Glom: Information Agglomerates-an Organic Representation for Quantitative Information

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Submitted to the Program in Media Arts and Sciences School of Architecture and Planning in partial fulfillment of the requirements for the degree of Master of Science at the Massachusetts Institute of Technology

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Abstract

There exists an imbalance between the sheer mass of information we feel responsible for and the tools we use to help us make sense of this information. This thesis describes a new approach to representing large bodies of quantitative information called GLOMS. These information agglomerates take advantage of the user's innate visual faculties and familiarity with everyday objects to provide an interactive, visual and computational representation that facilitates retention of the salient features of a given data set. The defining characteristics of a GLOM representation are introduced through a series of prototypes and the description of a large controlled system: BLITZGLOM. This system visualizes data garnered from the web-based game BLITZ that was created for this thesis.

Thesis Advisor: John Maeda Assistant Professor of Design and Computation

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In memory of Rosita Grenby.

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2 Introduction

The artist became the foundation on which progress in the reconstruction of life could advance beyond the frontiers of the all-seeing eye and the all-hearing ear. Thus a picture was no longer an anecdote nor a lyric poem nor a lecture on morality nor a feast for the eye but a sign and symbol of this new conception of the world. (Lissitzky, 1920)

The purpose of this thesis is to identify new visual techniques to be employed in the representation of quantitative information. Three years shy of the new millennium, the world finds itself awash amid the overwhelming mass of implicit and explicit streams of data. Sensor technologies-our augmented senses of seeing and hearing-and processor technologies have improved at an exponential rate. In combination with an increasing level of connectivity, these technologies provide us with and give us access to a historically unprecedented volume of raw information. Our ability to process this flow of information depends largely on innovative software tools. Not thirty years have passed since the introduction of new and powerful tools such as the electronic spreadsheet and the relational database. These tools were developed to streamline the flow of information processing. In this domain, they have enjoyed enormous success. At the same time, the approach to information visualization that this type of tool demonstrates falls short in many respects, particularly in leveraging off our enormous innate abilities to process visual, i.e. pictorial, information.

As the thesis title suggests, our efforts have focused on the identification of organic techniques for the visual representation of information. By organic we refer to methodologies that are characterized by a. lifelike motion, b. agglomerations or grouped masses of atomic components. We choose to employ organic techniques because these kinds of techniques have yet to be invented for or implemented at a significant scale in this domain of information visualization. We ask the question: can an organic approach to the visual organization and display of quantitative data be identified and implemented? In striving to answer this question, we have grounded our thesis research in the creation of a series of small-scale prototypes. Individually, these prototypes feature different techniques. As a series, these prototypes share a common theme in that they all are working examples of an organic approach to information visualization. In addition, we have striven to demonstrate that the organic approach to information visualization is versatile. To this end, the prototypes have been designed to represent bodies of raw data from different domains.

Drawing from our experiences with the prototype applications, the thesis advances the organic approach to information representation through the description of a large-scale, work in progress implementation of these concepts: BLITZGLOM. The completed companion system that generates the data for the BLITZGLOM representation is also considered in detail.

Before proceeding, it is important to note that the work described in this thesis is the product of a close collaboration between the author and Professor John Maeda. This collaboration persisted through the formation and first two years of the Aesthetics and Computation Group at the MIT Media Lab. The prototypes, projects and many of the ideas described in this thesis are the direct result of this collaboration, as evidenced by the frequent use of the pronoun "we".

2.1 Motivation

We are motivated by the perception of a pervasive frustration with traditional methods of visualizing information. The popular press is filled with pieces that point to shortcomings in existing tools and methodologies for processing bodies of data. We hope to provide an alternative to existing methods of representation. We do not seek to replace current tools; rather we strive to augment our ability to process information by creating new opportunities for the user to increase their awareness of the underlying trends and biases that exist in their data.

The last century has seen considerable advances in the practice and theory of visual design. For the most part, the goal of refinement in this field has been to facilitate the subjective experience that surrounds the communication of information. Historical movements have approached this challenge in various ways, proposing a variety of approaches to the problem of visual communication. On one extreme, we find proponents of the dogmatic application of identified guidelines of design. This approach is exemplified by manifesto-driven movements such as Futurism. Perhaps a more enlightened approach, formalized in early Modernist circles, is a methodology that involves the identification of the elements that comprise the fundamental mechanisms of communication design. We are motivated by, and seek to incorporate this approach in our definition and exploration of the emerging field of organic information visualization.

"Overemphasis", Paul Zelanski notes, "on either form or function can be carried to extents that some people judge negatively." (Zelanski, 1996) Existing tools and methodologies for the processing and interpretation of data are exceedingly functional. Issues of form are not considered at length. Spreadsheet representations, for example, are heavily gridded; the information they present is primarily alphanumeric. We are motivated to push beyond the existing boundaries in the domain of "formal" information. We seek to integrate form-based solutions with proven text or number based methods. In short, the thesis proposes and describes the implementation through computational means of visual representations informed by a traditional aesthetic sensibility.

2.2 Accomplishments

- Formal definition of the key features of the organic architecture that characterizes the ideal GLOM system.
- Description and implementation of four discrete methods for agglomerating data sets including the "Vector Slide" and "AutoGlommit" techniques.

- Deployment of GLOM systems on SGI, Macintosh, Windows and Java platforms.
- Development of four key prototype GLOM systems: Gradus, Munsell, StockGLOM and TribuneTOC.
- Development of BLITZ, the web-based Java game.
- Design and early development of BLITZGLOM, a GLOM visualization for data collected from the BLITZ game system.
- Development of the communications and database layers for the BLITZ system.
- Development of GLOP, a falling brick puzzle game and an early candidate for generating data.
- Gradus prototype accepted as a Design Sketch at SIGGRAPH '97.
- BLITZ receives peer acclaim on the web: "new" and "cool" on www.gamelan.com (98-04-07); www.jars.com rated in the top 5%, receives a score of 976/1000 (98-05-07); www.happypuppy.com reviews BLITZ and posts a link (98-05-08); solicited by SEGAsoft to develop a game for their site (98-04-29); several sites post links or request that we upload the game to their site: among them are www.bonus.com and www.atomicjava.com.
- Approximately 5,000 people play BLITZ during the first forty days it is posted.

2.3 Thesis Scope and Overview

The thesis document develops the notion of organic information architecture through the description and evaluation of prototype implementations of our ideas. In order to establish a sense of context, the document begins in Chapter 3 with a consideration of related work. We consider related work of two kinds. The first kind is work that has changed our ideas about what is possible in the realm of information visualization. This work has served as an inspiration to us in our attempts to break new ground. The second kind is related work that we feel parallels our own efforts in specific domains. This work is compared and contrasted against our own efforts in order to provide the reader with an opportunity to differentiate and evaluate our findings.

Chapter 4 is dedicated to the description and evaluation of early thesis prototypes. These early prototypes include: GRADUS, a proposed visual-

ization of the English language; Munsell, a three-dimensional GLOM representation of RGB color space; the Chicago Tribune project, a GLOM table of contents for online newspapers; and StockGLOM, a visualization of a live feed of mutual fund information.

Chapter 5 introduces BLITZ, the online Java-based game that was conceived as a controlled source of data to be visualized. The development phase of BLITZ is documented, along with issues of implementation and residual projects such as the level editor that was implemented to extend the functionality of the game.

Finally, Chapter 6 generalizes glomming techniques deployed in the early thesis prototypes through the description of BLITZGLOM: a GLOM representation based on the data generated by the BLITZ game and related database systems.

3 Related Work

The related work presented in the following section can be broken down into at least two main classifications in juxtaposition with our own work. Firstly, there is the work that we have found to be directly inspirational. This class of work has had a significant impact on the way we think about visualizing information. The work itself may or may not have broken new ground in the field of information architecture, but at the time we came across it our eyes were opened and a new realm of possibilities seemed to open up. This type of work moved us, and more often than not resulted in a sea change in our methodology. The second main classification of related work encompasses work we feel runs in parallel or intersects with our established direction. Works of this kind serve to encourage us in a particular direction or warn us with regards to the pitfalls inherent in unforeseen eventualities.

While varied in terms of the individual source, upon first review it seems to us that our inspiration rests on a relatively constricted foundation. The majority of our stimulus seems to come from within the field of information architecture. Certainly, this is a responsible approach. After all, it is of paramount importance to familiarize oneself with the history and state-ofthe-art of the field in which you seek to innovate. However, we aspire to create systems that lie "outside the box". It is our intuition that inspiration for this type of innovation comes from within. That said, this notion of "within" is not a self-sustaining one. Simply, it is our belief that a diverse



Fig.3-1: Lisa Strausfeld's *Financial Viewpoints* and David Small's *Navigating Shakespeare* two seminal projects from the former Visual Language Workshop at the MIT Media Lab. Both pieces focused on the three-dimensional representation of text and numerical information. These works inspired us to begin the study of computational information architecture.



set of inputs increases one's ability to synthesize an increasingly variegated set of outputs. Although not formally documented here, it bears mentioning that a significant portion of inspiration comes from the study of nature and natural systems. Thus, methodological books such as D'Arcy Thompson's "On Growth and Form" (Thompson, 1942) and surveys such as "The Parsimonious Universe: Shape and Form in the Natural World" (Hildebrandt, 1996) receive special attention. In addition, we find tremendous encouragement in the study of the history of aesthetics. On the surface, our work is easily reconciled with the field of graphic design. In

this area, we are guided by the masters: individual such as the late Paul Rand, Jan Tschichold and El Lissitzky.

Perhaps less immediately evident is the inspiration we draw from the field of architecture. In that the bulk of our solutions are implemented as numerical codes, there is of course the problem of software system architecture to be considered for each project. This relationship to the study of architecture, while exceedingly abstract, is very real; and it is our two and three-dimensional visual representations that are most closely aligned to the ancient discipline. We are concerned with issues of lighting, space, form and navigation. Our materials are not mortar and stone, but polygons and parametric curves. We constrain the viewer's eye and their ability to move through our constructs. We control the source of light. Our structures collapse under their own complexity-simply refusing to render-in the same way the under-engineered building fails under its own bulk. This level of control, and the desire to wield it in a responsible and effective manner spurs our interest in the study of sacred and natural geometries. Numbers such as e and pi, ratios and sequences that occur throughout the natural world are at once intriguing and dangerous. In that they are so well known, one runs the risk of cliché through an unconsidered application of these "ingredients". In spite of the potential drawbacks, we maintain a stolid belief in the merits and potency of these numbers and look to the fields of design and architecture for successful examples their integration.

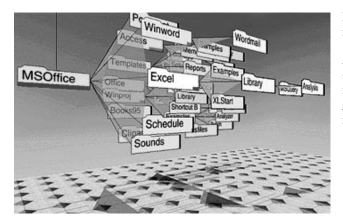


Fig.3-2: *The Cone Tree*. Developed at Xerox Parc it is now marketed by Xerox spinoff InXight. *The Cone Tree* organizes vast numbers of files in a tree structure. Multi-page documents can be seen on a single screen. The structure transforms in real-time, allowing the browser to navigate the entire document heirarchy by wrapping it in a 3-dimensional cone.

Of particular interest are four fields of architecture: Classical, Gothic, Modern and Structural Rationalism. We look to the Classic and the Modern for their seeming lack of complexity: N.B. this quality of simplicity, of conservation is distinct from a lack of sophistication. Both of these approaches to design exhibit an interest in the identification and glorification of the essential elements of design. In isolation, these elements of course have inherent limitations; i.e. systems based solely on these basic components run the risk of sterility. It is for the successful integration of these elements in intensely complex systems that we strive. This is why we find inspiration in portions of the Gothic. It is not so much the pure aesthetic of the style as much as it is the pervasively organic nature of these projects. Many Gothic cathedrals are the products of generations of labor and design. The final construct bears varying degrees of similarity to the original plan. What is impressive is not the simply the amount of time it took to construct these buildings, but rather the process of that construction: the way in which the final form was realized.

These are stratified, living monuments: fossils of vision. In our own projects, we have complete control over the same building process. In the computer, we have a "workforce" that is able to labor at a tireless pace. As such, we aspire to implement the essence of the lessons of organic architecture we are able to extract from the study of the history of the field. This implementation will use the digital medium to full advantage in an attempt to drastically compress the production timeframe.

Among the individual architects from whom we garner inspiration is the Catalan Antoni Gaudi. We are particularly impressed by the organic nature of his structures. In Gaudi, we sense a synthesis of craftsmanship and technology. This magical tension is perhaps best introduced by the words of the French architectural theorist Eugène Viollet-le-Duc, a voice of the Structural Rationalists and undoubtedly an early influence on Gaudi. "In architecture, there are two necessary ways of being true. It must be true according to the programme and true according to the methods of construction. To be true according to the programme is to fulfil exactly and simply the conditions imposed by need; to be true according to the methods of construction, is to employ the materials according to their qualities and properties...purely artistic questions of symmetry and





Fig.3-3: Stills from *The Millenium Project* and *PerspectaView*. These projects by Earl Rennison and Lisa Strausfeld of Perspecta exemplify the "overview-and-zoom" approach first presented in Rennison's *Galaxy of News* project. The user flies through the data set, thereby increasing the specificity of available information. As the user is increasingly separated from the initial vantage point this approach may introduce complications with disorientation.

apparent form are only secondary conditions in the presence of our dominant principles (Eugène Viollet-le-Duc, *Entretiens sur l'architecture*, 1863-72) Powerful sentiments, but perhaps only the first half of the equation. As an end in itself Viollet-le-Duc's approach is lacking; the assumption of the superfluity of the "artistic questions" is a regrettable notion. We are reminded of software engineers who pronounce a project done when the underlying algorithms are stabilized and the source code has been debugged. Time for the designers to "make it look good". Masterfully executed, this process of "making it look good" is as critical to the success of a project as the underlying engineering. We are inspired by Gaudi's Casa Milà, a daringly unique building that exhibits a highly organic aesthetic resting upon a-for its time-technologically advanced armature.

> The peaks and chimneys of the Casa Milà rise out of the rational grid of Barcelona as the crown of an undulating cliff face, a cyclopean gesture whose overwhelming sense of weight seems to

contradict its free and delicate organization about three irregularly shaped courts. This contradiction finds its parallel in the perverse suppression of the building's steel structure behind massive stone facing. As in the Park Güell, the articulation of the structure has been sacrificed to the evocation of some primal force. Nothing could have been further from Viollet-le-Duc, for neither the fabric nor its mode of assembly was explicitly rendered. (Frampton, 1992)

The suppression of the engineering substructure may have been "perverse", but it was calculated and executed to great and lasting effect.

What follows is a collection of projects, individuals and fields that we consider to be inspirational or related to our current work.

3.1 Sandia Labs

Chuck Meyers and his team at the Sandia Labs in New Mexico are working on an intriguing project in virtual reality information visualization. Meyers and his team have taken the phrase "information landscape" to heart, creating virtual landscapes of information. Upon first glance, the "Navigating Science" interface looks like a tropical island as seen from an airplane approaching from above. Mountains and valleys colored green and fading to a clay-like brown color at the lower altitudes, rise up from sand-colored shores out of a blue ocean that stretches to infinity. The stated goal of the project is "to develop a method of exploring and analyzing scientific literature using virtual reality. This method will allow users to explore a three dimensional terrain of scientific papers which are spatially graphed by their similarity." (Fig. 3-4) In their schema, individual papers are represented either as colored dots or spheres. This geometry is given x, y and z coordinates based on its similarity to other papers in the system. These coordinates have meaning only in the localized sense, i.e. in juxtaposition to other papers in the same vicinity. In the global sense, this implies that the coordinates have no absolute meaning: all relationships are relative to a given data set. "Mountains" occur where there is a density of similarity: individual papers are displaced in the positive vertical axis (z in this instance).

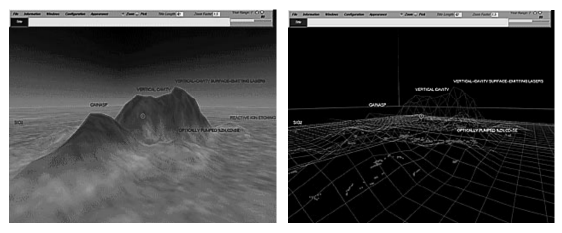


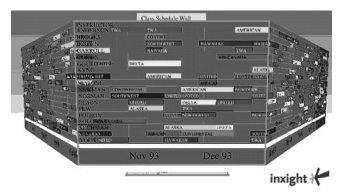
Fig.3-4: Navigating Science. Chuck Meyers and his team at Sandia Labs created this information landscape to represent a large-scale collection of scientific papers.

The Navigating Science project is still in the prototype phase. At this point it generates its visualizations from the manipulation of approximately 50,000 individual records: bibliographical documents provided by the Institute for Scientific Information. The project's stated goal is to increase this database to 3,000,000 records. Meyers states that the Navigating Science front-end visualization is fully integrated with the underlying database engine. This allows the user to formulate custom queries to manipulate the visualization. For example, users could choose to consider only a subset of the larger body of documents, records that fulfil a given search criterion. The system affords spatial and temporal navigation. As such, the user can "fly" about and through a particular snapshot of the environment, or dynamically deform the environment by filtering the database according to the date associated with individual records. In a sense, this suggests that the system is capable of animated queries, for the temporal filter can be considered to be nothing more than a simple query by field values.

Meyers suggests that their "technology provides an entirely new Data Mining technique. Exploration of new and existing data sets can be done in an easy and intuitive manner. This allows the user to visually "pick up" connections and relationships in the data that were buried within the flat, featureless, data archives of the past." It is their belief that presenting a

body of unfamiliar information in the guise of the familiar will aid the user in their attempts to extract salient information from that database. Certainly, there are common themes between our work and the Navigating Science initiative. For example, we are also interested in creating visualizations that leverage off the user's sense of the familiar. We are used to navigating terrain in the real world, so logic suggests that we would have an easy time navigating a representation of the real world, hence the attempt to create virtual islands, mountains and valleys. In our own experience, we have discovered several areas of ambiguity and potential difficulty with this approach. The simple distillation of the complications involved in the representational approach is that under current technology, any reproduction of real world objects in the digital realm can only be mere shadows of their physical counterparts. There is just not enough computational horsepower to generate a simulation of reality that is detailed enough even to lull the user into a suspension of disbelief. As a result, the information architect is doomed to failure: it is impossible to flesh out all the details. It is our belief that given this limitation an appropriate course of action involves the abstraction of the user's sense of expectation. It is not prudent to attempt the simulation of a real world object, but it does make sense to extract the essence of that object and implement those characteristics in a unique, digital manifestation. For example, a flower petal in the real world bruises if you handle it with too much force. This bruising results in discoloration and a deterioration of certain structural characteristics: the petal droops. A successful migration of this phenomenon to the digital realm would involve no petal, only the behavioral characteristics. Using this approach, designers do not set themselves up to disappoint the user. No one will expect to see that flower bloom because it wont look like a flower and yet when they "touch" the virtual object and it bruises they will be pleasantly surprised, greeted by the familiar in an unfamiliar domain.

The necessary abstraction of the real in information architecture is what prevents us from accepting the notion of an information landscape as the ultimate solution to the problem of data mining. This is why we balk at the colors and initial appearance of the Navigating Science environment. If the universe of scientific publication is to be represented as island with hills and valleys, why aren't there any waterfalls and rivers? Why aren't



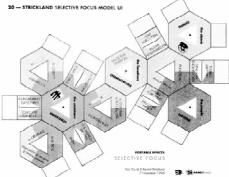


Fig.3-5: Two examples of shape-based information design. On the left, InXight's "Perspective Wall". On the right, Interval Corporation's Strickland/Gould "CubeOctahedron". Both systems use geometric juxtaposition to their advantage, establishing relationships between data through the position of categories and other organizing principles on the various surfaces of foundation geometry.

there any clouds? No animals? No people? The analogy quickly degenerates. Our answer is an increased level of abstraction in tandem with nonspecific, i.e. displaced, mappings of familiar traits and characteristics.

3.2 Intel Research

Mr. John David Miller working for Intel in their Portland Oregon Architecture Laboratory has been developing a visualization project known as "Grand Canyon". The goal of this project is to visualize approximately forty year's worth of personal information in relation to the same period's worth of world news. In essence, the Grand Canyon project has the potential to provide the user with a contextualized history of their own life or of the life of someone they care about or are interested in. In its current manifestation, the Grand Canyon project juxtaposes news stories from LIFE magazine with a compilation of the major events in the designer's life. Grand Canyon organizes the information it comprises on a series of gridded planes within the three-dimensional environment. The planes are semitransparent and are mapped with the grid with a horizontal frequency of approximately 12 divisions and a vertical frequency of 10 on edge. Floating above the individual planes are rectangular planes texturemapped with photographs specific to the time slice represented by a given plane. Colored text also floats above a given plane with the headlines related to the pictures. In addition, pictures from the individual's life interweave among the other elements along with large text indicating the year that all this information ties into. As the gridded planes overlap, the user begins to get a sense of their transparency. Stacks of four or more planes viewed head-on give the impression of a cumulative opacity as the combined effect on the light cast into the scene is calculated. The planes are organized in a periodic manner, avoiding the problems of limited visibility inherent in a straight ordering. Thus, the foremost plane appears offset to the left of the user's viewpoint, the next closest plane to the right etc. to infinity. The planes are offset just enough to allow for a small amount of overlap which heightens the transparency effect, especially since the body of the geometry is set against an otherwise featureless black void. Early prototypes we observed also incorporated sound samples from the specific news stories or life events. The user navigates in the global sense by simply flying back and forth through the time line. During this navigation, the user experiences aural shifts of focus as certain items come into view and their associated sound is played. The effect is similar to walking down a hallway populated by a series of loudspeakers positioned at regular intervals. If the user becomes interested in a particular photo or body of text they can simply click on that item and the camera is brought to bear. The point of view shifts from the central browsing lie of sight and zooms in on a particular asset. When the user wishes to return to a position that allows for general browsing, the camera returns smoothly and proceeds with its progress along the central line.

We found in the Grand Canyon project an interesting contrast to our own efforts with Glom representations. Our work shares several of the chal-



Fig.3-6: Grand Canyon by John David Miller. This project presents the user with 3-D view of an interactive timeline that spans forty years of world events juxtaposed with the happenings in an individual's life.

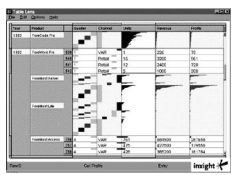
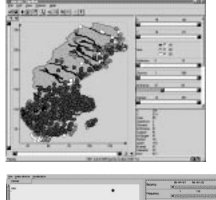
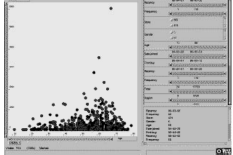


Fig.3-7: Clockwise from above: InXight's "Table Lens", two views of Spotfire's "Spotfire Pro 3" tool. These programs could be categorized as interactive spreadsheets. Tight integration between the underlying data sets and the visual/symbolic representation of that data enables the user to view up to 100 times the information they might using traditional spreadsheet representations. Spotfire embodies the Schneiderman mantra of "Overview first, zoom and filter, then details-on-demand".



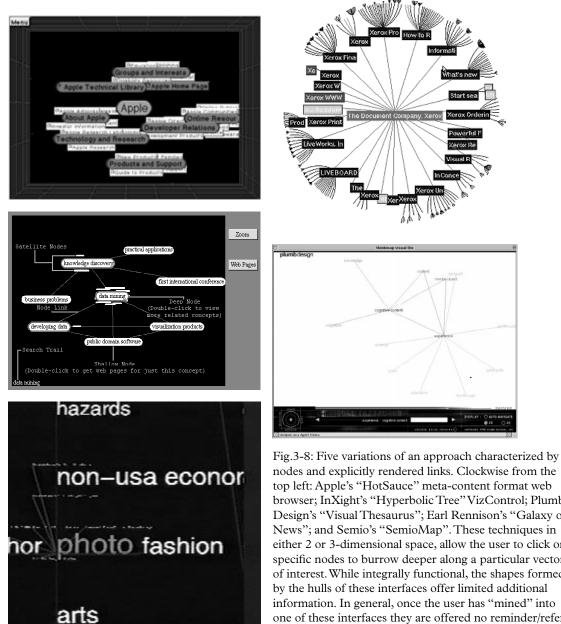


lenges and limitations faced by Mr. Miller in the realization of his work. For example, both projects push the visual and computational limits for the sheer mass of text and geometry that can be displayed at any given time. Grand Canyon runs on a consumer-grade PC system powered by a Pentium Pro processor. The hardware configuration we use in the implementation of current GLOM systems is similar. Our working platform is a 300MHz Pentium II that includes identical 3D acceleration hardware to that employed by Miller. We take away at least two design lessons from the Grand Canyon project's use of gridded planes. The planes are extremely useful for giving the project a sense of place. This is a good thing. However, the form of the planes contributes little to the quality of the underlying data they help to organize. A ruler is striped with measurements that allow its owner to impose a standardized system of measure on an arbitrary object. Similarly, the planes in the Grand Canyon project serve to slice up the individual information assets of the system into uniform temporal divisions. In both cases the measuring device is a layer on top of the underlying information; alone it demonstrates its autonomy from this

data. If we were to remove all the contents of the environment other than the dividing planes, we would be left with only the measuring device. An alternative might be to integrate the measurement with the content itself. If the individual assets could somehow suggest their position along the axis they are associated with without the assistance of additional geometry, the user could avoid any unnecessary distraction. In one scenario, hue could be used to indicate magnitude as in a thermometer that progresses from blue to red as the temperature rises. In conjunction with an inobtrusive visual reminder, perhaps a line, to indicate the individual axes this approach might simplify the scene. This simplification could lead to fewer problems with occlusion and general crowding in a scene that incorporates more fully articulated metric geometry like the gridded planes.

3.3 Chernoff Faces

Certainly, the most anthropomorphic of the related works considered here are the Chernoff faces. The supposition that Chernoff makes in presenting his faces as a viable method of representing points in *k*-dimensional space graphically is that of all objects in our world we are perhaps most familiar with the human face. Even in the earliest stages of development as a baby, humans start to read other faces as a means to beginning to interact with something beyond or outside of themselves. Before we fully develop our facility of speech, we are able to discern a mother's smile from her frown. As such, Chernoff maps the various attributes of his simplistic faces to dimensions of the given data set. A sad face could mean that whatever data we are tracking has taken a turn for the worse. A smiling, welcoming visage denotes a favorable turn of events. If a given data set has multiple dimensions, then different aspects of the face can be individually manipulated to reflect trends in these further dimensions. A single eyebrow can be tilted, an eye closed to a given degree or a nose pinched to indicate disdain. Thus rendered, individual faces can be plotted in a simple x/y plot and considered both as a gestalt and as an individual in the crowd of faces.



top left: Apple's "HotSauce" meta-content format web browser; InXight's "Hyperbolic Tree" VizControl; Plumb Design's "Visual Thesaurus"; Earl Rennison's "Galaxy of News"; and Semio's "SemioMap". These techniques in either 2 or 3-dimensional space, allow the user to click on specific nodes to burrow deeper along a particular vector of interest. While integrally functional, the shapes formed by the hulls of these interfaces offer limited additional information. In general, once the user has "mined" into one of these interfaces they are offered no reminder/reference to the shape of the overall body of information.

Chernoff's idea is unique among proposals we have come across in our survey of the field of information representation. In a way, Chernoff's ideas speak to the spirit of what we are trying to accomplish in the production of GLOM representations. In building a GLOM we hope to incorporate the essence of familiar behavioral characteristics from a variety of objects that can be found in the physical world. It is our hope that the use of these behaviors will both facilitate the user's ability to get acquainted with the navigation and understanding of a given GLOM system as well as encourage the user to develop a sense of expectation and familiarity with the unique

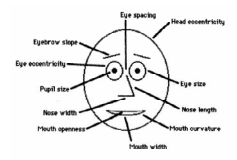


Fig.3-9: A Chernoff face. This technique was conceived to represent k-dimensional data sets. The human face is an extremely familiar construct. As such, we are able to read minute variations in nuance with ease.

GLOM object. It is in this last point that our approach differs definitively from Chernoff's proposals. Using a face to signify the performance of a given data point in a data set may allow the user to identify trends quickly, comparing one face to another within the context of a given plot. However, between plots there is no individuality of representation. This lack of uniqueness, in our opinion, limits the ability of the user to retain an impression of a given data set. This limitation is further exaggerated by the uniformity of the technique used to render a particular Chernoff face. In every example of a Chernoff face plot that we have encountered, the faces in an individual plot were rendered using an identical technique. Line thickness, color, and character was the same in every face. The plots give the impression of a random series of stills taken from a single animation sequence that have been subsequently scattered on the floor of the editing room. Given the simplicity of the rendering style, we also found it difficult to read the expressions on the faces. Again, the deliberate lack of differentiation in the rendering style got in the way. Perhaps this limitation is overcome through repeated exposure, but it seemed uncertain.

4 First Prototypes

4.1 Gradus

4.1.1 Motivation and Scenario

Is there a way to make a meaningful shape from a collection of the individual words of the English language? What would that shape look like? Why would this approach be preferable to a traditional representation, i.e. a printed dictionary? These were among the questions we asked when we set out to visualize the English language as a single entity.

The first assumption we made in the search for a meaningful way to represent the English language as an expressive form was that our daily interaction with three-dimensional objects would give us leverage in establishing meaning through familiarity. We set out to create an object that wouldthrough regular observation-begin to afford the same level of information about its state as do objects we interact with through the course of a normal day. For example, as you walk out your front door in the morning undoubtedly you encounter a shrub or a tree that is part of the landscaping of your environs. In that you consciously or unconsciously take a mental note of the appearance of that plant, you are building up a familiarity with it. This is a visceral familiarity. The plant becomes an ambient source of information. On the odd occasion that you do pause for a moment to take a more considered impression of the plant, the months of cursory examination come into play. Suddenly, you are able to discern the season



Fig.4-1: A sequence of stills from the Gradus project. From the top left turning clockwise: overview of the form indicating historical trends in the English language; zooming into the structure heading toward selected keyword; macroscopic view, user extracts an illustration and definition of the requested work; thesaurus mode, synonyms surround the initial word according to relative similarity.

by the color of the leaves or lack thereof. Droplets falling from branches can signal a recent bout of precipitation. Cracked bark or fungal growth signifies the presence of disease in the area that may extend beyond this single organism. As we began to think about how we might structure an object of this sort, our instincts suggested that this level of expression could only come from a form that exhibited a significant level of cohesion. This meant the data points would need to be packed. Plants grow or wither; if their forms were not cohesive to begin with, these transformations would be less apparent. Because we have seen a plant in its healthy state, we are able to compare and contrast its overall form to the shape we find it in when it is desperately in need of water or light.

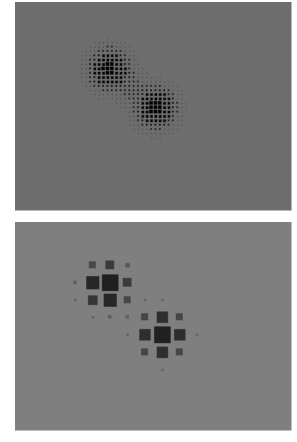
The initial step in the process of developing the formal attributes of the object was the identification of salient ways to categorize our data (individual words). The intent of the project was to propose a system that would function primarily as a reference tool. Resultantly, the dimensions we chose were tailored both to enable the retrieval of a particular word and to facilitate the recognition of broad trends throughout the base of data. These trends, we decided, would be most salient if they were intrin-

sically related to the history of the development of the English language. To get a sense of that history, we turned as a reference to the Oxford English Dictionary (OED). (Fowler, 1990)

Presumably, we are all used to locating words in a dictionary by wading through the alphabetic ordering it presents us. Based largely on this familiarity and the resultant efficiency this familiarity affords, we chose alphabetic organization as our first axis of description. The remaining axes of description, or "descriptors", were chosen for their perceived ability to contribute to the overall expressiveness of the resultant form: word familiarity and temporal etymology. Determined on a word by word basis, the most likely methodology to be used in the measurement of the familiarity of a particular word would be based on the number of times that word appeared in a statistically significant corpus. (Zipf, 1945) Temporal etymology would be determined by the first recorded use of a word as provided by the definitive etymological dictionary: the OED. Once plotted along the axes, the polygonal representations of the words would be packed along their vectors to the origin. Additional expressiveness would be added to the resultant form through the assignment of color to a particular word based on the national origin of that word: for instance, words with a Germanic root would share a common hue.

The interface to this reference tool would allow the user to extract information specific to a particular word such as its definition, etymology or illustration (if appropriate). As well, one could use Gradus to browse synonyms and antonyms, replicating the essential functionality of a thesaurus. The form would be freely navigable. This would allow the user to browse a small area that would represent, for example, "words beginning with the letter *g* that came into the language during the Elizabethan period that are relatively unfamiliar to the modern English speaker."

The emergent form would be tornado-like: relatively few words at the tail of the object, i.e. the beginning of the language, and a burgeoning of words following the industrial revolution through the twentieth century. Even a quick glance at the shape of the object will give the user information about the history of the English language. If one were to explore the area around the bottom of the shape, they would discover words like *eat*,



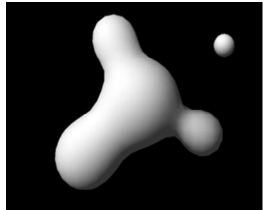


Fig.4-2: In the bottom left diagram we see a metaball model. Metaballs have several attractive characteristics that make them ideal candidates for the role of Glommit in an organic GLOM. Metaballs are implicit surfaces, esentially a surface defined by a contour in a continuous field of potentials. As such, they flow smoothly into each other, giving an illusion of physical interdepence not unlike the phonmenon of two droplets of water coming into contact and connecting to become a single volume. To the left are two screenshots of early 2-D Java implementations of metaball glommits.

drink, speak, work, house, door and *man.* These are all words with Germanic roots, attributed to the Anglo-Saxons who settled in Britain from the fifth century and eventually established several kingdoms together corresponding roughly to present-day England. As the user moved up the shape, it would gradually swell. The predominant hue of the form would shift accordingly, as the Danish and other Scandinavian invaders of the ninth and tenth centuries-collectively called the Vikings-demonstrated their influence on the language. On through the Norman Conquest beginning in 1066. "The arrival of the French-speaking Normans as a ruling nobility brought a transforming Romance influence on the language. The Romance languages (chiefly French, Italian, Spanish, Portuguese, and Romanian) have their roots in the spoken or *vulgar* Latin that continued in use until about AD 600. For two hundred years after the Norman Con-

quest, French (in its regional Norman form) was the language of the aristocracy, the lawcourts, and the Church hierarchy in England...During these years many French words were adopted into English." (Fowler, 1990) Beginning at the end of the Middle Ages and through the Renaissance, the culture and the history of the ancient Greek and Roman worlds were rediscovered and popularized. Through the fifteenth to the seventeenth centuries "scholarship flourished, and the language used by scholars and writers was Latin. During the Renaissance words such as arena, dexterity, excision, genius, habitual, malignant, specimen, and stimulus came into use in English." (Fowler, 1990) At this point, the structure of Gradus would swell dramatically only to taper off briefly during the time of the Industrial Revolution. The topmost portion of the structure would expand beyond even the limits of the Renaissance levels. Multicolored words from around the world entered the language, spurred on by the electronic revolution and the trend towards Internationalism we have experienced during the twentieth century.

Herein lies one of the major advantages of this approach over traditional means: unlike printed dictionaries, Gradus offers information about its content-in this case the history of the English language-through its form. Gradus, as an expressive, sculptural representation of the English language offers an efficient way to develop an understanding of the nature and the history of specific words and the language as a whole.

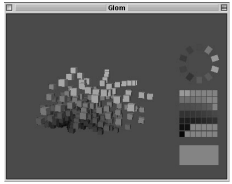
4.1.2 Implementation

Gradus was conceptualized on paper and in 3D modeling packages on the Macintosh such as Strata Studio Pro and Pixel Putty Pro. Test QuickTime movies were rendered out to validate or refute ideas presented as sketches on paper or in Adobe Photoshop. The final piece was created using Alias/ Wavefront Power Animator software and Macromedia Director.

4.1.3 Design Lessons

Gradus has enjoyed a protracted period of popularity starting from its introduction in December 1995. Perhaps the most concrete manifestation of this popularity was its acceptance as a Design Sketch in the ACM's 1997 Siggraph Conference. Gradus was our first significant proposal for a new approach to thinking about and organic three-dimensional representation of multi-variate data sets. Nonetheless, it has also served as a constant reminder of the importance of implementing a proof-of-concept prototype. In addition, the discourse between those we have shown the project and us has helped us recognize the different characteristics of a proof-of-concept prototype can be expected to have by both designers and engineers. Gradus is a conceptual piece. At the time it was conceived, we did not have the resources or the skill-set required to implement Gradus as a real-time, interactive three-dimensional environment. In addition, we did not have access to the necessary data to complete the project. The Oxford English Dictionary, while online, is not available in the public domain. Corpora of headwords with and without definitions are readily available, as are various thesauri. However, we were not able to locate a source of etymological information as robust as that offered by the OED.

4.2 Munsell



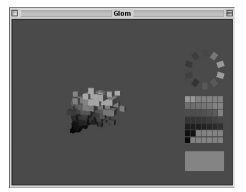
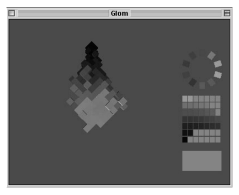
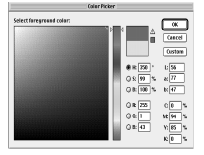


Fig.4-3: The Munsell Project. With this GLOM representation our intention was to re-think the traditional 2-dimensional color picker. A typical example can be found at the bottom right. This picker comes from the latest version of Adobe's Photoshop product, considered one of the most successful tools in its class. Our idea was to utilize the Munsell system of color organization-seen on the right half of the three images straddling this text-in conjunction with a 3-dimensional GLOM representation of the RGB cube. In these stills, a random sample of two hundred colors are selected and plotted according to their RGB coordinates. The true plot is shown in the top left image. The remaining two images demonstrate the advantage of glomming techniques in emphasizing the underlying trends in a data set. The pronounced "tail" indicates a tendancy to the black corner of the cube. This trend is not readily apparant in the true plot.





4.3 StockGLOM

4.3.1 Motivation and Scenario

Part of my responsibilities as an Interval Fellow for the academic year 1997-98 involved an extended working visit to Interval Corporation in Palo Alto California. While at the company, I was expected to complete a project appropriate to the duration of my tenure. I was also afforded the privilege of being encouraged to explore the various research initiatives and other projects undertaken by the various staff members at Interval.

My stay was to last a total of three weeks. After an initial week of getting my bearings and familiarizing myself with many of the projects, I settled on my own project: a GLOM visualization of a mutual fund. Late in 1997, Andrew Lippman proposed to Jon Orwant the idea of tracking the progress of a chimera mutual fund comprised of the publicly traded sponsor companies of the MIT Media Laboratory. Orwant programmed a PERL server that would parse timely market data from pages Yahoo! served up for public access. I began to work on a Java applet that would visualize this market data.

4.3.2 Implementation

The StockGLOM project had two driving directives: 1. Reconsider the shape of the atomic unit in the visualization, 2. Develop the "seek and approach" behavioral model of the individual data units. Mid-fall 1997 I had been examining the book "Algorithms in C" by Robert Sedgewick. Sedgewick's chapter on Closest-Point Problems makes brief mention of

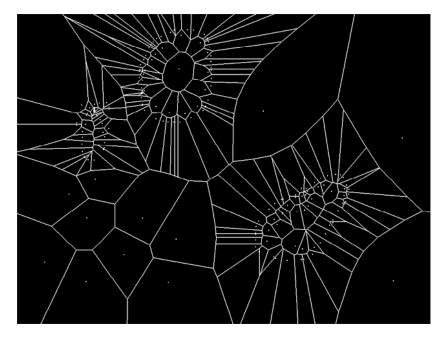


Fig.4-4: Scott Snibbe's Bubble Harp. We first encountered this project during our stay at Interval Research during the Spring of 1998. The Bubble Harp, a beautifully conceived interactive Voronoi diagram, served as an inspiration for the StockGLOM project.

the Voronoi diagram (also called the Dirichlet tessellation) and its dual the Delaunay triangulation. Sedgewick defines the Voronoi diagram thusly: "The set of all points closer to a given point in a point set than to all other points in the set is an interesting geometric structure called the Voronoi polygon for the point. The union of all the Voronoi polygons for a point set is called its Voronoi diagram. This is the ultimate in closest-point computations..." (Sedgewick, Algorithms in C) I shelved implementation for a later date.

For the final problem set in John Maeda's fall 1997 MAS962 "Digital Typography" class, Tom White presented a solution which used an implementation of the Voronoi diagram to visually distribute packets of communication from a reflector server. This implementation, while compelling, appeared to run at a frame-rate unacceptable for smooth animation. Then, at the beginning of my visit to Interval I saw a demonstration of the *Bubble Harp* project by Scott Snibbe and Golan Levin. Implemented on a Pentium-class PC, The *Bubble Harp* allows the user to interactively add and subtract points from a point set which is continually interpreted into a Voronoi diagram. Users can drag given Voronoi polygons through the two-dimensional plane in real-time to see the effects this movement has on the overall diagram. In line with Snibbe's long-standing interest in abstract animation, the system allows the user to assign animation characteristics to the individual polygons.

We were attracted to the Voronoi diagram as a means of dividing the design plane for at least two reasons. Firstly, in that this kind of triangulation appears naturally-in, for example, the natural separation of growing trees, the drying of mud, and varied rock formations-it has an easy, organic feel to it. Secondly, dividing a plane in this manner would allow us to pack individual data units in a dynamic and efficient manner. In the implementation of earlier GLOMS we had been limited to packing individual pieces of geometry according to a grid or, alternately, we had impacted the geometry which led to issues with occlusion and legibility.

However, as attractive as it is, the Voronoi diagram has certain characteristics that proved undesirable for the project at hand. Given a relatively sparse point set, the resultant Voronoi polygons are rather large. Even as

the number of points increases, the various polygons could not be described as uniform with respect to comparative size or shape. The individual sponsor companies, while unique, can be considered to be similar components-at least in the context of a mutual fund-and we strove to emphasize this similarity in the representation. Another apparent limitation of the Voronoi diagram was the existence of infinite rays at the edge of the plane upon which the points rested. These rays would serve to further differentiate the individual companies in an undesirable manner.

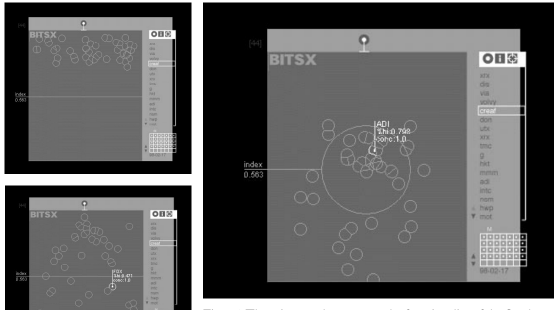


Fig.4-5: These images demonstrate the functionality of the Stock-GLOM representation. Individual companies in a mutual fund are represented as living cells in the system. The user can access information about a particular company by mousing over its cell.

The solution to circumventing these perceived limitations came through the realization that a Voronoi diagram could be interpreted as a collection of simple conic intersections. The Voronoi polygons could be identified through the intersections of a series of uniformly spreading cones of infinite height. These cones lie with their vertical axis orthogonal to the point plane and with their tip concurrent with it. The tip of these cones plays the role of the individual point in a given point set. By limiting the spread or maximum diameter of the base of the cone we produced what were in effect clipped Voronoi diagrams. The resulting effect is more akin to intersection of bubbles or small cells.

Several standard algorithms were considered for the solution to this problem. Of these, the divide-and-conquer approach to solving the Closest Pair Problem (Bentley-Shamos 1976; Bentley 1980) and the sweeping plane solution proposed by Steven Fortune seemed to enjoy the most popularity. Due to time constraints, we implemented a naïve algorithm based purely on geometric intersections. The intention was to replace the algorithm if it could not produce animations of up to thirty frames a second with the expected data set of approximately fifty points. In the end our algorithm produced a frame rate of approximately 15fps on a Macintosh under MRJ 2.0 and over 30fps on a Pentium 200 class PC under IE 4.x.

The StockGLOM project contained several useful lessons. The primary lesson from all of our efforts to instill lifelike motion and dynamics in GLOM systems is that there is no such thing as a halfway commitment. As soon as you start down this path, you must deliver on all inherent expectations. For example, in the StockGLOM system individual glommits appear as circles. When these circles intersect they act as though they were two bubbles: they share a common border which is the perpendicular bisector of the line connecting their two midpoints. Many users have wondered about the meaning of two of these glommits colliding. Does this mean the two companies have merged? Was there a hostile takeover. In the current system there is no mapping for this action. The bottom line is, organic representations afford many "channels" that can be mapped. Your user will not forgive you if in your design you neglect to map these channels.

4.4 Chicago Tribune





Fig.4-6: The Chicago Tribune Project.Media assests for a particular story or feature are represented as appropriate icons: text pieces are marked with a letter, photographs a thumbnail icon etc. This is a one-dimensional GLOM where the vertical axis represents an increasing level of relevance to a particular theme (indicated on the right). Individual layers of the GLOM represent integer steps on this scale of similarity. The top image is a still from the transitional phase as the GLOM reconfigures itself according to a user's request for a new thematic organization. Glommits are abstracted to squares for efficiency. The bottom pane shows the visual weighting tool developed by Chloe Chao for this project. Individual assets are grouped according to theme-note the starlike cluster-and ranked numerically according to a theme by rough placement on the graduated scale seen at the bottom right of the image.

5 BLITZ

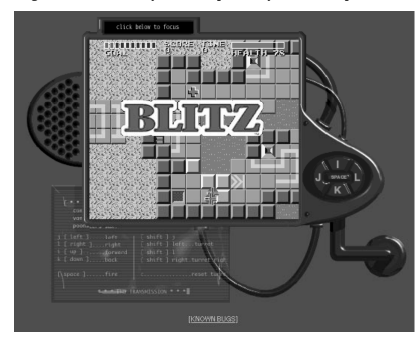
5.1 Introduction

How is it that a Java-based arcade game came to comprise a significant portion of this thesis? My passion is information visualization. As such, for the past several years I have found myself trying to figure out new ways to begin thinking about representing data in a compelling and efficient manner. When I first began to think about how I might structure my thesis my instinct was to first locate a set of data to work with.

This body of data would ideally satisfy several constraints. Firstly, it would be large. Increasingly, it has become apparent that my current approach to visualization is best suited to voluminous amounts of data. At this juncture, a fundamental quality of GLOMS is the deliberate distortion of the data to emphasize its peculiarities. This approach seems to be best supported by overwhelming amounts of raw data. As in any amplification, if the underlying signal is thin the product of that amplification is rarely palatable.

A second quality the ideal database would demonstrate would be variety. A uniform or predictable stream of data beyond being uninteresting not would be challenging. The ability of a GLOM system to emphasize or deemphasize the nuances of a database factors heavily into any assessment of the success of that implementation. Next, the data would come from a source that is constantly generating new data-points. One aspect of the

"information anxiety" that is common in contemporary society is the sense of feeling overwhelmed by the sheer volume and flow of the information we perceive we are required to maintain a mastery of. Which newspapers should I read? Which magazines? If I don't watch this or that television show will I somehow be out of the loop? Ultimately one either goes crazy and retreats entirely or perhaps they fall back into a comfort zone, considering only sources of information which are known quantities. Both approaches are censorious and ultimately limit the reader in their ability to consider an issue from a balanced position. Unfortunately, many contemporary online news services take a similar approach in their attempts to customize their product for the reader. Users are polled for their particular interests and the information stream is suitably reduced to meet those specifications. For example, a user may express an interest in local news, weather and computers. In this way a rich and varied news stream is reduced to a narrowcast which has the potential to reinforce previously held views and opinions. The editorial voice is compromised in this process, and an appreciation for the larger body of available information is scuttled. If a GLOM can maintain a sense of the whole while letting the user reach any level of specificity there is hope for both the



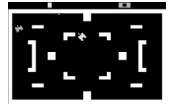


Fig.5-1: The web-based, Java game BLITZ as it appears online. Above, a screenshot from "Combat" the original game for the Atari 2600 system that inspired our work. BLITZ is conceived as generative source of data for GLOM systems currently under development. Data from every game play is collected and recorded in our databases.

editorial voice and the serendipitous discovery that architectural contextssuch as libraries-facilitate with such seeming ease.

Given these constraints, I set out to locate a suitable source of data. My initial instinct was to tie into a live feed of stock market information. Securities information is timely, voluminous and relevant. Many initiatives have been undertaken to visualize this type of information in new and increasingly efficient ways. These parallel efforts would allow me to contextualize and compare my results. Aspects of stock market data that are less desirable include the costliness of the most current and accurate information. Also, market data that is freely available, i.e. from public sources such as www.stockmaster.com or Yahoo! would involve extra, irrelevant effort to parse and the life-span of any such effort would be contingent on the arbitrary periodicity of site revision for a given source.

Other data sets I considered included the ever-changing catalogue of Nike shoes designs. Nike, as a sponsor company, sent two representatives in early spring 1997 to inspect the work of the members of the Aesthetics and Computation group. At that time I demonstrated my work which then included Gradus and the Munsell project. These two individuals, Hanmi Hubbard and Keith Burgess were members of Nike's Digital Media Group. In an effort to foster a relationship between ACG and Nike, Hub-

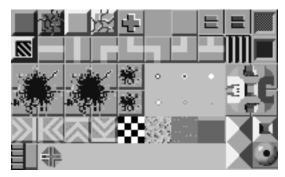


Fig.5-2: The set of tiled graphics used in the game BLITZ to represent each level and the bad guys who inhabit them. Below are samples of additional sets of graphics for higher levels developed by urop Jocelyn Lin.



bard and Burgess sent ACG a CD-ROM with over 600MB of shoe model data. This data included compressed photographs of every new shoe in the spring 1997 product line. This promising initiative was cut short when the process of information exchange was frozen: Nike postponed a planned trip to the Portland campus until an unspecified future date.

Electronic Data Systems Corporation-also a sponsor of the Media Labproposed yet another source of data for potential use in a GLOM system. As a company with a primary focus on the management of computer information systems, EDS took a particular interest in the possibilities inherent in GLOM representations. One of EDS' clients at the time was Blue Shield/Blue Cross. Our contact at EDS, Mr. Jim Young proposed that we might work in conjunction with Blue Shield to visualize one of their patient claims databases. Initial contact was made during the Spring 1997 Sponsor open house, but subsequent progress was put on hold as Blue Shield and EDS' local field office reconsidered the proposal through the summer of 1997.

A final source of data that was considered, was the web navigation database compiled by Alan Wexelblat and his associates in the Intelligent Agents group at the MIT Media Lab. Wexelblat's project "Footprints" is an initiative to track people's paths through web sites. In Wexelblat's words:

> Footprints is a system to help people browsing the web. You use our software and we give you additional information, based on the history of what people have done in the past. Ultimately, this can lead to the creation of communities of people with similar interests browsing the same information for similar purposes.

> This is not about selecting the "best" or "hot" pages. We assume you know where you want to go, but would benefit from knowing where people who came before you have gone. We try to augment what you're doing, without interfering. We try to help by providing promising directions to go and help understanding the context of where you are. (Wexelblat, 1998)

My involvement in this project would have centered on thinking about representing the path that people chose through various web sites. This data interested me on several levels. Firstly, although unequivocally objective on the surface-there is no contesting that person x from IP number y visited so-and-so pages at a particular time-the decision process behind that particular path is anything but objective. The fact that semi-anonymous people's progress was being tracked through a given web site and that inadvertently these people were helping to establish a sense of place and history in a virtual space was particularly compelling to me. As it turned out, we were able to incorporate many of these desirable traits in the final candidate source of information: the online game BLITZ.

Late in July 1997 I came to the point where I felt it necessary to make a final decision with respect to where the data that I would visualize was going to come from. At that time John Maeda suggested that he felt strongly that whatever the source turned out to be, that it was of paramount importance that the source be entirely of my conception and, as much as possible, under my control. At the time it seemed unclear to me why it should be considered so important that the data source be so much under my control. However, subsequent experience has revealed the wisdom of this direction to me; a topic I consider at length in the evaluation portion of this chapter.

Given this freedom, I began to consider how to generate data in a manner that would be fun and yet sophisticated enough to satisfy the requirements for an information source as I have outlined above. Since childhood, I have been fascinated by computer games in their myriad manifestations. My earliest experimentation with programming a computer was motivated by the desire to create a game. The first programmable computer I owned was a Commodore 64. My parents agreed to buy this computer for me on the condition that I learn how to touch type. To this end they covered the keys of the keyboard with stickers that obscured the letters imprinted on the key, thus (if I did not peek) I was presented with a completely undistinguished interface to the machine. I did not own a mouse, I am not even certain the Commodore 64 supported a mouse. As a result, I was motivated to learn how to touch type as quickly as possible. To help

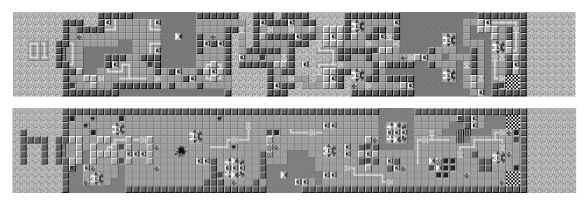


Fig.5-3: Two complete level designs for the game BLITZ. The top level "shipped" with the original posting of the game. The bottom level was designed by a player, Noah McNeil. An interview with Noah is presented in Appendix A.

myself achieve my goal, I decided to create a game that would facilitate the learning process. In the end I created "Letter War", a simple game where letters and numbers fell from the top of the screen, descending towards helpless "friendly" cities on the terrain at the bottom of the screen. If the letters reached the bottom of the screen, they would inflict damage on the cities and eventually when your cities were completely destroyed the game would end. The player could prevent damage to their cities by typing the falling letter or number before it traveled the length of the screen. It came as no surprise then in the summer of 1997 when I began to wonder if I could write a new game and use it as a source of data for visualization.

If I could write a game that was popular, many people would play it. Thus, the resultant database would be large, satisfying the first constraint that had been established concerning the nature of the data. People would play the game at largely unpredictable times and at a frequency I could not anticipate. As such, the incoming data stream would be varied fulfilling the second constraint. The final quality of the ideal source of data is that it constantly generates new information. Again, if the game were to become popular I could satisfy this constraint.

I began to consider issues of implementation. How would the game be delivered? What type of game would it be? What would the game play be like? I felt that rather than develop a game for a particular platform it would be to my advantage to attempt to create a program that could be executed on as many different types of machines as possible. I began to seriously consider using the Java language as a means to this end. Java's portability and increasingly popularity as well as the relative simplicity of implementing network-based applications/applets in this language factored into my decision to favor it as a serious candidate for use in this endeavor.

In the sections that follow, I describe the research phase of the development of this game as well as the implementation and reception it received. Inspirational forerunners and early prototypes are considered along with related projects, such as the level editor that was implemented to complement the game that was produced: BLITZ. The mechanics of the game are examined in detail with additional sections that outline problems encountered during the building phase of development.

5.2 Related Work and Meta-Design

The decision to use Java in the development of the game portion of this thesis meant that suddenly both the advantages and the limitations this language presented needed to be considered in detail. Java was conceived as a multi-platform product with extended networking capabilities: these characteristics were among those that contributed the most to my decision to use Java. However, Java is an interpreted language. Even with the most up-to-date JIT compilers, Java cannot approach the performance of native binaries in particular areas, among them graphics.¹ Challenged in this way, I decided to look to for inspiration in successful games that had been created under similar constraints. This process is presented in detail in subsequent sections dedicated to particular implementations, i.e. GLOP and BLITZ.

Before we considered specific issues related to implementation, a significant amount of thought went into what the game play characteristics of our ideal game would be. Midsummer 1997, we organized a series of dinner discussion sessions where we brought together various groups of dedicated game players to help with the identification of particularly desirable game characteristics. At that time Nintendo had only recently introduced its 64-bit gaming system: the Nintendo 64. For the period between March and June 1997 the members of this impromptu gaming committee had been dedicated fans of a particular cartridge game called "Mario Kart 64". Mario Kart 64 or "Kart" was engaging for several reasons, and by identifying these qualities we hoped to be able to consolidate several or all of them in the game we planned to create.

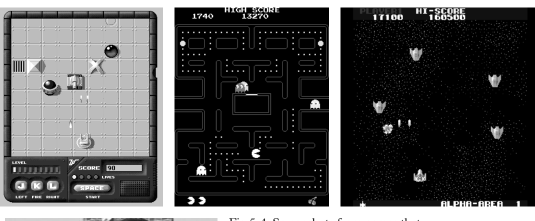
Kart was a legacy title. Originally it had been released as "Super Mario Kart" on Nintendo's 16-bit gaming system the Super Nintendo. Super Mario Kart had enjoyed enormous success on this now outdated system which was encouraging because it suggested that the secret to Kart's success did not hinge on workstation quality full-motion graphics and cinematic sound as much as it did on the essence of the game play. This was a quality that could ostensibly be abstracted and if it proved to be scalable, could be implemented at any level. At heart, Kart is a racing game. One to four players can play simultaneously, racing on a single track. The simple goal is to reach the finish line first in the shortest time possible. The game is complicated by the fact that all players have the ability to affect/impede the progress of the other players. As a result, Kart can become intensely competitive. As you drive around a particular track you are presented with the opportunity to collect any number of "power-ups". These run the gamut from offensive weapons that the player can use to directly affect

On Windows platforms, Java 2D uses the DirectDraw library, ddraw.dll, if available...If ddraw.dll is not available, Java 2D will use GDI calls, but using Direct Draw will boost performance.

^{1.} It is interesting to note that with the introduction of the Java 3D API it appears even this limitation may become less of a concern. "JavaSoft will release implementations of Java 3D for JavaOS, MacOS, UNIX, and Windows. The initial reference implementations of the Java 3D API will be layered on top of existing lower-level immediate-mode 3D rendering API's, specifically OpenGL, Direct3D, and QuickDraw3D. The initial Java 3D implementations will be written mostly in Java but will also take advantage of native methods. We expect the initial Java 3D implementations to perform quite well because they will use existing, accelerated, low-level graphics API's such as Direct3D, OpenGL, and Quickdraw3D." (Deering, 1998)

their compatriots, to performance enhancers that increase a player's ability to move through the pack towards the goal. The best times for a particular track are recorded for posterity and are viewable on demand by any player.

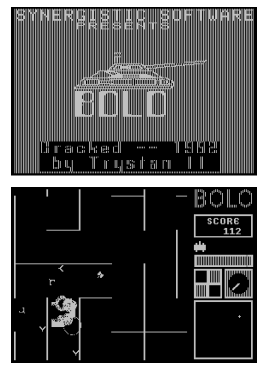
The pace of the action is hectic and when a player is competing against other humans of course no two games are alike. In addition, the nature of the tracks is mutable. For instance, a player can rarely expect to find the same power-ups in the same place twice. The nature of the power-ups awarded a particular player is affected by that player's current position and ranking in any given game. Thus, the leader of the pack is usually awarded the more benign of the power-ups, while those at the back of the pack can expect to pick up more powerful awards. In this way, the game attempts to level the playing field in a dynamic manner.



From Mario Kart 64 we identified several desirable characteristics of the



Fig.5-4: Screenshots from games that served as an example and inspiration for BLITZ. Clockwise from the top left: Karl Hornell's Java classic, "Warp"; Pac Man; Starforce; and Mario Kart 64.



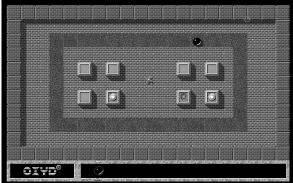


Fig.5-5: Inherent performance limitations in the Java language meant that games orginally developed for legacy systems such as the Apple IIe and original Macintosh were ideal role-models during our design process. From the top left: BOLO (above and below), a classic, mazebased tank game for the Apple II; Oxyd, action puzzle game for the Macintosh with physically-based motion dynamics.

game we aimed to create. First and foremost was the ability to play against another person in some manner. In Kart this meant real-time interaction. Although challenging, this type of interaction would not be impossible to implement on a web-based action game, but the nature of this interaction would require careful consideration. (N.B. These individual characteristics are identified here and considered in context in the subsequent sections that are dedicated to the two implementations of the final game: GLOP and BLITZ.) The racing format also was identified as desirable. The fact that Kart was a three-dimensional simulation was not as interesting to us as was the compelling nature of the racing experience: this we hoped to implement in our own game. Kart also served to cement our belief that when it came to crafting an impressive game it was not necessarily the shaded, sorted, clipped polygons-per-second that counted so much as it was an eye for detail. The recoiling motion a player's car performed when struck from the side by another player vehicle or weapon, or the cute but ominous "squeak" the animated driver would emit/emote

when it was near to death. It was unique details like these that we challenged ourselves to create for our own game.

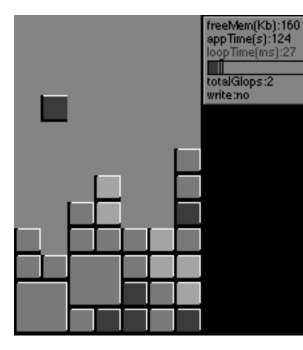
Emulating the success of a game like Kart seemed somewhat ambitious considering the technical limitations the Java language presented. As such, we looked for other relevant inspiration in different computational realms. One area that seemed particularly appropriate was the arcade games of the 1980's. As of 1998, there is a trend towards preserving the hardware of vesteryear through complete emulation. As the actual chipsets and their ROM's go the way of the dinosaur, they live on in software emulation on the newer, faster hardware that relentlessly replaces its predecessors. Currently, there is a piece of software available known as MAME: Multi Arcade Machine Emulator. This project is counted among the many nonprofit initiatives that have been springing up around the world that exist only, it seems, to better our communal lot. An incredible initiative, the MAME $project^2$ to date supports emulation of no fewer than 500 discreet games. These games were written to run on dedicated hardware such as the Motorola 68000 chip (Motorola's first 16-bit 2MIP chip introduced in 1979). For certain tasks, an interpreted language like Java running on "older" (i.e. Pentium 90 class) hardware exhibits performance characteristics similar to these legacy chips. This characteristic in conjunction with the fact that these early games are justifiably approaching archetypal significance in their field reinforced the importance of considering these games. Through MAME we were able once again to play many of the games we grew up on in an attempt to evaluate their relevance to the game we were beginning to write.

^{2.3} MAME is strictly a no profit project. Its main purpose is to be a reference to the inner workings of the emulated arcade machines. This is done for educational purposes and to preserve many historical games from the oblivion they would sink into when the hardware they run on will stop working. Of course to preserve the games you must also be able to actually play them; you can see that as a nice side effect.

It is not our intention to infringe any copyrights or patents pending on the original games. All of the source code is either our own or freely available. To work, the emulator requires ROM's of the original arcade machines, which must be provided by the user. No portion of the code of the original ROM's is included in the executable. (Buffoni, 1998)

In the end, at least three games stood out from the crowd: Pac Man, Starforce and Xevious. Pac Man was most interesting not for the nuances of its game play but for the font it employed. Although there were many different typefaces developed for the 68000-class gaming machines, none proved as popular or as prevalent as the font used in the classic Pac Man game and its relatives. To our knowledge these typefaces were never collected or distributed by a central foundry, rather they were developed piecemeal through successive generations of games. As such, the Pac Man font cannot be presented as the standard typeface as much as it can be considered a fine example of its category. We felt that using this particular typeface would accomplish at least two goals. Firstly, the Pac Man face would be a welcome relief from the fonts that are usually used by Java programmers such as Arial/Helvetica and Times Roman. Programmers default to these fonts because they are readily available and require no additional coding. Although in their conception fine typefaces, beginning with the Macintosh in 1984 -which gave the world its first widely-available WYSIWYG interface-fonts like Helvetica and Times have suffered the double abuse of misuse and overuse. Implementing the Pac Man font would distance us from that predictability while also paying homage to the great games of the 80's.

5.3 First Prototypes: GLOP



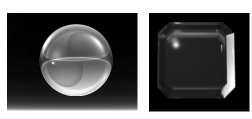
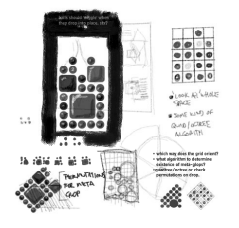
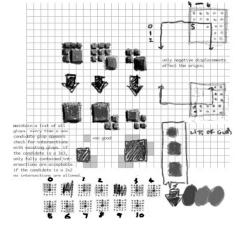


Fig.5-6: Screenshot and preliminary sketches for GLOP, a prototype game for the BLITZ game system. At this point we considered producing a Tetris-like game where players played against each other over network protocols. Above two gems were modelled in 3-D rendering packages on SGI and Macintosh platforms to be used as falling game pieces in GLOP.





5.4 Implementation

5.4.1 Strategy

The name of the game, BLITZ, is misleading when it comes to considering a strategy for advancing through existing levels. This disparity is by design. If the player adopts an approach characterized by a headlong rush against the enemy, cannon blasting their efforts will almost without fail be met with overwhelming force resulting in a failure to complete the mission. In the first level, this approach will more often than not result in total destruction of the player's tank at a point within the range of 0.2-0.4 percent towards the end of the level. During the second phase of deployment, which commenced approximately one week after the initial posting of BLITZ to glom.net, we began collecting information concerning how far players were penetrating the levels they attempted to complete. Interestingly, the *blitzkrieg* style of attack seems to be the strategy adopted by newcomer players of BLITZ. Statistics tabulated from the master database in the appendices of this document corroborate this phenomenon.

At least in the existing levels, the strategy that will get a player the farthest is one of conservative guerilla warfare. Although the player's tank is resilient, and health medical cells to augment a player's health rating are readily available the enemy possesses superior firepower and numbers. Resultantly, the player is well advised to follow a strategy of "hide, seek, destroy". The bunkers and bosses have a sighting range that is somewhat shorter than the range of the player's tank. By remaining just outside this sighting range, a player can pick off the enemy without being fired upon. The trick is in finding the optimal cell from which to commence firing. The level has been designed in such a way as to provide these "staging" cells for the player. What is required is a cool head under fire. As Noah McNeil so eloquently put it in his interview, "My strategy is don't destroy what you don't have to."³ This approach will prevent unnecessary damage from being inflicted by bunkers or bosses. In addition, in several locations autonomous Baddies are enclosed by retaining walls. Granted, these Baddies can shoot at the player through the green Destructo-Walls that are transparent to their fire. However, if the player keeps their distance they

^{3.} Please refer to Appendix A for a full transcript of the interview with Noah McNeil.

will not be sighted and therefore not fired at. In most cases, if the player destroys the retaining wall that hold the Baddies back, they will be engaged under undesirable circumstances where the outcome is heavily weighted in the enemy's favor.

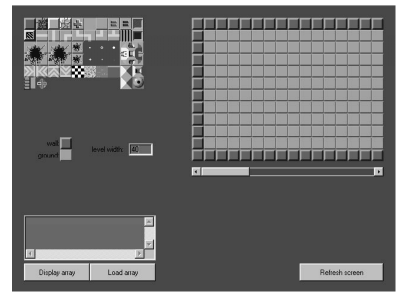


Fig.5-7: Level editor designed and programmed by Melissa Hao. This editor is publicly posted and allows any player of BLITZ to design and submit a level for inclusion in future versions of BLITZ.

5.5 Level Editor/Level Graphics

BLITZ was not produced in a vacuum. During the IAP 1998 I worked with Undergraduate Research Opportunity (UROP) participants Melissa Hao and Jocelyn C. Lin to extend the effective functionality and extensibility of the game. In terms of the hardware infrastructure, immediately prior to the Christmas holiday I worked with Melissa Hao to lay the groundwork for the entire project. At that time the domain www.glom.net had just been secured and we began hosting it from a Pentium Pro 200 (glum.media.mit.edu). With the assistance of NECSYS (specifically Jon Ferguson and Will Glesnes) and ACG member Richard W. DeVaul I installed Red Hat Linux v5.0 on the Pentium and began serving up the BLITZ-related pages. We wanted to be able to easily track access and traffic through the site, so Melissa began work on setting up server side includes (SSI) for our Apache web server. After completing that task she wrote a CGI script to nicely format the hit information for the various pages of the site. At this point the group decided that the Pentium we had

been working on was too valuable a resource to dedicate entirely to the glom.net domain and requested that it be wiped and reclaimed as a communal machine running the Windows NT operating system. The same machine that hosts the acg.media.mit.edu site would subsequently host Glom.net: buzz.media.mit.edu. Buzz is a DEC Alpha running Digital's version of the UNIX operating system. ACG member Tom White assisted in the transfer. This turned out to be an advantageous switch in the long run. We gained experience with system administrator duties on the Linux box before it was wiped which gave us a better appreciation of the lower level intricacies of hosting and serving up a web domain. After glom.net was transferred to buzz.media.mit.edu we experienced a marked increase in stability over the Linux system which had been required system shutdowns and reboots for various reasons at a minimum two times a week. We also gained the advantage of being included in the lab-wide file system daily backup which took us a long way towards guaranteeing the integrity of the BLITZ database, the game code and that of the database server and their related HTML pages.

After the Christmas break, beginning January 5th Melissa began to learn how to program in Java with the long-term goal of creating a level editor for BLITZ. After producing a suite of entry-level applets, Melissa began her work on the level editor in earnest. We had decided on implementing the level editor in Java for at least two reasons. Firstly, writing an applet meant that we could embed the level editor on a web page which would allow us easy access wherever we were when we sat down to design a level. As well, we hoped that the purported platform-independent characteristics of Java would result in the greater longevity of the editor. Finally, delivering the editor on a web page meant that, like the game BLITZ, it could be accessed by anyone around the world who was interested enough in BLITZ to want to help in the effort to extend its functionality by designing a level for others to play.

The underlying design of the editor as it was eventually produced, is simple yet effective. The majority of the graphics for BLITZ reside in a single CompuServe GIF file. This modular design allows us to modify easily the entire look and feel of a given level by simply switching out this particular file with a new one that contains the alternate graphics. This single file also increases the efficiency of the process of loading BLITZ. At this time, there is limited support for ZIP or JAR files in browsers. As such, at run time the individual resources that go into making an applet such as class files, sounds or graphics all require separate HTML requests. Fewer calls lead to a speedier load.

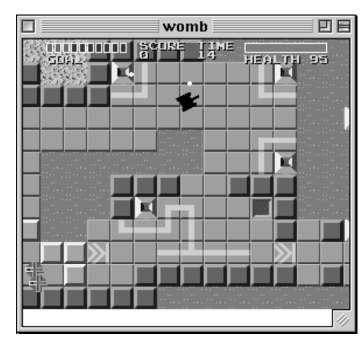




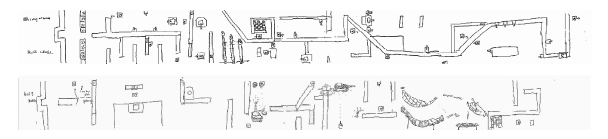
Fig.5-8: Attraction screen and still from game play. The goal of BLITZ is to reach the end of the level as quickly as possible with the highest score.

Melissa's level editor by default loads in the GIF file associated with the first level of BLITZ, but it does include a feature which will allow you to specify a path to an arbitrary GIF. This enables the designer to design any number of custom levels. The interface itself is straightforward and does not require a significant amount of effort or time to learn. As you can see in Figure 5-7, the applet canvas is broken down into four major areas. The first area is dedicated to the specification of the overall features of the level. A text field titled "level width" prompts the user to specify the number of columns that make up the sideways dimension of the level. N.B. all levels are twelve rows high. The scrolling motion of the level does not extend in the vertical dimension which accounts for this constraint. The code, however, does not restrict in any way the width dimension of a particular level. Immediately to the left of the width specification text field are

two small windows which allow the user to set which tile will be used as default for the ground and for the wall. These default to tile 6 for the ground and 0 for the wall (Indestructo wall).

The top left corner of the canvas displays the cell graphics. The user selects a given cell by positioning the mouse over that cell and clicking once. A light red outline surrounds the cell, indicating the selected state. Once a cell has been selected, the user can begin to design a level by "painting" in the large preview window that fills the upper right quadrant of the canvas. The preview window straddles a scroll bar that allows the user to access any part of the level they are creating. By positioning the mouse over a target cell in the preview window the user can specify the final appearance of that cell with a single click. When the level is ready for testing, the two button widgets and text area residing in the bottom left quadrant of the preview window come into play. The leftmost button labeled "display array" instantaneously converts the graphical representation of the level that appears in the preview window into an integer array that fills the text area straddling the two buttons. The integers that comprise this array are simply the cell number from the original level graphics file. This array is used in the BLITZ Java code to represent the level during game play. The second button, labeled "load array" allows the user to load a previously designed level into the preview window. This action is achieved by pasting the properly formatted existing one-dimensional integer array into the text window and subsequently pressing the "load array" button.

At the time of this writing, this is the extent of the functionality of the level editor. Future improvements planned for the editor can be separated into two categories: interface design and underlying feature set augmentation. While functional, the overall appearance of the interface could be improved. The general experience of interaction could be greatly enhanced by replacing the standard Java widgets with ones of our own design. One proposal calls for replacing the widgets with a single offscreen buffer that draws its pixels from a graphics resource file. This arrangement, closer to the model championed by score-driven software like Macromedia's "Director" suite of software, would allow periodic updates. This update process could be accomplished by the simple manipulation of a Fig.5-9: Two levels designed by hand by urop Jocelyn Lin during the early developmental stages for the game BLITZ.



single GIF or JPEG file in a 2D graphics editor like Adobe's Photoshop. Events such as mouse clicks would be handled and mapped to an internal representation of a rectangular "hot spot" portrayal of the interface. In addition, we would like to implement the ability to test out a level that is currently under design. Instead of simply outputting an integer array for inclusion in the BLITZ code, the level editor could incorporate a modified version of the BLITZ game. Thus, as a user designed a level they could test out their design by actually playing the unfinished level. This refinement would greatly simplify the current design/implementation pipeline that involves pasting the newly generated integer array into the BLITZ code followed by a fresh recompilation of the BLITZ code. This model could write to a file or-in order to circumvent Java's security restrictions-could register the level in progress with a level server. This server could communicate with the level editor using standard network protocols in order to maintain a dynamic record of all possible levels. The server, running as an application on the domain server, could write a file on the server's filesystem. This would allow us to tag a level as a WIP (work in progress) or F (finalized). Given this designation and a unique level ID, the level server could serve double duty: concurrently servicing the level editor and the BLITZ code. As new levels came online, BLITZ could list them along with information about the designer. In this way players could select which level they wanted to play at the start of their game.

Working with Jocelyn Lin, we developed preliminary design for three levels along with accompanying graphics files. Jocelyn's charge was to create

three unique sets of tiles, based loosely on the original set, for inclusion in the more advanced levels of BLITZ. The final product can be observed in figure 5-2. What is not so apparent in this black-and-white reproduction is the shift in color palette that Jocelyn applied to each set of tiles. Through her designs, Lin proposed a significant re-design of the wall elements, the one-cell bunker and the four-cell boss bunker. The ground and terrain cells she created tile, creating an overall patterned impression to any continuous stretch of unobstructed flooring. Lin's schematics for higher level designs are visible in figure 5-9. Originally sketched out on long, accordion-like pieces of paper, these level designs are distinct from our own and promise to add a welcome variety to BLITZ when they are incorporated.

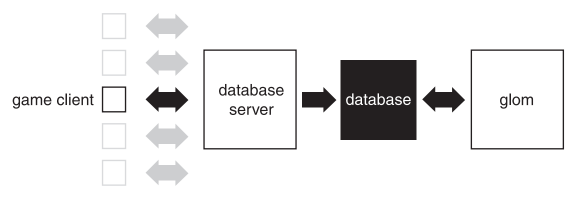


Fig.5-10: Schematic of the BLITZ system and its relationship to the database and BLITZGLOM layers. An unlimited number of clients load the BLITZ game (Java) from our web servers. These game clients broadcast their scoring information to our database server (Java) which reflects all it receives to the database (Visual Basic) where it is parsed and recorded. The GLOM system (Visual Basic) then queries the database in order to gather the information it needs to build its visualization.

6 GLOM

6.1 Introduction

What is this word GLOM? What is a GLOM? The word *glom* comes from the abbreviation of *agglomeration*. Defined in the OED as "a mass or collection of things" (Fowler, 1990), the word is also used as a verb as in "to collect into a mass". In the context of this thesis, a GLOM is a purely computational collection: a visual representation of a given set of data. In this section of the thesis, we introduce the concept of a GLOM through a description of its ideal characteristics. The concept is further developed through the presentation of a GLOM system based on the data generated and collected by BLITZ: BLITZGLOM. BLITZGLOM is the culmination of our research at the Media Lab. As such, it leverages off many of the ideas presented in the previous sections of this document. In effect, the description of the characteristics of the ideal GLOM system are a distillation of the lessons learned through the design and implementation of the several sub-systems heretofore described.

More than a mere series of isolated implementations, these computational artifacts serve as dynamic manifestations of what purports to be a new doctrine in the field of information architecture: Organic Information Display (OID). OID celebrates the lessons of traditional fields of aesthetics and computation, seeking a symbiosis between the products of reason and emotion. This is not a new goal: mankind has struggled from time immemorial with the tension between the tools he has forged and their interplay with his affective being. What is unique about OID is its *raison d'être:* the synthesis of the organic and informational for the betterment of our communal wisdom. In the modern world, we find ourselves at an imbalance; we are overwhelmed by the creation of our creations. As our machines collect and generate, we are smothered under a blanket of data. OID seeks to find the balance between knowing and understanding, by design.

6.2 GLOM characteristics

6.2.1 Form and Meaning

In your mind's eye, consider an ancient oak tree, solitary on the crest of a hill in an open field. From a distance, you can appreciate the over-all form of the tree: the strange symmetries of the branch network, the shape and color of the canopy. As you come nearer, you notice the leaves rustling in the breeze. Strong winds have torn certain branches away from the trunk. You see faint traces of charred bark, indicating that at one point this tree survived a fire in the field. The tree is teeming with life, from the birds that temporarily alight on a branch to rest, to the ants and grubs that make a meal of leaves. We know a significant amount about this particular tree. No text. No numbers. All this information has been gleaned from a quick examination of only the formal qualities of an object: its shape, not its numbers.

Now consider the stock pages of the Wall Street Journal. Columns and columns of minuscule sans-serif type, accurately detailing the smallest

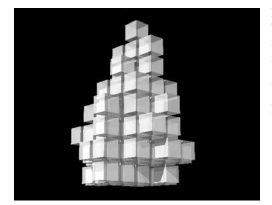


Fig.6-1: The original GLOM. This GLOM, created on a Macintosh using the Quickdraw 3D graphics library, was the first GLOM ever. It demonstrated the viability of the Vector Slide algorithm for agglomerating an arbitrary set of data.

fluctuation in price, volume and thereby intrinsic value of any particular security you care to track. Step back from the page. Observe the larger structures: line-spacing, margins, column width, the dimensions of the pages. These pages are the picture of refinement: carefully managed, rational, terminally specialized. Unlike the tree, separate representations are required to meaningfully express the micro and the macro. The listings are the micro view of a particular exchange; separate graphs and charts are used to communicate the macro: trends in the over-all market, the state of national economies.

In our research, we strive to create representations of information that incorporate the qualities of natural expectation and familiarity usually found in organic systems with the efficacy and focus of traditional alphanumeric descriptions. As such, a necessary characteristic of any GLOM representation is that its form is related in a meaningful way to the content that it comprises. This quality cannot be overemphasized. It is our observation that there has been an enormous effort in response to the perceived threat of information overload. The popular press is full of sensationalistic headlines like "Data Smog, Surviving the Info Glut" (Shenk, 1997) or "Information Anxiety: What to Do When Information Doesn't Tell You What You Need to Know". (Wurman, 1989) Most of these articles and books offer suggestions about how to streamline your information flow. They tell you which articles to read, which web sites to visit which day planners to use to make the most efficient use of your time. In addition, a few of these works go as far as to suggest new spiritual approaches to the problem of feeling overwhelmed by the flow of information. Another genre of literature, championed by Edward R. Tufte in his three-book series and through his lectures, concerns itself with the taxonomy of information display. These pieces catalogue the myriad methods of representing bodies of information while offering informed opinions about the efficacy of the various techniques along with suggestions for the refinement of extant methods. Less common is literature outlining entirely new approaches to dealing with information representation. In part, this is what we strive to accomplish with the OID initiative.

GLOMS should present the user with unique and interesting forms. These forms must be derived from the data itself, and ideally these forms



Fig.6-2: A hanging Petunia plant. Physical objects that we interact with on a regular basis, afford a sense of familiarity and expectation. This plant served as the inspiration for the DataBloom Glommit, a Glommit that embodies the mechanisms of a physical flower in order to visualize n-dimensional data sets.

will be uniquely memorable. This is an important distinction because it sets GLOM representations apart from traditional representations on at least two fronts. The first distinction, which is considered in further detail below, is that this implies the data sets are somehow subjectively distorted. The second is that GLOM representations are individually distinct with respect to their nuances of emphasis. That is to say, the way an individual GLOM emphasizes the particular maxima and minima of its data set may or may not share anything in common with the next GLOM. This is different in a subtle but critical way from existing representations. Consider for a moment your typical graph or bar chart. From one graph to the next the values assigned the axes are certainly mutable. However, aside from deliberate distortions of scale, the viewer can expect certain homogeneity between all graphs. We have all come to internalize the meaning of what appears to be an exponential curve. Periodic undulations offer no surprise. Through protracted exposure to this kind of representation we have learned to read certain biases with relative ease. This is a good thing. However, there is nothing unique about a given type of curve between representations. Even the manipulation of hue, line width or use of clipart fails to differentiate these plots in any meaningful or-perhaps more importantly-memorable way.

Traditional techniques invite the user to build up a generic familiarity between individual representations. For lack of a better term, this pervasive familiarity could be considered to be a "meta-familiarity". Emphasis

of the unique character of individual representations is not seen as desirable as much as conformation to established conventions and avoidance of common pitfalls. The antithesis of this success has been suitably labeled "chart-junk" by Tufte. (Tufte, 1990) We agree, of course, that extraneous or gratuitous design elements are undesirable in most if not all situations, but this is beside the point. What OID calls for, and what every GLOM representation should exemplify in addition to a quality of meta-familiarity is an unforgettable individual uniqueness.

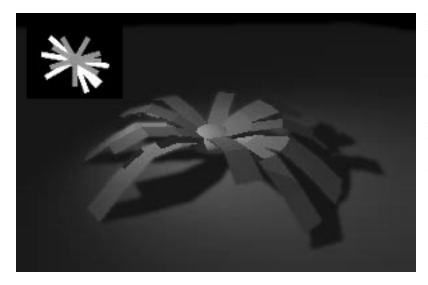


Fig.6-3: Early rendereing of the representational DataBloom. For the first time, we see an articulation of the petals that will allow the bloom to open and close. The petals are also layered and of varying hues and saturations. Inset image demonstrates the polar distribution of differently-aged petals.

It is certainly advantageous to establish a language of design for any but the most political of design systems. The *Wall Street Journal* is successful in part because of its well-conceived layout. A reader can come to the paper every day with a sense of expectation, knowing that a given feature will appear in a certain position on the page or section of the paper. Embedded pen and ink illustrations generally signify a particular type of story as do in-line graphs or charts, etc. These are all facets of uniqueness of *The Journal*. The designers have taken elements of newspaper meta-familiarity and made them their own. Thus, at a newsstand *The Journal* stands out from the rest. It has a distinctive style while remaining within the vocabulary of the genre. In a like manner, GLOM's strive to push a similar individuality to the maximum extent while remaining within the bounds of a certain commonality. The constitution of this commonality is tied up in issues of form, surface and dynamism, the elements of which are considered in detail in the remaining sections of this chapter. Thus, a user could approach a new GLOM expecting a completely unique overall form but with the comfort of knowing that the manipulation and navigation of that form will be achieved through familiar means.

Why strive for this individual uniqueness couched in systematic familiarity? Certainly, providing the user with the foregone understanding of the interface they will encounter can be considered to be an advantage rather than a liability. In this way the user is shielded from the inconvenience of having to re-learn their way around every time they encounter a new GLOM. Of course, there is an inherent danger in any system of stagnation with the inevitable progression to the eventuality of irrelevance. Any established component of meta-familiarity should be a candidate for systematic review and revision if necessary. In addition, the underpinnings of the system should never be considered set in stone. Paranoia in this case is a good thing. Regular relevant revision should be considered a necessity.

Given the comfort and convenience of a systematic underlying architecture of familiarity, the necessity for case-by-case uniqueness must be reiterated. An intrinsic part of the power of a GLOM lies in the extent of the

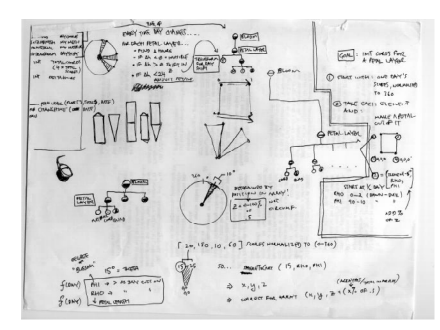


Fig.6-4: Early sketches for the DataBloom. Here we see the development of the polar distribution scheme for the player's scores. Also, this page shows the first attempts at designing a parametric hull for the DataBloom's petals.

degree that a particular representation is memorable. Empirical evidence to support this supposition comes from the reactions of observers of the Gradus project. Almost without fail, everyone who has seen Gradus has referred to it in subsequent discussions in terms of an assumed shape. To most, the swirling cloud of words appears to be a tornado of sorts. To others it appears as a brain stem. Still others consider the form akin to a giant jellyfish. The individual mapping although interesting is not as interesting as the proclivity of the viewer to create this kind of connection. Herein lies the potential fundamental strength of any well-conceived GLOM representation. It seems humans have a natural tendency to attribute a familiar object to if not anthropomorphize unfamiliar complex systems. Case in point, the creation of the constellations in the night sky. Here, among others, navigators use this particular mapping to aid their memorization of the many stars in process of their job of determining position or plotting a course. In this instance the mapping becomes a natural mnemonic device. A less utilitarian and as such perhaps a more convincing argument for our innate inclination towards such activity, is cloud watching. It is natural, even enjoyable for one to perceive the familiar in the protean vapors. One person may see a bunny in a cloud while another sees a flower. In any case, the result is greater retention. This point has been demonstrated in controlled circumstances. It has been shown that "despite the fact that imagery and mnemonic-generation skills develop slowly, it is always possible to obtain positive imagery and mnemonic benefits by providing a prompt...If the goal is simply to build up an associative knowledge base, providing pictorial mediators is a solution that can be implemented at almost any age." (Pressley, 1987)

In the same way that traditional mnemonic systems provide an entrée to the underlying information that is to be retained, so do GLOM representations demonstrate a continuum between the universal and atomic viewpoint. Ancient Greek orators were said to have constructed elaborate architectures in their minds to which they established connections to the body of knowledge they were concerned with. For example, if one were to attempt to memorize an entire four-act play they could create in their mind a four-roomed house. Particular objects could stand in for a specific character. In this way the main protagonist could become a vase, or a mirror. Each room could signify an act in the play. As the characters ran

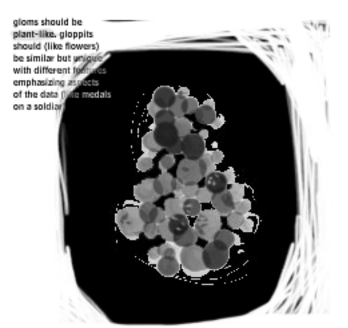


Fig.6-5: Early sketch demonstrates the desired organic look and feel of the ideal GLOM representaion. Individual glommits are distinguished yet are perceived to be a natural part of a much larger whole.

through their dialogue the orator could be mentally travelling down a table or credenza in their memory palace. This table could be covered in an orderly manner with the objects related to a particular character. As such, when the storyteller encountered a gilded box it would serve as a mental trigger for a young maiden's monologue on the occasion of her marriage. In the following passage Quintilian, "the dominating teacher of rhetoric in Rome in the first century A.D." (Yates, 1966) describes the process invented by the Greek Simonides.

This achievement of Simonides appears to have given rise to the observation that it is an assistance to the memory if places are stamped upon the mind, which anyone can believe from experiment. For when we return to a place after a considerable absence, we not merely recognise [sic] the place itself, but remember things that we did there, and recall the persons whom

we met and even the unuttered thoughts which passed through our minds when we were there before. Thus, as in most cases, art originates from experiment.

Places are chosen, and marked with the utmost possible variety, as a spacious house divided into a number of rooms. Everything of note therein is diligently imprinted on the mind, in order that thought may be able to run through all the parts without let or hindrance. The first task is to secure that there shall be no difficulty in running through these, for that memory must be most firmly fixed which helps another memory. Then what has been written down, or thought of, is noted by a sign to remind of it. This sign may be drawn from a whole thing, as navigation or warfare, or from some word; for what is slipping from memory is recovered by the admonition of a single word. However, let us suppose that the sign is drawn from navigation, as, for instance, an anchor; or from warfare, as, for example, a weapon. These signs are then arranged as follows. The first notion is placed, as it were, in the forecourt; the second, let us say, in the atrium; the remainder are placed in order all round the impluvium, and committed not only to bedrooms and parlours, but even to statues and the like. This done, when it is required to revive the memory, one begins from the first place to run through all, demanding what has been entrusted to them, of which one will be reminded by the image. Thus, however numerous are the particulars which it is required to remember, all are linked one to another as in a chorus nor can what follows wander from what has gone before to which it is joined, only the preliminary labour of learning being required.

What I have spoken of as being done in a house can also be done in public buildings, or on a long journey, or in going through a city, or with pictures. Or we can imagine such places for ourselves.

We require therefore places, either real or imaginary, and images or simulacra which must be invented. Images are as words by which we note the things we have to learn, so that as Cicero says, "we use places as wax and images as letters". It will be as well to quote his actual words: "One must employ a large number of places which must be well-lighted, clearly set our in order, at moderate intervals apart, and images which are active, which are sharply defined, unusual, and which have the power of speedily encountering and penetrating the mind." Which makes me wonder all the more how Metrodorus can have found three hundred and sixty places in the twelve signs through which the sun moves. It was doubtless the vanity and boastfulness of a man glorying in a memory stronger by art than by nature. (Yates, 1966)

In a more abstract sense, this is what we are providing in GLOM representations. The hull of the GLOM is akin to the house in the previous example; its rooms are the shifts and biases within and without the structure. An important advantage of the GLOM however, is the ability to move visually from the macro view to the level of specificity that is required. In the Gradus project this quality is demonstrated by the bulge that represents the burgeoning of words during the period that spanned the end of the Middle Ages through the European Renaissance. From a distant vantage point, all the user appreciates is the shape of the bulge in contrast to the rest of the form: a room with respect to a building. As the user zooms in, they move through an appreciation for fields of color (in this case zones of words with differing national origins) to a final resting position where the individual word becomes the focus. For the orators this progression would be akin to increasing in level of detail from the name of the play down to the individual sentence of a character in that play.

This process has effectively substituted symbology for the less efficient practice of providing the user with the simply formatted bulk of data. Spreadsheet applications are perhaps the best example of the latter approach, simply tabulating data in rows and columns which offer a sense of order that is only superficially related to the underlying data. In this model, one could group the names of the months in a single column. This

would establish a real but shallow relationship between the words. A more profound connection might be made if in addition to being identified as similar quantities, the names of the months could somehow give the viewer a sense for the individual length of a month, or perhaps the type of weather one might expect in that month. It is our belief that this level of concentrated meaning might be achieved through increasingly symbolic representations (as demonstrated in the Munsell, StockGLOM and DataBloom projects). To this end, we take heart in the words of Charles Babbage. "I soon felt that the forms of ordinary language were far too diffuse...I was not long in deciding that the most favorable path to pursue was to have recourse to the language of signs. It then became necessary to contrive a notation which ought, if possible, to be at once simple and expressive, easily understood at the commencement, and capable of being readily retained in the memory." (Charles Babbage, "On a method of expressing by signs the action of Machinery," 1826). This passage distills the essence of what we are striving for in the creation of GLOM systems.

6.2.2 Organic/subjective representations

In our efforts to create memorable shapes, we have chosen to aim for an organic rather than an inelastic or inorganic representation. This approach has several implications. First, our forms should appear to be "alive". This animate quality is not related to the ability of a system to pass a Turing test or any other trial that is designed to establish an objective criterion for distinguishing the presence of "original" thought in a computational device. Rather, we seek to provide the impression of life through manipulation of form. More specifically, we propose the implementation of animations based on simple rules that begin to mimic the types of decisions living or growing things make. Our definition of "living" then becomes inexorably linked to the notion of change. Without change, or inanimate periods book-ended by postponed change there is no life.

Another implicit characteristic of organic representations is the tension between the perfect and the imperfect. Current display technologies are at the same time moving away the analog while further enabling the programmer to simulate an analog signal. For instance, CRT displays are by nature more analog that LCD displays, at least in appearance. The scanning electron beam excites phosphors inside the glass tube, resulting in





Fig.6-6: The DataBloom. On the left a final rendering, accompanied by the original conception sketches. The DataBloom is a highly representative Glommit, capable of illustrating trends in highdimensional data sets. The DataBloom incorporates a sense of familiarity and expectation that aid the user in the process of learning the nuances of the GLOM interface.

the impression of an emissive source of light. Calculated combinations of these micro-excitations using different colored phosphors, allow us to simulate a broad spectrum of color. However, different batches of phosphors result in slightly different color representations, as do variously calibrated beams and differing lighting conditions. In this way, the digital world is introduced to some of the same limitations the world of print has struggled with for generations. Liquid crystal displays offer fewer limitations of this sort due to the nature of the technology. As in a dye-sublimation printout, the individual pixels of a CRT display are hardly discernible; there is a measured amount of overflow depending on the shadowmask used in the particular monitor. LCD displays are overtly pixellated. In this way, displays are moving away from the analog. In that resolutions are increasing at the same time, along with brute processor performance our ability to introduce a calculated "analog" quality to our

designs. The overflow of the glowing phosphor can be simulated through anti-aliasing. This is not the same as introducing an analog film grain/ scratch to a digital movie. This kind of *trompe-l'oeil* is not related to our current discussion. Our point is simply that the level to which we as information designers are able to control the visual qualities of our representations is constantly increasing. It is this increased level of control that will allow us to increasingly articulate our designs, giving us the opportunity to create organic constructs that are inspired by real world counterparts but that can only exist in the digital realm. The less the viewer is aware of this distinction the better. For our purposes, there is no advantage in emphasizing the medium, only the message.

Similar difficulties exist in rendering techniques. Even scenes rendered with radiosity techniques are clearly computer generated. The surfaces are too perfect, the geometry impossibly precise. This kind of perfection can be related to issues of symmetry and asymmetry. As Ian Stewart notes:

> Something in the human mind is attracted to symmetry. Symmetry appeals to our visual sense, and thereby plays a role in our sense of beauty. However, perfect symmetry is repetitive and predictable, and our minds also like surprises, so we often consider imperfect symmetry to be more beautiful than exact mathematical symmetry. Nature, too, seems to be attracted to symmetry, for many of the most striking patterns in the natural world are symmetric. And nature also seems to be dissatisfied with too much symmetry, for nearly all the symmetric patterns in nature are less symmetric than the causes that give rise to them. (Stewart, 1995)

Our studies of typography, particularly the ideas and examples of Jan Tschichold have reinforced this bipolar approach to the question of symmetry. People in the fields of cinematography and game design, have introduced one approach to breaking the too-perfect symmetries of polygonal systems: texture mapping and parametric distortions. Elaborate texture maps, often generated from photographs of physical environments help to introduce an element of imperfection to rendered scenes. Pictures

of rusted metal, cracked and peeling paint, soiled surfaces and dirt are employed in this process. Alternately, custom shaders are created to simulate hair or the scaled surfaces of a dinosaur's body. Our solutions, for the moment eschew these solutions in favor of heavily populated systems with only the simplest of geometry. This approach gives us at least two advantages. First, with the extra computational cycles this approach affords we can concentrate on the development and incorporation of increasingly sophisticated behavioral models for the individual components of our system. A second advantage is the avoidance of the onus of the representational. Humans are very good at telling the difference between a real object and an ersatz representation. This is particularly true for representations of humans or other living beings. As long as we keep our geometry abstract, we can avoid this difficulty. As long as that geometry "behaves" in an interesting enough manner, we can begin to build up a relationship with that object along with a sense of familiarity and expectation. This familiarity will begin to allow the user to process information about a given system in a more efficient manner.

6.2.3 A designed "distortion" of the data

It is important to note that attempts to instill a living quality into GLOM systems have led without exception to the distortion of the system's underlying data set. The successful manipulation of this distortion is fundamental for the overall success of any GLOM visualization. Moreover, it is our belief that the overt introduction of distortion in the representation of our data is an important distinguishing characteristic of GLOM's and instrumental in their ability to communicate. It is a communal conceit and perhaps an inherent disinterest/lack of time that keeps us from questioning

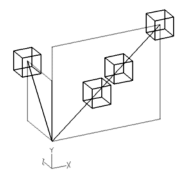
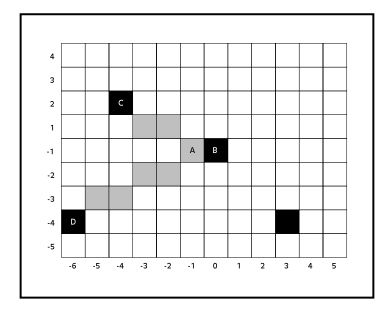


Fig.6-7: An illustration of the Vector Slide technique for glomming. Individual glommits slide along their vector to the origin until they reach it or collide. the veracity of the charts, figures and statistics we encounter day to day. Certainly, at an instinctual level we are for the most part well aware of the pervasive manipulation of information that is common practice by statisticians. As Disreali reminds us, "there are three kinds of lies: lies, damned lies and statistics." We seek to distort data, but we aspire to an aesthetic distortion. This is distortion by design. Certainly, those who wish to deceive through their designs do so with malice of forethought. It is true, these people also distort by design. However, an important distinction exists between our work and this other kind. The distortions we introduce are designed to enhance the user's ability to glean desired information from a given set of data.

Speaking of the field of graphic design and fine art, Paul Rand suggests: "Aesthetics is the standard by which a work of art is judged. It is essentially the study of the successive or simultaneous interaction of form and content. How skillfully these components are fused will determine the aesthetic quality of the work in question. There are two parts to this hypothesis. One relates to the artist, who, unlike the spectator, is intensely involved-intuitively, emotionally, and perceptually; the other, to the object, which possesses a plastic unity that differentiates it from the ordinary artifact." (Rand, 1996) Our interpretation of these sentiments goad us on to seek out the most harmonious techniques for the introduction of advantageous distortion into GLOM systems. It is through the subtle manipulation of the techniques of the designer that we will successfully integrate a targeted focus of interest to our designs. Ultimate success is achieved when this manipulation is not the user's primary concern although they are aware of the underlying methods. Hence, the importance of honest system dynamics.

The "vector-slide" technique, introduced in the Munsell project and early GLOM prototypes serves as a useful example of the difficulties involved in maintaining an honesty throughout the distortion process. This technique for achieving an agglomerated state can be described as follows. In an attempt to reach an agglomerated state, one approach might be to "scale" the plot, that is to draw a vector from the origin to each of the coordinates and slide the cubes in toward the center along these various vectors. There are two disadvantages to this approach. The first is that at any given point



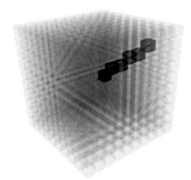


Fig.6-8: On the right, a three-dimensional representation of Brsenham's classic scan-converting algorithm. On the left, a potential scenario for the Vector Slide technique. *B* is the origin.

during the scaling process any one cube might intersect another, thus adding confusion to the scene. The second major drawback of this approach is that taken to its natural conclusion all cubes end up at the origin that does not leave us with a very interesting GLOM representation.

A modified version of the scaling process will however yield some interesting results. In order to solve the first problem of intersecting cubes we can break up our world into "voxels" or "volume pixels", essentially an infinite number of imaginary cubes. The next step is to establish the rule that no piece of geometry, in this example our cubes, can be plotted to a coordinate other than an integer value (which corresponds to the voxel space we have created). In order to achieve this we employ a scan-converting algorithm, such as Bresenham's Line Algorithm,⁴ to determine the legitimate intermediate points along the vector to the origin. Figure 6-7 shows a three-dimensional representation of this process. Another method is introduced into the system to avoid the possibility of two cubes being plotted to the same voxel. Before geometry is translated, find out the distance between the individual cubes and the origin. Tell all cubes that they want

4. Foley, J. D, Van Dam, A "Fundamentals of Interactive Computer Graphics" (Reading, MA: Addison-Wesley Publishing Company, 1982) 433-6.

to be at the origin. From the closest cube outwards, follow these steps: having calculated the scan-converted line to the origin, tell the cube it is okay to move as close to the origin as possible. Thus, every cube after the first will occupy the unoccupied voxel closest to the origin along their vector. Figure 6-8 illustrates this process. Cube "C" will be polled before cube "D" and will be assigned to voxel "A" (the origin voxel having been occupied by the rightmost cube which has the closest initial position of the bunch). When cube "D" is finally polled it will plot to the next cube out along its vector beyond "A". This approach also solves the second problem we identified: the cubes no longer converge to a single point. You now have a glom. Refer to Figure 6-1 for an illustration of a simple one hundred point glom.

6.2.4 The Battle with the Representational

A fundamental limitation of abstraction is its initial lack of context and the resulting unfamiliarity that lack engenders. The temptation is to offer ever more representational forms as a solution. After our initial experiments with purely abstract geometry at the atomic level, we entered a phase of experimentation with the representational that culminated with the DataBloom glommit. The DataBloom was the result of our search for an increasingly complex atomic unit for a given GLOM system. The earliest GLOM prototypes, including Gradus, Munsell and the Tribune project all sported rather simplified glommits. In these systems individual data points or records of data were proxied by unsophisticated abstract geometry or by text. As such, the communicative potential of the glommit was severely curtailed. Certainly, there are situations that call for the simplest and most elegant solution. However, we were interested to explore new ways of mapping an increased number of variables to the component pieces of a GLOM. For example, the cubes in Munsell were colored according to the specific RGB triplet in the system they were there to represent. Even at this level we had the option of mapping additional vectors of information-perhaps the emotional characteristics, or trend/popularity statistics-to an individual cube through the manipulation of its localized motion or its transparency, scale etc. These freedoms were not new. What we sought was an increased density of mappings for a given piece of geometry. To this end we looked to nature.

Objects in the natural world are already familiar and for the most part densely packed with information that tells the user about the state of that object. Take for example a typical trip to the local grocer. As the shopper makes their way through the produce department they are presented with a number of display bins filled with various fruits and vegetables. If one were to consider the bin of oranges for a moment, they could begin to appreciate the amount of information we are able to glean from even a cursory examination of this type of organic mass. A bin like the one introduced above might contain upwards of a hundred separate oranges. The shopper's goal might be to pick out six or seven oranges with the intention of making orange juice. As they pick up particular oranges they can take note of the weight of that orange. Conventional wisdom suggests that the juicier an orange is the heavier it will be. The thickness of the skin, the size and spacing of the dimples and the presence of bruises or any type of parasitic growth: these are all characteristics of oranges that we have come to be familiar with through prolonged exposure.

With the DataBloom we began to explore ways of incorporating similar characteristics into our GLOM systems in an overtly representational

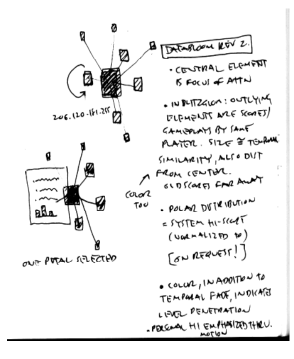


Fig.6-9: Designs for the modified DataBloom Glommit. Original designs proved too representational, producing in the user an expectation for articulation in areas that seemed superfluous or harmful to the visualization process. By abstracting the familiar mechanisms of physical objects, we aim to maintain the user's sense of familiarity/expectation while avoiding the need to implement gratuitous detailing.

manner. The DataBloom, as it name suggests, looks like a flower. During the summer of 1997 I was inspired by a potted plant (Fig. 6-2). Hanging in stark relief against the white wall of my parent's house, this petunia plant struck me with its cohesive yet completely transparent complexity. The plant was a tangled organic mass. Thousands of leaves in varying states of health crowded together along with several hundred pink, funnelshaped blooms. The flowers were also in various states of health: running the gamut from freshly bloomed to mostly decomposed. (N.B. it must have been an oversight, my mother is an excellent gardener!) This collection of leaves, stems and flowers was quite dense, forming a roughly pearshaped mass. Upon reflection, we were impressed by the amount of information the state of a flower could hold and the ease with which we were able to perceive this state. We began to think about how to isolate the discreet characteristics of a flower: what were the individual components, and how did they change as the flower moved through its life cycle? As well, the single flower was clearly a small part of the larger body of the plant. Each flower was richly endowed as an individual in the community of the plant; it kept its own record of state. Yet, each bloom was inexorably linked to the state of the overall plant. If the plant did not receive enough water or nutrients, every component of the plant would be affected in its own way. Still, this did not prevent the single leaf or flower from being affected on an individual basis. Finally, the plant as seen from a distance had a strange and satisfying symmetry. It was pear-shaped, but like a pear no single slice could yield a consistent diameter or two identical halves.

At this point, we had already decided that the data set we would be working on for this thesis would be the statistics gathered from people who played an online game of our making. Thus, in the initial concept stage for the design of the DataBloom we began to map its characteristics to the kinds of data we anticipated from the game. The petals of the DataBloom would represent and individual game play. They would be distributed according to polar coordinates around the center of the bloom. The angle of distribution would be determined by normalizing the score from that game play against the overall high score in the system. Under this arrangement, if a player were just learning how to play the game their scores would in all likelihood be clustered between the one and three o'clock position. As the player improved their abilities, their scores might begin to

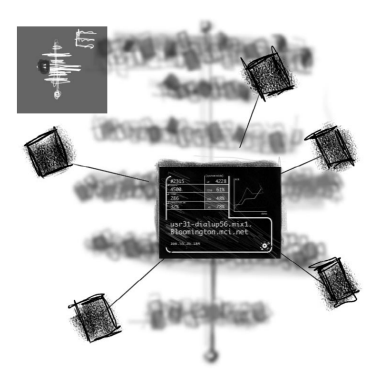


Fig.6-10: Sketch of the essential functionality of the BLITZ-GLOM system that is currently under development. In the foreground the star-like structure represents an individual player's score record. Here we see what is in effect a highly abstracted version of the original databloom. Outlying shapes are the player's previous games. The polar distribution of these "petals" is according to the date of that game. In the background you can see the layered GLOM representation from which the central record was picked. In the top left we see a miniature version of the overall structure used to give the user a sense of orientation when they are zoomed inside the structure.

spread out somewhat, and as they began to log the higher scores in the system, they would introduce petals closer to ten o'clock or midnight. Each time a new score was added, it would be added slightly beneath the petal that preceded it. In this manner, we would prevent the eventuality of impacted geometry: the petals would spiral downward at time progressed, like some spiral staircase with impossibly placed steps. The hue and saturation of the individual petal would be determined by the time at which that particular score had been logged. Older score petals would appear desaturated and of a less vibrant hue; fresh scores would be colorful and bright. Under this scheme, a user could glance at a particular DataBloom and quickly get a sense of how the player whose scoring history was embodied in that bloom had progressed in their abilities over time.

The DataBloom is also animated. It has the ability to close to what in the physical world might be considered a nocturnal state. Upon command,

the flower blooms revealing its petals for easy consideration. This feature was added for at least two reasons. First, people expect a flower to bloom and the process is an aesthetically pleasing one. One should never underestimate the importance of providing the user with a pleasant subjective experience in the manipulation and use of information systems. If the project can communicate and satisfy on a more spiritual level, it is doubly successful. The second reason for giving the DataBlooms the ability to bloom was purely a matter of efficiency. In any three-dimensional computational environment there is a persistent trade-off between polygon count and render speed. We were interested in introducing a rudimentary imageloading scheme to increase rendering speed while maintaining the appearance of the same quantity of raw geometry. Having the DataBlooms close upon themselves led to occluded geometry: the inner petals were simply not visible after they were wrapped up by the outer ones. Right away, we were able to cut down on our overall polygon count by culling the occluded geometry. In addition, as individual DataBlooms moved farther away from the viewer's camera we dynamically reduced the complexity of the bloom's geometry. The individual petals of a given DataBloom were represented internally as a simple triangle-strip set. The edges of this set were defined by two three-dimensional Bézier curves. If we desired to reduce the polygon count on a particular petal, we simply lowered the sample rate on these curves. The result, of course, was a coarser rendition of a petal, but in that the petal was distant from the viewer it was not a readily perceivable degradation.

We also designed and implemented a system that integrates the DataBloom representations with a three-dimensional tracking device: the Polhemus FasTrac system. The Polhemus FasTrac system is made up of a sensing cube 2" on a side-that is tethered by a 6' cord to an external unit that is in turn connected the controlling computer by a serial cable. The external FasTrac unit allows the user to connect up to four sensors that are themselves connected by a 6' cable. The Polhemus device transmits data at approximately 60Hz. The programmer can extract information about the position, pitch, roll and yaw of the various sensors. We used the Polhemus technology as a means to picking and navigating in early prototypes of the DataBloom environment. In these systems, the user can interactively pick various DataBlooms by positioning the Polhemus trackers

appropriately. The user holds one of the Polhemus sensors and waves their hand about, moving from bloom to bloom. As the user nears a particular DataBloom, it opens in response revealing the score history it embodies. The Polhemus device becomes a sort of magic wand, activating all it touches.

The design and implementation of the DataBloom representation was educational. Through this project, we learned that for the type of information representation we are currently interested in it is not suitable, perhaps even detrimental to deploy shapes that are highly representational, i.e. very similar to a real world counterpart. The closer a virtual shape is to its physical double, the more difficulties you run into with respect to your ability to deliver on expectation. If a user sees what they perceive to be a flower, they expect it to behave like a flower in as many ways as possible. If your virtual flower is not fragrant, it could be perceived as a shortcoming. It would be best if you could water your polygonal blooms, or the user will be disappointed. In addition, aligning yourself with a real world object brings with it all the associations people make with that object. This can be distracting. After observing this reaction to the project, we froze work on it because we were not interesting in implementing the kinds of expectations users presented to us. Undoubtedly, these suggestions would have led to a more lifelike representation of a flower. This was not our goal. We were interested in communicating information about something beyond the flower: the player's score history. In order to proceed toward this chosen goal, we decided that an intelligent course of action would be the pursuit of increased abstraction. This would be achieved through a studied distillation of the essence of familiarity. In the future, we would not focus on the outward shape of familiar object as much as the underlying mechanisms of familiarity. Behaviors would be separated from specific shapes, systems of organization from their expected components. Under this approach, it would not be so important to have a series of petals blooming. Rather, the process of opening would be separated from the polar organization of a series of small multiples.

6.2.5 Axes

There are two main components to any GLOM representation: the axes of organization and the atomic data units that conform to the established system of organization, the Glommit. The axes serve to contextualize the entire system. Here, the user or the designer makes the decision to separate the component parts of the GLOM according to an arbitrary metric of distribution. The successful identification of these metrics factors heavily into the ability of a particular representation to successfully communicate the nuances of its underlying data set. The process of identification for these axes is extremely specific to the given data set. Who should decide which axes should be used? How are these axes identified? These critical questions must be answered on a case-by-case basis. The Stock-GLOM project is a useful example in the illustration of this process. It is likely that the designer of a GLOM representation is not an acknowledged expert in the field of the information they are seeking to represent. An information architect is not necessarily a stockbroker and vice versa.

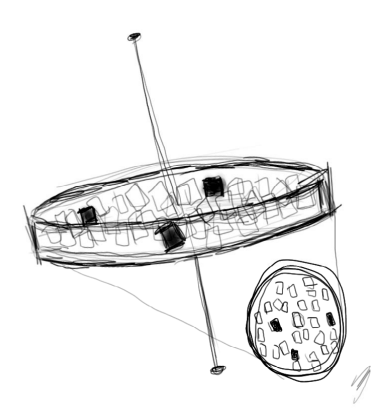


Fig.6-11: Here we see a closeup of a layer from the proposed BLITZ-GLOM system. An individual layer contains a sampling of the overall population that is determined by a stepped distribution. Individual glommits roam about the layer . Darkened glommits signify game plays where the level was completed successfully. Total Game Plays by Day

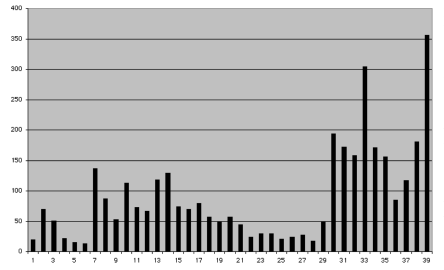


Fig.6-12: This graph illustrates the total game plays BLITZ has received on a daily basis in the forty day period since it was posted. The early swell around day 7 coincides with BLITZ appearing on www.gamelan.com. Note the even decay following. The large peak on day 33 and then on day 39 coincide with postings on www.jars.com and www.happypuppy.com.

However, an information architect possesses the skills necessary to successfully present the information that a stockbroker knows to ask for when it comes to stock and bonds. The information designer is given a set of raw data pertaining to securities: yield percentages, the number of stocks traded in a day, the closing price of a stock, the change in price between that day's close and the previous day's close, the price/earnings ration, the stock's highest and lowest prices during the previous 52 weeks, the dividend and finally the stock's highest and lowest prices of the day. The information designer is given a set of raw data pertaining to securities: yield percentages, the number of stocks traded in a day, the closing price of a stock, the change in price between that day's close and the previous day's close, the price/earnings ration, the stock's highest and lowest prices during the previous 52 weeks, the dividend and finally the stock's highest and lowest prices of the day. An optimal approach to determining the most appropriate axes for the problem at hand is for the designer and the expert to work together. Ideally, the designer should plan to spend at least a week in a purely observational role, seeing how the expert deals with their information flow. At the end of the observational period the designer should sit down with the expert, compare notes and in this manner determine the best axes to use in the GLOM representation.

6.3 Implementation: BLITZGLOM

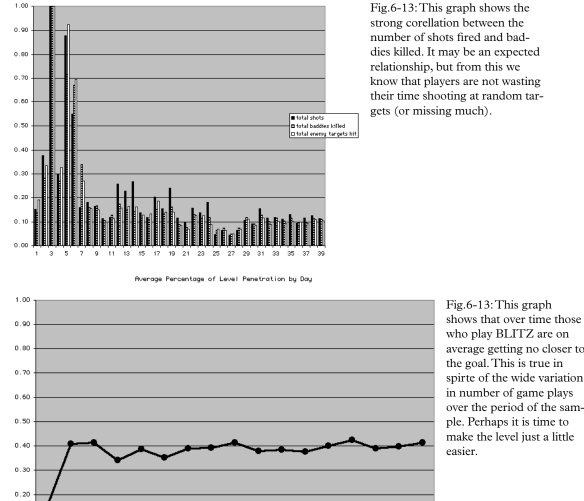
This section of the thesis describes the work-in-progress implementation of the second half of the thesis: the BLITZGLOM visualization. BLITZ-GLOM is conceived as a real-time, interactive interface to the data warehoused in the Microsoft Access database generated from the reports of those who have played BLITZ. As such, BLITZGLOM represents the state-of-the-art in GLOM representations as of this writing. This section describes the functionality of BLITZGLOM and its unique characteristics in contrast to extant GLOM systems. Specific mappings are introduced and described.

6.3.1 The Hull

BLITZGLOM is unique among existing GLOM representations in both its underlying architecture and surface characteristics. We are involved in a continuous process of refinement when it comes to the issue of glommit figuration. Initial systems, best represented by the Gradus project, proposed that the glommit be defined as two-dimensional text in a threedimensional environment. The Munsell GLOM used a different stratagem, pointing towards an increased level of abstraction. In the Munsell GLOM individual glommits were rendered as colored cubes. These cubes exhibited no external markings and offered no extended information as a part of their geometry. Later GLOMS, like the Tribune project and Stock-GLOM extended this approach in the two-dimensional realm by using a scaled-down version of the original content-such as a photograph or a text piece-as the glommit. In situations where this approach was not advisable or even possible, call-outs were used instead when the user moused over or clicked to select a particular glommit. An alternative approach is move away from abstraction in favor of increasingly representational forms. This was first attempted in earnest with the DataBloom prototype. With BLITZGLOM the emphasis is on performance and economy of form. BLITZGLOM is designed to run under TGS'V3Space control in the Visual Basic environment on a Pentium Pro 200Mhz PC with hardware 3D graphics acceleration. In terms of performance, this configuration is several orders of magnitude faster than anything running under current Java technologies on the same machine. As such, certain limitations previously encountered are rendered irrelevant while others require re-evaluation. Nonetheless, a PC is not an SGI Octane. In order to guarantee

performance and maintain a decent frame rate, it proved necessary to carefully plan our approach.

In order to guarantee performance, we simplified the underlying geometry of the representation. In the BLITZGLOM system, the glommit is made up of only two polygons. This dramatically simplified form precludes



who play BLITZ are on average getting no closer to the goal. This is true in spirte of the wide variation in number of game plays over the period of the sample. Perhaps it is time to make the level just a little

GLOM:Information Agglomerates

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geometry-based representation like the original DataBloom. However, the gains in performance allow us to enhance the animated characteristics of the glommit to create a much more lifelike feel to the GLOM. In order to maintain some level of perceived complexity, we turned to texture mapping. Affordable hardware acceleration directly addresses texture mapping

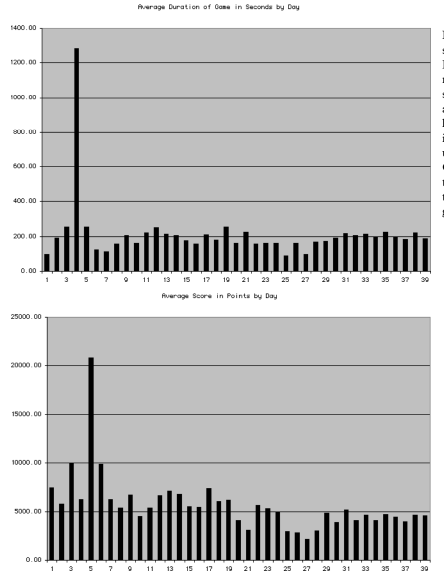


Fig.6-14: These two graphs show the life of a bug in BLITZ. Around day 5 we realized that the timer and score were not resetting after every game, hence the huge spike. Although telling, these graphs are not as useful as the BLITZ-GLOM system in allowing the user to access information about an individual game play.

 $GLOM: Information \ Agglomerates$

which allows us to use it prudently in our designs. Each glommit in BLITZGLOM, when selected is texture mapped with the information specific to it. This arrangement allows us to leave the majority of the glommits unmapped. When they are distant from the user or when they are not picked the glommits are not mapped. This arrangement increases performance in the rendering pipeline.

With BLITZGLOM we introduce a modified version of the DataBloom. Increasingly abstracted, this DataBloom keeps the functional and organizational characteristics of the original while making no attempt to simulate a physical flower. When the user clicks on a particular glommit, the camera zooms in to focus on it. The glommit fills approximately sixty percent of the screen and is texture mapped with the information that is specific to that glommit. An icon on the surface of the glommit allows the user to click to summon aliases of all other glommits associated with the original, i.e. that player's entire game play history. These copies are summoned and fall into place surrounding the original glommit which remains in the center. The satellite glommits are linked to the original by thin lines and are distributed around the original according to normalization against the high score in the system. For example, if the majority of the player's scores fall in the range of 0.2-0.5 of the system high score, then the outlying "petals" will be distributed between the 2:30 and 6:00 positions.

6.4 The Layers

The BLITZGLOM is organized into a series of layers to facilitate comprehension of trends in the data. Each of these implicit cylindrical divisions is populated with the series of glommits that fall between the bounds imposed by this division. For example, if the vertical axis was assigned to be time, a natural division might be a twenty-four hour period. Under this division, a single layer would comprise the data for a single day. Individual glommits signify a single game play. Within the petri-dish layer, glommits roam about according to a set of deterministic behaviors. The quality of the motion serves to emphasize an assigned characteristic. In the Stock-GLOM system, increased activity was mapped to the volatility of an individual security. In BLITZGLOM, two candidate mappings are the "freshness" of a particular game play, i.e. how recently that play was entered in the system, and how close that play came to the system-wide high score. High scores and level completions are marked by hue, their age by decreased saturation.

The user is able to specify the granularity of the division between the layers of the BLITZGLOM. Instead of considering an entire day's worth of data, the user might choose to consider the data from a morning. In this way, each layer might comprise the game plays from only a few hours. The user is able to determine the extent to which the layers are separated or compressed. This allows the user to shift the focus between a particular slice of the data and the overall form of the body of data.

6.5 The Axes

The axes in the BLITZGLOM system can be assigned by the user. Initially, the vertical axis is set to date: the earliest game plays are distributed among the bottom levels of the shape. Unlike earlier GLOMS, the horizontal and depth axes are not assigned by default. Work with Gradus and other early prototypes suggest that not only is it difficult to remain oriented in a three-dimensional environment organized in this manner, but that issues of occlusion make it difficult to appreciate the distribution. BLITZGLOM avoids this difficulty by leaving organization within a layer until later. At any time, the user may choose to focus in on a particular layer. The camera shifts to a position directly above the chosen layer. All other layers fade out through increased transparency. Even though the individual pieces of geometry that make up the layer is three-dimensional, the user is presented with a two-dimensional view of the layer. At this point the user might choose to distribute the individual glommits in a layer in any of two ways. First, glommits can be distributed in a radial manner. Similar to the scheme used in the DataBloom models, this distribution results in glommits being positioned between noon and midnight on the virtual clock face of the BLITZGLOM layer. The second way in which the glommits can be organized is by distance from the center of the layer. Those glommits that are most "fit" are closest to the center, while others move further away.

We are currently developing the BLITZGLOM system. The underlying technology is already in place (see Fig. 6-15). We have successfully run prototype versions of BLITZGLOM with 10-20,000 glommits in realtime. As we proceed, it is with the utmost confidence that through the development of the BLITZGLOM we will advance our study of organic architecture and identify new models and mechanisms for future visualizations.

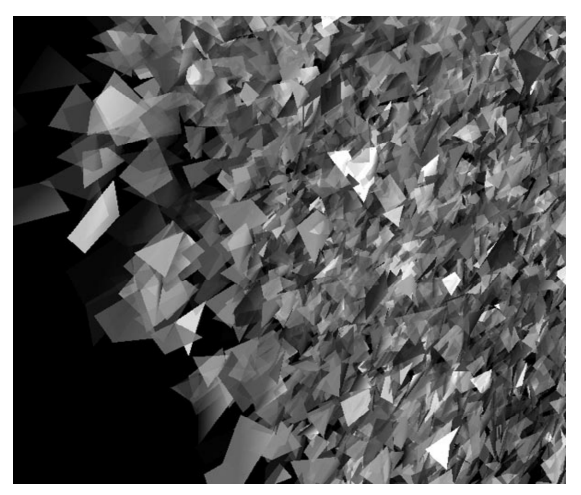


Fig.6-15: A view of the future. Screenshot from prototype implementations of BLITZGLOM, the GLOM representation for the data generated by and collected for the BLITZ game. In this shot you see 10,000 individual transparent, pickable Glommits. The user can manipulate the GLOM and the Glommits in real time on a Pentium Pro 200 PC.

7 Conclusion

7.1 Summary

In this thesis, we have introduced GLOMS: data visualization systems that utilize an organic information architecture as a means to structuring an interface to arbitrarily-sized databases. We have presented specific prototype GLOM implementations that move beyond the traditional notion of alphanumeric representation for quantitative information. These prototypes provide intuitive, interactive visual interfaces to underlying data sets. These GLOMS leverage off the "picture superiority effect." (Paivio, 1969) Paivio's results demonstrate that "pictures are remembered better than words; words for which subjects imagine referents are better remembered than words studied without such coding...and mnemonic devices employing imagery can produce dramatic effects on retention." (Roediger III, 1987) In addition, GLOMS incorporate the components of imagerybased mnemonics stressed by professional mnemonists, which are that the images should be interactive in nature and unusual rather than common. (Lorayne, 1974) In this thesis, we have also developed a new database infrastructure to support the collection of data from users around the world. We have presented BLITZ, the web-based Java game that interfaces with the database server to provide information for visualization. We have also described and begun the implementation of BLITZGLOM, a GLOM visualization for the data collected from BLITZ.

In particular, we have presented early work on a series of seminal GLOM prototypes: Gradus, Munsell, the Chicago Tribune project and Stock-GLOM. These prototypes were developed with Maeda and others over the term of thesis research. In all of these projects, special emphasis has been placed on the articulation of realistic motion and the relationship of the atomic unit of representation to the agglomerated whole.

With Gradus we introduced the concept of subjective distortion. The individual words of the English language were mapped along three axes and subsequently packed. The process of packing, while introducing a distortion to the plot, resulted in a much more memorable and unusual external form. The result of selecting the particular axes of organization also demonstrated the ability of a form to indicate the historical characteristics of a set of data. Gradus also demonstrated the advantages for legibility of constraining two-dimensional geometry in an orthogonal orientation to the implicit spherical division of a three-dimensional environment. Gradus introduced the idea of spatio-distributed aliased indexing through its thesaurus function. Importantly, the success of Gradus demonstrates the effectiveness of GLOM techniques for visualizing a database of prose.

The Munsell project introduced new generalized methodologies for the meaningful distortion of data sets: the Vector Slide. This technique utilizes a custom voxel-based algorithm for the efficient creation of non-perforated agglomerated masses. An innovative technique for the minimization of occlusion-Inclusive Transparency-was proposed. This technique allows for the efficient examination of the occluded components of an agglomerated mass. The Munsell project illustrates the viability of GLOM techniques for visualizing a data set of color coordinates.

The Tribune initiative introduced the concept of the single-dimension GLOM representation. Algorithms developed for this technique organize the component information units into stacked, stratified layers according to relevancy. This project also established the effective limitation of utilizing iconic representations of photographic assets in a GLOM representation. Here we introduced the idea of quantified thematic axes of organization for GLOM systems. This project established the efficacy of glomming techniques for databases of multimedia assets along with the

need for effective glomming techniques designed for small-scale (less than 100 data point) data sets.

The final prototype system, StockGLOM, presented a new technique for introducing natural motion and cohesion into a GLOM system: Autonomous Agglomeration. This algorithm, inspired by cellular autonoma, gives the atomic units of representation in a GLOM system the ability to roam about the environment according to a set of rules with the goal of unified cohesion. StockGLOM introduced the concept of honest system dynamics: the refinement of glomming techniques to reflect the subjective distortion they introduce to the databases they represent. StockGLOM further articulates the notion of an organic subdivision within agglomerated masses. To this end, a modified Voronoi/Delaunay triangulation algorithm was developed. StockGLOM establishes the viability of glomming techniques for stock-market data.

This thesis presents the DataBloom, a highly representational atomic unit of representation-Glommit-for use in GLOM system. Based on a physical flower, DataBlooms demonstrate the advantage and limitations of referential visualizations. User feedback suggests that in utilizing this approach, the designer must be prepared to provide the ersatz model with an extensive inventory of characteristics from its physical counterpart. This inventory serves to satisfy the user's sense of familiarity and expectation concerning the original and does not necessarily contribute to the success of the GLOM representation. Nonetheless, the DataBloom Glommit demonstrated an ability to embody "physically" at least triple the number of informational dimensions previous Glommits were.

A networked database system was produced to facilitate the background calculations necessary to provide for the GLOM representations that lie on top of it. This system was integrated with the web-based Java game BLITZ-created for this thesis-in order to collect a controlled set of data for future GLOM visualization implementations. BLITZ integrated essential aspects of successful legacy arcade and home system games. BLITZ enjoys persistent success and is identified by independent sources to be an innovative example of the potential of the Java language.

Finally, this thesis describes and begins the implementation of a next-generation GLOM system: BLITZGLOM. Based on the data generated by BLITZ, BLITZGLOM introduces a revision of the DataBloom which incorporates increasingly abstracted dynamics and appearance. This revision is a response to the limitations of DataBloom representations identified in earlier prototypes.

In summary, the methods and forms identified and implemented through the research and development phase of the thesis serve to create a solid foundation for future implementations of organic information display. We have identified and formalized a series of techniques that can be utilized to create effective and communicative visual representations for quantitative information.

7.2 Future Directions

The goal of the process of identification recorded in previous sections of this thesis is the creation of visualizations that provide the user with a positive subjective experience. Future goals include the verification of the supposition that GLOM visualizations can afford both a more efficient method of representing information along with a more positive subjective user experience. We hope to substantiate this claim through the design of experiments that challenge the user to complete information retrieval tasks using traditional and GLOM techniques of information visualization. In addition, we would like to identify metrics by which the user's subjective experience could be meaningfully quantified.

Finally, it is our intention to continue to identify new techniques for representing natural motion and progression to an agglomerated state. We have initiated consideration of annealing techniques as well as more elaborate "artificial intelligence" algorithms for Glommits based on insects and flocking species. We will continue to test our techniques in new realms of information. Of particular interest are databases of human interaction.

Appendix A: Interview with a **BLITZ Player**

A-I: Introduction

Noah's father, Ron McNeil, stopped me one day at the office to mention that his son had become a "big fan" of BLITZ and was playing the game on a regular basis. This was a Tuesday. At the time, Noah was making routine visits on Wednesdays to the lab to see his father and participate in an experiment conducted by the members of the Epistemology and Learning group under Mitch Resnick's aegis. I wondered to Ron if he would give his son permission to participate in an interview with me concerning his impressions of BLITZ. Ron agreed, and the next day I met with nine year-old Noah.

When Noah arrived, I did not know his age. From his appearance, he seemed to be between eleven and twelve years old. I was surprised to find out he was only nine. My goal in interviewing Noah was to secure an impression of the game from someone who a. had not been involved in the original development, and b. was representative of my target audience. These impressions would be used to improve particular characteristics of BLITZ with an eye to attracting a greater number of regular players. Noah fit the bill. I was struck by Noah's ease and familiarity with the underlying technologies involved. Dressed in a broadly striped blue and red shirt, jeans and skater's shoes, Noah talked easily about internet con-

nections, gaming conventions and processor speeds. When he encountered a concept he was unfamiliar with, Noah was not disheartened. Instead, he took these new ideas in stride adding them easily to his already impressive knowledge of the digital world.

What follows is a transcript of the first half our conversation held at 5:00PM on Wednesday, April 22, 1998. The second half of our interview concerned the level editor and the design of a custom level for BLITZ. This level was produced with slight modification, and is available for play from the www.glom.net site.

A-II: Transcript

MG: How did you find the game BLITZ? NM: Um, because my dad just told me. MG: How long ago did you first play the game? NM: About two weeks ago. Oh, see uh usually whenever I get in there without killing those two first it crashes right there. MG: Really, can you show me? NM: Ok. Well see when I kill them from there it doesn't happen. Here watch this. Usually I am standing right there and the guys pop out. They keep on popping out and then, just, it will just stop. MG: How do you work around that? NM: Here I'll show you. I kill them from the top. MG: The computer you play this on at home, does it have a modem? How do you connect to the Internet? NM: I just go on the Internet and I have a bookmark and I am just sort of there. MG: Do you have a modem? NM: Yeah. MG: How long does it take to load the game? NM: Um, I don't know maybe thirty seconds. I don't know. MG: Really? So it is a 56.6k modem? NM: I'm not sure it is my sister's modem. MG: But it does not take too long to load? NM: No. See this is how I fix it [the bug] MG: Did you know you could turn the turret by itself? NM: Yeah, you do shift and then one of these, but it's kind of hard to get it back to normal. MG: Did you know if you hit "c" the turret will return to its normal position? NM: It does? MG:Yes. NM: Oh, so I am just going to go here. Shall I hit "c"? Ha, that's cool. MG: Just so you know. And you know you can turn the sound on and off with "s"? NM: Oh, I didn't know that actually. Nobody really minds. MG: No? That's great because around here I can't play with the sound on all the time. NM: See that's how I fix it.

MG: And then it doesn't usually crash? What type of machine do you play BLITZ on?

NM: I play on a PC.

MG: Do you know which processor it has?

NM: The processor?

MG: Does it run as quickly as this one [300mHz Pentium II]?

NM: It's just a little bit slower.

MG: What other types of games do you play these days?

NM: I don't know. I have some games like Lucas Arts.

MG: How about things like Nintendo 64 or things like that?

NM: No, I don't really like video games.

MG: Really? But you have fun playing BLITZ sometimes?

NM: I once got around where those four barreled things are, but I haven't got past that. I died.

MG: How would you rate the difficulty of this level? Is it too hard, too easy? NM: I like it the way it is because it's a challenge.

MG: If it was easier it might be too easy?

NM: Yeah I guess. It could be a little easier when you got around there, but I kind of like it that way because...

MG: Is there anything about the way I have set up the interface, for example there it says "goal", that is confusing, or does it all make sense?

NM: It makes sense pretty much. The goal is, I'm pretty sure that's how many people are destroyed or something. Or how far...what I want to know is there an end to this or is it once you've destroyed everybody is that the end?

MG: No, what the goal is showing you is how close you are to the end. So there really is an end. If you want I can make you invincible and you go through the level? Do you want me to do that?

NM: Ok, I'll try.

MG: So don't look. [I press the secret key combination] Ok, now you can just go and nothing can shoot you. You will still have to shoot things but...Ok, so it was not clear that there is an end to the level?

NM: No it wasn't. I thought it was just like how many guys you killed. I thought that because when you go through the maze it can be both.

Because when you go through the maze you kill more guys and when you go through the maze you are getting farther.

MG: That's true. So how old are you? NM: I'm nine.



Fig.A-1: Noah McNeil designs a level using the level editor created by Melissa Hao. The level Noah created, with only slight modifications, was included withthe general distibution of BLITZ.

MG: You're nine? Do you know what type of games other people your age are playing?

NM: They like video games. That's not really my type though. I don't know. You hold little thingies and they're...I think it is more interesting to have a screen in front of you and then...um...

MG: You mean the controllers for Nintendo? NM: Yeah.

MG: So you prefer the keyboard?

NM:Yeah.

MG: A lot of games that are really popular right now are like Doom and Quake: 3D...

NM: I tried to load Quake. I like Quake pretty much but I have never played it with the enemies because the demo version you get has no guys in it.

MG: Many of the graphics in BLITZ are based on games from the 80's. It is definitely an older style game.

NM: Can you fall in those? [crater from exploded turret] *MG: No.*

NM: Hey you know what? At the end you should have one of them at the end that you just go in and then it drops you down to the second level or something, or is this the only level?

MG: That's a cool idea. Right now this is the only level, but there is no reason there can't be more levels. There is actually a level editor that I put out there so if

anyone wants to design a level then I can include it in the game. NM: That's cool.

MG: So I put this game on the web and lots of different people play it all the time and I collect their scores and other information. Would it be interesting to you to a. play against some of those other people....

NM: Yeah, if you could do a multi-player mission or something.

MG: How would you do that? You mean you would play at the same time? NM: Yeah. You would start at, say, different ends. And if one person killed the other person then they would win. But then you should have the invincible not work, and the green guys would just be interference.

MG: What would the main goal be?

NM: The main goal would be to destroy the other person playing and the other people, but I guess they would be just interference. But you should leave out the big guys because they are too tough.

MG: The original idea was that two people would be racing to get to a common goal. [Noah gets to the end]. Does it change your attitude now that you have reached the end?

NM: I think it, now that I know where to go it is sort of different.

MG: More of a challenge?

NM: Yeah. Well, now that I know where to go, there are some distractions, like the place where you go up it doesn't really lead anywhere. I like that. I think what you could do is have dead ends and a place where you would go down a column and then there would be a dead end.

MG: So what do you like most about school?

NM: I think...I like Phys. Ed. a lot, that's my favorite class.

MG: So what grade are you in now?

NM: Third grade. Sometimes we played basketball, sometimes we play medical wars...and also about this: what would be nice would be if you could have a save game or just pause it or something. Usually what they do is you hit "escape" and then you load or save.

MG: Why would it be cool to have that feature?

NM: I don't know.

MG: So what do you think of math class?

NM: Oh, I have an advanced math class. We are doing a lot of thinking problems. And sometimes we do stuff that is like pre-algebra almost. In regular math class we are learning fractions. That's where I usually die.

MG: So what is your general strategy when playing BLITZ?

NM: My strategy is don't destroy what you don't have to.

MG: Ok, how come?

NM: Because it could be just sort of a trap that kills you. I don't have to destroy them because they can't hurt me if I don't blow up those blocks. *MG: Now that you know that the goal of the game is to get to the end as quickly as possible, does that change how you might play? How would you try to get as far as possible as quickly as you can?*

NM: As far as possible? I would just sort of...I don't know. I would find the most possible squares to be in that are the best. Say I want to destroy that I usually get in this square and slant myself so it can't shoot at me.

MG: I was thinking of adding a feature that would indicate on the level where each player dies. I think everyone is dying around here, like you said you died down here a lot. You would see lots of little gravestones...

NM: Or you could see rubble or something where the dead tanks were. MG: Is it interesting to you that lots of people could be playing this game all around the world, or is it more interesting to you that it is just you playing the game?

NM: I don't know. I think that is interesting in a way. Um...

MG: Are you interested to know how you perform compared to those other people in terms of your scores and times?

NM: Sort of, but not really. I think my personal score is my score. I don't really mind if other people know my score, it's just...I don't know.

MG: The focus is not so much on the fact that other people know your score as much as it is you would be able to compare your scores and times against those of other players...

NM: Oh, you mean like a high-scores table?

MG: Exactly. I could have an area that could show all the high scores. Would that be interesting?

NM:Yeah.

MG: So how did you figure out how to play the game without making it crash? NM: I just said, well up here there's two guys there so I can...

MG: You shot them from up there?

NM:Yeah.

MG: And then it just didn't crash. That's pretty cool. What do you think of the sound effects?

NM: I like the sound effects.

MG: [game speaks] Do you ever wonder who that guy is?

NM: He sounds kind of like a German laugh. Um....

MG: What do you think of the graphics because they are very different in some ways than many new games...

NM: You could make obstacles of some sort, like mounds you could move around or holes you could fall in or something. Or at the end-right in the middle of that checkered area-that could be like a red spot that is black and the bad guys come out of it and once you've destroyed them I guess you are supposed to drop in. Then you drop to the next level. Or you could make mines. You could make an "x" and then if you ran over it...

MG: You blew up as opposed to the medical one...

NM: You could do both.

MG: Do the graphics as they exist now, do they strike you as different from other games that you have played or not really?

NM: I think so because they are mostly squares and you are looking down at you and...um...I don't know usually you are the person.

MG: In 3D you mean?

NM: Right, in 3D you are the person.

MG: How does this compare to that in your opinion?

NM: I don't know, just different.

MG: It doesn't bother you?

NM: No.

MG: What do you think about the way the tank moves? NM: Um...

MG: Hey, you are getting pretty far [in the level].

NM: Rats, he noticed me. Also, maybe if the enemy learned how to destroy walls or something. Say if you shot at some walls and they noticed that or if they learned how to follow you like in the game Descent. In

Descent the enemies learn how to follow you if you run away from them. MG: I agree. What do you think of the idea of somehow recording the path that everyone took and over time it changed the character of the level. In the same way that in a house if everyone walks the same way...

NM: Well if it changed almost every time depending on where you go. If you die there or if you are successful there then the next level will be the same except there are different traps and different paths.

MG: Ok, but I mean take this level for example. Perhaps the next time you played it there would be tire treads where other people went.

NM: Or you make dirt mounds that made you or the enemy slow. Or you could make the bottom more realistic, they could be dirt. You could make it terrain or leave it the way it is. I don't know.

MG: Would it be interesting to see where other people have driven through the level before you?

NM: Yeah. *MG: Would you go that way, or would you go some other way?* NM: Well if I saw them come to an end then no, but... *MG: I guess that's about right. Thanks for your time Noah I really appreciate it.* NM: No problem.

After this conversation Noah was introduced to the level editor. He went on to design his own level which was only slightly modified and then posted to the http://www.glom.net site as an alternative level for players to attempt. A player can select Noah's level by clicking through the link [Noah's level]. In the weeks since this level was posted, it has received a healthy number of plays.

Appendix B: Game Statistics

In the following pages the reader will find a subset of the data collected during the forty days preceeding the submission of this thesis. The data is complete except for the omission of level completion codes and ending health percentages. Below is an explanation of the column headings.

date: time:	the date the score was recorded. time of day.
score:	the score, in points, the player was awarded.
duration:	the duration, in seconds, the game lasted.
baddies:	total number of bad guys the player managed to destroy. This
	count includes stationary bunker emplacements as well as
	roaming enemies.
hits:	count of successful hits the player made with their shots. A
	successful hit includes any shot that strikes and enemy or
	Destructo-wall.
Shots:	total number of shots a player has made during the game.
ip:	the internet protocol address of the player.
id#:	the unique score id for the particular game play.

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980401	12:46:25 PM	3500	78	7	89	158		753
980401 980401	1:37:31 PM 2:00:17 PM	32050 0	605 23	59 0	757 17	1840 17		754
980401	2:00:17 PM 2:02:45 PM	0	8	0	0	6		756
980401	2:06:59 PM	100	15	0	25	24		757
980401 980401	5:17:17 PM 5:17:23 PM	0	75 7	0	0	14 4		758 759
980401	5:17:58 PM	0	5	0	0	4		760
980401	5:18:53 PM	0	24	0	0	0		761
980401	5:20:07 PM	1200	50	2	42	182		762
980401 980401	5:21:22 PM 5:23:54 PM	5050 11000	58 138	8 19	117 257	374 773		763 764
980401	5:29:57 PM	32100	338	58	859	2465		765
980401	5:33:27 PM	32600	47	60	920	2560		766
980401	5:46:17 PM	5450	99	9	103	287		767
980401 980401	6:22:58 PM 6:24:13 PM	1200 2500	56 56	2	20 90	79 192		768 769
980401	6:25:47 PM	5200	73	10	159	319		770
980401	6:28:19 PM	9550	115	18	259	547		771
980402	1:03:33 AM	1350	38	5	54	123		772
980402 980402	3:19:14 AM 4:21:32 AM	250 1250	85 171	0 5	22 51	73		773 774
980402	8:12:44 AM	3850	104	8	58	613		775
980402	8:15:30 AM	9550	153	21	179	1069		776
980402	8:25:09 AM	0	7 9	0	12	20		777
980402 980402	8:30:17 AM 8:37:32 AM	2900	65	0	25 35	32 133		778 779
980402	8:41:04 AM	0	2	0	0	0		780
980402	8:44:20 AM	0	3	0	0	2		781
980402	9:11:06 AM	650	131	0	21	26		782
980402 980402	9:14:52 AM 9:18:17 AM	200	5 54	0	17 34	17 35		783 784
980402	9:55:40 AM	0	4	0	0	5	glum.media.mit.edu/18.85.25.34	787
980402	10:03:51 AM	1000	23	4	40	91	tunnel-nt-endpoint-2.media.mit.edu/18.85.25.3	788
980402	10:07:40 AM	0	15	0	0	7	kirby.media.mit.edu/18.85.21.34	789
980402 980402	10:36:52 AM 10:38:14 AM	200 0	7	0	25 23	22 25	glum.media.mit.edu/18.85.25.34 glum.media.mit.edu/18.85.25.34	790 791
980402	11:16:57 AM	0	19	0	0	3	loewy.media.mit.edu/18.85.21.37	792
980402	11:28:38 AM	2800	113	9	115	304	fay.media.mit.edu/18.85.5.170	793
980402	11:31:49 AM	0 1100	43	0	0	3	wireless-23.media.mit.edu/18.85.18.23	794
980402 980402	1:10:42 PM 1:11:53 PM	250	14 40	3	42 29	107 29	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	796 797
980402	2:29:08 PM	14700	154	19	182	6	ns1.ratgut.com/204.96.52.22	798
980402	3:02:54 PM	200	81	0	4	28	pinotnoir.media.mit.edu/18.85.16.104	800
980402	4:06:35 PM	1800	36	3	18	3	cooper.media.mit.edu/18.85.21.70	802
980402 980402	4:07:08 PM 4:07:39 PM	1800 2000	7 11	3	18 56	4 47	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	803 804
980402	4:08:08 PM	2500	11	5	116	105	cooper.media.mit.edu/18.85.21.70	805
980402	4:11:40 PM	250	16	1	22	55	cooper.media.mit.edu/18.85.21.70	806
980402	4:12:42 PM	500	7	2	27	45	cooper.media.mit.edu/18.85.21.70	807
980402 980402	4:13:21 PM 4:13:39 PM	1000	23 2	6	64 64	117 117	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	808 809
980402	4:14:13 PM	500	5	8	108	166	cooper.media.mit.edu/18.85.21.70	810
980402	4:14:37 PM	500	9	10	135	229	cooper.media.mit.edu/18.85.21.70	811
980402	4:15:04 PM	250	12	11	159	254	cooper.media.mit.edu/18.85.21.70	812
980402 980402	4:22:43 PM 4:23:10 PM	500 0	55 10	2	27 27	65 65	cooper.media.mit.edu/18.85.21.70	813 814
980402	4:28:47 PM	1350	43	2	15	39	cooper.media.mit.edu/18.85.21.70 wireless-89.media.mit.edu/18.85.18.89	815
980402	4:33:45 PM	9400	191	20	288	1510	cooper.media.mit.edu/18.85.21.70	816
980402	4:38:43 PM	11950	282	40	706	3854	cooper.media.mit.edu/18.85.21.70	817
980402 980402	4:42:39 PM 4:44:14 PM	3400 3200	87 74	8 20	68 177	140 458	diversions.media.mit.edu/18.85.8.235 diversions.media.mit.edu/18.85.8.235	818 819
980402	4:48:51 PM	10100	259	38	479	1377	diversions.media.mit.edu/18.85.8.235	820
980402	4:52:58 PM	4300	88	12	170	359	diversions.media.mit.edu/18.85.8.235	821
980402	4:55:08 PM	4550	113	21	230	565	diversions.media.mit.edu/18.85.8.235	822
980402 980402	4:59:35 PM 5:08:54 PM	8700 0	252 34	39 0	418 3	1200	diversions.media.mit.edu/18.85.8.235 cooper.media.mit.edu/18.85.21.70	823 824
980402	5:09:27 PM	0	9	0	3	20	cooper.media.mit.edu/18.85.21.70	825
980402	5:21:08 PM	4200	169	8	72	211	wireless-23.media.mit.edu/18.85.18.23	826
980402	5:28:34 PM	20100	446	34	586	2497	cooper.media.mit.edu/18.85.21.70	827
980402 980402	5:36:57 PM 5:40:32 PM	4350 7550	84 159	9 23	51 221	313 965	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	828
980402	5:44:27 PM	9400	209	42	518	2151	cooper.media.mit.edu/18.85.21.70	830
980402	5:50:06 PM	16300	318	76	1030	4423	cooper.media.mit.edu/18.85.21.70	831
980402	5:57:17 PM	14150	388	102	1418	6041	cooper.media.mit.edu/18.85.21.70	832
980402 980402	6:00:23 PM 7:47:21 PM	10450 500	171	119 2	1654 27	6973 27	cooper.media.mit.edu/18.85.21.70 frutiger.media.mit.edu/18.85.21.72	833 834
980402	8:00:03 PM	38550	470	185	2401	9823	cooper.media.mit.edu/18.85.21.70	835
980402	8:01:31 PM	2000	70	192	2492	10153	cooper.media.mit.edu/18.85.21.70	836
980402 980402	8:08:02 PM 8:08:54 PM	24050 14500	447 427	42 222	621 2903	3462 11892	frutiger.media.mit.edu/18.85.21.72	837
980402	8:20:26 PM	10350	170	17	378	595	cooper.media.mit.edu/18.85.21.70 frutiger.media.mit.edu/18.85.21.72	838 839
980402	9:50:17 PM	8950	5369	32	718	1135	frutiger.media.mit.edu/18.85.21.72	840
980402	9:59:02 PM	29350	387	51	733	2613	frutiger.media.mit.edu/18.85.21.72	841
980402 980402	11:29:03 PM 11:34:41 PM	38650 2050	287	76 82	517 620	1637 2137	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	842 843
980402	11:46:53 PM	2050	130	101	804	2695	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	844
980402	11:53:39 PM	27750	394	147	1455	5220	cooper.media.mit.edu/18.85.21.70	845
980403	1:13:31 AM	6550	179	19	135	659	kaze.media.mit.edu/18.85.5.79	846
980403 980403	1:17:08 AM 1:19:02 AM	22050 4950	206 98	187 198	1836 1933	5743 6018	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	847 848
980403 980403	1:19:02 AM 1:20:44 AM	4950 5250	98	198 212	1933 2064	6287	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	848
980403	1:21:16 AM	15400	450	54	550	3231	kaze.media.mit.edu/18.85.5.79	850
980403	1:23:31 AM	7150	152	226	2213	6579	cooper.media.mit.edu/18.85.21.70	851
980403	1:26:53 AM 1:28:31 AM	35500	93 276	114 251	1158	2828	frutiger.media.mit.edu/18.85.21.72	852
980403 980403	1:28:31 AM 1:29:04 AM	9500 6250	276	251 129	2405 1302	7147 3073	cooper.media.mit.edu/18.85.21.70 frutiger.media.mit.edu/18.85.21.72	853
980403	1:30:56 AM	18500	481	96	1082	5805	kaze.media.mit.edu/18.85.5.79	855
980403	1:31:15 AM	5800	116	142	1446	3405	frutiger.media.mit.edu/18.85.21.72	856
980403	1:34:19 AM	9050	168	160	1651	3801	frutiger.media.mit.edu/18.85.21.72	857
980403 980403	1:35:06 AM 1:36:22 AM	34750 5100	384 88	312 173	3313 1741	8823 4289	cooper.media.mit.edu/18.85.21.70 frutiger.media.mit.edu/18.85.21.72	858 859
980403	1:39:23 AM	8250	240	331	3509	9792	cooper.media.mit.edu/18.85.21.70	860
980403	1:41:02 AM	11950	333	127	1370	7765	kaze.media.mit.edu/18.85.5.79	861

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date	time	score	duration	baddies	hits	shots	ip address of player	id#
980403	1:43:14 AM	7950	216	347	3683	10815	cooper.media.mit.edu/18.85.21.70	862
980403	1:48:31 AM	7950	183	363	3861	11952	cooper.media.mit.edu/18.85.21.70	863
980403	1:50:58 AM	24550	580	181	2006	11203	kaze.media.mit.edu/18.85.5.79	864
980403 980403	2:08:28 AM 2:11:42 AM	38250 14200	953 220	263 206	2969 2051	17346 5090	kaze.media.mit.edu/18.85.5.79 frutiger.media.mit.edu/18.85.21.72	865 866
980403	2:11:42 AM 2:14:21 AM	8000	145	208	2265	5651	frutiger.media.mit.edu/18.85.21.72	867
980403	2:14:35 AM	9300	126	15	245	655	kaze.media.mit.edu/18.85.5.79	868
980403	4:01:38 AM 4:08:12 AM	4400	85	12	98	304	frutiger.media.mit.edu/18.85.21.72	869
980403 980403	4:08:12 AM 4:16:46 AM	9700 12300	336 335	34 20	295 326	1570 1877	frutiger.media.mit.edu/18.85.21.72 frutiger.media.mit.edu/18.85.21.72	870 871
980403	5:05:23 AM	50	68	0	5	50	glum.media.mit.edu/18.85.25.34	872
980403	10:28:49 AM	5800	162	12	165	221	tunnel-nt-endpoint-2.media.mit.edu/18.85.25.3	873
980403 980403	11:20:44 AM 11:58:23 AM	200 1800	33 29	0 3	4	9 62	frutiger.media.mit.edu/18.85.21.72 frutiger.media.mit.edu/18.85.21.72	874 875
980403	12:26:23 PM	10650	299	13	287	356	pinotnoir.media.mit.edu/18.85.16.104	876
980403	12:33:14 PM	1800	29	3	18	45	frutiger.media.mit.edu/18.85.21.72	877
980403 980403	12:34:05 PM 2:03:21 PM	2050 3000	3318 155	4	79 48	89 118	boulet.media.mit.edu/18.85.17.102 wireless-86 media mit.edu/18.85.18.86	878 879
980403	3:21:25 PM	1800	28	3	18	55	frutiger.media.mit.edu/18.85.21.72	880
980403	4:09:58 PM	32500	682	63	810	3597	wireless-8.media.mit.edu/18.85.18.8	881
980403 980403	4:11:58 PM 4:14:35 PM	5500 6400	93 78	78 92	997 1118	3978 4300	wireless-8.media.mit.edu/18.85.18.8 wireless-8.media.mit.edu/18.85.18.8	882 883
980403	4:44:25 PM	1800	46	3	18	30	tschichold.media.mit.edu/18.85.21.71	884
980403	5:58:38 PM	15650	28	29	175	131	tschichold.media.mit.edu/18.85.21.71	885
980403 980403	10:08:48 PM 10:18:04 PM	600 7750	22 115	1	6 173	16 372	cooper.media.mit.edu/18.85.21.70 tschichold.media.mit.edu/18.85.21.71	886 887
980403	10:47:25 PM	10800	42	35	283	480	tschichold.media.mit.edu/18.85.21.71	888
980403	10:51:27 PM	5100	94	48	406	796	tschichold.media.mit.edu/18.85.21.71	889
980403 980403	10:56:30 PM 10:57:28 PM	21700 6850	424 50	34 16	484 123	2124 108	frutiger.media.mit.edu/18.85.21.72	890 891
980403	10:59:38 PM	5100	115	28	250	429	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	892
980403	11:00:56 PM	7500	123	16	179	646	igarashi.media.mit.edu/18.85.21.69	893
980403 980403	11:05:53 PM 11:09:10 PM	7950	255	14	257 316	1283 1451	igarashi.media.mit.edu/18.85.21.69	894 895
980403	11:14:07 PM	4200 2400	53 44	32	274	429	igarashi.media.mit.edu/18.85.21.69 cooper.media.mit.edu/18.85.21.70	895
980404	2:05:16 AM	4100	89	9	94	411	frutiger.media.mit.edu/18.85.21.72	897
980404	2:07:46 AM	6750	135	29	250	993	frutiger.media.mit.edu/18.85.21.72	898
980404 980404	2:13:56 AM 3:27:40 AM	12900 2500	354 16482	61 52	713 437	2279 899	frutiger.media.mit.edu/18.85.21.72 tschichold media mit.edu/18.85.21.71	899 900
980404	3:59:38 AM	26300	214	107	1191	3587	frutiger.media.mit.edu/18.85.21.72	901
980404	5:40:33 AM	32100	548	60	761	3135	kaze.media.mit.edu/18.85.5.79	902
980404 980404	8:19:27 AM 3:07:54 PM	100	43 3	0	29	33 1	glum.media.mit.edu/18.85.25.34 glum.media.mit.edu/18.85.25.34	903 904
980404	3:08:44 PM	0	31	0	6	27	glum.media.mit.edu/18.85.25.34	905
980404	4:39:40 PM	300	1286	0	9	54	ts8-141.intercall.com/207.77.26.141	906
980404 980404	4:50:30 PM 4:50:57 PM	0	14 11	0	0	0	mckay.media.mit.edu/18.85.21.80 mckay.media.mit.edu/18.85.21.80	907 908
980404	7:16:59 PM	3650	6986	7	75	127	mckay.media.mit.edu/18.85.21.80	909
980404	7:24:55 PM	2000	73	13	126	237	mckay.media.mit.edu/18.85.21.80	910
980404 980404	7:34:12 PM 8:06:18 PM	1800 4950	48 37	17 27	201 278	366 522	mckay.media.mit.edu/18.85.21.80 mckay.media.mit.edu/18.85.21.80	911 912
980404	9:06:51 PM	50	31	0	1	12	hatchet.media.mit.edu/18.85.17.109	913
980404	9:55:58 PM	29700	464	53	900	2851	kirby.media.mit.edu/18.85.21.34	914
980404 980404	9:58:12 PM 9:58:37 PM	1100	13	56 56	946 946	2891 2891	kirby.media.mit.edu/18.85.21.34 kirby.media.mit.edu/18.85.21.34	915 916
980404	10:38:39 PM	3550	77	7	41	142	hatchet.media.mit.edu/18.85.17.109	917
980405	12:11:48 AM	27800	468	47	785	2757	wireless-83.media.mit.edu/18.85.18.83	918
980405 980405	12:29:55 AM 12:43:46 AM	13650 40200	186 817	29 109	319 1444	829 5428	wireless-8.media.mit.edu/18.85.18.8 wireless-8.media.mit.edu/18.85.18.8	919 920
980405	12:53:48 AM	30700	378	163	2136	7048	wireless-8.media.mit.edu/18.85.18.8	921
980405	1:00:37 AM	6250	90	172	2332	7338	wireless-8.media.mit.edu/18.85.18.8	922
980405 980405	1:05:21 AM 1:57:41 AM	25600 0	274 14	215 0	2983 0	8564 1	wireless-8.media.mit.edu/18.85.18.8 frutiger.media.mit.edu/18.85.21.72	923 924
980405	2:02:16 AM	25650	259	39	616	1659	frutiger.media.mit.edu/18.85.21.72 frutiger.media.mit.edu/18.85.21.72	925
980405	6:15:30 AM	25950	285	40	650	1378	wireless-8.media.mit.edu/18.85.18.8	926
980405 980405	10:19:42 AM 11:49:02 AM	28150 14000	257 334	46 26	691 449	1678 2570	mckay.media.mit.edu/18.85.21.80	927 928
980405	11:49:02 AM 11:54:47 AM	22400	265	64	936	4462	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	929
980405	1:39:24 PM	39800	39	66	401	105	mckay.media.mit.edu/18.85.21.80	930
980405 980405	9:07:32 PM 9:09:06 PM	4100 7150	47 78	8 22	114 287	233 682	igarashi.media.mit.edu/18.85.21.69	931 932
980405	9:09:06 PM 1:12:49 AM	9400	93	17	192	396	igarashi.media.mit.edu/18.85.21.69 mckay.media.mit.edu/18.85.21.80	932
980406	1:22:05 AM	15750	495	31	519	1809	mckay.media.mit.edu/18.85.21.80	934
980406	1:37:31 AM 1:48:51 AM	6500	98	12	155 861	413	frutiger.media.mit.edu/18.85.21.72	935
980406 980406	1:48:51 AM 1:57:33 AM	27750 5550	325 115	58 69	958	3093 3438	frutiger.media.mit.edu/18.85.21.72 frutiger.media.mit.edu/18.85.21.72	936 937
980406	4:15:32 AM	5200	285	15	80	240	dove.metacreations.com/204.29.234.61	938
980406	9:30:30 AM 9:33:41 AM	300	14	1	25	35	glum.media.mit.edu/18.85.25.34	939
980406 980406	9:33:41 AM 9:34:26 AM	55200 100	31 26	159 159	1526 1546	3448 3499	frutiger.media.mit.edu/18.85.21.72 frutiger.media.mit.edu/18.85.21.72	940 941
980406	9:35:37 AM	1150	53	162	1618	3764	frutiger.media.mit.edu/18.85.21.72	942
980406	9:36:41 AM	700	44	164	1700	4050	frutiger.media.mit.edu/18.85.21.72	943
980406 980406	1:30:43 PM 10:42:45 PM	0 500	7 26	0	0 41	7 44	eisner.media.mit.edu/18.85.21.79 tschichold.media.mit.edu/18.85.21.71	944 945
980407	12:51:01 AM	17150	23	28	175	14	tschichold.media.mit.edu/18.85.21.71	946
980407	12:51:32 AM	600	17	29	181	35	tschichold.media.mit.edu/18.85.21.71	947
980407 980407	12:52:16 AM 12:53:59 AM	3000 6750	28 88	34 47	213 332	130 400	tschichold.media.mit.edu/18.85.21.71 tschichold.media.mit.edu/18.85.21.71	948 949
980407	12:55:51 AM	6050	95	57	470	727	tschichold.media.mit.edu/18.85.21.71	950
980407	12:57:32 AM	7450	84	70	596	998	tschichold.media.mit.edu/18.85.21.71	951
980407 980407	12:58:12 AM 1:01:22 AM	1200 9100	25 175	72 88	608 899	1039 2001	tschichold.media.mit.edu/18.85.21.71 tschichold.media.mit.edu/18.85.21.71	952 953
980407	11:30:11 AM	150	112	0	29	118	scarface.media.mit.edu/18.85.40.34	953
980407	11:30:37 AM	0	9	0	0	0	towerhill.media.mit.edu/18.85.16.112	955
980407 980407	11:33:13 AM 11:37:14 AM	0 600	16 53	0	0	6 70	toby.media.mit.edu/18.85.5.89 dynamic-19 media mit edu/18.85.12.147	956 957
980407	11:37:14 AM 11:39:16 AM	3550	107	8	52	257	dynamic-19.media.mit.edu/18.85.12.147 dynamic-19.media.mit.edu/18.85.12.147	958
980407	11:53:35 AM	3400	68	8	44	364	dikdik.media.mit.edu/18.85.23.37	959
980407	11:57:57 AM 12:00:17 PM	0	7 148	0	0 41	0 148	queensway.media.mit.edu/18.85.16.116 195.171.37.155/195.171.37.155	960 961
980407 980407	12:00:17 PM 12:05:09 PM	3250 3000	148	7 12	41 103	148	195.171.37.155/195.171.37.155 gromit.media.mit.edu/18.85.16.38	961 962
980407	12:08:25 PM	3100	84	5	32	99	nail-gun.media.mit.edu/18.85.1.24	963
980407 980407	12:09:21 PM 12:10:02 PM	500 750	40 68	7	59 11	187 39	nail-gun.media.mit.edu/18.85.1.24 turguoise.media.mit.edu/18.85.11.170	964 965
20040/	12-10:02 PM	/50	00	+	11	22	curguoise.media.mic.edu/i0.05.11.1/U	202

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980407	12:14:25 PM	3700	112	8	73	250	nail-gun.media.mit.edu/18.85.1.24	966
980407	12:16:47 PM	500	112	2	47	73	nightshade.media.mit.edu/18.85.16.105	967
980407 980407	12:19:03 PM 12:19:07 PM	1800 3450	138 145	3	19 46	77 227	grunion.media.mit.edu/18.85.17.12 varese.media.mit.edu/18.85.8.223	968 969
980407	12:24:37 PM	0	48	ō	0	2	telperion.media.mit.edu/18.85.11.169	970
980407	12:25:24 PM	0	21	0	3	9	dragon-path.media.mit.edu/18.85.23.15	971
980407 980407	12:30:47 PM 12:30:51 PM	50 0	147 11	0	4 0	95 1	ge.media.mit.edu/18.85.11.175 obie.media.mit.edu/18.85.5.220	972 973
980407	12:31:16 PM	50	131	0	4	39	funny-farm.media.mit.edu/18.85.40.58	974
980407	12:31:56 PM	0	26	0	0	0	ge.media.mit.edu/18.85.11.175	975
980407 980407	12:41:20 PM 1:10:37 PM	2050 150	141 83	4	29 3	154 25	208.233.65.229/208.233.65.229 198.147.175.60/198.147.175.60	976 977
980407	1:11:32 PM	150	39	0	26	65	198.147.175.60/198.147.175.60	978
980407	1:27:17 PM	4000	165	9	54	425	ge.media.mit.edu/18.85.11.175	979
980407 980407	1:29:28 PM 1:34:15 PM	3000	70 25	14	84 1	504 1	ge.media.mit.edu/18.85.11.175	980 981
980407	1:34:15 PM 1:35:16 PM	3250	85	20	128	686	debden.media.mit.edu/18.85.16.212 ge.media.mit.edu/18.85.11.175	981
980407	1:38:00 PM	4250	91	27	171	928	ge.media.mit.edu/18.85.11.175	983
980407	1:41:39 PM 1:43:03 PM	0	39	0	16	30	john-muir.media.mit.edu/18.85.5.88	984
980407 980407	1:43:03 PM 1:43:28 PM	157300	136 5	260 260	1837 1837	546 546	mckay.media.mit.edu/18.85.21.80 mckay.media.mit.edu/18.85.21.80	985 986
980407	1:44:09 PM	1450	112	5	71	138	westham.media.mit.edu/18.85.16.53	987
980407	1:44:30 PM	3400	121	8	46	228	gate04.ny.us.ibm.com/198.133.22.21	988
980407 980407	1:45:11 PM 1:46:40 PM	2000 3650	180 135	8 14	68 159	351 375	john-muir.media.mit.edu/18.85.5.88 westham.media.mit.edu/18.85.16.53	989 990
980407	1:46:56 PM	4050	131	17	98	440	gate04.ny.us.ibm.com/198.133.22.21	991
980407	1:48:27 PM	2500	90	10	84	140	john-muir.media.mit.edu/18.85.5.88	992
980407 980407	1:50:40 PM 1:51:46 PM	4750 3700	132 640	26 6	164 38	745 208	gate04.ny.us.ibm.com/198.133.22.21 gate05.ny.us.ibm.com/198.133.22.22	993 994
980407	1:51:53 PM	4450	152	12	84	211	s01.austin.ibm.com/192.35.232.13	995
980407	1:52:32 PM	6100	333	28	247	686	westham.media.mit.edu/18.85.16.53	996
980407 980407	2:37:39 PM 2:39:41 PM	7350	67 106	14 31	182 473	349 798	tschichold.media.mit.edu/18.85.21.71	997 998
980407	2:39:41 PM 3:17:47 PM	11100	187	31	4/3	798	tschichold.media.mit.edu/18.85.21.71 tschichold.media.mit.edu/18.85.21.71	999 998
980407	3:30:02 PM	4000	150	9	50	612	gate10.ny.us.ibm.com/198.133.22.37	1000
980407	3:35:46 PM	5950	134	11	105	430	s05.austin.ibm.com/192.35.232.115	1001
980407 980407	3:36:00 PM 3:36:25 PM	500 3750	24 217	2 9	27 103	43 298	tschichold.media.mit.edu/18.85.21.71 basquiat.media.mit.edu/18.85.40.29	1002 1003
980407	3:38:20 PM	600	3	3	33	43	tschichold.media.mit.edu/18.85.21.71	1004
980407	3:39:58 PM	450	145	1	26	65	207.92.110.134/207.92.110.134	1005
980407 980407	3:40:04 PM 3:40:29 PM	3150 9300	49 265	8 28	107 430	267 1328	tschichold.media.mit.edu/18.85.21.71 s05.austin.ibm.com/192.35.232.115	1006 1007
980407	3:40:29 PM 3:42:12 PM	8950	107	28	351	658	tschichold.media.mit.edu/18.85.21.71	1007
980407	3:55:35 PM	10450	320	25	307	2298	tschichold.media.mit.edu/18.85.21.71	1009
980407 980407	4:09:09 PM 4:10:15 PM	950 4250	177 41	3 10	83 160	289 444	tschichold.media.mit.edu/18.85.21.71 tschichold.media.mit.edu/18.85.21.71	1010
980407	4:12:19 PM	14900	107	34	556	1069	tschichold.media.mit.edu/18.85.21.71	1011
980407	4:15:28 PM	7600	264	16	118	413	209.82.24.234/209.82.24.234	1013
980407 980407	4:48:29 PM 5:02:57 PM	3050 8550	309 848	7 27	54 221	91 557	BLUEBOX-315.MIT.EDU/18.162.2.132 BLUEBOX-315.MIT.EDU/18.162.2.132	1014 1015
980407	5:02:57 PM 5:31:29 PM	0	59	0	1	9	kgb.loc3.tandem.com/155.186.76.114	1015
980407	6:13:04 PM	1250	70	2	19	44	dhcp271.fh.trw.com/140.171.177.87	1017
980407	6:14:19 PM	1800	61	5	71	111	dhcp271.fh.trw.com/140.171.177.87	1018
980407 980407	6:14:35 PM 6:15:52 PM	0 3150	4 61	5 12	71 147	111 302	dhcp271.fh.trw.com/140.171.177.87 dhcp271.fh.trw.com/140.171.177.87	1019 1020
980407	6:20:47 PM	50	35	0	29	45	usr14-18.provide.net/207.206.120.82	1021
980407	6:21:33 PM	750	32	3	68	180	usr14-18.provide.net/207.206.120.82	1022
980407 980407	6:23:05 PM 6:26:20 PM	800 6750	26 180	6 19	114 214	262	usr14-18.provide.net/207.206.120.82 usr14-18.provide.net/207.206.120.82	1023 1024
980407	6:29:20 PM	4600	164	29	277	1058	usr14-18.provide.net/207.206.120.82	1025
980407	6:37:30 PM	8400	314	17	306	1476	tschichold.media.mit.edu/18.85.21.71	1026
980407 980407	6:44:15 PM 6:46:22 PM	500 650	85 29	2 3	29 36	35 36	205.181.121.144/205.181.121.144 205.181.121.144/205.181.121.144	1027 1028
980407	6:47:58 PM	3300	79	9	72	143	205.181.121.144/205.181.121.144	1029
980407	6:48:37 PM	600	21	10	115	194	205.181.121.144/205.181.121.144	1030
980407 980407	6:50:07 PM 6:51:28 PM	3000 2250	72 66	15	145 237	273 413	205.181.121.144/205.181.121.144 205.181.121.144/205.181.121.144	1031 1032
980407	6:52:36 PM	2400	53	23	275	493	205.181.121.144/205.181.121.144	1032
980407	6:52:58 PM	2500	26	21	332	1501	tschichold.media.mit.edu/18.85.21.71	1034
980407 980407	6:54:20 PM 6:55:49 PM	4000 2700	89 73	34 39	326 357	620 716	205.181.121.144/205.181.121.144 205.181.121.144/205.181.121.144	1035 1036
980407	6:58:21 PM	2400	137	43	381	770	205.181.121.144/205.181.121.144	1038
980407	7:00:15 PM	2950	99	49	416	920	205.181.121.144/205.181.121.144	1038
980407 980407	7:02:50 PM 7:03:44 PM	4000 9550	112 167	57	466 476	1144 2394	205.181.121.144/205.181.121.144	1039 1040
980407	7:03:44 PM 7:04:47 PM	3400	102	39 63	476 505	12394	tschichold.media.mit.edu/18.85.21.71 205.181.121.144/205.181.121.144	1040
980407	7:05:33 PM	4850	93	49	605	2680	tschichold.media.mit.edu/18.85.21.71	1042
980407	7:15:37 PM	4650	179	57	656	2771	tschichold.media.mit.edu/18.85.21.71	1043
980407 980407	7:18:00 PM 7:20:01 PM	8650 5850	128	76 88	835 968	3220 3596	tschichold.media.mit.edu/18.85.21.71 tschichold.media.mit.edu/18.85.21.71	1044 1045
980407	7:22:39 PM	9200	142	105	1225	4346	tschichold.media.mit.edu/18.85.21.71	1046
980407	8:01:49 PM	2500	89	4	27	89	dyn-107-148.interval.com/199.170.107.148	1047
980407 980407	8:02:55 PM 8:04:29 PM	0 2650	18 77	4 9	27 59	89 173	dyn-107-148.interval.com/199.170.107.148 dyn-107-148.interval.com/199.170.107.148	1048 1049
980407	8:06:05 PM	13300	129	87	652	1560	205.181.121.144/205.181.121.144	1050
980407	8:07:48 PM	3050	87	93	690	1660	205.181.121.144/205.181.121.144	1051
980407 980407	8:08:30 PM 8:18:28 PM	750	28 22	96 0	741 0	1725	205.181.121.144/205.181.121.144 dyn-107-119.interval.com/199.170.107.119	1052 1053
980407	8:19:32 PM	3550	71	8	47	122	ppp-106-167.interval.com/199.170.106.167	1054
980407	8:20:17 PM	0	13	0	0	0	dyn-107-242.interval.com/199.170.107.242	1055
980407 980407	8:22:15 PM 8:22:30 PM	5050 7350	145 227	17 14	123 143	329 483	ppp-106-167.interval.com/199.170.106.167	1056 1057
980407	8:22:30 PM 8:23:42 PM	3950	72	25	172	483	dyn-107-119.interval.com/199.170.107.119 ppp-106-167.interval.com/199.170.106.167	1057
980407	8:27:35 PM	850	137	2	13	41	dyn-106-120.interval.com/199.170.106.120	1059
980407	8:27:42 PM	900	72	3	54	108	guilhamet-pc.interval.com/199.170.105.38	1060
980407 980407	8:34:50 PM 8:57:30 PM	9100 0	408 64	21 0	298 0	1317	guilhamet-pc.interval.com/199.170.105.38 dyn-105-53.interval.com/199.170.105.53	1061 1062
980407	8:58:45 PM	3050	121	5	106	168	dyn-107-191.interval.com/199.170.107.191	1063
980407	9:32:54 PM	3450	104	7	101	221	dyn-107-100.interval.com/199.170.107.100	1064
980407 980407	9:37:45 PM 9:44:13 PM	2650 3600	251 68	6	41 43	70 87	iris6.interval.com/199.170.106.62 lrcpc-10.ucsd.edu/132.239.79.172	1065 1066
980407	10:04:28 PM	3050	60	5	31	231	FHD.MIT.EDU/18.237.0.36	1067
980407	10:06:29 PM	3400	104	13	109	876	FHD.MIT.EDU/18.237.0.36	1068
980407	10:06:44 PM	3550	107	8	49	139	CHAVAKALI.MIT.EDU/18.237.0.39	1069

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980407	10:07:42 PM	2400	58	17	133	979	FHD.MIT.EDU/18.237.0.36	1070
980407	10:14:21 PM	14650	440	37	518	1245	CHAVAKALI.MIT.EDU/18.237.0.39	1071
980407 980407	10:16:10 PM 10:17:18 PM	2100 7600	87	4	25 775	59 1832	dyn-106-105.interval.com/199.170.106.105 CHAVAKALI.MIT.EDU/18.237.0.39	1072 1073
980407	10:17:18 PM 10:24:05 PM	7600	161 233	56 14	146	496	CHAVAKALI.MIT.EDU/18.237.0.39 SHIFTYDIMENSION.MIT.EDU/18.237.0.97	1073
980407	10:27:18 PM	2400	217	4	24	143	24.128.81.96/24.128.81.96	1075
980407	10:34:03 PM	100	54	0	2	11	209.143.210.201/209.143.210.201	1076
980407	10:35:06 PM	1350	54	5	63 2476	121	209.143.210.201/209.143.210.201 eisner.media.mit.edu/18.85.21.79	1077
980407 980407	11:14:53 PM 11:15:27 PM	231100 600	66 19	380 381	2476 2484	350 401	eisner.media.mit.edu/18.85.21.79 eisner.media.mit.edu/18.85.21.79	1078 1079
980407	11:16:47 PM	3050	65	386	2555	749	eisner.media.mit.edu/18.85.21.79	1080
980407	11:19:03 PM	0	15	386	2555	749	eisner.media.mit.edu/18.85.21.79	1081
980407 980408	11:40:45 PM 1:43:19 AM	8050 500	98 7	14	168 27	337 46	tunnel-nt-endpoint-2.media.mit.edu/18.85.25.3	1082
980408	2:16:25 AM	0	13	2	27	46 0	<pre>tunnel-nt-endpoint-2.media.mit.edu/18.85.25.3 hemul.gmp.usyd.edu.au/129.78.231.120</pre>	1083 1084
980408	2:17:50 AM	0	75	ō	0	2	hemul.gmp.usyd.edu.au/129.78.231.120	1085
980408	2:20:56 AM	5000	171	13	114	858	hemul.gmp.usyd.edu.au/129.78.231.120	1086
980408 980408	8:15:27 AM	2300 5800	54 107	4 14	28 144	105 319	host225.graypeak.com/208.224.166.225	1087
980408 980408	8:17:30 AM 10:06:05 AM	5800	107	14	144	319	host225.graypeak.com/208.224.166.225 nordine.neog.com/207.70.119.85	1088
980408	10:30:53 AM	2100	59	6	80	148	carmel.netgen.com/206.33.100.28	1000
980408	10:56:23 AM	6050	166	13	177	300	bos-ma8-03.ix.netcom.com/199.183.202.67	1091
980408	11:05:36 AM	400	6	0	8	0	leggett.media.mit.edu/18.85.6.156	1092
980408 980408	11:08:46 AM 11:09:47 AM	1500	62 32	1	24 3	7	ruislip.media.mit.edu/18.85.16.222 ruislip.media.mit.edu/18.85.16.222	1093 1094
980408	11:27:29 AM	2500	121	10	107	182	gesturalia.media.mit.edu/18.85.21.59	1095
980408	11:31:54 AM	4850	249	27	257	658	gesturalia.media.mit.edu/18.85.21.59	1096
980408	12:23:59 PM	16600	174	30	237	500	tschichold.media.mit.edu/18.85.21.71	1097
980408 980408	1:16:58 PM 1:44:43 PM	1600 1700	130 86	3 2	35 27	119 67	NDickenson.studioarchetype.com/198.31.6.41 208.197.5.141/208.197.5.141	1098 1099
980408	2:43:46 PM	1550	122	3	22	315	lib7.jbhs.pvt.k12.me.us/169.244.104.9	1100
980408	2:45:08 PM	2700	68	13	112	846	lib7.jbhs.pvt.k12.me.us/169.244.104.9	1101
980408	2:48:57 PM	4750	212	26	251	2213	lib7.jbhs.pvt.k12.me.us/169.244.104.9	1102
980408 980408	3:07:47 PM 3:19:09 PM	200 4500	45 195	0	6 77	42 319	dial147.panama.c-com.net/204.95.131.177 h23.s3.ts31.hinet.net/163.31.3.23	1103 1104
980408	3:21:17 PM	4500	195	22	217	712	h23.s3.ts31.hinet.net/163.31.3.23	1104
980408	3:24:14 PM	1700	34	4	39	76	tschichold.media.mit.edu/18.85.21.71	1105
980408	3:32:43 PM	2950	401	6	39	420	198.36.224.178/198.36.224.178	1107
980408 980408	3:54:26 PM	2600	200 81	4	33 1	157	206.48.41.190/206.48.41.190	1108
980408	4:11:39 PM 4:20:22 PM	0 2100	68	8	62	7 205	166-111-134.ipt.aol.com/152.166.111.134 BLAZING-TRAIL MIT EDU/18.251.2.96	1109 1110
980408	4:22:11 PM	3450	93	19	187	460	BLAZING-TRAIL.MIT.EDU/18.251.2.96	1111
980408	4:25:12 PM	7800	1160	16	194	1029	tnt1-166.HiWAAY.net/208.147.147.166	1112
980408	4:25:27 PM	4850	150	37	333	938	BLAZING-TRAIL.MIT.EDU/18.251.2.96	1113
980408 980408	4:26:27 PM 4:27:27 PM	2650 1850	60 44	21 27	270 357	1232 1445	<pre>tnt1-166.HiWAAY.net/208.147.147.166 tnt1-166.HiWAAY.net/208.147.147.166</pre>	1114 1115
980408	4:29:55 PM	7900	176	18	132	253	205.181.121.144/205.181.121.144	1116
980408	4:36:37 PM	8950	329	37	282	605	205.181.121.144/205.181.121.144	1117
980408	4:50:42 PM	1350	94	3	37	184	198.104.40.27/198.104.40.27	1118
980408 980408	4:53:21 PM 4:58:07 PM	3450 9950	142 272	9 30	84 336	659 1632	198.104.40.27/198.104.40.27 198.104.40.27/198.104.40.27	1119 1120
980408	5:00:16 PM	500	40	2	42	1052	eucalyptus.pingsite.com/205.216.250.100	1120
980408	5:02:11 PM	3750	88	11	161	334	eucalyptus.pingsite.com/205.216.250.100	1122
980408	5:02:30 PM	6950	246	46	528	2631	198.104.40.27/198.104.40.27	1123
980408 980408	5:03:25 PM 5:05:20 PM	200 10750	208 151	0 18	21 263	43 892	max1-190.public.uni-hamburg.de/134.100.43.190 tschichold.media.mit.edu/18.85.21.71	1124 1125
980408	5:05:20 PM	6150	207	13	136	269	ENS340-08.ece.utexas.edu/146.6.101.158	1125
980408	5:12:54 PM	13650	248	64	489	1030	205.181.121.144/205.181.121.144	1127
980408	5:14:30 PM	5950	201	14	81	288	www.taiwanshopping.com/206.149.145.168	1128
980408 980408	5:25:44 PM 5:28:02 PM	15450 22300	417 18	33 37	406 225	2800 24	205.181.121.144/205.181.121.144 cooper.media.mit.edu/18.85.21.70	1129 1130
980408	5:28:40 PM	600	16	38	247	97	cooper.media.mit.edu/18.85.21.70	1130
980408	5:29:50 PM	50250	27	83	536	34	mckay.media.mit.edu/18.85.21.80	1132
980408	5:30:07 PM	9100	246	54	616	4208	205.181.121.144/205.181.121.144	1133
980408 980408	5:31:21 PM 5:32:43 PM	1200 2250	74 65	4 9	56 119	244 422	dialup05.kortrijk.eunet.be/193.74.5.5 dialup05.kortrijk.eunet.be/193.74.5.5	1134 1135
980408	5:34:28 PM	10250	247	78	807	5607	205.181.121.144/205.181.121.144	1135
980408	5:52:06 PM	4350	297	13	86	365	ctc7-71.flash.net/208.194.201.71	1137
980408	5:54:41 PM	2600	139	5	34	450	ctc7-71.flash.net/208.194.201.71	1138
980408 980408	6:08:29 PM 6:20:24 PM	3750 35750	75 279	8 66	45 775	227 1009	lego.ftp.com/128.127.125.56 bos-ma8-03.ix.netcom.com/199.183.202.67	1139 1140
980408	6:24:49 PM	11200	442	25	371	1723	h15.s2.ts31.hinet.net/163.31.2.15	1140
980408	6:26:28 PM	2800	64	7	112	226	h15.s2.ts31.hinet.net/163.31.2.15	1142
980408	6:51:12 PM	6750	82	13	137	329	frutiger.media.mit.edu/18.85.21.72	1143
980408 980408	7:22:40 PM 7:23:37 PM	1250	94 41	5	43 74	537 214	134.54.1.16/134.54.1.16 134.54.1.16/134.54.1.16	1144 1145
980408	8:09:39 PM	2450	169	7	80	483	172-20-34.ipt.aol.com/152.172.20.34	1145
980408	8:10:42 PM	3600	142	7	47	155	javery.ne.mediaone.net/24.128.112.159	1147
980408	8:13:34 PM	3400	147	8	80	309	unknown-123-168.evolveinc.com/198.70.123.168	1148
980408 980408	8:14:55 PM 8:16:39 PM	9150 2200	296 57	31 7	194 58	2802 178	172-20-34.ipt.aol.com/152.172.20.34 unknown-123-168.evolveinc.com/198.70.123.168	1149 1150
980408	8:45:03 PM	4650	108	13	120	298	dyn-107-157.interval.com/199.170.107.157	1151
980408	8:55:13 PM	3550	112	7	103	189	klai.ee.StCloudState.edu/199.17.39.249	1152
980408 980408	8:56:09 PM 8:58:01 PM	1450 3150	41 97	3	23 39	79 95	klai.ee.StCloudState.edu/199.17.39.249	1153 1154
980408	8:58:01 PM 8:59:40 PM	2000	97	7	108	190	klai.ee.StCloudState.edu/199.17.39.249 klai.ee.StCloudState.edu/199.17.39.249	1154
980408	9:04:46 PM	2750	436	11	96	380	mrnolta.student.Princeton.EDU/140.180.166.19	1156
980408	9:05:50 PM	7250	355	14	429	1397	klai.ee.StCloudState.edu/199.17.39.249	1157
980408	9:09:54 PM	3650	100	6	37	174	unknown-123-168.evolveinc.com/198.70.123.168	1158
980408 980408	9:11:15 PM 9:15:45 PM	3100 9800	64 255	11 23	97 187	174 744	unknown-123-168.evolveinc.com/198.70.123.168 unknown-123-168.evolveinc.com/198.70.123.168	1159 1160
980408	9:25:40 PM	11600	312	25	273	767	unknown-123-168.evolveinc.com/198.70.123.168	1160
980408	9:43:35 PM	0	33	0	0	1	mother.metapath.com/207.14.52.251	1162
980408	10:00:10 PM	0	124	0	4	15	sdsh2-125.flash.net/209.30.92.125	1163
980408 980408	10:35:44 PM 10:40:11 PM	1000 2500	161 216	4	48 118	330 927	1Cust12.tnt14.nyc3.da.uu.net/153.37.142.12 1Cust12.tnt14.nyc3.da.uu.net/153.37.142.12	1164 1165
980408	10:40:11 PM 10:56:10 PM	12750	317	24	380	927	CHAVAKALI.MIT.EDU/18.237.0.39	1165
980408	11:02:57 PM	16000	392	32	492	1323	CHAVAKALI.MIT.EDU/18.237.0.39	1167
980408	11:56:09 PM 11:57:07 PM	1500 2300	38	6 4	67	389	157.dallas-02.tx.dial-access.att.net/12.67.1.157	1168
980408 980409	11:57:07 PM 1:25:41 AM	2300	43 47	4	28 34	101 57	157.dallas-02.tx.dial-access.att.net/12.67.1.157 matrix.media.mit.edu/18.85.23.44	1169 1170
980409	1:27:52 AM	5150	117	9	70	194	matrix.media.mit.edu/18.85.23.44	1171
980409	1:28:49 AM	2200	40	4	57	75	matrix.media.mit.edu/18.85.23.44	1172
980409	1:33:17 AM	14450	391	30	385	1050	pc-33516.on.rogers.wave.ca/24.112.34.115	1173

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980409	1:44:23 AM	29250	651	52	652	3090	pc-33516.on.rogers.wave.ca/24.112.34.115	1174
980409	1:54:57 AM	28400	622	47	707	2938	pc-33516.on.rogers.wave.ca/24.112.34.115	1175
980409 980409	2:48:10 AM 2:53:36 AM	3100 12250	508 308	11 49	112 313	1659 876	irv-ca40-04.ix.netcom.com/207.223.167.68	1176 1177
980409	2:53:36 AM 3:25:42 AM	55500	1909	222	1169	3282	irv-ca40-04.ix.netcom.com/207.223.167.68	1177
980409	3:29:37 AM	0	62	0	0	10	166-103-85.ipt.aol.com/152.166.103.85	1179
980409	3:35:51 AM	0	43	0	0	2	flute01.orchestra.cse.unsw.EDU.AU/129.94.236.11	1180
980409 980409	4:40:00 AM 5:09:54 AM	1050 2000	161 284	3	38 71	112 248	wildcard.strong-funds.com/204.154.227.254 cmtn012p10.mtn.micron.net/207.70.25.28	1181 1182
980409	5:54:43 AM	2000	47	0	4	10	firewall-telegraaf.cistron.nl/195.64.66.134	1182
980409	8:49:40 AM	7350	89	14	158	421	mckay.media.mit.edu/18.85.21.80	1184
980409	9:49:32 AM	8150	241	15	193	446	stargate.whro.net/198.78.178.11	1185
980409 980409	10:29:29 AM 10:44:14 AM	8750 500	238 80	21	179 44	721 81	200.241.194.9/200.241.194.9 HANNAS-FC.MIT.EDU/18.236.0.21	1186 1187
980409	10:44:49 AM	250	20	0	5	5	HANNAS-PC.MIT.EDU/18.236.0.21	1188
980409	10:47:03 AM	3600	94	6	36	103	HANNAS-PC.MIT.EDU/18.236.0.21	1189
980409 980409	10:48:18 AM 10:49:24 AM	3850 3000	59 51	7	41	165 114	HANNAS-PC.MIT.EDU/18.236.0.21	1190
980409	10:49:24 AM 11:11:45 AM	3650	110	5	49 53	227	HANNAS-PC.MIT.EDU/18.236.0.21 205.182.92.105/205.182.92.105	1191 1192
980409	11:19:32 AM	3650	314	6	64	506	dfs1.hq.eso.org/134.171.3.12	1193
980409	11:24:33 AM	8200	286	23	221	763	dfs1.hq.eso.org/134.171.3.12	1194
980409 980409	12:38:31 PM 12:40:27 PM	0 11900	17 398	0 23	0 482	2 2482	M66-080-20.MIT.EDU/18.63.1.20 igarashi.media.mit.edu/18.85.21.69	1195 1196
980409	1:07:25 PM	1350	104	4	28	115	207.201.60.30/207.201.60.30	1190
980409	1:25:31 PM	7750	177	17	114	471	209.19.2.203/209.19.2.203	1198
980409 980409	2:32:21 PM 3:45:44 PM	10650 3150	265 153	23 7	235 41	1297 165	unknown-123-168.evolveinc.com/198.70.123.168	1199
980409	3:45:44 PM 3:47:58 PM	1500	102	3	24	165	ts015d12.lap-ca.concentric.net/206.173.172.216 computercountry.com/206.28.174.11	1200
980409	3:49:17 PM	8600	198	19	181	348	ts015d12.lap-ca.concentric.net/206.173.172.216	1202
980409	4:27:47 PM	10000	196	26	204	1024	unknown-123-168.evolveinc.com/198.70.123.168	1203
980409 980409	5:14:40 PM 5:16:18 PM	2900 6150	175 164	6 15	41 169	157 351	pm14-88.orf.infi.net/209.97.11.88	1204 1205
980409	5:27:42 PM	8050	198	15	214	420	stm-ct7-21.ix.netcom.com/205.184.161.53 ct-4-sim-ppp33.kwic.com/209.47.103.43	1205
980409	5:57:30 PM	6150	82	12	149	407	209.19.2.203/209.19.2.203	1207
980409	5:58:13 PM	5750	182	14	87	436	p14.ts2.hartf.CT.tiac.com/207.60.201.47	1208
980409 980409	6:09:06 PM 6:14:14 PM	0 9900	141 252	0 21	12 228	15 567	tiny.allpen.com/209.19.2.184 ct-2-sim-ppp42.kwic.com/205.150.58.116	1209 1210
980409	6:19:31 PM	7550	200	16	159	359	tiny.allpen.com/209.19.2.184	1210
980409	6:26:12 PM	5250	60	9	91	224	209.19.2.203/209.19.2.203	1212
980409	6:27:20 PM	800	50	1	12	31	dial07.dcc.ufmg.br/150.164.10.187 209.19.2.203/209.19.2.203	1213
980409 980409	6:30:42 PM 6:40:18 PM	6950 6850	110	12	110 177	369 317	209.19.2.203/209.19.2.203 209.19.2.203/209.19.2.203	1214 1215
980409	6:41:24 PM	3000	47	6	36	155	209.19.2.203/209.19.2.203	1216
980409	6:44:10 PM	7700	107	15	258	571	209.19.2.203/209.19.2.203	1217
980409 980409	7:12:37 PM 8:31:39 PM	1500 6250	83	4	67 136	194 329	tiny.allpen.com/209.19.2.184 tunnel-nt-endpoint-2.media.mit.edu/18.85.25.3	1218 1219
980409	8:31:39 PM 9:32:32 PM	7000	74 239	16	136	329	ip-22-217.phx.primenet.com/206.165.22.217	1219
980409	9:36:48 PM	1800	154	3	25	474	236.louisville-01.ky.dial-access.att.net/12.66.68.236	1222
980409	9:43:14 PM	2900	100	6	37	51	236.louisville-01.ky.dial-access.att.net/12.66.68.236	1223
980410 980410	12:38:03 AM 12:39:25 AM	5350 3000	139 67	13	89 32	358 108	s24-pm35.snwestsac.campus.mci.net/208.155.133.203 s24-pm35.snwestsac.campus.mci.net/208.155.133.203	1224 1225
980410	12:39:25 AM 6:47:11 AM	2250	84	9	32	204	s24-pm35.snwestsac.campus.mc1.net/208.155.133.203 cybers140d140.mt.wave.shaw.ca/24.64.140.140	1225
980410	6:51:23 AM	4150	234	8	47	985	cybers140d140.mt.wave.shaw.ca/24.64.140.140	1227
980410	7:07:06 AM	0	48	0	3	4	t2o2p49.telia.com/195.67.242.109	1228
980410 980410	7:58:48 AM 8:29:26 AM	5450 3850	214 112	11 7	120 50	810 139	cybers140d140.mt.wave.shaw.ca/24.64.140.140 194.250.165.5/194.250.165.5	1229
980410	8:29:20 AM	0	4	0	0	0	194.250.165.5/194.250.165.5	1230
980410	8:38:09 AM	3650	80	7	48	178	fyldim110.student2.ul.ie/136.201.131.226	1232
980410	8:40:45 AM	4700	139	9	114	236	fyldim110.student2.ul.ie/136.201.131.226	1233
980410 980410	8:45:15 AM 8:52:04 AM	4950 7600	267 220	11 15	97 132	417 362	ts1-23.odyssey.on.ca/209.47.193.167 ts3-16.odyssey.on.ca/209.47.193.16	1234 1235
980410	8:56:59 AM	2950	58	6	35	70	205.247.200.202/205.247.200.202	1235
980410	9:51:47 AM	0	70	0	0	1	cn153.centralnet.ch/193.246.195.53	1237
980410 980410	10:10:53 AM 10:11:53 AM	3200 3250	128 212	7	40	456 161	205.247.200.201/205.247.200.201	1238 1239
980410	10:11:53 AM 10:26:29 AM	3250	85	8 0	50 13	45	user-381c8on.dialup.mindspring.com/209.86.35.23 199.6.62.24/199.6.62.24	1239
980410	10:27:44 AM	850	57	2	12	33	199.6.62.24/199.6.62.24	1241
980410	10:30:24 AM	2950	143	8	61	229	199.6.62.24/199.6.62.24	1242
980410 980410	10:33:28 AM 10:37:52 AM	6150 9150	168 238	16 19	141 193	294 434	199.6.62.24/199.6.62.24	1243
980410	10:37:52 AM 10:42:25 AM	2400	103	4	25	434	199.6.62.24/199.6.62.24 kali.rdg.ac.uk/192.133.244.39	1244 1245
980410	11:49:14 AM	4250	223	8	62	536	p15-puffback-gui.tch.virgin.net/194.168.68.195	1246
980410	11:55:18 AM	7800	176	16	147	457	wireless-39.media.mit.edu/18.85.18.39	1247
980410 980410	11:55:57 AM 11:58:26 AM	9250 3950	385 131	22 7	204 81	789 316	p15-puffback-gui.tch.virgin.net/194.168.68.195 p15-puffback-gui.tch.virgin.net/194.168.68.195	1248 1249
980410	12:52:47 PM	7400	259	15	134	375	ppp-207-215-163-86.grdn01.pacbell.net/207.215.163.86	1249
980410	1:35:45 PM	3800	137	9	56	127	207.0.45.110/207.0.45.110	1251
980410	1:54:44 PM	600	92	1	12	37	newton.irit.fr/141.115.20.18	1252
980410 980410	2:39:32 PM 2:44:24 PM	4850 9100	167 274	12	112 217	249 354	199.6.62.24/199.6.62.24 199.6.62.24/199.6.62.24	1253 1254
980410	3:00:59 PM	9300	77	15	181	356	kirby.media.mit.edu/18.85.21.34	1255
980410	3:01:20 PM	3500	117	7	44	256	sp8.math.umn.edu/160.94.6.136	1256
980410	3:03:43 PM	4700	126	9	100	604	sp8.math.umn.edu/160.94.6.136	1257
980410 980410	3:04:42 PM 3:31:05 PM	2100 1800	44 30	8	110 18	223 57	sp8.math.umn.edu/160.94.6.136 cooper.media.mit.edu/18.85.21.70	1258 1259
980410	3:40:24 PM	3000	66	5	35	79	207.22.198.35/207.22.198.35	1260
980410	3:43:49 PM	3600	89	6	42	131	main-x.concert.com/206.151.112.40	1261
980410	4:27:08 PM	4600	176	12	105	427	206.239.116.83/206.239.116.83	1262
980410 980410	4:33:13 PM 4:40:42 PM	8750 10350	350 298	26 26	192 207	834 580	206.239.116.83/206.239.116.83 206.239.116.83/206.239.116.83	1263 1264
980410	4:43:10 PM	2900	122	6	42	157	207.49.36.90/207.49.36.90	1265
980410	4:43:37 PM	3250	93	6	43	84	xtsd0406.it.wsu.edu/134.121.3.66	1266
980410	5:19:05 PM	650	136	2	34	107	sea-ts7-p39.wolfenet.com/204.157.101.165	1267
980410 980410	5:20:21 PM 5:23:01 PM	0 4950	50 220	0	0 151	0 370	host97.yagosys.com/207.135.89.97 sea-ts7-p39.wolfenet.com/204.157.101.165	1268 1269
980410	5:26:13 PM	0	26	0	0	1	popinac.itc.nrcs.usda.gov/162.79.106.240	1209
980410	5:26:46 PM	5200	305	11	73	175	host97.yagosys.com/207.135.89.97	1271
980410 980410	5:28:08 PM 5:32:31 PM	2100 2900	99 72	4	26	158	popinac.itc.nrcs.usda.gov/162.79.106.240	1272 1273
980410 980410	5:32:31 PM 5:36:08 PM	2900 300	72 61	6 1	38 24	107	popinac.itc.nrcs.usda.gov/162.79.106.240 173-73-53.ipt.aol.com/152.173.73.53	1273 1274
980410	5:40:19 PM	3750	461	8	45	231	206.135.144.9/206.135.144.9	1275
980410	5:42:46 PM	9100	249	15	243	521	173-73-53.ipt.aol.com/152.173.73.53	1276
980410 980410	5:45:01 PM 5:48:49 PM	11750 600	424 55	28	266 6	908 23	206.239.116.4/206.239.116.4 frutiger.media.mit.edu/18.85.21.72	1277 1278
200110	3.10.17 FM			-		***		14/0

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date	time	score	duration	baddies	hits	shots	ip address of player	id#
980410	5:50:15 PM	4100	70	8	49	182	frutiger.media.mit.edu/18.85.21.72	1279
980410 980410	5:53:16 PM 5:53:27 PM	5800 11800	165 238	16 20	139 343	1189 629	frutiger.media.mit.edu/18.85.21.72 18.85.14.163/18.85.14.163	1280 1281
980410	5:57:09 PM	6900	238	22	182	1613	frutiger.media.mit.edu/18.85.21.72	1281
980410	5:58:39 PM	3900	75	9	88	421	frutiger.media.mit.edu/18.85.21.72	1283
980410 980410	5:59:38 PM 6:05:25 PM	14650 18450	327 391	25 39	425 565	1065 2959	18.85.14.163/18.85.14.163 frutiger.media.mit.edu/18.85.21.72	1284 1285
980410	6:45:13 PM	2400	142	4	24	514	207.113.114.70/207.113.114.70	1285
980410	6:57:29 PM	250	45	0	6	22	proxy.xpense.com/207.153.167.4	1287
980410 980410	6:58:54 PM 6:59:16 PM	4000 5350	155	8 13	54 79	243 273	dyn-107-250.interval.com/199.170.107.250 amarenth.lyn.net/207.150.17.10	1288 1289
980410	6:59:37 PM	1500	169	6	65	163	204.179.66.99/204.179.66.99	1299
980410	7:05:26 PM	15600	351	29	434	945	amarenth.lyn.net/207.150.17.10	1291
980410 980410	7:08:45 PM 7:37:07 PM	5350 5250	308 171	12 14	93 92	632 385	204.179.66.99/204.179.66.99	1292 1293
980410 980410	7:48:57 PM	3300	97	14 5	38	385	c2p18.dialin.iupui.edu/134.68.241.68 206.129.250.168/206.129.250.168	1293
980410	7:50:57 PM	3400	105	8	44	226	206.129.250.168/206.129.250.168	1295
980410 980410	8:03:30 PM 8:05:47 PM	3550 4150	157 121	8	68 72	208 217	207.15.215.155/207.15.215.155 207.15.215.155/207.15.215.155	1296 1297
980410	8:07:22 PM	2400	79	4	34	88	207.15.215.155/207.15.215.155	1298
980410	8:08:38 PM	1500	82	6	81	165	slip-32-100-52-146.ms.us.ibm.net/32.100.52.146	1299
980410 980410	8:11:08 PM 8:14:05 PM	4250 4750	134 138	9 10	123	520 533	<pre>slip-32-100-52-146.ms.us.ibm.net/32.100.52.146 slip-32-100-52-146.ms.us.ibm.net/32.100.52.146</pre>	1300 1301
980410	8:17:01 PM	850	29	1	11	20	scirocco.media.mit.edu/18.85.5.87	1301
980410	8:17:14 PM	1050	82	4	39	191	dial15.gtn.net/207.176.194.115	1303
980410 980410	8:22:03 PM 8:23:43 PM	1750 1400	59 84	7	91 16	220 231	storm01p07.storm.ca/207.245.246.7	1304 1305
980410	8:24:45 PM	1000	46	4	66	126	storm01p07.storm.ca/207.245.246.7 storm01p07.storm.ca/207.245.246.7	1305
980410	8:24:59 PM	4950	107	19	146	278	dial15.gtn.net/207.176.194.115	1307
980410 980410	8:26:29 PM 8:27:02 PM	1200 3750	88 107	2 15	27 126	218 267	storm01p07.storm.ca/207.245.246.7 dial15.gtn.net/207.176.194.115	1308 1309
980410	8:27:27 PM	6850	156	16	162	331	usr8-dialup34.mix2.Boston.mci.net/166.55.68.226	1310
980410	8:27:56 PM	1200	38	4	82	143	dial15.gtn.net/207.176.194.115	1311
980410 980410	8:28:57 PM 8:30:38 PM	4250 2600	133 84	10	74 88	342 461	storm01p07.storm.ca/207.245.246.7 storm01p07.storm.ca/207.245.246.7	1312 1313
980410	8:31:26 PM	9650	223	20	243	362	usr8-dialup34.mix2.Boston.mci.net/166.55.68.226	1313
980410	8:34:53 PM	5150	233	10	91	899	storm01p07.storm.ca/207.245.246.7	1315
980410 980410	8:35:31 PM 8:36:17 PM	9550 1550	229 54	22	220 78	462 162	usr8-dialup34.mix2.Boston.mci.net/166.55.68.226	1316 1317
980410	8:38:47 PM	5250	162	12	88	378	storm01p07.storm.ca/207.245.246.7 usr8-dialup34.mix2.Boston.mci.net/166.55.68.226	1317
980410	8:39:03 PM	8600	252	17	224	857	198.104.40.27/198.104.40.27	1319
980410 980410	8:39:39 PM 8:41:14 PM	13950 3000	687 206	48 5	318 35	2070 219	dial15.gtn.net/207.176.194.115 storm01p07.storm.ca/207.245.246.7	1320 1321
980410	8:43:03 PM	8550	208	18	194	701	198.104.40.27/198.104.40.27	1321
980410	8:44:07 PM	2400	155	4	26	364	storm01p07.storm.ca/207.245.246.7	1323
980410 980410	8:49:33 PM 9:47:09 PM	12650 1950	390 144	31 5	337 30	793 121	ascend104.lkdllink.net/206.10.52.153 pm2-p77.Bayou.COM/208.143.113.77	1324 1325
980410	9:50:22 PM	400	84	0	24	45	oak-usr4-31-31.dialup.slip.net/209.152.137.31	1325
980410	10:04:22 PM	4500	139	11	78	589	204.245.216.16/204.245.216.16	1327
980410 980410	10:04:22 PM 10:07:11 PM	8050 4900	371	17 14	193	569 410	1Cust88.max48.chicago.il.ms.uu.net/153.35.122.88 204.245.216.16/204.245.216.16	1328 1329
980410	10:11:14 PM	6300	226	17	207	1372	204.245.216.16/204.245.216.16	1329
980410	10:20:37 PM	0	42	0	0	0	c020h153.ipdorm.reed.edu/134.10.20.153	1331
980410 980410	10:34:07 PM 10:41:38 PM	0 6650	181 221	0 21	29 140	31 437	tor1-30.uninet.net.mx/200.38.205.30 1Cust112.tnt2.kcy1.da.uu.net/208.250.180.112	1332 1333
980410	11:05:12 PM	0	147	0	0	9	kit-on1-18.netcom.ca/207.181.77.82	1334
980410	11:32:50 PM	5700	166	13	103	622	p134.sunbeach.net/205.214.199.156	1335
980410 980411	11:41:40 PM 12:04:32 AM	3650 3600	294 259	6 13	54 101	383 844	202.186.53.130/202.186.53.130 cc1007196-a.hwrdl.md.home.com/24.3.17.161	1336 1337
980411	12:04:32 AM	3400	168	8	45	157	ppp-max1-50.grin.net/208.202.191.50	1338
980411	12:09:47 AM	9550	262	20	206	355	ppp-max1-50.grin.net/208.202.191.50	1339
980411 980411	12:10:22 AM 12:45:36 AM	5800 5200	272 207	15 20	137 137	1255 397	cc1007196-a.hwrd1.md.home.com/24.3.17.161 1Cust98.tnt4.seal.da.uu.net/208.253.68.98	1340 1341
980411	1:21:26 AM	5150	183	10	143	404	ppp-207-193-210-26.hstntx.swbell.net/207.193.210.26	1341
980411	1:24:28 AM	11400	458	30	229	686	ppp-477.tig.com.au/207.214.7.222	1343
980411 980411	1:30:07 AM 2:54:47 AM	3200 5750	138 577	6 16	43 127	139 930	ts3-5.slip.uwo.ca/129.100.99.235 indigo22.arsc.edu/137.229.75.122	1344 1345
980411	2:58:58 AM	4800	232	15	149	509	indigo22.arsc.edu/137.229.75.122	1346
980411	3:39:34 AM	3000	44	5	30	47	HANNAS-PC.MIT.EDU/18.236.0.21	1347
980411 980411	3:41:29 AM 3:43:52 AM	4200 7400	99 127	7 14	90 135	128 243	HANNAS-PC.MIT.EDU/18.236.0.21 HANNAS-PC.MIT.EDU/18.236.0.21	1348 1349
980411	4:20:34 AM	1900	263	7	74	249	ibb0233.ibb.ruu.nl/131.211.124.233	1350
980411	4:33:36 AM	1800	112	5	60	121	203.38.133.103/203.38.133.103	1351
980411 980411	4:34:03 AM 4:36:57 AM	12200 4000	792 185	32 9	271 89	821	ibb0233.ibb.ruu.nl/131.211.124.233 203.38.133.103/203.38.133.103	1352 1353
980411	4:42:16 AM	8550	302	22	237	714	203.38.133.103/203.38.133.103	1354
980411	4:51:16 AM	14950	523	30	455	1393	203.38.133.103/203.38.133.103	1355
980411 980411	4:59:06 AM 5:21:48 AM	17050 3850	455 106	34 8	404 47	1395 120	203.38.133.103/203.38.133.103 s176.modempool.kth.se/130.237.37.102	1356 1357
980411	5:30:06 AM	15950	482	36	379	1035	s176.modempool.kth.se/130.237.37.102	1358
980411	5:41:20 AM	0	95	0	3	16	cvap08.nada.kth.se/130.237.218.77	1359
980411 980411	5:42:38 AM 6:36:30 AM	8100 4650	146 153	17 10	165 61	387 176	dialup236-1-41.swipnet.se/130.244.236.41 xtsd0412.it.wsu.edu/134.121.3.72	1360 1361
980411	6:58:47 AM	1500	195	6	81	252	143.233.119.38/143.233.119.38	1362
980411	7:59:04 AM	3400	380	7	45	275	ppp-9.ts-1.pro.idt.net/169.132.225.9	1363
980411 980411	8:12:39 AM 9:10:15 AM	1200 1250	47 81	2	12	50 96	hopkins.cs.jyu.fi/130.234.49.78 pythia-ppp10.ccf.auth.gr/155.207.1.234	1364 1365
980411	9:13:01 AM	4200	134	9	55	242	pythia-ppp10.ccf.auth.gr/155.207.1.234	1366
980411	9:52:39 AM	11450	588	26	315	793	pm52-32.image.dk/194.234.60.96	1367
980411 980411	10:34:59 AM 10:40:12 AM	7350	168 160	14 14	132 106	181 205	199.6.62.21/199.6.62.21 199.6.62.21/199.6.62.21	1368 1369
980411	10:43:34 AM	5600	152	14	118	477	patricke.ne.mediaone.net/24.128.52.89	1370
980411	11:24:42 AM	7300	222	27	191	583	tc1-23.utah-inter.net/208.14.200.33	1371
980411 980411	11:28:23 AM 11:36:02 AM	6700 11600	173 424	18 31	179 237	419 905	tc1-23.utah-inter.net/208.14.200.33 tc1-23.utah-inter.net/208.14.200.33	1372 1373
980411	12:55:23 PM	3750	203	9	56	180	cx51872-a.alsv1.occa.home.com/24.1.166.129	1374
980411 980411	12:57:47 PM 1:04:51 PM	4850 1800	132 177	10 3	78 20	280 137	cx51872-a.alsv1.occa.home.com/24.1.166.129	1375
980411 980411	1:04:51 PM 2:22:06 PM	1800	177	3	20	137	slc120h.modem.xmission.com/166.70.9.120 ppp-ft12-47.netrox.net/204.253.5.47	1376 1377
980411	2:25:38 PM	4300	198	10	90	857	ppp-ftl2-47.netrox.net/204.253.5.47	1378
980411	2:32:46 PM	3150	347 277	5	33 51	66	oak-alg-gw2-2.ncal.verio.com/207.21.138.65	1379
980411 980411	2:37:42 PM 2:53:05 PM	4050 7600	321	9 24	130	130 444	oak-alg-gw2-2.ncal.verio.com/207.21.138.65 oak-alg-gw2-2.ncal.verio.com/207.21.138.65	1380 1381
980411	3:09:32 PM	1450	78	5	63	131	0310ECE010.eecom.gatech.edu/130.207.239.10	1382

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980411	3:11:32 PM	3100	111	6	38	206	bhd1-s5.mtl.colba.net/209.89.92.15	1383
980411	3:17:23 PM	8800	333	19	144	491	bhd1-s5.mtl.colba.net/209.89.92.15	1384
980411 980411	3:55:44 PM 5:03:42 PM	2950 3550	202 99	6 7	40	193 233	modem63.kimbanet.com/208.6.38.170	1385 1386
980411 980411	5:03:42 PM 5:14:45 PM	3550 4050	99 88	10	48 58	233	pdx94-b48-45.teleport.com/198.106.152.123 ap-08.netexpress.ee/194.204.2.138	1386
980411	5:37:15 PM	3850	136	8	116	497	FHD.MIT.EDU/18.237.0.36	1388
980411	5:38:41 PM	3850	58	7	47	261	FHD.MIT.EDU/18.237.0.36	1389
980411	5:58:58 PM	3000	50	5	30	90	dreams.media.mit.edu/18.85.21.31	1390
980411 980411	6:01:31 PM 7:28:11 PM	6200 3050	138	13 11	137	401 378	dreams.media.mit.edu/18.85.21.31 ts3ip112.cadvision.com/207.228.66.112	1391 1392
980411	8:00:55 PM	5300	201	12	132	470	ppp-2-48.infonie.be/212.232.2.48	1392
980411	8:03:25 PM	4850	261	11	64	234	202-218-168.ipt.aol.com/152.202.218.168	1394
980411	8:07:32 PM	11400	293	23	404	753	ppp-2-48.infonie.be/212.232.2.48	1395
980411	8:14:46 PM	2550	105	6	45	80	power.comcon.kiev.ua/195.5.24.194	1396
980411 980411	8:55:10 PM 9:03:02 PM	8600 9700	359 456	19 20	166 285	740 1003	1Cust55.max48.chicago.il.ms.uu.net/153.35.122.55 1Cust55.max48.chicago.il.ms.uu.net/153.35.122.55	1397 1398
980411	9:17:46 PM	2000	103	5	49	212	p2-30.z016.glo.be/206.48.181.94	1398
980411	9:19:17 PM	2450	57	5	31	121	p2-30.z016.glo.be/206.48.181.94	1400
980411	9:21:21 PM	2250	85	4	45	138	p2-30.z016.glo.be/206.48.181.94	1401
980411	10:32:35 PM	7300	242	18	132	451	ts003d17.ksc-mo.concentric.net/206.173.129.77	1402
980411 980411	10:44:40 PM 10:53:40 PM	3400 7650	252 528	8 25	51 197	316 1477	fctnts01c43.nbnet.nb.ca/198.164.201.49 fctnts01c43.nbnet.nb.ca/198.164.201.49	1403 1404
980411	11:24:09 PM	3550	97	8	65	111	e-stancu.tel.insa-lyon.fr/134.214.61.117	1405
980411	11:26:36 PM	2650	181	5	84	154	max1-34.netinc.ca/205.211.8.98	1406
980411	11:28:29 PM	600	52	2	29	47	max1-34.netinc.ca/205.211.8.98	1407
980411	11:58:15 PM	3250	117	6	41	131	206.101.127.92/206.101.127.92	1408
980411 980412	11:59:53 PM 12:02:25 AM	2750 0	81 1	5	38 0	101	206.101.127.92/206.101.127.92 ppp-x9-1.ecn.purdue.edu/128.46.112.1	1409 1410
980412	12:03:07 AM	10400	342	22	281	712	dd45-248.dub.compuserve.com/199.174.177.248	1411
980412	1:04:37 AM	19250	950	48	559	3050	205.181.121.156/205.181.121.156	1412
980412	1:04:59 AM	0	128	0	7	21	175-240-253.ipt.aol.com/152.175.240.253	1413
980412 980412	1:06:23 AM 1:08:09 AM	900 500	67 89	1 2	12 35	31 166	175-240-253.ipt.aol.com/152.175.240.253 175-240-253.ipt.aol.com/152.175.240.253	1414 1415
980412	1:10:26 AM	3750	118	15	92	281	175-240-253.ipt.aol.com/152.175.240.253	1415
980412	1:12:39 AM	750	58	1	9	69	175-240-253.ipt.aol.com/152.175.240.253	1417
980412	4:18:03 AM	5700	200	12	135	397	hh2133062.direcpc.com/207.168.133.62	1418
980412	6:19:31 AM 6:37:44 AM	3200	227	7	104	396	pC19E9562.dip.t-online.de/193.158.149.98	1419
980412 980412	9:12:58 AM	3000 5200	122 167	6 13	44 104	269 500	user33-i.erlangen.netsurf.de/194.163.170.225 pve-pm3-4-200.harborcom.net/208.4.184.200	1420 1421
980412	9:12:38 AM	29950	623	52	728	1593	glum.media.mit.edu/18.85.25.34	1421
980412	9:29:30 AM	100	50	0	2	10	cybers141d94.mt.wave.shaw.ca/24.64.141.94	1423
980412	9:42:09 AM	3100	50	5	35	88	195.67.46.122/195.67.46.122	1424
980412 980412	10:37:14 AM 10:46:28 AM	5050 850	211 50	11 2	101	299 29	ppp92.vif.com/207.219.108.92 ppp92.vif.com/207.219.108.92	1425 1426
980412	10:46:44 AM	7100	224	15	156	321	ppp11040.telecom.alles.or.jp/203.139.97.104	1420
980412	12:02:03 PM	5100	243	13	106	449	dialup46.tnt00.livenet.net/206.156.31.47	1428
980412	1:12:55 PM	650	91	1	7	36	dial151.bway.net/205.198.117.151	1429
980412	1:15:50 PM 1:23:45 PM	4550	159	12	122	308	dial151.bway.net/205.198.117.151	1430
980412 980412	1:23:45 PM 1:31:10 PM	1000 3200	106 99	2	17 81	58 183	BAA.MIT.EDU/18.241.1.64 BAA.MIT.EDU/18.241.1.64	1431 1432
980412	1:42:14 PM	4750	211	13	139	479	Tel-Aviv-194-180.access.net.il/192.116.194.180	1432
980412	1:43:46 PM	3000	75	9	116	365	Tel-Aviv-194-180.access.net.il/192.116.194.180	1434
980412	3:49:24 PM	5800	471	20	184	1839	BETSYM.MIT.EDU/18.63.1.89	1435
980412 980412	3:56:36 PM 4:00:03 PM	0 3400	143 262	0	13 136	17 355	ppp-annex-0614.mtl.total.net/205.236.55.96	1436 1437
980412 980412	4:00:03 PM 4:01:18 PM	17300	449	13 35	485	1075	BETSYM.MIT.EDU/18.63.1.89 n105h038.thezone.net/198.165.105.38	1437
980412	4:06:59 PM	14100	325	38	357	999	n105h038.thezone.net/198.165.105.38	1439
980412	5:36:44 PM	100	96	0	2	76	slip139-92-12-152.hm.de.ibm.net/139.92.12.152	1440
980412	5:38:24 PM	2550	83	9	102	406	slip139-92-12-152.hm.de.ibm.net/139.92.12.152	1441
980412 980412	6:33:03 PM 7:08:08 PM	7850 2050	260 213	16 4	189 33	457 158	207-172-128-250.s59.as4.col.erols.com/207.172.128.250 gate5.ca.us.ibm.com/198.133.22.211	1442 1443
980412	7:51:40 PM	5750	162	13	94	299	ppp4a.merlin.net.au/203.20.229.132	1443
980412	7:55:53 PM	2850	84	10	96	223	ppp4a.merlin.net.au/203.20.229.132	1445
980412	7:58:12 PM	1900	163	3	20	41	mithrandir.ucsd.edu/132.239.58.106	1446
980412	7:59:03 PM	10250	227	20	262	556	ppp4a.merlin.net.au/203.20.229.132	1447
980412 980412	7:59:09 PM 8:48:34 PM	8650 3750	152 95	16 8	179 49	344 177	ppp4a.merlin.net.au/203.20.229.132 usr12-dialup35.mix2.Boston.mci.net/166.55.69.227	1448 1449
980412	8:52:03 PM	7600	194	15	136	359	usr12-dialup35.mix2.Boston.mci.net/166.55.69.227	1450
980412	8:55:33 PM	7400	266	14	210	819	igarashi.media.mit.edu/18.85.21.69	1451
980412	9:01:31 PM	15350	549	28	453	1708	usr12-dialup35.mix2.Boston.mci.net/166.55.69.227	1452
980412	9:22:54 PM	2000	164	8	90	117	LFSHEN.MIT.EDU/18.98.0.249	1453
980412 980412	9:29:09 PM 9:33:29 PM	800 4050	76 217	3	65 83	309	LFSHEN.MIT.EDU/18.98.0.249 ts0310.powerup.com.au/203.18.83.106	1454 1455
980412	9:39:46 PM	8950	612	31	229	1969	LFSHEN.MIT.EDU/18.98.0.249	1456
980412	9:42:14 PM	0	195	0	8	87	dt083n5d.san.rr.com/204.210.25.93	1457
980412	9:49:06 PM 9:51:20 PM	21550	523	80	475 59	2446	LFSHEN.MIT.EDU/18.98.0.249 207-172-133-122 s59 ss22 col erols com/207 172 133 122	1458
980412 980412	9:51:20 PM 10:10:50 PM	600 7750	268 236	2 14	59 171	68 462	207-172-133-122.s59.as22.col.erols.com/207.172.133.122 207-172-133-122.s59.as22.col.erols.com/207.172.133.122	1459 1460
980412	10:15:11 PM	3650	394	12	135	1134	LFSHEN.MIT.EDU/18.98.0.249	1461
980412	10:15:32 PM	7900	263	14	170	383	207-172-133-122.s59.as22.col.erols.com/207.172.133.122	1462
980412	10:19:54 PM	4750	206	12	133	704	LFSHEN.MIT.EDU/18.98.0.249	1463
980412 980412	10:27:49 PM 10:30:01 PM	2500 6250	59 116	4	29 105	89 289	BENCHUN.MIT.EDU/18.207.0.48 BENCHUN.MIT.EDU/18.207.0.48	1464 1465
980412	10:30:01 PM 10:32:41 PM	9300	145	20	177	375	BENCHUN.MIT.EDU/18.207.0.48 BENCHUN.MIT.EDU/18.207.0.48	1466
980412	10:41:55 PM	20050	776	70	433	6605	LFSHEN.MIT.EDU/18.98.0.249	1467
980412	10:53:50 PM	10050	315	31	233	2463	LFSHEN.MIT.EDU/18.98.0.249	1468
980412	11:05:19 PM	13600	582	46	304	3492	LFSHEN.MIT.EDU/18.98.0.249	1469
980412 980412	11:18:37 PM 11:26:57 PM	27050 13050	773 475	100	579 302	8175 2619	LFSHEN.MIT.EDU/18.98.0.249 LESHEN MIT EDU/18.98.0.249	1470 1471
980412	11:26:57 PM 11:36:22 PM	8700	323	20	237	1647	LFSHEN.MIT.EDU/18.98.0.249	1472
980412	11:39:48 PM	5850	190	15	149	882	LFSHEN.MIT.EDU/18.98.0.249	1473
980412	11:50:23 PM	10850	387	28	222	2162	LFSHEN.MIT.EDU/18.98.0.249	1474
980412	11:55:49 PM	10050	273	19	204	1072	LFSHEN.MIT.EDU/18.98.0.249	1475
980413 980413	12:02:49 AM 12:20:29 AM	9200 13850	394 406	18 54	224 317	1266 1778	LFSHEN.MIT.EDU/18.98.0.249 coosbay4-35.transport.com/209.51.87.35	1476 1477
980413	12:20:29 AM 12:21:51 AM	3000	63	12	94	367	coosbay4-35.transport.com/209.51.87.35	1478
980413	12:23:58 AM	5600	159	14	144	851	igarashi.media.mit.edu/18.85.21.69	1479
980413	12:25:02 AM	2900	161	6	34	318	coosbay4-35.transport.com/209.51.87.35	1480
980413	12:28:40 AM	7250	261	15	189	1264	igarashi.media.mit.edu/18.85.21.69	1481
980413 980413	12:34:59 AM 1:02:05 AM	14850 3200	363 46	35 7	452 80	2125 193	igarashi.media.mit.edu/18.85.21.69 cooper.media.mit.edu/18.85.21.70	1482 1483
980413	1:02:05 AM	8400	212	18	204	810	igarashi.media.mit.edu/18.85.21.69	1484
980413	1:09:32 AM	6650	179	11	190	619	igarashi.media.mit.edu/18.85.21.69	1485
980413	1:13:24 AM	18100	299	30	424	1983	cooper.media.mit.edu/18.85.21.70	1486

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980413	1:17:39 AM	18350	240	31	434	1515	cooper.media.mit.edu/18.85.21.70	1487
980413	1:24:00 AM	11050	256	19	306	1097	igarashi.media.mit.edu/18.85.21.69	1488
980413 980413	1:53:56 AM 1:59:06 AM	4500 9000	133 283	9 22	82 218	116 392	xtsd1317.it.wsu.edu/134.121.4.57 xtsd1317.it.wsu.edu/134.121.4.57	1489 1490
980413	2:03:35 AM	7250	252	14	143	457	xtsd1317.it.wsu.edu/134.121.4.57	1491
980413	2:07:42 AM	9050	227	20	200	369	xtsd1317.it.wsu.edu/134.121.4.57	1492
980413 980413	2:21:34 AM 2:23:19 AM	29700 4100	678 131	53 10	785 75	4032 473	igarashi.media.mit.edu/18.85.21.69 ppp-208-18-64-222.wchtks.swbell.net/208.18.64.222	1493 1494
980413	2:30:27 AM	12750	330	24	339	1629	igarashi.media.mit.edu/18.85.21.69	1495
980413	2:37:33 AM	21400	411	42	525	1983	igarashi.media.mit.edu/18.85.21.69	1496
980413 980413	2:42:46 AM 2:53:56 AM	13400 23450	297 649	24 43	328 533	1452 3459	igarashi.media.mit.edu/18.85.21.69	1497 1498
980413 980413	2:53:56 AM 3:19:06 AM	10200	186	43 25	240	3459 1087	igarashi.media.mit.edu/18.85.21.69 igarashi.media.mit.edu/18.85.21.69	1498
980413	4:42:38 AM	3750	167	8	59	275	wildcard.strong-funds.com/204.154.227.254	1500
980413	4:45:58 AM 4:48:11 AM	12250	263	29	333	1413	igarashi.media.mit.edu/18.85.21.69	1501
980413 980413	4:48:11 AM 4:52:00 AM	8350 3600	118 44	18	179 84	605 175	igarashi.media.mit.edu/18.85.21.69 cooper.media.mit.edu/18.85.21.70	1502 1503
980413	4:53:56 AM	9650	261	23	229	1778	igarashi.media.mit.edu/18.85.21.69	1504
980413	4:58:47 AM	21500	259	33	489	2121	cooper.media.mit.edu/18.85.21.70	1505
980413 980413	4:59:29 AM 5:09:56 AM	12800 4600	316 73	22	318 73	1758 619	igarashi.media.mit.edu/18.85.21.69 cooper.media.mit.edu/18.85.21.70	1506 1507
980413	5:11:50 AM	33550	727	67	928	5712	igarashi.media.mit.edu/18.85.21.69	1508
980413	5:21:31 AM	1050	47	3	21	104	195.188.152.12/195.188.152.12	1509
980413 980413	5:24:55 AM 5:51:37 AM	7450 11200	187 121	14	140 273	299 770	195.188.152.12/195.188.152.12 cooper.media.mit.edu/18.85.21.70	1510 1511
980413	5:52:51 AM	4600	60	8	100	229	cooper.media.mit.edu/18.85.21.70	1512
980413	5:54:09 AM	5050	63	9	148	266	cooper.media.mit.edu/18.85.21.70	1513
980413 980413	5:55:42 AM 6:00:43 AM	4750 12200	78 286	12 21	146 299	421 2359	cooper.media.mit.edu/18.85.21.70 cooper.media.mit.edu/18.85.21.70	1514 1515
980413	6:06:33 AM	26200	338	44	637	2629	cooper.media.mit.edu/18.85.21.70	1516
980413	7:51:50 AM	0	49	0	0	0	t6o48p21.telia.com/195.198.255.81	1517
980413 980413	8:37:27 AM 9:40:23 AM	11100 2500	411 63	20 7	307 58	2364 298	igarashi.media.mit.edu/18.85.21.69 hapc45.homeaccount.com/198.202.177.188	1518 1519
980413	9:40:23 AM 9:43:21 AM	2400	77	4	27	298	hapc45.homeaccount.com/198.202.177.188	1520
980413	9:45:41 AM	4850	104	11	82	285	hapc45.homeaccount.com/198.202.177.188	1521
980413 980413	9:46:07 AM 9:47:21 AM	850 2550	89 85	3	55 31	127 152	<pre>dialin30.hamilton.globalserve.net/209.90.138.93 habc45.homeaccount.com/198.202.177.188</pre>	1522 1523
980413	9:47:41 AM	4150	104	11	112	470	hapc18.homeaccount.com/198.202.177.128	1523
980413	9:48:50 AM	2650	73	4	29	138	hapc45.homeaccount.com/198.202.177.188	1525
980413 980413	9:49:27 AM 9:49:39 AM	3650 4000	89 185	9 14	83 122	506 541	hapc18.homeaccount.com/198.202.177.128	1526 1527
980413	9:49:39 AM 9:54:17 AM	6750	262	18	169	826	<pre>dialin30.hamilton.globalserve.net/209.90.138.93 dialin30.hamilton.globalserve.net/209.90.138.93</pre>	1527
980413	9:56:02 AM	6200	225	13	80	138	hapc19.homeaccount.com/198.202.177.129	1529
980413	9:56:26 AM	1100	75	3	28	76	193.167.166.62/193.167.166.62	1530
980413 980413	9:57:19 AM 10:01:57 AM	4350 5350	166 262	9 13	68 88	283 1001	dialin30.hamilton.globalserve.net/209.90.138.93 dialin30.hamilton.globalserve.net/209.90.138.93	1531 1532
980413	10:32:41 AM	8400	405	21	173	1677	205.181.121.144/205.181.121.144	1533
980413	11:27:29 AM	4250	160	8	59	248	pc-1933.on.rogers.wave.ca/24.112.49.72	1534
980413 980413	11:35:10 AM 12:06:04 PM	10200 5500	446 102	20 15	334 139	1171 245	pc-1933.on.rogers.wave.ca/24.112.49.72 ppp75a.merlin.net.au/203.20.228.197	1535 1536
980413	12:33:15 PM	400	113	1	8	81	toliman.tdb.uu.se/130.238.136.138	1537
980413	12:39:24 PM	2350	152	8	63	666	dig01-34.cam.sota-oh.com/209.190.83.37	1538
980413 980413	12:40:56 PM 12:44:34 PM	2000 2500	211 59	4	30 29	89 105	204.62.44.150/204.62.44.150 204.149.86.2/204.149.86.2	1539 1540
980413	12:46:20 PM	3500	91	7	45	188	204.149.86.2/204.149.86.2	1541
980413	12:47:42 PM	3500	65	7	40	194	204.149.86.2/204.149.86.2	1542
980413 980413	12:49:26 PM 12:50:26 PM	3700 1200	88 45	7	44 31	241 52	204.149.86.2/204.149.86.2 204.149.86.2/204.149.86.2	1543 1544
980413	12:53:15 PM	5450	153	13	212	733	204.149.86.2/204.149.86.2	1545
980413	12:59:20 PM	700	176	2	17	34	dt030n31.san.rr.com/204.210.19.49	1546
980413 980413	1:15:07 PM 1:19:25 PM	1750 4750	115 273	7 12	79 104	251 1634	<pre>pete.montevideo.com.uy/207.3.115.131 xcurrent-proxy.njcc.com/165.254.249.17</pre>	1547 1548
980413	1:43:36 PM	7850	329	23	189	3459	xcurrent-proxy.njcc.com/165.254.249.17	1549
980413	2:02:13 PM	750	95	3	47	357	209.2.60.60/209.2.60.60	1550
980413 980413	2:27:12 PM 2:46:25 PM	50 50	16 60	0	1	2 46	actor.conveyor.com/205.189.210.5 mbalab2-dhcp-gsb-dynamic-182.Stanford.EDU/171.64.223.182	1551 1552
980413	2:40:25 PM 2:49:47 PM	7750	900	19	194	1156	fctnts10c43.nbnet.nb.ca/198.164.201.241	1553
980413	2:50:47 PM	3400	241	8	44	226	host-040.nmarcom.com/207.181.124.40	1554
980413 980413	3:13:58 PM 3:16:30 PM	4250 3700	366 135	9 7	61 44	231 136	131.156.20.39/131.156.20.39 131.156.20.39/131.156.20.39	1555 1556
980413	3:19:12 PM	3800	160	14	114	340	mimolette.tamu.edu/165.91.218.5	1557
980413	3:22:44 PM	18500	887	47	489	3893	tc3-41.utah-inter.net/208.14.202.51	1558
980413 980413	3:24:51 PM 3:29:17 PM	4800 11450	228 302	10 24	67 364	106 654	hapc19.homeaccount.com/198.202.177.129 port197.ster.prodigy.net/204.237.138.197	1559 1560
980413	3:29:32 PM	4500	532	9	103	828	mimolette.tamu.edu/165.91.218.5	1561
980413	3:31:18 PM	3950	372	8	50	156	hapc19.homeaccount.com/198.202.177.129	1562
980413 980413	3:38:39 PM 3:42:35 PM	7050 3750	424 220	17	102 45	261 95	hapc19.homeaccount.com/198.202.177.129 hapc19.homeaccount.com/198.202.177.129	1563 1564
980413	3:42:35 PM 3:47:31 PM	4650	95	11	83	182	port197.ster.prodigy.net/204.237.138.197	1565
980413	3:50:52 PM	7350	274	15	155	511	ppp-22.rb5.exit109.com/208.225.65.92	1566
980413 980413	3:50:55 PM 4:05:00 PM	8550 3150	190 476	18	166 40	380 244	port197.ster.prodigy.net/204.237.138.197 ugsparc3.eecg.toronto.edu/128.100.13.53	1567 1568
980413	4:31:56 PM	3000	281	5	30	849	xcurrent-proxy.njcc.com/165.254.249.17	1569
980413	4:33:46 PM	3000	149	5	43	597	194.215.211.28/194.215.211.28	1570
980413 980413	4:38:03 PM 5:56:18 PM	0 4300	11	0 7	0 114	1	moog.media.mit.edu/18.85.5.221	1571 1572
980413	5:56:18 PM 6:00:10 PM	2000	86 51	3	22	174 42	du79-2.ppp.algonet.se/195.100.2.79 host-040.nmarcom.com/207.181.124.40	1572
980413	6:00:48 PM	3250	116	7	61	536	198.178.150.240/198.178.150.240	1574
980413	9:39:32 PM	27250	551	44	760	4837	unknown-123-168.evolveinc.com/198.70.123.168	1575
980413 980413	9:41:40 PM 10:02:39 PM	0 5350	2 71	0	0 139	0 320	ppp1-27.shadow.net/209.4.39.47 cooper.media.mit.edu/18.85.21.70	1576 1577
980413	10:04:06 PM	1000	68	4	83	164	cooper.media.mit.edu/18.85.21.70	1578
980413	10:06:09 PM	3150	200	7	76	237	207-172-133-253.s62.as24.col.erols.com/207.172.133.253	1579
980413 980413	10:13:07 PM 10:13:48 PM	2400 3450	165 229	4	25 47	115 228	dyn-106-202.interval.com/199.170.106.202 dove.cow.com/207.155.14.39	1580 1581
980413	10:15:21 PM	4200	119	9	54	156	dyn-106-202.interval.com/199.170.106.202	1582
980413	10:20:54 PM	9750	263	23	215	441	207-172-133-253.s62.as24.col.erols.com/207.172.133.253	1583
980413 980413	10:23:45 PM 10:53:06 PM	350 3750	80 107	0	18 53	121 133	van-52-0840.direct.ca/204.174.253.136 kirk08-8.accessone.com/209.43.129.104	1584 1585
980413	10:53:06 PM 10:55:42 PM	7850	141	14	178	313	kirk08-8.accessone.com/209.43.129.104 kirk08-8.accessone.com/209.43.129.104	1585
980413	10:58:59 PM	10700	180	20	283	544	kirk08-8.accessone.com/209.43.129.104	1587
980413 980413	11:02:23 PM 11:05:15 PM	10050 9150	188	19 16	276 233	502 426	kirk08-8.accessone.com/209.43.129.104 kirk08-8.accessone.com/209.43.129.104	1588 1589
980413	11:05:15 PM 11:07:36 PM	7150	125	14	122	312	kirk08-8.accessone.com/209.43.129.104 kirk08-8.accessone.com/209.43.129.104	1590

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980413	11:10:51 PM	8250	179	16	228	411	kirk08-8.accessone.com/209.43.129.104	1591
980413	11:33:06 PM	13400	223	23	339	642	kirk08-25.accessone.com/209.43.129.121	1592
980413 980414	11:36:34 PM 12:38:15 AM	12350 2400	193 62	24 4	405 25	625 42	kirk08-25.accessone.com/209.43.129.121 ppp042.pullman.com/204.227.174.42	1593 1594
980414	12:44:29 AM	14150	358	25	412	663	ppp042.pullman.com/204.227.174.42	1595
980414	12:54:38 AM	28850	598	49	775	3191	ppp042.pullman.com/204.227.174.42	1596
980414 980414	1:43:02 AM 1:48:30 AM	9450 17750	191 310	21 36	238 446	719 981	kirk01-9.accessone.com/209.43.128.9 kirk01-9.accessone.com/209.43.128.9	1597 1598
980414	1:56:35 AM	30250	477	54	810	1914	kirk01-9.accessone.com/209.43.128.9	1599
980414	1:59:26 AM	10050	154	22	195	575	kirk01-9.accessone.com/209.43.128.9	1600
980414 980414	2:48:00 AM 2:59:36 AM	550 1250	105 38	2	29 13	35 39	aws112.kyamk.fi/193.167.56.112	1601 1602
980414	3:02:22 AM	1600	34	3	20	45	ad-012.infohouse.com/206.30.91.12 ad-012.infohouse.com/206.30.91.12	1602
980414	3:21:12 AM	3050	104	6	56	336	194.215.211.8/194.215.211.8	1604
980414	3:46:59 AM	150	124	0	6	62	194.192.151.189/194.192.151.189	1605
980414 980414	3:52:12 AM 4:09:06 AM	2450 1350	161 46	4	34 15	219 38	user40-i.erlangen.netsurf.de/194.163.170.232 station17.multimania.isdnet.net/194.149.174.114	1606
980414	4:41:38 AM	25650	246	39	599	1427	kaze.media.mit.edu/18.85.5.79	1608
980414	4:48:07 AM	23900	196	36	599	1197	kaze.media.mit.edu/18.85.5.79	1609
980414 980414	6:18:42 AM 6:22:21 AM	5000 7250	160 203	10 15	112 134	416 451	h136.s3.ts31.hinet.net/163.31.3.136 h136.s3.ts31.hinet.net/163.31.3.136	1610 1611
980414	7:04:31 AM	3900	142	9	76	191	fw.baan.nl/194.229.190.5	1612
980414	7:06:52 AM	4000	125	7	55	331	fw.baan.nl/194.229.190.5	1613
980414 980414	7:10:48 AM 8:22:16 AM	7250 0	218 15	15 0	147 0	490 3	fw.baan.nl/194.229.190.5 www.cesvit-rtrt.regione.toscana.it/159.213.57.3	1614 1615
980414	8:42:14 AM	1800	171	3	22	71	bibelot.gr.osf.org/130.105.64.83	1616
980414	9:14:00 AM	2750	89	5	71	94	pc.mac-uk.co.uk/193.130.154.101	1617
980414 980414	9:47:02 AM 10:12:12 AM	0 3500	236 131	0	4 48	16 120	nastrond.ifi.uio.no/129.240.64.65 131.215.82.174/131.215.82.174	1618 1619
980414	10:12:12 AM	2400	86	4	24	97	151.215.62.174/151.215.82.174 167-199-252.ipt.aol.com/152.167.199.252	1619
980414	10:16:33 AM	0	4	0	5	5	167-199-252.ipt.aol.com/152.167.199.252	1621
980414	10:16:52 AM	5250	245	9	129	311	131.215.82.174/131.215.82.174	1622
980414 980414	10:24:22 AM 10:33:11 AM	3600 3300	130 129	7 9	96 103	196 176	131.215.82.174/131.215.82.174 131.215.82.174/131.215.82.174	1623 1624
980414	10:37:31 AM	3300	143	7	43	171	131.215.82.174/131.215.82.174	1625
980414	10:50:48 AM	2600	147	6	82	211	eeoasis.cityu.edu.hk/144.214.41.62	1626
980414 980414	11:17:03 AM 11:33:16 AM	150 4600	247 186	0 10	20 91	27 232	<pre>pion04.tphys.physik.uni-tuebingen.de/134.2.78.33 monc2pp17.alltel.net/166.102.105.18</pre>	1627 1628
980414	11:34:55 AM	2800	83	4	33	338	monc2pp17.alltel.net/166.102.105.18	1629
980414	11:48:18 AM	5450	175	10	174	287	eeoasis.cityu.edu.hk/144.214.41.62	1630
980414 980414	12:53:26 PM 1:22:32 PM	35350 1250	888 72	75 3	1038 21	3432 76	tc1-59.utah-inter.net/208.14.200.69 rembrandt.cs.tcd.ie/134.226.38.70	1631 1632
980414	1:26:49 PM	7250	267	15	161	561	204.165.32.159/204.165.32.159	1632
980414	1:41:09 PM	2650	115	5	29	125	199.93.176.6/199.93.176.6	1634
980414	2:17:36 PM	2400	78	6	55	101	wn16-071.paris.worldnet.fr/195.3.16.71	1635
980414 980414	2:23:44 PM 2:25:13 PM	1150 1100	57 73	3 4	54 53	84 163	209-142-3-48.stk.inreach.net/209.142.3.48 209-142-3-48.stk.inreach.net/209.142.3.48	1636 1637
980414	2:27:15 PM	3800	106	9	52	148	209-142-3-48.stk.inreach.net/209.142.3.48	1638
980414 980414	2:28:18 PM	1850	47 215	3	19 128	70 505	209-142-3-48.stk.inreach.net/209.142.3.48	1639
980414 980414	2:43:29 PM 2:45:49 PM	3600 4450	118	11 9	128	237	mac80.mlk.mpusd.k12.ca.us/204.94.151.80 mac80.mlk.mpusd.k12.ca.us/204.94.151.80	1640 1641
980414	2:47:17 PM	1250	78	4	82	211	mac80.mlk.mpusd.k12.ca.us/204.94.151.80	1642
980414	2:52:27 PM	8600	292	18	232	813	mac80.mlk.mpusd.kl2.ca.us/204.94.151.80	1643
980414 980414	3:08:08 PM 3:14:55 PM	3650 12350	123 271	7 32	55 272	219 1992	mac81.mlk.mpusd.k12.ca.us/204.94.151.81 205.181.121.144/205.181.121.144	1644 1645
980414	3:20:09 PM	3150	93	7	41	175	unknown-35-6.mwhse.com/206.189.35.6	1646
980414	3:25:38 PM	2700	312	5	33	200	unknown-35-6.mwhse.com/206.189.35.6	1647
980414 980414	3:29:39 PM 3:33:12 PM	3350 3950	79 193	7 9	47 110	164 567	unknown-35-6.mwhse.com/206.189.35.6 unknown-35-6.mwhse.com/206.189.35.6	1648 1649
980414	3:34:18 PM	1200	68	2	20	208	host-124.concretemedia.com/207.240.49.124	1650
980414	3:36:14 PM	3900	89	8	48	332	host-124.concretemedia.com/207.240.49.124	1651
980414 980414	3:41:15 PM 3:43:49 PM	2600 6500	112 216	5 17	34 101	92 422	hot.njit.edu/128.235.35.181	1652 1653
980414	3:44:07 PM	4700	108	14	144	274	unknown-35-6.mwhse.com/206.189.35.6 port244.ster.prodigy.net/204.237.138.244	1654
980414	3:45:25 PM	4250	62	8	51	127	port244.ster.prodigy.net/204.237.138.244	1655
980414 980414	3:46:32 PM 3:47:05 PM	800 1800	54 24	3 3	38 46	87 51	skunk-096.skunktech.com/207.155.109.96 skunk-096.skunktech.com/207.155.109.96	1656 1657
980414	3:48:06 PM	1350	44	4	79	127	skunk-096.skunktech.com/207.155.109.96	1658
980414	3:49:16 PM	11350	202	22	255	366	port244.ster.prodigy.net/204.237.138.244	1659
980414 980414	3:49:38 PM	1950 3800	35 628	5	57	95 151	skunk-096.skunktech.com/207.155.109.96	1660
980414 980414	4:03:52 PM 4:09:05 PM	3800	243	6	41 17	47	unknown-35-6.mwhse.com/206.189.35.6 geekboy.concretemedia.com/207.240.49.115	1661 1662
980414	4:10:46 PM	5600	328	14	120	203	unknown-35-6.mwhse.com/206.189.35.6	1663
980414	4:20:41 PM	4950	106	9	91	162	199.6.62.21/199.6.62.21	1664
980414 980414	4:25:58 PM 4:32:26 PM	0 3050	102 64	0	0 99	0 271	ts67ip131.cadvision.com/207.228.75.131 208.206.247.169/208.206.247.169	1665 1666
980414	4:34:08 PM	750	58	1	9	41	BETSYM.MIT.EDU/18.63.1.89	1667
980414	4:34:39 PM	250	15	0	5	25	BETSYM.MIT.EDU/18.63.1.89	1668
980414 980414	4:35:10 PM 4:43:10 PM	5600 15400	151 1010	14 61	161 342	734 1780	208.206.247.169/208.206.247.169 ts67ip131.cadvision.com/207.228.75.131	1669 1670
980414	5:33:39 PM	1200	73	2	12	129	204.245.151.238/204.245.151.238	1671
980414	6:12:59 PM	8950	197	19	170	1786	205.181.121.144/205.181.121.144	1672
980414 980414	6:13:27 PM 6:17:55 PM	6200 11700	221 281	12 30	113 230	237 3062	sdn-ts-002florlaP13.dialsprint.net/206.133.72.48 205.181.121.144/205.181.121.144	1673 1674
980414	6:21:47 PM	9650	216	23	208	2063	205.181.121.144/205.181.121.144	1675
980414	6:26:51 PM	7350	218	15	155	1672	205.181.121.144/205.181.121.144	1676
980414	6:33:11 PM	250	20	0	6	26	ppp55.ko.tele.dk/194.239.168.55	1677
980414 980414	7:08:05 PM	8450 5950	1110 104	19	208 207	2789 343	205.181.121.144/205.181.121.144 bb-011.nylink.com/208.129.65.11	1679
980414	7:11:47 PM	1450	164	5	63	595	ts70ip229.cadvision.com/207.228.75.229	1680
980414 980414	7:24:16 PM	8400	693 183	28	212 264	3607 435	ts70ip229.cadvision.com/207.228.75.229	1681 1682
980414 980414	7:25:43 PM 7:27:23 PM	5900 2400	183	10	264 24	435 248	bb-011.nylink.com/208.129.65.11 ts70ip229.cadvision.com/207.228.75.229	1682
980414	7:29:15 PM	7850	195	15	304	570	bb-011.nylink.com/208.129.65.11	1684
980414	8:18:39 PM	33350	492	67	812	2271	162.pl.Tnt02.MIA.Icanect.Net/206.142.168.162	1685
980414 980414	8:28:21 PM 9:02:38 PM	31850 9550	571 303	61 20	823 245	2373 1748	162.pl.Tnt02.MIA.Icanect.Net/206.142.168.162 BETSYM.MIT.EDU/18.63.1.89	1686 1687
980414	9:06:18 PM	7000	196	14	148	1365	BEISIM.MIT.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1688
980414	9:07:52 PM	350	48	1	66	114	ts82ip18.cadvision.com/207.228.68.18	1689
980414 980414	9:11:19 PM 9:15:08 PM	7600 5500	285 388	23 22	132 127	3119 654	BETSYM.MIT.EDU/18.63.1.89 ts82ip18.cadvision.com/207.228.68.18	1690 1691
980414 980414	9:15:53 PM	9950	256	22	302	1737	BETSYM.MIT.EDU/18.63.1.89	1691
980414	9:21:54 PM	5300	128	10	92	828	BETSYM.MIT.EDU/18.63.1.89	1693
980414	9:25:55 PM	9200	226	20	214	1470	BETSYM.MIT.EDU/18.63.1.89	1694

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980414	9:29:25 PM	8300	192	15	209	1160	BETSYM.MIT.EDU/18.63.1.89	1695
980414	9:29:25 PM 9:32:30 PM	5100	166	12	66	1841	BEISIM.MII.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1695
980414	9:38:50 PM	9800	191	21	186	1203	BETSYM.MIT.EDU/18.63.1.89	1697
980414	9:43:14 PM	10200	245	21	273	2025	BETSYM.MIT.EDU/18.63.1.89	1698
980414 980414	9:47:25 PM 9:52:21 PM	9250 12700	235 279	23 24	167 312	1961 2685	BETSYM.MIT.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1699 1700
980414	9:57:42 PM	9100	302	21	201	2059	BETSYM.MIT.EDU/18.63.1.89	1701
980414	10:01:58 PM	6600	239	11	135	987	BETSYM.MIT.EDU/18.63.1.89	1702
980414 980414	10:06:57 PM 10:10:45 PM	6600 7350	283 205	16 14	158 197	2325 1544	BETSYM.MIT.EDU/18.63.1.89	1703 1704
980414	10:10:45 PM	7700	200	14	184	1100	BETSYM.MIT.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1704
980414	10:18:19 PM	5450	90	10	115	678	BETSYM.MIT.EDU/18.63.1.89	1706
980414	10:23:17 PM	8050	266	14	189	2040	BETSYM.MIT.EDU/18.63.1.89	1707
980414 980414	10:25:46 PM 10:27:35 PM	1250 3350	101 92	2	15 46	52 138	199.cambridge-06.ma.dial-access.att.net/12.68.105.199 199.cambridge-06.ma.dial-access.att.net/12.68.105.199	1708
980414	10:27:35 PM	13500	303	22	383	2451	BETSYM.MIT.EDU/18.63.1.89	1710
980414	10:30:49 PM	3650	175	9	117	352	199.cambridge-06.ma.dial-access.att.net/12.68.105.199	1711
980414 980414	10:32:38 PM 10:34:36 PM	9550 4850	225 101	19 11	255 61	1765 875	BETSYM.MIT.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1712
980414	10:34:38 PM 10:39:47 PM	10900	296	21	298	2781	BEISIM.MII.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1713
980414	10:44:42 PM	10650	277	18	287	2679	BETSYM.MIT.EDU/18.63.1.89	1715
980414 980414	10:50:22 PM 10:59:10 PM	11150 16100	262 328	20 31	306 423	2501 3024	BETSYM.MIT.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1716 1717
980414	11:02:14 PM	6750	160	13	178	1107	BEISIM.MII.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1718
980414	11:06:59 PM	10900	266	19	262	2599	BETSYM.MIT.EDU/18.63.1.89	1719
980414	11:08:59 PM	4350	104	9	52	612	BETSYM.MIT.EDU/18.63.1.89	1720
980414 980414	11:16:38 PM 11:23:31 PM	11850 12550	347 396	23 21	355 314	3773 4066	BETSYM.MIT.EDU/18.63.1.89 BETSYM.MIT.EDU/18.63.1.89	1721 1722
980414	11:31:42 PM	12700	475	23	470	4029	BETSYM.MIT.EDU/18.63.1.89	1723
980415	1:05:58 AM	9800	203	19	321	525	kirk09-7.accessone.com/209.43.129.151	1724
980415	1:15:06 AM	32600	536	64	729	2197	kirk09-7.accessone.com/209.43.129.151	1725
980415 980415	2:45:36 AM 7:55:58 AM	1200	58 20	2	16 32	48 32	cx794947-a.phnx3.az.home.com/24.1.193.25 cooper.media.mit.edu/18.85.21.70	1726
980415	8:27:59 AM	29100	301	50	659	2256	frutiger.media.mit.edu/18.85.21.72	1728
980415	8:28:21 AM	2700	49	5	30	131	194.68.71.65/194.68.71.65	1729
980415 980415	9:30:27 AM 9:44:00 AM	0	22 95	0	21 4	26 20	douze.meca.polymtl.ca/132.207.40.22 canis.astro.umd.edu/129.2.163.239	1730 1731
980415	9:44:14 AM	1100	184	3	21	100	dyn101ppp44.pacific.net.sg/210.24.101.44	1732
980415	9:50:52 AM	8950	383	17	211	479	dyn101ppp44.pacific.net.sg/210.24.101.44	1733
980415 980415	9:56:34 AM 9:58:32 AM	0 10500	87 442	0 21	0 220	17 706	ahs404.montgomery.k12.va.us/198.82.215.100	1734 1735
980415	10:12:12 AM	2350	68	5	39	124	dyn101ppp44.pacific.net.sg/210.24.101.44 199.212.60.58/199.212.60.58	1735
980415	10:56:51 AM	350	38	0	8	10	grumb10.stud.kv1.dk/130.225.189.44	1737
980415	11:13:44 AM	7150	133	13	162	308	du124-5.ppp.algonet.se/195.100.5.124	1738
980415 980415	11:24:38 AM 11:33:05 AM	5500 2250	179 64	22 4	178 29	924 464	ts72ip88.cadvision.com/207.228.76.88 ns.fkgb.fr/195.115.8.113	1739 1740
980415	1:04:27 PM	1100	167	1	23	53	205.169.77.97/205.169.77.97	1740
980415	1:04:54 PM	1300	84	2	14	139	eq002.equinoxlt.com/195.12.166.2	1742
980415 980415	1:06:57 PM 1:07:41 PM	4050 600	104 25	10	108 7	499 26	eq002.equinoxlt.com/195.12.166.2	1743 1744
980415	1:34:33 PM	1250	111	2	13	108	eq002.equinoxlt.com/195.12.166.2 adair.gwest.net/204.154.232.1	1744
980415	1:44:53 PM	900	137	2	12	56	shinto.twofish.com/208.211.96.179	1746
980415	1:46:43 PM	2450	58	4	38	115	gems.nhm.ac.uk/157.140.3.96	1747
980415 980415	1:48:37 PM 1:55:11 PM	3900 2550	98 92	9	73 35	244 207	gems.nhm.ac.uk/157.140.3.96 stickybun.twofish.com/208.211.96.178	1748 1749
980415	2:04:43 PM	6800	463	13	165	412	gems.nhm.ac.uk/157.140.3.96	1750
980415	2:07:30 PM	4650	149	11	63	187	shinto.twofish.com/208.211.96.179	1751
980415 980415	2:09:01 PM 2:09:32 PM	2500 8650	70 153	4	37 160	89 259	shinto.twofish.com/208.211.96.179 port233.ster.prodigy.net/204.237.138.233	1752 1753
980415	2:12:36 PM	9350	169	16	226	360	port233.ster.prodigy.net/204.237.138.233	1754
980415	2:12:58 PM	7250	285	15	119	314	gems.nhm.ac.uk/157.140.3.96	1755
980415	2:23:25 PM 2:24:50 PM	3150	100	7	39	119	th-pm03-06.ndirect.co.uk/195.7.225.134	1756
980415 980415	2:24:50 PM 2:26:00 PM	600 2200	69 54	1 3	6 36	25 78	th-pm03-06.ndirect.co.uk/195.7.225.134 th-pm03-06.ndirect.co.uk/195.7.225.134	1757
980415	2:27:52 PM	500	134	2	43	121	M12-182-21.MIT.EDU/18.19.0.52	1759
980415	2:36:27 PM	5700	223	14	121	354	spudgun.isocor.ie/194.106.154.128	1760
980415 980415	2:41:12 PM 3:36:52 PM	3200 150	134 64	5 0	35 25	109 62	195.103.245.230/195.103.245.230 randomwalk.com/206.25.187.125	1761 1762
980415	3:37:57 PM	1500	49	6	47	79	randomwalk.com/206.25.187.125	1762
980415	3:43:31 PM	0	93	0	1	2	afroblue.zedat.fu-berlin.de/160.45.11.60	1764
980415 980415	4:08:14 PM 4:09:01 PM	6400 30550	169 591	20 54	172 816	795 3832	frutiger.media.mit.edu/18.85.21.72 igarashi.media.mit.edu/18.85.21.69	1765
980415	4:09:55 PM	2100	85	7	104	441	frutiger.media.mit.edu/18.85.21.09 frutiger.media.mit.edu/18.85.21.72	1760
980415	4:22:38 PM	1200	85	2	17	61	conovergis.ci.conover.nc.us/198.252.169.219	1768
980415	4:26:47 PM	0	12	0	0	3	unknown-35-6.mwhse.com/206.189.35.6	1769
980415 980415	4:28:33 PM 4:30:22 PM	4700 3700	766 93	8	80 55	224 143	unknown-35-6.mwhse.com/206.189.35.6 unknown-35-6.mwhse.com/206.189.35.6	1770 1771
980415	5:01:00 PM	3000	70	6	37	96	208.128.99.234/208.128.99.234	1772
980415	5:02:57 PM	2400	95	4	24	49	208.128.99.234/208.128.99.234	1773
980415 980415	5:04:43 PM 5:28:45 PM	3750 0	91 1	8	45 0	149 0	208.128.99.234/208.128.99.234 hermis.media.mit.edu/18.85.23.17	1774 1775
980415	5:32:07 PM	3450	127	8	96	495	hermis.media.mit.edu/18.85.23.17 hermis.media.mit.edu/18.85.23.17	1776
980415	6:07:51 PM	13750	419	29	465	1962	208.14.202.112/208.14.202.112	1777
980415	6:22:20 PM	33850	857	69	947	4412	208.14.202.112/208.14.202.112	1778
980415 980415	6:22:24 PM 6:41:18 PM	0 30850	100 601	0 57	6 892	16 3195	brat5200-51.netconnect.com.au/203.7.198.91 tc4-42.utah-inter.net/208.14.202.112	1780
980415	7:02:42 PM	5250	182	14	96	374	209.67.71.100/209.67.71.100	1781
980415	7:03:33 PM	10150	403	25	218	790	172-133-241.ipt.aol.com/152.172.133.241	1782
980415 980415	8:19:57 PM 8:22:07 PM	3400 5350	78 114	8	81 101	132 579	206.109.88.62/206.109.88.62 206.109.88.62/206.109.88.62	1783 1784
980415	8:22:07 PM 8:24:29 PM	2000	56	8	98	281	206.109.88.62/206.109.88.62 206.109.88.62/206.109.88.62	1785
980415	8:26:12 PM	4350	87	9	88	228	206.109.88.62/206.109.88.62	1786
980415	8:28:47 PM	8850	139	20	228	560	206.109.88.62/206.109.88.62	1787
980415 980415	8:47:51 PM 8:52:05 PM	9850 3250	321 231	24 7	169 43	626 211	224.cambridge-06.ma.dial-access.att.net/12.68.105.224 224.cambridge-06.ma.dial-access.att.net/12.68.105.224	1788 1789
980415	9:01:12 PM	400	45	0	8	26	195.4.27.34/195.4.27.34	1790
980415	10:07:08 PM	11100	526	24	385	1402	1Cust76.max26.chicago.il.ms.uu.net/153.35.111.76	1791
980415 980415	10:19:47 PM 10:26:01 PM	1150 3650	68 162	3 9	20 68	80 237	user-381coge.dialup.mindspring.com/209.86.98.14 dt01g0n8e.nvcap.rr.com/204.210.164.142	1792 1793
980415 980415	10:26:01 PM 11:02:19 PM	3650	162	9	68 31	237	dt01q0n8e.nycap.rr.com/204.210.164.142 ts78ip167.cadvision.com/207.228.113.167	1793
980415	11:03:09 PM	800	30	3	41	61	ts78ip167.cadvision.com/207.228.113.167	1795
980415	11:06:34 PM	2900	190	6	37	586	ts78ip167.cadvision.com/207.228.113.167	1796
980415 980416	11:08:18 PM 12:42:18 AM	4350 2400	153 47	9 4	54 31	171 51	1Cust36.max9.los-angeles.ca.ms.uu.net/153.34.74.164 MAHALO.MIT.EDU/18.242.2.23	1797 1798
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date	time	score	duration	baddies	hits	shots	ip address of player	id#
980416	12:56:29 AM	0	4	0	0	2	ratbert.eecs.wsu.edu/134.121.67.20	1799
980416	12:57:57 AM	4700	76	10	70	212	ratbert.eecs.wsu.edu/134.121.67.20	1800
980416	12:58:55 AM	11200	260	20	317	442	wally.eecs.wsu.edu/134.121.66.248	1801
980416 980416	1:58:59 AM 4:51:58 AM	3000 3150	97 79	5	33 33	86 127	page-204.caltech.edu/131.215.88.204 130.89.23.157/130.89.23.157	1802 1803
980416	6:40:35 AM	16100	540	31	521	1008	dyn120ppp235.pacific.net.sg/210.24.120.235	1804
980416	7:22:30 AM	11500	361	21	328	679	dyn111ppp53.pacific.net.sg/210.24.111.53	1805
980416	7:33:53 AM	27050	612	44	678	1225	dyn111ppp53.pacific.net.sg/210.24.111.53	1806
980416 980416	7:37:45 AM 7:38:28 AM	0	17 27	0	0	1	193.15.96.145/193.15.96.145 193.15.96.145/193.15.96.145	1807 1808
980416	7:40:27 AM	3550	97	10	113	378	193.15.96.145/193.15.96.145	1809
980416	7:42:08 AM	27300	302	44	751	2052	cooper.media.mit.edu/18.85.21.70	1810
980416	8:08:54 AM	26850	735	41	726	1451	dyn120ppp91.pacific.net.sg/210.24.120.91	1811
980416 980416	8:14:42 AM 8:23:08 AM	12850	330 2	23	345 0	714 0	dyn120ppp91.pacific.net.sg/210.24.120.91 dyn120ppp91.pacific.net.sg/210.24.120.91	1812 1813
980416	8:23:08 AM 8:47:25 AM	7850	345	16	193	488	dyn120ppp91.pacific.net.sg/210.24.120.91 dyn126ppp198.pacific.net.sg/210.24.126.198	1813
980416	8:48:55 AM	1200	54	2	12	31	dyn126ppp198.pacific.net.sg/210.24.126.198	1815
980416	8:52:42 AM	4950	195	10	115	379	dyn126ppp198.pacific.net.sg/210.24.126.198	1816
980416 980416	8:54:46 AM 9:03:36 AM	7100 7700	249 252	13	137 173	312 517	194.184.87.12/194.184.87.12 dyn126ppp198.pacific.net.sg/210.24.126.198	1817 1818
980416	9:16:21 AM	5300	161	14	102	564	s79.denhaag.bart.nl/194.158.172.79	1819
980416	10:34:34 AM	0	66	0	5	13	207.144.100.251/207.144.100.251	1820
980416	11:48:47 AM	100	22	0	2	5	fw2.torolab.ibm.com/199.246.40.199	1821
980416	11:58:46 AM	400	18	0 7	8	19	fw2.torolab.ibm.com/199.246.40.199	1822
980416 980416	12:00:11 PM 12:10:36 PM	1850 2400	69 101	4	97 26	183 80	fw2.torolab.ibm.com/199.246.40.199 calvin.wsc.mass.edu/134.241.83.60	1823 1824
980416	12:13:07 PM	3650	136	9	100	737	calvin.wsc.mass.edu/134.241.83.60	1825
980416	12:14:49 PM	5650	223	14	91	388	dialup-428.global2000.net/208.133.143.198	1826
980416	12:16:46 PM	2750	205	11	93	509	calvin.wsc.mass.edu/134.241.83.60	1827
980416 980416	12:30:07 PM 1:00:40 PM	29650 0	605 101	52 0	842 0	2794 12	tc4-25.utah-inter.net/208.14.202.95 taikamatto.kuva.fi/193.167.128.100	1828 1829
980416	1:02:06 PM	2250	39	3	27	83	194.200.53.247/194.200.53.247	1830
980416	1:21:03 PM	500	188	2	44	48	alice.eecs.wsu.edu/134.121.67.22	1831
980416	1:21:52 PM	250	31	1	22	22	alice.eecs.wsu.edu/134.121.67.22	1832
980416 980416	1:49:09 PM 1:55:37 PM	2950 5850	121 251	7 12	82 135	174 533	pc18-lib.tayhs.granite.k12.ut.us/205.124.35.147 pc18-lib.tayhs.granite.k12.ut.us/205.124.35.147	1833 1834
980416	2:59:59 PM	3050	72	6	37	533	baby.Dorm10.NCTU.edu.tw/140.113.123.5	1835
980416	3:02:31 PM	7900	124	16	190	640	baby.Dorm10.NCTU.edu.tw/140.113.123.5	1836
980416	3:05:01 PM	5050	106	9	87	1136	baby.Dorm10.NCTU.edu.tw/140.113.123.5	1837
980416 980416	3:05:16 PM 3:09:03 PM	2550 9050	85 203	7 18	74 222	343 582	proxy160.imsnet.com/204.133.246.66	1838 1839
980416	3:12:29 PM	8100	191	17	185	433	proxy160.imsnet.com/204.133.246.66 proxy160.imsnet.com/204.133.246.66	1840
980416	3:16:13 PM	4100	80	10	109	281	proxy160.imsnet.com/204.133.246.66	1841
980416	3:16:38 PM	6800	174	17	212	367	port201.ster.prodigy.net/204.237.138.201	1842
980416	3:18:01 PM	3350	72	9	109	252	proxy160.imsnet.com/204.133.246.66	1843
980416 980416	3:19:08 PM 3:20:29 PM	3200 2250	52 65	10 9	117 99	349 186	proxy160.imsnet.com/204.133.246.66 proxy160.imsnet.com/204.133.246.66	1844 1845
980416	3:21:52 PM	3100	67	11	90	327	proxy160.imsnet.com/204.133.246.66	1846
980416	3:24:16 PM	4950	128	11	63	685	proxy160.imsnet.com/204.133.246.66	1847
980416	3:26:09 PM	6650	97	14	166	376	proxy160.imsnet.com/204.133.246.66	1848
980416 980416	3:27:34 PM 3:28:51 PM	4250 5050	70 62	8 9	84 87	268 200	proxy160.imsnet.com/204.133.246.66 proxy160.imsnet.com/204.133.246.66	1849 1850
980416	3:30:00 PM	4050	53	7	45	125	proxy160.imsnet.com/204.133.246.66	1851
980416	4:05:10 PM	18450	411	39	529	1931	205.181.121.144/205.181.121.144	1852
980416	4:46:29 PM	1200	46	2	12	34	PRIVET.MIT.EDU/18.63.0.184	1853
980416 980416	6:47:33 PM 7:46:17 PM	600 7750	30 276	1 18	6 148	12 699	kirby.media.mit.edu/18.85.21.34 mantis.eecs.wsu.edu/134.121.65.71	1854 1855
980416	8:28:26 PM	1350	442	2	50	718	dt083n5d.san.rr.com/204.210.25.93	1856
980416	8:58:58 PM	3150	160	7	45	121	daga2pp67.alltel.net/166.102.118.68	1857
980416	9:03:45 PM	7350	254	15	124	286	daga2pp67.alltel.net/166.102.118.68	1858
980416 980416	9:11:04 PM 9:19:40 PM	0 3900	28 196	0	0 85	2 278	mdempster5.sp.TRW.COM/129.193.35.86 146.49.212.43/146.49.212.43	1859 1860
980416	9:20:22 PM	450	28	1	33	70	146.49.212.43/146.49.212.43	1861
980416	10:13:01 PM	0	16	0	0	0	oak-alg-gw3-17.ncal.verio.com/207.21.138.144	1862
980416	11:22:39 PM	1000	47	2	16	46	pm19.cs.washington.edu/128.95.8.173	1863
980416 980416	11:55:13 PM 11:57:01 PM	450 3650	58 92	0	14 49	30 116	dial-167.nitnet.com.br/200.255.111.167 dial-167.nitnet.com.br/200.255.111.167	1864 1865
980416	11:59:05 PM	0	84	0	0	0	dial-167.nitnet.com.br/200.255.111.167	1866
980417	12:06:10 AM	3000	65	5	37	101	dial-167.nitnet.com.br/200.255.111.167	1867
980417	12:13:33 AM	1550	63	2	19	68	dial-167.nitnet.com.br/200.255.111.167	1868
980417 980417	2:20:41 AM 2:37:47 AM	26550 29600	1114 1013	40 52	778 844	2788 2436	dyn76ppp247.pacific.net.sg/210.24.76.247 dyn76ppp247.pacific.net.sg/210.24.76.247	1869 1870
980417	4:22:06 AM	4050	222	9	56	2436	c219-cisc028.starcon.com/207.230.232.219	1871
980417	4:34:58 AM	0	4	0	0	0	aws111.kyamk.fi/193.167.56.111	1872
980417	9:01:03 AM	10900	676	25	278	1559	dyn105ppp216.pacific.net.sg/210.24.105.216	1873
980417 980417	9:10:46 AM 9:56:16 AM	12750 0	567 5	30 0	312 0	1423 0	dyn105ppp216.pacific.net.sg/210.24.105.216 dyn105ppp216.pacific.net.sg/210.24.105.216	1874 1875
980417	10:06:02 AM	300	32	0	7	21	ppp-207-245-107-10.dbikel.static.oldcity.dca.net/207.245.107.10	1876
980417	10:07:44 AM	2400	87	4	43	122	ppp-207-245-107-10.dbikel.static.oldcity.dca.net/207.245.107.10	1877
980417	10:16:37 AM	26700	665	41	759	1432	dyn126ppp5.pacific.net.sg/210.24.126.5	1878
980417 980417	10:25:11 AM 10:25:59 AM	250 50	33 29	0	5	19 34	flock.auvicom.nl/195.240.45.200 flock.auvicom.nl/195.240.45.200	1879 1880
980417	10:23:33 AM	3600	127	13	134	412	flock.auvicom.nl/195.240.45.200	1881
980417	10:29:43 AM	1850	65	5	90	591	flock.auvicom.nl/195.240.45.200	1882
980417	10:40:30 AM	0	3	0	0	0	kirby.media.mit.edu/18.85.21.34	1883
980417 980417	10:40:30 AM 10:42:42 AM	700 5250	71 128	0	15 116	68 360	user-37kba31.dialup.mindspring.com/207.69.168.97 user-37kba31.dialup.mindspring.com/207.69.168.97	1884 1885
980417	11:16:33 AM	600	150	1	6	124	199.6.62.24/199.6.62.24	1886
980417	11:19:46 AM	1050	109	4	75	148	199.6.62.24/199.6.62.24	1887
980417	11:41:42 AM	3800	164	7	48	319	166-92-26.ipt.aol.com/152.166.92.26	1888
980417 980417	11:49:41 AM 12:00:33 PM	14050 15250	465 334	27 33	393 475	942 2014	166-92-26.ipt.aol.com/152.166.92.26	1889 1890
980417 980417	12:00:33 PM 12:06:31 PM	10350	334 169	33 26	311	2014 916	zimba.eecs.wsu.edu/134.121.67.25 zimba.eecs.wsu.edu/134.121.67.25	1890
980417	12:29:45 PM	14850	350	29	602	2255	zimba.eecs.wsu.edu/134.121.67.25	1892
980417	12:34:21 PM	11950	261	24	494	1721	zimba.eecs.wsu.edu/134.121.67.25	1893
980417	12:38:05 PM 12:38:18 PM	9700	208	20	337	1292	zimba.eecs.wsu.edu/134.121.67.25	1894
980417 980417	12:38:18 PM 12:41:59 PM	0 12100	59 189	0 24	0 464	11 1161	troll.studi.unizh.ch/130.60.73.11 zimba.eecs.wsu.edu/134.121.67.25	1895 1896
980417	12:57:16 PM	6750	266	17	177	396	249.new-york-12.ny.dial-access.att.net/12.68.11.249	1897
980417	1:02:00 PM	7150	268	18	157	593	249.new-york-12.ny.dial-access.att.net/12.68.11.249	1898
980417 980417	1:05:12 PM 1:10:50 PM	5650 9150	175 320	11	115 205	307 688	249.new-york-12.ny.dial-access.att.net/12.68.11.249 249.new-york-12.ny.dial-access.att.net/12.68.11.249	1899 1900
980417 980417	1:10:50 PM 1:12:28 PM	9150 2650	320	19 5	205 52	688 108	249.new-york-12.ny.dial-access.att.net/12.68.11.249 249.new-york-12.ny.dial-access.att.net/12.68.11.249	1900
980417	2:24:00 PM	3500	62	7	65	107	cor02-6.ppp.iadfw.net/206.66.7.71	1902

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980417	2:34:33 PM	3800	215	8	46	170	s148.mc2-csr.com/204.107.238.148	1903
980417	2:35:34 PM	1350	44	5	51	114	s148.mc2-csr.com/204.107.238.148	1904
980417 980417	2:37:15 PM 2:48:05 PM	3950 4850	86 229	8 11	49 89	149 395	s148.mc2-csr.com/204.107.238.148 s148.mc2-csr.com/204.107.238.148	1905 1906
980417	2:54:32 PM	9450	230	23	193	467	s148.mc2-csr.com/204.107.238.148	1907
980417	2:57:51 PM	2900	117	6	34	418	1Cust128.tnt10.det3.da.uu.net/208.254.64.128	1908
980417 980417	2:58:41 PM 3:18:15 PM	250 9550	25 346	0 22	5 205	31 692	1Cust128.tnt10.det3.da.uu.net/208.254.64.128 208.137.84.48/208.137.84.48	1909 1910
980417	3:46:31 PM	1350	82	2	17	84	moss243.cruzio.com/207.251.15.243	1910
980417	4:09:06 PM	1700	60	5	29	109	165.29.121.246/165.29.121.246	1912
980417 980417	4:13:00 PM 5:44:17 PM	7750 3050	219 76	17 5	196 33	340 129	165.29.121.246/165.29.121.246	1913 1914
980417 980417	5:44:17 PM 5:46:57 PM	4700	227	11	111	710	ge.media.mit.edu/18.85.11.175 scient.media.mit.edu/18.85.11.177	1914
980417	5:47:05 PM	1050	172	4	60	221	s2m033.dialup.RWTH-Aachen.DE/137.226.3.33	1916
980417	5:48:55 PM 5:52:26 PM	8450	262 311	17	180 157	1243 1044	ge.media.mit.edu/18.85.11.175	1917
980417 980417	6:17:58 PM	8400 2850	87	21 5	33	214	scient.media.mit.edu/18.85.11.177 tc1-25.utah-inter.net/208.14.200.35	1918 1919
980417	6:25:15 PM	0	7	0	0	0	ge.media.mit.edu/18.85.11.175	1920
980417	6:29:18 PM	10600	226	27	208	1342	ge.media.mit.edu/18.85.11.175	1921
980417 980417	6:30:48 PM 6:39:16 PM	26900 29400	445 447	46 51	766 816	2694 2686	tc1-25.utah-inter.net/208.14.200.35 tc1-25.utah-inter.net/208.14.200.35	1922
980417	6:43:14 PM	9350	217	22	165	1260	ge.media.mit.edu/18.85.11.175	1924
980417	6:45:35 PM 6:47:17 PM	4450	174	11	82	688	175-147-153.ipt.aol.com/152.175.147.153	1925
980417 980417	6:47:17 PM 6:47:54 PM	10200 28850	227 455	24 49	218 767	1578 2512	ge.media.mit.edu/18.85.11.175 tc1-25.utah-inter.net/208.14.200.35	1926 1927
980417	6:48:14 PM	3800	142	8	46	679	175-147-153.ipt.aol.com/152.175.147.153	1928
980417	6:54:55 PM	28100	408	46	710	2466	tc1-25.utah-inter.net/208.14.200.35	1929
980417 980417	7:01:42 PM 7:02:17 PM	28650 2850	386 109	47 6	723 61	2123 123	tc1-25.utah-inter.net/208.14.200.35 A17-202-12-122.apple.com/17.202.12.122	1930 1931
980417	7:08:25 PM	0	36	0	1	39	A17-202-14-79.apple.com/17.202.14.79	1932
980417	7:29:46 PM	0	34	0	0	0	G022SEL.BIOS.UIC.EDU/131.193.234.119	1933
980417 980417	7:36:37 PM 7:39:05 PM	4500 5150	122	9 14	83 127	385 378	fctnts06c42.nbnet.nb.ca/207.179.133.96 fctnts06c42.nbnet.nb.ca/207.179.133.96	1934 1935
980417 980417	7:39:05 PM 8:46:57 PM	13550	395	31	363	1235	p164.sunbeach.net/205.214.199.186	1935
980417	9:22:13 PM	11150	315	20	253	576	DIALUP55.TNGIL.USIT.NET/208.24.80.55	1937
980417	9:27:48 PM 9:37:32 PM	9500	319	19	274	662 775	DIALUP55.TNGIL.USIT.NET/208.24.80.55	1938
980417 980417	9:37:32 PM 9:51:16 PM	5100 600	159 22	12	87 6	25	ts238.wcnet.org/205.133.171.238 brap.connectnet.com/207.110.0.58	1939 1940
980417	10:09:43 PM	3600	89	6	50	140	circ-ras2-1-cs-11.dial.bright.net/209.143.14.115	1941
980417	10:09:51 PM	0	3	0	0	2	circ-ras2-1-cs-11.dial.bright.net/209.143.14.115	1942
980417 980417	10:11:45 PM 11:08:12 PM	5350 2250	99 103	13 7	96 92	322 291	circ-ras2-1-cs-11.dial.bright.net/209.143.14.115 dialup-B089.europa.com/204.202.55.89	1943 1944
980417	11:10:49 PM	5650	196	20	161	332	173-149-39.ipt.aol.com/152.173.149.39	1945
980417	11:13:21 PM	4700	135	9	89	225	173-149-39.ipt.aol.com/152.173.149.39	1946
980418 980418	12:49:08 AM 12:51:37 AM	4700 4650	122	11	66 97	268 595	dialup13.nvt.net/207.3.71.122 dialup13.nvt.net/207.3.71.122	1947 1948
980418	12:51:37 AM	1500	34	6	48	131	dialup13.nvt.net/207.3.71.122	1949
980418	12:53:23 AM	1500	37	2	40	76	dialup13.nvt.net/207.3.71.122	1950
980418 980418	1:53:10 AM 3:00:38 AM	0 50	18	0	0 24	0 70	s34-pm01.gatech.campus.mci.net/168.14.1.53 209.60.126.45/209.60.126.45	1951 1952
980418	3:14:48 AM	2350	161	8	87	234	user109.ascep2.snowhill.com/208.134.11.118	1952
980418	6:20:51 AM	0	98	0	15	16	mino-cas1-cs-8.newnorth.net/208.155.6.202	1954
980418 980418	7:41:08 AM 8:48:23 AM	6550 0	282 98	16 0	105	505 20	156-195.butte.cc.ca.us/198.189.156.195	1955 1956
980418	8:48:23 AM 10:04:27 AM	5150	98 150	12	71	194	167.152.154.183/167.152.154.183 207.245.233.91/207.245.233.91	1955
980418	10:35:52 AM	8950	188	14	189	237	199.6.62.24/199.6.62.24	1958
980418 980418	10:46:06 AM 10:51:36 AM	4950 8400	129 314	11 18	73 162	220 500	DIALUP43.TNGIL.USIT.NET/208.24.80.43 DIALUP43.TNGIL.USIT.NET/208.24.80.43	1959 1960
980418	10:51:36 AM 10:53:36 AM	5050	102	18	75	193	DIALUP43.TNGIL.USIT.NET/208.24.80.43 DIALUP43.TNGIL.USIT.NET/208.24.80.43	1960
980418	12:32:02 PM	4000	195	9	53	191	pm02-46.sac.ns.net/209.162.64.65	1962
980418	12:46:18 PM	2700	103	5	36	185	1Cust188.tnt12.tco2.da.uu.net/153.35.146.188	1963
980418 980418	12:47:52 PM 2:27:52 PM	3700 14050	79 274	6 27	40 329	1008	1Cust188.tnt12.tco2.da.uu.net/153.35.146.188 igarashi.media.mit.edu/18.85.21.69	1964 1965
980418	2:28:38 PM	1450	100	3	83	266	ti01a09-0058.dialup.online.no/130.67.2.122	1966
980418	2:31:57 PM	4350	130	9	52	215	ts002d10.mem-tn.concentric.net/206.83.83.70	1967
980418 980418	2:32:42 PM 2:34:13 PM	3400 3750	78 75	8	69 63	181 139	circ-ras1-4-cs-18.dial.bright.net/209.143.14.96 circ-ras1-4-cs-18.dial.bright.net/209.143.14.96	1968 1969
980418	2:35:07 PM	5200	171	12	81	355	ts002d10.mem-tn.concentric.net/206.83.83.70	1970
980418	2:36:14 PM	5000	103	13	138	663	circ-ras1-4-cs-18.dial.bright.net/209.143.14.96	1971
980418 980418	2:37:52 PM 2:38:44 PM	1150 6400	99 194	4 17	63 163	146 579	van-as-02a09.direct.ca/204.174.248.57 ts002d10.mem-tn.concentric.net/206.83.83.70	1972 1973
980418	2:30:44 PM 2:39:52 PM	2250	103	9	113	338	van-as-02a09.direct.ca/204.174.248.57	1974
980418	2:40:18 PM	5150	115	15	147	839	circ-ras1-4-cs-18.dial.bright.net/209.143.14.96	1975
980418 980418	2:42:22 PM 2:55:32 PM	6250 4650	115 179	18 11	163 95	687 353	circ-ras1-4-cs-18.dial.bright.net/209.143.14.96 cs1-15.pot.ptd.net/204.186.34.15	1976 1977
980418 980418	2:55:32 PM 3:10:20 PM	4500	125	9	132	300	csi-i5.pot.ptd.net/204.186.34.15 customs543.ipass.net/207.120.205.108	1977
980418	3:13:02 PM	7150	144	12	159	463	customs543.ipass.net/207.120.205.108	1979
980418 980418	3:56:25 PM 4:24:09 PM	5000 2650	158 153	11 5	68 32	660 114	ibb0224.ibb.ruu.nl/131.211.124.224 tc2-30.riverfalls.Spacestar.Net/206.191.194.187	1980 1981
980418	4:24:09 PM 4:39:09 PM	13050	245	25	346	1352	igarashi.media.mit.edu/18.85.21.69	1981
980418	4:43:56 PM	2250	173	8	100	497	dt083n5d.san.rr.com/204.210.25.93	1983
980418 980418	4:53:46 PM 5:00:22 PM	3850 31600	84 470	7 60	58 825	136 3567	ppp13.annex1.stip.net/194.188.36.205	1984 1985
980418	5:56:47 PM	200	89	0	34	105	igarashi.media.mit.edu/18.85.21.69 dynamic-48.media.mit.edu/18.85.12.176	1985
980418	6:06:09 PM	4700	127	10	88	216	DIALUP6.TNGIL.USIT.NET/208.24.80.6	1987
980418	6:11:32 PM	13650	307	22	323	666	DIALUP6.TNGIL.USIT.NET/208.24.80.6	1988
980418 980418	6:29:10 PM 6:30:44 PM	2800 1950	123 79	5 3	32 35	131 90	slip129-37-121-61.mo.us.ibm.net/129.37.121.61 slip129-37-121-61.mo.us.ibm.net/129.37.121.61	1989 1990
980418	6:32:31 PM	3500	90	7	97	160	slip129-37-121-61.mo.us.ibm.net/129.37.121.61	1991
980418	6:43:10 PM	0	165	0	3	8	sdn-ts-001cacoviP07.dialsprint.net/206.133.184.26	1992
980418 980418	7:45:24 PM 7:49:34 PM	15450 9350	693 227	46 21	363 244	2704	slip129-37-119-162.nc.us.ibm.net/129.37.119.162 slip129-37-119-162.nc.us.ibm.net/129.37.119.162	1993 1994
980418	8:19:19 PM	16000	381	30	390	1087	tc1-115.utah-inter.net/208.14.200.125	1995
980418	9:27:52 PM	3250	111	6	41	178	134.132.207.131/134.132.207.131	1996
980418 980418	9:30:34 PM 9:34:38 PM	4050 6100	146 228	10 16	87 144	285 1652	134.132.207.131/134.132.207.131 134.132.207.131/134.132.207.131	1997 1998
980418	10:03:08 PM	1800	266	3	42	186	annex-d-5.media.mit.edu/18.85.14.222	1998
980418	10:14:00 PM	13750	421	36	397	1079	dialin09.internet1.net/206.250.31.209	2000
980418 980418	10:15:06 PM 10:27:57 PM	31350 16500	554 493	59 35	819 538	2572 1414	tc3-11.utah-inter.net/208.14.202.21 dialin09.internet1.net/206.250.31.209	2001 2002
980418 980418	10:27:57 PM 11:08:34 PM	2850	105	5	33	1414	DMG.MIT.EDU/18.232.0.7	2002
980419	12:12:37 AM	4850	256	10	82	229	ip103.vegas.quik.com/207.38.35.103	2004
980419 980419	12:15:08 AM 12:16:42 AM	3900 28500	136 445	10 49	88 676	240 1230	ip103.vegas.quik.com/207.38.35.103 glum.media.mit.edu/18.85.25.34	2005
								2000

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980420 3:05:15 PM 5550 177 13 138 400 196-31-9-60.tafrica.com/196.31.19.60 2092 980420 3:106:55 PM 2400 18 400 196-31-9-60.tafrica.com/196.31.19.60 2093 980420 3:106:55 PM 240 24 216 803 196-31-9-60.tafrica.com/196.31.19.60 2094 980420 6:39:26 PM 3750 102 8 0 0 198-30.208.59/198.30.208.58 2095 980420 6:46:34 PM 3050 283 5 14 159 max8.joplin84.getonthe.net/208.142.6.84 2097 980420 6:66:15 PM 6850 564 21 159 max8.joplin84.getonthe.net/208.142.6.84 2099 980420 7:16:40 PM 4200 103 9 88 201 199.201.192.150/199.201.192.150 2100 980420 7:16:40 PM 4200 103 9 88 201 199.201.192.150/199.201.192.150 2101 980420 8:3:310 PM 55550 267 14 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
986420 31:0:48 PM 9650 291 24 216 803 196-31-19-60.tafrica.com/196.31.19.60 2094 986420 4:34:35 PM 0 8 0 0 196-30.208.57198.30.208.58 2095 986420 6:39:26 PM 3750 102 8 51 195 dynamic45.pm01.971.98.30.208.58 2095 986420 6:66:15 PM 6850 564 21 159 max8.joplin84.getonthe.net/208.142.6.84 2097 986420 7:16:19 PM 4200 103 9 88 201 199.201.192.150/199.201.192.150 2099 986420 7:16:40 PM 4200 103 9 88 201 199.201.192.150/199.201.192.150 2100 986420 8:3:31:0 PM 5250 267 14 124 499 glacier21.comft.usc.9mi1/199.211.149.21 2103 986420 8:53:10 PM 5550 267 14 124 499 glacier21.comft.usc.9mi1/199.211.149.21						138	400		
980420 4:34:36 PM 0 8 0 0 199:30.208.58 2095 980420 6:39:26 PM 3750 10.2 8 5 11 195 dynamic46_m09/mx,best.com/209.24.342.46 2096 980420 6:46:34 PM 3050 283 5 34 159 max8.joplin84.getonthe.net/208.142.6.84 2097 980420 6:56:15 PM 6850 564 21 159 1315 max8.joplin84.getonthe.net/208.142.6.84 2099 980420 7:16:49 PM 4800 295 13 91 762 max8.joplin84.getonthe.net/208.142.6.84 2099 980420 7:16:49 PM 4200 103 9 88 201 199.201.192.150/199.201.192.150 2100 980420 8:3:310 PM 5550 267 14 124 499 glacier1.comfu.uscg.mil/199.211.149.21 2102 980420 8:5:31 PM 900 46 1 14 21 mdm-08.max1.gv1.met/208.122.255.8 2103 980420 8:5:31 PM		3:06:55 PM	2400	183	4	26	61		2093
986420 6:39:25 PM 3750 102 8 51 195 dynamic45,pm0,pm0,pm0,pm0,pm0,pm0,pm0,pm0,pm0,pm0									
980420 6:46:34 PM 3050 283 5 34 159 max8.joplin84.getonthe.net/208.142.6.84 2097 980420 6:56:15 PM 685 564 21 159 1315 max8.joplin84.getonthe.net/208.142.6.84 2098 980420 7:16:40 PM 4850 295 13 91 762 max8.joplin84.getonthe.net/208.142.6.84 2099 980420 7:16:40 PM 420 103 9 68 201 199.201.192.150 2100 980420 8:23:49 PM 29850 544 53 745 3767 igaranhi.media.mit.edu/18.85.21.69 2101 980420 8:43:10 PM 5550 267 14 124 499 glacier21.comdt.urcg.ml/199.211.149.21 2102 980420 8:54:34 PM 100 174 2 30 96 mdml-08.max1.gv1.net/208.12.255.8 2103 980420 8:58:37 PM 900 46 1 14 21 mdml-08.max1.gv1.net/208.12.255.8 2104 980420 8:58:40 PM <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
980420 6:56:15 PM 680 564 21 159 1315 max8.joplin84.jetonthe.met/208.142.6.84 2098 980420 7:10:129 PM 4800 295 13 91 76 max8.joplin84.jetonthe.met/208.142.6.84 2099 980420 7:10:140 PM 4200 103 9 88 201 199.201.192.150/192.201.192.150 2100 980420 8:33:10 PM 2950 544 53 75 3767 igaranhi.medin.mit.edu/186.5.1.69 2101 980420 8:43:10 PM 2550 267 14 124 499 glacise12.comdt.uscg.nil/199.211.149.21 2102 980420 8:55:37 PM 900 46 1 14 21 mdml-0s.max1.gv1.net/208.12.255.8 2104 980420 8:55:37 PM 900 46 1 109 mdml-0s.max1.gv1.net/208.12.255.8 2105									
980420 7:161:29 PM 4850 295 13 91 762 max8.joplin84.getonthe.net/208.142.6.84 2099 980420 7:16:40 PM 4200 103 9 88 201 19.9.0.11.92.150/19.2.110.2.150 2100 980420 8:33:49 PM 29950 544 53 745 3767 igarashi.media.mit.edu/18.85.21.69 2101 980420 8:43:10 PM 5550 267 14 124 499 glacier12.comdt.ueguil1/19.211.149.21 2102 980420 8:54:34 PM 1100 174 2 30 96 mdml-08.max1.gvt.net/208.12.255.8 2103 980420 8:55:37 PM 900 46 1 14 21 mdml-08.max1.gvt.net/208.12.255.8 2104 980420 8:58:40 PM 3400 165 5 40 109 mdml-08.max1.gvt.net/208.12.255.8 2105		6:56:15 PM							
980420 8:33:49 PM 29850 544 53 745 3767 igarashi.media.mit.edu/18.85.21.69 2101 980420 8:43:10 PM 5550 267 14 124 499 glacier21.comit.usegnil/199.211.149.21 2102 980420 8:54:34 PM 1100 174 2 30 96 mdml-08.max1.gvi.net/208.12.255.8 2103 980420 8:55:37 PM 900 46 1 14 21 mdml-08.max1.gvi.net/208.12.255.8 2104 980420 8:58:49 PM 300 165 5 40 109 mdml-08.max1.gvi.net/208.12.255.8 2104						91	762	max8.joplin84.getonthe.net/208.142.6.84	
980420 8:43:10 FM 5550 267 14 124 499 glacier21.comdt.uscg.mil/199.211.149.21 2102 980420 8:54:34 FM 1100 174 2 30 96 mdml-08.max1.gv1.net/208.12.255.8 2103 980420 8:55:37 FM 900 46 1 14 21 mdml-08.max1.gv1.net/208.12.255.8 2104 980420 8:58:40 FM 3400 165 5 40 109 mdml-08.max1.gv1.net/208.12.255.8 2105									
980420 8:54:34 FM 1100 174 2 30 96 mdnl-08.max1.gvi.net/208.12.255.8 2103 980420 8:55:37 FM 900 46 1 14 21 mdnl-08.max1.gvi.net/208.12.255.8 2104 980420 8:58:40 FM 3400 165 5 40 109 mdnl-08.max1.gvi.net/208.12.255.8 2105									
980420 8:55:37 FM 900 46 1 14 21 mdml-08.max1.gvi.net/208.12.255.8 2104 980420 8:58:40 FM 3400 165 5 40 109 mdml-08.max1.gvi.net/208.12.255.8 2105									
980420 8:58:40 FM 3400 165 5 40 109 mdml-08.maxl.gvi.net/208.12.255.8 2105	980420			46	1	14	21	mdm1-08.max1.gvi.net/208.12.255.8	2104
980420 9:02:59 PM 4750 236 9 101 197 mdml-08.max1.gvi.net/208.12.255.8 2106								mdm1-08.max1.gvi.net/208.12.255.8	
980420 9:07:12 FM 6950 237 15 124 334 mdm1-08.maxl.gvi.net/208.12.255.8 2107								mdm1-08.max1.gvi.net/208.12.255.8	
980420 9:07:12 PM 5950 2.37 15 1.24 3.34 mmm-08.maX1.971.met7.208.12.25.8 2017 980420 9:17:14 PM 8000 163 18 186 402 dialuo-117.publa.ed.ac.uk/129.215.38.117 2108									
980420 10:35:09 FM 2050 59 3 30 47 203.241.133.183/203.241.133.183 2109								203.241.133.183/203.241.133.183	
980420 10:37:33 FM 5050 129 11 73 358 203.241.133.183/203.241.133.183	980420	10:37:33 PM	5050	129	11	73	358	203.241.133.183/203.241.133.183	2110

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980421	3:37:35 AM	300	310	0	6	50	PC001590.reshall.uidaho.edu/129.101.139.107	2111
980421	5:40:24 AM	50	109	0	3	30	192.116.226.209/192.116.226.209	2112
980421 980421	5:49:14 AM 5:59:23 AM	2000	385 45	8	61 5	812 22	192.116.226.209/192.116.226.209 ISDN1.sic.se/193.220.77.10	2113 2114
980421	5:59:25 AM	0	603	0	0	470	192.116.226.209/192.116.226.209	2114
980421	6:08:31 AM	5000	113	20	117	1327	192.116.226.209/192.116.226.209	2116
980421 980421	6:10:06 AM 6:27:55 AM	1600 500	79 22	5	77 42	346 58	192.116.226.209/192.116.226.209 glum.media.mit.edu/18.85.25.34	2117 2118
980421	6:28:11 AM	5200	136	12	68	180	193.129.185.156/193.129.185.156	2118
980421	8:30:59 AM	150	86	0	8	27	193.78.125.38/193.78.125.38	2120
980421	10:16:36 AM 1:17:09 PM	0	215	0	15	53	derf.cs.mun.ca/134.153.1.55	2121
980421 980421	1:17:09 PM 1:39:49 PM	3900 3150	206 63	10	54 69	652 167	tcpac32.earthworld.com/198.145.145.46 204.185.27.75/204.185.27.75	2122 2123
980421	1:44:23 PM	250	41	1	48	90	204.185.27.76/204.185.27.76	2124
980421	1:44:30 PM	7400	264	22	173	778	204.185.27.75/204.185.27.75	2125
980421 980421	1:45:31 PM 1:46:39 PM	500 1500	47 55	2	32 65	146 173	204.185.27.76/204.185.27.76 204.185.27.76/204.185.27.76	2126 2127
980421	1:47:38 PM	1000	44	4	48	158	204.185.27.76/204.185.27.76	2128
980421	1:52:10 PM	3500	255	7	40	237	204.185.27.76/204.185.27.76	2129
980421 980421	1:53:08 PM 2:22:35 PM	5550 3250	139 123	15 7	115 45	679 214	pc156.max4060.ftech.co.uk/195.200.17.157 206.222.71.16/206.222.71.16	2130 2131
980421	2:23:52 PM	3700	141	9	117	955	195.242.45.65/195.242.45.65	2132
980421	2:25:14 PM	2350	49	8	76	333	195.242.45.65/195.242.45.65	2133
980421 980421	5:09:54 PM 5:28:24 PM	2900 2800	71 108	6	36 65	131 112	user-381car0.dialup.mindspring.com/209.86.43.96 max8.joplin90.getonthe.net/208.142.6.90	2134 2135
980421	5:31:32 PM	4850	164	11	80	437	max8.joplin90.getonthe.net/208.142.6.90	2135
980421	5:58:07 PM	450	46	0	12	41	wk05.bard.edu/192.246.229.60	2137
980421 980421	6:15:47 PM 6:15:56 PM	0 9650	3 1986	0 21	0 197	0 619	porter.bevd.blacksburg.va.us/198.82.228.152	2138 2139
980421	6:19:45 PM	3750	197	7	58	283	166.41.205.41/166.41.205.41 porter.bevd.blacksburg.va.us/198.82.228.152	2139
980421	6:26:49 PM	2400	287	4	24	86	mdm1-13.max2.gvi.net/208.12.252.65	2141
980421 980421	6:34:36 PM 6:49:04 PM	6350 3650	410 852	14	99 124	223 1628	mdm1-13.max2.gvi.net/208.12.252.65	2142 2143
980421 980421	6:49:04 PM 6:51:34 PM	3650	852 230	14	124	1628 351	mdm1-13.max2.gvi.net/208.12.252.65 porter.bevd.blacksburg.va.us/198.82.228.152	2143 2144
980421	7:04:18 PM	6500	149	12	107	193	mdm1-13.max2.gvi.net/208.12.252.65	2145
980421	7:05:58 PM	3300	73	6	36	139	mdm1-13.max2.gvi.net/208.12.252.65	2146
980421 980421	8:13:52 PM 8:24:55 PM	0 1250	28 117	2	0	5 32	205.152.23.2/205.152.23.2 max8.joplin93.getonthe.net/208.142.6.93	2147 2148
980421	8:27:50 PM	6450	159	13	163	261	max8.joplin93.getonthe.net/208.142.6.93	2149
980421	8:40:32 PM	9450	322	21	259	875	rhickman.campus.vt.edu/198.82.64.30	2150
980421 980421	8:42:57 PM 9:21:08 PM	5050 0	129 731	10	125	239 114	rhickman.campus.vt.edu/198.82.64.30 user-37kb5js.dialup.mindspring.com/207.69.150.124	2151 2152
980421	10:28:52 PM	7250	231	14	170	520	m159.doubled.com/209.84.193.159	2152
980421	10:30:05 PM	1900	65	4	100	284	m159.doubled.com/209.84.193.159	2154
980422 980422	1:10:51 AM 8:13:00 AM	1200	79 6	2	22 1	41 1	143.216.14.30/143.216.14.30	2155 2156
980422	11:17:54 AM	700	29	1	8	45	glum.media.mit.edu/18.85.25.34 204.7.161.88/204.7.161.88	2156
980422	11:34:14 AM	9300	165	19	181	342	grumb10.stud.kvl.dk/130.225.189.44	2158
980422 980422	12:39:03 PM	11700	363 353	37	315 338	2937 1947	Dialup243-169.Telenet.NET/208.13.243.169	2159 2160
980422	12:45:13 PM 4:30:55 PM	13400 600	353 78	38 2	338 59	1947	Dialup243-169.Telenet.NET/208.13.243.169 port10.waverider.co.uk/194.207.148.39	2160
980422	4:32:22 PM	850	53	2	23	85	port10.waverider.co.uk/194.207.148.39	2162
980422	5:10:19 PM 5:10:39 PM	4200	161	9	92	487	mckay.media.mit.edu/18.85.21.80	2163
980422 980422	5:10:39 PM 5:29:26 PM	0 4450	4	0	0 70	1 181	mckay.media.mit.edu/18.85.21.80 207.22.218.77/207.22.218.77	2164 2165
980422	5:30:58 PM	4300	127	10	92	278	mckay.media.mit.edu/18.85.21.80	2166
980422	5:33:20 PM	4700	126	10	65	339	mckay.media.mit.edu/18.85.21.80	2167
980422 980422	5:39:46 PM 5:41:06 PM	29850 5800	371 140	53 12	746 115	1350 320	mckay.media.mit.edu/18.85.21.80 h189.ozemail1.ozemail.com.au/203.108.15.189	2168 2169
980422	5:44:11 PM	6250	245	16	89	464	mckay.media.mit.edu/18.85.21.80	2170
980422	5:54:25 PM	12400	597	29	352	1749	mckay.media.mit.edu/18.85.21.80	2171
980422 980422	6:37:58 PM 7:14:59 PM	10350 4050	343 58	25 7	209 59	1130 131	pool-207-205-150-13.chia.grid.net/207.205.150.13 gageppp2.hwcn.org/199.212.94.194	2172 2173
980422	7:16:05 PM	2650	50	5	47	122	gageppp2.hwcn.org/199.212.94.194	2173
980422	9:11:09 PM	3000	85	6	39	135	203.240.157.24/203.240.157.24	2175
980422 980422	10:32:39 PM 11:57:10 PM	250 0	29 50	0	8	19 11	ppp98.207.redestb.es/195.122.207.98 celerity.demon.co.uk/194.222.167.110	2176 2177
980422	12:36:32 AM	0	89	0	0	5	PPP-86-11.BU.EDU/128.197.8.191	2178
980423	6:53:04 AM	4150	148	11	95	627	123.usr04.shef.dialup.force9.net/195.166.133.251	2179
980423 980423	7:22:31 AM 7:27:29 AM	2400 4550	303 281	4 11	38 61	269 296	castle.bank.lv/159.148.33.253 castle.bank.lv/159.148.33.253	2180 2181
980423	7:38:34 AM	1800	64	3	18	296	castle.bank.lv/159.148.33.253	2181
980423	7:44:06 AM	2300	74	5	35	66	castle.bank.lv/159.148.33.253	2183
980423 980423	8:04:07 AM	5350 2400	127 84	12	96	276 505	castle.bank.lv/159.148.33.253	2184 2185
980423	8:05:46 AM 8:10:05 AM	4100	84	4	24 68	360	castle.bank.lv/159.148.33.253 castle.bank.lv/159.148.33.253	2185
980423	8:12:35 AM	6250	134	11	113	594	castle.bank.lv/159.148.33.253	2187
980423	8:15:48 AM 9:22:46 AM	7350	171	14	157	740	castle.bank.lv/159.148.33.253	2188
980423 980423	9:22:46 AM 9:49:46 AM	2000	187 101	8	103	196	207-172-62-121.s121.tnt2.rcm.erols.com/207.172.62.121 dynamic-43.media.mit.edu/18.85.12.171	2189 2190
980423	10:11:01 AM	30250	936	88	748	4224	dynamic-43.media.mit.edu/18.85.12.171	2191
980423	10:17:11 AM	28100	359	46	823	1720	dynamic-43.media.mit.edu/18.85.12.171	2192
980423 980423	10:33:23 AM 4:14:57 PM	200 4450	82 185	0	8 106	14 309	host-120.concretemedia.com/207.240.49.120 205.138.223.69/205.138.223.69	2193 2194
980423	4:57:05 PM	31950	599	54	830	2750	dynamic-16.media.mit.edu/18.85.12.144	2194
980423	5:43:49 PM	550	89	0	11	118	A17-202-13-85.apple.com/17.202.13.85	2196
980423 980423	5:48:50 PM	3500	176	7	78	184	dyn-107-175.interval.com/199.170.107.175	2197
980423	7:19:33 PM 7:22:33 PM	2050 8200	106 169	3 16	39 156	95 319	ppp-011.m2-16.tor.ican.net/142.154.23.11 ppp-011.m2-16.tor.ican.net/142.154.23.11	2198 2199
980423	7:50:29 PM	3300	75	6	72	97	glum.media.mit.edu/18.85.25.34	2200
980423 980423	7:57:40 PM 8:20:47 PM	0	26 16	0	18	20 0	glum.media.mit.edu/18.85.25.34	2201 2203
980423 980423	8:20:47 PM 8:21:52 PM	0	16	0	0	0	glum.media.mit.edu/18.85.25.34 glum.media.mit.edu/18.85.25.34	2203
980423	8:28:21 PM	0	10	0	18	21	glum.media.mit.edu/18.85.25.34	2205
980423	8:33:20 PM 8:58:12 PM	2700	162	6	84	148	unknown-151-167.segasoft.com/206.189.151.167	2206
980423 980423	8:58:12 PM 9:01:08 PM	0	1	0	0	0	glum.media.mit.edu/18.85.25.34 glum.media.mit.edu/18.85.25.34	2207 2208
980423	9:08:56 PM	0	2	0	0	0	glum.media.mit.edu/18.85.25.34	2209
980423	9:10:24 PM	600	21	1	6	9	glum.media.mit.edu/18.85.25.34	2210
980423 980424	10:36:47 PM 8:16:17 AM	650 15050	41 90	2 25	43 256	80 774	beowulf.ucsd.edu/132.239.17.2 frutiger.media.mit.edu/18.85.21.72	2211 2212
980424	8:19:29 AM	30050	181	53	610	1873	frutiger.media.mit.edu/18.85.21.72	2213
980424	8:20:43 AM	7800	42	12	125	302	frutiger.media.mit.edu/18.85.21.72	2214
980424	8:23:07 AM	24600	128	43	405	1085	frutiger.media.mit.edu/18.85.21.72	2215

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980424	9:11:20 AM	21300	145	30	290	914	tschichold.media.mit.edu/18.85.21.71	2216
980424	10:19:11 AM	3300	236	6	47	287	150.113.82.96/150.113.82.96	2217
980424 980424	10:41:11 AM 11:11:00 AM	0 3400	125 234	0 6	0 38	1 480	martinique.ai.fh-nuernberg.de/141.75.164.20 206.65.39.26/206.65.39.26	2218 2219
980424	11:15:46 AM	3000	156	6	36	618	206.65.39.26/206.65.39.26	2219
980424	11:18:48 AM	2600	140	4	28	709	206.65.39.26/206.65.39.26	2221
980424	11:26:23 AM	15650	440	57	340	6427	206.65.39.26/206.65.39.26	2222
980424 980424	11:31:58 AM 11:37:03 AM	4350 8100	103 282	7 17	72 166	242 1141	206.65.39.26/206.65.39.26 206.65.39.26/206.65.39.26	2223 2224
980424	11:39:05 AM	4050	97	9	51	456	206.65.39.26/206.65.39.26	2224
980424	11:42:34 AM	0	48	0	120	371	206.65.39.26/206.65.39.26	2226
980424	11:45:01 AM	7400	130	17	231	1015	206.65.39.26/206.65.39.26	2227
980424 980424	11:47:33 AM 11:50:43 AM	7500 8300	137 110	14 16	262 372	924 1069	206.65.39.26/206.65.39.26 206.65.39.26/206.65.39.26	2228 2229
980424	11:51:50 AM	1200	40	2	12	27	frutiger.media.mit.edu/18.85.21.72	2229
980424	11:52:48 AM	8400	311	19	179	565	193.189.235.63/193.189.235.63	2231
980424	11:52:59 AM	4300	116	10	191	1004	206.65.39.26/206.65.39.26	2232
980424 980424	11:59:58 AM 12:00:15 PM	22250 9250	400 299	43 21	613 182	3436 754	206.65.39.26/206.65.39.26 155.33.46.180/155.33.46.180	2233 2234
980424	12:00:15 PM	8450	103	18	221	1066	206.65.39.26/206.65.39.26	2235
980424	12:05:02 PM	9900	143	19	403	1269	206.65.39.26/206.65.39.26	2236
980424	12:05:27 PM	8100	292	18	167	1218	155.33.46.180/155.33.46.180	2237
980424 980424	12:12:29 PM 3:50:10 PM	10750 37350	272 456	31 77	303 862	1431 3632	155.33.46.180/155.33.46.180 dynamic-10 media mit.edu/18.85.12.138	2238 2239
980424	3:55:53 PM	9650	90	18	399	1060	dynamic-10.media.mit.edu/18.85.12.138	2239
980424	4:08:12 PM	4750	162	10	59	243	147.4.20.87/147.4.20.87	2241
980424	4:29:26 PM	3350	129	6	38	158	client.cabrillo.cc.ca.us/207.62.186.254	2242
980424 980424	5:31:52 PM 5:34:36 PM	3450 4450	80 147	8 10	63 59	348 703	sp8.math.umn.edu/160.94.6.136	2243 2244
980424	5:36:03 PM	3000	69	5	43	214	sp8.math.umn.edu/160.94.6.136 sp8.math.umn.edu/160.94.6.136	2244
980424	5:38:10 PM	6000	114	10	105	359	sp8.math.umn.edu/160.94.6.136	2246
980424	5:39:30 PM	4100	64	8	46	205	sp8.math.umn.edu/160.94.6.136	2247
980424	5:41:20 PM	4950	56	9	262	725	sp8.math.umn.edu/160.94.6.136	2248
980424 980424	5:45:39 PM 5:49:36 PM	25800 25650	244 216	52 54	740 710	3225 2620	sp8.math.umn.edu/160.94.6.136 sp8.math.umn.edu/160.94.6.136	2249 2250
980424	5:52:55 PM	19300	185	41	580	2846	sp8.math.umn.edu/160.94.6.136	2251
980424	6:12:50 PM	6350	151	18	133	409	t-cssc-10-6-p16.dialup.wisc.edu/144.92.210.177	2252
980424	6:14:41 PM	5400	100	11	125	255	t-cssc-10-6-p16.dialup.wisc.edu/144.92.210.177	2253
980424 980424	6:48:50 PM 6:52:21 PM	5400 19050	49 200	12 31	103 317	590 1254	igarashi.media.mit.edu/18.85.21.69 igarashi.media.mit.edu/18.85.21.69	2254 2255
980424	6:52:31 PM	50	37	0	67	82	unknown-151-225.segasoft.com/206.189.151.225	2255
980424	6:57:03 PM	4750	184	12	70	219	ts4-241.njcc.com/199.224.2.241	2257
980424	7:51:23 PM 7:53:03 PM	3500	140	8	46	152	wlc77.cablelan.net/139.142.84.77	2258
980424 980424	7:53:03 PM 8:29:00 PM	1850 2850	85 87	3 10	43 96	118 256	wlc77.cablelan.net/139.142.84.77 203.101.14.201/203.101.14.201	2259 2260
980424	8:31:11 PM	5100	113	13	91	235	203.101.14.201/203.101.14.201	2260
980424	8:49:54 PM	3400	105	6	43	88	203.101.14.201/203.101.14.201	2262
980424	8:52:03 PM	3550	113	8	88	170	203.101.14.201/203.101.14.201	2263
980424 980424	10:43:45 PM 10:44:19 PM	300 0	140 23	0	87 18	161 22	ttyB06.our-town.com/206.64.104.69 ttyB06.our-town.com/206.64.104.69	2264 2265
980424	10:45:59 PM	300	82	0	101	128	ttyB06.our-town.com/206.64.104.69	2266
980424	10:46:45 PM	0	29	0	41	46	ttyB06.our-town.com/206.64.104.69	2267
980425 980425	1:24:47 AM 5:57:31 AM	0	54 3	0	4	23	asn.ne.mediaone.net/24.128.101.74 glum media mit.edu/18.85.25.34	2268 2269
980425	5:57:31 AM 6:07:19 AM	1	3	0	1	1	glum.media.mit.edu/18.85.25.34 glum.media.mit.edu/18.85.25.34	2269
980425	6:14:43 AM	0	2	0	0	0	glum.media.mit.edu/18.85.25.34	2271
980425	6:24:46 AM	0	1	0	0	0	glum.media.mit.edu/18.85.25.34	2272
980425 980425	6:52:30 AM 6:55:15 AM	3100 8100	90 140	5 18	40 154	104 316	ztm-isdn02-03.dial.xs4all.nl/194.109.48.164 ztm-isdn02-03.dial.xs4all.nl/194.109.48.164	2273 2274
980425	6:56:33 AM	0	140	10	0	0	glum.media.mit.edu/18.85.25.34	2274
980425	6:57:46 AM	7800	136	17	253	397	ztm-isdn02-03.dial.xs4all.nl/194.109.48.164	2276
980425	11:21:01 AM	4250	129	10	73	389	208.25.184.62/208.25.184.62	2277
980425 980425	3:21:57 PM 4:13:55 PM	250 2900	147 165	0	13 114	32 247	pC19F3D8E.dip.t-online.de/193.159.61.142	2278 2279
980425	4:13:55 PM 4:15:50 PM	1500	95	8	98	247	199.6.61.73/199.6.61.73 199.6.61.73/199.6.61.73	2279
980425	4:32:02 PM	0	71	0	2	3	plewes.cs.toronto.edu/128.100.2.146	2281
980425	5:13:35 PM	3500	82	6	43	160	195.60.92.156/195.60.92.156	2282
980425 980425	5:29:25 PM 5:32:55 PM	2300 6100	56 117	5 13	35 186	97 346	cx36536-a.vistal.sdca.home.com/24.0.178.52 cx36536-a.vistal.sdca.home.com/24.0.178.52	2283 2284
980425	5:32:55 PM 5:34:59 PM	3300	108	13	43	121	cx36536-a.V18ta1.Bdca.nome.com/24.U.1/8.52 vanc01m01-25.bctel.ca/206.108.197.25	2284
980425	5:38:08 PM	7000	53	10	194	219	cx36536-a.vistal.sdca.home.com/24.0.178.52	2286
980425	5:39:27 PM	12100	249	20	278	470	vanc01m01-25.bctel.ca/206.108.197.25	2287
980425 980425	5:40:13 PM 6:01:12 PM	8150 3500	65 30	12 5	193 75	285 125	cx36536-a.vistal.sdca.home.com/24.0.178.52 cx36536-a.vistal.sdca.home.com/24.0.178.52	2288 2289
980425	6:06:35 PM	4250	56	7	101	119	cx36536-a.vistal.sdca.home.com/24.0.178.52	2289
980425	8:53:28 PM	3900	109	8	53	173	phx01temp160.sgum.mci.com/205.218.173.160	2291
980426	12:04:58 AM	4500	197	11	60	268	midkemia.xnet.com/204.248.48.27	2292
980426 980426	12:14:58 AM 12:16:21 AM	500 1100	61 55	2 4	37 53	90 113	1Cust247.tnt1.valparaiso.in.da.uu.net/153.37.208.247	2293 2294
980426	12:51:58 AM	2550	170	7	55	189	1Cust247.tnt1.valparaiso.in.da.uu.net/153.37.208.247 171-213-114.ipt.aol.com/152.171.213.114	2294 2295
980426	12:58:16 AM	7900	363	23	164	975	171-213-114.ipt.aol.com/152.171.213.114	2296
980426	1:01:32 AM	11650	485	25	322	739	spc-isp-tor-uas-18-14.sprint.ca/209.5.19.115	2297
980426 980426	7:13:03 AM 8:10:00 AM	2400 0	90 31	4	24 0	308 1	msn-54.au1.b.uunet.de/149.229.255.54 du129-249.ppp.algonet.se/195.100.249.129	2298 2299
980426	1:03:10 PM	1850	173	3	19	70	qtas0320.singnet.com.sg/165.21.56.150	2299
980426	1:04:01 PM	600	37	1	8	27	gtas0320.singnet.com.sg/165.21.56.150	2301
980426	2:05:46 PM	0	253	0	0	0	fr-hall-student-54.lut.ac.uk/131.231.242.54	2302
980426 980426	2:06:01 PM 2:22:18 PM	800 0	78 20	3	61 0	116	fwasc6-19.flash.net/209.30.15.19 sull-8.ida.liu.se/130.236.186.127	2303 2304
980426	2:34:55 PM	1250	44	2	13	45	max8.joplin88.getonthe.net/208.142.6.88	2304
980426	4:30:54 PM	7100	218	20	148	524	fw.itas.net/142.176.17.36	2306
980426	6:43:43 PM	2650	183	6	75	192	207-172-131-71.s8.as14.col.erols.com/207.172.131.71	2307
980426 980426	6:45:38 PM 6:46:29 PM	2050 4250	99 265	5 10	57 58	184 153	207-172-131-71.s8.as14.col.erols.com/207.172.131.71	2308 2309
980426	6:47:31 PM	1850	46	6	90	153	WS-LGSFO-04.dyess.af.mil/131.59.193.84 WS-LGSFO-04.dyess.af.mil/131.59.193.84	2309
980426	6:50:09 PM	3950	253	15	110	216	207-172-131-71.s8.as14.col.erols.com/207.172.131.71	2311
980426	6:56:54 PM	0	74	0	0	0	cpc04-acrs.tccw.wku.edu/161.6.9.13	2312
980426 980426	6:57:10 PM 7:32:27 PM	8400 0	404 114	18	138	611 7	207-172-131-71.s8.as14.col.erols.com/207.172.131.71 hp-99.cae.wisc.edu/144.92.241.119	2313 2314
980426 980427	7:32:27 PM 6:31:12 AM	0 3750	114 92	8	0 48	199	hp-99.cae.wisc.edu/144.92.241.119 194.68.71.65/194.68.71.65	2314 2315
980427	7:11:06 AM	1850	35	3	24	55	firewall.krak.dk/193.89.85.2	2318
980427	7:11:29 AM	6050	128	14	175	355	beluga.cs.columbia.edu/128.59.22.148	2319
980427 980427	7:12:13 AM 7:12:51 AM	3650 1850	95 86	7 6	64 65	374 177	beluga.cs.columbia.edu/128.59.22.148 pax-166.cis.ru/194.58.133.166	2320 2321
200 121	Ji An	2000				÷ / /		1261

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980427	7:13:19 AM	8800	154	17	143	317	pax-166.cis.ru/194.58.133.166	2322
980427	7:13:47 AM	1250	90	4	50	106	anduin.et.tudelft.nl/130.161.39.34	2323
980427	7:14:09 AM	1550	62	6	49	143	anduin.et.tudelft.nl/130.161.39.34	2324
980427 980427	10:24:43 AM 11:03:23 AM	1800 3350	153 138	3	25 50	101 458	208.223.32.151/208.223.32.151 194 47 138 86/194 47 138 86	2326 2327
980427	11:27:51 AM	0	149	0	3	26	cynthiav.hu.bonus.com/195.228.57.122	2328
980427	11:29:55 AM	0	101	0	0	0	cynthiav.hu.bonus.com/195.228.57.122	2329
980427	11:44:59 AM	0	154	0	5	23	198.36.224.177/198.36.224.177	2330
980427	1:41:22 PM	2250	109	9	81	234	p17.tc9.metro.MA.tiac.com/209.61.77.18	2331
980427 980427	3:16:44 PM 3:19:31 PM	9400 18500	168 155	19 31	430 492	924 867	dynamic-18.media.mit.edu/18.85.12.146 dynamic-18 media mit.edu/18.85.12.146	2332 2333
980427	5:07:53 PM	0	96	0	0	0	198.243.81.15/198.243.81.15	2334
980427	6:56:28 PM	3700	87	9	70	253	nemesis.hslib.washington.edu/128.95.122.69	2335
980427	6:58:38 PM	0	21	0	7	19	tschichold.media.mit.edu/18.85.21.71	2336
980427 980427	6:59:14 PM	0 1100	21	0	27	27	tschichold.media.mit.edu/18.85.21.71	2337
980427 980427	6:59:45 PM 7:10:37 PM	0	15 11	1	34 18	35 18	tschichold.media.mit.edu/18.85.21.71 tschichold.media.mit.edu/18.85.21.71	2338 2339
980427	7:11:06 PM	0	13	0	21	22	tschichold.media.mit.edu/18.85.21.71	2340
980427	7:11:33 PM	1300	11	1	38	38	tschichold.media.mit.edu/18.85.21.71	2341
980427	7:12:17 PM	250	21	0	5	30	tschichold.media.mit.edu/18.85.21.71	2342
980427 980427	7:12:58 PM	750 600	27	1	9	37	tschichold.media.mit.edu/18.85.21.71	2343
980427 980427	7:13:30 PM 7:15:30 PM	1700	16 80	4	6 39	8 112	tschichold.media.mit.edu/18.85.21.71 tschichold media mit.edu/18.85.21.71	2344 2345
980427	7:16:11 PM	600	26	1	9	9	tschichold.media.mit.edu/18.85.21.71	2346
980427	7:16:54 PM	600	27	1	14	21	tschichold.media.mit.edu/18.85.21.71	2347
980427	7:17:34 PM	50	26	0	13	51	tschichold.media.mit.edu/18.85.21.71	2348
980427 980427	7:29:16 PM 8:03:30 PM	1750 5050	137 262	3 11	41 75	106 242	205.149.126.101/205.149.126.101 nimbus08.umd.edu/129.2.4.22	2349 2350
980427	8:49:52 PM	2550	161	6	102	242	cust174.webbernet.net/208.205.95.174	2350
980427	8:53:12 PM	5350	169	8	173	400	cust174.webbernet.net/208.205.95.174	2352
980427	8:57:22 PM	7050	65	10	179	268	cust174.webbernet.net/208.205.95.174	2353
980428	11:21:14 AM	200	322	0	11	24	s1-3.vipxlnet.com/206.47.93.13	2354
980428 980428	11:28:17 AM 11:57:59 AM	4050 3400	128 303	9	54 101	181 433	206.215.193.2/206.215.193.2 aladin.eur.nl/130.115.1.102	2355 2356
980428	12:56:00 PM	3200	82	7	40	115	194.215.211.28/194.215.211.28	2356
980428	2:08:05 PM	600	133	1	52	79	198.36.224.178/198.36.224.178	2358
980428	2:22:41 PM	1550	61	4	61	79	207.73.129.121/207.73.129.121	2359
980428	2:23:34 PM	2700	37	4	31	82	207.73.129.121/207.73.129.121	2360
980428 980428	5:47:33 PM 5:56:00 PM	1800 2400	67 83	3	55 73	178 178	207.15.215.156/207.15.215.156 207.15.215.156/207.15.215.156	2361 2362
980428	6:24:12 PM	2300	77	5	60	90	firewall.sdnet.net/137.118.11.193	2363
980428	6:48:33 PM	3900	131	9	88	307	199.201.192.150/199.201.192.150	2364
980428	8:22:41 PM	650	85	2	15	50	62.76.6.15/62.76.6.15	2365
980428	8:38:05 PM	3300	231	6	36	390	200-62-175.ipt.aol.com/152.200.62.175	2366
980428 980428	8:40:42 PM 8:41:41 PM	10100	778 4	25 0	236	720 0	128.100.46.54/128.100.46.54 128.100.46.54/128.100.46.54	2367 2368
980428	8:42:08 PM	4750	168	11	88	232	202-131-203.ipt.aol.com/152.202.131.203	2369
980428	9:53:08 PM	0	48	0	0	15	207.194.176.164/207.194.176.164	2370
980428	10:18:10 PM	5850	177	17	144	425	ppp077.connect.ab.ca/207.34.79.77	2371
980428	11:37:08 PM	1250	109	5	69	149	liv16-43.idirect.com/207.136.108.107	2372
980429 980429	1:35:33 AM 2:43:36 AM	7750 0	244 50	17	206 3	588 11	cs208-15.student.washington.edu/140.142.171.118 lithium.helios.nd.edu/129.74.220.3	2373 2374
980429	4:31:03 AM	5250	269	21	173	920	dialup97-2-13.swipnet.se/130.244.97.77	2375
980429	5:19:31 AM	0	131	0	0	43	cynthiav.hu.bonus.com/195.228.57.122	2376
980429	6:44:08 AM	3900	79	10	100	165	d84.ryd.student.liu.se/130.236.235.84	2377
980429	6:47:04 AM	10250	161	21	229	424	d84.ryd.student.liu.se/130.236.235.84	2378
980429 980429	8:16:23 AM 9:58:20 AM	2650 5200	75 129	5 13	39 108	135 323	PC-26-17.annapolis.nscc.ns.ca/142.227.26.17 38.230.14.107/38.230.14.107	2379 2380
980429	10:06:00 AM	4300	153	11	103	288	38.230.14.95/38.230.14.95	2381
980429	11:07:31 AM	3250	58	6	43	101	ws107.ini.cz/195.212.195.107	2382
980429	11:08:48 AM	2400	60	5	34	148	ws107.ini.cz/195.212.195.107	2383
980429 980429	11:32:06 AM 11:33:22 AM	2200 350	84 65	5	43 14	110 53	ws103.ini.cz/195.212.195.103 porsche.pd.london.sco.com/150.126.9.73	2384 2385
980429	12:39:49 PM	1400	64	2	23	59	h0010107.smith.ilstu.edu/138.87.201.7	2385
980429	12:41:14 PM	2300	28	3	109	131	h0010107.smith.ilstu.edu/138.87.201.7	2387
980429	2:10:52 PM	0	69	0	0	2	208.148.188.31/208.148.188.31	2388
980429 980429	2:13:42 PM 2:15:02 PM	4550 2700	153 56	9	58 53	186 128	208.148.188.31/208.148.188.31	2389 2390
980429	2:15:02 PM 2:17:07 PM	2900	92	5	34	98	208.148.188.31/208.148.188.31 208.148.188.31/208.148.188.31	2390
980429	2:21:38 PM	2900	102	6	38	127	208.148.188.31/208.148.188.31	2392
980429	2:24:25 PM	5250	151	12	78	286	208.148.188.31/208.148.188.31	2393
980429	2:26:02 PM	3750	80	9	51	175	208.148.188.31/208.148.188.31	2394
980429 980429	3:13:44 PM 3:20:55 PM	3000 44950	51 1898	5 106	30 1288	53 4846	wireless-83.media.mit.edu/18.85.18.83 38.230.14.95/38.230.14.95	2395 2396
980429	3:53:06 PM	20000	996	46	614	2104	38.230.14.95/38.230.14.95	2398
980429	3:55:16 PM	1250	90	4	71	223	205.218.188.79/205.218.188.79	2398
980429	4:24:00 PM	3550	140	7	48	139	168.28.83.151/168.28.83.151	2399
980429 980429	4:27:37 PM	4800 3400	181 92	10	119 47	423 132	168.28.83.151/168.28.83.151 208.148.188.31/208.148.188.31	2400 2401
980429	4:29:08 PM 4:31:21 PM	3400	92	15	47	246	208.148.188.31/208.148.188.31 208.148.188.31/208.148.188.31	2401 2402
980429	4:34:47 PM	4000	187	15	114	235	208.148.188.31/208.148.188.31	2403
980429	4:39:37 PM	6950	191	27	173	328	208.148.188.31/208.148.188.31	2404
980429	4:41:18 PM	4250	84	8	67	212	208.148.188.31/208.148.188.31	2405
980429 980429	4:42:54 PM 4:45:00 PM	250 7900	62 206	0	5 167	9 539	c266216.extern.lawrenceville.org/38.162.66.216 208.148.188.31/208.148.188.31	2406 2407
980429	4:47:49 PM	5150	151	12	68	539	208.148.188.31/208.148.188.31	2407
980429	4:48:06 PM	0	4	0	0	0	208.148.188.31/208.148.188.31	2409
980429	4:52:21 PM	8400	170	18	155	477	208.148.188.31/208.148.188.31	2410
980429	4:53:48 PM	4100	60	8	67	179	208.148.188.31/208.148.188.31	2411
980429 980429	5:27:15 PM 5:29:46 PM	10450 7000	223 134	22 17	287 125	664 506	208.148.188.31/208.148.188.31 208.148.188.31/208.148.188.31	2412 2413
980429	5:29:46 PM 5:33:39 PM	6800	195	17	125	544	208.148.188.31/208.148.188.31 208.148.188.31/208.148.188.31	2413 2414
980429	5:48:35 PM	3450	171	8	57	231	206.6.58.134/206.6.58.134	2415
980429	7:08:28 PM	0	53	0	3	10	thelonious.new.ox.ac.uk/163.1.145.129	2416
980429	7:47:09 PM	0	77	0	0	6	du68-1.ppp.algonet.se/195.100.1.68	2417
980429 980429	7:48:18 PM 7:51:52 PM	750 3750	52 198	2	53 112	137 368	du68-1.ppp.algonet.se/195.100.1.68 du68-1.ppp.algonet.se/195.100.1.68	2418 2419
980429	8:50:14 PM	7700	240	15	190	463	dub8-1.ppp.algonet.se/195.100.1.68 208-211-100-207.dynamic.nwol.net/208.211.100.207	2419
980429	10:37:09 PM	1800	74	3	18	30	trt-on20-34.netcom.ca/207.181.87.162	2420
980429	10:39:06 PM	2050	100	3	23	95	trt-on20-34.netcom.ca/207.181.87.162	2422
980429	11:36:48 PM	2300	98	7	57	157	ol-31.kclab.mohave.cc.az.us/206.207.55.210	2423
980430 980430	1:38:08 AM 1:38:52 AM	5200 50	143 24	11	179 41	360 82	du132-4.ppp.algonet.se/195.100.4.132 du132-4.ppp.algonet.se/195.100.4.132	2424 2425
980430	1:38:52 AM 1:39:24 AM	50	17	0	41 30	48	du132-4.ppp.algonet.se/195.100.4.132 du132-4.ppp.algonet.se/195.100.4.132	2425
							· · · · · · · · · · · · · · · · · · ·	

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980430	1:40:19 AM	3350	37	4	79	105	du132-4.ppp.algonet.se/195.100.4.132	2427
980430	1:45:53 AM	4900	109	11	81	548	h0010107.smith.ilstu.edu/138.87.201.7	2428
980430 980430	2:51:35 AM 4:18:15 AM	3200 2600	542 218	7	57 77	262 223	FOS2-37.marinemwr.or.jp/202.239.141.37 dmitche.doa.state.la.us/192.206.109.131	2429 2430
980430	4:38:23 AM	6550	216	12	101	289	ad114-169.magix.com.sg/165.21.114.169	2431
980430 980430	4:42:27 AM 5:15:54 AM	7450 0	220 356	15	139	432	ad114-169.magix.com.sg/165.21.114.169	2432 2433
980430	6:32:00 AM	5000	260	12	91	444	h38.s25.ts30.hinet.net/163.30.25.38 SY-A08-pool-189.tmns.net.au/139.134.92.189	2433
980430	6:36:39 AM	8600	262	32	234	588	SY-A08-pool-189.tmns.net.au/139.134.92.189	2435
980430 980430	6:54:31 AM 7:07:18 AM	4800 4600	176	15 11	112 62	561 296	21.new-york-10.ny.dial-access.att.net/12.68.9.21 210.112.207.253/210.112.207.253	2436 2437
980430	7:25:14 AM	4600	107	11	113	336	193.45.130.36/193.45.130.36	2438
980430	8:02:23 AM	0	1	0	0	0	t1o63p74.telia.com/195.198.44.74	2439
980430 980430	8:15:54 AM 8:16:26 AM	2200 5500	142 274	4	26 82	302 448	150.104.89.177/150.104.89.177 s4-33.dialup.seed.net.tw/139.175.4.33	2440 2441
980430	8:19:08 AM	4700	308	10	62	448	168.221.114.152/168.221.114.152	2442
980430	8:19:46 AM 8:25:08 AM	3100	185	10	105	531	s4-33.dialup.seed.net.tw/139.175.4.33	2443
980430 980430	8:25:08 AM 9:05:58 AM	3350 250	305 181	6 1	41 38	878 130	s4-33.dialup.seed.net.tw/139.175.4.33 ppp108.brandywine.net/207.106.54.40	2444 2445
980430	9:13:42 AM	950	92	1	13	75	morph.gmd.de/192.76.245.44	2446
980430 980430	9:14:55 AM 9:15:05 AM	0 5850	49 298	0	12 163	14 1317	morph.gmd.de/192.76.245.44 stk-pw223.gotnet.net/207.104.58.223	2447 2448
980430	9:15:31 AM	2100	292	7	82	591	ppp108.brandywine.net/207.104.54.40	2449
980430	9:16:20 AM	1700	59	6	100	162	stk-pw223.gotnet.net/207.104.58.223	2450
980430 980430	9:17:24 AM 9:19:14 AM	600 3800	96 158	1 8	6 46	57 519	ppp108.brandywine.net/207.106.54.40 stk-pw223.gotnet.net/207.104.58.223	2451 2452
980430	9:26:36 AM	8300	532	15	226	1014	ppp108.brandywine.net/207.106.54.40	2453
980430	9:34:26 AM	9750	442	22	251	658	ppp108.brandywine.net/207.106.54.40	2454
980430 980430	9:40:05 AM 9:45:50 AM	7900 7650	322 327	15	169 139	579 489	ppp108.brandywine.net/207.106.54.40 ppp108.brandywine.net/207.106.54.40	2455 2456
980430	10:00:07 AM	3750	168	8	45	298	dialup187-2-12.swipnet.se/130.244.187.76	2457
980430	10:45:44 AM	1950	49	6	74	105	ws103.ini.cz/195.212.195.103	2458
980430 980430	10:46:19 AM 11:15:47 AM	0 4500	92 390	0	11 93	48 440	208.158.171.12/208.158.171.12 168.221.114.131/168.221.114.131	2459 2460
980430	11:22:27 AM	6150	382	19	155	675	168.221.114.131/168.221.114.131	2460
980430	11:28:25 AM	500	144	2	19	49	h187n105.cpsboe.k12.oh.us/198.203.105.187	2462
980430 980430	11:29:10 AM 11:32:16 AM	2400 4300	182 399	5 11	32 101	345 512	168.221.114.131/168.221.114.131 desm-16-55.dialup.netins.net/167.142.17.184	2463 2464
980430	11:32:35 AM	4000	188	8	102	344	168.221.114.131/168.221.114.131	2465
980430	11:34:53 AM	3500	122	7	75	198	168.221.114.131/168.221.114.131	2466
980430 980430	11:34:55 AM 11:37:51 AM	1550 3900	142 157	5 10	89 60	200 237	desm-16-55.dialup.netins.net/167.142.17.184 168.221.114.131/168.221.114.131	2467 2468
980430	11:39:15 AM	1900	245	3	21	247	desm-16-55.dialup.netins.net/167.142.17.184	2469
980430	11:41:26 AM 11:41:36 AM	3750	289	14	135	715	168.221.114.132/168.221.114.132	2470
980430 980430	11:41:36 AM 11:43:18 AM	1950 1400	142 81	5	50 18	216 78	168.221.114.125/168.221.114.125 168.221.114.125/168.221.114.125	2471 2472
980430	11:44:36 AM	550	90	1	28	276	jama.calibresys.com/208.206.170.15	2473
980430 980430	11:45:20 AM 11:45:40 AM	1400 100	28 134	4	63 18	117	jama.calibresys.com/208.206.170.15	2474 2475
980430	11:45:54 AM	3750	376	9	53	333	168.221.114.126/168.221.114.126 desm-16-55.dialup.netins.net/167.142.17.184	2475
980430	11:48:54 AM	1050	158	1	83	231	desm-16-55.dialup.netins.net/167.142.17.184	2477
980430 980430	11:50:24 AM 11:55:11 AM	2750 950	253 242	9 3	88 67	220 238	168.221.114.126/168.221.114.126 168.221.114.126/168.221.114.126	2478 2479
980430	11:55:13 AM	0	85	0	0	2 3 0	170.143.130.162/170.143.130.162	2475
980430	12:08:17 PM	0	109	0	2	5	204.133.199.140/204.133.199.140	2481
980430 980430	12:14:22 PM 12:31:23 PM	11000 6850	339 269	42 12	276 143	687 446	209.2.245.26/209.2.245.26 ppp108.brandywine.net/207.106.54.40	2482 2483
980430	12:34:26 PM	4050	166	9	85	298	ppp108.brandywine.net/207.106.54.40	2484
980430	1:20:26 PM	4100	545	9	56	344	202.175.3.111/202.175.3.111	2485
980430 980430	1:23:30 PM 1:31:46 PM	1200 7100	36 191	1 13	90 157	92 246	168.99.152.81/168.99.152.81 sun21.engin.brown.edu/128.148.54.31	2486 2487
980430	1:33:32 PM	24950	180	41	402	1606	kirby.media.mit.edu/18.85.21.34	2488
980430 980430	1:46:00 PM 1:54:28 PM	750 1300	171 124	1	49 19	62 91	st227.d50.tazewell.k12.IL.US/207.63.38.227 st227.d50.tazewell.k12.IL.US/207.63.38.227	2489 2490
980430	2:02:27 PM	4950	503	10	105	433	st227.d50.tazewell.k12.IL.US/207.63.38.227	2490
980430	2:07:36 PM	1450	161	3	91	195	st227.d50.tazewell.k12.il.us/207.63.38.227	2492
980430 980430	2:31:01 PM 2:35:52 PM	3250 3550	69 80	6	41 49	112 144	206.135.224.253/206.135.224.253 208.224.45.32/208.224.45.32	2493 2494
980430	2:37:58 PM	2450	110	4	35	69	208.224.45.32/208.224.45.32	2495
980430	2:40:07 PM	1950	93	3	21	106	208.224.45.42/208.224.45.42	2496
980430 980430	2:40:11 PM 2:42:12 PM	4550 4450	119	7 10	86 125	148 259	208.224.45.32/208.224.45.32 208.224.45.32/208.224.45.32	2497 2498
980430	2:43:27 PM	4800	173	12	83	471	208.224.45.42/208.224.45.42	2499
980430	2:44:01 PM	5800	94	14	137	342	208.224.45.32/208.224.45.32	2500
980430 980430	2:56:10 PM 2:59:32 PM	350 4500	172	1 9	7 118	10 328	dyn101ppp47.pacific.net.sg/210.24.101.47 dyn101ppp47.pacific.net.sg/210.24.101.47	2501 2502
980430	3:14:04 PM	18750	898	49	551	1895	ppp-6-19.nn.visi.net/206.246.199.147	2503
980430 980430	3:36:14 PM 3:38:39 PM	1900 1350	104	6	58 95	315 554	wav4-cs-2.dial.bright.net/205.212.155.54	2504 2505
980430 980430	3:38:39 PM 3:39:54 PM	1350 2200	130	5	95	192	wav4-cs-2.dial.bright.net/205.212.155.54 wav4-cs-2.dial.bright.net/205.212.155.54	2505
980430	4:01:25 PM	5250	257	14	121	348	209.66.196.173/209.66.196.173	2507
980430 980430	4:14:40 PM 4:15:37 PM	750 1650	75 41	3 6	34 50	124	ts71ip52.cadvision.com/207.228.76.52 ts71ip52.cadvision.com/207.228.76.52	2508 2509
980430	4:16:36 PM	1750	41 44	7	52	207	ts71ip52.cadvision.com/207.228.76.52	2509
980430	4:18:31 PM	0	79	0	0	7	dyn1-tnt1-28.cleveland.oh.ameritech.net/199.179.175.28	2511
980430 980430	4:21:49 PM 4:22:40 PM	11550 2400	295 159	42 4	268 27	1563 139	ts71ip52.cadvision.com/207.228.76.52 pub-10-a-7.dialup.umn.edu/160.94.25.7	2512 2513
980430	4:23:52 PM	4850	107	13	132	379	ts71ip52.cadvision.com/207.228.76.52	2514
980430	4:24:15 PM	3700	60	6	38	110	knx-tn7-14.ix.netcom.com/205.184.139.174	2515
980430 980430	4:28:48 PM 4:32:50 PM	1250 4800	107	5 10	45 96	140 308	168.28.82.83/168.28.82.83 user-37kb6tk.dialup.mindspring.com/207.69.155.180	2516 2517
980430	4:36:56 PM	7350	231	15	138	456	user-37kb6tk.dialup.mindspring.com/207.69.155.180	2518
980430	4:43:35 PM	3900	175	10	60	262	van-as-06b02.direct.ca/204.174.249.66	2519
980430 980430	4:49:28 PM 4:49:31 PM	1200 7800	104 300	3 17	31 159	95 634	slip166-72-247-107.ma.us.ibm.net/166.72.247.107 van-as-06b02.direct.ca/204.174.249.66	2520 2521
980430	4:53:06 PM	1850	352	5	99	616	dial-as2-34.psci.net/206.160.255.36	2522
980430	5:25:10 PM 5:27:06 PM	3500	141	7	45	96	rcwl-01-40.dialup.netins.net/209.152.68.105	2523
980430 980430	5:27:06 PM 5:28:06 PM	3000 750	100	5	33 36	81 61	rcwl-01-40.dialup.netins.net/209.152.68.105 rcwl-01-40.dialup.netins.net/209.152.68.105	2524 2525
980430	5:31:05 PM	3700	163	7	44	157	rcwl-01-40.dialup.netins.net/209.152.68.105	2526
980430	5:33:09 PM	3750	112	10	117	226	dialin-12.poughkeepsie.bestweb.net/209.94.109.46	2527
980430 980430	5:33:43 PM 5:36:18 PM	1650 200	92 195	6 0	84 4	186 27	AS52-15-240.cas-kit.golden.net/209.183.130.240 slip129-37-206-39.in.us.ibm.net/129.37.206.39	2528 2529
980430	5:37:08 PM	2900	133	5	51	271	AS52-15-240.cas-kit.golden.net/209.183.130.240	2530

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980430	5:37:46 PM	3200	164	9	52	148	167-143-192.ipt.aol.com/152.167.143.192	2531
980430	5:42:41 PM	5150	375	12	80	354	slip129-37-206-39.in.us.ibm.net/129.37.206.39	2531
980430	5:44:24 PM	7850	378	17	157	360	167-143-192.ipt.aol.com/152.167.143.192	2533
980430	5:48:24 PM	2150	128	8	81	392	cybers20d75.cg.wave.shaw.ca/24.64.20.75	2534
980430 980430	6:01:25 PM 6:02:48 PM	1750 5500	151 481	5 11	46 104	211 523	tc1-135.constant.com/208.6.184.135 slip129-37-206-39.in.us.ibm.net/129.37.206.39	2535 2536
980430	6:02:48 PM	8850	412	20	165	604	206.187.101.120/206.187.101.120	2536
980430	6:05:49 PM	9350	534	22	213	869	aus-tx23-21.ix.netcom.com/207.221.68.245	2538
980430	6:07:03 PM	1250	62	3	21	46	131.187.143.2/131.187.143.2	2539
980430 980430	6:07:42 PM 6:08:20 PM	4600 1200	159 156	9 4	80 59	243 141	ppp108.brandywine.net/207.106.54.40 slip129-37-112-136.pa.us.ibm.net/129.37.112.136	2540 2541
980430	6:11:20 PM	2400	208	4	30	96	lax-ca38-54.ix.netcom.com/205.184.226.118	2542
980430	6:11:58 PM	5400	534	13	75	421	slip129-37-206-39.in.us.ibm.net/129.37.206.39	2543
980430	6:12:03 PM	3250	243	5	61	266	ppp108.brandywine.net/207.106.54.40	2544
980430 980430	6:12:12 PM 6:14:19 PM	6150 4850	248 160	13	102	524 136	131.187.143.2/131.187.143.2 lax-ca38-54.ix.netcom.com/205.184.226.118	2545 2546
980430	6:16:52 PM	8200	270	13	186	377	ppp108.brandywine.net/207.106.54.40	2546
980430	6:19:37 PM	5200	239	12	87	219	deerfieldnet71.voyager.net/198.109.118.71	2548
980430	6:22:03 PM	7950	288	15	178	321	ppp108.brandywine.net/207.106.54.40	2549
980430 980430	6:27:41 PM 6:28:48 PM	3550 3850	138 116	7 7	44 52	170 159	DHCP22.CS.CORNELL.EDU/128.84.248.153 ppp108.brandywine.net/207.106.54.40	2550 2551
980430	6:29:46 PM	2950	103	6	35	160	DHCP22.CS.CORNELL.EDU/128.84.248.153	2552
980430	6:30:29 PM	3000	79	5	42	109	ppp108.brandywine.net/207.106.54.40	2553
980430	6:33:32 PM	4800	168	8	66	204	ppp108.brandywine.net/207.106.54.40	2554
980430 980430	6:33:37 PM 6:35:41 PM	3100 5000	84 113	8	143 79	196 187	DHCP22.CS.CORNELL.EDU/128.84.248.153 ppp108.brandywine.net/207.106.54.40	2555 2556
980430 980430	6:39:54 PM	7650	345	15	151	386	ppp108.brandywine.net/20/.106.54.40 69.new-orleans-01.la.dial-access.att.net/12.65.208.69	2555
980430	6:41:56 PM	11200	254	23	342	584	DHCP22.CS.CORNELL.EDU/128.84.248.153	2558
980430	6:43:48 PM	8150	83	12	231	310	DHCP22.CS.CORNELL.EDU/128.84.248.153	2559
980430	6:48:58 PM	3850	186	7	48	142	ppp-207-214-212-42.sntc01.pacbell.net/207.214.212.42	2560
980430 980430	6:49:18 PM 6:52:14 PM	2450 2650	121 248	9	102 29	302 212	2071599883.bellatlantic.net/207.159.98.83 206.187.133.133/206.187.133.133	2561 2562
980430	6:53:59 PM	1900	88	7	74	127	206.187.133.133/206.187.133.133	2563
980430	6:55:06 PM	10150	307	25	269	606	2071599883.bellatlantic.net/207.159.98.83	2564
980430	6:57:42 PM	4150	206	7	80	307	206.187.133.133/206.187.133.133	2565
980430 980430	6:59:58 PM 7:10:11 PM	3600 2700	120 180	7 4	44 39	126	206.187.133.133/206.187.133.133	2566 2567
980430	7:12:42 PM	3550	134	7	44	147	ubppp-248-015.ppp-net.buffalo.edu/128.205.248.15 ubppp-248-015.ppp-net.buffalo.edu/128.205.248.15	2568
980430	7:13:02 PM	1750	104	5	80	146	200-33-93.ipt.aol.com/152.200.33.93	2569
980430	7:14:42 PM	3050	105	5	35	133	ubppp-248-015.ppp-net.buffalo.edu/128.205.248.15	2570
980430	7:26:15 PM	4150	221	11	97	504	cras10p47.navix.net/205.242.144.176	2571
980430 980430	7:29:52 PM 7:37:08 PM	3650 1300	204 195	7	43 16	609 34	cras10p47.navix.net/205.242.144.176 192.138.182.94/192.138.182.94	2572 2573
980430	7:42:01 PM	3150	126	7	39	130	usr-twin-55.rmci.net/208.14.168.55	2574
980430	7:43:25 PM	2950	143	5	42	209	24.138.26.141/24.138.26.141	2575
980430	7:47:00 PM	3800	81	7	64	117	pdx02-pm2-02.teleport.com/204.202.160.34	2576
980430 980430	7:48:50 PM 7:49:53 PM	3450 6350	187 226	7 14	46 114	239 332	d363m6.hsonline.net/208.10.214.134 206 78 76 205/206 78 76 205	2577 2578
980430	7:51:09 PM	1650	59	6	67	138	206.78.76.205/206.78.76.205	2579
980430	7:52:58 PM	5350	233	12	91	290	d363m6.hsonline.net/208.10.214.134	2580
980430	7:57:09 PM	10850	344	22	284	1220	206.78.76.205/206.78.76.205	2581
980430 980430	7:57:33 PM 8:14:06 PM	10750 4500	331 142	22 9	276 56	656 191	pdx02-pm2-02.teleport.com/204.202.160.34 usr40-dialup11.mix2.Atlanta.mci.net/166.55.60.203	2582 2583
980430	8:17:53 PM	50	71	0	1	14	209.24.202.130/209.24.202.130	2583
980430	8:18:03 PM	0	4	0	0	1	209.24.202.130/209.24.202.130	2585
980430	8:19:10 PM	1000	49	4	58	80	209.24.202.130/209.24.202.130	2586
980430 980430	8:19:51 PM 8:24:47 PM	10550 300	437 131	25 1	287 6	854 25	204.183.206.97/204.183.206.97	2587 2588
980430	8:24:47 PM 8:24:54 PM	300	3	0	0	0	pm6-209.tstonramp.com/206.55.137.209 pm6-209.tstonramp.com/206.55.137.209	2588
980430	8:26:00 PM	10250	419	34	238	1843	pm15-12.magicnet.net/206.104.204.205	2590
980430	8:26:57 PM	1350	100	2	15	32	pm6-209.tstonramp.com/206.55.137.209	2591
980430 980430	8:30:35 PM 8:31:05 PM	3800 100	172 41	7 0	50 2	199 2	du5-ts2.lascruces.com/205.166.1.141 cybers98d198.ss.wave.shaw.ca/24.64.98.198	2592 2593
980430	8:31:14 PM	4400	243	9	277	263	pm6-209.tstonramp.com/206.55.137.209	2593
980430	8:32:27 PM	400	162	0	8	14	client-120-34.bellatlantic.net/151.198.120.34	2595
980430	8:36:06 PM	2650	248	7	47	195	cybers98d198.ss.wave.shaw.ca/24.64.98.198	2596
980430 980430	8:54:07 PM 9:09:33 PM	7800 3750	276 161	16 8	237 85	526 173	surf182.naplesfl.net/24.129.24.182 pmlmdm18.egl.net/208.159.114.51	2597 2598
980430	9:13:08 PM	8500	191	16	192	292	pm1mdm18.eq1.net/208.159.114.51	2599
980430	9:23:12 PM	0	53	0	0	0	236.chicago-34.il.dial-access.att.net/12.67.129.236	2600
980430	9:24:35 PM	3400	106	8	54	237	cybers45d241.mt.wave.shaw.ca/24.64.45.241	2601
980430 980430	9:25:10 PM 9:25:58 PM	3800 1800	100 67	6	41 91	121 289	236.chicago-34.il.dial-access.att.net/12.67.129.236 cybers45d241.mt.wave.shaw.ca/24.64.45.241	2602 2603
980430	9:25:58 PM 9:27:52 PM	4600	146	11	89	289	236.chicago-34.il.dial-access.att.net/12.67.129.236	2603
980430	9:29:47 PM	4500	101	9	73	308	236.chicago-34.il.dial-access.att.net/12.67.129.236	2605
980430	9:32:12 PM	3750	220	8	45	306	hdn94-145.hil.compuserve.com/209.154.56.145	2606
980430 980430	9:33:11 PM 9:40:16 PM	9100 5000	189 127	19 13	171 105	512 216	236.chicago-34.il.dial-access.att.net/12.67.129.236 usrtc-t1-27.olypen.com/208.229.228.32	2607 2608
980430	9:41:38 PM	11550	547	38	252	1225	hdn94-145.hil.compuserve.com/209.154.56.145	2609
980430	9:57:55 PM	450	162	1	9	45	dialup18.altonet.com/206.66.163.118	2610
980430	9:59:14 PM	1700	71	6	95	224	dialup18.altonet.com/206.66.163.118	2611
980430 980430	10:00:29 PM 10:20:10 PM	2650 23150	59 179	6 36	64 346	172 1535	dialup18.altonet.com/206.66.163.118 kirby.media.mit.edu/18.85.21.34	2612 2613
980430	10:20:10 PM	1150	114	1	58	88	208.14.240.106/208.14.240.106	2613
980430	10:28:08 PM	4300	181	9	108	419	TEMPLE.MIT.EDU/18.237.0.33	2615
980430	10:43:39 PM	0	1	0	0	0	ppp-207-215-86-116.scrm01.pacbell.net/207.215.86.116	2616
980430 980430	10:50:14 PM	8450	383	25	179	885	ppp-207-215-86-116.scrm01.pacbell.net/207.215.86.116	2617
980430 980430	10:55:15 PM 10:55:30 PM	5100 0	284 4	9	89 0	655 0	ppp-207-215-86-116.scrm01.pacbell.net/207.215.86.116 ppp-207-215-86-116.scrm01.pacbell.net/207.215.86.116	2618 2619
980430	11:03:41 PM	9350	474	22	162	1012	ppp_207_215_86_116.scrm01.pacbell.net/207.215.86.116	2620
980430	11:16:40 PM	0	98	0	15	98	remus.rutgers.edu/128.6.13.3	2621
980430	11:31:15 PM	0	40	0	0	1	spc-isp-van-uas-34-17.sprint.ca/209.148.184.18	2622
980430 980430	11:41:17 PM 11:45:48 PM	2300 250	116 88	9	109	307 39	1Cust90.tnt1.elkhart.in.da.uu.net/208.254.26.90 209.75.203.40/209.75.203.40	2623 2624
980430	11:56:33 PM	9100	228	19	234	544	pn1-ppp-90.kc-primary.net/209.176.130.90	2625
980430	11:59:21 PM	4900	139	9	194	340	pn1-ppp-90.kc-primary.net/209.176.130.90	2626
980501	12:57:41 AM	4300	107	9	110	195	white111.uwyo.edu/129.72.235.111	2627
980501 980501	1:16:47 AM 2:29:23 AM	5700 1200	170 23	12 2	115 12	246 37	B99.cocc.edu/206.163.25.99 hockinghills.org/206.222.12.58	2628 2629
980501	2:51:46 AM	5100	383	16	121	1176	punch.cs.columbia.edu/128.59.19.11	2630
980501	5:14:42 AM	5150	131	10	101	258	sjoback.medkem.gu.se/130.241.76.95	2631
980501	7:39:34 AM 7:44:42 AM	4550	222	18	125	1198	cc660582-a.vron1.nj.home.com/24.3.148.18	2632
980501 980501	7:44:42 AM 7:55:11 AM	2950 44750	270 917	6 179	38 932	126 7070	magenta.afip.org/192.239.86.126 cc660582-a.vron1.nj.home.com/24.3.148.18	2633 2634
		- 1/ 30						

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980501	8:23:10 AM	3550	155	7	41	100	dialup240.brussels2.skynet.be/195.238.23.240	2635
980501	8:43:56 AM	6450	276	21	173	2010	cheong.ics.kth.se/130.237.44.139	2636
980501	8:49:07 AM	8150	293	27	190	3593	cheong.ics.kth.se/130.237.44.139	2637
980501 980501	10:06:03 AM 10:13:49 AM	6900 250	237 103	12	181 6	536 14	ppp102.brandywine.net/207.106.54.34 beelzebub-53.tcg-max.enteract.com/207.229.150.53	2638 2639
980501	10:15:34 AM	8400	259	13	182	480	ppp102.brandywine.net/207.106.54.34	2640
980501	10:20:54 AM	3050	134	5	32	97	207.125.29.174/207.125.29.174	2641
980501	10:23:45 AM	4350	157	9	168	242	207.125.29.174/207.125.29.174	2642
980501 980501	10:25:02 AM	13900	525 499	22 17	362 279	1681 1238	ppp102.brandywine.net/207.106.54.34	2643 2644
980501	10:34:19 AM 10:37:42 AM	10200 2200	162	6	279	200	ppp102.brandywine.net/207.106.54.34 ws-2.ldf.k12.wi.us/208.155.7.98	2644
980501	10:38:03 AM	6100	208	14	119	501	ppp102.brandywine.net/207.106.54.34	2646
980501	10:40:48 AM	2700	168	4	30	171	ws-2.ldf.k12.wi.us/208.155.7.98	2647
980501	10:41:47 AM	4000	92	6	83	191	ppp102.brandywine.net/207.106.54.34	2648
980501 980501	10:43:25 AM 10:45:37 AM	3650	142 114	7	71	195 161	ws-2.ldf.k12.wi.us/208.155.7.98	2649 2650
980501	10:45:37 AM 10:48:34 AM	2900 4750	114	11	34 91	301	ws-2.ldf.k12.wi.us/208.155.7.98 ws-2.ldf.k12.wi.us/208.155.7.98	2650
980501	11:05:01 AM	9150	101	18	314	1067	castle.bank.lv/159.148.33.253	2652
980501	11:10:59 AM	3550	68	7	41	282	castle.bank.lv/159.148.33.253	2653
980501	11:13:22 AM	5200	129	11	97	789	castle.bank.lv/159.148.33.253	2654
980501 980501	11:17:17 AM 11:19:47 AM	11400 2400	218 110	26 4	353 29	1372	castle.bank.lv/159.148.33.253 206.30.7.191/206.30.7.191	2655 2656
980501	11:19:47 AM	3650	104	7	46	181	194.133.55.71/194.133.55.71	2657
980501	11:29:27 AM	3650	175	14	119	435	206.30.7.149/206.30.7.149	2658
980501	11:30:54 AM	1850	71	6	34	126	206.30.7.149/206.30.7.149	2659
980501	12:09:05 PM	6150	278	15	168	477	dynamic22.pm03.pleasanton.best.com/204.156.131.150	2660
980501 980501	1:17:32 PM 1:26:48 PM	4250 4100	216 130	8	63 55	150 181	207.125.29.180/207.125.29.180 ppp105.brandywine.net/207.106.54.37	2661 2662
980501	1:35:41 PM	1600	251	2	20	70	208.137.84.94/208.137.84.94	2663
980501	1:36:07 PM	7700	180	13	139	277	ppp105.brandywine.net/207.106.54.37	2664
980501	1:38:53 PM	5400	137	9	77	344	ppp105.brandywine.net/207.106.54.37	2665
980501	1:41:53 PM	4600	133	10	67	233	slip166-72-116-215.tx.us.ibm.net/166.72.116.215	2666
980501 980501	1:43:54 PM 1:49:37 PM	8550 3300	252 215	14 6	196 97	497 845	ppp105.brandywine.net/207.106.54.37 ws-207-215-129-153.brawleyonline.com/207.215.129.153	2667 2668
980501	1:50:01 PM	9150	653	27	154	1177	slip129-37-206-151.in.us.ibm.net/129.37.206.151	2669
980501	1:51:01 PM	9250	386	15	391	1015	ppp105.brandywine.net/207.106.54.37	2670
980501	1:51:54 PM	4650	119	10	89	487	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2671
980501	1:53:07 PM	3000	109	5	30	187	ppp105.brandywine.net/207.106.54.37	2672
980501 980501	1:53:39 PM 1:54:43 PM	3500 5350	82 238	7 11	43 94	325 348	ws-207-215-129-153.brawleyonline.com/207.215.129.153 DallasTXDP42-16.SplitRock.net/209.156.42.16	2673 2674
980501	1:55:31 PM	3800	93	6	67	367	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2675
980501	1:56:45 PM	2750	105	11	111	259	DallasTXDP42-16.SplitRock.net/209.156.42.16	2676
980501	1:57:19 PM	4100	205	11	82	280	ascend33.netrover.com/205.209.21.34	2677
980501	1:57:20 PM	1900	243	6	51 87	115 734	st227.d50.tazewell.k12.il.us/207.63.38.227	2678
980501 980501	1:58:24 PM 1:58:58 PM	5850 4000	154 118	16	68	272	ws-207-215-129-153.brawleyonline.com/207.215.129.153 DallasTXDF42-16.SplitRock.net/209.156.42.16	2679 2680
980501	2:01:08 PM	4150	142	11	117	631	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2681
980501	2:04:04 PM	1400	97	2	19	73	152.34.24.28/152.34.24.28	2682
980501	2:04:05 PM	5000	161	14	144	928	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2683
980501 980501	2:04:38 PM 2:06:10 PM	9550 4250	423 111	31 11	205 114	1296 482	ascend33.netrover.com/205.209.21.34	2684 2685
980501	2:06:10 PM 2:08:15 PM	3300	105	9	82	482	ws-207-215-129-153.brawleyonline.com/207.215.129.153 ws-207-215-129-153.brawleyonline.com/207.215.129.153	2685
980501	2:10:42 PM	4150	124	9	121	574	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2687
980501	2:12:31 PM	3000	94	6	77	374	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2688
980501	2:16:10 PM	3650	204	9	100	915	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2689
980501 980501	2:18:32 PM 2:19:51 PM	3100 2450	127	8	66 25	530 186	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2690 2691
980501	2:19:51 PM 2:27:14 PM	4850	64 427	4	25	186	ws-207-215-129-153.brawleyonline.com/207.215.129.153 ws-207-215-129-153.brawleyonline.com/207.215.129.153	2691
980501	2:29:19 PM	4800	86	10	116	331	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2693
980501	2:31:44 PM	7250	129	15	146	417	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2694
980501	2:32:56 PM	2700	53	5	36	167	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2695
980501 980501	2:34:20 PM 2:35:32 PM	2900 1300	69 48	6	121 88	213 181	ws-207-215-129-153.brawleyonline.com/207.215.129.153 ws-207-215-129-153.brawleyonline.com/207.215.129.153	2696 2697
980501	2:36:57 PM	3700	40	6	68	162	ws-207-215-129-153.brawleyonline.com/207.215.129.153 ws-207-215-129-153.brawleyonline.com/207.215.129.153	2698
980501	2:37:45 PM	750	32	3	47	82	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2699
980501	2:40:20 PM	6600	140	11	119	457	ws-207-215-129-153.brawleyonline.com/207.215.129.153	2700
980501	2:50:01 PM	0	115	0	1	1	168.28.82.147/168.28.82.147	2701
980501 980501	3:21:39 PM 3:23:08 PM	1100 250	95 63	3	50 34	92 41	209.2.245.88/209.2.245.88 209.2.245.88/209.2.245.88	2702 2703
980501	3:24:39 PM	1750	60	4	64	123	209.2.245.88/209.2.245.88	2703
980501	3:27:18 PM	4050	129	9	106	251	209.2.245.88/209.2.245.88	2705
980501	3:32:54 PM	9450	320	21	228	518	209.2.245.88/209.2.245.88	2706
980501 980501	3:34:40 PM 3:36:43 PM	3800 5900	180 205	9 16	80 141	257 356	oisenepcl.uio.no/129.240.209.242 209.2.245.88/209.2.245.88	2707 2708
980501	3:38:45 PM	8800	205	24	160	399	oisenepc1.uio.no/129.240.209.242	2709
980501	3:40:24 PM	3350	122	6	37	296	federal-pm3-04-165.mabell.net/207.252.105.165	2710
980501	3:43:09 PM	50	50	0	36	36	168.99.169.63/168.99.169.63	2711
980501 980501	3:44:14 PM 3:45:31 PM	2050 950	222 60	8	84 13	499 87	168.28.82.149/168.28.82.149 168.28.82.149/168.28.82.149	2712 2713
980501	3:45:31 PM 3:47:01 PM	9850	393	23	13	629	tor-pm-3-93.netrover.com/205.209.27.93	2713
980501	3:52:09 PM	11450	244	23	278	485	btstts12c90.nbnet.nb.ca/207.179.185.96	2715
980501	3:53:52 PM	2800	283	5	32	193	ppp-207-193-28-7.snantx.swbell.net/207.193.28.7	2716
980501	3:56:06 PM	12550	529	28	385	1056	tor-pm-3-93.netrover.com/205.209.27.93	2717
980501 980501	3:59:43 PM 4:01:55 PM	11900 5900	325 332	22 18	374 118	1002 576	btstts12c90.nbnet.nb.ca/207.179.185.96 tor-pm-3-93.netrover.com/205.209.27.93	2718
980501	4:14:47 PM	2400	279	4	42	148	pm3-ip134.kent.net/207.81.19.134	2720
980501	4:17:29 PM	3350	143	7	51	126	pm3-ip134.kent.net/207.81.19.134	2721
980501	4:21:33 PM	3200	22	5	63	165	ge.media.mit.edu/18.85.11.175	2722
980501	4:21:45 PM	2850	242	6	44	230	pm3-ip134.kent.net/207.81.19.134	2723
980501 980501	4:22:09 PM 4:23:16 PM	4350 8850	21 283	7 21	82 209	306 1186	ge.media.mit.edu/18.85.11.175	2724 2725
980501	4:23:16 PM 4:23:23 PM	7700	283	16	309	629	166-133-92.ipt.aol.com/152.166.133.92 ge.media.mit.edu/18.85.11.175	2725
980501	4:27:48 PM	5700	346	13	97	313	pm3-ip134.kent.net/207.81.19.134	2727
980501	4:29:31 PM	7500	358	24	186	1288	166-133-92.ipt.aol.com/152.166.133.92	2728
980501	4:30:29 PM	3700	145	7	44	181	pm3-ip134.kent.net/207.81.19.134	2729
980501 980501	4:36:06 PM 4:39:21 PM	7900 4000	320 177	16	149 58	284 178	pm3-ip134.kent.net/207.81.19.134 pm3-ip134.kent.net/207.81.19.134	2730 2731
980501	4:48:09 PM	5400	200	11	58	306	pm3-1p134.Kent.het/20/.81.19.134 max11-21.stc.net/208.210.134.149	2731
980501	5:04:14 PM	4800	336	9	59	153	sdn-ts-002flhhilP06.dialsprint.net/206.133.79.41	2733
980501	5:07:11 PM	3450	94	8	101	227	megalon-34.openface.ca/209.89.24.44	2734
980501	5:09:42 PM 5:16:35 PM	6500	147	16	117	356	193.212.10.61/193.212.10.61	2735
980501 980501	5:16:35 PM 5:23:24 PM	3650 3650	366 219	13	118 74	527 159	158.103.102.13/158.103.102.13 k56-ip-240.theramp.net/205.212.95.240	2736 2737
980501	5:24:53 PM	8500	252	23	298	666	207.163.53.23/207.163.53.23	2738

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980501	5:25:20 PM	400	123	0	60	130	usr50-dialup20.mix2.Boston.mci.net/166.55.79.84	2739
980501	5:27:33 PM	150	116	0	3	82	usr50-dialup20.mix2.Boston.mci.net/166.55.79.84	2740
980501 980501	5:30:48 PM 5:33:35 PM	4500 4650	177 115	17	148 87	480 206	usr50-dialup20.mix2.Boston.mci.net/166.55.79.84 slip166-72-161-154.tx.us.ibm.net/166.72.161.154	2741 2742
980501	5:34:12 PM	3450	188	12	131	410	usr50-dialup20.mix2.Boston.mci.net/166.55.79.84	2743
980501	5:37:24 PM	9550	205	21	204	421	slip166-72-161-154.tx.us.ibm.net/166.72.161.154	2744
980501 980501	5:40:19 PM 6:17:05 PM	5000 4000	157 99	8 9	190 101	276 356	<pre>slip166-72-161-154.tx.us.ibm.net/166.72.161.154 ws-207-215-129-118.brawleyonline.com/207.215.129.118</pre>	2745 2746
980501	6:18:48 PM	3250	114	6	36	100	1Cust109.tnt8.lax3.da.uu.net/153.37.75.109	2747
980501	6:20:25 PM	3150	136	7	42	136	206.144.90.176/206.144.90.176	2748
980501	6:21:13 PM	8100	232	17	199	1116	ws-207-215-129-118.brawleyonline.com/207.215.129.118	2749
980501 980501	6:23:35 PM 6:24:49 PM	4100 3000	127 59	8	91 30	685 218	ws-207-215-129-118.brawleyonline.com/207.215.129.118 ws-207-215-129-118.brawleyonline.com/207.215.129.118	2750 2751
980501	6:35:23 PM	0	361	0	4	41	ppp046.au.centuryinter.net/209.142.147.60	2752
980501 980501	6:35:39 PM	6150	274	12	105	331 238	ppp105.brandywine.net/207.106.54.37	2753
980501	6:38:04 PM 6:51:10 PM	4000 5900	248 173	9 15	51 99	238	ptnm00-sh8-port206.snet.net/204.60.42.206 194.125.61.188/194.125.61.188	2754 2755
980501	6:54:41 PM	2750	132	11	81	213	1Cust141.tnt21.at12.da.uu.net/153.36.124.141	2756
980501	6:59:47 PM	4000	241	9	139	269	pm5-39.tstonramp.com/206.55.137.39	2757
980501 980501	6:59:59 PM 7:14:12 PM	4150 19400	302 640	9 43	73 581	704 1836	1Cust141.tnt21.atl2.da.uu.net/153.36.124.141 ppp-207-215-85-38.scrm01.pacbell.net/207.215.85.38	2758 2759
980501	7:16:13 PM	3500	271	9	103	422	rc-pm1-05.enetis.net/208.141.217.38	2760
980501	7:22:24 PM	24650	357	46	551	1948	media37.creativity.se/193.12.238.67	2761
980501 980501	7:22:25 PM 7:24:46 PM	9850 3900	477 124	21 6	277 89	1189 300	ppp-207-215-85-38.scrm01.pacbell.net/207.215.85.38 ppp-207-215-85-38.scrm01.pacbell.net/207.215.85.38	2762 2763
980501	7:29:01 PM	5850	229	12	142	651	ppp-207-215-85-38.scrm01.pacbell.net/207.215.85.38	2763
980501	7:51:15 PM	6150	352	12	97	371	1Cust206.tnt2.krk1.da.uu.net/153.37.252.206	2765
980501	8:04:45 PM	6150	178	13	139	311	198.236.73.165/198.236.73.165	2766
980501 980501	8:14:51 PM 8:51:13 PM	2950 0	194 1	6 0	45 0	146 0	141.133.118.182/141.133.118.182 eagan-rip08.cray.com/204.73.50.8	2767 2768
980501	8:52:56 PM	1100	88	4	62	121	eagan-rip08.cray.com/204.73.50.8	2769
980501	8:54:54 PM	1250	91	5	45	244	eagan-rip08.cray.com/204.73.50.8	2770
980501 980501	8:55:38 PM 8:56:56 PM	550 1250	28 60	2	38 56	58 124	eagan-rip08.cray.com/204.73.50.8 eagan-rip08.cray.com/204.73.50.8	2771 2772
980501	8:58:15 PM	3250	111	6	86	470	ws-207-215-129-138.brawleyonline.com/207.215.129.138	2773
980501	9:05:22 PM	1800	55	3	18	156	ws-207-215-129-126.brawleyonline.com/207.215.129.126	2774
980501 980501	9:09:35 PM 9:11:08 PM	8700 3000	237 78	19 5	233 40	1188 321	ws-207-215-129-126.brawleyonline.com/207.215.129.126 ws-207-215-129-126.brawleyonline.com/207.215.129.126	2775 2776
980501	9:11:34 PM	5350	230	11	85	235	17.san-francisco-15.ca.dial-access.att.net/12.64.162.17	2777
980501	9:13:34 PM	3500	91	8	98	522	ws-207-215-129-126.brawleyonline.com/207.215.129.126	2778
980501	9:43:47 PM	10950	599	36	243	2045	spc-isp-van-uas-36-13.sprint.ca/209.148.184.214	2779
980501 980501	9:47:27 PM 9:48:31 PM	3500 1300	145 49	13 5	108 45	236 133	np99modem173.tusco.net/207.206.99.173 np99modem173.tusco.net/207.206.99.173	2780 2781
980501	9:49:34 PM	800	49	3	16	49	np99modem173.tusco.net/207.206.99.173	2782
980501	9:52:02 PM	3850	133	9	70	229	np99modem173.tusco.net/207.206.99.173	2783
980501 980501	9:54:31 PM 10:00:36 PM	6050 5450	131 386	18	162 93	366 376	np99modem173.tusco.net/207.206.99.173 121.lexington-01.ky.dial-access.att.net/12.66.70.121	2784 2785
980501	10:02:17 PM	9350	292	22	185	369	np99modem173.tusco.net/207.206.99.173	2786
980501	10:06:51 PM	8550	232	20	157	399	np99modem173.tusco.net/207.206.99.173	2787
980501 980501	10:44:04 PM 10:47:49 PM	2400 10050	72 205	9 28	78 244	357 1307	ts48ip195.cadvision.com/207.228.72.195 ts48ip195.cadvision.com/207.228.72.195	2788 2789
980501	10:47:49 PM 10:51:17 PM	7550	193	15	195	1042	ts48ip195.cadvision.com/207.228.72.195	2790
980501	10:51:37 PM	10500	243	20	341	1417	tech12.javanet.com/209.94.128.61	2791
980501 980501	11:02:11 PM	6700 10800	408 504	21 25	131 259	347 1338	port061.vta.fishnet.net/205.216.133.210	2792 2793
980501	11:13:33 PM 11:22:41 PM	10800	48	1	259	1338	tech11.javanet.com/209.94.128.60 c1005378-a.plstn1.sfba.home.com/24.1.96.9	2793
980501	11:25:21 PM	4350	143	8	51	127	c1005378-a.plstn1.sfba.home.com/24.1.96.9	2795
980501	11:26:53 PM	9650	1329	26	172	1270	port061.vta.fishnet.net/205.216.133.210	2796
980501 980501	11:29:45 PM 11:35:57 PM	500 3300	877 443	2	47 45	86 801	tech11.javanet.com/209.94.128.60 202-38-218.ipt.aol.com/152.202.38.218	2797 2798
980501	11:41:13 PM	50	34	0	1	1	tty146.softdisk.com/208.143.104.82	2799
980501	11:48:37 PM	3350	249	7	47	239	1Cust234.tnt8.lax3.da.uu.net/153.37.75.234	2800
980501 980501	11:51:12 PM 11:53:19 PM	3100 23100	137 1011	12 86	110 474	222 3414	1Cust234.tnt8.lax3.da.uu.net/153.37.75.234 202-38-218.ipt.aol.com/152.202.38.218	2801 2802
980501	11:59:22 PM	1650	161	5	33	68	p29-m2-hn5.dialup.xtra.co.nz/203.96.103.93	2803
980502	12:05:45 AM	0	47	0	34	83	ts7-27.frd.cyberhighway.net/209.161.34.191	2804
980502 980502	12:05:52 AM 12:07:04 AM	1450 400	184 64	5	58 90	288 96	cybers15d139.ed.wave.shaw.ca/24.64.15.139 ts7-27.frd.cyberhighway.net/209.161.34.191	2805 2806
980502	12:07:04 AM	3050	325	5	39	201	p29-m2-hn5.dialup.xtra.co.nz/203.96.103.93	2808
980502	12:09:45 AM	4750	118	9	67	318	host-209-138-13-9.sbg.bellsouth.net/209.138.13.9	2808
980502	12:12:05 AM	3050	125	6	41	441	host-209-138-13-9.sbg.bellsouth.net/209.138.13.9	2809
980502 980502	12:13:01 AM 12:16:20 AM	1000 4550	40 184	4	76 109	98 943	host-209-138-13-9.sbg.bellsouth.net/209.138.13.9 host-209-138-13-9.sbg.bellsouth.net/209.138.13.9	2810 2811
980502	1:33:01 AM	2550	188	4	29	134	1Cust15.max18.santa-clara.ca.ms.uu.net/153.37.153.15	2812
980502	1:35:09 AM	4250	115	10	56	171	1Cust15.max18.santa-clara.ca.ms.uu.net/153.37.153.15	2813
980502 980502	3:57:50 AM 6:37:10 AM	4200 1350	76 124	8	48 22	175 83	dal-tsa16-35.cyberramp.net/207.158.87.99 SY-A04-pool-140.tmns.net.au/139.134.90.140	2814 2815
980502	7:42:44 AM	0	2	0	0	0	slip-32-100-115-98.ny.us.ibm.net/32.100.115.98	2816
980502	7:48:12 AM	13550	476	34	506	2212	166-148-97.ipt.aol.com/152.166.148.97	2817
980502 980502	8:29:57 AM 8:35:27 AM	10100 2500	375 314	25 5	213 49	902 726	1Cust144.tnt1.det2.da.uu.net/153.34.37.144 1Cust144.tnt1.det2.da.uu.net/153.34.37.144	2818 2819
980502	8:55:58 AM	0	71	0	11	27	173-118-29.ipt.aol.com/152.173.118.29	2820
980502	8:58:19 AM	1250	123	5	60	290	173-118-29.ipt.aol.com/152.173.118.29	2821
980502 980502	9:01:06 AM 9:13:50 AM	0 1000	150	0	9 22	398 87	173-118-29.ipt.aol.com/152.173.118.29 nbtel3-243.nbtel.net/207.179.142.243	2822 2823
980502	9:13:50 AM 9:38:08 AM	3050	70	1 8	43	87	nbte13-243.nbte1.net/207.179.142.243 tnt1-42.focal-chi.megsinet.net/209.81.175.42	2823
980502	9:40:35 AM	6850	130	12	127	255	tnt1-42.focal-chi.megsinet.net/209.81.175.42	2825
980502	9:41:53 AM	7000	637	16	160	487	und-as4p3.und.NoDak.edu/134.129.135.152	2826
980502 980502	9:43:53 AM 10:04:59 AM	9200 3650	181 181	18	225 52	446 256	<pre>tnt1-42.focal-chi.megsinet.net/209.81.175.42 ftw-tsa5-48.cyberramp.net/207.158.119.48</pre>	2827 2828
980502	10:14:25 AM	1950	138	3	21	262	tek.engin.umd.umich.edu/141.215.9.49	2829
980502	10:26:45 AM	7600	249	17	181	1262	cmpc11.ph.bham.ac.uk/147.188.40.108	2830
980502 980502	10:27:29 AM 10:27:52 AM	1700 3950	32 73	6	102 49	174 194	cmpc11.ph.bham.ac.uk/147.188.40.108 btstts11c06.nbnet.nb.ca/198.164.242.108	2831 2832
980502	10:27:52 AM 10:28:38 AM	10500	1016	8 26	49 263	928	und-as4p3.und.NoDak.edu/134.129.135.152	2832
980502	10:37:52 AM	33600	608	64	869	3362	cmpc11.ph.bham.ac.uk/147.188.40.108	2834
980502	10:57:09 AM 11:08:49 AM	1600	214	5	89	582 73	ts003d04.ind-in.concentric.net/206.173.97.64	2835
980502 980502	11:08:49 AM 11:42:52 AM	3000 3250	95 152	5 13	30 133	73 328	psx6.bayareacom.net/206.162.114.25 manitou3-9.usask.ca/192.139.76.73	2836 2837
980502	11:42:52 AM	6850	357	21	167	880	manitou3-9.usask.ca/192.139.76.73	2838
980502	11:50:23 AM	7800	528	29	211	1323	41.denver-16-17rs.co.dial-access.att.net/12.74.78.41	2839
980502 980502	11:52:53 AM 11:55:01 AM	7750 4450	190 114	15	126 81	311 215	manitou3-9.usask.ca/192.139.76.73 manitou3-9.usask.ca/192.139.76.73	2840 2841
980502	11:55:01 AM	3900	373	8	55	872	41.denver-16-17rs.co.dial-access.att.net/12.74.78.41	2841

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980502	12:02:33 PM	0	46	0	0	0	djaafar.ne.mediaone.net/24.128.59.12	2843
980502 980502	12:24:13 PM 12:25:05 PM	0	100 37	0	0	0	nbppp20.cac.psu.edu/128.118.140.20 nbppp20.cac.psu.edu/128.118.140.20	2844 2845
980502	12:25:05 PM 12:26:31 PM	0 250	37 68	0	0 5	40	nbppp20.cac.psu.edu/128.118.140.20 nbppp20.cac.psu.edu/128.118.140.20	2845
980502	12:26:42 PM	2500	161	4	34	133	xlate2-70.office.aol.com/204.148.99.70	2847
980502 980502	12:28:32 PM 12:30:02 PM	4950 4050	155 195	10	75 53	283	dsr.db.dk/130.226.186.56 nbppp20.cac.psu.edu/128.118.140.20	2848 2849
980502	12:32:02 PM	1900	103	3	20	71	nbppp20.cac.psu.edu/128.118.140.20	2850
980502 980502	12:33:43 PM 12:34:09 PM	2400 550	106 82	3	32 24	148	207-172-52-203.s203.tnt1.brd.erols.com/207.172.52.203 199.250.252.14/199.250.252.14	2851 2852
980502	12:34:09 PM 12:35:05 PM	1900	65	3	42	99	207-172-52-203.s203.tnt1.brd.erols.com/207.172.52.203	2853
980502	12:37:57 PM	1100	267	4	60	115	adnline243198.adnc.com/206.251.243.198	2854
980502 980502	12:38:33 PM 12:41:34 PM	7650 3550	376 198	16 6	214 47	1022	nbppp20.cac.psu.edu/128.118.140.20 adnline243198.adnc.com/206.251.243.198	2855 2856
980502	12:41:56 PM	4400	186	9	70	777	nbppp20.cac.psu.edu/128.118.140.20	2857
980502 980502	12:46:05 PM 12:49:07 PM	4750 3600	234 149	12	116 122	1439 520	nbppp20.cac.psu.edu/128.118.140.20	2858 2859
980502	12:50:39 PM	800	349	1	15	365	nbppp20.cac.psu.edu/128.118.140.20 246.kansas-city-06.mo.dial-access.att.net/12.66.101.246	2859
980502	12:51:58 PM	4600	154	10	56	925	nbppp20.cac.psu.edu/128.118.140.20	2861
980502 980502	1:26:57 PM 1:30:30 PM	2450 0	216 37	7	80 6	156	crinoth-3.mdm.rnd.execpc.com/169.207.45.19 205.130.199.130/205.130.199.130	2862 2863
980502	1:35:19 PM	9000	468	22	170	472	crinoth-3.mdm.rnd.execpc.com/169.207.45.19	2864
980502 980502	1:43:55 PM 2:04:29 PM	3900 800	487 126	7	161 33	328 54	crinoth-3.mdm.rnd.execpc.com/169.207.45.19 host-207-53-6-169.atl.bellsouth.net/207.53.6.169	2865 2866
980502	2:04:29 PM 2:06:57 PM	3550	153	7	50	155	98.birmingham-01.al.dial-access.att.net/12.67.64.98	2867
980502	2:08:56 PM	4050	342	15	134	531	s15.netfox.net/208.222.213.15	2868
980502 980502	2:11:11 PM 2:40:36 PM	2250 600	128 52	6	60 15	165	s15.netfox.net/208.222.213.15 ctv8070.ctv.es/195.57.143.70	2869 2870
980502	2:41:40 PM	0	48	ō	4	62	ctv8070.ctv.es/195.57.143.70	2871
980502	2:42:23 PM	5200	289	12	70	373	ppp131.121.mmtl.videotron.net/207.253.121.131	2872
980502 980502	2:50:51 PM 2:57:38 PM	8200 3650	293 258	20 8	173 64	457 156	217.new-orleans-01.la.dial-access.att.net/12.65.208.217 k56aip09.wmis.net/209.44.12.109	2873 2874
980502	3:04:20 PM	0	118	0	0	0	207-172-66-152.s25.as7.nrf.erols.com/207.172.66.152	2875
980502 980502	3:09:13 PM 3:13:53 PM	3100 4550	160 265	12 9	127 97	408 621	169.cleveland-01.oh.dial-access.att.net/12.67.192.169 169.cleveland-01.oh.dial-access.att.net/12.67.192.169	2876 2877
980502	3:13:53 PM 3:18:50 PM	2300	162	4	31	123	169.cleveland-01.on.dla1-access.att.het/12.6/.192.169 tor-pm-3-90.netrover.com/205.209.27.90	2878
980502	3:22:59 PM	3650	130	7	44	120	hb-1.dialup.northernnet.com/205.139.165.71	2879
980502 980502	3:23:09 PM 3:27:17 PM	4950 3400	242 239	12	76 44	240 227	tor-pm-3-90.netrover.com/205.209.27.90 hb-1.dialup.northernnet.com/205.139.165.71	2880 2881
980502	3:30:58 PM	5750	207	16	108	615	hb-1.dialup.northernnet.com/205.139.165.71	2882
980502	3:31:05 PM	9000	451	28	218	751	tor-pm-3-90.netrover.com/205.209.27.90	2883
980502 980502	3:36:31 PM 3:40:34 PM	6850 4600	317 514	18	105	479 293	hb-1.dialup.northernnet.com/205.139.165.71 crinoth-9.mdm.rnd.execpc.com/169.207.45.25	2884 2885
980502	3:43:17 PM	16100	704	42	493	2613	gsv105.gator.net/207.243.60.105	2886
980502 980502	3:59:49 PM 4:08:32 PM	11400 4700	431 177	32 9	248 106	809 274	modem157.nwidt.com/199.120.82.157	2887 2888
980502	4:12:22 PM	5800	215	12	147	316	1Cust48.max12.cleveland.oh.ms.uu.net/153.35.130.48 1Cust48.max12.cleveland.oh.ms.uu.net/153.35.130.48	2888
980502	4:19:59 PM	0	54	0	1	48	198.30.208.63/198.30.208.63	2890
980502 980502	4:36:09 PM 4:43:40 PM	3000 0	311 8	7 0	42 0	212	166.los-angeles-01.ca.dial-access.att.net/12.64.32.166 HAYDEN-7.MIT.EDU/18.51.1.37	2891 2892
980502	4:51:58 PM	6250	214	14	202	1054	ws-207-215-129-147.brawleyonline.com/207.215.129.147	2893
980502	4:57:09 PM	13750	296	39	316	1944	ws-207-215-129-147.brawleyonline.com/207.215.129.147	2894
980502 980502	5:06:28 PM 5:13:31 PM	4850 5550	106 242	11	65 182	135 410	p018.tsvr4.pnx.com/199.190.118.19 hb-1.dialup.northernnet.com/205.139.165.71	2895 2896
980502	5:43:55 PM	3400	151	8	45	149	ts1-04.mld.cyberhighway.net/209.161.17.71	2897
980502	5:45:12 PM 5:46:31 PM	1250	37	2	14	32 87	ts1-04.mld.cyberhighway.net/209.161.17.71	2898
980502 980502	5:46:31 PM 5:48:22 PM	3250 1500	64 93	6 3	35 106	199	<pre>ts1-04.mld.cyberhighway.net/209.161.17.71 ts1-04.mld.cyberhighway.net/209.161.17.71</pre>	2899 2900
980502	6:01:39 PM	0	239	0	0	4	port89-202.uss.net/209.100.89.202	2901
980502 980502	6:04:43 PM 6:14:23 PM	8200 3950	256 197	18	180	427 367	pm3mbr1-67-196.intrepid.net/206.102.67.196	2902 2903
980502	6:31:52 PM	3150	87	7	74	265	ppp117.brandywine.net/207.106.54.49 tin35.spso.net/207.149.243.35	2903
980502	6:32:54 PM	1900	46	5	108	298	tin35.spso.net/207.149.243.35	2905
980502 980502	6:37:15 PM 6:42:52 PM	6300 4500	154 490	15 11	108 77	239 376	daga2pp21.alltel.net/166.102.118.22 MC-3.IC.Owatonna.MN.US/209.114.2.100	2906 2907
980502	6:45:07 PM	4250	167	9	88	247	56K-004.MaxTNT4.pdq.net/209.144.230.4	2908
980502	6:48:38 PM	9350	201	20	194	462	hdn85-134.hil.compuserve.com/206.175.96.134	2909
980502 980502	6:52:06 PM 6:52:45 PM	3050 0	150 7	8	43 0	436	nb15ppp60.cac.psu.edu/128.118.72.60 hlfx09-34.ns.sympatico.ca/142.177.10.103	2910 2911
980502	6:52:49 PM	0	3	0	0	0	hlfx09-34.ns.sympatico.ca/142.177.10.103	2912
980502 980502	6:55:10 PM 6:57:11 PM	0	119 146	0	5 13	37 80	hlfx09-34.ns.sympatico.ca/142.177.10.103	2913 2914
980502	6:58:49 PM	350 1250	83	1 2	42	80	<pre>26.bridgeton-10.mo.dial-access.att.net/12.67.17.26 26.bridgeton-10.mo.dial-access.att.net/12.67.17.26</pre>	2914
980502	6:59:16 PM	7050	228	28	184	619	hlfx09-34.ns.sympatico.ca/142.177.10.103	2916
980502 980502	7:04:25 PM 7:13:42 PM	5950 4450	320 221	13	98 104	371 533	<pre>26.bridgeton-10.mo.dial-access.att.net/12.67.17.26 dip226.inav.net/205.160.208.96</pre>	2917 2918
980502	7:16:49 PM	4800	173	10	74	490	dip226.inav.net/205.160.208.96	2918
980502	7:21:30 PM	1950	149	5	87	165	1Cust229.tnt4.krk1.da.uu.net/208.254.1.229	2920
980502 980502	7:36:17 PM 7:39:47 PM	300 8300	87 408	0	6 174	21 392	dialup5-3-07.doitnow.com/207.211.43.135 cntrldhcp27.spl.org/209.63.97.27	2921 2922
980502	7:41:29 PM	2350	296	4	42	247	dialup5-3-07.doitnow.com/207.211.43.135	2923
980502	7:48:17 PM	10600	494	27	258	675	cntrldhcp27.spl.org/209.63.97.27	2924
980502 980502	7:52:44 PM 7:55:02 PM	450 2250	100	0	9 62	38 176	114.kansas-city-05.mo.dial-access.att.net/12.66.100.114 afcon-dvn66.afcon.net/209.26.60.66	2925 2926
980502	7:55:27 PM	0	64	0	0	0	204.185.202.44/204.185.202.44	2927
980502 980502	8:00:07 PM 8:03:51 PM	3800 5100	239 204	7	61 86	195 300	afcon-dyn66.afcon.net/209.26.60.66	2928 2929
980502	8:09:03 PM	0	133	0	0	0	afcon-dyn66.afcon.net/209.26.60.66 1Cust205.tnt2.orl1.da.uu.net/208.250.78.205	2930
980502	8:11:43 PM	0	141	0	0	0	1Cust205.tnt2.orl1.da.uu.net/208.250.78.205	2931
980502 980502	8:19:49 PM 8:29:58 PM	600 2450	63 191	1	6 39	13 381	storm03p33.storm.ca/207.245.246.161 207.33.152.171/207.33.152.171	2932 2933
980502	8:31:52 PM	0	88	0	23	87	s42.netfox.net/208.222.213.42	2934
980502	8:32:06 PM	0	4	0	0	1	s42.netfox.net/208.222.213.42	2935
980502 980502	8:33:47 PM 8:38:23 PM	1250 3600	81 259	5	59 42	173 385	s42.netfox.net/208.222.213.42 s42.netfox.net/208.222.213.42	2936 2937
980502	8:44:31 PM	6450	307	18	140	709	ttyD22.redding.snowcrest.net/209.148.36.67	2938
980502 980502	8:50:12 PM 8:50:17 PM	5450 9400	664 329	12 20	77 183	1516 639	s42.netfox.net/208.222.213.42	2939 2940
980502 980502	8:50:17 PM 8:56:46 PM	9400 2900	329	20	183	639 130	<pre>ttyD22.redding.snowcrest.net/209.148.36.67 ppp286.lr.centuryinter.net/209.142.153.65</pre>	2940 2941
980502	8:59:59 PM	4550	175	10	64	397	ppp286.lr.centuryinter.net/209.142.153.65	2942
980502 980502	9:01:35 PM 9:09:05 PM	2750 6150	77 286	11 12	103	254 193	<pre>ppp286.lr.centuryinter.net/209.142.153.65 ttyD16.redding.snowcrest.net/209.148.36.23</pre>	2943 2944
980502	9:11:37 PM	2100	143	8	63	136	80.ojus-01.fl.dial-access.att.net/12.70.67.80	2944 2945
980502	9:15:18 PM	3250	204	13	82	472	80.ojus-01.fl.dial-access.att.net/12.70.67.80	2946

No. No. <th>date</th> <th>time</th> <th>score</th> <th>duration</th> <th>baddies</th> <th>hits</th> <th>shots</th> <th>ip address of player</th> <th>id#</th>	date	time	score	duration	baddies	hits	shots	ip address of player	id#
SHEMSH	980502		6400	256	20	126	512		2947
MACE NUMBER NUMBER <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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BABS Label 27 Bass								203-96-99-203.ipnets.xtra.co.nz/203.96.99.203	
Book Long D D <thd< th=""> <thd< th=""> D <thd< t<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thd<></thd<></thd<>									
Mode Links & m Mode									
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980503 10:17:26 AM 0 2 0 0 te014dls.up-ca.concentric.net/200.31.12.174 3026 980503 10:22:53 AM 5400 20 0 0 te014dls.up-ca.concentric.net/200.31.12.174 3026 980503 10:22:53 AM 3400 206 7 60 355 154.ft-worth-01.tx.dial-access.att.net/12.65.162.154 3027 980503 10:26:49 AM 950 71 3 41 72 202-165.60.1pt.aol.com/152.202.165.60 3028 980503 10:28:20 AM 0 4 0 2 5 204.244.96.97/204.244.96.97 3013 980503 10:28:20 AM 0 4 0 2 5 204.244.96.97/204.244.96.97 3013 980503 10:38:44 AM 1900 11:4 3 12 12 12 12 12 12 12 12 12 13 303 980503 11:10:13 AM 450 158 16 12 12 12 12 12 12									
98050310.22:39 AM650951712 $ocal-pal-2k.mf.inet/205.161.236.45^{-1}$ 302698050310.22:41 AM02800 $ap2.cray.com/137.38.6.91$ 30298050310.22:44 AM02800 $ap2.cray.com/137.38.6.91$ 30298050310.22:65 AM20013774615920.165.6.01 (pt.202.155.6.030398050310.22:65 AM20013774615920.162.6.02/102.02.155.6.030398050310.32:43 AM4501113111020.5.21.60.2830398050310.30:44 AM19001113121020.5.21.60.2830398050311.05:54 AM90017516193409pp236.crtp.intrex.net/20.42.198.7130398050311.11:54 AM74032220133976bir.fellows.denison.edu/140.141.3.8830698050311.11:54 AM74032220133976bir.fellows.denison.edu/140.141.3.8830398050311.11:54 AM360108848145208.20.8.54/208.20.8.5430398050311.11:54 AM3661937612281Cut222.tn13.eeal.da.u.u.et/208.253.65.22230498050311.41:57 AM366134421012.42.21.nd3.eeal.da.u.u.et/208.253.65.22230498050311.42:52 AM0376112.42.21.10.1.int.eec.0.an.204.	980503	10:14:13 AM		230	22	130		okcasc3-121.flash.net/209.30.84.121	3024
980503 10-22:153 AM 3400 206 7 60 355 154.ff_worth-01_tr.dial_access.stt.net/12.65.162.154 307 980503 10-26:44 AM 0 20 14 72 202-165.60.1pt_aol_173.39.69.1 3024 980503 10-26:49 AM 950 11 3 41 72 202-165.60.1pt_aol_173.39.69.1 3030 980503 10-28:20 AM 0 4 0 2 5 204.244.96.97/204.244.96.97 3031 980503 10-36:44 AM 1900 116 3 16 205.211.60.28/205.211.60.28 3032 980503 10-55:43 AM 8450 158 18 162 315 ppp326.rtp.intrex.met/209.42.198.71 3033 980503 11/15/5 AM 3000 175 16 193 409 ppp326.rtp.intrex.met/209.42.198.71 3034 980503 11/15/5 AM 3000 122 20 133 976 bir.fellows.denison_edu/40.141.30.80 3036 980503 11/15/5 AM 3800 108									
980503 10.26:41 AM 0 28 0 0 mp2.cray.com/137.38.96.91 3028 980503 10.26:49 AM 950 11 13 14 7 20.21-65-60.1gr.col.com/152.02.165.60 3039 980503 10.28:05 AM 3200 137 7 46 159 20.21-65-60.1gr.col.com/152.02.165.60 3031 980503 10.39:44 AM 1900 111 3 21 10.2 20.21-65-60.1gr.201.60.287.005.41.60.28 3032 980503 10.57:5 AM 900 113 3 12 10 20.52.11.60.287.005.42.198.71 3033 980503 11.15:5 AM 900 175 16 193 409 pp326.tcp.intex.net/209.42.198.71 3034 980503 11.15:41 AM 7400 322 20 133 976 bir.fellows.denison.edu/140.141.3.88 3036 980503 11.15:41 AM 7400 322 20 333 236 208.22.8.54/208.20.8.54 303 980503 11.15:31 AM 360 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
980503 10.2 2: 05 AM 3200 137 7 46 159 204.244.96.97/204.244.96.77 303 980503 10.2 3: 02 AM 0 1 3 1 10 205.211.60.28/205.211.60.28 303 980503 10.3 0: 44 AM 1900 111 3 1 10 205.211.60.28/205.211.60.28 303 980503 10.57: 43 AM 450 158 18 16 19 pp326.trp.intrex.net/209.42.198.71 303 980503 11: 10: 4A 3700 157 16 193 409 pp326.trp.intrex.net/209.42.198.71 303 980503 11: 10: 4A 3700 152 16 193 409 pp326.trp.intrex.net/209.42.198.71 303 980503 11: 10: 54 AM 3700 122 20 133 976 bir.fellows.denison.edu/140.141.3.88 303 980503 11: 10: 3 AM 3800 108 8 48 145 208.20.8.54/208.20.8.54 303 980503 11: 12: 03 303									
980503 10:28:20 MM 0 4 0 2 5 204.244.96.97/204.244.96.97 301 980503 10:30:44 MM 1900 11 3 21 110 205.211.60.249.69.77/204.244.96.97 3012 980503 10:357:43 MM 8450 158 18 162 319 pp326.trp.intrex.net/209.42.198.71 3033 980503 11:10:15 MM 3700 169 7 1 266 mpt=-03-21.ment.net/206.112.140.176 3034 980503 11:15:1 MM 7M0 122 7 7 266 mpt=-03-21.ment.net/206.112.140.147.388 3036 980503 11:15:1 MM 7M0 52 0 6 26 208.20.8.54/208.20.8.54 3037 980503 11:15:1 MM 3650 193 7 61 228 10.02.2.8.54/208.20.8.54 53 3039 980503 11:19:03 MM 2400 101 4 29 54 max/pp-4.vian.net/209.115.29.53 63.222 3039 980503 11:19:									
980503 10:30:44 AM 1900 111 3 12 10 205.211.60.28/205.21.60.28 303 980503 10:575 AM 9000 175 16 193 409 pp326.7tp.1ntrex.net/209.42.186.71 303 980503 11:155 AM 9000 175 16 193 409 pp326.7tp.1ntrex.net/209.42.186.71 3034 980503 11:155 AM 9000 175 16 193 409 pp326.7tp.1ntrex.net/209.42.186.71 3034 980503 11:155 AM 9000 122 20 133 976 bir.fellows.denist.net/206.12.18.40.174.13.88 3036 980503 11:155 AM 300 108 8 48 145 206.20.8.54/208.20.8.54 3038 980503 11:153 AM 2800 10.8 8 48 145 206.20.8.54/208.20.8.54 3038 980503 11:473 AM 266 193 7 61 228 1Cutt22.tnt3.seal.da.u.net/208.253.65.222 304 980503 11:473:20 AM								204.244.96.97/204.244.96.97	
980503 11:01:55 AM 900 175 16 193 409 ppp26c.trp.intrex.net/209.42.180.71 303 980503 11:11:54 AM 370 160 12 26 mp236.trp.intrex.net/209.42.180.71 303 980503 11:15:41 AM 740 322 20 133 976 bir.fellows.denison.etm/140.141.3.88 3036 980503 11:15:57 AM 100 52 20 133 976 bir.fellows.denison.etm/240.141.3.88 3036 980503 11:15:03 AM 380 108 8 48 145 208.20.8.54 208.20.8.54 3039 980503 11:15:03 AM 360 193 7 61 228 1Cutt222.trl3.seal.da.uu.net/208.253.65.222 304 980503 11:47:23 AM 0 37 0 59 64 1ax-call-01.ir.net/208.173.165 323 980503 11:47:23 AM 0 37 0 12 100-caal-ca-5.dal.birgint.net/209.143.16.165 3043 980503 11:43:23 AM 2450 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
980503 11:11:14 AM 3700 169 7 71 266 inpt=-3-22.tmcnet.net/206.112.140.176 3035 980503 11:15:14 AM 7400 122 20 13 976 bit:fellow.anison.edu/104.141.3.88 3036 980503 11:15:15 N 100 59 0 6 26 208.20.8.54/208.20.8.54 3037 980503 11:18:03 AM 2400 101 4 29 54 maxlppp-4.vim.net/209.115.29.53 5.3039 980503 11:24:15 AM 560 13 93 255 1Cust222.tncl.seal.da.uu.net/208.253.65.222 3040 980503 11:24:22 AM 500 168 13 93 255 1Cust222.tncl.seal.da.uu.net/208.253.65.222 3040 980503 11:34:23 AM 0 37 0 59 64 1ax-call-01.ix.metcom.com/204.30.73.161 3042 980503 11:34:23 AM 2450 134 4 42 10 user-38iclig.dialup.indigring.com/204.86									
980503 11:15:41 M 7400 322 20 133 976 bit relows.denison.edu/140.141.3.88 3036 980503 11:15:7 M 100 59 0 6 20 20.8.2.6.5/4.008.2.0.8.54 3037 980503 11:15:7 M 100 50 48 145 208.2.0.8.54/208.2.0.8.54 3038 980503 11:19:03 AM 2400 101 4 9 54 matppp-4.tim.net/208.155.7.5.3 3039 980503 11:27:20 M 560 193 7 61 228 1Cut222.tnt3.eeni.da.uu.net/208.253.65.222 304 980503 11:27:20 M 500 163 7 61 128:-20 10.10.tim.net/209.154.07.31.61 3042 980503 11:27:20 M 0 37 0 59 64 128:-20.51.61.bit jint.net/209.143.16.165 3042 980503 11:31:23 M 245 134 4 4 10 10:-ceal-c=3.51.61.bit jint.net/209.143									
980503 11:15:57 AM 100 59 0 6 26 208.24,24,208.20.8.54 3037 980503 11:18:03 AM 380 108 8 48 145 208.20.8.54/208.20.8.54 3038 980503 11:19:03 AM 2400 101 4 29 54 max1pp-4.vim.net/208.23.65,22 3039 980503 11:24:15 AM 3650 193 7 61 228 10x1222.tn:3.seal.da.uu.net/208.253.65.222 3041 980503 11:23:27 AM 0 87 0 55 10x1222.tn:3.seal.da.uu.net/208.253.65.222 3041 980503 11:33:27 AM 0 87 0 7 21 unio-caal-ca-35.dial.bright.met/209.143.16.165 3043 980503 11:33:27 AM 0 87 0 7 21 unio-caal-ca-35.dial.bright.met/209.143.16.165 3043 980503 11:34:23 AM 2450 134 4 42 170 user-38.clig.dial.bright.met/209.143.16.165 3043 980503 11:34:27 AM 2									
980503 11:19:03 AM 2400 101 4 29 54 maxlppp-4.vim.met/209.115.29.53 303 980503 11:24:15 AM 3650 193 7 61 22 10:02:12.01:13.8eal.da.uu.met/208.253.65.222 3040 980503 11:24:15 AM 3600 168 13 93 255 1Cust22.11:3.seal.da.uu.met/208.253.65.222 3041 980503 11:28:12 AM 0 37 0 59 64 1ax-call-01.ix.metcom.com/204.30.73.161 3042 980503 11:38:12 AM 0 87 0 7 21 unic-caal-ca-5.16.al.bright.met/209.183.16.165 3043 980503 11:38:12 AM 2450 134 4 42 170 user-38Lclig.dialup.mindspring.com/209.86.6.80 3044 980503 11:38:12 AM 2450 134 4 42 170 user-38Lclig.dialup.mindspring.com/209.86.6.80 3045 980503 11:38:12 AM 530 131 127 340 202.137.1.142/202.137.1.142 3046 980503	980503	11:15:57 AM	100	59	0	6	26	208.20.8.54/208.20.8.54	3037
980503 11:42:15 AM 3650 193 7 61 228 1Cutt 222: nc13.eenl.da.uu.net/208.253.65.222 3040 980503 11:472:00 AM 5000 164 13 93 255 1Cutt 222: nc13.eenl.da.uu.net/208.253.65.222 3041 980503 11:472:00 AM 500 59 64 1ax-call-01.ix.netcom.com/204.30.73.161 3042 980503 11:43:23 AM 0 87 0 7 21 unic-casl-casl-53.cdal.bright.net/209.143.16.165 3043 980503 11:43:43 AM 2450 134 4 42 170 user-38/clig.dialup.mindpring.com/209.86.6.80 3045 980503 11:43:40 4 42 170 user-38/clig.dialup.nindpring.com/209.86.6.80 3045 980503 11:43:40 13 14 67 uio-casl-casl-5.dial.bright.net/209.143.16.165 3045 980503 11:49:49 AM 3300 13 12 304 202.137.142/202.137.142 3046 980503 11:49:49 AM 3300 143 6 394									
980503 11:27:20 AM 5000 168 13 93 255 1Cust 222: tn:3.seal.da.uu.net/208.253.65.222 3041 980503 11:28:22 AM 0 37 0 59 64 1ax-call-01.ix netcom.com/204.307.3161 3042 980503 11:33:27 AM 0 87 0 7 21 unio-casl-cas-25.dial.bright.net/200.142.16.165 3043 980503 11:34:23 AM 2450 134 4 42 170 user-381clig.dialup.mindspring.com/209.86.6.80 3044 980503 11:34:23 AM 1250 117 2 14 67 unio-casl-cas-25.dial.bright.net/209.143.16.165 3045 980503 11:39:29 AM 5300 139 11 127 340 202.137.1.142/202.137.1.142 3046 980503 11:39:29 AM 5300 139 10 26 147.253.192.248/147.253.192.248 3047 980503 11:49:49 AM 3300 143 6 39									
980503 11:33:27 AM 0 87 0 7 21 unio-cael-ce-35.dial.bright.met/209.143.16.165 3043 980503 11:34:23 AM 2450 134 4 42 170 user-38.clig.dialup.midagming.com/209.86.6.80 3044 980503 11:35:40 AM 1250 117 2 14 67 unio-cael-ce-35.dial.bright.met/209.143.16.165 3045 980503 11:39:29 AM 5300 319 11 127 340 202.137.1.142/202.137.1.142 3046 980503 11:39:29 AM 5300 182 8 50 261 147.253.192.248/147.253.192.248 3047 980503 11:49:49 AM 3300 143 6 39 134 205.211.60.113/205.211.60.113 3049 980503 11:49:49 AM 3300 143 6 39 134 205.211.60.113/205.211.60.113 3049	980503	11:27:20 AM	5000	168	13	93	255	1Cust222.tnt3.seal.da.uu.net/208.253.65.222	3041
980503 11:43:43 AM 2450 134 4 42 170 user-salclig.dialup.mindspring.com/209.86.6.80 3044 980503 11:35:40 AM 1250 117 4 4 67 unic-casl-cas-50.dial.brighton.met/209.143.16.165 3045 980503 11:35:40 AM 250 117 140 202.137.1.142/202.137.1.142 3046 980503 11:49:45 AM 3300 128 8 50 261 147.253.192.248(147.253.192.248(147.253.192.447.172.51.92.447.51.5									
980503 11:35:40 AM 1250 117 2 14 67 unio-cas1-cs-55.dial.bright.met/209.143.16.165 3045 980503 11:39:29 AM 5300 319 11 127 340 202.137.1.142/202.137.1.142 3046 980503 11:39:29 AM 450 182 8 50 261 147.253.192.248/147.253.192.248 3047 980503 11:49:49 AM 3300 143 6 39 134 205.211.60.113/205.211.60.113 3048 980503 11:45:49 AM 350 113 1 28 48 dyn2dppp192.parific.net.sp/10.24.240.192 3049									
980503 11:39:29 AM 5300 319 11 127 340 202.137.1.142/202.137.1.142 3046 980503 11:39:27 AM 3450 182 8 50 261 147.253.192.248/147.251.192.448 3047 980503 11:49:49 AM 3300 143 6 39 134 205.211.60.113/205.211.60.113 3048 980503 11:45:38 AM 350 113 1 28 48 dyn240pp192.pacific.net.cg/10.24.240.192 3049	980503	11:35:40 AM	1250	117	2	14	67	unio-cas1-cs-35.dial.bright.net/209.143.16.165	3045
980503 11:49:49 AM 3300 143 6 39 134 205.211.60.113/205.211.60.113 3048 980503 11:52:38 AM 350 113 1 28 48 dyn240ppp192.pacific.net.sg/210.24.240.192 3049	980503							202.137.1.142/202.137.1.142	
980503 11:52:38 AM 350 113 1 28 48 dyn240ppp192.pacific.net.sg/210.24.240.192 3049									
980503 11:54:54 AM 3000 241 6 62 177 208.11.231.85/208.11.231.85 3050		11:52:38 AM						dyn240ppp192.pacific.net.sg/210.24.240.192	
	980503	11:54:54 AM	3000	241	6	62	177	208.11.231.85/208.11.231.85	3050

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980503	11:56:34 AM	0	91	0	0	0	p03-14.hartford.dialin.ntplx.com/204.213.188.114	3051
980503	11:57:30 AM	4100	87	8	56	150	141.164.138.172/141.164.138.172	3052
980503 980503	12:13:45 PM 12:18:58 PM	3050 9200	236 297	8 20	70 183	180 358	SHR01822.DORM.TCU.EDU/138.237.149.216 SHR01822.DORM.TCU.EDU/138.237.149.216	3053 3054
980503	12:20:15 PM	6500	122	19	145	711	209.16.236.61/209.16.236.61	3055
980503	12:21:32 PM	3750	61	8	48	255	209.16.236.61/209.16.236.61	3056
980503 980503	12:26:04 PM 12:32:32 PM	3950 3550	158 287	8 10	54 133	179 824	241.arlington-06.va.dial-access.att.net/12.68.69.241 s09.ts4.rb.wizzards.net/206.100.190.89	3057 3058
980503	12:32:32 PM	1850	91	6	99	213	s09.ts4.rb.wizzards.net/206.100.190.89	3059
980503	12:38:35 PM	0	89	0	1	5	d97.nnb2.interaccess.com/204.149.98.97	3060
980503 980503	12:40:46 PM 12:42:29 PM	1800 1400	201	3	21 20	131 63	195.100.66.2/195.100.66.2	3061
980503	12:42:29 PM 12:44:55 PM	2400	86 131	4	39	171	195.100.66.2/195.100.66.2 195.100.66.2/195.100.66.2	3062 3063
980503	12:47:37 PM	5150	220	11	111	466	170-14-155.ipt.aol.com/152.170.14.155	3064
980503 980503	12:49:43 PM 12:57:11 PM	6500 9650	110 207	12 21	117 195	375 574	170-14-155.ipt.aol.com/152.170.14.155	3065 3066
980503	12:57:11 PM 12:58:29 PM	4850	63	11	63	187	170-14-155.ipt.aol.com/152.170.14.155 170-14-155.ipt.aol.com/152.170.14.155	3065
980503	1:02:05 PM	5550	300	13	77	367	129.109.155.141/129.109.155.141	3068
980503	1:02:34 PM	50	139	0	2	11	pm2-68.vegas.infi.net/206.97.53.68	3069
980503 980503	1:03:44 PM 1:04:29 PM	0 900	43 86	0 3	4 52	37 67	<pre>modemcable066.98.mtimi.videotron.net/207.253.98.66 pm2-68.vegas.infi.net/206.97.53.68</pre>	3070 3071
980503	1:05:16 PM	3450	267	9	90	271	usr-x2-alma-08.libertyaccess.com/209.176.111.117	3072
980503	1:05:28 PM	1750	86	7	86	180	modemcable066.98.mtimi.videotron.net/207.253.98.66	3073
980503 980503	1:06:44 PM 1:07:56 PM	5350 1250	263 130	13	78 79	530 845	129.109.155.141/129.109.155.141 modemcable066.98.mtimi.videotron.net/207.253.98.66	3074 3075
980503	1:10:44 PM	4000	152	10	106	537	modemcable066.98.mtimi.videotron.net/207.253.98.66	3076
980503	1:12:43 PM	0	69	0	21	100	getdowns.pr.mcs.net/204.95.35.92	3077
980503 980503	1:13:12 PM 1:14:04 PM	13200 1800	798 65	34 2	346 29	1716 320	ppp-207-215-85-34.scrm01.pacbell.net/207.215.85.34 getdowns.pr.mcs.net/204.95.35.92	3078 3079
980503	1:17:41 PM	5050	200	18	169	1844	getdowns.pr.mcs.net/204.95.35.92	3080
980503	1:19:06 PM	8200	346	17	412	940	ppp-207-215-85-34.scrm01.pacbell.net/207.215.85.34	3081
980503 980503	1:20:42 PM 1:20:57 PM	6050 3750	781 180	23 9	149 119	1937 2390	ppp009.sf.hdc.net/208.154.136.41 getdowns.pr.mcs.net/204.95.35.92	3082 3083
980503	1:25:42 PM	3500	206	7	40	554	s22.netfox.net/208.222.213.22	3083
980503	1:29:21 PM	6600	267	18	154	911	client-151-198-132-13.bellatlantic.net/151.198.132.13	3085
980503 980503	1:33:04 PM 1:36:43 PM	4700 8950	168 390	10	60 182	118 607	pool043-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.243 pm092.kiski.net/208.22.46.142	3086 3087
980503	1:36:43 PM 1:36:44 PM	1500	42	6	49	93	cx45836-a.omhan1.ne.home.com/24.3.227.131	3088
980503	1:38:40 PM	8050	320	14	201	296	pool043-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.243	3089
980503 980503	1:39:19 PM 1:41:46 PM	2500 2450	196 127	4	31 25	110 118	dip-01.max-01.seneca.csonline.net/206.101.113.101	3090 3091
980503	1:41:40 PM 1:43:18 PM	8250	260	19	154	303	<pre>dip-01.max-01.seneca.csonline.net/206.101.113.101 pool043-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.243</pre>	3091
980503	1:44:37 PM	28600	461	49	649	1444	pm092.kiski.net/208.22.46.142	3093
980503	1:45:57 PM	2400	232	4	24	175	dip-01.max-01.seneca.csonline.net/206.101.113.101	3094
980503 980503	1:48:40 PM 1:50:28 PM	2400 1550	131 86	4	28 66	100	<pre>dip-01.max-01.seneca.csonline.net/206.101.113.101 slip166-72-157-96.ca.us.ibm.net/166.72.157.96</pre>	3095 3096
980503	1:51:08 PM	2000	123	3	24	106	dip-01.max-01.seneca.csonline.net/206.101.113.101	3097
980503	1:51:27 PM	18150	391	39	469	1340	pm092.kiski.net/208.22.46.142	3098
980503 980503	1:53:52 PM 1:57:18 PM	2700 3200	115 121	4	31 34	103 96	dip-01.max-01.seneca.csonline.net/206.101.113.101 dip-01.max-01.seneca.csonline.net/206.101.113.101	3099 3100
980503	2:00:17 PM	4800	347	12	88	336	142.204.84.53/142.204.84.53	3101
980503	2:01:30 PM	600	287	2	41	64	ppp-206-170-2-83.sntc01.pacbell.net/206.170.2.83	3102
980503 980503	2:01:41 PM 2:03:47 PM	5450 4800	166 215	12	86 100	175 582	NEAL6.uwsp.edu/143.236.55.208 sherwood-142.foothill.net/209.77.113.142	3103 3104
980503	2:06:25 PM	30400	577	55	718	2076	kirk01-5.accessone.com/209.43.128.5	3105
980503	2:07:07 PM	10000	388	19	292	710	ppp108.brandywine.net/207.106.54.40	3106
980503 980503	2:07:22 PM 2:09:05 PM	2700 4150	150 342	9 11	97 62	331 194	sc24.ac.siue.edu/146.163.15.54 eb-pm1-27-59.dialup.slip.net/207.171.198.59	3107 3108
980503	2:10:40 PM	3000	86	5	31	240	eb-pm1-27-59.dialup.slip.net/207.171.198.59 eb-pm1-27-59.dialup.slip.net/207.171.198.59	3109
980503	2:11:05 PM	4200	205	11	91	416	sc24.ac.siue.edu/146.163.15.54	3110
980503 980503	2:12:55 PM 2:13:33 PM	8300 100	306 114	15	188 16	378	ppp108.brandywine.net/207.106.54.40	3111 3112
980503	2:13:33 PM 2:15:39 PM	4950	258	15	140	790	ts1-06.f1701.quebectel.com/142.169.136.9 sc24.ac.siue.edu/146.163.15.54	3112
980503	2:21:32 PM	1100	99	4	50	103	pm3170.spectra.net/204.177.130.170	3114
980503 980503	2:26:25 PM 2:28:54 PM	0 3000	2 162	0	0	0 134	166-93-76-79.rmi.net/166.93.76.79	3115 3116
980503	2:28:54 PM 2:31:41 PM	2800	151	5	30 56	399	208.31.5.249/208.31.5.249 208.31.5.249/208.31.5.249	3115
980503	2:34:30 PM	400	111	0	22	34	pc-4514.on.rogers.wave.ca/24.112.40.198	3118
980503	2:35:19 PM	11650	413	25	296	655	p109b.rcn.nmt.edu/129.138.35.69	3119
980503 980503	2:37:31 PM 2:37:40 PM	4750 0	336 75	16 0	151	1565	208.31.5.249/208.31.5.249 172-222-235.ipt.aol.com/152.172.222.235	3120 3121
980503	2:37:46 PM	8800	182	17	167	407	171-203-155.ipt.aol.com/152.171.203.155	3122
980503	2:43:35 PM	4750	296	11	116	944	208.31.5.249/208.31.5.249	3123
980503 980503	2:46:11 PM 2:47:54 PM	8850 5100	221 193	20 12	216 100	470 431	171-203-155.ipt.aol.com/152.171.203.155 ip23.cws-inc.com/208.6.203.151	3124 3125
980503	2:49:09 PM	2300	79	5	28	217	208.31.5.249/208.31.5.249	3126
980503	2:51:25 PM	6300	150	13	157	386	68.chattanooga-01.tn.dial-access.att.net/12.69.76.68	3127
980503 980503	2:51:32 PM 2:52:04 PM	4400 7500	130 234	7 14	116 137	240 398	208.31.5.249/208.31.5.249 ip23.cws-inc.com/208.6.203.151	3128 3129
980503	2:53:06 PM	8000	305	32	206	473	202-36-248.ipt.aol.com/152.202.36.248	3130
980503	2:54:54 PM	5550	186	11	88	455	208.31.5.249/208.31.5.249	3131
980503 980503	2:56:37 PM 3:00:52 PM	3100 7600	88 239	6 16	41 151	227 535	208.31.5.249/208.31.5.249 208.31.5.249/208.31.5.249	3132 3133
980503	3:08:21 PM	1550	187	5	55	245	206.153.71.83/206.153.71.83	3133
980503	3:12:48 PM	36750	1153	145	780	3239	202-36-248.ipt.aol.com/152.202.36.248	3135
980503 980503	3:13:07 PM 3:15:09 PM	250 2750	92 107	1 11	65 123	535 667	sa7-p43.dreamscape.com/209.4.228.171 sa7-p43.dreamscape.com/209.4.228.171	3136 3137
980503	3:28:11 PM	7750	269	17	204	991	travelsys.com/207.122.75.242	3138
980503	3:31:04 PM	0	251	0	0	0	client-151-197-121-36.bellatlantic.net/151.197.121.36	3139
980503 980503	3:31:05 PM 3:32:28 PM	0	133 74	0	1	2	irv_netserver_11.phoenix.com/134.122.60.61 client-151-197-121-36.bellatlantic.net/151.197.121.36	3140 3141
980503	3:32:28 PM 3:33:33 PM	10350	287	26	237	735	client-151-197-121-36.Dellatlantic.net/151.197.121.36 bradford016-ResHalls.Mines.EDU/138.67.72.16	3141 3142
980503	3:37:22 PM	10650	212	23	313	762	bradford016-ResHalls.Mines.EDU/138.67.72.16	3143
980503	3:41:23 PM	12050	212	19	277	551	bradford016-ResHalls.Mines.EDU/138.67.72.16	3144
980503 980503	3:45:50 PM 3:48:34 PM	11750 11900	219 148	21 18	261 246	854 544	bradford016-ResHalls.Mines.EDU/138.67.72.16 bradford016-ResHalls.Mines.EDU/138.67.72.16	3145 3146
980503	3:52:27 PM	1950	201	5	70	174	t2-34.tznet.com/205.216.108.34	3147
980503	3:53:16 PM	21150	239	32	466	928	bradford016-ResHalls.Mines.EDU/138.67.72.16	3148
980503 980503	3:54:58 PM 3:58:09 PM	9050 7600	264 826	25 29	235 220	995 1598	171-203-155.ipt.aol.com/152.171.203.155 hlfx36-26.ns.sympatico.ca/142.177.29.95	3149 3150
980503	3:59:36 PM	8750	412	28	197	854	t2-34.tznet.com/205.216.108.34	3151
980503	4:00:51 PM 4:03:13 PM	7550	276	15	130	329	1Cust221.tnt16.sfo3.da.uu.net/153.37.46.221	3152
980503 980503	4:03:13 PM 4:09:30 PM	4400 5600	202 244	10	97 127	294 389	t2-34.tznet.com/205.216.108.34 208.230.216.250/208.230.216.250	3153 3154

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980503	4:12:57 PM	12650	569	25	359	964	t2-34.tznet.com/205.216.108.34	3155
980503	4:15:54 PM	2150	236	4	26	62	ppp131-lardtx.ICSI.Net/199.1.102.131	3156
980503 980503	4:16:26 PM 4:16:33 PM	3250 500	201 31	12	133 44	388 52	141.85.134.3/141.85.134.3 node29.mcphersonx2.midusa.net/208.137.165.29	3157 3158
980503	4:16:33 PM 4:18:37 PM	2650	31 148	5	35	113	ppp131-lardtx.ICSI.Net/199.1.102.131	3158
980503	4:18:38 PM	6150	324	16	90	779	t2-34.tznet.com/205.216.108.34	3160
980503	4:23:03 PM	2500	144	4	26	91	1Cust43.max7.cleveland.oh.ms.uu.net/153.35.127.171	3161
980503 980503	4:23:15 PM 4:26:31 PM	650 11100	67 423	1 29	9 228	44 927	saturn-109.internet-frontier.net/208.196.56.109 t2-34.tznet.com/205.216.108.34	3162 3163
980503	4:41:29 PM	4000	171	10	66	156	1Cust26.max43.chicago.il.ms.uu.net/153.35.119.154	3164
980503	4:46:17 PM	7550	271	13	133	361	1Cust26.max43.chicago.il.ms.uu.net/153.35.119.154	3165
980503	4:50:13 PM	6350	220	11	137	258	1Cust26.max43.chicago.il.ms.uu.net/153.35.119.154	3166
980503 980503	4:55:07 PM 4:55:25 PM	8350 2450	276 367	18	182 57	450 459	1Cust26.max43.chicago.il.ms.uu.net/153.35.119.154 dynamic9.buf.adelphia.net/24.48.32.9	3167 3168
980503	4:58:04 PM	2400	137	4	27	155	dynamic9.buf.adelphia.net/24.48.32.9	3169
980503	4:59:41 PM	1800	166	3	19	76	kngga3-19.gate.net/207.36.2.82	3170
980503 980503	5:08:29 PM 5:15:15 PM	2650 3750	94 315	5	36 46	102 196	cha12.ramlink.net/199.1.24.142 206.81.150.102/206.81.150.102	3171 3172
980503	5:20:35 PM	350	85	1	9	37	38.186.109.18/38.186.109.18	3172
980503	5:21:09 PM	3800	163	8	53	146	KansasCityKCDP154-224.SplitRock.net/209.156.154.224	3174
980503 980503	5:26:57 PM 5:29:48 PM	3750 5200	332 152	8 12	61 78	264 200	KansasCityKCDP154-224.SplitRock.net/209.156.154.224	3175 3176
980503	5:32:26 PM	0	40	0	13	59	KansasCityKCDP154-224.SplitRock.net/209.156.154.224 cx64525-a.alsv1.occa.home.com/24.1.166.211	3176
980503	5:33:55 PM	1200	74	2	18	89	cx64525-a.alsv1.occa.home.com/24.1.166.211	3178
980503	5:34:11 PM	3250	245	6	43	119	KansasCityKCDP154-224.SplitRock.net/209.156.154.224	3179
980503 980503	5:34:45 PM 5:34:57 PM	4800 3500	149 86	10	61 115	274 247	ci85061-a.nash1.tn.home.com/24.2.97.219 spc-isp-wpg-uas-05-17.sprint.ca/209.103.40.68	3180 3181
980503	5:34:57 PM	5850	181	16	88	344	ci85061-a.nash1.tn.home.com/24.2.97.219	3182
980503	5:38:54 PM	3600	267	8	72	197	KansasCityKCDP154-224.SplitRock.net/209.156.154.224	3183
980503	5:39:43 PM	4300	333	11	108	456	cx64525-a.alsv1.occa.home.com/24.1.166.211	3184
980503 980503	5:42:57 PM 5:43:48 PM	3350 4600	159 279	5 12	48 95	256 340	cx64525-a.alsv1.occa.home.com/24.1.166.211 KansasCityKCDP154-224.SplitRock.net/209.156.154.224	3185 3186
980503	5:44:59 PM	800	84	1	10	72	cx64525-a.alsv1.occa.home.com/24.1.166.211	3187
980503	5:47:54 PM	2950	223	10	106	428	KansasCityKCDP154-224.SplitRock.net/209.156.154.224	3188
980503 980503	5:52:23 PM 5:55:42 PM	2950 4600	96 181	6 10	37 57	219 791	tc2-52.utah-inter.net/208.14.200.182	3189 3190
980503	6:55:42 PM	4750	195	13	111	495	tc2-52.utah-inter.net/208.14.200.182 oca1-pm2-04.mfi.net/205.161.238.51	3190
980503	6:55:48 PM	3700	157	9	89	309	d01a86b8.dip.cdsnet.net/208.26.134.184	3192
980503	6:55:48 PM	7900	501	19	191	1068	bay6-2.dial.umd.edu/128.8.23.66	3193
980503 980503	6:55:49 PM 6:55:49 PM	4800 700	114 41	11	83 14	206	d01a86b8.dip.cdsnet.net/208.26.134.184 d01a86b8.dip.cdsnet.net/208.26.134.184	3194 3195
980503	6:55:50 PM	9400	366	21	241	718	t3-125.tznet.com/205.216.108.125	3195
980503	6:55:51 PM	4700	250	11	65	593	t3-125.tznet.com/205.216.108.125	3197
980503	6:55:51 PM	2750	202	6	67	163	pool050-max12.ds6-ca-us.dialup.earthlink.net/207.217.232.100	3198
980503 980503	6:55:52 PM 6:55:52 PM	9650 2450	302 120	17	232 34	433 102	t3-125.tznet.com/205.216.108.125 lgdppp151.eoni.com/192.216.239.151	3199 3200
980503	6:55:53 PM	4750	267	11	68	387	pool050-max12.ds6-ca-us.dialup.earthlink.net/207.217.232.100	3200
980503	6:55:54 PM	4700	536	12	162	1011	client-207-68-63-65.bellatlantic.net/207.68.63.65	3202
980503 980503	6:55:54 PM	3000	178	11	99 141	285 1670	lgdppp151.eoni.com/192.216.239.151	3203
980503	6:55:55 PM 6:55:56 PM	3650 2050	304 146	13	24	124	pool050-max12.ds6-ca-us.dialup.earthlink.net/207.217.232.100 guyas52004a1.ptsi.net/207.50.2.132	3204 3205
980503	6:55:56 PM	6950	201	18	196	615	tnt0-080115.kc.sound.net/209.153.80.115	3206
980503	6:58:44 PM	3950	203	9	123	968	130.160.36.85/130.160.36.85	3207
980503 980503	7:00:35 PM 7:00:56 PM	0 5550	53 234	0 12	0 87	0 238	cct1.cray.com/137.38.96.10 guyas52004a1.ptsi.net/207.50.2.132	3208 3209
980503	7:01:59 PM	6650	217	18	166	970	tnt0-080115.kc.sound.net/209.153.80.115	3210
980503	7:04:11 PM	5550	294	20	162	531	pm-14.ili.net/206.250.201.38	3211
980503	7:05:06 PM	6600	171	19	171	863	tnt0-080115.kc.sound.net/209.153.80.115	3212
980503 980503	7:13:25 PM 7:20:26 PM	2950 6050	190 403	6 18	38 118	63 607	201-170-46.ipt.aol.com/152.201.170.46 201-170-46.ipt.aol.com/152.201.170.46	3213 3214
980503	7:21:12 PM	1800	110	3	23	49	1Cust253.tnt1.orl1.da.uu.net/208.250.77.253	3215
980503	7:21:37 PM	9300	381	28	185	1435	203-51-170.ipt.aol.com/152.203.51.170	3216
980503	7:26:24 PM	7700	296	21	167	578	1Cust253.tnt1.orl1.da.uu.net/208.250.77.253	3217
980503 980503	7:28:21 PM 7:29:50 PM	11400 9050	371 191	32 19	310 218	1342 536	203-51-170.ipt.aol.com/152.203.51.170 1Cust253.tnt1.orl1.da.uu.net/208.250.77.253	3218 3219
980503	7:52:31 PM	700	324	1	19	60	ostb110.capecod.net/208.204.67.110	3220
980503	7:54:13 PM	11500	314	29	286	1220	sa3-p34.dreamscape.com/207.198.19.98	3221
980503	7:56:16 PM	3950	108	10	140	422	sa3-p34.dreamscape.com/207.198.19.98	3222
980503 980503	7:57:19 PM 8:22:12 PM	2150 0	261 4	3 0	29 0	57 0	ostb110.capecod.net/208.204.67.110 cc1004774-a.lwmrn1.pa.home.com/24.3.108.110	3223 3224
980503	8:34:22 PM	1750	111	7	75	208	tns02046.singnet.com.sg/165.21.204.236	3225
980503	8:43:17 PM	200	83	0	4	12	1Cust119.tnt24.sfo3.da.uu.net/208.255.67.119	3226
980503 980503	8:56:11 PM 8:59:50 PM	5450 400	425 65	12	88 13	223 67	user-37kbo1j.dialup.mindspring.com/207.69.224.51 home.pcmedics.com/207.203.136.228	3227 3228
980503	9:11:07 PM	5250	247	10	118	366	205-123-176.ipt.aol.com/152.205.123.176	3229
980503	9:17:23 PM	4950	459	17	132	544	1Cust193.tnt3.beaverton.or.da.uu.net/153.35.224.193	3230
980503	9:19:36 PM	8700	266	25	164	521	p89.p.wr.ic.net/152.160.17.92	3231
980503 980503	9:21:35 PM 9:22:27 PM	5450 2350	167 37	19 8	165	864 218	<pre>modemcable066.98.mtimi.videotron.net/207.253.98.66 modemcable066.98.mtimi.videotron.net/207.253.98.66</pre>	3232 3233
980503	9:23:48 PM	900	64	3	86	391	modemcable066.98.mtimi.videotron.net/207.253.98.66	3234
980503	9:24:25 PM	1450	23	5	75	160	modemcable066.98.mtimi.videotron.net/207.253.98.66	3235
980503 980503	9:25:56 PM 9:28:16 PM	8600 7550	493 463	33 20	240 167	1235 799	1Cust193.tnt3.beaverton.or.da.uu.net/153.35.224.193 194.birmingham-01.al.dial-access.att.net/12.67.64.194	3236 3237
980503	9:28:18 PM 9:31:19 PM	6300	272	18	153	739	104.517mingham-01.41.d141-46688.4tt.het/12.87.84.194 1Cust193.tnt3.beaverton.or.da.uu.net/153.35.224.193	3237
980503	9:34:35 PM	7550	248	17	161	520	ip226-59.cc.interlog.com/207.34.226.59	3239
980503	9:36:03 PM	450	242	1	28	232	1Cust193.tnt3.beaverton.or.da.uu.net/153.35.224.193	3240
980503 980503	9:36:57 PM 9:38:16 PM	0	38 64	0	6	26	1Cust193.tnt3.beaverton.or.da.uu.net/153.35.224.193 1Cust193.tnt3.beaverton.or.da.uu.net/153.35.224.193	3241
980503	9:38:16 PM 9:44:45 PM	12500	748	40	233	48 692	oak-port34.jps.net/209.142.28.41	3242
980503	9:45:02 PM	0	391	0	24	182	1Cust193.tnt3.beaverton.or.da.uu.net/153.35.224.193	3244
980503	9:48:36 PM	1800	66	3	18	72	128.100.46.51/128.100.46.51	3245
980503 980503	9:54:46 PM 9:57:57 PM	4350 6000	157	16 23	149 163	509 327	sil-wa2-04.ix.netcom.com/206.214.137.36	3246 3247
980503 980503	9:57:57 PM 9:58:31 PM	3350	131	23	163 39	327	line14.vernonia.com/206.58.139.145 204.244.96.78/204.244.96.78	3247 3248
980503	10:01:11 PM	11550	370	30	278	1501	sil-wa2-04.ix.netcom.com/206.214.137.36	3249
980503	10:07:48 PM	11650	535	43	292	1871	line14.vernonia.com/206.58.139.145	3250
980503 980503	10:11:34 PM 10:12:40 PM	3400 6600	80 333	6 15	53 154	78 366	29.orlando-07.fl.dial-access.att.net/12.70.6.29 dialup4.pm2.caverns.com/206.206.164.25	3251 3252
980503	10:12:40 PM 10:13:44 PM	3150	110	7	90	253	29.orlando-07.fl.dial-access.att.net/12.70.6.29	3253
980503	10:17:13 PM	4200	488	9	58	313	dyn72ppp169.pacific.net.sg/210.24.72.169	3254
980503	10:17:23 PM	4750	263	16	151	394	dialup4.pm2.caverns.com/206.206.164.25	3255
980503 980503	10:27:09 PM 10:28:59 PM	10750 1500	567 88	20 6	290 72	672 172	dialup4.pm2.caverns.com/206.206.164.25 vchase1port10.hilconet.com/207.71.2.46	3256 3257
980503	10:28:59 PM 10:29:10 PM	1450	65	5	62	109	pppa163.okc.nstar.net/209.131.174.163	3258

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980503	10:30:53 PM	2300	97	8	93	318	vchaselport10.hilconet.com/207.71.2.46	3259
980503	10:33:19 PM	5000	355	11	64	372	dialup4.pm2.caverns.com/206.206.164.25	3260
980503	10:34:48 PM	500	52	1	10	36	209.210.180.13/209.210.180.13	3261
980503 980503	10:36:05 PM 10:36:09 PM	1400 200	551 65	4	84 10	277 29	lc091.zianet.com/204.134.124.191 209.210.180.13/209.210.180.13	3262 3263
980503	10:48:30 PM	4900	162	14	94	376	188.dallas-10.tx.dial-access.att.net/12.67.3.188	3263
980503	11:11:23 PM	2550	109	6	75	182	coltrane-a-asy-16.rutgers.edu/165.230.208.84	3265
980503	11:15:24 PM	7500	290	24	189	1078	131.denver-18-19rs.co.dial-access.att.net/12.74.79.131	3266
980503	11:26:01 PM	8350	242	25	158	914	131.denver-18-19rs.co.dial-access.att.net/12.74.79.131	3267
980503 980504	11:45:26 PM 12:08:18 AM	6600 4350	333 171	16 10	104 68	311 375	a16-41.itis.com/209.83.14.233 ts233.vcr.wis.net/204.191.170.233	3268 3269
980504	12:41:17 AM	3200	132	5	43	254	58.seattle-08.wa.dial-access.att.net/12.65.80.58	3269
980504	12:41:17 AM	4000	104	10	85	210	58.seattle-08.wa.dial-access.att.net/12.65.80.58	3270
980504	1:46:36 AM	5300	394	21	163	1311	203.35.209.212/203.35.209.212	3272
980504	3:52:13 AM	7300	438	23	159	343	209.58.12.189/209.58.12.189	3273
980504 980504	3:58:49 AM	6600 3450	300 82	18	150	296 119	209.58.12.189/209.58.12.189	3274
980504	6:07:36 AM 7:25:16 AM	11000	451	6 38	48 245	1065	194.168.203.189/194.168.203.189 modem31-syd-isp-10.one.net.au/202.167.37.150	3275 3276
980504	7:39:58 AM	0	7	0	0	1	sfo-ca5-18.ix.netcom.com/199.35.210.178	3277
980504	7:52:33 AM	0	62	0	0	0	207.87.132.10/207.87.132.10	3278
980504	8:21:07 AM	700	49	2	19	42	cgowave-3-15.cgocable.net/24.226.3.15	3279
980504 980504	8:22:35 AM 8:41:48 AM	2400	73 92	8 0	80 1	197	cgowave-3-15.cgocable.net/24.226.3.15	3280 3281
980504	8:43:09 AM	1300	88	3	31	4 140	lvl-mac079.usc.edu/128.125.140.94 lvl-mac079.usc.edu/128.125.140.94	3281
980504	8:45:19 AM	1950	66	7	94	206	lvl-mac079.usc.edu/128.125.140.94	3283
980504	8:45:27 AM	1850	111	4	69	277	lvl-mac079.usc.edu/128.125.140.94	3284
980504	8:51:08 AM	7400	402	24	192	1053	msx-09-2-11.1033.cybercity.dk/195.8.139.172	3285
980504 980504	9:11:12 AM 9:22:31 AM	0 3700	45 214	0 9	0 67	0 385	rotc8.rotc.mtu.edu/141.219.41.148	3286 3287
980504	9:22:31 AM 9:34:46 AM	0	214	0	6	14	rotc8.rotc.mtu.edu/141.219.41.148 206.26.220.6/206.26.220.6	3287
980504	9:42:15 AM	8400	349	21	240	759	inkling.cba.uga.edu/128.192.100.227	3289
980504	9:44:18 AM	3350	111	7	79	202	inkling.cba.uga.edu/128.192.100.227	3290
980504	9:46:59 AM	7650	353	19	178	497	pulaski-2-12.netnet.net/206.40.105.35	3291
980504 980504	9:47:00 AM 9:47:15 AM	2450 0	40 4	9	105	149	inkling.cba.uga.edu/128.192.100.227	3292 3293
980504	9:47:15 AM 9:52:28 AM	20550	* 296	37	662	1102	pulaski-2-12.netnet.net/206.40.105.35 inkling.cba.uga.edu/128.192.100.227	3293
980504	9:55:29 AM	5000	234	14	110	290	pulaski-2-12.netnet.net/206.40.105.35	3295
980504	10:02:13 AM	9150	386	22	185	504	pulaski-2-12.netnet.net/206.40.105.35	3296
980504	10:04:35 AM	4100	124	8	46	177	pulaski-2-12.netnet.net/206.40.105.35	3297
980504	10:23:58 AM	4000	171	16	114	302	host-209-215-184-27.clt.bellsouth.net/209.215.184.27	3298
980504 980504	10:28:38 AM 10:33:20 AM	3400	154 40	8	84 0	350	host-209-215-184-27.clt.bellsouth.net/209.215.184.27 odepc1.arl.mil/128.63.56.81	3299 3300
980504	10:35:58 AM	1550	142	6	61	123	odepc1.arl.mi1/128.63.56.81	3301
980504	10:40:34 AM	2650	398	5	29	251	209.174.249.15/209.174.249.15	3302
980504	11:00:04 AM	650	102	2	47	125	robert.nic-inc.com/207.78.168.101	3303
980504	11:05:43 AM	1400	98	3	40	115	207.74.186.132/207.74.186.132	3304
980504 980504	11:07:22 AM 11:16:44 AM	4300 0	247 697	11	129	522 0	gbe.ne.mediaone.net/24.128.3.91 1Cust92.tnt1.chi2.da.uu.net/208.250.117.92	3305 3306
980504	11:18:29 AM	0	1	0	0	0	207.240.172.237/207.240.172.237	3308
980504	12:07:52 PM	8600	230	19	166	604	du75.wb.ptd.net/204.186.14.75	3308
980504	12:13:55 PM	6500	628	13	142	565	ts29111.pathcom.com/209.112.18.62	3309
980504	12:21:08 PM	0	128	0	0	34	160.7.64.192/160.7.64.192	3310
980504 980504	12:51:54 PM 12:55:42 PM	4000 0	145 27	8	54 20	346 23	Extension-131B.CSS.ORST.EDU/128.193.102.154 t2o39p9.telia.com/195.198.43.69	3311 3312
980504	12:55:42 PM 12:56:17 PM	6600	154	18	162	532	Extension-131B.CSS.ORST.EDU/128.193.102.154	3312
980504	12:57:58 PM	4150	121	9	79	411	t2o39p9.telia.com/195.198.43.69	3314
980504	1:12:21 PM	6450	325	20	173	826	199.176.126.236/199.176.126.236	3315
980504	1:14:33 PM	1400	116	4	96	242	199.176.126.236/199.176.126.236	3316
980504 980504	1:15:48 PM 1:18:20 PM	1250 2350	61 137	4	61 109	141 301	199.176.126.236/199.176.126.236 199.176.126.236/199.176.126.236	3317 3318
980504	1:18:51 PM	2350	15	0	18	49	199.176.126.236/199.176.126.236	3319
980504	1:20:45 PM	3500	100	13	121	348	199.176.126.236/199.176.126.236	3320
980504	1:25:17 PM	3500	80	11	127	302	199.176.126.236/199.176.126.236	3321
980504	1:38:13 PM	300	118	1	7	32	164.116.208.135/164.116.208.135	3322
980504 980504	1:57:14 PM 2:31:11 PM	5650 50	363 117	22	167 9	853 55	1Cust95.tnt13.det3.da.uu.net/208.254.241.95 209.12.85.104/209.12.85.104	3323 3324
980504	2:31:11 PM 2:31:14 PM	0	54	0	0	0	209.12.85.104/209.12.85.104 209.12.85.106/209.12.85.106	3324
980504	2:39:44 PM	0	119	ō	0	5	smpool70.sbceo.k12.ca.us/204.48.133.70	3326
980504	2:40:08 PM	4100	161	9	53	163	g2-p5.hamilton.wchat.on.ca/207.61.164.37	3327
980504	2:42:55 PM	4350	156	16	135	540	g2-p5.hamilton.wchat.on.ca/207.61.164.37	3328
980504 980504	2:50:39 PM 3:22:27 PM	800 8350	62 208	1 18	10 162	30 418	149.127.130.115/149.127.130.115 hdn96-105.hil.compuserve.com/209.154.58.105	3329 3330
980504	3:24:50 PM	4600	106	10	88	237	hdn96-105.hil.compuserve.com/209.154.58.105	3331
980504	3:25:08 PM	3550	154	8	65	186	us030.rdyne.bna.boeing.com/134.57.58.141	3332
980504	3:27:43 PM	4450	662	8	172	397	1Cust180.tnt10.bos2.da.uu.net/208.254.152.180	3333
980504	3:42:33 PM 3:46:05 PM	1800	77	3	28	70	195.64.37.42/195.64.37.42 204.244.239.36/204.244.239.36	3334
980504 980504	3:46:05 PM 3:49:21 PM	800 1250	79 88	2	35 64	86 103	204.244.239.36/204.244.239.36 host-222.inter-tel.com/192.68.180.222	3335 3336
980504	3:54:02 PM	10100	358	23	189	529	pulaski-5-2.netnet.net/206.40.105.88	3336
980504	4:06:12 PM	4100	169	9	55	242	pulaski-5-2.netnet.net/206.40.105.88	3338
980504	4:09:31 PM	2900	258	6	37	98	1Cust2.max35.cleveland.oh.ms.uu.net/153.35.141.130	3339
980504	4:17:50 PM	4650	146	10	64	143	ppp645.pdn.net/207.226.201.145	3340
980504 980504	4:22:32 PM 4:25:32 PM	7950 7050	202 164	17	220 188	609 408	35.new-york-27.ny.dial-access.att.net/12.68.134.35 35.new-york-27.ny.dial-access.att.net/12.68.134.35	3341 3342
980504	4:28:39 PM	6850	169	12	116	306	35.new-york-27.ny.dial-access.att.net/12.68.134.35	3343
980504	4:29:02 PM	7550	386	21	165	867	172-193-29.ipt.aol.com/152.172.193.29	3344
980504	4:30:36 PM	3000	100	5	45	165	35.new-york-27.ny.dial-access.att.net/12.68.134.35	3345
980504	4:35:48 PM	1800	32	6	53	186	1Cust10.max2.new-york.ny.ms.uu.net/153.35.0.138	3346
980504 980504	4:39:01 PM 4:39:42 PM	3750 2200	177 149	8	55 53	749 91	1Cust10.max2.new-york.ny.ms.uu.net/153.35.0.138 hag3.infocom.com/208.196.32.105	3347 3348
980504	4:39:42 PM 4:39:55 PM	13750	638	39	300	1608	nag3.1nfocom.com/208.196.32.105 172-193-29.ipt.aol.com/152.172.193.29	3348
980504	4:40:09 PM	2550	163	4	30	55	198.76.226.137/198.76.226.137	3350
980504	4:41:27 PM	3200	89	5	34	65	hag3.infocom.com/208.196.32.105	3351
980504	4:43:13 PM	7500	237	23	154	1450	1Cust10.max2.new-york.ny.ms.uu.net/153.35.0.138	3352
980504 980504	4:48:51 PM 4:51:14 PM	4850 3650	213 309	11 9	67 52	226 294	hag3.infocom.com/208.196.32.105 198.30.208.65/198.30.208.65	3353 3354
980504	4:51:14 PM 4:51:27 PM	12450	674	35	308	1051	172-193-29.ipt.aol.com/152.172.193.29	3355
980504	4:52:38 PM	850	59	2	11	42	198.30.208.65/198.30.208.65	3356
980504	4:54:30 PM	150	103	0	16	73	ppp3158.qc.bellglobal.com/206.172.222.86	3357
980504	4:55:35 PM	9000	388	20	171	454	hag3.infocom.com/208.196.32.105	3358
980504 980504	4:57:09 PM 4:58:50 PM	0 6200	30 241	0 16	0 122	0 336	c00980-247dan.eos.ncsu.edu/152.1.21.80 159.birmingham-01.al.dial-access.att.net/12.67.64.159	3359 3360
980504	4:58:50 PM 5:00:21 PM	7150	269	12	133	215	159.b1rmingnam-U1.a1.d1a1-access.att.net/12.6/.64.159 hag3.infocom.com/208.196.32.105	3360
980504	5:02:49 PM	4000	83	7	73	116	206.144.90.176/206.144.90.176	3362

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980504	5:04:57 PM	8000	252	16	136	307	hag3.infocom.com/208.196.32.105	3363
980504	5:06:28 PM	0	8	0	0	0	ppp15.hoflink.com/199.173.65.115	3364
980504 980504	5:07:42 PM 5:09:14 PM	10000 7700	282 224	23 15	220 125	660 230	206.144.90.176/206.144.90.176 hag3.infocom.com/208.196.32.105	3365 3366
980504	5:09:14 PM 5:11:21 PM	800	224	15	125	230	nag3.1nfocom.com/208.196.32.105 nat-soc-248-1.tdbank.ca/142.205.248.1	3366
980504	5:11:22 PM	2550	204	4	29	108	198.76.242.183/198.76.242.183	3368
980504	5:11:34 PM	0	4	0	0	0	198.76.242.183/198.76.242.183	3369
980504 980504	5:13:56 PM 5:13:58 PM	950 0	215 80	3	50 0	98 2	198.243.102.142/198.243.102.142 207.221.223.193/207.221.223.193	3370 3371
980504	5:14:20 PM	1300	227	4	82	241	usr32-dialup23.mix1.WillowSprings.mci.net/166.55.42.215	3372
980504	5:16:28 PM	0	307	0	0	7	208.214.94.67/208.214.94.67	3373
980504	5:17:32 PM	8550	312	27	188	534	mtrs-244ppp219.epix.net/205.238.244.219	3374
980504 980504	5:20:44 PM 5:20:58 PM	1100	113	3 0	51 0	196	198.76.242.187/198.76.242.187 198.76.242.187/198.76.242.187	3375 3376
980504	5:22:45 PM	2000	92	8	74	468	198.76.242.187/198.76.242.187	3377
980504	5:26:05 PM	10650	869	27	208	1991	nat-soc-248-1.tdbank.ca/142.205.248.1	3378
980504	5:27:17 PM	1750	56	5	81	194	nat-soc-248-1.tdbank.ca/142.205.248.1	3379
980504 980504	5:50:07 PM 5:51:14 PM	2700 1900	125 51	10 7	122	465 232	modemcable066.98.mtimi.videotron.net/207.253.98.66 modemcable066.98.mtimi.videotron.net/207.253.98.66	3380 3381
980504	5:51:14 PM 5:52:41 PM	1950	72	4	27	186	modemcable066.98.mtimi.videotron.net/207.253.98.66 modemcable066.98.mtimi.videotron.net/207.253.98.66	3381
980504	5:54:15 PM	2450	74	4	26	213	modemcable066.98.mtimi.videotron.net/207.253.98.66	3383
980504	5:58:58 PM	3350	212	9	89	433	PS41.RESNET.CORNELL.EDU/128.253.136.43	3384
980504 980504	5:59:28 PM	5100 4100	174 123	11	68 92	388 234	1Cust44.tnt1.st11.da.uu.net/153.34.192.44	3385 3386
980504	6:01:18 PM 6:08:23 PM	750	123	8	92 26	234	PS41.RESNET.CORNELL.EDU/128.253.136.43 198.76.216.127/198.76.216.127	3386
980504	6:10:04 PM	750	92	3	33	92	198.76.216.127/198.76.216.127	3388
980504	6:30:31 PM	2500	210	6	67	158	pm202.newulmtel.net/206.10.54.131	3389
980504	6:46:54 PM	11700	761	29	252	1147	2Cust11.tnt3.new-port-richey.fl.gt.uu.net/208.255.195.139	3390
980504 980504	6:48:19 PM 6:55:35 PM	0 5000	96 207	0 13	0 87	8 437	F101-7.cc.berkshire.org/208.200.68.107 206.144.90.176/206.144.90.176	3391 3392
980504	6:56:20 PM	900	66	3	47	118	192.san-juan-01.pr.dial-access.att.net/12.70.52.192	3393
980504	6:57:57 PM	1700	77	6	87	280	192.san-juan-01.pr.dial-access.att.net/12.70.52.192	3394
980504	7:14:06 PM	20200	265	29	345	600	ci85061-a.nash1.tn.home.com/24.2.97.219	3395
980504 980504	7:25:47 PM 7:29:20 PM	3550 3000	225 63	7	49 101	211 327	dialin1403c.carol.net/208.238.200.67	3396 3397
980504	7:29:36 PM	1750	184	7	58	98	modemcable066.98.mtimi.videotron.net/207.253.98.66 p224-20.atlas.co.uk/195.54.224.20	3397
980504	7:29:55 PM	3950	229	7	59	175	dialin1403c.carol.net/208.238.200.67	3399
980504	7:32:21 PM	6350	141	11	188	346	modemcable066.98.mtimi.videotron.net/207.253.98.66	3400
980504	7:36:54 PM	2500	137	4	43	93	rice-b-04.altoona.nb.net/209.161.76.196	3401
980504 980504	7:38:33 PM 7:41:13 PM	14150 3150	358 205	26 7	397 52	1272 251	modemcable066.98.mtimi.videotron.net/207.253.98.66 d01a80e7.dip.cdsnet.net/208.26.128.231	3402 3403
980504	7:43:01 PM	8850	253	20	213	974	modemcable066.98.mtimi.videotron.net/207.253.98.66	3404
980504	7:43:32 PM	3850	157	7	47	129	modem51.truman.edu/150.243.190.51	3405
980504	7:44:52 PM	3200	207	7	48	326	d01a80e7.dip.cdsnet.net/208.26.128.231	3406
980504 980504	7:46:14 PM 7:47:08 PM	7900 4650	178 200	16 11	173 69	524 259	<pre>modemcable066.98.mtimi.videotron.net/207.253.98.66 modem51.truman.edu/150.243.190.51</pre>	3407
980504	7:49:08 PM	7100	159	18	175	259	modem51.truman.edu/150.243.190.51 modemcable066.98.mtimi.videotron.net/207.253.98.66	3408 3409
980504	7:52:39 PM	5100	195	13	129	1064	modemcable066.98.mtimi.videotron.net/207.253.98.66	3410
980504	7:54:32 PM	4000	98	9	101	267	modemcable066.98.mtimi.videotron.net/207.253.98.66	3411
980504	7:58:58 PM	10600	693	36	256	1551	modem51.truman.edu/150.243.190.51	3412
980504 980504	7:59:22 PM 8:01:47 PM	2300 4350	226 131	6	54 51	251 290	stn-on1-22.netcom.ca/207.181.100.86 stn-on1-22.netcom.ca/207.181.100.86	3413 3414
980504	8:03:33 PM	650	87	1	15	30	stn-on1-22.netcom.ca/207.181.100.86	3415
980504	8:04:13 PM	5150	188	11	109	469	s152.coslink.net/199.190.82.239	3416
980504	8:28:46 PM	5250	146	14	110	313	haddona26.snip.net/208.211.70.26	3417
980504 980504	8:32:16 PM 8:43:34 PM	4150 4400	516 177	9	53 55	373 138	204.229.212.92/204.229.212.92 patron.library.ci.mtnview.ca.us/207.201.60.22	3418 3419
980504	8:52:20 PM	0	62	0	0	7	207-172-245-190.s63.as11.nrf.erols.com/207.172.245.190	3420
980504	9:21:04 PM	4150	179	8	66	117	dt031n70.maine.rr.com/204.210.85.112	3421
980504	9:23:59 PM	3450	343	8	47	642	1Cust236.tnt15.at12.da.uu.net/153.36.94.236	3422
980504 980504	9:26:50 PM 9:29:09 PM	2750 2400	157	5	31 25	167 135	1Cust236.tnt15.at12.da.uu.net/153.36.94.236	3423 3424
980504	9:32:05 PM	3200	162	5	34	244	1Cust236.tnt15.atl2.da.uu.net/153.36.94.236 1Cust236.tnt15.atl2.da.uu.net/153.36.94.236	3424
980504	9:42:27 PM	22200	741	73	491	3959	gra-mi10-15.ix.netcom.com/207.220.133.143	3426
980504	9:50:44 PM	1300	77	2	21	46	15.san-jose-03.ca.dial-access.att.net/12.64.105.15	3427
980504	9:52:04 PM	10000	566	24	288	1451	gra-mi10-15.ix.netcom.com/207.220.133.143	3428
980504 980504	10:02:08 PM 10:11:08 PM	0 36050	11 1126	0 106	0 971	1 5092	kr-205-38.bgsu.edu/129.1.205.38 gra-mi10-15.ix.netcom.com/207.220.133.143	3429 3430
980504	10:26:07 PM	0	72	0	0	0	ppp-208-15-147-241.tulsok.swbell.net/208.15.147.241	3431
980504	10:31:05 PM	3300	162	7	77	392	bvi7-245.dialup.accessus.net/207.206.141.245	3432
980504	10:50:14 PM	1100	90	2	45	117	sfdn9-054.sf.compuserve.com/206.175.228.54	3433
980504 980504	10:52:29 PM 10:56:56 PM	1450 4400	118 249	3 17	17 156	217 792	sfdn9-054.sf.compuserve.com/206.175.228.54 sfdn9-054.sf.compuserve.com/206.175.228.54	3434 3435
980504	10:59:47 PM	4850	154	11	139	322	sfdn9-054.sf.compuserve.com/206.175.228.54	3435
980504	11:08:03 PM	5350	247	13	95	267	199.106.87.109/199.106.87.109	3437
980504	11:14:43 PM	10250	384	20	303	545	199.106.87.109/199.106.87.109	3438
980504 980504	11:34:46 PM 11:55:09 PM	4300 2950	374 149	12 6	130 36	358 131	portal4-ppp-005.imagina.com/206.163.82.104 169-129-252.ipt.aol.com/152.169.129.252	3439 3440
980504	11:55:09 PM 11:59:35 PM	4900	169	11	36 63	304	169-129-252.1pt.801.Com/152.169.129.252 199.106.87.109/199.106.87.109	3440
980505	12:04:36 AM	9050	284	18	162	453	199.106.87.109/199.106.87.109	3442
980505	12:21:54 AM	2900	221	6	101	636	lr908-m6.ppp.temple.edu/155.247.229.86	3443
980505 980505	12:26:45 AM 12:28:39 AM	7050 7300	276 387	28 18	192 140	655 497	lr908-m6.ppp.temple.edu/155.247.229.86 lCust223.tnt1.indio.ca.da.uu.net/153.34.180.223	3444 3445
980505	12:34:11 AM	3350	238	7	59	275	ip83.van11.pacifier.com/206.163.57.83	3446
980505	12:49:24 AM	400	82	1	47	145	cvip-mod3-ppp30.csufresno.edu/129.8.212.150	3447
980505	1:17:52 AM	1850	109	7	72	142	137.132.189.176/137.132.189.176	3448
980505	1:20:45 AM	4400	159	9	53	408	137.132.189.176/137.132.189.176	3449
980505 980505	1:29:17 AM 4:01:08 AM	11000 8600	496 178	22 15	320 279	1005	137.132.189.176/137.132.189.176 d45-ts05.amug.org/198.182.127.110	3450 3451
980505	4:44:26 AM	3900	168	10	61	234	sc100.softnet.se/192.176.122.100	3452
980505	4:46:48 AM	3800	125	9	80	225	sc100.softnet.se/192.176.122.100	3453
980505	4:50:27 AM	4000	190	9	55	236	sc100.softnet.se/192.176.122.100	3454
980505 980505	5:37:47 AM 5:40:59 AM	7750 3850	524 174	24 11	165 76	1065 784	sc100.softnet.se/192.176.122.100 sc100.softnet.se/192.176.122.100	3455 3456
980505	6:06:21 AM	3400	140	8	75	153	pg05.mic.ul.ie/136.201.110.183	3456
980505	6:17:54 AM	3500	187	8	46	371	pg05.mic.ul.ie/136.201.110.183	3458
980505	6:21:16 AM	5600	187	16	120	557	pg05.mic.ul.ie/136.201.110.183	3459
980505	6:25:27 AM	8150	235	20	201	765	pg05.mic.ul.ie/136.201.110.183	3460
980505 980505	6:39:20 AM 7:20:23 AM	9150 8300	236 228	24 17	186 185	729	pg05.mic.ul.ie/136.201.110.183 pg05.mic.ul.ie/136.201.110.183	3461 3462
980505	7:49:21 AM	6050	213	17	112	493	194.18.60.179/194.18.60.179	3463
980505	7:51:55 AM	4750	139	13	106	381	194.18.60.179/194.18.60.179	3464
980505	8:07:01 AM	2500	93	4	26	257	209.21.199.3/209.21.199.3	3465
980505	9:18:21 AM	3500	120	7	40	98	pm24-3.image.dk/194.234.169.195	3466

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date	time	score	duration	baddies	hits	shots	ip address of player	id#
980505	9:23:44 AM	8100	308	17	170	399	pm24-3.image.dk/194.234.169.195	3467
980505	10:01:52 AM	0	20	0	8	13	dlls-94ppp65.epix.net/199.224.94.65	3468
980505 980505	10:08:13 AM 10:20:49 AM	1200	95 72	2	19 2	120	dynamic1.pm02.pleasanton.best.com/204.156.131.65 209.45.210.189/209.45.210.189	3469 3470
980505	10:26:20 AM	0	21	0	0	2	st227.d50.tazewell.k12.IL.US/207.63.38.227	3470
980505	10:27:37 AM	0	47	0	0	29	st227.d50.tazewell.k12.IL.US/207.63.38.227	3472
980505	10:35:20 AM	400	64	0	8	32	ul407-kiv-pc14.zcu.cz/147.228.63.163	3473
980505 980505	10:37:35 AM 10:48:10 AM	5600 0	111 126	14	111	589 1	ul407-kiv-pc14.zcu.cz/147.228.63.163 pm3-1-177.htg.net/209.136.26.177	3474 3475
980505	11:02:59 AM	0	3	0	0	0	pm3-1-1//.htg.het/209.136.26.1// pg06.mic.ul.ie/136.201.110.184	3476
980505	11:22:02 AM	4250	253	10	57	196	dhcp-204.millermartin.com/209.42.142.204	3477
980505	11:29:16 AM	4350	112	9	51	104	206.30.9.172/206.30.9.172	3478
980505 980505	11:31:47 AM 11:42:54 AM	7950 7100	136 235	15 13	130 148	213 555	206.30.9.172/206.30.9.172 modemcable066.98.mtimi.videotron.net/207.253.98.66	3479 3480
980505	11:43:16 AM	2650	2710	5	29	68	gateway.bookpages.co.uk/194.217.205.17	3481
980505	11:49:02 AM	8000	253	15	230	933	modemcable066.98.mtimi.videotron.net/207.253.98.66	3482
980505 980505	11:54:05 AM 11:54:43 AM	3000 5450	507	5	30 177	165	gateway.bookpages.co.uk/194.217.205.17	3483 3484
980505	11:54:43 AM 11:57:55 AM	1700	326 214	12	88	150	modemcable066.98.mtimi.videotron.net/207.253.98.66 204.133.199.140/204.133.199.140	3484
980505	12:04:39 PM	0	61	ō	0	0	spc-isp-que-uas-01-19.sprint.ca/209.103.30.20	3486
980505	12:21:42 PM	0	20	0	17	31	tvavp23.televar.com/208.8.147.246	3487
980505 980505	12:42:37 PM 12:44:41 PM	2500 6150	68 268	6 12	39 131	87 360	mail.unie.cz/195.70.129.180 52.new-orleans-01.la.dial-access.att.net/12.65.208.52	3488 3489
980505	12:44:41 PM	4100	104	8	66	427	mail.unie.cz/195.70.129.180	3490
980505	12:55:14 PM	3650	140	10	75	197	crcssd1.tac.net/205.233.109.99	3491
980505	1:10:23 PM	2850	418	8	82	310	st227.d50.tazewell.k12.il.us/207.63.38.227	3492
980505 980505	1:13:40 PM 1:23:12 PM	3550 0	113 38	8	78 0	269	mail.unie.cz/195.70.129.180 jt.netgroup.dk/195.41.198.105	3493 3494
980505	2:16:12 PM	0	119	0	0	3	st227.d50.tazewell.k12.il.us/207.63.38.227	3495
980505	2:49:07 PM	2300	198	6	85	271	205.152.23.2/205.152.23.2	3496
980505	2:54:16 PM	1450	114	3	26	178	166-149-198.ipt.aol.com/152.166.149.198	3497
980505 980505	2:57:02 PM 3:24:45 PM	3300 4150	151 156	11	108 98	479 404	166-149-198.ipt.aol.com/152.166.149.198 grxa6-ppp170.triton.net/209.172.2.170	3498 3499
980505	3:27:59 PM	6300	179	15	145	668	grxa6-ppp170.triton.net/209.172.2.170	3500
980505	3:29:03 PM	1750	48	7	69	229	grxa6-ppp170.triton.net/209.172.2.170	3501
980505 980505	3:31:40 PM 3:47:23 PM	5600 4900	141 239	9 11	99 71	348 487	grxa6-ppp170.triton.net/209.172.2.170 207.73 99.254/207.73 99.254	3502 3503
980505	3:55:35 PM	10600	473	27	252	1159	207.73.99.254/207.73.99.254	3504
980505	4:04:57 PM	5050	288	10	66	185	s3.pm2.cybrtown.com/208.19.155.61	3505
980505	4:07:24 PM	3800	130	8	48	137	s3.pm2.cybrtown.com/208.19.155.61	3506
980505 980505	4:07:33 PM 4:08:40 PM	0 1750	1 101	0	0 94	0	adn-cust26.advdata.net/209.57.91.48 lkc-ts2-ip-07.atlantic.net/209.26.53.71	3507 3508
980505	4:10:14 PM	2200	85	6	42	258	lkc-ts2-ip-07.atlantic.net/209.26.53.71	3508
980505	4:13:53 PM	7650	373	16	147	377	s3.pm2.cybrtown.com/208.19.155.61	3510
980505 980505	4:19:22 PM 4:20:32 PM	250 11400	101 311	0	9 205	29 744	207.96.224.212/207.96.224.212	3511 3512
980505	4:20:32 PM 4:25:44 PM	0	74	26 0	205	53	cpc204.axion.net/209.17.191.204 117.detroit-07.mi.dial-access.att.net/12.67.217.117	3512
980505	4:25:45 PM	2350	517	5	45	324	nyc-ny70-51.ix.netcom.com/209.109.226.179	3514
980505	4:29:55 PM	2300	232	5	28	464	117.detroit-07.mi.dial-access.att.net/12.67.217.117	3515
980505 980505	4:38:21 PM	600 4250	76	2 7	41	122 293	slip166-72-162-201.ne.us.ibm.net/166.72.162.201	3516 3517
980505	4:41:45 PM 4:44:18 PM	4250 3450	349 132	8	71 47	155	198.30.208.139/198.30.208.139 198.30.208.139/198.30.208.139	3517
980505	4:49:45 PM	7850	257	16	135	286	hag11.infocom.com/208.196.32.113	3519
980505	4:49:57 PM	9100	341	21	168	490	ppp645.pdn.net/207.226.201.145	3520
980505 980505	4:52:25 PM 4:52:54 PM	6650 25050	146 858	14 94	106 525	189 3998	hag11.infocom.com/208.196.32.113 slip166-72-162-201.ne.us.ibm.net/166.72.162.201	3521 3522
980505	4:53:57 PM	3850	76	6	51	74	hag11.infocom.com/208.196.32.113	3523
980505	4:57:09 PM	7250	173	15	122	184	hag11.infocom.com/208.196.32.113	3524
980505	5:00:58 PM	5150	468	13	74	1219	slip166-72-162-201.ne.us.ibm.net/166.72.162.201	3525
980505 980505	5:04:14 PM 5:06:41 PM	7450 5000	210 106	15 11	174 82	530 147	modemcable066.98.mtimi.videotron.net/207.253.98.66 hag11.infocom.com/208.196.32.113	3526 3527
980505	5:06:46 PM	4250	137	10	110	524	modemcable066.98.mtimi.videotron.net/207.253.98.66	3528
980505	5:11:20 PM	4700	259	9	102	274	modemcable066.98.mtimi.videotron.net/207.253.98.66	3529
980505 980505	5:24:10 PM 5:29:01 PM	6100	363 1662	22	180	946 6294	benden.bio.psu.edu/128.118.180.192	3530 3531
980505	5:29:01 PM 5:31:37 PM	22050 10950	429	81 37	462 252	1219	slip166-72-162-201.ne.us.ibm.net/166.72.162.201 benden.bio.psu.edu/128.118.180.192	3531
980505	5:33:56 PM	1400	103	5	79	237	benden.bio.psu.edu/128.118.180.192	3533
980505	5:39:46 PM	7850	207	16	159	780	modemcable066.98.mtimi.videotron.net/207.253.98.66	3534
980505 980505	5:40:25 PM 5:46:01 PM	4750 6850	372 316	18 25	163 199	2150 3116	benden.bio.psu.edu/128.118.180.192	3535 3536
980505	5:46:01 PM	0	4	25	3	7	benden.bio.psu.edu/128.118.180.192 benden.bio.psu.edu/128.118.180.192	3537
980505	5:54:52 PM	8000	304	20	148	874	mtrs-244ppp230.epix.net/205.238.244.230	3538
980505	6:10:18 PM	1600	112	5	60	91	modem1-19.mo-net.com/206.242.114.79	3539
980505 980505	6:11:23 PM 6:13:40 PM	1200 3700	48 123	4 9	51 50	90 199	modem1-19.mo-net.com/206.242.114.79 modem1-19.mo-net.com/206.242.114.79	3540 3541
980505	6:16:02 PM	3750	123	8	46	132	modem1-19.mo-net.com/206.242.114.79 modem1-19.mo-net.com/206.242.114.79	3542
980505	6:17:46 PM	1850	87	3	19	162	modem1-19.mo-net.com/206.242.114.79	3543
980505 980505	6:19:16 PM 6:20:04 PM	850 1050	85 32	3	46 58	92 87	209.67.72.110/209.67.72.110 209.67.72.110/209.67.72.110	3544 3545
980505 980505	6:20:04 PM 6:20:45 PM	1050 2900	32 166	4 6	58 34	87 301	209.67.72.110/209.67.72.110 modem1-19.mo-net.com/206.242.114.79	3545 3546
980505	6:27:01 PM	3150	139	5	33	314	modem1-19.mo-net.com/206.242.114.79	3540
980505	6:32:44 PM	3800	232	7	46	288	198.76.242.183/198.76.242.183	3548
980505 980505	6:38:25 PM 6:56:25 PM	14750 50	416 189	42 0	416 3	2250 18	175-147-1.ipt.aol.com/152.175.147.1 user-2113.fiber.net/204.250.13.113	3549 3550
980505	7:05:33 PM	2300	189	5	56	114	dhack4-065.cybernex.net/207.198.208.65	3550
980505	7:05:59 PM	600	141	1	11	30	dreadnought.cse.nau.edu/134.114.64.90	3552
980505	7:16:14 PM	850	193	3	58	287	slip129-37-92-130.mi.us.ibm.net/129.37.92.130	3553
980505 980505	7:18:25 PM 7:22:44 PM	1350 4700	123	5	78 112	211 388	slip129-37-92-130.mi.us.ibm.net/129.37.92.130 rbedhcp1.spl.org/209.63.97.197	3554 3555
980505	7:23:46 PM	7400	301	29	170	721	slip129-37-92-130.mi.us.ibm.net/129.37.92.130	3556
980505	7:25:42 PM	7500	212	23	183	723	rbedhcp1.spl.org/209.63.97.197	3557
980505	7:28:14 PM	4600	136	9	56	268	rbedhcp1.spl.org/209.63.97.197	3558
980505 980505	7:29:53 PM 7:31:45 PM	2500 3850	83 95	4 7	26 41	117 139	rbedhcp1.spl.org/209.63.97.197 rbedhcp1.spl.org/209.63.97.197	3559 3560
980505	7:31:45 PM 7:32:46 PM	1650	95	3	41 43	78	gvl237195.columbus.rr.com/204.210.237.195	3561
980505	7:34:37 PM	6300	157	10	110	290	rbedhcp1.spl.org/209.63.97.197	3562
980505	7:34:58 PM	5750	116	13	131	301	gv1237195.columbus.rr.com/204.210.237.195	3563
980505 980505	7:38:05 PM 7:43:34 PM	1800 100	95 75	3	18	38 19	1Cust110.tnt22.tco2.da.uu.net/153.36.40.110 MOTNT04-8.stlnet.com/209.96.5.8	3564 3565
980505	7:53:57 PM	5050	402	14	104	264	lpaz104c.life.Arizona.EDU/150.135.70.245	3566
980505	8:05:11 PM	10450	621	22	344	705	lpaz104c.life.Arizona.EDU/150.135.70.245	3567
980505 980505	8:09:28 PM 8:11:10 PM	2650 2300	219 87	5	32 92	230 225	dabcc-03p88.NMSU.Edu/128.123.41.198 dabcc-03p88.NMSU.Edu/128.123.41.198	3568 3569
980505	8:11:10 PM 8:12:42 PM	2300 3100	87	9 12	92 79	225	dabcc-03p88.NMSU.Edu/128.123.41.198 dabcc-03p88.NMSU.Edu/128.123.41.198	3569

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980505	8:20:49 PM	29100	910	50	778	1672	lpaz104c.life.Arizona.EDU/150.135.70.245	3571
980505	8:42:04 PM	2450	359	4	31	332	ad113-202.magix.com.sg/165.21.113.202	3572
980505	8:43:14 PM	3150	220	5	47	252	s36.pm1.cybrtown.com/208.19.155.46	3573
980505 980505	8:47:25 PM 8:48:58 PM	50 1850	137 85	0	1 94	29 262	tsftl1-126.gate.net/199.227.148.126	3574 3575
980505	8:49:03 PM	8500	324	18	152	508	tsftl1-126.gate.net/199.227.148.126 s36.pm1.cybrtown.com/208.19.155.46	3575
980505	8:53:07 PM	4500	184	9	118	665	tsftl1-126.gate.net/199.227.148.126	3577
980505	9:06:36 PM	3750	56	6	51	93	ppp300.rtp.intrex.net/209.42.198.45	3578
980505 980505	9:09:42 PM 9:13:10 PM	9750 6900	170 337	17	297 136	387 1139	ppp300.rtp.intrex.net/209.42.198.45 ts003d14.ind-in.concentric.net/206.173.97.74	3579 3580
980505	9:14:55 PM	2150	277	4	48	289	tc2-20.utah-inter.net/208.14.200.150	3581
980505	9:19:08 PM	9150	254	18	192	676	ts50ip36.cadvision.com/207.228.73.36	3582
980505 980505	9:50:53 PM 9:57:20 PM	8100 13550	264 370	18 24	145 361	253 707	pool048-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.248	3583 3584
980505	10:02:46 PM	0	54	0	0	7	pool048-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.248 bds-public.lib.ci.phoenix.az.us/207.246.36.153	3585
980505	10:04:38 PM	18700	423	32	353	795	pool048-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.248	3586
980505	10:07:11 PM	4650	127	10	64	273	pool048-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.248	3587
980505 980505	10:09:40 PM 10:18:14 PM	5900 3500	122	11	181 47	256 146	pool048-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.248 74.cleveland-06.oh.dial-access.att.net/12.67.197.74	3588 3589
980505	10:28:55 PM	11350	226	21	228	412	pool048-max2.ds13-ca-us.dialup.earthlink.net/209.178.15.248	3590
980505	10:46:20 PM	4150	126	8	65	241	ppp067-hnvrpa.netrax.net/208.192.148.67	3591
980505 980505	10:54:45 PM 10:57:00 PM	3400 3250	129 120	8	63 35	176 177	user95.netcarrier.com/198.136.226.95 user95.netcarrier.com/198.136.226.95	3592 3593
980505	11:03:05 PM	1450	69	2	18	65	BALDRICK.MIT.EDU/18.223.0.26	3594
980505	11:16:20 PM	4700	145	9	66	255	1Cust88.tnt1.beaverton.or.da.uu.net/153.35.201.88	3595
980505 980505	11:21:01 PM 11:24:49 PM	8250 1900	264 205	22	165 97	639 237	1Cust88.tnt1.beaverton.or.da.uu.net/153.35.201.88 1Cust88.tnt1.beaverton.or.da.uu.net/153.35.201.88	3596 3597
980505	12:02:10 AM	250	205	5	5	237	206.48.60.116/206.48.60.116	3597
980506	12:03:34 AM	3850	174	8	52	224	se-pub23.library.Arizona.EDU/128.196.102.123	3599
980506	12:54:10 AM	3500	114	6	41	103	ppp018.max4.las-vegas.nv.skylink.net/207.49.176.18	3600
980506 980506	1:40:48 AM 1:43:55 AM	0 2850	55 171	0 4	0 33	25 154	EVAIGER.hayboonet.com/165.97.13.64 EVAIGER.hayboonet.com/165.97.13.64	3601 3602
980506	6:27:08 AM	6850	196	13	125	291	paris4-2.isdnet.net/194.149.175.129	3603
980506	6:59:06 AM	6550	577	12	168	422	scc41959.dscc.dla.mil/131.74.195.9	3604
980506	8:49:08 AM	0	112	0	0	3	su5-3.ida.liu.se/130.236.186.74	3605
980506 980506	9:57:33 AM 10:16:25 AM	1900 10750	117 379	4	58 214	240 600	so22.boh.bvsd.k12.co.us/161.97.203.22 209.66.196.254/209.66.196.254	3606 3607
980506	10:52:11 AM	0	13	0	0	0	TJBohan.umenfa.maine.edu/130.111.116.59	3608
980506	11:03:00 AM	0	155	0	5	19	1Cust5.tnt2.redmond.wa.da.uu.net/153.37.199.5	3609
980506 980506	11:04:14 AM 11:05:53 AM	100 300	59 75	0	2	18 16	<pre>1Cust5.tnt2.redmond.wa.da.uu.net/153.37.199.5 1Cust5.tnt2.redmond.wa.da.uu.net/153.37.199.5</pre>	3610 3611
980506	11:36:54 AM	500	207	2	39	148	168.37.224.65/168.37.224.65	3612
980506	11:38:17 AM	500	64	2	42	116	168.37.224.65/168.37.224.65	3613
980506 980506	11:42:28 AM 11:47:14 AM	8500 2200	231 271	34 4	221 78	534 471	168.37.224.65/168.37.224.65 168.37.224.65/168.37.224.65	3614 3615
980506	11:51:13 AM	4150	219	11	93	332	168.37.224.65/168.37.224.65	3615
980506	11:53:45 AM	0	217	0	33	56	jasper.wlu.ca/192.219.240.90	3617
980506	11:53:51 AM 11:57:00 AM	1500	101	4	58	119	204.234.75.181/204.234.75.181	3618
980506 980506	11:57:00 AM 11:58:46 AM	4150 0	330 48	10	113 2	442 18	168.37.224.65/168.37.224.65 205.234.22.160/205.234.22.160	3619 3620
980506	12:31:21 PM	6200	363	19	156	718	KSCYB103-14.splitrock.net/209.156.154.60	3621
980506	12:36:47 PM	10900	366	28	249	836	client-125-14.bellatlantic.net/151.198.125.14	3622
980506 980506	12:44:41 PM 12:50:45 PM	15650 6000	780 301	31 14	525 123	1648 492	KSCYB103-14.splitrock.net/209.156.154.60 KSCYB103-14.splitrock.net/209.156.154.60	3623 3624
980506	1:57:02 PM	0	77	0	0	2	2Cust60.tnt1.phx1.da.uu.net/153.34.27.60	3625
980506	2:34:11 PM	0	118	0	0	1	209.76.80.243/209.76.80.243	3626
980506 980506	2:37:44 PM 3:15:42 PM	1300 1800	93 181	2	14	107 57	204.49.240.51/204.49.240.51	3627 3628
980506	4:09:28 PM	0	69	0	0	0	mac14.ia.utexas.edu/128.83.88.24 198.30.208.99/198.30.208.99	3629
980506	4:32:50 PM	7900	226	16	131	266	hag2.infocom.com/208.196.32.104	3630
980506	4:36:29 PM	10450	203	17	198	480	hag2.infocom.com/208.196.32.104	3631
980506 980506	4:40:10 PM 4:43:27 PM	8600 8600	196 185	19 16	172 171	371 350	hag2.infocom.com/208.196.32.104 hag2.infocom.com/208.196.32.104	3632 3633
980506	4:46:47 PM	9350	180	17	280	383	hag2.infocom.com/208.196.32.104	3634
980506	4:49:55 PM	9850	175	21	239	489	hag2.infocom.com/208.196.32.104	3635
980506 980506	4:54:39 PM 5:09:25 PM	7000 3400	160	12	142 48	297 317	hag2.infocom.com/208.196.32.104	3636 3637
980506	5:21:21 PM	3000	258	11	114	383	modemcable066.98.mtimi.videotron.net/207.253.98.66 B02.reach.net/204.50.58.97	3638
980506	5:32:38 PM	3850	184	9	60	193	dt043ndc.maine.rr.com/204.210.91.220	3639
980506	5:38:55 PM	9500	360	22	172	502	dt043ndc.maine.rr.com/204.210.91.220	3640
980506 980506	5:43:51 PM 5:48:47 PM	9050 8300	281 279	18 16	178 163	407 411	dt043ndc.maine.rr.com/204.210.91.220 dt043ndc.maine.rr.com/204.210.91.220	3641 3642
980506	5:55:02 PM	8700	261	15	208	391	dt043ndc.maine.rr.com/204.210.91.220	3643
980506	6:09:01 PM	4450	177	9	55	202	199.106.87.155/199.106.87.155	3644
980506 980506	6:19:26 PM 6:20:42 PM	5250 3100	268 180	12	69 42	441 89	1Cust123.tnt3.seal.da.uu.net/208.253.65.123 165.97.13.100/165.97.13.100	3645 3646
980506	6:42:31 PM	5300	325	11	146	312	207.194.178.141/207.194.178.141	3647
980506	6:48:24 PM	8800	373	17	244	794	166-185-138.ipt.aol.com/152.166.185.138	3648
980506	6:58:42 PM	11350	300	20	280	606	166-185-138.ipt.aol.com/152.166.185.138	3649
980506 980506	7:02:03 PM 7:04:59 PM	1450 4350	102 156	3 9	18 52	215 516	spc-isp-mon-uas-01-27.sprint.ca/209.103.24.28 spc-isp-mon-uas-01-27.sprint.ca/209.103.24.28	3650 3651
980506	7:17:01 PM	3400	104	8	82	184	cg-ns1-40.c2i2.com/207.98.161.105	3652
980506	7:17:10 PM	11550	376	21	285	689	pool012-max4.ds19-ca-us.dialup.earthlink.net/209.179.14.12	3653
980506 980506	7:18:09 PM 7:18:59 PM	600 3700	43 104	1 6	10 73	25 349	pool012-max4.ds19-ca-us.dialup.earthlink.net/209.179.14.12 cg-ns1-40.c2i2.com/207.98.161.105	3654 3655
980506	7:21:36 PM	8750	191	19	155	349	pool012-max4.ds19-ca-us.dialup.earthlink.net/209.179.14.12	3656
980506	7:24:00 PM	800	253	2	18	51	207.10.168.52/207.10.168.52	3657
980506 980506	7:31:01 PM 7:34:48 PM	29800 0	554 75	52 0	779 0	2556 1	pool012-max4.ds19-ca-us.dialup.earthlink.net/209.179.14.12 pm14-15.nidlink.com/206.96.75.56	3658 3659
980506	7:34:48 PM 7:35:41 PM	500	75 44	2	0 31	1 86	pm14-15.nidlink.com/206.96.75.56 pm14-15.nidlink.com/206.96.75.56	3659
980506	7:37:42 PM	3150	87	6	54	163	pm14-15.nidlink.com/206.96.75.56	3661
980506	7:41:30 PM	5450	442	21	146	581	207-172-191-86.s22.asl.mkt.erols.com/207.172.191.86	3662
980506 980506	7:45:16 PM 8:04:27 PM	1700 3700	210 144	5	89 50	322 143	207-172-191-86.s22.as1.mkt.erols.com/207.172.191.86 12.6.167.177/12.6.167.177	3663 3664
980506	8:06:25 PM	2950	76	6	35	93	12.6.167.177/12.6.167.177	3665
980506	8:08:01 PM	1450	69	3	17	46	12.6.167.177/12.6.167.177	3666
980506 980506	8:09:47 PM 8:13:47 PM	3600 3850	87 72	6 7	36 41	83 74	12.6.167.177/12.6.167.177 12.6.167.177/12.6.167.177	3667 3668
980506	8:13:47 PM 8:16:34 PM	3850	72	4	41 49	74	12.6.167.177/12.6.167.177 224.denver-02.co.dial-access.att.net/12.67.69.224	3668
980506	9:22:22 PM	8350	285	18	249	987	modemcable066.98.mtimi.videotron.net/207.253.98.66	3670
980506	9:24:40 PM	4000	125	8	86	400	modemcable066.98.mtimi.videotron.net/207.253.98.66	3671
980506 980506	9:37:33 PM 10:28:07 PM	0 200	2 418	0	0	0 25	net15-cust140.den.wantweb.net/24.236.15.140 1Cust25.tnt6.lax3.da.uu.net/153.37.69.25	3672 3673
980506	10:28:07 PM 10:36:39 PM	4700	245	13	138	672	204.222.143.156/204.222.143.156	3674

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980506	10:37:53 PM	2350	64	5	85	162	204.222.143.156/204.222.143.156	3675
980506	10:39:19 PM	2950	69	9	125	362	204.222.143.156/204.222.143.156	3676
980506 980506	10:43:17 PM 10:43:53 PM	0 5800	124 213	0	0 118	4 777	checkers-fddi.cray.com/137.38.235.5 204.222.143.156/204.222.143.156	3677 3678
980506	10:43:25 PM	6200	226	15	122	533	ts7-16.frd.cyberhighway.net/209.161.34.180	3679
980506	10:57:05 PM	1200	206	2	15	52	3Cust134.tnt1.phx1.da.uu.net/153.34.215.134	3680
980506 980506	10:59:44 PM 11:02:01 PM	350 1650	107	0	7 101	68 581	3Cust134.tnt1.phx1.da.uu.net/153.34.215.134 3Cust134.tnt1.phx1.da.uu.net/153.34.215.134	3681 3682
980506	11:09:36 PM	1150	93	3	75	137	dd47-172.dub.compuserve.com/199.174.179.172	3683
980507	2:10:36 AM	3350	109	5	41	154	193.14.53.10/193.14.53.10	3684
980507 980507	2:12:35 AM 6:41:21 AM	2900 2400	105	6 4	34 25	159 79	193.14.53.10/193.14.53.10	3685 3686
980507	6:41:21 AM 8:22:26 AM	1800	138	4	25	110	dhcp-892195149.qualcomm.com/129.46.238.194 ws103.ini.cz/195.212.195.103	3685
980507	11:36:34 AM	0	167	0	3	11	198.234.86.182/198.234.86.182	3688
980507 980507	11:36:35 AM 11:36:36 AM	10300 4550	192 231	23 18	225 153	416 540	207.157.48.194/207.157.48.194 168.221.114.154/168.221.114.154	3689 3690
980507	11:36:35 AM 11:36:37 AM	2800	117	18	153	248	168.221.114.154/168.221.114.154 169.244.152.67/169.244.152.67	3690
980507	11:36:37 AM	0	19	0	0	1	bodine.cobite.com/207.142.136.102	3692
980507 980507	11:36:38 AM	4350 6250	201 484	14	143 106	519 711	168.221.114.154/168.221.114.154	3693 3694
980507	11:36:39 AM 11:36:39 AM	900	118	18	13	57	cx11539-a.cv1.sdca.home.com/24.0.137.107 vikings.ttc.lv/159.148.220.11	3695
980507	11:36:40 AM	600	41	1	6	7	206.30.9.204/206.30.9.204	3696
980507	11:36:41 AM	6250	291	18	129	1239	152.111.35.141/152.111.35.141	3697
980507 980507	11:36:42 AM 11:36:42 AM	8300 0	304 71	26 0	204	1955 20	152.111.35.141/152.111.35.141 white02 mada kth se/130.237.226.124	3698 3699
980507	11:36:43 AM	11950	334	31	269	1609	152.111.35.141/152.111.35.141	3700
980507	11:36:44 AM	50	25	0	1	18	dhcp12.dacapo.se/193.44.160.42	3701
980507 980507	11:50:40 AM 11:50:41 AM	4300 3600	168 177	10 6	91 44	375 326	207.232.193.154/207.232.193.154 gorgon.cs.tu-berlin.de/130.149.31.106	3702 3703
980507	11:50:42 AM	8800	239	18	209	724	207.232.193.154/207.232.193.154	3704
980507	12:20:12 PM	4250	145	11	98	187	159.164.201.74/159.164.201.74	3705
980507 980507	12:23:09 PM 12:38:04 PM	4650 100	156 62	13	86 7	211 12	159.164.201.74/159.164.201.74 208.224.45.50/208.224.45.50	3706 3707
980507	12:30:04 PM	0	58	0	4	5	208.224.45.50/208.224.45.50	3708
980507	12:41:10 PM	50	96	0	5	25	208.224.45.50/208.224.45.50	3709
980507 980507	12:49:44 PM 12:54:52 PM	1050 3050	78 119	4 5	38 36	122 161	spk2-13.ipeg.com/206.96.95.161 169.244.152.67/169.244.152.67	3710 3711
980507	12:56:02 PM	50	50	0	1	101	franklin18.franklin.com/204.249.48.18	3712
980507	1:03:17 PM	0	139	0	2	47	calzone.stardiv.de/62.156.160.60	3713
980507 980507	1:23:54 PM 1:39:26 PM	850 4500	72 162	3 11	44 64	69 135	208.198.210.126/208.198.210.126	3714 3715
980507	1:46:46 PM	10100	276	25	239	896	will-25s.citynet.net/207.0.254.85 208.144.248.13/208.144.248.13	3715
980507	1:50:33 PM	10500	297	18	272	774	205.152.23.2/205.152.23.2	3717
980507 980507	1:53:16 PM 1:58:39 PM	2000 7500	118 235	6 21	109 223	244 561	205.152.23.2/205.152.23.2 205.152.23.2/205.152.23.2	3718 3719
980507	2:08:46 PM	16100	470	31	416	1227	205.152.23.2/205.152.23.2	3720
980507	2:10:46 PM	4050	274	9	91	178	ppp-207-193-1-185.kscymo.swbell.net/207.193.1.185	3721
980507 980507	2:10:47 PM 2:34:08 PM	1050 2950	72 114	3	57 35	104 76	205.152.23.2/205.152.23.2 ts1-16.she.cyberhighway.net/209.161.50.22	3722 3723
980507	2:34:08 PM 2:36:26 PM	4450	114	9	35 54	179	ts1-16.sne.cybernignway.net/209.161.50.22 ts1-16.she.cyberhighway.net/209.161.50.22	3724
980507	2:42:18 PM	1200	800	2	12	54	unknown-35-6.mwhse.com/206.189.35.6	3725
980507 980507	3:16:26 PM 3:19:42 PM	6250 4500	187 130	14	111 56	300 385	198.163.125.224/198.163.125.224 198.163.125.223/198.163.125.223	3726 3727
980507	3:19:42 PM 3:22:06 PM	4500	128	12	91	385	198.163.125.223/198.163.125.223	3728
980507	3:39:04 PM	0	105	0	3	66	207.203.196.86/207.203.196.86	3729
980507	3:45:02 PM	1600	252	3	29	92	166.34.97.123/166.34.97.123	3730
980507 980507	3:58:05 PM 4:05:57 PM	0 1300	64 114	0	0 20	1 108	mrjava.media.mit.edu/18.85.1.12 ppp114.uio.no/129.240.240.119	3731 3732
980507	4:18:44 PM	0	135	0	2	20	205.213.93.2/205.213.93.2	3733
980507	4:20:08 PM	3250	435	13	133	2220	49.new-york-26.ny.dial-access.att.net/12.68.191.49	3734
980507 980507	4:20:09 PM 5:13:02 PM	350 4100	111 211	0	7 58	56 228	147.133.43.120/147.133.43.120 tc1-73.utah-inter.net/208.14.200.83	3735 3736
980507	5:14:35 PM	0	1	0	0	0	rc-136.netonecom.net/207.142.161.136	3737
980507	5:24:21 PM	3550	165	5	92	168	149.127.131.243/149.127.131.243	3738
980507 980507	5:43:37 PM 5:54:55 PM	10650 23100	421 658	25 55	328 689	1302 2118	<pre>mtrs-244ppp219.epix.net/205.238.244.219 mtrs-244ppp219.epix.net/205.238.244.219</pre>	3739 3740
980507	5:55:54 PM	5100	139	13	140	296	jtrobinson.ne.mediaone.net/24.128.64.245	3741
980507	6:01:26 PM	0	4	0	0	0	199.79.138.175/199.79.138.175	3742
980507 980507	6:01:28 PM 6:01:33 PM	9900 8700	318 378	22 26	188 241	771 1411	jtrobinson.ne.mediaone.net/24.128.64.245 mtrs-244ppp219.epix.net/205.238.244.219	3743 3744
980507	6:06:36 PM	600	109	2	15	54	ocal-pm3-19.mfi.net/205.161.238.96	3745
980507	6:09:58 PM	4700	184	9	77	279	ocal-pm3-19.mfi.net/205.161.238.96	3746
980507 980507	6:10:13 PM 6:13:08 PM	11500 4900	277 175	27 11	279 88	717 285	jtrobinson.ne.mediaone.net/24.128.64.245 ocal-pm3-19.mfi.net/205.161.238.96	3747 3748
980507	6:15:32 PM	2900	179	9	117	481	modem7-73.mo-net.com/206.242.114.133	3749
980507	6:16:26 PM	3700	183	7	46	370	ocal-pm3-19.mfi.net/205.161.238.96	3750
980507 980507	6:17:09 PM 6:19:14 PM	1750 2750	82 107	7	73 72	328 565	modem7-73.mo-net.com/206.242.114.133 modem7-73.mo-net.com/206.242.114.133	3751 3752
980507	6:20:21 PM	1350	50	5	61	203	modem7-73.mo-net.com/206.242.114.133	3753
980507	6:21:40 PM	950	62	3	70	134	modem7-73.mo-net.com/206.242.114.133	3754
980507 980507	6:25:01 PM 6:26:33 PM	6450 2600	185 75	11 4	109 28	529 239	modem7-73.mo-net.com/206.242.114.133 modem7-73.mo-net.com/206.242.114.133	3755 3756
980507	6:33:59 PM	1850	97	4	25	151	208.204.46.20/208.204.46.20	3757
980507	6:37:49 PM	5350	199	13	95	430	208.204.46.20/208.204.46.20	3758
980507 980507	6:42:59 PM 6:47:14 PM	4100 3000	112 98	8	64 50	119	calder.ummu.umich.edu/141.213.34.105 calder.ummu.umich.edu/141.213.34.105	3759 3760
980507	6:47:38 PM	3200	303	7	66	357	206.14.7.105/206.14.7.105	3761
980507	6:50:26 PM	12600	403	35	337	1406	171-144-211.ipt.aol.com/152.171.144.211	3762
980507 980507	6:52:09 PM 7:00:02 PM	8350 2650	198 290	16 5	161 68	270 242	calder.ummu.umich.edu/141.213.34.105 calder.ummu.umich.edu/141.213.34.105	3763 3764
980507	7:10:40 PM	2650 3850	290 156	5	68 42	242 149	calder.ummu.umich.edu/141.213.34.105 pc612.shor.kcls.org/198.104.21.22	3764 3765
980507	7:12:55 PM	3550	119	7	41	144	pc612.shor.kcls.org/198.104.21.22	3766
980507 980507	7:16:17 PM 7:22:53 PM	0 3000	95 78	0	10 46	16 92	ppp78.wingsisp.com/207.142.108.78	3767 3768
980507 980507	7:22:53 PM 7:29:21 PM	3000	78 46	6 2	46 31	92 42	10.denver-01.co.dial-access.att.net/12.67.68.10 slip166-72-219-153.ny.us.ibm.net/166.72.219.153	3768
980507	7:31:59 PM	2250	131	4	34	198	slip166-72-219-153.ny.us.ibm.net/166.72.219.153	3770
980507	7:54:48 PM 8:00:20 PM	250 3550	56 217	1	22	64 243	gv1237195.columbus.rr.com/204.210.237.195	3771
980507 980507	8:00:20 PM 8:02:36 PM	3550 4050	217	7	41 115	243 878	dabcc-03p88.NMSU.Edu/128.123.41.198 166-156-227.ipt.aol.com/152.166.156.227	3772 3773
980507	8:14:47 PM	0	36	0	37	45	atl-ga57-34.ix.netcom.com/207.223.188.98	3774
980507	8:16:51 PM	2450	107	4	27	106	atl-ga57-34.ix.netcom.com/207.223.188.98	3775
980507 980507	8:19:59 PM 8:22:02 PM	700 2750	219 108	2 11	82 108	146 198	rvl-md1-01.ix.netcom.com/205.187.208.33 rvl-md1-01.ix.netcom.com/205.187.208.33	3776 3777
980507	8:22:03 PM	6650	297	14	123	543	atl-ga57-34.ix.netcom.com/207.223.188.98	3778

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980507	8:24:14 PM	3600	111	6	53	155	Extension-131B.CSS.ORST.EDU/128.193.102.154	3779
980507	8:24:16 PM	1200	120	4	77	136	rvl-md1-01.ix.netcom.com/205.187.208.33	3780
980507	8:26:07 PM	1700	87	4	24	59	rvl-md1-01.ix.netcom.com/205.187.208.33	3781
980507	8:26:23 PM	3500	128	14	110	410	mrjava.media.mit.edu/18.85.1.12	3782
980507 980507	8:26:45 PM 8:27:39 PM	4750 0	136 44	9	76 0	345 2	Extension-131B.CSS.ORST.EDU/128.193.102.154 mrjava.media.mit.edu/18.85.1.12	3783 3784
980507	8:29:24 PM	6950	141	12	112	267	Extension-131B.CSS.ORST.EDU/128.193.102.154	3785
980507	8:41:24 PM	8400	141	13	220	474	1Cust181.tnt3.manassas.va.da.uu.net/208.252.85.181	3786
980507 980507	8:42:31 PM 9:03:30 PM	0 2400	93 346	0	0	0 779	ct7-15.gtm.net/206.53.233.107	3787 3788
980507	9:05:52 PM	13300	473	34	401	1384	118.philadelphia-05.pa.dial-access.att.net/12.68.111.118 modemcable066.98.mtimi.videotron.net/207.253.98.66	3789
980507	9:07:31 PM	2500	84	10	118	449	modemcable066.98.mtimi.videotron.net/207.253.98.66	3790
980507	9:13:12 PM	9350	324	22	241	1128	modemcable066.98.mtimi.videotron.net/207.253.98.66	3791
980507 980507	9:33:43 PM 9:36:05 PM	4250 650	465 130	10	96 14	676 304	sc6.vicon.net/208.223.80.15 sc6.vicon.net/208.223.80.15	3792 3793
980507	9:46:33 PM	3250	113	7	45	113	ppp208.moscow.com/207.141.26.208	3794
980507	9:50:13 PM	4450	126	8	91	131	12.6.167.172/12.6.167.172	3795
980507	9:51:43 PM	8700	293	14	231	459	ppp208.moscow.com/207.141.26.208	3796
980507 980507	9:52:28 PM 10:21:05 PM	5650 1000	119 138	10	97 14	163 62	12.6.167.172/12.6.167.172 12.4.248.230/12.4.248.230	3797 3798
980507	10:21:05 PM	8900	697	34	240	3950	bob11.olvwa.net/205.163.58.211	3799
980507	11:03:55 PM	2500	134	10	72	155	van-bc8-08.netcom.ca/207.181.73.136	3800
980507	11:59:12 PM	2500	140	7	89	232	205.152.23.2/205.152.23.2	3801
980508 980508	12:32:57 AM 8:43:54 AM	6850 3300	338 234	11 7	170 42	294 556	205.152.23.2/205.152.23.2 207.125.48.234/207.125.48.234	3802 3803
980508	8:43:54 AM 8:43:55 AM	3300	234	0	42	5	207.125.48.234/207.125.48.234	3803
980508	8:43:56 AM	2500	94	10	116	295	207.125.48.234/207.125.48.234	3805
980508	8:43:57 AM	500	20	2	71	106	209.160.99.16/209.160.99.16	3806
980508	8:44:38 AM	8650	77	14	255	600	209.160.99.16/209.160.99.16	3807
980508 980508	9:41:53 AM 9:59:37 AM	10250 650	207	27	226	709 30	199.252.50.239/199.252.50.239 dfbfl4-10.gate.net/199.227.117.10	3808 3809
980508	10:04:55 AM	4400	310	9	52	309	dfbf14-10.gate.net/199.227.117.10	3810
980508	10:06:00 AM	5200	135	12	76	244	jazz.evc.k12.nf.ca/205.251.11.14	3811
980508	10:06:28 AM	2150	73	8	71	136	dfbf14-10.gate.net/199.227.117.10	3812
980508 980508	10:10:16 AM 10:31:48 AM	8000 10050	377 403	17 26	158 214	488 1338	160.7.64.167/160.7.64.167 ppp-40.madera-01.madnet.net/206.190.157.140	3813 3814
980508	10:39:01 AM	5850	277	14	94	452	dialup020.intertek.net/209.83.158.26	3815
980508	10:43:21 AM	5050	210	11	82	392	1Cust147.tnt1.redmond2.wa.da.uu.net/208.250.243.147	3816
980508	10:56:46 AM	950	61	3	42	77	st06.tetranetsoftware.com/206.248.25.23	3817
980508 980508	10:58:11 AM 10:58:24 AM	2650 0	94 4	4 0	30 0	103	209.1.11.34/209.1.11.34 209.1.11.34/209.1.11.34	3818 3819
980508	10:58:24 AM	1250	4	5	67	125	209.1.11.34/209.1.11.34	3820
980508	10:59:35 AM	0	4	0	0	14	209.1.11.34/209.1.11.34	3821
980508	11:16:52 AM	0	21	0	0	1	93.freemarket.com/206.210.69.93	3822
980508	11:17:35 AM	5200 8150	167 191	11	107	439 465	207.232.193.204/207.232.193.204	3823
980508 980508	11:21:03 AM 11:24:32 AM	8600	191	15	157	465 519	207.232.193.204/207.232.193.204 207.232.193.204/207.232.193.204	3824 3825
980508	11:26:20 AM	2100	92	7	110	366	207.232.193.204/207.232.193.204	3826
980508	11:28:42 AM	5050	123	12	89	534	207.232.193.204/207.232.193.204	3827
980508	11:43:00 AM	0	83	0	3	122	168.37.224.71/168.37.224.71	3828
980508 980508	11:49:36 AM 11:53:04 AM	4200 0	381 118	11	96 0	661 18	168.37.224.71/168.37.224.71 209.49.193.129/209.49.193.129	3829 3830
980508	12:34:26 PM	6350	359	24	178	929	scc22645.dscc.dla.mil/131.74.226.45	3831
980508	12:39:23 PM	1700	126	5	95	201	198.234.86.135/198.234.86.135	3832
980508 980508	12:44:11 PM 12:47:05 PM	3400 2050	271 67	6 3	100 24	437 60	198.234.86.135/198.234.86.135 207.127.134.90/207.127.134.90	3833 3834
980508	12:47:05 PM 12:49:03 PM	4700	103	10	24 58	124	207.127.134.90/207.127.134.90	3835
980508	1:01:23 PM	15950	590	38	460	1429	198.234.86.135/198.234.86.135	3836
980508	1:03:43 PM	8700	391	16	360	790	198.234.86.189/198.234.86.189	3837
980508 980508	1:17:14 PM 1:23:49 PM	450 6200	366 2059	1 16	33 170	1230 529	du66-6.ppp.algonet.se/195.100.6.66	3838 3839
980508	1:26:50 PM	9250	165	20	222	418	207.248.185.80/207.248.185.80 207.248.185.80/207.248.185.80	3840
980508	1:30:22 PM	3050	145	8	69	247	166-232-172.ipt.aol.com/152.166.232.172	3841
980508	1:35:17 PM	8450	277	19	183	541	166-232-172.ipt.aol.com/152.166.232.172	3842
980508	1:42:14 PM	0	152	0	0	5 57	140.189.127.43/140.189.127.43	3843
980508 980508	1:42:45 PM 1:47:56 PM	50 3900	45 294	0	23 86	57 796	aphrodite-137.dialin.greenepa.net/206.205.118.137 aphrodite-137.dialin.greenepa.net/206.205.118.137	3844 3845
980508	1:51:54 PM	2650	217	5	36	675	aphrodite-137.dialin.greenepa.net/206.205.118.137	3846
980508	1:53:02 PM	0	46	0	0	4	aphrodite-137.dialin.greenepa.net/206.205.118.137	3847
980508 980508	2:17:37 PM 2:20:06 PM	750 5350	44 134	3 17	48 157	61 416	kipa3pp32.alltel.net/166.102.116.97	3848 3849
980508	2:22:05 PM	7350	161	14	159	352	kipa3pp32.alltel.net/166.102.116.97 pg05.mic.ul.ie/136.201.110.183	3850
980508	2:35:53 PM	3600	106	7	47	190	pc248-037.ich.ucl.ac.uk/194.82.248.37	3851
980508	2:45:05 PM	650	177	2	48	78	host-209-214-2-97.mia.bellsouth.net/209.214.2.97	3852
980508 980508	2:46:18 PM 2:55:05 PM	7750 19400	294 509	19 31	204 456	588 954	205.152.23.2/205.152.23.2 205.152.23.2/205.152.23.2	3853 3854
980508	2:55:05 PM 2:55:06 PM	7550	446	15	136	507	205.152.23.2/205.152.23.2 tc2-117.utah-inter.net/208.14.200.247	3854
980508	3:06:58 PM	2650	150	7	100	261	170.181.182.130/170.181.182.130	3856
980508	3:09:11 PM	49650	1433	197	1038	4006	host-209-214-2-97.mia.bellsouth.net/209.214.2.97 h212.s245.ts.hinet.net/168.95.245.212	3857
980508 980508	3:11:30 PM 3:17:35 PM	1800 8150	225 480	3 22	20 152	228 622	h212.s245.ts.hinet.net/168.95.245.212 host-209-214-2-97.mia.bellsouth.net/209.214.2.97	3858 3859
980508	3:22:27 PM	6000	270	11	103	403	host-209-214-2-97.mia.belisouth.net/209.214.2.97	3860
980508	3:34:11 PM	0	8	0	0	0	vocstu09.marissa40.org/205.216.223.170	3861
980508	3:48:59 PM	1800	493	5	73	156	vocstu17.marissa40.org/205.216.223.178	3862
980508 980508	3:57:51 PM 4:07:21 PM	100 13500	93 372	0 33	3 498	11 1646	sgva-23.ucsd.edu/132.239.126.229 172-171-168.ipt.aol.com/152.172.171.168	3863 3864
980508	4:26:02 PM	2650	127	6	88	232	207.96.161.196/207.96.161.196	3865
980508	4:43:14 PM	3900	200	8	50	356	204.216.87.202/204.216.87.202	3866
980508	4:48:27 PM	1300	47	5	68	123	ip137.rutland2.vt.pub-ip.psi.net/38.26.145.137	3867
980508 980508	4:54:51 PM 5:01:05 PM	2700 5050	296 341	5 14	54 103	231 337	host-209-214-78-2.atl-n.bellsouth.net/209.214.78.2	3868 3869
980508 980508	5:01:05 PM 5:01:55 PM	250	341 141	14	103	337	host-209-214-78-2.atl-n.bellsouth.net/209.214.78.2 207.113.243.102/207.113.243.102	3869 3870
980508	5:14:29 PM	3950	253	8	65	344	host-209-214-78-2.atl-n.bellsouth.net/209.214.78.2	3870
980508	5:15:23 PM	5700	325	13	208	640	vet-aff.cub.wsu.edu/134.121.188.50	3872
980508 980508	5:17:44 PM 5:18:33 PM	2900 9850	121 407	6 25	37 211	140 813	207.203.171.29/207.203.171.29 cx53227-a.elcin1.sdca.home.com/24.4.69.34	3873 3874
980508 980508	5:18:33 PM 5:19:08 PM	9850 2100	407 263	25	211 24	813 277	cx53227-a.eicjn1.sdca.home.com/24.4.69.34 host-209-214-78-2.atl-n.bellsouth.net/209.214.78.2	3874 3875
980508	5:20:11 PM	3550	132	8	48	238	207.203.171.29/207.203.171.29	3876
980508	5:21:48 PM	1200	78	2	12	77	207.203.171.29/207.203.171.29	3877
980508	5:22:58 PM	1100	88	3	52	105	206.210.132.68/206.210.132.68	3878
980508 980508	5:23:15 PM 5:25:23 PM	3650 4350	155	9	51 81	320 256	pm3a26.ben.sover.net/206.25.65.216 pm3a26.ben.sover.net/206.25.65.216	3879 3880
980508	5:27:25 PM	5150	106	12	86	235	pm3a26.ben.sover.net/206.25.65.216	3881
980508	5:30:40 PM	5400	144	15	242	491	206.232.107.94/206.232.107.94	3882

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980508	5:32:23 PM	3500	66	6	154	244	206.232.107.94/206.232.107.94	3883
980508	5:41:28 PM	0	59	0	0	4	dido-21.mdm.eau.execpc.com/169.207.98.150	3884
980508 980508	5:47:58 PM 5:52:32 PM	10050	1322 50	33 0	219 0	884 1	usr-401-5-39.ISD.net/208.238.143.39 cle1port1.penn.com/206.229.114.11	3885 3886
980508	5:53:30 PM	8950	213	19	226	1312	sp8.math.umn.edu/160.94.6.136	3887
980508	5:57:19 PM	13500	214	22	407	1306	sp8.math.umn.edu/160.94.6.136	3888
980508	5:58:09 PM	8000	323	32	222	1299	cle1port1.penn.com/206.229.114.11	3889
980508 980508	5:59:23 PM 6:02:10 PM	5350 9200	109 152	11 15	96 273	501 838	sp8.math.umn.edu/160.94.6.136 sp8.math.umn.edu/160.94.6.136	3890 3891
980508	6:02:10 PM	9700	895	33	239	1116	usr-401-5-39.ISD.net/208.238.143.39	3892
980508	6:06:14 PM	11350	229	19	359	1212	sp8.math.umn.edu/160.94.6.136	3893
980508	6:07:07 PM	1450	38	3	34	153	sp8.math.umn.edu/160.94.6.136	3894
980508 980508	6:39:40 PM 7:04:46 PM	7750 3750	181 143	15	150 57	429 88	ad50-126.arl.compuserve.com/199.174.167.126 aus-tx25-17.ix.netcom.com/207.221.69.81	3895 3896
980508	7:06:41 PM	3850	106	7	50	115	aus-tx25-17.ix.netcom.com/207.221.69.81	3897
980508	7:09:47 PM	6200	169	12	121	271	aus-tx25-17.ix.netcom.com/207.221.69.81	3898
980508	7:12:05 PM	3950	225	9	73	189	calliandra.spry.com/198.185.1.170	3899
980508 980508	7:12:23 PM 7:12:35 PM	5200 3150	139 101	11	162 67	308 115	aus-tx25-17.ix.netcom.com/207.221.69.81 spc-isp-tor-uas-03-12.sprint.ca/209.5.16.113	3900 3901
980508	7:17:49 PM	0	135	0	0	17	198.30.208.19/198.30.208.19	3902
980508	7:19:24 PM	3050	94	6	71	185	208.11.193.161/208.11.193.161	3903
980508	7:30:19 PM	6600	257	18	144	1593	185.san-francisco-13.ca.dial-access.att.net/12.64.160.185	3904
980508 980508	7:30:46 PM 7:32:41 PM	4200 2400	175 153	9 4	107 27	600 51	mach-21.truelink.net/207.155.71.135 h-207-1-145-42.netscape.com/207.1.145.42	3905 3906
980508	7:33:16 PM	1750	141	7	81	208	166.41.204.252/166.41.204.252	3907
980508	7:34:10 PM	5550	188	11	94	650	mach-21.truelink.net/207.155.71.135	3908
980508	7:35:38 PM	10250	304	25	285	1452	185.san-francisco-13.ca.dial-access.att.net/12.64.160.185	3909
980508 980508	7:41:44 PM 7:44:37 PM	0 3500	91 91	0	0	1 314	brost.lib.buffalo.edu/128.205.191.27 ad36-229.arl.compuserve.com/199.174.139.229	3910 3911
980508	7:46:21 PM	25000	628	56	774	3475	185.san-francisco-13.ca.dial-access.att.net/12.64.160.185	3912
980508	7:52:42 PM	750	159	1	18	83	d12.5200-1.plantnet.com/208.141.196.112	3913
980508	7:54:58 PM	850	100	2	45	178	ingrid.schrodinger.com/206.231.140.228	3914
980508 980508	8:06:39 PM 8:13:26 PM	1800 750	451 199	3 3	42 105	462 124	ingrid.schrodinger.com/206.231.140.228 Riverview41.tbaytel.net/204.101.55.105	3915 3916
980508	8:14:49 PM	1350	75	4	89	305	Riverview41.tbayte1.net/204.101.55.105	3917
980508	8:17:52 PM	10650	167	22	297	861	Riverview41.tbaytel.net/204.101.55.105	3918
980508	8:18:45 PM	3750	36	5	86	129	Riverview41.tbaytel.net/204.101.55.105	3919
980508 980508	8:21:49 PM 8:21:51 PM	9450 4250	167 246	17 13	309 123	694 505	Riverview41.tbaytel.net/204.101.55.105 pm1-01.sd22.bc.ca/206.12.33.211	3920 3921
980508	8:23:18 PM	2900	848	6	34	605	ingrid.schrodinger.com/206.231.140.228	3922
980508	8:24:36 PM	0	90	0	0	31	usr30-dialup19.mix2.Atlanta.mci.net/166.55.58.83	3923
980508	8:25:31 PM	10850	417	23	401	1716	spc-isp-van-uas-26-44.sprint.ca/209.103.5.45	3924
980508 980508	8:25:56 PM 8:27:50 PM	5900 8950	140 102	7	128 164	497 389	mon-pq6-26.netcom.ca/207.181.92.218 mon-pq6-26.netcom.ca/207.181.92.218	3925 3926
980508	8:35:08 PM	25300	234	48	596	1446	spc-isp-van-uas-26-44.sprint.ca/209.103.5.45	3927
980508	8:35:17 PM	1050	48	2	15	48	ti21a31-0011.dialup.online.no/130.67.193.203	3928
980508	8:39:05 PM	4750	205	13	88	267	ti21a31-0011.dialup.online.no/130.67.193.203	3929
980508 980508	8:46:20 PM 8:48:48 PM	5250 2800	226 89	12 5	126 32	399 80	dd06-080.dub.compuserve.com/199.174.148.80 ip26.van1.pacifier.com/206.163.4.26	3930 3931
980508	8:49:51 PM	4150	59	7	98	153	ci85061-a.nash1.tn.home.com/24.2.97.219	3932
980508	8:50:40 PM	50	39	0	3	13	usm-37-97.wans.net/208.205.37.113	3933
980508	8:50:49 PM	3600	41	4	76	105	ci85061-a.nash1.tn.home.com/24.2.97.219	3934
980508 980508	8:50:59 PM 8:52:12 PM	2500 1900	116 58	4	26 61	83 123	ip26.van1.pacifier.com/206.163.4.26 ci85061-a.nash1.tn.home.com/24.2.97.219	3935 3936
980508	8:52:39 PM	0	9	0	20	22	ci85061-a.nash1.tn.home.com/24.2.97.219	3937
980508	8:54:02 PM	200	90	0	50	64	usm-37-97.wans.net/208.205.37.113	3938
980508	8:54:54 PM	50	35	0	38	38	usm-37-97.wans.net/208.205.37.113	3939
980508 980508	8:56:10 PM 8:56:36 PM	2400 0	198 72	4	26 0	55 2	dial217.abacom.com/207.253.161.77 usr23-dialup2.mix1.Sacramento.mci.net/166.55.8.130	3940 3941
980508	8:58:15 PM	3800	421	7	47	1268	ip26.van1.pacifier.com/206.163.4.26	3942
980508	9:00:24 PM	4350	247	9	58	349	dial217.abacom.com/207.253.161.77	3943
980508	9:01:40 PM	38150	526	61	582	1352	ci85061-a.nash1.tn.home.com/24.2.97.219	3944
980508 980508	9:02:22 PM 9:03:03 PM	3050 6050	99 273	5 16	31 111	164 894	dial217.abacom.com/207.253.161.77 ip26.van1.pacifier.com/206.163.4.26	3945 3946
980508	9:05:11 PM	2500	109	4	26	122	ip26.van1.pacifier.com/206.163.4.26	3947
980508	9:06:13 PM	1800	136	3	25	64	74.san-francisco-11.ca.dial-access.att.net/12.64.125.74	3948
980508	9:12:28 PM 9:13:02 PM	9400	422 392	22	202 194	1022 687	ip26.van1.pacifier.com/206.163.4.26	3949
980508 980508	9:13:02 PM 9:16:17 PM	6100 6700	190	16	232	289	74.san-francisco-11.ca.dial-access.att.net/12.64.125.74 adu69.str.ptd.net/204.186.6.69	3950 3951
980508	9:17:04 PM	250	56	0	5	8	pm3a26.ben.sover.net/206.25.65.216	3952
980508	9:17:47 PM	10200	471	24	265	1071	221.san-francisco-13.ca.dial-access.att.net/12.64.160.221	3953
980508 980508	9:22:47 PM 9:28:12 PM	8650 3500	284 125	19 9	219 71	855 129	221.san-francisco-13.ca.dial-access.att.net/12.64.160.221 sac-ca6-13.ix.netcom.com/198.211.110.205	3954 3955
980508	9:28:25 PM	15750	320	27	586	1184	221.san-francisco-13.ca.dial-access.att.net/12.64.160.221	3955
980508	9:37:40 PM	2950	105	9	95	203	1Cust48.max6.washington.dc.ms.uu.net/153.34.51.176	3957
980508	9:40:24 PM	1800	110	3	20	44	van-bc12-25.netcom.ca/207.181.74.153	3958
980508	9:42:37 PM	3750	116	6	49	102	van-bc12-25.netcom.ca/207.181.74.153	3959
980508 980508	9:50:48 PM 9:52:56 PM	450 1200	54 111	1 2	45 49	99 230	usm-43-28.wans.net/208.205.43.44 usm-43-28.wans.net/208.205.43.44	3960 3961
980508	9:55:39 PM	9200	248	22	210	601	1Cust199.tnt1.orl1.da.uu.net/208.250.77.199	3962
980508	9:59:51 PM	9950	187	20	291	518	1Cust199.tnt1.orl1.da.uu.net/208.250.77.199	3963
980508 980508	10:02:23 PM 10:03:08 PM	3850 4200	177 164	7 9	44 99	140 340	user-381d0gk.dialup.mindspring.com/209.86.130.20 wnst00-sh2-port113.snet.net/204.60.37.113	3964 3965
980508	10:03:08 PM	4050	132	10	61	173	user-38ld0gk.dialup.mindspring.com/209.86.130.20	3966
980508	10:04:55 PM	2600	84	8	100	234	wnst00-sh2-port113.snet.net/204.60.37.113	3967
980508	10:08:14 PM	4200	157	7	91	255	wnst00-sh2-port113.snet.net/204.60.37.113	3968
980508 980508	10:08:18 PM 10:08:41 PM	4500 1850	142	9	66 52	258 244	128.lexington-01.ky.dial-access.att.net/12.66.70.128	3969 3970
980508	10:08:41 PM 10:09:29 PM	3200	227 59	5	35	174	66.houston-03.tx.dial-access.att.net/12.65.130.66 wnst00-sh2-port113.snet.net/204.60.37.113	3970
980508	10:10:03 PM	2800	136	5	43	108	kit-on1-39.netcom.ca/207.181.77.103	3972
980508	10:10:22 PM	3750	107	7	49	206	128.lexington-01.ky.dial-access.att.net/12.66.70.128	3973
980508	10:11:46 PM	5200	123	12	93	271	wnst00-sh2-port113.snet.net/204.60.37.113	3974
980508 980508	10:13:50 PM 10:14:38 PM	5650 7150	289 156	17 13	145 187	398 328	66.houston-03.tx.dial-access.att.net/12.65.130.66 wnst00-sh2-port113.snet.net/204.60.37.113	3975 3976
980508	10:15:28 PM	18550	261	33	316	742	ci85061-a.nash1.tn.home.com/24.2.97.219	3977
980508	10:19:38 PM	20250	238	32	329	622	ci85061-a.nash1.tn.home.com/24.2.97.219	3978
980508 980508	10:20:28 PM 10:21:42 PM	11700 4050	354 163	27 10	380 117	1928 248	eknapp.housing.res.kent.edu/131.123.48.233 user-381d44j.dialup.mindspring.com/209.86.144.147	3979 3980
980508	10:21:42 PM 10:23:38 PM	3850	801	14	122	1229	user-381044j.d1a1up.mindspring.com/209.86.144.147 kit-on1-39.netcom.ca/207.181.77.103	3980
980508	10:24:49 PM	850	75	3	44	68	nic-c09-041.mw.mediaone.net/24.131.9.41	3982
980508	10:25:03 PM	0	4	0	0	4	nic-c09-041.mw.mediaone.net/24.131.9.41	3983
980508 980508	10:26:33 PM 10:27:10 PM	6000 2550	141 110	24 4	169 45	315 235	kit-on1-39.netcom.ca/207.181.77.103 nic-c09-041.mw.mediaone.net/24.131.9.41	3984 3985
980508	10:27:10 PM 10:32:49 PM	900	150	4	12	81	hic-c09-041.mw.mediaone.net/24.131.9.41 doyl222-pri.voicenet.com/207.103.116.152	3985
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date	time	score	duration	baddies	hits	shots	ip address of player	id#
980508	10:32:57 PM	0	46	0	0	0	246.salt-lake-city-02.ut.dial-access.att.net/12.64.69.246	3987
980508 980508	10:34:28 PM 10:36:05 PM	0	66 79	0	0	0	246.salt-lake-city-02.ut.dial-access.att.net/12.64.69.246 246.salt-lake-city-02.ut.dial-access.att.net/12.64.69.246	3988 3989
980508	10:36:15 PM	12300	838	41	290	1543	207-172-52-117.s117.tnt1.brd.erols.com/207.172.52.117	3990
980508	10:38:22 PM	3250	155	11	127	764	auasc6-19.flash.net/208.194.194.19	3991
980508 980508	10:41:11 PM 10:45:40 PM	6600 0	134 181	18	147 0	423 12	auasc6-19.flash.net/208.194.194.19 ppp8578.on.bellqlobal.com/207.236.125.2	3992 3993
980508	10:48:41 PM	4400	124	9	63	182	1Cust97.tnt6.sea1.da.uu.net/208.253.73.97	3994
980508 980508	10:49:49 PM 10:51:44 PM	2450 2000	187 93	4	32 33	79 89	<pre>16.los-angeles-22.ca.dial-access.att.net/12.64.180.16 borger-179.infinitytx.net/204.254.148.179</pre>	3995 3996
980508	10:52:23 PM	3250	131	7	41	128	16.los-angeles-22.ca.dial-access.att.net/12.64.180.16	3997
980508	10:52:58 PM	8050	231	15	281	574	1Cust97.tnt6.seal.da.uu.net/208.253.73.97	3998
980508 980508	11:05:16 PM 11:10:37 PM	2300 4050	78 65	9 7	88 60	131 156	<pre>yckam019039.netvigator.com/205.252.149.167 ip126.chicago10.il.pub-ip.psi.net/38.27.45.126</pre>	3999 4000
980508	11:12:57 PM	3900	89	7	46	91	pm144-22.dialip.mich.net/198.110.144.62	4001
980508 980508	11:20:03 PM 11:21:45 PM	4000 3150	166 86	7	62 40	360 120	dip-80.max-02.Clarion.csonline.net/209.137.47.97 dip-80.max-02.Clarion.csonline.net/209.137.47.97	4002 4003
980508	11:31:56 PM	3950	96	7	51	149	166-2-75.ipt.aol.com/152.166.2.75	4004
980508 980509	11:42:12 PM 12:02:02 AM	4050 2150	215 169	7	110 83	254 292	d119-1002.rh.rit.edu/129.21.119.2 dial1-6.tctc.com/205.243.39.6	4005 4006
980509	12:02:02 AM	9300	292	19	188	451	ttyC0f.kw.igs.net/206.248.55.143	4007
980509	12:09:08 AM	9650	495	20	244	609	cor02-23.ppp.iadfw.net/206.66.7.88	4008
980509 980509	12:09:12 AM 12:11:20 AM	1600 5950	74 107	6 13	91 153	180	pm1-65.richmond.infi.net/205.219.233.65 pm1-65.richmond.infi.net/205.219.233.65	4009 4010
980509	12:13:54 AM	1900	278	3	37	132	sasc5-231.flash.net/209.30.90.231	4011
980509 980509	12:16:29 AM 12:20:57 AM	1800 15450	140 692	3 29	18 395	137 1066	sasc5-231.flash.net/209.30.90.231	4012 4013
980509	12:21:22 AM	0	1	0	0	0	cor02-23.ppp.iadfw.net/206.66.7.88 207.175.173.78/207.175.173.78	4013
980509	12:22:39 AM	0	70	0	0	1	207.175.173.78/207.175.173.78	4015
980509 980509	12:24:11 AM 12:31:07 AM	2650 0	174 96	5	29 13	67 72	sasc5-231.flash.net/209.30.90.231 ts4-07.rpt.cyberhighway.net/209.161.38.97	4016 4017
980509	12:40:30 AM	8250	249	19	139	408	p36-max25.auck.ihug.co.nz/207.212.238.100	4018
980509 980509	12:40:39 AM 12:41:27 AM	5700 2000	386 94	14 6	92 94	197 224	dial-115-30.ots.utexas.edu/128.83.168.126	4019 4020
980509	12:41:27 AM 12:43:28 AM	4550	162	9	91	207	lgdppp167.eoni.com/192.216.239.167 p36-max25.auck.ihug.co.nz/207.212.238.100	4020
980509	12:45:24 AM	1550	85	6	82	190	223.dallas-10.tx.dial-access.att.net/12.67.3.223	4022
980509 980509	12:45:28 AM 12:57:54 AM	6150 4250	225 258	19	167 132	472 345	lgdppp167.eoni.com/192.216.239.167 ppp088.216.msherb.videotron.net/207.96.216.88	4023 4024
980509	12:58:07 AM	750	41	1	13	42	barpm5-23.caribsurf.com/205.214.193.23	4025
980509 980509	12:59:57 AM 1:05:02 AM	3300 9000	94 286	7 20	94 251	290 1224	barpm5-23.caribsurf.com/205.214.193.23 barpm5-23.caribsurf.com/205.214.193.23	4026 4027
980509	1:03:56 AM	1450	80	3	24	72	dialup83-2-56.swipnet.se/130.244.83.120	4028
980509	1:11:14 AM 1:14:22 AM	4950 7850	142 170	10	83	251 330	slip166-72-161-90.tx.us.ibm.net/166.72.161.90 slip166-72-161-90.tx.us.ibm.net/166.72.161.90	4029
980509 980509	1:14:22 AM 1:14:25 AM	2550	67	14	163 77	237	silpi66-72-161-90.tx.us.lbm.het/166.72.161.90 24.charlotte-06.nc.dial-access.att.net/12.69.125.24	4030 4031
980509	1:18:14 AM	7350	207	14	236	540	slip166-72-161-90.tx.us.ibm.net/166.72.161.90	4032
980509 980509	1:23:10 AM 1:25:22 AM	11300 6500	277 116	20	327 144	615 214	<pre>slip166-72-161-90.tx.us.ibm.net/166.72.161.90 slip166-72-161-90.tx.us.ibm.net/166.72.161.90</pre>	4033 4034
980509	1:25:51 AM	1500	107	4	67	251	UNKNOWN019201.rev.telstra-mm.net.au/24.192.19.201	4035
980509	1:30:06 AM 1:31:32 AM	3550	195	7	45	160	srf-ca3-04.ix.netcom.com/199.182.131.100	4036
980509 980509	1:31:32 AM 1:53:30 AM	5450 2850	262 234	12 5	132 39	268 227	ts005d01.pro-ri.concentric.net/206.83.81.109 ppp114.citilink.com/209.98.9.145	4037 4038
980509	1:55:52 AM	2650	133	10	87	460	mdhtpx03-port-17.agt.net/204.209.206.126	4039
980509 980509	1:57:12 AM 1:59:35 AM	4200 6050	175 214	16 13	130 197	349 782	ppp114.citilink.com/209.98.9.145 mdhtpx03-port-17.agt.net/204.209.206.126	4040 4041
980509	2:00:27 AM	600	36	2	80	124	mdhtpx03-port-17.agt.net/204.209.206.126	4042
980509	2:00:49 AM	4100	197	9	52	317	ppp114.citilink.com/209.98.9.145	4043
980509 980509	2:07:13 AM 2:07:27 AM	3600 2050	121 208	7 3	42 47	137 68	liv24-23.tor.idirect.com/207.136.93.87 p31-max6.well.ihug.co.nz/209.76.103.31	4044 4045
980509	2:34:13 AM	6700	165	21	158	400	port-27.PM3-1.globecom.net/195.100.210.217	4046
980509 980509	2:36:34 AM 2:38:29 AM	5000 0	125 168	14	94 7	252 16	port-27.PM3-1.globecom.net/195.100.210.217 lfkn-ddas2-a7.lcc.net/207.70.143.53	4047 4048
980509	2:39:36 AM	4850	165	12	67	364	port-27.PM3-1.globecom.net/195.100.210.217	4049
980509 980509	2:46:01 AM 2:46:15 AM	5600 13150	259 375	11 30	135 326	244 1157	zzecraig.dialin.uq.net.au/203.101.251.11 port-27.FM3-1.globecom.net/195.100.210.217	4050 4051
980509	2:40:15 AM	4250	69	7	78	197	zzecraig.dialin.uq.net.au/203.101.251.11	4052
980509	2:49:59 AM	7900	207 372	17	152	454 1177	port-27.PM3-1.globecom.net/195.100.210.217	4053
980509 980509	2:54:05 AM 2:58:26 AM	12750 5600	372	40	399 131	464	zzecraig.dialin.uq.net.au/203.101.251.11 sdn-ts-004casjosP01.dialsprint.net/206.133.193.68	4054 4055
980509	2:58:35 AM	6750	228	15	223	647	zzecraig.dialin.uq.net.au/203.101.251.11	4056
980509 980509	3:04:25 AM 3:38:31 AM	32150 4350	849 144	66 9	665 59	2147	port-27.PM3-1.globecom.net/195.100.210.217	4057 4058
980509	3:40:41 AM	2100	114	8	99	570	pm343-34.dialip.mich.net/207.74.188.93 pm343-34.dialip.mich.net/207.74.188.93	4059
980509	3:42:51 AM	6800	128	13	136	240	p29.ta5.actcom.co.il/192.115.23.139	4060
980509 980509	4:12:42 AM 4:20:39 AM	22700 3350	633 152	90 13	492 125	1698 296	btr-la1-13.ix.netcom.com/205.184.10.45 sd-ppp-248.abac.net/208.137.255.148	4061 4062
980509	4:45:29 AM	4600	267	10	59	422	194.17.250.206/194.17.250.206	4063
980509 980509	5:39:42 AM 5:42:28 AM	4300 3000	212 147	17 12	127 92	484 224	<pre>spc-isp-tor-uas-05-41.sprint.ca/209.5.16.242 spc-isp-tor-uas-05-41.sprint.ca/209.5.16.242</pre>	4064 4065
980509	5:42:39 AM	3900	68	7	50	139	host5-99-50-79.btinternet.com/195.99.50.79	4066
980509	5:45:00 AM	6250	124	15	185	509	host5-99-50-79.btinternet.com/195.99.50.79	4067
980509 980509	5:46:31 AM 6:08:08 AM	4050 10350	225 232	7 25	47 242	267 681	spc-isp-tor-uas-05-41.sprint.ca/209.5.16.242 dialup107-9-11.swipnet.se/130.244.107.139	4068 4069
980509	6:21:42 AM	3100	63	5	51	114	a4-p23.syd.fl.net.au/202.181.2.87	4070
980509 980509	6:43:46 AM 6:45:44 AM	650 0	186 99	0	14 20	45 38	199.212.46.151/199.212.46.151 mx1-14.ilhawaii.net/206.127.241.110	4071 4072
980509	6:46:58 AM	200	52	0	25	35	mx1-14.ilhawaii.net/206.127.241.110 mx1-14.ilhawaii.net/206.127.241.110	4072
980509 980509	6:48:56 AM	5750	293 224	16 8	116	402 164	199.212.46.151/199.212.46.151 DIALUP1.TNBUL.USIT.NET/199.1.58.32	4074 4075
980509 980509	7:28:09 AM 7:28:36 AM	4350 8500	224 186	15	60 352	164 486	DIALUP1.TNBUL.USIT.NET/199.1.58.32 rig-129-91.rig.gc.ca/199.84.129.91	4075
980509	7:32:15 AM	3450	227	8	46	243	DIALUP1.TNBUL.USIT.NET/199.1.58.32	4077
980509 980509	7:32:32 AM 7:43:45 AM	9650 43550	220 661	18 74	294 786	598 2047	riq-129-91.riq.qc.ca/199.84.129.91 riq-129-91.riq.qc.ca/199.84.129.91	4078 4079
980509	7:50:12 AM	950	86	3	66	301	user-tre-501-60.dial.inet.fi/195.165.2.60	4080
980509	7:53:29 AM	4800	181	12	83	878	user-tre-501-60.dial.inet.fi/195.165.2.60	4081
980509 980509	8:07:08 AM 8:09:56 AM	7600 5650	290 132	19 13	208 151	739 391	michael.clark.net/168.143.3.91 michael.clark.net/168.143.3.91	4082 4083
980509	8:20:46 AM	0	59	0	0	0	dialup70.viconet.com/207.17.227.120	4084
980509 980509	8:24:08 AM 8:30:36 AM	200 6050	142 125	0 17	4 91	33 277	dialup70.viconet.com/207.17.227.120 line106.net-connect.net/206.160.145.106	4085 4086
980509	8:30:56 AM	400	35	1	15	17	corn206b.stny.lrun.com/204.210.137.157	4086
980509	8:32:18 AM	2600	128	10	79	530	p33-max11.well.ihug.co.nz/209.78.48.33	4088
980509 980509	8:32:34 AM 8:35:36 AM	3350 7350	98 160	6 15	62 132	138 422	line106.net-connect.net/206.160.145.106 line106.net-connect.net/206.160.145.106	4089 4090

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980509 1:45:56 PM 8600 212 19 203 566 1_Cust176.tntl.pcr_d.au.unet/153.34.14.176 4182 980509 1:46:26 PM 4700 156 10 91 213 PC01684.greek.undaho.edu/129.101.136.144.176 4183 980509 1:46:26 PM 9700 226 19 345 706 1Cust176.tntl.pcr_d.au.unet/153.34.14.176 4184 980509 2:08:12 PM 7150 737 13 13 756 19.97.97.19.99.91.79.2 4185 980509 2:08:12 PM 3850 127 7 46 141 207.194.179.67/207.194.179.67 4186 980509 2:15:04 PM 3100 199 6 47 146 pool-207.205.15.17.2.dlls.grid.net/207.205.15.1.72 418 980509 2:18:38 PM 4000 80 9 50 130 pool-207.205.15.17.2.dlls.grid.net/207.205.15.1.72 418 980509 2:12:18 PM 450 1 34 9 adm-t=-00211be101.diaptrint.net/207.205.15.1.72 4190 980509<									
980509 1:46:26 FM 4700 156 10 91 213 PC001684,greek.uidab.ceku/129.101.136.184 4183 980509 1:49:58 FM 9700 226 19 345 70 10.01176,cr11,oraz,da.uu.et/153.34.14.176 4184 980509 2:08:12 FM 7150 737 13 131 758 198.99.179.2/198.99.179.2 4185 980509 2:09:14 FM 3850 127 7 46 141 201.94.179.67/07.194.179.67 4186 980509 2:15:04 FM 5200 161 12 82 302 cor01-16.ppp.iadfw.met/206.66.7.113 4187 980509 2:17:02 FM 510 16 2 62 302 cor01-16.ppp.iadfw.met/206.66.7.113 4188 980509 2:12:18 FM 4000 80 9 50 132 pool-207-205-151-72.dlls.grid.met/207.205.151.72 4189 980509 2:12:18 FM 400 80 9 50 132 pool-207-205-151-72.dlls.grid.met/207.205.151.72 4199 980509	980509	1:45:56 PM	8600	212	19	203	566	1Cust176.tnt1.por2.da.uu.net/153.34.14.176	4182
980509 2:08:12 PM 7150 737 13 131 758 198.99.179.2/198.99.179.2 4185 980509 2:09:14 PM 3850 127 7 46 141 207.194.179.6707.01.94.179.677 4186 980509 2:15:04 PM 5200 161 12 82 302 ccr01-16.ppp.1adfw.net/206.66.7.113 4187 980509 2:15:04 PM 500 16 12 82 302 ccr01-16.ppp.1adfw.net/206.66.7.113 4187 980509 2:17:02 PM 3100 109 6 47 146 pool-207-208-151-72.clils.grid.net/207.205.151.72 4188 980509 2:18:8 PM 400 80 9 50 132 pool-207-208-151-72.clils.grid.net/207.205.151.72 4189 980509 2:21:21 PM 800 301 17 270 38 corl-16.ppp.1adfw.net/206.66.7.113 4191 980509 2:23:26 PM 800 169 15 249 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>PC001684.greek.uidaho.edu/129.101.136.184</td><td></td></t<>								PC001684.greek.uidaho.edu/129.101.136.184	
980509 2:09:14 FM 3850 127 7 46 141 207.194.179.67/207.194.179.67 416 980509 2:15:04 FM 5200 161 12 82 32 coll.16.ppp.1ad/st.net/206.65.7.113 416 980509 2:15:04 FM 5200 161 12 82 32 coll.16.ppp.1ad/st.net/206.65.7.113 416 980509 2:17:02 FM 3100 109 6 47 146 pool-207-205.15.7.2.4118.grid.net/207.205.15.1.72 418 980509 2:10:21 FM 750 45 1 34 90 adn-t=-00211be117.0.dilaprint.net/207.205.15.1.72 419 980509 2:21:29 FM 890 169 15 249 8dn <cll>adn-t=-00211be117.0.dilaprint.net/207.205.13.107.45 419 980509 2:23:26 FM 890 169 15 249 584 adn-t=-00211be110.dilaprint.net/207.205.13.107.45 4192 980509 2:23:26 FM 8500 169 15 99 587 pol-207-207.157.21.41.1.net/206.133.107.45 4192</cll>									
980509 2:15:04 PM 5200 161 12 82 302 cox01-16, pp; .iaf4rnet/20666.7.113 4187 980509 2:17:02 PM 3100 109 6 47 146 pool-207-265.151.72.2.118grid.net/207.205.151.72 4188 980509 2:18:38 PM 4000 80 9 50 132 pool-207-205.151.72.2.118grid.net/207.205.151.72 4189 980509 2:20:21 PM 750 45 1 34 90 adm-ta-00211be11P10.dialsprint.net/206.133.107.45 4191 980509 2:21:29 PM 800 101 17 207 38 cor01-16.pp; .iaf4rv.net/206.67.71.13 4191 980509 2:23:26 FM 890 169 15 249 584 adm-ta-0021be11P10.dialsprint.net/206.133.107.45 4192 980509 2:23:26 FM 8550 145 15 99 587 pool-207-205.151.72.2.118grid.net/207.205.151.72.2 4193									
980509 2:18:38 FM 4000 80 9 50 132 pool-207-205-151-72.dlls.grid.met/207.205.151.72 4189 980509 2:20:21 FM 750 45 1 34 90 sdn-t=-00211bel1P10.dialgprint.net/207.205.151.72 4190 980509 2:20:21 FM 8800 301 17 207 383 cor01-16.ppp.1adfw.net/206.133.107.45 4191 980509 2:23:26 FM 8900 169 15 249 584 sdn-t=-00211bel1P10.dialgprint.net/206.133.107.45 4192 980509 2:23:26 FM 8900 169 15 249 584 sdn-t=-00211bel1P10.dialgprint.net/206.133.107.45 4192 980509 2:23:26 FM 550 145 15 99 587 pool-207-205.151.72.dll.grin.net/207.205.151.72 4193	980509	2:15:04 PM	5200	161	12	82	302	cor01-16.ppp.iadfw.net/206.66.7.113	4187
980509 2:20:21 PM 750 45 1 34 90 sdn-ts-002ilbellPl0.dialspirit.net/206.133.107.45 4190 980509 2:21:39 PM 8800 301 17 207 383 cor01-16.ppp.iadfw.net/206.66.7.113 4191 980509 2:23:26 PM 8900 169 15 249 584 sdn-ts-002ilbellPl0.dialspirit.net/206.133.107.45 4192 980509 2:23:26 PM 8900 169 15 249 584 sdn-ts-002ilbellPl0.dialspirit.net/206.133.107.45 4192 980509 2:23:26 PM 550 145 15 99 587 pool-207-205-151-72.dils.grid.net/207.205.151.72 4193									
980509 2:21:39 PM 8800 301 17 207 383 cor01-16.ppp.iadfw.ner/205.66.7.113 4191 980509 2:23:26 PM 8900 169 15 249 584 adn-ta=-00211be1P10.dialaptrint.net/205.105.137.45 4192 980509 2:23:54 PM 5550 145 15 99 587 pool-102-025-151.72 4193									
980509 2:23:26 FM 8900 169 15 249 584 sdn-ts-0001blellFl0.dialsprint.net/206.133.107.45 4192 980509 2:23:54 FM 5550 145 15 99 587 pool-207-205-151-72.dlls.grid.net/200.205.151.72 4193									
	980509	2:23:26 PM	8900	169		249	584	sdn-ts-002ilbellP10.dialsprint.net/206.133.107.45	4192
u אי גרגעטאי (א אי גראי עראי עראי אין אין אין אין אין אין אין אין אין א									
	20000	A-AF-DI PM	3	12	0		40	pms 51.000HE.HEL/200.131.0.10	7134

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date	time	score	duration	baddies	hits	shots	ip address of player	id#
980509	2:30:40 PM	3750	111	5	94	253	207.106.138.2/207.106.138.2	4195
980509	2:31:08 PM	3450	61	4	90	119	pm3-31.boone.net/206.154.8.40	4196
980509 980509	2:32:20 PM	5500 750	84	12	130	275 121	207.106.138.2/207.106.138.2	4197 4198
980509	2:33:49 PM 2:35:51 PM	21700	95 265	3 41	45 449	121 817	dmilane.ne.mediaone.net/24.128.101.82 pm3-31.boone.net/206.154.8.40	4198 4199
980509	2:37:46 PM	4900	99	8	187	221	pm3-31.boone.net/206.154.8.40	4200
980509	2:42:03 PM	5000	117	10	86	201	max3-156.netcologne.de/194.8.196.156	4201
980509	2:42:25 PM	1300	74	5	46	102	207.106.138.2/207.106.138.2	4202
980509 980509	2:43:49 PM 2:45:41 PM	1150 3250	93 98	3	47 61	87 167	cs3-5.pot.ptd.net/204.186.34.37 cs3-5.pot.ptd.net/204.186.34.37	4203 4204
980509	2:50:35 PM	6350	325	15	138	509	pm3-3-084.wizard.com/208.211.54.84	4205
980509	2:51:47 PM	1550	57	6	56	140	pm3-3-084.wizard.com/208.211.54.84	4206
980509 980509	2:53:36 PM 2:53:52 PM	4650	151 177	10	87 51	229 516	usr2-dialup59.mix1.Bloomington.mci.net/166.55.19.123	4207 4208
980509	2:53:52 PM 2:56:52 PM	4350 2400	83	9	46	117	ip185.van6.pacifier.com/206.163.4.185 user-37kbnm4.dialup.mindspring.com/207.69.222.196	4208
980509	2:57:22 PM	3450	147	6	41	130	169-71-78.ipt.aol.com/152.169.71.78	4210
980509	2:58:09 PM	5150	363	15	130	780	pm3-3-084.wizard.com/208.211.54.84	4211
980509 980509	2:59:01 PM 2:59:21 PM	3300 3100	209 133	10	105	345 225	dial45.stu.adelphia.net/24.48.26.45	4212 4213
980509	2:59:21 PM 3:02:23 PM	14250	494	6 43	43 356	225	user-37kbnm4.dialup.mindspring.com/207.69.222.196 ip185.van6.pacifier.com/206.163.4.185	4213
980509	3:02:34 PM	4100	229	8	59	303	pm3-3-084.wizard.com/208.211.54.84	4215
980509	3:03:04 PM	3500	226	8	46	603	dial45.stu.adelphia.net/24.48.26.45	4216
980509 980509	3:04:22 PM 3:08:02 PM	3750 5150	167 283	8 12	46 68	143 396	GA-g5.resnet.emory.edu/170.140.88.5 pm3-3-084.wizard.com/208.211.54.84	4217 4218
980509	3:10:06 PM	7000	151	14	115	216	171-183-186.ipt.aol.com/152.171.183.186	4218
980509	3:10:54 PM	350	50	0	8	14	ucppp19.buffnet.net/207.41.194.124	4220
980509	3:11:42 PM	4950	80	8	72	144	171-183-186.ipt.aol.com/152.171.183.186	4221
980509 980509	3:12:50 PM 3:13:33 PM	650 4450	48 94	1 9	19 53	43 158	Rmpck9.Riem.Com/198.93.148.50 171-183-186.ipt.aol.com/152.171.183.186	4222 4223
980509	3:15:21 PM	3350	130	7	48	392	Rmpck9.Riem.Com/198.93.148.50	4224
980509	3:16:03 PM	4700	134	10	78	217	171-183-186.ipt.aol.com/152.171.183.186	4225
980509	3:17:28 PM	9850	377	21	228	574	ucppp19.buffnet.net/207.41.194.124	4226
980509 980509	3:17:34 PM 3:17:54 PM	5000 5200	126 95	13	160 68	817 199	Rmpck9.Riem.Com/198.93.148.50 171-183-186.ipt.aol.com/152.171.183.186	4227 4228
980509	3:19:00 PM	5550	69	12	184	404	Rmpck9.Riem.Com/198.93.148.50	4229
980509	3:20:28 PM	6750	139	13	101	191	171-183-186.ipt.aol.com/152.171.183.186	4230
980509	3:20:42 PM	6300	87	14	199	562	Rmpck9.Riem.Com/198.93.148.50	4231
980509 980509	3:21:22 PM 3:24:19 PM	6400 0	146 132	11	259 0	413 5	ucppp19.buffnet.net/207.41.194.124 hd50-023.hil.compuserve.com/199.174.230.23	4232 4233
980509	3:24:33 PM	9100	229	21	170	454	171-183-186.ipt.aol.com/152.171.183.186	4234
980509	3:28:14 PM	9150	204	22	174	385	171-183-186.ipt.aol.com/152.171.183.186	4235
980509 980509	3:28:30 PM 3:33:04 PM	250 9400	87 195	0 21	10 159	55 364	209.73.220.45/209.73.220.45	4236 4237
980509	3:33:04 PM 3:33:52 PM	2700	195	5	30	364	171-183-186.ipt.aol.com/152.171.183.186 205.152.23.2/205.152.23.2	4237
980509	3:35:05 PM	9550	185	20	190	355	171-183-186.ipt.aol.com/152.171.183.186	4239
980509	3:39:09 PM	2750	142	5	42	205	ts31-02.tor.istar.ca/204.191.149.193	4240
980509 980509	3:39:18 PM 3:43:25 PM	1750 6850	209 240	5 20	57 147	200 891	dlp219.spring.eri.net/207.90.127.249 ts31-02.tor.istar.ca/204.191.149.193	4241 4242
980509	3:46:31 PM	4500	105	20	58	175	cs115316-a.sshe1.sk.wave.home.com/24.64.103.183	4242
980509	3:48:05 PM	100	13	0	29	33	cs115316-a.sshe1.sk.wave.home.com/24.64.103.183	4244
980509	3:48:22 PM	2950	48	3	211	257	nic-c08-149.mw.mediaone.net/24.131.8.149	4245
980509 980509	3:49:36 PM 3:51:47 PM	4400 7950	75 185	8 16	121 338	178 931	cs115316-a.sshel.sk.wave.home.com/24.64.103.183 nic-c08-149.mw.mediaone.net/24.131.8.149	4246 4247
980509	3:54:43 PM	7000	128	12	361	689	nic-c08-149.mw.mediaone.net/24.131.8.149	4248
980509	3:54:46 PM	7150	587	14	151	425	anc-p23-117.alaska.net/209.112.140.117	4249
980509	3:57:09 PM	0	222	0	0	9	204.134.127.65/204.134.127.65	4250
980509 980509	3:57:41 PM 3:59:49 PM	1950 3000	105 112	4	195 269	426 430	nic-c08-149.mw.mediaone.net/24.131.8.149 nic-c08-149.mw.mediaone.net/24.131.8.149	4251 4252
980509	4:07:04 PM	10100	293	25	244	681	und-as2p22.und.NoDak.edu/134.129.135.73	4253
980509	4:12:58 PM	5150	266	18	149	1202	usrt1m48.ipoline.com/209.5.74.106	4254
980509 980509	4:15:39 PM 4:18:12 PM	5000 800	148 118	11	87 21	300 47	usrt1m48.ipoline.com/209.5.74.106 clwk01m01-10.bctel.ca/209.52.192.10	4255 4256
980509	4:27:51 PM	1350	75	4	48	137	hlfx04-37.ns.sympatico.ca/142.177.9.46	4257
980509	4:36:37 PM	3800	79	8	46	183	Ascend18.web-ster.com/204.245.213.18	4258
980509	4:38:32 PM	4100	89	8	46	230	Ascend18.web-ster.com/204.245.213.18	4259
980509 980509	4:45:58 PM 4:46:28 PM	4400 14250	153 335	9 50	65 289	179 2109	cybers32d176.cg.wave.shaw.ca/24.64.32.176 1Cust170.tnt4.redmond.wa.da.uu.net/153.37.202.170	4260 4261
980509	4:50:57 PM	2650	113	6	35	233	204-230-29.ipt.aol.com/152.204.230.29	4262
980509	4:53:41 PM	5800	249	14	111	300	ppp-pm01-dy-20.opr.oakland.edu/141.210.14.181	4263
980509	4:54:40 PM	0	36	0	0	1	pool017-max2.sc-ca-us.dialup.earthlink.net/207.217.145.67	4264
980509 980509	4:58:03 PM 5:02:42 PM	4500 1300	102 270	11 2	123	228 249	210.seattle-04.wa.dial-access.att.net/12.65.19.210 wok3-11.memphis.edu/141.225.224.71	4265 4266
980509	5:02:42 PM	4750	162	11	117	571	204-230-29.ipt.aol.com/152.204.230.29	4267
980509	5:04:42 PM	8850	220	24	163	678	128.113.70.95/128.113.70.95	4268
980509 980509	5:04:53 PM 5:07:02 PM	5650 4550	138 176	15	98	325 734	166.55.224.228/166.55.224.228	4269 4270
980509	5:07:02 PM 5:09:34 PM	4550 5750	176	13 14	141 152	734 397	204-230-29.ipt.aol.com/152.204.230.29 lgdppp149.eoni.com/192.216.239.149	4270 4271
980509	5:12:21 PM	7400	97	14	144	249	ip-100-181.cld.primenet.com/207.218.100.181	4272
980509	5:18:58 PM	4500	226	12	114	1170	204-230-29.ipt.aol.com/152.204.230.29	4273
980509	5:21:04 PM	4900	370	11	69	257	ppp1.poal.presys.com/206.100.164.114	4274
980509 980509	5:21:34 PM 5:23:06 PM	0 6950	48 226	0 22	0 183	1 756	AS52-21-23.cas-kit.golden.net/209.183.132.23 204-230-29.ipt.aol.com/152.204.230.29	4275 4276
980509	5:28:19 PM	0	102	0	0	32	pg2-30264.cslab.unf.edu/139.62.192.218	4277
980509	5:30:51 PM	0	38	0	5	23	167-137-171.ipt.aol.com/152.167.137.171	4278
980509 980509	5:33:36 PM 5:35:02 PM	900 2800	146 215	2	18 118	58 731	141.charlotte-06.nc.dial-access.att.net/12.69.125.141 167-137-171.ipt.aol.com/152.167.137.171	4279 4280
980509	5:35:02 PM	5250	181	12	94	292	ppp07-tcl.acnet.net/167.114.24.232	4281
980509	5:38:31 PM	7500	175	16	126	291	ppp07-tcl.acnet.net/167.114.24.232	4282
980509	5:42:57 PM	0	11	0	0	11	port24.jxn.netdoor.com/208.137.132.24	4283
980509 980509	5:45:00 PM 5:46:46 PM	1200 3500	96 91	2	17 40	42 79	port24.jxn.netdoor.com/208.137.132.24 port24.jxn.netdoor.com/208.137.132.24	4284 4285
980509	5:46:52 PM	2900	162	8	117	358	port24. jxn.netdoor.com/208.137.132.24 pppw19.htc.net/208.165.192.19	4285
980509	5:50:08 PM	5750	175	14	150	376	port24.jxn.netdoor.com/208.137.132.24	4287
980509	5:51:41 PM	7250	269	15	168	583	pppw19.htc.net/208.165.192.19	4288
980509 980509	5:56:20 PM 5:56:49 PM	4200 0	161 14	5	125	166 22	PPP46.soonet.ca/208.128.159.65 PPP46.soonet.ca/208.128.159.65	4289 4290
980509	5:59:14 PM	2750	128	3	80	112	PPP46.soonet.ca/208.128.159.65 PPP46.soonet.ca/208.128.159.65	4290
980509	6:00:04 PM	5950	236	21	181	701	208.new-york-28-29rs.ny.dial-access.att.net/12.79.5.208	4292
980509	6:10:22 PM	0	4	0	0	1	P-198.83.EUnet.yu/194.247.198.83	4293
980509 980509	6:11:09 PM 6:11:53 PM	50 100	22 16	0	25 31	33 39	P-198.83.EUnet.yu/194.247.198.83 P-198.83.EUnet.yu/194.247.198.83	4294 4295
980509	6:16:45 PM	2050	77	8	86	146	206.65.254.232/206.65.254.232	4296
980509	6:19:22 PM	1250	50	3	21	65	wicladl-103.up.net/208.4.95.103	4297
980509	6:20:18 PM	2950	195	6	35	233	usr-22.syr.axess.net/205.247.138.222	4298

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980509	6:20:34 PM	4800	207	9	98	203	206.65.254.232/206.65.254.232	4299
980509	6:21:47 PM	4300	129	7	112	231	wicladl-103.up.net/208.4.95.103	4300
980509	6:23:01 PM	0	199	0	0	0	client-151-197-111-46.bellatlantic.net/151.197.111.46	4301
980509 980509	6:23:33 PM 6:23:48 PM	2850 0	230 4	8	94 0	208	user-381d21a.dialup.mindspring.com/209.86.136.42 user-381d21a.dialup.mindspring.com/209.86.136.42	4302 4303
980509	6:25:33 PM	3900	174	8	58	193	169-254-131.ipt.aol.com/152.169.254.131	4304
980509	6:30:42 PM	5100	292	12	109	392	169-254-131.ipt.aol.com/152.169.254.131	4305
980509	6:34:19 PM	3700	246	10	95	508	tuctc1-28.flash.net/209.30.43.28	4306
980509 980509	6:35:14 PM 6:37:05 PM	4750 2800	253 94	13 11	128	847 365	169-254-131.ipt.aol.com/152.169.254.131	4307 4308
980509	6:39:45 PM	4300	145	15	148	458	169-254-131.ipt.aol.com/152.169.254.131 169-254-131.ipt.aol.com/152.169.254.131	4309
980509	6:41:29 PM	12700	353	32	407	886	cx208265-a.mesa1.az.home.com/24.1.200.93	4310
980509	6:42:20 PM	2850	189	10	78	294	user-381d21a.dialup.mindspring.com/209.86.136.42	4311
980509	6:47:07 PM	3050	217	8	99	305	rm53.oregoncoast.com/204.176.109.53	4312
980509 980509	6:50:03 PM 6:51:16 PM	3700 7500	194 231	11 23	82 171	276 490	206.74.5.251/206.74.5.251 rm53.oregoncoast.com/204.176.109.53	4313 4314
980509	6:53:12 PM	7700	240	14	163	456	yam.ummu.umich.edu/141.213.34.95	4314
980509	6:55:44 PM	1450	136	5	70	209	yam.ummu.umich.edu/141.213.34.95	4316
980509	7:05:40 PM	1700	136	4	24	67	209.44.36.36/209.44.36.36	4317
980509	7:08:25 PM	2050	63	3	47	93	user-381d8mk.dialup.mindspring.com/209.86.162.212	4318
980509 980509	7:08:57 PM 7:09:08 PM	1850 4750	118 123	6	68 313	233 473	149.nations.net/209.194.92.149 nic-c08-149.mw.mediaone.net/24.131.8.149	4319 4320
980509	7:09:38 PM	1700	75	6	75	142	RKG106.rh.psu.edu/128.118.51.4	4321
980509	7:10:38 PM	3500	117	7	43	257	user-381d8mk.dialup.mindspring.com/209.86.162.212	4322
980509	7:11:07 PM	5350	98	8	296	484	nic-c08-149.mw.mediaone.net/24.131.8.149	4323
980509	7:20:05 PM	100	29	0	39	40	pc-12634.on.rogers.wave.ca/24.112.38.157	4324
980509 980509	7:20:34 PM 7:21:01 PM	3750 3450	199 39	8 5	48 82	159 100	<pre>modem-199.peterboro.net/205.206.219.199 pc-12634.on.rogers.wave.ca/24.112.38.157</pre>	4325 4326
980509	7:22:20 PM	4550	208	9	55	166	171-41-185.ipt.aol.com/152.171.41.185	4327
980509	7:22:40 PM	5000	75	9	120	170	pc-12634.on.rogers.wave.ca/24.112.38.157	4328
980509	7:22:52 PM	750	234	2	49	134	cc1009683-a.vron1.nj.home.com/24.3.145.77	4329
980509	7:29:10 PM	6650	389	13	196	485	168-142-15.ipt.aol.com/152.168.142.15	4330
980509 980509	7:37:31 PM 7:40:02 PM	600 650	166 51	2	90 7	230 30	ppp6440.on.bellglobal.com/206.172.208.32 fre-76-121.Reshall.Berkeley.EDU/169.229.76.121	4331 4332
980509	7:42:12 PM	0	192	0	1	22	port59.lightlink.com/205.232.34.159	4333
980509	7:42:27 PM	18550	879	46	618	3904	maxX15217.servers.unsw.EDU.AU/129.94.15.217	4334
980509	7:44:00 PM	3750	186	8	51	225	hannpt01-port-3.agt.net/198.161.155.141	4335
980509	7:47:04 PM	3250	161	6	42	104	hannpt01-port-3.agt.net/198.161.155.141	4336
980509 980509	7:48:56 PM 7:50:47 PM	6450 3350	295 94	19	130 135	1163 489	ppp-207-214-252-92.psdn11.pacbell.net/207.214.252.92 ppp-207-214-252-92.psdn11.pacbell.net/207.214.252.92	4337 4338
980509	7:52:19 PM	4950	117	10	86	217	usr27-dialup1.mix1.Bloomington.mci.net/166.55.25.129	4339
980509	7:52:30 PM	3150	2815	6	46	104	ascend-statewide-dialin350.esslink.com/204.252.96.166	4340
980509	7:55:26 PM	13650	262	46	272	1831	ppp-207-214-252-92.psdn11.pacbell.net/207.214.252.92	4341
980509 980509	7:56:25 PM 7:56:41 PM	3750 31100	230 842	8 58	45	345 4316	usr27-dialup1.mix1.Bloomington.mci.net/166.55.25.129	4342 4343
980509	7:56:41 PM 7:57:12 PM	3350	117	58	860 43	137	maxX15217.servers.unsw.EDU.AU/129.94.15.217 lust.eng.wayne.edu/141.217.24.246	4343
980509	7:59:36 PM	5100	176	11	157	358	usr27-dialup1.mix1.Bloomington.mci.net/166.55.25.129	4345
980509	8:00:41 PM	1700	50	5	68	120	usr27-dialup1.mix1.Bloomington.mci.net/166.55.25.129	4346
980509	8:00:59 PM	7700	201	24	198	974	sil-wa4-35.ix.netcom.com/207.93.136.99	4347
980509 980509	8:02:14 PM 8:02:20 PM	7500 3850	97 65	15	310 114	463 390	nic-c08-149.mw.mediaone.net/24.131.8.149 sil-wa4-35.ix.netcom.com/207.93.136.99	4348 4349
980509	8:02:45 PM	2550	135	5	46	203	cgowave-26-204.cgocable.net/24.226.26.204	4350
980509	8:05:12 PM	7200	158	15	314	625	nic-c08-149.mw.mediaone.net/24.131.8.149	4351
980509	8:11:17 PM	1800	282	3	54	117	victoria.pe.net/207.49.166.2	4352
980509	8:15:42 PM	3150	82	7	42 41	96 197	FLUIDS15.MIT.EDU/18.80.3.119 FLUIDS15.MIT.EDU/18.80.3.119	4353
980509 980509	8:17:16 PM 8:35:14 PM	3550 7600	79 264	7	150	429	207.98.63.38/207.98.63.38	4354 4355
980509	8:38:51 PM	7800	337	20	226	576	1Cust159.tnt13.det3.da.uu.net/208.254.241.159	4356
980509	8:43:21 PM	27250	385	44	400	793	ci85061-a.nash1.tn.home.com/24.2.97.219	4357
980509	8:46:06 PM	5700	167	7	264	722	maxX15229.servers.unsw.EDU.AU/129.94.15.229	4358
980509 980509	8:48:20 PM	700 15900	81	2 54	34	128 2538	208.13.22.202/208.13.22.202	4359
980509	8:48:57 PM 8:51:40 PM	8000	652 155	13	356 245	2538	usr36-dialup3.mix2.Atlanta.mci.net/166.55.59.195 ip42.van2.pacifier.com/206.163.4.42	4360 4361
980509	8:52:13 PM	27100	248	43	473	832	user-381cp7e.dialup.mindspring.com/209.86.100.238	4362
980509	8:53:26 PM	7350	90	10	229	327	ip42.van2.pacifier.com/206.163.4.42	4363
980509	9:06:50 PM	5050	187	13	73	330	rabbit.greene.xtn.net/206.30.189.10	4364
980509 980509	9:11:01 PM 9:26:48 PM	650 1550	61 108	1 2	12	45 335	dsle00398.adsl.telusplanet.net/209.115.144.142 Dial-up145.msmisp.com/207.79.8.145	4365 4366
980509	9:28:48 PM 9:27:04 PM	1900	215	5	80	176	bay1-94.guincy.ziplink.net/206.15.142.108	4367
980509	9:28:28 PM	950	52	3	70	116	bay1-94.quincy.ziplink.net/206.15.142.108	4368
980509	9:32:25 PM	1550	48	3	81	95	202-176-93.ipt.aol.com/152.202.176.93	4369
980509	9:34:04 PM	4900	84	9	154	221	202-176-93.ipt.aol.com/152.202.176.93	4370
980509 980509	9:51:44 PM 9:51:50 PM	1250 8200	55 465	4 32	77 217	119 1035	144.baltimore-02.md.dial-access.att.net/12.68.115.144 cdial-108.suite224.net/209.176.65.108	4371 4372
980509	9:55:21 PM	2850	185	5	49	359	ubppp-245-015.ppp-net.buffalo.edu/128.205.245.15	4372
980509	10:00:46 PM	12350	162	27	395	838	95.dallas-25.tx.dial-access.att.net/12.67.82.95	4374
980509	10:01:23 PM	1700	21	2	88	106	95.dallas-25.tx.dial-access.att.net/12.67.82.95	4375
980509 980509	10:01:54 PM 10:02:24 PM	13400 3350	282 44	25 6	386 167	795 226	116.san-francisco-13.ca.dial-access.att.net/12.64.160.116 95.dallas-25.tx.dial-access.att.net/12.67.82.95	4376 4377
980509	10:02:24 PM 10:02:39 PM	22050	490	40	701	2600	61.san-francisco-13.ca.dial-access.att.net/12.67.82.95	4378
980509	10:04:13 PM	3400	132	8	52	194	207.49.41.161/207.49.41.161	4379
980509	10:04:24 PM	7800	133	15	142	267	116.san-francisco-13.ca.dial-access.att.net/12.64.160.116	4380
980509	10:05:17 PM	9750	247	20	236	538	ppp-5200-3539.mtl.total.net/207.139.147.245	4381
980509 980509	10:08:18 PM 10:10:50 PM	2400 4350	71 143	6 14	95 109	207 242	cybers144d45.mt.wave.shaw.ca/24.64.144.45 tc22-249.entelchile.net/206.84.69.249	4382 4383
980509	10:10:50 PM 10:12:10 PM	3400	143	6	39	90	198.189.70.224/198.189.70.224	4383
980509	10:15:22 PM	3750	176	8	62	190	198.189.70.224/198.189.70.224	4385
980509	10:19:12 PM	18600	222	26	389	658	cybers32d176.cg.wave.shaw.ca/24.64.32.176	4386
980509 980509	10:21:41 PM	3650	104	6	45	266	cybers32d176.cg.wave.shaw.ca/24.64.32.176	4387
980509 980509	10:22:15 PM 10:22:27 PM	5250 13450	134 288	13 25	88 384	307 842	slip166-72-150-84.ca.us.ibm.net/166.72.150.84 world-f.std.com/199.172.62.5	4388 4389
980509	10:22:27 PM 10:26:27 PM	3500	135	7	48	256	phx-ts18-22.goodnet.com/207.98.133.55	4399
980509	10:30:24 PM	1250	39	5	44	140	SA5399-11-10.stic.net/207.71.50.240	4391
980509	10:31:15 PM	5500	269	10	89	446	phx-ts18-22.goodnet.com/207.98.133.55	4392
980509 980509	10:35:13 PM 10:37:17 PM	7650 1000	341	16 4	203	896 122	AS52-25-232.cas-kit.golden.net/209.183.132.232	4393 4394
980509 980509	10:37:17 PM 10:40:09 PM	1000 4150	129	4 11	79	122 487	tor7-16.yesic.com/209.167.2.136 anc-p50-16.alaska.net/209.112.138.16	4394 4395
980509	10:41:46 PM	2400	81	5	64	316	anc-p50-16.alaska.net/209.112.138.16	4396
980509	10:45:01 PM	2100	94	3	75	250	anc-p50-16.alaska.net/209.112.138.16	4397
980509	10:45:51 PM	3950	381	7	63	202	207.150.39.132/207.150.39.132	4398
980509 980509	10:47:17 PM 10:47:40 PM	3250 4700	235	7	62 86	223 500	gen2-112ip163.cadvision.com/209.91.112.163	4399 4400
980509	10:47:40 PM 10:48:05 PM	4100	108	8	46	133	SA5399-11-10.stic.net/207.71.50.240 dyn120ppp94.pacific.net.sg/210.24.120.94	4400
980509	10:48:55 PM	3850	81	7	53	133	gen2-112ip163.cadvision.com/209.91.112.163	4402

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980509	10:51:01 PM	4750	97	9	71	115	user-381ca21.dialup.mindspring.com/209.86.40.65	4403
980509	10:51:12 PM	11450	194	19	306	898	SA5399-11-10.stic.net/207.71.50.240	4404
980509 980509	10:53:23 PM 10:55:23 PM	150 8000	61 238	0 17	27 176	94 1169	p124.rcia.com/209.20.190.185 SA5399-11-10.stic.net/207.71.50.240	4405 4406
980509	11:01:06 PM	4850	225	11	118	473	tnt01-96.n-link.com/208.135.246.96	4407
980509	11:04:54 PM	7850	213	16	187	523	tnt01-96.n-link.com/208.135.246.96	4408
980509 980509	11:19:48 PM 11:23:02 PM	4900 4450	145 128	10	155 95	200	dial12.eidnet.org/207.34.60.12 s65.coslink.net/199.190.82.152	4409 4410
980509	11:23:02 PM	14300	279	30	349	663	s65.coslink.net/199.190.82.152	4411
980509	11:34:06 PM	7750	107	12	186	268	rdialup12.tcinc.net/207.49.41.162	4412
980509	11:36:25 PM	1250	140	5	62	99	c6ppp172.ecom.net/207.155.74.172	4413
980509 980509	11:37:42 PM 11:39:16 PM	0 2700	68 138	0	0 60	0 342	c6ppp172.ecom.net/207.155.74.172 207.245.249.63/207.245.249.63	4414 4415
980509	11:48:56 PM	950	674	3	47	145	arh0378.urh.uiuc.edu/130.126.72.88	4416
980509	11:53:24 PM	200	50	0	5	148	168-109-78.ipt.aol.com/152.168.109.78	4417
980509 980509	11:54:04 PM 11:54:27 PM	5850 800	349 46	13	126 24	802 30	d206.focal3.interaccess.com/207.208.138.206 168-109-78.ipt.aol.com/152.168.109.78	4418 4419
980509	11:54:27 PM 11:56:48 PM	3400	127	5	83	155	168-109-78.ipt.aol.com/152.168.109.78	4420
980509	11:56:50 PM	6650	457	19	216	547	arh0378.urh.uiuc.edu/130.126.72.88	4421
980509	11:59:16 PM	9900	274	20	281	601	ccc92.dclink.com/207.168.31.92	4422
980509 980509	11:59:17 PM 11:59:40 PM	5650 1050	133 84	11	138 55	243 77	168-109-78.ipt.aol.com/152.168.109.78 dial-35-056.easystreet.com/206.103.35.56	4423 4424
980509	11:59:44 PM	3650	94	7	102	144	pm2-5-03.cyberspc.mb.ca/198.163.240.152	4425
980510	12:02:24 AM	8800	149	14	204	647	dial-35-056.easystreet.com/206.103.35.56	4426
980510 980510	12:05:11 AM 12:08:37 AM	4050 4150	133	9	57 61	167 379	dov1-43.dmv.com/207.124.188.143 market.pe.net/205.219.116.52	4427 4428
980510	12:08:37 AM	2600	219	10	89	264	1Cust164.tnt15.dfw5.da.uu.net/153.36.247.164	4429
980510	12:22:21 AM	0	80	0	6	13	200-106-157.ipt.aol.com/152.200.106.157	4430
980510	12:22:50 AM	5300	131	10	88	261	logan238.blue.net/208.194.235.238	4431
980510 980510	12:24:42 AM 12:27:41 AM	4600 1750	96 57	10 6	85 63	194 103	logan238.blue.net/208.194.235.238 ts21.rworld.com/206.230.95.213	4432 4433
980510	12:27:58 AM	3400	166	13	117	321	167-120-45.ipt.aol.com/152.167.120.45	4434
980510	12:28:43 AM	950	42	2	14	31	sea-ts4-p07.wolfenet.com/207.178.59.57	4435
980510 980510	12:32:23 AM	5100 1400	201	13	94	266	sea-ts4-p07.wolfenet.com/207.178.59.57	4436
980510	12:33:45 AM 12:36:36 AM	12100	32 520	2	18 355	38 1419	ts001d05.sag-mi.concentric.net/207.155.211.17 ts21.rworld.com/206.230.95.213	4437 4438
980510	12:37:28 AM	50	48	0	29	34	lgvdial15.tyler.net/208.134.148.15	4439
980510	12:37:54 AM	0	11	0	22	30	lgvdial15.tyler.net/208.134.148.15	4440
980510 980510	12:40:04 AM 12:40:58 AM	1750 13100	57 168	2 24	42 349	60 684	24.128.50.18/24.128.50.18	4441 4442
980510	12:40:58 AM	4000	59	5	138	270	lgvdial15.tyler.net/208.134.148.15 host-209-214-72-121.atl-n.bellsouth.net/209.214.72.121	4443
980510	12:43:24 AM	7900	65	11	249	507	host-209-214-72-121.atl-n.bellsouth.net/209.214.72.121	4444
980510	12:44:00 AM	5600	20	8	125	155	host-209-214-72-121.atl-n.bellsouth.net/209.214.72.121	4445
980510 980510	12:45:07 AM 12:47:27 AM	7250 14100	51 124	12 26	275 415	400 777	host-209-214-72-121.atl-n.bellsouth.net/209.214.72.121 host-209-214-72-121.atl-n.bellsouth.net/209.214.72.121	4446 4447
980510	12:47:57 AM	5800	171	17	123	668	alex-va-n008c167.moon.jic.com/206.156.18.177	4448
980510	12:50:21 AM	4750	170	10	60	228	208.147.62.90/208.147.62.90	4449
980510 980510	12:50:25 AM 12:52:10 AM	1650 2500	94 87	4	95 26	339 375	28.san-francisco-07.ca.dial-access.att.net/12.64.6.28 28.san-francisco-07.ca.dial-access.att.net/12.64.6.28	4450 4451
980510	12:52:10 AM	3500	108	7	43	166	28.54n-1rancisco-07.ca.diai-access.acc.net/12.64.6.26 208.147.62.90/208.147.62.90	4452
980510	12:53:08 AM	8250	283	20	317	657	zzecraig.dialin.uq.net.au/203.101.251.11	4453
980510 980510	12:54:06 AM	1450	83	5	87 110	185 197	208.147.62.90/208.147.62.90	4454
980510	12:54:19 AM 12:54:33 AM	1050 2600	51 130	3	47	197	zzecraig.dialin.uq.net.au/203.101.251.11 28.san-francisco-07.ca.dial-access.att.net/12.64.6.28	4455 4456
980510	12:55:44 AM	3200	129	10	126	526	d206.focal3.interaccess.com/207.208.138.206	4457
980510	12:57:32 AM	6800	164	21	180	1414	28.san-francisco-07.ca.dial-access.att.net/12.64.6.28	4458
980510 980510	12:58:47 AM 1:00:36 AM	1450 11200	59 360	3 24	69 431	197 988	28.san-francisco-07.ca.dial-access.att.net/12.64.6.28	4459 4460
980510	1:00:38 AM	3500	121	7	40	498	zzecraig.dialin.ug.net.au/203.101.251.11 28.san-francisco-07.ca.dial-access.att.net/12.64.6.28	4461
980510	1:08:38 AM	16100	466	39	582	1870	zzecraig.dialin.uq.net.au/203.101.251.11	4462
980510 980510	1:22:01 AM	3200	77	5	38	117	host47.analog.xroadstx.com/208.220.74.200	4463
980510 980510	1:24:32 AM 1:24:54 AM	0	44 3	0	44 0	46	ad24-118.arl.compuserve.com/199.174.166.118 207-172-62-118.s118.tnt2.rcm.erols.com/207.172.62.118	4464 4465
980510	1:27:00 AM	9100	132	15	291	488	ad24-118.arl.compuserve.com/199.174.166.118	4466
980510	1:28:35 AM	4100	79	5	109	372	ad24-118.arl.compuserve.com/199.174.166.118	4467
980510 980510	1:29:42 AM 1:31:18 AM	6300 9850	52 142	9 18	162 261	264 645	ad24-118.arl.compuserve.com/199.174.166.118	4468 4469
980510	1:35:48 AM	12700	255	26	357	1204	zzecraig.dialin.ug.net.au/203.101.251.11 zzecraig.dialin.ug.net.au/203.101.251.11	4470
980510	1:39:10 AM	9550	183	15	255	762	zzecraig.dialin.uq.net.au/203.101.251.11	4471
980510	1:43:04 AM	4850	133	9	91	156	p25.pml.van.integrityonline.com/205.238.28.25	4472
980510 980510	1:44:01 AM 2:10:19 AM	14250 6250	272	19 12	464 111	830 231	zzecraig.dialin.uq.net.au/203.101.251.11 ppp032.anet-stl.com/209.83.129.32	4473 4474
980510	2:12:16 AM	150	141	0	25	106	172-208-195.ipt.aol.com/152.172.208.195	4475
980510	2:38:58 AM	1150	48	2	17	26	sdcoe-ib14.sdcoe.k12.ca.us/209.66.194.14	4476
980510 980510	2:44:44 AM 2:48:17 AM	5050 6100	257 197	14 17	145 127	878 854	user-381clsr.dialup.mindspring.com/209.86.87.155 user-381clsr.dialup.mindspring.com/209.86.87.155	4477 4478
980510 980510	2:48:17 AM 2:52:43 AM	6100 3600	197	17	127	854 200	user-381clsr.d1alup.mindspring.com/209.86.87.155 user-37kbo84.dialup.mindspring.com/207.69.225.4	4478 4479
980510	2:57:16 AM	3050	117	5	40	188	209.84.132.245/209.84.132.245	4480
980510	3:18:24 AM	2800	62	5	37	176	tcnet00-58.austin.texas.net/209.99.42.247	4481
980510 980510	3:20:45 AM 3:25:10 AM	8250 3150	127 142	19 8	152 86	300 228	<pre>tcnet00-58.austin.texas.net/209.99.42.247 dialup89-6-13.swipnet.se/130.244.89.93</pre>	4482 4483
980510	3:45:13 AM	950	83	1	20	102	ns001027.singnet.com.sg/165.21.189.97	4484
980510	3:48:20 AM	5350	169	13	75	254	ns001027.singnet.com.sg/165.21.189.97	4485
980510 980510	3:50:29 AM 3:53:18 AM	3400 3600	111 153	7 8	60 48	177	ns001027.singnet.com.sg/165.21.189.97	4486 4487
980510 980510	3:53:18 AM 3:55:15 AM	3600 4000	153	8	48 50	155	ns001027.singnet.com.sg/165.21.189.97 ns001027.singnet.com.sg/165.21.189.97	4487
980510	3:57:02 AM	1800	91	3	18	45	ns001027.singnet.com.sg/165.21.189.97	4489
980510	3:59:24 AM	4100	125	8	57	157	ns001027.singnet.com.sg/165.21.189.97	4490
980510 980510	4:28:43 AM 4:32:47 AM	3300 6500	120 227	6 12	52 138	181 446	sfdn12-163.sf.compuserve.com/206.175.229.163 sfdn12-163.sf.compuserve.com/206.175.229.163	4491 4492
980510	4:34:45 AM	3150	99	7	73	236	sfdn12-163.sf.compuserve.com/206.175.229.163	4493
980510	4:37:43 AM	7200	162	13	135	300	sfdn12-163.sf.compuserve.com/206.175.229.163	4494
980510	4:53:35 AM	5000	107	8	94	233	a5-04-asy33.bey-ro-02.superonline.com/195.33.217.38	4495
980510 980510	4:55:22 AM 5:15:01 AM	3600 0	87 50	6	37 55	418 59	a5-04-asy33.bey-ro-02.superonline.com/195.33.217.38 user23.argo.net.au/203.25.160.26	4496 4497
980510	5:15:29 AM	0	12	0	17	20	user23.argo.net.au/203.25.160.26	4498
980510	5:17:07 AM	3350	81	4	139	163	user23.argo.net.au/203.25.160.26	4499
980510	5:36:26 AM	11300	325	21	296	649	sjoback.medkem.gu.se/130.241.76.95	4500
980510 980510	5:41:50 AM 7:42:36 AM	13450 3750	311 100	26 8	358 50	861 375	sjoback.medkem.gu.se/130.241.76.95 dialup201-2-53.swipnet.se/130.244.201.117	4501 4502
980510	7:45:45 AM	7450	158	15	151	304	dial18.hotline.net.au/202.139.25.49	4503
980510	7:46:26 AM	7700	188	15	168	872	dialup201-2-53.swipnet.se/130.244.201.117	4504
980510 980510	8:08:40 AM 8:12:23 AM	200 7950	39 205	0 17	11 173	56 455	clsm-246ppp97.epix.net/205.238.246.97 clsm-246ppp97.epix.net/205.238.246.97	4505 4506
200210	U. LE. EJ AN		200	÷ '	±		+ + + + + + + + + + + + + + + +	1000

date	time	score	duration	baddies	hits	shots	ip address of player	id#
980510	8:20:58 AM	4650	164	7	258	949	nic-c08-149.mw.mediaone.net/24.131.8.149	4507
980510	8:21:13 AM	5300	146	10	100	255	ppp13287.on.bellglobal.com/206.172.165.6	4508
980510	8:59:38 AM	9050	241	22	209	416	pm180-14.dialip.mich.net/198.108.246.24	4509
980510	9:02:16 AM	2750	162	5	41	207	43-pm1-cltx.hpnc.com/206.54.161.243	4510
980510	9:15:15 AM	7650	338	23	174	928	dial16.hotline.net.au/202.139.25.47	4511
980510	9:27:03 AM	2300	121	3	158	366	nic-c08-149.mw.mediaone.net/24.131.8.149	4512
980510	9:39:20 AM	7550	980	17	144	407	rdg-52t2-68.mweb.co.za/196.2.33.68	4513
980510	9:39:39 AM	14100	459	25	406	863	204.183.206.50/204.183.206.50	4514
980510	9:41:43 AM	450	19	0	33	39	ns000925.singnet.com.sg/165.21.189.35	4515
980510	9:43:33 AM	6000	94	13	121	343	ns000925.singnet.com.sg/165.21.189.35	4516
980510	9:53:02 AM	11150	303	24	388	938	ns000925.singnet.com.sg/165.21.189.35	4517
980510	9:57:37 AM	8900	260	20	200	510	ns000925.singnet.com.sg/165.21.189.35	4518
980510	10:01:53 AM	1250	64	2	14	28	nbtel3-166.nbtel.net/207.179.142.166	4519
980510	10:04:22 AM	17600	389	33	489	1041	ns000925.singnet.com.sg/165.21.189.35	4520

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