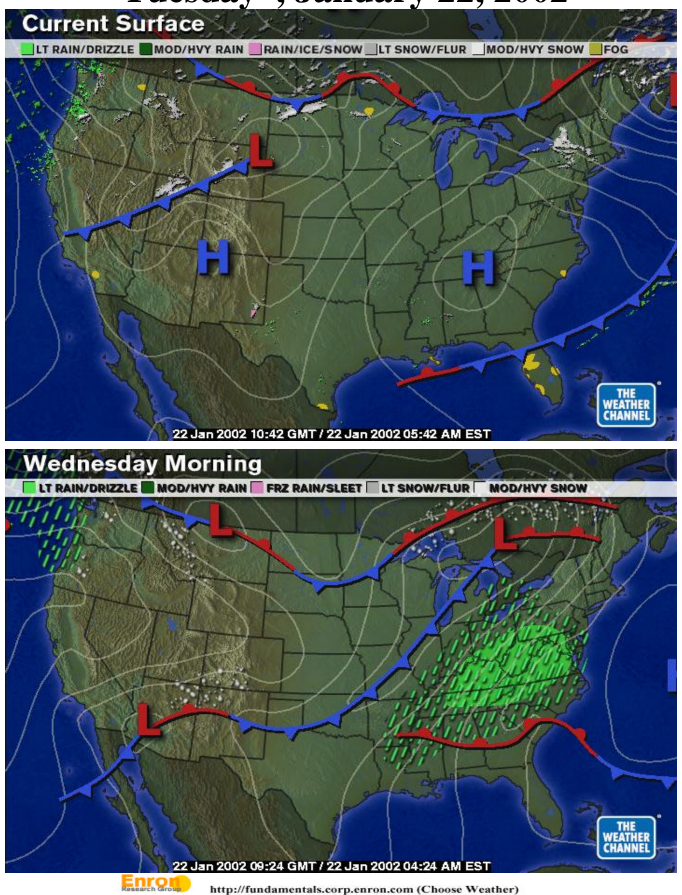
Tuesday, January 22, 2002



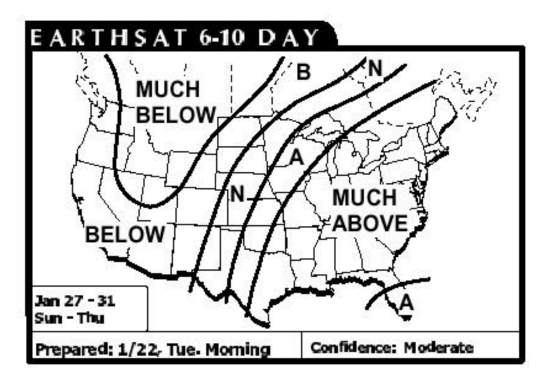
Temperatures This Morning Snow Cover This Morning Arctic Pool -40 -30 -20 -10 O **Canadian Temperatures This AM** Polar Vortex 570 582 Jet Stream This Week **Temperature Anomalies This Week** Temperature Anomalies Next Week

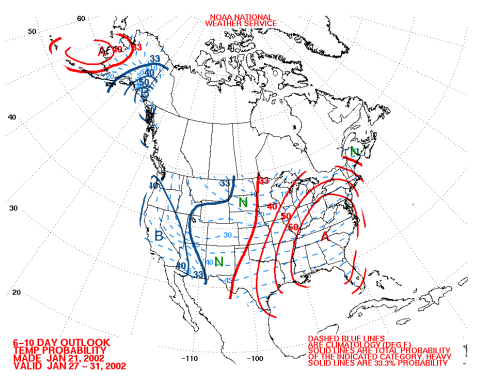
Executive Summary

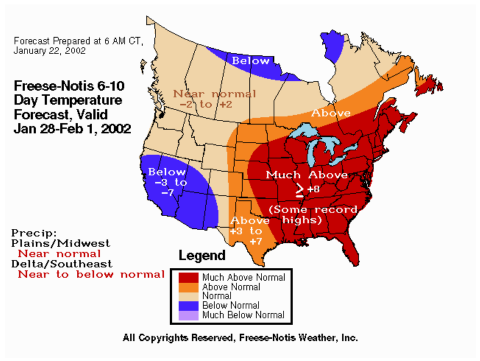
Market Movers for Tuesday, January 22, 2002; 7:00am CT ... Pattern: Even Warmer...

- Overview -> Even Warmer: Temperatures this week and next week will be much above normal as colder air funnels into the Rockies and toward the West. Severe cold has dropped quite far south into Canada but the overall flow pattern will not allow this cold to move into the Midwest or East. Some strong cold will begin to slip into the northern Rockies and toward the West beginning next week. At this time there are no solid indications of a change to the pattern that would allow sustained significant cold to settle into the Midwest or East.
- **Models/Teleconnections/Pattern** -> Persistent Models - Warmer: Models through the weekend have continued to trend warmer with the weather pattern from this week through much of next week in the Midwest, South and East. This solution has been preferred internally now for more than a week. Expect a weak surge of cooling (near normal) late next week for the Midwest and East. There are signs showing in the ensembles and teleconnections, however, that the overall jet stream pattern will begin to transition in early February. The flow pattern will bring significant warmth to the Midwest and East through the end of this month while colder than normal temperatures will prevail in the Rockies and West. Beyond the end of the month, however, there will be an increased chance for cooler air to spread eastward and the period of strong warmth should end. There are no clear indications as to the intensity or duration of the cooler air that would be associated with the changing jet stream pattern but this development will need to be watched closely over the next 3 to 7 days..
- Models/Teleconnections/Pattern -> What's It Mean? There will be no threat for significant cold in the Midwest, South or East through the end of January. There will, however, be ample cold air across much of Canada and Alaska over the next two weeks. An active storm track will bring highly variable temperatures from the Front Range of the Rockies across the northern tier of the U.S. Cooler than normal temperatures will primarily reside in the Rockies. The South and East will also remain stormy but the tendency will be for storms to track west of these regions allowing them to be near or above normal.
- Specifics This Week -> Warming Early Normalization Later: A stormy pattern will continue with brief surges of cool air in the Midwest but limited cold for the South and East. The coldest part of the nation will remain across the Rockies where temperatures will be mainly below normal. The stormy pattern will continue to bring ample precipitation from the Rockies to the Midwest to the East. A storm that develops during the middle of the week will track from the Plains to the East allowing a brief surge of cooler air behind it. While much of the Midwest, South and East begin the week with temperatures well above normal, slight cooling takes place late in the week. Cooling will be weak, however, pushing a one to two day stretch of temperatures near normal in the Midwest and Northeast with one or two days below normal in the South.
- Specifics Next Week -> No Quick Changes: Warmer than normal temperatures will persist across the East while the West remains cool. An active storm track will begin to bring somewhat cooler air to the Upper Midwest by late in the week.

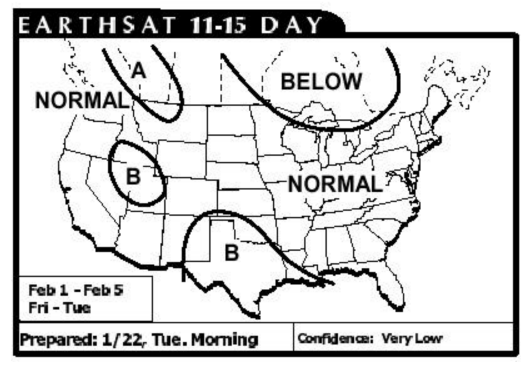


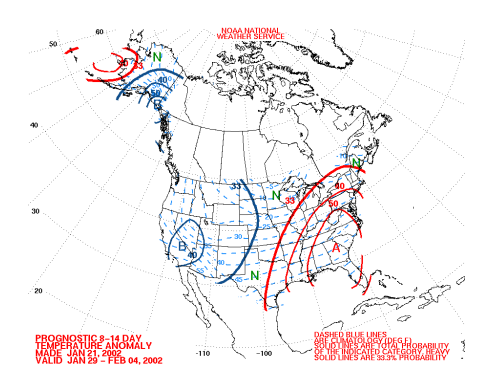


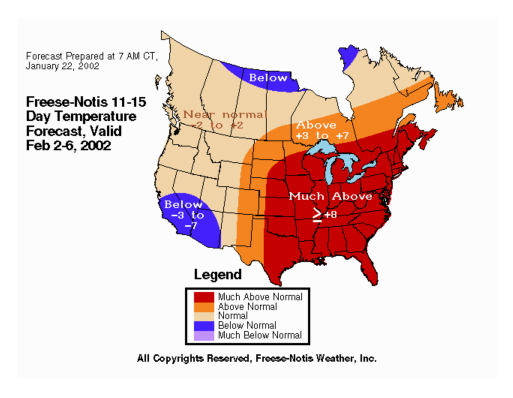












	YE	STE	RDA	Y	NORMAL	22-Jan	-02	Wed 1/23		Thu 1/24		Fri 1/25		Sat 1/26		Sun 1/27		Mon 1/28			6-10	DAY _	
	4KZ	н	LO		HI LO	HI LO		HI LO		HI LO		HI LO		HI LO		HI LO		HI LO	6	7	8	9	10
NATIONAL	#####		2 34	###	#N/A #N/A	56 38	###	56 42	###	55 42	###	53 35	###	55 37	###	56 40	###	56 40	###	-	###	###	#N/A
SEATTLE PORTLAND OR	45 44	40 42	35 33		46 36 47 34	40 35 43 36		42 35 44 35		45 38 48 40		40 37		39 33 41 35	b	39 29 39 31	b b	39 28 39 32	b b	b	b		
SALT LAKE CITY	36	47	28	Α	38 20	43 30 44 28	а	33 22		46 40 41 18		42 37 41 18		41 33 40 22		36 23	ь	39 32 30 18	b	b b	b	В	b
DENVER	43	51	18	a	44 17	43 26	a	28 13	В	42 9	b	58 23	Α	55 23	Α	44 20		37 15	b	b	b	В	b
SACRAMENTO	51	54	38		55 39	52 32	b	55 36		49 31	b	52 35		52 38		49 38		50 35	b				
CA Sacramento					55 39	52 31	b	53 35		53 32	b	52 35		50 38		49 37		51 36					
SAN FRANCISCO	53		44		57 43	53 43		53 41	_	53 40		52 40		53 42		52 44		54 40			_	_	_
SAN JOSE FRESNO	78 52	57 55	42 32	b	67 45	78 40		55 36 51 33	В	67 37 52 31	L	68 41 55 34		62 45 56 38		60 45 50 38		59 43	b		В	В	В
LOS ANGELES	63	65	32 43		56 38 66 48	51 35 60 47		51 33 59 44	b b	65 41	b	66 44		61 48		60 47		51 36 59 46	b		b	b	
CA Burbank	0.5	05	73		#N/A #N/A	62 43	###	64 40	###	68 39	###	69 38	###	64 44	###	60 44	###	58 42		###	###		#N/A
FreeseNotis/Burbank					#N/A #N/A	62 49	###	60 45	###	67 43	###	67 45	###	64 51	###	64 51	###	64 51			###		#N/A
SAN DIEGO	64	64	44		66 49	61 51		60 46	b	64 40	b	66 42		62 47		59 50		60 46	b				
LAS VEGAS	53	54	31	b	59 35	56 38		48 32	b	51 31	b	57 28	b	57 35		53 38		50 32	b	b			
PHOENIX	64	67	38		67 42	67 44		59 42		58 36	b	65 40		71 44		67 48		63 43					
TUCSON	65 46	67 47			65 39 49 23	71 37 58 27		58 39 44 29		54 24 36 17	B B	68 31 50 15		71 38 53 21		69 40		63 39 50 27					
ALBUQUERQUE WEST	59		38	###	49 23 #N/A #N/A	59 42	a ###	54 39	###	57 35	###	60 38	###	59 42	###	55 27 56 42	a ####	55 40	###	###	###	###	#N/A
OKLAHOMA CITY	51	60		а	48 26	65 40	Α	52 39	Α	43 28		56 29	а	60 36	Α	56 38	Α	53 31	а		а		##K##
EL PASO	60	57			58 30	68 35	а	61 35	а	46 29	b	59 19	b	61 28		65 36	а	61 38	а				
DALLAS FT WORTH	44	67	29		55 33	69 46	Α	68 50	Α	48 39		56 26		62 34	а	62 40	а	62 39	а	а	Α	а	
Dallas					55 33	68 46	Α	66 48	Α	46 35		58 27		63 36	а	68 41	Α	68 47	Α	Α	а		
AUSTIN	63				60 39	77 41	A	75 60	A	60 52	a	59 32		63 38		66 43	a	65 46	а	а	A	A	a
SAN ANTONIO HOUSTON	58 62	70 70	40 50	a ^	62 38 62 40	74 49	A A	74 57 75 67	A A	64 53	A	59 29	b	61 35 65 35		69 41 66 43	а	67 47	a	a	Α .	A A	a
TX Houston	02	70	5 0	Α	62 40 62 40	74 52 74 55	A	75 67	A	58 56 68 48	a a	60 36 62 38		65 35 66 39		66 43 69 44	а	67 50 70 52	a A	a A	A	a	а
LITTLE ROCK	48	61	31	а	50 30	63 29	a	67 53	A	47 45	a	51 29		58 34	а	61 37	A	57 39	A	a	A	A	а
AR Little Rock		•	٠.		50 30	65 29	a	64 54	A	52 37	a	55 32		60 35	a	66 39	A	65 46	Α	A	Α	a	
BATON ROUGE	54	66	48	а	60 40	72 48	Α	79 65	Α	64 63	Α	57 45		62 38		68 44	а	69 51	Α	Α	Α	Α	Α
NEW ORLEANS	56	64	50	а	61 42	72 51	Α	79 66	Α	70 64	Α	56 50		62 43		69 46	а	69 52	Α	Α	Α	Α	а
TEXAS	56		7 38	а	59 36	72 46	Α	71 56	Α	56 48	а	58 32		62 35		65 41	а	64 45	а	а	Α	A a	a
MPLS ST PAUL	26	31	15	Α	22 4	40 25	A	27 21	A	25 10	а	37 14	A	36 24	A	32 21	A	34 21	A	а			
MN Minneapolis OMAHA	42	55	19	Α	22 4 32 12	43 24 55 31	A	30 16 39 27	A	23 8 33 13		38 13 53 22	A	35 21 54 31	A A	35 21 50 29	A A	28 15 43 27	A	а			
MILWAUKEE	34	35	25	Ā	27 12	47 26	Ā	41 36	Ā	35 13	Α	39 19	Ā	43 29	Ā	40 30	Ā	39 28	Ā	A	Α	а	
DETROIT	37	37	26	A	30 15	52 25	A	49 37	Ā	43 38	A	39 25	A	46 31	Ä	45 34	Ā	43 32	A	Ä	A	A	
CHICAGO	32	36	25	Α	29 13	49 32	Α	42 39	Α	35 31	Α	41 20	Α	46 32	Α	45 33	Α	41 30	Α	Α	Α	а	
IL Chicago					29 13	52 32	Α	46 32	Α	35 25	Α	41 20	Α	47 29	Α	49 31	Α	46 32	Α	Α	а		
FreeseNotis					29 13	47 30	Α	44 41	Α	38 34	Α	45 24	Α	53 39	Α	54 42	Α	50 39	Α	Α	Α	Α	Α
WGN Skilling				_		51 39	Α	47 28	Α	34 17	а	37 22	Α	51 36	Α	48 39	Α	47 33	Α				
INDIANAPOLIS KANSAS CITY	35	45 57	28	A	34 17	51 28	A A	48 43	A A	41 41 35 20	Α	43 26 50 24	A A	51 32	A A	53 35 52 34	A A	46 37	A	Α	A	а	
ST LOUIS	43 40	5 <i>1</i>	22 34	A A	36 17 38 21	60 36 58 37	A	42 36 53 49	A	39 31	а	49 25	a	58 33 56 36	A	52 34 58 41	A	44 32 49 38	A	a A	a A	а	
CLEVELAND	38	37	28	Ā	32 17	52 29	Ā	50 37	Ā	46 45	A	40 29	A	47 31	Â	49 35	Ā	46 36	Ā	Ā	Â	A	а
CINCINNATI	37	45	31	Α	37 19	53 28	Α	53 42	Α	47 47	Α	45 30	Α	52 33	Α	55 36	Α	50 37	Α	Α	Α	Α	а
Cincinnati					37 19	53 27	Α	58 46	Α	49 37	Α	44 28	Α	51 30	Α	55 34	Α	56 40	Α	Α	Α	а	а
COLUMBUS OH		42		Α	34 18	51 26	Α	50 39	Α	49 48	Α	43 31	Α	49 33	Α	53 35	Α	51 36	Α	Α	Α	Α	а
CENTRAL	35 37		26	Α	31 15	51 30	A	45 38	A	38 33	A	42 23	A	48 32	A	47 33	A	43 32	A	A		a	
BOSTON MA Boston	3/	3/	25		36 21 36 21	44 33 45 34	A	49 33 52 33	A	55 42 56 41	A	40 34 43 34	A	45 27 47 28	a A	47 34 50 33	A	49 35 48 35	A	A	A	A	A A
PROVIDENCE	37	38	19		36 19	42 31	Ā	50 29	Ā	55 42	Ā	40 34	Ā	47 26	Ā	52 31	Â	51 32	Ā	A	Ä	Ā	Ā
HARTFORD	38	36			33 16	41 26	Α	44 26	Α	52 41	Α	40 33	Α	46 24	Α	50 31	Α	48 32	Α	Α	Α	Α	Α
BUFFALO	35	35		а	30 16	43 29	Α	50 36	Α	45 42	Α	36 27	Α	43 28	Α	44 32	Α	45 33	Α	Α	Α	Α	
SYRACUSE	39	40		Α	30 14	42 31	Α	45 29	Α	47 42	Α	35 27	Α	43 24	Α	46 30	Α	46 32	Α	Α	Α	Α	
NEW YORK CITY (LGA)	40	40	32	а	37 25	43 35	A	51 37	A	57 46	A	46 38	A	49 33	A	53 40	A	55 42	Α	Α	A	A	Α
NY New York City FreeseNotis LGA					37 25 37 25	48 39 45 37	A A	51 39 52 38	A A	57 44 55 44	A A	46 37 46 38	A A	48 33 53 37	A	53 38 57 44	A A	54 42 59 46	A	A A	A A	A A	A A
PITTSBURGH	38	38	25	а	37 25 34 18	50 29	A	50 36	A	53 49	A	46 36 43 31	A	49 32	A	52 35	A	59 46 52 37	A	A	A	A	A
PHILADELPHIA	39		26	_	38 23	46 30	a	50 33	Ā	62 48	Â	49 39	Ā	50 32	Ā	56 36	Ā	58 38	A	Ā	Ā	Ā	Ä
PA Philadelphia					38 23	47 36	Α	50 36	Α	57 44	Α	48 36	Α	49 30	Α	54 35	Α	57 38	Α	Α	Α	Α	Α
NORTHEAST	39		30	а	37 24	44 34	Α	51 36	Α	57 46	Α	45 37	Α	49 32	Α	53 38	Α	54 40	Α	Α	Α	Α /	A
BALTIMORE	43	43	23		40 23	49 33	Α	50 33	Α	64 47	Α	51 39	Α	54 32	Α	58 35	Α	57 37	Α	Α	Α	Α	Α
MD Baltimore			00		40 23	49 35	Α	53 38	A	59 46	A	50 37	Α	50 30	Α	56 36	Α	58 40	Α	Α	A	A	A
WASHINGTON DC	41	47	32	а	43 27 43 27	50 34 50 34	a	49 38 53 40	A	66 51 59 46	A	52 41 51 40	A	55 35 52 34	A	58 38 56 38	A	58 41 58 42	A	A	A	A	A
DC Washington MEMPHIS	46	54	38	а	43 27 49 31	64 40	a A	68 52	A	50 50	A	52 33	Α	57 36	a	62 41	A	61 43	A	A	A	A	A a
NASHVILLE	41			a	47 27	64 28	A	66 50	A	54 54	A	51 34	а	58 34	Ā	60 38	A	61 43	A	A	A	A	Ä
KNOXVILLE	43	55	34	Α	47 26	62 28	Α	61 46	Α	57 53	Α	54 40	Α	57 32	Α	60 35	Α	59 40	Α	Α	Α	Α	Α
BIRMINGHAM	52	60	36	а	53 32	64 33	а	71 55	Α	60 56	Α	55 42	а	61 36	а	64 38	Α	65 43	Α	Α	Α	Α	Α
RICHMOND	45	49	32	а	46 26	55 32	а	52 41	Α	73 54	Α	57 44	Α	58 36	Α	62 36	Α	63 39	Α	Α	Α	Α	Α
NORFOLK VA	43	48	37		47 31	54 39	а	63 43	A	74 56	A	57 46	Α	55 38	a	61 40	A	62 43	Α	Α	A	A	A
RALEIGH	50	49	35	_	49 29	58 28	а	57 42	A	71 54	A	57 45	A	59 37	A	60 38	A	64 38	A	A	A	A	A
CHARLOTTE CHARLESTON SC	53 55	52 66		a a	50 30 58 38	57 31 65 35		57 43 73 52	A A	66 52 75 59	A A	56 45 68 56	A A	58 40 66 46	A A	63 39 67 47	A A	63 41 71 48	A A	A A	A A	A A	A A
ATLANTA	56	61		a A	50 30 51 32	62 38	Α	67 49	A	61 53	A	56 45	A	59 40	A	61 40	A	62 44	A	A	A	A	A
GA Atlanta	50				51 32	61 38	A	65 49	A	65 54	A	54 44	a	58 36	a	62 38	A	64 43	A	A	A	A	a
JACKSONVILLE	61	71	56	Α	65 41	69 55	Α	78 56	Α	81 56	Α	72 58	Α	67 51	а	72 50	Α	73 51	Α	Α	Α	Α	Α
ORLANDO	78	84	62	Α	71 48	79 63	Α	81 64	Α	83 59	Α	81 64	Α	78 60	Α	78 59	Α	80 57	Α	Α	Α	Α	Α
TAMPA ST PTRSBG	74	77		Α	70 50	81 64	Α	81 65	Α	82 61	Α	80 65	Α	77 62	Α	77 59	Α	78 56	а	Α	Α	Α	а
MIAMI INT'L APT	####	83		Α	76 57	83 71	Α	80 70	Α	82 71	Α	84 73	Α	82 71	Α	81 68	Α	82 68	Α	Α	Α	Α	a
SOUTHEAST	####	61	44	а	55 35	65 43	Α	67 52	Α	68 55	Α	62 48	Α	63 44	Α	66 45	Α	67 47	Α	Α	Α	Α /	A

CANADIAN AND OTHER CITIES												
CANADIAN	NORMAL	1/22/2002	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday			
<u>Celsius</u>	HI LO	<u>HI</u>	HI LO	HI LO	HI LO	HI LO	HI LO	<u>HI</u> LO	HI LO			
CALGARY,AB	-3 -15	-9 -17 b	-11 -23 B	-3 -16	<i>-10</i> -18 b	-16 -22 B	-15 -23 B	-14 -27 B	-12 -26			
EDMONTON,AE	-8 -19	-16 -19 b	<i>-17 -</i> 27 B	-9 -23	<i>-14 -</i> 23 b	-22 -26 B	-21 -28 B	-18 -32 B	-16 -31			
REGINA,SK	-11 -22		<i>-18 -</i> 23 b	-8 -24	-8 -14 a	<i>-14</i> -24 b	-13 -24	<i>-16 -</i> 23 b	-17 -26			
WINNIPEG,MB	-13 -23		-18 -20	-14 -26	-8 -16 A	-8 -16 A	-9 -17 a	-12 -18 a	-15 -23			
QUEBEC, QE	-8 -17		-2 -10 A	1 -4 A	-8 -14	-3 -16 a	-3 -10 A	-2 -11 A	-2 -8			
NORTHBAY, OT	-8 -18		3 -4 A	-7 -7 A	-4 -16 a	1 -9 A	-1 -9 A	1 -8 A	-2 -9			
MONTREAL, QE	-7 -17	<i>-1</i> -3 A	0 -10 A	0 -6 A	-5 -13 a	-2 -11 a	1 -11 A	2 -7 A	1 -8			
TORONTO, OT		5 -1 A	10 1 A	4 0 A	2 -6 A	4 -6 A	6 -4 A	6 -4 A	4 -4			
VANCOUVER, B		2 1	2 -3 b	4 1	3 1	2 -1	2 -3 b	1 -3 b	3 -3			
<u>Fahrenheit</u>	NORMAL	<u>HI</u>	<u>HI</u> LO	HI LO	<u>HI</u> LO	<u>HI</u> LO	<u>HI</u> LO	<u>HI</u> LO	<u>HI</u> LO			
CALGARY,AB^		16 1 b	13 -10 B	26 3	14 0 b	4 -7 B	5 -9 B	6 -16 B	11 -14 B			
EDMONTON,AB		4 -3 b	1 -16 B	15 -9	6 -10 b	-7 -14 B	-6 -18 B	-1 -26 B	3 -23 B			
REGINA,SK	13 -7		0 -9 b	18 -11	17 6 a	6 -12 b	9 -11	4 -9 b	1 -15 b			
WINNIPEG,MB			-1 -4	6 -14	18 3 A	18 4 A	16 1 a	10 -1 a	5 -9			
QUEBEC,QE	18 1		29 14 A	34 25 A	17 7	26 4 a	27 14 A	29 13 A	28 17 A			
NORTHBAY, O			38 25 A	20 19 A	24 4 a	33 16 A	31 16 A	33 18 A	28 16 A			
MONTREAL, QE		30 27 A	32 14 A	32 22 A	23 9 a	28 12 a	33 13 A	35 19 A	34 18 A			
TORONTO, OT		41 30 A	50 33 A	39 32 A	36 21 A	40 22 A	42 25 A	42 25 A	39 24 A			
VANCOUVER, BO		36 34	36 26 b	40 34	38 33	36 30	35 26 b	34 27 b	38 26 b			
OTHE Yesterday		1/22/2002	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday			
BOIS 43 28 a		36 18	33 22	42 24	39 24	42 25	36 22	31 19 b	29 13 b			
POC/ 39 27 a		32 24	29 19	35 17	40 19	40 23 a	30 20	25 17	23 9 b			
GRE/ 41 17 a		31 17	26 15	36 20 a	33 25 a	21 9 b	22 5 b	13 1 B	20 -3 B			
BILLI 45 28		34 25 a	31 17	38 17	36 28 a	30 15	31 7	21 5 B	23 2 B			
CASF 43 21 a		37 24 a	27 10	33 13	48 27 A	44 21 a	39 20 a	27 11	26 6 b			
CHE) 47 26 a		40 28 a	25 8 B	36 11	56 28 A	54 26 A	39 17	32 16	30 11 b			
REN(51 27	47 22	39 26	37 18 b	45 18	43 20	40 23	36 21 b	33 16 b	33 16 b			
BISM 43 15		30 21 A	18 6	27 2	41 10 A	30 11 A	28 8 a	21 9 a	13 -1			
FARC 37 15		31 17 A	13 5	21 -1	35 13 A	30 16 A	28 14 A	21 10 a	15 2			
RAPI 54 21 A		49 33 A	40 16	43 11	57 23 A	46 19 a	41 16 a	30 11	26 0 B			
SIOU 51 14		50 27 A	27 19 a	32 9 a	47 22 A	44 23 A	42 22 A	33 20 A	25 11			
DES 51 19 A		55 32 A	39 30 A	32 17	46 20 A	51 28 A	48 30 A	40 29 A	34 22 a			
MADI 36 26		45 25 A	36 33 A	32 22 A	38 15 A	42 25 A	38 27 A	38 27 A	32 25 A			
GREE 30 17 a		37 18 A	34 28 A	27 20 a	34 13 a	38 24 A	35 24 A	34 23 A	30 21 A			
ALBA 36 14	30 11	74 55 A	43 26 A	49 41 A	36 30 A	43 22 A	47 28 A	45 28 A	39 30 A			

	GAS [DEMAND F	ORECAST - TOTA	AL DEMAND	1/22/2	2002				6-10	DAY PERIOD		
Y	ESTERDA	AY	TODAY	Wed 1/23	Thu 1/24	Fri 1/25	Sat 1/26	Sun 1/27	Mon 1/28	Tue 1/29	Wed 1/30	Thu 1/31	Fri 2/1
<u>NW</u>	MM/d	<89>	MM/d 11	MM/d 263	MM/d <26>	MM/d <222>	MM/d <47>	MM/d 329	MM/d 510	MM/d 513	MM/d 472	MM/d 345	MM/d 216
WA	1,017	85	1,017 85	989 70	907 <12>	992 73	1,012 131	1,061 194	1,120 216	1,080 176	1,067 162	977 72	891 15
OR ID	642 250	38 <30>	619 15 292 13	616 20 290 15	553 <43> 262 <13>	622 27 270 <5>	614 43 249 <12>	654 96 271 12	674 93 302 35	674 93 322 55	659 78 315 48	624 43 310 43	585 3 297 35
MT	184	<66>	219 <31>	245 0	228 <17>	206 <39>	249 (12)	257 26	295 57	297 59	295 57	279 41	266 33
WY	205	<33>	213 <25>	271 35	248 12	188 <49>	185 <41>	223 <2>	246 11	257 23	256 21	244 10	234 2
co	1,175	<83>	1,211 <46>	1,379 122	1,304 47	1,028 <229>	1,027 <178>	1,191 ²	1,338 98	1,348 108	1,346 106	1,376 136	1,363 128
SW		732	667	1755	1821	1088	588	1011	1741	1530	2330	2573	1868
CA	7,014	771	7,150 907	7,673 1524	7,664 1516	7,082 934	6,564 671	6,774 1061	7,467 1506	7,197 1237	8,006 2046	8,211 2258	7,448 1541
NV UT	507 551	47 <130>	429 <31> 573 <107>	522 76 698 25	519 73 661 <12>	522 77 661 <12>	435 8 620 <26>	423 10 642 10	513 82 735 76	495 64 746 86	485 54 743 83	495 64 756 103	471 54 751 104
AZ	416	31	370 <16>	495 109	545 160	465 79	328 <41>	327 <28>	458 87	465 95	472 102	479 109	480 116
NM	519	12	420 <87>	516 20	579 83	505 9	452 <24>	425 <41>	475 <11>	535 49	531 46	525 39	530 52
<u>TX</u>		<2021>	<2629>	<3097>	<1443>	710	<378>	<1434>	<1776>	<1560>	<2288>	<1893>	<1829>
TX	8,302	<1561>	8,049 <1813>	7,654 <2288>	9,054 <888>	10,896 954	9,560 31	8,636 <763>	8,665 <1142>	8,811 <996>	8,178 <1628>	8,499 <1308>	8,145 <1500>
OK	1,242	<126>	1,003 <365>	1,121 <220>	1,385 44	1,195 <146>	1,027 <258>	1,039 <233>	1,207 <120>	1,247 <80>	1,234 <93>	1,287 <27>	1,366 53
AR	797	<135>	797 <135>	538 <374>	800 <113>	912 <0>	797 <116>	739 <174>	759 <154>	817 <96>	770 <143>	739 <173>	777 <116>
LA CTRL	3,614	<199> <5169>	3,498 <315> <8520>	3,598 <215> <9352>	3,328 <485> <6593>	3,715 <98>	3,620 <35> <8059>	3,377 <263> <8187>	3,438 <361> <7132>	3,411 <388> <5514>	3,375 <424> <5460>	3,414 <384> <4001>	3,511 <265> <1664>
ND	115	<45>	125 <36>	156 <5>	150 <10>	124 <37>	131 <23>	136 <15>	149 <9>	170 12	169 10	180 23	174 18
SD	121	<63>	99 <85>	154 <31>	163 <21>	114 <71>	112 <65>	117 <56>	141 <39>	172 <9>	177 <4>	193 12	193 16
MN	1,440	<276>	1,183 <533>	1,416 <276>	1,582 <111>	1,371 <322>	1,201 <421>	1,293 <317>	1,321 <358>	1,518 <162>	1,607 <73>	1,718 49	1,713 <u>57</u>
NE	400	<159>	342 <218>	439 <115>	544 <11>	395 <160>	331 <200>	358 <164>	418 <126>	497 <47>	513 <31>	554 10	570 37
IA	901	<282>	746 <437>	917 <257>	1,097 <77>	941 <234>	787 <339>	797 <312>	917 <240>	1,036 <121>	1,027 <130>	1,061 <96>	1,113 <27>
KS MO	443 962	<163> <520>	443 <163> 789 <693>	927 <276> 657 <825>	1,203 0 1,272 <210>	932 <270> 1,192 <290>	766 <386> 812 <609>	727 <403> 683 <701>	938 <241> 944 <499>	1,027 <152> 1,117 <327>	1,014 <165> 1,098 <346>	1,063 <116> 1,174 <270>	1,136 <19> 1,289 <116>
WI	1,587	<419>	1,341 <664>	1,266 <720>	1,569 <417>	1,627 <359>	1,305 <599>	1,341 <545>	1,456 <512>	1,494 <474>	1,513 <455>	1,665 <303>	1,798 <151>
MI	3,939	<769>	3,328 <1380>	2,941 <1768>	3,161 <1548>	3,899 <809>	3,194 <1319>	3,111 <1361>	3,420 <1245>	3,550 <1115>	3,507 <1159>	3,723 <943>	4,244 <384>
IL	4,480	<1098>	3,322 <2256>	3,322 <2256>	4,191 <1388>	4,480 <1098>	3,351 <1996>	3,351 <1886>	3,901 <1563>	4,248 <1215>	4,306 <1158>	4,770 <694>	5,175 <174>
IN	1,991	<488>	1,858 <622>	1,592 <888>	1,792 <688>	2,080 <400>	1,696 <681>	1,589 <745>	1,770 <666>	1,903 <533>	1,925 <511>	2,102 <333>	2,257 <133>
OH	3,773	<886>	3,227 <1432>	2,724 <1935>	2,547 <2112>	3,644 <1015>	3,046 <1420>	2,750 <1682>	2,991 <1634>	3,253 <1371>	3,184 <1441>	3,283 <1341>	3,751 <788>
NE MA	1,444	<858> <60>	<2142> 1,249 <255>	<3180> 1,174 <330>	<5663> 983 < 522>	<2846> 1,298 <206>	<2598> 1,248 <194>	<3762> 1,143 <298>	<4281> 1,152 < 353>	<3763> 1,152 <353>	<4004> 1,129 <375>	<4247> 1,099 < 405>	<3132> 1,178 <315>
RI	339	<5>	305 <39>	290 <54>	254 <91>	304 <40>	291 <39>	269 <58>	282 <60>	283 <59>	279 <63>	274 <68>	287 <54>
CT	566	<23>	497 <91>	478 <110>	352 <236>	472 <117>	455 <109>	398 <161>	424 <159>	445 <138>	435 <147>	422 <161>	454 <124>
ME	26	<2>	21 <7>	23 <5>	17 <11>	23 <5>	23 <4>	20 <6>	21 <6>	22 <5>	22 <6>	20 <7>	22 <5>
NH	97	<1>	82 <17>	82 <17>	58 <41>	79 <20>	81 <14>	72 <22>	75 <23>	78 <20>	76 <22>	74 <24>	81 <16>
VT	31	<11>	31 <10>	27 <14>	21 <20>	34 <7>	32 <8>	28 <12>	29 <13>	31 <11>	30 <11>	29 <12>	32 <9>
NY PA	3,742 3,068	<375> <237>	3,456 <661> 2,677 <627>	2,982 <1137> 2,422 <882>	2,512 <1607> 1,554 <1750>	3,279 <840> 2,419 <886>	3,123 <825> 2,397 <771>	2,735 <1213> 2,088 <1079>	2,714 <1405> 2,054 <1251>	2,994 <1125> 2,138 <1167>	2,893 <1226> 2,127 <1177>	2,805 <1314> 2,091 <1214>	3,072 <984> 2,408 <855>
NJ	2,694	<144>	2,403 <436>	2,210 <629>	1,453 <1386>	2,114 <725>	2,087 <634>	1,809 <912>	1,827 <1012>	1,954 <885>	1,863 <976>	1,796 <1042>	2,016 <769>
SE	,	<1505>	<2004>	<3679>	<4567>	<2263>	<2170>	<2688>	<3388>	<2920>	<3244>	<3136>	<2718>
MD	958	<37>	775 <221>	761 <234>	435 <560>	681 <314>	689 <265>	604 <330>	621 <353>	621 <353>	599 <376>	574 <401>	653 <309>
DE	183	<7>	159 <32>	147 <43>	86 <104>	128 <62>	139 <43>	127 <53>	121 <66>	123 <65>	123 <65>	121 <66>	143 <43>
DC	149	<28>	131 <47>	121 <53>	40 <134>	94 <80>	106 <61>	85 <83>	76 <99>	78 <97>	66 <109>	67 <107>	94 <77>
VA WV	1,070 498	<139> <33>	977 <232> 409 <122>	895 <314> 318 <207>	433 <776> 231 <294>	767 <442> 397 <128>	836 <322> 357 <146>	776 <383> 323 <181>	751 <458> 342 <183>	766 <443> 348 <177>	719 <490> 348 <177>	719 <490> 349 <177>	797 <397> 397 <118>
KY	802	<246>	714 <334>	579 <457>	616 <420>	850 <185>	673 <320>	602 <379>	615 <408>	714 <309>	690 <334>	739 <284>	801 <210>
TN	1,063	<194>	956 <301>	603 <624>	711 <517>	1,066 <162>	918 <259>	830 <347>	773 <454>	914 <314>	852 <376>	913 <315>	943 <255>
NC	835	<125>	847 <113>	701 <246>	488 <459>	690 <257>	694 <214>	646 <261>	651 <296>	629 <318>	595 <352>	584 <363>	590 <344>
SC	482	<102>	508 <77>	388 <189>	348 <229>	390 <187>	457 <96>	452 <101>	430 <147>	426 <151>	407 <170>	414 <163>	416 <146>
MS	587	<64>	577 <74>	411 <241>	519 <132>	644 <7>	606 <19>	537 <80>	367 <277>	535 <109>	521 <123>	525 <119>	388 <244>
AL	975	<163>	967 <171>	672 <442>	732 <382>	974 <140>	924 <143>	872 <196>	854 <260>	859 <255>	836 <278>	862 <252>	853 <237>
GA FL	1,173 1,294	<443>	1,260 <357> 1,293 76	934 <682> 1,272 55	963 <654> 1,313 95	1,237 <379> 1,299 81	1,226 <323> 1,210 43	1,185 <344> 1,214 50	1,131 <464> 1,293 77	1,194 <401> 1,286 71	1,131 <464> 1,285 69	1,090 <505> 1,321 106	1,110 <443> 1,328 106
I.L	1,234	- 11	1,233 /0	1,212 00	1,010 90	1,233 01	1,210 43	1,217 50	1,233 11	1,200 / 1	1,203	1,021 100	1,320 100
T'DY	74.6	<8.9>	68.9 <14.6>	66.5 <17.3>	67.4 <16.5>	75.2 <8.6>	67.5 <12.7>	64.5 <14.7>	68.3 <14.3>	71.0 <11.7>	70.5 <12.2>	72.3 <10.4>	74.3 <7.3>
Y'DY			73.7 <10.4>	70.1 <14.0>	64.7 <19.1>	70.3 <13.5>	78.3 < 5.5>	67.5 <12.9>	65.9 <13.6>				
	73.7	<10.4>	70.1 <14.0>	64.7 <19.1>	70.3 <13.5>	78.3 < <u>5.5></u>	67.5 <12.9>	65.9 <13.6>		A		THIS 12/22	-175 LAST
	80.7	0.3	75.3 <8.8>	74.0 <10.2>	71.3 <12.5>					G		YEAR 12/29	-209 YEAR
DAY-4	79.4	<1.0>	77.3 < <u>6.8></u>	72.1 <12.0>	72.5 <11.3>					A	1/4 -190	2001 1/5	-167 2000