

GRAIN AND PRODUCE MARKET

Shorts Are Driven to Cover by Orders to Atlantic Fleet. GREEN BUGS IN OKLAHOMA Reports of Damages Done by Insects in Southern Wheat States Bring About Much Concern in the Wheat Belt.

OMAHA, April 15, 1914. The reported ordering of the Atlantic fleet at Tampico drove many of the smaller shorts in grain to cover yesterday. The shorts in wheat seemed to be more alarmed than those in the other grains and the closing showed net gains.

There were many reports received from winter wheat belt of green bugs in Kansas and Oklahoma, but the more reliable crop experts told of ideal conditions and of the likelihood of no damage to the crop from the insects. LeCombe, who is credited with the best knowledge to be had here, said that reliable reports on crop conditions sent out of the Chicago market, says that wheat prospects could not be improved upon.

John Inglis says that the southern tier of counties in the winter wheat state are about as they were a year ago, but that there are many green bugs, but that they are not doing any damage to speak of; that the insects were reported in good numbers. One report received by a commission house said that chinch bugs were doing damage in the wheat in sections of Kansas, and that one field was plowed up because of their ravages. The commission house also says that the better part of the wheat in the southern tier of counties has been raised with the best of care and that the crop is too far advanced to permit of any damage from pests.

There seems to be but one reason for the strength in wheat and the reason is that it becomes overvalued from time to time and when shorts attempt to cover there is a reaction. There is certainly nothing in the cash situation to cause the purchase of wheat, as near as the market is concerned, here yesterday and export bids were out of line with the export of the wheat. The fact that it seemed to be short of the entire crop at one time and that shorts attempted to even up their position by purchasing corn they were obliged to bid up sharply in order to draw the grain. There was less talk of Argentina corn being brought here for delivery on contracts, but it is a well known fact that there is a little Argentina corn for our own cash article. Rain was delayed in Argentina, which will delay harvesting of corn for several weeks.

OMAHA GENERAL MARKET. BUTTER—No. 1, 3-b. cans, 20c; No. 1, 6-b. tubs, 20c. CHEESE—Imported Swiss, 25c; American, 20c; block Swiss, 25c; twins, 25c; daisies, 15c; triplets, 25c; Youna America, 25c; blue label white, 25c; 4-ounce, 15c; 1/2 lb. white, 25c; FISHERY—White fish, trout, 15c; large crabs, 15c to 16c; Spanish mackerel, 15c; 1/2 lb. white, 15c; salmon, 15c; haddock, 15c; cod, 15c; channick, 15c; haddock, 15c; pickers, 15c.

OMAHA CASH PRICES—Wheat: No. 2 hard, 50c; No. 3 hard, 49c; No. 4 hard, 48c; No. 5 hard, 47c; No. 6 hard, 46c; No. 7 hard, 45c; No. 8 hard, 44c; No. 9 hard, 43c; No. 10 hard, 42c; No. 11 hard, 41c; No. 12 hard, 40c; No. 13 hard, 39c; No. 14 hard, 38c; No. 15 hard, 37c; No. 16 hard, 36c; No. 17 hard, 35c; No. 18 hard, 34c; No. 19 hard, 33c; No. 20 hard, 32c; No. 21 hard, 31c; No. 22 hard, 30c; No. 23 hard, 29c; No. 24 hard, 28c; No. 25 hard, 27c; No. 26 hard, 26c; No. 27 hard, 25c; No. 28 hard, 24c; No. 29 hard, 23c; No. 30 hard, 22c; No. 31 hard, 21c; No. 32 hard, 20c; No. 33 hard, 19c; No. 34 hard, 18c; No. 35 hard, 17c; No. 36 hard, 16c; No. 37 hard, 15c; No. 38 hard, 14c; No. 39 hard, 13c; No. 40 hard, 12c; No. 41 hard, 11c; No. 42 hard, 10c; No. 43 hard, 9c; No. 44 hard, 8c; No. 45 hard, 7c; No. 46 hard, 6c; No. 47 hard, 5c; No. 48 hard, 4c; No. 49 hard, 3c; No. 50 hard, 2c; No. 51 hard, 1c; No. 52 hard, 0c; No. 53 hard, 0c; No. 54 hard, 0c; No. 55 hard, 0c; No. 56 hard, 0c; No. 57 hard, 0c; No. 58 hard, 0c; No. 59 hard, 0c; No. 60 hard, 0c; No. 61 hard, 0c; No. 62 hard, 0c; No. 63 hard, 0c; No. 64 hard, 0c; No. 65 hard, 0c; No. 66 hard, 0c; No. 67 hard, 0c; No. 68 hard, 0c; No. 69 hard, 0c; No. 70 hard, 0c; No. 71 hard, 0c; No. 72 hard, 0c; No. 73 hard, 0c; No. 74 hard, 0c; No. 75 hard, 0c; No. 76 hard, 0c; No. 77 hard, 0c; No. 78 hard, 0c; No. 79 hard, 0c; No. 80 hard, 0c; No. 81 hard, 0c; No. 82 hard, 0c; No. 83 hard, 0c; No. 84 hard, 0c; No. 85 hard, 0c; No. 86 hard, 0c; No. 87 hard, 0c; No. 88 hard, 0c; No. 89 hard, 0c; No. 90 hard, 0c; No. 91 hard, 0c; No. 92 hard, 0c; No. 93 hard, 0c; No. 94 hard, 0c; No. 95 hard, 0c; No. 96 hard, 0c; No. 97 hard, 0c; No. 98 hard, 0c; No. 99 hard, 0c; No. 100 hard, 0c.

OMAHA CASH PRICES—Wheat: No. 2 hard, 50c; No. 3 hard, 49c; No. 4 hard, 48c; No. 5 hard, 47c; No. 6 hard, 46c; No. 7 hard, 45c; No. 8 hard, 44c; No. 9 hard, 43c; No. 10 hard, 42c; No. 11 hard, 41c; No. 12 hard, 40c; No. 13 hard, 39c; No. 14 hard, 38c; No. 15 hard, 37c; No. 16 hard, 36c; No. 17 hard, 35c; No. 18 hard, 34c; No. 19 hard, 33c; No. 20 hard, 32c; No. 21 hard, 31c; No. 22 hard, 30c; No. 23 hard, 29c; No. 24 hard, 28c; No. 25 hard, 27c; No. 26 hard, 26c; No. 27 hard, 25c; No. 28 hard, 24c; No. 29 hard, 23c; No. 30 hard, 22c; No. 31 hard, 21c; No. 32 hard, 20c; No. 33 hard, 19c; No. 34 hard, 18c; No. 35 hard, 17c; No. 36 hard, 16c; No. 37 hard, 15c; No. 38 hard, 14c; No. 39 hard, 13c; No. 40 hard, 12c; No. 41 hard, 11c; No. 42 hard, 10c; No. 43 hard, 9c; No. 44 hard, 8c; No. 45 hard, 7c; No. 46 hard, 6c; No. 47 hard, 5c; No. 48 hard, 4c; No. 49 hard, 3c; No. 50 hard, 2c; No. 51 hard, 1c; No. 52 hard, 0c; No. 53 hard, 0c; No. 54 hard, 0c; No. 55 hard, 0c; No. 56 hard, 0c; No. 57 hard, 0c; No. 58 hard, 0c; No. 59 hard, 0c; No. 60 hard, 0c; No. 61 hard, 0c; No. 62 hard, 0c; No. 63 hard, 0c; No. 64 hard, 0c; No. 65 hard, 0c; No. 66 hard, 0c; No. 67 hard, 0c; No. 68 hard, 0c; No. 69 hard, 0c; No. 70 hard, 0c; No. 71 hard, 0c; No. 72 hard, 0c; No. 73 hard, 0c; No. 74 hard, 0c; No. 75 hard, 0c; No. 76 hard, 0c; No. 77 hard, 0c; No. 78 hard, 0c; No. 79 hard, 0c; No. 80 hard, 0c; No. 81 hard, 0c; No. 82 hard, 0c; No. 83 hard, 0c; No. 84 hard, 0c; No. 85 hard, 0c; No. 86 hard, 0c; No. 87 hard, 0c; No. 88 hard, 0c; No. 89 hard, 0c; No. 90 hard, 0c; No. 91 hard, 0c; No. 92 hard, 0c; No. 93 hard, 0c; No. 94 hard, 0c; No. 95 hard, 0c; No. 96 hard, 0c; No. 97 hard, 0c; No. 98 hard, 0c; No. 99 hard, 0c; No. 100 hard, 0c.

OMAHA CASH PRICES—Wheat: No. 2 hard, 50c; No. 3 hard, 49c; No. 4 hard, 48c; No. 5 hard, 47c; No. 6 hard, 46c; No. 7 hard, 45c; No. 8 hard, 44c; No. 9 hard, 43c; No. 10 hard, 42c; No. 11 hard, 41c; No. 12 hard, 40c; No. 13 hard, 39c; No. 14 hard, 38c; No. 15 hard, 37c; No. 16 hard, 36c; No. 17 hard, 35c; No. 18 hard, 34c; No. 19 hard, 33c; No. 20 hard, 32c; No. 21 hard, 31c; No. 22 hard, 30c; No. 23 hard, 29c; No. 24 hard, 28c; No. 25 hard, 27c; No. 26 hard, 26c; No. 27 hard, 25c; No. 28 hard, 24c; No. 29 hard, 23c; No. 30 hard, 22c; No. 31 hard, 21c; No. 32 hard, 20c; No. 33 hard, 19c; No. 34 hard, 18c; No. 35 hard, 17c; No. 36 hard, 16c; No. 37 hard, 15c; No. 38 hard, 14c; No. 39 hard, 13c; No. 40 hard, 12c; No. 41 hard, 11c; No. 42 hard, 10c; No. 43 hard, 9c; No. 44 hard, 8c; No. 45 hard, 7c; No. 46 hard, 6c; No. 47 hard, 5c; No. 48 hard, 4c; No. 49 hard, 3c; No. 50 hard, 2c; No. 51 hard, 1c; No. 52 hard, 0c; No. 53 hard, 0c; No. 54 hard, 0c; No. 55 hard, 0c; No. 56 hard, 0c; No. 57 hard, 0c; No. 58 hard, 0c; No. 59 hard, 0c; No. 60 hard, 0c; No. 61 hard, 0c; No. 62 hard, 0c; No. 63 hard, 0c; No. 64 hard, 0c; No. 65 hard, 0c; No. 66 hard, 0c; No. 67 hard, 0c; No. 68 hard, 0c; No. 69 hard, 0c; No. 70 hard, 0c; No. 71 hard, 0c; No. 72 hard, 0c; No. 73 hard, 0c; No. 74 hard, 0c; No. 75 hard, 0c; No. 76 hard, 0c; No. 77 hard, 0c; No. 78 hard, 0c; No. 79 hard, 0c; No. 80 hard, 0c; No. 81 hard, 0c; No. 82 hard, 0c; No. 83 hard, 0c; No. 84 hard, 0c; No. 85 hard, 0c; No. 86 hard, 0c; No. 87 hard, 0c; No. 88 hard, 0c; No. 89 hard, 0c; No. 90 hard, 0c; No. 91 hard, 0c; No. 92 hard, 0c; No. 93 hard, 0c; No. 94 hard, 0c; No. 95 hard, 0c; No. 96 hard, 0c; No. 97 hard, 0c; No. 98 hard, 0c; No. 99 hard, 0c; No. 100 hard, 0c.

OMAHA CASH PRICES—Wheat: No. 2 hard, 50c; No. 3 hard, 49c; No. 4 hard, 48c; No. 5 hard, 47c; No. 6 hard, 46c; No. 7 hard, 45c; No. 8 hard, 44c; No. 9 hard, 43c; No. 10 hard, 42c; No. 11 hard, 41c; No. 12 hard, 40c; No. 13 hard, 39c; No. 14 hard, 38c; No. 15 hard, 37c; No. 16 hard, 36c; No. 17 hard, 35c; No. 18 hard, 34c; No. 19 hard, 33c; No. 20 hard, 32c; No. 21 hard, 31c; No. 22 hard, 30c; No. 23 hard, 29c; No. 24 hard, 28c; No. 25 hard, 27c; No. 26 hard, 26c; No. 27 hard, 25c; No. 28 hard, 24c; No. 29 hard, 23c; No. 30 hard, 22c; No. 31 hard, 21c; No. 32 hard, 20c; No. 33 hard, 19c; No. 34 hard, 18c; No. 35 hard, 17c; No. 36 hard, 16c; No. 37 hard, 15c; No. 38 hard, 14c; No. 39 hard, 13c; No. 40 hard, 12c; No. 41 hard, 11c; No. 42 hard, 10c; No. 43 hard, 9c; No. 44 hard, 8c; No. 45 hard, 7c; No. 46 hard, 6c; No. 47 hard, 5c; No. 48 hard, 4c; No. 49 hard, 3c; No. 50 hard, 2c; No. 51 hard, 1c; No. 52 hard, 0c; No. 53 hard, 0c; No. 54 hard, 0c; No. 55 hard, 0c; No. 56 hard, 0c; No. 57 hard, 0c; No. 58 hard, 0c; No. 59 hard, 0c; No. 60 hard, 0c; No. 61 hard, 0c; No. 62 hard, 0c; No. 63 hard, 0c; No. 64 hard, 0c; No. 65 hard, 0c; No. 66 hard, 0c; No. 67 hard, 0c; No. 68 hard, 0c; No. 69 hard, 0c; No. 70 hard, 0c; No. 71 hard, 0c; No. 72 hard, 0c; No. 73 hard, 0c; No. 74 hard, 0c; No. 75 hard, 0c; No. 76 hard, 0c; No. 77 hard, 0c; No. 78 hard, 0c; No. 79 hard, 0c; No. 80 hard, 0c; No. 81 hard, 0c; No. 82 hard, 0c; No. 83 hard, 0c; No. 84 hard, 0c; No. 85 hard, 0c; No. 86 hard, 0c; No. 87 hard, 0c; No. 88 hard, 0c; No. 89 hard, 0c; No. 90 hard, 0c; No. 91 hard, 0c; No. 92 hard, 0c; No. 93 hard, 0c; No. 94 hard, 0c; No. 95 hard, 0c; No. 96 hard, 0c; No. 97 hard, 0c; No. 98 hard, 0c; No. 99 hard, 0c; No. 100 hard, 0c.

NEW YORK STOCK MARKET

Pressure Relaxed and Weakness of Day Before Lacking. PURCHASING POWER IS LIMITED Whenever Signs of Giving Way Appear, Sufficient Demand Springs Up to Bring About a Rally.

NEW YORK, April 15.—Pressure on the stock market was relaxed today and while the movement was irregular, there was no such appearance of general weakness as during the preceding session. The buying power was limited, but whenever the market showed signs of giving way a sufficient demand sprang up to bring about a rally. The range of prices was about as in the previous day, but with a smaller scale.

The only determined effort to bring about a decline was that of the directors of the Standard Oil of New York, who had been in progress most of the time for a week was made during the noon hour, when the bears raided the market, concentrating their attack on Union Pacific. Prices were forced under yesterday's low figures in many instances, but the effect of the raid was short lived. Changes on the day with a few exceptions, were insignificant.

NEW YORK, April 15.—COFFEE.—The indifferent showing of European markets continued good weather in Brazil, free oil crop movement and a renewal of the Mexican revolution caused an opening decline of 1/2 to 3/4 points in coffee today. Offerings of May were absorbed by prominent brokers, however, and the market steadied on covering, with the close steady, net 1 point lower to 3 1/2 points. Sales, 20,000 bags. May, 85c; December, 86c; January, 87c; February, 88c; March, 89c; April, 90c; May, 91c; June, 92c; July, 93c; August, 94c; September, 95c; October, 96c; November, 97c; December, 98c; January, 99c; February, 100c; March, 101c; April, 102c; May, 103c; June, 104c; July, 105c; August, 106c; September, 107c; October, 108c; November, 109c; December, 110c; January, 111c; February, 112c; March, 113c; April, 114c; May, 115c; June, 116c; July, 117c; August, 118c; September, 119c; October, 120c; November, 121c; December, 122c; January, 123c; February, 124c; March, 125c; April, 126c; May, 127c; June, 128c; July, 129c; August, 130c; September, 131c; October, 132c; November, 133c; December, 134c; January, 135c; February, 136c; March, 137c; April, 138c; May, 139c; June, 140c; July, 141c; August, 142c; September, 143c; October, 144c; November, 145c; December, 146c; January, 147c; February, 148c; March, 149c; April, 150c; May, 151c; June, 152c; July, 153c; August, 154c; September, 155c; October, 156c; November, 157c; December, 158c; January, 159c; February, 160c; March, 161c; April, 162c; May, 163c; June, 164c; July, 165c; August, 166c; September, 167c; October, 168c; November, 169c; December, 170c; January, 171c; February, 172c; March, 173c; April, 174c; May, 175c; June, 176c; July, 177c; August, 178c; September, 179c; October, 180c; November, 181c; December, 182c; January, 183c; February, 184c; March, 185c; April, 186c; May, 187c; June, 188c; July, 189c; August, 190c; September, 191c; October, 192c; November, 193c; December, 194c; January, 195c; February, 196c; March, 197c; April, 198c; May, 199c; June, 200c; July, 201c; August, 202c; September, 203c; October, 204c; November, 205c; December, 206c; January, 207c; February, 208c; March, 209c; April, 210c; May, 211c; June, 212c; July, 213c; August, 214c; September, 215c; October, 216c; November, 217c; December, 218c; January, 219c; February, 220c; March, 221c; April, 222c; May, 223c; June, 224c; July, 225c; August, 226c; September, 227c; October, 228c; November, 229c; December, 230c; January, 231c; February, 232c; March, 233c; April, 234c; May, 235c; June, 236c; July, 237c; August, 238c; September, 239c; October, 240c; November, 241c; December, 242c; January, 243c; February, 244c; March, 245c; April, 246c; May, 247c; June, 248c; July, 249c; August, 250c; September, 251c; October, 252c; November, 253c; December, 254c; January, 255c; February, 256c; March, 257c; April, 258c; May, 259c; June, 260c; July, 261c; August, 262c; September, 263c; October, 264c; November, 265c; December, 266c; January, 267c; February, 268c; March, 269c; April, 270c; May, 271c; June, 272c; July, 273c; August, 274c; September, 275c; October, 276c; November, 277c; December, 278c; January, 279c; February, 280c; March, 281c; April, 282c; May, 283c; June, 284c; July, 285c; August, 286c; September, 287c; October, 288c; November, 289c; December, 290c; January, 291c; February, 292c; March, 293c; April, 294c; May, 295c; June, 296c; July, 297c; August, 298c; September, 299c; October, 300c; November, 301c; December, 302c; January, 303c; February, 304c; March, 305c; April, 306c; May, 307c; June, 308c; July, 309c; August, 310c; September, 311c; October, 312c; November, 313c; December, 314c; January, 315c; February, 316c; March, 317c; April, 318c; May, 319c; June, 320c; July, 321c; August, 322c; September, 323c; October, 324c; November, 325c; December, 326c; January, 327c; February, 328c; March, 329c; April, 330c; May, 331c; June, 332c; July, 333c; August, 334c; September, 335c; October, 336c; November, 337c; December, 338c; January, 339c; February, 340c; March, 341c; April, 342c; May, 343c; June, 344c; July, 345c; August, 346c; September, 347c; October, 348c; November, 349c; December, 350c; January, 351c; February, 352c; March, 353c; April, 354c; May, 355c; June, 356c; July, 357c; August, 358c; September, 359c; October, 360c; November, 361c; December, 362c; January, 363c; February, 364c; March, 365c; April, 366c; May, 367c; June, 368c; July, 369c; August, 370c; September, 371c; October, 372c; November, 373c; December, 374c; January, 375c; February, 376c; March, 377c; April, 378c; May, 379c; June, 380c; July, 381c; August, 382c; September, 383c; October, 384c; November, 385c; December, 386c; January, 387c; February, 388c; March, 389c; April, 390c; May, 391c; June, 392c; July, 393c; August, 394c; September, 395c; October, 396c; November, 397c; December, 398c; January, 399c; February, 400c; March, 401c; April, 402c; May, 403c; June, 404c; July, 405c; August, 406c; September, 407c; October, 408c; November, 409c; December, 410c; January, 411c; February, 412c; March, 413c; April, 414c; May, 415c; June, 416c; July, 417c; August, 418c; September, 419c; October, 420c; November, 421c; December, 422c; January, 423c; February, 424c; March, 425c; April, 426c; May, 427c; June, 428c; July, 429c; August, 430c; September, 431c; October, 432c; November, 433c; December, 434c; January, 435c; February, 436c; March, 437c; April, 438c; May, 439c; June, 440c; July, 441c; August, 442c; September, 443c; October, 444c; November, 445c; December, 446c; January, 447c; February, 448c; March, 449c; April, 450c; May, 451c; June, 452c; July, 453c; August, 454c; September, 455c; October, 456c; November, 457c; December, 458c; January, 459c; February, 460c; March, 461c; April, 462c; May, 463c; June, 464c; July, 465c; August, 466c; September, 467c; October, 468c; November, 469c; December, 470c; January, 471c; February, 472c; March, 473c; April, 474c; May, 475c; June, 476c; July, 477c; August, 478c; September, 479c; October, 480c; November, 481c; December, 482c; January, 483c; February, 484c; March, 485c; April, 486c; May, 487c; June, 488c; July, 489c; August, 490c; September, 491c; October, 492c; November, 493c; December, 494c; January, 495c; February, 496c; March, 497c; April, 498c; May, 499c; June, 500c; July, 501c; August, 502c; September, 503c; October, 504c; November, 505c; December, 506c; January, 507c; February, 508c; March, 509c; April, 510c; May, 511c; June, 512c; July, 513c; August, 514c; September, 515c; October, 516c; November, 517c; December, 518c; January, 519c; February, 520c; March, 521c; April, 522c; May, 523c; June, 524c; July, 525c; August, 526c; September, 527c; October, 528c; November, 529c; December, 530c; January, 531c; February, 532c; March, 533c; April, 534c; May, 535c; June, 536c; July, 537c; August, 538c; September, 539c; October, 540c; November, 541c; December, 542c; January, 543c; February, 544c; March, 545c; April, 546c; May, 547c; June, 548c; July, 549c; August, 550c; September, 551c; October, 552c; November, 553c; December, 554c; January, 555c; February, 556c; March, 557c; April, 558c; May, 559c; June, 560c; July, 561c; August, 562c; September, 563c; October, 564c; November, 565c; December, 566c; January, 567c; February, 568c; March, 569c; April, 570c; May, 571c; June, 572c; July, 573c; August, 574c; September, 575c; October, 576c; November, 577c; December, 578c; January, 579c; February, 580c; March, 581c; April, 582c; May, 583c; June, 584c; July, 585c; August, 586c; September, 587c; October, 588c; November, 589c; December, 590c; January, 591c; February, 592c; March, 593c; April, 594c; May, 595c; June, 596c; July, 597c; August, 598c; September, 599c; October, 600c; November, 601c; December, 602c; January, 603c; February, 604c; March, 605c; April, 606c; May, 607c; June, 608c; July, 609c; August, 610c; September, 611c; October, 612c; November, 613c; December, 614c; January, 615c; February, 616c; March, 617c; April, 618c; May, 619c; June, 620c; July, 621c; August, 622c; September, 623c; October, 624c; November, 625c; December, 626c; January, 627c; February, 628c; March, 629c; April, 630c; May, 631c; June, 632c; July, 633c; August, 634c; September, 635c; October, 636c; November, 637c; December, 638c; January, 639c; February, 640c; March, 641c; April, 642c; May, 643c; June, 644c; July, 645c; August, 646c; September, 647c; October, 648c; November, 649c; December, 650c; January, 651c; February, 652c; March, 653c; April, 654c; May, 655c; June, 656c; July, 657c; August, 658c; September, 659c; October, 660c; November, 661c; December, 662c; January, 663c; February, 664c; March, 665c; April, 666c; May, 667c; June, 668c; July, 669c; August, 670c; September, 671c; October, 672c; November, 673c; December, 674c; January, 675c; February, 676c; March, 677c; April, 678c; May, 679c; June, 680c; July, 681c; August, 682c; September, 683c; October, 684c; November, 685c; December, 686c; January, 687c; February, 688c; March, 689c; April, 690c; May, 691c; June, 692c; July, 693c; August, 694c; September, 695c; October, 696c; November, 697c; December, 698c; January, 699c; February, 700c; March, 701c; April, 702c; May, 703c; June, 704c; July, 705c; August, 706c; September, 707c; October, 708c; November, 709c; December, 710c; January, 711c; February, 712c; March, 713c; April, 714c; May, 715c; June, 716c; July, 717c; August, 718c; September, 719c; October, 720c; November, 721c; December, 722c; January, 723c; February, 724c; March, 725c; April, 726c; May, 727c; June, 728c; July, 729c; August, 730c; September, 731c; October, 732c; November, 733c; December, 734c; January, 735c; February, 736c; March, 737c; April, 738c; May, 739c; June, 740c; July, 741c; August, 742c; September, 743c; October, 744c; November, 745c; December, 746c; January, 747c; February, 748c; March, 749c; April, 750c; May, 751c; June, 752c; July, 753c; August, 754c; September, 755c; October, 756c; November, 757c; December, 758c; January, 759c; February, 760c; March, 761c; April, 762c; May, 763c; June, 764c; July, 765c; August, 766c; September, 767c; October, 768c; November, 769c; December, 770c; January, 771c; February, 772c; March, 773c; April, 774c; May, 775c; June, 776c; July, 777c; August, 778c; September, 779c; October, 780c; November, 781c; December, 782c; January, 783c; February, 784c; March, 785c; April, 786c; May, 787c; June, 788c; July, 789c; August, 790c; September, 791c; October, 792c; November, 793c; December, 794c; January, 795c; February, 796c; March, 797c; April, 798c; May, 799c; June, 800c; July, 801c; August, 802c; September, 803c; October, 804c; November, 805c; December, 806c; January, 807c; February, 808c; March, 809c; April, 810c; May, 811c; June, 812c; July, 813c; August, 814c; September, 815c; October, 816c; November, 817c; December, 818c; January, 819c; February, 820c; March, 821c; April, 822c; May, 823c; June, 824c; July, 825c; August, 826c; September, 827c; October, 828c; November, 829c; December, 830c; January, 831c; February, 832c; March, 833c; April, 834c; May, 835c; June, 836c; July, 837c; August, 838c; September, 839c; October, 840c; November, 841c; December, 842c; January, 843c; February, 844c; March, 845c; April, 846c; May, 847c; June, 848c; July, 849c; August, 850c; September, 851c; October, 852c; November, 853c; December, 854c; January, 855c; February, 856c; March, 857c; April, 858c; May, 859c; June, 860c; July, 861c; August, 862c