

The HEC-5 model developed by to represent the Interim Operation Plan RMP3 Concepts 3 and 4 has been placed on the Mobile District ftp server at the following site

<ftp://ftp.sam.usace.army.mil/pub/actacf/>

The following files are contained in the IOP_6500-10K3.zip file

Filename	Description
IOP_6500-10K.bat	Batch file to run HEC-5 models
IOP_6500-10K3.bat	Batch file to run HEC-5 models with trigger
IOP_6500-10K.DAT	HEC-5 Model initial run
IOP_6500-10KB.DAT	HEC-5 Model 2nd iteration
IOP_6500-10KC.DAT	HEC-5 Model 3rd iteration
IOP_6500-10KD.DAT	HEC-5 Model 4th iteration
IOP_6500-10KE.DAT	HEC-5 Model 5th iteration
IOP_6500-10KE.DAT	HEC-5 Model 6th iteration
IOP_6500-10KE.DAT	HEC-5 Model 7th iteration
IOP_6500-10KE.DAT	HEC-5 Model 8th iteration
IOP_6500-10KE.DAT	HEC-5 Model 9th iteration
IOP_6500-10K3.DAT	HEC-5 Model Composite Storage Trigger
Iop2.mac	DSSMath Macro
Iop3.mac	DSSMath Macro
Iop4.mac	DSSMath Macro
Iop5.mac	DSSMath Macro
Iop6.mac	DSSMath Macro
Iop7.mac	DSSMath Macro
Iop8.mac	DSSMath Macro
Iop9.mac	DSSMath Macro
Iop10.mac	DSSMath Macro
Iop11.mac	DSSMath Macro
INTERIMR.dss	Input DSS file for model simulations
IOP_6500-10K3.DSS	Output DSS file from final run
ACFZONES.DSS	Action Zones for Buford, West Point, WF George
H5ASAM99.exe	13Aug99 Executable version of HEC-5 recompile 07May2004 for Windows XP
Dssmat32.exe	DSSMath executable

These are the required files to run the HEC-5 model IOP_6500-10K3 (Concept 3).

The following files are contained in the IOP_6500-50P3.zip file

Filename	Description
IOP_6500-50P.bat	Batch file to run HEC-5 models
IOP_6500-50P3.bat	Batch file to run HEC-5 models with trigger
IOP_6500-50P.DAT	HEC-5 Model initial run
IOP_6500-50PB.DAT	HEC-5 Model 2nd iteration
IOP_6500-50PC.DAT	HEC-5 Model 3rd iteration
IOP_6500-50PD.DAT	HEC-5 Model 4th iteration
IOP_6500-50PE.DAT	HEC-5 Model 5th iteration
IOP_6500-50PE.DAT	HEC-5 Model 6th iteration
IOP_6500-50PE.DAT	HEC-5 Model 7th iteration
IOP_6500-50PE.DAT	HEC-5 Model 8th iteration
IOP_6500-50PE.DAT	HEC-5 Model 9th iteration
IOP_6500-50P3.DAT	HEC-5 Model Composite Storage Trigger
Iop2.mac	DSSMath Macro
Iop3.mac	DSSMath Macro
Iop4.mac	DSSMath Macro
Iop5.mac	DSSMath Macro
Iop6.mac	DSSMath Macro
Iop7.mac	DSSMath Macro
Iop8.mac	DSSMath Macro
Iop9.mac	DSSMath Macro
Iop10.mac	DSSMath Macro
Iop11.mac	DSSMath Macro
INTERIMR.dss	Input DSS file for model simulations
IOP_6500-50P3.DSS	Output DSS file from final run
ACFZONES.DSS	Action Zones for Buford, West Point, WF George
H5ASAM99.exe	13Aug99 Executable version of HEC-5 recompile
07May2004 for Windows XP	
Dssmat32.exe	DSSMath executable

These are the required files to run the HEC-5 model IOP_6500-50P3 (Concept 4).