

Exhibit 8
Declaration of Mr. Peter Blond

DECLARATION OF PETER BLOND

I, Peter Blond, declare as follows:

1. MDS America, Incorporated (“MDS America”) is the North American licensee for MDS International’s (“MDSI’s”) operationally tested terrestrial broadband wireless technology. I am a member of the Board of Directors of MDS America, and also MDS America’s Executive Vice President. As such, I am familiar with MDSI’s terrestrial broadband wireless technology, which is capable of transmitting video and high-speed Internet data in the 12.2 to 12.7 GHz band without causing interference to satellite service offerings in the same frequency band. Moreover, I am familiar with the issues in Federal Communications Commission ET Docket No. 98-206 and am aware of Northpoint Technology Ltd.’s (“Northpoint’s”) allegations of misrepresentations by MDS America. I have read the May 9, 2001 letter from Mr. Michael K. Kellogg, Northpoint’s lawyer, to Ms. Jane Mago, Office of the General Counsel, Federal Communications Commission. I provide the following information, which is either known to me personally or has been made known to me in the course of my duties with MDS America.

2. During the week of May 14, 2001, a test was done of the MDSI Internet-based software that allows a remote user to see the DBS receive and MDSI broadcast frequencies and bit error rate of the MDSI broadcast signal. The test was monitored on the Internet from Washington, D. C. while Mr. Fabrice Ducasse of MDSI was at the MDSI facility in Lyon, France.

At the facility in Lyon, a DBS broadcast was received first at 12.6105 GHz and then at 12.6695 GHz. MDSI successively broadcast (at the facility in Lyon) each DBS signal at 12.6455 GHz. I personally observed the entire test in Washington, D.C. and saw the receive bit error rate (BER) register at $< 1E-7$. Confirming the test referred to above, Mr. Ducasse stated, on

the telephone, that he could see a clear digital picture at the MDSI facility of the reflection of each MDSI broadcast.

3. During the week of May 14, 2001, I participated in a telephone call with a Cable & Wireless Optus representative in Australia during which he stated that Optus Aurora is received in New Zealand. The representative also stated that all Optus B1 and B3 vertically polarized transponders covered New Zealand. He also stated that the Optus footprints that covered New Zealand (all the vertical transponders from B1 and B3) were not on their website, and that was why we could not find them there. In addition, he said that the uses of transponders changed frequently.

4. I spoke with a representative of Sky TV in New Zealand twice in May of 2001. He stated to me that Sky TV has about 250,000 DBS customers receiving a signal from Optus.

5. I spoke with a representative of Zee TV in Australia in May of 2001. He stated to me that Zee TV has DBS customers receiving Zee TV in New Zealand from Optus B3.

6. I spoke with a representative of Sky Racing Channel in Australia in May of 2001. He stated to me that Sky Racing Channel had a feed to New Zealand until January of 2001.

7. During the week of May 14, 2001, I was informed by Mr. Fabrice Ducasse of MDSI that the transmitter shipped to Kazakhstan had a frequency range of 12.500 to 12.750 GHz..

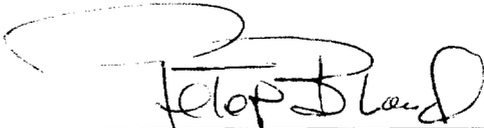
8. During numerous conversations with Fabrice Ducasse during the week of May 14, 2001, he informed me that large numbers of people in Andorra receive free DBS from many satellites. He also informed me that the system in Andorra sold to the state television authority consisted of four transmitters, operating from two sites to relay UHF/VHF television signals by

using repeaters and reflectors. The signal moves between mountains to its final destination. The transmitters sold were configured at 11.8485 GHz, 11.9075 GHz, 11.9665 GHz and 12.055 GHz.

9. On May 18, 2001 I learned from Mr. Fabrice Ducasse that despite the recent difficulties in Serbia, the MDSI system there was still functioning and was used at the ELEKTONSKI FAKULTET of the University of NIS for testing and educational purposes. I also reviewed with Mr. Ducasse the status of MDSI systems around the world. He confirmed that MDSI had sold more than twenty systems, that the overwhelming majority of these systems operate on the Ku-band and that most of these systems were installed or shipped to locations with DBS service. Because MDSI does not operate systems (except for Lyon), I was unable to ascertain the current operational status or usage of all of the systems MDSI has sold.

I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.

Executed on May 18, 2001.



Peter Blond

Exhibit 9
Email from Mr. Erik Andersen of Telenor Conax

MDS America

Subject: Statement on MDS and Conax solution

Date: Tuesday, May 15, 2001 10:34

From: Erik Andersen <erik.andersen@conax.com>

To: Kirk Kirkpatrick <kirk@programmer.net>

Cc: Øystein Larsen <oystein.larsen@conax.com>, Ole Hansvold <ole.hansvold@conax.com>, Geir Bjørndal <geir.bjorndal@conax.com>, Ducasse FABRICE <fducasse@mds.fr>

Dear Kirk,

In march this year Conax visited MDS in Lyon in order to be demonstrated a working solution on digital terrestrial broadcasting based on the MDS solution. I was amazed by the quality of reception and performance of what I saw. Being demonstrated was the Hypercable system from MDS in conjunction with set-up-boxes (STBs) from XCom. The solution was based on rebroadcasting digital MPEG2 transmissions from Astra satellite through the wireless system and received by using only the LNB from a satellite dish as input to the STB. The signal was free to air, meaning that all Conditional Access (CAS) was stripped off the incoming Astra signal and rebroadcasted in clear. The multiplexer used was from Thomson Broadcasting and is already in commercial operation with Conax at various sites. This means that Conax can and will provide all CAS components in order to protect the TV or IP channels based on using this DVB multiplexer. The MDS solutions merely provided the specific modulation necessary to be able to broadcast the signal to the STB. As Conax has already worked with XCom and have working samples of the STB with embedded Conax CAS using our smartcards, I trust the solution to be a fully working DTT solution for subscription TV, PPV TV and IP broadcasts. Several projects are in progress and we expect this unique MDS solution to be a winner in the marketplace.

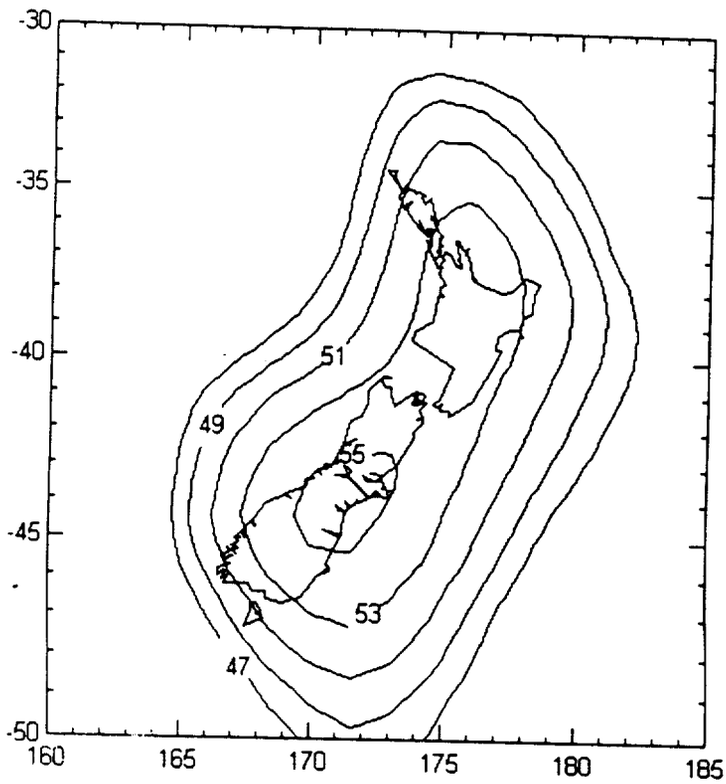
To let you know a little of our background, Conax is one of the market leaders in security- and payment systems for Internet and digital-TV. Conax is one of a few companies in the world offering conditional access technology for digital content. Our scalable conditional access and payment systems for Digital Video Broadcasting, IP streaming and e-betting, give the information providers strong tools for securing the content and for revenue collection. Conax is in majority (at present) owned by Telenor (the norwegian public broadcaster) who is Europe's third largest satellite operator (1 degree West). All broadcasts from this platform use Conax CAS including scandinavia's largest programme provider Canal Digital (50% Telenor, 50% Canal+). Conax has delivered in excess of 4 million smartcards to various programme providers broadcasting on satellite, cable and DTT and is one of the few companies having worked with security solutions the last 15 years. For more information see www.conax.com

I trust that the relationship between MDS and Conax has much to offer as our mutual solution comprise the best of both technical and commercial value to a program provider. Included in this mail you will find the agent agreement and NDA signed by MDS in France. I've also included an offer sent to MDS on a specific project in order for you to see what Conax may typically offer in a broadcast project. I expect the agreements included to be valid for MDS USA as well, but if you think we need to discuss other ways of cooperating, please let me know. Any feedback on your progress in the US is much appreciated.

Best regards

Erik Andersen

Exhibit 10
**Footprints of Ku-Band satellites with New Zealand
coverage**



**New Zealand Beam EIRP (dBW) B-Series Full Transponder
Optus B1 and B3 Vertical Transponders
Source: Optus Cable & Wireless**

OPTUS BY 1600 F200



1000000
1000000
47 50 54

<http://www.SaturnDYE.com/1600>
Coverage Code OPTUSBY

DPCI-GOLD
SatcoDX Coverage Image
Coverage Code PAN002KA



More Information
 about this Satellite Operator



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New Satellite Products:

ACC Accessories	CAB Cable	CTV Cable TV & SMATV	DSH Dishes	LNB Converters	MIS Miscellaneous	REC Receiver	TST Test Equipment
							

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Exhibit 11
Sky TV New Zealand Subscribers and Channels

SKY1	<< The Flying Doctors (PG)	Walker Texas Ranger (PGV)		Pacific Blue (PGV) >>
SKY MOVIES	<< Turner And Hooch (PGV)	Angels In The Attic (G)		Mad Max 2 (MV) >>
TV3	<< The Legend Of Life Is For Living (G)	Zorro (G)	Wacky World Of Tex Avery (G)	The Magician (G) Crocadoo (G) >>
SKY MOVIE MAX	<< At First Sight (ML)			
SUNDANCE CHANNEL	<< Moms (PG)		Wish You Were Here (PGS) >>	
MGM	<< TCM has moved (G)		MGM starts 8.30pm 3 June (G) >>	
HALLMARK ENTERTAINMENT	<< Trouble In Paradise (M)		Search For The Jewel (PG) >>	
SKY SPORT	<< Scottish Premier League Soccer (G)		US PGA Golf (G) >>	
SKY SPORT 2	<< Indy 500 Programming (G) >>			
ESPN INTERNATIONAL	<< Scottish Premier League Soccer (G)		Auto Racing Events X Games Classix (G) (G)	
TAB TRACKSIDE	<< Whats on SKY >>			
NATIONAL GEOGRAPHIC	<< Eruptions On Earth (G)		Statue Of Liberty (G)	Tomorrow's World (G)
DISCOVERY	<< Extreme Machines (G)		Total Rush (G)	Let's Dance & Eat (G)
DISCOVERY UHF	<< Extreme Machines (G)		Total Rush (G)	Let's Dance & Eat (G)
ANIMAL PLANET	<< Wildlife (G)		Animal Encounters (G)	Extreme Contact (G) Twisted Tales (G)
CNN INTERNATIONAL	Science & Technology Week (G)		World News (G)	Both Sides with J.Jackson (G) World News (G)
CNN INTERNATIONAL UHF	Science & Technology Week (G)		World News (G)	Both Sides with J.Jackson (G) World News (G)
CNBC Australia	<< Conan O'Brien (G)		Lo & Company (G)	Review (G) The Source (G)
SKY News Australia	<< News from London (G)		News from London (G)	News from London (G) >>
WEATHER CHANNEL	<< Weather Channel (G)			
GRANADA UK TV	Box Office America (G)		A Handful of Dust (G) >>	
PRIME	<< TVSN (G)		TVSN (G) >>	
FASHION TV	<< Fashion TV (MC)			
JUICE	<< Juice TV (G)			Juice TV (G) >>
CARTOON NETWORK / TCM	Dexter's Laboratory (G)	Dragonball Z (G)	Pokemon (G)	The Powerpuff Girls - Double (G) >>
NICKELODEON	Hey Arnold! (G)	The Wild Thornberrys (G)	Rocko's Modern Life (G)	The Adventures of (G)
SKY Box Office Movies	<< Romeo Must Die (ML)			
SKY Box Office				U-571 (MV) >>
				Jubilee (ML) >>

Jubilee (ML) >>

Movies 2

Playboy << Palyboy 0800 759 781 (R18S) Playboy 0800 759 781 (R18S) Playboy 0800 759 781 (R18S)

SPICE << Spice 0800 759 781 (R18S) Spice 0800 759 781 (R18S) >>

TV4 << What's On SKY? (G) >>

JTV << Weekly Book Review Sumo (PG) >>
(PG)

KTV << KTV KTV >>

CTVN << CTVN CTVN >>

CTVE << CTVE CTVE >>

Phoenix << Embassy of Love (PG) Aikai Perfect Match (PG) >>
Brothers
(PG)

CTVC << CTVC CTVC >>

National Radio << Morning Report (G) >>

Concert FM << Classic Good Morning (G) Beauty Spot (G) >>



MEDIA RELEASE
Thursday, 22 February 2001

SKY TELEVISION SURPASSES 400,000 SUBSCRIBERS

**SKY Television now has over 400,000 subscribers
on it's combined UHF and digital services.**

Of that base, SKY's multi-channel digital service now has approximately 224,000 subscribers, which represents around 56% of the total.

SKY has had positive subscriber growth every month for the last 15 months, and in the last 12 months the subscriber base has increased by approximately 60,000 (representing approximately 17.5% net gain).

This growth is expected to continue, supported by SKY's strong upcoming programming line-up. This includes Super 12, Tri-Nations and NPC Rugby, NRL League, Golf Majors, The Oscars live, the addition of new channels and the targeted rollout of interactive services.

"We couldn't be more pleased with the growth the company has enjoyed over the last year or so and 400,000 subscribers marks a significant milestone for us – in effect, that's over a third of the country," said SKY Television's Chief Executive Officer, John Fellet.

"With the launch of other applications such as Interactive Games, a new look Interactive Programme Guide, Interactive Weather Channel, and e-mail on TV, I am confident that not only will we continue to grow our subscriber base but also the proportion of Digital subscribers will increase," he added.

FAQ'S

Please select a category below to see our answers to some common questions.

General Questions

If you do not find an answer to the question you have, please complete the form here.

Thank you.



General Questions

Please select a question below to view, or scroll down the page to see all questions and answers.

- Can I view SKY on more than one TV in my house?
- Can I view different SKY channels on different TVs in my house?
- Can I temporarily disconnect SKY when I'm away on holiday?
- Can I pay by Direct Debit?
- What do I need to do if I'm moving house?
- What is a Sun Outage
- Why do you change the programming?
- Do I own the aerial/dish and decoder?
- Why is SKY Digital so expensive to install?
- What's happened to my picture?
- Which satellite is SKY Digital transmitted by?
- Is it possible to have 2 digital decoders in the same house?
- What is a Tandem?
- What is a Splitter?
- Will I need a Digital television?
- What is an Amplifier (Booster)?
- What is an Additional Outlet?
- What do I need a Phone Jack for? Will SKY install a new phone line?
- Can I record SKY Digital programmes?
- Will there be a charge for every SKY Service Call?
- What do I do if I have Reception problems?

Question:

Can I view SKY on more than one TV in my house?

Answer:

Yes. We can split the signal cable to 2 TVs. You would have 1 decoder feeding the same signal to both TVs and they would show the same SKY channel. This costs \$39.95.

Question:

Can I view different SKY channels on different TVs in my house?

Can I view different SKY channels on different TVs in my house?

Answer:

Yes. You will need a decoder for each TV.

For SKY UHF customers the monthly subscription for an additional decoder is \$15 per month. Both decoders would receive the same channels.

For SKY Digital customers in a UHF area the monthly subscription for an additional SKY UHF decoder is \$7 per month. The channels you would receive on SKY UHF would correspond to the package you have chosen for SKY Digital. Please contact SKY Customer Services 0800 759 759 for more information.

SKY Digital customers can get an additional SKY Digital decoder for a monthly subscription of \$25 plus \$200 joining fee (non-refundable). Both decoders would receive the same channel packages.

Question:

Can I temporarily disconnect SKY when I'm away on holiday?

Answer:

SKY UHF Customers: You can temporarily disconnect (downgrade) SKY for a minimum of 1 month, maximum 3 months, retaining the equipment at your address. Monthly subscription is \$5.00.

SKY DIGITAL Customers: you can change your SKY Digital package to "Decoder Rental" only at \$17.29 per month for a minimum 1 month, no maximum. While on this package you will be able to access the following Broadcast channels - TV3, TV4, Prime, TAB, Mosaic and Guide.

Question:

Can I pay by Direct Debit?

Answer:

Yes. On request we will send you a Direct Debit Authority to fill out. This must be returned to SKY.

Each month SKY will advise you of how much will be debited on a specified date

If you no longer wish to pay by Direct Debit please advise SKY.

Question:

What do I need to do if I'm moving house?

Answer:

As a new SKY aerial or dish may be required at your new address please contact SKY Customer Services 0800 759 759 for more information and possible costs.

Question:

What is a Sun Outage

Answer:

A sun outage will occur when an earth satellite dish is directed toward the satellite in space and the sun passes behind it.

When the sun appears to be behind the satellite, the sun's radio energy engulfs our television signal so that reception becomes impossible.

At sun outage, the satellite shadow falls on the earth satellite dish and the

At sun outage, the satellite shadow falls on the earth satellite dish and the outage lasts until the shadow traverses the earth dish.

Viewers may experience picture disturbances prior to sun outage and immediately after, however, this will not last longer than a few minutes at the beginning and end of the season and up to 10 minutes at the peak of the season.

This interesting scientific phenomenon will occur every day for approximately 11 days twice a year in April and September.

Remember it is a sun outage, so no viewing disturbances occur at night!

Question:

Why do you change the programming?

Answer:

The majority of programme changes will be for sport. Due to the nature of sport these changes are beyond our control, for example weather affected play, rescheduled games, team changes.

Sometimes our suppliers change their schedule eg Discovery Channel.

Breaking news will interrupt scheduled news programmes with no warning - such is the nature of news.

Question:

Do I own the aerial/dish and decoder?

Answer:

SKY retains ownership of the equipment.

Question:

Why is SKY Digital so expensive to install?

Answer:

The cost of the decoder, quality of the cable and the cost for leasing satellite space.

Question:

What's happened to my picture?

Answer:

Call SKY Customer Services 0800 759 759

Question:

Which satellite is SKY Digital transmitted by?

Answer:

Optus B1

Question:

Is it possible to have 2 digital decoders in the same house?

Answer:

Answer:

Yes. This offers customers the ability to watch 2 different SKY channels at the same time. Cost: An installation for a second decoder is \$200. Second decoder monthly premium is \$25 a month.

Question:

What is a Tandem?

Answer:

Tandem allows customers to install an analogue decoder in another room giving them access to our five UHF channels. Cost: There is no charge for installing an analogue decoder. UHF Analogue monthly premium charge is \$7 a month. Special conditions apply.

Question:

What is a Splitter?

Answer:

If you have only one digital decoder but would like to be able to view SKY digital pictures in another room a splitter is installed. Splitting the digital signal allowing customers to view the same digital picture in another room. The splitter service does not allow you to watch 2 separate digital pictures. Cost: \$39.95.

Question:

Will I need a Digital television?

Answer:

No.

SKY has selected two brands of Digital decoders - Zenith and Pace - providing customers with crystal clear pictures and sound.

Question:

What is an Amplifier (Booster)?

Answer:

An Amplifier is required to enhance a signal. You may require an amplifier only if you have the UHF or Analogue system.

Question:

What is an Additional Outlet?

Answer:

An Additional Outlet offers customers the ability to take the Digital decoder from the original installation point into another room. Cost: \$39.95.

Question:

What do I need a Phone Jack for? Will SKY install a new phone line?

Answer:

When SKY Digital is installed, a SKY technician taps into your existing phone line and installs a phone jack. This connection allows our customers to enjoy present and future services such as Pay Per View events, and the Internet service. Cost: included in installation charge.

Question:

Can I record SKY Digital programmes?

Can I record SKY Digital programmes?

Answer:

Yes. At the time of installation the SKY technician will provide the customer with an instruction card called SKY Tips containing details on how to record SKY.

Question:

Will there be a charge for every SKY Service Call?

Answer:

No. SKY will only charge the customer if the problem is a not SKY related, e.g. if a customer has de-tuned their TV or video.

Question:

What do I do if I have Reception problems?

Answer:

Call SKY Customer Services 0800 759 759



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Lyngemark Satellite Chart

Optus B1 at 160.0°E

Optus B1 © Lyngemark Satellite, last updated 2001-05-11 - http://www.lyngsat.com/optusb1.shtml							
Freq. Tp	Provider Name Channel Name	Video Encryption	SR - FEC SID - VPID	NID - TID Audio	Beam	Source Updated	
12258 V tp 1L	 ABC TV Northern	A MPEG-2	5026 - 3/4 1 - 832	?-? 833 E	Central	Robin 010205	
	@ ABC Classic FM Northern	A	2	836			
	@ ABC Radio National Northern	A	3	838			
	@ ABC Regional Northern (Alice Springs)	A	4	837			
12316 H tp 9	(ABC feeds)	MPEG-2	6980 - 3/4		beam	B Richards 001209	
12326 H tp 9U	(ABC feeds)	MPEG-2	6980 - 3/4		beam	B Richards 001211	
12336 V tp 2L	 Mediasat	A MPEG-2	29990 - 2/3		beam	B Richards 010508	
	Maharishi Open University Asia	A	1 1160	1120			
	Thai TV Global Network	A	2 1260	1220 Th			
	[test card]		3 1360	1320			
	(feeds)		4 1460	1420			
	[test card]		5 1660	1620			
	TRT International	A G	6 1860	1820 Tu			
	@ TRT FM			1822 Tu			
	@ Voice of Turkey	A		1830			
@ Access 1		MPEG-2	112				
12336 H tp 9U	(ABC feeds)	MPEG-2	6980 - 3/4		beam	B Richards 001211	
12354 H tp 10L	 7 Central	A MPEG-2	3688 - 3/4 1280	1281 E	Central	D Holbrook 991202	
	@ Taima Radio			1284			
12360 H tp 10	 Imparja	A MPEG-2	5424 - 3/4		Central	A Rajcher 010108	
	Imparja TV	A	1024	1025 E			
	[Imparja PTTV test card]		1040	1041 E			
	@ Caama Music	A		1056			
	@ Caama Music	A		1057			
@ Caama Music	A		1058				

		Ⓢ TAB Northern				1059		
12386 H tp 10U		7 Network	 PAL EPAL			E	Central	P Middletor 980328
12405 V tp 3		(feeds)		MPEG-2	6110 - 3/4		Australia/ New Zealand	B Richards 010401
12415 H tp 11L		(feeds)		MPEG-2	6110 - 3/4		Australia/ New Zealand	B Richards 010209
12424 H tp 11L		(feeds)		MPEG-2	6110 - 3/4		Australia/ New Zealand	B Richards 010209
12430 V tp 3U		(feeds)		MPEG-2	6668 - 3/4		Australia/ New Zealand	B Richards 000909
12458 V tp 4L							South East	D Pemberton 010102
12480 V tp 4U							South East	D Pemberton 010102
12488 H tp 12L		9 Network	 PAL EPAL			E	South East	G Bregar

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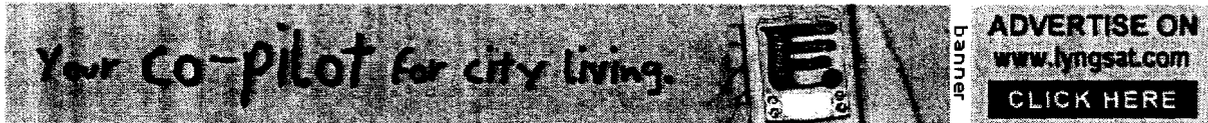
Optus B1 © Lyngemark Satellite, last updated 2001-05-11 - http://www.lyngsat.com/optusb1.shtml								
Freq. Tp	Provider Name Channel Name		Video Encryption	SR - FEC SID - VPID	NID - TID Audio	Beam	Source Updated	
12508 H tp 12U	(9 Network feeds)		PAL			South East	G Wright 990902	
12518 V tp 5L	Sky Satellite TV	 	MPEG-2 Videoguard	22500 - 3/4		Australia/ New Zealand	T Baxter 001109	
12546 V tp 5U	Sky Satellite TV	 	MPEG-2 Videoguard	22500 - 3/4		Australia/ New Zealand	T Baxter 000815	
12581 V tp 6L	Sky Satellite TV	 	MPEG-2 Videoguard	22500 - 3/4		Australia/ New Zealand	T Baxter 000815	
12608 V tp 6U	Sky Satellite TV	 	MPEG-2 Videoguard	22500 - 3/4		Australia/ New Zealand	T Baxter 000815	
12644 V tp 7L	Sky Satellite TV	 	MPEG-2 Videoguard	22500 - 3/4		South East	T Baxter 000815	
12671 V tp 7U	Sky Satellite TV	 	MPEG-2 Videoguard	22500 - 3/4		South East	T Baxter 001109	
12675 H tp 15L	(feeds)		MPEG-2	6610 - 3/4		beam	B Richards 000917	
12689 H tp 15						beam	D Pemberton 010102	
12702 H tp 15U	(feeds)		MPEG-2	6610 - 3/4		beam	B Richards 000917	
12707 V tp 8L	(feeds)		MPEG-2	6670 - 3/4		beam	B Richards 001111	
12728 V tp 8	(9 Network feeds)		PAL			beam	T Papadopoulos 970520	

Optus B1 © Lyngemark Satellite, last updated 2001-05-11 - <http://www.lyngsat.com/optusb1.shtml>

Colour codes on this satellite chart: analog, clear analog, encrypted B/D/D2-MAC digital, clear digital, encrypted interactive feeds

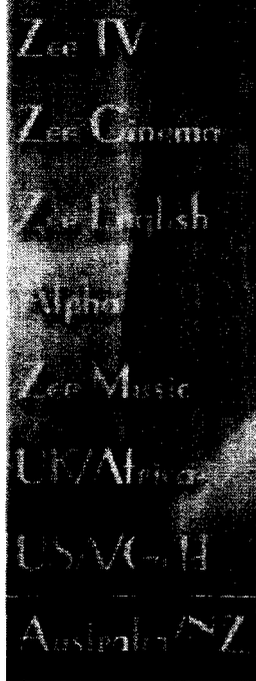
TV	clear	enc.
analog	0	2
digital	9	38

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Exhibit 12
**Excerpts from Zee Television Materials Showing
New Zealand Viewership and Use of Optus Satellite For
Delivery**



Zee Australia/New Zealand Programme Gui

Click here to download latest Programme Guide

Select Channel

Select Day for the month of

Date : 5/14/01 Day : Monday Channel : Zee TV

Time	Program Name	Time	Program Nam
00:30:00	Aasman Se Tapki	12:30:00	Whirpool Mera Magic Mera Hom Khamoshiyan K Tak
01:00:00	Gaane Anjaane	13:00:00	Zee & U
01:30:00	Tikdambaaz- Feature Film	13:30:00	Tarzan-Cinema
04:15:00	News	16:30:00	Ek Nazar
04:45:00	Yaadon Ke Pal	17:00:00	Nickleodeon on
05:15:00	Old Is Gold	18:00:00	Thief of Baghda
05:30:00	Bhakti Bhav	19:00:00	Hamare Tumhar
06:00:00	Amrit Kalash	19:30:00	Close Up Antaks
06:30:00	Guldasta	20:30:00	Rishtey
07:00:00	Nickleodeon on Zee	21:30:00	India's Most Wa
08:00:00	Jai Ganesha	22:00:00	Aanchal Ki Chao Mein
09:00:00	Vishnu Puran	22:30:00	Samander
10:00:00	Pradhan Mantri	22:57:00	Intermission
11:00:00	Bournvita Quiz Contest	23:00:00	Mehendi Tere N KI
11:30:00	Apun To Bus Aise Hi	23:30:00	Ankahee
12:00:00	Top of the Tops / First Take		

Programs listed in Eastern Standard Time. Please Note : Adelaide viewers subtra
Perth viewers 2 hours from and Auckland viewers add 2 hrs to all progra
Schedules are subject to change without prior notice. All information and sched
at the time of printing