		PERC	CENTA	GE O	F MOI	NTHS			PER	CENT	AGE (	OF YE	ARS	
NAME	DIVERSION	SHORTAGE	PERIOD	VOLUME	WIT	'H DIV	ERSI	ONS E	XCEE	DING	PERC	ENTA	GE O	F PEF	RMITT	ED DI	VERS	ION
	(AC-FT/YR)	(AC-FT/YR)	(%)	(%)	0%	5%	10%	25%	50%	75%	100%	0%	2%	5%	10%	25%	50%	100%

Table 22
Headings for Frequency Tables Specified by 2FRE Record

CONTROL		STANDARD	PE	RCENTA	GEOFM	ONTHS W	/ITH FLO\	<b>NS EQUA</b>	LING OR	EXCEED	ING VALL	JES SHO	WN	
POINT	MEAN	DEVIATION	100%	99%	98%	95%	90%	75%	60%	50%	40%	25%	10%	MAXIMUM

#### **Input Records and Associated Tables**

The tables or data sets to be developed are specified by records in an input file with the filename root1.DAT. Each type of table is associated with an input record that begins with a fourcharacter record identifier, followed by parameters providing instructions associated with that particular type of table or data listing. All records are optional; there are no required records. No limits are placed on the number or order of the records, with the exception of title TITL records that are limited to a maximum of five records and must be located at the beginning of the input file. Any number of each type of record, except the TITL records, can be placed in any order in the input file.

*TABLES* reads one record of the input file (root1.DAT); develops the table or multiple tables specified; stores the tables in the output file (root2.OUT); and then goes on to the next record of the input file. The input records are handled in sequential order. Thus, erroneous *TABLES* root1.DAT file records are easy to locate. If the program is terminated by the operating system due to illegal operations, the erroneous record in the root1.DAT file is located simply by observing the last table correctly written to the root2.OUT file. *TABLES* also writes various error and warning messages to the monitor to help in detecting and correcting blunders in the table-specification input file.

*TABLES* input records are listed by their four-character identifiers in Table 16 and discussed as follows. Examples of headings for several of the types of tables are provided as Tables 17 through 22. Examples in the *Reference Manual* illustrate the format and content of various types of tables. This section ends with a set of tables that provides detailed instructions for developing each record of a *TABLES* input file.

#### Miscellaneous Records

TITL records provide titles or headings to be reproduced on the cover page and at the top of each job type 2 or 3 table. Zero to five TITL records may be used.

COMM records provide a means to insert comments or notes at any location in the input file. COMM records are not read or used in any way by the program.

UNIT records specify unit labels to include in table headings other than the default *AC-FT* for volume and *MW-HR* for hydroelectric energy. The unit headings entered on a UNIT record are adopted for all records following the UNIT record. Without a *UNIT* record, the defaults of *AC-FT* and *MW-HR* are adopted. In TABLES, the units pertain only to tables headings, not actual computations. *TABLES* computations are manipulations of the *WRAP-SIM* simulation results performed without reference to units.

The ENDF record denotes the end of the input file. Any records following the ENDF record will not be read. Although an ENDF record is not required, a message is printed on the terminal screen, as a reminder, if the input file has no ENDF record. Routinely used records may be conveniently stored behind the ENDF record when not used in particular executions of *TABLES*.

#### Job Type 1 Records (Tables are developed from data from a WRAP-SIM input file.)

1REC, 1SUM, 1SRT, and 1CPT records specify listings and tabulations of data which are read from *WRAP-SIM* input files. The four-character identifiers for type 1 records begin with the numeral one (1REC, 1SUM, 1SRT, 1CPT) signifying that the source of data is a *WRAP-SIM* input file. All four records create tables from data read from the main *WRAP-SIM* input file (filename root.DAT). The 1CPT record also includes an option that reads watershed areas from a flow distribution input file (filename root.DIS).

Inclusion of a 1REC record in a *TABLES* input file results in a listing of specified *WRAP-SIM* input records. The 2-character identifiers of the *WRAP-SIM* input records to be included, or alternatively to be omitted, in the listing are entered on the 1REC record.

A 1SUM record results in a summary table of water rights data by control point, type of use, water right type, or water right group. This table includes number of rights, diversion amounts, number of reservoirs, storage capacity, and range of priorities. The heading for a 1SUM record by type of use is shown as Table 17. The types of water use listed in the first column may be replaced with control points, water right types, or water right groups.

A 1SRT record creates a listing of water rights sorted in priority order or a listing sorted by type of use, control point, water right type, or water right group in priority order.

The *1CPT* record activates a set of routines that reorder control points in upstream-todownstream order and list information read from the *CP* records. Two alternative definitions of *upstream-to-downstream order* may be selected. With one option, the sequencing is based on each control point being listed earlier than any other control point located downstream of it. With the other option, a first sequence goes from a most-upstream control point to the basin outlet, and each subsequent sequence extending from a most-upstream control point to a previously ordered stream. With either option, most-upstream control points are selected in the order they are found in the original *CP* records in the *WRAP-SIM* input file.

The *1CPT* record provides several options for writing information to the *TABLES* output file. One option is to reproduce the *CP* records in upstream-to-downstream order. The *CP* records created by *TABLES* are identical to those read from the *WRAP-SIM* input file except their order is changed to upstream-to-downstream. Optional various sets of information from the CP records may be listed. Watershed area read from *WP* records in the DIS file may also be included. The sets of information listed in upstream-to-downstream order may include the following

- control point identifier (*CP* record field 2)
- identifier of next downstream control point (*CP* record field 3)
- number of control points located immediately upstream
- identifiers of upstream control points (L=1,NUP(cp))
- method for obtaining naturalized flows (*CP* record field 6)
- drainage area (*WP* record field 3)
- channel loss factor (*CP* record field 9)

#### Job Type 2 Records (Tables are developed from data from a WRAP-SIM output file.)

Job type 2 records result in tables being developed from the data contained in the water right, control point, and reservoir/hydropower records of a *WRAP-SIM* output file. These types simulation results data are tabulated in Tables 13, 14, and 15. A *WRAP-SIM* water right output record contains data for an individual water right. A control point record contains data summed for all the water rights located at the control point or data, such as regulated or unappropriated flows, not associated with a particular water right. A reservoir/hydropower record contains data for a reservoir including hydroelectric energy generation data if a power plant is located at the reservoir. Reservoir data are also included on the control point and water right output records.

The *WRAP-SIM* simulation results listed in Tables 13-15 are tabulated as a standard set of tables by 2NAT, 2REG, 2UNA, 2CLO, 2CLC, 2RFR, 2URR, 2STO, 2EVA, 2DEP, 2DIV, 2TAR, 2SHT, 2RFL, 2ASF, 2ROR, 2IFT, 2IFS, 2HPS, 2HPE, 2RID, 2RAH, 2RNA, and 2EPD records. These *TABLES* input records all have the same format. The tables created by these records also all have the same format. The tables may be developed in two optional formats: (1) annual rows and monthly columns with headings shown in Table 20 and (2) a columnar format to facilitate transporting the data to programs such as *Microsoft Excel*. Both formats are illustrated by Table 2-9 of the *Reference Manual*. The format illustrated by Table 20 and includes one line for each year of the simulation, with each line containing the year. The other option illustrated by Table 2-9 of the *Reference Manual* consists of individual columns with monthly data for all months or annual data for all years of the period-of-analysis or means for the 12 months of the year. Any number of these columnar tables may be created with up to 100 columns in each table. The primary use of this format is to simplify transporting the data into *Microsoft Excel* or other spreadsheet or graphics programs for plotting or other manipulations.

A 2REL record calls for a table containing period and volume reliabilities and the percentage of time that certain percentages of demand are met. A 2REL summary may be

developed for either selected water rights, water right groups, control points, or hydroelectric power reservoirs. Three separate 2REL records would be used to obtain three separate reliability summary tables for selected water rights, control points, and hydroelectric power reservoirs, respectively. Period reliability is the number of months for which shortages occurred divided by the total number of months in the simulation. Volume reliability is the total volume of shortages (or total energy shortage) divided by the corresponding total permitted diversion volume (or permitted firm energy). The table also expresses reliabilities in terms of the percentage of the months and the percentage of the years during the simulation for which the water right diversion or hydroelectric energy generated equaled or exceeded specified percentages of the permitted diversion or hydroelectric energy target. The format of this table is illustrated by Table 21. Fixed percentages of target amounts are tabulated in the heading, and the computed exceedance frequencies are shown on each row of the table. Reliabilities indices are defined in the Chapter 2 of the Reference Manual.

The 2FRE record determines the mean, standard deviation, and frequency relationship for naturalized flows, regulated flows, unappropriated flows, or reservoir storage associated with a specified control point or the reservoir storage or instream flow shortage associated with a specified water right. The flow or storage amount is computed and tabulated for each of the exceedance frequencies shown in Table 22. The frequencies are defined as the percentage of the months in the simulation for which the flow or storage equaled or exceeded the amount shown in the table. For a specified frequency (90% for example), if a particular flow value in the simulation results is equaled or exceeded exactly that percentage of the time, that value is selected. Otherwise, linear interpolation is applied to the two flow values bracketing the specified frequency.

The 2FRQ record also develops a frequency relationship for naturalized flows, regulated flows, unappropriated flows, or reservoir storage associated with a specified control point or the reservoir storage or instream flow shortage associated with a specified water right. The frequencies associated with up to seven user-specified flow or storage values are computed.

The 2FRQ and 2FRE records both provide frequency relationships for the same variables but differ as follows. The 2FRE record determines flows for the set frequencies shown in Table 22. Conversely, the 2FRQ record determines frequencies for flows specified by the user as input on the 2FRQ record. Whereas, a single 2FRE table may include rows of information for multiple control points or water rights, each 2FRQ table is limited to a single specified control point or water right. Of course, any number of 2FRQ records may be included in the input file. Examples of tables created with 2FREQ and 2FRQ records may be found in Table 2-9 of the Reference Manual. Frequency analysis methods are discussed in Chapter 2 of the Reference Manual.

The 2PER record builds two tables for specified reservoirs: (1) tabulations of end-of-period reservoir storage as a percentage of a user-specified storage capacity and (2) draw-down frequency relationships. Percentage storage content tabulations are particularly useful for reviewing simulation results for multiple-reservoir system operations. The *WRAP-SIM* multiple-reservoir system release rules are based on balancing percent depletions of specified storage zones. The drawdown-duration table is developed in terms of the percentage of months for which the storage draw-down equaled or exceeded specified percentages of storage capacity. Sets of 2PER records are used to specify the reservoirs to be included in the tabulation and, for each reservoir, the storage capacities  $C_1$  and  $C_2$  at the top and bottom, respectively, of the conservation pool or zone. The end-of-period storages (S) are read from the reservoir/hydropower record of the *WRAP-SIM* output file. The storage percentages in the 2PER table are computed as follows:

percentage of storage =  $\frac{S - C_2}{C_1 - C_2}$ (100%)

2SCP, 2SWR, 2SGP, and 2SRE records result in summary tables for specified control points, water rights, water right groups, or reservoirs, respectively. These tables consist of either a monthly or annual tabulation of the data items contained on the *WRAP-SIM* control point, water right, or reservoir/hydropower output records. The heading for an annual summary table created by a 2SCP record is shown as Table 19. Each row of data in the table corresponds to a year in the hydrologic period-of-analysis. A monthly table has an additional column for the month and 12 times as many rows as an annual table. Each row of data is for a particular month. The headings for a monthly water right summary table associated with a 2SWR record are shown in Table 18.

A 2SGP record results in a summation of certain data on the *WRAP-SIM* water right output records of multiple rights with the same group identifier in fields 12 or 13 of the *WR* input records. This water right group summary table has the summation of the streamflow depletions, diversions, and diversion shortages associated with all water rights with the specified group identifier.

A 2SBA record results in a basin summary table, with the same headings and data as the 2SCP record shown in Table 19. The naturalized, regulated, and unappropriated streamflows in the 2SBA table are the maximum of the values found at any of the control points. The other tabulated data are the summation of values for all of the control points.

#### Job Type 3 Records (Streamflow records are developed from data from a WRAP-SIM output file.)

Job Type 3 records instruct *TABLES* to read naturalized flows, regulated flows, unappropriated flows, and/or streamflow depletions from a *WRAP-SIM* output file and convert these data to records in the format of *WRAP-SIM IN* or *TS* records. The resulting streamflows written to the *TABLES* output file are in the same format as *IN* or *TS* records except the model user selects any two-character identifier for the first two characters of each record, which could be *IN*, *TS*, blanks, or any other two characters. Records are developed for all control points included in the *WRAP-SIM* output file. The records created by *TABLES* may contain either of the following:

- naturalized streamflows (3NAT record)
- regulated streamflows (3REG record)
- unappropriated streamflows (3UNA record)
- streamflow depletions (3DEP record)
- summation of streamflow depletions plus unappropriated flows (3U+D record)

Each record created by *TABLES* contains a user-specified two-character record identifier (such as *TS* or *IN*), control point identifier, year, and 12 monthly streamflow values for the specified year and location. Options allow the records, for multiple years and locations, to be grouped either by control point or by year. With the first option, all the *IN* records for all years are grouped together for a given control point followed by a set of *IN* records for all years for the next control point, and so forth. With the other optional format, the *IN* records for all control points are grouped together for a given year are followed by a group of all control points for the next year. Inputted multiplier factors can be used for converting units or otherwise scaling the streamflows.

A 3NAT record creates streamflow records in the format of *WRAP-SIM* input *IN* or *TS* records containing the naturalized streamflows read from the *WRAP-SIM* output file for all control points. 2REG, 3UNA and 3DEP records are identical to the 3NAT record except regulated flows (3REG record), unappropriated flows (3UNA record), or the total streamflow depletions at each control point (3DEP record) are written on the records instead of naturalized streamflows (3NAT). A 3U+D record is the same as the others except the summation of unappropriated flows and streamflow depletions is computed and written to the output records. A 3U+D record must be used with caution because it combines unappropriated flows which are relevant to a particular control point with streamflow depletions which affect flows at all downstream control points as well as the control point at which the depletions occur.

Job Type 3 records facilitate use of adjusted streamflows from *WRAP-SIM* simulation results as input to either *WRAP-SIM* or another model. For example, regulated streamflows computed by *WRAP-SIM* for a particular water management strategy may be treated as *TS* record instream flow requirements for other executions of *WRAP-SIM*. Streamflows from *WRAP-SIM* may be transported to a water quality model or to another yield analysis model. In studies during the mid-1980's, *WRAP* was combined with the *HEC-5 Simulation of Flood Control and Conservation Systems* model from the USACE Hydrologic Engineering Center. A river basin with several hundred water rights may be simulated with *WRAP-SIM* with the streamflow available to a select few rights being reflected in the resulting streamflow depletions plus unappropriated flows. The streamflow depletions plus unappropriated flows may then be read as streamflow inflow *IN* records by *HEC-5* to perform further analyses of the select few water rights.

#### Job Type 4 Records (Data from WRAP-SIM Hydropower and Reservoir Release File)

Job type 4 records result in tables being developed from the data contained in a *WRAP-SIM* hydropower and multi-reservoir system release file (filename root.HRR). 4SWR or 4SGP records provide monthly or annual tabulations of system releases from all reservoirs associated with a water right (4SWR record) or group of water rights (4SGP record). Releases tabulated for a primary reservoir include streamflow depletions made to meet the permitted diversion as well as water released or withdrawn from storage.

In the *WRAP-SIM HRR* output file, reservoir releases each month of the simulation for a given water right is listed as a row, which may contain releases from multiple reservoirs associated with that water right. The 4SWR and 4SGP records create tables with releases from each reservoir listed as columns. The 4SWR record results in a table for a specified water right in which monthly releases from each reservoir for that right are listed in a column. The 4SGP record results in a table for a specified group of water rights in which the total monthly releases for all rights in the group from each reservoir for that group are listed in a column.

Field 8 of the *FO* record in a *WRAP-SIM* input field specifies whether or not a *HRR* file is created. Water right identifiers are written to the *HRR* file by default unless group identifiers are specified in field 13 of the *JD* record. The same water rights are included in both the *OUT* and *HRR* output files. Thus, whichever water rights are selected by *WRAP-SIM* options to output to the basic *OUT* file (filename root.OUT) are also included in the *HRR* file (filename root.HRR). Unlike the *OUT* file which is a direct access file, the *HRR* file is read sequentially. Thus, 4SWR/4SGP tables may require significant computer time searching for water right identifiers in the *HRR* file.

Program *TABLES* reads *WRAP-SIM* input and output files and builds a set of userspecified tables and data listings which are written to the *TABLES* output file. Another *TABLES* input file is required containing the records described in this section which specify the selection of tables to be built. The following instructions outline the format and content of each type of record used to define the tables and other information to be developed by program *TABLES*.

The first four characters of each record consists of the record identifier. TITL records are placed at the beginning of the file. No more than five TITL records can be used. The ENDF record is the last record read. Any records placed after an ENDF record will not be read. With the exceptions of the TITL and ENDF records, the records can be placed in any order, and any type of record can be used any number of times. All records are optional. There are no required records.

Several of the records include the optional identifier variable (IDEN(ID,I),I=1,NUM), where only eight values of IDEN can be entered on one record. Therefore, if NUM is greater than eight, the remaining values of IDEN are entered in fields 4-11 of subsequent records immediately following the first record. For NUM greater than 8, fields 2 and 3 of the second and subsequent records are not read. Control point and reservoir identifiers may contain a maximum of six characters and are entered in 8-character fields in the format 8(2x,A6). Water right group identifiers may contain a maximum of eight characters and are entered in 8-character fields in the format 8A8. Water right identifiers may contain a maximum of 16 characters and are entered in 16-character fields in the format 8A16. A read feature automatically deletes the trailing blanks for water right identifiers must be contained within their appropriate fields.

#### Alternative Fixed Field Width and Comma Delimited Formats

Appendices C, D, and E present input format in terms of fixed-width fields. For example, an integer with an I4 format is right justified in a 4-character wide field. However, an alternative option applicable to numeric data allows use of a comma to shorten a field. A comma may be used to shorten the width of a field, but the number of characters in a field can not exceed the width specified in this manual. The 2STO record in Table 2-7 of Example 2 from Chapter 2 of the *Reference Manual* is reproduced below in the standard fixed-field-width format.

#### (A4,I4,I4,I4,I4,I4,A8)

2STO 1 1 1 0 1 CP1

Alternatively, this record could be written in comma-delineated format as follows.

2STO1,1,1,0,1, CP1

Both fixed-width and comma-delineated data may be combined in the same record as illustrated below.

2STO 1 11, 01, CP1

A comma ends the field being truncated. Commas are used only to shorten the field widths of numeric data in integer (I) or real number (F) formats. Alphanumeric data for character (A format) variables and spacers (X format) must abide by the fixed field width format.

TAB

					0	columns					
							<b>b</b>				
4	8	12	16	20	24	28	32	36	40	44	page
TITL							-				84
COMM											84
PAGE											84
UNIT											85
ENDF											85
_	Job T	ype 1	Record	s - Ta	bles f	rom WR.	AP-SIM	Input	File		
1REC	KK	NUM	REC	REC	REC	REC	REC	REC	REC	REC	86
1SUM	KK										86
1SRT	KK										86
0		_	lecords		les fr	om WRA	P-SIM		File		
2REL	RFLAG	ID		NUM		IDEN		IDEN		IDEN	92
2RET	TAR					TEEL					92
2FRE	ID	NUM		IDEN		IDEN		IDEN		IDEN	94
2FRQ	ID	NM		IDEN		QF(1)		QF(2)		QF(3)	94
2PER	NUM	IDEN		IDEN		IDEN		IDEN		IDEN	95
2SCP	MNAN	NUM		IDEN		IDEN		IDEN		IDEN	96
2SWR	MNAN	NUM		TDEN		IDEN		TDEN		IDEN	96 97
2SGP	MNAN MNAN	NUM NUM		IDEN IDEN		IDEN		IDEN		IDEN	97 97
2SRE 2SBA	MNAN	NOM		IDEN		IDEN		IDEN		IDEN	97 97
25BA 2NAT	MNAN TA	PΤ	NEW	ID	NUM		IDEN		IDEN		90
2REG	TA	P I P T	NEW	ID	NUM		IDEN		IDEN		90 90
2 KEG 2 UNA	TA TA	PI PT	NEW	ID	NUM		IDEN		IDEN		90 90
20NA 2DEP	TA	P I P T	NEW	ID	NUM		TDEN		IDEN		90 90
2DEF 2TAR	TA	г I РТ	NEW	ID	NUM				IDEN		90
2DIV	TA	PT	NEW	ID	NUM				IDEN		90
2SHT	TA	PT	NEW	ID	NUM				IDEN		90
2RFL	TA	PT	NEW	ID	NUM				IDEN		90
2ITT	TA	PT	NEW	ID	NUM				IDEN		90
2IFS	TA	PT	NEW	ID	NUM				IDEN		90
2CLO	TA	PT	NEW	ID	NUM		IDEN		IDEN		90
2CLC	ТА	PT	NEW	ID	NUM		IDEN		IDEN		90
2STO	ТА	PT	NEW	ID	NUM		IDEN		IDEN		90
					-						
3NAT	CDOUT	HEC	INFAC								98
3REG	CDOUT	HEC	INFAC								98
3UNA	CDOUT	HEC	INFAC								98
3DEP	CDOUT	HEC	INFAC								98
3U+D	CDOUT	HEC	INFAC								98
4SWR	MNAN	NUM		IDEN		IDEN		IDEN		IDEN	99
4SWR 4SGP	MNAN	NUM	IDEN	IDEN	IDEN	IDEN	IDEN	тЪСИ		т ОСІЛ	99 99
43GP	MINAIN	IN O M	тоеи	тЪЕИ	търи	тлеи	тЪЕИ				ッツ
4	8	12	16	20	24	28	32	36	40	44	page
4	0	12	τ0	20	24	20	52	50	υF		Page
L											

Table 23Quick Reference Chart for TABLES

field	columns	variable	format	value	description	
1	1-4	CD	A4	TITL	record identifier	
2	5-78	TITLE	A76	AN	title or heading	

TITL Record – Titles or Headings

From zero to five TITL records are entered as the first records of the input file. The alphanumeric information provided on the records is printed on the cover page and at the top of each table.

#### **COMM Record** – Comments

field	columns	variable	format	value	description
1 2	1-4 5-no limit	CD	A4	COMM AN	record identifier comments or notes

Any number of COMM records can be inserted anyplace in the input file to provide notes or comments. The COMM records are not read or used in any way by the program.

#### PAGE Record - Title Page

field	columns	variable	format	value	description
1	1-4	CD	A4	PAGE	prints title page

#### Legend for Format Column of Tables

- A4 alphanumeric (AN) label right justified in a field that is 4 characters wide
- 8A8 up to 8 alphanumeric labels right justified in fields that are 8 characters wide
- 2x two blank spaces
- F8.0 real number in field of 8 characters (either include decimal or right justify)
- I8 integer number right justified in field of 8 characters

Field	columns	variable	format	value	description
1	1-4	CD	A4	UNIT	record identifier
2	5-9	UNIT	A5	AN blank	Volume units printed in table headings. Without a <i>UNIT</i> record, the default is AC-FT.
3	10-14	UNHP	A5	AN blank	Hydropower units printed in table headings. Without a <i>UNIT</i> record, the default is MW-HR.
4	15-19	MONTH1	A5	blank AN	Default is to begin headings with the month JAN First month in the table headings entered as either: JAN (default), FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, or DEC

<u>UNIT Record</u> – Units and Order of Months for Table Headings

Several table headings include volume and/or energy units. If a UNIT record is not used, the defaults are:

#### UNIT = AC-FTUNHP = MW-HR

If a *UNIT* record is included in the data set with blank entries for *UNIT* and/or *UNHP*, their values are blanks. The units entered on the *UNIT* record are printed in the table headings but do not affect the data in the tables. Program *TABLES* organizes and manipulates data from *WRAP-SIM* input and output files without considering units in its computations. A *UNIT* record is applicable to all subsequent records in the *TABLES* input data set.

The listing of months in the table headings is controlled by field 4. If field 4 is left blank, the 12 monthly columns begin with January. The 12-month year may start in any other month as specified by an entry in field 4.

**ENDF Record** – End of Input File

field	columns	Variable	format	value	description
1	1-4	CD	A4	ENDF	record identifier

field	columns	variable	format	value	description
1	1-4	CD	A4	1REC	record identifier
2	5-8	KK	I4	0 non-zero	list specified records list all records except specified records
3	9-12	NUM	I4	+	number of record identifiers to follow
4-20	13-80	REC	17A4	AN	identifiers of specified WRAP input records (REC(I),I=1,NUM)

**<u>IREC Record</u>** – Listing of Specified WRAP Input Records

#### **<u>1SUM Record</u>** – Water Rights Summary

field	columns	variable	format	value	description
1	1-4	CD	A4	1SUM	record identifier
2	8	KK	I4	1 2 3 4	summary by control point summary by type of use summary by water right type summary by groups as defined by GO record

#### **<u>1SRT Record</u>** – Listing of Sorted Water Rights

field	columns	variable	format	value	description
1	1-4	CD	A4	1SRT	record identifier
2	8	KK	I4	0 1 2 3	listing of rights in priority order listing of rights by control point in priority order listing of rights by type-of-use in priority order listing of rights by water right type in priority order

field	columns	variable	format	value	description
1	1-4	CD	A4	1CPT	record identifier
2	8	KK	Ι4	blank,0 1 2 3 4 5 6	reproduction of CP records in rearranged order listing of only control point identifiers, CPID(cp,1) listing of cp and next downstream cp identifiers listing of cp and next upstream cp identifiers listing of INMETHOD and CL from CP records option 4 listing with DA from WP records added data from options 2-5 combined: CPID(cp,1), INMETHOD, CL, DA, CPID(cp,2), NUP, upstream cp's
3	16	00	18	blank,0,1 2	order based on listing cp before all downstream cp's order based on full-length stream tributaries
4	17-24	CP1	A8	AN blank	include only control points located upstream of this cp option not used
5	25-32	CP2	A8	AN blank	include only cps located downstream of this cp option not used

**<u>1CPT Record</u>** – Upstream-to-Downstream Sequencing of Control Points

The control points are rearranged in upstream-to-downstream order. For order option (OO) of 1 (blank field 3), the sequencing is based on each control point being listed earlier than any other control point located downstream of it. This is the order required by *WRAP-SALT*. With OO = 2, the first sequence goes from a most-upstream control point to the basin outlet, and each subsequent sequence goes from a most-upstream control point to a previously ordered stream. With either option, most-upstream control points are selected in the order they are found in the original *CP* records in the *WRAP-SIM* input file.

KK in field 2 specifies the information to be included in output. For KK=0, the *CP* records are reproduced, with only their order being changed. KK options 1-6 provide combinations of the following variables:

CPID(cp,1)	control point identifier (CP record field 2)
CPID(cp,2)	identifier of next downstream control point ( <i>CP</i> record field 3)
NUP(cp)	number of control points located immediately upstream
UPID(cp,L)	identifiers of upstream control points (L=1,NUP(cp))
INMETHOD	method for obtaining naturalized flows (CP record field 6)
DA(cp)	drainage area (WP record field 3)
CL(cp)	channel loss factor (CP record field 9)

#### Standard Table for All Variables in WRAP-SIM Output File

The *TABLES* input record described on pages 90-91 builds standard tables in two alternative formats for each of the variables included in the *WRAP-SIM* simulation results. Program *TABLES* reads the *WRAP-SIM* output file that contains the monthly time series variables listed in Tables 13, 14, and 15 on pages 65-66. The *WRAP-SIM* output record fields read by *TABLES* in response to each of the *TABLES* input records are shown in the table below. The *WRAP-SIM* output records are for control points (ID=0), water rights (ID=1), or reservoir/hydropower projects (ID=2). Water right groups (ID=3) refer to the summation within *TABLES* of data read for the water rights included in a specified group, as defined by the group identifiers on the *WR* input records that are reproduced in fields 11 and 12 of the output records.

		•	•	
TABLES	Control Point	Water Right	Reservoir/Hydropower	WR Group
Input Record	ID = 0	ID = 1	ID = 2	ID = 3
Pages 90-91	Table 13	Table 14	Table 15	
2NAT	CP field 9			
2REG	CP field 10			
2UNA	CP field 7			
2CLO	CP field 12			
2CLC	CP field 11			
2RFR	CP field 8			
2URR	CP field 13			
2STO	CP field 5	WR/IF field 6	R/H field 5	Applicable
2EVA	CP field 4	WR/IF field 5	R/H field 4	Applicable
2DEP	CP field 6	WR/IF field 7		Applicable
2TAR	CP field 3	WR/IF field 4		Applicable
2SHT	CP field 2	WR/IF field 3		Applicable
2DIV	field 3 – field 2	field 4 – field 3		Applicable
2RFL		WR field 13		Applicable
2ASF		WR/IF field 8		
2ROR		WR/IF field 9		
2IFT		IF field 11		
2IFS		IF field 12		
2HPS			R/H field 2	
2HPE			R/H field 3	
2RID			R/H field 6	
2RIR			R/H field 7	
2RAH			R/H field 8	
2RNA			R/H field 9	
2EPD			R/H field 10	

WRAP-SIM	<b>Output Record</b>	<b>Fields Read</b>	by TABLES
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The variables included in the *WRAP-SIM* simulation results and the tables created by the *TABLES* input record described on pages 90-91 are defined as follows. All the variables are time series of monthly amounts.

- **2NAT** Naturalized streamflows at a control points are either read from *IN* records or computed with flow distribution methods.
- **2REG** Regulated streamflow is defined in Appendix B and elsewhere in the Reference Manual.
- **2UNA** Unappropriated streamflow is defined in Appendix B and elsewhere in the Reference Manual.

- **2CLO** Channel loss for a river reach below a control point is defined in Appendix B and elsewhere in the Reference Manual.
- **2CLC** Channel loss credits for a river reach below a control point is defined in Appendix B and elsewhere in the Reference Manual.
- **2RFR** Return flows returning here are the summation of return flows from all diversions that reenter the stream system at this control point.
- **2URR** This portion of the regulated flow consists of the summation of releases from reservoirs located at this control point and upstream control points that were made to meet water right requirements at other control points located downstream.
- **2STO** End-of-period reservoir storage may be for an individual water right or reservoir. For a control point, it is the summation of storage for all reservoirs assigned to that same control point.
- **2EVA** Reservoir net evaporation-precipitation volume may be for an individual water right or reservoir. For a control point, it is the summation for all reservoirs assigned to that same control point.
- **2DEP** A streamflow depletion is the amount of water appropriated by a water right to meet diversion requirements and maintain reservoir storage. The amount reported for a control point is the summation of streamflow depletions for all water rights assigned to the control point.
- **2TAR** A diversion target is set in accordance with *WR*, *UC*, *SO*, *TO*, *DI*, and other *WRAP-SIM* input records. The amount reported for a control point is the summation for all water rights assigned to the control point. For an *IF* record right, the target is an *IFMETH* 3 or 4 reservoir release target.
- **2SHT** The diversion shortage is associated with individual water rights. The amount reported for a control point is the summation of shortages for all water rights assigned to the control point. For an *IF* record right, the shortage is a failure to meet an *IFMETH* 3 or 4 reservoir release target.
- **2DIV** The actual diversion is not included in the *WRAP-SIM* output file but is computed by *TABLES* as the target minus the shortage. For an *IF* record right, the amount reported is release from an *IFMETH* 3 or 4 reservoir.
- 2RFL The diversion return flow for this particular water right is the volume returned to the stream system.
- **2ASF** The amount of streamflow that is available to a water right is computed as each right is considered in turn in the water rights priority loop.
- **2ROR** For a multiple-reservoir water right, releases from secondary reservoirs are made following rules specified on *OR* records to meet the target requirements of the right.
- **2IFT** Instream flow targets are specified by *IF* records and supporting records.
- **2IFS** An instream flow shortage is the amount by which the regulated flow falls below the instream flow target.
- **2HPS** The hydroelectric energy shortage is reported as a positive energy amount. Secondary energy is reported as a negative amount. Shortages represent shortfalls in meeting an energy target. Secondary energy is the amount greater than the target resulting from releases through the turbines to meet other senior water right requirements.
- **2HPE** The energy generated represents the portion of the energy target that was met.
- **2RID** Streamflow depletions associated with a reservoir include all the water taken from streamflow to meet water right requirements at the reservoir.
- **2RIR** Reservoir inflows from other reservoirs consist of releases from secondary reservoirs to meet water right requirements at that reservoir.
- **2RAH** Releases from the reservoir that can be used to generate hydropower.
- **2RNA** Releases from the reservoir that are not accessible to the turbines for use in generating hydropower.
- **2EPD** Evaporation-precipitation depths used to compute volumes are based on *EV* records but are subject to adjustments as specified by *JD* record field 10 and *CP* record fields 8 and 9.

The following input records build tables in the same optional formats, with the only difference being the selection of variable to be tabulated.

2NAT Record	<ul> <li>Naturalized Streamflow (control points)</li> </ul>								
2REG Record	- Regulated Streamflow (control points)								
<b>2UNA Record</b>	- Unappropriated Streamflow (control points)								
2CLO Record	- Channel Loss (control points)								
2CLC Record	<ul> <li>Channel Loss Credits (control points)</li> </ul>								
2RFR Record	- Return Flow Entering at this Control Point (control points)								
2URR Record	<ul> <li>Regulated Flow at this Control Point from Upstream Reservoir Releases (control points)</li> </ul>								
2STO Record	- Reservoir Storage (control points, water rights, reservoirs)								
2EVA Record	- Reservoir Evaporation-Precipitation Volume (control points,								
	water rights, reservoirs)								
2DEP Record	<ul> <li>Streamflow Depletion (control points, water rights)</li> </ul>								
2TAR Record	<ul> <li>Diversion Target (control points, water rights)</li> </ul>								
2SHT Record	<ul> <li>Diversion Shortage (control points, water rights)</li> </ul>								
2DIV Record	- Diversion (control points, water rights)								
2RFL Record	– Return Flow (water rights)								
2ASF Record	<ul> <li>Available Streamflow (water rights)</li> </ul>								
2ROR Record	<ul> <li>Releases from Other Reservoirs (water rights)</li> </ul>								
2IFT Record	<ul> <li>Instream Flow Target (instream flow rights)</li> </ul>								
2IFS Record	<ul> <li>Instream Flow Shortage (instream flow rights)</li> </ul>								
2HPS Record	- Hydropower Shortage (+) or Secondary Energy (-) (reservoir/hydropower)								
2HPE Record	<ul> <li>Energy Generated (reservoir/hydropower)</li> </ul>								
2RID Record	<ul> <li>Inflows to Reservoir from Streamflow Depletions (reservoir/hydropower)</li> </ul>								
2RIR Record	<ul> <li>Inflows to Reservoir from Releases from Other Reservoirs</li> </ul>								
	(reservoir/hydropower)								
2RAH Record	<ul> <li>Releases Accessible to Hydropower (reservoir/hydropower)</li> </ul>								
2RNA Record	<ul> <li>Releases Not Accessible to Hydropower (reservoir/hydropower)</li> </ul>								
2EPD Record	<ul> <li>Evaporation-Precipitation Depths (reservoir/hydropower)</li> </ul>								

90

Continued on next page.

field	columns	variable	format	value	description
1	1-4	CD	A4	page 90	record identifier from the list on preceding page
2	8	TA	I4	blank,0 1	do not develop annual row/monthly column table develop table with annual rows and monthly columns
3	12	РТ	Ι4	blank,0 1 2 3	do not develop columnar plot table develop columns of monthly data develop columns of annual totals or means develop columns of 12 monthly means
4	16	NEW	I4	0 1	write columns; next record starts a new table add more columns to existing table or start first table
5	20	ID	Ι4	0 1 2 3	develop tables for default ID or for control points develop tables for water rights develop tables for reservoirs develop tables for water right groups
6	24	NUM	I4	0 - +	tables for all control points (ID=0), rights (ID=1), or reservoirs (ID=2). NUM cannot be zero if ID=3. develop tables for the NUM control points, water rights, or reservoirs listed on the previous record number of control points, water rights, reservoirs, or water right groups to follow (up to 80, eight per record)
7-14	25-88	IDEN IDEN8 IDEN16	8(2x,A6) 8A8 8A16	AN blank	identifiers of control points (ID=0), water rights (ID=1), reservoirs (ID=2), water right groups (ID=3) to include in the table IDEN(ID,I), I=1,NUM if NUM is zero or negative

#### All Record Types Listed on Preceding Page

Standard tables may be created in two alternative formats for each of the various variables included in the *WRAP-SIM* output file. This table format activated by entering 1 in field 2 of the *TABLES* input record tabulates the data with rows for years and columns for months, with headings illustrated by Table 20. The other format activated by field 3 consists of a single column for each variable with multiple variables being included as separate columns. This columnar format is designed to be read by *Microsoft Excel* or other spreadsheet programs for plotting or additional computational manipulations. The column may contain either the entire time series of monthly data (PT=1 in field 3), annual totals or means for each year of the simulation (PT=2), or a set of 12 means for each of the 12 months of the year (PT=3).

For those variables associated with only one ID, field 5 may be left blank. For variables that may be associated with either a control point (ID=0), water right (ID=1), reservoir/hydropower project (ID=2), or water right group (ID=3), an ID selection is entered in field 5. Summation of the data for all water rights in a group (ID=3) may be tabulated by 2STO, 2EVA, 2DEP, 2TAR, 2SHT, or 2DIV records.

Lists of control points, water rights, reservoir/hydropower projects, or water right groups entered in fields 7 through 14 do not necessarily have to be repeated for multiple records. A negative value for NUM may be entered in field 24 to indicate that the list read from the previous record is to be repeated. Up to 80 identifiers on 10 records may be entered as a group. Any number of record groups may be entered.

field	columns	variable	format	value	description
1	1-4	CD	A4	2REL	Record identifier
2	6	TFLAG	12	0, blank 1,+	not used Diversion summary table is added at the end of the reliability table. A 2RET record must follow.
3	8	RFLAG	I2	0,blank 1,+	N = number of months with non-zero targets N = NYRS*12 for $R_P = (n/N)*100\%$
4	12	ID	I4	0 1 2 3	table includes selected control points table includes selected water rights table includes selected hydropower reservoirs table includes selected water right groups
5	16	NUM	I4	0 +	include all control points (ID=0), water rights (ID=1), or reservoirs (ID=2) in table number of water rights, reservoirs, water right groups, or control points to follow (1 to 30; 8 per record)
6-13	17-80 17-80 17-144	IDEN IDEN8 IDEN16	8(2x,A6) 8A8 8A16	AN blank	identifiers of control points (ID=0), water rights (ID=1), reservoirs (ID=2), or water right groups (ID=3), to include in table (IDEN(ID,I),I=1,NUM) if NUM is zero or negative

<u>**2REL Record**</u> – Water Supply Diversion or Hydroelectric Energy Reliability Summary

**<u>2RET Record</u>** – Supplemental 2REL Summary Table

field	columns	variable	format	value	description
1	1-4	CD	A4	2RET	record identifier
2	5-12	TAR	F8.0	+ -1, -	annual diversion or hydropower target adopt target from <i>WRAP-SIM</i> output file

#### **Explanation of 2REL/2RET Records**

For control points (ID=0), water rights (ID=1), and water right groups (ID=3), reliabilities are computed for water supply diversions. For hydropower reservoirs (ID=2), reliabilities are computed for electric energy generation. *TABLES* reads the data for control points (ID=0) from the control point records (Table 14) in the *WRAP-SIM* output file. The data for water rights (ID=1) and water right groups (ID=3) are from the water right records (Table 13) in the *WRAP-SIM* output file. The data for the hydropower reservoirs (ID=2) are from the reservoir/hydropower records (Table 15) in the *WRAP-SIM* output file.

Control point and reservoir identifiers (IDEN) may contain a maximum of six characters and are entered in 8-character fields in the format 8(2x,A6). Water right group identifiers (IDEN8) may contain a maximum of eight characters and are entered in 8-character fields in the format 8A8.

Water right identifiers (IDEN16) may contain a maximum of 16 characters and are entered in 16-character fields in the format 8A16. Water rights IDEN16 are unique identifiers for individual rights; so diversions and shortages are not aggregated. Only the first right with IDEN16 is used.

For water right groups, the computed reliabilities are for the aggregation or summation of the diversions for all the water rights included in the group. For control points, reliabilities are for the summation of the diversions for all the water rights located at the control point.

Up to 30 identifiers (NUM = 30 in field 4) on 4 records (8 identifiers per record) may be included in a single table. Any number of tables may be created using multiple 2REL records. A blank or zero field 5 results in all of either the control points (ID=0 in field 3), water rights (ID=1), hydropower rights (ID=2), or water right groups (ID=3) included in the WRAP-SIM output file being included in the reliability table.

*TFLAG* in *2REL* field 2 flags adding a table showing the diversion target, diversion, shortage, and volume reliability for the total of all the control points, water rights, reservoirs, or groups included in the reliability table, based on a total diversion target specified by the user. This option requires that a *2RET* record follow the *2REL* record. The only entry on the *2RET* record is the diversion target to be adopted for the add-on summary, which if left blank defaults to the summation of the pertinent targets from the *WRAP-SIM* output file.

The supplemental 2RET summary table is designed for the following type of situation. Several water right *WR* records with associated *SO*, *TO*, *DI*, *WS*, and other supporting records may be combined to represent a particular water use requirement. A 2REL record will create a table containing a line for each component *WR* record. However, model users may be interested in the combined reliability of the total water use requirement rather than the individual reliabilities associated with its component *WR* records. The complexity of interpreting the overall reliability from the component rights in the reliability table depends upon the options applied in building the targets in *WRAP-SIM*. The totals line at the bottom of the 2*REL* table is applicable if the table contains a number of separate rights, but may not meaningfully reflect certain combinations of intermediate targets built with combinations of *WR/SO/TO/DI* records. The 2RET table allows a target to be input for use in computing volume reliability for the aggregate of all of the rights in the 2REL table.

field	columns	variable	format	value	description
1	1-4	CD	A4	2FRE	Record identifier
2	5-8	ID	I4	1 2 3 4 -4 5 -5 6	naturalized flows regulated flows unappropriated flows reservoir storage reservoir storage with only totals included in table reservoir storage associated with a water right reservoir storage with only totals included in table instream flow shortage for an <i>IF</i> record right
3	12	NUM	I4	0 +	Include all control points or reservoirs in table number of control points or reservoirs to follow (30 maximum, eight per record)
4-11	13-76	IDEN IDEN16	8(2x,A6) 8A16	AN blank	identifiers of control points (ID=1-4) or rights (ID=5,6) to include in table (IDEN(ID,I),I=1,NUM) if NUM is zero or negative

<u>**2FRE Record**</u> – Flow-Frequency or Storage-Frequency Relationships

<b><u>2FRQ Record</u></b> – Frequency	for Specified Flow or	Storage
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field	columns	variable	format	value	description
1	1-4	CD	A4	2FRQ	Record identifier
2	8	ID	I4	1 2 3 4 5 6	naturalized flows regulated flows unappropriated flows reservoir storage reservoir storage associated with a water right instream flow shortage associated with an <i>IF</i> record right
3	12	NM	I4	+	number of flows or storages entered for <i>TABLES</i> to determine frequencies (NM may range from 1 to 7)
4	13-20 13-28	IDEN IDEN16	10x,A6 A16	AN	identifier of control point (ID=1-4) or water right (ID=5,6)
5-11	21-76 29-84	QF(I) I=1,NM	7F8.0	+	streamflows (ID=1,2,3), storage (ID=4,5), or instream flow shortage (ID=6) for which to compute frequency

#### <u>**2PER Record**</u> – Percent Storage and Storage Drawdown-Duration Tables

field	columns	variable	format	value	description
1	1-4	CD	A4	2PER	Record identifier
2	5-8	NUM	I4	+ -	number of reservoirs reservoir identifiers previously entered
3-14	9-104	IDEN(res) res=1,12	12(2x,A6)	AN	reservoir identifiers

#### First 2PER Record

Second 2PER Record -	<b>Total Storage Capacity</b>	(required)

field	columns	variable	format	value	description
1 2	1-4 4-8		A4 4X	2PER	Record identifier blank or comments (not read by <i>TABLES</i> )
3-14	9-104	C1(res) res=1,12	12F8.0	+	total storage capacity in each reservoir

<u>Third 2PER Record</u> – <u>Inactive Storage Capacity</u> (Optional; defaults to all C2 = 0.0, but required

if followed by a	another set of 2PER records)

field	columns	variable	format	value	description
1 2	1-4 4-8		A4 4X	2PER	Record identifier blank or comments (not read by <i>TABLES</i> )
3-14	9-104	C2(res) res=1,12	12F8.0	+	total storage capacity in each reservoir

The 2PER record develops two tables. The first is a tabulation end-of-period reservoir storage expressed as a percentage of a user-specified storage capacity.

percentage of storage = 
$$\frac{S - C_2}{C_1 - C_2}$$
(100%)

where S is the end-of-month storage content and  $C_1$  and  $C_2$  are the capacities at the top and bottom of the storage zone being considered. Typically,  $C_1$  will be the total conservation storage capacity and  $C_2$  will be either zero or the inactive storage capacity. However, the pool zone may be defined to fit the application. The second table is a storage drawdown-duration relationship expressed in terms of the percentage of months for which the draw-down equaled or exceeded specified percentages of storage capacity.

Storage contents are read from reservoir records (Table 15) in the *WRAP-SIM* output file. A maximum of 12 reservoirs can be included. The reservoir identifiers are provided on the fist record. The  $C_1$  storage capacities are provided on the required second record. The  $C_2$  storage capacities are provided on the optional third record.  $C_2$  is assumed zero for all reservoirs if the third record is not provided. The third record is required if followed by another set of 2PER records.

field	columns	variable	format	value	description
1	1-4	CD	A4	2SCP	record identifier
2	8	MNAN	I4	0 1 2	annual table monthly table both annual and monthly tables
3	9-12	NUM	I4	blank ,0 +	develop tables for all control points number of control points to follow
4-11	13-76	IDEN(ID,I) I=1,NUM	8(2x,A6)	AN	identifiers of control points for which to develop tables (IDEN(ID,I),I=1,NUM)

<u>2SCP Record</u> – Summary Tables for Control Points

**<u>2SWR Record</u>** – Summary Tables for Water Rights

field	columns	variable	format	value	description
1	1-4	CD	A4	2SWR	record identifier
2	5-8	MNAN	I4	0 1 2	annual table monthly table both annual and monthly tables
3	9-12	NUM	I4	blank,0 +	develop tables for all water rights number of water rights to follow
4-11	13-140	IDEN16	8A16	AN blank	identifiers of water rights for which to develop tables (IDEN16(ID,I),I=1,NUM) if NUM is zero or negative

2SCP, 2SWR, 2SGP, and 2SRE records are essentially the same except *IDEN* denotes control point and reservoir identifiers which may have a maximum of six characters, *IDEN8* denotes water right group identifiers which may consist of up to eight characters, and *IDEN16* is for water right identifiers which may be up to 16 characters long.

Water right groups must be listed explicitly on the 2SGP record. *NUM* cannot be zero for a water right group operation.

*TABLES* reads the data for 2SCP and 2SBA tables from the control point records (Table 14) in the *WRAP-SIM* output file. The data for the 2SWR and 2SGP tables are from the water right records (Table 13) in the *WRAP-SIM* output file. The data for the 2SRE table are from the reservoir/hydropower records (Table 15) in the *WRAP-SIM* output file.

96

field	columns	Variable	format	value	description
1	1-4	CD	A4	2SGP	record identifier
2	5-8	MNAN	I4	0 1 2	annual table monthly table both annual and monthly tables
3	9-12	NUM	I4	+	number of water right groups to follow
4-11	13-140	IDEN8	8A8	AN blank	identifiers of water right groups for which to develop tables IDEN8(ID,I),I=1,NUM) if NUM is negative

**<u>2SGP Record</u>** – Summary Tables for Water Right Groups

**<u>2SRE Record</u>** – Summary Tables for Reservoirs

field	columns	variable	format	value	description
1	1-4	CD	A4	2SRE	record identifier
2	5-8	MNAN	I4	0 1 2	annual table monthly table both annual and monthly tables
3	9-12	NUM	I4	0 +	develop tables for all reservoirs number of reservoirs to follow
4	13-76	IDEN	8(2x,A6)	AN blank	identifiers of reservoirs for which to develop tables (IDEN(ID,I),I=1,NUM) if NUM is zero or negative

field	column	variable	format	value	description
1	1-4	CD	A4	2SBA	record identifier
2	8	MNAN	I4	0 1 2	Annual table monthly table both annual and monthly tables

#### 3NAT Record – Naturalized Streamflows 3REG Record – Regulated Streamflows 3UNA Record – Unappropriated Streamflows 3DEP Record – Streamflow Depletions 3U+D Record – Unappropriated Flows plus Streamflow Depletions

field	columns	variable	format	value	description
1	1-4	CD	A4	3NAT 3REG 3UNA 3DEP 3U+D	record identifier for naturalized streamflows record identifier for regulated streamflows record identifier for unappropriated streamflows record identifier for streamflow depletions record identifier for summation of streamflow depletions plus unappropriated streamflows
2	5-8	CDOUT	2x,A2	AN	two-character identifier at beginning of each record
3	9-12	HEC	I4	blank,zero 1	streamflow records grouped by control point streamflow records grouped by year
4	13-20	INFAC	F8.0	blank,0 +	default INFAC=1.0 factor by which streamflows are multiplied

The 3NAT, 3REG, 3UNA, 3DEP, and 3U+D records have the same format. The specified data are read from control point output records in the *WRAP-SIM* output file. *TABLES* converts the data to the format of *WRAP-SIM IN* or *TS* input records.

Any two-character identifier, including but not limited to *IN* or *TS* or blank, may be written at the beginning of each record created as specified by field 2 of the 3NAT, 3REG, 3UNA, 3DEP, and 3U+D records.

Each record written to the *TABLES* output file contains 12 flows for the 12 months of the year. Records are created for all years and all control points in the *WRAP-SIM* output file. The records may be ordered with all years grouped together for a control point followed by all years for the next control point (default of HEC = 0 in field 3). Alternatively, records for all control points may be grouped together for each year (HEC = 1 in field 3).

C = 0	<u></u>	EC = 1
1990	CP1	1990
1991	CP2	1990
1992	CP3	1990
1990	CP1	1991
1991	CP2	1991
1992	CP3	1991
1990	CP1	1992
1991	CP2	1992
1992	CP3	1992
	1990 1991 1992 1990 1991 1992 1990 1991	1990CP11991CP21992CP31990CP11991CP21992CP31990CP11991CP2

The multiplier in field 4 may be a unit conversion factor or otherwise used to scale the flows.

field	column	variable	format	value	description
1	1-4	CD	A4	4SWR	record identifier
2	8	MNAN	I4	0 1 2	annual table monthly table both annual and monthly tables
3	12	NUM	I4	+	number of water rights to follow (1 to 30)
4-8	13-92	IDEN(I) I=1,5	A16	AN	water right identifiers for which to develop reservoir release tables (maximum of 5/record and six records)

4SWR Record – Hydropower and Reservoir Release Table for a System Water Right

**<u>4SGP Record</u>** – Hydropower and Reservoir Release Table for a Water Right Group

field	column	variable	format	value	description
1	1-4	CD	A4	4SGP	record identifier
2	5-8	MNAN	I4	0 1 2	annual table monthly table both annual and monthly tables
3	9-12	NUM	I4	+	number of water right groups to follow (1 to 30)
4-8	13-52	IDEN(I) I=1,5	8X,A8	AN	identifiers of water rights groups for which to develop reservoir release tables (maximum of 5/record)

The 4SWR and 4SGP records are the only *TABLES* records that result in data being read from a *WRAP-SIM* hydropower and reservoir release *HRR* output file. System water rights in included in a *HRR* file are hydropower (type 5 and 6) and type 2, 3, and 4 rights and/or rights with multiple reservoirs. In the *HRR* output file, reservoir releases each month of the simulation for a given water right is listed as a row. The releases from each reservoir are listed as a column in the tables. Each reservoir associated with the water right (4SWR record) or group of rights (4SGP record) has a column of monthly releases. The reservoir identifiers head each column. The format of the 4SWR and 4SGP records and resulting tables are the same.

The 4SWR record results in a table for a specified water right in which monthly releases from each reservoir for that right are listed in a column. The 4SGP record results in a table for a specified group of water rights in which the total monthly releases for all rights in the group from each reservoir for that group are listed in a column. For either the 4SWR or 4SGP record, each reservoir associated with the right or group is represented by a column.

A 4SWR record may develop tables for each of up to 30 water rights. Up to 5 rights are listed in fields 4-8, and up to six records may be used. Fields 2 and 3 are not read on the second and subsequent records. Likewise, up to 30 groups of water rights may be listed on up to six 4SGP records with 5 groups per record.

Field 8 of the *FO* record in a *WRAP-SIM* input field specifies whether or not a *HRR* file is created. Water right identifiers are written to the *HRR* file by default unless group identifiers are specified in field 13 of the *JD* record.

4SWR/4SGP tables may use significant computer time searching for identifiers in the *HRR* output file. *TABLES* run times may be reduced by minimizing the number of water rights output by *WRAP-SIM*.

#### Chapter 4: WRAP-HYD

The purpose of *WRAP-HYD* is to facilitate developing hydrology-related input data for *WRAP-SIM*. The *HYD*rology data program provides a set of optional routines to read, modify, and create files of naturalized streamflows (*IN* records) and net evaporation-precipitation depths (*EV* records). *WRAP-HYD* output files are read by *WRAP-SIM* as input files. *WRAP-HYD* provides certain computational routines that are also available in *WRAP-SIM* and others that are not. For the routines incorporated in both programs, the format of the computed output is different. The primary *WRAP-HYD* output is files of *IN* and *EV* records that are read by *WRAP-SIM* as input. *WRAP-HYD* also includes options for reading and writing streamflow and evaporation-precipitation data as columns in a table, which facilitates transferring data from and to spreadsheet programs such as *Microsoft Excel*.

WRAP-HYD is a set of computational options designed to provide assistance in developing sequences of naturalized streamflows and net evaporation-precipitation rates (IN and EV records). Capabilities are provided for performing the tasks outlined in Table 24 and discussed in the following paragraphs. The tasks are listed in Table 24 generally in the order in which they are performed within WRAP-HYD. All tasks are optional. The model-user specifies any number of tasks to be performed in a particular run of WRAP-HYD through entries on the CP, FO, EP, JC, AS, RS and EQ input records. Table 25 notes the records that are used to choose each of the WRAP-HYD capabilities outlined in Table 24. These data manipulation options involve reading IN and/or EV records and creating revised IN and/or EV records stored in new files. WRAP-HYD options include developing several related tables as well as sets of IN and EV records. A single execution of WRAP-HYD may include any number of data adjustments. Alternatively, in order to sequence the adjustments certain ways, multiple runs may be made with the output file from one run being read as the input file for the next. Files may also be transported back and forth between WRAP-HYD and spreadsheet programs.

#### Initial Manipulations of IN and/or EV Records

The following optional tasks are performed as the *IN* and *EV* records are initially read. These options are activated by input entered on *XL*, *CP*, and *MF* records.

- The flows and/or evaporation-precipitation rates from *IN* or *EV* records are multiplied by factors specified on *XL*, *CP*, and *MF* records. The monthly factors on *MF* records may also be added.
- Streamflows and/or evaporation-precipitation rates may be assigned to a control point by either verbatim repeating data from another control point or by multiplying the repeated flows by the factors from the *CP* records.

The XL and CP record factors in WRAP-HYD are similar to the previously discussed factors in WRAP-SIM. The factors may be used for unit conversions, such as converting streamflows from second-feet-day ( $ft^3/s \times day$ ) to acre-feet or net evaporation-precipitation depths from inches to feet. Also, the same streamflow or evaporation-precipitation rates may be conveniently assigned to multiple control points as appropriate. Drainage area ratios may be applied to transfer flows from gaged to ungaged sites. These data adjustments occurring immediately after the original data are read are then followed by the other optional tasks listed in Table 24.

### Table 24Capabilities Provided by WRAP-HYD

#### • Initial Manipulations of IN and/or EV Records

- 1. Multiplying the streamflows or evaporation-precipitation depths from *IN* or *EV* records by constants specified on *XL* or *CP* records or multiplying or adding monthly-varying factors from *MF* records
- 2. Assigning flows or net evaporation-precipitation rates to a control point by either verbatim repeating data from another control point or by multiplying the repeated flows by the factors from the *CP* records
- <u>Developing Sets of Net Evaporation-Precipitation Depths (EV Records)</u>
  - 3. Subtracting precipitation depths from evaporation depths to obtain net evaporationprecipitation depths
  - 4. Developing rates for a particular control point as a weighted average of values from two, three, or four other data sets
  - 5. Adjusting evaporation-precipitation depths (E) using the equation:  $E_{adjusted} = a E^b + c$
- <u>Developing Sets of Naturalized Streamflows (IN Records)</u>
  - 6. Adding or subtracting sets of adjustments to streamflows associated with historical water supply diversions and return flows, reservoir storage and evaporation, and other factors that may be pertinent to the flow naturalization computations
  - 7. Developing adjustments for the historical effects of reservoir storage and net evaporation-precipitation
  - 8. Applying the equations:  $Q_{adjusted} = a Q^b + c$  or  $\Delta Q_{adjustment} = (a Q^b + c) Q$
  - 9. Distributing flows from gaged (known flow) to ungaged (unknown flow) locations
  - 10. Adjusting streamflows to prevent incremental flows from being negative
- Changing the Organization and Format of IN and EV Record Files
  - 11. Converting the format of the files from records grouped by control point to the standard INF and EVA file format with records grouped by year
  - 12. Converting an HYD file to INF and EVA files in the standard format or vice versa
- <u>Converting between IN/EV Record and Columnar Spreadsheet Table Formats</u>
  - 13. Converting flows and evaporation-precipitation depths to a columnar format, and vice versa, to facilitate manipulating and plotting data with *Microsoft Excel* or other programs

# Table 25Activating WRAP-HYD Capabilities

	<b>Optional Capability</b>	Activation Switch		
<u>Initi</u>	al Manipulations of IN and/or EV Records			
1.	Multiplying by factors on XL, CP, or MF records or adding factors from MF records	<i>CP</i> record fields 4 and 5 <i>MF</i> and <i>XL</i> records		
2.	Repeating data at multiple control points	CP record fields 7 and 8		
Dev	eloping Sets of Net Evaporation-Precipitation Rates (EV	<u>Records)</u>		
3.	Subtracting precipitation rates from evaporation rates	EP record		
4.	Averaging data sets	EP record		
5.	Applying the equation: $E_{adjusted} = a E^b + c$	EQ record		
Dev	eloping Sets of Naturalized Streamflows (IN Records)			
6.	Adding adjustments	AS record		
7.	Reservoir adjustments	AS followed by RS record		
8.	Applying the equation: $Q_{adjusted} = a Q^b + c$	EQ record		
9.	Flow distribution	FO field 4 and CP field 6		
10.	Negative incremental flow adjustments	JC record fields 11 & 12		
Changing the Organization and Format of IN and EV Record Files				
11.	Converting from control point group format	JC record fields 1, 2, 4		
12.	Converting WRAP2/WRAP3 HYD file	JC record fields 1, 2, 4		
<u>Con</u>	verting between IN/EV Record and Columnar Formats			
13.	Converting between a table in columnar format	JC record fields 1, 2, 5		

## **Developing Sets of Net Evaporation-Precipitation Depths**

*WRAP-HYD* includes an option to perform the following arithmetic operations on two, three, or four arrays of numbers.

- 1. Each array is altered by multiplying each element by a user-specified constant, which may be positive or negative depending on the application. The default multiplier is 1.0.
- 2. The arrays are combined by adding corresponding elements.

This option is designed to combine sets of reservoir evaporation, precipitation, and/or net evaporation minus precipitation rates (depth/month) to develop sets of EV records for input to *WRAP-SIM*. Typical applications of this feature include:

- subtracting precipitation rates from evaporation rates to obtain net evaporationprecipitation rates
- developing rates for a particular control point as a weighted average of values from multiple data sets

The first application consists of simply subtracting a set of precipitation depths from concurrent evaporation depths to obtain net evaporation-precipitation depths. The second application involves determining evaporation-precipitation rates for a control point as a weighted average of values from two to four other data sets. *WRAP-HYD* multiplies the different sets of data by user-specified weighting-factors and sums the products. The Texas Water Development Board maintains precipitation and evaporation databases based on a grid of quadrangles covering the state. This *WRAP-HYD* option is designed to determine values for a control point as a weighted-average of data from two, three, or four adjoining quadrangles.

#### **Developing Sets of Naturalized Streamflows**

A *WRAP-SIM* simulation begins with sequences of monthly naturalized streamflows covering the hydrologic period-of-analysis at all control points. The following *WRAP-HYD* capabilities are provided to facilitate developing the naturalized flows which are input to *WRAP-SIM* as *IN* records.

- 1. adding or subtracting sets of adjustments to streamflows
- 2. developing streamflow adjustments for the historical effects of reservoirs
- 3. applying the equations:  $Q_{adjusted} = a Q^b + c$  or  $\Delta Q_{adjustment} = (a Q^b + c) Q$
- 4. distributing flows from gaged (known flow) to ungaged (unknown flow) locations
- 5. adjusting streamflows to prevent incremental flows from being negative

#### Streamflow Naturalization Adjustments

Naturalized streamflows are gaged flows adjusted to remove the effects of human water management and use. *WRAP-HYD* has options for modifying streamflows by adding or subtracting any number of data sets of flow adjustments. Typically, the original unadjusted streamflows will be historical gaged flows. Typical adjustments include historical water supply diversions, return flows from surface and/or groundwater diversions, reservoir storage changes, and reservoir surface evaporation/precipitation. Other types of adjustments may be added or subtracted as well.

The adjustment data sets are simply time series of numbers to be added to the streamflows. The streamflow adjustments may be positive, negative, or zero. An option allows an adjustment data set to be multiplied by a user-specified factor prior to being added to the streamflows. Any number of sets of adjustments may be applied at a particular control point. The data sets are added at a specified control point and optionally at all downstream control points. If the channel loss factor field of the *CP* record is non-zero, channel losses are reflected in cascading the adjustments downstream. Options are provided for setting the final adjusted flows to zero if the computations result in negative values. Particular adjustments may cover all or any portion of the hydrologic period-of-analysis.

The adjustments to be combined with the streamflows may consist of either constant annual sequences of 12 monthly values or longer multiple-year time series. Adjustments for the effects of reservoirs are computed within *WRAP-HYD* and then handled the same as the other adjustments read from input files. The following types of sets of adjustments may be added to the streamflows.

- 1. A constant may be entered in field 9 of the AS record to add to the flows.
- 2. A set of 12 adjustments for each of the 12 months of the year to be repeated annually during a specified span of years are input on constant inflow *CI* records.
- 3. Time series of adjustments spanning any number of years are entered on flow adjustment FA records.
- 4. Adjustments for the effects of reservoirs are computed within *WRAP-HYD* as discussed in the next section.

All four types of adjustments are handled the same. An adjustment specification *AS* record provides the following information for each set of adjustments.

- control point identifier
- beginning and ending year of adjustments
- whether adjustments are to be applied to all downstream control points
- factor by which adjustments are multiplied
- selection of negative streamflow option

Adjustments may result in negative streamflows. Options are available to either maintain the negative streamflows as the adjustments accumulate or set them equal to zero. For multiple sets of adjustments, the negative values in the cumulatively adjusted streamflows may be set to zero after any specified adjustment. If negative flows are changed to zero, an option allows flow in the next month to be decreased by the amount of the negative flow. Another option limits the adjustment to the amount of streamflow. For example, if an adjustment of 25 acre-feet/month is to be subtracted from a streamflow of 15 ac-ft/month, the adjustment is changed to 15 ac-ft/month. The 15 ac-ft (not 25 ac-ft) adjustment is applied at each control point as the adjustment cascades downstream.

#### Streamflow Adjustments for the Effects of Reservoirs

Input data required to compute adjustments for the effects of reservoirs on streamflow include historical end-of-month storage content (*SC* records) and storage-area relationships (*SV/SA* or *RS* records), and net evaporation-precipitation rates (*EV* records). The adjustments include the following user-specified component parts.

- increases in reservoir storage content (*RS* record field 3; default: adjustment to be added to streamflows)
- decreases in conservation storage content (*RS* record field 4; default: adjustment to be subtracted from streamflows)
- decreases in storage above a specified storage capacity which represent spills or flood releases (*RS* field 5; default: adjustment to be subtracted from streamflows)

- net evaporation minus precipitation volumes (*RS* record field 6; default: adjustment to be added to streamflows)
- portion of naturalized streamflow representing runoff from land area covered by reservoir that would have occurred without the reservoir (*RS* record field 7; default: adjustment to be added to streamflows)

The model-user specifies on the RS record which component parts to include in the total adjustment. *WRAP-HYD* combines the component parts to obtain a total adjustment which is applied just like other *FA/CI* record adjustments to adjust the streamflows at the control point of the reservoir and optionally at each downstream control point. Each component part of the adjustment may be either added to or subtracted from the streamflow, with defaults shown in parentheses in the preceding list. The defaults represent the typical conventional process of naturalizing gaged streamflows. *RS* record field 8 specifies creation of a table showing the component parts of the monthly reservoir adjustments.

*WRAP-HYD* computes net evaporation-precipitation volumes by applying rates (depth/month) to the average water surface area during the month determined by combining storage contents with the storage-area relationship for the reservoir. Net evaporation-precipitation depths are either read from *EV* records or computed as specified by *EP* records based on data read from *EV* records. The format for entering reservoir storage volume versus water surface area relationships is the same in both *WRAP-HYD* and *WRAP-SIM*. A storage-area relationships may be provided as either a table on *SV* and *SA* records or as equation coefficients entered on a *RS* record (rather than *WRAP-SIM WS* record).

*WRAP-HYD* also has an option for increasing the naturalized streamflows to account for runoff derived from precipitation falling on dry land, that historically was actually covered by the reservoir. The precipitation falling on the reservoir is removed in the flow naturalization process with the net evaporation less precipitation adjustments. As explained in Chapter 3 of the *Reference Manual*, the adjustment for the portion of the streamflow representing runoff from the land area covered by a reservoir that would have occurred without the reservoir is incorporated in both *WRAP-SIM* and *WRAP-HYD* and is conceptually the same as the drainage area method for transferring flows. The adjustment is computed by multiplying the naturalized streamflow by the ratio of reservoir water surface area to watershed drainage area. Since the current value for naturalized flow at the control point is used, this adjustment should be made after other relevant adjustments.

JC record field 13 (EPADJ), CP record field 9 (EWA), and RS record field 7 (RS(5)) activate this option. RS(5) specifies whether the site runoff is included in a particular reservoir adjustment. The JC record field 13 sets the default option applied to all control points for which the CP record field 9 is left blank. An entry for EWA on a CP record overrides the default option set by EPADJ on the JC record. The precipitation-runoff adjustment requires a drainage area. An effective total watershed area may be input as a positive number in CP record field 9 for use with the total naturalized flows at that control point. Alternatively, the incremental or total watershed area and corresponding incremental or total naturalized flows for either the ungaged (FD record field 2) or gaged (FD record field 3) control points may be used by entering a -1 or -2 in CP record field 9 (applicable to that control point) or JC record field 13 (default for all control points). Incremental flows and watershed areas determined based on information from

the FD and WP records are identically the same for the rainfall-runoff adjustments as for distributing streamflows from gaged to ungaged sites.

The increase or decrease in reservoir storage content during each month is computed from the end-of-month storage contents provided on *SC* records. Storage increases, decreases, or both may be included in the adjustment. Storage decreases occurring above and below a specified storage capacity are determined separately. The user-specified storage capacity is typically the full conservation storage. Storage above this capacity represents flood storage, and corresponding storage reductions represent spills or flood releases. Flood control pool spills are shown as a separate column in the table created by *RS* record field 8. With the *RS* record default options, flood spills are handled the same as decreases in conservation pool storage in the final adjustments. However, if water supply diversion data is lacking, conservation pool storage decreases may be omitted to compensate for omissions of diversions in the adjustments.

#### **Regression Equation to Adjust Flows and/or Evaporation-Precipitation Depths**

The monthly streamflows (Q) and evaporation-precipitation depths (E) at a control point may be further adjusted by applying the equations:

$$Q_{adjusted} = a Q^b + c$$
 and/or  $E_{adjusted} = a E^b + c$ 

The *Q* coefficients *a*, *b*, and *c* and *E* coefficients *a*, *b*, and *c* for particular control points or groups of control points are entered on *EQ* records.

The second equation converts the evaporation-precipitation depth E at a specified control point to an adjusted value  $E_{adjusted}$ , without considering other control points. The Q equation may also be applied directly to a specified control point without considering flows at downstream locations. However, alternatively, an incremental Q adjustment may be cascaded downstream. The incremental Q adjustment is computed as:

$$\Delta \mathbf{Q}_{\text{adjustment}} = (a \mathbf{Q}^b + c) - \mathbf{Q}$$

 $\Delta Q_{adjustment}$  is treated like any other adjustment to be added to the streamflows. It may be cascaded downstream with channel losses and with additions to the flows at downstream control points.

The regression equation feature may be used in various ways. One alternative strategy for quantifying the effects of either climate change or watershed land use changes involves modeling a watershed with a precipitation-runoff simulation model such as the *Soil and Water Assessment Tool (SWAT)* developed at the USDA Agricultural Research Service and TAMU Agricultural Experiment Station Research Center in Temple, Texas. *SWAT* computes streamflow given precipitation, temperature, and other climatic variables. Changes in climate are reflected in precipitation, temperature, and other climatic variables. Changes in land use are modeled by changing watershed parameter values. *SWAT* is applied to compute streamflows for scenarios with and without climate or watershed changes. Regression analyses are then applied to flows computed with different scenarios to obtain a set of *a*, *b*, *c* coefficients for input to *WRAP-HYD*. The regression equation for evaporation-precipitation depths may likewise be used to reflect climate change.

#### **Distributing Flows from Gaged to Ungaged Locations**

Naturalized streamflows are typically developed for locations of gaging stations by adjusting the recorded observed flows. Naturalized flows at numerous ungaged sites of water rights are then estimated based on combining the concurrent naturalized flows at gaging stations with parameters characterizing the watersheds above the gaged and ungaged sites. Alternative methods for transferring naturalized flows from gaged (known flow) to ungaged (unknown flow) locations are outlined in detail in the *Reference Manual*. These techniques include the drainage area ratio method, a modified version of the NRCS curve number methodology, and other related approaches. Watershed parameters are entered on *FD*, *FC*, and *WP* records in a DIS file. *WRAP-HYD* includes an option for developing tables displaying the watershed parameters including both values inputted on WP records and values for incremental watersheds computed within *WRAP-HYD*.

The same flow distribution techniques are incorporated in both *WRAP-HYD* and *WRAP-SIM*, but the computed flows are stored in different formats. *WRAP-HYD* stores the flows computed for the ungaged control points as *IN* records along with the original *IN* records for the known-flow (gaged) control points. *WRAP-SIM* writes synthesized naturalized flows to its output file just like all the other simulation results. In a typical major river basin application, recorded streamflows may be used from perhaps 10 to 25 pertinent gaging stations. Naturalized flows developed at the gage sites may then be distributed to several other key control points (perhaps another 10-25 sites) within *WRAP-HYD* with the results permanently stored as *IN* records in the *WRAP-HYD* output (*WRAP-SIM* input) file. Within *WRAP-SIM*, naturalized streamflows may be distributed to several hundred other water rights sites internally without further enlarging the file of *IN* records.

#### **Negative Incremental Streamflow Adjustments**

Total, rather than incremental, naturalized streamflows are provided as *WRAP-SIM* input. All computational and data handling procedures in *WRAP-SIM* and *WRAP-HYD* are based on total flows. Negative incremental streamflows are an indication of complexities that perhaps could cause inaccuracies in the simulation. The incremental local flow at a control point is defined as the total flow at the control point minus the corresponding flow at control point(s) located immediately upstream. Since flows normally increase going downstream, incremental flows are usually positive. However, flows may be greater upstream than downstream for various reasons. As discussed in Chapter 3 of the *Reference Manual*, *WRAP-HYD* and *WRAP-SIM* include options to (1) identify negative incremental flows and (2) adjust the naturalized streamflows to alleviate negative incrementals. The negative incremental flow adjustments may be written to a file for information.

Negative incremental inflow options 1, 2, and 3 specified on the *WRAP-HYD JC* record or *WRAP-SIM JD* record are the same in either program. Option 4 involves computations performed within the *WRAP-SIM* water rights loop and thus is not pertinent to *WRAP-HYD*. *WRAP-HYD* adjusts the actual *IN* records. *WRAP-SIM* adjusts streamflows used in the internal computations but never actual changes the *IN* records in the data file.

#### **Changing the Organization and Format of IN and EV Record Files**

In the default set of input files, *IN* and *EV* records are stored in separate files with filenames root.INF and root.EVA. In the standard format, each *IN* and *EV* record has 12 values for the 12

months of the year. Each record corresponds to both a year and a control point location. In the standard format, the records are grouped by year. The group for each year consists of records for all control points. Records for all of the control points grouped together for a year are followed by records for all control points for the next year.

*WRAP-HYD* reads input files near the beginning of the data handling and computational tasks and writes to output files near the end. The format for the output files may be different than that of the input files. Options allow reading input files in alternative formats and converting to the standard default format noted in the preceding paragraph. These options facilitate:

- changing the format of the files from records grouped by control point to the standard *WRAP* format with records grouped by year
- changing a *WRAP2/WRAP3* hydrology file (filename root.HYD) to the standard *WRAP* format and vice versa

The first capability listed above consists of reading a file with record groups consisting of all years for a control point and creating a corresponding file in the standard format of records for all control points grouped together for a year. Developing files with the records grouped by control point may be more convenient than the standard format. In this alternate format, IN and/or EV records for a control point are grouped together with each group beginning with the record for the first year and continuing in chronological order. *WRAP-HYD* can read a root1.INF and/or root1.EVA file in this alternative format and convert to root2.INF and EVA files in the standard format or to a HYD file.

*WRAP-HYD* can also read a HYD file of *IN* and *EV* records in the old WRAP2/WRAP3 format and create INF and EVA files or a HYD file in the standard format. Standard format *WRAP* files can also be converted to a HYD file in *WRAP2/WRAP3* format.

## Converting between IN/EV Record and Columnar Formats

Spreadsheet programs such as *Microsoft Excel* are useful for plotting, regression analyses, and other manipulations of streamflow and evaporation/precipitation data. For example, naturalized streamflows at multiple control points may be developed by adjusting gaged streamflows at gaging stations with different record lengths and with gaps of missing data. Naturalized flows covering different time periods may be transported from *WRAP-HYD* to *Microsoft Excel* to apply regression analyses to fill in missing months and extend coverage to a common simulation period for all control points and then back to *WRAP-HYD* to convert to standard *IN* record format.

*WRAP-HYD* will write and read monthly streamflow or evaporation/precipitation data in a text file, with the data sequence for each selected control point being in a single column. Working with monthly time series data in columns, of length 12 months x number of years in hydrologic simulation period, is often more convenient than two dimensional arrays with 12 columns for January-December and a row for each year. With the columnar text file format, each column contains all streamflows (or evaporation/precipitation depths) for a particular control point. For example, 1940-1999 monthly naturalized flows at 125 selected control points may be represented by 125 columns with each containing 600 monthly flows. The columns may have different lengths and gaps with missing data.

*WRAP-HYD* writes the tables in the following format. The year and month columns are each four-characters wide, and the flow (or evaporation-precipitation) columns are 8-characters wide with the data right-justified.

Year	Mon	CP-1	CP-2	CP-3	CP-4	CP-5	CP-6
1991	1	778.1	239.8	827.5	452.6	49.2	1723.0
1991	2	3215.4	319.5	4513.2	299.2	64.6	6293.8
1991	3	2185.4	399.4	3149.5	354.1	53.8	5298.1

In reading the table, the first eight characters (year and month columns) are not read by *WRAP-HYD* and thus may be blank or contain notes or other information. Lines starting with \*\* or 40 blank characters are skipped over. Thus, \*\* may be used to insert notes. The table is written with the control points (columns) in the same order as the *CP* records. However, the columns may be in any order in reading a table. Any number of control points ranging from one to the total number of *CP* records may be included in a table. The control point identifiers in the first row must correspond to the identifiers in field 2 of the *CP* records. Every year of the period-of-analysis (with 12 monthly rows per year) must be included in chronological sequence. Example 8 in Appendix H of the *Reference Manual* further illustrates the table format.

## **Input and Output Files**

*WRAP-HYD* input filenames (*root.extension*) all have the same root, denoted here as *root1*, and extensions indicating the type of data in each file. The input files are as follows.

basic data DAT file	root1.DAT	file with all input not included in following files
inflow FLO file	root1.FLO	inflow IN records with streamflows
evaporation EVA file	root1.EVA	EV records with evap-precip depths
distribution DIS file	root1.DIS	flow distribution FD & FC and watershed
		parameter WP records
hydrology HYD file	root1.HYD	<i>IN</i> and <i>EV</i> records combined in a single file

The basic input file with filename root1.DAT file is always required. The other files are provided as needed depending upon the tasks being performed with *WRAP-HYD*.

The *WRAP-HYD* and *WRAP-SIM* DAT files are similar. The format of the *WRAP-HYD* FLO file is the same as the *WRAP-SIM* FLO file except streamflow adjustments may be included in the *WRAP-HYD* FLO file. EVA, DIS, and HYD files have the same format in either program.

*WRAP-HYD* output filenames have a common root, denoted here as *root2*, and extensions indicating the type of data in each file. The root (*root2*) of the filenames for the output files will typically be different than the root (*root1*) of the input files to prevent existing files from being overwritten. The output files are as follows:

output OUT file root2.OUT	file with all output not included in the following files
message MSS file root2.MSS	messages used to find errors in the input
inflow FLO file root2.FLO	inflow IN records with naturalized streamflows
evap EVA file root2.EVA	evaporation EV records with net evaporation-precipitation
hydrology HYD root2.HYD	<i>IN</i> and <i>EV</i> records combined in a single file

The FLO and EVA output files are created by *WRAP-HYD* to serve as input files for *WRAP-SIM*. The HYD file is an alternative to the FLO and EVA files with the IN and EV records being combined in a single file. The message file (root2.MSS) is similar to the message file created by *WRAP-SIM*. Other optional miscellaneous information that may be stored in a file with filename root2.OUT include tables of (1) flows and evaporation depths, (2) component parts of reservoir adjustments, (3) watershed parameters, and (4) negative incremental flow adjustments. The output files are all optional, depending on the tasks being performed.

#### **Types of Input Records**

*WRAP-HYD* input files contain a set of records controlling various options and supplying the data to be used in the computations. The various types of records and the files in which they are stored are listed in Table 26. The record types are labeled by a two-character identifier placed at the beginning of each record. These record identifiers provide a mechanism for organizing and referencing the input by data type.

Some of the same input record types are used in both *WRAP-HYD* and *WRAP-SIM*. Several *WRAP-HYD* records are not used by *WRAP-SIM*. Likewise, several record types associated with the main *WRAP-SIM* input file are not pertinent to *WRAP-HYD*. However, these records may be included in a *WRAP-HYD* root1.DAT file and will be simply ignored by *WRAP-HYD*.

The following record types are used by *WRAP-HYD* as well as *WRAP-SIM*. The format and content of these records, described in the *SIM* Section, are essentially the same with either program.

A file options FO record serves the same purpose in both HYD and SIM. However, the FO record is different in the two programs to accommodate differences in file organization. The JC, EP, AD, FA, RS, SC, and EQ records are unique to HYD. Descriptions follow for the WRAP-HYD records that are different than the common SIM and HYD records already described in the SIM Section.

<u>File Options FO and JC Records</u>.- The files to be opened are specified on the FO record. The JC record is used to specify the period-of- analysis and select various options.

<u>Evaporation-Precipitation EP Manipulation Record</u>.- The EP record controls the combining of reservoir evaporation-precipitation data sets.

<u>Adjustment Specifications AS Record</u>.- The AS record activates streamflow adjustment computations and controls the selection of adjustment options.

Flow Adjustments FA Record.- Streamflow adjustment amounts may be input on FA records.

<u>Reservoir Specifications **RS** Record</u>.- A RS record activates routines for computing streamflow adjustments modeling the effects of a reservoir. Information needed for the computations are provided, and the selection of adjustment options is controlled.

<u>Storage Contents SC Record</u>.- Historical storage contents for a reservoir are input on SC records for use in developing the streamflow adjustments specified on a RS record.

<u>Regression Equation EQ Record</u>.- Coefficients for the regression equation are provided on EQ records.

# Table 26Types of WRAP-HYD Input Records

## Basic Input File (filename root1.DAT)

Records for organizing the data management and computational tasks

- \*\* comments or notes not read by the computer that may be inserted throughout
- FO File Options specifying which types of input and output files are to be used
- JC Job Control data with basic data and option switches
- XL multiplier factors designed primarily for use as unit conversions
- MF monthly factors for arithmetic manipulation of flows and net evaporation rates
- EP specification of *Evaporation-Precipitation* rate manipulations
- ED End of Data
- EQ Coefficients for regression *EQ*uations

## Records for defining control point connectivity and providing information for each control point

- CP Control Point connectivity and naturalized flow, evaporation, and channel loss data
- CI Constant Inflows or outflows entering or leaving system at a control point

## Records for describing storage-volume relationship for a reservoir

- SV Storage Volumes corresponding to areas on SA record
- SA Surface Area corresponding to volumes on SV record
- RS coefficients for storage-area equation may be entered on Reservoir Specification record

## Hydrology Input Files (root1.FLO, root1.EVA, root1.HYD)

- IN *IN*flows to the system (naturalized streamflows)
- EV *EV*aporation (reservoir net evaporation-precipitation depths)

## Flow Distribution File (filename root1.DIS)

- FD Flow Distribution specifications for transferring flows from gaged to ungaged sites
- FC Flow distribution Coefficients for certain flow distribution options
- WP Watershed Parameters used in the flow distribution computations

## Either Basic Data File or Flow File (root1.DAT or root1.FLO)

Records for Adjusting Streamflows

- AS Adjustment Specifications for adjusting streamflows
- FA Flow Adjustments
- RS Reservoir Specifications for developing streamflow adjustments
- SC Storage Contents of a reservoir

#### Locating Errors in the Input Data

*WRAP-HYD* contains features similar to those of *WRAP-SIM* to help detect missing records or inconsistencies and locate erroneous records that cause program execution to terminate due to illegal computer operations. These features do not pertain to those situations in which reasonable but incorrect data are input in the right format.

#### Tracking Program Progress

Tracing the progress of reading input records and performing computations up to program termination may be useful in locating the input record causing the problem. The following *WRAP-HYD* features trace the progress of the simulation.

*WRAP-HYD* execution begins with an interactive session in which the user supplies the root of the input (*root1*) and output (*root2*) filenames, and the files are opened. The program checks whether the specified files exist, writes a message to the monitor if an input file is missing, and allows the user to confirm overwriting of existing output files. The following messages then appear on the monitor as various tasks are performed.

Progress is tracked in more detail by notes the program writes to the message file, which has a filename in the format *root2.MSS*. If program execution is terminated prior to completion the specified tasks, the trace messages help locate the input record causing the problem. Optional levels of input data traces are specified by input variable *ICHECK* in field 4 of the *JC* record. The basic trace (*ICHECK*  $\ge$  0) consists of printing the messages shown in Table 27 to the MSS file. Only those messages associated with options included in the *WRAP-HYD* application will be written to the message file. If model execution is prematurely terminated, the last message provides the approximate location in the input files at which a problem occurred.

Additional information noted in Table 28 may also be written to the message file as specified by *ICHECK* in field 4 of the *JC* record. The *ICHECK* = 1 trace shown in Table 27 is used to find the general location of the problem record based on where the trace stops. The program is then rerun with a different *ICHECK* value to check which records in the groups noted in Table 28 are read and copied correctly. For *ICHECK* options 3 through 7, the records noted in Table 28 are written to the MSS file immediately after each record is read. The records are

copied to the MSS file almost verbatim as read, except most real numbers are written in a F8.0 Fortran format with zero digits to the right of the decimal point. Blank fields read as zeros are output as zeros. If the program reads some but not all records of a particular record type, the problem will typically be associated with either the last record read and copied to the MSS file or more likely the next record in the input file.

#### Error and Warning Messages

*WRAP-HYD* contains a variety of error checks. Most are performed as the input files are read. If data are missing or in the wrong format, program execution is stopped and an error message is written. Warning messages identify potential problems, but program execution is not terminated. Error and warning messages are written to the message file (filename root2.MSS). *WRAP-HYD* and *WRAP-SIM* both generate two types of error messages:

- 1. The Fortran input/output status specifier *IOSTAT* is included in most of the read statements.
- 2. Many other specific error check algorithms are coded into the various routines. Many of the *WRAP-SIM* error messages listed in Table 10 and other similar messages are incorporated in *WRAP-HYD*.

If violation of a Fortran rule is indicated by the *IOSTAT* variable in a read statement, the following complete message is written to the message file, the first two lines of the message are displayed on the monitor, and execution is terminated.

The first 80 characters of each of the last two records read are as follows:

The last two records read from the input file prior to termination of the program are written following this message. The message indicates the value for the *IOSTAT* variable as defined within the Fortran language compiler. A negative one (-1) means the end of file was reached without finding the data record. A -2 indicates the end of the record was reached without finding the data refers to Fortran error condition messages provided by the compiler. The most common value for the *IOSTAT* variable is 64, which means input data is in the wrong format, such as a letter in a real or integer numeric field or a decimal in an integer field. A 39 indicates a problem with a read statement, but no information regarding the problem is available.

A value of 2 for *ICHECK* activates an additional *IN/EV* record check along with the other error checks in effect for *ICHECK* of 1 and 3-7. The *WRAP-HYD ICHECK=2* check is not included in *WRAP-SIM*. The *ICHECK=2* routine is applicable to INF and EVA files but not a HYD file. The routine reads the control point identifiers entered in field 2 of the *IN* and *EV* records and matches them against those on the *CP* records. The following warning message is written to the MSS file for each *IN* or *EV* record that does not match a CP record.

WARNING: Control point \_\_\_\_\_ on (IN or EV) record matches no control point identifier on CP records.

HYD

## Table 27WRAP-HYD Trace Messages Written to MSS File

\*\*\* Starting to read file .DAT. \*\*\* JC record was read. \*\*\* Starting to read CP records. \*\*\* Finished reading CP records. \*\*\* Starting to read CI records. \*\*\* Finished reading CI records. \*\*\* Starting to read SV/SA records. \*\*\* Finished reading SV/SA records. \*\*\* Counting EP records. (They will be reread later.) \*\*\* Finished reading file \_\_\_\_.DAT. \*\*\*\*\* Number of CP, SV/SA, and EP records read from DAT file. control point CP records \_\_\_\_ control points with IN records storage-area table SV/SA records evap-precip rate adjustment EP records \*\*\*\*\*\* \*\*\* Starting ICHECK=2 check of IN records. \*\*\* Finished ICHECK=2 check of IN records. \*\*\* Starting ICHECK=2 check of EV records. \*\*\* Finished ICHECK=2 check of EV records. \*\*\* Starting to read IN/EV records. \*\*\* Rearranging first year inflows and multiplying by factors on CP records. \*\*\* Reading first year evap-precip rates. \*\*\* Rearranging first year evap and multiplying by factors on CP records. \*\*\* Finished reading IN/EV records. \*\*\* Starting to read IN records from INF file in optional format [JC(1)=2]. \*\*\* Reordering IN records and multiplying by factors on CP records. \*\*\* Starting to read EV records from EVA file in optional format [JC(1)=2]. \*\*\* Reordering EV records and multiplying by factors on CP records. \*\*\* Finished reading IN/EV records. \*\*\* Starting to read EP records. \*\*\* Finished developing EV records as specified by EP records. \*\*\* Starting to adjust flows as specified by AS and/or EQ records. \*\*\* Finished adjusting flows as specified by AS and/or EQ records. \*\*\* Starting negative incremental flow routine (ADJINC/NEGINC on JC record). \*\*\* Finished negative incremental flow routine. \*\*\* Starting to read flow distribution DIS file. \*\*\* Finished reading flow distribution DIS file. \*\*\* Starting flow distribution computations. \*\*\* Finished flow distribution computations. \*\*\* Starting to write IN and/or EV records to INF/EVA files. \*\*\*\*\* Normal Completion of Program WRAP-HYD \*\*\*\*\*

Table 28 **Trace Information Copied to Message File for Various Values of ICHECK** 

ICHECK = -1 $ICHECK = 0$ $ICHECK = 1$ $ICHECK = 2$ $ICHECK = 3$ $ICHECK = 4$ $ICHECK = 5$ $ICHECK = 6$	Minimal trace messages; most error detection routines in effect Messages shown in Table 27; most error detection routines in effect Messages shown in Table 27; all error detection routines in effect Messages shown in Table 27; IN and EV record check Messages shown in Table 27 plus all <i>CP</i> records as read Messages shown in Table 27 plus all <i>AS</i> records as read Messages shown in Table 27 plus all <i>SV</i> and <i>SA</i> records as read Messages shown in Table 27 plus all <i>SV</i> and <i>SA</i> records as read
ICHECK = 5 $ICHECK = 6$ $ICHECK = 7$	Messages shown in Table 27 plus all <i>SV</i> and <i>SA</i> records as read Messages shown in Table 27 plus all <i>IN</i> and <i>EV</i> records as read Messages shown in Table 27 plus all <i>FD</i> , <i>FC</i> , and <i>WP</i> records as read

Table 29
WRAP-HYD Error and Warning Messages

Written to Monitor from Subroutine FILINI before Opening MSS File ERROR: No FO record found when opening files. WARNING: No input file is specified in FO record.

Written to MSS File from main program

WARNING: ICHECK=2 option specified on JC record is invalid without INF and EVA files. WARNING: No output is written since INEV(1)=5 in field 12 of first CP record.

Written to MSS File from Subroutine WRAPIN

ERROR: Missing JC record.

ERROR: Number of years on JC record must be at least one.

ERROR: JC(1,2,3,4,5,6) of on JC record is not valid.

ERROR: (Input,Output) file required by JC(1,2,3,4,5,6) of \_\_\_\_ on JC record is missing on FO record.

ERROR: ADJINC of \_\_\_\_ and NEGINC of \_\_\_\_ on JC record are not compatible.

ERROR: ADJINC of \_\_\_\_ on JC record is not valid.

ERROR: EPDADJ of \_\_\_\_\_ in JC field 13 is not valid.

ERROR: Control point \_\_\_\_ has an invalid INEV of \_\_\_ (CP record field 12)

ERROR: Missing CP record. Read CD of

 ERROR:
 Control point \_\_\_\_\_ has an invalid INMETHOD of \_\_\_\_\_

 ERROR:
 Downstream control point identifier [CPID(cp,2)] \_\_\_\_\_ on CP record for \_\_\_\_\_ matches no CPID(cp,1).

ERROR: Identifier is assigned to both control points and

ERROR: Control point identifier from CI record matches no control point identifier on CP records.

ERROR: Missing SV/SA record. Read CD of

ERROR: Missing or duplicate reservoir ID found while reading SV/SA records.

ERROR: Read CD of \_\_\_\_ when expecting ED record.

Written to MSS File From Subroutine INFEVA

ERROR: In reading first IN record for first year \_\_\_\_\_ read NYR of \_\_\_\_\_ and PYR of

ERROR: In reading first IN record for first year, read CD of \_\_\_\_\_ instead of IN.

 ERROR: In reading (IN, EV) records for control point \_\_\_\_\_\_ for year \_\_\_\_\_\_ read PYR of \_\_\_\_\_\_

 ERROR: In reading (IN, EV) records for year \_\_\_\_\_\_ a CD of \_\_\_\_\_\_ was read.

ERROR: (IN,EV) record was not found for year for control point identifier

ERROR: (CPIN, CPEV) in field (7, 8) of CP record for \_\_\_\_\_ was not found.

#### Table 29 (Continued) WRAP-HYD Error and Warning Messages

Written to MSS File from Subroutine IACNP
ERROR: Found CD of in the DIS file, when expecting FD, FC, or WP record.
ERROR: from field 2 of FD record matches no control point identifier on CP records.
ERROR: Upstream gage identifier from FD record matches no control point identifier on CP records.
ERROR: on the WP record matches no control point identifier on CP records.
ERROR: On FD record for the upstream gage is not upstream of the downstream gage
ERROR: NG is -1 on FD record for but the source gage is not upstream of the ungaged control point.
ERROR: Upstream control point UGID(I) of is repeated twice on FD record for CP
ERROR: The downstream gaged source control point associated with ungaged CP is missing or
not specified on a FD record.
ERROR: The drainage area for CP is missing, zero, or negative:
ERROR: The drainage area for CP is missing, zero, or negative:
ERROR: The incremental drainage area for CP is zero or negative:
Written to MSS File from Subroutine FLDIST
ERROR: NRCS CN method can not be applied for zero or negative drainage area for CP
ERROR: Gaged CP is not downstream of ungaged CP as required by INMETHOD (6.8)
WARNING: The incremental CN and/or mean precipitation MP is negative for gaged or ungaged
gaged CN, ungaged CN, gaged MP, ungaged MP = $\_$ $\_$ $\_$ $\_$ $\_$ $\_$ $\_$ $\_$ $\_$ $\_$
at ungaged CP for year, month Last flow computed of was adopted.
WARNING: Evap-precip adjustment at control point for EWA(cp) of for year, month
Runoff Adjustment (feet) =
Written to MSS File from Subroutine BISECT
WARNING: Subroutine BISECT stopped at 100 iterations in solving the NRCS CN equation for P.
Written to MSS File from Subroutine EPADD
ERROR: ID of from EP record matches no identifier on the CP records.
ERROR: Read CD of when expecting an EP record.
Written to MSS File from Subroutine FLOWADJ
ERROR: JC(3) of on JC record is not valid.
ERROR: $AS(3,4,5)$ of on AS record is not valid.
ERROR: ID of on AS record matches no identifier on the CP records.
ERROR: CD offound when expecting ( <u>FA,SC</u> ) record.
ERROR: In reading ( <u>FA,SC</u> ) record for CP, read year of when expecting
ERROR: $RS(1,2,3,4,5,6)$ of on RS record is not valid.
ERROR: The identifier on RS record matches no reservoir identifier on SV records.
ERROR: Interpolation of SV/SA records is out of range for reservoir
ERROR: In performing flow adjustments, reached end of input file (unit=) without reading ED record.
WARNING: Read a FA record when AS(3) is greater than 1.
WARNING: Read a RS record when AS(3) is not 2.

If *IN* records are provided, the variable *INMETHOD* in field 6 of the *CP* record should be zero or one. If this is not the case, the following message is written.

WARNING: INMETHOD is \_\_\_\_\_ on CP record for control point \_\_\_\_\_ on IN record.

If *EV* records are provided, field 8 of the CP record (*CPEV*) should be blank. If this is not the case, the following message is written.

WARNING: CPEV is \_\_\_\_\_ on CP record for control point \_\_\_\_\_ on EV record.

The *ICHECK=2* routine also counts the total number of *IN* and *EV* records and includes these counts in the trace messages shown in Table 27. The total number of control points with *IN* records (also shown in the trace of Table 27) multiplied by the number of years in the simulation period should equal the total number of *IN* records.

Other error and warning messages are listed in Table 29. Subroutines *INFEVA*, *IACNP*, and *FLDIST* are similar in *WRAP-HYD* and *WRAP-SIM* and have the same error messages. *WRAP-HYD* includes a number of other error and warning messages associated with those features not included in *WRAP-SIM*.

#### **Dimension Limits**

The arrays in the Fortran code are dimensioned to reserve memory space. The number of control points is determined automatically by *WRAP-HYD* by counting the CP records. Other dimension limits are set by the optional *DL* record, with the defaults shown in Table 30 being in effect unless overridden by entries on the *DL* record. There are no limits on the number of streamflow adjustments specified on *AS*, *FA*, *RS*, *RC*, *CI*, and *EQ* records.

#### Table 30 WRAP-HYD Dimension Limits

control points	set internally by program by counting CP records
reservoir storage-area tables	set by $DL$ record, default = 50
number of upstream gages or	n FD records set by $DL$ record, default = 15
number of years in period-of	

#### Sequential Organization of WRAP-HYD Operations

*WRAP-HYD* is designed for flexibility for use is a myriad of ways. A single execution of the program may include any number of data adjustments. Alternatively, in order to sequence the adjustments certain ways, multiple runs may be made with the output file from one run being read as the input file for the next. Files may also be transported back and forth between *WRAP-HYD* and spreadsheet or other programs.

WRAP-HYD operations are organized around creating, adjusting, and writing streamflow FLOW(cp, year, month) and evaporation-precipitation EP(cp, year, month) arrays with values for all control points on the *CP* records covering the hydrologic period of analysis specified in *JC* record fields 2 and 3. As currently dimensioned, the maximum size of the two 3-dimensional arrays is as follows: FLOW(250, 100, 12) and EP(250, 100, 12). All elements are set equal to zero at the beginning of a WRAP-HYD execution. The following sequence of operations on the *FLOW* and *EP* arrays are performed in the order listed. All operations are optional.

- 1. Files are opened, the DAT file is read, and initial error checks are performed.
- 2. The original flow and evaporation-precipitation data are read from either IN/EV records or as columns in a table as specified by JC(1) and JC(2) on the JC record. These are assigned to the FLOW(cp, year, month) and EP(cp, year, month) arrays. Any elements not read in are still zeros.

- 3. Combining of sets of evaporation-precipitation depths are performed as specified by *EP* records to obtain new sets of values stored in the *EP(cp,year,month)* array.
- 4. Streamflow adjustments are performed as specified by adjustment specification AS and/or regression equation EQ records. Each AS or EQ record results in revised values in the FLOW(cp,year,month) array for the specified control point and optionally downstream control points. The AS and/or EQ record adjustments are performed in sequential order as each AS or EQ record is read from the input file. Thus, the order of the AS and EQ records set the order of the adjustment computations. Any number of AS and EQ records and resulting adjustments, in any order, may be included in a WRAP-HYD run.

Information required to perform AS record adjustments is provided by associated FA, CI, RS, and SC records. A reservoir specification RS record defines the component parts computed within WRAP-HYD of an adjustment for the effects of a reservoir. The computed component parts may be written to the OUT file as a table for information. The total reservoir adjustment is treated just like any other adjustment of the FLOW(cp, year, month) array. Any number of reservoirs (RS records) may be included in a WRAP-HYD run. All adjustments are performed sequentially in the order that the AS records are entered in the input file.

The regression equations:

$$Q_{adjusted} = a Q^{b} + c$$
  

$$\Delta Q_{adjustment} = (a Q^{b} + c) - Q$$
  

$$E_{adjusted} = a E^{b} + c$$

are applied to the FLOW(cp, year, month) and EP(cp, year, month) arrays as specified by EQ records with the coefficients a, b, and c read from the EQ records. Again, any number of EQ records may be included in the data set, with the adjustments being performed in the order that the EQ records are read. If both EQ and AS records are included, they may be intermixed in any order.

- 5. Streamflows are distributed from gaged (known flow) to ungaged (unknown flow) control points as specified by *FD*, *FC*, and *WP* records from the DIS file. Watershed parameter tables may be written to the OUT file for information. The synthesized flows are stored in the *FLOW(cp,year,month)* array.
- 6. Negative incremental flow adjustments are performed as specified by *ADJINC* on the *JC* record. The *FLOW(cp,year,month)* array is modified. The adjustments may also be written to the OUT file as specified by *NEGINC* on the *JC* record.
- 7. The *FLOW(cp,year,month)* and *EP(cp,year,month)* arrays are written to output files as *IN* and *EV* records and/or as tables, as specified by *JC(4)*, *JC(5)*, and *JC(6)* on the *JC* record.

#### Alternative Formats for IN and EV Records

*WRAP-HYD* will read inflow *IN* and evaporation-precipitation *EV* records in the file and record formats described in Table 31. *WRAP-HYD* options allow writing *IN* and *EV* records to output files in these same alternative formats, except option 2 is limited to input only. Input and output options are controlled by the files specified on the files options *FO* record and the job

HYD

control variables on the *JC* record. The options for reading the streamflow and evaporationprecipitation data are selected by entries for JC(1) and JC(2) on the *JC* record. For options 1, 2, 3, and 4, the monthly naturalized streamflows and evaporation, precipitation, or net evaporationprecipitation depths are read as sets of *IN* and *EV* records. For option 5, these data are read as a table with each column containing the data for a particular control point.

Option	Filename Extension	JC Record JC(1)-JC(2)	Format Description
Option	Extension	JC(1)-JC(2)	I official Description
1	FLO & EVA	1	Records are grouped by year. Records for all control points for a year are followed by a complete set of records for the next year. Each record contains 12 values for the 12 months of the year.
2	FLO & EVA	2	Records are grouped by control point. Records for all years for a control point are followed by a complete set of records for the next control point. Otherwise, option 2 is the same as option 1.
3	HYD	3	IN records for all control points for a year are followed by EV records for all control points for the year in WRAP2/WRAP3 format with pairs of records with each covering six months.
4	HYD	4	Same record sequencing as option 3 but each record covers 12 months
5	FLO&EVA	5	The data are in columns of a table rather than IN/EV records.

Table 31**Options for Organizing Streamflow and Evaporation-Precipitation Input Data** 

In the standard format (option 1), records for all control points are grouped together for each year as required by *WRAP-SIM*. The set of all records for a year is followed by the set of all records for the next year. However, compiling data by control point is usually more convenient. The second option noted above allows the records for all years for a particular control point to be grouped together. *WRAP-HYD* converts the records to the required *WRAP-SIM* sequencing.

The *IN* and *EV* record format and file organization have been restructured in the current *WRAP* compared to its 1996 predecessor *WRAP2/WRAP3* versions. However, *WRAP-HYD* and *WRAP-SIM* include options for reading *IN* and *EV* records in either the old or new record and file formats. With the current standard approach, the *IN* and *EV* records are in a 12-months-per-record format and are separated into two files, with filenames root.INF and root.EVA. In the old *WRAP2/WRAP3* method (option 3 in the table above), each record covers six-months (two records per year), and the *IN* and *EV* records are combined and stored as a hydrology root.HYD file. *WRAP-HYD* has an option that reads an old-format root1.HYD file and converts to the new format root2.INF and root2.EVA files and vice versa.

*WRAP-SIM* will also read *IN/EV* records from a DAT file. The fourth option allows flows to be read and written to a HYD file in the format required for a *WRAP-SIM* DAT file. The *IN/EV* records can be transferred between a *WRAP-SIM* DAT file and *WRAP-HYD* HYD file.

The fifth option facilitates transporting data between a spreadsheet program such as *Microsoft Excel* and *WRAP-HYD*. With the fifth option, the data are read as columns from a spreadsheet table rather than as rows of *IN/EV* records. *WRAP-HYD* writes streamflow and evaporation-precipitation data in this same format if specified by JC(5) on the *JC* record.

#### Sequential Order of Input Records

The input records are organized in the files in the sequential order outlined in Table 32. Other records from a *WRAP-SIM* DAT file may be included in their normal sequence even though they are not used by *WRAP-HYD*. The unused records will simply be passed over.

#### **Format of Input Records**

The section entitled *Format of Input Records* in the SIM Section is applicable to *WRAP-HYD* and well as *WRAP-SIM*. The record identifier is entered as the first two characters of each record. Comment records are not read by the program, except for the \*\* identifier. The other records begin with a two-character identifier, followed by a 6-character wide field and several eight-character fields. This manual describes input format in terms of fixed-width fields. However, optionally, fields with integer *I* and real *F* numerical data formats may be delimited with commas.

The Fortran format specifications found in the fourth column of the following tables describing each record type are defined as follows.

- A6 alphanumeric (AN) label right justified in a field that is 6 characters wide
- 2X two blank spaces (Fields with the spacing descriptor X are skipped over and not read.)
- F8.0 real number in field of 8 characters with any number of digits to the right of the decimal (Either include decimal or right justify the number.)
- 12F8.0 twelve real numbers with each in a field with a width of 8 characters
  - I8 integer number right justified in field of 8 characters (Decimal is not allowed.)
- 318 three integer numbers with each right justified in field of 8 characters

In the fixed-width-fields format, variables with integer I format and character A specifications are right-justified in the appropriate field with no decimal. Real variables (F format) should either be right justified or include the decimal.

Examples 8 and 9 in the *Reference Manual* Appendix H illustrate the differences between the fixed-width field and comma-delimited formats. These two examples are the same, except the input files for Example 8 are totally in fixed-width-fields format, while much of the input in Example 9 comma-delimited. Commas may be used to truncate numeric (integer I and real Fformat) data. However, comma-delimited data entry is not applicable to character variables and spacing (A and X formats). A comma may be used to shorten the width of a field, but the number of characters in a field can not exceed that specified in this manual.

## Table 32 Sequential Order of Input Records

#### *Basic Input File (filename root1.DAT)*

**	Comments	Comments may be inserted throughout.
FO	File Options	FO record is preceded only by optional comment ** records.
JC	Job Control Data	The JC record follows the FO record.
DL	<b>Dimension</b> Limits	Optional DL record follows JC record.
CP	Control Point	All CP records are grouped together following the JC record.
CI	<b>Constant Inflows</b>	Set of optional CI records follows set of all CP records.
SV	Storage Volumes	Set of all SV-SA tables grouped together in any order, with
SA	Surface Area	each SA immediately following corresponding SV.
EP	Evaporation-Precipit	ation Specifications All EP records are grouped together.
AS, F	A, RS, SC,EQ	Set of streamflow adjustment records listed below.

Streamflow adjustment records (EQ,AS,FA,RS,SC) are placed at the end of either the: Basic Input File (filename root1.DAT) or Streamflow File (filename root1.INF)

AS	Adjustment Specifications	An AS record precedes each set of FA records and each
FA	Flow Adjustments	set of RS/SC records. FA records for CP are grouped.
RS	Reservoir Specifications	A RS record precedes each group of SC records.
SC	Storage Content	SC records for a control point are grouped together.
EQ	<b>Regression Equation</b>	EQ records may be before, after, or between AS records.
ED	End of Data	ED is last record in files containing AS/FA/RS/RC records

#### *Streamflow File (filename root1.INF)*

- \*\* Comments Comments may be inserted before each group of records.
- IN Inflows IN records are grouped together by year and control point. Control points may be in any order. Years should be in sequential chronological order. IN records precede flow adjustment record sets.

#### Evaporation-Precipitation Depth File (filename root1.EVA)

**	Comments	Comments may be inserted before each group of records.
EV	Evaporation	EV records are organized the same as IN records.

#### *Flow Distribution File (root.DIS)*

**	Comments	Comments may be inserted before each group of records.
FD	Flow Distribution	Each FC record follows the corresponding FD
FC	Flow Distribution Coefficient	record. The set of all WP records follows the set
WP	Watershed Parameters	of all FD/FC records.
ED	End of Data	
	<u>Hydrology File (filename roo</u>	t2.HYD) [alternative to standard INF and EVA files]

- IN Inflows IN/EV records are grouped by year. Set of EV records for all control EV
- points for year follow set of all IN records for the preceding year. Evaporation

Table 33
Quick Reference Chart for WRAP-HYD

						field					
1	2	3	4	5	6	7	8	9	10	11	
						column					
2	8	16	24	32	40	48	56	64	72	80	page
**	1	Basic Inp	ut Data F	ile (filena	ime root.	DAT)				i	
FO		EVA			MOO			EVA			105
	INF NYRS		DIS ICHECK	HYD JC(1)	MSS JC(2)	OUT JC(3)	INF JC(4)		HYD NEGINC		125 126
	CPID1	CPID2			INMETH			EWA	CL	INWS	120
CI	CIID	Jan	Feb	Mar	Apr	May	Jun		01	11110	120
CI	OIID	Jul	Aug	Sep	Oct	5	Dec				129
SV	RES	TARA	TARA	000	000		200				130
SA		TARB									130
ΕP	ID	EPID(1)	EPM(1)	EPID(2)	EPM(2)	EPID(3)	EPM(3)	EPID(4)	EPM(4)		130
ED											124
<b>.</b>			e (filenan			-					
IN	ID	PYR	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	131
			oration-P	rocinitati	on Eilo (fi	lonomo r	oot E(A)				
EV	ID	PYR		Feb	Mar		May	Jun	Jul	Auq	131
	U	1 111	Jan	I ED	iviai	дμ	iviay	Juli	Jui	Aug	151
		Flow Dist	tribution F	ile (filena	ame root.	DIS)					
FD	ID		NGAGE				UGID(4)	UGID(5)	UGID(6)	UGID(7)	133
FC	COEF1	COEF2	COEF3	\ /	\ /	\-/	\ /	\-/	\-/	- ( /	133
WP	ID	DA	CN	MP	DAF						133
ED											
<b></b>			ustment F					Inflow (ro	ot.INF) F	iles	
AS	ID	AS(1)	AS(2)	AS(3)	AS(4)	AS(5)	AS(6)				134
FA	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	135
FA	ID	PYR	Jan	Feb	Mar	Apr	May	Jun		Aug	135
RS	ID	RS(1)	RS(2)	RS(3)	RS(4)	RS(5)	CAP				136
SC	Jan	Feb	-	Apr	May	Jun	Jul	Aug	Sep		137
SC EQ	ID	PYR	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	137
EQ	ID	A	В	С	AS(1)	AS(2)	QE	AS(4)	AS(5)		138
ED											126
2	8	16	24	32	40	48	56	64	72	80	page
4	0	10	24	52	+0	+0	50	04	12	00	paye

## Format and Content of Each Type of Input Record

The remainder of this manual consists of a set of tables outlining the information to be entered in each field of each type of *WRAP-HYD* input record.

**\*\* Record** – Comments

field	columns	variable	format	value	description
1 2	1-2 3-no limit	CD	A2	** AN	Record identifier Comments which are not read by the program

Comment (\*\*) records are not read by the program, except for the \*\* identifier. They are used to insert notes in the input data set. Any number of comment records may be placed at the following locations.

- almost any place in the DAT file
- before the first *IN* and *EV* records for each year in the INF and EVA files
- before each set of flow adjustment (AS record) in the DAT and INF files
- before each set of reservoir adjustment (RS and SC records) in the DAT and INF files
- before the FD records and between the FD and WP records in the DIS file

field	columns	variable	format	value	description
1	1-2	CD	A2	ED	Record identifier

A *ED* record is required at the end of a file containing *AS*, *FA*, *RS*, *SC* and records (DAT or INF) and also at the end of a flow distribution (DIS) file.

DL Record –	<b>Dimension</b> Limits
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field	columns	variable	format	value	description
1	1-2	CD	A2	DL	record identifier
2	3-8	MAXTAB	I8	+ 0,blank	limit on number of pairs of SV/SA records default = 50
3	9-16	MAXGAG	I8	+ 0,blank	limit on number of upstream gages on FD records default = 15
4	17-24	MAXYRS	18	+ 0,blank	limit on number of years default = 100

field	columns	variable	format	value	description
neiu	columns	variable	IoIIIIat	value	description
1	1-2	CD	A2	FO	Record identifier
2	8	F(2)	I6	blank,0,- +	root1.INF inflow file is not read root1.INF inflow file is read
3	16	F(3)	18	blank,0,- +	root1.EVA evaporation file is not read root1.EVA evaporation file is read
4	24	F(4)	18	blank,0,- +	root1.DIS flow distribution file is not read root1.DIS flow distribution file is read
5	32	F(5)	I8	blank,0,- +	root1.HYD hydrology file is not read root1.HYD hydrology file is read
6	40	F(6)	I8	- blank,0,+	root2.MSS error message file is not created root2.MSS error message file is created
7	48	F(7)	I8	blank,0,- +	root2.OUT output file is not created root2.OUT output file is created
8	56	F(8)	I8	blank,0,- +	root2.INF inflow file is not created root2.INF inflow file is created
9	64	F(9)	I8	blank,0,- +	root2.EVA evaporation file not created root2.EVA evaporation file is created
10	72	F(10)	18	blank,0,- +	root2.HYD hydrology file not created root2.HYD hydrology file is created

**<u>FO Record</u>** – File Options (Required)

The FO record specifies the files to be used. Entering a positive integer indicates that the file will be used. A negative integer results in the file not being used. With the exception of the message (MSS) file which defaults to the file being opened (created), leaving the field corresponding to a file blank or entering a zero results in the file not being opened. The MSS file should essentially always be used. Selection of the other files depends on the operations specified on the JC record. Also, the RS(6) reservoir adjustment table is activated from the *RS* record. The program writes error messages and terminates execution if the files required for the operations specified by the *JC* and *RS* records are not opened by the *FO* record.

JC(1) = 1, 2,  or  5	root1.INF file is required, $F(2) = 1$
JC(1) = 3  or  4	root1.HYD file is required, $F(5) = 1$
JC(2) = 1, 2,  or  5	root1.EVA file is required, $F(3) = 1$
JC(2) = 3  or  4	root1.HYD file is required, $F(5) = 1$
JC(3) = 2, 3, or 4	root1.INF file is required, $F(2) = 1$
JC(3) = 0, 1,  or  2	root2.INF and/or EVA files are required, $F(8) = 1$ and/or $F(9) = 1$
JC(4) = 3, or 4	root2.HYD file is required, $F(10) = 1$
JC(5) = non-zero	root2.OUT file is used if $F(7) = 1$ , otherwise INF and/or EVA files used.
JC(6) = non-zero	root2.OUT file is required, $F(7) = 1$
NEGINC = $2 \text{ or } 3$	root2.OUT file is used if $F(7) = 1$ , otherwise MSS file is used.
RS(6) = 1	root2.OUT file is required, $F(7) = 1$

field	columns	variable	format	value	description
1	1-2	CD	A2	JC	Record identifier
2	3-8	NYRS	I6	AN	Number of years in simulation
3	9-16	YRST	18	+	First year of hydrologic period-of-analysis
4	24	ICHECK	Ι8	-1 blank,0 1 2 3 4 5 6 7	Level of Error Checks minimal trace messages and reduced error checks normal trace and reduced error checks normal error checks and input trace <i>IN/EV</i> record check copy <i>CP</i> records to MSS file copy <i>AS</i> and <i>EQ</i> records to MSS file copy <i>SV/SA</i> records to MSS file copy <i>IN/EV</i> records to MSS file copy <i>FD/FC/WP</i> records to MSS file
5	32	JC(1)	18	blank,0 1 2 3 4 5	Input Options Streamflows are not read as input. IN records read from FLO file in standard format IN records read from FLO file in optional format IN records read from HYD file in WRAP3 format IN records read from HYD file with 12 flows/record Streamflows read from FLO file in columnar format
6	40	JC(2)	18	blank,0 1 2 3 4 5	Evaporation-precipitation depths are not read. EV records from EVA file in standard format EV records read from EVA file in optional format EV records read from HYD file in WRAP3 format EV records read from HYD file with 12 values/recor Evap-precip read from FLO file in columnar format
7	48	JC(3)	18	blank,0 1 2 3 4	No flow adjustments Flow adjustment data read from DAT file Flow adjustment data read from FLO file Flow adjustment data from DAT(1 <sup>st</sup> ) and FLO (2 <sup>nd</sup> ) files Flow adjustment data from INF (1 <sup>st</sup> ) and DAT (2 <sup>nd</sup> ) files
8	56	JC(4)	18	blank,0,1,2 3 4	<u>Output Options</u> Standard FLO and/or EVA output files as needed <i>WRAP3</i> format HYD output file is used instead HYD file with 12 values/record is used instead
9	64	JC(5)	18	blank,0 1 2 3	Option with output in columns is not used. Streamflows written as columns in a table Evap-precip depths written as columns in a table Both streamflows and evap-precip tables created
10	72	JC(6)	18	blank,0 1 2 3	Watershed parameter tables are not created. Incremental watershed parameter table in OUT file Table of parameters from <i>WP</i> records in OUT file Both watershed parameter tables created

<u>JC Record</u> – Job Control (required)

field	columns	variable	format	value	description
11	80	ADJINC	I8	blank,0,1	<u>Negative Incremental Flow Options</u> Negative incremental flows are not considered Downstream flow adjustments are performed
				3 -3	Upstream flow adjustments are performed Option 3 with secondary control points excluded
12	88	NEGINC	18	blank,0,1 2 3	No incremental flow adjustments written Downstream flow adjustments written Upstream flow adjustments written
13	96	EPADJ	18	blank,0 -1	Set Default for Evap-Precip Adjustment No adjustment unless specified on <i>CP</i> record Adjustments based on ungaged CP ( <i>FD</i> record field 2)
				-2	Adjustments based on gaged CP (FD record field 3)

<u>JC Record</u> – Job Control (continued)

<u>XL Record</u> – Multiplication Factors

field	columns	variable	format	value	description
1	1-2	CD	A2	XL	Record identifier
2	3-8	STX	F6.0	+	Multiplier of reservoir storage volumes on <i>WS</i> , <i>OR</i> , <i>SV</i> , <i>PV</i> , <i>MS</i> , <i>IS</i> , and <i>SD</i> records.
				blank, 0	Default = 1.0
3	9-16	INX	F8.0	+ blank, 0	Multiplier of flows on <i>IN</i> records, subject to being superceded by non-blank <i>CP</i> record field 4. Default = $1.0$
4	17-24	EVX	F8.0	+ blank, 0	Multiplier of E-P rates on $EV$ records, subject to being superceded by non-blank $CP$ record field 5. Default = 1.0
5	25-32	CIX	F8.0	+ blank, 0	Multiplier of flows on $CI$ records. Default = 1.0
6	33-40	SAX	F8.0	+ blank, 0	Multiplier of reservoir surface areas on $SA$ records. Default = 1.0
7	49-56	DEPTHX	F8.0	+ blank, 0	Multiplier factor for runoff depth in NRCS CN method flow distribution computations. Default = 0.01875

The *XL* record in *HYD* contains fewer variables than the similar *XL* record in *SIM*. The factors common to *HYD* and *SIM* are used in the same manner in both programs. The factors are previously discussed in conjunction with their use in *SIM*.

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field	columns	variable	format	value	description
1 2	1-2 3-8	CD CPID(cp,1)	A2 A6	CP AN	Record identifier Control point identifier [cp = 1,NCPTS]
3	11-16	CPID(cp,2)	2x,A6	AN blank,OUT	Identifier of next downstream control point. Basin outlet. There is no control point downstream.
4	17-24	CPDT(cp,1)	F8.0	+ blank,0	$\frac{Multiplier Factors}{Factor by which inflows on IN records are multiplied}$ Default factor = 1.0
5	25-32	CPDT(cp,2)	F8.0	blank,0	Factor by which evaporation rates are multiplied Default factor = $1.0$
6	40	INMETHOD (cp)	18	0,1 2 3 4 5 6 7 8	<u>Method for Obtaining Naturalized Flows</u> IN records are input for this control point. Specifications are provided by <i>CPIN(cp)</i> in field 7. Flow distribution equation is used. NRCS CN method with synthesized flows limited to not exceed source control point flows NRCS CN method without above noted flow limit channel loss coefficient incorporated in DAR method drainage area ratio method (areas from WP records) NRCS method with channel losses
7	43-48	CPIN(cp)	2x,A6	blank AN NONE ZERO	INMETHOD in field 6 is not 2. Another CP from which <i>IN</i> records are repeated The words <i>none, zero, NONE, or ZERO</i> indicate zero streamflows at this control point.
8	51-56	CPEV(cp)	2x,A6	blank AN NONE ZERO	<u>Method for Obtaining Net Evaporation-Precipitation</u> EV records are read as input Another CP from which EV records are repeated The words <i>none, zero, NONE, or ZERO</i> in this field indicate zero net evaporation at this control point.
9	57-64	EWA(cp)	F8.0	+ -1 blank,0	<u>Adjustment for Runoff from Reservoir Site</u> Watershed area in acres for runoff adjustment. Negative number flags use of <i>FD</i> and <i>WP</i> records. Net evaporation-precipitation option is not used.
10	65-72	CL(cp)	F8.0	+ blank	<u>Channel Loss Factor</u> Channel loss factor for stream reach below CP. The default channel loss factor value is 0.0.
11	73-80	INWS(cp)	I8	blank,0 +	<u>Watershed Areas on WP Records</u> Parameters on WP record are for the total watershed. Parameters on WP record are for incremental watersheds. (any positive integer)
12	88	INEV(cp)	18	1 2 3 4 5	<u>Do Not Include IN/EV Records in Output</u> omit the <i>IN</i> records for this CP in the output file omit the <i>EV</i> records for this CP in the output file omit both the <i>IN</i> and <i>EV</i> records in the output file omit both for this CP and all previous control points omit for this CP and all subsequent control points

<u>**CP Record**</u> – Control Point Information (A *CP* record is required for each control point.)

field	columns	variable	format	value	description
1	1-2	CD	A2	MF	Record identifier
2 3-13	3-8 9-96	MF MF	F6.0 F8.0		Factors for each of 12 months

<u>MF Record</u> – Monthly Factors

Control point *CP* record fields 4 and 5 are multiplier factors for all streamflows on the *IN* records and all evaporation-precipitation depths on the *EV* records for that control point. The MF record expands this capability. A negative number for CPDT(cp, 1) or CPDT(cp, 2) indicates that the *CP* record will be followed by a *MF* record with a set of 12 numbers. The 12 monthly factors on the *MF* record are applied as specified in *CP* record fields 4 and 5 as follows.

For CPDT(cp, 1) or CPDT(cp, 2) of -2.0, flows or evaporation depths from the *IN* or *EV* records are multiplied by the *MF* record factors.

For CPDT(cp, 1) or CPDT(cp, 2) of -3.0, *MF* record factors are added to flows or evaporation depths from the *IN* or *EV* records.

For *CPDT(cp,1)* or *CPDT(cp,2)* of -4.0, the operation and factors specified for the preceding control point are repeated for this control point.

field	columns	variable	format	value	description
1	1-2	CD	A2	CI	Record identifier
2	3-8	CIID	A6	AN	Control point identifier
3-8	9-56	CI(M=1,6) CI(M=7,12)	6F8.0	+,-	Flow added to streamflow at control point CIID for month M. Six entered on first CI record, six on second. Field 2 on the second CI record is not read.

<u>**CI Record**</u> – Constant Inflows and/or Outflows

The set of *CI* records follows the *CP* records in *WRAP-HYD* just like in *WRAP-SIM*. *CI* records are in pairs with each record containing streamflow adjustments for six months of the year. Any number of pairs of *CI* records may be entered for any control point.

field	columns	variable	format	value	description
1 2	1-2 3-8	CD RES	A2 A6	SV AN	Record identifier Reservoir identifier
3-14	9-104	TARA(I) I=1,12	12F8.0	+	Reservoir storage volumes corresponding to surface areas in same fields of the following <i>SA</i> record

<u>SV Record</u> – Storage Volumes for Reservoir Storage versus Area Table

<u>SA Record</u> – Surface Areas for Reservoir Storage versus Area Table

field	columns	variable	format	value	description
1 2	1-2 3-8	CD RES	A2 6x	SA	Record identifier Field not used
3-14	9-104	TARB(I) I=1,12	12F8.0	+	Reservoir surface areas corresponding to storage volumes in same fields of the preceding <i>SV</i> record

The SV and SA records have the same format. Storage volume (SV record) versus surface area (SA record) tables are used in the reservoir net evaporation-precipitation computations. A storage-area relationship may be defined optionally with a pair of SV-SA records or by equation coefficients provided on the AS record. The SV-SA tables are allowed a maximum of 12 pairs of values. A SV record must be followed by the corresponding SA record. A complete set of all SV-SA records are grouped together.

field	columns	variable	format	value	description
1	1-2	CD	A2	EP	record identifier
2	3-8	ID	A6	AN	control point identifier
3	11-16	EPID(1)	2x,A6	AN	control point identifier
4	17-24	EPM(1)	F8.0	+	multiplier
5	27-32	EPID(2)	2x,A6	AN	control point identifier
6	33-40	EPM(2)	F8.0	+	multiplier
7	43-48	EPID(3)	2x,A6	AN	control point identifier
8	49-56	EPM(3)	F8.0	+	multiplier
9	59-64	EPID(4)	2x,A6	AN	control point identifier
10	75-72	EPM(4)	F8.0	+	multiplier

**<u>EP Record</u>** – Evaporation-Precipitation Combining Specifications

All *EP* records are grouped together in the DAT file. The monthly evaporation-precipitation depths for the control point identified in field 2 are computed as a weighted average of the values read for the control points identified in fields 3, 5, 7, and 9 using the multipliers from fields 4, 6, 8, and 10.

#### **IN and EV Records in the Standard Default Format**

Records for all control points are grouped together by year. All the records for a year are followed by the complete set of records for the next year.

field	columns	variable	format	value	description
1	1-2	CD	A2	IN	record identifier
2	3-8	ID	A6	AN	control point identifier
3	9-12	NYR	I4	+	first year for an <i>IN</i> record repeated for multiple years
				blank,0	<i>IN</i> record is for one year only; it is not repeated
4	13-16	PYR	I4	+	year
5	17-24	INFLOW(cp,1)	F8.0	+	naturalized streamflow for Month 1
6	25-32	INFLOW(cp,2)	F8.0	+	naturalized streamflow for Month 2
7	33-40	INFLOW(cp,3)	F8.0	+	naturalized streamflow for Month 3
8	41-48	INFLOW(cp,1)	F8.0	+	naturalized streamflow for Month 4
9	49-56	INFLOW(cp,5)	F8.0	+	naturalized streamflow for Month 5
10	57-64	INFLOW(cp,6)	F8.0	+	naturalized streamflow for Month 6
11	65-72	INFLOW(cp,7)	F8.0	+	naturalized streamflow for Month 7
12	73-80	INFLOW(cp,8)	F8.0	+	naturalized streamflow for Month 8
13	81-88	INFLOW(cp,9)	F8.0	+	naturalized streamflow for Month 9
14	89-96	INFLOW(10)	F8.0	+	naturalized streamflow for Month 10
15	97-104	INFLOW(11)	F8.0	+	naturalized streamflow for Month 11
16	105-112	INFLOW(12)	F8.0	+	naturalized streamflow for Month 12

**<u>IN Record</u>** – Inflows - Naturalized Streamflows at a Control Point

EV Record -	- Evaporation,	Precipitation,	, or Net Reservoi	ir Evaporation	-Precipitation Dept	hs
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field	columns	variable	format	value	description
1	1-2	CD	A2	IN	record identifier
2	3-8	ID	A6	AN	control point identifier
3	9-12	NYR	I4	+	first year for an EV record repeated for multiple years
				blank,0	EV record is for one year only; it is not repeated
4	13-16	PYR	I4	+	year
5	17-24	EVAPR(cp,1)	F8.0	+	evaporation-precipitation for Month 1
6	25-32	EVAPR(cp,2)	F8.0	+	evaporation-precipitation for Month 2
7	33-40	EVAPR(cp,3)	F8.0	+	evaporation-precipitation for Month 3
8	41-48	EVAPR(cp,1)	F8.0	+	evaporation-precipitation for Month 4
9	49-56	EVAPR(cp,5)	F8.0	+	evaporation-precipitation for Month 5
10	57-64	EVAPR(cp,6)	F8.0	+	evaporation-precipitation for Month 6
11	65-72	EVAPR(cp,7)	F8.0	+	evaporation-precipitation for Month 7
12	73-80	EVAPR(cp,8)	F8.0	+	evaporation-precipitation for Month 8
13	81-88	EVAPR(cp,9)	F8.0	+	evaporation-precipitation for Month 9
14	89-96	EVAPR(10)	F8.0	+	evaporation-precipitation for Month 10
15	97-104	EVAPR(11)	F8.0	+	evaporation-precipitation for Month 11
16	105-112	EVAPR(12)	F8.0	+	evaporation-precipitation for Month 12
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IN records for all control points for a year are followed by a corresponding set of EV records for all control points for the year. IN/EV records for all control points are grouped together by year. All the records for a year are followed by a complete set of records for the next year. The records are stored in file root.HYD.

field	columns	variable	format	value	description
1	1-2	CD	A2	IN	record identifier
2	3-8	ID	A6	AN	control point identifier
3	9-16	PYR	18	+	year
4	17-24	Q(1)	F8.0	+	naturalized streamflow for Month 1
5	25-32	Q(2)	F8.0	+	naturalized streamflow for Month 2
6	33-40	Q(3)	F8.0	+	naturalized streamflow for Month 3
7	41-48	Q(4)	F8.0	+	naturalized streamflow for Month 4
8	49-56	Q(5)	F8.0	+	naturalized streamflow for Month 5
9	57-64	Q(6)	F8.0	+	naturalized streamflow for Month 6

#### First IN Record for Each Year - Inflows

Second IN Record for Each Year - Inflows

field	columns	variable	format	value	description
1	1-2	CD	A2	IN	record identifier
2	3-8		6X		not used
3	9-16		8X		not used
4	17-24	Q(7)	F8.0	+	naturalized streamflow for Month 7
5	25-32	Q(8)	F8.0	+	naturalized streamflow for Month 8
6	33-40	Q(9)	F8.0	+	naturalized streamflow for Month 9
7	41-48	Q(10)	F8.0	+	naturalized streamflow for Month 10
8	49-56	Q(11)	F8.0	+	naturalized streamflow for Month 11
9	57-64	Q(12)	F8.0	+	naturalized streamflow for Month 12

First EV Record for Each Year	– Reservoir Evaporation Rates

field	columns	variable	format	value	description
1	1-2	CD	A2	EV	record identifier
2	3-8	ID	A6	AN	control point identifier
3	9-16	PYR	I8	+	year
4	17-24	EV(1)	F8.0	+	reservoir evaporation rate for Month 1
5	25-32	EV(2)	F8.0	+	reservoir evaporation rate for Month 2
6	33-40	EV(3)	F8.0	+	reservoir evaporation rate for Month 3
7	41-48	EV(4)	F8.0	+	reservoir evaporation rate for Month 4
8	49-56	EV(5)	F8.0	+	reservoir evaporation rate for Month 5
9	57-64	EV(6)	F8.0	+	reservoir evaporation rate for Month 6

<u>Second EV Record for Each Year</u> – Same format as indicated above.

HYD

field	columns	variable	format	value	description
1	1-2	CD	A2	FD	record identifier
2	3-8	ID	A6	AN	control point identifier for ungaged CP
3	11-16	IDDS	2x,A6	AN	source gaged control point
4	17-24	NGAGE	I8	+ -1	number of gaged cp's above ungaged site (blank = 0) ungaged CP is downstream of source CP
5-19	25-144	UGID(I)	15(2x,A 6)	AN	identifiers of upstream gaged control points
			,		[I=1,MAXGAG=15]

**FD Record** – Flow Distribution

The *FD*, *FC*, and *WP* records are stored in a DIS file, that ends with an *ED* record. A *FD* record is required for each ungaged control point for which flows are to be synthesized. Flows are transferred from the source control point (field 3) to the ungaged control point (field 2). Upstream control points define incremental watersheds. The *FD* and *WP* records also define incremental watersheds for use in the reservoir site runoff adjustments specified by *EPADJ* on the *JC* record, *EWA(cp)* on the *CP* record, and *RS(5)* on the *RS* record.

FC Record - Coefficients for Flow Distribution Equation

field	columns	variable	format	value	description
1 2 3 4	1-2 3-8 9-16 17-24	CD COEF1 COEF2 COEF3	A2 F6.0 F8.0 F8.0	FC + + or - + or -	record identifier coefficient a (may be drainage area ratio) coefficient b (default = 1.0) coefficient c (default = 0.0) $Q_{ungaged} = a Q_{gaged}^{b} + c$

A *FC* record follows the *FD* record if the flow distribution method option 3 (field 6 of *CP* record) is applied for this control point requiring coefficients for the equation:  $Q_{ungaged} = a Q_{gaged}^{b} + c$ 

field	column	variable	format	value	description
1	1-2 3-8	CD ID	A2 A6	WP AN	record identifier
$\frac{2}{3}$	9-16	DA	F8.0	+	control point identifier drainage area
4 5	17-24 25-32	CN MP	F8.0 F8.0	+ +	curve number mean precipitation
6	33-40	DAF	F8.0	+	multiplier to convert drainage area to square miles

WP Record – Watershed Parameters

A WP record is provided for each gaged and ungaged control point involved in applying flow distribution methods 4, 5, 6, 7, or 8 specified in field 6 of the CP records or determining runoff adjustments specified by JC/CP/RS records. The set of all WP records follow the set of all FD/FC records in the root.DIS file. The unit conversion multiplier DAF in field 6 applies to this and all subsequent WP records until a new DAF is entered on another WP record. The default DAF is 1.0.

			5	1	
field	columns	variable	format	value	description
1	1-2	CD	A2	AS	record identifier
2	3-8	ID	A6	AN	control point identifier
3	13-16	AS(1)	18	blank,0	<u>Beginning and Ending Years of Adjustments</u> first year of adjustments = first year of analysis period
				+	first year of adjustments
4	21-24	AS(2)	18	blank,0 +	last year of adjustments = last year of analysis period last year of adjustments
5	32	AS(3)	18	blank,0,1 -1 2 -2	Source of Adjustments following FA records following FA records in format that includes the year and control point following RS and SC records following RS and SC records with SC records in
				3 4	format that includes year and control point <i>CI</i> records previously read from root1.DAT file constant adjustment from field 9
6	40	AS(4)	18	0 1	<u>Cascade Downstream? Yes or No?</u> adjustments apply to all downstream control points adjustments apply to only this control point
7	48	AS(5)	18	0 1 2 3 4	<u>Negative Flow Options</u> allow negative streamflows change negative streamflows to zero change to zero and subtract next month modify adjustments to prevent negative streamflows modify adjustments and subtract negative next month
8	49-56	AS6	F8.0	+	<u>Multiplier Factor</u> factor to multiply flow adjustments (default=1.0)
9	57-64	AS7	F8.0	+	<u>Constant Flow Adjustment</u> constant streamflow adjustment applied in all months

<u>AS Record</u> – Streamflow Adjustment Specifications

EQ, AS, FA, RS, and SC records may be placed as the last records in either the DAT and/or INF files as specified by JC(3) entered in field 7 of the JC record.

The format of the FA and SC records vary depending on AS(3) in field 5 of AS record.

Negative flow options (field 7) may be applied with each individual AS record set of adjustments. Alternatively, the negative flow options may be applied to the final streamflows after all cumulative adjustments by inserting a final AS record with AS(3)=4 and AS7=0.0.

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field	columns	variable	format	value	description
1	1-2	CD	A2	FA	record identifier (optional after first record)
2	3-8	FA(1)	F6.0	+	streamflow adjustment for Month 1
3	9-16	FA(2)	F8.0	+	streamflow adjustment for Month 2
4	17-24	FA(3)	F8.0	+	streamflow adjustment for Month 3
5	25-32	FA(4)	F8.0	+	streamflow adjustment for Month 4
6	33-40	FA(5)	F8.0	+	streamflow adjustment for Month 5
7	41-48	FA(6)	F8.0	+	streamflow adjustment for Month 6
8	49-56	FA(7)	F8.0	+	streamflow adjustment for Month 7
9	57-64	FA(8)	F8.0	+	streamflow adjustment for Month 8
10	65-72	FA(9)	F8.0	+	streamflow adjustment for Month 9
11	73-80	FA(10)	F8.0	+	streamflow adjustment for Month 10
12	81-88	FA(11)	F8.0	+	streamflow adjustment for Month 11
13	89-96	FA(12)	F8.0	+	streamflow adjustment for Month 12
					-

<u>**FA Record**</u> – Streamflow Adjustments

<b><u>FA Record</u></b> – Streamflow Adjustments (Alternative format with con	trol point ID and year)
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field	columns	variable	format	value	description
1	1-2	CD	A2	FA	record identifier (optional)
2	3-8	ID	A6	AN	control point identifier (optional)
3	13-16	PYR	I8	+	year (optional)
4	17-24	FA(1)	F8.0	+	streamflow adjustment for Month 1
5	25-32	FA(2)	F8.0	+	streamflow adjustment for Month 2
6	33-40	FA(3)	F8.0	+	streamflow adjustment for Month 3
7	41-48	FA(4)	F8.0	+	streamflow adjustment for Month 4
8	49-56	FA(5)	F8.0	+	streamflow adjustment for Month 5
9	57-64	FA(6)	F8.0	+	streamflow adjustment for Month 6
10	65-72	FA(7)	F8.0	+	streamflow adjustment for Month 7
11	73-80	FA(8)	F8.0	+	streamflow adjustment for Month 8
12	81-88	FA(9)	F8.0	+	streamflow adjustment for Month 9
13	89-96	FA(10)	F8.0	+	streamflow adjustment for Month 10
14	97-104	FA(11)	F8.0	+	streamflow adjustment for Month 11
15	105-112	FA(12)	F8.0	+	streamflow adjustment for Month 12
					-

The choice of format for the FA and SC records is specified by AS(3) in field 5 of AS record. The only difference between the two options is whether to include optional fields for the control point ID and year PYR as fields 2 and 3. These records, like all others, may also be in comma delimited format.

field	columns	variable	format	value	description
1 2	1-2 3-8	CD ID	A2 A6	RS AN	record identifier reservoir identifier
					Adjustment Components
3	16	RS(1)	18	blank,0 1 -1 -9	add storage increase (default) add storage increase subtract storage increase do not consider storage increase
4	24	RS(2)	18	blank,0 1 -1 -9	subtract conservation storage decrease (default) add conservation storage decrease subtract conservation storage decrease do not consider conservation storage decrease
5	32	RS(3)	18	blank,0 1 -1 -9	subtract flood storage decrease (spill) (default) add flood storage decrease (spill) subtract flood storage decrease (spill) do not consider flood storage decrease (spill)
6	48	RS(4)	18	blank,0 1 -1 -9	add net evaporation-precipitation (default) add net evaporation-precipitation subtract net evaporation-precipitation do not consider net evaporation-precipitation
7	48	RS(5)	18	blank,0 1 -1 -9	add watershed runoff from reservoir site (default) add watershed runoff from reservoir site subtract watershed runoff from reservoir site do not consider runoff from reservoir site
8	56	RS(6)	18	blank,0 1	<u>Reservoir Adjustments Table</u> Option not used Adjustments table written to OUT file
					<u>Reservoir Information</u>
9	57-64	CAP	F8.0	+	Reservoir storage capacity
10 11	65-72 73-80	EVCFA EVCFB	F8.0 F8.0	++	Multiplier <i>A</i> for storage-area equation shown below. Exponent <i>B</i> for storage-area equation shown below.
11	75-80 81-88	EVCFB	F8.0 F8.0	+	Exponent <i>B</i> for storage-area equation shown below. Constant <i>C</i> for storage-area equation shown below. surface area = $A (\text{storage})^B + C$
13	88-96	RS7	F8.0	+ blank,0	beginning storage (beginning of first month) beginning storage content is zero
14	97-104	RS8	F8.0	+ blank, 0	factor to multiply storage contents default: RS7 = 1.0

**<u>RS RECORD</u>** – Reservoir Specifications for Streamflow Adjustments

A *RS* record must be preceded by an *AS* record and followed by a *SC* record.

field	columns	variable	format	value	description
1	1-2	CD	A2	SC	record identifier (optional)
2	3-8	SC(1)	F6.0	+	storage contents for Month 1
3	9-16	SC(2)	F8.0	+	storage contents for Month 2
4	17-24	SC(3)	F8.0	+	storage contents for Month 3
5	25-32	SC(4)	F8.0	+	storage contents for Month 4
6	33-40	SC(5)	F8.0	+	storage contents for Month 5
7	41-48	SC(6)	F8.0	+	storage contents for Month 6
8	49-56	SC(7)	F8.0	+	storage contents for Month 7
9	57-64	SC(8)	F8.0	+	storage contents for Month 8
10	65-72	SC(9)	F8.0	+	storage contents for Month 9
11	73-80	SC(10)	F8.0	+	storage contents for Month 10
12	81-88	SC(11)	F8.0	+	storage contents for Month 11
13	89-96	SC(12)	F8.0	+	storage contents for Month 12

<u>SC Record</u> – Storage Contents

<u>SC Record</u> – Storage Contents (A	Alternative format with control point ID and year PYR)
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field	columns	variable	format	value	description
1	1-2	CD	A2	SC	record identifier (optional after first record)
2	3-8	ID	A6	AN	reservoir (optional)
3	13-16	PYR	18	+	year (optional)
4	17-24	SC(1)	F8.0	+	storage contents for Month 1
5	25-32	SC(2)	F8.0	+	storage contents for Month 2
6	33-40	SC(3)	F8.0	+	storage contents for Month 3
7	41-48	SC(4)	F8.0	+	storage contents for Month 4
8	49-56	SC(5)	F8.0	+	storage contents for Month 5
9	57-64	SC(6)	F8.0	+	storage contents for Month 6
10	65-72	SC(7)	F8.0	+	storage contents for Month 7
11	73-80	SC(8)	F8.0	+	storage contents for Month 8
12	81-88	SC(9)	F8.0	+	storage contents for Month 9
13	89-96	SC(10)	F8.0	+	storage contents for Month 10
14	97-104	SC(11)	F8.0	+	storage contents for Month 11
15	105-112	SC(12)	F8.0	+	storage contents for Month 12

The choice of format for the FA and SC records is specified by AS(3) in field 3 of AS record. The only difference between the two options is whether to include optional fields for the control point ID and year PYR as fields 2 and 3. These records, like all others, may also be in comma delimited format.

		-	-			
field	columns	variable	format	value	description	
1	1-2	CD	A2	AS	record identifier	
2	3-8	ID	A6	AN	control point identifier	
					Regression Equation Coefficients	
3	9-16	А			coefficient A	
4	17-24	В			coefficient B	
5	25-32	С			coefficient C	
6	37-40	AS(1)	18	blank,0 +	<u>Beginning and Ending Years of Adjustments</u> first year of adjustments = first year of analysis period first year of adjustments	
7	45-48	AS(2)	18	blank,0	last year of adjustments = last year of analysis period last year of adjustments	
8	56	QE	18	blank,0,1 2 3	Flow $Precise A Q^{B} + C$ Flow Change $\Delta Q_{adjustment} = (A Q^{B} + C) - Q$ Evap-Precip $E_{adjusted} = A E^{B} + C$	
9	64	AS(4)	18	0 1	<u>Cascade Downstream if <math>QE=2</math> (Yes or No?)</u> QE=2 adjustments apply to all downstream cp's QE=2 adjustments apply to only this control point	
10	72	AS(5)	18	0 1 2 3 4	<u>Negative Flow Options</u> allow negative streamflows change negative streamflows to zero change to zero and subtract next month modify adjustments to prevent negative streamflows modify adjustments and subtract negative next month	

**<u>EQ Record</u>** – Regression Equation

*EQ* records are grouped with AS/FA/RS/SC records and may be placed before, after, or interdispersed with the AS/FA/RS/SC records. These records are the last records in either the DAT and/or INF files as specified by JC(3) entered in field 7 of the *JC* record.

Fields 6, 7, 9, and 10 of the EQ record are identical to fields 3, 4, 6, and 7 of the AS record.

Only  $\Delta Q_{adjustment}$  may be applied to downstream control points. Therefore, field 9 is blank unless option 2 is selected for *QE* in field 8.

Field 8 specifies the manner in which a regression equation is applied. Streamflows (QE=1) or evaporation-precipitation depths (QE=3) may be adjusted by direct substitution into the equation.

 $Q_{adjusted} = A Q^{B} + C$  or  $E_{adjusted} = A E^{B} + C$ 

Alternatively, for streamflows (QE=2), a change in flow  $\Delta Q_{adjustment}$  may be computed that is then handled identically as adjustments read from FA records or computed in accordance with RS records.

 $\Delta Q_{adjustment} = (A Q^{B} + C) - Q$ 

WRAP	-SIM	ТАВ	WRAP-HYD		
Record	Page	Record	Page	Record	Page
CI	20		0.4		10.4
CI	30	COMM	84	AS	134
CO	27	ENDF	85	CI	129
СР	31	PAGE	84	СР	128
DI	48	TITL	84	DL	124
DL	24	UNIT	85	ED	124
ED	19	1CPT	87	EP	130
EA/EF	49	1REC	86	EQ	138
EV	51	1SRT	86	EV	131
FA	54	1REC	86	FA	135
FC/FD	53	2ASF	90	FC	133
FO	20	2CLC	90	FO	135
FY	26	2CLO	90	IN	131
GO	28	2DEP	90	JC	125
IF	33	2DIV	90	MF	129
IN	51	2EVA	90	RS	136
IP/IS	48	2RFL	90	SA	130
JD	21	2FRE	94	SC	137
ML	42	2FRQ	94	SV	130
MS	45	2IFT	90	WP	133
OR	45	2IFS	90	XL	127
PE/PV	47	2NAT	90	**	124
RF	30	2PER	95		
RO	27	2REG	90		
SD	42	2REL	92		
SO	36	2RET	92		
SV/SA	46	2SBA	97		
TE/TQ	47	2SDA 2SCP	96		
TO	39	2SGP	97		
TS	41	2501 2SHT	90		
T1/T2/T3	19	2SRE	90 97		
UC	29	25RE 2TAR	90		
WO	29	21AR 2STO	90 90		
WO WP	28 53	2310 2UNA	90 90		
	33				
WR		2SWR	96 90		
WS	43	2URR	90 98		
XL **	25	3DEP	98 98		
ጥጥ	19	3NAT	98 98		
		3REG	98 22		
		3UNA	98		
		3U+D	98		
		4SGP	99		
		4SWR	99		

#### **INDEX OF INPUT RECORDS**

Index