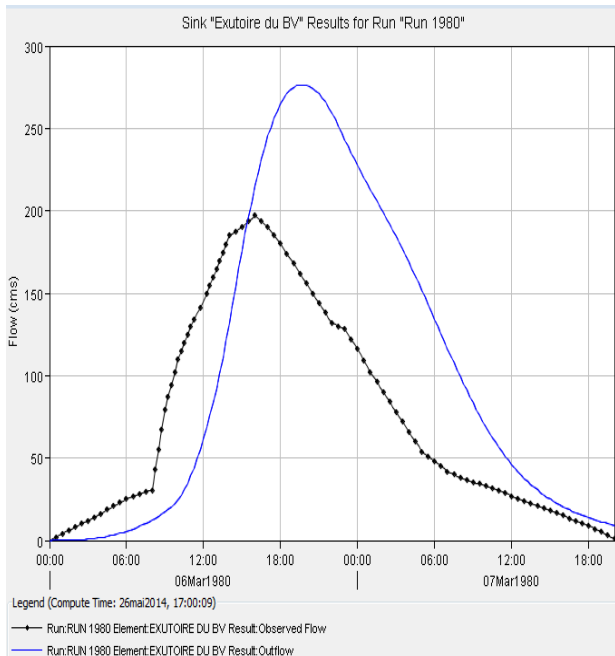


## ANNEXE

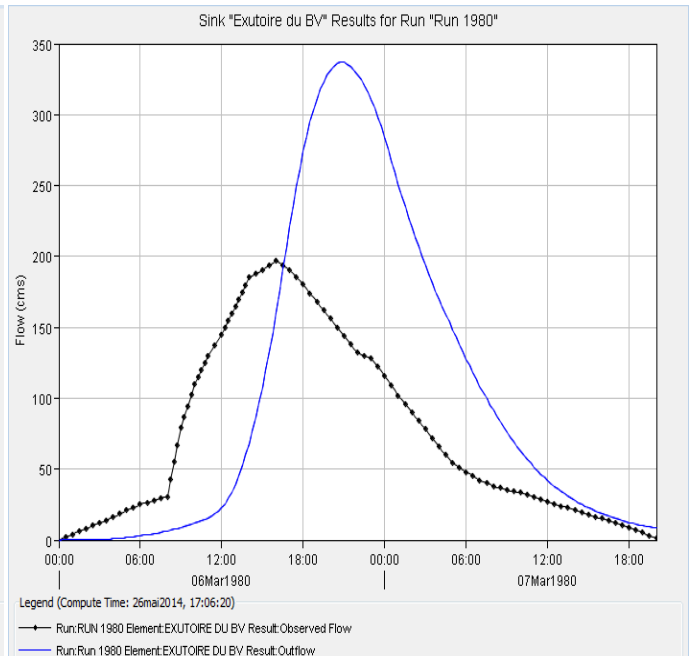
### 1. Graphes de simulation des événements en utilisant le formalisme Lag

#### 1-événement 1980

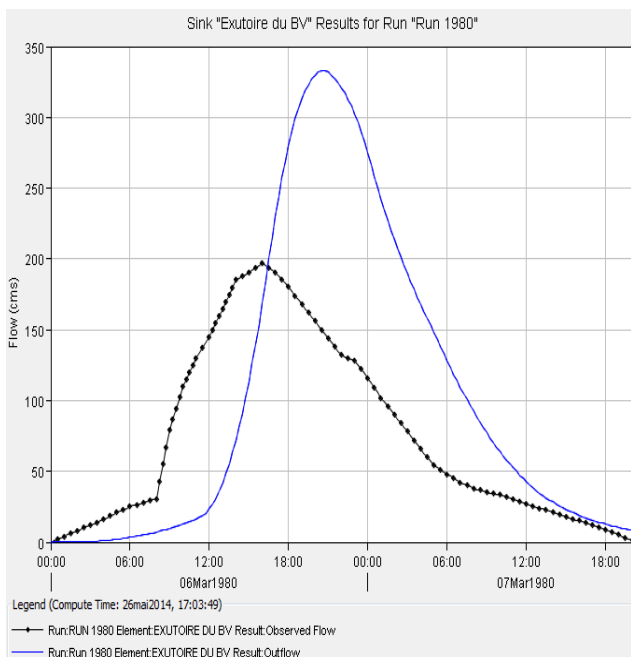
Averse type 1 :



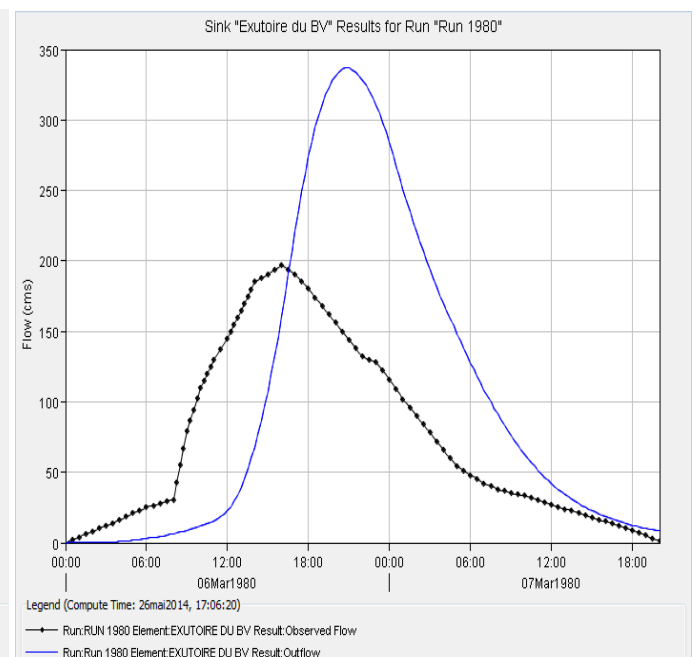
Averse type 1A :



Averse type 2 :

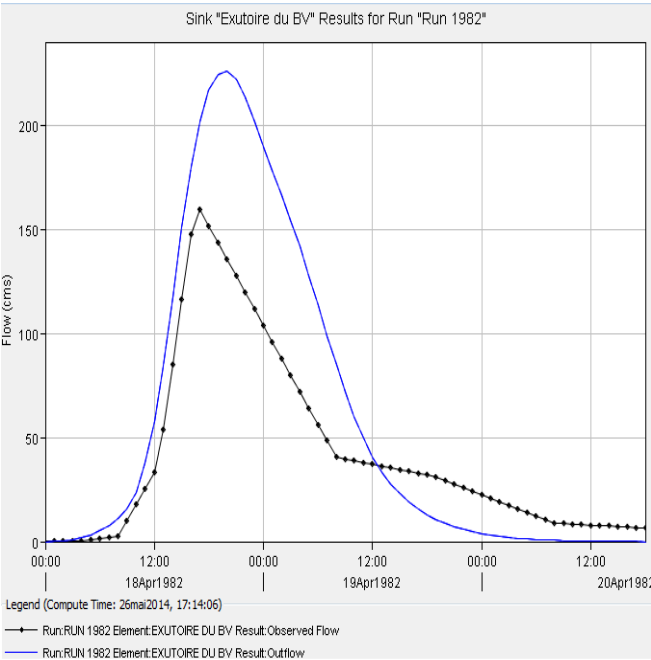


Averse type 3 :

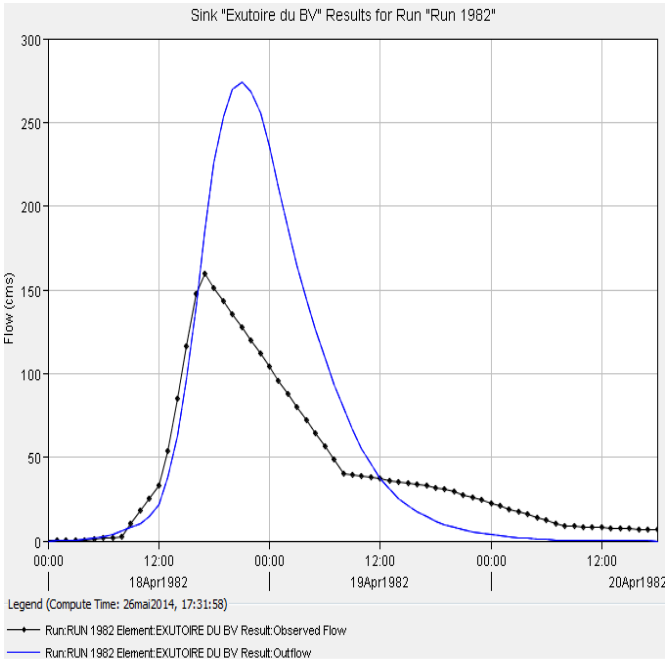


2-évènement 1982

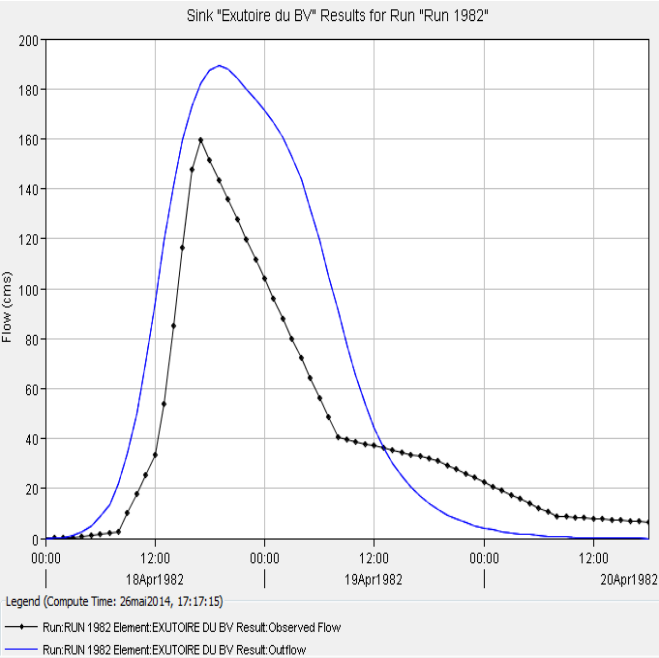
Averse type 1 :



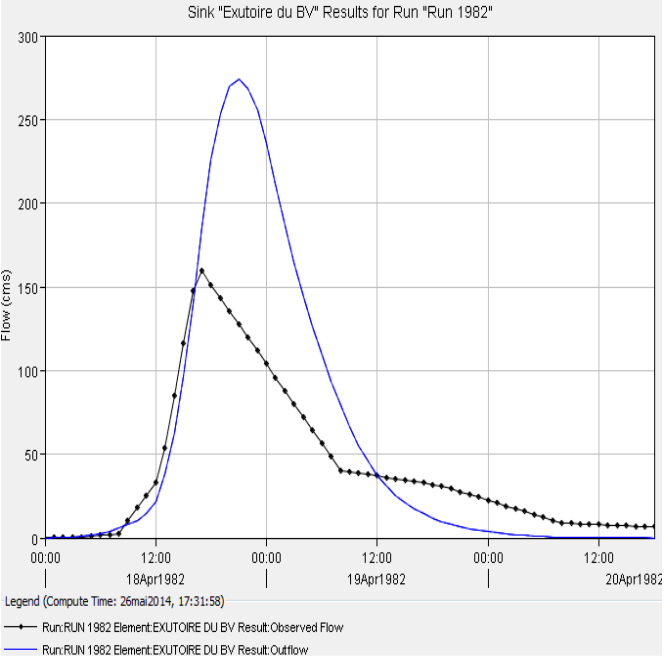
Averse type 1A



Averse type 2 :

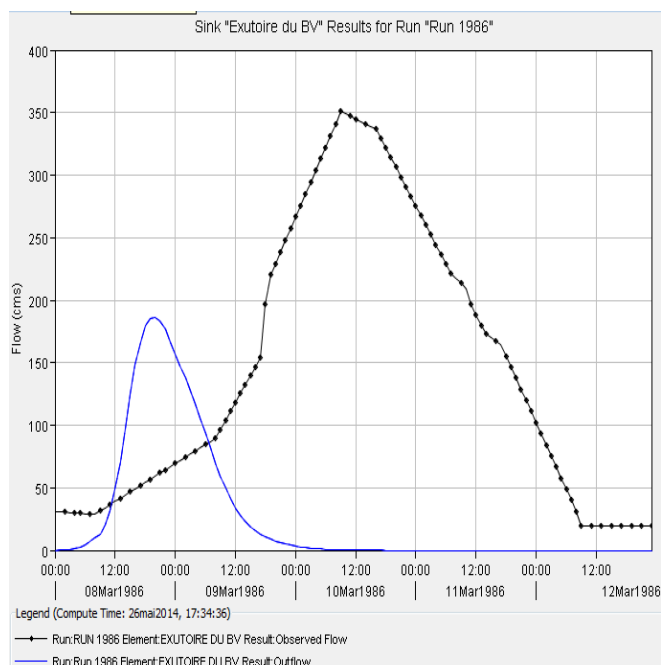


Averse type 3

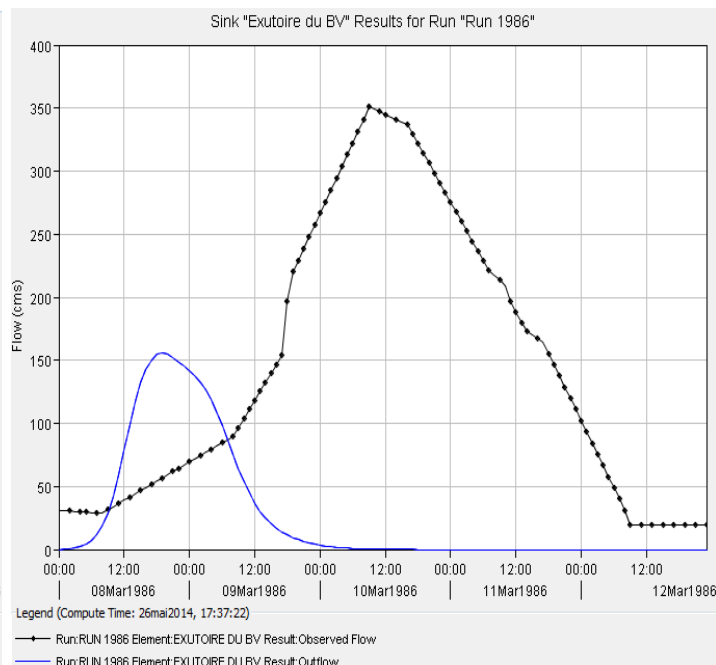


### 3-événement 1986 :

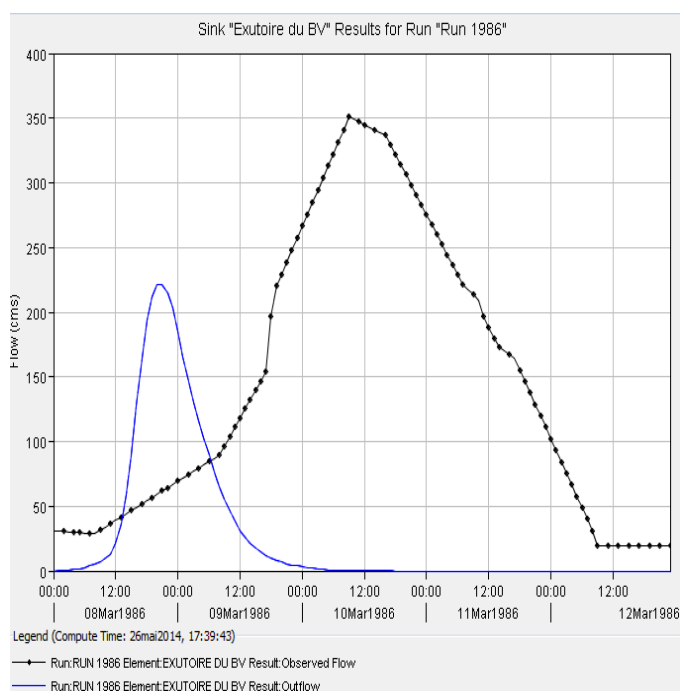
Averse type 1 :



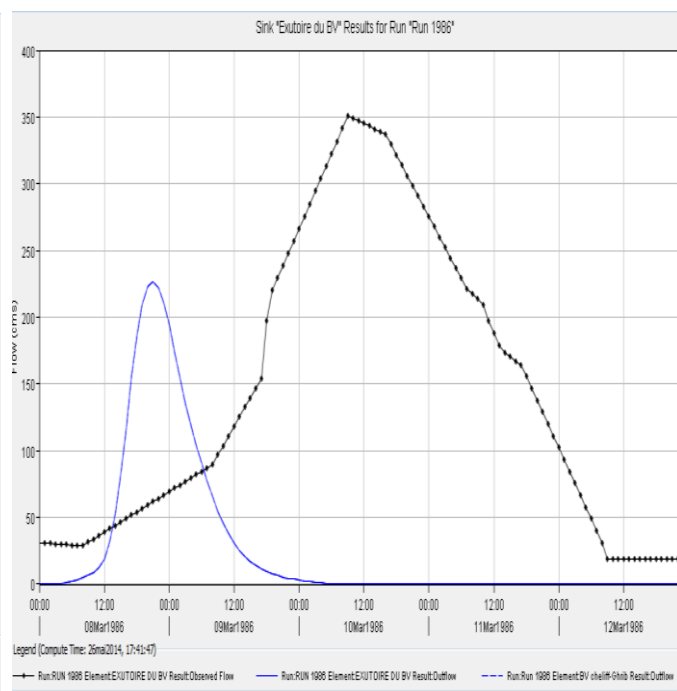
Averse type 1A :



Averse type 2

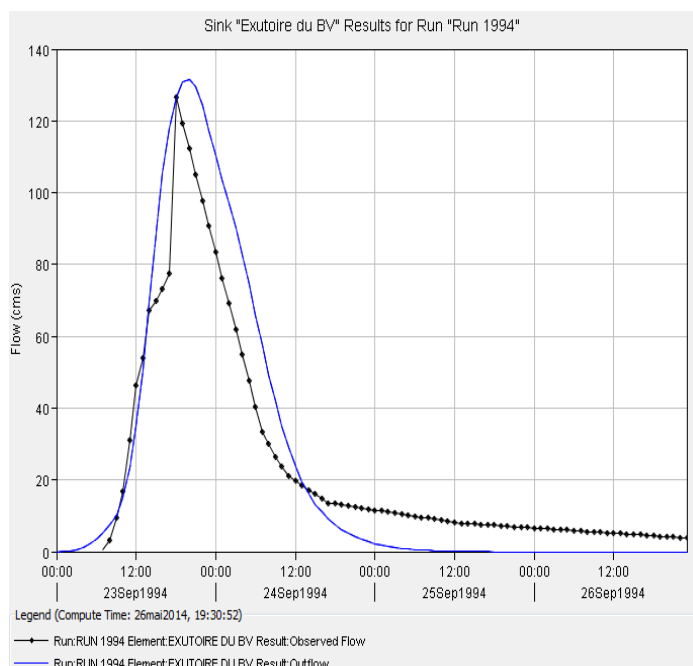


Averse type 3

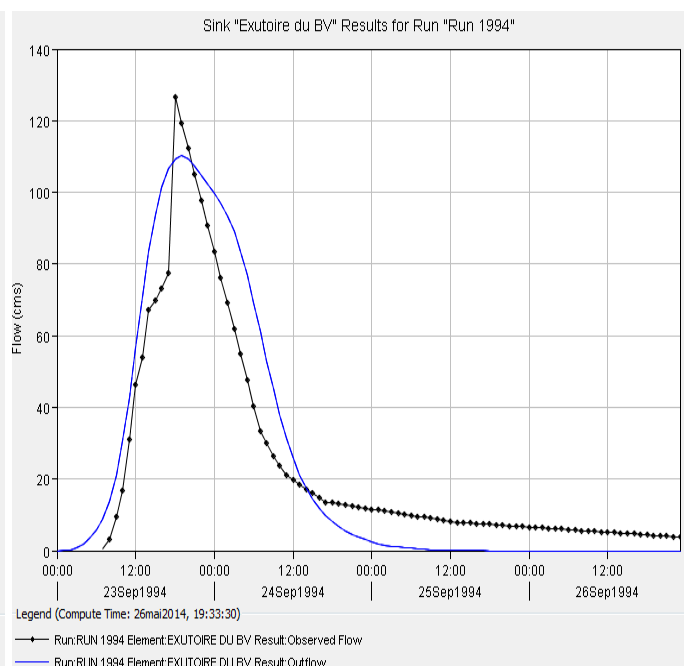


## 4-événement 1994 :

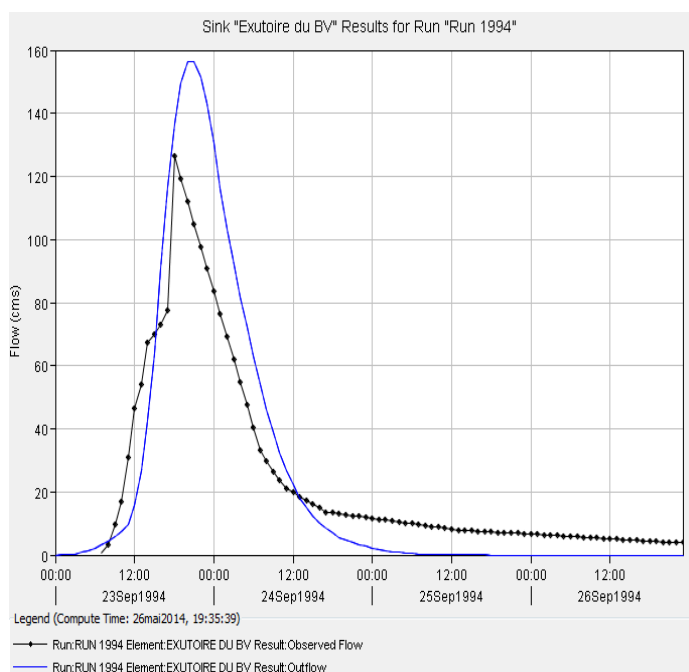
Averse type 1



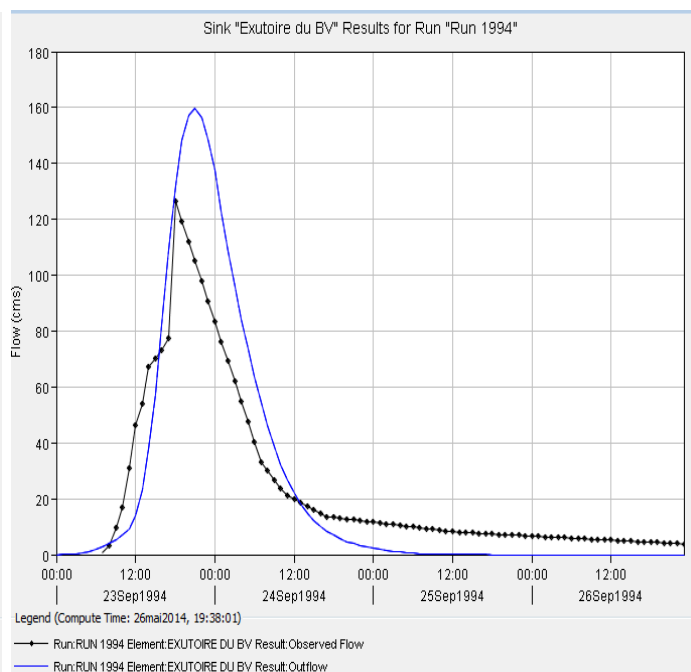
Averse type 1A



Averse type 2



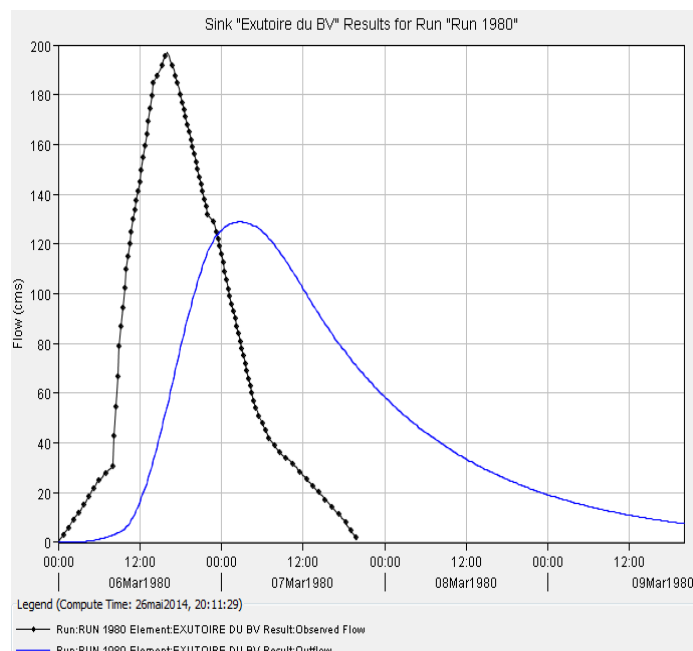
Averse type 3



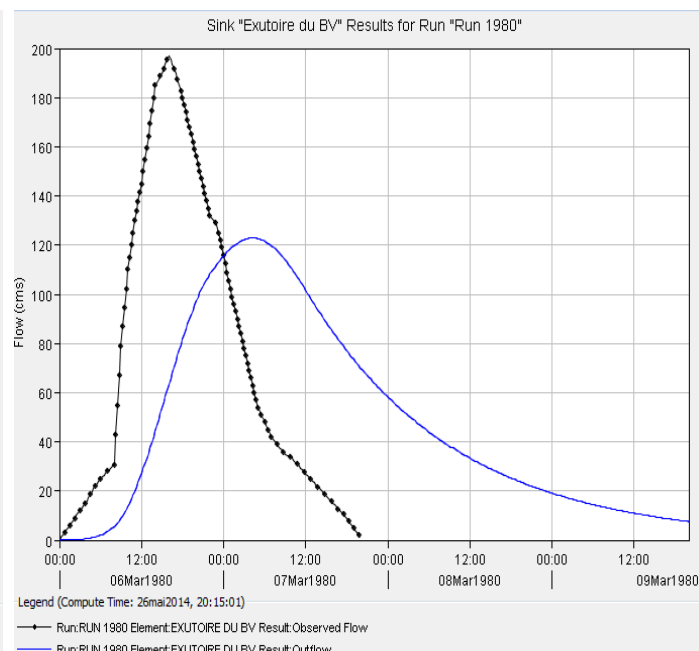
## 2. Graphes de simulation des événements en utilisant le formalisme Clark

### 1-événement 1980 :

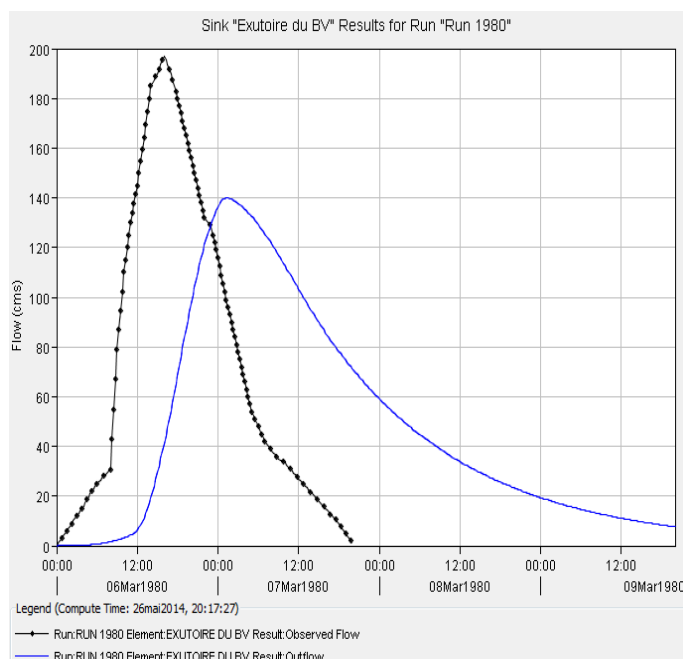
Averse type 1 :



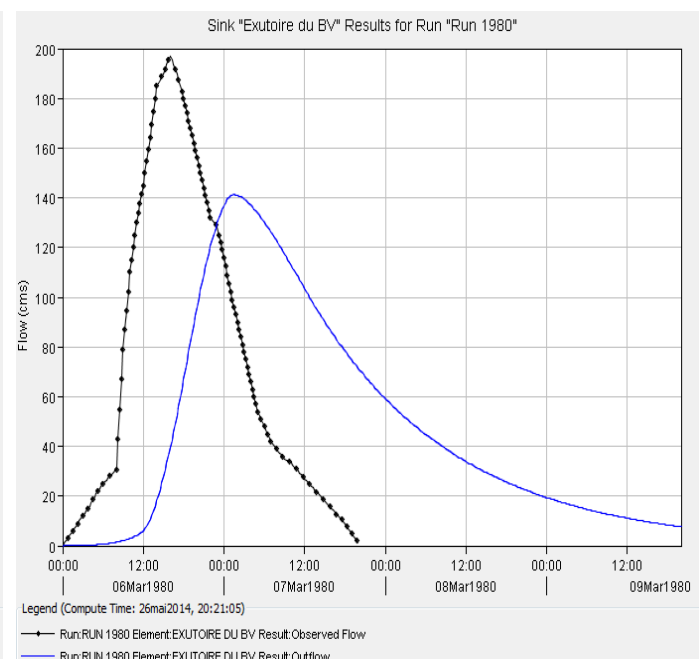
Averse type 1A :



Averse type 2

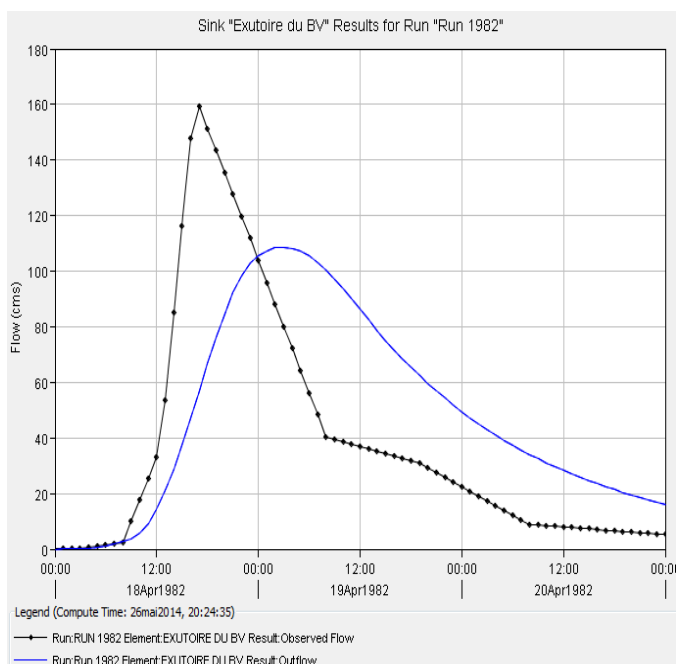


Averse type 3

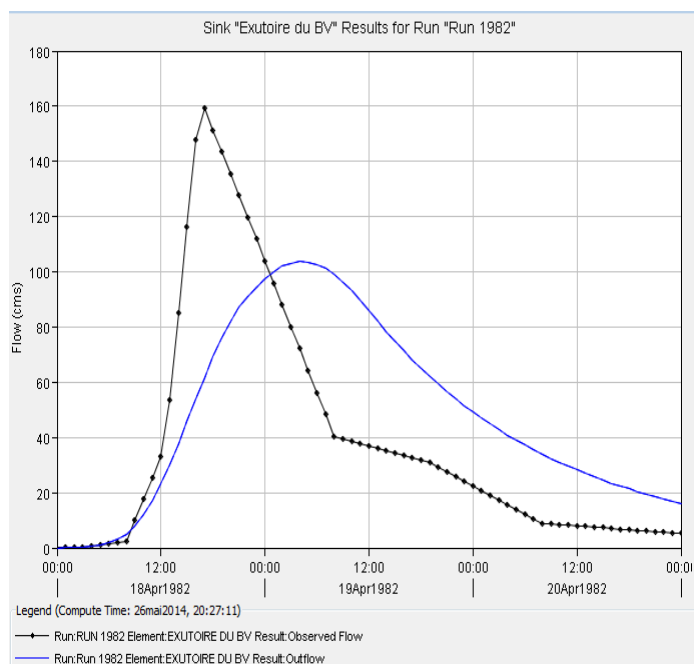


## 2-évènement 1982 :

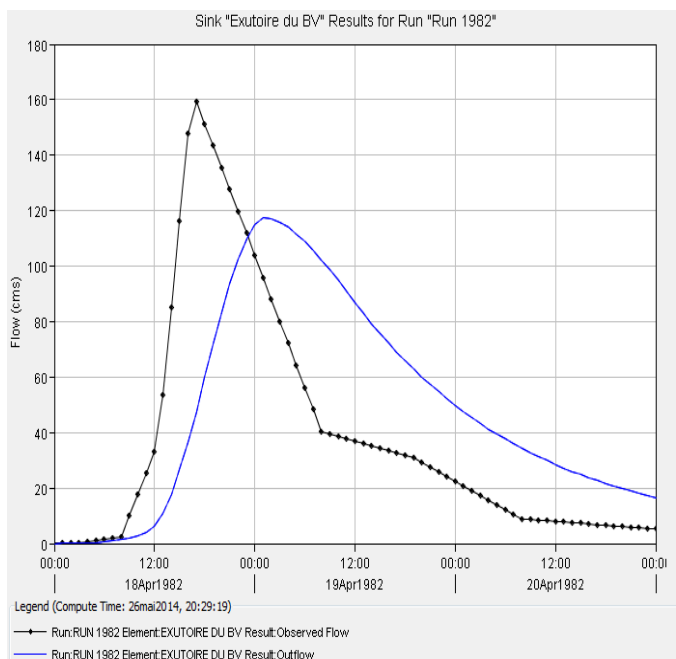
### Averse type 1 :



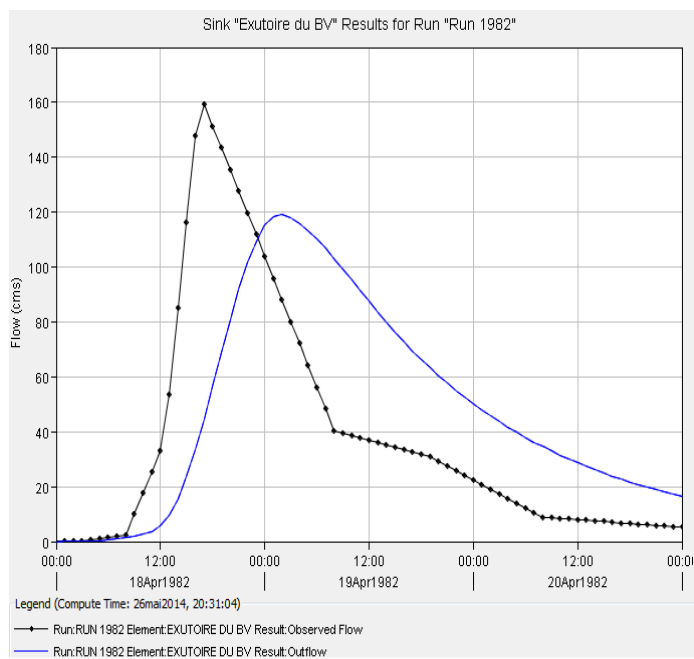
### Averse type 1A



### Averse type 2

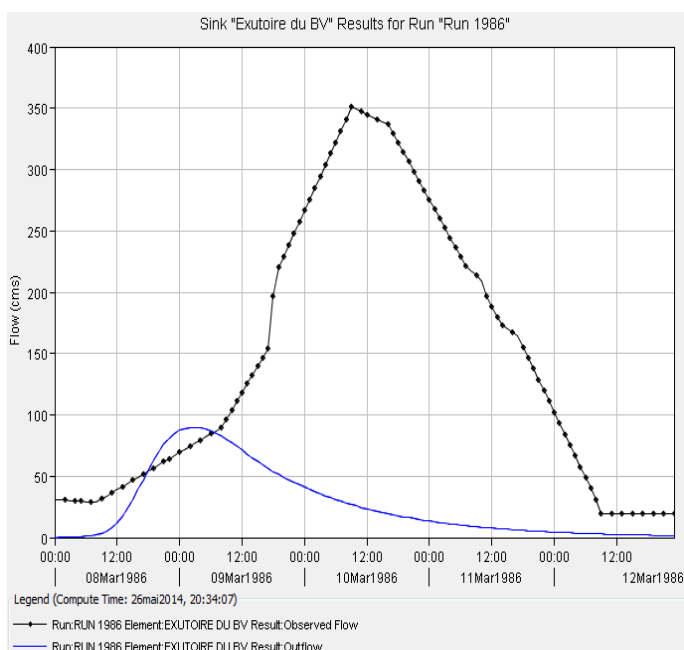


### Averse type 3

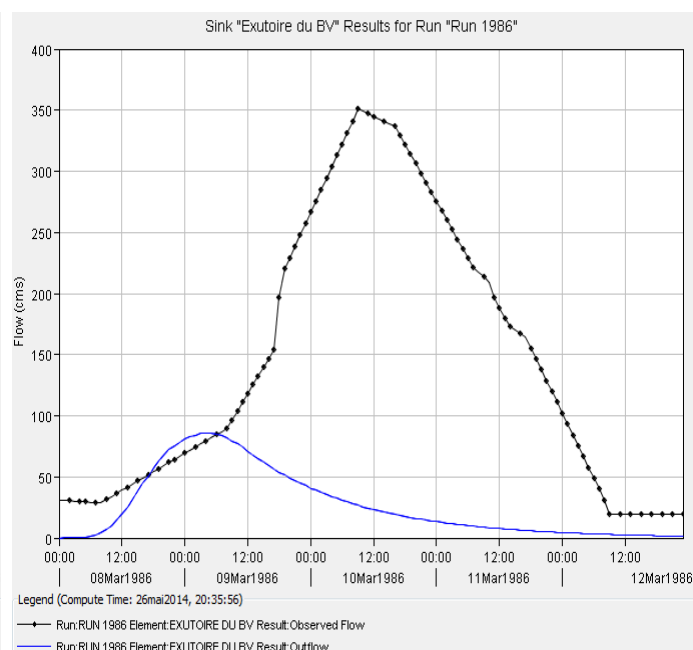


### 3-évènement 1986 :

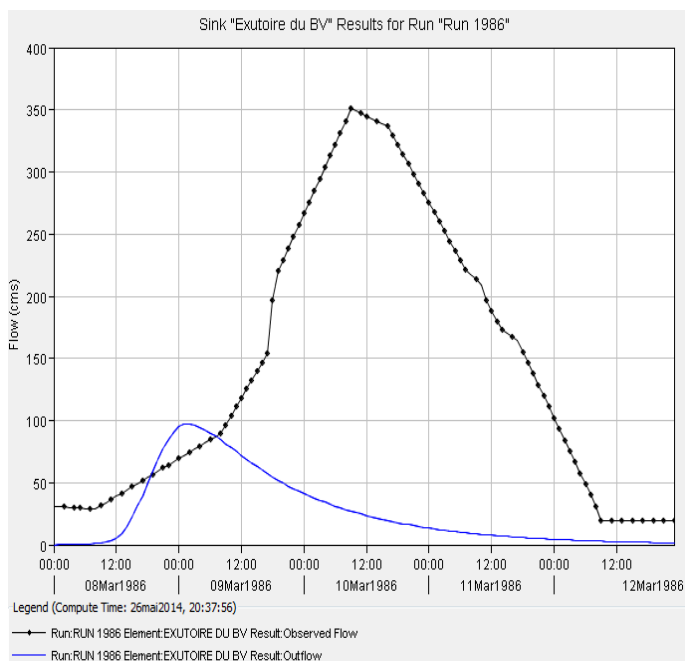
#### Averse type 1 :



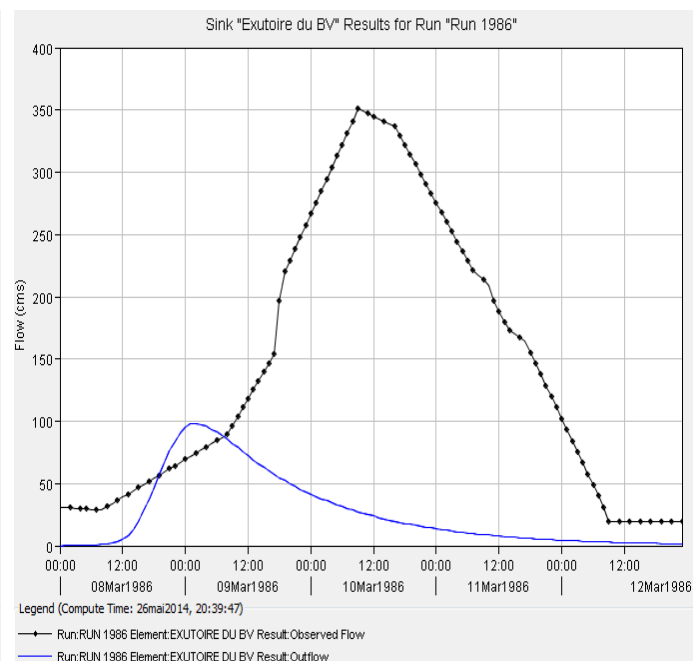
#### Averse type 1A



#### Averse type 2

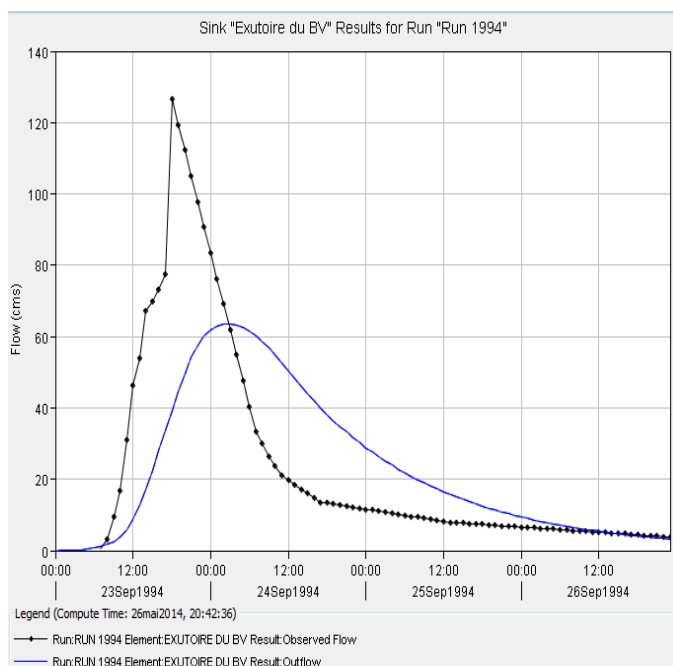


#### Averse type 3

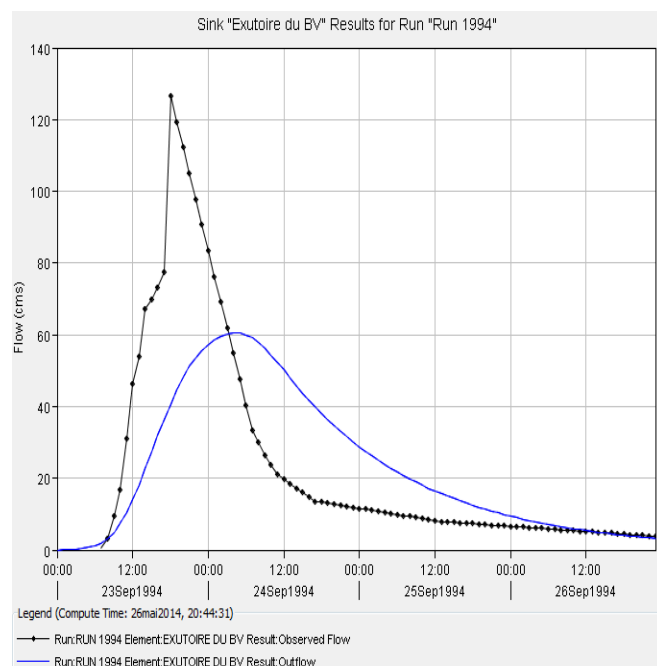


## 4-évènement 1994 :

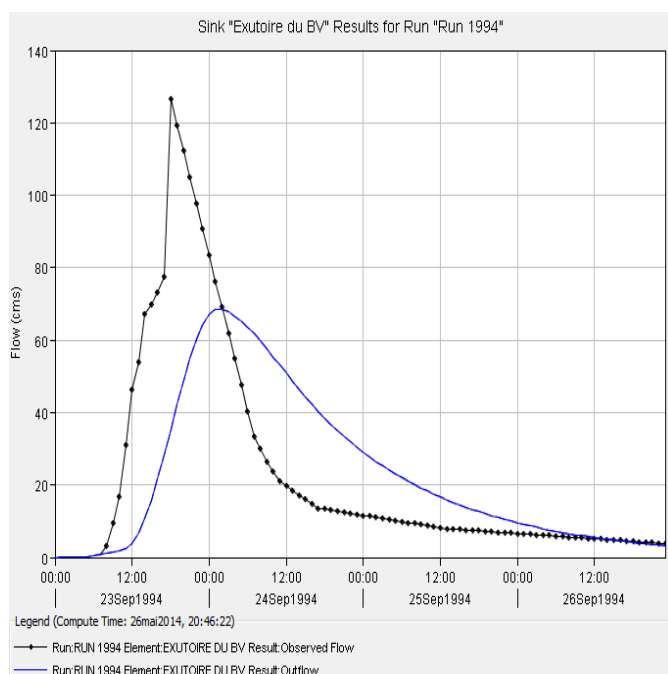
Averse type 1



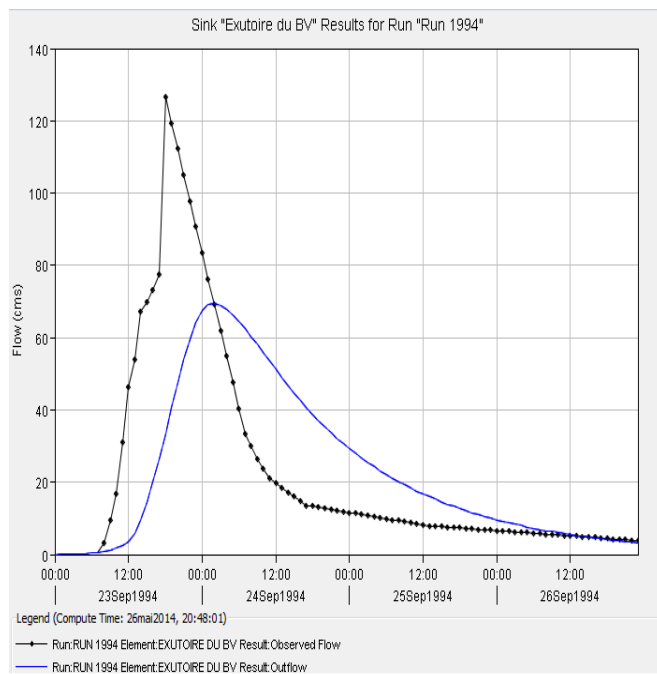
Averse type 1A



Averse type 2



Averse type 3

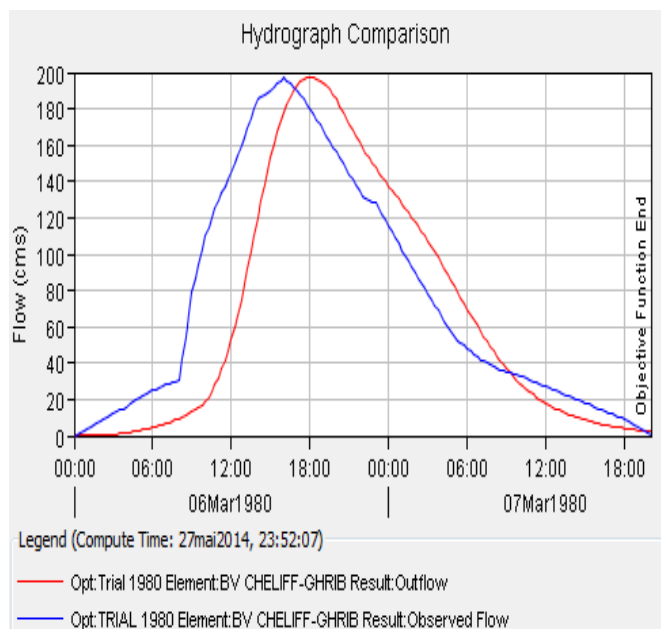




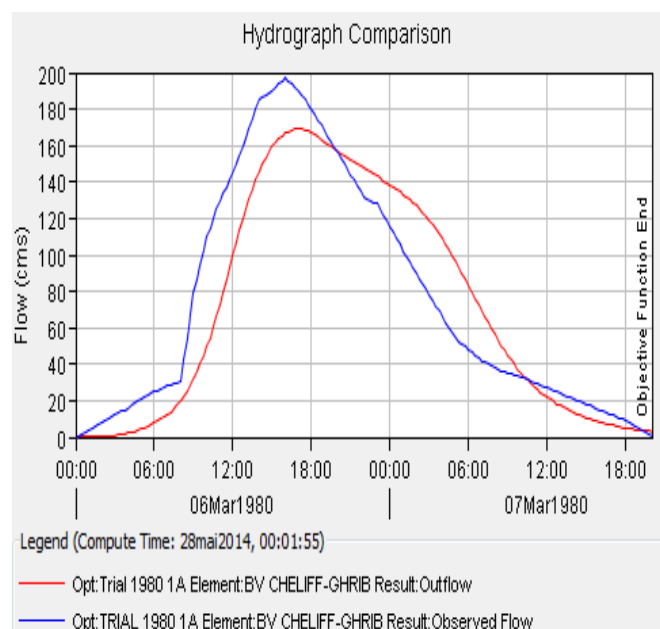
### 3. Graphes de calibration des évènements avec formalisme Lag:

#### 1-évènement 1980 :

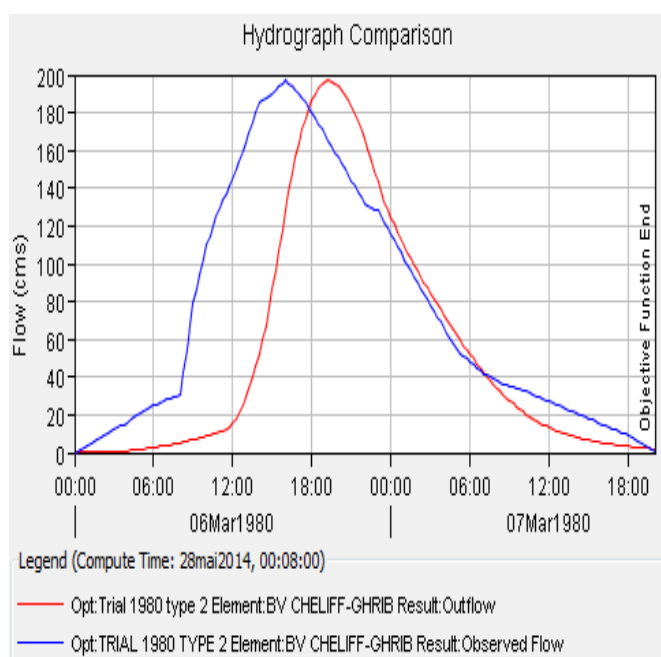
Averse type 1 :



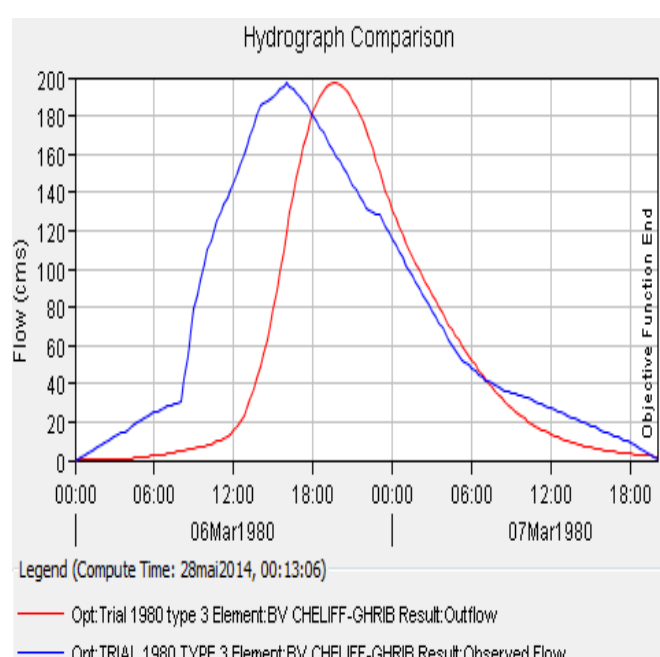
Averse type 1A :



Averse type 2 :

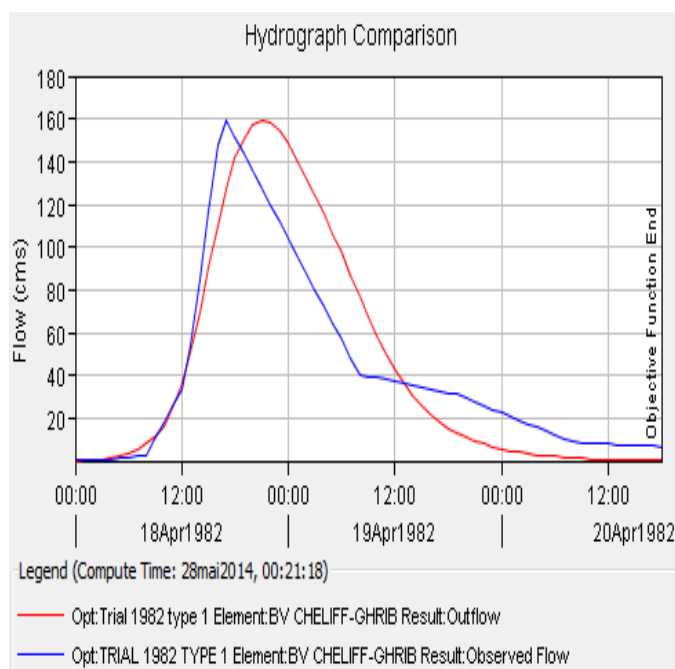


Averse type 3 :

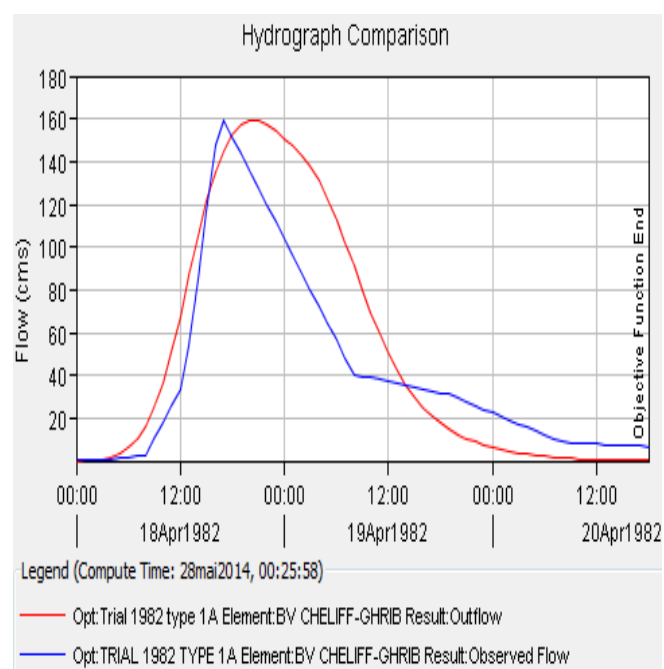


## 2-évènement 1982 :

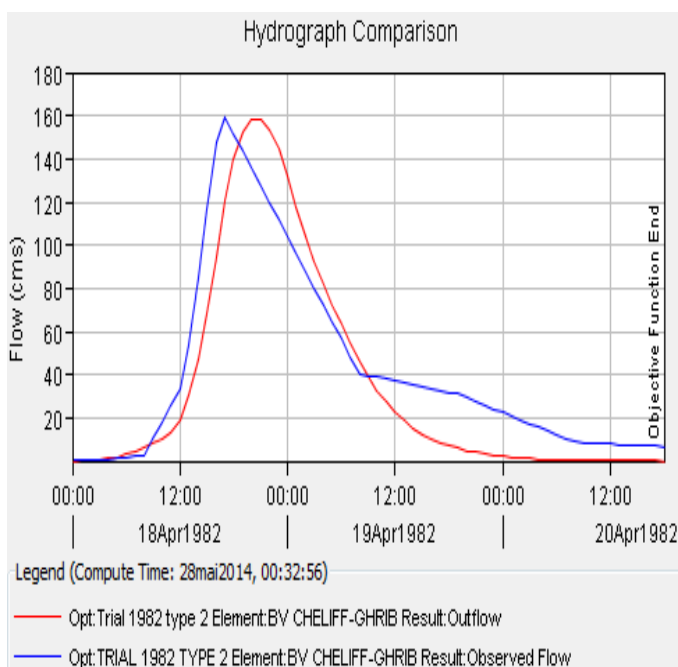
Averse type 1 :



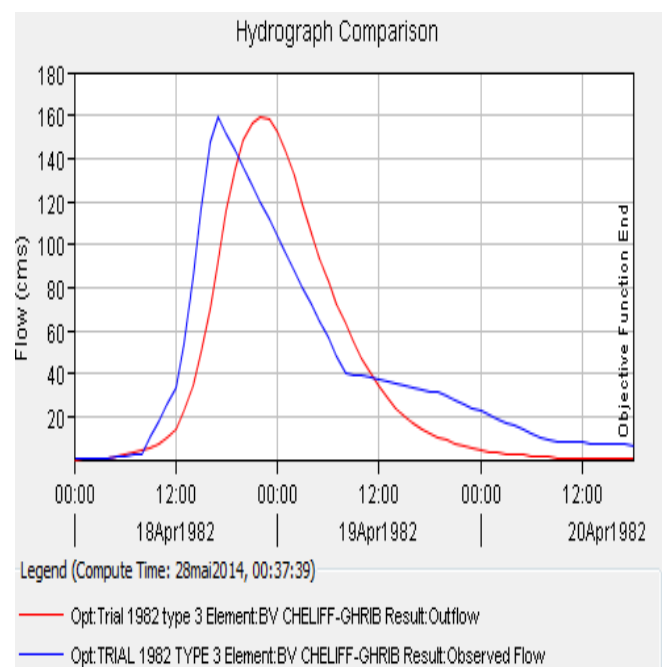
Averse type 1A :



Averse type 2 :

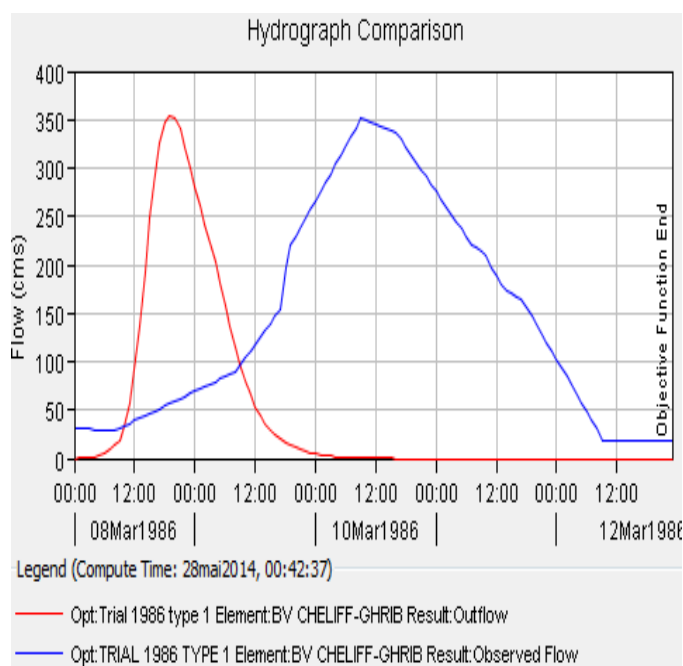


Averse type 3 :

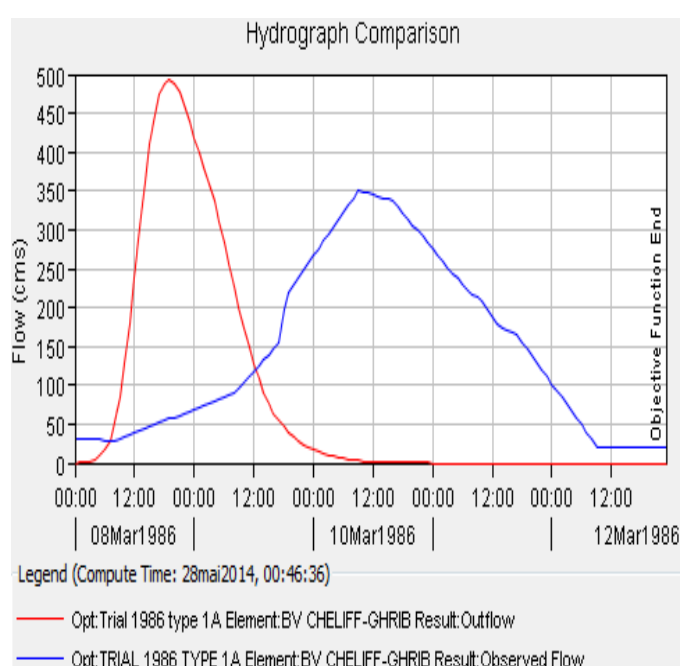


### 3-événement 1986 :

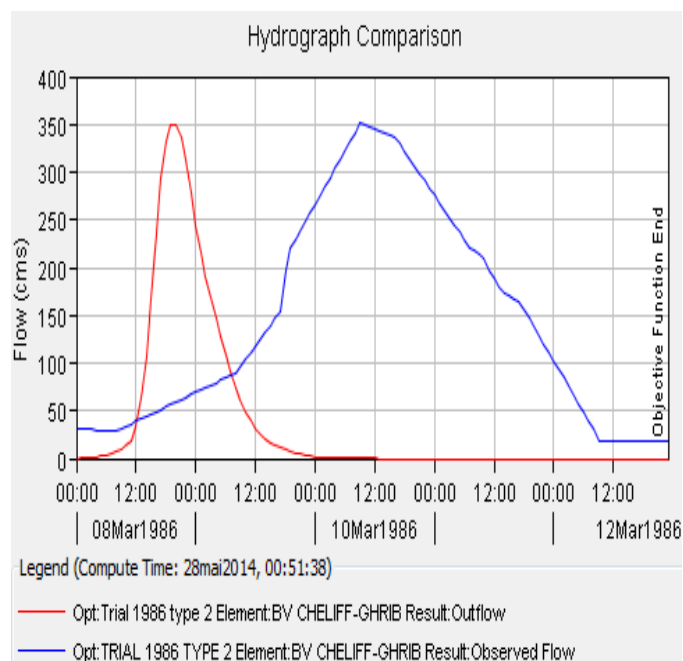
Averse type 1 :



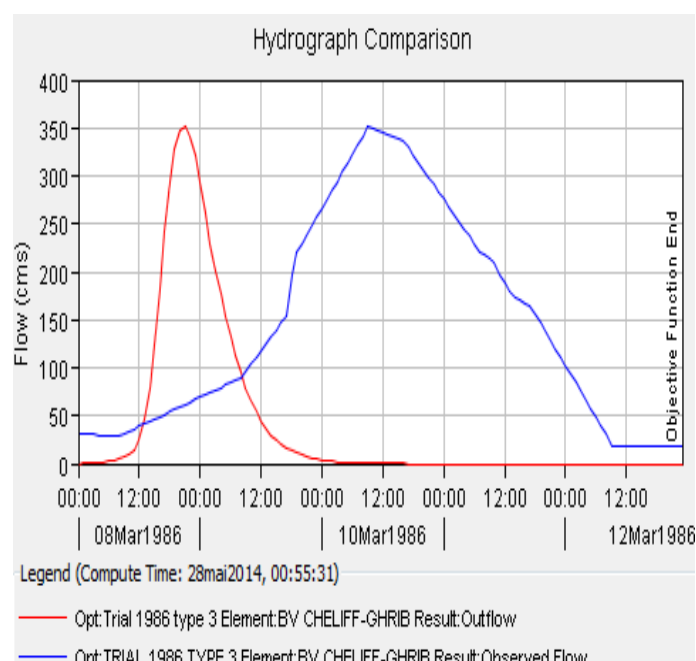
Averse type 1A :



Averse type 2 :

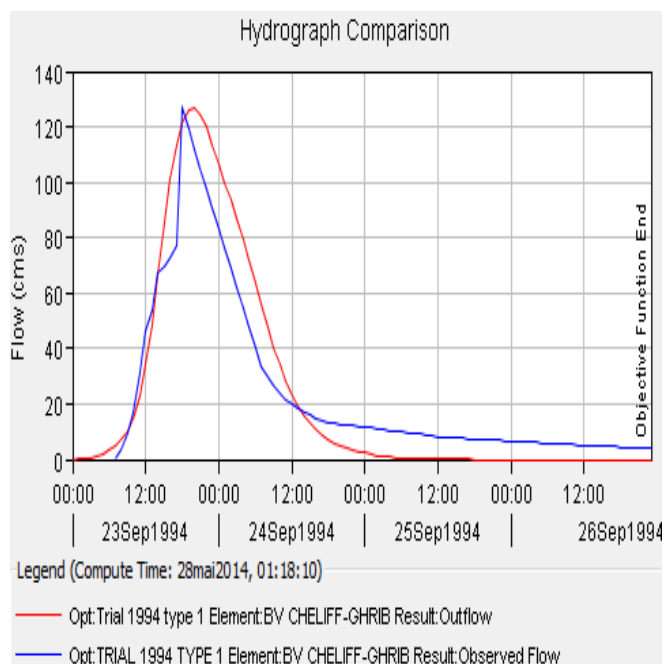


Averse type 3 :

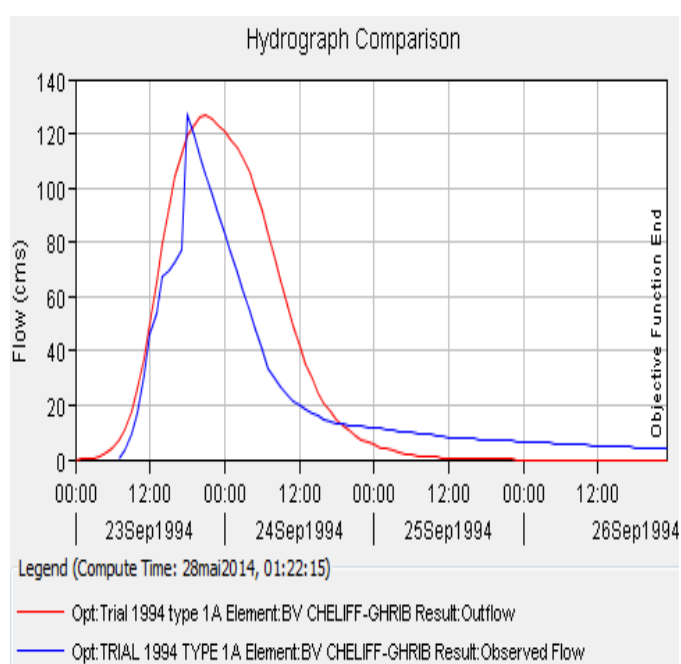


#### 4-événement 1994 :

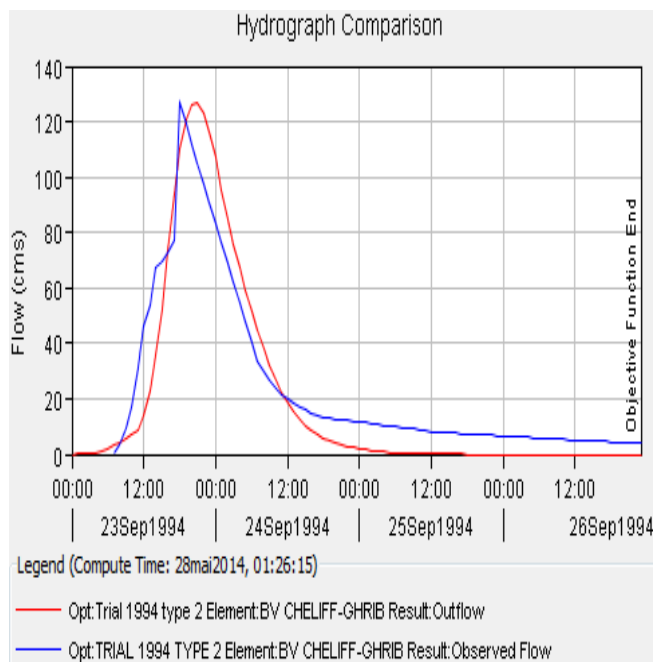
Averse type 1 :



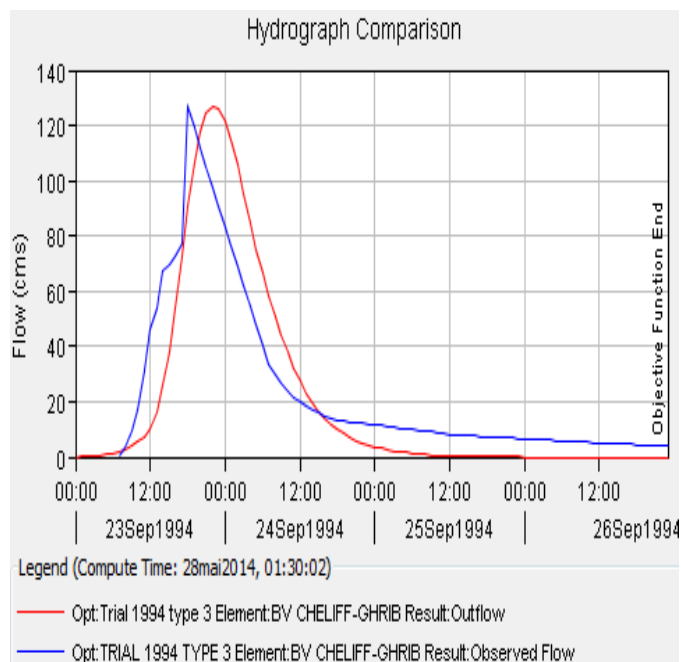
Averse type 1A :



Averse type 2 :



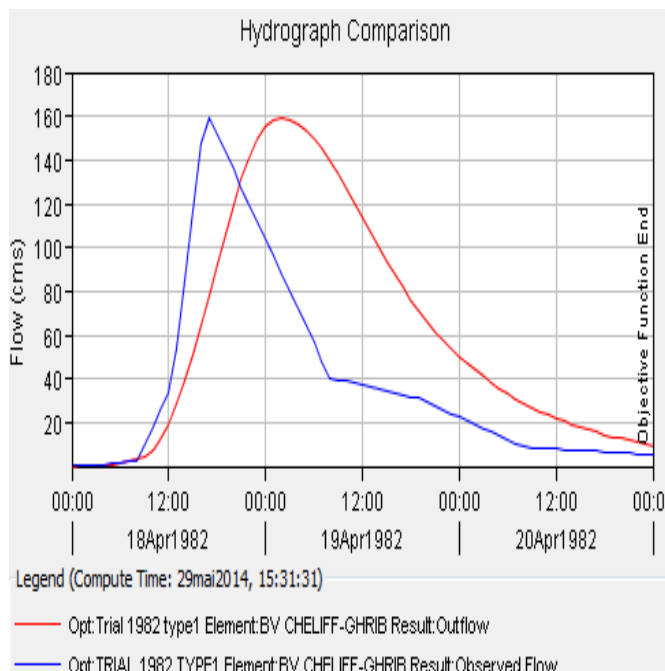
Averse type 3 :



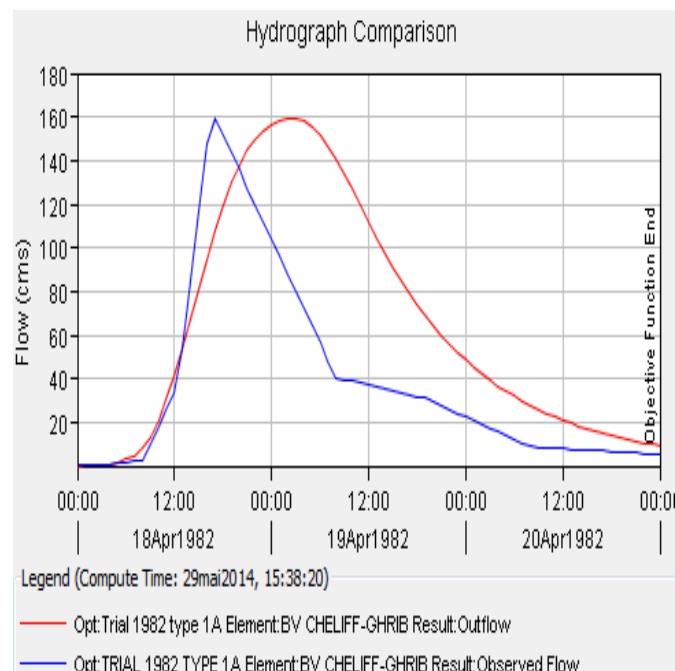
#### 4. Graphes de calibration des évènements avec formalisme clark:

##### 1-évènement 1982 :

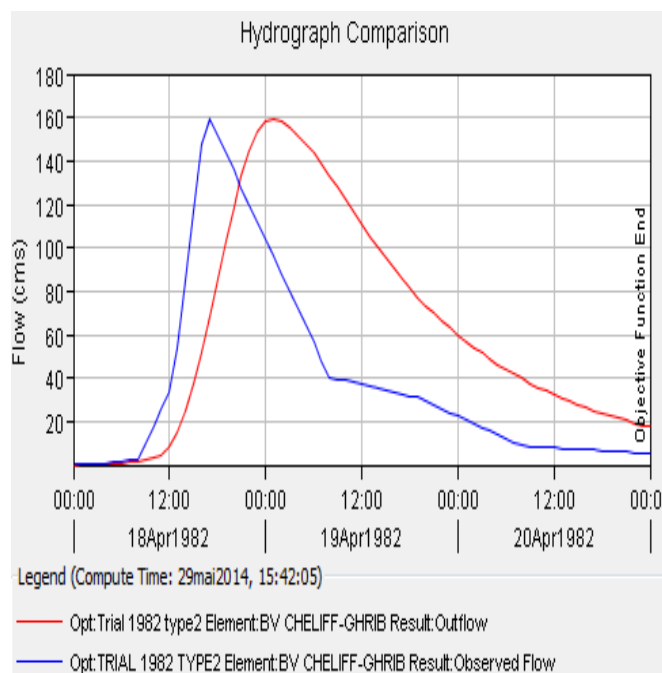
Averse type 1 :



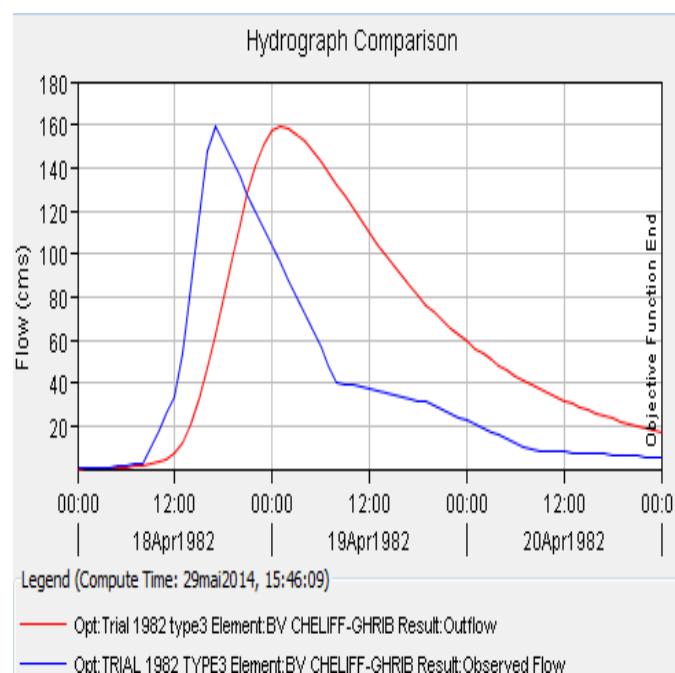
Averse type 1A :



Averse type 2 :

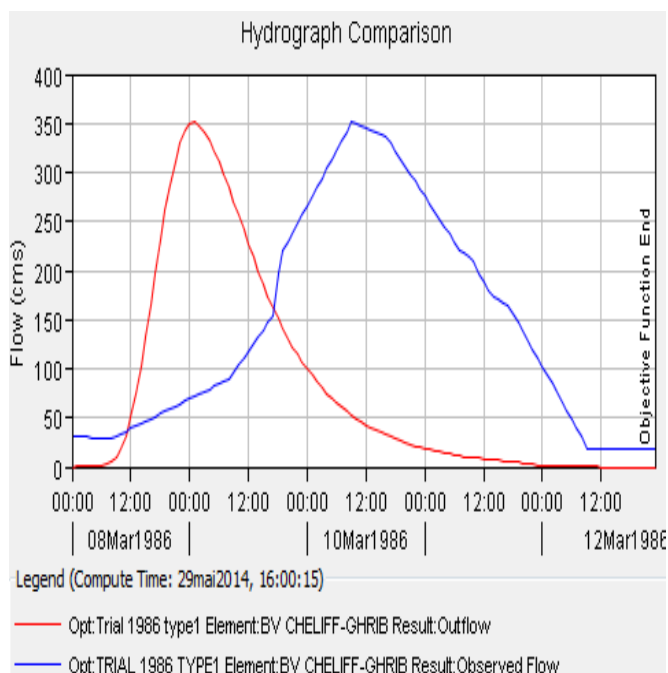


Averse type 3 :

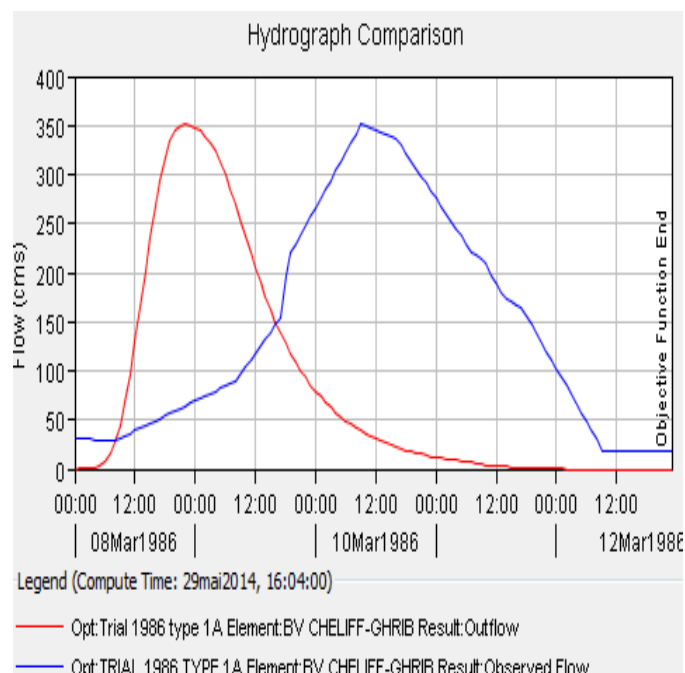


## 2-évènement 1986 :

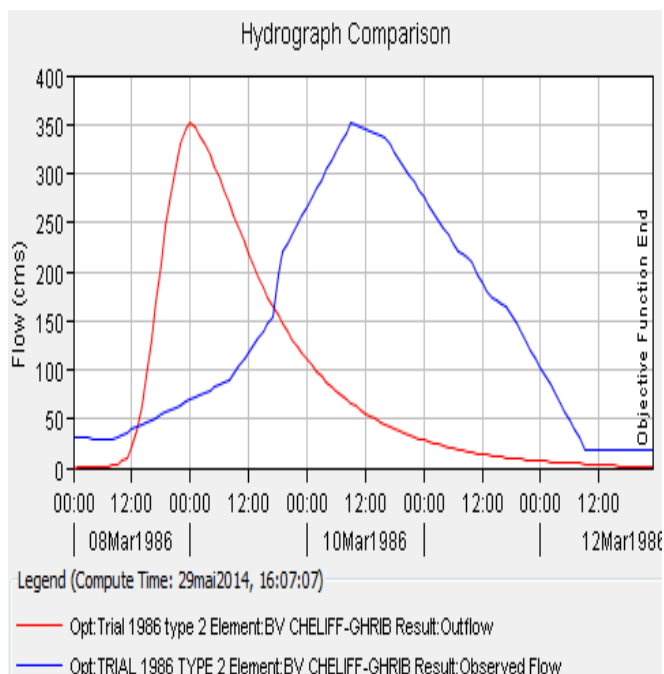
Averse type 1 :



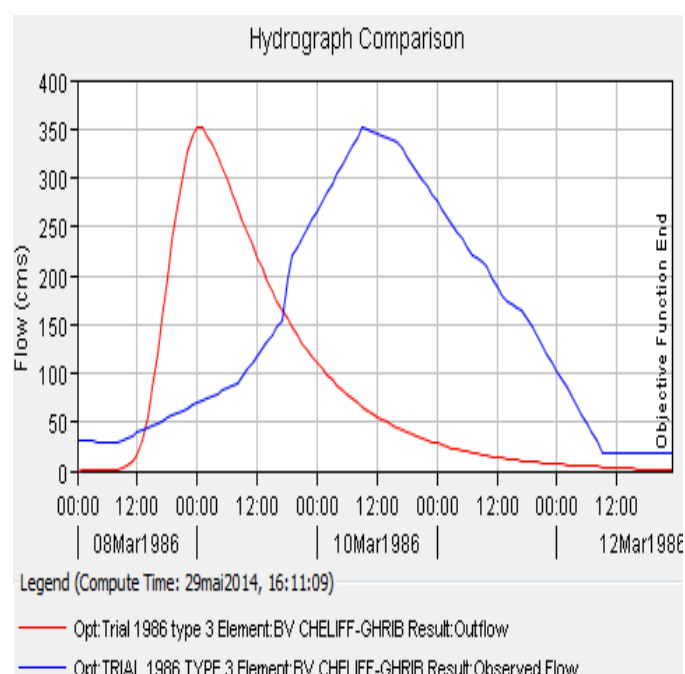
Averse type 1A :



Averse type 2 :

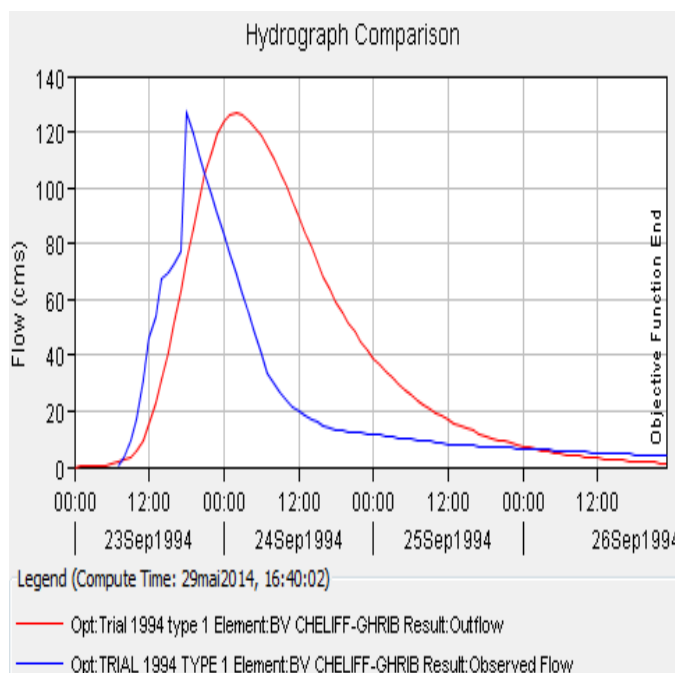


Averse type 3 :

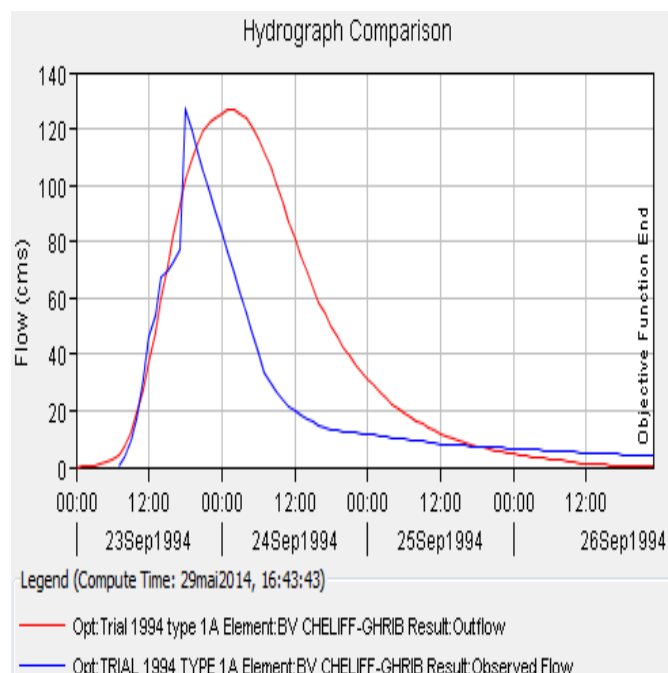


### 3- évènement 1994 :

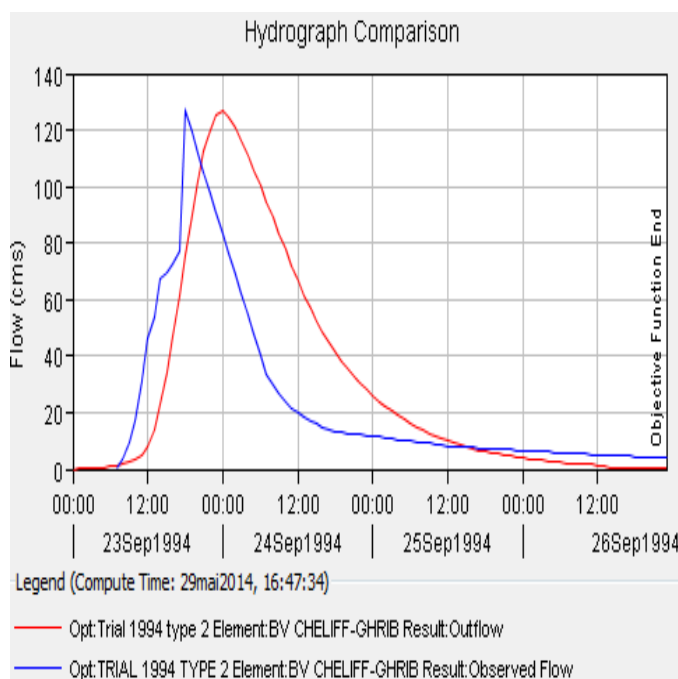
Averse type 1



Averse type 1A



Averse type 2



Averse type 3

