Jennings News

Neta Thrasher of Olathe visited her sister-in-law, Frances Bader, from Sunday to Thursday of last week. On Wednesday, Charlotte Boyles of Logan joined them for dinner.

Jennings Lions are asking for DVDs, new and used, to send to soldiers in Iraq. The Lions are selling first-aid kits at \$12 for the small and \$15 for the large kit. Contact a Lions member if you would like to purchase one.

Word was received that Maurine Shimmick Ehlrich, Colorado Springs, formerly of Jennings, died. Memorial services will be held in Colorado and a funeral will be held in Jennings the latter part of the week. Maurine graduated with the class of 1929.

gathering for dinner at the Senior Center were the Morel families. newest Carter family member,

Emma Mabel Carter, daughter of Mark and Michelle Carter.

Wayne and Louise Cressler drove to Council Grove Thursday evening to the home of their daughter, Gwen Anderson. Friday morning Wayne, Louise, Gwen, and her daughters, Megan Faris and Jessica Lemmons of Manhattan, went to Ames, Iowa. On Saturday morning they attended the wedding of Melissa Gaston and Brian Jones at the St. Petri Evangelical Church in Story City, Iowa. Melissa is the daughter of Sharon and Mike Gaston, Ames, Iowa, and granddaughter of Wayne and Louise. All

returned home Sunday evening. Sunflower Seniors potluck supper was enjoyed by 19. Larry Booth of Colby entertained with guitar and Included in the Carter Easter singing. A brief business meeting was held following the program. It was voted to allow the Lions to hold Everyone enjoyed meeting the Mother's Day dinner in the Senior Center on Sunday, May 13. More

on that at a later date. Bingo will be played at the May 8 gathering.

By Louise Cressler

City water meters will be read Saturday, April 21. If your meter is inside, please be sure to post your reading on the front door for the boys to get.

Tony Meyer, of Meyer Electric in Hoxie, was in town Thursday to give the city an estimate for rewiring of the Community Hall, the kitchen in the Senior Center and the City Shop. Work will start as soon as they can get to it.

Elwood and Norine Bailey have been enjoying the many cards sent for their 60th wedding anniversary. Elwood and Norine Fiala were married on April 9, 1947, at Oberlin.

The Heritage Associates of Jennings held its meeting Thursday at the Czech Museum. The meeting was conducted by President Neoma Tacha. Directors present were: Larry Mizer, Lawrence and Lila Jennings, Bob Tacha, and Dean Gawith.

The minutes and treasurer's re-

ports were given and approved.

Wachendorfer Construction will

begin the remodeling work soon.

Placement of the old farm machin-

ery was decided. The open house

will be prepared and favors will be given to our visitors. The tree limbs



April 15-21 is National Volunteer Week. We are so proud of the volunteers at Cedar Living Center whose efforts help to enrich the lives of so many.

Volunteers help with games, parties, church services, and much more. We have some volunteers who make a regular weekly commitment and others who come less often. Some come with their social club, church, or school group to entertain or assist with a special project. Some of those who volunteer their time and talent are Cedar Living Center residents or staff members at Decatur Health Systems.

Whether they come often or now and then, we appreciate all of them and send out a special thanks during this recognition week. We will be hosting our annual Volunteer Tea in May or June so we can show off our dining room after the redecorating project is completed.

Dennis Brown of the Forget-Me-Nots hosted a party on Monday afternoon. He served cake and ice cream to residents, staff, and guests. Myrna Jones and Mary Ann Amack led the sing-along time on

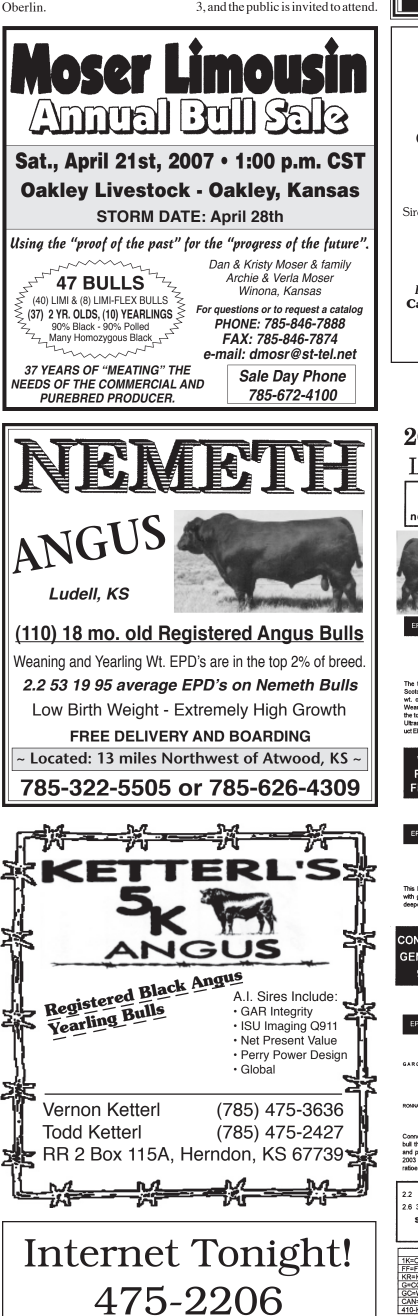
Monday afternoon. Fern Moore gave the reading program on Tuesday morning.

Mildred Tacha won the first bingo on Tuesday afternoon and Mildred Cochran won the blackout game.

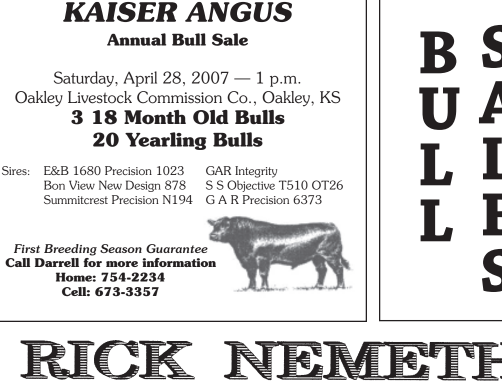
Pastor Charlotte Strecker-Baseler of the Faith Lutheran Church gave the monthly Com-

Karmin Church, Clay Burrell, Benkelman, Neb.: Clint, Tish, was discussed. Updated brochures Taryn, and Nolan Burrell, Parks, Neb.:

Opal Huntley, Ila Ray, Alice and stump will be removed from Shirley, Karen Bennett, Lois Lamb, along the street soon. A cedar wood privacy fence will be put along the Elvin Beneda, Orlin Beneda, Roxie Pomeroy, Sandra Young, Regina alley to the east. Our next meeting Stanley, Jim and Pam Wesch, will be at 2 p.m. on Thursday, May Oberlin.







2007 REGISTERED ANGUS BULLS FOR SALE ON FARM

munion Service on Tuesday afternoon.

The dietary and activity departments hosted a pizza party at noon on Wednesday. The dietary department prepared a wonderful salad bar and we enlisted a little help from Pizza Hut to prepare the pizzas for

Pinochle players Elsie Goodnight, Frank Ward, Helena Bruggeman, Mildred Tacha, and Don Shaw met with Juanita Williby on Wednesday afternoon for a game.

Stuart Euhus gave the Bible study lesson Wednesday afternoon.

Naomi Carter was the big winner at penny cards on Thursday afternoon. Other players included Helena Bruggeman, Elsie Goodnight, Betty Harden, Paul Sass, John Schuhart, Don Shaw, Bea Wolfram, Claudine Bennett, and Lyle Gamblin.

The baking group made pineapple coconut cookies on Friday afternoon.

Lloyd Beneda, who turned 100 on April 12, was the guest of honor at a birthday celebration hosted by his family on Saturday afternoon. Lloyd's children and grandchildren gathered for cake and ice cream, and they also served cake and ice cream to all of the residents and staff.

Recent visitors: Frank Cox, Herndon; Jerry Temple, Norcatur; Stan and Ramona Shaw, Doyle and Kay Brown, Jennings; Richard Samson, Ludell; LaVern and Judy Rentschler, Smith Center; Murlin and Luella Krizek, McCook; Lloyd Harden, Goodland; Margaret Stanley, Colby; Tom and Glenva Burrell, Max, Neb.; Monte, Julie, Cade, and Carson Burrell, Wauneta, Neb.; Todd, Julie, Leslie, and Morgan Burrell, Cliff and



1	LOCATION: 13 miles	Tag	Birth Date	BW	ww		YW	Birth Weight	Adj. 205 Weight	365 Day Weight	Co
northees	t of Atwood, Kansas	4	8/30/2005 9/4/2005	1.4	48 44	14 14	86 86	62 60	691 762	1275 1442	410 S4
northeas	t of Atwood, Kansas	7	9/4/2005	0.4	54	18	97	72	729	1442	210
-		8	9/8/2005 9/12/2005	2.1	48	12 17	96	70	646	1113	44
Carl Carl Carl		10	9/12/2005	3.4	59 59	11/	100 93	80	789	1343	902
	HOFF	12	9/13/2005	2.0	62	14	101	79	731	1122	320
	ONE OF	14	9/15/2005	3.0	58 50	16 19	90 90	82	697 660	1325	20
		19	9/20/2005	2.9	52	20	91	76	704	1364	00
A Imposition	and a second second	21	9/20/2005	2.4	52	18	100	76	663	1404	46
Contrastingueses		24	9/23/2005	0.7	46	18	86 98	72 52	727 622	1397 1255	S9 41
EPD's BW	WW MILK YW	27	9/23/2005	1.4	50	13	98	52	608	1241	41
EPD/5 4.8	62 21 112	29	9/23/2005	1.9	59 49	15 18	90 91	81 74	689 622	1343 1085	S7 00
HOFF LIMITED E	HOFF CHARGER \$ C 242 DITION \$ C 594	34	9/24/2005	2.4	48	17	98	76	876	1463	10
	HOFF BOSS LADY S C 3V9 TC STOCKMAN 365	37	9/28/2005	3.2	56	17	92	80	730	1230	800
HOFF STOCK L	DY S C 193 HOFF MISS DOMINATOR S C 781	<u>39</u> 41	9/28/2005	2.0	52 53	16 20	93 94	81 71	607 677	1281 1285	12
e top performing	bull of his calf crop and in the history of Hoff	45	10/1/2005	1.8	52	20	91	68	718	1297	13
cotch Cap Angus	Ranch with a 205 day weight of 1030 lbs, 365	46	10/1/2005	2.4	60	16	95	76	611	1239	037
	g first for 205 day weight, 365 day weight, D and 365 Rib Eye Area. One Of A Kind ranks in	48	10/1/2005	1.8	48 54	19 16	98 97	77 81	814 694	1458 1262	23
e top one percent	or Weaning Weight EPD, Yearling Weight EPD,	53	10/1/2005	2.0	57	17	92	80	632	1153	801
litrasound Rib Eye ct EPD.	Area EPD and Ultrasound Percent Retail Prod-	54	10/2/2005	2.7	56 63	19	93 99	82	704	1480	06
	And the second s	60	10/2/2005	3.3	51	<u>17</u> 17	99 82	83 71	787	1325 1301	11: 511
	(in the second s	66	10/2/2005	2.0	49	13	101	74	752	1277	449
WAR		69 73	10/2/2005	2.2	58 55	22 18	98 99	66 74	601 671	1143 1423	48
FORE		74	10/3/2005	3.0	52	16	86	79	734	1240	722
FRONT		75	10/3/2005	2.9	56	11	91	80	601	1094	512
		76	10/3/2005	2.8	60 59	16 16	97 96	78 80	754 749	1499 1443	08 25
	analysis A.	80	10/4/2005	2.2	61	14	97	80	826	1162	058
	the state of the state of the state	83	10/5/2005	2.9	59	15	94	80	567	1282	024
D's BW	WW MILK YW	84	10/4/2005	1.6	47 54	19 14	93 104	77 82	699 827	1078 1530	120 412
⁵ 1.2	53 19 98	88	10/5/2005	2.7	51	14	81	77	640	1182	492
	CONNEALY FRONTLINE FRONT	90	10/5/2005	1.8	50	22	92	77	621	1270	116
	ELEEN HEARTLAND CONANGA6443 DH DTRAVELER 6807	96	10/5/2005	2.7 2.1	52 51	15 21	94 95	80 60	809 780	1370 1318	012 428
RAVEL310	6807 0043 WAR HI SPADE 0043 7519	102	10/7/2005	2.3	53	14	101	64	768	1497	467
	calves are born very easily and grow rapidly	103	10/8/2005	2.0	52	14	97	60	876	1573	448
	He himself is the heaviest muscled, thickest, ping bull to be found.	105	10/10/2005		63 52	20 18	110	82 66	769 740	1575 1452	<u>327</u> 413
		121	10/14/2005	2.6	55	21	95	80	600	1010	101
	Arrest	122	10/17/2005		51 50	18 20	96 95	76	606 610	1080	296
NNEALY	AND DESCRIPTION OF	130	10/19/2005		50	15	101	80	645	1215 1343	412
	A CONTRACTOR OF THE OWNER	131	10/19/2005		51	19	90	60	636	1091	45
NERAL	THE REAL PROPERTY OF	133	10/19/2005		52 54	20 20	93 102	78 80	665 605	1259 1089	829 410
923		140	10/19/2005		60	22	104	81	845	1246	148
		142	10/20/2005		56	20	93	77	674	1309	213
	Statement and	145	10/20/2005		56 60	19 23	100	78 81	855 832	1460 1337	251
		149	10/22/2005	1.3	49	20	91	64	773	1178	408
EPD's BW	WW MILK YW	151	10/22/2005		50 52	20 17	94 96	78	812	1352	902
4.9	73 10 107	153	10/24/2005		52	1/	96 94	70	600 644	162 1309	413
	DHDTRAVELER 6807	156	10/23/2005	1.6	50	19	96	76	623	1271	10
	IRAVELER 044 G D A R BLACKCAP LADY 840	157	10/24/2005		48 52	19 22	88 94	68 80	617 749	1234 1306	454
R GRID MAKER	G A R PRECISION 1680	162	10/26/2005	1.3	50	20	90	70	666	1248	422
GARF	ECISION 2536 GAREXT 2104	168 170	10/26/2005		54	18	97	74	747	1368	225
RITO 3	G T MAXIMUM 12 OF 5H11 GT MAXIMUM	170	10/26/2005		51 56	21 20	91 101	78 74	746 766	1373 1281	326 3214
A OF CONANGA 39	RITA5H11 OF 1B14 RITO 9J9	173	11/1/2005	3.0	51	20	92	80	602	987	064
ROMA	BROST POWER DRIVE TIC LU OF CONANGA	174	11/3/2005 11/5/2005		54	20 17	97	80	768	1396	235
	RHYTHM OF CONANGA	177	11/7/2005	2.9	55 54	22	94 97	78 81	642 809	1286 1453	324 329
	a moderately framed, thick, easy fleshing plosive growth. His females are thick topped	178	11/8/2005	2.5	54	20	94	80	711	1222	320
oductive. Ger	eral was one of the top selling bulls in the	182	11/13/2005 12/1/2005		57 50	18 20	96 90	80 68	728 731	1306 1188	268 456
Connealy sale d III out of 450	They retained use of him, and his sons, 2007 builts	189	12/7/2005	2.0	51	18	93	62	827	1402	490
	LOUT DUNG.	195	12/12/2005		50	19	90	67	866	1469	129
		207 252	12/15/2005 8/15/2005		52 52	20 23	94	65 75	717 646	1031	4100 610
	verage EPD's on Nemeth sale buils.	253	8/15/2005	2.3	52	23	104	77	704	1152	610
5 18 66 El	D's for current sires of the Angus breed.	256	8/16/2005		45	16	82	76	628	1293	S40
	re in top 3% of breed for both	257 260	8/16/2005 8/16/2005	1.3 2.3	45 52	16 23	82 104	73	628 694	1239 1137	540 610
weani	ng and yearling weights.	261	2/8/2006	1.3	45	16	82	66	650	1009	S40
		42	9/10/2004 9/21/2004	3.3	56 51	16 19	100 88	81 66	693	1167	157
EOFAKIN	BW WW MW YW D 4.6 63 21 113	57	9/28/2004	1.6 2.4	51	21	94	79	760	1284 1201	3231
EFRONT	1.2 53 19 98	79	10/5/2004	2.5	56	22	105	62	784	1436	3208
=7	0.5 46 10 101 NERAL 4.9 73 10 107	181	12/9/2004 3/25/2005		49 49	22 25	95 89	80 80	676 761	1138 1278	025 307
	ANYON 0.8 45 20 86 YON 0.3 48 22 98	229	5/2/2005 5/5/2005	2.3	52 52	23	104	69 72	775 756	1300 1262	<u>6101</u> 6101

LERCY'S PRINTING, COLBY, KANSAS

Date Date Date Date Viel of the second secon											
5 94/2005 14 44 18 96 762 742 1407 2104 8 94/2005 21 44 113 941 3002 1103 441 9 91/2005 24 35 14 92 920 213 4002 12 91/2005 24 35 14 93 722 726 1239 241 12 91/2005 20 21 90 67 674 1344 405 19 920/2005 24 52 100 76 764 1344 405 24 923/2005 14 60 13 98 52 608 124 141 141 23 924/2005 14 18 19 76 763 1463 103 24 923/2005 14 93 22 19 76 763 1443 103 30 924/2005 <	Tag	Birth Date	BW	ww	MW	YW				Cow	Bull
7 94/2005 0.4 54 18 97 72 729 1407 2104 9 91/22005 24 89 17 100 80 720 726 126 1113 441 9 91/22005 20 62 14 101 79 731 1122 3203 11 91/32005 20 62 10 76 663 1114 20 12 92/02005 12 10 76 663 1144 465 21 92/02005 14 80 13 98 52 608 1241 415 21 92/32005 14 80 13 98 52 608 1241 415 22 92/32005 14 80 13 98 52 608 1241 415 23 92/32005 11 93 14 93 93 93 93 93 93<						86	62		1275	4109	KR
8 99/872065 2:1 4:8 1:2 96 7:0 6:4:6 11:3 4:41 10 91/32005 2:4 59 1:4 90 7:2 7:6: 1:2:99 2:41 14 91/32005 2:0:0:2 1:4:0 90 7:7:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	5	9/4/2005	1.4	44	14	86	60	762	1442	S40	KR
9 91/22005 34 59 14 93 72 726 727 728 720 720 720 720 720 720 720 720 720	7	9/4/2005	0.4	54	18	97	72	729	1407	2104	FF
10 9132005 24 24 1 93 72 726 1259 241 12 9132005 20 62 14 101 79 731 1122 2033 14 91572005 28 52 20 91 76 663 1404 465 21 9202005 24 18 100 76 663 1404 465 22 9202005 14 10 176 663 1404 465 23 9202005 14 18 19 74 622 1025 101 33 92042005 19 18 17 92 80 730 1230 8001 34 92042005 18 52 20 91 68 716 1423 1022 125 125 125 44 101/2005 18 52 20 91 68 1027 128 101 <t< td=""><td></td><td>9/8/2005</td><td></td><td>48</td><td>12</td><td>96</td><td>70</td><td>646</td><td>1113</td><td>441</td><td>KR</td></t<>		9/8/2005		48	12	96	70	646	1113	441	KR
112 9132005 2.0 62 117 1122 3220 118 91772005 0.8 68 16 90 71 660 1173 202 119 9272005 2.8 2.2 2.0 91 76 704 1364 006 2.1 92720205 2.4 5.2 2.0 91 660 1173 202 2.4 92720205 1.4 6.1 8.6 72 727 1397 588 2.9 92720205 1.4 80 13 80 52 676 766 766 463 103 2.9 9272005 2.1 52 10 766 476 103 103 103 2.9 94 71 967 148 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103 103		9/12/2005		59	17	100	80	789			G
14 91/5/2005 3.0 58 16 90 82 967 1325 074 19 92/20/205 2 2.0 91 76 704 1364 006 21 92/20/205 2 2.0 91 76 663 1404 465 24 92/2005 14 80 13 98 52 622 1225 141 445 29 92/2005 14 80 13 98 52 608 1241 415 33 32/42005 2.4 49 16 91 76 676 143 103 33 32/42005 1.6 2.2 91 68 777 128 103 34 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 13 16 17 16 1227		9/13/2005	2.4	59	14	93	72	726	1259	241	FF
18 9/172005 2.8 50 19 900 71 660 1173 202 19 9/20/2005 2.4 52 2.0 91 76 704 1384 006 24 9/22/2005 1.4 50 13 98 52 620 1241 415 27 9/22/2005 1.4 50 13 98 52 620 1343 870 33 9/22/2005 1.4 91 91 76 876 1463 103 34 9/22/2005 1.5 50 81 607 1281 128 128 45 10/12/2005 1.5 50 20 94 716 1438 128 133 45 10/12/2005 1.5 50 20 94 717 128 133 45 10/12/2005 1.5 57 17 92 80 771 141 1480 067		9/13/2005	2.0	62	14	101	79	731	1122	3203	G
19 9/20/2005 2.9 5.2 2.00 91 7.6 7.04 1364 006 24 9/23/2005 0.7 46 18 86 7.2 7.27 1397 S98 25 9/23/2005 1.4 50 13 98 52 6032 1255 415 27 9/23/2005 1.4 50 13 98 52 6032 1234 57.0 34 9/24/2005 2.4 48 17 98 622 1236 1001 34 9/24/2005 2.6 51 63 80 730 1230 8001 34 9/24/2005 2.6 51 63 80 730 1230 8001 34 9/24/2005 2.5 61 93 81 730 1235 131 45 101/22005 12.5 61 93 82 770 1313 8012 54 102/2005<			3.0	58	16	90	82	697	1325	074	G
21 9/20/2005 2.4 9/23/2005 1.4 6.6 72 727 1397 S98 26 9/23/2005 1.4 50 13 98 52 608 1241 415 27 9/23/2005 1.4 50 13 98 52 608 1241 415 33 9/24/2005 2.4 49 18 17 66 622 1085 001 34 9/24/2005 2.5 17 92 80 730 1230 8001 39 9/24/2005 1.5 14 81 607 1281 126 44 10/12/205 1.5 40 16 95 76 11 123 631 601 1282 133 601 1282 133 601 1282 133 601 1282 133 601 1282 131 149 632 1143 482 142 143 632 1433		9/17/2005	0.8	50		90	71	660	1173	202	FF
24 9f222005 0.7 46 18 86 72 727 1397 588 27 9f232005 1.4 50 13 98 52 6022 1255 415 29 9f232005 1.4 50 15 90 81 6089 1343 570 34 9f242005 2.4 48 17 96 76 617 1230 8001 37 9f242005 2.0 21 68 77 67 130 8001 39 9f242005 2.0 21 68 77 611 1230 8001 45 101/12005 2.0 517 92 80 67 611 1230 8001 46 101/12005 2.5 17 92 80 67 144 468 232 54 101/12005 2.5 17 92 80 67 1141 413 232 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>G</td></tr<>											G
26 9/23/2005 1.4 50 13 98 52 622 1255 415 27 9/23/2005 1.8 59 15 90 81 698 1243 S70 33 9/24/2005 2.4 49 18 91 74 622 1085 001 34 9/24/2005 2.4 49 18 91 76 876 1463 103 37 9/28/2005 2.5 66 92 80 70 1281 128 45 101/12005 2.4 60 16 65 76 611 1233 037 48 101/12005 3.5 16 96 77 814 1458 232 53 101/12005 3.5 16 98 77 814 1458 232 54 102/2005 2.0 55 16 98 77 814 1443 822 53 <td></td> <td>KR</td>											KR
27 9/23/2005 1.4 50 13 96 52 600 1241 415 33 9/24/2005 2.4 49 18 91 74 622 1085 001 34 9/24/2005 3.2 56 17 92 80 730 1230 8001 39 9/28/2005 3.2 52 16 93 81 607 1281 126 41 9/28/2005 1.6 53 20 94 71 677 1285 275 44 101/2005 1.8 81 69 76 611 1239 037 44 101/2005 3.5 54 16 97 611 1239 037 52 101/2005 3.5 57 17 92 80 704 1262 122 53 101/2005 3.5 59 13 92 707 1339 137 1323 1331											FF
29 9/22/2005 1.9 59 15 90 81 689 1343 97/2 33 9/24/2005 2.4 48 17 96 76 876 1463 103 39 9/28/2005 2.5 16 92 80 730 1230 8001 39 9/28/2005 1.8 53 20 94 71 677 1285 275 45 101/12005 2.4 60 16 95 76 611 1239 037 48 101/12005 3.5 416 97 81 6494 1262 282 282 133 101 74 1458 232 25 130 113 8012 285 128 29 83 63 127 744 1400 667 133 8012 293 137 1302 131 101 74 752 1277 449 66 11413 462 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>KR</td></t<>											KR
33 9/24/2005 2.4 49 18 91 74 622 1085 001 37 9/28/2005 3.2 56 17 92 800 730 1230 80011 39 9/28/2005 1.8 53 20 94 71 677 1285 275 44 10/122005 1.8 52 20 94 71 677 1285 275 45 10/122005 3.3 54 16 97 61 1239 037 46 10/122005 3.3 54 16 97 81 694 1262 282 53 10/122005 2.7 56 19 93 82 704 1480 067 58 102/2005 2.5 18 99 74 611 143 462 74 103/2005 2.5 16 96 71 1423 293 74 103/20											KR
$ \begin{array}{ccccccccccccccccccccccccccccccccccc$											G
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											FF
39 9/28/2005 20 52 16 93 81 607 1281 126 45 10/1/2005 18 53 20 91 68 718 1297 130 46 10/1/2005 18 48 19 98 77 814 1458 232 53 10/1/2005 2.0 57 17 92 80 632 1153 8012 54 10/1/2005 2.0 57 17 92 80 632 1133 8012 54 10/2/2005 2.0 55 18 99 74 671 1423 223 74 10/2/2005 2.0 55 18 99 74 671 1423 223 75 10/3/2005 2.0 55 18 99 74 671 1424 222 75 10/3/2005 2.9 59 16 96 80 754 1499 <td></td> <td>FF</td>											FF
41 9/29/2005 18 53 20 94 71 677 1285 275 46 10/1/2005 2.4 60 16 95 76 611 1239 130 48 10/1/2005 3.3 54 16 97 81 694 1228 222 52 10/1/2005 3.3 54 16 97 81 694 1228 222 22 54 10/22005 2.7 56 19 93 82 704 1460 067 58 10/22005 2.2 58 1277 1708 1301 74 1423 293 74 10/22005 2.5 58 19 74 67 1423 293 74 10/22005 2.5 16 86 79 734 1240 7222 75 10/22005 2.8 66 601 1433 122 127 76											G
45 101/2005 18 52 20 91 68 716 1227 130 46 101/2005 18 48 19 96 77 614 1458 232 53 101/12005 20 57 17 92 80 632 1153 8012 54 101/22005 2.7 56 19 38 22 704 1480 067 58 100/22005 2.0 49 31 17 99 83 777 103 101 74 1752 101 144 442 233 74 1002/2005 2.0 52 11 81 99 74 671 143 442 233 74 100/2005 2.9 51 17 80 601 144 17 80 617 160 114 80 671 126 724 1449 617 74 101/2005											FF FF
46 10/1/2005 2.4 60 16 95 76 611 1239 037 52 10/1/2005 3.3 54 16 97 81 694 1262 222 53 10/1/2005 2.7 56 19 93 82 704 1480 0672 54 10/2/2005 1.7 58 10/2/2005 1.7 82 71 708 1301 14 1423 1227 60 10/2/2005 2.2 58 10/2/2005 10 74 752 1277 149 69 10/2/2005 2.3 58 12 98 66 601 1143 422 74 10/2/2005 16 19 78 74 71 723 10/2/2005 127 76 10/2/2005 1.2 114 97 78 74 1492 128 76 10/2/2005 1.2 114 197 80											FF
48 10/1/2005 18 48 19 98 77 814 1458 232 53 10/1/2005 2.0 57 17 92 80 652 1153 8012 54 10/2/2005 2.7 56 19 93 82 704 1480 067 58 10/2/2005 2.0 49 13 101 74 752 1277 449 69 10/2/2005 2.0 55 18 99 74 671 1423 223 74 10/2/2005 2.0 55 18 99 74 671 1423 223 75 10/3/2005 2.0 59 16 96 769 1449 061 164 222 17 10/3/2005 2.0 59 15 94 80 567 162 024 162 052 76 10/3/2005 1.6 57 114 167											G
52 10/1/2005 3.3 54 16 97 81 694 1262 282 54 10/1/2005 2.7 56 19 93 82 704 1480 067 58 10/2/2005 1.9 51 17 82 71 708 1301 5111 60 10/2/2005 2.2 58 22 98 66 601 1143 482 73 10/2/2005 2.0 55 81 99 74 744 1242 723 1277 449 661 1143 4423 223 74 1403 203 55 114 19 661 1044 443 252 175 1041 1433 661 1443 252 128 164 179 104 4433 252 128 128 141 104 82 827 1530 41128 128 128 141 149 661 128								814			FF
53 101/12005 2.0 67 17 92 80 632 1153 8012 54 100/22005 33 63 17 99 83 787 1325 113 60 100/22005 20 44 13 101 74 752 1277 449 69 10/22005 20 55 18 98 74 611 1423 293 74 103/2005 2.9 56 11 91 80 601 1094 617 75 103/2005 2.8 60 16 97 784 1499 081 76 103/2005 2.8 60 16 97 784 1499 081 76 103/2005 2.8 16 16 97 78 148 142 142 80 104/2005 2.6 54 14 17 640 1673 141 81											FF
54 10/2/2005 2.7 56 10/2/2005 13 60 10/2/2005 13 61 17 82 71 708 1325 113 60 10/2/2005 2.0 49 13 101 74 752 1277 449 69 10/2/2005 2.0 55 16 99 74 174 10/2/2005 2.0 55 16 99 734 1240 723 75 10/2/2005 2.0 55 16 96 73 734 1240 723 76 10/4/2005 2.0 56 11 91 80 601 1064 5127 76 10/4/2005 2.0 54 14 90 80 749 1443 252 83 10/5/2005 2.0 54 14 77 640 1182 402 90 10/5/2005 7.5 52 15 94 80 609											G
58 10/2/2005 13 63 787 1225 113 60 10/2/2005 19 51 17 782 717 708 1301 51111 66 10/2/2005 2.0 52 18 99 74 671 1143 482 74 10/2/2005 2.0 55 18 99 74 671 1143 482 74 10/3/2005 2.0 55 16 86 79 734 1240 7228 75 10/3/2005 2.8 66 16 97 787 1425 184 80 10/4/2005 2.2 61 14 97 80 826 1162 058 83 10/5/2005 1.6 47 19 93 77 629 1078 128 84 10/4/2005 2.0 54 14 104 82 827 1530 1218 90 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>G</td></td<>											G
60 102/2005 2.0 49 13 101 74 752 1277 449 69 102/2005 2.2 58 22 98 66 601 1143 482 73 102/2005 2.0 55 16 99 74 671 1423 293 74 102/2005 2.0 55 11 91 80 601 1064 5127 75 103/2005 2.0 56 11 91 80 801 1044 222 81 104/2005 2.0 59 15 94 80 867 1282 024 83 109/52005 2.0 54 14 104 82 827 153 44 80 809 1370 118 96 109/52005 2.0 54 14 104 82 827 153 4492 90 109/52005 2.0 52 14											G
66 100/2005 2.0 49 13 101 74 752 1277 449 73 100/2005 2.0 55 18 99 74 671 1443 293 74 10/3/2005 2.9 56 11 91 80 601 1044 728 76 10/3/2005 2.9 56 11 97 80 601 1044 61 73 76 10/3/2005 2.9 56 11 97 80 626 1162 058 83 10/4/2005 2.0 59 15 94 80 567 1282 024 84 10/4/2005 1.6 47 19 93 77 629 1078 128 85 10/5/2005 2.7 15 14 81 77 640 1182 492 90 10/5/2005 2.7 15 14 80 607 1318 <td></td> <td>G</td>											G
69 10/2/2005 22 58 22 98 66 601 1143 482 73 10/2/2005 20 55 18 99 74 671 1423 293 75 10/3/2005 2.9 55 11 91 80 601 164 5127 76 10/4/2005 2.0 59 16 96 80 749 1443 252 80 10/4/2005 2.0 51 14 97 80 826 1162 058 83 10/5/2005 2.0 54 14 104 82 827 1530 4125 96 10/5/2005 1.8 50 2.9 77 621 1270 116 107 107/2005 2.1 51 21 95 60 780 1318 428 101 10/7/2005 2.1 51 18 96 76 606 140 146											KR
$\begin{array}{cccccccccccccccccccccccccccccccccccc$											KR
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	73										FF
75 $10/3/2005$ 2.9 56 11 91 80 601 1094 551 76 $10/3/2005$ 2.0 59 16 96 80 749 1443 252 80 $10/4/2005$ 2.2 59 15 94 80 567 1282 024 84 $10/4/2005$ 1.6 47 19 93 77 699 1078 024 84 $10/5/2005$ 2.7 51 14 81 77 640 1182 492 90 $10/5/2005$ 2.7 52 15 94 80 809 1370 012 101 $10/5/2005$ 2.7 52 15 94 80 809 1370 012 101 $107/2005$ 2.3 53 14 01 66 766 1575 3273 100	74										G
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	75	10/3/2005	2.9	56	11	91					G
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						97					G
					16		80	749	1443		FF
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							80	826	1162	058	G
85 10/5/2005 2.0 54 14 104 82 827 1530 4125 88 10/5/2005 1.8 50 22 92 77 621 1270 116 96 10/5/2005 2.7 52 15 94 80 809 1370 012 101 10/7/2005 2.3 53 14 101 64 768 1497 467 103 10/7/2005 2.0 52 14 97 60 876 1573 448 105 10/10/2005 3.6 63 20 110 82 769 1575 3273 109 10/13/2005 0.7 52 18 102 66 740 1452 4137 121 10/14/2005 1.8 51 19 800 600 1010 101 122 10/14/2005 2.0 52 19 710 611 443 489 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1282</td> <td>024</td> <td>G</td>									1282	024	G
88 10f:2005 2.7 51 14 81 77 640 1162 492 90 10/5/2005 2.7 52 12 92 77 621 1270 116 96 10/5/2005 2.7 52 15 94 800 9370 012 101 10/7/2005 2.3 53 14 101 660 780 1318 428 103 10/9/2005 2.0 52 14 97 60 876 1573 448 105 10/10/2005 6.6 320 110 82 775 3273 121 10/14/2005 2.6 55 2.1 95 80 600 1010 101 122 10/17/2005 1.8 51 19 90 60 636 1080 4457 133 10/19/2005 2.1 54 20 93 78 665 1259 829											FF
90 10/5/2005 27 52 15 94 80 809 1370 012 101 10/7/2005 2.1 51 21 95 600 780 1318 428 102 10/7/2005 2.3 53 14 101 64 768 1497 457 103 10/8/2005 2.0 52 14 97 60 876 1573 424 105 10/1/2005 3.6 63 20 110 82 769 1575 3273 109 10/13/2005 0.7 52 18 102 666 740 1452 4137 121 10/14/2005 2.6 55 21 95 60 600 1010 101 122 10/17/2005 1.8 51 90 60 635 1029 4126 131 10/19/2005 2.1 54 20 102 60 605 1028 </td <td></td> <td>KR</td>											KR
96 10/5/2005 2.1 51 21 95 60 780 1318 428 102 10/7/2005 2.3 53 14 101 64 768 1497 467 103 10/7/2005 2.0 52 14 97 60 876 1573 448 105 10/10/2005 3.6 63 20 110 82 779 1575 3273 109 10/13/2005 0.7 52 18 102 666 740 1452 4137 121 10/14/2005 2.6 55 21 95 80 600 1010 101 122 10/17/2005 2.1 50 101 80 645 1343 449 131 10/19/2005 2.1 54 20 02 83 76 665 1259 829 133 10/19/2005 2.1 54 20 93 77 674 <td></td> <td></td> <td></td> <td></td> <td>14</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>V</td>					14						V
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											FF
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											1K
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											GC
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											KR
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											KR
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											KR
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											1K
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											FF
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											GC
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											KR GC
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											1K
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											KR
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											1K
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											FF
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	147	10/20/2005									1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	149	10/22/2005	1.3	49	20	91	64	773	1178	408	GC
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					20	94	78				1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								600	162	413	KR
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											1K
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											FF
$\begin{array}{c c c c c c c c c c c c c c c c c c c $											GC
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											FF
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$											GC
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											FF
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											FF
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											FF 1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											1K 1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											1K
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		11/13/2005									1K
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											GC
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	189										GC
207 12/15/2005 1.6 52 20 94 65 717 1031 4100 6 252 8/15/2005 2.3 52 23 104 75 646 1162 6101 4 253 8/15/2005 2.3 52 23 104 77 704 1152 6101 4 255 8/16/2005 1.3 45 16 82 76 628 1293 S40 C 256 8/16/2005 1.3 45 16 82 73 628 1293 S40 C 260 8/16/2005 2.3 52 23 104 74 694 1137 6101 4 261 2/8/2006 1.3 45 16 82 66 650 1009 S40 C 25 9/10/2004 3.5 56 16 100 81 66 760 1284 3231 57 <td>195</td> <td>12/12/2005</td> <td>1.9</td> <td>50</td> <td>19</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>GC</td>	195	12/12/2005	1.9	50	19						GC
252 8/15/2005 2.3 52 23 104 75 646 1162 6101 4 253 8/15/2005 2.3 52 23 104 77 704 1152 6101 4 256 8/16/2005 1.3 45 16 82 76 628 1293 S40 C 257 8/16/2005 1.3 45 16 82 73 628 1293 S40 C 260 8/16/2005 1.3 45 16 82 73 628 1293 S40 C 261 2/8/2005 1.3 45 16 82 66 650 1009 S40 C 25 9/10/2004 3.3 56 16 100 81 693 1167 157 42 9/2/8/2004 2.4 54 21 94 79 712 1201 074 79 10/5/2004 2.5										4100	GC
256 8/16/2005 1.3 45 16 82 76 628 1293 S40 C 257 8/16/2005 1.3 45 16 82 73 628 1239 S40 C 260 8/16/2005 2.3 52 23 104 74 694 1137 610 4 261 2/8/2006 1.3 45 16 82 66 650 1009 540 C 25 9/10/2004 3.3 56 16 100 81 693 1167 157 42 9/21/2004 1.6 51 19 88 66 760 1284 3231 57 9/28/2004 2.4 54 21 94 79 712 1201 074 79 10/5/2004 2.5 56 22 105 62 784 1436 3208 181 12/9/2004 3.4 49 22											410
257 8/16/2005 1.3 45 16 82 73 628 1239 S40 C 260 8/16/2005 2.3 52 23 104 74 694 1137 6101 42 261 2/8/2005 1.3 45 16 82 66 650 1009 S40 C 25 9/10/2004 3.3 56 16 100 81 693 1167 157 42 9/2/8/2004 2.4 54 21 94 79 1201 074 79 10/5/2004 2.5 56 22 105 62 784 1436 3208 181 12/9/2004 3.4 49 22 95 80 676 1138 025 224 3/25/2005 4.2 49 25 89 80 761 1278 307 L 229 5/2005 2.3 52 23 104											410
260 8/16/2005 2.3 52 23 104 74 694 1137 6101 44 261 2/8/2006 1.3 45 16 82 66 650 1009 840 C 25 9/10/2004 3.3 56 16 100 81 693 1167 157 42 9/21/2004 1.6 51 19 88 66 760 1284 3231 57 9/28/2004 2.4 54 21 94 79 712 1201 074 79 10/5/2004 2.5 56 22 105 62 784 1436 3208 181 12/9/2004 3.4 49 22 95 80 676 1138 025 224 3/25/2005 4.2 49 25 89 80 761 1278 307 L 229 5/2/2005 2.3 2.0 46 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>CAN</td></td<>											CAN
261 2/8/2006 1.3 45 16 82 66 650 1009 S40 C 25 9/10/2004 3.3 56 16 100 81 693 1167 157 42 9/21/2004 1.6 51 19 88 66 760 1284 3231 57 9/28/2004 2.4 54 21 94 79 712 1201 074 79 10/5/2004 2.5 56 22 105 62 784 1436 3208 181 12/9/2004 3.4 49 22 95 80 676 1138 025 224 3/25/2005 2.3 52 23 104 69 775 1300 6101 4											CAN
25 9/10/2004 3.3 56 16 100 81 693 1167 157 42 9/21/2004 1.6 51 19 88 66 760 1284 3231 57 9/28/2004 2.4 54 21 94 79 712 1201 074 79 10/5/2004 2.5 56 22 105 62 784 1436 3208 181 12/9/2004 3.4 49 22 95 80 676 1138 025 224 3/25/2005 4.2 49 25 89 80 761 1278 307 L 229 5/2/2005 2.3 52 23 104 69 775 1300 610 4											410
42 9/21/2004 1.6 51 19 88 66 760 1284 3231 57 9/28/2004 2.4 54 21 94 79 712 1201 074 79 105/2004 2.5 56 22 105 52 784 1436 3208 181 12/9/2004 3.4 49 22 95 80 676 1138 025 224 3/25/2005 4.2 49 25 89 80 761 1278 307 L 229 5/2/2005 2.3 52 23 104 69 775 1300 6101 4											CAN
57 9/28/2004 2.4 54 21 94 79 712 1201 074 79 10/5/2004 2.5 56 22 105 62 784 1436 3208 181 12/9/2004 3.4 49 22 95 80 676 1138 025 224 3/2/5/2005 4.2 49 25 89 80 761 1278 307 L 229 5/2/2005 2.3 52 23 104 69 775 1300 6101 4											1K
79 10/5/2004 2.5 56 22 105 62 784 1436 3208 181 12/9/2004 3.4 49 22 95 80 676 1138 025 224 3/2/5/2005 4.2 49 25 89 80 761 1278 307 L 229 5/2/2005 2.3 52 23 104 69 775 1300 6101 4											FF
181 12/9/2004 3.4 49 22 95 80 676 1138 025 224 3/25/2005 4.2 49 25 89 80 761 1278 307 L 229 5/2/2005 2.3 52 23 104 69 775 1300 6101 4											
224 3/25/2005 4.2 49 25 89 80 761 1278 307 L 229 5/2/2005 2.3 52 23 104 69 775 1300 6101 4											FF
229 5/2/2005 2.3 52 23 104 69 775 1300 6101 4											
											LED 410
230 5/5/2005 2.3 52 23 104 72 756 1262 6101 4											410
											410

B S

I. L

A

E

Free Delivery and Boarding