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).

DATA	NUMBER OF DAYS
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

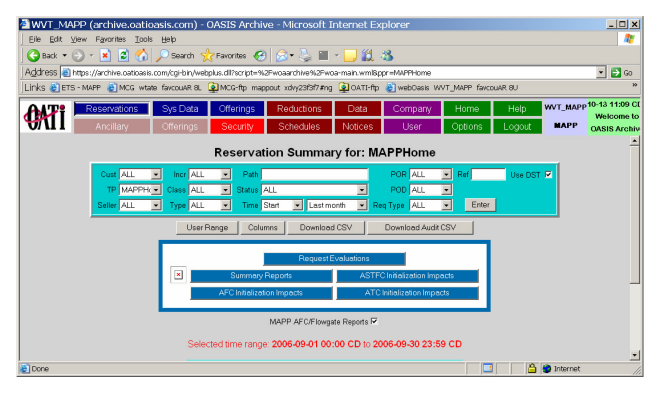
Go to the following link and login.

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 #

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Request Evaluation Viewer	<u>~</u>
Provider ALL AssignRef 70996187 CalcType ALL Time Before Today	
Selected time range: 2006-10-13 00:00:00 CD to 2006-10-13 23:59:59 CD	
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	MPW	70996187	2006-09-12 11:21:14 CD	ASTEC	
	MPW	70996187	2006-09-11 14:18:37 CD	ASTEC	
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Click on the AssignRef # that corresponds the the SECOND timestamp for ASTFC

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2006-11-02 560 Control-Metrician (1303) 345 V/ V Mit Build Control-MT 156 V/ K and VT Mit 250 0.00 0.00 0.00 2006-11-02 500 Control-Metrician (1503) 345 V/ V Mit Build Control-MT 156 V/ K and VT Mit 250 0.00 <t< td=""><td>2006-11-0</td><td>5 2006-11-06</td><td>505 Core</td><td>iova-Nelson (15503) 34</td><td>5 kV line I/o Quad Cities-H471 345 kV line</td><td>OTDF</td><td>PJM</td><td>25.00</td><td>0.50 0.0341</td><td>-94.93</td><td></td><td></td><td></td></t<>	2006-11-0	5 2006-11-06	505 Core	iova-Nelson (15503) 34	5 kV line I/o Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50 0.0341	-94.93			
2006.11.00 2006.11.00 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 25.00 0.000 0005 3.0 2006.11.00 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 25.00 0.000 0005 3.0 2006.11.00 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 25.00 0.000 0005 3.7 2006.11.20 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 25.00 0.000 0005 4.2 2006.11.20 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 25.00 0.000 0005 4.2 2006.11.20 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 25.00 0.000 0005 4.2 2006.12.20 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 25.00 0.00 0005 4.2 2006.12.20 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 25.00 0.00 0005 4.1 2006.12.20 600 Control Method (1933) 36.1 V fee ID aud Cless-HP1 SeV Iva (107 M 26.00 0.00 0005 4.1	2006-11-0	8 2006-11-07	505 Core	iova-Nelson (15503) 34	5 kY line I/o Quad Cities-H471 345 kY line	OTDF	PJM	25.00	0.50 0.0336	-95.02			
2006-11-00 2007-11-00 2007-2000-11-00 2007-2000-10-00	2006-11-0	7 2006-11-08	505 Core	iova-Nelson (15503) 34	5 kV line I/o Guad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50 0.0336	-95.03			
2066-11-02 605 Control (1303) 36.0 V fee India and cless-HP1 36.V fee India and cless HP1 36.V fee Indindia andint HP1 40.V fee India andindinti HP1 40.V fee	2006-11-0	3 2006-11-09	505 Core	iova-Nelson (15503) 34	5 kV line I/o Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50 0.0353	-31.20			
200611-10 2000-011-20 Conversements (CSR) 35 CV fee the address-HTP SEV fee OTP M 25.00 2000-0020 4.57 200611-20 2000-001-200 500-00000 4.52 2000-0010 4.52 200611-20 2000-00100 500-00000 4.52 2000-0010 4.52 200611-20 2000-00100 500-00000 4.52 2000-0010 4.52 200611-20 2000-00100 500-00000 4.52 2000-0010 4.52 200611-20 2000-00100 500-00000 4.50 2000-0010 4.52 200612-20 2000-00120 500-000000 500-00000 4.50 2000-0010 4.52 200612-21 2000-120 500-0000000 500-000000 4.50 2000-0010 4.51 200612-21 2000-120 500-0000000000000000000000000000000000	2006-11-0	9 2006-11-10	505 Core	iova-Nelson (15503) 34	5 kV line I/o Guad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50 0.0359	-30.34			
20641-12 505 Constructions (1533) 345 V fee 10 and Cates+H7 345 V fee 0 TP M 250 0.00 0.42 20641-12 20041-13 505 Constructions (1533) 345 V fee 10 and Cates+H7 345 V fee 0 TP M 250 0.00 0.00 4.42 20641-12 20041-13 555 Constructions (1533) 345 V fee 10 and Cates+H7 345 V fee 0 TP M 250 0.00 0.00 4.41 20641-12 20041-136 555 Constructions (1533) 345 V fee 10 and Cates+H7 345 V fee 0 TP M 250 0.00 0.00 4.13 20641-14 20041-136 555 Constructions (1533) 345 V fee 10 and Cates+H7 345 V fee 0 TP M 250 0.00 0.00 4.13 20641-14 20041-166 555 Constructions (1533) 345 V fee 10 and Cates+H7 345 V fee 0 TP M 250 0.00 0.00 4.13 20641-14 20041-166 555 Constructions (1533) 355 V fee 10 and Cates+H7 345 V fee 0 TP M 250 0.00 0.00 1.37 20641-14 20041-126 555 Constructions (1533) 357 V fee 10 and Cates+H7 365 V f	2006-11-1	2006-11-11	505 Core	iova-Nelson (15503) 34	5 kV line I/o Guad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50 0.0376	-37.91			
20641-120 2060-11-20 650 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 020 00016 5-41 20661-120 2050-11-20 650 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 020 00016 5-41 20661-120 2050-12-20 650 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 020 00016 1-12 20661-210 2050-12-20 650 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 020 00016 1-12 20661-210 2050-02-12-20 650 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 020 00016 1-12 20661-210 550 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 020 00016 1-22 20661-210 550 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 000 00016 1-22 20661-210 550 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 020 00016 1-22 20661-220 550 Control-Networt (1933) 345 V/ te 10 and Clesh-H17 SEV Ive 0107 M 250 020 00016 1-22 20661-220													
20061-102 20061-102 605 Constraint (SSR) 395 fV fe the Quad Cless HT 36V from 107 PM 2500 2000 (OMB) 6.41 20061-102 20061-200 505 Constraint (SSR) 395 fV fe the Quad Cless HT 36V from 107 PM 2500 0.000 (OMB) 4.32 20061-214													
20061-120 605 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 0.00 0001 1.01 20061-210 605 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 0.00 0001 1.01 20061-210 605 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 0.00 0001 1.01 20061-210 505 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 0.00 0001 1.01 20061-210 505 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 0.00 0001 1.37 20061-210 505 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 0.00 0001 1.25 20061-210 505 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 0.00 0001 1.25 20061-220 505 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 0.00 0001 1.25 20061-220 505 Condent-Nation (1533) 365 V/ be 10 and Clest-H17 36V Via 070 M 250 <td></td> <td></td> <td></td> <td>, ,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				, ,									
2006.12-11 2006.12-12 65 Control (SS3) 36.5 V fee In 0. and Cless-HP1 36.V fee OTP PM 25.00 0.000 0001 1.15 2006.12-12 50 Control (SS3) 36.5 V fee In 0. and Cless-HP1 36.V fee OTP PM 25.00 0.000 0001 1.15 2006.12-12 50 Control (SS3) 36.5 V fee In 0. and Cless-HP1 36.V fee OTP PM 25.00 0.000 0001 1.17 2006.12-13 50 Control (SS3) 36.5 V fee In 0. and Cless-HP1 36.V fee OTP PM 25.00 0.000 0001 1.37 2006.12-15 50 Control (SS3) 36.5 V fee In 0. and Cless-HP1 36.V fee OTP PM 25.00 0.000 0001 1.37 2006.12-16 50 Control (SS3) 36.5 V fee In 0. and Cless-HP1 36.V fee OTP PM 25.00 0.000 0001 1.32 2006.12-16 50 Control (SS3) 36.5 V fee In 0. and Cless-HP1 36.V fee OTP PM 25.00 0.000 0001 1.32 2006.12-16 50 Control (SS3) 36.5 V fee In 0. and Cless-HP1 36.V fee OTP PM 25.00 0.000 0001 1.32 2006.12-20 50 Control (SS3) 36.5 V fee In 0. and Cles-HP1 36.V fee OTP													
2006;2-12 2006;1-21 550 Control (SSR) 395 fV be 10 Aud Cless-H17 36V Iv to 10 F M 250 0.00 00H1 1.13 2006;2-12 500 600 40H6 653 350 V be 10 Aud Cless-H17 36V Iv to 10 F M 250 0.00 00H1 1.37 2006;2-12 500 650 640 Ave Methons (SSR) 395 V be 10 Aud Cless-H17 36V Iv to 10 F M 250 0.00 00H1 1.37 2006;2-12 500 650 640 Ave Methons (SSR) 395 V be 10 Aud Cless-H17 36V Iv to 10 F M 250 0.00 00H1 1.37 2006;2-12 500 650 640 Ave Methons (SSR) 395 V be 10 Aud Cless-H17 36V Iv to 10 F M 250 0.00 00H1 1.32 2006;2-12 500 650 640 Ave Methons (SSR) 395 V be 10 Aud Cless-H17 36V Iv to 10 F M 250 0.00 00H1 1.32 2006;2-12 500 650 650 Ave Methons (SSR) 395 V be 10 Aud Cless-H17 36V Iv to 10 F M 250 0.00 00H1 1.32 2006;2-12 500 650 Ave Methons (SSR) 395 V be 10 Aud Cless-H17 36V Iv to 10 F M 250 0.00 00H1 1.32 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
2006.12-13 2006.12-16 65 Control Healman (1983) 364 for the Indu address-H47 364 for Month 94 25.00 0.020 (2014) 1.73 2006.12-16 55 Control Healman (1983) 364 for the Indu address-H47 364 for Month 82.00 0.020 (2014) 1.37 2006.12-16 55 Control Healman (1983) 364 for the Indu address-H47 364 for Month 70.00 25.00 0.020 (2014) 1.37 2006.12-16 55 Control Healman (1983) 364 for the Indu address-H47 364 for Month 70.00 20.00 (2014) 1.32 2006.12-16 55 Control Healman (1983) 364 for the Indu address-H7 364 for Month 70.00 20.00 (2014) 1.32 2006.12-16 55 Control Healman (1983) 364 for the Indu address-H7 364 for Month 20.00 20.00 (2014) 1.32 2006.12-16 55 Control Healman (1983) 364 for the Indu address-H7 364 for Month 20.00 20.00 (2014) 1.32 2006.12-20 50 50 Control Healman (1983) 364 for the Indu address-H7 364 for H017 Adv 20.00 (2014) 1.32 2006.12-20 50 50 Control Healma (1983) 364 for H18 364 for H171 Adv <td></td>													
200612476 200612476 605 Control-Network (1933) 365 V/ be 100 and Clesh-H71 36V V/ be 010 ⁻¹ and Cles													
2066-32-16 2066-13-16 655 Condon-Materian (1583), 365-174 bits (1584), 365-176 PM 268 268 0.00													
20061247 20061240 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 10 70 M 25.0 0.00 20.0 M L 1.35 200612410 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 10 70 M 25.00 0.00 20.0 M L 1.35 200612420 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 0.0 TP M 25.00 0.00 20.0 M L 1.35 200612420 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 0.0 TP M 25.00 0.00 20.0 M L 1.35 200612420 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 0.0 TP M 25.00 0.00 20.0 M L 1.32 20061242 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 0.0 TP M 25.00 0.00 20.0 M L 1.26 20061242 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 0.0 TP M 25.00 0.00 20.0 M L 1.27 20061242 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 0.0 TP M 25.00 0.00 20.0 M L 1.27 20061242 600 Control-Network (1903) 39.6 V fee 10 and Cless-H17 36 V fee 0.0 TP M 25.00 0.00 20.0 M L <td></td>													
2066 2478 2066 1248 555 2066 1248 555 2066 1248 2066 1248 2066 1248 2066 1248 2068 1248 20													
2006-12-03 565 Control NEISON 345 V/ Nei IN Guad Cates-HP1 364 V/ Nei IN Guad Cates HP1 364 V/ Nei IN Guad Cates HP1 364 V/ Nei IN Guad Cates-HP1 364 V/ Nei IN Guad Cates HP1 364 V/ Nei IN Gu													
2006-12-20 2006-12-20 605 Control-Network (1933) 345 V free 10 doublet-HP1 365 V free 0170 P.M. 2580 0.000 (0041) 1.25 2006-12-20 505 Control-Network (1953) 345 V free 10 doublet-HP1 355 V free 0175 P.M. 2580 0.000 (0041) 1.25 2006-12-20 505 Control-Network (1953) 345 V free 10 doublet-HP1 345 V free 0175 P.M. 2580 0.800 (0032) 4.25 2006-12-20 505 Control-Network (1953) 345 V free 10 doublet-HP1 345 V free 0175 P.M. 2580 0.800 (0032) 4.25 2006-12-20 505 Control-Network (1953) 345 V free 10 doublet-HP1 345 V free 0175 P.M. 2580 0.800 (0032) 4.25 2006-12-20 505 Control-Network (1953) 345 V free 10 doublet-HP1 365 V free 0175 P.M. 2580 0.800 (0032) 4.25 2006-12-20 505 Control-Network (1953) 345 V free 10 doublet-HP1 365 V free 0175 P.M. 2580 0.800 (0032) 4.25 2006-12-20 505 Control-Network (1953) 345 V free 10 doublet-HP1 365 V free 0175 P.M. 2500 0.800 (0032) 4.25 2006-12-20 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
2006-122 2006-122 55 Control (SS3) 395 /V be 10 aud Cless-H17 36V V har 07P P.M 250 0.00 0.0011 -1.26 2006-122 2006-122 55 Control (SS3) 395 /V be 10 aud Cless-H17 36V V har 07P P.M 250 0.00 0.0011 -1.26 2006-122 2006-122 55 Control (SS3) 395 /V be 10 aud Cless-H17 36V V har 07P P.M 250 0.00 0.0001 -1.27 2006-122 2006-122 55 Control H1601 (SS3) 395 /V be 10 aud Cless-H17 36V V har 07P P.M 250 0.00 0.0001 -1.27 2006-124 55 Control H1601 (SS3) 395 /V be 10 aud Cless-H17 36V V har 07P P.M 250 0.00 0.0001 -1.27 2006-124 55 Control H1601 (SS3) 395 /V be 10 aud Cless-H17 36V V har 07P P.M 250 0.00 0.0001 -1.27 2006-124 55 Control H1601 (SS3) 395 /V be 10 aud Cless-H17 36V V har 07P P.M 250 0.00 0.0001 -1.27 2006-124 55 65 Control H1601 (SS3) 395 /V be 10 aud Cless-H17 36V V har 07P P.M 250 0.00 0.0001 -1.27 2006-124													
2065-12/2 2066-12/2 55 Control-Network (1983) 345 (17 km to Guad class-H471 345 (17 km to TFF P.M 25.00 0.00 0.0002 2.27 2066-12/2 2066-12/2 555 Control-Network (1983) 345 (17 km to TFF P.M 25.00 0.00 0.0002 2.427 2066-12/2 2066-12/2 555 Control-Network (1983) 345 (17 km to TGF P.M 25.00 0.00 0.0002 -12.67 2066-12/2 2066-12/2 555 Control-Network (1983) 345 (17 km to TGF P.M 25.00 0.00 0.0002 -12.67 2066-12/2 2066-12/2 555 Control-Network (1983) 345 (17 km to TGF P.M 25.00 0.00 0.0002 -12.67 2066-12/2 2066-12/2 555 Control-Network (1983) 345 (17 km to TGF P.M 25.00 0.00 0.0002 -12.67 2066-12/2 2056-12/2 555 Control-Network (1983) 345 (17 km to TGF P.M 25.00 0.00 0.0002 -12.67 2066-12/2 2055-12/2 2055 Control-Network (1983) 345 (17 km to TGF P.M 25.00 0.00 0.0002 -12.77 2066													
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2066-12-03 2066-12-05 555 Condon-Network (1953) 345 (V) fee 106 Quard Clase-HPT) 355 (V fee 010FF P.M 2560 0500 00382 -12.67 2066-12-25 2066-12-26 555 Condon-Network (1953) 345 (V) fee 106 Quard Clase-HPT) 345 (V fee 010FF P.M 2500 0.80 0.0382 -12.67 2066-12-26 2056 Condon-Network (1553) 345 (V fee 106 Quard Clase-HPT) 346 (V fee 010FF P.M 2500 0.80 0.0382 -12.67 2066-12-26 2056 Condon-Network (1553) 345 (V fee 106 Quard Clase-HPT) 346 (V fee 010FF P.M 2500 0.80 0.0382 -12.67 2066-12-26 2056 355 Condon-Network (1553) 345 (V fee 106 Quard Clase-HPT) 346 (V fee 010FF P.M 2500 0.80 0.0382 -12.67 2066-12-26 2056-12-36 2056 (V reito 100 Quard Clase-HPT) 346 (V fee 100 Quard Clase-HPT) 346 (V fee 010FF P.M 2500 0.80 0.0382 -12.47 2066-12-36 2056 (V reito 100 Quard Clase-HPT) 346 (V fee 100 Quard Clase-HPT) 346 (V fee 010FF P.M 2500 0.80 0.0382 -12.47													
20061-12:26 505 Control Name (Name) (Nam) (Name) (Nam) (Name) (Name) (Name) (Nam) (Nam) (Name) (Nam) (Nam)													
2066-12-26 2006-12-30 565 Condrava-Neterion (19503) 3451 V fee 106 audi dites-HHT 345 V fee 00°F P.M 2580 0.000 00052 4.27 2068-12-26 2006-12-30 555 Condrava-Neterion (19503) 3451 V fee 106 audi dites-HHT 3451 V fee 00°F P.M 2580 0.50 0.0005 4.274 2068-12-30 0505-12-31 055 Condrava-Neterion (1950-3) 3451 V fee 106 audi dites-HHT 3451 V fee 00°F P.M 2580 0.50 0.0005 4.274													
2008-12-28 2006-12-30 505 Condova-Neticon (15503) 345 J/V line 10 Guid Cites-H471 345 I/V line 0TDF P.M 25:00 0.50 0.0083 -12:74 2006-12-30 2006-12:30 505 Condova-Neticon (15503) 345 J/V line 10 Guid Cites-H471 345 I/V line 0TDF P.M 25:00 0.50 0.0083 -12:76													
	2006-12-2	9 2006-12-30					PJM	25.00	0.50 0.0383	-12.74			
2006-12-31 2007-01-01 505 Control-Netron (15503) 335 KV line lib Quart Clies-H471 345 KV line OTDE PUM 25:00 0:50 0.039338:26	2006-12-3	2006-12-31	505 Core	iova-Nelson (15503) 34	5 kV line I/o Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50 0.0383	-12.76			
	2006-12-3	2007-01-01	505 Core	iova-Nelson (15503) 34	5 kV line I/o Quad Cities-H471 345 kV line	OTDF	PJM	25.00	0.50 0.0383	-38.86			
	2007.01.02												