APPLICATION NO. 09/613826	CONT/PRIOR D	CLASS 435	SUBCLASS 9/2	ART UNIT	Secasion Security Sec	<u> </u>	907
Bert Vosel Kenneth Ki	stein nzler	3		(657)			
V Digital am	plificati	on			٠.		
		,	· ,	····			PTO-2040 12/99

	Ĩ	ISSUING (CLASSI	FICATION	ON	,)								
ORIGINA	L ·		CROSS REFERENCE(S)												
CLASS	SUBCLASS	CLASS	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)												
435	91.2	.: 435	6	7.1	91.1										
INTERNATIONAL	CLASSIFICATION	536	221	23.1	24.3	24,31	24.32	24.33							
C12P 19	1/34					1									
C(20	1/68							}							
CO7H 2	1/02	7													
C 07H 2	1/04														
C07 H (9/00			Continued on Issue Slip Inside File Jacket											

TERMINAL	•	DRAWINGS		CLAIM	S ALLOWED				
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.				
	7	7	NONE	64					
☐ The term of this patent				NOTICE OF ALL	OWANCE MAILED				
subsequent to (date)									
has been disclaimed.	(Assistant	Examiner)	(Date)	Ilami N	11 Amin				
The term of this patent shall	,	•	J	Harch 2	6 , 2002				
not extend beyond the expiration date of U.S Patent. No.			•	ISSUE FEE (W					
	700	_	_1 1	Amount Due	Date Paid				
·	Vettre (Primary I	M Diew Skaminer)	3/19/02 (Date)	10HD ==	5-21-02				
	VIXX	• 1	1 1	ISSUE BAT	CH NUMBER				
The terminalmonths of this patent have been disclaimed.	MONICA A.V	MXSTner)	3 2000	9893	3				
WARNING:									
The information disclosed herein may be res Possession outside the U.S. Patent & Trader					5, Sections 122, 181 and 368.				
Form PTO-436A (Rev. 8/99)			FILED WITH	DISK (CRF)	FICHE CD-ROM				
458l	JE FLE IN	FILE		(A	attached in pocket on right inside flap				
	. 1								

DOCKET A L A R M Formal Drawings (

٠.	2. Chire Filing Claim, Dec miss	ng 10-31-10	43	
	3. PEC	03-11-01	44	
¥PÎ	4. TDS	12-15-00	45	
	5. IDS	3-201	46	
*			47	
	7. IDS	7/12/01	48	•
·	8. andt a legliting dies	V. 1/2/01	49	
	9. Supple. Discloure 5 the	• , , ,	50	• "
· ·	10. Foral Ry(3)			
, , ,	11. LSL	2/24/01	52	
>	12. RSL	9-20-01	53.	·
		12-06-01	54	•
	14. adussiy actin		⁰ 55	*
	1 1 X I	1/2/02		· · · · · · · · · · · · · · · · · · ·
	16. Exol time (2)	2/20/02	56	
	17. Amol (NE)	2/20/02	57	
	18. Interview Summary	3/4/02	58.	
	19. RAW SEQ LISTING	<u> </u>	59.	
	20. Interview Summary		60	` i
۲.	,	3/24/02	61	;
Ã	21. Notice of Allowability 22. Supp Notice of Allowa		62	
- 6	23. Formal Drawing		63.	• !
		1 17 1	64	
	24. Ltr Re Drawings		65.	
3	25. Formal Drawings (7 shis) Set	1-8-02	66.	
	26		67.	
. ,	27		68.	•
٠,	28.	,	69	
	29			•
	,		70.	•
	30.		71.	
1_16F	30		71.	
	30.*		71 72 73	
- X	30.*		71	
A STATE OF THE STA	30.*		71	
A STATE OF THE STA	30.*		71	
The state of the s	30.*		71	
The state of the s	30.*		71	
Total Control of the	30 31 32 33 34 35 36 37 38		71	
The second secon	30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 39.		71	
The state of the s	30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.		71	
The state of the s	30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40.		71	

SEARCHED Date Exmr. Sub. Class 4/7/01 X 435 6 7.1 91.1 91.2 536 22.1 23,1 24.3 24.32 24.33 24.33 KS 9/20/01 Politica 3/19/02

INTERFERENCE SEARCHED										
Cass	Sub.	Date	Exmr.							
435	6	3/19/02	95							
536	7,1 91.1 91.2 22.1 23,1 24.3-,33									

SEARCH (INCLUDING SEAF	RCH STRA	TEGY)
east alips	Date	Exmr
STN CAPUS, MEDLINE, CANCERLIT, BIOSIS	4/1/0/	K

STN CAPUS, MEDLINE, CANCEPLIT, BIOSIS SMO Retrience toget toget single molecula genomit expunciant molecula in beacen loop humpin stern the melting temperate uptetted 4/20/6: 29				
MEDINE, PROSIS SMO Retrience toget surgle molecula geromati expression boop hampin stem melting temperation upstated qobility Joseph 29	EAST ALLOB	Date	Exmr.	
CANCERLITIBIOIS 5MD Petrierce traget single molecula genomate growdrat molecular beacan loop humpin stern ten melting temperaty uptated 1/20/6: 2/7	STN CAPUS,	4/1/01	La.	
Reference tracet single molecula genomit expuncted molecular beacen loop humpin stern melting temperate uptitud 4/20/01 St 4/20/01 St 4/20/01 St	CANCERLIT, BLOGIS	1110-1	8	
Retrease toget single moleculo genomit expundat molecular beacen boop hampin stem the melting tempendar uptitud 9/20/01 &r poblisat 3/19/02 97	J. W. S. C.			
Retrease toget single moleculo genomit expundit molecular beacen boop hampin stem the melting tempendix uptitud 9/20/01 &r poblist 3/19/02 97	SMD			'
texet single molecula genomit expunctant molecular beacer loop humpin stern ten melting temperatin upstated 9/20/6; 2/ upstated 3/12/02 27	No. Co . CO			
molecular beacer loop hunpin stern ton methy temperatu updated 9/20/01 28 podeted 3/12/02 27	texet ,		.	
molecular beacer loop hunpin stern ton methy temperatu updated 9/20/01 28 podeted 3/12/02 27	single molecula,			
Sen ton melting temperate 1/20/01 & political 9/20/01 & 97	gerom's exuluction			
melting temperating of special	molecular beacon			
melting temperating of special	loop hangen		 	
repteted 9/20/61 &r repteted 9/20/61 &r repteted 3/18/02 97	1.0		1 (
4/20/61 2/3/2 27	melting temperaty	1 1		
poblect 3/18/02 97		9/20/01	Se	
	policies	7 /	-	
	pobled	3/19/02	27	
			1	
	,			
	,		1	
	,	-		
	•			-
				İ
			1	
				1
SIDE)	_)	(1	
SIDE)	,			
SIDE)				ł
SIDE)			,	ł
SIDE)			i	
SIDE)				1
SIDE)				
SIDE)				
SIDE)			,	
SIDE)				
	SIDE)	A1 T	7-1-11-14-1-00	<u>^</u>

(RIGHT OUTS)



	٧	= ÷	(Throu	ıgh nur	nera	l) C	llov anc lest	elec	l ed			,	Ι. Α. Ο.	·····				••••			erfe peal ject		ce									-
	Claim	Date			7	Cla	im			_			 }			_	\neg	٠	Cla	aim					Date					7	1	ļ
	_N a 3				1		-	7	کے	300				\Box			\exists					T				T		T	Т	٦		,
•	Final Original Conginal Co. L. L. Co. L				3	Final	Original	3	200	62			-						Final	Original									ł		,	•
	1000==	++	-		\dashv	51	51	分	-	=	7	+	+	7	+	+	┨		-	101	-+	+	+	_	1	\dashv	+	+	-	┪		,
•	2 2			1		51 53	52	\prod	II	\prod	_]	\Box				1				102	_	1	_		\exists				\prod_{i}			1
L	3 3			_ _	4	53	53 54	$+\!$	\parallel	+		_		-	_	_	_		\vdash	103 104	-+	+	4	-	\dashv	-	 	4		\		(
•	5 5 .	+-+	╅	++	\dashv			╢	H	H	-	+	+	7	寸	-	\dashv		\vdash	105	+	+		_	7		1	1	1		1	
	6 6						56	1		П										106			4				\Box	ightharpoons	7.	_		
	7 7	\dashv		-+-	-	57 58	57 58	$+\!\!\!\!\!+$	Н	\mathbb{H}		\dashv		+	+				-	107 108	\dashv	+	+	\dashv	_,		\dashv	+	+	\dashv	ľ	
	8 8 j j j j j j j j j	+	++	++	7	53	59	#	\prod			7		_†						109		1			1			_	士		ľ	
	10 10				4	(CC)	60	\prod							\Box		_			110	4	\bot	4	_		_	_	1	_	_	ĺ	
	1/ 11	-			\dashv	<u>되</u> 3	61 62	H	H	+	\dashv		\dashv	-	-	+	{		-	111 112	+	+	+	\dashv	-	\dashv	\dashv	+	+			
	13 13	+ +	- -		1	43	63	1	t	+				1						113					コ				士		\ \ \	
	14 14					64		V	7	11,				_[_				114	1	_	4	_[_	-	4	-	_	ļį.	
	15 15	+-+	\dashv		\dashv		9		4	_		\dashv		\dashv		-			-	115 116	+	+	+	-		-	十	+	\dashv	\dashv		
	17 17						67		1										L	117	1								コ	コ	1	
	18 18	\prod	\Box		4		63 6		IJ	-				-	\dashv	-4			\vdash	118 119		+	-	-	\dashv		~		+	4	1	
	19 19 20 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	++		- -	-		70		~			\dashv			-	+			\vdash	120	-+	\dagger	_	-+	\exists		\dashv	-+	\dashv	ᅱ	1	
	8) 21	++	-				71													121									二		1	
	22 22	\Box	\Box		\exists		72							\neg	_	\dashv	_		_	122	_	4	_		_	_	_	\dashv	4	_		
	23 23 3 4 24 24 3 4 4 4 4 4 4 4 4 4 4 4	++			\dashv	-	73 74				-			-	-	-	-		<u> </u>	123 124	┪	+	\dashv	+			\dashv	-	\dashv	ᅱ		
	25 25	+	++		1		75													125									\exists		ľ	
	26 26						76			_	_		4		-				L	126 127		4	-		_	_			4	4		
	27 27 28 28		\dashv	+	\dashv		77 78				-			\dashv		-+			\vdash	128	_	\dashv	+			-	+	-		\dashv	ļ	`,
	28 28						79													129		1							\Box			ı
	30 3	4		_	4		80 81			_	-		-		-	\dashv		}	-	130	-	-	-					-	-			*
	23-32	+			7		82			\vdash	├			\neg					L	132				+-								,
	[33[33]] [3]						83													133	-											۲,
	34 34 % 35 35	+			-	-	84 85				├	-			4	_	<u> </u>	1	\vdash	134	· · ·	\dashv	-	-			\vdash	\dashv	\dashv	\dashv		
•	36436)	1		_	\exists		86	-]		136												•
	37 (38) 35 (38)			-	\Box		87	Ŀ			-							-		137	-	-	_			_				_	ľ	
	25 39	+-1			-	-	88 89	-	_		├	-	 				-	1	\vdash	138		\dashv	_		-	-		$\overline{}$		\dashv		
	40 40	十			ᅥ	-	90	-		┞	<u> </u>					O				140	-		,	l							ļ L	•
	41 41						91			L										141										لـــ		•
j.	10 42 H2 43	- -			_	-	92	_	-	-	-	-	-	-			-	1	}	142		\dashv		-	<u> </u>	-	-				ì	
	▗▗▗▎ ▗▗▕▗▘▍	-		-	\dashv	-	94	-	-	-	1						-	1	-	144	-	\dashv	ī									,
	45 45 46 46						95				1_									145		\Box			_					_	1	1
	46 47 47				-	_	96 97	-	-	-	-		-	-	<u> </u>		-	1	-	146		-	-	-	-	-	 -		$\vdash \vdash$			
	UB 48	+			\dashv	-	98	-	-	T	\vdash							1		148											ļ	
	49 49						99			_	<u> </u>						Ĺ			149				-						! !		
	50 50 1 2					L_	100	1	1	L		<u> </u>	L	Ц_	L	L	1	J	L_		لـــه	[Ψ.	L	<u>L</u>	L	لـا	1		l.	-
	•					1 6 ~~~	~~~	4h.		1 =	n ~	loi-	mc	۰-	10	00	+i^	200						•		,						
						If mo								or eel				115	•			,										•
	-							L.,	_							_															ļ	

(LEFT INSIDE)





UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023I
www.uspto.gov

Bib Data Shee

CONFIRMATION NO. 9893

SERIAL NUMBER 09/613,826	FILING DATE 07/11/2000 RULE	CLASS 435	GROU	P ART U	ם ויוא	ATTORNEY OCKET NO. 01107.00031						
APPLICANTS Bert Vogelstein, Baltimore, MD; Kenneth W. Kinzler, BelAir, MD;												
** CONTINUING DATA **********************************												
** FOREIGN APPLICATIONS ************************************												
IF REQUIRED, FOREIGN FILING LICENSE #* SMALL ENTITY ** GRANTED ** 08/29/2000												
Foreign Priority claimed 35 USC 119 (a-d) conditions wet Verified and Acknowledged												
ADDRESS 22907												
TITLE Digital amplification												
	•			□ All Fe	es							
			16		ees (Filir							
EIVED No.	S: Authority has been (to charge/c	redit DEPOSIT ACCO		└ 1.17 F time)	ees (Pro	cessing Ext. of						
896 No.	for following	g:	T T	☐ 1.18 F	ees (issu	ie)						
				Other								
				U Credit								

DOCKET A L A R M

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.

