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High TechBoxingMatch:ADiscussionofCopyright TheoryUnderlyingtheHeatedBattleBetweentheRIAA andMP3ers

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 I.Introduction

 II.LegalStructure

 A.TheAudioHomeRecordingAct

 B.Additi onalRestrictionsonDigitalReproductions

 III.RecordCompanyOppositiontotheMP3Format

 IV.SupportfortheMP3Format

 V.Diamond'sRioLitig_ation

 VI.Conclusion

I.Introduction

1. Abattleisbeingwagedininternetchatrooms, throughonline bullet inboards, [1] onpublicrelationsandnewswebsites, [2] and now, more officially, in the courts. ThisbattleisbeingfoughtoveranewtechnologycalledMP3.ShortforMPEG Layer3,MP3filesaretheresultofatypeofaudiodatacompressionthatcan reducedigitalsoundfilesby uptoatwelvetooneratio. [3]Thisreductioninsize ispaired with virtually no loss inquality from that provided by a compact disc. [4] TheRecordingIndustryAssociationofAmerica(hereinafter,the "RIAA") is the mostactiveopponentofthecompressionform.MichaelRobertson,founderof MP3.com -- acompanythat distributes non -infringingMP3filesovertheweb has been a harsh critic of the RIAA. He feels that the RIAA does not represent the the representation of theinterestsoftheartists. According to this MP3 industry leader, "None of the A's in RIAAstandsforartist. They support the recordindustry. We believe MP3 is a goodthingforartists. Itempowers the mand gives the mave hicle to distribute theirworks." [5]ThefollowingquotefromMP3advocate,KentWirt,epitomizes theargumentsofMP3formatsupporters:

[I]tappearsthattheRIAA's[litigationstrategy]isbeingdrivenbythe interestsofitslargestmembers, thebigfiverecordlabels,whoareseeking tomaintaintheircontrolofmusicdistributionandpreventtheunfettered freedomofmusicianswithoutrecordingcontractsattheirmember companiestodistributetheirmusictoabroadaudience.Upcoming musicians,numberinginthethousands,areusingtheInternettotheir advantagetocreateawarenessinacost -effectivemanner,whichisclearly athreat[to]themajorrecordlabel'scurrentdistributionmodel. [6]

- 2. TheRIAAdisagrees. ThepresidentandCEOfortheassociation,HilaryRosen, articulated"[TheRIAA]sincerelydoubt[s]therewouldbeamarketfortheMP3 portablerecordingdevicesbutforthethousandsandthousandsofcopiesofillegal songsonthenet." [7]Thetwosidesofthisbattleoveranewmusicproduction formathavenowtakentheirviewstothecourtsandcontinuetobeextremely outspokenabouttheirpositions.ThisfervorhastheabilitytocauseanyInternet observertofurtherpursue aninquiryintotheissuesinvolvedandlearnwhatisat theheartoftheseheateddiscussions.
- 3. MP3filesaretheresultofaudiodatacompressionwhichhastheabilitytoreduce digitalsoundfilestoaformthatcaneasilybeuploadedtoanddownloade dfrom theInternet.TheMP3technologyalsoallowstheusertomakeunlimiteddigital copiesofasinglerecording. [8]Astheformatbecomesmorepopular,theriskof copyrightinfringementalsoincreases.Thenumberofusersof MP3technologyis increasingdramatically.Morethan5millionMP3playershavebeendownloaded fromtheInternetandthesearchterm,MP3,isthethirdmostpopulartermonthe AltaVistasearchengineaccordingtoMarkMooradian,aconsumeranalystat JupiterCommunications. [9]
- 4. TheMP3filesavailableonthewebfallintotwocategories, those posted for free distributionintentionallybyanartistand"illegal"MP3filesthathavebeen "ripped"[10]f romcopyrightedcompactdiscs.Generally,whenpostedforfree distribution by an artist, the artistis looking for publicity and exposure to a wide rangeoflistenerswithouthavingtoovercomethehurdleofbeingsignedbya majorrecordlabel. Thus, the MP3 formathas great appeal to many new artists as the more traditional distribution networks for musical expression are closed tomanyofthem. The large record companies control these traditional methods for distributionofrecordedmusicthroughrecord stores, and the artists represented by these record companies dominate traditional radio stations. [11]New,smaller recordcompaniescandistributemusiccosteffectivelyovertheInternet, allowing newartistsameansfortheir musictobeheard. [12]MP3technologyisamajor waytomakeInternetdistributionevenmoreefficientandinexpensive.This distribution may create a plat form from which large future profits may be madeforartiststhatmightn ototherwisebedistributedonanationalbasisthrough ordinarymethods. [13]
- 5. ConsumerchoiceisalsosatisfiedthroughtheuseofMP3files.AccordingtoTom McPartland,CEOofTCIMusic,adigital -mediacompanyownedbycabl e

producerTCI,"[Consumers]wanttheabilitytomanipulatewhatthey...hear withsomegranularity." [14]AnMP3filecanallowthoseconsumerstoarrange andrearrangepreviouslyrecordedsongs.

- 6. Asaresultofhighconsumerin terests, companies are developing new multimedia technologies that have MP3 playing capabilities. For example, the EmpegMP3 is a player being developed by a small British Company. [15] The Empegplayer is a mobile player for cars that would combine a laptop computer with stereo technology. [16] The Empegplayer allows songs from CD stobes aved to the player its elfand not to a computer hard drive, allowing around 35 hours of music to be saved on its hard disk sousers can create a long playing compilation of their favorite songs. [17]
- 7. AnotherportableMP3playerhasbeendevelopedbyDiamondMultimedia Systems, Inccalled the Rio PMP300 ("Rio"). [18] Thisplayerissmallerthana deckofcards, has no moving parts, and plays back songs recorded in the MP3 format.AfterthesongsaretransferredtotheRiofromacomputer,thedevicecan playthemusicbackthroughattachedheadphonesachievingverycl osetoCD qualitysound. [19]TheRiodeviceiscapableofstoring32megabytesof compressed music resulting in approximately 60 minutes of playtime from its memorycapacity. [20]Additionalremovable memorycardscanalsobepurchased whichallowsthemusictobesavedoutsideoftheRioplayerandused interchangeably.[21]ThisdeviceisdistinguishedfromtheBritishEmpegplayer inthatitisonlycapableofreceiving, sto ring, and re -playing digital audio files previouslystoredontheharddriveofapersonalcomputer. [22]Withallofthese developments, questions regarding the legality of various aspects of the MP3 technologyabound, resulting in a major threat to the future of the MP3 format. Usershavebeguntoaskquestionsincluding: Areyoubreakingthelawby downloadinganMP3fromtheInternet?IsitillegaltocopyasongfromaCDyou players? owntoMP3?Whatlawsapplytothenewlydeveloped
- 8. Thispaperhopestoanswerthesequestionsbyreviewingtheapplicablecopyright lawandtheimpactofnewlegislationincludingtheAudioHomeRecordingAct. Itwillthendiscussthelegalargumentspresentedinthecasedecidedrecently broughtbytheRecordingIndustryofAmerica,Inc.andtheAllianceofArtists andRecordingCompaniesagainstthecreatoroftheRio,DiamondMultimedia Systems,Inc.

II.LegalStructure

9. TheConstitutiongrantstoCongressthe powerto"promotetheProgressof ScienceandusefulArts,bysecuringforlimitedTimestoAuthorsandInventors theexclusiveRighttotheirrespectiveWritingsandDiscoveries." [23]Pursuantto thisclause,Congresshasenacte dbothcopyrightandpatentlegislation. [24] AccordingtotheCopyrightAct,theownerofthecopyrighthastheexclusive righttoreproduce,distribute,display,perform,andlicensetheworkthatthe copyrightcovers. [25]Section107oftheCopyrightActlimitsthis"exclusive right, "byprovidinganexceptionforsuchactsthatrelatetocriticism, comment, newsreporting, teaching, scholarshipandresearch. [26]WhileSectio n107does notexplicitlyallowforotherusesofcopyrightedmaterials, the "fairuse" notion inSection107isviewed as allowing aperson to copy material which hearshe haspurchased, [27] thereby providing for a consumer's a bility to make duplications for personal or private use.

- 10. Theactualbreadthofthefairusenotionhasbeenconfusedinpublicopinion. The averagecitizendoesnotbelievethatcopyrightlawsapplytoindividualsin relationtonon -commercialuseofco pyrightedworks. [28]Copyrightholders, on theotherhand, have a muchbroader conception of their protections, often believing that there are no privile gesore xemptions related to the usage of copyrighted works. [29]Copyright law has never been so broad astoprovide copyright holders with the ability to restrict parties from looking at, list ening to, or learning from copyrighted works. [30]What the law does prohibitis copying the constitutes piracy. Most discussions of copyright the ory related to what activities an individual can legally engage in under our current copyright system.
- 11. Themorerecent difficulties surround the determination of how the theories translateintothecomputerage.OnefirstturnstotheoriginalCopyrightActand findsthat"copies"aredefinedas"mat erialobjects...inwhichaworkisfixedby anymethodnowknownorlaterdeveloped, and from which the work can be perceived, reproduced or otherwise communicated, either directly or with the aid ofamachineordevice." [32]ThelegislativematerialsdiscussingtheCopyright ActshowthatCongressintendedtoassimilatetheappearanceofaworkina computer'srandomaccessmemorytounfixed, evanescentimagesratherthan copies.[33]Digitalreprodu ctionsare, however, considered copies insome instances. Astechnologyadvances, making digital reproductions of a workin the processofreading, viewing, listening to, learning from, sharing, improving, and reusingworksembodiedindigitalmediamaybe unavoidable. [34] Although the AudioHomeRecordingAct, DigitalPerformanceRightinSoundRecordingsAct andtheDigitalMillenniumCopyrightActhavesomewhatansweredhowthelaw willtreatthesereproductions, [35]thereisnowayforthelawtoproactively addressallissuesthatwillarise.
- 12. TheCopyrightActalsorestrictstheprovisionofcopyingequipmenttoalimited degree. The law of copyright is based on providing theoriginators of a work the control overmaking copies of that work. [36] Part of this control is thought to be restrictions on methods of copying. From that perspective, copying technology can itself be viewed as the greatest threat to copyright. [37] Restricting the development of copying technologies as a solution to the possibility of infringement is, none the less, to oextreme. [38] The doctrine of contributory infringement has developed to allow the courts to address questions relating to copyright equipment and the associated conduct of a party other than the direct infringer. [39]

- 13. Thedoctrineofcontributoryinfringementwasdevelopedin Harperv.Shoppel n 1886.[40]Thetheorywasdevelopedfromthe"historickinshipbetweenpatent lawandcopyrightlaw." [41]Asappliedincaseslike SonyCorporationof Americav.UniversalCityStudios,Inc .,thedoctr ineallowsfortheoriesof contributoryinfringementtoconvergewithcopyrighttheories. [42]Courtshave usedthedoctrinetoimposeliabilityonpartieswhoplayasignificantrolein copyrightinfringement,extendingcopyright accountabilitytobehaviorthatis insufficienttoattractliabilityforprimaryinfringement. [43]
- 14. Therearetwotypesofcontributoryconduct:(1)personalconductthat"induces, causesormateriallycontributestotheinfri ngingconductofanother;" [44]and(2) theproductionofanitemthatprovidesthemeanstoinfringe. [45]SamuelOddi hasdevelopedausefullistoffactorsthatshouldbeconsideredinacourt's determinationofwhethertheactsofadefendantconstitutecontributory infringement.[46]
- 15. First, contributory infringement requires direct infringement. A third party must beengaginginactualconductthatconstitutescopyrightin fringementunderthe federalcopyrightlaws.Withoutapartyactually using the technology at issue to breakthecopyrightlaws, it would be difficult to develop a convincing argument thatthetechnologicaladvancementcontributestothebreachofthelaw. Second, the contributory conduct must meet the fault standard necessary for that type ofconduct.Generallytohavethenecessaryleveloffault,thecontributoryinfringer musthaveknowledgeoftheinfringingactivity. [47]Wit houtknowledgeofthe activity, the degree of culpability necessary for court action is not present. Constructiveknowledgemightbeimputedtoadefendantifthatpartysells, manufactures, or provides access to equipment that facilitates infringement. Fo r examplein RCARecords, Inc. v. All -FastSystems, Inc., the court found acopy servicethatgavecustomersaccesstoamachinecapableofmakinghigh -speed copiesofcassettetapesguiltyofcontributoryinfringement. [48]Itap pearsthe relativelevelofinfringingusecomparedtolegitimateusemustbeegregious beforeliability will be imposed. It is largely unresolved whether this requisite knowledgecouldbefoundinpartieswhoonlysellandmanufacturedevicesthat facilitateinfringement. [49]
- 16. ThenextfactorsoutlinedbyOddiarewhethertheowneroftheintellectual propertyhasmisuseditinawaythatextendedtheirgovernmentgranted monopolybeyondthescopeofthegrant;thenatureofth earticlebeinginfringed upon(alsocalledthe"stapleofcommercedoctrine");andwhetherthe contributoryinfringerhasadutytothecopyrightholder. [50]Finally,and generallymostimportant, "thesaleofcopyingequipment, likethesaleofother articlesofcommerce,doesnotconstitutecontributoryinfringementiftheproduct iswidelyusedforlegitimate,unobjectionablepurposes.Indeed,itneedmerelybe capableofsubstantialnoninfringinguses." [51]Thesefactorsaresomewhat interdependentinthatthedeterminationofwhetherornotcontributory infringementoccurredmaydependonthecharacterizationoftheproductwhich

therebydefinestosomedegreethepermissibleconductassociated with use. [52] Thiswastheanalysisutilized in *SonyCorporationv.UniversalCityStudios*.

17. In1984, the sale of Betamaxvide ocassettere corders, which enabled home copyingoftelevisionprograms, waschallengedunderthecopyrigh tstatuteasa "contributoryinfringement" of copyrightsheld by program creators including UniversalCityStudios. [53]TheCourtbelievedthatSonyhadnotinduced infringementbecausetherewerenopersonalcontactswiththeus ers.nordidthe companyencourageinfringementinitsadvertisements. [54]Acompanymustbe foundtohavesoldtheequipmentwithconstructiveknowledgethattheequipment wasbeingusedtodirectlyinfringecopyrightsforliabi lityorinjunctivereliefto beimposed. [55]Additionally,theSupremeCourtfoundtherecorderswerea "stapleofcommerce"sincetheywerecapableofsubstantialnon -infringinguses. [56] Basedonthisreasoning, the Courtheld that the sale of a recorder manufacturedbySonywasnotcopyrightinfringement. [57]Kevinthedecision wasthebeliefthatpartieshavetherighttoengagefreelyinsubstantiallyunrelat ed commerce.[58]Thepurposesofthegovernment'sgrantofacopyrightisnotto preventothercreators from marketing their developments. The owners of televisionprogramcopyrightswerealsounsuccessfulwhentheytooktheir concernsovercopyingtechnologytoCongress. [59]Notwithstanding,adecade laterCongresswasforcedbytechnologicaldevelopmentstoreexaminetheir protectionofcopyright.

A.TheAudioHomeRec ordingAct

- 18. In1992, Congress Amended the Copyright Act by enacting the Audio Home RecordingAct(hereinafter,the"AHRA").TheAHRAprovidesrestrictionson digitalaudiorecordingdevices. A"digitalaudiorecordingdevice" is "any typecommonlydistributedtoindividualsforuseby machineordeviceofa individuals, whether or not included with or aspart of some other machine or device, the digital recording function of which is designed or marketed for the primarypurposeof, and that is capable of, ma kingadigitalaudiocopied recordingforprivateuse...." [60]TheActdefinesa"digitalmusicalrecording" as"amaterialobject --(i)inwhicharefixed, inadigital recording format, only sounds,...and(ii)fromwhic hthesoundsandmaterialcanbeperceived, reproduced, or otherwise communicated, either directly or with the aid of a machineordevice." [61]
- 19. Digitalaudiorecordingsdonotincludematerialobjectswherethefixedsound consistsentirelyofspokenwordrecordingsorwherecomputerprogramsare fixed.Forexample,adiskthathasvocalinstructionsforinstallationofaprogram wouldnotbeincludedwithinthepurviewoftheAHRA.Adigitalaudiorecording may,however,conta instatementsofinstructionsconstitutingthefixedsounds and incidental material, used to bring about the perception, reproduction, or communication of the fixed sounds and still beconsidered adigital audiocopied recording.[62]Toillustrate, afile that is primarily musical innature, but also

includes interviews with the artistor instructions for viewing images would be within the purview of the act.

- 20. Thisstructure was a reflection of the involvement of the computer in dustryinthe draftingoftheAHRA.Animportantissuedebatedduringtheenactmentwasits effect on the computer industry and the concerns related to including the AHRArequirementsoncomputerproducts.RepresentativeCollins,aprincipalsponsorof theAct,explainedasthelegislationwasbeingpassedintheHousethat"the legislation[would]notcoverproductsprimarilymarketedbythecomputer industry."[63]JamesBurger,anattorneyandformerChairmanoftheIntellectual PropertyCommitteeoftheInformationIndustryCouncil(hereinafter,the"ITI"),a tradeassociation, represented the interests of the computer industry during considerationofthelegislation.Burgerclaimsthathisviewpointduringthe legislationwas" that if the bill contained language that made it clear that neither a computernoranyofitsperipheralswerecovered[theITI]wouldnotopposethe legislation."[64]Thisviewpointwasreflectedinthelegislation.Adigitalau dio recordingdevicemustbeamachineordevicethathasarecordingfunctionthatis designedormarketedfortheprimarypurposeofmakingdigitalaudiocopied recordings.[65]Accordingly,acomputergenerallywouldnotfallw ithinthe definition of "digital audiorecording device" norwould typical peripheral devices.[66]Thereisanadditionalspecialexceptionforrecordingsthatemanate frommaterialobjectsonwhichcomputerprogramsarestored, suchasahard driveoraserver. [67]Thisexceptionprovidesforthedifferentiatedtreatmentof materialobjectsusedfordatastorageliketheharddriveandanobjectlikeaCD whichcontainsnothingbutmusic. [68]Aseparateperipheraldevicefora computercould, however, befound to be adigital audiorecording device if it had anindependentrecordingfunctionandthatrecordingfunctionwasdesignedor marketedfortheprimarypurposeofmaking digitalaudiocopiedrecordingsfor privateuse. [69]
- 21. TheenactmentoftheAHRAwasaresponsetoconcernswithserialcopying -the abilitytoreproducealargenumberofalmostperfectreplicationsfromasingle copyofdigit almusic. [70]TheAHRAcreatedarequirementthatallrecording devicescapableofserialrecordingincludeaSerialCopyManagementSystem (hereinafter"SCMS"). [71]SCMSisatypeofcodethatcanbei ncludedina recordingthatrenderstherecordingincapableofsubsequentrecordingsorcauses thesubsequentrecordingstobeoflowerquality.Basically,itlimitstheabilityto makenumeroushighqualityreplicationsandtheabilitytoplaythoserepli cations. Suchasystemincorporatedonhardwarecomprisescircuitrythatprevents copying from copies of digital audiore cordings. [72]TheActprohibits the manufactureanddistributionofanydigitalrecordingdevicethatdoesnotmeet therequirements of SCMS. [73]
- 22. Congressstillrecognizedthefairuseideaandworkedtoensuretherightof consumerstomakeanalogordigita lcopiesofsoundrecordingsforpersonal use.[74]Adevicethatallowedforthehomerecordingoflegallyobtainedoriginal

workswasnotinfringementinthepast,nordidCongresswanttoeliminatethis activityinthefuturet hroughtheAHRA. [75]

23. ThepurposeoftheAHRAwasto"benefitAmericanconsumers, creators and innovators...protect[ing]thelegitimateright[]ofoursongwriters,performers, andrecordingcompaniestobefairlyrewardedf ortheirtremendoustalent, expertise, and capital investment." [76] If a device is regulated by the AHRA, then anactionforcopyrightinfringementisprecludedasamatteroflaw. [77]The problem with the AHRA is that it did not envision thesi tuation created by the adventoftheMP3format.AccordingtoWalterMcDonough,aBoston -based entertainmentandmusic -industryattorney, "WhentheCongressenacted[the AHRA], they never envisioned that people co ulddownloadandplaydigital samplesfromtheInternet."McDonoughfeelstheonlywaytoaddressthenew issuepresentedbyadvancementsinMP3technologyisthroughfurther legislation.[78]

B.AdditionalRestrictionsonDigitalReproductions

- 24. WhilenotinanswertothequestionsraisedbyMP3technology,Congresshas addressed concerns inherent to the digital medium. The Digital Performance RightinSoundRecordingsActof1995(hereinafter,t he"DigitalPerformance Act")wasanamendmenttotheCopyrightActwhichcreatedanexclusiveright forcopyrightownersofsoundrecordings, subject to certain limitations, to performpubliclythesoundrecordingsbymeansofcertaindigitalaudio transmissions.[79]SincetheDigitalPerformanceActdealsprimarilywiththe broadcastofdigitalperformances, and this paper deals primarily with the trading and personal use of MP3 files a limited discussion is all that is necessarv.The DigitalPerformanceActconfirmsthatthescopeofcompulsorylicensesto distributephonorecordsincludesdigitaltransmissions. [80]TheActalsoworked toconfinethetransmissionofunauthorizeddigitalperformancesby restrictingthe abilityforsomeonetobroadcastmusicovertheInternetwithoutpayingroyalty fees.[81]AnInternetbroadcastercoulduseanMP3fileinhisonlinebroadcasting andtherepercussionsofthatusewouldfallunder theDigitalPerformanceAct.
- 25. SimilarlytheDigitalMillenniumCopyrightAct(hereinafter,the"DMCA"), enactedonOctober28thofthisyear,alsoappliesonlytangentiallytothe discussioncentraltothispaper.TheDMCAmakesmajorchangesinU.S. copyrightlawtoaddressdigitalissues. [82]TheDMCAhasfivetitleswhichserve toaccomplishthefollowing:(1)implementtheWIPOInternetTreaties;(2) establishsafeharborsforonlineserviceproviders;(3)permittemporary copiesof programsduringtheperformanceofcomputermaintenance;(4)make miscellaneousamendmentstotheCopyrightAct, including amendments which facilitateInternetbroadcasting;and(5)create suigeneris protection for boathull designs.[83]TherelatedportionsoftheDMCAareTitleI,WIPOTreaties Implementation, and Title II, Online Copyright Infringement Liability Limitations. TitleIenablesreciprocalcopyrightprotectionforsound recordings thatareprotectedbyan ygovernmentwithwhomtheU.S.hasenteredintoan

Internetcopyrighttreaty. [84]TitleIIIimitsliabilityforonlineserviceproviders fortheirroleinonlinecopyrightinfringement. [85]TheDMCAon lineservice providersareexemptedfromcopyrightliabilityforpassivelytransferring informationovertheInternet. [86]Sincethesourceofinfringementsisoften untraceable,theInternetserviceproviderwasanalternatived efendantpriortothis Act.TheDCMAgreatlyreducesaprovider'sexposuretodamages,howeverits protectionsarelimitedanditdoesnotentirelyexempttheproviderfromlegal actionsorinjunctiverelief. [87]

26. Forthepurpo sesofthispaperdiscussingtheimpactoftheMP3format,itis necessarytobeawareofthefollowing:1)TheDMCAdoesnotaltertherights, remedies,limitations,ordefensestocopyrightinfringement,includingfair use;[88]2)itdoesnotaltertheexistingdoctrinesofvicariousandcontributory liability;[89]and3)itdoesnotrequire manufacturersofconsumerelectronics, telecommunications,andcomputingproductstodesigntheirproductstoinclude copyrightprotectiontechnologies. [90]

III.RecordCompanyOppositiontothe MP3Format

- 27. Whilethedirectiontotakeinregulationisuncertain, onething that cannot be disputedisthatthemusicindustryisconcernedwiththepiracythreatpresentin MP3technology. [91]Thisthreatisembodiedinthebel iefthatadigitalaudio recordingdevicehasthecapabilityofpermittingtheusertoproduceunlimited copiesofrecordedmusicthatarenearlyindistinguishablefromcommercially preparedoriginals. [92]HilaryRosen,theCEOo ftheRIAA, is avocal opponent to the MP3 format. Herstatements highlight the problems that face the industry in controllingillegalusageoftheMP3fileformat. [93]TheRIAAdescribesitselfas atradeassociationrepresentin gthecreators, manufacturers, and distributors of overninetypercentofalllegitimatesoundrecordingssoldintheUnited States.[94]TheRIAAhasbeenthemostactiveopponenttotheillegaluseofthe MP3file.Accordingto Rosen,"TheRIAAhasdrawnalineincyberspace." [95] Thislineincludesalargeamountofactivelitigationagainstpartieswhoare breakingcopyrightlawsandpartiestheRIAAseesascontributingtothe infringement.
- 28. Thisl egalfightinvolvescontinuoussuitsagainstcopyrightinfringers.For example, the RIAA filed three suits in June of 1997 alone against we be masters of "MP3archive" sites. [96] The RIAA hiresentities to scourthe Internet for pir ated MP3filesandthenfileslawsuitsagainstanyonlinedistributorstheydiscover. [97] TheJunesuitsweresettledoutofcourtwiththeRIAAreceiving\$100,000for eachrecordingnamedintheircomplaint.Sinceeachoftheth reearchivesiteshad over100MP3slisted,thestakesintheRIAA'slegalactionsarehigh. [98]The RIAAhasdecidedtoforegoactivecollectionofdamagesfromthesedefendants, buttheorganizationwarnsthatthismaynotbet heavenuepursuedinthefuture, statingthattheinitialroundofsuitsprovidedthenecessarynoticethatillegal usageoftheMP3formatmayhaveseriousconsequences. [99]

29. TheRIAAhasmorerecentlypursuedtheavenueofth eAHRAandcontributory infringement, suingtoblock there lease of the RioPMP300 ("Rio"), aportable MP3playermadebyDiamondMultimediaSystems. [100]Themainfocusofthe RIAA's complaint against Diamond was the beliefth atsalesofaportableMP3 [101]Accordingtothecomplaint, playerpromotestheillicituseofMP3files. RIAAbelievedtheRiowas" designed to recopy to its eternal memory MP3 files thatalreadyhavebeencopiedfrommusicCD' stoacomputerharddrive."The RIAAstatedthattheRio's"multigenerationalprocess[was]theantithesisof compliancewithSCMS[SerialCopyManagementSystem]"claimingtheRio recorderviolatedtheAHRA. [102]TheRIAAalso arguedthatthedevices, which utilizeMP3technologyinthewaytheRiodoes,onlyencouragetheincreased availabilityofillicitfiles. ThisavailabilityoflargequantitiesofMP3 files, accordingtotherecordingindustryadvocates"stymiesthemarke tfor...works and frustrates the development of legitimate digitally download able music." [103] IllegalMP3files, according to RIAA diminish the value of an artist's work. [104] Filingthesuitaga instDiamondwasaneffortbytheRIAAtoreducetheabilityof thepublictousetheMP3formatinanillegalmanner.

IV.SupportfortheMP3Format

- 30. DiamondMultimediawasquicktorallyoppositiontothesuitfiledbythe RIAA. DiamondaccusedtheRIAAofhavingdishonorableintentions.Diamondclaimed theRIAAisatradeorganizationrepresentingthecommercialinterestsofrecord companies,notartistsorcomposers.TheRIAA'sfocus,accordingtoDiamond,is thelargeco mmercialinterestsofthehalf -dozencompaniesthattogethercontrol approximatelyninetypercentofthedistributionofrecordedmusicintheUnited States,notthecreativeaspectsoftherecordingindustry. [105]Diamondopine d thattheRIAA'sconcernswereactuallythepossibilityofadvancementsinMP3 technologyendangeringthemarketpositionofthebigrecordlabels.Whilemusic marketinganddistributionmayberevolutionized,Diamondexplainedthe industryischangingin awaythatwillbenefit,notharm,thepublicinterestat large.[106]
- 31. Inadditiontotheaforementionedpolicyarguments, Diamondclaimedthe RIAA'slegalargumentswereunfounded. ThecompanycharacterizeditsRio playerasacomputerperipheraldevicedesignedtostoreandplaybackaudiofiles transferredfromthecomputer'sharddrive. [107]AccordingtoDiamond, theRio Playerdoesnotreceiveanytran smissions. Itsabilities are limited to the storage of MP3 files that a computer has already downloaded to its local hard drive. [108] Because of its finite functional capabilities, Diamond argued that the Riodevice is nota" di gitalaudiore cording device."
- 32. Diamonddefendeditsinnovationbyarguingthatthesourceofthecopyisthe computer'sharddrive,nota"digitalmusicalrecording."Thecompany'slegal argumentsfellbackontheexplicitdefinitionfoundintheAHRA, whichlimits theSCMSrequirementstoitemsthatarecapableofmakingdigitalaudiocopied recordings.[109]Diamond'sdefensewasbasedontheviewthattheRioisnota

digitalaudiorecordingdevicebecauseitdoesnothavea digitalrecording function. The new technological capability in Rioisthatone can detach the Player fromthecomputerandplaybacktheaudiofilesseparatelythroughheadphones whileawayfromthecomputer. [110]Thedevice, consequently, should be classified as a type of computer peripheral. Diamondarticulated inits response to theRIAA's complaint that the Riois not aduplicating device nor an archiving device, norisit capable of facilitating the serial copying of recor dings.[111]The companyalsoarguedthatRiodoesnotevenrecordmusic. [112]Thepersonal computer performs the recording function and then writes the resulting files to theRio'smemory. [113]Basically,theAHRAdidnotapplybecausetheRiocanonly storeandplayfiles. [114]OnecanenvisiontheproductbestbythinkingoftheRio asanaudio -tapecombinedwithaWalkmanthatonlypossessesa playfunction. Theensuinglitigationansweredthequestionofwhoseargumentwasmost persuasive.

V.Diamond'sRioLitigation

- 33. TheMP3litigationbecameashort -termstrategicweaponfortheRIAAinits battleagainsttheMP 3format. [115]TheRIAArequestedaninjunctionasthey foughttopreventthereleaseofDiamond'sRioplayer.TheAHRAprovidesthe powerforacourttogranttemporaryandpermanentinjunctionswheneveritfinds aninjunction areasonableavenuetopreventorrestrainviolationoftheact. [116] TheRIAA'sactionfoundinitialsuccess,withAudreyB.Collins,aUnitedStates DistrictCourtJudgegrantingatemporaryrestrainingorderblockingtherele aseof theRio. [117]Thehearingontherequestforthepreliminaryinjunctionwasnotas successful.
- 34. Requests for injunctions in copyright cases are common. A court can order a preliminary injunction if the following can be shown:

1)themovingpartywillsufferirreparableinjuryifthereliefisdenied;
 2)themovingpartywillprobablyprevailonthemerits;
 3)thebalanceofpotentialharmfavorsthemovingparty;and
 4)thepublicinterestfavorsgrantingrelief. [118]

- 35. Forthepurposesofapreliminaryinjunction,theirreparableinjurymustbe "causedbytheallegedwrongfulconduct." [119]Thecourtsarejustifiablywaryof restrictingthemarketplaceofideasth roughinjunction.Asarticulatedbythe NinthCircuit,"[p]ublicpolicydoesnotadvocatetheliberalissuanceof preliminaryinjunctionsincopyrightinfringementactions." [120]Nonetheless, "[a]copyrightplaintiffwhomakesotaprimafaciecaseofinfringementis entitledtoapreliminaryinjunctionwithoutadetailedshowingofirreparable harm."[121]TheCaliforniaDistrictcourtdecidedthattheRIAAhadnotmadethe necessaryshowingforanin junctionbasedontheAHRA.
- 36. ThemotionforpreliminaryinjunctionwasheardonOctober26,1998. [122]The courtfoundthatwhileadigitalaudiorecordingdevicedoesnothavetobeableto

record"independently"fromacompu teritmustonlybe"capableofmakinga recording."[123]ThisrejectionofDiamond'sargumentdidnot, however, resultin successfortheRIAA.NoviolationofSection 1002occursifSCMStechnologyis incorporated into the Rioplayer by the defendant. [124]Despitethefactthe SCMStechnologyhadnotbeenincorporated,thecourtwentontofindthat"it omust'sen[d]...copyrightand [was]nonsensicaltosuggestthatheRi generationstatusinformation'"asisrequiredbytheAHRA. [125]Thecourt reasonedthatincorporatingSCMStechnologyintotheRiowouldbeineffective inpreventingtheharmsofillegalMP3s. TheRioplayercouldnotpossibly"act upon...copyrightandgenerationstatusinformation"becausetheMP3filesit playswillnotcontainthenecessaryinformation. [126]Thecourtalsonotedthat theRiodevice"hasnodig italaudioutput capability,"makingitincapableto passmusicfilesontoanyotherdevice. [127]ThepurposeoftheAHRAwasto preventfilesbeingcopiedfordistribution. The Rioisincapable of making these kindofcopies, evenifthedevicewas"capableofmaking"a"digitalaudiocopied musicalrecording"asdefinedbytheAHRA. [128]

37. Thecourtdecidedthatthedefendantwasthereforeactinginawaythatwas functionallyequivalenttocompli ancewiththestatute.Duetothefunctional capabilitiesoftheRioplayer,itadequately"prohibit[ed]unauthorizedserial copying"forthepurposesofSection1002(a).Additionally,thecourtdetermined thatforapreliminaryinjunctiontheviolationmu stbecausingtheharm.Here, eveniftheRiocompliedwiththestatutefully,userscouldstillengageinthe activitytheRIAAwasseekingtopreventbyfilingthesuit.Accordingly,the absenceoftheSCMS informationdidnotcausetheillegitimateuse, itspresence wouldnotpreventsuchuse. [129]Thecourtfoundthattheplaintifffailedto establishirreparableorincalculableinjurynecessaryforapreliminary injunction.[130]

VI.Conclusion

- 38. Thebattleisfarfromover.OnOctober28,justtwodaysaftertheoriginaldenial ofthebidforapreliminaryinjunction,theRIAAfiledanappealarguingthatthe courtmisinterpretedtheAHRA. [131]OnDecember1,1998,Diamondfileda countersuitallegingthattheRIAAwasguiltyofmultipleantitrust violations.[132]Inthatsamesuit,DiamondhasalsosoughttohavetheAHRA foundunconstitutionalbasedonallegedv iolationsofFirstAmendmentrightsto freeexpressionandFifthAmendmentdueprocessarguments. [133]Atthistimeit isdifficulttopredicttheoutcomeofthisnewlyfiledlitigation,butitsexistence highlightsthefacttha tthedirectionofthelawsurroundingdigitalreproductions of soundisnotdetermined.
- Somearguethattheprotectionsofcopyrightlawshouldbelimitedtoprovide onlytheincentivenecessarytomotivateprospectivecopyrightholdersto create.[134]Thistheoryisdifficultinapplication.Onemustmakethedubious determinationofexactlywhatlevelofprotectionisnecessarytomotivatecreative endeavors.[135]Fromtheeventsinthepastmont hs,itisobviousthattheRIAA

andMP3supportershaveaverydifferentviewofwhatisnecessary.With industryleadersdisagreeingandconsumerchoiceargumentsoftenignoredbythe governmentinmakingregulatorychoicesthatmaydisableanewtechnolo gy, littleiscertain. [136]Whatiscertainisthatthecourtsandlegislatorsshouldnot makehastydecisions.AsMichelOverly,anattorneywithFoley&Lardnersaid, "Wedon'twanttolegislatetheInternetoutofexistenceb ymakinglawstoostrict ...[weshouldavoidour]tendencytorushinandlegislatebeforeweknow what'sgoingonwithnewtechnology." [137]

on

40. Thisarticleprovidedareviewofapplicablecopyrightlawandthenewlegislati relatingtodigitalrecordings, includingadiscussionoftherecentbattlebetween theRIAAandDiamondMultimedia.Sincetheoriginalcourtdate, Diamondhas begunnationwidedistributionoftheRiowhich(tothesurpriseofsome)does includeSCMS. [138]Diamondisalsorumoredtohaveanescrowaccountholding moniesfromsalestotheextentnecessarytomakeanypaymentsrequiredbythe AHRA.ThecompanywhodevelopedtheRiodoesnotwanttobecaughtinthe backlashofa court'schangeinanalysisunprepared.Allthatiscertainisthat whilenolawsareviolatedbydownloadinganMP3withthecopyrightowners permissionorbycopyingasongfromaCDyouowntotheMP3format,itisstill aviolationofcopyrightlawto tradeillicitMP3files.Thispaperhopestoleave thereaderwithoneimportantmessage.Thefutureisnotcertainandthebattlehas justbegun.

Footnotes

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[1]Hard -hittingcommentsarecommon.Forexample:

"Thepeoplethataremakingthebigmoneyarerecordcompanies, and theyare (surprise)outafterMP3sprea ders.FurthermoreIthinkthattheRIAA and similar organizations are getting abits cared now when they see that they might be outclassed by their likes that use the net as a distributing channel." -- Marcus, MP3 user

[2]Succ essfulrecordingartists are touting the harms of MP3 proliferation. For example, Mariah Carey's homepage includes quotes such as, "Each time you or some one you know downloads a MP3 file of a song of Mariah's... Mariahloses as ale, money, and

mostimp ortantly, hercredibility as an artist." O ur policy regarding MP3's and the distribution of M ariah's music (visited Mar. 20, 1999) < http://www.mariahc.com/>.

[3] See MP3(lastmodifiedJune13,1997)

[hereinafter">http://webopedia.internet.com/TERM/M/MP3.html>[hereinafter">hereinafter Webopedia]. This meansthata60 -megabytecanbecompressedtoonethatislessthan5MBs, makingit mucheasierandlesstimeconsumingtotransfer. See MoK ROCHMAL, M USICI NDUSTRY UNPREPARED FORMP3 (July16,1998)
<http://www.techweb.com/wire/story/TWB19980716S0010>.

[4] SeeWebopedia, supranote3.

[5]StatementreleasedtoINSIDERZ.comonOctober12,1998.

[6] D IAMONDM ULTIMEDIAT OF IGHTO PPRESSIVEP RACTICESO FT HER ECORDINGI NDUSTRY ASSOCIATIONO FA MERICA(RIAA)(October9,1998) http://www.diamondmm.com/products/misc/rio-riaa.html.

[7]C HRISN ELSON, RIAAF ILESS UITT OB LOCKN EWP ORTABLED IGITAL-AUDIOP LAYER (October 9,1998)<http:// www.addict.com/MNOTW/lofi/>(quotingspeechmadebyHillary RosenduringpressconferenceonOctober9,1998).

[8] See KROCHMAL, supranote3.

[9]K ROCHMAL, *supra* note3.

[10] "Ripping" is the industry term for the process of copying a file from a compact disk and then compressing it to create an MP3 file.

[11] SeeDiamondMultimediaSystems'PointsAndAuthoritiesInOppositionTo TemporaryRes trainingOrderat6, *RecordingIndus.Ass'nofAm.,Inc.v.Diamond MultimediaSys.,Inc.*, 29F.Supp.624(C.D.Cal.1998).[hereinafter"TROOpposition"].

[12] Seeid .

[13] ProofthatsomebelievethistheoryisprovidedbytheNetscapeexample.Netscape managedtogarnerapositioncontrolling75% ofthemarketbymakingitssoftware availabletousersforfree.EventhoughonthedateofNetscape'sinitialstockofferingit hadnotearnedaprofit,NetscapestocksetWallStreetrecordswhenitwasissued. LaurenceZuckerman, *WithInternetCachet,NotProfit,ANewStockisWallStreet's Darling*,N.Y.T IMES,August10,1995,atA1,D5.

See

[14]K ROCHMAL, *supra* note3.

Othercompanies, too numerous to be discussed here, are also developing portable MP3 players. These players are likely to be offered pervasively to the public in the very near future. *See, e.g.*, KROCHMAL, *supra* note3 (discussin gthe MPMan, apalm -sized portable player that costs between \$299 and \$499).

[16] Seeid.

[17] Seeid .Accordingtothisarticle,thedevelopmentoftheEmpegplayerisbeing followedclosely.JayC ooper,anattorneywiththeAllianceofArtistsandRecording Companies,wantstocharacterizetheEmpegasmorethanjustamusicplayer. *Id*.That classification,accordingtoCooper,wouldresultinarequirementthatEmpegpay royaltiesforeachunitit sellsunderthenewlyenactedAudioHomeRecordingAct(tobe discussedlaterinthispaper). *Seeid*.

[18] See Patrizio&M aclachlan, supranote15.

[19] SeeRecordingIndus.Ass'nofAm.,Inc.v.DiamondMultimediaSys.,Inc. ,29 F.Supp.624(C.D.Cal.1998)(denyingpreliminaryinjunction)[hereinafter"Order"].

[20] Seeid.

[21] Seeid .Thecourt indescribing the player noted that this card allows users to trade cards containing recorded music with other Rioowners.

[22] Seeid .

[23]U.S.C ONST. art. I, §8, cl.8. Copyrightlawisoftenas sessed from the standpoint of whether it provides sufficient incentive to prospective copyright owners. See, e.g., Rochelle Cooper Dreyfuss, *The Creative Employee and the Copyright Actof 1976*, 54U. CHI.L.R EV. 590(1987); Jane C. Ginsburg, *Creation and Commercial Value: Copyright Protection of Works of Information*, 90C OLUM.L.R EV. 1865, 1907 - 16(1990); WendyJ. Gordon, *Fair Use as Market Failure: A Structural and Economic Analysis of the Betamax Case and its Predecessors*, 82C OLUM.L.R EV. 1600(1982); LindaJ.Lacey, *Of Bread and Roses and Copyrights*, 1989D UKEL.J.1532(1989).

[24]Title17oftheUnitedStatesCodeoutlinesthefederallawpertainingtocopyrights. In1993,theInformationInfrastructureTaskForce("IIT F")wasorganizedtoreview issuesrelatedtotheInternet.The"GrouponIntellectualPropertyRights"isasubgroup oftheIITF,whichfocusedoncopyrightlawandtheInternet. Thisgrouppublished *The ReportoftheWorkingGrouponIntellectualProperty Rights*,oftenreferredtoasthe "WhitePaper,"in1995. Thisreportmaybefoundat

<http://www.uspto.gov/web/offices/com/doc/ipnii/>. Thisreportmakesrecommendations forchangesthecopyr ightstatutesandmakessuggestionsastohowexistingcaselaw shouldbeappliedtotheInternet. See JamesM.JordanIII, CopyrightsinanElectronic Age, 2J.T ECH.L.&P oL'Y2, ¶10(1996)

<http://journal.law.ufl.edu/~techlaw/2/jordan.html>.Thediscussionofthisreporthas

alreadydrawnsignificantcommentaryandwillnotbediscussedfurtherinthispiece. See, e.g., id.;JessicaLitman, RevisingCopyrightLawfortheInformationAge , 750 R.L.R EV. 19(1996) <<u>http://www.msen.com/~litman/revising.htm></u>.

[25]CopyrightAct,17U.S.C.§106(1998).

[26] CopyrightAct,17U.S.C.§107(1998).

[27] See id.

[28]Litman, *supra*note24(citingO fficeOfT echnologyA ssessment,U.S.C ongress, Copyright&H omeC opying:T echnologyC hallengesT heL aw163 -65 (1989); OfficeOff TechnologyA ssessment,U.S.C ongress,I ntellectualP ropertyR ightsI nA nA geOff ElectronicsA ndI nformation121 -23,208 -09(1986); PamelaSamuelson, *FairUsefor ComputerProgramsandOtherCopyrightableWorksinDigitalForm:TheImplications ofSony,Galoob,andSega*, 1J.I ntell.P rop.L.49,67(1993)).

[29]Litman, *supra*note24(citingI NFORMATIONI NFRASTRUCTURET ASK FORCE, I NTELLECTUAL PROPERTYA NDT HEN ATIONALI NFORMATIONI NFRASTRUCTURE: T HER EPORTO FT HEW ORKINGG ROUP ONI NTELLECTUALP ROPERTYR IGHTS(1995),at73n.227; *PublicHearingatUniversityof ChicagoBeforetheInformationInfrastructureTaskForceWorking* Groupon *IntellectualPropertyRights*, at44 -46(September14,1994)(testimonyofEdward Massie,CCH)).

[30]Litman, supranote24,atSec.III.

[31] See MP3's AND THEL AW:W HATD OES THEF UTUREH OLD?(visitedMar.20,1999) <<u>http://dimensionmusic.com/articles/mp3law.txt></u>.

[32]17U.S.C.§101. Tounderstandthisdefinition, "fixed "hasalsobeendefinedby Congress, stating that "[a] work is 'fixed' in a tangible medium of expression when its embodimentina copy or raphonore cord... is sufficiently permanent or stable to permit it to be perceived, reproduced or otherwise communicated for a period of more transitory duration..." *Id*.

[33] SeeH.R.R EP.N 0.94 -1476, at 52 -53(1976). See also Jessica Litman, The Exclusive Rightto Read ,13C ARDOZOA RTS & NT.L.J.29(1994).

[34] See Litman, *supra*note24,atSec.IV(arguingthatareproductionisnolongeran appropriatewaytomeasureinfringementinlightofadvancesintechnology).

[35]Seetextassociatedwithnotes60through90.

[36] See Litman, supranote24, at Sec.III.

[37] See, e.g., Litman, supranote24, at Sec. IV (citingEricFleishmann, TheImpactof DigitalTechnologyonCopyrightLaw ,70J.P AT.&T RADEMARKO FF.S oc'y5(1988); U.S. AdherencetotheBerneConvention:HearingsBeforetheSubcomm.onPatents, CopyrightsandTrademarksoftheSenateComm.ontheJudiciary ,99thCong.,47(1987) (testimonyofBarbaraRinger,FormerRegisterofCopyrights)).

[38]"Whateverthefuturepercentageoflegalversusillegalhome-userecordingmightbe,aninjunctionwhichseekstodeprivethepublicoftheverytoolorarticleofcommerce-capableofsomenon-infringingusewouldbeanextremelyharshremedy, aswellasoneunprecedentedincopyrightlaw."SonyCorp.ofAmericav.UniversalCityStudios, Inc.,464U.S.417,444(1983)(quotingSonyCorp.ofAmericav.UniversalCityStudios,480F.Supp.429,468(C.D.Cal.1979)).

[39] "Ifthedefendantdidnotcontributetotheinfringementitisimpossibletodoso exceptbytakingpartinthefinalact." *KalemCo.v.HarderBros.*,222U.S.55,63(1911) (Holmes,J.). *Seealso*, A.SamuelOddi, *ContributoryCopyrightInfringement:TheT ort andTechnologicalTensions*,64N otreD AMEL.R Ev.47,53(1989).

[40] Harperv.Shoppell ,28F.613(S.D.N.Y.1886). "[Contributoryinfringement]exists toprotectpatentrightsfromsubversionbythosewho,withoutindirec tlyinfringingthe patentthemselves,engageinactsdesignedtofacilitateinfringementbyothers." Dawson Chem.Co.v.Rohm&HaasCo., 448U.S.176,188(1980)(Blackmun,J.).

[41] SeeSony, 464U.S. at 439. Seealso id. at 435.

[42] Seeid. (applyingthetheorytovideocassetterecorders).

[43] See, e.g. Leeds & CatlinCo.v. Victor Talking Machine Co. ,213U.S.301(1909); Lewis Galoob Toys, Inc.v. Nintendoof Ame rica, Inc. ,964F.2d965(9thCir.1992); Gershwin Publishing Corp.v. Columbia Artists Management, Inc., 443F.2d1159(2d Cir.1971); Religious Technology Centerv. NetcomOn -Line Communications Services, Inc., 907F. Supp. 1361(N.D.Cal.1995); Screen Gems-Columbia Music, Inc.v. Mark -Fi Records, Inc., 256F. Supp. 399(S.D.N.Y.1966). See also, Oddi, supranote 39, at 53 (discussing thenecessary causal relationship between the direct infringement and the conduct of the contributory infringer).

[44] GershwinPublishingCorp. ,443F.2dat1162.Acausalrelationshipisnecessaryto holdsomeoneliableunlessthetortisbasedonvicariousliability. SeeR ESTATEMENT (SECOND) of T ORTS §875(1979).

[45] See, e.g., Sony ,464U.S.at435,439; RCA/AriolaInternational, Inc.v. Thomas & GraystonCo., 845F.2d773(8thCir.1988); ElektraRecordsCo.v.GemElectric Distributors, Inc., 360F.Supp.821(E.D.N.Y.1973). SamuelOddicharacterizesthe principlesalittledifferently. Hecitestwounderlyingtorttheories: 1)tortliabilityfor engaging inconcerted conductresulting indirect infringement; and 2)tortliabilityfor inducing some one else to commit direct infringement. Oddi, supranote 39, at5 3.

Concerted conduct can be implied based on the sale of an article that is ultimately used for direct infringement. *Id.*

[46]Oddi, *supra*note39,at53 -54.

[47] Thelevelofknowledgerequiredisn otcertain. Actualknowledgeexistedinmanyof thecopyrightcontributoryinfringementcases. *See,e.g.*, *KalemCo.v.HarderBrothers*, 222U.S.55(1911); *GershwinPublishingCorp.*, 443F.2dat1162. Constructive knowledge, where the defendant should have known of the copyright violation, has also been accepted. *See,e.g.*, *Casellav.Morris*, 820F.2d362,365 -66(11thCir.1987); *ScreenGems - ColumbiaMusic, Inc.*, 256F.Supp.at404.

[48] SeeRCARecords, Inc.v.All -FastSystem s, Inc., 594F.Supp335(S.D.N.Y.1984).

[49] Theissueremained dictain *Sony*, 464U.S.at439, where the courtmentioned the possibility, but resolved the issue on other grounds.

[50]Oddi, supra note39,at53 -54.

[51] Sony,464U.S.at442.

[52]Oddi, supranote39,at54.

[53] SeeSony ,464U.S.417.

[54] Seeid. at438.

[55] Seeid. at439.

[56] Seeid. at442 -56.

[57] Seeid .TheCourt's articulation of the degree of capability for non -infringinguse requiredissomewhatunclear, first stating that the product must be widely used for legitimate, unobjectionable purposes, then merely capable of non -infringinguse, and then capableofcommerciallysignificantnon -infringinguses. Seeid. at442.Kevinthe Court's decision here is the vie wthattime -shiftingisanacceptableusageoftheproduct. Seeid. Timeshiftingistheflexibilityprovidedtotheconsumerbyallowingthemto recordatelevisedbroadcastforlaterviewing.Whentime -shiftingoccursinaprivate, non-commercial setting, the copying is permissible under the fair used octrine. Seeid. at 456. Time -shifting, therefore, was a use sufficient to allow the Court to determine that the Betamaxmachinewasastapleofcommerce. Seeid.

[58] Sony,464 U.S.at442.

[59] HomeRecordingofCopyrightedWorks:HearingsBeforetheSubcomm.onCourts, CivilLibertiesandtheAdministrationofJusticeoftheHouseJudiciaryComm .,97th Cong.,2dSess.(1982).

[60]AudioHomeRecordingAct,17U.S.C.§1001(3)(1994).

[61]17U.S.C.§1001(5)(A).

[62]17U.S.C.§1001(5)(B).

[63]138C ONG.R EC.H9029 -01atH9036(dailye d.Sept.22,1992)(statementofRep. Collins).

[64] *RecordingIndus.Ass'nofAm.,Inc.v.DiamondMultimediaSys.,Inc.*, 29F.Supp. 624,629(C.D.Cal.1998)(quotingBurgerDecl.¶¶10 -11).

[65] 17U.S.C.§1001(4)(A).

[66]"[N]eitherapersonalcomputerwhoserecordingfunctionisdesignedandmarketed primarilyfortherecordingofdataandcomputerprograms,noramachinewhose recordingfunctionisdesignedandmar ketedfortheprimarypurposeofcopyingof multimediaproducts,wouldqualifyasa'digitalaudiorecordingdevice.'"S.R EP.N o. 102-294,at48(1992).

[67] See17U.S.C.§1001(5)(B)(ii). Section1001(5)(B)provides:

A"dig italmusicalrecording"doesnotincludeamaterialobject --(i)inwhichthefixedsoundsconsistentirelyofspokenwordrecordings,or (ii)inwhichoneormorecomputerprogramsarefixed,exceptthatadigital musicalrecordingmaycontainstatements orinstructionsconstitutingthefixed soundsandincidentalmaterial,andstatementsorinstructionstobeuseddirectly orindirectlyinordertobringabouttheperception,reproduction,or communicationofthefixedsoundsandincidentalmaterial.

[68]17U.S.C.§1001(5)(B)(ii).

[69]S.R EP.N 0.102 -294,at48(1992).

[70] Serial copying is defined as "the duplication in a digital format of copyrighted musical work or sound recording from a digital reproduction of a digital musical recording." 17U.S.C. §1001(11).

[71]S.R EP.N 0.102 -294at64 -67.

[72]G ARYK.K RUGMAN, A UDIOH OMER ECORDINGB ILLB ECOMESL AW, (lastmodifiedOct.4, 1998) http://www.sughrue.com/articles/copy/homerec.html.

[73]17U.S.C.§1002. Section1002(a)provides:

Nopersonshallimport,manuf acture,ordistributeanydigitalaudiorecording deviceordigitalaudiointerfacedevicethatdoesnotconformto --(1)theSerialCopyManagementSystem; (2)asystemthathasthesamefunctionalcharacteristicsastheSerialCopy ManagementSystemand requiresthatcopyrightandgenerationstatus informationbeaccuratelysent,received,andacteduponbetweendevicesusing thesystem'smethodofserialcopyingregulationanddevicesusingtheSerial CopyManagementSystem;or (3)anyothersystemcert ifiedbytheSecretaryofCommerceasprohibiting unauthorizedserialcopying.

Section1003(a)provides:

Nopersonshallimportintoanddistribute,ormanufactureanddistribute,any digitalaudiorecordingdeviceordigitalaudiorecordingmediumunles ssuch personrecordthenoticespecifiedbythissectionandsubsequentlydepositsthe statementsofaccountandapplicableroyaltypaymentsforsuchdeviceormedium specifiedinsection1004.

[74] SeeS.R EP.N o. 102-294at51 -53(1992). The AHRA expressly immunizes that activity in 17U.S.C. §1008.

[75] See H.R.R EP.N 0.102 -873(I),at24(1992), reprintedin1992U.S.C.C.A.N.3594 ("Inthecaseofhometaping,theexemptionprotects allnoncommercialcopyingby consumersofdigitalandanalogmusicalrecordings");137C oNG.R EC.H6263 -01(daily ed.Aug.1,1991)(statementofRep.Brooks)("Withregardtoconsumers,thebill specificallyprovidesthatprivate,noncommercialhomeaudio recordingbyconsumersis immunefromcopyrightinfringementactions"); 40J.C opyrights oc'yU.S.A.1,38(1992) (quotingRep.Hughes"[TheAct]givesconsumersacompleteexemptionfor noncommercialhomecopyingofbothdigitalandanalogmusic....").

[76]StatementbyPresidentGeorgeBushUponSigningS.1623[theAHRA],28W EEKLY COMP.P RES.D oc.2188(Nov.2,1992),6U.S.C ODEC ONG.&A DMIN.N EWS3609.

[77]17U.S.C.§1008.

[78]N ELSON, *supra* note7.

[79] See17U.S.C.106(6).

[80]17U.S.C.115(c)(3).

[81]37C.F.R.§255.5(1995).

 $\label{eq:stable} $$ \underline{[82]}J$ on a than B rand, T heD igital M illennium C opyright A ct(lastmodifiedNov.25,1998) $$ \underline{http://www.ala.org/washoff/band.html>}. $$$

[83] TheDigitalMillenniumCopyrightAct,Pub.L.No.105 -304,112Stat.2860(1998).

[84]TheDigitalMillenniumCopyrightAct,H,R.C ONF.R EP.N 0.105 -796,105thCong., 2dSess.(1998), *reprintedin* 1998U.S.C.C.A.N.645.

[85] Thisportionof the act protects (1) entities offering the transmission, routing, or providing connections for digital online communications without modification of the material; and (2) providers of online services or network ac cess. *Id*.

[88]17U.S.C.§1201(c)(1)(1998).

[89]17U.S.C.§1201(c)(2)(1998).

[90]1 7U.S.C.§1201(c)(3)(1998). The Actdoes, however, make it illegal for a party to develops of tware that disables copyright protective encryption on software and CDs. Nodell, *supra*note 86.

[91]K ROCHMAL, supra note3.

[92]MemorandumofPointsandAuthoritiesinSupportoftheRecordingIndustry AssociationofAmerica'sApplicationforTemporaryRestrainingOrderandOrderto ShowCauserePreliminaryInjunctionat5, *RecordingIndus.Ass'nofAm., Inc.v. DiamondMultimediaSys.,Inc.*,29F.Supp.624(C.D.Cal.1998).[hereinafter"TRO Application"].

[93] AccordingtoRosen, "Onsomecollegecampuses, peopleare not buying music anymore" and instead they are downloading free MP3 files. K ROCHMAL, *supra* note3. It is hard not to see herview point as an exaggeration, but illegal files are prolificon the Internet.

[94] Recording Industry Association of America's Application for Temporary Restrai ning Orderand Orderto Show Causere Preliminary Injunction at 2, Recording Indus. Ass'n of Am., Inc.v. Diamond Multimedia Sys., Inc., 29F. Supp. 624 (C.D. Cal. 1998).

[95]D EREKC HAIKEN, MP3 vs.USA (visitedOct.21,1998) http://dimensionmusic.com/articles/mp3usa.txt>. [96]C HAIKEN, *supra*note95.Archivesitesarewebsitesthathavenumerousuploaded MP3filesavailableforawebb rowsertodownloadeitherfornochargeorforavery limitedcharge.

[97]K ROCHMAL, *supra* note3. Withanestimated300millionactivesites,thisjobis enormous.N odell, *supra*note86. Manycompanieshaveevenresortedtohi ring"digital detectives"tolocatesitesviolatingtheCopyrightAct. *Id*.

[98]C HAIKEN, *supra*note95.

[99]C HAIKEN, *supra*note95.

[100] P ATRIZIO&M ACLACHLAN, *supra* note15. SeediscussionoftheRiorecorder associated withnotes 18 through 22.

[101]TROApplication, *supra*note92,at7,10.

[102]TROApplication, *supra*note92,at8.

[103] TROApplication, *supra*note92, at 10.

[104]TROApplication, *supra*note92,at10.

[105]TROOpposition, *supra*note11,at6.

[106] TROOpposition, *supra* note11,at22.

[107]TROOpposition, *supra* note11,at3.

[108] TROOpposition, *supra*note11,at16.

[109] Adigitalaudiocopiedrecordingisdefinedas" a reproductioninadigitalrecording formatofadigitalmusicalrecording." 17U.S.C. §1001(1).

[110]TROOpposition, *supra* note11,at3. ThemanufacturerarguedthattheRioplayer shouldbeanalogizedtoaprinter,aseto fspeakers,oranyotherperipheraldevicethatis connected,locally,tothecomputer. *Id*.at16.

[111] *Compare* TROOpposition, *supra*note11,at4 *with*TROApplication, *supra*note 92,at8.

[112]TROOpposition, *supra*note11,at5.

[113] TROOpposition, *supra*note11, at5.

[114] TROOpposition, *supra*note11, at5.

[115] See, e.g., N ELSON, supra note7.

[116]17U.S.C.§1009(c)(1).

[117]P ATRIZIO&M ACLACHLAN, *supra*note15(discussinggrantofinjunctiononOctober 16,1998). Forsomeitwassurprisingthattherequestforatemporaryrestraini ngorder wassuccessful.Theextraordinarynatureofanorderofthistypeandtherelativebrevity ofplaintiff'sinjurybeforeapreliminaryinjunctioncanbeenteredgenerallysuggeststhat theirreparableharmstandardfortemporaryrestrainingorders shouldbemorerigorous thantheirreparableharmstandardforpreliminaryinjunctions.P.G oldstein,C opyright 11.1.1(2ded.1995). Thecourtherefoundthatafterbalancing,thedefendantcouldwait forthehearingbeforestartingtosellitsplayer.

[118] *International Jensenv. Metrosound U.S.A.*, 4F.3d.819,822(9thCir.1993) (discussing the balancing test).

[119] Stanleyv. University of Southern California ,13F.3d1313,1324 -25(9thCi r. 1994).

[120] *NintendoofAmerica, Inc.v. LewisGaloobToys*, 16F.3d1032,1038(9thCir. 1994)(emphasisinoriginal).

[121] AppleComputer, Inc. v. FranklinComputerCorp., 714F.2d1240, 125 4(3dCir. 1983).

[122]Order, *supra*note19.

[123]Order, *supra*note19,at14(citingto17U.S.C.§1001(3)).

[124]Order, *supra*note19,at16(emphasisinorigin al).

[125]Order, *supra*note19,at16(discussing S.R EP.N 0.102 - 294,at26(1992)).

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[127]Order, *supra*note19(emphasisinoriginal).

[128] 17U.S.C.§1001(3).

[129]Order, *supra*note19,at18.

[130]Order, *supra*note19,at18.

[131] AHRAUnconstitutional, DiamondSaysinCountersuingRIAA ,C ONSUMER MULTIMEDIAR EPORT, Dec. 14, 1998 [hereinafter AHRAUnconstitutional].

[132] *Id*.DiamondclaimstheRIAApressuredrecordlabelsnottocooperate with Diamondthereby intentionally interfering with the company's prospective econo mic advantage. *Id*.

[133] *Id.* The complaint all eges that the AHRA violates the First Amendment because the law 1) includes within its coverage the law ful and protected dissemination and receipt of musical expression; and 2) doe snotle ave open ample alternative channels of communication. *Id.* The Fifth Amendment claims are based on an argument that the AHRA is impermissibly vague and threat ensto" inhibit the exercise of constitutionally protected rights." *Id.*

[134] See, e.g., William W. Fisher III, *Reconstructing the Fair UseDoctrine*, 101H ARV. L.R EV. 1661(1988).

[135]Litman, supranote24,atSec.III.

[136] Argumentsofthistypehavebeenpresentedinthediscussionoftheearlyregulation ofcabletelevision. *See*Litman, *supra*note24; JonathanWeinberg, *Broadcastingandthe AdministrativeProcessinJapanandtheUnitedStates* ,39B uFF.L.R EV.615,694 -700 (1991). Similarcriticismsarepresentinthediscussionofthecurrentrestrictionsplaced onsatellitebroadcasters. *See*Litman, *supra*note24;JessicaLitman, *Copyright LegislationandTechnologicalChange* ,680 R.L.R EV.275,342 -46(1989).

[137]N odell, *supra*note86(discussingtherecentlegislativeandcommonlaw developmentsincopyrightlawforcyberspace).

[138] AHRAUnconstitutional, supra note131.