

## **OATI webTrans webOASIS Archiving Notes**

Movement of data from the OATI webOASIS Production node to the OATI webOASIS Archive node is based on the **STOP TIME**.

The table below shows the data and the corresponding number of days after which data is moved into the archive (please note, the archive configuration parameters are subject to change based on ongoing considerations with regard to usability, functionality and performance).

<b>DATA</b>	<b>NUMBER OF DAYS</b>
Transmission Service Reservation	800
Ancillary Service Reservation	800
System Data	120
Schedule	120
Message	120
Standard of Conduct	120
Discretion	120
Personnel	120
Transmission Offering	20
Ancillary Offering	20

The same username and password used for access to the OATI webOASIS Production node will grant you access to the new Archive system.

## **Accessing Request Evaluation Reports**

ATC/AFC/ASTFC Request Evaluation reports are available on Production webTrans for the previous 7 days prior to validation.

ATC/AFC/ASTFC Request Evaluation reports are available on Production webOASIS for 30 days.

After 30 days, Archive webOASIS can be accessed for ATC/AFC/ASTFC Request Evaluation reports.

## Accessing Request Evaluation Reports from Archive webOASIS

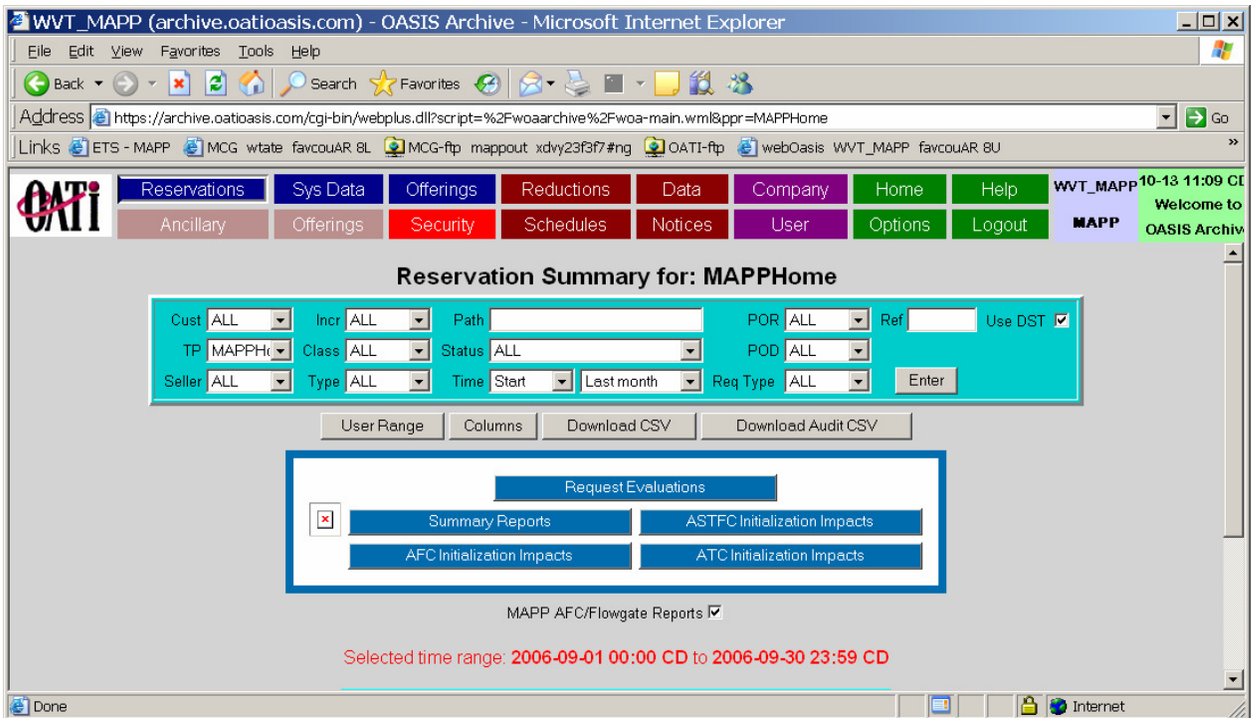
Go to the following link and login.

<https://archive.oatioasis.com/>

Click Reservations

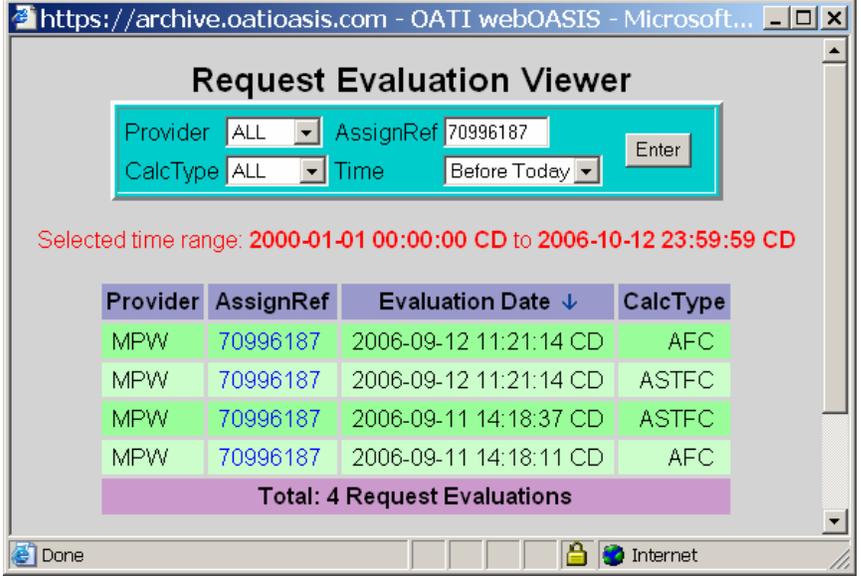
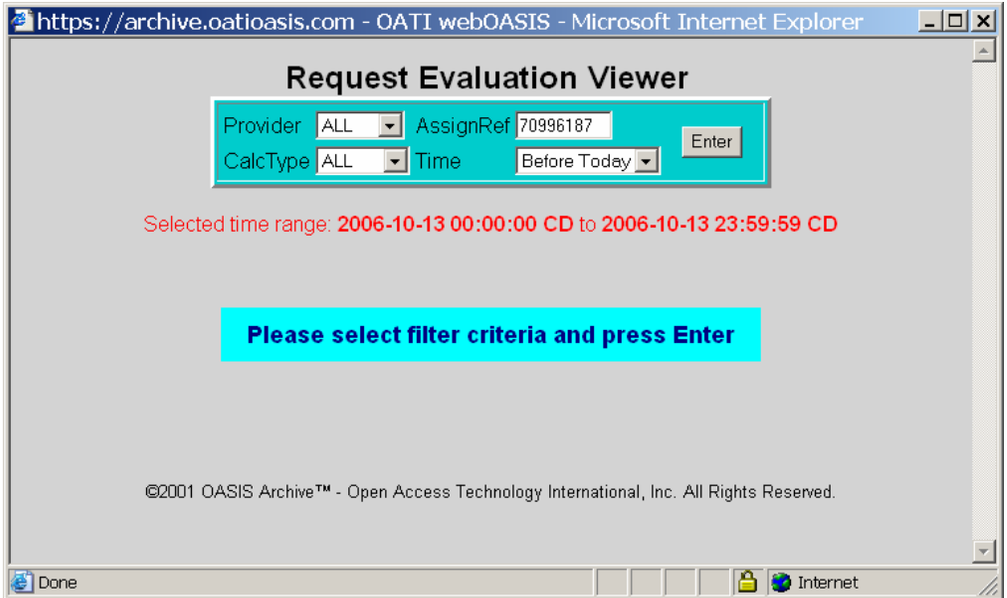
If the box containing Request Evaluations, Sum Rpts, AFC Init Imp, ASTFC Init Imp, ATC Init Imp does not appear,

Check MAPP AFC/Flowgate Reports



Click Request Evaluations

Enter appropriate info including AssignRef #



Click on the AssignRef # that corresponds the the SECOND timestamp for ASTFC

Request Evaluation Detail

Evaluation id	Provider	AssignmentRef	Result	Calc. Type
54561	MPW	70996187	Fail	ASTFC

Start Date	Stop Date	Flowgate Name	Flowgate Status	Flowgate Type	Flowgate Owner	CAP	Dir	PTDF	Final
						Cost		OTDF	ASTFC
2006-11-04	2006-11-05	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0338	-84.55	
2006-11-05	2006-11-06	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0341	-84.93	
2006-11-06	2006-11-07	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0356	-85.02	
2006-11-07	2006-11-08	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0336	-85.03	
2006-11-08	2006-11-09	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0353	-81.20	
2006-11-09	2006-11-10	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0359	-80.34	
2006-11-10	2006-11-11	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0376	-87.99	
2006-11-11	2006-11-12	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0358	-1.09	
2006-11-27	2006-11-28	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0431	-5.52	
2006-11-28	2006-11-29	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0431	-5.42	
2006-11-29	2006-11-30	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0431	-5.41	
2006-11-30	2006-12-01	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0431	-5.20	
2006-12-11	2006-12-12	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0411	-11.92	
2006-12-12	2006-12-13	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0411	-11.91	
2006-12-13	2006-12-15	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0413	-11.73	
2006-12-15	2006-12-16	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0412	-13.37	
2006-12-16	2006-12-17	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0412	-13.37	
2006-12-17	2006-12-18	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0412	-13.37	
2006-12-18	2006-12-19	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0411	-13.25	
2006-12-19	2006-12-20	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0411	-13.25	
2006-12-20	2006-12-21	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0411	-13.25	
2006-12-21	2006-12-22	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0411	-13.26	
2006-12-22	2006-12-23	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0382	-12.67	
2006-12-23	2006-12-24	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0382	-12.67	
2006-12-24	2006-12-25	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0382	-12.67	
2006-12-25	2006-12-26	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0382	-12.67	
2006-12-26	2006-12-28	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0382	-12.67	
2006-12-28	2006-12-30	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0383	-12.74	
2006-12-30	2006-12-31	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0383	-12.76	
2006-12-31	2007-01-01	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0383	-28.86	
2007-01-01	2007-01-02	505 Cordova-Nelson (15503) 345 kV line to Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50	0.0382	-112.62	