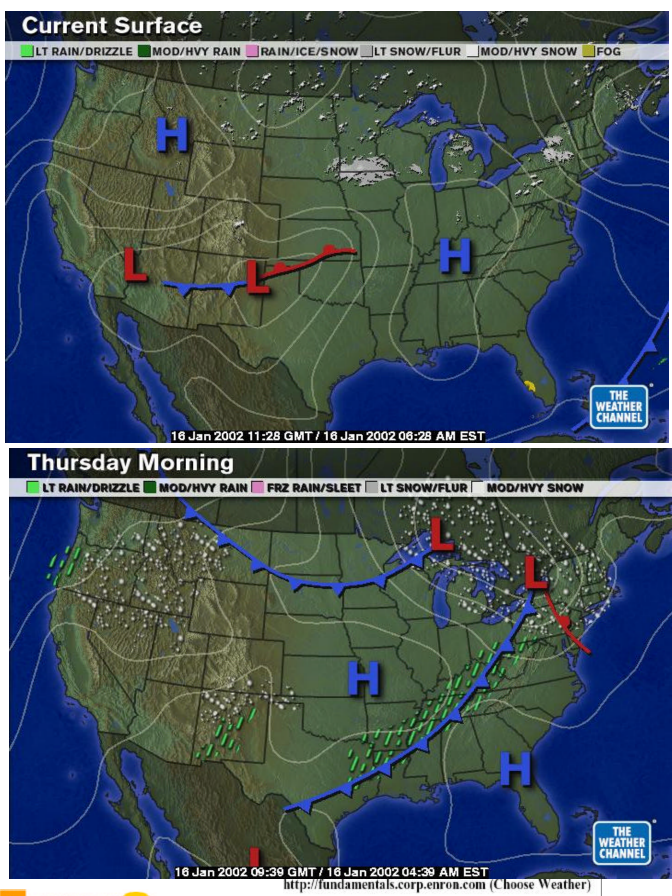
## Wednesday, January 16, 2001





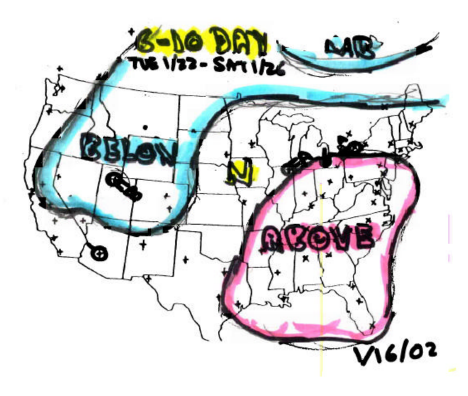
## Temperatures This Morning **Snow Cover This Morning Arctic Pool** -40 -30 -20 -10 O **Canadian Temperatures This AM Polar Vortex** Jet Stream Early Next Week Polar Vortex Jet Stream Late Next Week Arctic Polar Temperature Anomalies Next Week

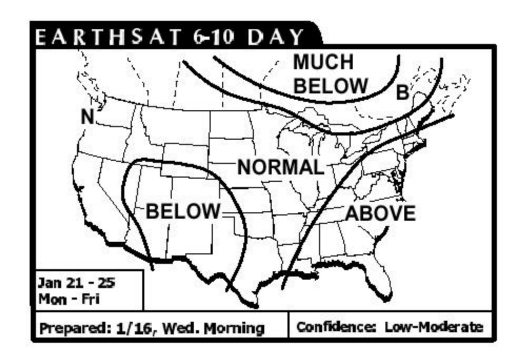
## **Executive Summary**

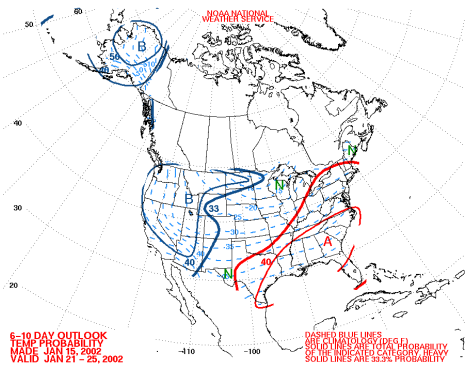
Market Movers for Wednesday, January 16, 2002; 7:00am CT

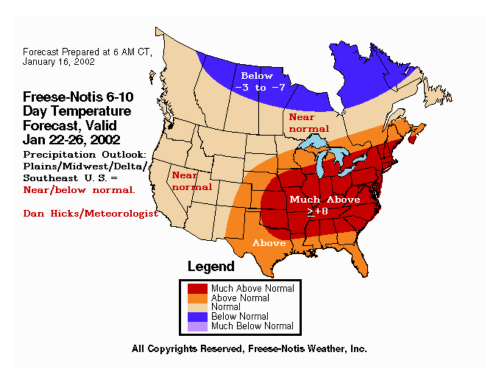
## ...Similar Theme - No Strong Eastern Cold...

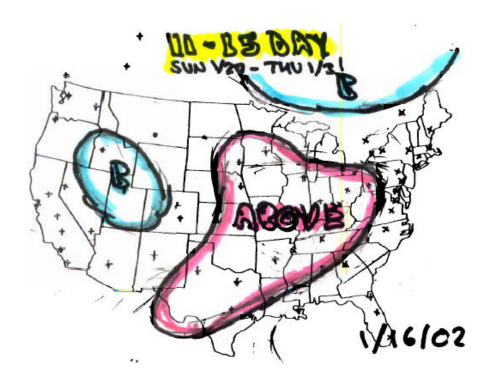
- Overview -> Contained Cold: While much of Canada will experience Arctic air during the next two weeks, there will only be limited opportunities for any of this cold to sink into the U.S. and what cold does penetrate the border will not track very far south and will not be strong to severe The primary threat for colder than normal temperatures over the next two weeks will focus across the Rockies and West while the Midwest and East remain mild to warm.
- Models/Teleconnections/Pattern -> Model Differences: Models continue to show a split in the theme for the overall pattern beginning late next week and continuing into late January. Today's operational American model along with a number of ensemble members try to force a fast moving strong trough across the Midwest and East. Other operational models line up with a bulk of available ensembles pointing more toward a persistent Rockies trough and a weak transitional Midwestern trough. Teleconnection patterns are favor extreme cold limited to Western Canada and warmer conditions in the South and East. A consideration of all models along with teleconnections seem to indicate that today's operational American models is too fast and too strong with any cooling in the Midwest and East next week.
- Models/Teleconnections/Pattern -> What's It Mean? There appear to be no threats for significant cold in the Midwest, South or East through at least late January. There will, however, be ample cold air across much of Canada over the next two weeks, especially from Alaska to the Front Range in British Columbia. 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 -> A Few Days of Cooling Upper Midwest: A surge of cooler air will move southward late this week normalizing temperatures across the Midwest and Northeast. Parts of the Great Plains and Upper Midwest will see a few days below normal going into the weekend. Temperatures will be on the cool side from the Rockies to the West Coast.
- Specifics Next 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. Normal temperatures will spread out across the northern Plains and much of the Midwest will be closer to normal but overall temperatures will be normal to above normal from the Ohio Valley to the South to the East Coast. The stormy pattern will continue to bring ample precipitation from the Rockies to the Midwest to the East.

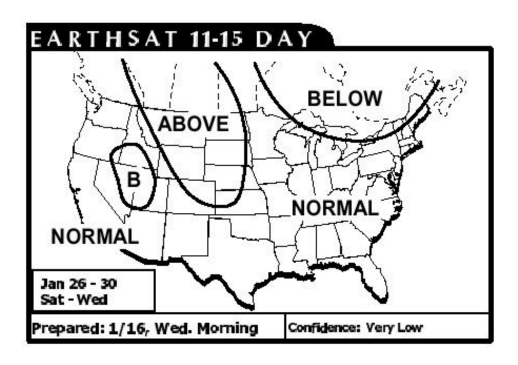


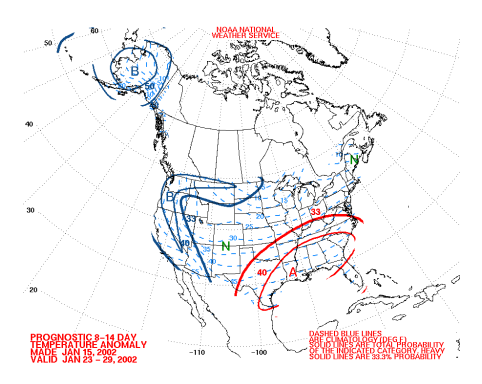


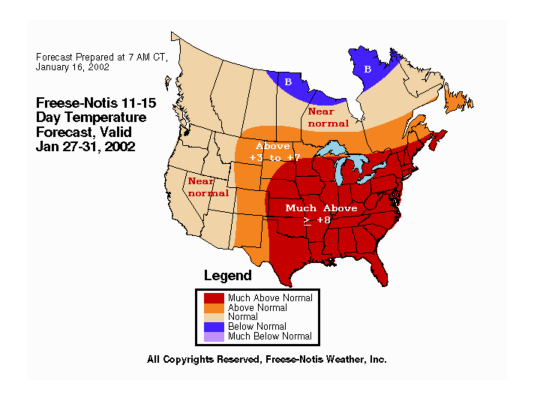












	YE	STE	RDA	Y	NORMAL	16-Jan	-02	Thu 1/17		Fri 1/18		Sat 1/19		Sun 1/20		Mon 1/21		Tue 1/22			6-10	DAY	
	4KZ	н	LO		HI LO	HI LO		7	8	9	10												
NATIONAL	53		2 36	###	#N/A #N/A	<b>52</b> 37	###	<b>49</b> 35	###	<b>47</b> 33	###	46 32	###	48 32	###	<b>50</b> 33	###	<b>50</b> 34	###	###	# ###	###	#N/A
SEATTLE PORTLAND OR	44 44	40 40	35 26	b	<b>46</b> 35 <b>46</b> 34	<b>42</b> 33 <b>41</b> 32		<b>41</b> 34 <b>42</b> 34		<b>40</b> 30 <b>39</b> 28	b b	<b>42</b> 32 <b>39</b> 31	h	<b>44</b> 37 <b>45</b> 36		<b>45</b> 37 <b>46</b> 37		<b>42</b> 34 <b>43</b> 37					
SALT LAKE CITY	30	30	18	b	<b>37</b> 20	<b>25</b> 11	В	<b>25</b> 12	В	23 11	В	<b>26</b> 5	b B	<b>32</b> 10	b	<b>37</b> 16		<b>35</b> 20		b			
DENVER	36	32	14	b	<b>44</b> 17	<b>28</b> 15	В	<b>27</b> 6	В	23 4	В	<b>36</b> 5	В	<b>37</b> 9	b	<b>44</b> 13		<b>47</b> 16		-	b	b	b
SACRAMENTO	56	55	29		<b>54</b> 38	<b>55</b> 30		<b>54</b> 32		<b>50</b> 30	b	<b>50</b> 27	b	<b>52</b> 27	b	<b>51</b> 34		<b>51</b> 36					
CA Sacramento					<b>54</b> 38	<b>54</b> 30		<b>51</b> 33		<b>50</b> 31	b	<b>53</b> 30	b	<b>52</b> 31	b	<b>52</b> 35		<b>53</b> 36					
SAN FRANCISCO	57	55	42	_	<b>56</b> 42	<b>57</b> 40		<b>53</b> 41	_	<b>53</b> 38		<b>52</b> 37	b	<b>53</b> 36	b	<b>53</b> 39		<b>54</b> 41			_		_
SAN JOSE FRESNO	78 46	55 46	34 38	B b	<b>67</b> 45 <b>55</b> 38	<b>78</b> 36 <b>48</b> 33	b	<b>56</b> 37 <b>47</b> 30	B b	<b>60</b> 41 <b>45</b> 30	b B	<b>65</b> 40 <b>48</b> 28	В	<b>68</b> 40 <b>52</b> 30	b	<b>64</b> 43 <b>53</b> 35		<b>62</b> 47 <b>53</b> 38			В	b	В
LOS ANGELES	63	63	54	ь	<b>66</b> 48	<b>64</b> 51	b	<b>62</b> 46	Ь	<b>61</b> 45	ь	<b>65</b> 44		<b>65</b> 43	b	<b>65</b> 45		<b>63</b> 50					
CA Burbank					#N/A #N/A	<b>62</b> 50	###	<b>62</b> 41	###	<b>63</b> 41	###	<b>64</b> 41	###	<b>65</b> 40	###	<b>64</b> 43	###	<b>62</b> 45	###	###	###	###	#N/A
FreeseNotis/Burbank					<b>#N/A</b> #N/A	<b>63</b> 50	###	<b>63</b> 47	###	<b>67</b> 51	###	<b>67</b> 46	###	<b>67</b> 45	###	<b>67</b> 47	###	<b>67</b> 54	###	###	# ###	###	#N/A
SAN DIEGO	59	60	56		<b>66</b> 49	<b>61</b> 56		<b>61</b> 45	b	<b>59</b> 44	b	61 44	b	<b>65</b> 43	_	<b>64</b> 45		<b>63</b> 48					
LAS VEGAS	61	59	42	a	<b>58</b> 34	<b>55</b> 45	а	<b>52</b> 31	b	<b>49</b> 31	b	<b>48</b> 27	В	<b>49</b> 27	b	<b>53</b> 31		<b>55</b> 34					
PHOENIX TUCSON	70 75	69 69	49 44	a a	<b>67</b> 42 <b>64</b> 39	<b>64</b> 52 <b>68</b> 51	Α	<b>64</b> 45 <b>64</b> 43		<b>61</b> 41 <b>61</b> 39		<b>58</b> 41 <b>57</b> 38	b	<b>65</b> 38 <b>66</b> 32		<b>67</b> 42 <b>68</b> 35		<b>68</b> 45 <b>65</b> 41					
ALBUQUERQUE	58	46		a	<b>48</b> 22	<b>53</b> 35	Ā	<b>47</b> 32	а	<b>45</b> 23		<b>42</b> 24		<b>45</b> 18		<b>48</b> 20		51 24					
WEST	60		7 44	###	#N/A #N/A	59 44	###	<b>55</b> 39	###	<b>54</b> 37	###	<b>56</b> 37	###	<b>59</b> 36	###	<b>59</b> 39	###	<b>58</b> 42	###	###	# ###	###	#N/A
OKLAHOMA CITY	61	59		а	<b>47</b> 25	<b>52</b> 40	Α	<b>39</b> 27		<b>38</b> 24	b	<b>36</b> 22	b	<b>43</b> 22		<b>48</b> 25		<b>55</b> 29	а	а		b	b
EL PASO	69	67	36	Α	<b>57</b> 30	<b>67</b> 44	Α	<b>63</b> 41	Α	<b>60</b> 38	а	<b>55</b> 38		<b>58</b> 30		<b>60</b> 30		<b>63</b> 33	а		а		
DALLAS FT WORTH	63	65	32	а	<b>54</b> 33	<b>65</b> 49	A	<b>50</b> 38		<b>45</b> 36		<b>47</b> 38		<b>52</b> 30		<b>54</b> 33		<b>59</b> 35	_	a	а		
Dallas AUSTIN	67	68	24		<b>54</b> 33 <b>59</b> 39	<b>64</b> 49 <b>71</b> 35	a	<b>52</b> 41 <b>64</b> 50	Α	<b>44</b> 38 <b>60</b> 48	а	<b>43</b> 39 <b>54</b> 46		<b>53</b> 35 <b>60</b> 39		<b>58</b> 35 <b>59</b> 42		<b>62</b> 40 <b>64</b> 41	а	a a	Α		
SAN ANTONIO	69	69	34		<b>61</b> 38	<b>74</b> 46	A	<b>67</b> 49	Ā	<b>66</b> 50	A	<b>63</b> 50	а	<b>63</b> 42		<b>63</b> 40		<b>67</b> 42	а	a	Ā		
HOUSTON	70	63			<b>61</b> 40	<b>69</b> 40		<b>65</b> 56	A	<b>64</b> 52	a	<b>61</b> 53	a	<b>61</b> 49	а	<b>61</b> 43		<b>65</b> 42	-	a	A		
TX Houston					<b>61</b> 40	<b>69</b> 39		<b>69</b> 55	Α	<b>66</b> 53	Α	<b>63</b> 52	а	<b>62</b> 48	а	<b>64</b> 44		<b>66</b> 46	а	Α			
LITTLE ROCK	56	54	29		<b>49</b> 29	<b>60</b> 34	Α	<b>47</b> 38		<b>41</b> 30		<b>44</b> 32		<b>48</b> 32		<b>48</b> 31		<b>52</b> 32			Α		
AR Little Rock					<b>49</b> 29	<b>59</b> 34	а	<b>49</b> 38	a	<b>42</b> 35		<b>43</b> 35		<b>47</b> 35		<b>52</b> 34	а	<b>58</b> 37	Α	Α			
BATON ROUGE		61			<b>60</b> 40	<b>67</b> 30		<b>67</b> 52	A	<b>67</b> 53	A	<b>64</b> 53	A	<b>61</b> 51	a	<b>62</b> 47	a	<b>61</b> 43		а	а	a	
NEW ORLEANS TEXAS	62 <b>67</b>	59 6/	38 4 <b>32</b>		<b>61</b> 42 <b>58</b> 36	<b>66</b> 34 <b>67</b> 42	а	<b>68</b> 51 <b>60</b> 47	A a	<b>67</b> 53 <b>58</b> 45	A a	<b>67</b> 53 <b>56</b> 45	Α	<b>65</b> 54 <b>58</b> 40	Α	<b>64</b> 50 <b>59</b> 38	а	<b>62</b> 48 <b>63</b> 39		а	a a	а	
MPLS ST PAUL	28	28		Α	<b>21</b> 3	<b>22</b> 13	a	<b>18</b> 8		10 -1	b	17 -4	b	<b>20</b> 5		<b>27</b> 9	а	<b>32</b> 10	Α	A	a		
MN Minneapolis					<b>21</b> 3	<b>22</b> 16	а	<b>19</b> 6		9 -4	В	16 -4	b	<b>21</b> 4		<b>27</b> 11	а	<b>27</b> 13	Α	а			а
OMAHA	33	31	23	а	<b>32</b> 11	<b>30</b> 20		<b>33</b> 14		<b>15</b> 6	В	<b>28</b> 4	b	<b>32</b> 12		<b>37</b> 15	а	<b>40</b> 20	Α	Α	а	b	
MILWAUKEE	34	34	28	Α	<b>26</b> 12	<b>32</b> 26	Α	<b>26</b> 18		<b>24</b> 13		<b>25</b> 8		<b>28</b> 13		<b>33</b> 18	а	<b>33</b> 21	Α	Α	Α		
DETROIT	37	37	28	A	<b>30</b> 15	<b>33</b> 27	a	<b>32</b> 24	а	<b>31</b> 18		<b>28</b> 15		<b>31</b> 19		<b>33</b> 21	a	<b>36</b> 24	a	a	A		
CHICAGO IL Chicago	34	34	30	Α	<b>29</b> 13 <b>29</b> 13	<b>32</b> 27 <b>32</b> 27	A	<b>27</b> 18 <b>28</b> 19		<b>25</b> 15 <b>23</b> 14		<b>26</b> 10 <b>24</b> 7	b	<b>30</b> 16 <b>29</b> 15		<b>33</b> 18 <b>35</b> 19	a a	<b>36</b> 22 <b>39</b> 24	A	A	Α		
FreeseNotis					<b>29</b> 13	<b>34</b> 29	Ā	<b>31</b> 22	а	<b>30</b> 20	а	<b>30</b> 14	D	<b>37</b> 23	Α	<b>44</b> 29	A	<b>45</b> 31	Ā	Ā	Α	Α	Α
WGN Skilling						<b>33</b> 24	а	<b>32</b> 15		<b>28</b> 18		<b>27</b> 17		<b>32</b> 26	Α	<b>33</b> 28	Α	<b>35</b> 30	Α				
INDIANAPOLIS	36	40	24	а	<b>34</b> 17	<b>42</b> 25	Α	<b>34</b> 27	а	<b>32</b> 22		<b>32</b> 16		<b>35</b> 21		<b>36</b> 23	а	<b>40</b> 24	а	а	а		b
KANSAS CITY	40	38	22	а	<b>35</b> 17	<b>40</b> 34	Α	<b>36</b> 20		<b>23</b> 12	В	<b>29</b> 12	b	<b>35</b> 14		<b>40</b> 18		<b>46</b> 26	Α	Α	а		
ST LOUIS	42	42	30	a	<b>38</b> 21	<b>45</b> 31	Α	<b>38</b> 27	_	<b>33</b> 21		<b>34</b> 21		<b>37</b> 19		<b>43</b> 24	a	<b>45</b> 29	a	Α	a		
CLEVELAND CINCINNATI	38 39	37 39	31 24	Α	<b>32</b> 17 <b>37</b> 19	<b>33</b> 27 <b>41</b> 23	a a	<b>32</b> 26 <b>40</b> 28	a a	<b>31</b> 23 <b>33</b> 24		<b>31</b> 16 <b>35</b> 20		<b>34</b> 20 <b>39</b> 24		<b>36</b> 23 <b>39</b> 26	a a	<b>38</b> 23 <b>42</b> 25	a a	a a	a A		
Cincinnati	55	33	27		<b>37</b> 19	<b>38</b> 23	u	<b>36</b> 27	u	<b>34</b> 21		<b>33</b> 17		<b>36</b> 23		<b>40</b> 24	a	<b>47</b> 26	A	A	^		
COLUMBUS OH	38	38	33	Α	<b>34</b> 18	<b>37</b> 27	а	<b>37</b> 29	а	<b>33</b> 25		<b>35</b> 20		<b>38</b> 24	а	<b>38</b> 25	а	<b>40</b> 24	а	а	Α		
CENTRAL	36		<b>3</b> 28	Α	<b>31</b> 14	<b>34</b> 26	а	<b>31</b> 21		<b>27</b> 17		<b>28</b> 12		<b>32</b> 17		<b>35</b> 20	а	<b>38</b> 23	а	Α	а		
BOSTON	43	39	32	а	<b>36</b> 21	<b>42</b> 36	A	<b>39</b> 27	а	<b>37</b> 26		<b>33</b> 24		<b>33</b> 23		<b>34</b> 25		<b>37</b> 24				а	
MA Boston PROVIDENCE	46	27	22	_	<b>36</b> 21	<b>42</b> 36	Α	<b>39</b> 28	а	<b>35</b> 27	_	<b>31</b> 21		<b>32</b> 20		<b>34</b> 23		<b>35</b> 23			а		
HARTFORD	46 43	37 38		a A	<b>36</b> 19 <b>33</b> 16	<b>39</b> 31 <b>37</b> 28	a A	<b>39</b> 25 <b>37</b> 23	a a	<b>37</b> 26 <b>36</b> 22	a a	<b>35</b> 22 <b>32</b> 19		<b>36</b> 21 <b>31</b> 17		<b>37</b> 22 <b>33</b> 19		<b>38</b> 23 <b>36</b> 20		a a	а	a a	a a
BUFFALO	40	40		Ä	<b>30</b> 17	<b>33</b> 25	a	<b>32</b> 25	a	<b>30</b> 23	u	<b>28</b> 17		<b>29</b> 18		<b>32</b> 18		<b>34</b> 20		a	a	u	u
SYRACUSE	42	40		Α	<b>30</b> 14	<b>32</b> 25	а	<b>35</b> 24	а		а	<b>28</b> 15		<b>27</b> 16		<b>31</b> 16		<b>33</b> 18		а	а		
NEW YORK CITY (LGA)	49	50	37	Α	<b>37</b> 25	<b>44</b> 36	Α	<b>44</b> 33	а	<b>41</b> 31	а	<b>36</b> 28		<b>38</b> 27		<b>42</b> 29	а	<b>39</b> 29		а	а	а	а
NY New York City					<b>37</b> 25	<b>45</b> 38	A	<b>43</b> 34	а	<b>40</b> 32	a	<b>34</b> 26		<b>35</b> 25		<b>39</b> 27		<b>40</b> 28		a	a	a	
FreeseNotis LGA PITTSBURGH	41	ΛE	31	٨	<b>37</b> 25 <b>34</b> 18	<b>48</b> 40 <b>37</b> 26	A a	<b>43</b> 32 <b>36</b> 28	a	<b>44</b> 34 <b>33</b> 23	Α	<b>43</b> 35	Α	<b>44</b> 33 <b>37</b> 23	a	<b>46</b> 33	A	<b>52</b> 42 <b>38</b> 23	A	A	A	Α	Α
PHILADELPHIA	41		32	A	<b>34</b> 18 <b>38</b> 23	<b>47</b> 34	a A	<b>36</b> 28 <b>47</b> 33	a A		Α	<b>34</b> 19 <b>39</b> 27		<b>37</b> 23 <b>41</b> 28	a a	<b>38</b> 25 <b>45</b> 29	a a	<b>38</b> 23 <b>43</b> 29	a a	a a	a a	а	а
PA Philadelphia					<b>38</b> 23	44 37	A		Ā	<b>42</b> 30	a	<b>36</b> 25		<b>37</b> 27		<b>41</b> 28	a	<b>42</b> 27	a	а	a	a	
NORTHEAST	48		35	Α	<b>37</b> 24	<b>43</b> 35	Α	<b>43</b> 32	а	<b>41</b> 30	а	<b>36</b> 27		<b>38</b> 26		<b>41</b> 28	а	<b>39</b> 28		а			а
BALTIMORE	50	53	30	Α	<b>40</b> 23	<b>46</b> 33	Α	<b>48</b> 33	Α	<b>47</b> 31	а	<b>42</b> 27		44 27	а	<b>45</b> 30	а		а	а	а	а	а
MD Baltimore			00		<b>40</b> 23	<b>46</b> 33	Α		A	<b>45</b> 29	а	<b>39</b> 24		<b>39</b> 26		44 27	а	44 27	а	а	а	а	
WASHINGTON DC  DC Washington	53	54	36	Α	<b>42</b> 27 <b>42</b> 27	<b>47</b> 35 <b>47</b> 35	a	<b>50</b> 37 <b>49</b> 36	A	<b>44</b> 32	_	<b>43</b> 31		<b>46</b> 30		<b>48</b> 31	а	<b>45</b> 31		a	а	а	
MEMPHIS	52	54	34	а	<b>42</b> 27 <b>49</b> 31	<b>61</b> 36	a A	<b>53</b> 40	a	<b>45</b> 32 <b>43</b> 35	а	<b>39</b> 28 <b>48</b> 33		<b>38</b> 31 <b>47</b> 33		<b>44</b> 31 <b>48</b> 34		<b>45</b> 31 <b>53</b> 31		a a	a a		
NASHVILLE	50	49		-	<b>46</b> 26	<b>53</b> 27	a	<b>48</b> 38	a	<b>42</b> 35		<b>46</b> 32		<b>49</b> 35	а	<b>48</b> 32	а	<b>51</b> 29	а	a	Ā	а	
KNOXVILLE	51	48	30		<b>46</b> 26	<b>51</b> 27		<b>54</b> 35	Α	<b>46</b> 37	а	<b>46</b> 33		<b>52</b> 35	а	<b>51</b> 33	а	<b>48</b> 31		а	Α	а	
BIRMINGHAM	56	53	27		<b>52</b> 31	<b>58</b> 28		<b>55</b> 37	а	<b>53</b> 42	а	<b>53</b> 42	а	<b>54</b> 43	а	<b>54</b> 40	а	<b>53</b> 35		а	а	а	
RICHMOND	55	58		Α	<b>46</b> 26	<b>50</b> 30	а	<b>57</b> 34	Α	<b>49</b> 33	а	<b>47</b> 33	а	<b>51</b> 32	а	<b>52</b> 33	а	<b>49</b> 31	а	а	а	а	а
NORFOLK VA	60	59	39	Α	<b>47</b> 31	<b>50</b> 37	а	<b>59</b> 37	Α	<b>49</b> 36		<b>50</b> 35		<b>50</b> 36	а	<b>52</b> 38	а	<b>49</b> 35					
RALEIGH CHARLOTTE	56 57	60 59	32 30	a a	<b>49</b> 29 <b>49</b> 30	<b>49</b> 29 <b>51</b> 32		<b>59</b> 34 <b>61</b> 36	a A	<b>53</b> 36 <b>52</b> 39	a a	<b>49</b> 34 <b>50</b> 36		<b>53</b> 35 <b>52</b> 38	a a	<b>53</b> 37 <b>52</b> 38	a a	<b>51</b> 35 <b>51</b> 35	а		a	a a	a a
CHARLESTON SC	65	46		a B	<b>58</b> 38	58 34		<b>69</b> 40	a	<b>65</b> 48	a A	<b>60</b> 45	а	<b>66</b> 48	a A	<b>63</b> 49	a A	61 44	а		a a	a	a a
ATLANTA	55	53		_	<b>51</b> 32	<b>57</b> 33		<b>59</b> 40	A	<b>54</b> 42	a	<b>51</b> 39	-	<b>54</b> 41	a	<b>53</b> 41	a	<b>51</b> 37	-		a	a	a
GA Atlanta					<b>51</b> 32	<b>57</b> 33		<b>57</b> 39	а	51 44	а	<b>52</b> 41	а	<b>53</b> 43	а	<b>54</b> 42	а	<b>55</b> 37	а	а	а	а	
JACKSONVILLE	64	63			<b>64</b> 41	<b>65</b> 35		<b>71</b> 38		<b>74</b> 48	Α	<b>73</b> 51	Α	<b>74</b> 54	Α	<b>72</b> 55	Α	<b>66</b> 50	а	а	Α	а	Α
ORLANDO	71		47		<b>71</b> 48	<b>72</b> 44		<b>74</b> 50		<b>81</b> 54	Α	<b>83</b> 60	Α	<b>82</b> 61	Α	<b>75</b> 61	Α	<b>75</b> 57	а		а	а	а
TAMPA ST PTRSBG	70	70			<b>70</b> 50	<b>71</b> 47	_	<b>72</b> 49	_	<b>78</b> 55	a	<b>80</b> 62	A	<b>79</b> 64	A	<b>77</b> 63	A	<b>74</b> 58	a	а	a	a	_
MIAMI INT'L APT SOUTHEAST	79 <b>59</b>		67 38	а	<b>76</b> 57 <b>55 3</b> 5	<b>78</b> 63 <b>59</b> 36	а		a a	<b>83</b> 68 <b>58</b> 43	A	<b>84</b> 71 <b>58</b> 43	A a	<b>82</b> 72 <b>59</b> 44	A a	<b>83</b> 69 <b>59</b> 44	A a	<b>81</b> 67 <b>58</b> 41	a a	a	a	a	а
GGOTTILAGI	99	98	00		<b>J3</b> 33	<b>J</b> 9 30		VI 41	а	<b>JO</b> 43	a	<b>Jo</b> 43	а	J9 44	а	39 44	a	Jo 41	ė	а	а	a	

CANADIAN   Celsius				(	CANADIAN AND	OTHER CITIES				
CALGARY,AB  -3 -16  -7 -14  -8 -16  -7 -14  -8 -16  -8 -16  -8 -16  -8 -17  -8 -16  -8 -17  -8 -16  -8 -17  -16 -27  -16 -27  -16 -27  -16 -27  -16 -27  -17  -18 -22  -19 -11 -20  -12 -19  -11 -20  -12 -19  -11 -20  -12 -19  -11 -20  -12 -19  -14 -21  -14 -22  -14 -21  -14 -22  -14 -21  -14 -22  -14 -21  -17 -23  -18 -22  -18 -22  -18 -22  -18 -22  -18 -22  -18 -22  -18 -3 -3  -18 -3 -24  -19 -3 -17  -19 -3 -17  -8 -17  -7 -16  -5 -15  -7 -16  -5 -15  -7 -16  -5 -15  -7 -16  -5 -15  -7 -16  -7 -17  -8 -18  -7 -16  -7 -18  -7 -16  -7 -17  -8 -17  -7 -16  -7 -16  -7 -17  -8 -18  -7 -16  -7 -17  -8 -17  -8 -17  -7 -16  -7 -16  -7 -17  -8 -18  -7 -16  -7 -17  -8 -17  -7 -16  -7 -17  -8 -17  -7 -16  -7 -17  -8 -17  -7 -16  -7 -17  -8 -17  -7 -16  -7 -17  -8 -17  -8 -17  -7 -16  -7 -17  -8 -17  -7 -16  -7 -17  -8 -17  -8 -17  -7 -16  -7 -17  -8 -17  -7 -16  -7 -17  -8 -17  -8 -17  -7 -16  -7 -17  -8 -17  -8 -17  -7 -16  -7 -17  -8 -17  -8 -17  -7 -16  -7 -17  -8 -17  -8 -17  -7 -16  -7 -17  -8 -	CANADIAN	NORMAL	1/16/2002	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday
EDMONTON/AB	<u>Celsius</u>	HI LO	<u>HI</u>	HI LO	HI LO	HI LO	HI LO	HI LO	HI LO	<u>HI</u> LO
REGINA, SK WINNIPEG, MB	CALGARY,AB	<b>-3</b> -16	-1 -5 A	<b>-4</b> -12	<i>0</i> -12 a	<b>-2</b> -9 a	<b>-4</b> -12	<b>-7</b> -14	<b>-8</b> -16	<b>-8</b> -16
WINNIPEG.MB	EDMONTON,AB	<b>-8</b> -19	<b>-5</b> -13 a	<b>-8</b> -17	<b>-5</b> -16 <b>a</b>	<i>-7 -14</i> a	<b>-9</b> -17	<b>-12</b> -19	<i>-14 -20</i> <b>b</b>	<b>-14</b> -21
OUEBEC, QE	REGINA,SK	<b>-11</b> -22		<b>-16</b> -21	<i>-16 -27</i> b	<b>-13</b> -24	<b>-12</b> -21		<b>-12</b> -21	<b>-17</b> -23
NORTHEAY, OT   -8 + 18	WINNIPEG,MB	<b>-13</b> -23			<b>-21</b> -30 <b>B</b>					
MONTREAL, QE	QUEBEC, QE	<b>-8</b> -17		-6 -13 а	<b>-6</b> -13 <b>a</b>				<b>-9</b> -18	
TORONTO, OT VANCOUVER, BC	NORTHBAY, OT	<b>-8</b> -18		-6 -13 а	<b>-9</b> -14	<b>-11</b> -20			<b>-7</b> -18	<b>-5</b> -13
VANCOUVER, BC   G   G   G   G   T   G   G   G   T   G   G										
Fahrenheit   CALGARY,ABA   Hi										
CALGARY,AB^ 26 4 30 23 A 24 10 32 11 a 28 16 a 25 11 20 6 17 4 17 3 EDMONTON,AB^ 17 -3 23 9 a 17 1 23 3 a 19 6 a 15 2 11 -2 6 -4 b 7 -6 b WINNIPEG,MB 9 -10 0 -7 5 -5 -22 B 1 -17 b 9 -11 10 -6 14 -6 11 -5 1 -9 b WINNIPEG,MB 9 -10 0 -7 5 -5 -22 B 1 -17 b 5 -11 10 -8 7 -6 7 -7 0 WINNIPEG,MB 9 -10 22 18 a 21 8 a 12 -2 10 -5 b 7 -8 b 16 0 22 2 2 NORTHBAY, OT 17 -1 WONTREAL, OE^ 19 2 23 21 A 24 12 a 18 10 13 -2 16 1 17 2 20 4 23 5 TORONTO, OT^ VANCOUVER, BC^ OTHER Yesteday BOIS 37 23 42 34 38 31 37 28 38 30 39 33 38 35 37 33 41 31 WORMAL 1/16/2002 Thursday Friday BOIS 37 23 32 1 31 18 26 11 B 22 9 B 29 12 b 34 21 37 22 28 19 b POC/ 24 13 b 33 15 25 14 22 11 b 16 6 B 22 0 B 26 8 b 33 17 32 17 22 14 b GREP 25 8 31 12 30 14 14 8 B 25 4 b 29 15 33 19 35 22 a 36 21 a 26 15 CASF 21 5 b 33 12 22 6 b 18 8 b 18 0 18 0 8 29 0 b 33 11 30 14 14 CHE) 25 6 B 38 15 26 7 b 25 5 B 19 1 B 29 5 b 33 12 32 6 26 10 a 17 0 23 4 a 24 37 13 11 4 CHE) 25 6 B 38 15 26 7 b 25 5 B 19 1 B 29 5 b 33 12 32 6 21 6 33 19 36 22 a 29 19 19 8 b BISIM 15 5 21 1 24 9 a 12 3 11 13 B 19 -8 23 3 23 6 26 10 a 14 10 23 41 6 RENK 37 19 b 46 21 36 15 b 36 12 b 30 7 B 32 7 B 36 8 B 39 15 b 38 19 36 18 b BISIM 15 5 21 1 24 9 a 12 3 11 13 B 19 -8 23 3 23 6 26 10 a 18 8 FARC 21 9 a 16 -3 17 9 a 9 0 3 -11 B 13 -8 17 0 23 4 a 24 8 a 23 7 a RAPI 20 3 B 34 11 30 5 22 11 b 16 0 B 29 0 b 33 11 39 15 41 16 a 32 13 SIOU 25 14 a 25 4 22 16 21 7 12 0 b 21 -3 b 28 7 32 11 a 36 15 A 33 18 A BADIS 31 25 A 25 12 20 9 2 24 26 9 30 13 a 32 15 a 32 19 a			_							
EDMONTON,ABA REGINA,SK 13 -7										
REGINA, SK WINNIPEG, MB 9-10 0-7 -5-22 B 1-17 b 5-11 10-6 14-6 11-5 1-9 b WINNIPEG, MB 9-10 0-7 -5-22 B 1-17 b 5-11 10-8 7-6 7-7 C 22 2 NORTHBAY, OT 17-1 22 9 a 15 7 12-4 11-3 12-4 20 0 23 8 a 1 MONTREAL, QE^1 19 2 23 21 A 24 12 a 18 10 13-2 16 1 17 2 20 4 23 5 T MONTREAL, QE^1 17-1 29 25 A 30 22 A 25 17 A 21 5 26 10 a 27 14 A 31 16 A 31 15 A 31 15 A 31 16 Yesterday BOIS 37 23 37 22 33 21 Thursday BOIS 37 23 37 22 33 21 Thursday BOIS 37 23 37 22 33 21 Thursday BOIS 37 23 31 12 30 14 14 8 B 25 4 b 29 15 33 19 36 22 a 29 19 19 8 b BILLI 23 16 32 14 27 15 14 11 8 B 21 6 b 28 12 33 19 35 22 a 36 21 a 26 15 CASF 21 5 b 33 12 22 6 b 18 8 b 18 0 B 24 4 b 29 13 35 16 37 20 a 31 14 CHEV 25 6 B 38 15 26 7 b 25 5 B 19 1 B 29 5 b 33 12 42 16 41 20 34 16 REN( 37 19 b 46 21 36 615 b 36 12 b 30 7 B 32 7 B 36 8 B 39 15 b 38 19 36 18 b BISM 15 5 FARC 21 9 a 16 3 17 9 a 9 0 3 -11 B 13 -8 17 0 23 4 a 24 8 a 23 7 a RAPI 20 3 B 34 11 30 5 22 11 b 16 0 B 29 0 b 33 11 39 15 41 66 a 32 13 SIOU 25 14 a 25 7 27 23 a 25 12 20 9 22 4 26 9 30 13 a 32 15 a 32 19 a 36 24 A 36 15 A 33 18 A 36 24 A 36 25 7 27 23 A 36 25 12 20 9 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· · · · · · · · · · · · · · · · · · ·									
WINNIPEG,MB   QUEBEC,QE   18 1	•		<b>23</b> 9 a							
QUEBEC, QE NORTHBAY, OT   17 -1										
NORTHBAY, OT MONTREAL, QE^ 19 2 32 1 A 24 12 a 18 10 13 -2 16 1 17 2 20 4 23 5 TORONTO, OT^ 17 0 29 25 A 30 22 A 25 17 A 21 5 26 10 a 27 14 A 31 16 A 31 15 A VANCOUVER, BC^ OTHE Vesterday BOIS 37 23 37 22 33 21 31 18 26 11 B 22 9 B 29 12 b 34 21 37 22 28 19 b POC/ 24 13 b 33 15 25 14 22 11 b 16 6 B 22 0 B 26 8 b 33 17 32 17 22 14 b GRE/ 25 8 31 12 30 14 14 18 B 25 4 b 29 15 33 19 35 22 a 36 21 a 26 15 CHE) 25 6 B 38 15 26 7 b 25 5 B 19 1 B 29 5 b 33 12 42 16 41 20 34 16 RENC 37 19 b 46 21 36 15 b 36 12 b 30 7 B 32 7 B 36 8 B 39 15 b 38 19 36 18 b BISM 15 5 21 -1 24 9 a 12 3 11 -13 B 19 -8 23 3 11 39 15 b 38 19 36 18 b SISM 15 5 4 16 -3 17 9 a 9 0 3 -11 B 13 -8 17 0 23 4 a 24 8 a 23 7 a RAPI 20 3 B 34 11 30 5 22 16 21 7 12 0 b 21 -3 b 28 7 32 11 a 36 15 A 33 18 A BESIOU 25 14 a 25 4 22 16 21 7 12 0 b 21 -3 b 28 7 32 11 a 36 15 A 33 18 A BESIOU 25 14 a 25 7 27 23 a 25 12 20 9 22 4 26 9 30 13 a 32 15 a 32 19 a	*									
MONTREAL, QE^ 19 2 23 21 A 24 12 a 18 10 13 -2 16 1 17 2 20 4 23 5 TORONTO, OT^ 17 0 29 25 A 30 22 A 25 17 A 21 5 26 10 a 27 14 A 31 16 A 31 15 A 43 10 A 32 43 38 31 37 28 38 30 39 33 38 35 37 33 41 31 S A 44 31 S A 44 31 S A 45 S A	- I									
TORONTO, OTA VANCOUVER, BCA 43 32 42 34 38 31 37 28 38 30 39 33 38 35 37 33 41 31 5 A VANCOUVER, BCA 43 32 42 34 38 31 37 28 38 30 39 33 38 35 37 33 41 31 5 A OTHE Vesterday BOIS 37 23 37 22 33 21 31 18 26 11 B 22 9 B 29 12 b 34 21 37 22 28 19 b POC/ 24 13 b 33 15 25 14 22 11 b 16 6 B 22 0 B 26 8 b 33 17 32 17 22 14 b GRE/ 25 8 31 12 30 14 14 8 B 25 4 b 29 15 33 19 36 22 a 29 19 19 8 b BILLII 23 16 32 14 27 15 14 11 B 21 6 b 28 12 33 19 35 22 a 36 21 a 26 15 CASF 21 5 b 33 12 22 6 b 18 8 b 18 0 B 24 4 b 29 13 35 16 37 20 a 31 14 CHE) 25 6 B 38 15 26 7 b 25 5 B 19 1 B 29 5 b 33 12 42 16 41 20 34 16 REN( 37 19 b 46 21 36 15 b 36 12 b 30 7 B 32 7 B 36 8 B 39 15 b 38 19 36 18 b BISM 15 5 21 -1 24 9 a 12 3 11 -13 B 19 -8 23 3 23 6 26 10 a 18 8 FARC 21 9 a 16 -3 17 9 a 9 0 3 -11 B 13 -8 17 0 23 4 a 24 8 a 23 7 a RAPII 20 3 B 34 11 30 5 22 11 b 16 0 B 29 0 b 33 11 39 15 41 16 a 32 13 SIOU 25 14 a 25 4 22 16 21 7 12 0 b 21 -3 b 28 7 32 11 a 36 15 A 31 18 A DESI 31 23 a 28 11 29 21 a 30 15 18 8 b 25 5 30 9 34 15 a 39 21 A 36 24 A MADI 31 25 A 25 7 27 23 a 25 12 20 9 22 4 26 9 30 13 a 32 15 a 32 19 a										
VANCOUVER, BCA OTHE Yesterday BOIS 37 23 BOIS 37 22 BOIS 37 23 BOIS 37 23 BOIS 37 23 BOIS 37 24 BOIS 37 25 BOIS 37 25 BOIS 37 26 BOIS 37 26 BOIS 37 26 BOIS 37 27 BOIS 37 28 BOIS 37 29 BOIS 37 29 BOIS 37 29 BOIS 37 29 BOIS 37 20 BOI	· ·									
OTHE Yesterday BOIS 37 23 BOIS 37 22 BOIS 33 15 BOIS 37 23 BOIS 37 23 BOIS 37 23 BOIS 37 23 BOIS 37 22 BOIS 33 15 BOIS 37 23 BOIS 37 23 BOIS 37 23 BOIS 37 23 BOIS 37 22 BOIS 37	1									
BOIS 37 23	•									
POC/         24 13         b         33 15         25 14         22 11         b         16 6         B         22 0         B         26 8         b         33 17         32 17         22 14         b           GRE/         25 8         31 12         30 14         14 8         B         25 4         b         29 15         33 19         36 22         a         29 19         19 8         b           BILLII         23 16         32 14         27 15         14 11         B         21 6         b         28 12         33 19         35 22         a         36 21         a         26 15           CASF         21 5         b         33 12         22 6         b         18 8         b         18 0         B         24 4         b         29 13         35 16         37 20         a         31 14           CHE)         25 6         B         38 15         26 7         b         25 5         B         19 1         B         29 5         b         33 12         42 16         41 20         34 16           REN(         37 19         b         46 21         36 15         b         36 12         b         30 7         B         <	,			-		•	-		-	•
GRE/ 25 8										
BILLII 23 16										
CASF 21 5 b 33 12 22 6 b 18 8 b 18 0 B 24 4 b 29 13 35 16 37 20 a 31 14 CHE) 25 6 B 38 15 26 7 b 25 5 B 19 1 B 29 5 b 33 12 42 16 41 20 34 16 REN( 37 19 b 46 21 36 15 b 36 12 b 30 7 B 32 7 B 36 8 B 39 15 b 38 19 36 18 b BISM 15 5 21 -1 24 9 a 12 3 11 -13 B 19 -8 23 3 23 6 26 10 a 18 8 FARC 21 9 a 16 -3 17 9 a 9 0 3 -11 B 13 -8 17 0 23 4 a 24 8 a 23 7 a RAPI 20 3 B 34 11 30 5 22 11 b 16 0 B 29 0 b 33 11 39 15 41 16 a 32 13 SIOU 25 14 a 25 4 22 16 21 7 12 0 b 21 -3 b 28 7 32 11 a 36 15 A 33 18 A DES   31 23 a 28 11 29 21 a 30 15 18 8 b 25 5 30 9 34 15 a 39 21 A 36 24 A MADI 31 25 A 25 7 27 23 a 25 12 20 9 22 4 26 9 30 13 a 32 15 a 32 19 a										
CHE) 25 6 B										
REN( 37 19 b										
BISM       15 5       21 -1       24 9       a       12 3       11 -13 B       19 -8       23 3       23 6       26 10 a       18 8         FARC       21 9 a       16 -3       17 9 a       9 0       3 -11 B       13 -8       17 0       23 4 a       24 8 a       23 7 a         RAPI       20 3 B       34 11       30 5       22 11 b       16 0 B       29 0 b       33 11       39 15       41 16 a       32 13         SIOU       25 14 a       25 4       22 16       21 7       12 0 b       21 -3 b       28 7       32 11 a       36 15 A       33 18 A         DES   31 23 a       28 11       29 21 a       30 15       18 8 b       25 5       30 9       34 15 a       39 21 A       36 24 A         MADI       31 25 A       25 7       27 23 a       25 12       20 9       22 4       26 9       30 13 a       32 15 a       32 19 a										
FARC       21 9       a       16 -3       17 9       a       9 0       3 -11 B       13 -8       17 0       23 4 a       24 8 a       23 7 a         RAPI       20 3 B       34 11       30 5       22 11 b       16 0 B       29 0 b       33 11       39 15       41 16 a       32 13         SIOU       25 14 a       25 4       22 16       21 7       12 0 b       21 -3 b       28 7       32 11 a       36 15 A       33 18 A         DES   31 23 a       28 11       29 21 a       30 15       18 8 b       25 5       30 9       34 15 a       39 21 A       36 24 A         MADI       31 25 A       25 7       27 23 a       25 12       20 9       22 4       26 9       30 13 a       32 15 a       32 19 a										
RAPI 20 3 B 34 11 30 5 22 11 b 16 0 B 29 0 b 33 11 39 15 41 16 a 32 13 SIOU 25 14 a 25 4 22 16 21 7 12 0 b 21 -3 b 28 7 32 11 a 36 15 A 33 18 A DES   31 23 a 28 11 29 21 a 30 15 18 8 b 25 5 30 9 34 15 a 39 21 A 36 24 A MADI 31 25 A 25 7 27 23 a 25 12 20 9 22 4 26 9 30 13 a 32 15 a 32 19 a										
SIOU       25 14       a       25 4       22 16       21 7       12 0       b       21 -3       b       28 7       32 11       a       36 15       A       33 18       A         DES   31 23       a       28 11       29 21       a       30 15       18 8       b       25 5       30 9       34 15       a       39 21       A       36 24       A         MADI       31 25       A       25 7       27 23       a       25 12       20 9       22 4       26 9       30 13       a       32 15       a       32 19       a										
DES   31 23 a   28 11   29 21 a 30 15   18 8 b 25 5   30 9   34 15 a 39 21 A 36 24 A MADI 31 25 A   25 7   27 23 a 25 12   20 9   22 4   26 9   30 13 a 32 15 a 32 19 a										
MADI <b>31</b> 25 <b>A 25</b> 7 <b>27</b> 23 <b>a 25</b> 12 <b>20</b> 9 <b>22</b> 4 <b>26</b> 9 <b>30</b> 13 <b>a 32</b> 15 <b>a 32</b> 19 <b>a</b>										
ALBA 38 27 A 30 11 74 55 A 35 22 a 31 23 a 29 16 30 13 30 15 32 17 33 18 a										

	GAS D	EMAND F	ORECAST	Г - ТОТА	L DEMA	ND		1/16/2	002									6-10	DAY PERI	IOD				
YE	STERDA	Υ	TODA	Y	Thu	1/17	Fri	1/18	Sat	1/19	Sun	1/20	Mon	1/21	Tue	1/22	Wed	1/23	Thu	1/24	Fri	1/25	Sat	1/26
<u>NW</u>	MM/d	317	MM/d	274	MM/d	349	MM/d	520	MM/d	367	MM/d	128	MM/d	<36>	MM/d	8	MM/d	234	MM/d	196	MM/d	138	MM/d	37
WA	1,017	71	1,015	68	1,016	84	1,080	148	985	91	896	3	921	<11>	1,002	70	1,015	96	989	70	921	2	854	<27>
OR	712	100	659	47	638	34	705	100	654	75	577	<2>	588	<16>	614	10	621	25	616	20	616	20	557	<13>
ID	277	<5>	292	10	305	25	333	54	332	63	311	42	290	10	280	0	310	35	308	33	290	15	261	0
MT WY	266 274	17 36	259 271	10 33	297 276	47 38	292 292	43 54	253 258	13 30	226 240	<13>	224 229	<26> <8>	224 224	<26>	262 243	17 7	257 239	12 3	246	1 <5>	231 218	<2> <8>
CO	1,372	99	1,379	106	1,378	121	1,378	121	1,300	94	1,290	85	1,273	15	1,225	<32>	1,311	54	1,314	57	231 1,363	106	1,292	87
SW	1,372	<588>		<248>	1,370	1060	1,370	1639	1,300	1507	1,230	1571	1,273	904	1,223	133	1,311	792	1,314	1244	1,303	1162	1,232	794
CA	5,814	<438>		<91>	7,144	901	7,603	1360	7,147	1163	7,278	1294	7,075	832	6,407	164	6,780	632	7,230	1082	7,175	1027	6,589	696
NV	377	<87>	-	<99>	514	55	527	68	547	107	543	103	510	51	472	13	481	35	481	35	443	<3>	416	<11>
UT	735	43	766	73	765	85	770	90	733	81	710	58	698	17	695	14	732	59	723	50	726	53	666	21
ΑZ	319	<81>	386	<14>	436	51	487	102	488	119	459	90	385	0	356	<30>	429	43	436	51	443	58	432	63
NM	489	<25>	397		474	<32>	526	20	523	37	512	26	511	4	478	<29>	519	22	522	25	523	26	501	25
TX		245		:2483>		<1525>		<854>		<917>		<427>		<284>		<746>		<1332>		<1687>		<602>		289
TX	10,216	340		:1971>	•	<1172>	9,209	<654>	8,721	<732>	9,213	<240>	9,800	<63>	9,473	<389>		<1065>		<1297>	9,657	<285>	9,861	331
OK	1,201	<167>	•	<259>	1,459	91	1,516	148	1,504	193	1,403	91	1,354	<14>	1,207	<161>	1,234	<107>	•	<107>	1,429	88	1,490	205
AR LA	883 3,934	<49>	777 <b>«</b> 3,714	<155> <99>	866 3,435	<66> <378>	1,000 3,397	69 <416>	952 3,256	20 <399>	913 3,395	<19> <260>	923 3,614	<9> <199>	874 3,675	<58> <138>	865 3,701	<48> <112>		<114> <169>	883 3,438	<29> <375>	951 3,369	38 <286>
CTRL	3,934	<4471>		3572>	3,433	<1722>	3,397	476	3,230	1043	3,393	<794>	3,014	<2330>	3,073	<3809>	3,701	<3993>		<4229>		<1039>	3,309	1114
ND	161	<2>		<17>	166	6	185	25	164	10	147	<7>	150	<10>	142	<18>	154	<7>	155	<6>	166	6	155	1
SD	166	<22>		<20>	186	2	214	30	195	19	166	<10>	159	<25>	145	<39>	145	<39>		<28>	197	12	195	19
MN	1,429	<287>	1,582	<133>	1,697	<19>	1,879	163	1,753	109	1,636	<8>	1,569	<147>	1,490	<225>	1,454	<238>	1,518	<175>	1,731	38	1,710	88
NE	503	<62>	524	<41>	539	<21>	677	117	592	55	532	<5>	512	<48>	470	<90>	471	<84>	486	<68>	570	15	577	46
IA	1,055	<128>	1,090	<93>	1,132	<51>	1,295	112	1,207	73	1,133	<1>	1,096	<87>	998	<185>	1,000	<174>	1,000	<174>	1,130	<44>	1,159	33
KS	443	<163>		<163>	1,206	<10>	1,422	206	1,285	119	1,232	66	1,162	<53>	984	<232>	1,000	<203>	1,000	<203>	1,178	<24>	1,236	84
MO	1,233	<249>		<325>	1,368	<114>	1,579	97	1,495	74	1,476	55	1,328	<154>	1,194	<288>	1,155	<327>		<327>	1,442	<40>	1,549	129
WI	1,550	<455>		<379>	1,891	<114>	2,024	19	2,008	86	1,868	<54>	1,759	<246>	1,702	<303>	1,683	<303>	•	<341>	1,948	<39>	2,028	124
MI	3,857	<815>		<596>	4,249	<459>	4,550	<158>	4,594	81	4,322	<191>	4,335	<373>	4,074	<634>	4,074	<634>		<678>		<340>	4,581	68
IL IN	4,306 2,191	<1272> <289>		<983> <355>	5,406 2,258	<172> <222>	5,696 2,413	117 <66>	5,671 2,441	324 64	5,127 2,270	<220> <106>	5,059 2,302	<519> <177>	4,654 2,191	<925> <289>	4,654 2,147	<925> <333>	4,538 < 2,102	<377>	5,457 2,457	<121>	5,723 2,547	376 170
OH	3,887	<728>		<300> <466>	•	<547>			4,493	28	•	<313>	4,170	<489>	4,079	<580>	•		3,849			<480>	4,442	<24>
NE	[	<2784>		:2163>	_	<1772>	-,σ	<1244>		<179>	4,100	<445>	٦,٠	<1046>	4,0.0	<830>	0,004	<1111>		<1005>	_	<1429>	-,	<1024>
MA	1,336	<158>		<248>		<113>	1,433	<71>	1,453	11	1,463	22	1,489	<15>	1,456	<49>	1,414	<90>	1,437	<68>		<101>	1,341	<101>
RI	314	<28>	313	<29>	325	<19>	328	<16>	328	<2>	327	<3>	337	<8>	332	<12>	324	<21>	-	<17>	322	<23>	308	<22>
CT	494	<95>	514	<74>	537	<52>	547	<41>	558	<6>	571	7	576	<12>	554	<34>	538	<50>	545	<43>	534	<54>	510	<54>
ME	25	<2>	24	<4>	26	<2>	25	<2>	26	<1>	28	1	28	0	27	<1>	26	<2>	26	<2>	26	<1>	25	<1>
NH	89	<10>		<15>	92	<7>	90	<8>	94	<0>	98	3	99	0	95	<4>	91	<7>	93	<6>	91	<8>	87	<8>
VT	31	<10>	34	<7>	36	<6>	36	<5>	39	<1>	40	0	43	2	40	<1>	36	<5>	37	<5>	36	<6>	34	<5>
NY	3,103	<993>		<641>	3,551	<566>	3,770	<346>	3,937	<8>	3,866	<79>	3,796	<321>	3,913	<204>	3,733	<386>	•	<321>	•	<456>	3,627	<321>
PA NJ	2,501 2,145	<795> <694>	-	<581>	2,731 2,403	<573>	2,891	<413> <340>		<108> <64>	2,925 2,568	<242> <153>	2,894	<410> <281>	2,966 2,653	<339> <186>	3,008 2,585	<297> <253>		<345>	2,841 2,522	<463>	2,899 2,478	<268>
SE	2,143	<1395>		<565> < <b>902&gt;</b>		<1884>	_	<1164>		<715>	2,300	<1222>	2,336	<1266>	2,033	<877>	2,363	<1057>		<200>		<1306>	2,476	<243>
MD	754	<241>		<183>	788	<208>	823	<173>	893	<62>	868	<86>	860	<136>	908	<88>	892	<103>		<103>	-	<155>	855	<99>
DE	143	<48>		<43>	149	<42>	161	<29>	169	<14>	163	<19>	166	<24>	173	<17>	176	<14>		<20>	161	<29>	160	<22>
DC	110	<68>		<37>	121	<57>	160	<17>	159	<11>	151	<19>	148	<30>	159	<18>	150	<24>	145	<30>	146	<29>	148	<20>
VA	859	<350>	1,086	<123>	916	<293>	1,053	<156>	1,038	<121>	996	<163>	1,008	<201>	1,085	<124>	1,056	<153>	1,008	<201>	1,023	<186>	1,010	<149>
WV	315	<216>	498	<33>	434	<98>	500	<31>	479	<30>	445	<64>	470	<61>	470	<61>	452	<74>	440	<86>	467	<58>	500	<3>
KY	888	<161>		<148>		<197>	987	<61>	1,005	0	910	<95>		<111>	900	<148>		<173>	801			<111>	993	<0>
TN	1,183	<59>	1,137			<204>	1,186	<71>		<83>		<168>		<117>	1,139	<118>	1,066		1,022		1,110		1,176	
NC	833	<127>		<51>		<227>		<148>	836	<84>		<131>		<137>	871	<89>	871		858			<151>		<134>
SC	547	<37>	599	15		<90>		<102>		<84>	462	<98>		<95>	519	<66>	547		540			<73>		<62>
MS AL	666 1,172	14 35		<26> <43>		<71> <107>	595 1 000	<56> <138>		<51> <132>		<42> <155>		<42> <128>	633 1,080	<19> <58>	1,020	<55>	582 1,020		1,005	<91>		<76>
GA	1,469	<169>	1,466			<337>	•	<274>		<141>	1,307			<232>	1,511	<105>	1,490		1,469		1,363			<222>
FL	1,247	31		45	1,264				1,265	98	1,230				1,252	35	1,246		1,237		1,275		1,237	
	.,	<u> </u>	.,_00		.,_0-7	.,	.,510	<u> </u>	.,_00		.,200	- 55	.,200		.,202	- 55	.,=.,		.,_0.		.,		.,_0.	
T'DY	74.8	<8.7>	74.4	<9.1>	78.7	<5.5>	83.5	<0.6>	81.6	1.1	79.3	<1.2>	80.1	<4.1>	78.0	<6.1>	77.4	<6.5>	77.1	<6.8>	80.8	<3.1>	80.8	0.4
	72.5	<11.0>		<5.8>	79.7	<4.5>	83.8	<0.4>	_	<1.3>	76.3	<4.1>	75.6		72.4	<11.5>	-	<10.3>		<6.2>	81.6	<2.0>	_	
DAY-2	75.1	<9.1>		<5.1>	81.3	<2.9>	82.9	<1.2>		<8.0>	77.0	<3.5>	77.6	<6.3>	79.6	<4.3>		Α	12/21	-81	THIS	12/22	-175	LAST
DAY-3		<7.1>	83.1		85.9	1.7	83.0	<1.2>		<2.5>	77.4	<3.2>	84.3	0.1				G	12/28		YEAR	12/29		YEAR
DAY-4	77.8	<6.3>	80.9	<3.3>	81.5	<2.6>	79.1	<5.0>	73.9	<6.8>	78.8	<1.9>						Α	1/4	-190	2001	1/5	-167	2000
							_				_													