

```

%!PS-Adobe-2.0
%%Creator: dvips 5.58 Copyright 1986, 1994 Radical Eye Software
%%Title: htmlRoot.dvi
%%CreationDate: Thu Sep 30 17:02:29 1999
%%Pages: 39
%%PageOrder: Ascend
%%BoundingBox: 0 0 596 842
%%EndComments
%DVIPSCommandLine: dvips -o htmlRoot.ps htmlRoot.dvi
%DVIPSParameters: dpi=400, comments removed
%DVIPSSource: TeX output 1999.09.30:1702
%%BeginProcSet: tex.pro
/TeXDict 250 dict def TeXDict begin /N{def}def /B{bind def}N /S{exch}N
/X{S N}B /TR{translate}N /isls false N /vsize 11 72 mul N /hsize 8.5
72
mul N /landplus90{false}def /@origin{isls{[0 landplus90{1 -1}{-1 1}
ifelse 0 0 0]concat}if 72 Resolution div 72 VResolution div neg scale
isls{landplus90{VResolution 72 div vsize mul 0 exch}{Resolution -72
div
hsize mul 0}ifelse TR}if Resolution VResolution vsize -72 div 1 add
mul
TR[matrix currentmatrix{dup dup round sub abs 0.00001 lt{round}if}
forall round exch round exch]setmatrix}N /@landscape{/isls true N}B
/@manualfeed{statusdict /manualfeed true put}B /@copies{/#copies X}B
/FMat[1 0 0 -1 0 0]N /FBB[0 0 0 0]N /nn 0 N /IE 0 N /ctr 0 N /df-tail{
/nn 8 dict N nn begin /FontType 3 N /FontMatrix fntrx N /FontBBox FBB
N
string /base X array /BitMaps X /BuildChar{CharBuilder}N /Encoding IE
N
end dup{/foo setfont}2 array copy cvx N load 0 nn put /ctr 0 N[]B /df{
/sf 1 N /fntrx FMat N df-tail}B /dfs{div /sf X /fntrx[sf 0 0 sf neg 0
0]
N df-tail}B /E{pop nn dup definefont setfont}B /ch-width{ch-data dup
length 5 sub get}B /ch-height{ch-data dup length 4 sub get}B /ch-xoff{
128 ch-data dup length 3 sub get sub}B /ch-yoff{ch-data dup length 2
sub
get 127 sub}B /ch-dx{ch-data dup length 1 sub get}B /ch-image{ch-data
dup type /stringtype ne{ctr get /ctr ctr 1 add N}if}B /id 0 N /rw 0 N
/rc 0 N /gp 0 N /cp 0 N /G 0 N /sf 0 N /CharBuilder{save 3 1 roll S
dup
/base get 2 index get S /BitMaps get S get /ch-data X pop /ctr 0 N ch-
dx
0 ch-xoff ch-yoff ch-height sub ch-xoff ch-width add ch-yoff
setcachedevice ch-width ch-height true[1 0 0 -1 -.1 ch-xoff sub ch-
yoff
.1 sub]{ch-image}imagemask restore}B /D{/cc X dup type /stringtype
ne{}}
if nn /base get cc ctr put nn /BitMaps get S ctr S sf 1 ne{dup dup
length 1 sub dup 2 index S get sf div put}if put /ctr ctr 1 add N}B /
I{

```

```

cc 1 add D}B /bop{userdict /bop-hook known{bop-hook}if /SI save N
@rigin
0 0 moveto /V matrix currentmatrix dup 1 get dup mul exch 0 get dup
mul
add .99 lt{/QV}{/RV}ifelse load def pop pop}N /eop{SI restore userdict
/eop-hook known{eop-hook}if showpage}N /@start{userdict /start-hook
known{start-hook}if pop /VResolution X /Resolution X 1000 div /DVImag
X
/IE 256 array N 0 1 255{IE S 1 string dup 0 3 index put cvn put}for
65781.76 div /vsize X 65781.76 div /hsize X}N /p{show}N /RMat[1 0 0 -1
0
0]N /BDot 260 string N /rulex 0 N /ruley 0 N /v{/ruley X /rulex X V}
B /V
{}B /RV statusdict begin /product where{pop product dup length 7 ge{0
7
getinterval dup(Display)eq exch 0 4 getinterval(NeXT)eq or}{pop false}
ifelse}{false}ifelse end{{gsave TR -.1 .1 TR 1 1 scale rulex ruley
false
RMat{BDot}imagemask grestore}}{gsave TR -.1 .1 TR rulex ruley scale 1
1
false RMat{BDot}imagemask grestore}}ifelse B /QV{gsave newpath
transform
round exch round exch itransform moveto rulex 0 rlineto 0 ruley neg
rlineto rulex neg 0 rlineto fill grestore}B /a{moveto}B /delta 0 N /
tail
{dup /delta X 0 rmoveto}B /M{S p delta add tail}B /b{S p tail}B /c{-4
M}
B /d{-3 M}B /e{-2 M}B /f{-1 M}B /g{0 M}B /h{1 M}B /i{2 M}B /j{3 M}B /
k{
4 M}B /w{0 rmoveto}B /l{p -4 w}B /m{p -3 w}B /n{p -2 w}B /o{p -1 w}B /
q{
p 1 w}B /r{p 2 w}B /s{p 3 w}B /t{p 4 w}B /x{0 S rmoveto}B /y{3 2 roll
p
a}B /bos{/SS save N}B /eos{SS restore}B end
%%EndProcSet
%%BeginProcSet: special.pro
TeXDict begin /SDict 200 dict N SDict begin /@SpecialDefaults{/hs 612
N
/vs 792 N /ho 0 N /vo 0 N /hsc 1 N /vsc 1 N /ang 0 N /CLIP 0 N /
rwiSeen
false N /rhiSeen false N /letter{}N /note{}N /a4{}N /legal{}N}B
/@scaleunit 100 N /@hscale{@scaleunit div /hsc X}B /@vscale{@scaleunit
div /vsc X}B /@hsize{/hs X /CLIP 1 N}B /@vsize{/vs X /CLIP 1 N}B /
@clip{
/CLIP 2 N}B /@hoffset{/ho X}B /@voffset{/vo X}B /@angle{/ang X}B /
@rwi{
10 div /rwi X /rwiSeen true N}B /@rhi{10 div /rhi X /rhiSeen true N}B
/@llx{/llx X}B /@lly{/lly X}B /@urx{/urx X}B /@ury{/ury X}B /magscale
true def end /@MacSetUp{userdict /md known{userdict /md get type
/dicttype eq{userdict begin md length 10 add md maxlength ge{/md md

```

```

dup
length 20 add dict copy def}if end md begin /letter{}N /note{}N /
legal{}
N /od{txpose 1 0 mtx defaultmatrix dtransform S atan/pa X newpath
clippath mark{transform{itransform moveto}}{transform{itransform
lineto}
}{6 -2 roll transform 6 -2 roll transform 6 -2 roll transform{
itransform 6 2 roll itransform 6 2 roll itransform 6 2 roll curveto}}
{{
closepath}}pathforall newpath counttomark array astore /gc xdf pop ct
39
0 put 10 fz 0 fs 2 F/|____Courier fnt invertflag{PaintBlack}if}N
/txpose{pxs pys scale ppr aload pop por{noflips{pop 5 neg 5 TR pop 1
-1
scale}if xflip yflip and{pop 5 neg 5 TR 180 rotate 1 -1 scale ppr 3
get
ppr 1 get neg sub neg ppr 2 get ppr 0 get neg sub neg TR}if xflip
yflip
not and{pop 5 neg 5 TR pop 180 rotate ppr 3 get ppr 1 get neg sub neg
0
TR}if yflip xflip not and{ppr 1 get neg ppr 0 get neg TR}if}
{noflips{TR
pop pop 270 rotate 1 -1 scale}if xflip yflip and{TR pop pop 90 rotate
1
-1 scale ppr 3 get ppr 1 get neg sub neg ppr 2 get ppr 0 get neg sub
neg
TR}if xflip yflip not and{TR pop pop 90 rotate ppr 3 get ppr 1 get neg
sub neg 0 TR}if yflip xflip not and{TR pop pop 270 rotate ppr 2 get
ppr
0 get neg sub neg 0 S TR}if}ifelse scaleby96{ppr aload pop 4 -1 roll
add
2 div 3 1 roll add 2 div 2 copy TR .96 dup scale neg 5 neg 5 TR}if}N /
cp
{pop pop showpage pm restore}N end}if}if}N /normalscale{Resolution 72
div VResolution 72 div neg scale magscale{DVImag dup scale}if 0
setgray}
N /psfts{S 65781.76 div N}N /startTexFig{/psf$SavedState save N
userdict
maxlength dict begin /magscale true def normalscale currentpoint TR
/psf$ury psfts /psf$urx psfts /psf$lly psfts /psf$llx psfts /psf$y
psfts
/psf$x psfts currentpoint /psf$cy X /psf$cX X /psf$sx psf$x psf$urx
psf$llx sub div N /psf$sy psf$y psf$ury psf$lly sub div N psf$sx psf
$sy
scale psf$cX psf$sx div psf$llx sub psf$cy psf$sy div psf$ury sub TR
/showpage{}N /erasepage{}N /copypage{}N /p 3 def @MacSetUp}N /doclip{
psf$llx psf$lly psf$urx psf$ury currentpoint 6 2 roll newpath 4 copy 4
2
roll moveto 6 -1 roll S lineto S lineto S lineto closepath clip
newpath

```

```
moveto}N /endTexFig{end psf$SavedState restore}N /@beginspecial{SDict
begin /SpecialSave save N gsave normalscale currentpoint TR
@SpecialDefaults count /ocount X /dcount countdictstack N}N /
@setspecial
{CLIP 1 eq{newpath 0 0 moveto hs 0 rlineto 0 vs rlineto hs neg 0
rlineto
closepath clip}if ho vo TR hsc vsc scale ang rotate rwiSeen{rwi urx
llx
sub div rhiSeen{rhi ury lly sub div}{dup}ifelse scale llx neg lly neg
TR
}{rhiSeen{rhi ury lly sub div dup scale llx neg lly neg TR}if}ifelse
CLIP 2 eq{newpath llx lly moveto urx lly lineto urx ury lineto llx ury
lineto closepath clip}if /showpage{ }N /erasepage{ }N /copypage{ }N
newpath
}N /@endspecial{count ocount sub{pop}repeat countdictstack dcount sub{
end}repeat grestore SpecialSave restore end}N /@defspecial{SDict
begin}
N /@fedspecial{end}B /li{lineto}B /rl{rlineto}B /rc{rcurveto}B /np{
/SaveX currentpoint /SaveY X N 1 setlinecap newpath}N /st{stroke SaveX
SaveY moveto}N /fil{fill SaveX SaveY moveto}N /ellipse{/endangle X
/startangle X /yrad X /xrad X /savematrix matrix currentmatrix N TR
xrad
yrad scale 0 0 1 startangle endangle arc savematrix setmatrix}N end
%%EndProcSet
TeXDict begin 39158280 55380996 1000 400 400
(/home/francis/docs/yallcast/firstdoc/htmlRoot.dvi) @start
/Fa 30 123 df<7FFFF8FFFFCFFFFFC7FFFF816047D921D>45
D<387CFEFEFE7C380707
75861D>I<00001800003C00003C00007C0000780000F80000F00001F00001E00003E00
0
03C00007C0000780000F80000F00000F00001F00001E00003E00003C00007C00007800
00
F80000F00001F00001E00003E00003C00003C00007C0000780000F80000F00001F0000
1E
00003E00003C00007C0000780000F80000F00000F00000600000162B7DA51D>I<00E00
0
00E00001E00001E00003E00007E0001FE000FFE000F9E000E1E00001E00001E00001E0
00
01E00001E00001E00001E00001E00001E00001E00001E00001E00001E00001E00001E0
00
01E00001E00001E00001E00001E00001E000FFF80FFF80FFF8012227AA11D>49
D<01FC0007FF001FFFC03E03E07C01F07800F8F00078F0003CF8003CF8003C70003C00
00
3C00003C0000780000780000F80000F00001E00003E00007C0000F80001F00003E0000
7C
0000F80001F00003C0000780000F003C1E003C3C003C7FFF80FFF80FFF8016227DA1
1D
>I<00FF0007FFC00FFF01F01F03E00783E003C3E003C1C003C08003C00003C0000780
0
00780000F00003F000FFC00FFC00FFF00001F800007C00003E00001E00000F00000F
```



# Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

## LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

## FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

## E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.