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# CORRELATION BETWEEN ERGONOMICS AND ECONOMICS

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**Abstract:** Ergonomics offers a wonderful common ground for labor and management collaboration, for invariably both can benefit managers, in terms of reduced costs and improved productivity, employees in terms of improved safety, health, comfort, usability of tools and equipment, including software, and improved quality of work life. Of course, both groups benefit from the increased competitiveness and related increased likelihood of long-term organizational survival that ultimately is afforded. Clearly, to enable our profession to approach its tremendous potential for humankind, the professional human factors/ ergonomics community, must better document the costs and benefits of their efforts and proactively share these data with their colleagues, business decision makers, and government policymakers. It is an integral part of managing their profession.

Keywords: Ergonomics, economics, correlation, applications, design and redesign, musculoskeletal disorders, human factors, macro ergonomics

### INTRODUCTION

technology. At its recent workshop, the HFES Strategic Planning difference. interface technology.

study human capabilities, limitations, and other characteristics for immediately come to mind. the purpose of developing human-system interface technology. As First, some of these individuals and organizations have been for the betterment of society.

the unique technology of human factors/ergonomics.

Human factors/ergonomics professionals have long recognized the groups, such as the European Union. tremendous potential of our discipline for improving people's Another reason, well known to us, is that "everyone is an operator" health, safety, and comfort and both human and system (Mallett, 1995). Everyone "operates" systems on a daily basis, such productivity. Indeed, through the application of our unique as an automobile, computer, television, and telephone; thus, it is human-system interface technology, we have the potential to truly very easy to naively assume from our operator experience that make a difference in the quality of life for virtually all peoples on this human factors are nothing more than "common sense."

globe. In fact, we know of no profession where so small a group of One of the clearest ways to delineate a discipline is by its unique professionals has such tremendous potential for truly making a

Task Force noted, as have others internationally, that the In light of our potential, why is it, then, that more organizations, technology of human factors/ergonomics is human-system with their strong need to obtain employee commitment, reduce interface technology. Thus, the discipline of human factors can be expenses, and increase productivity, are not banging down our defined as the development and application of human-system doors for help, or creating human factors/ergonomics positions far beyond our capacity to fill them? Why is it that federal and state Human-system interface technology deals with the interfaces agencies are not pushing for legislation to ensure that human between humans and the other system components, including factors/ ergonomics factors are systematically considered in the hardware, software, environments, jobs, and organizational design of products for human use and work environments for structures and processes. Like the technology of other design— employees? Why is it that both industry associations and members related disciplines, it includes specifications, guidelines, methods, of Congress sometimes view us as simply adding an additional and tools. As noted by the Strategic Planning Task Force, we use our expense burden and, thus, increasing the costs of production and discipline's technology for improving the quality of life, including thereby decreasing competitiveness? In response to these health, safety, comfort, usability, and productivity. As a science we questions, from my experience, at least four contributing reasons

a practice, we apply human–system interface technology to the exposed to bad ergonomics – or what, in a recent article on this analysis, design, evaluation, standardization, and control of systems. topic, lan Chong (1996) labels "voodoo ergonomics" – either in the It is this technology that clearly defines us as a unique, stand-alone form of products or work environments that are professed to be discipline that identifies who we are, what we do, and what we offer ergonomically designed but are not, or in which the so-called ergonomics was done by incompetent persons. This, indeed, is a Although they may come from a variety of professional concern, particularly when persons lacking professional training backgrounds, such as psychology, engineering, safety, the pass themselves off as ergonomists or human factors professionals rehabilitation professions, or medicine, it is their professional or tout their services as a panacea for almost anything. It is one of education and training in human-system interface technology that the major reasons that both establishing educational standards for qualifies persons as human factors/ergonomics professionals. professional education in human factors/ergonomics and Indeed, the discipline needs both the breadth and richness of these professional certification have become top priority issues for the professional backgrounds as well as the education and training in International Ergonomics Association and, indeed, for many national human factors/ergonomics societies and governmental

Most experienced ergonomists have their own personal list of hardwood forestry industry is conservatively calculated to save \$4 "common sense" engineering design decisions that have resulted million annually (Warkotsch, 1994). in serious accidents, fatalities, or just plain poor usability. Buy me a #Tractor-trailer redesign beer and I'll be glad to tell you some of my personal ergonomics. A second study involved ergonomically improving the seating and Phasers on Stun (Santa Barbara, CA: Aegean).

makers to proactively support human factors/ergonomics simply operator comfort. because it is the right thing to do. Like God, mother, and apple pie, As a result, down times caused by accident damage to hydraulic concrete benefits to the organization – to the organization's ability ratio (Warkotsch, 1994). to be competitive and survive. That something "is the right thing to # Other innovations do" is, by itself, an excellent but decidedly insufficient reason for Other innovations by this same collaborative effort between managers actually doing it.

Finally, and perhaps most important, as a group, we have done a have included: poor job of documenting and advertising the cost-benefits of good (a) the development of a unique, lightweight, environmentally ergonomics is good economics. In fact, that the ergonomics of transporting of logs down slopes; economics is the economics of ergonomics.

As one attempt to rectify this situation, we want to share with you excessive whole-body vibration and noise; a broad spectrum of ergonomics applications that my predecessor (c) classifying different terrain conditions – including ground slope, economic benefits were documented.

### **ERGONOMICS APPLICATIONS**

### - Forestry Industry

joint projects were undertaken by the Forest Engineering improved quality of work life (Warkotsch, 1994). Technology Department of the University of Stellenbosch and We believe this is a good example of what ergonomics potentially – to improve safety and productivity in the South African forestry collaborative effort and commitment. industry.

# # Leg protectors

a six-month period.

Then, in a well–designed field test, this ergonomically modified leg By meeting with the intended user organization, the Air Force suffering but also in a direct net cost savings to the company of permanently in the aircraft. \$250,000. Use of the leg protectors throughout the South African As documented by the engineering change proposals, this effort

"war stories." We also would refer you to Steve Casey's book, Set visibility of 23 tractor–trailer forwarding units of a logging company with an investment of \$300 per unit. This resulted in a better Third, we believe we sometimes expect organizational decision operating position for loading, improved vision, and improved

it is hard to argue against doing anything that may better the hoses, fittings, and the like went down by \$2,000 per year per unit, human condition, and so that alone should be a compelling and daily hardwood extraction was increased by one load per day argument for actively supporting the use of our discipline. In reality, per vehicle. All told, for a total investment of \$6,900, a hard cost managers have to be able to justify any investment in terms of its savings of \$65,000 per year was achieved – a 1 to 9.4 cost–benefit

Stellenbosch University, Ergotech, and various forestry companies

- ergonomics of getting the word out that most often, good friendly pipe type of timber chute for more efficient and safe
  - (b) redesign of three-wheeled hydrostatic loaders to reduce both
- as HFES president, Tom Eggemeier, and we have collected from roughness, and other conditions and determining the most within the United States and elsewhere, in which the costs and effective tree harvesting system (method and equipment) for each;
- (d) developing ergonomic checklists and work environment surveys tailored to the forest industry. All are expected to result in My first set of examples deal with forestry. A coordinated series of significant cost savings, as well as greater employee satisfaction and

Ergotech – the only true ergonomics consulting firm in South Africa can contribute to any given industry when there is a true

## - C-141 Transport Aircraft

Some 35 years ago, I joined the U.S. Air Force's C-141 aircraft In one project, an anthropometric survey was conducted of the very development system program office as the project engineer for heterogeneous work force to provide the basic data for redesigning both human factors and the alternate mission provisions. The Cleg protectors for foresters. The South African forestry industry is 141 was to be designed so that its cargo compartment, through the populated with a wide variety of ethnic groups having widely installation of alternate mission kits, could be reconfigured for cargo varying anthropometric measurements. The original protector, aerial delivery, carrying paratroopers and paratroop jumping, obtained from Brazil, was modified to ergonomically improve the carrying passengers, or medical evacuation. As initially configured, types of fastening and anthropometric dimensions, as well as to anything that did not absolutely have to be included in the aircraft incorporate improved materials. Included in the ergonomic design for straight cargo carrying was placed in one of the alternate modification process was an extensive series of usability tests over mission kits, making them heavy and complex and requiring considerable time and effort to install.

protector was introduced in a eucalyptus plantation for use by Material Air Transport Command, and discussing their persons responsible for ax/hatchet debranching. Among the 300 organizational design and management plan for actual utilization laborers, an average of ten injuries per day was occurring with an of the aircraft, I was able to identify numerous kit components that average sick leave of five days per injury. During the one-year rarely ever would be removed from the airplane. Using these data, period of the test, not a single ax/hatchet leg injury occurred, I worked with the Lockheed design engineers to reconfigure the kits resulting not only in the considerable savings in human pain and to remove these components and, instead, install them

greatly simplified the system and reduced actual operational

aircraft weight and, thus, related operating and maintenance costs # Replacement for forklift truck lines for more than 200 aircraft over the past 35 years. The changes also Alan Hedge and his colleagues at the Human Factors Laboratory at ergonomic design improvements to systems.

attributed to having had a sound human factors engineering 70% of sales to about 30%, and it was shrinking. development effort.

# - Materials Handling Systems

University of Technology in Sweden. The following examples are \$21 today (Alan Hedge, personal communication). from the department's Division of Environment Technology's work #TV and VCR remote controls period was calculated jointly with the company's management.

# # Steel pipes and rods handling & stock-keeping system

steel pipes and rods was ergonomically redesigned. The redesign buttons. It is the one in the middle of the picture at left ("before"). months. After that, it was all profit.

# # Tube manufacturing handling and storage system

lifting forces to an acceptable level, reduced the noise level by 20 (March, 1994). db; and has, to date, resulted in zero accidents and in a productivity # DSS system increase with a payback period of only 15 months.

# # Forge shop manipulator

workplace design. In comparison with the old manipulator, whole units now are selling like hotcakes. body vibration was reduced, noise was reduced by 18 db, operator # CRT display sick leave dropped from 8% to 2%, productivity improved, and The CRT display used by directory assistants at Ameritech (a U.S. maintenance costs dropped by 80%.

### PRODUCT DESIGN OR REDESIGN

reductions in accidents. Four very different kinds of products are selected by the directory assistant. provided here as illustrations of each of these beneficial economic Based on extensive before—and after measurements, results impacts.

reduced installation time and labor and storage requirements for Cornell University participated with Pelican Design, a New York the kits. In addition, it saved over \$2 million in the initial cost of the industrial design company, and the Raymond Corporation in the aircraft fleet. I believe this is a good illustration of how macro design and development of a new generation of forklift trucks to ergonomic considerations can result in highly cost–effective micro replace Raymond's two existing product lines. Human factors design principles were given prime consideration, and an "inside-These and numerous other cost—benefit human factors evaluations out" human—centered approach was taken, with the form of the and improvements to the C-141's design came at a total cost of less truck being built around the operator's needs. The goal was to than \$500,000 of professional human factors effort and resulted in maximize operator comfort, minimize accident risks, and maximize over \$5 million in cost savings – better than a 1 to 10 cost–benefit productivity by optimizing task cycle times. At the time the ratio. I believe the aircraft's truly exceptional safety record and development project was begun, Raymond's market share had related untold savings in lost aircraft avoided can, at least in part, be eroded from its former position of dominance in the market of over

The new narrow isle and swing-reach truck lines were introduced in the United States in 1992, and the swing-reach line was One group that does a somewhat better job of documenting the introduced in Europe in 1993. Order books at Raymond are full, and costs and benefits of its ergonomic interventions than many of us is the company is once again enjoying success. Raymond stock has the faculty of the Department of Human Work Sciences at Lulea risen from around \$6 per share at the start of the project to around

with steel mills. The basic approach to ergonomics analysis and Thomson Consumer Electronics first developed its highly successful redesign in these projects was to involve employee representatives approach to user-centered design when it developed System Link, with the Lulea faculty. For each project, the economic "payoff" an ergonomically oriented remote control that can operate various types of products made by different manufacturers. The original Thomson remote control design differed little from the A semiautomatic materials handling and stock-keeping system for competition's: a rectangular box with rows of small, identical reduced the noise level in the area from 96 db to 78 db, increased Using the company's user-centered design approach, the initial production by 10%, dropped rejection from 2.5% to 1%, and paid design was replaced with the new ergonomic one, shown on the back the redesign and development costs in approximately 18 left in the "after" picture, which, among other things, was easier to grasp, used color-coded, soft-touch rubber buttons in distinctive sizes and shapes, and separated the VCR and TV buttons above and In a tube manufacturing facility, a tube handling and storage below the keypad. When introduced in 1988, this new, system had an unacceptably high noise level and high rejection rate ergonomically designed System Link remote control gained the from damage, required heavy lifting, and had inefficient product jump on the competition, and Thomson has since sold millions of organization and a poor safety record. Ergonomic redesign them. As a result of this success, user–centered ergonomic design eliminated stock damage, improved stock organization, reduced has become a key aspect of all new Thomson development projects

A more recent highly successful example is Thomson's RCA DSS satellite digital television system. All aspects, including the on-In a forge shop, the old manipulator was replaced with a new one, screen display and remote control, utilized user centered design having an ergonomically designed cabin and overall better and received extensive ergonomic attention (March, 1994). These

regional telephone company) were ergonomically redesigned by Scott Lively, Richard Omanson, and Arnold Lund to meet the goal The economic benefit of ergonomic design or redesign of a product of reducing average call processing time. Included in the redesign can be assessed in several ways – for example, by its impact on (a) were replacement of an all–uppercase display with a mixed–case the value of the company's stock, (b) sales, (c) productivity, or (d) display and the addition of a highlighting feature for the listing

> showed a 600-ms reduction in average call operating time after introduction of the ergonomically redesigned CRT display.

Although seemingly small, this reduction represents an annual - Workstation Redesign savings of approximately \$2.94 million across the five-state region # Food service stands served by Ameritech (Scott Lively and Arnold Lund, personal Using a participatory ergonomics approach with food service communication).

# # Training system redesign

one and a half days (Scott Lively, personal communication).

# # Center high-mounted automobile rear stop lamp

mid-1970s, this ergonomic innovation and three other communication). configurations were installed in 2,100 Washington, D.C.-area This modification effort is but one part of a macro ergonomics have CHMLs.

Based on analyses of both actual production costs for the CHMLs # Fine assembly workstations and actual accident data for the 1986 and 1987 CHML-equipped Typical workstations at a major electronics assembly plant result in Board, National Research Council, 1989). A \$5 million dollar next page). investment for a projected \$910 million annual return: not a bad Based on extensive comparative testing of the old and new ergonomics investment by the federal government!

# # Poultry de-boning knife

chickens and turkeys at a poultry packaging plant. The knife did a between \$15,000 and \$20,000. Thus, the additional value produced poor job of de-boning, and a high incident rate of carpal tunnel by one worker per day using the new workstation will be \$2,250 to syndrome, tendinitis, and tenosynovitis resulted in a \$100,000 per \$3,000 per day. Although it is too early to say precisely, Venda annum increase in worker compensation premiums.

A new, ergonomically designed pistol-shaped knife was occupational injuries for these jobs by 20% (Valery Venda, personal introduced by ergonomist lan Chong, principal of Ergonomics, Inc., communication). of Seattle, Washington. Less pain and happier cutting crews were **REDUCING WORK–RELATED MUSCULOSKELETAL DISORDERS** communication). This is a good example of how a simple, ergonomics intervention programs. inexpensive ergonomic solution sometimes can have a very high # AT&T Global cost-benefit payoff.

personnel, my USC colleague, Andy Imada, and George Stawowy, a visiting ergonomics doctoral student from the University of Aachen In a related effort, done jointly with North western's Institute for in Germany, redesigned two food service stands at Dodger Stadium Learning Sciences, the traditional lecture and practice training in Los Angeles (Imada and Stawowy, 1996). The total cost was program for new directory assistants was replaced by an \$40,000. Extensive before-and-after measures demonstrated a ergonomically designed computer-based training program that reduction in average customer transaction time of approximately 8 incorporates a simulated work environment and error feedback. As seconds. In terms of dollars, the increase in productivity for the two a result, operator training time has been reduced from five days to stands was approximately \$1,200 per baseball game, resulting in a payback period of 33 games, or 40% of a single baseball season. Modification of these two stands was relatively costly because, as The center high—mounted stop lamp (CHML) is perhaps the best—the development prototypes, they consumed considerable time known ergonomic improvement to a widely used consumer and effort. Modifying the other 50 stands in Dodger Stadium can product. In the 1970s, the National Highway Traffic Safety now be done at a price of \$12,000 per stand, resulting in a payback Administration (NHTSA) sponsored two field research programs period of only 20 games. Potentially, the resulting productivity that demonstrated the potential of adding a CHML to reduce increases can be used to reduce customer waiting time, thereby response times of following drivers and, thus, avoid accidents. In the also increasing customer satisfaction (Andrew Imada, personal

taxicabs. The CHML configuration resulted in a 50% reduction in intervention project to improve productivity. Imada anticipates that both rear-end collisions and collision severity. Following several ongoing work to improve the total system process - including additional field studies, Federal Motor Vehicle Safety Standard 108 packaging, storage, and delivery of food products and supplies, and was modified to require all new passenger cars built after 1985 to managerial processes – eventually will result in a much greater increase in productivity.

cars, NHTSA calculated that when all cars are CHML equipped poor postures and resultant work-related musculoskeletal (1997), 126,000 reported crashes will be avoided annually at a disorders. Valery Venda of the University of Manitoba has designed property damage savings of \$910 million per year. Addition of the a new type of fine assembly workstation that utilizes a TV camera savings in medical costs would, of course, considerably increase this and monitor. Not only does the TV camera provide a greatly figure. The total cost of the entire research program was \$2 million enlarged image of the assembly work, but it enables the worker to and for the regulatory program, \$3 million (Transportation Research maintain a better posture and more dynamic motion (see photos

workstations, a 15% higher productivity rate is obtained with the new one. Venda reports that the average value of products A conventional type butcher's knife was being used for de-boning assembled per worker per shift at these types of workstations varies predicts the new workstations eventually will decrease

reported almost immediately. Over a five-year period, upper Given the importance of this issue, and the rather considerable extremity work-related musculoskeletal disorders were greatly attention and debate that has resulted from the introduction of reduced, line speeds increased by 2% to 6%, profits increased proposed workplace ergonomics regulations at both the federal because of more efficient de-boning, and \$500,000 was saved in and state (e.g., California) levels, and two Canadian provinces, I have workers' compensation premiums (lan Chong, personal included five examples of documented, highly successful

AT&T Global Information Solutions in San Diego, California, employs 800 people and manufactures large mainframe computers.

extensive ergonomic workstation improvements and provided measuring results. proper lifting training for all employees. In the first year following. In six of the companies, the seminar data and materials were used 75%, from \$400,000 to \$94,000.

drivers with lighter electric ones; this was followed by moving from by a senior loss control consultant for Tokyo Marine. cabinet, with the ability to readily shift from standing to sitting.

reduced workers compensation costs at AT&T Global over the using the six months prior as the baseline. 1990 – 1994 period by \$1.48 million. The added costs for these Worker involvement reportedly created enthusiasm and savings.

## # Red Wing Shoes

workers and industrial engineers, the Red Wing Shoe Company of documentation). ergonomics.

in groups), cross training and job rotation; ergonomically management labor commitment with professional ergonomics. redesigned selected machines and workstations for flexibility and # Deere and Company elimination of awkward postures and greater ease of operation; and One of the best-known successful industrial safety ergonomics The success of this program is attributed to upper management's the job. Information, 1995b).

## # Ergonomics training and follow-up implementation

committee members from seven manufacturing companies participation. insured by Tokyo Marine and Fire Insurance Company, Ltd.

The seminar taught the basic principles of ergonomics and back injuries, and by 1984 it had reduced workers compensation provided the materials to implement a participatory ergonomics costs by 32%. According to Gary Lovestead, each year hundreds to

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Following analyses of their OSHA 200 logs, the company identified process. The training focused on techniques for involving the three types of frequent injuries: lifting, fastening, and keyboarding. workers in evaluating present workplace conditions and making The company next conducted extensive work site analyses to cost–effective improvements. The class materials provided the identify ergonomic deficiencies. As a result, the company made tools for establishing a baseline, setting improvement goals, and

the changes, workers compensation losses dropped more than by the teams to implement a participatory ergonomics program with the workers and received both funding from management and In a second round of changes, conveyor systems were replaced support from labor. The seventh company did not participate in the with small, individual scissors-lift platforms, and heavy pneumatic implementation of the training. Follow-up support was provided

an assembly line process to one where each worker builds an entire. For the six companies that did participate, reported strain-type injuries dropped progressively from 131 in the six months prior to A further reduction in workers compensation losses to \$12,000 the training to 42 for the six-month period ending 18 months later. resulted. In terms of lost work days due to injury, in 1990 there were The cost of these injuries for the six months prior was \$688,344. For 298; in both 1993 and 1994 there were none (Center for Workplace) the six-month period ending 18 months later, the injury costs had Health Information, 1995a). All told, these ergonomic changes have dropped to \$72,600, for a net savings over 18 months of \$1,348,748,

ergonomic improvements represent only a small fraction of these encouraged each individual to assume responsibility for the program's success. According to Brough, the reduction of injuries resulted from a commitment to continuous improvement and was Beginning in 1985 with (a) the initiation of a safety awareness obtained by many small changes, not a major singular event. For program that includes basic machine setup and operation, safety the one company that did not participate in implementing the principles and body mechanics, CTDs, and monthly safety training, the number of reported strain injuries was 12 for the six meetings; (b) a stretching, exercise and conditioning program; (c) months prior to training and 10, 16, and 25, respectively, for the next the hiring of an ergonomics advisor; and (d) specialized training on three six-month periods. In short, things got worse rather than ergonomics and workstation setup for machine maintenance better (Bill Brough, personal communication and supporting

Red Wing, Minnesota, made a commitment to reducing WMSDs via Coupled with both management's and labors' active support, Tokyo Marine traces these reductions in strain—type injuries for the The company purchased adjustable ergonomic chairs for all seated six participating companies directly back to Brough's participatory operators and anti-fatigue mats for all standing jobs; instituted ergonomics training program and related materials. A good continuous flow manufacturing (which included operators working example of what can happen when you couple collaborative

modified production processes to reduce cumulative trauma strain. programs is that at Deere and Company, the largest manufacturer As a result of these various ergonomics interventions, workers of agricultural equipment in North America. In 1979, Deere compensation insurance premiums dropped by 70% from 1989 to recognized that traditional interventions like employee lift training 1995, for a savings of \$3.1 million. During this same period, the and conservative medical management were, by themselves, number of OSHA-reportable lost-time injury days dropped from a insufficient to reduce injuries. So the company began to use ratio of 75 per 100 employees working a year to 19 per hundred. ergonomics principles to redesign and reduce physical stresses of

support, employee education and training, and having everyone Eventually, ergonomics coordinators were appointed in all of responsible for coordinating ergonomics. I also would note the total Deere's U.S. and Canadian factories, foundries, and distribution systems perspective of this effort (Center for Workplace Health centers. These coordinators, chosen from the industrial engineering and safety departments, were trained in ergonomics. Today, job evaluations and analyses are done in-house by both part-time In 1992, Bill Brough of Washington Ergonomics conducted a one—ergonomics coordinators and wage–employee ergonomics teams day seminar for cross-disciplinary teams of engineers, human and committees. The company has developed its own ergonomics resource management personnel, and safety/ergonomics checklists and surveys. The program involves extensive employee

Since 1979, Deere has recorded an 83% reduction in incidence of

thousands of ergonomics improvements are implemented; and The current workstation had been in use for several years and Workplace Health Information, 1995c).

### # Union Pacific Railroad

absenteeism was 4 percent (Association of American Railroads, issues. 1989).

for back compression was modified and expanded for easy John of Carnegie Mellon University (1993) designed and conducted application to the railroad environment and packaged by the a comparative field test, replacing 12 of the current workstations Association of American Railroads. The AAR–Back Model was with 12 of the proposed ones. In addition, they conducted a goals, introduced at the Palestine Car Shop to identify job tasks that operators, methods, selection rules (GOMS) analysis (Card, Moran, exceeded acceptable back compression values, and equipment & Newell, 1980) in which both observation—based and specification supporting various jobs requiring lifting was redesigned. For based GOMS models of the two workstations were developed and example, a coupler knuckle storage table was designed for storing used. and quarterly "town hall" meetings with all shop employees.

absenteeism from 4% to 1%. Number of cars repaired per year went evaluation before you buy (Gray et al., 1993). from 1,564 in 1985 to 2,900 in 1988, an increase in dollar value of MACRO ERGONOMICS \$3.96 million. Union Pacific calculates the cost-benefit ratio as # Petroleum distribution company approximately 1 to 10 (Association of American Railroads, 1989).

# # IBM iob aids

customers, a report came back that customer setup of the product manufactures and distributes petroleum products. The key was failing. Follow–up by ergonomist Daniel Kolar, president of Info components of this intervention included an organizational Xfer, a usability consulting firm in Austin, Texas, determined that the assessment that generated a strategic plan for improving safety, problem was in frequent errors in the packing line. The packers had equipment changes to improve working conditions and enhance no idea what they were doing because they had inappropriate safety, and three macro ergonomic classes of action items. These documentation to work with. Dan conducted a task analysis and items included improving employee involvement then used it to develop a highly pictorial "Texas-sized" storyboard communication and integrating safety into the broader that detailed the specific packing steps at each station.

a two-year period (Kolar, personal communication).

## **HUMAN FACTORS TEST AND EVALUATION**

time per customer by providing a more efficient workstation to their jobs. design.

today, ergonomics is built into Deere's operating culture (Center for employed a 300-baud, character-oriented display and a keyboard on which functionally related keys were color coded and spatially grouped. This functional grouping often separated common In the early 1980s, the Palestine Car Shop near Dallas, Texas, had the sequences of keys by a large distance on the keyboard. In contrast, worst safety statistics of the Union Pacific Railroad's shop the proposed workstation was ergonomically designed with operations. Of particular note was the high incidence of back sequential as well as functional considerations; it incorporated a injuries. For example, in 1985, 9 of 13 lost time injuries were back graphic, high-resolution, 1200-baud display, used icons, and in injuries, and 579 lost and 194 restricted or limited work days general is a good example of a graphical user interface whose accumulated. Only 1,564 cars were repaired that year, and designers paid careful attention to human-computer interaction

Under the name Project Ernestine, Wayne Gray and Michael The University of Michigan Center for Ergonomics computer model Atwood of the NYNEX Science and Technology Center and Bonnie

the 90 lb. knuckles (see photo). Previously, they were manually piled Contrary to expectations, the field test demonstrated that average on the ground and then lifted from there. In addition, a commercial operator time was 4% slower with the proposed workstation than back injury training program, Pro-Back, was adopted, and every with the existing one. Further, the GOMS analyses accurately employee was taught how to bend and lift safely. Finally, predicted this outcome, thus demonstrating the validity of the management attitude and priorities about safety were conveyed GOMS models for efficiently and economically evaluating through weekly meetings with safety captains from each work area telephone operator workstations. Had this test and evaluation not been conducted and the proposed, presumably more efficient From 1985 to 1988, the total incidents of injuries went from 33 to workstation been adopted for all 100 operators, the performance 12, back incidents from 13 to 0, lost days from 579 to 0, restricted decrement cost per year would have been \$2.4 million. A good days from 194 to 40 (all from minor, non-back injuries), and example of the value of doing careful human factors test and

Several years ago, Andy Imada of the University of Southern California began a macro ergonomic analysis and intervention Soon after IBM started shipping its Display writer product to program to improve safety and health in a company that organizational culture.

Following installation of the storyboard, the shipping error rate The program utilized a participatory ergonomics approach dropped from 35 per hundred to less than one in a thousand. IBM's involving all levels of the division's management and supervision, cost-effectiveness people calculated the savings at \$2 million over terminal and filling station personnel, and the truck drivers. Over the course of several years, many aspects of the system's organizational design and management structure and processes were examined One of the regional U.S. telephone companies, NYNEX, developed from a macro ergonomics perspective and, in some cases, modified. a new workstation for its toll and assistance operators, whose job is Employee–initiated ergonomic modifications were made to some to assist customers in completing their calls and to record the of the equipment, new employee-designed safety training correct billing. The primary motivation behind developing the new methods and structures were implemented, and employees were workstation was to enable the operators to reduce their average given a greater role in selecting new tools and equipment related

had been reduced by 54%, motor vehicle accidents by 51%, off—policymakers. It is an integral part of managing our profession. the–job injuries by 84%, and lost work days by 94%. By four years **References** later, further reductions occurred for all but off–the–job injuries, [1] which shrunk 15% to a 69% sustained improvement (Nagamachi & Imada, 1992).

The company's area manager of operations reports that he continues to save one—half of one percent of the annual petroleum delivery costs every year as a direct result of the macro ergonomics [3] intervention program. This amounts to a net savings of approximately \$60,000 per year for the past three years, or \$180,000, and is expected to continue (Andrew Imada, personal [4] communication). Imada reports that perhaps the greatest reason for these sustained improvements has been the successful installation of safety as part of the organization's culture. From my first–hand observation of this organization over the past several [5] years, I would have to agree.

## # Implementing TQM at L. L. Bean

Rooney, Morency, and Herrick (1993) have reported on the use of [7] macro ergonomics as an approach and methodology for introducing total quality management (TQM) at the L.L. Bean Corporation, known internationally for the high quality of its clothing products.

Using methods similar to those described above for Imada's intervention, but with TQM as the primary objective, over a 70% reduction in lost-time accidents and injuries was achieved within a two–year period in both the production and distribution divisions <sup>[9]</sup> of the company. Other benefits, such as greater employee satisfaction and improvements in additional quality measures, also were achieved. Given the present emphasis in many organizations [11] on implementing ISO 9000, these results take on even greater significance.

# **CONCLUSIONS**

The above are but a sample of the variety of ergonomic [12] interventions that we, as a profession, are capable of doing to improve not only the human condition but the bottom line as well. From my 35 years of observation and experience, only rarely are truly good ergonomics interventions not beneficial in terms of the criteria that are used by managers in evaluating the allocation of [13] their resources.

As many of the above ergonomics interventions also illustrate, [14] ergonomics offers a wonderful common ground for labor and management collaboration, for invariably both can benefit managers, in terms of reduced costs and improved productivity, employees in terms of improved safety, health, comfort, usability of tools and equipment, including software, and improved quality of work life. Of course, both groups benefit from the increased competitiveness and related increased likelihood of long-term organizational survival that ultimately is afforded.

Clearly, to enable our profession to approach its tremendous potential for humankind, we, the professional human factors/ ergonomics community, must better document the costs and benefits of our efforts and proactively share these data with our

Two years after initial installation of the program, industrial injuries colleagues, business decision makers, and government

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ISSN: 2067-3809

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