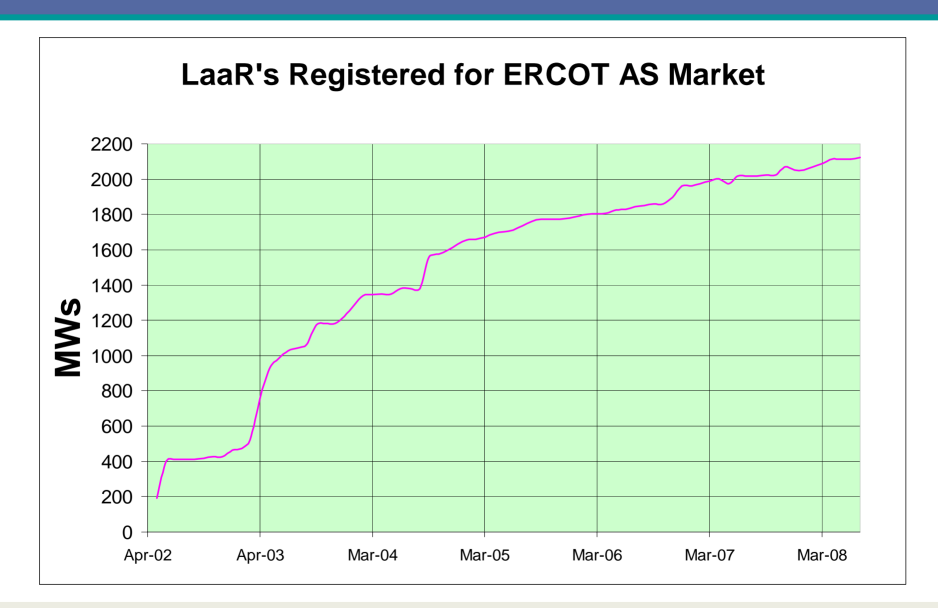


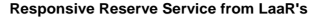
Steve Krein ERCOT Staff

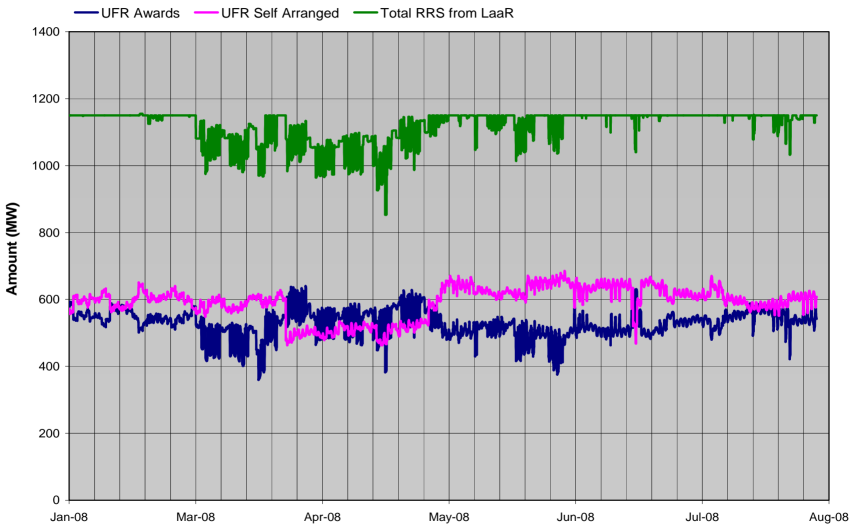
LaaR RRS Data thru 7/31

Load Participation

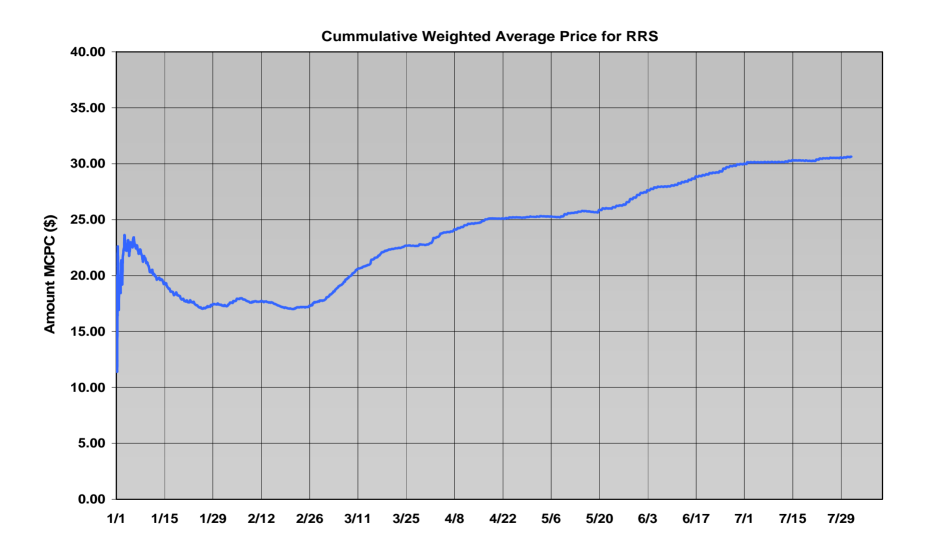




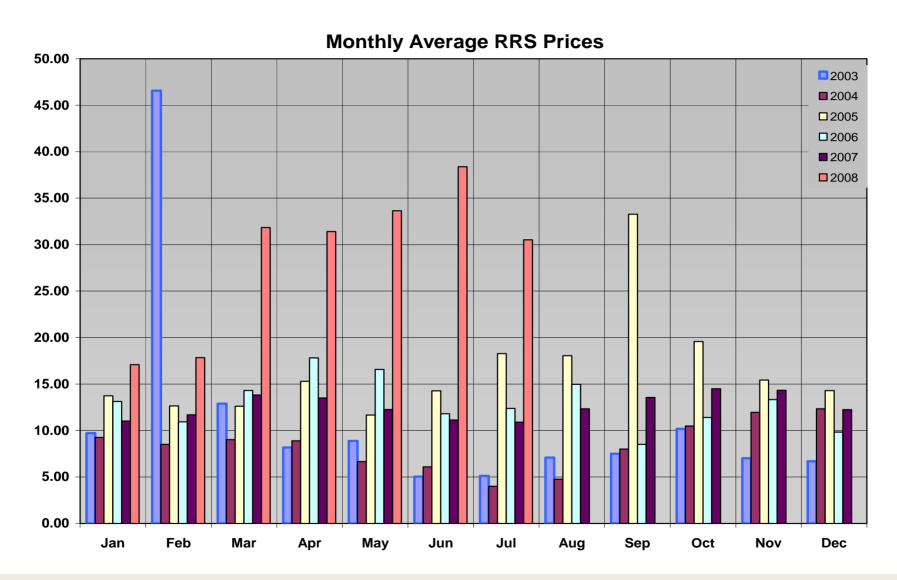






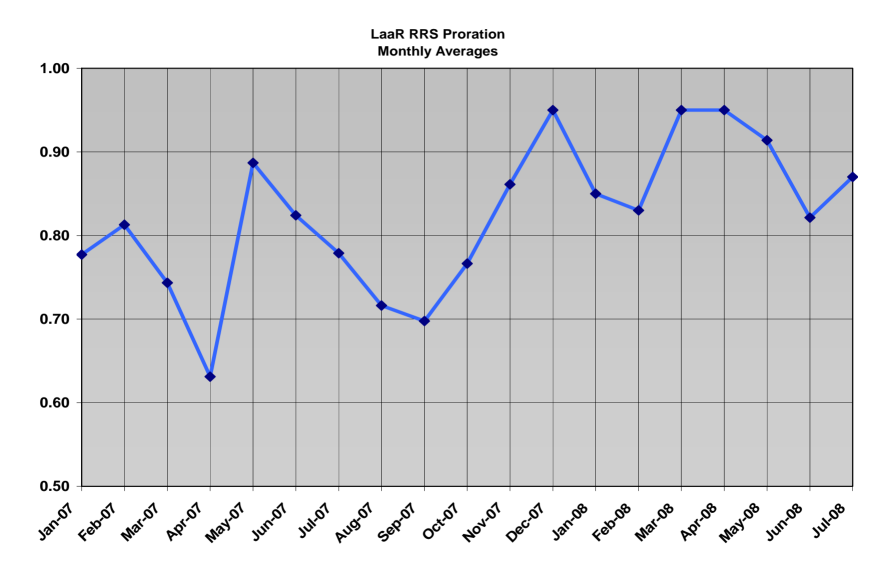








LaaR Proration





LaaR Deployment Summary

LaaR Deployment Summary 2004 to Present

Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
1/23/2004	16:17	10	644	UF Event for Frequency < 59.7 Hz but less than 20 cycles
3/21/2004	23:09	68	53	Operator VDI for Local Congestion
7/19/2004	17:26	74	99	Operator VDI for Local Congestion
9/1/2004	17:05	51	98	Operator VDI for Local Congestion
9/3/2004	13:31	9	23	Operator VDI for Local Congestion
11/20/2004	19:35	145	42	Operator VDI for Local Congestion

	Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
	2/13/2005	18:35	60	363	UF Spike and Operator VDI for frequency restoration
Ī	7/1/2005	15:13	84	178	Mitigation Plan Related to Local Congestion/Transmission Security

Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
4/17/2006	15:34	175	1357	EECP Step 2, Systemwide Manual Deployment
10/3/2006	17:37	137	1291	Systemwide Manual Deployment (VDI) related to frequency restoration as a result of a potential NERC DCS Event
12/22/2006	2:54	64	1215	UF Spike < 59.7 but of uncertain duration followed by ERCOT Operator VDI.

Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
7/2/2007	19:38	25	1184	Systemwide Manual Deployment (VDI) related to frequency restoration as a result of a potential NERC DCS Event
9/5/2007	7:57	92	1206	Systemwide Manual Deployment (VDI) related to frequency restoration as a result of a potential NERC DCS Event
12/12/2007	1:56	19	1104	Systemwide Manual Deployment (VDI) related to frequency restoration as a result of a potential NERC DCS Event

	Date	Time	Duration (min)	Amount of Response (MW)	Type of Deployment
	2/26/2008	18:49	79	1211	EECP Step 2, Systemwide Manual Deployment
Ī	3/16/2008	11:37	4	632	UF Event for Frequency < 59.7 Hz but less than 20 cycles

