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A Complete Fantasy World

Adam L. Gruen

Conquer and Rule an Empire



Fantasy Games Unlimited, Jnc.

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THIS GAME IS DEDICATED TO MY GRANDPARENTS. WITHOUT THEM, THIS WOULD NOT HAVE BEEN POSSIBLE.

# Distory of the World

Asundel and Rakatel were two space travelers from an unknown region. They came through the Gate, or the Kijhandel. The two travelers were experimenters, and they had an argument over which system of life was better: Order, or Chaos?

Asundel, the God of Light, claimed that Order, as the more peaceful and civilized state, would survive on its own merits, and therefore was the better of the two systems.

Raketel, the God of Flame, claimed that since the Universe was headed towards a state of maximum entropy, disorder and chaos were the more natural states and therefore better than the unnatural state of Order.

The Gods then set up the experiment, each creating his own races, and sharing in a few joint efforts. The Gods then posed the question to The World: Which was better, Order or Chaos? To insure that an answer would be found they proposed that when one alignment seemed to be the absolute victor over the other that they would come back and the race that lost would utterly vanish in both spirit and matter.

The Gods, seeing that all was in order (or chaos), left.

It was the scholar Rej who found the inevitable loophole in the Gods' decision of doom: If neither Order nor Chaos dominated, then the Gods would never come back, and no being would vanish. Hence, Neutrality was born. The World now had three alignments, all striving to defeat the others and prove that theirs was the correct alignment.

# HISTORY OF THE WORLD: DAWN OF CIVILIZATION

For untold thousands of years, the races of Order and Chaos fought with each other, while Neutrality joined the losing side when it seemed that one alignment threatened to win over the other. The great Empires of various regions fragmented to be replaced by the new city-states, or smaller empires. The races, decimated by war and violence, gradually tapered off the hostilities until a reign of relative quiet was established, marred every now and then by a war or calamity.

The Elves, Children of Light, decided to mark history at the death of King Weller, finder of the Three Rings of Power. The World continued in its fragmented ways until 181y (The year 181 since the death of King Weller), when a remarkable thing happened.

A Man by the name of Delber, born in 151y, was studying the knowledge of the ancient civilizations when he happened upon a relatively obscure passage in some scroll. He found that he could manipulate Magic to the directions of the scroll, and, after a little practice, could summon the "aura" of magic by himself. Delber spent years classifying, expanding, and organizing his skills in magic, and then set out to conquer an empire. He succeeded beyond his wildest dreams, for by the year 220y, he was Ruler of the Eastern Empire, whose borders stretched across one-fourth of The World. Delber was the first Wizard, but no wizardry could stop his death in 228y. Upon his death, a civil war broke out in his Empire which again fragmented and fell in 230y, only two years later.

There were great wars before Delber, such as the Wars of the Colonies, a monumental battle between the House of Westend and the House on Tenmor for control of the Great Island of Iskitar, which later sank under an enormous tidal wave, but no war could match the impact that Delber had no civilization, particularly that of the race of Man.

# HISTORY OF THE WORLD: ERA OF EXPANSION

A Series of wars took place from that time on until 1200y, when the races, exhausted once again by constant fighting and destruction, lapsed into a quiet period. Empires and Cities waxed and waned; cultures grew mighty and were destroyed. History was made and transcribed by the Elves of DHed, Children of Light.

The Dreams of a mighty empire ruled by one man were strong in the minds of many men, and within 25 years, in 1225y, there was a growing movement towards unification. Was it to be a world of Order, Neutrality, or Chaos? No one knows; but it is termed the Era of The

# LORDS AND WIZARDS!!

#### HISTORY OF THE WORLD: ELVISH CALENDAR

The Elvish calendar is both Lunar and Solar, which makes it somewhat unique. Almost all races use it, including Chaotic races. The Elves have divided the year up into nine months:

- Bluebird
  Cardinal
  Dove
  Albatross
  Each month is 40 days long; a month is the time from one full moon to the next. The moon is shifted in quarterly phases; hence, every ten days is a "week". The Sabbath is obeyed by almost all races at the turn of each 1/4
- 5. Crow phase, or the tenth day of every week.
- 6. Falcon
- 7. Eagle
- 8. Hawk
- 9. Robin

At the end of the 40th day of the Month of the Robin, there is a 5 1/4 day festival period corresponding roughly to our New Year. After the festival is over, a New Year begins in the Month of the Bluebird.

The Elves measure the hours of the day as we do, by the 1 to 12 system. However, there are additional prefixes or suffixes to all named hours. 9 PM to 6 AM is simply called 9 to 6 Night. 6 AM to 9 AM is called Morning, 9 AM to 6 PM is called Day, and 6 PM to 9 PM is called Evening. Rather simple, actually.

Elves measure history from the death of King Weller; this is not for any particular reason other than convenience.

# HISTORY OF THE WORLD: CHRONOLOGY

This is a short chronology of peoples, places, and events from the writings of the Dded Elves, transcribed into the Common Tongue by Adam L. Gruen and his staff of underpaid researchers.

# PRE ELVISH RECORDED HISTORY

War of The Colonies; Houses of Westend & Tenmor; Island of Iskitar; Temple of the Holy Ones; High Priestess Nospmis Sinthea; The Old Ones; Birth of Humprey Weller in -83y.

Death of King Weller; Wasserton achieves high status	0у
Pelendior founded by Edain	56y
Earthquake of Pelendior	123y
Delber born	151y
Delber catalogs magic and art of infusion	181y
Prince Axone born	213y
Death of Delber	228y
Eastern Empire in throes of Civil War	230y
Prince Axone crowned King	231y
Orcish army destroyed by 12 Falsookel Ents	256y
King Axone dies; empire overthrown	273y
Elvish Nation of Daed forms in West	302y
First Battle of the Igrash Wars	312y
Second Battle of the Igrash Wars	320y
Third Battle of the Igrash Wars	330y
Fourth and final battle of the Igrash Wars	336y
Lord of Hell born	383y
Wizard Ztruk born	407y
Wizard Lageps born	413y
Nation of DHed dwindles and disperses	420y
Lord of Hell fights and loses first battle with Pelendior	444y
Lageps/Ztruk duel; both Wizards killed in combat	456y
Naj Nesredep born of the Empire of Lavidian	477у
Lord of Hell allies with Zestrad Orcs; sieges Pelendior	483y
Siege of Pelendior broken; Lord of Hell turns West	485y
Empire of Lavidian falls; King Nesredep killed	503y
Pelendior falls; Hellish empire at peak	523y
Mukten destroyed inwars with neighboring cities	538y
Lord of Hell dies; Hellish Empire collapses	567y
Reign of Peace; city-states flourish	580y to 900y
Seivad Obo born	808y
Seivad Obo dies	876y
Emyaj Quek born	914y
Bör Renhcit born	938y
Twin Cities Wars; Asgarth/Osgarth/Zanavill Civil War	979y
Death of Emyaj Quek	992y
New regimes of Asgarth, Osgarth replace chaotic state	1020y
Death of B&r Renhcit	1022y
Stell Fonasak born	1100y
Stell Fonasak dies	1143y
Era of Lords & Wizards commences	1225y

Races of the World

Dragons: Serpents of the Skies

The Dragons are the eldest living creatures of The World. Each Dragon clan is differentiated by color: hence, a Dragon with golden skin is referred to as a Golden Dragon. The two Dragons of Order are the Golden and Silver clans; the four Dragons of chaos are the Red, Green, Purple, and Black clans.

A <u>Golden Dragon</u> (15-15-8) is the most powerful combat unit in the game. There are at most 30 to 40 Golden Dragons in The World. They are extremely rare and powerful creatures, and very intelligent. They are the keepers of Kijhandel, or Gateway to the Stars. Through Kijhandel came Asundel and Rakatel, and consequently the Golden Dragons were ordered to guard the Gate against all who wished to exit from it. Golden Dragons are of the Order sect, and though they do not usually take interest in other races' doings, have sometimes fought with a vehemence that only a Golden Dragon could have on the side of Law and Order.

A <u>Silver Dragon</u> (9-12-8) is the other Order Dragon. It is not as powerful as a Golden Dragon, but nevertheless is a Dragon and therefore a fearsome opponent in combat. Unlike Golden Dragons, who remain upon the highest mountain peaks, Silver Dragons are found in the deeps of forests. They are the "friends of knowledge," protectors of Elves and other highly Lawful and Ordered beings. There are roughly 200 of them scattered throughout the known part of The World. They have often fought on the side of Law and Order, in many battles in history.

A <u>Red Dragon</u> (12-12-8) is the oldest of the Chaotic Dragons. They are terribly fierce creatures, found in deep caves in the mountains. Red Dragons are powerful, egotistical, eccentric, greedy, and, unfortunately, quite intelligent. They usually do not defer to other beings, but will occasionally serve others if the cause seems particularly useful or lucrative. They are the most evil of the Chaotic races, ready to kill anyone and anything if it will serve their own purposes. A Red Dragon can also show unswerving loyalty to a leader if he merits it.

A <u>Green Dragon</u> is the mortal enemy of the Silver Dragon, as they also inhabit the woods. The Green Dragon (9-12-8) is essentially the Chaotic counterpart to the Silver Dragon--so much so that they are called "dreaded darkness" because they will destroy all forms of knowledge and good things. They often aid Chaos in battle, though they are somewhat rare and hard to locate. There are about 250 of them in The World.

A <u>Purple Dragon</u> (9-9-8) is the first of three "second order" clans, or weaker Dragons. Much smaller and quicker than the others, the Purple Dragon is fearsome because of its ability to strike lightning bolts upon its opponents. Purple Dragons are found in the dry, desert areas of The World, and there are about 400 of them altogether. They are rather hard to find, but once roused for the purposes of Chaos, they are awesome in battle. They are not very intelligent and make good soldier units.

A <u>Black Dragon</u> is a rare and dangerous creature (6-9-8). They are not very intelligent and are found in swamp areas. There are only about 60 of them in The World. They will serve Chaos occasionally, if they think they can get something out of it. Unlike other Dragons, which display a grand set of cutlery, the Black Dragon does not have teeth, but instead shoots acid at its enemies.

The "First Order" units in the game represent ONE dragon. The Purple/Black units represent 2-4 Dragon teams.

# Ents: Shepherds of the Forests

Ents are among the oldest creatures of The World. There are two main tribes of Ents: Falsookel and Washta. Falsookel are the older and generally more revered of the tribes, but they are rarer and generally do not interfere in the lives of others. The Washta are the more common Ent and quite often aid Ordered folk.

An Ent is a huge tree, but with the ability to speak and think like any other intelligent creature. Ents can command non-Entish trees and other vegetation around them, so Ents are rather powerful as combat units (7-8-2).

A Notable event occured when half an Orcish army was destroyed by only twelve Ents in the woods east of present=day Staberstar. This battle so decimated the Orcs of the Zestrad Desert region that they did not wage war again for 50 years. The battle took place in 256y.

Ents will not join anybody but the most Ordered of leaders. Ents are slow, but they are extremely powerful and do not require supplies, being able to go weeks without water.

# Rocs: Eagles of the Peaks

Rocs are very large eagles, wingspan of perhaps 10 feet. They are extremely clannish and inhabit the high places of the mountains in The World. Intelligent, organized, and Ordered, Rocs (5-5-16) make good combat units. They are highly prized as elite soldiers because of their ability to fly and transport other creatures.

Rocs are not particularly uncommon, nor are they very expensive. Their sworn enemies are Skorres, and often they will fight Skorres irregardless of orders.

# SKORRES: HAWKS OF DOOM

# (4 - 4 - 16)

Skorres' (Pronounced Score-ayz) are the Chaotic counterpart to the Rocs. They are very large Hawk-like creatures, with a wingspan of about 9 feet. They are also found in the mountain regions of The World. Like the Rocs, the Skorres are Intelligent, organized, and make prized soldiers. Although a Skorre is neither as large or as powerful as a Roc, they are nevertheless sworn to fight at first sight and often do.

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# NARQUES: GLIDERS IN THE CLOUDS

A Narque (3-7-12) (pronounced NARK) is a fearsome creature capable of extended periods of flight. Although not as fast as either Rocs or Skorres, Narques are nearly twice as large, resembling the Alba-tori (Albatross) which inhabit the seashores. Narques are classified as neutral, but perhaps they are better classified as ordered chaos--that is, they serve no one, except those who wish to help them, and often fight among themselves. The narque is not especially smart, but makes up for it in the brawn department.

# TROLLS: THE WATER-FOLK

Trolls are rather loathsome and feared creatures, found usually near rivers and almost always obnoxious. They are Chaotic creatures, somewhat intelligent, and make excellent combat units. A Troll is about 9 feet tall, and fast skin regeneration coupled with long life-span makes him a useful soldier.

Trolls (8-6-4) are often the heavy units of any Chaotic army, although they are troublesome and sometimes treacherous. When properly aroused, they can be quite powerful.

# GIANTS: TITANS OF POWER

Giants (7-7-4) are strictly neutral--they'll attempt to acquire as much money and power as possible. Giants are very intelligent, and, if paid properly, somewhat loyal. They serve as any type of unit; faster than normal infantry, just as powerful as Heavy Horse, and able to throw boulders as missile fire.

A Giant towers above the normal human at 10 to 14 feet. The most common type of Giant can be found in the hills and mountains; they are often loners and rulers of small castles.

Giants are powerful units and serve as the elite of any neutral army. They are somewhat reclusive, and therefore expensive.

# DWARVES: THE MINERS OF GOLD

Dwarves are also neutral, with a slight predisposition towards Order. Dwarves take pride in their natural abilities-- because of their small size, mining and building is second nature to them-- and they will fight anybody who claims otherwise.

Dwarves organize into two types of fighting classes-- those with high rank and power, the Heavy Dwarvish Infantry (5-6-2), and those of lesser origins, the Light Infantry (4-5-2)--and are used as good auxiliary troops. Famous Dwarvish cities of Old are Welkton and Egmar. The former was the sight of the Igrash Wars in 312y and 336y, culminating in the destruction of the very flower of the Dwarvish civilization. Dwarvish mines account for much of the known Gold and Silver supplies for The World, and many leaders will hire Dwarves to build their castles for them. Because of their size, they are not particularly fast troops, but they make up for this lack of mobility with stalwart fighting and good engineering capabilities. There are no "Dwarvish" cities currently, but the Central Mountain region contains most of the Dwarvish cultures.

#### ORCS: HUNTERS OF THE WILD

Orcs are the mainstay of the Chaotic missile troops, being adept with the bow and knife. Physically, Orcs are man-shaped, but with brutish features and sour dispositions. The Orcish Bow troops (3-3-3) are feared for their accuracy and ferocity; while they are neither very powerful nor fast, they are cheap and numerous.

Most Orcs are Regulars or Light Infantry (3-3-3), and they make fierce, if somewhat undisciplined, forces. The most powerful and meanest Orcs (a trait admired by Orcs) are specially trained and equipped to become the Igrash, or Heavy Infantry (5-5-3).

Because of their lack of great intelligence and natural disorganization, the Orcs have been on the losing side of a series of wars with Dwarves, Elves, and Men. Notable was the entire destruction of an Orcish culture at Mukten in 538y in the Twin Cities Wars. Nevertheless, their high reproduction rate and natural hunting tendancies make the Orcs a constant thorn in the side of Order.

# ELVES: CHILDREN OF LIGHT

Elves are the counterpart to Orcs in nature; the Elves at one time in the history of The World had the highest and most advanced form of civilization, with their capital city at Delver. The Elves are quiet, unassuming, and passive, but extremely well-equipped to fight if the situation calls for it.

Elves are adept at the bow, and specially trained units specialize in missile combat (4-2-4). The Elvish mainstay is the Infantry (4-4-4), which is fast and superbly trained. The third branch of the Elvish military is the Horse units (3-3-10), which are also highly trained and equipped. Elvish units are fairly rare but are highly prized for their speed, durability, and fighting abilities.

Physically, Elves are man-like, though slightly smaller and lighter than an average man. They have a compactness of mind and body which enables them to resist severe weather and go weeks without food when necessary. Because they are Ordered to a high degree, Elves have a highly disciplined society and are called the "Children of Light" because of their continual search for knowledge.

The Elves are not immortal, though they have a long life span, nor are they especially reproductive, which accounts for the relative rarity of Elves. They can be found in woods and forests, their natural habitat. The Rosenburg Ruins are what is left of what once was a thriving Elvish nation of Dåed, circa 300y to 420y.

# MEN: THE CITY-DWELLERS

Men are the majorative race in The World, though they are by no means the most powerful. The Scholar Fej classified man thusly: "Man comes in all shapes and sizes--but this makes him neither more nor less dangerous". Men belong to all three sects--Order, Neutrality, and Chaos--and their military units are classified as Infantry, Bow, or Horse.

The first Wizard on The World was Delber, a man who had found the ingenious property of magic. By expanding, testing, and later classifying his new found powers, Delber opened up a whole new-- and deadlier--form of life. Delber rose quickly to power and crowned himself ruler of the Eastern Empire, but he was later assasinated and his empire fell circa 230y.

The province of the Lords and the Wizards fell mostly to men, with a few notable exceptions. With a high reproductive rate, and with a medium life-span, the race of Man spread over the face of The World. As is peculiar to his race, Man became known as the "city-dwellers".

The Lower Class Men, those who had little education, the farmers and those who were not royalty, became the base for the Infantry (4-3-3). The best and better equipped of Men became the Heavy Infantry (5-4-3). The Upper Class, those with high birth or education, became the Horse, which later split into two groups: The rich (5-4-8) and the richer (7-5-6). The hunters and less civilized types of Men became either Bowmen (2-2-4) or Light Horse (3-3-10).

With the invention of the Crossbow, a new breed of fighting men arose--the Crossbowmen (4-2-4), who could serve as either Bow or Infantry. In no other race had the art of military science been raised to such a peak.

Of course, with the natural division of interests between Men, plus the natural combativeness of the species, the race of Man soon split into more or less isolated cities/empires, between which various fruitless wars were fought. The most famous war was fought between the empires of Asgarth and Zanavill, and later Asgarth and Osgarth. These wars were fought circa 980y, and, predictably, ruined all three empires.

The highest state of civilization was achieved by the Edain, who settled in Pelendior. This city, founded in 56y, was continually beset by a series of misfortunes, including the disastrous earthquake of 123y. which destroyed half of the city almost overnight. The worst thing that happened to Pelendior was the growth and influence of the Evil and Chaotic Lord of Hell, who constantly sought to defeat Pelendior by means of land and sea combat and sieges. The city fell in 523y, and a period of darkness lasted over the region until the death of the Lord Of Hell in 567y. Although much was destroyed by the Hellish Cossacks, the city has achieved considerable status since the calamity.

Other important cities are Wasserton and Kessington, and the Seaport of Gesmarth, wrested slowly from the Elves.

Several Lords and Wizards have tried to unite the scattered cities under one banner, but the opposition has always been too great; the greatness of one empire will always be destroyed by a new, rising one. It is in this state of free cities prospering and an occasional war between power-hungry men that the game of Lords & Wizards takes place, circa 1235y.

# TECHNICAL DATA FOR L & W WORLD HISTORY

TYPE BEING	LIFE EXPECTANCY	Habitat	
Dragon, Gold Dragon, Silver Dragon, Red Dragon, Purple Dragon, Black	? ? ? ?	Mountains Woods Mountains Deserts Swamps	
Elf Dwarf Ent Orc Troll Giant Roc Skorre +Narque Man	250 years 125 years ? 40 years 150 years 175 years 40 years 40 years 70 years	Woods Mountains Woods Plains/Desert Water & Land Hills Mountains Mountains All	
Man, Heavy Horse (7-5-6): Man, Medium Horse (5-4-8): Man, Light Horse (3-3-10):	1000 men, sword and plate 1000 large warhorses, bardi 1000 men, sword and chain 1000 warhorses, partial ba 1000 men, lance and leathe 1000 horses	ing armor Irding	
Man, Heavy Infantry (5-4-3): Man, Light Infantry (4-3-3):	1000 men, sword and chainm 1000 men, sword and leathe		
Man, Bowmen (2-2-4): Man, Crossbowmen (4-2-4):	1000 men, long bow and lea 1000 men, crossbows and le		
Elf, Light Horse (3-3-10) <sup>*</sup> : Elf, Bow (4-2-4): Elf, Infantry (4-4-4):	750 elves, lance and leath 750 horses 750 elves, elf bow and lea 800 elves, sword and leath	ther armor	
Orc, Heavy Infantry (5-5-3): Orc, Light Infantry (3-3-3): Orc, Bow (3-3-3):	1000 Orcs, sword and leath 1000 Orcs, sh. sword and 1 1000 Orcs, sh. bow and lea	eather	
Dwarf, Heavy Infantry (5-6-2): 500 Dwarves, warhammer and chain Dwarf, Light Infantry (4-5-2): 500 Dwarves, axe and leather			
Ent (7-8-2): A group of Ents from 2 to 20 Roc (5-5-16): A flock from 100 to 200 Narque (3-7-12): A flock from 100 to 200 Skorre (4-4-16): A flock from 100 to 200 Giant (7-7-4): 4 to 12. Warhammer, sword, axe, plate armor, bow Troll (8-6-4): 30 to 60. Swords			

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# Magic in the World

<u>SwordBanes</u>: Each race except for man has a sword bane. When the races were created, each race was granted a Sword, which reflected the strengths and weaknesses of the race. It was designed partially as a symbol of the integrity of the race, and partially as a reminder of the weaknesses. At any rate, the races were dispersed, and the Swords were lost.

Man does not have a SwordBane because firstly, he is such a diversified race (the only one to have Order, Neutrality, and Chaos as the race's alignments), and secondly, because he lives by the code of the Sword, and thus the effects of one particular sword is lessened, magical though it may be.

In the game, the Swords of Ordered races are ChaosBanes, and vice versa. The explanation for this is simple: No race would permit the capture of its Sword purposely, and therefore would only use a Sword against a race of opposite alignment (All taboos are removed when dealing with the hated opposite alignment). Since a Sword is dealiest against the race it represents, these magical weapons became known as the SwordBanes.

<u>Sword of Heroes</u>: This is a rather famous sword, kept for generations in the house of Westend: The first royal sword. It was lost in the War of the Colonies, which was pre-Elvish recorded history.

<u>Sword of Flame/Ice</u>: The former was forged by the high priests of Rakatel; in defense, the holy ones of Asundel forged the latter. Presumed to be legends, except that they keep popping up in fables and sometimes history.

<u>The Horns of Delber</u>: Delber was the first man ever to use magic, since he was the first one to classify and expand it. In his brief reign of power he did a number of things, and one of them was to create the set of Horns known today as the <u>Horn of Stun</u>, <u>Bravery</u>, <u>Inspiration</u>, <u>Panic</u>, <u>Fear</u>, <u>Blind</u>, and <u>Kill</u>.

The problem arises from the fact that the Horns remained, but Delber did not. With him went the secret of mastery over the horns, and thus the unreliability of the items. It is not certain how many of the horns are myth, and how many of them actually exist today. What is certain is that there are magical horns in The World, and that they are a potential boon or risk to those who have them.

Horn of Summoning: NOT a horn of Delber's, this musical instrument is actually a call to arms for the spirits of those soldiers who fought under the command of King Axone in 273y near Prosto. This item is most certainly real, but as to the effects and whereabouts of the item, there lies a mystery.

<u>The Drums</u>: The Drums are not a set as were Delber's horns, but a conglomeration of magical items created over the 1200 years of creative Wizards. The effects of several can be quite devastating; as usual, the magic inherent in them is complicated and not easily used.

The Lute of Storms: A Weatherman's nightmare, this magical item was used only once in the Wars of the Colonies, and who knows if it still exists?

The Flute of Speed: Life the Harp of Heaven, this magical item holds magic peculiar to the inventor who infused it with the special talents it can give the owner. Origin and present location unknown.

<u>The Katare</u>: The Katare is one of the musical instruments left by the gods; it is roughly the size of a tuba but unlike that instrument; it can summon any race to any particular task. (The first Wizard who ever used the Katare, a most unfortunate man by the name of Gilliam the Wise, summoned a Red Dragon and was promptly roasted by the same monster.) It is an extremely powerful weapon, and therefore dangerous. Present Location is unknown.

<u>Robe of Delber</u>: Typically, another dangerous and powerful magical item created by that gifted man, Delber. He knew that the Dragons were his most powerful enemies, and thus contrived to beat them with magic.

<u>Robe of Knowledge</u>: This Robe was left by the Holy Ones, and gives the wearer much knowledge of old times and, fortunately, magical powers.

The Robes: With a few exceptions, the Robes were made by Wizards either to serve their own purposes, or to sell to Lords for a fat fee. The Robes of Hawks and Eagles were made by the Rocs and Skorres in Pre-Elvish times go glorify the royalty and preserve a holy war cause.

<u>Scarf of Lageps</u>: A highly Ordered Wizard named Dev Lageps created this scarf as an answer to the Sash created by his arch-enemy of the day, Wizard Jasad Ztruk, a mean, Chaotic person whose sworn purpose was to show Legeps who would earn the title of Esjad (White Robes). The famous Lageps/Ztruk duel of 456y was a disaster; both men were killed, and their prized magical items lost or stolen.

Cloak of Sinthea: Nospmis Sinthea, Ordered High Priestess of the Western Valley regions (Pre-Elvish recorded history), wore this cloak as her "token symbol". Later Wizards were to find out why she always wore it.

Boots of Emyaj: A Prized pair of shoes created by the superbly-gifted and highly nasty Wizard Emyaj Quek, circa 992y; prized for obvious reasons.

<u>The Scrolls</u>: The Scrolls are parchment writings left by the ancient tribes, notably the Edain and Thwark. Written in "Ashwan", or the magical ink, these scrolls tell exactly how to control the various races. There is no scroll of man control, presumably because the race of man is too new, or else because of the extreme diversity of the race. Another possibility might be that the scrolls were written by ancestors of the Edain (See MAN: THE CITY-DWELLERS), who were careful NOT to include a pamphlet on how to control the wills of their own race.

The Scroll of Castle Building is not written in either Edain nor Thwark, but an ancient and no longer used form of Dwarvish. This hardly comes as a surprise, as Castle Building would be the logical approach to any Dwarf studying magic.

<u>Rings and Jewelry</u>: The Rings are one of the most important type of magical items to be found; they are extremely hard to make, and require knowledge of ring-forging as well as magic infusion.

The Ring of Djinn is presumed to be a myth, but myths have a way of appearing in The World. It is the controlling factor of the race of Djinn; the Djinn are elemental in nature, but extremely sophisticated in the use of magic and weapons. Anyone who owns this Ring is the sole controller of the Djinn, which may or may not be a totally enviable position to hold.

<u>Rings of Wisdom</u>, <u>Intelligence</u>, and <u>Knowledge</u> all stem from the same source; hundreds of years of experimentation.

The Ring of Charisma is said to be the ring of the ancient King Karld, whose diplomatic persuasiveness was legendary.

The Ring of Wealth is indeed one of the most coveted items of The World. It mints, by magic, a Gold Talent every two days. Hence, in 20 days (One game-turn), it will produce 10 Gold Talents. The inventor of this useful item is unknown; it is supposedly from the Arkus river region, near Asgarth.

<u>Ring of Waves/Ring of Winds</u> are two famous items said to have been created by the Gods themselves. One is to rule over the creatures of the Sea, the other to have dominion over the creatures of the Air. The magic inherent in the Rings is extremely complicated, and hardly understood by even the highest level of Wizards.

<u>Bridgebuilder's/Wallmaker's Rings</u> are also Dwarvish in origin, as can be seen by the strange inscriptions of both rings (See Below). Both rings are useful in combat; the latter particularly so for defense. The Bridgebuilder's ring was supposedly lost or destroyed in the Downfall of the Realm of Axone in 273y; the latter ring is missing still from Dwarvish treasury collections.

Stell Fonasak was a hero of recent days; also known as Stell DragonSlayer. His sworn profession was to kill Dragons of Chaos, and this he did with a vengence until killed by a revengful band of Red Dragons in 1143y. His magical necklace, discovered to be the source of his power over the Dragons, still remains at large.

Bör Renhcit was a Order Mystik Man, and his exploits are preserved in the Renhcit journals which he himself wrote before dying in 1022y. He created an amulet which was lost from sight in later years.

The Necklace of Nospmis is reported to be a myth, but the tales of it cannot be discounted as there was a Ordered High Priestess named Nospmis Sinthea in pre-Elvish recorded history.

Naj Nesredep was King of Lavidian and the Lavidian Empire until 503y, when he was defeated in the Battle of Glamar Plains by the armies from the neighboring and equally Chaotic Empire of Hell. Nesredep was the owner of <u>Nesredep's necklace</u>, an heirloom of three generations of Lavidian royalty. The necklace is potent against Dragons of Order, but its present location is unknown.

The Bracelet of Namdlog is an extremely ancient weapon created by a Wizard named, oddly enough Namdlog. It is chaotic, and will pervert the mind and will of its owner to Chaos and against Order. Seivad Obo created an amulet as an experiment with the rays of the Sun; he found out about its highly unusual properties much later and used them to rise to power. Unfortunately, both he and the amulet disappeared in 876y.

The Crown of Razib belonged to King Razib of the House of Tenmor. Razib was a remarkable individual who learned not only the arts of magic, but of weaponry and Lordship as well. He forged the Crown himself, which could easily be worth 200 Gold Talents by itself, but is worth more because of the magic infused into it. Razib was mortally wounded in the last war of the Colonies, fighting the House of Westend. His beautiful Crown was preserved, later to serve as a rallying point for the forces of Tenmor, but was eventually lost or buried.

The Rings of Power were created by the Gods and placed in a secret burial ground preserved for the eons, to be "reborn" on the coming of the Gods to The World once again.

Humprhey Weller was a poor, Ordered peasant of low ambition, son of a peasant. He was tilling the soil of his 3 acre plot of land when he came upon the Rings, buried in a metal container. He did not know what they were, but decided to keep them anyway. He found that the Ring of Chaos hurt his finger, so he sold it to the local jeweler for 10 Gold Pieces; the value of the Ring today is estimated at 10000 Gold Talents, or possibly more when one considers the magical value. The Ring of Neutrality did nothing for him, so he gave it to his wife as a birthday present. He found the Ring of Order to be very lucky indeed; he could plant and harvest crops within a month. So famous did he become in his local village for his extraordinary good luck that he found that not-so-Ordered people were coming after him for something more than admiration. He fled his village, and found haven in the port of Wasserton, a small fishing village.

King Weller died 75 years later in Oy, the beginning of recorded Elvish history. Wasserton grew to become the richest and most highly advanced cultural city that The World had ever known; as for the incredible story of The Rings, the ending is far from sight.

The Magical Items of The World are all left from the Old Ones, a super-intelligent, extremely advanced race now extinct from the World. The most famous item is, of course, the crystal ball, or the "seeing glass". The Staff of Striking and Wand of Fireballs are powerful and only recently understood by the most ingenious of all Wizards. The Jug of Elementals is a feared weapon indeed, for the control of the Murgelveed (Elementals) is tenuous at best; uncontrolled, they are heedless of alignment or race as they attack anything or anyone. The Dancing Morning Star is a weapon not to be taken lightly, for the owner can give it an order which shall be carried out to the exclusion of all else; though infused with hardly understood magic, the DMS is a weapon coveted by Lords and Wizards alike. Present location unknown.

# Monsters of the World

THE BALROG: The Balrog is a fearsome creature, giant-sized and able to deal death with a combination of fiery external features and magical prowess. He is a most dangerous opponent to all but the most powerful Dragons.

SHAMAN AND ELEMENTALS: The Shaman is an undead spirit, cursed to walk forever on the face of The World dead but not dead. He commands the fire, water, air, and earth elementals of natural Chaos.

GIANT SPIDERS: Horrible creatures that fight like Sherman tanks, the Giant Spiders are an evil brood indeed that border on the fringe of Chaos.

SKELETAL SWEK: The Swek were a race of Men who were cursed by the High Priestess Nospmis Sinthea to fight dead as they fought alive; hence, the soldier units of the swek, skeletal in form but fearsome nevertheless.

THE WRAITHS OF ZENE: The Zene were a clan of creatures sworn to defend the ancient burial grounds of their ancestors. Apparently, the Wraiths of Zene are the spirits of the Zene defending their own burial grounds. They will not attack anybody, but will defend their area from invasion with a venom.

<u>REX</u>: The last of the great creatures, Rex is a half-reptillian, half-Dragon creature who is reported to be alive and highly intelligent. His race is dead, but Rex lives on, with an inspiring height of 90 feet, a mouth 20 feet wide with an impressive display of cutlery, and claws that could rend 10 men at a grasp.

THE STONEMEN UNITS: The StoneMen are statues brought to life by the call of a combat horn. The are man-sized, and excellent soldiers.

THE OGRES: The Ogres are Half-Men, Half-Trolls, with a taste for cannibalism and combat. They are not magical, but are highly disciplined and trained in combat.

# Basic Rules

# 1 INTRODUCTION

Lords and Wizards is probably unlike any other game you have ever bought. It is a game of two to six players, each player being represented by a leader in the game. Players must decide before the game starts whether to be a Lord or Wizard. In addition, a player must also decide whether his leader is to follow Order, Neutrality, or Chaos. These three alignments determine the type of leader, and what that leader can do during the game.

Each leader receives a few army forces, referred to as "units", and these forces are represented by the die-cut playing pieces included in the game. A leader also receives money in the form of "Gold Talents", or GTs, with which he must pay his troops and bargain with cities, monsters, or other leaders. Leaders who are wealthy will find that they have more power in the game, while those who are not must try to ally themselves with those who are powerful. A leader gains money by receiving taxes from cities which he controls. He may attempt to gain more money through the dangerous task of doubling or even tripling taxes, chancing a rebellion.

As the game goes on, players find themselves allying and breaking alliances according to how the game is going. A powerful army may be defeated by two or three lesser ones, or it may dwindle through lack of money. Knowing when to "go it" along (and when not to) is part of the game.

In each city is a "legend", unknown to the players until investigated. In some cases these legends are monsters who help defend the city from attack. In others, these legends are magical items of great value, giving their owners advantages in combat or other situations. Sometimes, a legend will be just that--a legend, with no real substance. Players attempt to gain magical items and conquer cities, eventually becoming so powerful that they may defeat all other leaders to win the game.

Included with this rules section is an explanation of the design of the game and its world--how The World was formed and where the various races came from. It is a fantastic story, based partly on the imagination of the author and partly on the imagination of the reader. Those playing L&W should keep an open mind on the various fantastic aspects of the game; like any other game you have ever played, L&W requires imagination, thought, skill, and a little bit of luck.

A final word on how to read the rules and the three games included: If you have never played a game like this before, we suggest you read the Basic Game rules through once, skimming through the parts that interest you. Then read the rules again carefully, mastering each concept before going on to the next. Don't let the quantity of rules frighten you. When you're pretty sure that you understand the Basic Game, play a game. You've already mastered 4/5ths of L&W when you play your first game. After that, you should go on to the Advanced Game and then to the Optionals Game for the utmost in enjoyment and realism. Cheers!

# 2 GENERAL COURSE OF PLAY

L&W is divided up into years and months. Each year is <u>nine</u> months long, and each month is two turns. A turn is made up of the actions of all the players. In a turn, a player who is said to go first may move all, some, or none of his units, restricted only by the rules limitations. After movement, combat takes place. No other player may move or have combat while a player moves and has combat. When a player states that his turn is done, the next player to move does so. When all players have completed their turns, the "Turn" has ended and the next turn begins. For easy reference, the turns have been divided up into "Phases", such as the movement phase, the combat phase, etc.

# 3 THE UNITS

L&W is played with army forces, called "units". Each unit is represented by a die-cut counter playing piece, included in the game. Each unit has printed on it certain information useful to the players. Below is a summary of the unit types which players should know or at least be familiar with:





# 3a Explanation of Units

Each unit has certain information useful to the players printed on the counter. Below is an explanation for each number, letter, or symbol. The effect of each will be explained in greater detail later on in the rules.



# 3a.1 Definition of Terms

Attack Strength: The relative attack strength of a unit. A unit with attack strength of "4" can attack with more strength than a unit with an attack strength of "2".

Defense Strength: Concept is similar to attack strength. The defense strength is representative of the ability for a unit to defend itself. Thus, a unit with DS of "3" is better than one with a DS of "2".

Movement Allowance: The total number of Movement Points (MPs) that a unit may expend in one turn. MPs are not transferable, nor may they be "stored" from one turn to another. A unit does not have to move its full movement allowance in a turn, though it has that option. In fact, a unit need not move at all.

# 3a.11 Abbreviations

Attack Strength Points: Attack strength is measured in Attack Strength Points, hereafter referred to as ASPs. A unit with an attack strength of "3" is said to have 3 ASPs.

Defense Strength Points: Defense Strength is measured in Defense Strength points, hereafter referred to as DSPs. A unit with a defense strength of "6" is said to have 6 DSPs.

#### 3b Non-Combat Units

Included in the counter set are counters which are not army forces. These are various bookkeeping pieces or other things included in the game. For example, castles do not have a movement factor or ASPs/DSPs, but they do play a part in the game. A "x2" counter, for example, refers to taxing and is not used in the Basic Game.

# 3c Fleet Counters

The \*0-4-16 counters included in the game represent fleets of ships. They are used in both the basic and advanced game, though the rules for their use are different. In addition, the advanced game uses the warfleet counters. \*Transport fleets are not really units by themselves; they must be carrying other land units. This will be explained later on in the rules.

3d Some units can move by air. The units capable of air movement are Rocs, Narques, Skorres, and all types of Dragons. They are the only units able to do so, and the rules for air movement will be explained in greater detail.

#### 4 THE MAPSHEET

The Mapsheet is the playing area of the game, much like a chessboard for chess. It represents a continent known as "The World", which has varied terrain including Mountains, Rivers, etc. Players attempt to maneuver their forces over this terrain which is regulated into hexagons(called hexes.) The mapsheet has cities, roads, villages, and other terrain which affect movement of units. The mapsheet is where combat takes place. It is the central point of the game.

# 4a Terrain

There are varied types of terrain on the mapsheet. Each of these terrains may affect the movement of a unit in one way or another. As explained in the movement rules, terrain may slow down or speed up the movement of a unit. Terrain represents nothing more than the facts that troops move faster on roads than in mountains, or deserts are harder to walk through than fields.

# 4a.1 The Cities

Throughout the continent of L&W, there are cities with various names. Each city has a wealth status, represented by the number beneath the city's name. In some instances, cities are ports on the coast or on rivers. Occasionally, cities are the adjoining hexes between large islands and the mainland. Note that the names are not important for the Basic Game other than the start rules explained later on in greater detail.

# 4a.2 The Villages

There are many villages in The World. Each of these villages has a wealth status of 1. None of them have any kind of defensive units or give advantage to defending units.

# 5 THE LEADERS

There are 12 leader counters in all, 6 Lords and 6 Wizards. 2 are of the same color. Before the game begins, all players must decide whether they wish to be a Lord or a Wizard. If there are more than six players in the game, players must themselves determine how to decide which type of leader they are to be. Following is a detailed explanation of the importance of leaders in L&W.

# 5a The Lords

Lords are men of royalty or high position who have trained and become experts in the art of fighting and leading troops. They are often leaders of their own royal armies, and are rulers of empires. Lords gain experience quickly, and therefore go up levels faster than do Wizards. (See levels).

# 5a.1 How Lords Go Up Levels

Lords may go up levels by commanding troops and by winning battles. All Lords start out at level 1; players must keep a record of what level their Lord is at. A Lord goes up a level when:

- a) an attrition phase or upkeep phase is finishedb) he wins a Lord vs. Lord engagement
- b) he wins a lord vs. Lord engagement

How both of these are accomplished is explained later.

# 5a.2 Initial Income of Lords

All Lords start out with the same number of GTs and troops. At the start of the game, each Lord starts out with <u>120 GTs</u> and <u>3 Light Infantry Men</u> (4-3-3) of the same alignment (see below).

In addition, all Lords start out in a city with a castle. What city a Lord starts out with is determined by the How To Start rules.

# 5a.3 Leader Units (Lords)

Lords by themselves are 0-0-10 units. If attacked by enemy units, they are eliminated (In Basic Game only). If a player's leader is eliminated, that player is lost from the game. This does not apply, obviously, to players who own two or more leaders.

# 5b The Wizards

Wizards are men who are learned in the arts of magic. They are leaders of selected troops who are loyal to that Wizard. They are very powerful in The World, but because of the difficulty of using magic, they progress upwards in levels more slowly than do Lords. A Wizard who regrains from using magic in battles and still wins will gain experience. Wizards often affect the outcome of combat.

#### 5b.1 How Wizards Go Up Levels

Wizards may go up levels by studying magic or by defeating enemy Wizards in magical combat. All Wizards start at level 1; players must keep record of what level their Wizard is at. A Wizard goes up one level when:

a) He spends four consecutive turns in a city or ruins hex. He may neither engage in combat of any kind, nor hire units. If for any reason he does not spend four <u>consecutive</u> turns studying magic, he cannot increase a level.

b) He wins a battle in Wizard vs. Wizard magical combat. How this is achieved is explained later in the rules.

# 5b.2 Initial Income of Wizards

All wizards start out with the same number of GTs and troops. At the start of the game, each Wizard starts out with  $\frac{75 \text{ GTs}}{2 \text{ Crossbowmen Man units}}$  of the same alignment.

In addition, all Wizards start out in a city with a castle. Which city a Wizard starts out at is determined by the How To Start rules.

# 5b.3 Leader units (Wizards)

As stated in 5a.3, the same restrictions also apply to Wizards.

# 5c Alignment of Leaders

Before play begins, each Lord or Wizard must decide what alignment he is to be. He has a choice between ORDER, NEUTRALITY, OR CHAOS. Players should note that there are differences between the three, and that there are restrictions upon each alignment. Once a leader has chosen an alignment, he may not change it for the rest of the game. Note that there are two sets provided for each alignment; hence, in the six player game, there can only be two players of any one alignment.

# 6 GOLD TALENTS

Gold Talents, abbreviated GTs, are the money unit of the game. Players must keep a record of how many GTs they own by use of the GT track, explained shortly. Players may use GTs for fielding of units and other things not used in the basic game.

#### 6a The GT track

The GT track is the place where a record of GTs owned is kept. A player will notice that there are three rows marked with spaces 0-9, 00-90, and 000-900. Included in the die-cut counter sets are counters marked GT. Take one of each of the same color, and place them down on the correct matching spaces on the GT track. Let us assume that player "x" has 142 GTs. He places one counter on the space marked 100. He then places a second counter on the space marked 40. He finally puts the third counter on the space marked 2. Altogether, he has 100+40+2=142. In other words, the player must put the counter on the correct numerical space. Note that if a player has no GTs left, he puts all three counters on the 0 slots.

# 6a.1 Income and Current Wealth

The GT track signifies only the current amount of money possessed by the leader. This is different than income, which is the amount of money a leader

receives each turn. Players must keep record of income separately (See Income rules).

# 6b Expending GTs

Each time a player uses up GTs for various reasons, he must subtract the amount he is spending from the amount he has on the track.

For example: A player with 79 GTs who expends 47 must have his track reset to 32. He takes the "tens" counter from 70 and places it on the 30 space. He takes the "ones" counter from 9 and places it on the 2 space.

# 6c Gaining Gts

Each time a player gains GTs, he must add the amount gained to the amount he has on the track. For example: A player with 79 GTs who gains 47 must reset to 126. He takes the "ones" counter from 9 and moves it to the 6 space. He takes the "tens" counter from the 70 space and moves it <u>back</u> to the 20 space. He takes the "hundreds" counter from the 000 space and moves it to the 100 space.

#### 7 MOVEMENT

Movement is most important in L&W. Players should know this section above all, for without it they cannot play the game. Movement is the act of moving a unit from one hex to another. In the <u>movement phase</u>, a player may move all, some, or none of his units in the game. He may move them in any fashion he desires, so long as he keeps within the limitations of the rules. Movement is never mandatory.

# 7a How To Move Units

Put simply, a player moves a unit one hex by picking up the counter and moving it to the next hex. This act uses up one Movement Point(MP). The player may continue to move the unit, one hex at a time, but each time it moves a hex, it uses up a MP. A player may not move a unit any more than that unit's movement allowance. Hence, if a movement allowance is four, the player may move that unit up to 4 hexes. The path of movement can be any way desired, and it may criss-cross or double-back. It does not have to be in a straight line. Furthermore, a unit does not have to move all its MPs in one turn, nor does it have to move at all! However, units may not store MPs from one turn to the next, nor can they ever go more hexes than is allowed by their Movement Allowance. This is very important, and players are requested to understand this rule fully before going on to the next rules section.

# 7a.1 Restrictions of Movement

No unit may ever enter a hex which already contains an enemy unit. An enemy unit is defined as any unit not controlled by the player who is moving. Friendly units (those controlled by the player and of the same color) may pass freely through the hex of other friendly units, and they may stop on the hex of other friendly units.

# 7a.2 Stacking

An unlimited number of friendly units may be in the same hex at the end of a player's movement phase. A player may not stack his units with those of other players.

# 7b Terrain restrictions

In rule 7a, players were told that each hex moved cost 1 MP. In clear terrain this is true. However, there is terrain on the map which costs more than 1 MP to enter. For example, to enter a Woods hex, a unit must use up 2 MPs, which is exactly the same as traveling through 2 Clear hexes. A player may combine movement through varied terrain, but he must always keep in mind how much of his movement allowance remains. *For example:* 

A "3-3-10" Light Horse unit enters two clear terrain hexes, a mountain hex, a desert hex, four road hexes, and a woods hex. The initial allowance is 10 MPs. The first two clear hexes cost 2 MPs, leaving 8 MPs. The mountain hex costs 3 MPs, leaving 5 MPs. The desert hex costs 2 MPs, leaving 3 MPs. The first road hex costs 1 MP (SEE ROADS), so 2 MPs are left. The three road hexes cost 1/2 each, or 1 1/2 total MPs, so the unit has a 1/2 MP left. The woods hex costs 2 MPs, more than the unit can afford to give. Therefore the unit cannot enter the woods hex this turn, and unless it can expend the 1/2 MP left over, its movement has ended for that turn. The TEC, or Terrain Effects Chart, lists all the costs of each terrain on the map. Players should keep this TEC out until they become familiar with the costs of movement through terrain.

# 7b.1 Roads

The solid black lines are roads. Roads cost 1/2 MP to move through per hex, so that using up 1 MP can move the unit two road hexes. However, in order to use this faster road movement, a unit must enter from an adjoining road hex. In other words, moving on the same road gives the unit road advantage, but entering the road hex from different terrain costs more. If a unit in a mountain hex wants to move to another mountain hex with a road in it, the move will cost him 3 MPs, because this is the normal cost of moving into a mountain hex. In other words, when entering a road for the first time, ignore the road and use up MPs according to the terrain in the hex.

# 7b.2 Trails

The dotted black lines are trails. Trails cost 1 MP to move on, but this is regardless of terrain! In other words, a mountain hex with a trail in it costs 1 MP to move in. However, like roads (7b.1), the unit using the trail must have come from the adjoining road/trail hex. If this is not the case, then the cost of entering the hex is the usual cost of the terrain in the hex, ignoring the trail. For example:

A "4-4-4" is in a woods hex. It enters another woods hex, using up 2 MPs. It has two left. It enters a wood hex & trail, but because it did not come from the trail, it must still expend 2 MPs. It can now use the trail, except that it has 0 MPs! Next turn, it may use the 1 MP trail advantage right away.

# 7b.3 Rivers

Unlike the other terrains, rivers are not a hex to be entered. Since rivers are on the hexsides, they must be crossed to get from one hex to the next. Crossing rivers takes time, and therefore costs an extra 2 MPs to cross. This is in addition to the cost of the hex entered.

For example: A "5-4-8" is in a woods hex. It moves to a woods hex & trail, which uses up 2 MPs. It now has 6 MPs left. It moves into two trail hexes, using up another 2 MPs. It now has 4 left. It enters a clear terrain hex, which costs 1 MP. It now has 3 left. It wants to cross a river and enter a woods hex, but because this would cost 2+2=4, it may not cross and enter this turn. If it cannot or does not want to use up the remaining 3 MPs, its movement has ended. This is always true; if a unit does not have enough MPs to both cross the river and move into a hex, it may not cross the river nor enter the hex. (Exception: 7b.5)

# 7b.31 Bridges

When a road or trail crosses over a river, there is a bridge. On the TEC, the bridge is said to use up +OMPs. This means that crossing the river through that particular hexside uses up no extra MPs. If the hex the unit is in is the road going across the river and the hex it enters is the same road after the river, then this is true. For example:

A "3-3-3" is in a desert hex. It moves to a road&clear hex, which costs l MP. It has 2 left. It moves through two road hexes, using up another MP. It has l MP left. It crosses a river by bridge. It enters the road hex and moves another road hex, using up its remaining MP. It has ended movement for this turn.

#### 7b.4 Coastal Movement

Units may move from coastal hex to coastal hex with no additional movement cost. Units may NOT, however, move from one coastal hex to another IF there is a (black) 'squiggly" line between the hex the unit is in and the hex it wishes to enter. Of course, if the coastal borders are connected by roads, cities, or by being in the same hex, movement is permitted. If the units are moving by sea, than these restrictions obviously do not apply (See Sea Movement). Restrictions do not apply to air units, either.

# 7b.5 Movement in a turn

A unit which does not have enough MPs to move into a certain hex may not do so <u>unless that is the only movement of its turn</u>. In other words, any unit may always move at least one hex, unless movement into that hex is strictly forbidden by the rules. *For example:* 

A "2-2-4" unit wants to cross a river and move into a mountain hex. Normally, this would cost 2+3=5 MPs, more than the unit can afford. However, since it is the only movement that the unit will do in that particular turn, it is permitted. The unit may not have moved prior to that in the same turn, nor may it move after entry into the mountain hex. It ends all movement for this turn upon entering the mountain hex.

# 7b.6 Cities and Villages

Cities are considered to be road hexes, and therefore extend 1/2 MP cost to any unit entering the hex. No matter which hex the unit came from to enter the city, it only costs 1/2 MP to enter it. Villages are merely crossroads, however, and normal restrictions apply there.

#### 7b.61 Unconquered cities

Those cities that still have uncovered legends (See legends) must be unconquered. No unit may pass through an unconquered city or stop in the hex. If a city does not have a legend, it may be passed through as would a normal city. If there are enemy units in the city, then a unit would not be allowed to pass through or stop in the hex as per rule 7a.1 (Exception: See Castles)

Villages do not have legends and therefore are treated as any normal road hex.

#### 7c Sea Movement

Sea Movement for the Basic Game is merely a way of transporting the units by water. Players that wish to have their units moved by water must pay GTs to do so. The fleet counters (MERCHANT TRANSPORT FLEETS) are used for transportation in this game, and these fleets carry units from port to port, up rivers, etc., as explained in the following rules.

# 7c.1 The fleet counters

There are several fleet counters provided in the die-cut counter sheets. Each fleet is a 0-4-16 counter. When units are said to be transported by fleet, these units should be placed UNDER the fleet counter. Any number of units may be transported by fleets. A fleet has no attack factor, and a defense strength of 4. If eliminated in combat (Explained later), all the units a fleet is transporting are eliminated. A fleet has a movement factor of 16 MPs; the player need not use all of them or any of them in one turn.

# 7c.2 How to move by fleet

A coastal hex or open sea hex costs 1 MP. Thus, a fleet may move on the sea or coast 16 hexes before it must end movement for the turn. As explained in the TEC, a river <u>hexside</u> also costs 1 MP. Thus, a hex with three river hexsides costs 3 MPs by water. A fleet may combine movement in all three types of terrain, open sea, coast, and river. To show which hexside a fleet is on, players must position the upper left corner of the counter so that the point is facing the river hexside. In coastal or open sea hexes, the facing is not important and therefore not used.

# 7c.2:1 Embarking units

To show that a unit is being picked up by a fleet (referred to as embarking), the player simply places that unit under the fleet counter. For each unit embarked, the player must pay a GT. Thus, if five units are embarked on a fleet, the player must pay 5 GTs.

# 7c.2:2 Dropping off units

To show that a unit is being dropped off by a fleet (referred to as debarking), the player simply removes the fleet counter from the unit. Of course, if some units are being debarked while others remain in the fleet, then the player does not remove the fleet counter, but rather places the units on top of the fleet counter. (This is why it is important to put all units in the fleet under the fleet counter.)

# 7c.2:3 Ports of Em/Debarkation

According to the rules in 7c.2:1 and 7c.2:2, and additional limitation to fleets is that embarkation and debarkation may only be done in ports. Ports are defined as any city on water; cities on the coast and cities on rivers are ports.

# 7c.2:4 Sea Movement Phase

Embarking or debarking units from fleets takes all the movement allowances of both the units and the fleet for one turn. Hence, units that wish to embark must be in ports at the beginning of the movement phase, and fleets that want to debark units must be in a port at the beginning of the movement phase. For example:

A fleet carrying two 4-3-3s, a 5-4-3, and a 3-3-10 is five river hexsides away from an island port. In turn 1, it moves to that port. In turn 2, it can debark any units from the ones it was carrying, but neither this fleet counter nor the units debarked may move until turn 3.

7c.2:4:1 : Units may not embark and debark in the same turn, nor may fleets embark and debark units in the same turn.

#### 7c.3 River Origin points

Fleets may not travel past the origin point of a river. The origin point of a river is represented by the little "X" at the edge of a hexside. This represents the fact that at that point, the river is too shallow or narrow for fleets to navigate through.

#### 7c.4 Lakes

Lakes are treated as open sea hexes, for they cost only 1 MP to move on the ship. However, certain lakes on the map are not linked by river to ports; since no ship can ever reach them and these lakes have no ports, they are impassable for all units. Those lakes linked by river to a port or sea are quite passable.

#### 7c.5 Cities as ports and bridges

On the map there are two cities, Wasserton and Pelendior, that have a portion of coast on both island and mainland. These cities should be treated as normal coast hexes for movement, the do not cause any delay. However, fleets may not pass through these cities if enemy-controlled. Bridges do NOT interrupt movement along rivers.

#### 7d Air Movement

There are four units that have the ability to use air movement; Rocs, Narques, Skorres, and Dragons. These units must move by air movement when they move; they cannot move on the ground as normal land units. However, <u>terrain re-</u> <u>strictions do not apply to them when moving</u>. Hence, movement is simplified to 1 MP expended for each and every hex moved through.

# 7d.1 Restrictions on air movement

Air units must start from a ground hex and end stop movement in a ground hex. A ground hex is defined as any non-sea or lake hex. Air units may not stop on any enemy unit, but they may pass through the hex of an enemy unit. This is an exception to rule 7a.1.

# 7d.2 Transport by air

Units may be transported by Rocs, Narques, or Skorres. The only units that may be transported by Rocs, Narques, or Skorres are Men, Elves, and Orcs, as well as leaders. A Roc, Narques, or Skorre may only transport one unit of its own alignment.

# 7d.21 How to transport by air

A Roc, Narque, or Skorre can carry <u>one</u> unit a maximum range of <u>seven</u> hexes. To do this, simply place the unit under the Roc, Narque, or Skorre piece, and move it along with the Roc, Narque, or Skorre piece until movement has ended. The unit remains with the Roc, Narque, or Skorre unit; both movement allowances are used up. Note that in order to transport a unit, both the unit and the Roc, Narque, or Skorre unit had to start in the same hex that turn as the beginning of the movement phase.

# 7d.3 Further restrictions on transportation

No Roc, Narque, or Skorre may transport another Roc, Narque, or Skorre, nor may they transport a Dragon of any kind. Roc, Narque, and Skorre units may transport leaders; each leader is considered as one unit for transportation purposes only.

#### 7d.4 Special Air Abilities

In the magical items section (Explained later), certain items give units transportation or air movement powers. This is legal, but all movement follows the air movement rules is the same as regular air movement.

# 7e Movement As A Result Of Combat

In certain situations, units may retreat hexes or opt to advance after combat. This is the ONLY type of movement that may be done AFTER combat. Remember, movement is BEFORE combat.

#### 8 Combat

Combat is the other essential part of L&W. As movement, combat is done in a

phase. Combat is the action of unit(s) vs. unit(s) on the map. In combat, there is always an attacker and a defender. The results of combat are found on the Combat Results Table (CRT). Following is a complete description of how to have combat.

#### 8a Combat Factors

Each unit has an attack strength, measured in ASPs, and a defense strength, measured in DSPs. For example: A LIGHT Infantry unit, 4-3-3, has an attack strength of 4, and a defense strength of 3. In common sense terms, this means that the unit attacks better than it defends.

When a unit in a hex is attacked, it defends with its defense strength. When a unit attacks, it attacks with its attack strength. Hence, an 8-6-4 attack-ing a 7-8-2 would be the same as 8 attacking 8.

# 8a.1 Units Defending

When more than one unit is in a hex, and the units are attacked, the defender's strength is one number--the total of all the defending units' DSPs. For example:

A 4-4-4 and a 15-15-8 are attacked in the same hex. The defender's TOTAL strength is 19 (4+15). No matter how many units are in one hex, the defender still adds up all the DSPs and uses one number as his defense strength.

# 8a.2 Units Attacking

When attacking units are in the same hex, their ASPs are also added together to make one attack strength number. For example:

A 3-3-3, a 5-4-8, and two 2-2-4s are all attacking in the same hex. The attacker's total is 3+5+2+2=12, and uses this TOTAL as THE ASP, or 12.

# 8a.2.1 Units attacking from different hexes

No matter how many units are attacking, and no matter how many hexes are attacking from, the attack strength is STILL ONE ATTACK STRENGTH. Units in different hexes may attack the same defender. (See 8b for further explanation).

# 8a.2.2 Units attacking different defenders

ALL the units in a hex that are attacking must attack <u>one</u> particular defending hex. In other words, units in a "stack" may not split their attack several ways--all the units attacking must concentrate the attack.

# 8b How To Attack

An attacking unit must be next to a defending unit. In other words, a defender in a hex can be attacked from one or more of the SIX adjacent hexes. Since combat always takes place AFTER movement, the only way a unit may attack another unit is by moving next to it in one of the six adjacent hexes around the defending hex. Of course, if an enemy unit was adjacent to the defending unit at the beginning of the movement phase, then it would not have to move at all in order to attack the defending unit. ATTACK IS NEVER MANDATORY; players can always decide NOT to attack; being positioned adjacent does not cause combat. Units may pass by hexes adjacent to enemy units without stopping or attacking.

# 8c How To Decide Combat

After all movement, combat takes place. Let us assume that player A is attacking player B. Player A is attacking with 18 ASPs, Player B is defending 13 DSPs. The attack is 18 to 13.

L&W uses the "differential" system of combat. Therefore, the DSPs are ALWAYS subtracted from the ASPs to give a "column". In the above example, the "column" is 18-13=5, or "1 to 7" column. (Since 5 is between 1 and 7). Note that it is quite possible to have a negative column.

# 8c.1 Losing Units

As explained on the CRT, a player must lose the number of units equal to the number printed as a combat result. The owning player always chooses which units he wants to lose.

# 8c.2 Multiple Battles

A combat situation is not over until:

- a) One side's unit(s) retreat(s), or
- b) One side's unit(s) is/are removed from the map.

# 8c2.1 WITHDRAWAL FROM COMBAT

If a player wishes to, he may attempt to withdraw during a battle where neither side is eliminated nor retreated. In order to withdraw, a player must be able to roll a 1 or 2 on a single die before the commencement of another battle round. A player may NOT withdraw until one battle round has been fought. He may not roll more than once per round. If BOTH players agree to withdraw after one round, then the battle is ended and both sides retreat, defender always retreating first. A player who withdraws from combat must retreat at least one hex, but not more than three. The "attacker" may not advance into a hex which the defender retreated from. Units in castles, or in cities being attacked by "doughnut attack" may NOT withdraw from combat. RTs or CDs may not withdraw from combat.

#### 8c.3 Elimination of units

In the case of a result whereby more units should be eliminated than can be, or an entire force is destroyed and ordered to retreat, then the message is read as: All units (on that side) eliminated. For example, if the defender has two units, and the result calls for a -/3r, this means that the two units are eliminated.

# 8d Sea Combat

In the Basic Game, there is no combat between fleets. However, should a fleet be attacked by adjacent land forces, it uses its defense factor of 4 DSPs. If the fleet is removed from the map because of a combat result, any units it may have been transporting must also be removed. Each fleet counts

as one unit; fleets may not receive leader bonus effects (Explained later). Fleets at sea or on a lake may not be attacked by land forces; only those fleets on a river or in port may be attacked. A fleet in a port does not receive the terrain bonus (Expalined later).

# 8e Effects of Terrain

The terrain effects chart (TEC) not only shows the effect of terrain on movement, but also shows combat as well. Terrain will never help the attacker, but in most cases will help the defender. For example, a woods hex will shift the CRT column one to the left of the present column.

#### EXAMPLE GIVEN:

A 4-3-3 defending on a mountain her is attacked by a 5-4-3. The CRT column result is +1, shifted one column to the left, or "0".

# 8e.1 Coastal restrictions

Units may NOT attack across the black irregular lines drawn between two different coasts that are non-adjoining.

# 8e.2 Rivers

Unlike other terrain, where units are given bonuses if they are in the hex, rivers give bonuses to defenders if the defending units are behind the river hexside. In other words, if an attacking unit attacks a defending unit which is behind a river hexside (The river is between the two hexes), then the defender receives the one-column shift to the left. Even if the hexside is a river & bridge combination, the defender still receives his bonus.

IF A DEFENDING UNIT IS ATTACKED FROM BOTH A HEX WITH A RIVER BETWEEN ATTACKER AND DEFENDER, AND A HEX WITHOUT AN INTERVENING RIVER, THEN NO BONUS IS GIVEN TO THE DEFENDER. For example:

Two 5-4-8s defend in a woods hex. Two 5-4-3s attack across a river; one 2-2-4 attacks the same hex from a different hex, but there is no river between the 2-2-4 and the two 5-4-8s. The total DSP is 4+4=8. No bonus is given to the defender because of the river, though each unit receives a one-column shift for the woods bonus.

# 8e.3 Base Terrain

For combat purposes, roads and trails are ignored, and the dominant or "base" terrain is used for combat bonuses. *For example:* 

A 4-3-3 defends on a mountain&trail hex. Regardless of where the attacking units are attacking from, the unit still receives the bonus.

#### 8f Lord vs. Lord Engagement

After combat is announced, each player announces the level of his leader, and the two are compared on the LORD vs. LORD table. If there are two or more LORDS present in the attack/defense hexes of combat, the level of the highest level Lord is used. The level of the defender is subtracted from the level of the attacker, and the result is used to determine the "Difference in levels" row. If a Lord attacks units stacked with a Wizard, that Wizard is considered to have a "O" level for Lord vs. Lord combat.

For Example: three 4-4-4s stacked with a 3rd level Lord attack two 3-3-3s stacked with a 2nd level Lord and a 5th Level Wizard. The highest level for the defenders is 2, and this subtracted from the 3rd level Lord yields a difference of +1.

The attacker rolls a single die and cross-matrixes the die result with the difference in levels row to receive a result. The result is explained where presented. (NOTE: IF ONLY ONE LEADER IS PRESENT, USE HIS LEVEL AS THE DIFFERENCE IN LEVELS)

#### 8g Wizard vs. Wizard Engagement

After Lord vs. Lord combat is acheived, players must have Wizard vs. Wizard combat. Very similar to LvL combat, WvW combat first compares the level of the two Wizards, or uses the level of the Wizard if there is only one. The attacker rolls the die, and the results are explained where presented.

If a Wizard goes up against a Lord, that Lord is considered to have a level of "O" for the WvW combat table.

# 8h Gaining levels

As indicated on both LvL and WvW combat tables, an asterisk means that the leader of that attacking or defending army automatically goes up a level. Of course, if there is no leader for the attacking/defending units to go up a level, then the asterisk is ignored. Once a leader goes up a level, he may never lose that level gained. Players <u>MUST</u> keep record of what levels their leaders have obtained.

NOTE: A Wizard (or Lord) may never go up a level if there is no opposition leader in that combat round.

# 8i Use of Magical Items in combat

Magical Items may be used in combat, before all other types of combat. The various effects and possibilities of Magical Items in combat will be explained later in the rules (See section 21)

Sometimes, a Magical Item will allow a leader to "create" a unit or units. This unit is created immediately before any type of combat, and may suffer all losses or results as would a normal unit. At the end of a battle, the unit disappears, although it may be created again and again until the magical item is destroyed.

# 8j Advancing After Combat

Advancing after combat is ALWAYS optional for the attacker or defender, depending on the case listed. Advance after combat always takes place after the combat result is given. Advance may only be done if the opposing forces withdrew from battle. A unit which advances after combat may only advance one hex, and that hex MUST be one of the hexes from which the attacker/defender retreated from. *First example:* 

In a given battle, 33 ASPs attack 24 DSPs. After a roll of 3, the attacker loses 4 ASPs where the defender loses 9 DSPs. The result column is now 29-15=14, or "8 to 15". This time a 5 is rolled. The defender loses 11 more DSPs, and withdraws two hexes, having rolled a 1 to voluntarily withdraw. The attacking units now have the <u>option</u> to move into the hex from which the defender just retreated. All units may move in, some, one, or none.

Second Example: In a given battle 15 ASPs attack 13 DSPs. A roll of "1" lets the attacker retreat. He must withdraw from <u>all</u> heres he was attacking from. The defender must decide if he wants to advance after combat, and if so, which her to occupy. If the defender has more than one unit, he may attempt to occupy more than one of the retreated attacker's heres.

In all cases, no unit may ever advance more than one hex after combat.

# 8j.1 Free Movement

Players should note that advance after combat should not be considered movement; hence, a unit may move all of its Movement Allowance to get to a battle, and still be able to advance after combat.

#### 9 CASTLES

Castles are strong fortifications where units receive large bonuses on the defense. However, because of their limited size, units may only number five in a castle: In other words, the maximum number of units in a castle is 5.

A unit inside a castle receives a defense bonus of 1 DSP. To show that a unit is inside the castle, and therefore will receive this large bonus, a player must place the unit UNDER the castle piece. Remember, there can be only five units under a castle piece.

# 9a Extra Units In a Castle

The five units restriction applies only to combat units. Hence, leaders may be placed under a castle piece even if there are already five units there. Magical Items are also "free" pieces, thus they do not count as a combat unit. A fleet counter IS a combat unit, BUT may NOT be placed UNDER a castle piece in ANY case.

# 9b Units in a castle hex

In a city where there are more than five units, at least one unit must be outside of the castle. To show that units are not in the castle but are in the city, place these units ON TOP of the castle piece. A player does not HAVE to place ANY units in a castle if he does not want to. Units that are not in the castle DO receive the normal city bonus according to the TEC.

# 9c Control of a Castle

A castle is controlled if a player has a combat unit in it. In order to defeat a castle's unit, all the defending units in a castle MUST be eliminated.

# 9d Control of a City

This rule is the exception to rule 7a.1. This rule states that enemy units MAY be in the same city hex as friendly units, provided that all of the enemy units are in either the city or the castle. Hence, player A's units (Not exceeding five) may be in the castle, while Player B's units must be in the city. In this case, Player B controls the city. THE CONTROL OF A CITY IS DETERMINED BY WHO HAS UNITS IN THAT CITY, NOT IN THE CASTLE. Of course, if the only units in a city happen to be those units in the castle, the city is still controlled by the player who owns the units in the castle.

# 9e Passage through a City

If a player has units only in a castle, other players' units may pass freely through that hex with no delay. These units may also stop in the city, at their option. However, if even one unit is in the city, while the remaining five are in the castle, then that city is still controlled and players' units may NOT pass through or stop in the city.

# 9f Attack on/from a castle

Units in a city may attack units in a castle. In this case, all units in the castle must be attacked, and ALL units receive the +1DSP bonus. However, not ALL units in the CITY need attack the castle. For example: Player A has units in a city, three 4-3-3s, two 8-6-4s, and a 4-2-4. Player B has five units in a castle, five 4-5-2s. Thus, if attacked, the total DSP of the defending castle units would be 5+5+5+5+1+1+1+1=30. Player A may attack with all his units, thus totaling 32 ASPs, or he may attack with a few, or even just one. Player A does not have to attack at all, in fact.

Another example: Let us assume that Player B wishes to attack player A's units. If he does attack, he must attack all units in the city, whose combined total DSP is 29. Hence:

Units in a castle may attack units in a city. In this case, all units in the city must be attacked, and ALL units receive the city DSP bonus. However, not all units in the castle need attack the city.

#### 9g Withdrawal to and from a castle

Units in a castle may NOT withdraw from combat (what are they going to do, hide in the wine cellars?). Units in a city which attack a castle and then roll a 1 or 2 for withdrawal may withdraw from the attack, but do not have to retreat from the city. However, units which defend in a city from an attack by the castle must withdraw outside of the city hex. Should the defending units withdraw, the units in the castle have the option to advance. To signify the fact that a unit has advanced into the city. from the castle, place the advancing unit(s) on top of the castle piece.

If units defending in a city withdraw, they may withdraw into the castle providing that the castle is "friendly" (I.e.-not controlled by enemy units), and that the maximum number of units withdrawing into the castle is five.
#### 9h Units in a city and Castle

Units in a city and castle may be attacked from outside of the city. If the defender has units both in the castle and in the city, the attacker has two options:

a) He may attack all units in the city, with DSP bonus of +1, and <u>one</u> column shift to the left.

b) He may attack all units in the HEX, with DSP bonus of +1, and  $\underline{two}$  column shift to the left.

NOTE: IN CASE B, IF THE DEFENDER WISHES TO WITHDRAW, HE MAY NOT WITHDRAW INTO THE CASTLE, WHICH IS ALSO UNDER ATTACK.

#### 9i "Doughnut attack" of city

If units in a city are attacked by both units in a castle AND units outside of the city in the same combat phase, those units in the city DO NOT receive the +1 DSP bonus but still receive the one column shift to the left. This type of attack is referred to as the "doughnut" attack (By Author's design only).

#### 9j Castles near Ports

Whether or not the castle of a city is "friendly", the port status of that city is unchanged. Hence, if Player A has units in the city, and player B has 5 or less units in the castle, Player A may debark or embark units from that port if he wishes to do so. Note that fleets ARE defensive units in case of attack, and therefore should receive the +1 DSP bonus unless they are attacked by "Doughnut attack."

#### 9k CRT Castle Effects

Units which attack a castle for any reasons must always shift the CRT column result two (2) to the LEFT. This is an additional bonus for being in a castle. For example:

Five 4-3-3 units attack three 4-5-2 units in a castle. The total ASPs are 20; the total DSPs are 18. Therefore, the difference is +2. However, the column used for combat is the "-1 to -7" column.

#### 10 CITY DEFNESE

As the beginning of the game, there are cities that are not controlled by one player or another. These cities are unconquered, and must still have unexplored legends in them (Explained later). A city which still has a legend in it and therefore is unconquered may not be passed through by combat units. The city does not allow any units to stop in the hex. A player may attack the city with combat units; if he does this, the city defense units appear and the legend is revealed. (Explained later). Once a player states that he will attack the city, he must do so, with ALL available combat units.

#### 10a How To Find City Defense Units

City Defense units, hereafter referred to as "CD" units, are of three types: 4-4-0, 2-2-0, and 1-1-0. In order to find out the number and type of each unit defending a city, the attacking player must roll a die immediately upon stating that he will attack the city. The number of the die multiplied by the printed GT status strength of that city equals the total CD strength. For example: A city of GT status 5 is attacked. The attacker rolls a 6, indicating that the total CD strength of the city is 30.

10a.1 CD units

The CD units are what comprises the CD strength total. Units are placed in the city until their strengths equal the CD strength. Example: The CD strength of the city was found to be 30. Since the strength of a 4-4-0 is 4, 7 of these units are to be placed in the city. However, this is only 28 CD strength points. Therefore, a 2-2-0, which has a strength of 2, is also placed in the city, making the required total of 30.

#### 10a.2 Order of CD unit strength

Largest units must always be taken when possible. For example, a CD strength of 12 can be made up of many combinations of units, but for the purposes of the game, three 4-4-0s must be taken. Additional examples:

15CD: 4+4+4+2+1

25CD: 4+4+4+4+4+1

*locD:* 4+4+2

Of course, if players should run out of 4-4-0s, then 2-2-0s are acceptable as replacements (2). However, players should note that since the CRT is designed for elimination of <u>units</u>, giving the city defense more units than is necessary is unwise. Should insufficient 1-1-0s be available, then that particular city defense strength will be one short.

#### 10b Retreat for CD Units

Like units in castles, CD units may ignore the retreat results in combat. The only way CD units may be removed from the map is through actual combat elimination.

#### 10c Attack for CD units

CD units may never attack other units alone. The "4" ASP is used only for advanced game rebellious units, though in the case of CD monsters (See 10e), they may attack.

#### 10d Removal of CD units

When the CRT calls for unit removal, the weakest units of the CD types are removed first. Hence, 1-1-0s are removed before the 2-2-0s, and 2-2-0s are removed before 4-4-0s.

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#### 10e Legend-Monsters

If and when a legend is revealed to be a monster unit, it is assumed that the CD units and the monster have made a defense pact, and hence the monster helps defend the city. If a city is attacked, the CD units and the monster are combined to give one total DSP. Also, CD units receive the city defense bonus, though monsters do NOT.

If at any time a monster&CD unit force has an equal or larger ASP total than the friendly attacker's DSP total, the monster&CD unit force will attack the outside force. This is so only if:

a) A player's force has attacked the city and withdrawn from combat (ADVANCED GAME ONLY. BASIC GAME RULES IGNORE CD&MONSTER ATTACKS)

b) A player's force has attacked another enemy while being adjacent ot the city in question--hence being next to the city at the end of the combat phase.

#### 10f Legend-Magical Items

If and when a legend is revealed to be a magical item, it does not affect combat or anything else until the attacking player eliminates ALL defending units, at which point the magical item is the property of the leader who attacked, or if no leader attacked, is under control of the units who attacked (See Magical Items).

#### 10g Legend-Legends

If and when a legend is revealed to be a blank, it is removed from the map and has no effect on play after that. CD units are the same as always, and must be attacked at least once by the attacking player.

#### 10h Local Wizards/Lords

Occasionally, monster counters will be revealed to be 0-0-0s. This means that the "monster" is a Lord or Wizard, depending upon the counter identification (See section 22). These leaders are used in all respects as regular playerleaders would be used. Wizards will always use magical combat.

#### 11 LEGENDS

Legends are one of three things: Monsters, Magical Items, or Legends. If a legend is a blank counter, it is a legend. If a legend is a combat unit with numbers, it is a monster. If it is neither monster nor legend, then it is a magical item.

#### 11a Legends At Start

Before the game begins, each city must have one legend, and the two ruins hexes must have legends also. This is done by sorting out all possible Monster counters, magic counters, and legends, and sorting them face-down so that their identity is unknown. Players must separate the three RINGS OF POWER from the rest. Then, according to the scenario, (see scenarios), each player is dealt one legend for each city he owns. If a player is dealt a monster or blank, he removes that counter from the game. After all players have been dealt the correct amount of legends, the three RINGS OF POWER magical items are put back into the pot of the remaining legends, and these are then randomly placed on the remaining neutral and unconquered cities, and also the two ruins hexes.

#### 12 COMMON KNOWLEDGE

Once a magical item has been discovered, players must keep them face-up and open for inspection at all times. Thus, once a magical item is discovered, all players know what it is and who has it. Of course, magical items may be bought, sold, given, loaned, or destroyed in any way the players wish. If a magical item is destroyed, it is removed from the map.

#### 13 HIRING UNITS

At the end of each turn, players may hire units. The unit cost table (UCT) determines how much a unit costs. For example:

A 4-3-3, Light Infantry unit, costs 4 GTs. A 7-5-6, Heavy Horse Man, costs 10 GTs. Upkeep and Territory Hiring are not used in the basic game.

#### 13a Cost Of Units

Each time a player "buys" a unit, he must subtract the cost of the unit from his current GT status chart. If a player does not have enough GTs to pay for a unit, he may not "buy" that unit. A player may buy any type of combat unit, provided it is of his own color set. Special units such as Ents, Rocs, Skorres, Narques, Trolls, Giants, and Dragons have special restrictions listed later in the rules. Players may buy more than one type of combat unit in a <u>Hiring Phase</u>; a player may buy more than one unit of one type. The only limit to buying units is how much money in GTs a player has.

For example: Player A has 24 GTs. He decides to by two Heavy Horse units, and an Orcish Light Infantry unit. This will cost 10+10+3=23 GTs, so he is left with 1 GT.

#### 13a.1 Special Units

Ents, Rocs, Skorres, Narques, Trolls, Giants, and Dragons are special combat units. As explained on the UCT, these units are only found in special places and on certain die rolls. IF a special unit has been found, it may be bought, if the player has a sufficient amount of GTs to pay for it. When hiring a special unit, a leader, either lord or wizard, must always be present in the "hiring hex". If hired, the unit appears in that "hiring hex". Players may not attempt to hire special units, or regular combat units, that are not of their color type.

#### 13a.1.1 Ents

Ents can be found only in woods hexes on a roll of 1. Unlike other special units, however, Ents do not require upkeep nor do they cost the hiring leader any GTs.

#### 13a.1.2 Rocs

Rocs are found only in mountain hexes on a roll of 1 or 2.

13a.1.3 Giants

Giants are found only in mountain hexes on a roll of 1 or 2.

13a.1.4 Skorres

Skorres are found only in mountain hexes on a roll of 1 or 2.

13a.1.5 Trolls

Trolls are found only in hexes containing a bridge hexside, providing that the bridge hexside is not part of a city or village hex. They are found on a roll of 1 or 2.

13a.1.6 Dragons

There are six types of Dragons in all.

13a.1.6.1 Golden Dragons

Golden Dragons (15-15-8s) may only be found in a mountain hex on a roll of 1 or 2.

13a.1.6.2 Silver Dragons

Silver Dragons may only be found on a woods hex, on a roll of 1 or 2.

13a.1.6.3 Red Dragons

Red Dragons may only be found in a mountain hex on a roll of 1 or 2.

13a.1.6.4 Green Dragons

Green Dragons may only be found in a woods hex on a roll of 1 or 2.

13a.1.6.5 Black Dragons

Black Dragons may only be found in a swamp hex on a roll of 1 or 2.

13a.1.6.6 Purple Dragons

Purple Dragons may only be hired in a desert hex on a roll of 1 or 2.

13a.1.7 Narques

Narques are found only in mountain hexes on a roll of 1 or 2.

13a.2 Hiring Special Units

As mentioned before, a leader must be present in a hex in order to attempt to hire a unit. Hiring special units takes place during the hiring phase. A leader may attempt to hire only one type of unit per hiring phase (Special units, that is). If the single die roll is unsuccessful, the leader may not attempt to hire another special type in the same phase, nor may he attempt to hire the same type again in that phase. A leader may have combat units with him when he attempts to hire a special unit.

#### 13a.2.1 Hiring Dragons of any type

In order to successfully hire a dragon, assuming of course that the die roll has been made to find one in a hex, a leader must offer the Dragon either a magical item of any type, or 10 times a single die roll in GTs. For example: A lord attempts to hire a red Dragon in a mountain hex. He rolls a one-finding a red Dragon! Unfortunately, this lord does not have a magical item with him, and therefore rolls the die--a 5. He must pay this Dragon 50 GTs in order to "buy" him during this hiring phase, or the Dragon disappears.

Second Example: An Ordered lord attempts to hire a silver dragon in a woods hex--and rolls a one. This lord has with him a chaotic scroll, which he can't use (Explained later). He gives it to the Dragon as payment despite the fact that the silver Dragon is ordered. He has "bought" the Dragon, and may now use him as a regular combat unit.

#### 13b Where to Hire Units

Combat units may be hired at any city under a player's control. Hired units may be placed in castles if the controlled city contains a castle, but may not exceed the five-unit limit.

#### 13c Hiring Restrictions

A leader must either be Ordered, Neutral, Or Chaotic. While the limitations for hiring units of the same color type are obvious, they are nevertheless stated here for reference:

a) No Urdered leader may ever hire a Chaotic unit. Chaotic units are Orcs, Trolls, Skorres, and Red/Green/Purple/Black Dragons.

b) No Chaotic leader may ever hire an Ordered unit. Ordered units are Elves, Ents, Rocs, and Golden/Silver Dragons.

c) No Neutral leader may ever hire Ordered or Chaotic units. However, Neutral leaders are the only leaders that may hire Dwarves, Narques, or Giants.

#### 14 ATTRITION

At the end of every third month (Sixth turn), noted by the game-turn chart (Explained shortly), attrition takes place. Attrition reduces the number of combat units that each leader owns. Attrition is the loss of a percentage of all troops owned rounded normally. Thus, if a player owns 16 units, and attrition calls for a 25% loss, that player must lose 4 units. The method of attrition is shown on the Attrition Table (AT); attrition takes place during the "attrition phase", after combat but before any hiring.

#### 14a Units lost by Attrition

A player who must lose a unit or units by attrition may choose to lose any units he owns as desired. He simply removes them from the mapboard. He does not get back the GTs he spent for them. Players must lose a number of units equal to the number loss shown by the AT.

#### 14a.1 How To Calculate Attrition loss

At the end of the game-turn, after all player-turns have ceased, the players roll a single die and refer to the AT. The number in parenthesis is the number to multiply by the number of units owned; the result, rounded normally, is the unit loss. *For example:* 

A player counts up all his units totaling to 43. He rolls the die, and comes up with a 4. The percentage loss is 15%, or 43 x .15. As it figures, 43 x1.5 = 6.45, which rounds to 6. He must now lose six units.

#### 14a.2 Attrition immunity

The following units are immune from attrition; they cannot be removed for attrition purposes nor are they counted as a unit for attrition purposes: Special Units, Leaders, Units being transported by fleet, and warfleets.

#### 15 GAME TURNS, AND GAME LENGTH

The Game starts in the first month of the first year. Hence, players put the YEAR marker on the box marked "1", and the turn marker on the box marked "1". The first month of The World is also called the month of the BlueBird, called simple "BlueBird". There are nine months in a year. Each month consists of two-turns. When all phases have been completed by all players, the turn marker is moved once to the right. This places it in the second box, which is labeled "2". After another game-turn, the turn marker will be advanced again. At the end of the 3rd month, turn 6, attrition takes place (Falcon). Attrition also takes place at the end of the month of the month turn 12, and again at the end of the month Robin (turn 18). At the end of turn 18, the turn marker should be placed back at box 1, and the year marker should be advanced to year 2. The cycle then continues for another year. The game must end by the 18th turn of the third year.

#### 15a A Game-Turn

<u>All</u> players move in a game-turn. Each player must go through all the phases in his specific turn, and when he is done, the next player must go through all the phases, etc. When all players in the game have finished their separate turns, a game-turn is considered to have been completed, and the counter should be moved on the Game-Turn Track. Players must decide before the game starts who shall move first, and in what order the players shall take their individual turns.

#### 15b Phase Reference sheet

The PRS is a play-aid to the players not yet familiar with the system of phases in the game. The PRS has all steps listed, and a player who is not familiar with the order of phases in his turn should check the sheet. The phase reference sheet is printed on the back cover of these rules.

#### 16 HOW TO WIN

At the end of the 9th month of the 3rd year, the game must end. The game may end before that time, if one of the following conditions has been met: a) There is only one leader left on the mapsheet.

b) There are two or more leaders on the board, but they all belong to one player.

c) Players vote unanimously to end the game.

However, should none of the above conditions be met by the ninth month of the third year, the following set of victory conditions apply:

- 1) Player with most levels wins
- 2) Player with greatest GT Income wins
- 3) Player with most Magical items of the same alignment wins.
- 4) Player with the most current GTs wins.

Each victory condition is numbered in order of importance; if #1 is a tie, then #2 becomes the victory condition, etc. For example: In an 8 player game after 54 game turns 5 out of the original 8 players survive. Players a, b, and d have all achieved the seventh level. Players a and d discover that they have the same GT income of 26 GTs. Player a has 3 magical items, two ordered and one neutral. Player a, incidentally, is ordered. Player b has 4 magical items, 2 ordered, 1 neutral, 1 chaotic. Player b is chaotic. Therefore, player a wins the game, according to victory condition "c". NOTE: In the unlikely coincidence that all four victory conditions are tied, the game is declared a "shared victory" between the two tied players.

#### 16a Players With More than One Leader

In the two, three, and four player games, each player commands <u>more than one</u> leader (See rule 23). Therefore, for condition #1, players should ADD the levels of ALL their leaders to find their total levels, and use THAT number as the number of levels of their "team".

#### 17 INCOME

Income means how much money a player receives per month. Each city on the board, and the villages, have a GT status number. For example, Osgarth has 6 GT status. Each month, Osgarth gives 6 GTs to whomever owns it. Players who own more than one city combine all their GT status and receive a number of GTs equal to that number of the combined GT statuses. Hence, a player that owns cities with GT statuses of 4,4,5 and l receives l4 GTs per month. If a player loses a city, he does not receive GTs for it. Units in castles DO NOT control cities, if the city is occupied by enemy troops. Income MUST be kept record of separately.

#### 17a More Than One Leader Per Player

If a player controls more than one leader, he does NOT have different GT incomes, but rather combines them all into one income number.

#### 17b Income at Start

The Income of a player at the start of the game is 0. However, the player receives a certain number of GTs for the initial city he owned at the start AT THE END OF EACH MONTH. For example:

Player B starts out at Pelendior. At the end of the first month, the BlueBird, he receives 6 GTs from Pelendior, plus whatever else he may have conquered on turn 1.

#### 18 When To Receive GTs

After the attrition phase, players receive their GTs from the cities/villages they own. They may use these Gts to pay for hired units, or they may simply store them in their current GT status chart, or a combination of the two. NOTE: ON THE FIRST GAME-TURN, PLAYERS MAY HIRE UNITS BEFORE MOVEMENT. THIS IS CONSIDERED TO BE A "BUILD-UP" OF THE PRECEDING MONTHS, WHERE, DEPENDING UPON WHETHER THE LEADER IS A LORD OR WIZARD, THE LEADER CAN PAY FOR UNITS FROM A "WARCHEST" OF GTS, EITHER 120 OR 75. THIS IS THE ONLY TIME THAT UNITS MAY EVER BE HIRED OR GTS EXPENDED BEFORE MOVEMENT IN A TURN.

#### 19 DIPLOMACY

Players may ally with each other, even if they are of different or opposite alignments. It would be wise to allow 5 minutes before each turn begins to allow players to take and discuss strategy. Diplomacy in L&W is important and there are no bounds as to what the players may say or do. Any pacts made may be broken. There is no binding rule to anything a player says or does. Players may attempt to overhear the conversation of others.

#### 20 ALIGNMENTS

In The World, there are three types of alignments: Order, Neutrality, and Chaos. A player may not change his alignment once he has decided which to be. Each alignment has two differently colored sets of units; hence, there may not be more than four leaders of one alignment on the map, since each set contains two leader counters. The counters of Order are Green and Pale Green. The counters of Neutrality are Blue and Pale Blue. The counters of Chaos are Red and Pale Red.

#### 20a Alignment restrictions

Leaders of one particular alignment may not use magical items of a different alignment (See magical items). A leader which finds a magical item that is not "useful" to him, or in other words of a different alignment, may keep that item in the hopes of giving it to a hired dragon, or selling it to another player. Of course, if the leader so wishes, he may remove the "nonuseful" item from the map. The sole exception to this is the 3 MAGIC magical items--they may be used by any Wizard of any alignment.

#### 20b Hiring limitations for alignment

As mentioned in the hiring rules, certain units may only be hired by a leader if that leader is of the correct alignment. Units are color coded to fit the counter set by alignment.

#### 21 MAGICAL ITEMS

Magical items are a real key to victory in L&W. With them, players can turn what looks like certain defeat into victory. Magical items give the wielder power in movement, units, combat, or other things sometimes not used in the Basic Game. When a player finds a magical item, he will find it to be one of seven categories:

- 1) SWORDS & WEAPONS (TITLE: SWORD)
- 2) HORNS & DRUMS (TITLE: HORN)
- 3) RINGS & JEWELRY (TITLE: RING)
- 4) ROBES (TITLE: ROBES)
- 5) SCROLLS & BOOKS (TITLE: SCROLL)
- 6) MAGIC (TITLE: MAGIC)
- 7) RINGS OF POWER (TITLE: RING OF POWER)

On the magical item counter will be printed a O, N, or C if it is of categories 1 through five and seven. These stand for the alignment of the particular item: Order, Neutrality, or Chaos.

The leader who finds the item refers to the Magical Item Table (MIT), where he will find several listings of categories. He looks under the proper category first, then looks for the proper alignment column. He then rolls a die to find out exactly what the item is; the result printed is a shorthand code which is explained on the back of the MIT. The magical items are explained in much greater detail in the HISTORY OF THE WORLD section included in the game.

#### 21a Control of Items

A leader is said to have control of an item when it is placed directly under the leader piece. A leader may control more than one item at a time. Note that leaders may control items, but not be able to use them due to alignment differences.

#### 21a.1 Transfer of items

Non-leader types may also "control" items. To show that a unit controls an item, simply place the magical item under the combat unit. A combat unit may control more than one item, but not if a friendly leader is in the same hex. If a friendly leader IS in the same hex, then all items are under his control. The point of this rule is to allow the transport of magical items over great distances, by land, sea, or air. If by air, a magical item is counted as a unit if alone, or as a "freebie" if controlled by a leader. In other words, a Roc/Skorre/Narque may transport a Leader&Magical item together.

A transfer does not cost any MPs; a leader may deposit a item to a unit in the hex, that unit may transfer the item to another unit after moving the full movement allowance, and so on. Transfer is simply taking the item from under one piece and placing it under the "to be transferred to" piece, be that unit or leader.

#### 21a.1.1 capture of items

If a leader or unit which is controlling a magical item is eliminated, that magical item is now under the control of the player who eliminated the previous owner. In the case of leader vs. leader, the victorious leader may immediately take control of a magical item. In the case of combat units alone vs. combat unit alone, the victorious unit(s) will control the magical item.

#### 21b Uniqueness of items

Players must keep record of what each magical item has been rolled. It would be wise also to keep handy a note as to the particular capabilities of that magical item.

#### 21b.1 Uniqueness of magic

Magic, unlike other items, does not have alignment. Hence, players must keep strict attention to the fact that "no two magic items may be alike". Hence, once a "6" is rolled, it may not be rolled again for a different magic item. There are three of them in the set.

#### 21c Items Of Combat

There are several types of Items for Combat. The most common are those items which add ASPs or DSPs; this bonus is in addition to everything else and all other bonuses ever mentioned. A leader may only use one magical item per combat round.

Other items may raise powers of Leaders; a robe may raise a Lord to increased fighting ability, or may make a Wizard more powerful. Generally, items will shift the CRT result columns to the left or right or whatever.

The items such as Horns and Scrolls may affect the battle outcome directly. Items which eliminate portions of enemy forces do so immediately, before any combat is resolved. An item may even stop a battle, in which case, obviously, the battle is stopped. In case a result or effect of an item is not clear, the HISTORY of MAGIC should be consulted. The MIT should handle all problems.

#### 21d Items of Movement & Control

In some cases, magical items will increase the movement speed of a leader or unit(s). The movement allowance is affected, but the rules of movement are not. In case of a "Fly" type item, the leader <u>may</u> use air transportation rules or air movement rules.

The Control Scrolls are used before all combat. Basically, a Control Scroll of \_ will allow the owning player to "Grab away" a unit of \_ type from the enemy. For example:

Player A has a defending force of five 4-3-3s. Player B has an attacking force of three 4-4-4x, and a 7-8-2. Player A has a Control Ent Scroll, and uses it to convert the 7-8-2 unit to his own forces. Hence, the 7-8-2 unit is now stacked with the five 4-3-3s, and Player B finds himself in a poor attack situation.

In a case where the only unit defending a leader was controlled by an attacking enemy, then that leader is eliminated.

A Control Scroll may only be used once per unit. Hence, in the above example, after all combat has been resolved, the Ent unit is removed from the map. The Control Scroll is also removed.

NO CONTROLLED UNIT MAY EVER EXIST AFTER ALL COMBAT HAS BEEN RESOLVED: AFTER COMBAT, ALL CONTROLLED UNITS ARE REMOVED FROM THE MAP.

#### 21e Magical Items History

In the HISTORY OF THE WORLD section, included in L&W, there is a short explanation on the probable origin and use of the magical items included in the game, as well as their effect on play.

#### 22 MONSTERS

When a player discovers a Monster counter, he will notice combat/movement strengths and a letter of identification as well. The MONSTER IDENTIFICATION TABLE lists all the names and possible effects of that particular monster. In addition, each monster has a short explanation in the HISTORY section. For the Basic Game, the attack factor of any and all monsters is/are ignored.

#### 23 HOW TO START THE GAME

For the two to six player game, each player should receive a Lord and a Wizard. For seven or more player games, each player must choose whether he wishes to be a Lord or a Wizard. Furthermore, each player must choose which alignment he wants to be.

#### 23a TWO, THREE, FOUR, AND FIVE PLAYER GAMES

When playing with less than six players, players roll a die, and refer to the following "empires", which are groups of cities. The player who rolls a number receives the listed cities and villages, and no other player may thereafter roll that number.

- 1. Lavidian, Hell, Gleken, Tenmor, villages A and B.
- 2. Delvor, Neurg, Westend, Rosenburg, villages C, D, and F.
- 3. Pelendior, Fordenburg, Zestrad, Welkton, Illbridge.
- 4. Wasserton, Kessington, Brok, Adenburg, Redheim, villages E and G.
- 5. Asgarth, Egmar, Mukten, Zanavill, and village H.
- 6. Osgarth, Telven, Gesmarth, Prosto, and village J.

Free cities: Staberstar, Xlemek. Free village: Village I. Obviously, one empire is neutral in the five player game, two in the four, etc. Note that the player's castle appears in the capital (underlined) city. A player may build units in any of the cities he controls.

#### 23b SIX PLAYER GAME

The 6 player game is as above, except that instead of receiving an empire, a player receives only the capital city. All other cities are neutral. He still receives both a Lord and Wizard, and a castle in the capital city.

#### 23c SEVEN TO TWELVE PLAYER GAME

In the 7 to 12 player games, each player receives either a Lord or a Wizard. In addition, when all capital cities (as listed above) are taken, the following six cities may be used for capital cities:

1. Gelken 2. Westend 3. Telven 4. Kessington 5. Egmar 6. Germarth

#### 23d CHOOSING ALIGNMENTS

A player may choose one alignment for both his leaders, or just one for his lone leader. Therefore, in the seven to twelve player game, two players must use the same colored set. Players must be careful not to confuse their units and other player's units of the same alignment.

#### 23e ORDER OF PLAY

Each player should roll a die to see who chooses his city/empire first. In case of a tie, the tied players roll to see who gets the highest roll between them. The order of play having been established, play starts. Play then continues as before, with each player hiring as many units as per rules section 18c. Note that a player may build units in any city of the empire he controls.

#### 23f Legends at start

Players are dealt legends equal to the number of cities they control. For example, if Player A controls empire #3, with the capital city at Pelendior, he would then receive 5 legends. If a player receives a legend or monster, that counter is removed from the map and is ignored. If a player is dealt a magical item, he may keep it. A player cannot be dealt a Ring Of Power.

In the Six to Twelve player games, each player is dealt one legend, which is removed if it is a legend or monster. All other cities are to receive legends including (possibly) rings of power, which of course are face down in the hexes.

#### 23g Leader advancing levels

In addition to victories over other leaders, all leaders can gain levels by experience.

#### 23h Lords going up levels

Lords automatically go up a level at the end of each six turns (3 months) due to experience.

#### 23i Wizards going up levels

Wizards gain one level each time they spend four consecutive turns in study in a city or ruins hex. They may not have combat while in study and the four turns must be consecutive with no other activity.

#### 24 SUMMARY AND CONCLUSION

There are a great many rules to be learned here, but if players will take the time, patience, and imagination to follow each through to its proper conclusion, these rules will be no problem at all. The only way to truly learn the game is by playing it, so when you play L&W, even if you don't understand it all, or even if you do, keep the rules booklet handy. As you keep playing, try to refer to the rules less and less. Within only a few games, you'll know how to play the Basic Game perfectly--and from here, it's smooth sailing. If you are unclear or don't remember something about a specific rule, go back and reread the section. We hope you will enjoy the Basic Game, and that you will go on to the Advanced and Optionals game. Thank you and good gaming!

Designer's note: I welcome questions about L&W, since I am the one best able to answer them. In the absence of a clear decision amongst friends on how to play, make up your own version. After all, it's fantasy, and players should not restrict themselves to my rules per se. If you feel something is missing, or don't like a particular rule, then make up your own! Remember, it's fantasy gaming....

Questions should be sent to Adam Gruen c/o Fantasy Games Unlimited P.O. Box 182 Roslyn, N.Y. 11576 Please enclose a S.A.S.E.

# Advanced Rules

The Advanced Game is an addition to the Basic Game, and thus all Basic Game rules are in effect unless specified otherwise by the Advanced Game rules additions. Players should not play the Advanced Game until they have played the Basic Game first, though this is a matter of personal opinion.

#### 1. TAXING

A player may attempt to receive more GTs from his cities than are printed qn each city's GT status. This process is known as taxing. Although a player need not double or triple taxes, he must state if he intends to Double or Triple Taxes. This phase, called the taxing phase, takes place after attrition but before hiring. When a player decides to tax a city, he must roll on the die to see how much money he actually gets, in addition to seeing whether the city has rebelled or not.

#### la How To Tax

When a player states that he will double or triple tax a city, he rolls a single die and refers to the TAX TABLE (TT). If he stated that he would double the tax of the city, he rolls under the "x2" column; if he stated that he would triple tax the city, he rolls under the "x3" column. An asterisk refers to the fact that the city has rebelled, which is explained later. A "x2" result means that the player gets TWICE the amount of GTs printed on the city's GT status; A "x3" result means that the player gets THREE times the amount stated. A "x1" result, always accompanied by an asterisk, means that the player gets the normal amount of GTs before the rebellion breaks out. A "x0" means that rebellion has broken out before the player could get any GTs, and therefore the player gets NO GTs from that city for that month.

#### la.1 Restrictions of taxing

There are no limits to the number of cities a player may over tax, as long as they are his own. A player may not tax a city more than once per month. After receiving his GTs from all cities, be they doubled, tripled, or normal, a player may not tax again for that month.

#### la.2 Signifying Tax

Each time a player is successful in doubling a city's taxes, he must place a "x2" counter on the city hex. This is a reminder for the Income portion of a player's turn. In case a triple tax case succeeds, place a "x3" counter in the city which was taxed. at the end of his turn, a player removes all x2 or x3 counters from the map. NEXT month, all cities start out at BASIC GT STRENGTH. HENCE, A CITY WHICH IS DOUBLED ONE MONTH RETURNS TO NORMAL THE NEXT MONTH. PLAYERS MAY NOT DOUBLE A CITY ONE MONTH, THEN DOUBLE IT AGAIN TO GET FOUR TIMES THE NORMAL TAXES!

#### 1a.3 GT Control

Once a player successfully taxes, the GTs are his, regardless of whether or not the city rebels. For example: Player A triple-taxes a city with a GT status of 5. He rolls a 2, successfully triple taxing. He places a "x3" counter in that city, and then rolls for rebellious forces. He therefore gets 15 GTs from this city for this month.

#### la.4 Villages and Taxing

A village may not be double or triple taxed. To signify control of a village, place a "control" marker of the appropriate color on the village hex.

#### 2 REBELLION

In most cases, a double or triple tax will result in a rebellion. This is indicated by the asterisk after the result on the TT chart. The taxing player must roll a single die, multiplying the die roll times the GT status printed in the city hex. This number is equal to the number of rebellious troops that arise. Rebellious troop counters are the same as CD units; they are the same set. As explained in the rules section 10a.1.2, largest units must be taken out first, and smallest units must be lost first. For example:

Player A, having tripled the taxes as stated in the last example, now rolls a single die-- he rolls a l. The Rebellious units are a 4-4-0 and a l-l-0.

#### 2a Where To Place Rebellious Troops

Rebellious Troops (RTs) appear in the city hex. This is an exception to rule 7a. If the only enemy combat units in the hex are in the castle, then the RTs are placed on top of the castle piece. If troops are in the city and the castle, or just the city, a battle takes place (Explained shortly). If no units are in the hex at all, then the RTs are placed in the city, and take CONTROL of the city. No combat units may pass through or stop in a city which is under the control of RTs. ONCE REBELLIOUS TROOPS HAVE CONTROL OF A CITY, THE PLAYER DOES NOT RECEIVE ANY GTS FOR THAT CITY UNTIL HE RETAKES THAT CITY.

#### 2a.1 RTs in Castles

If a city has a castle and no units, and it rebels, then the strongest RT unit is placed under the castle piece, and all others remain outside the castle (On top of it). In case of two strongest units, only one is used. If there is only one RT, then that RT stays in the city.

#### 2b Combat Between RTs and Garrisons

For simplicity's sake, any combat units in a city at the time of a rebellion are referred to as "Garrison" units. When the RTs appear, garrison units may flee inside the castle, if there is one, up to a maximum of five. Not all garrison units need enter the castle, nor do any of them have to. In the case where at least 1 garrison unit is in the city hex, and not in the castle if there is one, combat occurs.

#### 2b.1 How to calculate battle

The player must compare the differences of each possible battle, that is: Garrison vs. Rts, or RTs vs. Garrison. Whichever has the larger combat difference attacks the weaker. If there is a tie, the garrison must attack the rebellious units. For example:

Player A has garrison units 5-4-3 and 4-3-3. The Rts are a 4-4-0 and a l-l-0. The Rts vs. the garrison would be 5-7=-2, but the garrison vs. the RTs would be 9-5=+4. Hence, the garrison must attack the RTs on the "I to 7" column.

Second Example: Garrison units two 4-4-4s must attack RTs two 4-4-0s, since combat difference is 0.

#### 2b.2 Battle Uniqueness of RTs

RTs cannot withdraw from combat. Garrison troops cannot withdraw if they are in a castle as per the castle rules. As stated above, garrison units may retreat into a castle up to a maximum of five units. Terrain is ignored for city advantages. However, garrison units inside a castle DO receive the +1DSP bonus, and 2 column shift to the left which must be taken into account when calculating differences. If ALL units are in the castle, then the RTs DO receive the city bonus.

It is possible, then, to have a situation arise where neither the RTs nor the garrison force can attack! In this case, the option is ALWAYS open to the player whose garrison troops currently occupy the city or castle whether or not to attack at negative difference. Note that RTs can be attacked via the "doughnut" method described in the Basic Game rules. Obviously, if a city does not contain a castle, then garrison units may not withdraw to a castle, and must vacate the hex if they withdraw.

#### 2c Successful Rebellions

When a rebellion succeeds, the RTs are said to have retreated or eliminated all garrison units. The RTs remain in the city, but they may be attacked at any time. If a player attacks a rebellious city from the outside, he does not roll for CD units, but merely attacks the RTs as though they were normal enemy troops. Magical items that may have been controlled by the garrison units that were eliminated remain in the city, and thus may be recaptured. RTs may be bargained with as per the bargaining rules following.

#### 3 BARGAINING

In the Basic Game, players were forced to attack cities in order to conquer them. However, in the advanced game, players need not attack a city in order to receive GTs from it. Note that Bargaining is always optional, and players never have to bargain if they don't want to. Note also that cities with monsters may NEVER be bargained with.

#### 3a How To Bargain

In order to bargain, a leader must be adjacent to a city. He may have com-

bat units accompany him. A leader must announce that he will bargain with a city, and rolls a single die. This takes place after movement, but before combat--during the investigation of legends phase. He finds the row of the die, and cross-matricies it with the correct LEVEL of that leader. For example:

A 4th level Lord bargains with a city. He rolls a l, indicating that the city has joined him (Explained later). Note that a player must roll for the CD units FIRST--he does not attack them, but simply knows their strength.

#### 3a.1 City Joins Player

If a "j" is the result of bargaining, the following things happen:

1) The plaver enters the city and controls it, placing a CONTROL marker on the city hex.

2) The CD units DO NOT disappear, but remain in the city and are controlled by the player.

Note that if the city joined the player in a hiring month- the player receives the GTs from that city. The player may tax it as if it were a normal city. He may even use the CD units as garrisons against possible RTs! He may use the CD units for attrition purposes; however, CD units may not be purchased (hired). These CD units are his in all respects.

#### 3a.2 Player Pays City

If a number was the result of bargaining, the following things happen:

1) The leader loses GTs equal to the number of CD ASPs (or DSPs) times the number of the result.

2) The player enters the city and controls it, and the CD units disappear.

For example: A 3rd level Wizard bargains with a city with 24 CD ASPs, or in other words six 4-4-0s. He obtains a result of "1 l/2", indicating that he must pay 24x l l/2=36 GTs. He does so, and enters the city.

#### 3a.3 NO DEAL factions

If the bargaining player rolls a six, the city is immediately considered to be a NON DEAL faction. This means that nothing happens, and that no pay offs or anything else may happen for that turn. A player may never bargain with a NO DEAL faction again.

#### 3b Restrictions On Bargaining

A leader may only bargain once per turn. If a leader decides to bargain with a city, he may not attack that city in the same turn. He may not bargain with it next turn, though he may attack it.

If two or more leaders are bargaining with the same city, the highest level leader bargains with the city only. If two players attempt to bargain with the same city in the same turn, one player may bargain with a city even if it has already turned into a NO DEAL faction for the other player.

#### 4 HIRING IN TERRITORIES

In the Basic Game, any unit except for special units could be hired anywhere. In the advanced game, the three races of Orcs, Dwarves, and Elves may only be hired in special areas, with cities used as staging depots. These units are not available anywhere else. Men units are available anywhere. Listed are the following cities:

	ATOFOG GTO		
	ORCS	ELVES	DWARVES
1	Zestrad	Gesmarth	Welkton
2	Mukten	Staberstar	Adenburg
3	Bork	Tenmor	Illbridge
4	Xlmek	Asgarth	Egmar

#### 5 SCOUTS

In the Basic Game, a city did not divulge its secrets until attacked. In the advanced game, any unit may learn the substance of both the city's CD units and magical item by being adjacent to the city at the end of its movement phase, and rolling a "1" on a single die. If a unit rolls anything else, it does not discover anything about that city. Of course, if a player attacks the city as per the Basic Game rules, then the city reveals strength and legend. Note that if a scouting unit discovers a monster as the legend, the monster does not attack the scout. A city may be scouted only once per turn: A player may not scout and attack a city in the same turn.

#### 5a Secrecy

A player whose scout rolls a "1" places the CD units in the city, but is not obliged to reveal the true identity of the legend in the city until he captures it himself. He may peek under the counter to see what it is. This is known as "spying".

#### 6 SEA MOVEMENT

Sea Movement Rules for the Advanced Game are exactly like those of the Basic Game, with the exceptions noted in this section. In some cases, these rules are added onto the Basic Game Sea Movement rules. This section supersedes 7c in case of conflict.

#### 6a Debarkation areas

Units do not have to debark in ports, only embark in ports. Units may debark in uncontrolled cities or hexes containing enemy units. Units MAY DEBARK IN CITY HEXES CONTAINING ENEMY UNITS ONLY IN CASTLES.

#### 6b. Battle Fleets

Transportation fleets were used up once they finished the job of transportation. Battle fleets, however, remain on the map sheet until destroyed. They cost 20 GTs to build, and may NOT be removed by attrition nor do they count for attrition. Battle fleets may not serve as ferries. Battle fleets may not attack ground or air units. They may be attacked by ground or air units if on a coast or river, and defend with a DSP of 4. They do not receive terrain defensive bonuses.

#### 6c Sea Combat

Combat between fleets takes place within the hex. More than one battle fleet may be in a hex. During the combat portion of a player's turn, the player may have his battle fleets attack enemy transports or enemy battle fleets. Transport fleets may not attack any other types of fleets. When a Battle fleet attacks transports alone, the player rolls one die to determine how many transported units are lost. When a Battle fleet attacks a Battle fleet, the attacking fleet must roll a "1" on a die to eliminate the enemy fleet. For example: Player A is transporting 7 units by sea, thusly represented by putting them under a transport fleet counter. Player B moves two Battle Fleets into this hex, and rolls a 4 and 2. Player A must lose 6 out of his 7 transported units. Player A decides which units he will lose. Units lost are removed from the map.

#### 6c.1 How to attack

In order to attack other fleets, a Battle Fleet (BF) must be in the same hex or river hexside as the enemy fleet(s). There are two sides to a river hexside, but both are considered the same for combat. A BF may not attack transports if there is an enemy BF in the same hex or hexside; in other words, enemy BFs must always be attacked before transports may ever be attacked. Transports in the same hex as a BF may not be attacked by enemy BFs. For example:

A transport fleet of 4 units is protected by a BF. Two enemy BFs enter the hex, and combat takes place. The first BF rolls a 3, and the second rolls a 5. Thus, the enemy BF is NOT destroyed, and the transports may not be attacked. NOTE: Had the first BF rolled a 1, the enemy BF would have been destroyed, and the second BF could have attacked the now unprotected transports.

#### 6c1.1 Simultaneous attack

If there are BFs in a hex attacked by other BFs, the attacker, or the player moving, rolls his BFs first. However, the effects are simultaneous because the "defender" also has the option to attack the "attacker". For example:

Player A has 2 BFs and 5 transported units. Player B has 2 BFs attacking. Player B rolls a 6 and a l, thus destroying l BF of player A. Player A may roll <u>twice</u>, since he started off with 2 BFs. He rolls a l and 3. Thus, both players lose l BF.

#### 6c.1.2 Restrictions on attack

A BF may not attack more than once per turn.

#### 6c.2 Units in a hex at sea

Fleets may be in the same hex, whether they are enemy or friendly. However, note that combat must take place if a fleet of one player enters the hex or hexside of a fleet of another player. Of course, transports cannot attack and are exempt from this rule. Note that if a transport enters the hex of an enemy BF, the transport fleet may be attacked.

#### 6c.3 Transports

If a transport is eliminated, the unit or units it was carrying are also eliminated. Obviously, if a transport fleet transports less units than the elimination roll from an enemy BF, then all units are destroyed and the transport fleet counter is removed.

#### 6d Ferries

Only transport fleet counters may act as ferries. Ferries are created as are transport fleets, costing 1 GT for EACH UNIT ferried. At the end of a turn, a ferry is removed from the map. Ferries may be used as retreat routes for units retreating from combat. The ferry then acts as a bridge: A unit crossing that particular hexside does NOT pay the +2MP cost for crossing the river--it does not cost anything.

Units may NOT attack across a river hexside with a ferry and consider it as a non-river hexside; units may attack across river hexsides with ferries, but the defender still receives his DSP bonus.

Ferries may also transport units across black 'squiggly' lines at the cost of 1 GT per unit, and 1 MP per unit. All rules apply for the black lines as above.

Ferries may be built on any river-hexside or coastal hex that can be traced back to the sea. In other words, ferries cannot ferry units on impassable lades or river hexsides beyond river origin points. Ferries may be built anytime during the player's turn.

#### 7 MISSILE UNITS

In the Basic Game, missile units are not special. However, in the advanced game, missile units assume additional importance. How missile units are used, and what their effects are, are explained in the following rules section.

#### 7a Designation of Missile Units

Before a battle, each player must designate whether his missile units are to be missile units or melee (combat) units. The defender must always declare first whether his missile units will act as missile or not. Any combination of missile and melee units is possible; a player is not bound to use one type as melee and the other as missile.

#### 7a.1 Redesignation

If a battle continues into a second round, and neither side has withdrawn

from combat, a player may re-designate his missile units as either 'missile" or "melee". He may convert them into one or the other, or may change none, some, or a few, or all.

#### 7b Effect of Missile Units

Missile combat occurs before melee combat. In other words, the COMBAT portion is now broken up into two segments-- the missile first, then melee. Missile combat is simultaneous, but the attacker should roll first as a matter of convention. Note that even if missile units are lost in the defender's hex from offensive missile fire, those defending missile units get to fire back before being removed from the mapsheet. To simplify, both players may roll at once.

#### 7b.1 How to find missile strength

On the Missile Chart (MC) is a list of the MISSILE strengths of each missile unit, reprinted here:

Orc, BowMen1	CrossbowMen2
BowElf1 1/2	Giants2 1/2

When a player has more than one unit firing, he merely adds up all the missile strengths to make up one combined total. For example:

Player A has 3 Orc BW, 2 Men BW, 1 Men CB, and 1 Giant as missile units. 3+2+2+2 1/2=9 1/2. Player A now rolls a single die---a 3. He refers to the correct column, rounding down. Thus, he looks under the "9" column, and the result printed is a "2". 2 enemy units are eliminated.

#### 7b.2 Results of missile fire

The player whose units are being fired upon has the choice of which units to remove, should the missile fire result call for elimination of enemy units. The player may remove missile units if he wishes, but these units still may fire if they have not done so in that round before being removed. See 8b.

#### 7c Vulnerability of Missile Units

Missile units which fired in a round may NOT participate in attack or defense melee in that same round. If all the combat units or missile units acting as melee units are eliminated in the hex, the missile units in that hex are also eliminated! Missile units which were used as missile units in a round may not be attacked by enemy melee units. If one surviving melee unit existed at the end of the round, then the player who owns that unit may redesignate his missile units to be melee, or a combination as explained earlier. IF ALL MELEE UNITS IN A HEX ARE ELIMINATED, THEN THOSE MISSILE UNITS USES AS MISSILE UNITS IN THAT HEX ARE ALSO ELIMINATED.

#### 7d Maximum Missile Strength

If a player has total missile strength of 16 or more, the 16+ column is still used.

#### 7e Defensive Bonus against Missile Fire

If defending units are in a city, woods, or mountains, the missile strength column is shifted one to the left. If defending units are in a castle, the column is shifted two to the left. Note that "attacking" units also receive the bonus if fired upon by defending missile units, as long as they are in defensive terrain.

#### 7f Restrictions on Missile Units

Missile Units acting as garrisons may not be used as missile units. They must be used as melee units.

## Optional Rules

These optionals are used in addition to the Advanced Game. Players must decide before the game starts whether to use one, some, or all of the optionals, and which ones.

#### 1 DESERTION

Trolls and Giants may desert before a battle begins. Before combat, the owning player must foll a die for each troll or Giant unit owned. If the player rolls a 1 or 2, the unit deserts.

#### 1a How To Desert

When a Giant or Troll unit deserts, the owning player simply removes the unit from the mapsheet. He does not get back the GTs spent in hiring the unit. If a leader is defended only by units which desert him, he is captured. (See capture).

#### 2 UPKEEP

Upkeep takes place instead of attrition; attrition is no longer used if the players use upkeep instead. Upkeep is the payment of units already hired. Upkeep occurs at the end of every third month, as does attrition.

#### 2a How To Upkeep

Each unit a player owns demand upkeep. Upkeep, which is printed on the UTC, is 1/2 of the original cost of the unit, rounded up. If a unit is not paid upkeep, it is immediately removed from the mapsheet. For example:

Player A owns four 4-3-3s, two 5-4-3s, three 4-2-4s, and a 7-8-2. This will cost him 8+6+9+0=23 GTs. He must immediately lose 23 GTs.

#### 2a.1 Loss Of Unpaid units

If a player cannot immediately pay upkeep cost, the unit is removed from the map. The player does NOT receive the GTs he paid for that unit, and if he wishes to hire that type again, he must pay FULL price for each unit bought.

#### 3 TREACHERY

Before combat, even magical combat, a player may attempt to bribe the enemy's units via treachery. For each "bribe", a player must pay 5 GTs. A unit may only be bribed once per turn, but each unit bribed must be paid 5 GTs. After losing the correct amount of GTs, the player rolls once for each unit to determine the effect of the bribe. The result is found on the TREACHERY table, and results are explained shortly. A player may pay additional bribes to each unit, but each additional bribe cost 5 GTs. For each additional bribe, the player adds one to the die roll for that particular unit's bribe. For example:

Player A pays 25 GTs to bribe 4 neutral 5-4-3s, paying one bribe for the first three, and two bribes for the fourth. He rolls the die 4 times: 1, 6, 4, and 5. The first unit remains loyal, the second withholds, the third remains loyal, and the fourth withholds.

#### 3a Effects of Treachery

If a "-" is the result, this means that the bribe had no effect, and the unit remains loyal.

If a "W" is the result, this means that the bribe was partially successful, and the unit does not participate in combat for that turn.

If a "J" is the result, this means that the bribe is completely successful, and the bribed unit becomes the property of the briber! However, units which switch forces are removed at the end of that turn, though they may be used during that combat portion of the turn by the new owner. Chaotic units will never join forces with Ordered units; in this case, the Ordered Leader immediately removes them from the map, and vice versa.

#### 3b Withholding

When a unit withholds from combat, it may not be used in any round of the battle. Bribes may be done only in the very first round of combat, and last only for that full turn. Units which withheld are removed from the mapsheet at the end of the combat portion of the turn. If a leader is defended only by units that withhold, that leader is captured. Controlled units may not be bribed.

#### 3c Bribe Restrictions

CD units, RT units, fleets, and Ents may not be bribed.

#### 3d CounterBribes

If a leader pays a unit 5 GTs before combat, he automatically insures that the unit will not be bribed. Bribes are always announced in this particular order:

- a) Attacking leader's bribes
- b) Defending leader's Counterbribes
- c) Defending leader's bribes
- d) Attacking leader's Counterbribes.

#### 4 CAPTURE

If a Leader is captured, he may be sold back to a player for any ransom fee, or may be given back to the captured-leader's player if so desired. If a capturer so desires, he may execute captured leaders, thus removing them from the mapsheet. To indicate capture, invert the captured leader piece and place it under the control of the units/leaders who control him. Captured leaders should be treated as magical items. If a unit or leader is eliminated while controlling a leader, that leader may be returned to the original player, or else captured again by the new unit/leader. It is conceivable that a leader may capture another leader, only to get captured by a third! Note: If a leader captures all other leaders, he is declared the winner. Captured leaders which are ransomed or given back may reappear in any city controlled by the returned leader's player. NOTE: If a leader is eliminated that player gets a new leader of the same type the next turn at level one at his capital. A Lord may not go up a level via the normal means (on turns 6, 12, and 18) until it has spent at least 6 turns on the map.

#### 5 SIEGE

In order to besiege a unit or units, one of the following conditions must be met:

a) The besieged hex is completely surrounded by besieging units, so that all six hexes adjacent to the besieged hex are controlled by enemy units.

b) The besieged units are in a castle and the besieger controls the city in the same hex.

c) The besieged units are completely surrounded by a combination of enemy units and sea hexes (or lakes) with no ferry or transport available to the besieged units at the time of the siege.

If one or more of these conditions are met, then a siege may be declared. When a siege is declared, the defender's hex is marked with a siege counter. Note: A besieged unit or units may not build ferries and thus alleviate the condition of number #3(c).

A siege is declared before combat, but after the Investigation Of Legends phase. When a siege is declared, the following rules sections are in use.

#### 5a Procedure of Siege

The besieger writes down secretly how many GTs he is willing to spend on the siege. The defender announces how many GTs he will spend. Both sides then expend their stated or written amounts, and the siege takes place. Siege always takes place during the combat phase. There may NOT be more than one siege per hex per turn. The defender's total GTs is subtracted from the attacker's GT total to reveal a SIEGE RESULT. Note that here are two rows which yield column results: One is for sieges in cities, the other is for siege; however, a castle is always considered to be a "city" siege; then rolls the die, and the result is explained shortly. For example:

Player A besieges player B in a clear terrain hex. Player A spends 15 GTs on the siege; player B spends 11. Net SIEGE RESULT is 4, found on the 3 to 4 column on the "city" row. The die roll is 6, and the siege is unsuccessful.

#### 5a.1 Results of Siege

A U result means that the siege is unsuccessful, and all besieging units must retreat one hex. An R result means that the siege continues next turn. A S Result means that the siege is successful, and all besieged units are eliminated. If unsuccessful, the besieging player always retreats his own units, as long as he does not retreat them to hexes adjacent ot enemy units. If he cannot retreat besieging units to a hex which is not adjacent to an enemy unit, the besieging units are eliminated. Leaders which fall to a successful siege may be captured instead.

A Result of R with a number means that next turn, the siege is recalibrated (explained below), but that the final total SIEGE RESULT is shifted the number of columns to the right equal to the number that was printed as a result after the R. For example:

A "R2" result means that the next turn, which has a SIEGE RESULT OF 5-6, has a siege which shall be rolled on the 9-12 column instead.

An asterisk refers to a roll for disease. At the end of each siege turn, a roll is made for disease for both attacker and defender if the chart calls for it. The rolls are separate, and the effects are explained where presented on the SIEGE DISEASE chart.

#### 5a.2 Recalibration

If a "R" or "R#" was the result of a siege, the siege continues onto the next turn, with no units on either side able to move from their present positions. The attacker must write down the number of GTs he is willing to spend, the defender announces his amount, both sides expend their GTs, and siege is done as it was in the first turn. Note that both players may change the amount of GTs spent from the first turn. Note also that a player NEED NOT EVER SPEND ANY GTS ON A SIEGE. HOWEVER, IF THE GTS EXPENDED BY THE DEFENDER IS MORE THAN THE ATTACKER SPENT, THE SIEGE IS UNSUCCESSFUL WITH NO ROLL FOR DISEASE. In recalibration, the SIEGE RESULT may be different. Often, the SIEGE RESULT is shifted due to the effect of the last turn of siege. If a siege is successful, the attacking units may move into the city or hex.

#### 5b PORTS AND BLOCKADES

For siege purposes only, only ports on the sea coast are to be considered as "ports"; all other cities are "city" sieges. IF THE BESIEGER HAS BATTLE FLEETS IN ALL ADJACENT SEA OR COAST HEXES TO A PORT, THAT PORT IS TO BE CONSIDERED A CITY, REGARDLESS OF WHETHER THE BESIEGED PLAYER HAS BATTLE FLEETS IN THE SEA OR COAST HEXES AS WELL.

#### 5c Other Restrictions on Sieges

If any of the six adjacent hexes of a besieged hex as in case a or adjacent hexes as in case c are cleared of besieging units due to combat or other effects, the siege is lifted and all besieging units must retreat one hex. If a hex is cleared of battle fleets next to a sea port, it reverts back to its port status.

#### 6 PLAGUE

At the beginning of every turn players must roll for plague. A roll of one on a die means that plague strikes. If plague strikes two dice are rolled once, to determine the effected cities. This die roll is indexed with the following list of cities struck by the plague by the die roll. 2 Neurg, Pelendior, Redheim 3 Welkton, Westend, Gesmarth 4 Asgarth, Adenburg, Xlmek 5 Fordenburg, Kessington, Lavidian 6 Zestrad, Bork, Delvor, Illbridge 7 NO PLAGUE 8 Mukten, Osgarth, Staberstar 9 Telven, Tenmor, Zanavill 10 Hell, Egmar, Gelken Wasseton, Prosto, Rosenburg 11 12 Redheim, Gesmarth, Adenburg

Plague eliminates 1/2 of all combat units in or passing through the cities listed. If a leader is in or passes through a city with plague, a roll of 1 on a six-sided die means that the leader is killed. Plague lasts for only one turn. Plague may stay in the same cities, or may change to other ones. Note that Plague is rolled for before upkeep or attrition, since it is rolled for at the beginning of the turn.

#### 7 WEATHER

At the beginning of each turn, players must roll for weather. Refer to the correct column, and roll the die. The results have effects as listed in the following rules sections.

#### 7a Clear Weather

"c", or Clear Weather, means that there are no penalties involved for movement or combat. All functions are perfectly normal.

#### 7b Rainy Weather

"R", or Rain, delays movement to a small extent. All units must subtract 1 MP from their movement allowance. Each fleet moves with a movement factor of 12.

#### 7c Snowy Weather

"S", or Snow, delays movement. All units must subtract 2 MPs from their movement allowance, though they may move at least one hex per turn. No AIR movement is allowed. Sea movement is allowed at 8 MPs per turn. Swamps freeze over and act as clear terrain in all respects. Cavalry units which are in swamp hexes during snow months are eliminated if the weather turns to rain or clear. ALL UNITS IN CITIES HAVE THEIR DEFENSE FACTORS DOUBLED DURING SNOW TURNS. For example:

A 2-2-4 unit is in a city. It defends with a DSP of 2, doubled is 4, plus the standard city defense bonus.

#### 8 SPECIAL UNITS

Players using this rule are to make the following rules additions: a) Ents cannot be removed as a result of missile fire.

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- b) Dragons cannot be removed as a result of magical combat.
- c) Elves move normally with 4 or 10 MPs regardless of the weather.

#### 9 CHAOTIC RESPRISALS

When Chaotic units attack RT units, the final column is shifted one column to the right.

#### 10 CASTLES BUILT

Players may construct castles during the course of the game. When a player wishes to build a castle, he must announce in what hex, and expend 60 GTs immediately. SIX TURNS LATER (or three months) the castle is finished, and the player may put a castle piece of correct color on that hex. This castle is normal in all respects.

If a castle is built in a non-city hex, all rules apply except that units in a castle hex do not receive the +1 DSP bonus if attacked from enemy units in a castle, though they may get other defensive terrain bonuses.

#### 11 MAGICAL EFFECTIVENESS

Whenever a leader uses magical item either in magical unit creation or magical combat, he must roll a die to see whether the magical item actually works. He rolls a die. A 1,2, or 3 means that the item functions normally. A 4 or 5 means that the item does not function at all. A 6 means that the item functions abnormally, and in effect the enemy receives the full benefit of the item as though it had worked for him instead.

#### 12 MAGICAL ITEM CREATION

This is the most powerful optional rule of all, as it permits leaders to create new magical items along with the old ones. Only Wizards may create magical items, and only Wizards of 4th level or higher. Note that players must provide counters for all magical items created during the game. How to create Magical items is explained in the following rules sections.

#### 12a Where To Create Magical Items

A Wizard may only create a magical item in a city or a ruins hex. A Wizard must spend TWO FULL MONTHS, or four turns, creating a magical item. If captured, attacked, or eliminated, the Wizard may not create the magical item in question. When "attacked", it means that the Wizard took control of the forces in the hex. If the Wizard refuses all combat, he does not break "creation" continuity, and may continue to work on his magical item. If the city/ruin hex is taken, and the Wizard is forced to retreat, then continuity is broken, and the Wizard may not make the magical item. Note that 4 turns spent building a magical item is not time spent in study so will not advance the Wizard a level.

#### 12a.1 Magical Item Creation

If a Wizard has spent four consecutive turns creating a magical item, it

appears under him and his control. Note that if he spends but 3 turns, and on the fourth is disrupted by one means or another, he must start all over again.

A Wizard may create an item that is of an equal or lower level than he. The levels of possible magical items are listed on the MAGICAL UNIT & ITEM CREATION LIST.

#### 13 YOUR OWN RULES

Players should not limit themselves to the rules contained in L&W, though the number of rules here would sate the appetite of most. Players may make up any rule they wish, or add new units if they so desire. L&W is limited only by the players' imaginations. Good luck!

# Creation of Magic Items

In order to create a Magical Item, a Wizard must be of fourth level or higher, and must stay in a city or ruins hex for four consecutive turns, unless possessing a Ring or Robe of Knowledge. A created Magical item may not be of higher level than the Wizard creating it.

4th Level

Scroll of X Control: Creator chooses unit to be controlled by scroll; may only be used once, after which scroll is removed.

Potion of Speed: Increases movement allowance of leader to 20MPs; may only be used once, after which it is removed from the map.

Horn of Fear: Reduces enemy units by 1 DSP.

5th Level

Wand of Missiles: Doubles ASP factor of any three units in an attack. Magic Sword: Adds 1 ASP/DSP to each friendly unit stacked with leader. Potion of Flight: Allows leader to fly 16 MPs; after use, it is removed. Ring of Intelligence: Adds 1 to MCRT level of Wizard.

6th Level

Alchemist's Staff: Creates 10 GTs per turn for owner. Robe of Iron: Reduces all enemy units by 2 DSPs Potion of Power: Treat as RING OF POWER; after use, it is removed. Space Door: Leader may transport to any hex at any time; after use, it is removed from the map. Scroll of Mind-Blanker: Treat as STAFF OF STRIKING; after use, it is removed from the map.

7th Level +

Ring of Will: Adds 2 levels to current level of owner.
Scroll of Cloudkill: Will eliminate any enemy unit on a roll of one; each enemy unit must be rolled for--after use, it is removed from the map.
Scroll of Castlebuilding: See Scroll of Castlebuilding.
Demon Summoner: Personal guard unit of 15 ASPs/DSPs, treated as one unit with leader (I.e.-Leader is now 15-15-10)
Lute of Storms: See Lute of Storms.
Robe of Confidence: No unit will be bribed when stacked with a leader owning this Robe.

Players may add to the list of possible magical-items to be created; these are only a few suggestions. However, caution must be taken to make sure a magical item is not too powerful. Players may add higher levels if they so desire.

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# Designer's Potes

First of all, I would like to thank those people who were the real movers behind the throne, the playtesters, Hear now the roll: Scott Bizar, Bob Davies, Robert Goldman, David P. Newport, Jan Pedersen, and Robert Tichner. Without them, this game simply could not have been what it is.

Over 2 years of work and roughly 300 man-hours has gone into integrating the various aspects of LORDS & WIZARDS. While a knowledge of boardgames helps, players must be equally adept at diplomacy, they must know how to balance an economy, and they must be interested in fantasy and fantasy gaming. The history of the races, The World, magic, monsters, people, places, and events was mostly created by me, with perhaps a few suggestions here and there from those gaming Wizards. The combat system, while initially my design, was revamped to provide players with the maximum amount of "tactical" decisions while still fighting on a grand-strategic scale. The GT system was developed from the start and has proved quite successful; though not a particularly innovative concept, the use and control of GTs varies to such a degree as I have never seen in any other boardgame.

There are 16 different races in The World. They are, somewhat arbitrarily divided up among the three alignments: Order (Good), Neutrality, and Chaos (Evil). The rationale for this is given in the history sections; suffice it to say that although the idea is not original, the presentation of it given in this game is.

In the two-player game, I feel that the "Great War" should be basically one of Order against Chaos, with neutrality being (oddly enough) neutral. From 3 to 12 players, it's anybody's game. I tried to balance the three sects as much as possible, so that no one alignment would be stronger or better than the other two. For example, Elves are generally better than either Dwarves or Orcs, although the former has high defense capabilities (stemming from the fact that Dwarves have a high moral factor, are amazingly adept at building fortifications in a very short time, and have a great endurance), and the latter are very cheap (they need little in the way of support, and there are always too many Orcs around anyway).

Each alignment has its own special units. Order has Ents, Neutrality has Giants, and Chaos has Trolls. If you observe these units, you will see that they are roughly similar in capabilities; Ents are slow but they don't cost anything, making them valuable. To offset this, they are harder to find than either Giants or Trolls (Ents are, after all, shy creatures who stay to their forests). On the other hand, Giants and Trolls may desert you just when they are needed.

The Roc/Skorre feud is a bitter one. A Skorre is an original invention of mine, as is the Narque (Pronounced Nark). Basically, each alignment was provided with a unit capable of air movement. While expensive and rare, these air units are excellent to have around. Their large movement factor and transport capabilities make them very useful. However, it's a Mans' world. There are more Men units than any other in the game. Players must realize that the Men units will form the backbone of their armies. In general, I split the Men among the three alignments because, being a Man myself, I cannot say with any authority whether a Man should be good, neutral, or evil. (However, after playing a few games with "good" friends, you might find out just how "evil" they can really be.)

The World is geographically a mixed bag of mountains, rivers, deserts, woods, swamps, sea, and lakes. Man-made (Dwarf-made?) artifacts include villages, cities, roads, bridges, and castles. Each hex represents about 20 miles across; when you consider the seabridge near Westend, you begin to realize the enormous achievements made by the previous socities of The World.

The game starts in the year 1226y. This means that there has already been over 1000 years of recorded history, plus another 3000 years or so of unrecorded history. One can see, then why the two worlds of The World and Earth might be similar in topography.

What you have in your possession now is actually the sixth draft of the game. Originally, the mapboard was 31 x 28 inches, with about 1000 counters. This proved to be too unwieldy. Eventually, this map was settled upon as the best and most playable, and the counter mix was reduced to the present size of 800 counters.

The map was not the only thing that was revised. The combat system in the game originally had retreats built into the CRT, but this was found to drag things out a little. Players will note that despite the complexity of the combat system, especially in the advanced game, battles are decisive and leave a great deal of room for tactical decisions. The retreat rule was taken out and replaced with a with drawal rule, for example. This way, a commander could judge when he was losing the battle and attempt to pull out.

In the advanced game, missile troops take on an enormous importance. En masse, they can be more deadly than a dragon. As a matter of fact, the present missile chart was scaled <u>down</u> to reduce the effect of archers on combat. The fascinating thing about missile troops is their flexibility in rounds of combat, and the fact that the commander may, for reasons of his own, decide to use them as regular ground troops instead of missile troops.

The Lord vs. Lord, Wizard vs. Wizard, and Regular CRT were synchronized so as to provide for an overall simple combat system. The idea of levels really represents the experience of leader receives in combat or when managing large bodies or troops. Notice that a leader who defeats a vastly superior force by losing less than what would be considered normal goes up a level, for he has, in effect, "beaten the odds".

When one considers the fact that Wizards study magic, it is a logical rule to have them go up a level studying magic in a city or ruins hex. Of course, the player who tries this too often will reduce his potential in other fields, such as going up levels by defeating other Wizards tete-a-tete (and, of course, he may miss that Wizard's presence on the battlefield.) It is important to stress the diplomatic aspects of the game. The plain fact that players will sooner or later come to realize is that they cannot win unless they ally with other players initially. A player who tries to go it alone will end up getting killed by a more powerful coalition. Furthermore, diplomacy often takes place for captured leaders; it is hilarious to see a player desperately bargaining with a huge warchest for the return of his Lord or Wizard. Then again, players may opt to continue playing without a leader, though this lack of leader bonus will inevitably hurt a player.

Trading magical items, loaning GTs, bribing units, and besieging other players also requires diplomacy, and, unfortunately, money. The player who buys all the units in his counter pool will find himself in desperate straits within a few turns. The excellent thing about LORDS & WIZARDS is that a player must decide for himself what type of strategy he can follow. For example, in the case above, a player who gambles a war chest on his army and uses that army well will reap the benefits of his decision and probably come out on top. On the other hand, the player who saves his Gold Talents may find himself powerful because of the ability to bribe other player's units, to loan Gold at ruinous interest rates, to make sieges successfully, and, ultimately, to buy more expensive and better quality units.

LORDS & WIZARDS is not just a game; it's an experience. There is nothing quite like the feeling of outwitting an opponent on the field of battle, or in setting up grand alliances, or in stabbing allies in the back, or in discovering lost legends, or in dealing with rebellions, or in avoiding the plague, or in being confounded by the weather, or in...well, you see what I mean. Certainly, it is a game that one must have patience with. The rules booklet alone was enough to drive me and my publisher crazy.

I hope that you enjoy LORDS & WIZARDS as much as you would enjoy any other wargame, and perhaps more so. If you have imagination, a yen for commanding troops, or studying magic, or building an empire, then this game is for you. Here's knowing you'll enjoy it,

ADAM L. GRUEN

# Magical Items Table

MAGICAL ITEMS TABLE (MIT)

	SWORDS				HORNS				ROBES		
	0	N	С		0	N	С		0	N	С
1 2 3 4 5 6	SWI REB GRB TB SKB PB	SWH ELB OB DB GIB NB	SWF BLAB GOB SIB ROB ENB	1 2 3 4 5 6	HI HBR HST LS DSTR HH	HD DD HSU DSTU FS K	HP HF HBL HK DSU DE	1 2 3 4 5 6	SL RIC CS RSH REA RK	RD HM RW RIN SS REY	SZ RF RST RG RH BE
1 2	0 SKC TC	SCROLL N DC GIC	S C ROC ENC	1	) O NF	RINGS N CR	C NNE	1	WOF	MAGIC	
2 3 4 5 6	REC GRC SUS NC	ELC OC PC SCB	GOC SIC SUS BLAC	2 3 4 5 6	AR NNO RWIS RC RWIN	RWA RWE RK BR WR	BN AS RD RI RS	2 3 4 5 6	JOE CB POP DMS SOS		

A Ring Of Power: FOR LORDS: Adds 4 levels to the current level of the Lord for Regular Combat purposes. Optionally, the Lord may consider himself to be a 3rd level Wizard for Magical Combat.

FOR WIZARDS: Adds 4 levels to the current level of the Wizard for Magical Combat purposes. Optionally, the Wizard may consider himself a 3rd level Lord for Regular Combat Purposes. If he chooses the latter option, he may not use the MCRT for that combat segment.

#### MONSTERS

A:	One Red Dragon		Giant Spiders
B:	Two Red Dragons	M:	A Leader*
<b>C:</b>	A Leader*	N:	A Leader*
D:	A Leader*	Ρ:	One Purple Dragon
E:	Two Troll Units	Q:	Skeletal Swek
F:	A Balrog	R:	Wraiths of Zene
G:	Two Giant Units	S:	Rex
H:	A Leader* with Heavy Horse	T:	Two Green Dragons
	Two Purple Dragons	U:	StoneMen Units
	Shaman and Elementals	V:	Ogre Units

# \*=Roll a single die twice. The first roll is to determine type of leader; a roll of 1,2, or 3 indicates it is a Lord, and 4, 5, or 6 indicates a Wizard. The Second roll is the number of the level of that particular leader. The leader is treated as a normal leader, except it may not move out of the city.

No Monster Unit may ever be removed by magic or missile fire. Monsters F, K, L,Q,R,S,U, and V cannot be summoned or controlled; those units such as One or Two Dragons, Two Troll Units, etc. CAN be controlled by the proper magic.

See Following Pages for explanation of coded symbols above; see rules booklet for additional explanation of magic & monsters.

MIT CODE EXPLANATION CHARTS

SWORDS

SWI: Sword of Ice: Reduces all enemy units by 2 ASPs/DSPs in combat. Red Dragon Bane: See explanation of Bane below. REB: GRB: Green Dragon Bane TB: Troll Bane SKB: Skorre Bane PB: Purple Dragon Bane SWH: Sword of Heroes: Reduces all enemy units by 4 ASPs/DSPs in combat. ELB: Elf Bane OB: Orc Bane DB: Dwarf Bane GIB: Giant Bane NB: Narque Bane SWF: Sword of Fire: Reduces all enemy units by 2 ASPs/DSPs in combat. BLAB: Black Dragon Bane GOB: Golden Dragon Bane SIB: Silver Dragon Bane ROB: Roc Bane ENB: Ent Bane

Bane: This sword affects only those units of that particular type. It affects all of that type in the enemy stack, unless item perverts on the owner. It affects units thusly: All units of that type are reduced to a ASP/DSP value of 1.

HORNS

HI: Horn of Inspiration: This item negates a HORN OF PANIC. If the HP is not used by the enemy leader, it is treated as a Horn of Bravery\*. HBR: Horn of Dravery: Adds 2 ASPs to each unit stacked with leader\*. HST: Horn of Stun: Enemy units are eliminated on a roll of one (1)\*. LS: Lute of Storms: Stops a battle immediately; no further combat takes place. If used initially, no combat may be started in that turn for that particular attack. No combat whatsoever is allowed (Not Magical combat either). DSTR: Drum of Strength: Adds 2 ASPs/DSPs to friendly units\*. HH: Harp of Heaven: Leader may fly 10 MPs per turn. (Used instead of regular movement; leader has option to use movement instead of flight) HD: Horn of Deafen: Enemy units are eliminated on roll of one or two  $(1,2)^*$ . DD: Drum of Deafen: See HORN OF DEAFEN. HSU: Horn of Summoning: Leader may summon one man unit of same alignment and any type. DSTU: Drum of Stun: See HORN OF STUN. FS: Flute of Speed: Leader may move 20 MPs per turn instead of 10 MPs. K: Katare: Leader may summon one unit of same alignment of any type. HP: Horn of Panic: Enemy units must retreat 1 to 3 hexes at defender's option on a roll of 1. HF: Horn of Fear: Defending units reduced 2 DSPs (Enemy units)\*. HBL: Horn of Blind: Enemy units are eliminated on a roll of one to three (1-3)\*.HK: Horn of Kill: Enemy units are eliminated on a roll of one to four (1-4)\*.
DSU: Drum of Summoning: See HORN OF SUMMONING DE: Drum of Earthquake: Units eliminated on a roll of one to three (1-3)\*\*.

\*=Each enemy unit must be rolled for separately. Leader using item rolls
for enemy units.

\*\*=ALL units, including Leaders, are rolled for; each player rolls for his own.

# MIT CODE EXPLANATION CHARTS

ROBES

SL: SCARF OF LAGEPS: Increases the magical combat level of a Wizard by 2. RIC: Robe of Ice: Reduces all enemy units by 2 ASPs. CS: Cloak of Sinthea: Shifts CRT column two to the left or right, in favor of the leader owning the item. RSH: Robe of Ships: Acts as a FREE transport of all units stacked with leader; moves as a normal transport does; may NOT be eliminated in Sea Combat! REA: Robe of Eagles: Leader may fly 16 MPs per turn and receives a ROC guard unit; hence, the leader is treated for all purposes as a 5-5-16. (Optionally, player may add ROC unit to the leader, but such a unit does not need upkeep, nor may it be removed for attrition; it may not be counted for attrition) RK: Robe of Knowledge: See RING OF KNOWLEDGE. RD: Robe of Delber: Treat as any type of Dragon Bane Sword (See SWORDS). HM: Hat of MagicBane: Will completely negate effects of any enemy magical item; will not, however, negate effects of magical combat. RW: Robe of Wisdom: Adds 2 levels to a LORD's current level for combat or other purposes. RIN: Robe of Intelligence: Adds 3 levels to a WIZARD's current level. SS: Sandals of Speed: Increases movement of a leader to 20 MPs per turn. REY: Robe of Eyes: See below. SZ: Sash of Ztruk: Increases the magical combat level of a Wizard by 2. RF: Robe of Flame: Reduces all enemy units by 2 DSPs. RST: Robe of Strength: Shifts CRT column one to the left or right, in favor of the leader owning the item. RG: Robe of Guile: Adds 7 levels to current leader's Bargaining Ability. RH: Robe of Hawks: Same as ROBE OF EAGLES, except leader receives 4-4-16 unit. BE: Boots of Emyaj: Leader may use item either as SANDALS OF SPEED, or fly 10 MPs per turn. ROBE OF EYES: A Leader automatically SCOUTS a legend without having to roll a die (See Scouting); however, leader must be adjacent to the city hex in order to use the REY. SCROLLS SKC: Scroll of Skorre Control: See Rules Booklet, magical items section, for explanation of CONTROL scrolls. TC: Scroll of Troll Control

REC: Scroll of Red Dragon Control.

GRC: Scroll of Green Dragon Control.

SUS: Scroll of Summoning: Leader may summon 2 units of any type.

NC: Scroll of Narque Control

DC: Scroll of Dwarf Control. GIC: Scroll of Giant Control. ELC: Scroll of Elf Control. OC: Scroll of Orc Control. PC: Scroll of Purple Dragon Control. SCB: Scroll of Castle Building: Leader may build one castle anywhere on land; leader must be in hex in order to build castle in hex. ROC: Scroll of Roc Control. ENC: Scroll of Ent Control. ((AFTER LEADER USES SCROLL, HE GOC: Scroll of Golden Dragon Control. MUST REMOVE IT FROM THE MAP. SIC: Scroll of Silver Dragon Control. HENCE, EACH SCROLL MAY ONLY SUS: See SCROLL OF SUMMONING (Above). BE READ ONCE)) BLAC: Scroll of Black Dragon Control.

## MIT CODE EXPLANATION CHARTS

RINGS

NF: Necklace of Fonasak: Acts as a Chaotic Dragon Bane (See Swords). AR: Amulet of Renhcit: Acts as an Orc/Skorre Bane (See Swords). NNO: Necklace of Nospmis: Mind-Blanker. See STAFF OF STRIKING (See Magic). RWIS: Ring of Wisdom: Adds 3 levels to the current level of the LORD for combat and other purposes. Ring of Charisma: Raises Bargaining Ability of leader 7 levels. RC: RWIN: Ring of Winds: Allows Leader to Fly 12 MPs per turn. CR: CROWN OF RAZIB: Adds 1 level to either LORD's or WIZARD's present level. RWA: Ring of Waves: Allows Leader to travel 16 MPs by sea\*. RWE: Ring of Wealth: Owner receives an additional 10 GTs per turn. RK: Ring of Knowledge: Enables Wizard to create a Magical Item as per the normal rules in 2 turns instead of 4 turns. Bridgebuilder's Ring: Defending units do NOT receive the benefit of BR: a river DSP bonus when attacked by units stacked with a leader who owns this magical item. WR: Wallmaker's Ring: Has the effect of a temporary castle; 5 units of the player's choice receive the bonus. However, in no other case should this special effect be treated as a castle. NNE: Necklace of Nesredep: Acts as a Ordered Dragon Bane (See Swords). BN: Bracelet of Namdlog: Acts as an Elf/Roc Bane (See Swords). AS: Amulet of Seivad: Disruptor. See WAND OF FIREBALLS (See Magic). RD: Ring of Djinn: Owner may summon two (2) units of any type. RI: Ring of Intelligence: Adds 2 levels to the current level of a Wizard. Ring of Speed: Allows Leader to move 20 MPs per turn instead of 10 MPs. RS: \*=The Leader must start from a Port, Sea, Lake, Coast, or River hex. (A

River hex is defined as any hex containing a river hexside)

# MAGIC

1. WOF: Wand of Fireballs: Enemy units are eliminated on a roll of one to three (1-3). Each enemy unit must be rolled for separately.

2. JOE: Jug of Elementals: This item should be treated as a 10-14 unit; it may not be eliminated in combat and hence the leader may never be eliminated or captured. However, it may be eliminated in Magical Combat if the player so desires; if eliminated, the item is removed from the map.

3. CB: Crystal Ball: Shifts MCRT two columns in owner's favor.

- 4. POP: Potion of Power: Acts as a RING OF POWER, but is removed after usage. Note that should item pervert on a roll of six, it does NOT give the enemy leader the powers of a RING OF POWER, but instead acts as a Mind-Blanker (See Below) automatically on the leader who used in initially.
- 5. DMS: Dancing Morning Star: Acts as a SWORD OF HEROES (See Swords).
- 6. SOS: Staff of Striking: Mind-Blanker. On a roll of one, the enemy leader is reduced to 1st Level immediately.

MAGICAL ITEM EFFECTIVENESS CHART (REPRINTED)

- 1. Item works perfectly 2. Item works perfectly 3. Item works perfectly
- 4. Item does nothing 5. Item does nothing
- 6. Item perverts against user: Effect is as though opposite leader were to have used the item against the initial user and it must work perfectly for the opposite leader. If there is no opposite leader, item still acts against the initial owner or user.

- I. MOVEMENT
  - a) Land Unit movement.
  - b) Sea movement.
  - c) Air movement.

## **II. INVESTIGATION OF LEGENDS**

- a) Discovering legends.
- b) Discovering CD strength.

## III. COMBAT

- 1) Magical Unit creation
- 2) Wizard v. Wizard
- 3) Lord vs. Lord
- 4) Regular Combat
- 5) Withdrawal
- 6) Advancing after combat

# IV. HIRING

- 1) Income.
- 2) Hiring units.
  - a) Hire and pay for regular combat units.
  - b) Roll, hire and pay for special units.

### V. PLACEMENT OF HIRED UNITS.

VI. ATTRITION (TURNS 6, 12, 18, 24, 30, 36, 42, 48)

If a player has finished all steps in his turn, the next player starts his turn. If the last player to have his turn finishes it, then the game-turn is finished.

Note the difference between hiring and income; hiring may be done at any time during a hiring phase, while income is received at the end of each month (two turn interval).

66 92 ω N S Vear 1 S I track S ട w œ N 10 11 12 13 ω g 14 15 16 17 ŝ 

# WIZARD vs. WIZARD COMBAT TABLE

DIFFERENCE						
IN LEVELS	1	2	3	4	5	6
+7	R4*	R3	R2	R1	-/3	-/2
+6	R3*	R2	R1	-/3	-/2	-/2
+5	R2*	R2	R1	-/3	-/2	-/2*
+4	R2*	R1	Rl	-/2	-/2	-/1*
+3	R1*	Rl	-/2	-/2	-/1	-/1*
+2	R1*	-/2	-/2	1/2	-/1	-/1*
+1	R1*	-*/1	1/2	1/2	1/1*	1/1*
0	-*/1	1*/1	1/1	2/2	1/1*	1/-*
-1	1*/1	1*/1	2/1	2/1	1/-*	L1*
-2	1*/-	1/-	2/1	2/-	2/-	L1*
-3	1*/-	1/-	2/-	2/-	L1	L1*
-4	1*/-	2/-	2/-	L1	L1	L2*
-5	2*/-	2/-	3/-	L1	L2	L2*
-6	2/-	2/-	3/-	L1	L2	L3*
-7	2/-	3/-	L1	L2	L3	L4*

# EXPLANATION OF RESULTS:

A/D. The number on the left of the slash mark always refers to the number of units which the attacker must lose, at the attacker's option. The number on the right of the slash mark refers to the number of units which the defender must remove, at the defender's option. The attacker always states which units he shall remove.

"-" : This indicates that no units need be lost for that side.

"\*": This indicates that the Wizard participating on that side of the battle immediately goes up a level. If there is no Wizard participating on that side of the battle, then the asterisk is ignored. When an "R" result is followed by an asterisk, the attacking wizard gains a level. When an "L" result is followed by an asterisk, the defending wizard gains a level.

"L" : This inidcates that the regular CRT result column shall be shifted so many columns to the LEFT. The number which appears after the L is the number of columns shifted.

"R" : Same as above, except that the columns are shifted to the RIGHT.

WIZARDS whoouse their magical combat ability against no leader or Lords use their level as the "level difference"; i.e.-Level 1= +1, Level 2 = +2, etc. LORDS who use their fighting ability against no leader or Wizards use their level in exactly the same manner. LORD vs. LORD COMBAT TABLE

DIFFERENCE LEVELS	IN	1	2	3	4	5	6
+7		1/3	-/3	-/4	-/4	-/5	-*/6
+6		1/2	1/3	-/3	-/3	-/4	-*/5
+5		1/2*	1/2	1/3	-/3	-/3	_*/4
+4		1/2*	1/2	1/2	-/2	-/3	-*/3
+3		1/1*	2/2	1/2	1/2	-/2	-*/3
+2		2/2*	1/1	1/1	1/2	1/2	-*/2
+1		2/2*	1/1*	2/2	2/2	2*/3	1*/2
0		2/1*	2/2*	1/1	1/1	2*/2	1*/2
-1		2/1*	3/2*	2/2	2/2	1*/1	2*/2
-2		2/-*	2/1	2/1	1/1	1/1	2*/2
-3		3/-*	2/-	2/1	2/1	2/2	1*/1
-4		3/-*	3/-	2/-	2/1	2/1	2*/1
-5		4/-*	3/-	3/-	3/1	2/1	2*/1
-6		5/-*	4/-	3/-	3/-	3/1	2/1
-7		5/-*	5/-	4/-	4/-	3/-	3/1

### **EXPLANATION OF RESULTS:**

A/D. The number on the left of the slash mark always refers to the number of units which the attacker must lose, at the attacker's option. The number on the right of the slash mark always refers to the number of units which the defender must lose, at the defender's option. The attacker always states first which units he shall remove.

"-" : This indicates that no units need be lost for that side.

"\*": This indicates that the Lord participating on that side of the battle immediately goes up a level. If there is no Lord participating on that side of the battle, then the asterisk is ignored.

NOTE THEN THE PHASE ORDER IN WHICH COMBAT TAKES PLACE:

LORD vs. LORD COMBAT WIZARD vs. WIZARD COMBAT MISSILE COMBAT REGULAR COMBAT WITHDRAWAL PHASE (No comments)

WIZARDS who use their magical combat ability against no leader or Lords use their level as the "level difference"; i.e.- Level 1 = +1, Level 2= +2, etc. LORDS who use their fighting ability against no leader or Wizards use their level in exactly the same manner.

WIZARDS who use magical combat in a combat phase cannot gain a level, even if so indicated on the appropriate chart.

# BARGAINING TABLE ( ADVANCED )

Level: Die Roll:	1		2	3	4	5	6	7	8	9	10	11	12+
1 2 3 4 5	2 2 1 1/2	1 1 2 1	1/2 1/2 1/2	j 1 1/2 1 1/2 1 1/2 1	1 1/2 1 1/2 1	1 1/2 1 1/2 1	1 1/2 1 1/2 1	1 1/2 1 1	1	1 1 1/2	1	1 1/2 1/2	1 1/2 1/4
6					NO DE	AL FAC	TION						

# TREACHERY TABLE (OPTIONAL)

Die Roll:	ORDER	NEUTRAL	CHAOS
1	_		_
2	-	-	W
3			W
4	-	W	W
5	W	W	J
6	W	W	J
7	W	J	J
8	W	J	J
9+	J	J	J

# SIEGE TABLE (OPTIONAL)

PORT:	0	1-3	4-8	9-12	13-16	17-20	21-24	25-28	29+
CITY:	0	1,2	3,4	5-6	7-8	9-12	13-17	18-22	23+
DR: 1	U*	R*	R1*	R2*	R3*	S	S	S	S
2	U*	<b>U</b> *	R*	R1*	R2*	R3*	S	S	S
3	U*	U*	Π*	R*	R1*	R2*	R3*	S	S
4	U	U	U	U*	R*	R1*	R2*	R3*	S
5	U	U	U	U	U	R	R1*	R2*	S
6	U	U	U	U	U	U	R	R2*	R3*

\*=Roll for Disease: IN CAMP (BESEIGED): 1=1/2De, 2=1/4De, 3-6=No effect IN RING (BESEIGED): 1=1/2Ae, 2-6=No effect

ATTRIT	FION TABLE (AT)		TAX/	REBELLION	I CHART
DR:	Result	DR:	xl	<b>x</b> 2	x3
1	30% (.3)	1	xl	<b>x</b> 2	x3
2	25% (.25)	2	xl	<b>x</b> 2	x3*
3	20% (.2)	3	xl	x2*	x1*
4	15% (.15)	4	xl	x1*	x1*
5	10% (.1)	5	xl	xl*	x1*
6	5% (.05)	6	x1	xl*	x0*

\*=Rebellion breaks out. See rules for Rebellious Troops. x1/x2/x3= GTs collected as per taxing rules x0=NO GTs collected!

## UNIT COST TABLE

TYPE OF UNIT	COST	UPKEEP (OPTIONALS)
Light Infantry (4-3-3)		
Heavy Infantry (5-4-3)		
Bowmen (2-2-4)		
Crossbowmen (4-2-4)		
Light Horse (3-3-10)		
Medium Horse (5-4-8)		
Heavy Horse (7-5-6)		
Elvish Infantry (4-4-4)		3
Elvish BowElf (4-2-4)		3
Elvish Light Horse (3-3-10)	7	4
Orcish Light Infantry (3-3-3)		2
Orcish Heavy Infantry (5-5-3)		3
Orcish Bow (3-3-3)		
Dwarvish Light Infantry (4-5-2)		2
Dwarvish Heavy Infantry (5-6-2)		3
Ent (7-8-2)	0*	0*
Troll (8-6-4)	10	5
Giant (7-7-4)		
Roc (5-5-16)		
Skorre (4-4-16)	9	5
Dragon of any type		5-30**
Narque (3-7-12)		5
Warfleets		10
Castles		

\*= Ents require neither initial cost nor upkeep. However, as in accord with the special units rules, they must still be found to be hired.

\*\*=Dragons may be paid either in GTs or in a magical item, as per the special hiring rules concerning Dragons. However, should they be paid by GTs, the initial cost is 10 times the roll of a single die, and the upkeep cost is always 1/2 of the initial paid amount.

Green Dragons, Silver Dragons, are found on a roll of 1, or 2 in WOODS. Rocs, Skorres, and Narques are found on a roll of 1 or 2 in MOUNTAINS. Golden Dragons and Red Dragons are found on a roll of 1 or 2 in the MOUNTAINS. Trolls are found in non-city/village bridge hexes on a roll of 1 or 2. Black Dragons are found on a roll of 1 or 2 in SWAMPS. Purple Dragons are found on a roll of 1 or 2 in DESERTS. Ents are found on a roll of 1 in WOODS. Giants are found on a roll of 1 or 2 in MOUNTAINS.

# TERRITORIAL HIRING (ADVANCED GAME)

ORCS	ELVES	DWARVES
Zestrad	Gesmarth	Welkton
Mukten	Staberstar	Adenburg
Bork	Tenmor	Illbridge
Xlmek	Asgarth	Egmar

### MISSILE CHART

х	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1.5	16+
1	1	1	1	1	2	2	2	3	3	4	4	5	5	6	7	8
2	_	1	1	1	1	2	2	2	2	3	3	3	4	4	4	5
3		2	1	1	1	1	1	2	2	2	3	3	3	3	3	4
4	_ 1	_	1	1	1	ī	1	1	1	2	2	2	2	3	3	
5	-	_	_	-	-	2	1	1	1	1	1	1	2	2	2	3 3 2
6	-	-	-	-	-	-	-	-	1	1	1	1	1	1	2	2
Bowl Bowl Cros	Units Man, Elf ssbow	Orc. Man				1 1 :	1/2 1/2			of wh:				imina	te.	
Resi	ult		-25	or le	255	-24				15 to			to -1		0	1 to 7
	Roll															
	1		(	6/-			5/-	_		4/-	- 200	3	1-	2	1-	1/1
	2			5/-			4/-			3/.		2	/-	2	/1	1/1
	3			4/-			3/-			3/-			/1		/1	1/1
	4			3/-			3/			3/			/1	1	/1	1/2
	5			2/-			2/			2/		1	/1	1	/2	-/2
	6			2/1			2/			2/			/1	-	/2	-/3
	ult Roll		8 1	to 15	5	10	6 to	24		25 to	33	3	4 to 4	42	43	or more
	1			1/2			1/:	2		1/	2		1/3			1/4
	2			1/2			1/			-/:			-/3			-/5
	3			1/3			1/			-/			-/4			-/6
	4			-/3			-/:			-/-			-/5			-/8
	5			-/3			-1			-1			-/6			-/9
	6			-/4			-/!			-/			-/7			-/10

### EXPLANATION OF RESULTS:

A/D. The number on the left of the slash mark always refers to the number of units which the attacker must lose, at the attacker's option. The number of the right of the slash mark refers to the number of units which the defender must lose, at the defender's option. The attacker always states which units he shall remove first.

"-" : This indicates that no units need be lost for that side.

After One Round of combat has been fought, the players have the option to withdraw from battle. The attacker states first whether he will withdraw or not. If he wishes to withdraw, he may do so only on a roll of one or two on a six-sided die. (1,2). If he does not, the defender may withdraw on the same roll if so desired. If both do not wish to withdraw after one round, the neither may roll. If both desire to withdraw after one round, then both withdraw, with the attacker withdrawing first.

Units may withdraw from one to three hexes away from their present hex.

# WEATHER CHART ( OPTIONAL )

Turn	1	2	3	4	5	6					
1	c	с	с	с	с	c					
2	с	с	с	с	с	c					
3	c	с	с	С	С	c					
4	С	с	с	с	С	c					
5	с	с	с	с	с	r					
6	с	с	с	с	с	r					
7	с	с	с	с	r	r					
8	с	с	с	r	r	r					
9	c	с	r	r	r	S					
10	с	r	r	r	S	S					
11	r	r	S	S	S	S					
12	S	S	S	S	S	S					
13	с	r	S	S	S	S					
14	с	с	r	r	S	S					
15	с	с	с	r	r	r					
16	с	с	с	с	с	r					
17	с	с	с	с	с	C					
18	с	с	с	с	с	c					
c=Clear W	c=Clear Weather r=Rainy Weather s=Snowy Weather										
s= Subtra as cle	R= Subtract 1 MP from all units. s= Subtract 2 MPs from all units. Fleets move at 8 MPs/turn. Swamps treated as clear terrain. Trails ignored for all purposes. Units in cities DOUBLED for combat pruposes.										

TERRAIN EFFECTS CHART (TEC)

4

TYPE OF TERRAIN	MOVEMENT COST IN MSP	COMBAT BONUS (+DSPs)
Roads Trails	1/2	Base Terrain Base Terrain
Cities	1/2	+1 and one column to the left
Clear Woods	1 2	None One column to the left
Desert River	2 +2	None +3 (See Rule 7b.3)
Mountain	3	One column to the left One column to the left
Swamp Coast/Sea/Lake	3 (non-horse) 1	None*
Castle	-	(Maximum of five units) +1 and two columns to the left

\*=No units are allowed on Sea/Lake hexes unless by transport or ferry.

NOTE: All combat bonuses for shifting columns apply to the missile chart also.





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