ASSIGNMENT RECORDATION COVER SHEET -PATENTS ONLY-

То: Н	onorable Commissioner of Patents and Trademarks:
	Please record the attached original document(s) or copy thereof.
1.	Name of conveying party(ies) a) Interval Research Corporation
2.	Name and address of receiving party(ies): a) Name: Vulcan Patents LLC b) Address: 505 Fifth Avenue South Suite 900 Seattle, WA 98104
3.	Nature of conveyance Assignment
4.	Application Number(s) or Patent Number(s): 09/444,226
	The title of the (new) application is:
LOW	COST VIDEO COMPRESSION USING FAST, MODIFIED Z-CODING OF WAVELET PYRAMIDS
5.	Please send all correspondence concerning this (these) documents to:
	Customer No. 21912 Van Pelt, Yi & James LLP 10050 N. Foothill Blvd, Suite 200 Cupertino, CA 95014 408-973-2585
5.	Total number of applications and patents involved: 1
7.	Total fee (37 CFR 3.41): \$40.00
	Enclosed The USPTO is hereby authorized to charge the fee and any deficiencies to Deposit Account No. 50-0685 (Order No. Atty Docket No. INT1P026)
3. s a true	To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy copy of the original document.
Date:	May 17, 2005 Lee Van Pelt Registration No. 38,352

Attorney Docket No. INT1P026

(Revised 01/96)

ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS, effective as of the 29th day of December, 2004, is entered into by and between INTERVAL RESEARCH CORPORATION, a Washington corporation with its principal place of business at 3200 Ash Street, Palo Alto, CA 94306 ("Assignor") and VULCAN PATENTS LLC, a California corporation with its principal place of business at 505 Fifth Avenue South, Suite 900, Seattle, Washington 98104 ("Assignee").

RECITALS

WHEREAS, Assignor, is the owner of the Patents and Patent applications identified in EXHIBIT A; and

WHEREAS, Assignee, wishes to acquire the entire rights, title, and interest in the Patents and Patent applications.

In accordance therewith, Assignor desires to transfer and assign to Assignee, and Assignee desires to accept the transfer and assignment of all of Assignor's worldwide right, title and interest in, to and under Assignor's issued and pending domestic and foreign patents and patent applications, including without limitation the patents and patent applications listed on EXHIBIT A and any other Patents or Patent applications filed by Assignor based on technology developed on or before April 30, 2000, annexed hereto and incorporated herein by reference (all of the foregoing being referred to herein as the "Patents").

NOW, THEREFORE, Assignor, for and in exchange of certain valuable consideration, the receipt of which is hereby acknowledged, does hereby transfer and assign to Assignee, and Assignee hereby accepts the transfer and assignment of all of Assignor's worldwide right, title and interest in, to and under the Patents, together with the goodwill of the business associated therewith and which is symbolized thereby, all rights to sue for infringement of any Patent, whether arising prior to or subsequent to the date of this Assignment of Patents, and any and all renewals and extensions thereof that may hereafter be secured under the laws now or hereafter in effect in the United States, Canada and in any other jurisdiction, the same to be held and enjoyed by the said Assignee, its successors and assigns from and after the date hereof as fully and entirely as the same would have been held and enjoyed by the said Assignor had this Assignment of Patents not been made.

Except to the extent that federal law preempts state law with respect to the matters covered hereby, this Assignment of Patents shall be governed by and construed in accordance with the laws of the State of California without giving effect to the principles of conflicts of laws thereof.

[Signature Pages Follow]

50490815.01

IN WITNESS WHEREOF, Assignor has caused its duly and authorized officer to execute this Assignment of Patents as of the above written date.

INTERVAL RESEARCH CORPORATION, a Washington corporation

Joseph D. Franz

VULCAN PATENTS LLC, a California limited liability company

Nathaniel T Brown Vice Presiden

50490815.01

EXHIBIT A

PATENTS AND PATENT APPLICATIONS

PATENT

REEL: 016253 FRAME: 0340

34	33	32	31	8	29	28	27	26	25	24	23	22	21	20	19	18	17	16	57	14	13	12	=	10	မ	8	7	6	O1	4	ω	2		No.
NT1P028	IN-1702/	INT1P026C1	INT1P026+	INT1P026	INT1P025	INT1P024	INT1P023	INT1P022	INT1P021	INT1P018	INT1P017-JP	INT1P017-GB	INT1P017-EP	INT1P017-DE	INT1P017-AU	INT1P017	INT1P014	INT1P012	INT1P005-JP	INT1P005-GB	INT1P005-FR	INT1P005-EP	INT1P005-DE	INT1P005+	INT1P005	INT1P003C1	INT1P003	INT1P002-JP	INT1P002-GB	INT1P002-FR	INT1P002-EP	INT1P002-DE	INT1P002	ATTY DOCKET NO.
09/351,262	09/306,688	10/397,663	60/109,323	09/444,226	09/199,040	09/079,427	09/079,049	09/079,104	09/144,951	09/103,265	2000-549027	99924241.5	99924241.5	99924241.5	40790/99	09/079,101	09/018,023	09/017,450	11/501003	98925057.6	98925057.6	98925057.6	98925057.6	60/050,933	09/087,449	09/204,857	08/675,104	9-531195	97914842.6	97914842.6	97914842.6	97914842.6	08/607388	APPLICATION NO.
6,717,507				6,570,924	6,650,338	6,396,948	6,229,929	6,516,030	6,417,663	6,108,612	77.77.				768853		6,167,353	6,151,564		0985193	0985193	0985193	0985193		6.381.280	6.047 249	5 953 686		0883864	0883864	0883864	0883864	6,144,773	ISSUED PAT NO
7/12/1999	5/6/1999	3/25/2003	11/20/1998	11/19/1999	11/24/1998	5/14/1998	5/14/1998	5/14/1998	9/1/1998	6/23/1998	11/14/2000	12/1/2000	12/1/2000	12/1/2000	11/9/2000	5/14/1998	2/2/1998	2/2/1998	11/29/1999	11/16/1999	11/16/1999	11/16/1999	11/16/1999	5/30/1007	5/29/1998	12/3/1008	7/2/1006	8/27/1998	8/5/1998	8/5/1998	8/5/1998	8/5/1998	2/27/1996	FINDSDATE
ISSUED	PENDING	PENDING	CONVERTED	ISSUED	PENDING	GRANTED	GRANTED	GRANTED	ISSUFD	PENDING	ISSUED	ISSUED	PENDING	ISSUED	1551 1550 1500 1500 1500 1500 1500 1500	UES IED	מסואים לוכני	CONVERTED	ממטודם ביי		I EINDING	מאוכותים	12000	ISSI IED	ISSI JED	ISSUED		SILLYLS						

age 1

Page 2

102	5	100	99	98	97	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	8	80	79	78	77	76	75	74	73	72	71	70	69
INT1P829-KR	INT1P829-JP	INT1P829	INT1P828	INT1P827-JP	INT1P827-EP	INT1P827	INT1P826-GB	INT1P826-FR	INT1P826-EP	INT1P826-DE	INT1P826	INT1P825-EP	INT1P822	INT1P821	INT1P820	INT1P819	INT1P817C1	INT1P817	INT1P816	INT1P815	INT1P814	INT1P813	INT1P812	INT1P811	INT1P810C1	INT1P810	INT1P809	INT1P808	INT1P807	INT1P806	INT1P805	INT1P803	INT1P802
706943/1998	9-531551	08/610,638	5/620,949	528425/96	96906633.1	08/440,206	96907118.2	96907118.2	96907118.2	96907118.2	08/429,343	97945327.1	08/565,951	08/692,385	08/410,855	08/711,468	08/826,477	08/826,477	08/637,552	08/475,349	08/531,176	08/529,370	08/482,759	08/480,231	08/887,793	08/417,310	08/385,760	08/477,096	08/400,901	08/429,031	08/575,302	08/401,171	08/280,185
436362	3321178	5,889,843	5,880,788			5,855,015	0823082	0823082	0823082	0823082	5,832,296		5,815,579	5,790,182	5,780,738	5,757,929	5,737,436	5,737,436	5,724,313	5,711,308	5,694,475	5,694,474	5,687,245	5,682,434	5,953,434	5,680,465	5.664.019	5,638,832	5,617,477	5,608,723	5,601,353	5,574,467	5,563,951
3/3/1007	3/3/1997	3/4/1996	3/25/1996	9/19/1997	2/26/1996	5/12/1995	10/24/1997	10/24/1997	10/24/1997	10/24/1997	4/26/1995	9/30/1997	12/1/1995	8/5/1996	3/27/1995	9/11/1996	3/27/1997	3/27/1997	4/25/1996	6/7/1995	9/19/1995	9/18/1995	6/7/1995	6/7/1995	7/3/1997	4/5/1995	2/8/1995	6/7/1995	3/18/1995	4/26/1995	12/20/1995	3/9/1995	7/25/1994
10011110	ISSUED	ISSUED	ISSUED	PENDING	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	U=(188)	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSLIED													

Page 3

136 INT 17880C1		1		_					<u> </u>	_	_	<u>_</u>	123 INT1P873	<u>_</u>	121 INT1P872C1			<u> </u>	_	_			<u> </u>	ļ	111 INT1P869C2	110 INT1P869	109 INT1P868	108 INT1P851+	107 INT1P851	106 INT1P844	105 INT1P841	
09/726,425	09/102,101	09/414,514	10/076,938	10/888,800	- Padiginal	08/771,947	10/145,580	09/781,229	09/167,172	08/728,102	09/283,770	10/349,635	09/394,857	09/866,956	09/344,213	08/761,030	08/761,025	08/896,928	533,741/97	97916153.6	97916153.6	97916153.6	10/840,670	10/152,241	09/528,803	08/620,641	08/620,641	60/023,830	08/909,402	09/021,780	09/033,211	0010101010
6,445,810	6,188,777		6,720,876			6,821,186	6,628,821	6,400,828	6,075,967	5,816,823			6,529,183			6,263,507	6,172,675	6,624,846		0888604	0888604	0888604		6,750,880	6,788,314	6,034,652	6.301.367		6,091,832	6,038,493	6,011,754	6,003,998
12/1/2000	6/22/1998	10/8/1999	2/14/2002	7/8/2004	9/5/1997	12/23/1996	5/13/2002	2/13/2001	10/6/1998	10/9/1996	3/31/1999	1/22/2003	9/13/1999	5/29/2001	6/25/1999	12/5/1996	12/5/1996	7/18/1997	9/22/1998	3/21/1997	3/21/1997	3/21/1997	5/5/2004	5/20/2002	3/20/2000	3/22/1996	6/11/1998	8/12/1996	8/11/1997	2/11/1998	3/2/1998	1/22/1998
ISSUED	ISSUED	PENDING	ISSUED	PENDING	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	PENDING	PENDING	ISSUED	PENDING	ALLOWED	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	ISSUED	ISSI IED		CONVERTED	ISSUED	ISSUED	ISSUED DECEMBER	12.12.1 12.13.1

Page 4

170 INT1P897	169 NT1P896	<u> </u>	167 INT1P894+	166 INT1P894			<u> </u>	162 INT1P892-FR	<u> </u>	160 INT1P892-DE	159 INT1P892C2	158 INT1P892C1	157 INT1P891+	156 INT1P891	155 INT1P889-JP	154 INT1P889-GB	Ļ.	152 INT1P889-EP		150 INT1P889C2	149 INT1P889C1	148 INT1P889-AU	147 INT1P889	146 INT1P888	145 INT1P887+	144 INT1P887	143 INT1P886C1	142 INT1P886+	141 INT1P886	140 INT1P882	139 INT1P881-CA		138 INT1P881-AU
09/015,577	09/056,354	09/356,246	60/198,039	09/724,786	60/166,528	09/715,901	96931565.4	96931565.4	96931565.4	96931565.4	09/276,867	08/956,928	60/123,329	09/520,964	507968/98	97935086.5	97935086.5	97935086.5	97935086.5	09/818,659	09/406,923	38110/97	08/693,004	08/769,056	60/086,642	09/318,790	10/944,456	60/172,152	09/660,914	08/651,108	2,257,298	199728294	
6,411,994	6,018,118	6,647,359					0804774	0804774	0804774	0804774	6,259,817	6,009,204				0917715	0917715	0917715	0917715	6,320,598	6,243,087	730965	5,969,716	6,570,991		6,356,669				6,188,776		719955	
1/29/1998	4/7/1998	7/16/1999	4/18/2000	11/28/2000	11/18/1999	11/18/2000	9/13/1996	9/13/1996	9/13/1996	9/13/1996	3/26/1999	10/23/1997	3/8/1999	3/8/2000	2/8/1999	7/28/1997	7/28/1997	2/19/1999	7/28/1997	3/28/2001	9/28/1999	7/28/1997	8/6/1996	12/18/1996	5/26/1998	5/26/1999	9/17/2004	12/17/1999	9/13/2000	5/21/1996	12/4/1998	5/12/1997	0,00
ISSUED	ISSUED	ISSUED	CONVERTED	PENDING	CONVERTED	PENDING	ISSUED	GRANTED	GRANTED	GRANTED	ISSUED	ISSUED	CONVERTED	PENDING	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	CONVERTED	ISSUED	PENDING	CONVERTED	ALLOWED	ISSUED	PENDING	ISSUED	000

Page 5

204 IN		_							L				191 IN	Ĺ	189 IN	188	<u> </u>					<u> </u>	<u> </u>	180 IN		178 IN	177 IN	176 IN	175 IN	174 IN	173 IN	1/2
NT1P907+	N11P907	NT1P906C1	NT1P906	INT1P905C1	NT1P905+	INT1P904	NT1P903-GB	NT1P903-EP	INT1P903-DE	INT1P903C3	INT1P903C2	INT1P903C1	INT1P903	NT1P902C1	INT1P902	NT1P901C1	NT1P901+	INT1P901	NT1P900C7	INT1P900C6	NT1P900C3	NT1P900C2	NT1P900C1	NT1P900	NT1P899C2	NT1P899C1	NT1P899+	INT1P899	INT1P898C2	NT1P898C1	NT1P898	NT1P897C1
60/198,034	09/724,789	09/408,759	08/761,117	09/918,681	60/172,867	09/567,053	97954563.9	97954563.9	97954563.9	10/783,627	10/041,867	09/239,455	08/760,769	10/282,914	09/433,607	09/841,796	60/068,780	09/060,221	10/268,117	10/177,738	09/721,032	09/371,317	08/948,891	08/946,327	10/742,311	09/759,053	60/032,761	08/989,202	10/402,345	09/991,132	09/056,223	10/177,737
		6,259,441	6,005,564				1057331	1057331	1057331		6,728,678	6,360,202	5,893,062	6,803,924	6,496,200	6,587,859		6,256,638	7,77	6,540,141	6,439,459	6,164,541	6,076,734	6,518,950				6.693.666		6,556,184	6,356,255	
4/18/2000	11/28/2000	9/29/1999	12/5/1996	7/27/2001	12/20/1999	5/8/2000	12/5/1996	12/5/1996	12/5/1996	2/20/2004	1/7/2002	1/28/1999	12/5/1996	10/28/2002	11/2/1999	4/24/2001	12/24/1997	4/14/1998	10/8/2002	6/20/2002	11/24/2000	8/10/1999	10/10/1997	10/7/1997	12/18/2003	1/12/2001	12/11/1996	12/11/1997	3/27/2003	11/16/2001	4/7/1998	6/20/2002
CONVERTED	PENDING	ISSUED	ISSUED	PENDING	CONVERTED	PENDING	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	ISSUED	ISSUFD	ISSUED	ISSUED	ISSUED	CONVERTED	ISSUED	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	PENDING	PENDING			PINICIPAGE	ISSI IFD	ISSI IED	DENIDING

Page 6

N11908		1/00/00/		10/764 309	27.1000500	သည
NITIP908 09/724,940 11/28/2000 PRINTIP908 09/724,939 11/28/2000 PRINTIP909 09/724,939 11/28/2000 PRINTIP909 09/724,939 11/28/2000 PRINTIP909 09/724,939 11/28/2000 PRINTIP909 09/724,939 09/72	ALL	4/21/2000		09/556,723	INT1P925C1	237
N119908 60,9724,640 11,728/2000 PPI N1179098 60,724,639 11,728/2000 CNN N1179909 60,738,038 4,1872000 CNN N1179910+ 60,772,930 4,1872000 CNN N1179910+ 60,772,930 4,1872000 CNN N1179911- 60,9724,938 6,255,711 6,724/1999 CNN N1179911- 60,9724,958 6,421,617 7,7871998 PPI N1179914+ 60,7198,037 4,1872000 PPI N1179918+ 60,7198,037 4,1872000 PPI N1179918+ 60,7198,037 4,1872000 PPI N1179918+ 60,7198,037 4,1872000 PPI N1179918+ 60,7198,037 4,1872000 PPI N1179918- 60,701,975 6,351,271 1,091998 PPI N1179918- 60,701,975 6,252,711 2,7471998 PPI N1179918- 60,701,975 6,252,711 2,7471998 PPI N1179918- 60,701,975 6,252,711 2,7471998 PPI N1179918- 6,764,546 1,0911998 PPI N1179919- 6,351,720 6,252,720 PPI N1179919- 6,351,720 7,166,73 3,7511998 PPI N1179920 6,3616,290 5,740,073 3,7511998 PPI N117923-LP	CONVE	1/5/1999		60/114,808	INT1P925+	236
N11P908 60/8724,640 11/28/2000 PRINTIP909 60/198,036 41/872000 CONN N11P909 60/198,038 41/872000 CONN N11P909 60/198,038 41/872000 CONN N11P909 60/198,038 41/872000 CONN N11P910 60/172,980 71/27/2001 PRINTIP910 60/198,038 71/27/2001 PRINTIP911 60/172,980 71/27/2001 PRINTIP911 60/198,037 6,525,711 6/24/1998 CONN N11P914 60/198,037 6,525,711 71/8/1998 CONN N11P914 60/198,037 6,351,271 10/8/1998 CONN N11P918 60/001,875 6,262,711 2/14/1997 CONN N11P918 60/001,875 6,262,711 2/14/1997 CONN N11P918 60/001,875 6,262,711 2/14/1997 CONN N11P918 60/9183,720 6,351,271 10/8/1998 CONN N11P918 60/83,222 6,262,711 2/14/1997 CONN N11P918 60/9183,628 6,262,711 2/14/1997 CONN N11P920 6,3616,230 6,354,546 10/91998 CONN N11P920 6,3616,230 6,262,711 2/14/1998 CONN N11P920 6,3616,230 6,262,716 3/16/1998 CONN N11P920 6,3616,230 6,361,271 3/16/1998	SI	11/25/1998	6,343,150	09/199,799	INT1P924	235
NT1P908	SI	9/24/1998	0890171	97916971.1	INT1P923-NL	234
NT1P908 B09/724,640 11/28/2000 PRINT1P909 B09/724,338 11/28/2000 CONN NT1P909 B09/724,338 11/28/2000 CONN NT1P910+ B09/724,338 11/28/2000 CONN NT1P910+ B09/724,389 11/28/2000 CONN NT1P910+ B09/724,989 11/28/2001 PRINT1P911C1 B09/724,956 B09/724,9	SI	9/24/1998	0890171	97916971.1	INT1P923-FR	233
NT1P908 09/724,640 11/28/2000 PRINTIP908 09/724,938 11/28/2000 CONN NT1P909 09/724,938 11/28/2000 CONN NT1P910 09/724,938 11/28/2000 CONN NT1P910 09/918,789 11/28/2000 CONN NT1P911C1 09/918,789 09/724,936 0	SI	9/24/1998	0890171	97916971.1	INT1P923-EP	232
INT1P908 09/724,640 11/28/2000 PRINT1P908+ 60/198,036 4/18/2000 CONN INT1P909+ 60/198,038 4/18/2000 CONN INT1P910+ 60/198,038 4/18/2000 CONN INT1P910+ 60/198,038 4/18/2000 CONN INT1P910+ 60/198,038 4/18/2000 CONN INT1P910+ 60/198,038 4/18/2000 CONN INT1P911+ 6/24/1999 CONN INT1P911+ 6/24/1999 PRINT1P913+ 6/24/1999 PRINT1P914+ 60/198,037 1/128/2000 PRINT1P914+ 60/198,037 4/18/2000 PRINT1P914+ 60/198,037 4/18/2000 PRINT1P915+ 60/198,037 4/18/2000 PRINT1P918+ 60/198,750 6,351,271 1/27/1998 CONN INT1P918-1+ 60/101,875 6,351,271 1/27/1998 CONN INT1P918-1+ 60/101,875 6,351,271 1/27/1998 PRINT1P918-1+ 60/103,3628 6,351,271 1/27/1998 PRINT1P918-1+ 60/103,713 6,262,711 2/14/1995 PRINT1P918-1+ 60/163,713 6,262,711 2/14/1998 PRINT1P920 09/163,638 6,764,546 1/09/1998 PRINT1P920	Si	9/24/1998	2,250,462	2,250,462	INT1P923-CA	231
INT1P908 09/724,640 11/28/2000 PRINTIP908+ 60/198,036 4/18/2000 CONN INT1P909+ 60/198,038 4/18/2000 CONN INT1P909+ 60/198,038 4/18/2000 CONN INT1P909+ 60/198,038 4/18/2000 CONN INT1P910+ 60/172,980 12/20/1999 CONN INT1P9110+ 60/172,980 12/20/1999 CONN INT1P9111 10/346,559 6,525,711 6/24/1999 PRINTIP913 09/118,040 6,421,517 7/18/1998 PRINTIP914+ 60/198,037 4/18/2000 PRINTIP914+ 60/198,037 4/18/2000 PRINTIP914+ 60/198,037 4/18/2000 PRINTIP918+ 60/01,875 6,351,271 10/9/1998 CONN INT1P918+ 60/001,875 6,351,271 10/9/1998 CONN INT1P918-PRINTIP918-PRI	SI	3/25/1997	716673	199725446	INT1P923-AU	230
INTTP908	SI	3/25/1996	5,880,788	08/620,949	INT1P923	229
NVT1P908	SI	3/15/1996	5,749,073	08/616,290	INT1P922	228
INT1P908	SI	9/18/1995	6,002,776	08/531,143	INT1P921	227
NT1P908	PEZ	. 5/2/2001		09/847,201	INT1P920C1	226
N11P908 09/724,640 11/28/2000 N11P908+ 60/198,036 4/18/2000 N11P909+ 60/198,038 4/18/2000 N11P909+ 60/198,038 4/18/2000 N11P910C1 09/724,939 7/27/2001 N11P911C1 09/344,327 6,525,711 6/24/1999 N11P913 09/118,040 6,421,617 7/18/1998 N11P914+ 60/198,037 4/18/2000 N11P915+ 60/198,037 4/18/2000 N11P916 09/169,750 6,351,271 10/9/1998 N11P918+ 60/001,875 6,351,271 10/9/1998 N11P918C1 08/801,085 6,262,711 2/14/1997 N11P918-EP 96926240,1 09/169,638 6,754,546 10/9/1998 N11P919 09/169,638 6,754,546 10/9/1998 1	SI	10/9/1998	6,282,206	09/169,713	INT1P920	225
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909+ 60/198,036 4/18/2000 INT1P910+ 60/172,980 1/128/2000 INT1P9110+ 60/172,980 1/128/2000 INT1P9111 09/324,327 6,525,711 6/24/1999 INT1P9114+ 60/198,037 INT1P914+ 60/198,037 INT1P915+ 60/113,317 7/18/1998 INT1P916+ 60/198,037 INT1P918+ 60/001,875 6,351,271 10/9/1998 INT1P918+ 60/001,875 6,351,271 10/9/1998 INT1P918+ 60/001,875 6,362,711 2/14/1997 INT1P918-EP 96926240.1 1998-700818 2/3/1998 1/3/1998 1/3/1998 INT1P918-KR 1998-700818 2/3/1998 1/3/	SI	10/9/1998	6,754,546	09/169,638	INT1P919	224
N11P908	GRA	2/3/1998		1998-700818	INT1P918-KR	223
N 11908 09/724,640	PEN	2/3/1998		96926240.1	INT1P918-EP	222
N 19908 09/724,640	ALLO	3/30/2001		09/823,628	INT1P918C2	221
INT1P908	7	2/14/1997	6,262,711	08/801,085	INT1P918C1	220
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909 09/724,939 11/28/2000 INT1P909+ 60/198,038 4/18/2000 INT1P910+ 60/172,980 12/20/1999 INT1P911C1 09/918,789 7/27/2001 INT1P911C1 10/346,559 1/17/2003 INT1P913 09/18,040 6,421,617 7/18/1998 INT1P914+ 60/198,037 11/28/2000 4/18/2000 INT1P915+ 60/113,317 4/18/2000 4/18/2000 INT1P916 09/169,750 6,351,271 10/9/1998 INT1P917 09/169,839 10/9/1998	CONVE	8/3/1995		60/001,875	INT1P918+	219
NT1P908	PFI	10/9/1998		09/169,839	INT1P917	218
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2000 1/128/2001 1/128/2001 1/128/2001 1/128/2001 1/128/2001 1/128/2000 1/128/2	2	10/9/1998	6.351.271	09/169,750	INT1P916	217
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909 09/724,939 11/28/2000 INT1P909+ 60/198,038 4/18/2000 INT1P910+ 60/172,980 12/20/1999 INT1P911C1 09/918,789 7/27/2001 INT1P911C1 09/344,327 6,525,711 6/24/1999 INT1P913 09/118,040 6,421,617 7/18/1998 INT1P914+ 09/724,956 4/18/2000 INT1P914+ 60/198,037 4/18/2000	CONVE	12/7/1998		60/111,317	INT1P915+	216
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909 09/724,939 11/28/2000 INT1P909+ 60/198,038 4/18/2000 INT1P910+ 60/172,980 12/20/1999 INT1P911C1 09/918,789 7/27/2001 INT1P911C1 09/344,327 6,525,711 6/24/1999 INT1P913 09/118,040 6,421,617 7/18/1998 INT1P914 09/724,956 6,421,617 7/18/1998	CONVE	4/18/2000		60/198,037	INT1P914+	215
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909 09/724,939 11/28/2000 INT1P910+ 60/198,038 4/18/2000 INT1P910C1 60/172,980 12/20/1999 INT1P911C1 09/918,789 7/27/2001 INT1P911C1 09/344,327 6,525,711 6/24/1999 INT1P913 09/118,040 6,421,617 7/18/1998	DE 3	11/28/2000		09/724,956	INT1P914	214
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909 09/724,939 11/28/2000 INT1P910+ 60/198,038 4/18/2000 INT1P910C1 60/172,980 12/20/1999 INT1P911 09/918,789 7/27/2001 INT1P911C1 09/344,327 6,525,711 6/24/1999 INT1P911C1 10/346,559 1/17/2003		7/18/1998	6.421.617	09/118,040	INT1P913	213
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909 09/724,939 11/28/2000 INT1P909+ 60/198,038 4/18/2000 INT1P910+ 60/172,980 12/20/1999 INT1P910C1 09/918,789 7/27/2001 INT1P911 09/344,327 6.525.711 6/24/1999	200	1/17/2003		10/346,559	INT1P911C1	212
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909 09/724,939 11/28/2000 INT1P909+ 60/198,038 4/18/2000 INT1P910+ 60/172,980 12/20/1999 INT1P910C1 09/918,789 7/27/2001	!	6/24/1999	6.525.711	09/344,327	INT1P911	211
INT1P908 09/724,640 11/28/2000 INT1P908+ 60/198,036 4/18/2000 INT1P909 09/724,939 11/28/2000 INT1P909+ 60/198,038 4/18/2000 INT1P910+ 60/172,980 12/20/1999	7 T	7/27/2001		09/918,789	INT1P910C1	210
INT1P908 09/724,640 11/28/2000 11/28/2000 1NT1P908+ 60/198,036 4/18/2000 09/724,939 11/28/2000 11/28/2000 11/28/2000 09/724,939 11/28/2000 09/724,939 4/18/2000 09/724,939 11/28/2000 09/724,940 11/28/2000 09/724	CONVE	12/20/1999		60/172,980	INT1P910+	209
INT1P908 09/724,640 11/28/2000 11/28/2000 COI INT1P908+ 60/198,036 4/18/2000 COI INT1P909 09/724,939 11/28/2000	CONVE	4/18/2000		60/198,038	INT1P909+	208
INT1P908 09/724,640 11/28/2000 COI INT1P908+ 60/198,036 4/18/2000 COI	PE	11/28/2000		09/724,939	INT1P909	207
INT1P908 09/724,640 11/28/2000	CONVE	4/18/2000		60/198,036	INT1P908+	206
	PENDING	11/28/2000		09/724,640	INT1P908	205

Page 7

ISSUED	9/18/1998	6,222,522	09/156,595	INT1P935	251
ISSUED	1/19/1999	6,049,034	09/233,690	INT1P934	250
ISSUED	4/7/1998	6,005,181	09/056,388	INT1P933	249
PENDING	11/7/2003		10/703,393	INT1P932C1	248
CONVERTED	12/4/1998		60/110,919	INT1P932+	247
ISSUED	12/3/1999	6,661,918	09/453,450	INT1P932	246
ISSUED	3/31/1998	6,173,260	09/050,896	INT1P931	245
ISSUED	3/27/1998	6,054,646	09/049,041	INT1P930	244
CONVERTED	8/6/1998	•	60/095,442	INT1P929+	243
PENDING	8/6/1999		09/369,340	INT1P929	242
PENDING	4/21/2000		09/557,081	INT1P928C1	241
ISSUED	4/21/2000	6,825,875	09/557,101	INT1P927C1	240
ISSUED	4/21/2000	6,563,532	09/557,169	INT1P926C1	239
STATUS	FILING DATE	ISSUED PAIR NO	APPLICATION NO:	ATTY DOCKET NO	No.

CONTRIBUTION OF ASSETS AGREEMENT

This Contribution of Assets Agreement (this "Agreement") is effective as of December___, 2004, by and between INTERVAL RESEARCH CORPORATION, a Washington corporation ("Interval"), and VULCAN PATENTS LLC, a California limited liability company ("Vulcan Patents"). Interval owns all right, title and interest in the assets described on EXHIBIT A attached hereto (the "Assets").

RECITALS

Interval desires to transfer the Assets as a contribution to Vulcan Patents' capital and Vulcan Patents desires to receive the Assets from Interval, as a contribution of capital from Interval.

AGREEMENT

- 1. <u>Contribution of Assets.</u> Interval hereby contributes, assigns, transfers and conveys all of its right, title and interest in the Assets to Vulcan Patents, effective as of December ____, 2004. Vulcan Patents hereby accepts the contributed Assets.
- 2. <u>Acceptance and Assumption</u>. Vulcan Patents hereby accepts the assignment of the Assets and assumes and agrees to perform, from the effective date of this Agreement, the duties, obligations, payments, covenants, terms and conditions of the contracts, leases, and other agreements that are part of the Assets.
- 3. Governing Law. This Agreement shall be governed under the laws of the State of Washington, without giving effect to the conflict of law principals thereof.
- 4. <u>Counterparts</u>. This Agreement may be executed by facsimile signature and in any number of counterparts, each of which shall be deemed to be an original, but all of which together shall constitute one and the same agreement.

[Signature Pages Follow]

50490847.01

EFFECTIVE as of the ____ day of December, 2004.

INTERVAL RESEARCH CORPORATION,

a Washington corporation

Ву∷

Joseph D Franzi,

Vice President

VULCAN PATENTS LLC,

a California limited liability company

By:_

Nathaniel T. Brown, Vice President

EXHIBIT A

THE ASSETS

- 1. All Patents and Patent applications identified in APPENDIX I, attached hereto (the "Patents").
- 2. All contracts, licenses, leases, licenses, agreements, permits, regulatory approvals and authorizations that relate to the Patents.
- 3. All technology and intellectual property, trade secrets and any other intangible property and goodwill associated with the Patents.
- 4. All books and records (including all data and other information stored on discs, tapes or other media) relating to the Patents.
- 5. All payments and sums deposited or advanced to a utility, governmental agency or any other party as a security deposit or in exchange for initiation of a service with respect to the Patents.
- 6. Any other assets owned, leased or held by Interval Research Corporation not assigned to Page Mill Hill LLC or Vulcan Research LLC or through other executed assignment agreements that are related to the Patents, but excluding all equity securities held by Interval Research Corporation.

50490847.01

APPENDIX I PATENTS AND PATENT APPLICATIONS

34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	C)	4	3	2	. -
INT1P028	INT1P027	INT1P026C1	JNT1P026+	NT1P026	NT1P025	INT1P024	INT1P023	INT1P022	INT1P021	INT1P018	INT1P017-JP	INT1P017-GB	INT1P017-EP	INT1P017-DE	INT1P017-AU	INT1P017	INT1P014	INT1P012	INT1P005-JP	INT1P005-GB	NT1P005-FR	INT1P005-EP	INT1P005-DE	INT1P005+	NT1P005	INT1P003C1	INT1P003	INT1P002-JP	INT1P002-GB	INT1P002-FR	INT1P002-EP	INT1P002-DE	INT IFOUX
09/351,262	09/306,688	10/397,663	60/109,323	09/444,226	09/199,040	09/079,427	09/079,049	09/079,104	09/144,951	09/103,265	2000-549027	99924241.5	99924241.5	99924241.5	40790/99	09/079,101	09/018,023	09/017,450	11/501003	98925057.6	98925057.6	98925057.6	98925057.6	60/050,933	09/087,449	09/204,857	08/675,104	9-531195	97914842.6	97914842.6	97914842.6	97914842.6	08/60/388
6,717,507				6,570,924	6,650,338	6,396,948	6,229,929	6,516,030	6,417,663	6,108,612					768853		6,167,353	6,151,564		0985193	0985193	0985193	0985193	4	6,381,280	6,047,249	5,953,686		0883864	0883864	0883864	0883864	6,144,773
7/12/1999	5/6/1999	3/25/2003	11/20/1998	11/19/1999	11/24/1998	5/14/1998	5/14/1998	5/14/1998	9/1/1998	6/23/1998	11/14/2000	12/1/2000	12/1/2000	12/1/2000	11/9/2000	5/14/1998	2/2/1998	2/2/1998	11/29/1999	11/16/1999	11/16/1999	11/16/1999	11/16/1999	5/30/1997	5/29/1998	12/3/1998	7/3/1996	8/27/1998	8/5/1998	8/5/1998	8/5/1998	8/5/1998	2/27/1996
ISSUED	PENDING	PENDING	CONVERTED	ISSUED	PENDING	GRANTED	GRANTED	GRANTED	ISSUED	PENDING	ISSUED	ISSUED	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	CONVERTED	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED						

Page 1

50 50 50 50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60	INT1P103 INT1P104 INT1P104 INT1P204 INT1P204 INT1P206 INT1P206+ INT1P206C1 INT1P207+ INT1P210 INT1P210 INT1P212 INT1P212 INT1P23-DE INT1P801-JP	10-5439/2 09/285,511 09/285,511 09/336,522 10/172,812 09/356,485 09/514,056 10/417,798 60/178,627 10/800,393 09/789,926 60/185,182 09/656,518 10/377,262 09/656,538 09/656,538 09/838,708 97916971.1 97916971.1 5/172,637 08/509,165 517538/95		6,424,820 6,407,736 6,611,264 6,198,668 6,574,793 6,757,682 6,756,989 6,721,744 6,721,744 0890171 0890171 5,461,711 5,600,777
44 43	INT1P102C1 INT1P102C2 INT1P102-JP	09/641,610 10/020,862 10-543972		6,456,737
44	INT1P102C1 INT1P102C2	09/641,610 10/020,862		6,456,737
43	INT1P102C1	09/641,610	[]	6,456,737
43	INT1P102C1	09/641.610	ı	6 456 737
43	INT1P102C1	09/641,610		6,456,737
44	INT1P102C1	10/020 852		6,456,737
44	INT1P102C2	10/020,862		
45	INT1P102-JP	10-543972		
46	NT1P103	10-543972		6 404 600
46	NT1P103	09/285,511		6,424,820
47	INT1P104	09/336,522		6,407,736
48	INT1P104C1	10/172,812		6,611,264
49	INT1P201	09/356,485		6,198,668
50	INT1P204	09/514,056		6.574.793
57	INT1P204C1	10/417.798		
53	INT1P206	09/656.638		6 757 682
53	INT1P206+	60/178.627		3.00
54	INT1P206C1	10/800.393		·
55	NT1P207	09/789 926		
56	INT1P207+	60/185.182		
57	INT1P209	09/656.518		6.556.989
58	INT1P209C1	10/377,262		
59	INT1P210	09/658,346		6,721,744
60	INT1P211	09/656,538		
61	INT1P212	09/838,708		
62	INT1P212C1		T	
ස	INT1P23-DE	97916971.1		0890171
64	INT1P23-GB	97916971.1		0890171
65	INT1P801	5/172,637		5.461.711
66	INT1P801C1	08/509,165		5,600,777
67	INT1P801-JP	517538/95		
מ	NT1P801-MX	172,637		185135

Page 2

S S	ATTY DOCKET NO.	ABPLICATION NO	ON TWA GERTSE	FILING DATE	SITATUS
69	INT1P802	08/280,185	5,563,951	7/25/1994	ISSUED
70	INT1P803	08/401,171	5,574,467	3/9/1995	ISSUED
71	INT1P805	08/575,302	5,601,353	12/20/1995	ISSUED
72	INT1P806	08/429,031	5,608,723	4/26/1995	ISSUED
73	INT1P807	08/400,901	5,617,477	3/18/1995	ISSUED
74	INT1P808	08/477,096	5,638,832	6/7/1995	ISSUED
75	INT1P809	08/385,760	5,664,019	2/8/1995	ISSUED
76	INT1P810	08/417,310	5,680,465	4/5/1995	ISSUED
77	INT1P810C1	08/887,793	5,953,434	7/3/1997	ISSUED
78 ·	INT1P811	08/480,231	5.682.434	6/7/1995	ISSUED
79	INT1P812	08/482,759	5,687,245	6/7/1995	ISSUED
80	INT1P813	08/529,370	5,694,474	9/18/1995	ISSUED
81	INT1P814	08/531,176	5,694,475	9/19/1995	ISSUED
82	INT1P815	08/475,349	5,711,308	6/7/1995	ISSUED
83	INT1P816	08/637,552	5,724,313	4/25/1996	ISSUED
84	INT1P817	08/826,477	5,737,436	3/27/1997	ISSUED
85	INT1P817C1	08/826,477	5,737,436	3/27/1997	ISSUED
86	INT1P819	08/711,468	5,757,929	9/11/1996	ISSUED
87	INT1P820	08/410,855	5,780,738	3/27/1995	ISSUED
88	INT1P821	08/692,385	5,790,182	8/5/1996	ISSUED
89	INT1P822	08/565,951	5,815,579	12/1/1995	ISSUED
90	INT1P825-EP	97945327.1		9/30/1997	PENDING
91	INT1P826	08/429,343	5,832,296	4/26/1995	ISSUED
92	INT1P826-DE	96907118.2	0823082	10/24/1997	ISSUED
မ္သ	INT1P826-EP	96907118.2	0823082	10/24/1997	ISSUED
94	INT1P826-FR	96907118.2	0823082	10/24/1997	ISSUED
95	INT1P826-GB	96907118.2	0823082	10/24/1997	ISSUED
96	INT1P827	08/440,206	5,855,015	5/12/1995	ISSUED
97	INT1P827-EP	96906633.1	To produce the second s	2/26/1996	PENDING
98	INT1P827-JP	528425/96		9/19/1997	PENDING
99	INT1P828	5/620,949	5,880,788	3/25/1996	ISSUED
100	INT1P829	08/610,638	5,889,843	3/4/1996	ISSUED
101	INT1P829-JP	9-531551	3321178	3/3/1997	ISSUED
<u>1</u> 2	NT1P829-KR	706943/1998	436362	3/3/1997	ISSI IED

Page 3

8/625,171 5,924,115 3/28/1966 09/0710,879 6,003,998 1/22/1998 09/073,2/11 6,017,754 3/29/1998 09/021,780 6,038,493 2/11/1998 09/021,780 6,038,493 2/11/1998 09/021,780 6,038,493 2/11/1998 09/022,3830 6,788,314 3/20/2000 09/628,803 6,788,314 3/20/2000 09/628,803 6,788,314 3/20/2000 09/628,803 6,788,314 3/20/2000 09/628,803 6,788,314 3/20/2000 09/628,803 6,788,314 3/20/2000 09/628,410 6,750,880 5/20/2002 09/7916153,6 0888604 3/21/1997 09/7916153,6 0888604 3/21/1999 09/7916153,6 0888604 3/21/199	ISSUED	12/1/2000	6,445,810	09/726,425	INT1P880C1	136
INTT-P831 8/625,171 5,924,115 3729/1996 INTT-P837 0.9003,211 6,011,754 3729/1998 INTT-P841 0.9003,211 6,011,754 3729/1998 INTT-P841 0.9003,211 6,011,754 3721/1998 INTT-P841 0.9003,211 6,038,493 2/11/1997 INTT-P851 0.8099,402 6,038,493 2/11/1997 6,001,23,830 INTT-P869 0.8620,641 6,301,387 6/11/1998 COT	ISSUED	6/22/1998	6,188,777	09/102,101	INT1P880	135
INTTP881 8/625.171 5,924,115 1729/1996 INTTP887 09/03.211 6,011,754 6,013.998 INTTP844 09/03.211 6,011,754 6,011,754 3721/1998 INTTP844 09/021,760 6,038,493 22/11/1998 INTTP881 09/023,830 6,038,493 22/11/1998 INTTP869-12 09/623,830 6,034,652 3721/1998 INTTP869-12 09/628,803 6,788,314 3720/2002 INTTP869-12 09/628,803 6,788,314 3720/2002 INTTP869-12 09/628,803 6,788,314 3720/2002 INTTP869-12 09/628,803 6,788,314 3720/2002 INTTP869-12 09/6153.6 0888604 3721/1997 INTTP8769-12 09/7916153.6 0888604 3721/1997 INTTP87701 09/7916153.6 0888604 3721/1997 INTTP87702 09/7916153.6 0888604 3721/1997 INTTP87701 09/7916153.6 0888604 3721/1997 INTTP87701 09/7916153.6 0888604 3721/1997 INTTP87702 09/7916153.6 0888604 3721/1997 INTTP87701 09/7916153.6 0888604 3721/1997 INTP87701 09/7916153.6 08/7916153.6 0888604 3721/1999 JAMES	PENDING	10/8/1999		09/414,514	INT1P879	134
INTTP881 8/625.171 5,924,115 9/29/1996 INTTP844 09/03.3211 6,011,754 4/27/1998 INTTP844 09/03.3211 6,011,754 4/27/1998 INTTP844 09/021,750 6,034,493 2/11/1998 INTTP844 09/021,750 6,034,493 2/11/1998 INTTP8851 09/820,9402 6,091,832 8/11/1997 O/27/1998 INTTP868 09/620,641 6,034,652 3/22/1996 O/27/2002 INTTP869-DE 09/628,803 6,768,314 3/20/2002 INTTP869-DE 09/628,803 6,768,314 3/20/2002 INTTP869-DE 97916153.6 0888604 3/21/1997 INTTP870 08/896,928 6,624,846 7/18/1997 INTTP872 09/781,025 6,624,846 7/18/1997 INTTP872 09/781,025 6,624,846 7/18/1997 INTTP872C2 09/781,025 6,624,846 7/18/1996 INTTP873C1 09/781,293 6,624,846 7/18/1996 INTTP873C2 09/781,293 6,624,846 7/18/1996 INTTP873C2 09/781,203 6,283,507 12/6/1996 INTTP873C2 09/781,203 6,283,507 12/6/1996 INTTP877C2 09/781,223 6,529,183 9/13/1999 A/27/1997 INTTP877C2 09/781,223 6,529,183 9/13/1999 A/27/1997 INTTP877C1 09/7781,223 6,529,183 9/13/1999 A/27/1996 INTTP877C1 09/7781,223 6,628,821 1/22/2002 1/2/6/1996 INTTP877C1 09/771,947 6,823,507 12/6/1996 INTTP877C2 09/781,235 6,628,821 1/22/2002 1/2/6/1996 INTTP877C2 09/781,247 6,823,100 1/2/6/1996 INTTP877C2 09/781,247 6,823,100 1/2/6/1996 1/2/6/1996 INTTP877C2 09/781,247 6,823,100 1/2/6/1996 INTTP877C2 09/781,247 6,823,100 1/2/6/1996 INTTP877C2 09/781,247 6,823,100 1/2/6/1996 1/2/6	ISSUED	2/14/2002	6,720,876	10/076,938	INT1P878	133
INTT-P8837 8/625,171 5,924,115 3/29/1996 INTT-P8437 09/010,879 6,003,998 1/22/1998 INTT-P844 09/021,780 6,003,998 2/11/1998 INTT-P844 09/021,780 6,003,998 2/11/1998 INTT-P8451 08/909,402 6,001,323 8/11/1998 INTT-P8451 08/909,402 6,001,332 8/11/1998 INTT-P8451 08/909,402 6,001,332 8/11/1998 INTT-P8451 08/909,402 6,001,332 8/11/1998 INTT-P8451 08/909,402 6,001,332 8/11/1998 INTT-P8450 08/620,641 6,301,367 8/11/1998 INTT-P8450-DE 09/528,803 6,788,314 3/20/2000 INTT-P8450-DE 97916153,6 0888604 3/21/1997 INTT-P8450-DE 97916153,6 0888604 3/21/1997 INTT-P8450-DE 97916153,6 0888604 3/21/1997 INTT-P8450-DE 97916153,6 0888604 3/21/1997 INTT-P8470 08/761,025 6,172,675 1/26/1996 INTT-P8470 08/761,025 6,172,675 1/26/1996 INTT-P8470 08/761,025 6,172,675 1/26/1996 INTT-P8470 09/344,213 6,283,507 1/26/1996 INTT-P8470 09/344,213 09/34,857 6,283,507 1/26/1996 INTT-P8470 09/344,213 09/34,857 09/34,	PENDI	7/8/2004		10/888,800	INT1P877C2	132
INTT-P881 8/625,171 5,924,115 3/28/1996 INTT-P8837 0.90/10,879 6,003.988 1/22/1998 INTT-P844 0.90/23,211 6,011,743 3/28/1998 INTT-P844 0.90/23,230 6,038,432 2/11/1998 INTT-P844 0.90/23,230 6,038,432 2/11/1998 INTT-P865+ 0.90/23,230 6,038,432 3/21/1998 INTT-P869-DE 0.96/20,641 6,031,367 6,178,314 3/20/2000 INTT-P869-DE 0.96/20,641 6,034,652 3/22/1996 INTT-P869-DE 97916153.6 0.888604 3/21/1997 INTT-P869-DE 97916153.6 0.888604 3/21/1997 INTT-P869-DE 97916153.6 0.888604 3/21/1997 INTT-P879-DP 533,741997 0.8761,025 6,172,675 1.25/1996 INTT-P8772C1 0.9344,635 0.9344,	PENDI	9/5/1997			INT1P877C1-JP	131
INTT-P837 8/625.171 5.924,115 3729/1998 INTT-P837 09/070,879 6.003,998 1722/1998 INTT-P844 09/023,211 6.003,998 1722/1998 INTT-P844 09/023,211 6.003,998 1722/1998 INTT-P844 09/023,211 6.003,993 2/11/1998 INTT-P851 06/023,830 6.031,387 6/11/1997 6/11/1985 6/11/1985 6/11/1998 6/11/1998 6/11/1985 6/11/1998 6/11/1997 6/11/1998	USSI	12/23/1996	6,821,186	08/771,947	INT1P877C1	130
INT P831 8/625,171 5,924,115 3/29/1996 INT P837 09/010,879 6,003,998 1/27/1998 INT P844 09/021,780 6,003,998 1/27/1998 INT P844 09/021,780 6,001,323 2/11/1998 INT P844 09/021,780 6,001,832 8/12/1998 INT P851 08/909,402 6,091,832 8/12/1996 CON INT P8668 08/620,641 6,301,367 6/11/1998 CON INT P869C2 09/528,303 6,301,367 6/11/1998 CON INT P869C3 10/152,241 6,750,880 5/20/2000 INT P869-DE 97916153.6 0888604 3/21/1997 INT P869-EP 97916153.6 0888604 3/21/1997 INT P872C1 08/761,025 6,172,675 12/5/1996 INT P872C2 09/686,928 6,624,846 7/18/1996 INT P872C2 09/686,926 6,263,507 12/5/1996 INT P872C2 09/686,956 6,529,183 9/13/1999 P INT P872C2 09/686,956 5,293,183 9/13/1999 P INT P872C2 09/781,225 6,529,183 9/13/1999 P INT P872C2 09/781,225 6,529,183 9/13/1999 P INT P872C2 09/781,225 6,529,183 1/22/2003 P INT P872C2 09/781,225 6,529,183 1/22/2003 P INT P872C2 09/781,225 6,600,628 2/13/2001 P INT P872C2 09/781,225 6,529,183 1/22/2003 P INT P872C2 09/781,225 6,529,183 1/22/2003 P INT P872C2 09/781,225 6,529,183 1/22/2003 P INT P872C2 09/781,225 6,600,628 2/13/2001 P INT P872C2 09/781,225 09/781,225	USSI	5/13/2002	6,628,821	10/145,580	INT1P876C1	129
INT P831 8/625,171 5,924,115 3/29/1996 INT P841 09/03,211 6,003,998 1/22/1998 INT P844 09/021,780 6,003,998 1/22/1998 INT P844 09/021,780 6,001,832 8/11/1998 INT P844 09/021,780 6,001,832 8/11/1996 INT P851 60/023,830 6,091,832 8/11/1996 CON INT P8688 08/620,641 6,301,367 6/11/1998 CON INT P869C2 09/628,803 6,788,314 3/22/1996 INT P869C2 09/628,803 6,788,314 3/22/1996 INT P869-EP 97916153.6 0888604 3/21/1997 INT P869-EP 97916153.6 0888604 3/21/1997 INT P869-FR 97916153.6 0888604 3/21/1997 INT P879-FR 97916153.6 0888604 3/21/1997 INT P879-FR 97916153.6 08/791,025 08	USSI	2/13/2001	6,400,828	09/781,229	INT1P876	128
INTT-P831 8/625,171 5,924,115 3/29/1996 INTT-P837 0.99/010,879 6,003,988 1/22/1998 INTT-P844 0.99/023,2211 6,011,724 3/2/1998 INTT-P844 0.99/021,780 6,033,8493 2/11/1998 INTT-P869 0.89/020,402 6,091,832 8/11/1997 INTT-P869 0.89/020,641 6,301,367 6/11/1998 INTT-P869 0.89/020,641 6,301,367 6/11/1998 INTT-P869C2 0.99/028,803 6,788,314 3/20/2000 INTT-P869C4 1.0940,670 0.99/028,803 6,758,830 5/5/2004 P. INTT-P869-LP 97916153.6 0.888604 3/21/1997 INTT-P877 0.8761,025 6,624,846 7/18/1997 INTT-P8772 0.8761,025 6,624,846 7/18/1996 INTT-P8772 0.8761,025 6,624,846 7/18/1996 INTT-P8773 0.99/344,213 6,529,183 9/31/1999 AL INTT-P8773 0.99/34,857 0.99/34,213 0.99	USSI	10/6/1998	6,075,967	09/167,172	INT1P875C2	127
INTTP831 8/625,171 5,924,115 3/29/1996 INTTP837 09/010,879 6,003,988 1/22/1998 INTTP844 09/021,780 6,033,983 2/11/1998 INTTP844 09/021,780 6,0318,493 2/11/1998 INTTP851 08/909,402 6,091,832 8/12/1996 INTTP868 08/620,641 6,091,832 8/12/1996 INTTP869 08/620,641 6,091,832 8/12/1996 INTTP869C2 09/528,503 6,788,314 3/20/2000 INTTP869C4 10/840,670 6,750,880 5/20/2002 INTTP869-DE 97916153.6 0888604 3/21/1997 INTTP869-DE 97916153.6 0888604 3/21/1997 INTTP869-JP 533,741/97 08/886,928 6,72,675 12/5/1996 INTTP872 08/761,025 6,728,846 7/18/1997 INTTP872C1 08/36,956 6,24,846 7/18/1996 INTTP873C1 09/344,213 6,529,183 9/13/1999 AL INTTP873 09/349,856 6,529,183 9/13/1999 P INTTP874 09/283,770 09/283,770 9/281/1999 P INTTP874 09/283,770 09	USSI	10/9/1996	5,816,823	08/728,102	INT1P875C1	126
NT1P831 8/625,171 5,924,115 3/29/1996 NT1P837 09/010,879 6,003,998 1/22/1998 NT1P837 09/021,780 6,011,754 3/21/1998 NT1P844 09/021,780 6,038,493 2/11/1998 NT1P851 08/909,402 6,091,832 8/11/1998 NT1P869 08/620,641 6,301,367 6/11/1998 NT1P869 08/620,641 6,301,367 6/11/1998 CONVIT1P869 08/620,641 6,301,367 6/11/1998 CONVIT1P869 08/620,641 6,301,367 6/11/1998 CONVIT1P869 09/528,803 6,788,314 3/20/2000 NT1P869-DE 97916153.6 0888604 3/21/1997 NT1P870 08/761,025 6,524,846 7/18/1996 NT1P872C1 08/761,030 6,263,507 12/6/1996 NT1P872C2 09/364,213 6,23,507 12/6/1996 PO/364,265 09/364,265 09/364,857 6/23/1999 PO/364,657 09/364,857 09/364,857 6/23/1899 PO/364,956 O/364,956 O/364,95	PENDI	3/31/1999		09/283,770	INT1P874	125
NT1P831 8/625,171 5,924,115 3/29/1996 NT1P837 09/010,879 6,003,998 1/22/1998 NT1P844 09/033,211 6,011,754 3/21/1998 NT1P844 09/021,780 6,038,493 2/11/1998 NT1P851 06/023,830 6,091,832 8/11/1997 NT1P869 08/620,641 6,301,367 6/11/1998 NT1P869C2 09/628,803 6,788,314 3/20/2000 NT1P869C2 09/628,803 6,788,314 3/20/2002 NT1P869-DE 07/16153.6 0888604 3/21/1997 NT1P869-DE 97916153.6 0888604 3/21/1997 NT1P869-PR 97916153.6 0888604 3/21/1997 NT1P869-PR 97916153.6 0888604 3/21/1997 NT1P870 08/761,025 6,172,675 12/5/1996 NT1P872 08/761,030 6,283,507 12/5/1996 NT1P872 08/761,030 6,283,507 12/5/1996 NT1P872 08/86,956 08/529,183 9/13/1999 AL NT1P873 09/394,857 6,529,183 9/13/1999 AL	PENDI	1/22/2003		10/349,635	INT1P873C1	124
NT1P831	USSI	9/13/1999	6,529,183	09/394,857	INT1P873	123
N11P831 8/625,171 5,924,115 3/29/1996 N11P837 09/010,879 6,003,998 1/22/1998 N11P841 09/033,211 6,011,754 3/21/1998 N11P844 09/021,780 6,038,493 2/11/1997 N11P851 08/909,402 6,091,832 8/12/1996 CONTINERS 08/620,641 6,301,387 6/11/1998 N11P869C2 09/528,803 6,788,314 3/22/1996 N11P869C2 09/528,803 6,788,314 3/22/1996 N11P869C3 10/152,241 6,750,880 5/20/2002 N11P869-EP 97916153.6 0888604 3/21/1997 N11P869-EP 97916153.6 0888604 3/21/1997 N11P869-EP 97916153.6 0888604 3/21/1997 N11P869-JP 533,741/97 08/896,928 6,624,846 7/18/1997 N11P872 08/761,030 6,263,507 12/5/1996 AL	PENDI	5/29/2001		09/866,956	INT1P872C2	122
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 0.9/010,879 6,003,998 1/22/1998 INT1P841 0.9/033,211 6,011,754 3/2/1998 INT1P844 0.9/021,780 6,038,493 2/11/1998 INT1P851 0.8/909,402 6,091,832 8/11/1997 INT1P868 0.8/620,641 6,301,367 6/11/1998 INT1P869C2 0.8/620,641 6,034,652 3/22/1996 INT1P869C2 0.9/528,803 6,750,880 5/20/2002 INT1P869C4 1.0/152,241 6,750,880 5/20/2002 INT1P869-EP 97916153.6 0.888604 3/21/1997 INT1P869-FR 97916153.6 0.888604 3/21/1997 INT1P869-JP 533,741/97 0.8/86,928 6,624,846 7/18/1997 INT1P872 0.8/761,030 6,263,507 12/5/1996 12/5/1996 1.0/152,1030 6,263,507 12/5/1996 1.0/152/1996 1.0/152/1998 1	ALLOW	6/25/1999		09/344,213	INT1P872C1	121
INT1P831	USSI	12/5/1996	6,263,507	08/761,030	INT1P872	120
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/023,211 6,011,764 3/29/1998 INT1P851 08/902,780 6,038,493 2/11/1998 INT1P851+ 60/023,830 8/12/1996 CON INT1P869 08/620,641 6,301,387 8/11/1997 INT1P869C2 08/620,641 6,034,652 3/22/1996 INT1P869C3 10/152,241 6,788,314 3/20/2000 INT1P869-DE 09/528,803 6,788,314 3/20/2002 INT1P869-EP 97916153.6 0888604 3/21/1997 INT1P869-FR 97916153.6 0888604 3/21/1997 INT1P869-JP 533,741/97 08/896,928 6,624,846 7/18/1997	USSI	12/5/1996	6,172,675	08/761,025	INT1P871	119
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P844 09/021,780 6,038,493 2/11/1998 INT1P851+ 60/023,830 6,091,832 8/11/1997 INT1P868 08/620,641 6,301,367 6/11/1998 INT1P869C2 09/528,803 6,788,314 3/20/2000 INT1P869C3 10/152,241 6,750,880 5/20/2002 INT1P869-DE 97916153.6 0888604 3/21/1997 INT1P869-FR 97916153.6 0888604 3/21/1997 INT1P869-JP 533,741/97 0888604 3/21/1997	USSI	7/18/1997	6,624,846	08/896,928	INT1P870	118
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P844 09/021,780 6,038,493 2/11/1998 INT1P851+ 60/023,830 8/11/1997 CON INT1P868 08/620,641 6,301,367 6/11/1998 CON INT1P869C2 09/528,803 6,788,314 3/20/2000 CON INT1P869C3 10/152,241 6,750,880 5/20/2002 P INT1P869-DE 97916153.6 0888604 3/21/1997 P INT1P869-FR 97916153.6 0888604 3/21/1997 P	PENDI	9/22/1998		533,741/97	INT1P869-JP	117
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/21/1998 INT1P844 09/021,780 6,038,493 2/11/1998 INT1P851+ 60/023,830 8/12/1996 8/12/1996 INT1P868 08/620,641 6,031,367 8/12/1996 CON INT1P869C2 08/620,641 6,034,652 3/22/1996 CON INT1P869C3 10/152,241 6,788,314 3/20/2000 9/5/2002 INT1P869-DE 97916153.6 0888604 3/21/1997 P INT1P869-EP 97916153.6 0888604 3/21/1997	USSI	3/21/1997	0888604	97916153.6	INT1P869-FR	116
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P844 09/021,780 6,038,493 2/11/1998 INT1P851+ 08/909,402 6,091,832 8/11/1997 INT1P868 08/620,641 6,301,367 8/12/1996 CON INT1P869C2 08/620,641 6,034,652 3/22/1996 CON INT1P869C3 10/152,241 6,788,314 3/20/2000 F INT1P869C4 10/840,670 6,750,880 5/20/2002 P INT1P869-DE 97916153.6 0888604 3/21/1997 P	USSI	3/21/1997	0888604	97916153.6	INT1P869-EP	115
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P851 09/021,780 6,038,493 2/11/1998 INT1P851+ 60/023,830 6,091,832 8/11/1997 INT1P869 08/620,641 6,301,367 6/11/1998 INT1P869C2 08/620,641 6,034,652 3/22/1996 INT1P869C3 10/152,241 6,750,880 5/20/2002 INT1P869C4 10/840,670 6,750,880 5/5/2004	ISSI	3/21/1997	0888604	97916153.6	INT1P869-DE	114
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P851 09/021,780 6,038,493 2/11/1998 INT1P851+ 60/023,830 6,091,832 8/12/1996 CON INT1P869 08/620,641 6,301,367 6/11/1998 CON INT1P869C2 09/528,803 6,788,314 3/20/2000 5/20/2002	PEND	5/5/2004		10/840,670	INT1P869C4	113
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P844 09/021,780 6,038,493 2/11/1998 INT1P851 08/909,402 6,091,832 8/11/1997 INT1P869+ 60/023,830 8/12/1996 CON INT1P869 08/620,641 6,301,367 6/11/1998 CON INT1P869C2 09/528,803 6,788,314 3/20/2000	USSI .	5/20/2002	6,750,880	10/152,241	INT1P869C3	112
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P851 09/021,780 6,038,493 2/11/1998 INT1P851+ 60/023,830 8/12/1996 6,01,367 INT1P869 08/620,641 6,301,367 6/11/1998 INT1P869 08/620,641 6,034,652 3/22/1996	USSI	3/20/2000	6,788,314	09/528,803	INT1P869C2	111
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P844 09/021,780 6,038,493 2/11/1998 INT1P851 08/909,402 6,091,832 8/11/1997 INT1P868 08/620,641 6,301,367 6/11/1998	USSI	3/22/1996	6,034,652	08/620,641	INT1P869	110
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P844 09/021,780 6,038,493 2/11/1998 INT1P851 08/909,402 6,091,832 8/11/1997 CONY INT1P851+ 60/023,830 8/12/1996 CONY	ISSU	6/11/1998	6,301,367	08/620,641	INT1P868	109
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P844 09/021,780 6,038,493 2/11/1998 INT1P851 08/909,402 6,091,832 8/11/1997	CONVERT	8/12/1996		60/023,830	INT1P851+	108
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998 INT1P844 09/021,780 6,038,493 2/11/1998	USSI	8/11/1997	6,091,832	08/909,402	INT1P851	107
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998 INT1P841 09/033,211 6,011,754 3/2/1998	USSI	2/11/1998	6,038,493	09/021,780	INT1P844	106
INT1P831 8/625,171 5,924,115 3/29/1996 INT1P837 09/010,879 6,003,998 1/22/1998	USSI	3/2/1998	6,011,754	09/033,211	INT1P841	105
INT1P831 8/625,171 5,924,115 3/29/1996	USSI	1/22/1998	6,003,998	09/010,879	INT1P837	104
	USSI	3/29/1996	5,924,115	8/625,171	INT1P831	103

Page 4

	1/29/1998	6,411,994	09/015,577	NT1P897	170
ISSUED	4/7/1998	6,018,118	09/056,354	INT1P896	169
ISSUED	7/16/1999	6,647,359	09/356,246	INT1P895	168
CONVERTED	4/18/2000		60/198,039	INT1P894+	167
PENDING	11/28/2000		09/724,786	INT1P894	166
CONVERTED	11/18/1999		60/166,528	INT1P893+	165
PENDING	11/18/2000		09/715,901	INT1P893	164
ISSUED	9/13/1996	0804774	96931565.4	INT1P892-GB	163
GRANTED	9/13/1996	0804774	96931565.4	INT1P892-FR	162
GRANTED	9/13/1996	0804774	96931565.4	INT1P892-EP	161
GRANTED	9/13/1996	0804774	96931565.4	INT1P892-DE	160
ISSUED	3/26/1999	6,259,817	09/276,867	INT1P892C2	159
ISSUED	10/23/1997	6,009,204	08/956,928	INT1P892C1	158
CONVERTED	3/8/1999		60/123,329	INT1P891+	157
PENDING	3/8/2000	1,000	09/520,964	INT1P891	156
PENDING	2/8/1999		507968/98	INT1P889-JP	155
ISSUED	7/28/1997	0917715	97935086.5	INT1P889-GB	154
ISSUED	7/28/1997	0917715	97935086.5	NT1P889-FR	153
ISSUED	2/19/1999	0917715	97935086.5	INT1P889-EP	152
ISSUED	7/28/1997	0917715	97935086.5	INT1P889-DE	151
ISSUED	3/28/2001	6,320,598	09/818,659	INT1P889C2	150
ISSUED	9/28/1999	6,243,087	09/406,923	INT1P889C1	149
ISSUED	7/28/1997	730965	38110/97	INT1P889-AU	148
ISSUED	8/6/1996	5,969,716	08/693,004	INT1P889	147
ISSUED	12/18/1996	6,570,991	08/769,056	INT1P888	146
CONVERTED	5/26/1998		60/086,642	INT1P887+	145
CHINS!	5/26/1999	6.356.669	09/318,790	INT1P887	144
ספוארויום	9/17/2004		10/944,456	INT1P886C1	143
CONVERTED	12/17/1999		60/172,152	INT1P886+	142
ALLOWED	9/13/2000		09/660,914	INT1P886	141
ISSI JED	5/21/1996	6,188,776	08/651,108	INT1P882	140
PENDING	12/4/1998		2,257,298	INT1P881-CA	139
ISSUED	5/12/1997	719955	199728294	INT1P881-AU	138
ISSIIED	6/5/1996	5,828,994	08/659,227	N 1P881	137

Page o

PENDING	. : []				2
ISSUE	11/28/2000		09/724,789	INT1P907	203
	9/29/1999	6,259,441	09/408,759	INT1P906C1	202
ISSUED	12/5/1996	6,005,564	08/761,117	INT1P906	201
PENDING	7/27/2001		09/918,681	INT1P905C1	200
CONVERTED	12/20/1999		60/172,867	INT1P905+	199
PENDING	5/8/2000		09/567,053	INT1P904	198
ISSUED	12/5/1996	1057331	97954563.9	INT1P903-GB	197
ISSUED	12/5/1996	1057331	97954563.9	INT1P903-EP	196
ISSUED	12/5/1996	1057331	97954563.9	INT1P903-DE	195
PENDING	2/20/2004		10/783,627	INT1P903C3	194
ISSUED	1/7/2002	6,728,678	10/041,867	INT1P903C2	193
ISSUED	1/28/1999	6,360,202	09/239,455	INT1P903C1	192
ISSUED	12/5/1996	5,893,062	08/760,769	INT1P903	191
ISSUED	10/28/2002	6,803,924	10/282,914	INT1P902C1	190
ISSUED	11/2/1999	6,496,200	09/433,607	INT1P902	189
ISSUED	4/24/2001	6,587,859	09/841,796	INT1P901C1	188
CONVERTED	12/24/1997		60/068,780	INT1P901+	187
ISSUED	4/14/1998	6,256,638	09/060,221	INT1P901	186
PENDING	10/8/2002		10/268,117	INT1P900C7	185
ISSUED	6/20/2002	6,540,141	10/177,738	INT1P900C6	184
ISSUED	11/24/2000	6,439,459	09/721,032	INT1P900C3	183
ISSUED	8/10/1999	6,164,541	09/371,317	INT1P900C2	182
ISSUED	10/10/1997	6,076,734	08/948,891	INT1P900C1	181
ISSUED	10/7/1997	6,518,950	08/946,327	INT1P900	180
PENDING	12/18/2003		10/742,311	INT1P899C2	179
PENDING	1/12/2001		09/759,053	INT1P899C1	178
CONVERTED	12/11/1996		60/032,761	INT1P899+	177
ISSUED	12/11/1997	6,693,666	08/989,202	INT1P899	176
PENDING	3/27/2003		10/402,345	INT1P898C2	175
ISSUED	11/16/2001	6,556,184	09/991,132	INT1P898C1	174
ISSI IFD	4/7/1998	6.356.255	09/056,223	INT1P898	173
PENDING	6/20/2002		10/177,737	INT1P897C1	172
CONVERTED	10/7/1997		60/061,310	INT1P897+	171

Page 6

238 INT1P925C2	237 INT1P925C1	L		<u> </u> _							ļ		225 INT1P920					220 INT1P918C1	<u> </u>	_	ļ	216 INT1P915+		_	213 INT1P913	212 INT1P911C1	211 INT1P911	210 INT1P910C1	<u> </u>	ļ	_	_		NO. ATT DOCKET NO.
10/764,309	09/556,723	60/114,808	09/199,799	97916971.1	97916971.1	97916971.1	2,250,462	199725446	08/620,949	08/616,290	08/531,143	09/847,201	09/169,713	09/169,638	1998-700818	96926240.1	09/823,628	08/801,085	60/001,875	09/169,839	09/169,750	60/111,317	60/198,037	09/724,956	09/118,040	10/346,559	09/344,327	09/918,789	60/172,980	60/198,038	09/724,939	60/198,036	09/724,640	SATTE GALLEN NO.
			6,343,150	0890171	0890171	0890171	2,250,462	716673	5,880,788	5,749,073	6,002,776		6,282,206	6,754,546				6,262,711			6,351,271				6,421,617		6,525,711							ISSUED PAT NO.
1/00/00/1	4/21/2000	1/5/1999	11/25/1998	9/24/1998	9/24/1998	9/24/1998	9/24/1998	3/25/1997	3/25/1996	3/15/1996	9/18/1995	5/2/2001	10/9/1998	10/9/1998	2/3/1998	2/3/1998	3/30/2001	2/14/1997	8/3/1995	10/9/1998	10/9/1998	12/7/1998	4/18/2000	11/28/2000	7/18/1998	1/17/2003	6/24/1999	7/27/2001	12/20/1999	4/18/2000	11/28/2000	4/18/2000	11/28/2000	FILING DATE
DENDINO	ALLOWED	CONVERTED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	ISSUED	PENDING	ISSUED	ISSUED	GRANTED	PENDING	ALLOWED	ISSUED	CONVERTED	PENDING	ISSUED	CONVERTED	CONVERTED	PENDING	ISSUED	PENDING	ISSI JED	PENDING	CONVERTED	CONVERTED	PENDING	CONVERTED	PENDING	STATUS

Page /

6,005,181 6,049,034			לק
6,005,181	09/233,690	IN 11P934	250
	09/056,388	IN 11P933	249
	10/703,393	INTERPOSECT	248
	60/110,919	INT ITSSET	241
6,661,918	09/453,450	INT IPSSZ	246
6,173,260	09/050,896	INTIPOS	242
6,054,646	09/049,041	ENTADOM.	244
	60/095,442	INTADOSO	243
	09/369,340	INTABORO.	242
	180,765/60	INTERIOR I	242
6,825,875	09/557,101	INTERPOSE T	240
6,563,532	09/557,169	INTERCOTOR	239
	6,825,875 6,825,875 6,054,646 6,173,260 6,661,918		

RECORDED: 05/19/2005