

Gerald Kinne Promoted To Associate Director

As part of Brookhaven's response to the increased emphasis that U.S. Department of Energy (DOE) Secretary James Watkins has placed on safety and environmental protection at DOE facilities, Gerald Kinne has been promoted from BNL's Assistant Director to Associate Director for Reactor, Safety and Security.



Roger Stoutenburgh

Gerald Kinne

As Associate Director, Kinne continues his responsibility for the Lab's Reactor Division, Safety & Environmental Protection Division, and Safeguards & Security Division.

As well, Kinne continues to be assisted with his environmental-protection duties by M. Sue Davis. In a related move, she has been promoted from Special Assistant to the Associate Director for Applied Programs, to Assistant to the Director.

In upgrading Kinne's position effective last Monday, March 26, Laboratory Director Nicholas Samios states, "This promotion is a further indication of the highest priority being given by the Labora-

tory and by me personally to safety and environmental protection. Jerry's competence in these areas has been exemplary, and, as such, I feel that it is appropriate at this time to acknowledge both his expertise and . . . the increased level of his responsibilities."

In accepting this promotion, Kinne has decided to defer his retirement, which he had previously announced for this May, for another two to three years.

"Admiral Watkins' reemphasis of the importance of environment, safety and health in carrying out DOE's mission at its facilities has increased the challenges of my post — so I accepted the Lab's invitation to stay on board for another few years, to help Brookhaven meet those challenges," explains Kinne.

Kinne began his Brookhaven career in 1954, after leaving Army Ordnance in 1954 as a first lieutenant and having received a bachelor's of mechanical engineering from Cornell University in 1952.

After working as a reactor shift supervisor at the Brookhaven Graphite Research Reactor, Kinne became an engineer on the High Flux Beam Reactor (HFBR) project in 1960. In 1967, Kinne was made HFBR Operations Group Leader, and, in 1969, he became Assistant to the Director, working on reactor and safety matters. After being named the Manager of the Reactor Division in 1980, Kinne moved into BNL's Directorate as Assistant Director in 1986.

While his Directorate job has not changed, its scope has deepened. For instance, as a member of BNL's Task Force on Safety and Environmental Protection, Kinne and his office are handling the logistics of the current visit by a DOE Tiger Team to Brookhaven, to assess the Lab's compliance with all applicable environmental, safety and health regulations.

14 New Investment Options For AUI Retirement Plan

If you've been reading your mail from TIAA-CREF, you know that several new options — including two new CREF investment plans — have become available to participants whose employers include them in their institution's retirement plans. And you may have been wondering if and when the AUI Regular Retirement Plan would include those options.

Wonder no more. The AUI Board of Trustees has approved the addition of two new CREF accounts as employee investment alternatives under the AUI Regular Retirement Plan. Further, the Board has also approved the addition of 12 mutual funds — six from Fidelity Investments Institutional Services Company and six from Vanguard Mutual Funds. These changes will become effective May 1.

Under the AUI Regular Retirement Plan, Associated Universities, Inc., (AUI) contributes, for all eligible employees, an amount equal to ten percent of each employee's base salary. Until now, employees could only allocate these monies among the three options offered by the Teacher's Insurance Annuity Association-College Retirement Equities Fund (TIAA-CREF). With these changes, however, Fidelity and Vanguard join TIAA-CREF as investment options for the AUI Regular Retirement Plan.

With 17 approved retirement plan funds, said Richard Schonberg, Deputy Personnel Manager, "BNL employees will have a broad range of investment options — a fixed-dollar annuity, money market, bond, equity-income or balanced funds and growth stock funds — which will provide greater flexibility in their investment and benefit options. But employees should also be aware that the risk level of these investment options varies considerably, and they should read the prospectus of each fund carefully before making an investment decision."

The 17 investment options are:

TIAA-CREF	CREF Money Market Account
TIAA Account	CREF Bond Market Account
CREF Stock Account	CREF Social Choice Account

Fidelity

Retirement Money Market
Retirement Government Money Market
Intermediate Bond Fund
Magellan Fund
Puritan Fund
Equity Income

Vanguard

Federal Portfolio
Prime Portfolio
Wellesley Income
Index Trust 500
Wellington
Windsor

Other New Features

Besides the 14 additional investment options, two other new features will be added to the AUI Retirement Plan effective May 1:

- **Transfers** — Employees will be permitted to transfer partial or total accumulations among the 17 approved investment funds. Funds can be transferred to or from all of the options except TIAA; Transfers can only be made into TIAA; they cannot be made from TIAA to the other funds.

(continued on page 2)

Tiger Team Begins Assessment at Brookhaven

A Tiger Team has been making tracks around the Lab since Monday, March 26 — the day that an independent group of 40-plus technical experts assembled by the U.S. Department of Energy (DOE) came on site to begin their assessment of BNL's compliance with all applicable environmental, safety and health regulations.

After a day of introducing them-

selves and being introduced to BNL through talks and tours, the independent team began undertaking its three-week rounds of interviews, document reviews and observations on Tuesday, March 27. That also was the day that the Tiger Team's leader, John Tseng (center), met the local press, to explain the purpose and scope of the assessment.

Since June of last year, when DOE

Secretary James Watkins announced his ten-point initiative to strengthen the DOE's environmental, safety and health protection and waste-management activities, Tiger Teams have already assessed 12 other DOE facilities across the country.

BNL is the first Tiger Team stop at a DOE facility that does pure scientific research and development. Brookhaven is also the first labora-

tory overseen by DOE's Chicago Operations Office to be assessed by a Tiger Team.

This is also the first Tiger Team led by Tseng, who is an associate deputy to the Assistant Secretary of Environment, Safety and Health. As Tiger Team Leader, Tseng reports to the DOE Director of the Office of Special Projects, who in turn reports to the Assistant Secretary.

At Brookhaven, Tseng is in charge of three subteams of technical experts drawn from other DOE labs and consulting firms. Headed by Joseph Boda of DOE's Office of Environmental Audit, one subteam is assessing environmental compliance. Another subteam, led by Yo Taik Song of DOE's Office of Safety Appraisal, is appraising safety and health compliance, with the assistance of a group trained by the U.S. Department of Labor's Occupational Health & Safety Administration (OSHA). In addition, management policies and practices will be evaluated by a subteam managed by Wayne Hibbetts of DOE's Oak Ridge Operations Office.

The three subteams are expected to root out the causes of any compliance and management findings, and these root causes will be reported in a

(continued on page 2)



Tiger Team Leader John Tseng answers questions from the local press.

— Photo by Stoutenburgh

Heavy-Ion Researchers Discuss Results From AGS



Approximately 120 physicists from the U.S., Europe and Japan attended the Heavy Ion Physics at the Alternating Gradient Synchrotron (AGS) Workshop held at BNL on March 5-7. Among them were (from left, foreground) Ole Hansen, workshop organizer, BNL; Miklos Gyulassy, Lawrence Berkeley Laboratory, who gave the summary speech at the workshop; and Flemming Videbaek, BNL, who also addressed the group.

The Heavy Ion Program at the AGS was initiated five years ago, when construction of a beam-transfer line between the AGS and the Tandem Van de Graaff accelerator created a source of heavy ions for researchers.

About 130 scientists from throughout the world performed experiments at the AGS last year specifically using the heavy-ion beams of silicon and oxygen accelerated up to 15 billion electron volts (GeV) at the AGS. This research has proven to be very promising for further understanding of the nature of nuclear matter under extreme conditions.

Highlights of the research reported at the workshop include the observation of enhanced production of strange particles with the heavy-ion beams from the AGS.

Hansen said much of the heavy-ion research conducted over the last five years is also a valuable prerequisite for research at BNL's proposed Relativistic Heavy Ion Collider (RHIC). Construction of RHIC is expected to begin in October 1991.

Using RHIC, scientists hope to explore quark-gluon plasma, the type of matter theorized to be present at the beginning of the universe. "Although we're still searching for quark-gluon plasma, it is encouraging that some of the expected signals of this matter, such as enhanced strange particle production, have been seen," Hansen said.

— Diane Greenberg

BWIS Meeting

Susan Lees-Miller, of BNL's Biology Department, will talk about "Protein Phosphorylation—Its Role in Cell Growth," at the next Brookhaven Women in Science (BWIS) meeting. It will be held at noon on Thursday, April 5, in Room A, Berkner Hall. Please bring a lunch.

Lees-Miller studied biochemistry at the University of Wales, receiving her B.S. in 1979 and her Ph.D. in 1982. From 1982-87, she was a postdoctoral fellow of the Alberta Heritage Foundation for Medical Research, Edmonton, Alberta, Canada. There, she studied the role of phosphorylation in the mechanism of action of two enzymes: succinyl CoA synthetase and ATP citrate lyase.

Since coming to BNL in 1987, Lees-Miller has worked in the Biology lab of Carl Anderson. They have isolated and characterized a novel protein kinase from human cells that requires double-stranded DNA for its activity.

Stony Brook Events

The following events will be held at the Staller Center for the Arts at the State University of New York at Stony Brook. Call 632-7230 for information.

- **Arno Penzia** — University Distinguished Lecture by the noted author and Nobel laureate. Tuesday, April 3, 4 p.m., recital hall, free.

- **Atlanta Symphony Orchestra** — Yoel Levi conducts the Grammy Award-winning orchestra. Saturday, April 7, 8 p.m., main stage, tickets \$20, \$18, \$16.

- **Toronto Dance Theatre** — Canada's classic troupe celebrates its 20th anniversary. Saturday, April 21, 8 p.m., main stage, tickets \$20, \$18, \$16.

Retirement Plan (cont'd)

- **Lump-Sum Cash Payments** — Retiring employees will now be able to draw lump-sum payments of up to 25 percent of the total accumulations in their AUI Regular Retirement Plan. The remaining 75 percent must be used to obtain a retirement annuity. The cash-settlement option is subject to the rules and regulations of the various investment companies. At present, the lump-sum cash option is not permitted for TIAA accumulations.

Learn More About It

Employees can learn more about these new retirement options by attending one of the four upcoming orientation sessions at which representatives of Fidelity, TIAA-CREF and Vanguard will explain their different investment funds. The meetings are scheduled for 10 a.m. and 2 p.m. on Monday, April 9, and Tuesday, April 10, in Berkner Hall.

Literature describing the various investment options will be available at the meetings or can be obtained after the meetings at Personnel Services, Bldg. 185. To avoid undue disruption of work activities, employees wishing to attend these meetings should obtain prior approval from their supervisors.

Arrivals & Departures

Arrivals

Lee P. Brett.....Sfgds. & Sec.
Charles J. Edwards.....Sfgds. & Sec.
John J. Ellerkamp Jr.....S&EP
Nicholas B. Spinella.....Sfgds. & Sec.
Nicholas Weih.....Accel. Dev.

Departures

This list includes all employees who have terminated from the Lab, including retirees:
Meri A. Hasbrouck.....Staff Services

Tiger Team (cont'd)

document to be issued by the Tiger Team on April 27. About a week after Tseng's return to Washington, D.C., he expects to report his team's findings personally to Admiral Watkins. After Long Island's Congressional delegation is briefed, the assessment report will be available at BNL for public inspection.

To assist the team in its work, DOE has established a special hotline for the reporting of specific environmental, safety and health concerns. At the Lab, dial Ext. 5855, or, locally, call 282-5855, to leave a recorded message. Or call (800) 541-1625, to speak to an operator during business hours. Tseng stated that all calls will be followed up.

Reports Available

The following reports are available to Laboratory staff and affiliates of DOE, AUI, and NRC. Others may purchase the reports from the National Technical Information Service, U.S. Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161. Staff members should call the designated contact.

NUREG/CR-5268
BNL-NUREG-52177
Contact: A. Fort, Ext. 2114
Aging Study of Boiling Water Reactor Residual Heat Removal System. R. Lofaro et al.

NUREG/CR-5363
BNL-NUREG-52196
Contact: A. Lopez, Ext. 5768
A Study of the Use of Crosslinked High-Density Polyethylene for Low-Level Radioactive Waste Containers. P. Soo et al.

NUREG/CR-5371
BNL-NUREG-52199
Contact: A. Fort, Ext. 2114
Development and Use of Risk-Based Inspection Guides. J. H. Taylor et al.

BNL-52201
Contact: G. Callister, Ext. 2924
Selected Text of Atomic Energy Act, Executive Orders and Other Laws of General Interest to Safeguards and Security Officers. J.J. Cadwell.

BNL-52202
Contact: G. Callister, Ext. 2924
U.S. Statutes of General Interest to Safeguards and Security Officers. J.J. Cadwell.

BNL-52203
Contact: G. Callister, Ext. 2924
Statutes for Enforcement by Security Inspectors. J.J. Cadwell.

NUREG/CR-2331
BNL-NUREG-51454
Vol.9, #2
Contact: N. Schneider, Ext. 2335
Safety Research Programs Sponsored by Office of Nuclear Regulatory Research. Progress Report April 1-June 30, 1989. Compiled by A.J. Weiss.

NUREG/CR-3668
BNL-NUREG-51742
Contact: L. Hanlon, Ext. 7517
MINET Code Documentation. G.J. Van Tuyle, T.C. Nepssee, J. G. Guppy.

BNL-52224
Contact: A. Van Slyke, Ext. 2387
Exploring and Mapping: A Comparison of the IEA-MARKAL and CEC-EFOM Technical Energy Systems Models and the ANL Electric Utility Model. C.O. Wene.

NUREG/CR-2331
BNL-NUREG-51454
Vol.9 #3
Contact: N. Schneider, Ext. 2335
Safety Research Programs Sponsored by Office of Nuclear Regulatory Research. Progress Report July 1 - Sept. 30, 1989. Compiled by: A.J. Weiss.

NUREG/CR-5368
BNL-NUREG-52198
Contact: K. Ryan, Ext. 5312
Reactivity Accidents: A Reassessment of the Design-Basis Events. D.J. Diamond, C.J. Hsu, R. Fitzpatrick.

NUREG/CR-5419
BNL-NUREG-52212
Contact: A. Fort, Ext. 2114
Aging Assessment of Instrument Air Systems in Nuclear Power Plants. M. Villaran, R. Fullwood, M. Subudhi.

BNL-52217
Contact: F. Donnelly, Ext. 4835
Proceedings of the 1989 Oil Heat Technology Conference and Workshop. Held at BNL Mar. 27-28, 1989. Editor: R.J. McDonald.

Switching on to Physics



A hands-on familiarity with some basic physics concepts — that was the lesson given to some 60 elementary school teachers on March 19, when they came to BNL to attend an Elementary Science Teachers Workshop. Sponsored by the Long Island Physics Teachers Association and BNL, with the help of the Lab's Office of Educational Programs, the workshop was part of "Operation Physics," a nationwide program run by the American Association of Physics Teachers. As part of the day's program, the teachers had intensive hands-on sessions in two physics topics: measurements and magnetism. Here, Susan Agruso (center), of the New York State Education Department, guides some of the teachers through the session on magnetism. The other workshop leader was Marian Berke, of the New York City Board of Education's Science Technical Assistance Center.

Photos on these pages by Roger Stoutenburgh.

Leaving the Lab — After 35 Years or More

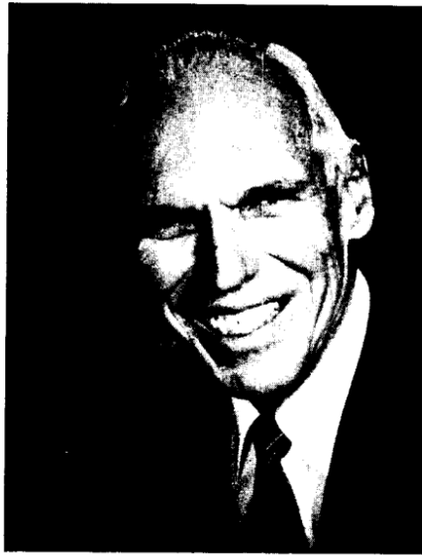
After 36 years at BNL, all of them spent in the design, construction and operation of the Alternating Gradient Synchrotron (AGS), Senior Mechanical Engineer John Grisoli is retiring from the AGS Department today.

"In 1954, I was hired to start working on the electron analog, a machine that was built to prove that the AGS would work," he recalled. "Through the years, the names have changed, but the department's function has always been the same. They have been good years — rewarding and pleasant because of the people I worked with."

In retirement, keeping Long Island as a home base, Grisoli plans to travel from one end of the country to the other, to visit his three grown children and his one granddaughter. Two children live on the East Coast, and the third lives out west.

Grisoli will also keep up his fishing,

a favorite activity, and he'll continue camping.



John Grisoli

Bowling

Pink League

Tracy Ryan had a 221, Donna Cunningham 187, Renie Rosati 180/172, Fern Simes 179/175.

Purple League

Debbie Keating had a 212, Ed Sperry IV 209, Joe Sheehan 203, Joe Cuccia 203, Jeannette Thiede 186, Marilyn Picinich 182, Karen Vogel 181.

White League

Larry Welcome had a 218, Andy Warkentien 216/201, Al Pinelli 201, Cheryl Miezianka 185, Donna Fernandez 181, John Niemczyk converted the 3/6/7/10 split.

Red/Green League

T. Prach had a 234, M. Guacci 214, J. Ferrante 213, E. Sperry IV 212, R. Sick 211, A. Warkentien 211, K. Riker 207, R. Jones 205, J. DiNicola 203.

Scotch Doubles Tournament

The Scotch Doubles Tournament has been rescheduled for Sunday, April 1, at 1:30 p.m. If you are interested in joining or have questions, call M. Reynolds, Ext. 5234, or D. Cunningham, Ext. 4599.

L.I. Industrial Tournament

Ed Sperry IV had a 227, Ron Mulderig 221, Mike Guacci 218. Out of 16 teams, BNL ranked 9th in the final standings.

Basketball

Celtics 51		Bulls 48	
D. Hoggard	33	S. Gilbert	21
J. Wells	8	P. Johnson	13
P. Brubwier	4	C. Victoria	9
A. Jones	2	B. O'Brien	3
N. Schaknowski	2	G. Smith	2
R. Wells	2		

Three-point shots: S. Gilbert, J. Wells

Runaways 77		Knicks 69	
T. Blum	24	E. Hobson	25
J. Desmond	22	L. Walcott	20
G. Shepherd	20	F. Thompson	15
C. Norton	6	T. McGill	9
R. Meese	5		

Three-point shots: J. Desmond, E. Hobson (2), T. McGill (2), L. Walcott (2)

Warriors 70		Scram 38	
G. Mack	17	S. Nappi	15
T. Mayo	14	E. Gregory	14
W. Cummings	12	P. Lang	3
K. Biery	10	J. Barkwill	2
A. Ratti	9	T. Powers	2
S. Springston	8	T. Daniels	2

Three-point shots: W. Cummings, T. Mayo, A. Ratti

Service Awards

The following employees celebrated their BNL service anniversaries during the month of March 1990:

- 35 Years**
Robert B. Gottschalk.....Accel. Dev.
- 30 Years**
Antone B. Chituk Jr.....Medical
Ronald L. Clipperton.....AGS
Peter T. Fallon.....App. Science
Christian H. Harbach.....Accel. Dev.
Walter L. Hensel.....AGS
Russell F. Lowell.....AGS
Kenneth E. Robins.....Accel. Dev.
- 25 Years**
William E. Anderson.....AGS
Kenneth R. Asselta.....Physics
Clarence E. Barrett.....Chemistry
Charles W. Carlson.....Physics
Horst W. Foelsche.....AGS
Robert A. Lucas.....Cent. Shops
Daniel P. Mahalic.....Cent. Shops
David W. Niebuhr.....Comp. & Comm.
John T. Niemczyk.....Plant Eng.
Gary A. Smith.....AGS
Albert L. Velasco.....Cent. Shops
Charles Zein Jr.....AGS
- 20 Years**
Gerard E. Tanguay.....Reactor
- 10 Years**
Margaret E. Appleby.....Con. & Proc.
Bing C. Chan.....Nuc. Energy
Robert J. Danowski.....Plant Eng.
Glaister P. Fraser.....Cent. Shops
Barbara J. Fridrich.....Fiscal
Doreen A. Hallinan.....Fiscal
William F. Hempfling.....Personnel
Richard M. Jackimowicz.....Accel. Dev.
Marvin Shear.....Director's Ofc.
Ping-Chun Wang.....Nuc. Energy
James E. Wegrzyn.....App. Science
Joseph F. Zebuda.....AGS

Hospitality News

David Graham, a physician with the Suffolk County Division of Public Health, will speak about "Lyme Disease," at the next Hospitality Committee get-together on Tuesday, April 3, at 9:30 a.m., in the Brookhaven Center.

His talk will be timely and informative since this is the beginning of the tick season, and many people from other states and countries are not familiar with Lyme disease.

Spouses of Lab employees and guests are welcome to attend. Bring the children, as babysitting will be provided free of charge. Refreshments will be served.

Last Day for Old IDs

Since last October, a program to replace all Laboratory identification cards has been ongoing in Berkner Hall. As of April 1, old BNL identification cards will no longer be accepted, and the ID operation will relocate from Berkner Hall to Bldg. 50. If you still haven't gotten your new ID card, be sure to stop by Room D, Berkner Hall today.

It's Blatantly Unofficial!

Happy first birthday to the four babies born last March to four DAS employees. At the time, the births set this Blatantly Unofficial BNL Record:

Most babies born to employees in one building in a ten-day span — four, to Department of Applied Science (DAS) staff working in Bldg. 815: First, employee Devinder Mahajan and his wife Salema became the parents of a girl, Maneka on March 19; on March 23, employee Albert Hanson and his wife Anita became the parents of a son Gregory; a son, David, was born to DAS employee Lin Geng and his wife Yang on March 25; and employee James Gleason and his wife Cindy welcomed their new daughter Lauren on March 29.

If you think you can top that, or think you may have another record to report, submit your entry on the form below, or a reasonable facsimile, and send it to the Brookhaven Bulletin, Bldg. 134. While all entries must have some relation to the Lab, the categories and superlatives are limited only by your imagination and experience — and whether the claim can be corroborated by someone else. A copy of the Blatantly Unofficial Record Book is available for inspection in Public Affairs, Bldg. 134.

Entry for "Blatantly Unofficial BNL Records"

(Please print) Name

Department Ext.

Corroborator's name

Department Ext.

Proposed record

.....

.....

Date proposed record was set

Coming Up

Acclaimed guitarist David Tanenbaum will appear in concert in Berkner Hall at 8 p.m. on Wednesday, April 11. On the program will be works by Lou Harrison, Fernando Sor, Johann Sebastian Bach, Michael Tippett, Antonio Lauro and Joaquin Rodrigo. Tickets will be available at the door at \$9, general admission, \$6 students and people over age 65, and \$5 children under 18.

Equipment Demo

Vacuum equipment will be featured in a presentation and exhibit sponsored by D.C. Associates and Huntington Laboratories, to be held on Tuesday, April 3, from 10 a.m. to 12:30 p.m., in Berkner Hall, Room D. A 20-minute slide presentation will begin promptly at 10 a.m.

Among the products on display will be polar-coordinate manipulators and translation stages, straight-through hollow-shaft rotary feed-throughs, ball-bearing interlocked aligning devices, micrometer-adjusted tilt mechanisms, flow-control valves and infrared bakeout lamps.

Volleyball

Standings as of March 22

Open League		League I	
GTEAM	62-7	Upfagrabs	55-11
Magnum	56-13	Dinkers	49-17
Phoenix	38-31	Cannonballs	43-23
Me & the Boys	27-42	Xrayted	30-36
Jet Setters	23-43	Rude Dogs	21-45
Dig It	22-47	Upsetters	15-48
Penetrating		Network News	15-48
Vollies	12-57		
League II		League III	
Fossils	51-6	Lethal Women	38-10
Nuts & Bolts	47-10	MISfits	37-11
Pteropods	27-30	Nutcrackers	32-16
Sourcerers	24-33	High Volley'em	
Net Wits	24-33		30-18
Chunga's		Renegades	23-25
Revenge	20-37	Good Timers	20-28
Upton Ups	19-38	Bad Gnus	16-32
Slammers	16-41	Turkeys	10-38
		Spikes	7-41



Daffodils may trumpet at you one hour earlier than usual this Sunday morning — but they won't be fooling. It's daylight saving time again, and, at 2 a.m., Sunday, April 1, all clocks are due to be set forward one hour — and that's no April Fools' Day joke!

On the Menu

At the Cafeteria

Luncheon served 11:45 a.m. to 1:30 p.m., grill open to 3:45 p.m., cafeteria closes 4 p.m.

Monday, April 2

Soup: Lentil	.75/.95
Entree: Beef & broccoli casserole w/1 veg.	3.10
Entree: Chicken à la king over biscuit w/1 veg.	3.10
Fitness: Broccoli quiche w/1 veg.	3.10
Carvery: Pastrami sandwich	3.10
Grill: Western omelet sandwich w/fries	3.00

Tuesday, April 3

Soup: Cream of mushroom	.75/.95
Entree: Braised short ribs of beef w/veg.	3.10
Entree: Baked manicotti w/Italian bread & 1 veg.	3.10
Fitness: Baked chicken w/cranberry glaze & 1 veg.	3.10
Carvery: Hot roast beef	2.85
Grill: Reuben	2.85

Wednesday, April 4

Soup: Minestrone	.75/.95
Entree: Roast loin of pork w/gravy & 1 veg.	3.10
Entree: Baked meatloaf & gravy w/veg.	3.10
Fitness: Baked fish w/mushroom wine sauce & 1 veg.	3.10
Carvery: Ham sandwich	2.85
Grill: Pizza burger w/fries	2.85

Thursday, April 5

Soup: Cream of broccoli	.75/.95
Entree: Chicken potpie w/1 veg.	3.10
Entree: Cheese tortellini primavera	3.10
Fitness: Tuna salad w/pasta & 1 veg.	3.10
Carvery: Hot corned beef sandwich	2.85
Grill: Gyro sandwich	3.00

Friday, April 6

Soup: Seafood gumbo	.75/.95
Entree: Baked fish Gardiner w/1 veg.	3.10
Entree: Chicken breast hero w/fries	3.10
Fitness: Vegetable pizza bagel	3.10
Carvery: Hot turkey sandwich w/cranberry sauce & 1 veg.	2.85
Grill: Seafood nuggets platter w/fries	3.00

Breakfast served w/coffee,

7:30 to 10:30 a.m.	2.65
Mon.: 2 eggs, bacon, & pancakes	
Tue.: Western omelet w/French fries, toast	
Wed.: Spanish omelet, home fries, toast	
Thu.: 2 eggs, bacon, cheese on croissant w/fries	
Fri.: French toast, 2 eggs, bacon, home fries	

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