

Communications Laboratory

Australian

DTTB Lab Tests,

Methodology &

Results Summary

<http://www.commslab.gov.au/>

Presentation by: Neil Pickford

Overview

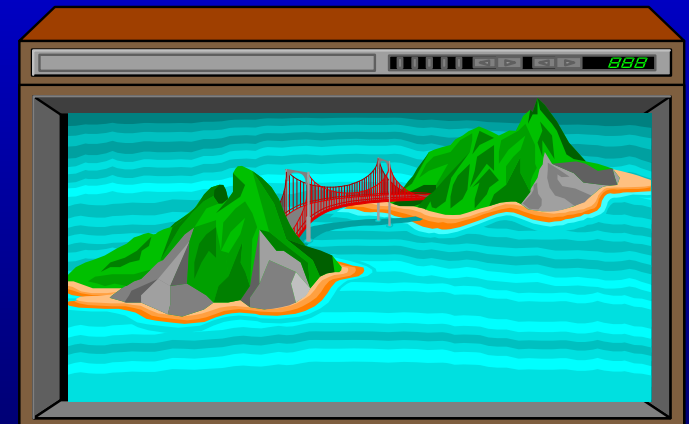
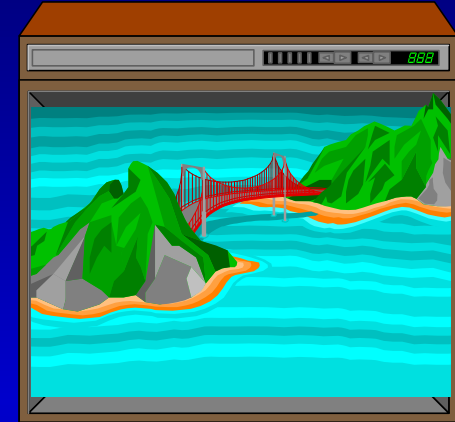
- Digital Television Objectives & Technology
- DTTB Transmission Technology
- The Australian Test Program
- Laboratory Tests - Test Rig
- Laboratory Tests - Main Results
- Field Test Objectives & Equipment
- Summary Field Test Results
- Selection Process & Criteria
- Selection Result & Future

Digital Television

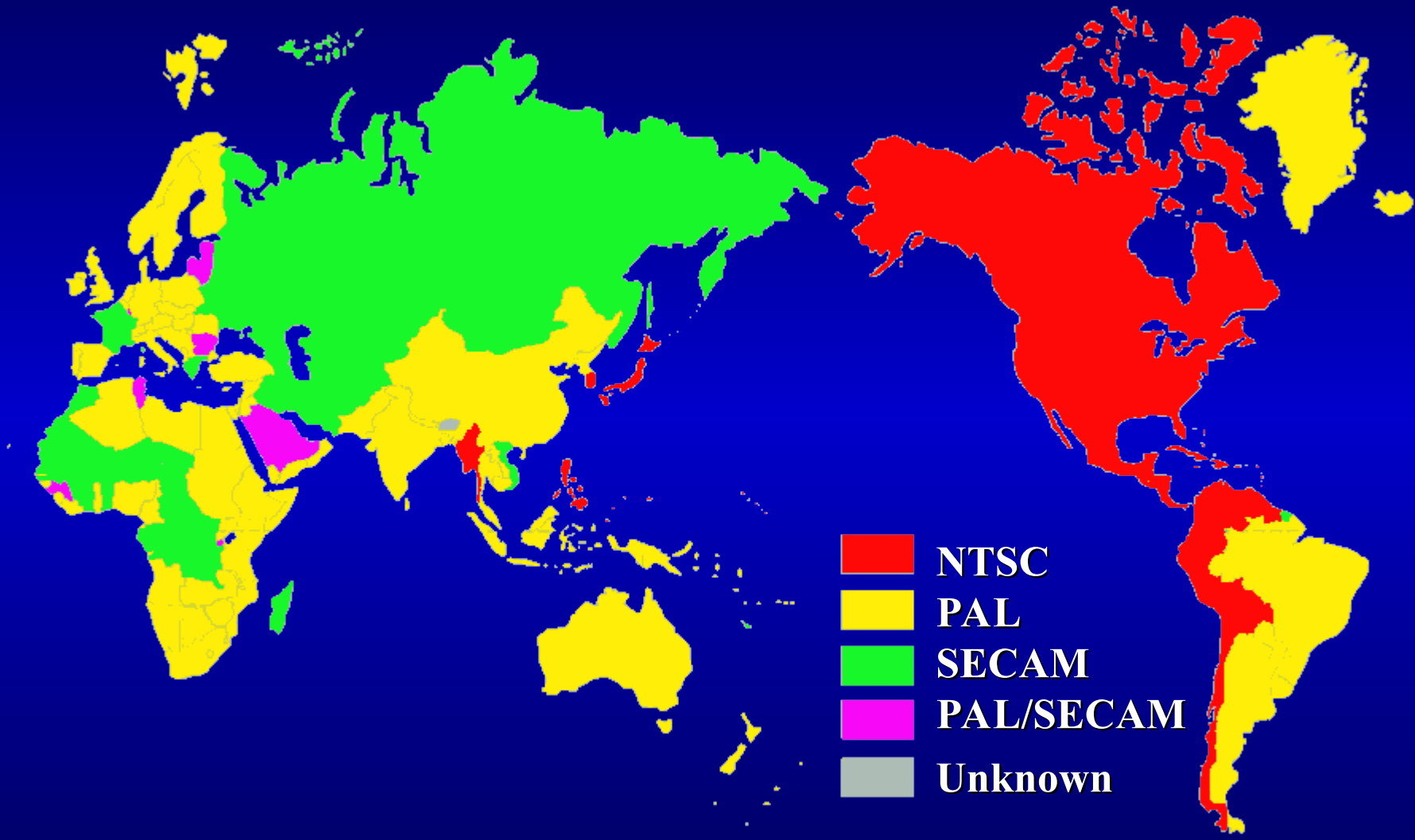
Why digital?

To Overcome Limitations
of Analog Television

- Noise free pictures
- Higher resolution images
Widescreen / HDTV
- No Ghosting
- Multi-channel, Enhanced
Sound Services
- Other Data services.



World TV Standards



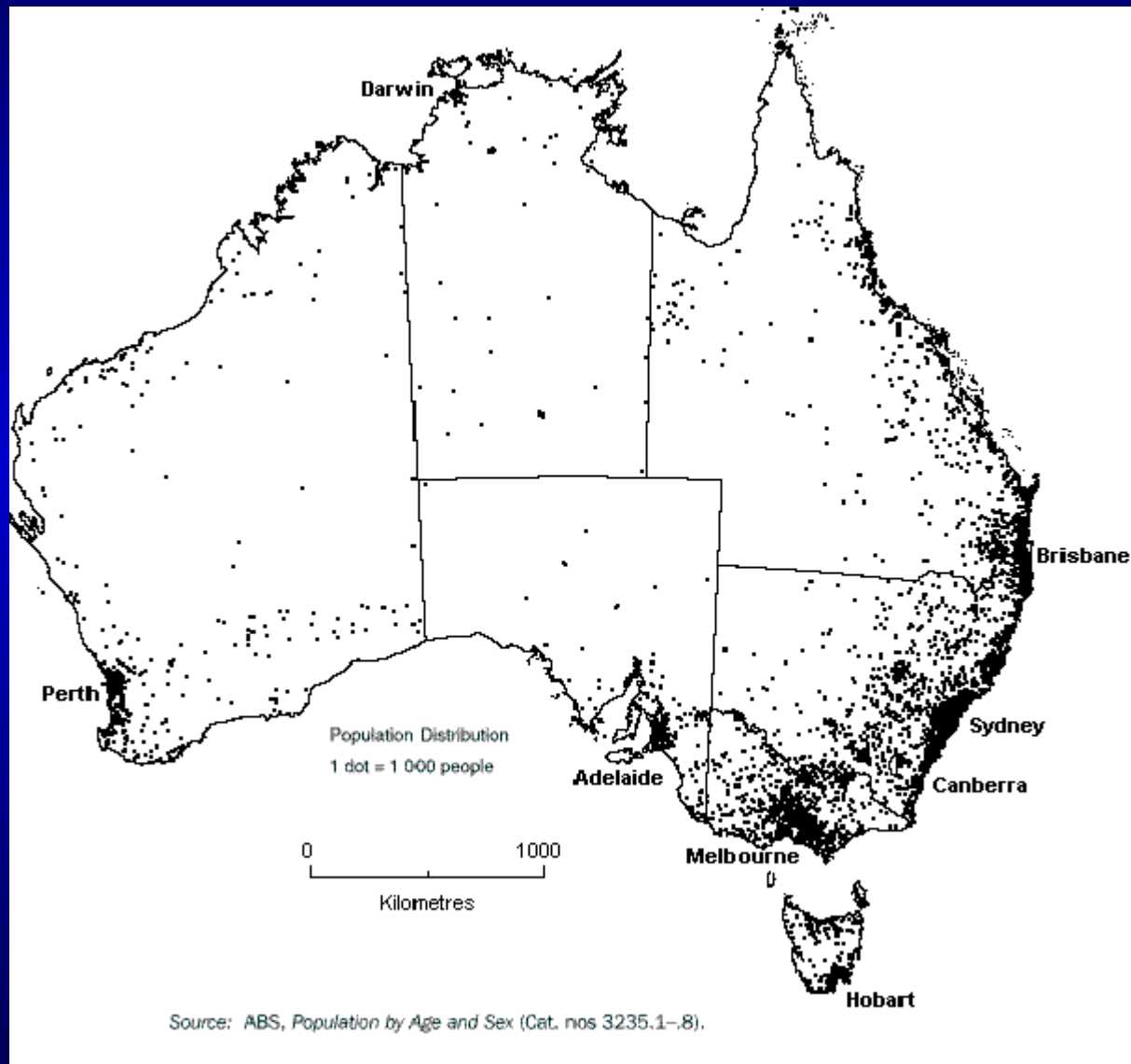
Australia like China & Malaysia are PAL

Transmission Bandwidth - VHF



Australia & Malaysia are 7 MHz,
China is 8 MHz

Australian Population Distribution



**Uneven
Population
distribution**

**Wide areas
where few
people live**

**Noise Limited
Transmission
environment**

Free To Air Television (FTA)

- 5 Networks - 3 Commercial, 2 Government
- Important part of Australian entertainment
- Majority of Australian audience is watching
- No television receiving licences
- National broadcasters funded from taxation

Pay TV - Cable, MDS & Satellite

- Only a small business in Australia
- Less than 400,000 subscribers
- Less than 7% of households

Indoor reception

- Around 30% of Australians watch FTA using indoor antennas

Program Quality Vs Quantity

- ⇒ Australians have a low number of available television channels
- Television program budget is spread between fewer programs
- Australians used to watching high quality programming at high technical quality.

~~MP@ML~~

✓ MP@HL

All decoders sold in Australia will be MP@HL capable allowing all viewers access to HD resolution when it becomes available



Enabling Technologies

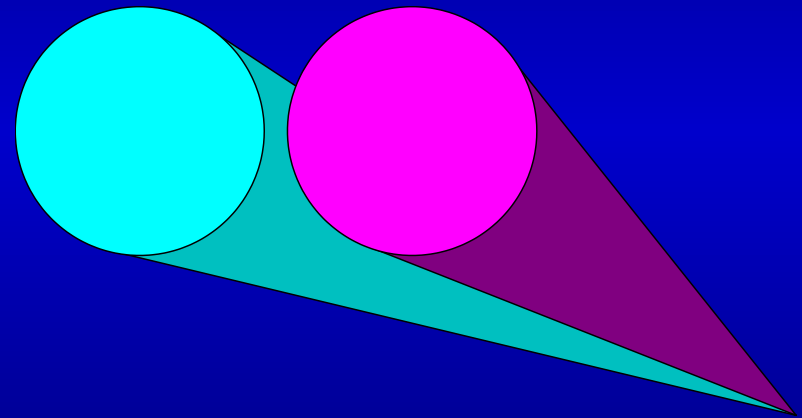
- Source digitisation (Rec 601 digital studio)
- Compression technology (MPEG, AC-3)
- Data multiplexing (MPEG)
- Display technology (large wide screens)
- **Transmission technology
(modulation)**

Transmission Technology

- The transmission system is used to transport the information to the consumer.
- The system protects the information being carried from the transmission environment
- Current Australian analog television uses the PAL-B AM modulation system

Digital TV Transmission Technology

- The transmission system is a “data pipe”
- Transports data rates of around 20 Mb/s
- Transports data in individual containers called packets

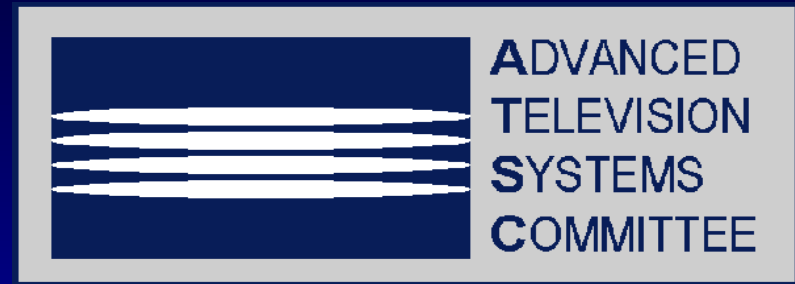


Digital TV Transmission Systems

Australia has been following Digital TV & HDTV

- Europeans - Digital SDTV
 - 8 MHz on UHF
 - DVB-T (COFDM)
- Americans - Digital HDTV
 - 6 MHz VHF/UHF
 - ATSC (8-VSB)
- Japanese - Integrated Broadcasting
 - ISDB (BST-OFDM)

8-VSB - USA



- Developed by the advance television systems committee - ATSC
- Developed for use in a 6 MHz channel
 - ◆ A 7 MHz variant is possible.
- Uses a single carrier with pilot tone
- 8 level amplitude modulation system
- Single Payload data rate of 19.39 Mb/s
- Relies on adaptive equalisation
- Existing AM technology highly developed

COFDM - Europe



- Developed by the digital video broadcasting project group - DVB
- Uses similar technology to DRB
- Uses 1705 or 6817 carriers
- Variable carrier modulation types are defined allowing Payload data rates of 5-27 Mb/s in 7 MHz
- Developed for 8 MHz channels
 - ◆ A 7 MHz variant has been produced and tested
- Can use single frequency networks - SFNs
- New technology with scope for continued improvement & development

The Australian DTTB Test Program

- Australia is interested in a Digital HDTV Future
- Australia has a Unique Broadcasting Environment
- Overseas Digital TV Developments were interesting but the results could not be directly related to Australia.
- To make informed decisions we needed to collect information relevant to our situation.
- We had a few Questions.

Aims of Australian DTTB Testing-

1

Australia needed to know:

- How does DTTB perform with VHF PAL-B?
- What Protection does PAL require from the DTTB service for:

- ◆ Co-Channel?
- ◆ Adjacent Channel?
- ◆ Is Signal level a factor?

→ Subjective Assessment

Aims of Australian DTTB Testing-

2

- How Quickly does the system degrade?
- What are the real system thresholds?
 - ◆ Signal Level
 - ◆ Carrier to Noise
 - ◆ Payload Data Rate in 7 MHz
- How does DTTB cope with Interference?
- What is a typical Noise Figure for a DTTB Rx

Aims of Australian DTTB Testing-

3

- What Protection does DTTB require from the PAL-B service for:
 - ◆ Co-Channel?
 - ◆ Adjacent Channel?
 - ◆ Is Signal level a factor?

- What Protection does DTTB require from other DTTB services?

Aims of Australian DTTB Testing-

4

- How does DTTB perform in a 7 MHz Channel Environment?
- How sensitive is DTTB to practical Transmission Equipment?
How important is:
 - ◆ Transmitter Linearity?
 - ◆ Transmitter Precorrection?
 - ◆ Transmitter Output Filtering?
 - ◆ Combined Feeder/Antenna Systems?

Aims of Australian DTTB Testing-

5

- Is DTTB affected by Multipath Echoes?
 - ◆ Are Pre-Echoes a Problem?
 - ◆ What happens past the Guard interval?
- Is DTTB affected by Doppler Shift?
- Is DTTB affected by Dynamic Flutter?
- Is DTTB affected by Impulsive Interference?
- How does DTTB perform in the Field cw PAL

**Lots of Questions but
Few Definitive Answers!**

Scope of Tests

- The test program began with the aim of answering these questions for DVB-T
- During the early stages of testing ATSC was floated as a Candidate Digital TV System
- The test program's scope was increased and a comparative focus adopted.
- All tests were designed to be as generally applicable as possible to any Digital TV Modulation System.

Order of Measurements

- FACTS Advanced TV Specialists Group directed the priority of Testing
- Laboratory Tests First
 - ① DTTB into PAL protection
 - ② DTTB System Parameters
 - ③ PAL into DTTB protection
 - ④ Other Interferers & Degradations
- Field Tests Later

Laboratory Tests - Test Rig

C/N Set & Attenuators

EUT

PAL & CW



Control
Computer

Domestic
Television
Receiver

Modulator
Control
Computers

Spectrum Analysers

Plot &
Printing

Test Rig - Modulation Equipment

Power Meter

RF LO

COFDM
Modulator

MPEG Mux

MPEG Mux

MPEG Encoder

MPEG Encoder



PAL & CW
Interference
Generators

8-VSB
Modulator

Laboratory Tests - Transmitters

Echo Combiner

Power Meter

Digital CRO

Tx LO

Spectrum

Analyser



Loads

Harris

1 kW

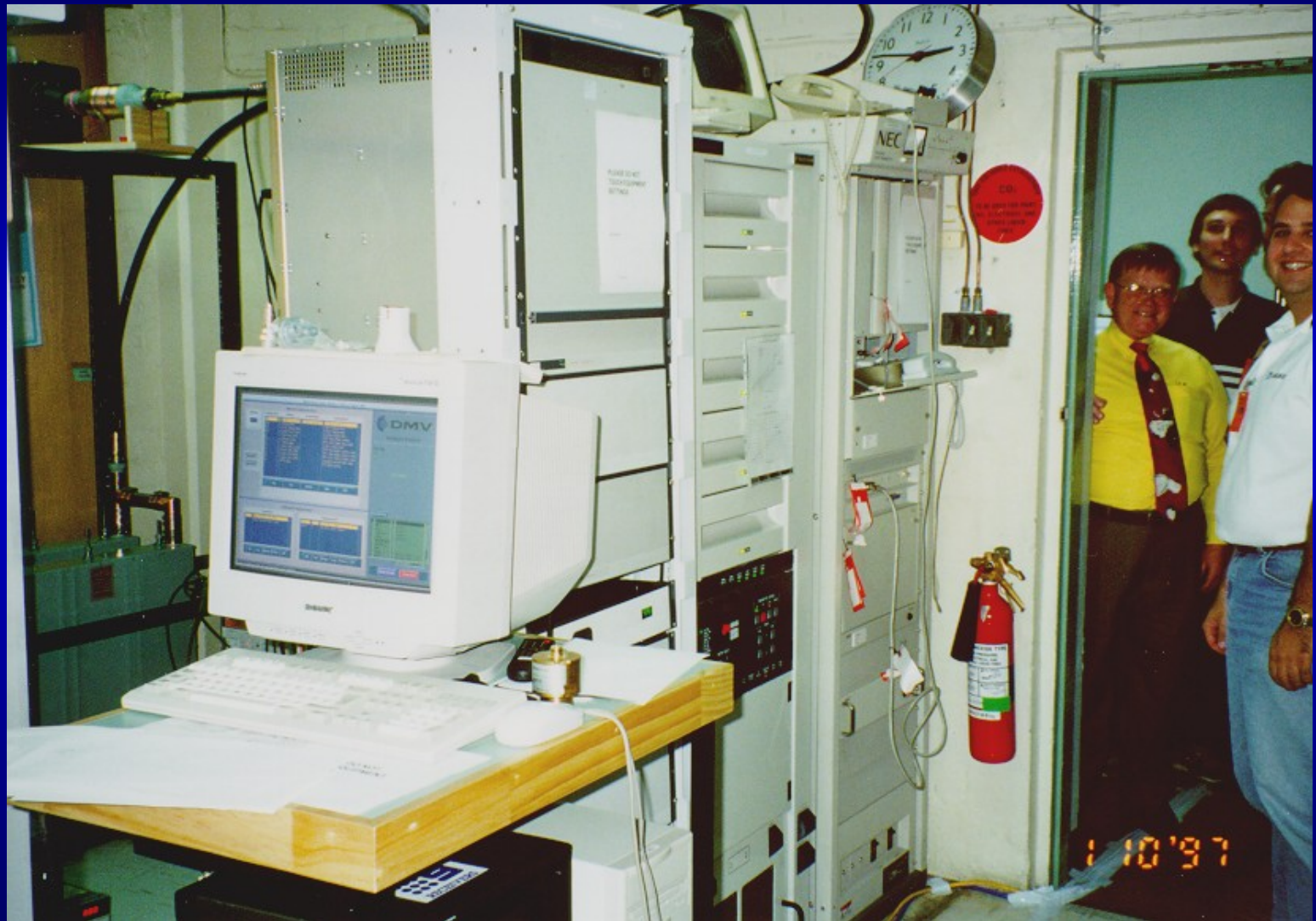
Tx

Harris

Exciter

NEC 200 W Tx

Digital Transmitters TCN-9 Sydney



Lab Tests - VHF/UHF Transposer

Power Supply
VHF Input Filter
RF Amp
RF LO
10 Watt UHF
Amplifier



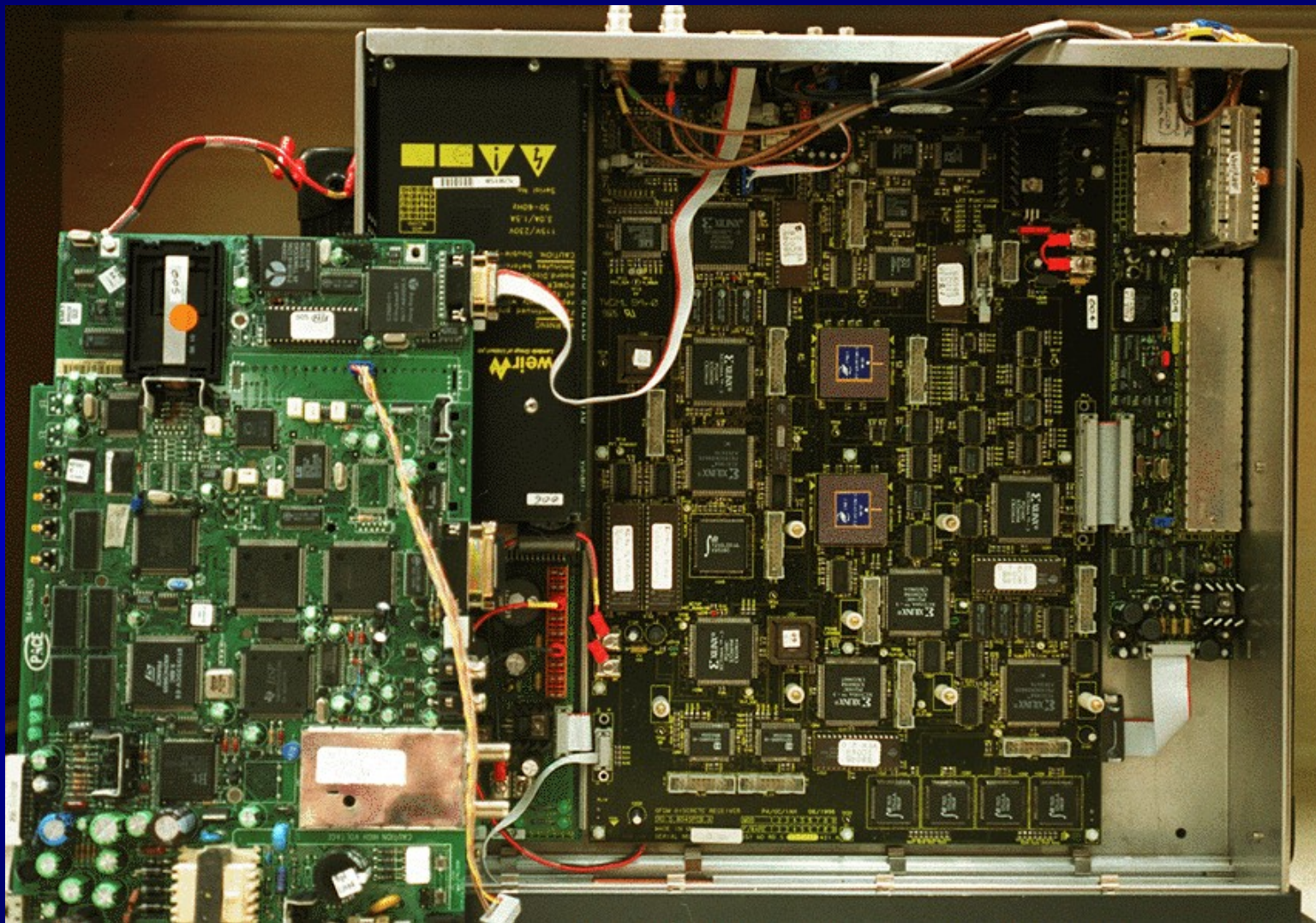
Level Adjust
UHF Amps
UHF BPF Filter
Mixer

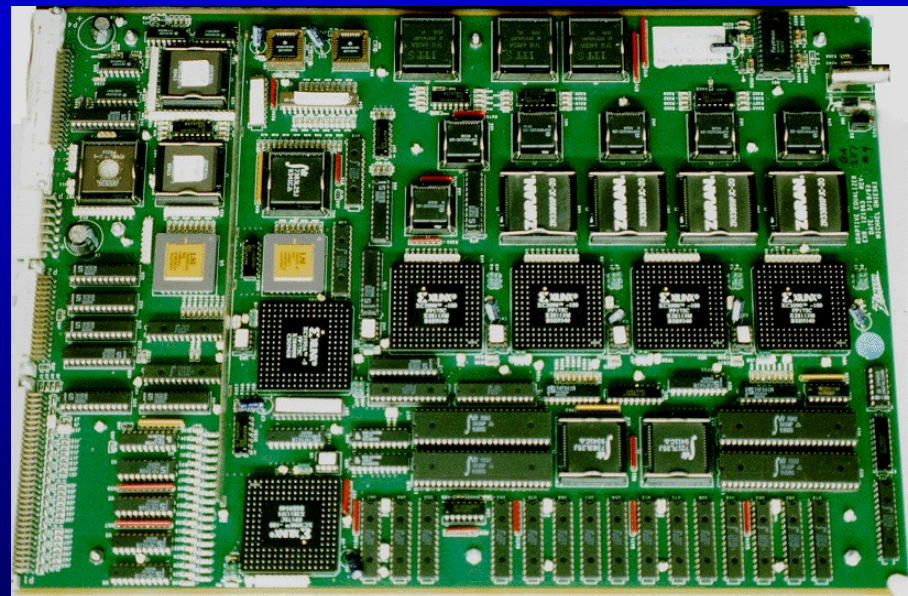
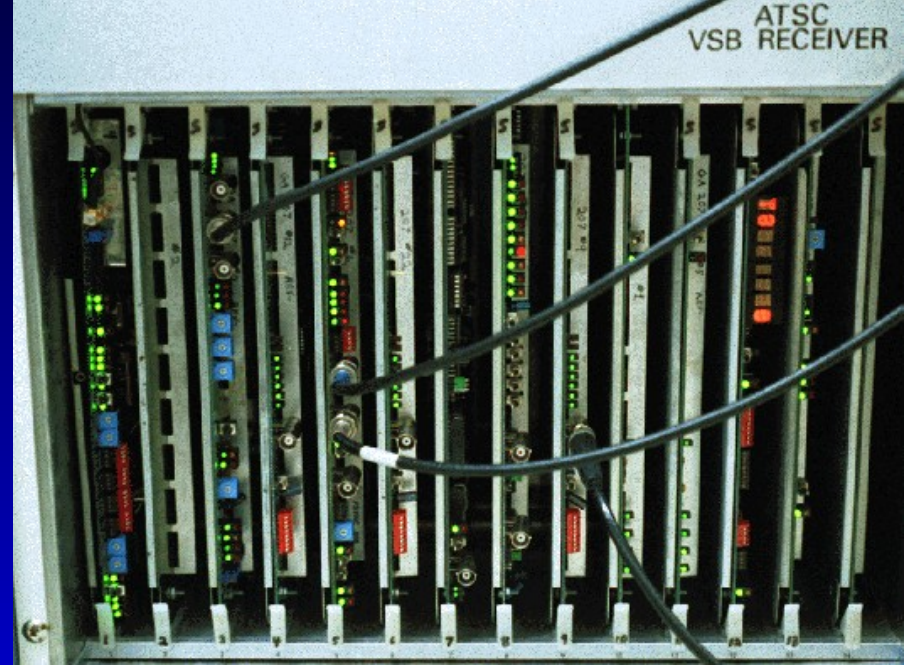
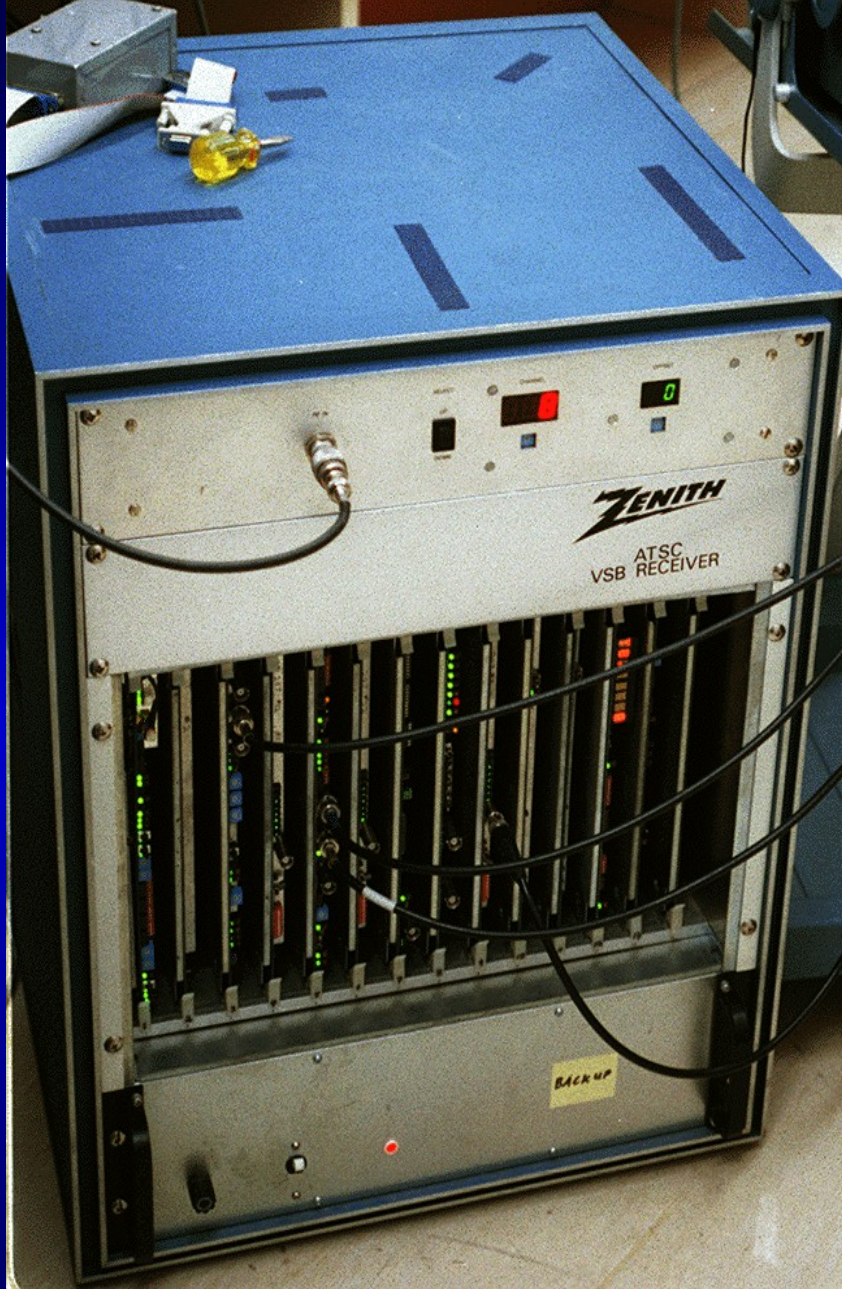
COFDM - Commercial Receiver

- News Data Systems - System 3000



COFDM - Test Rx Hardware

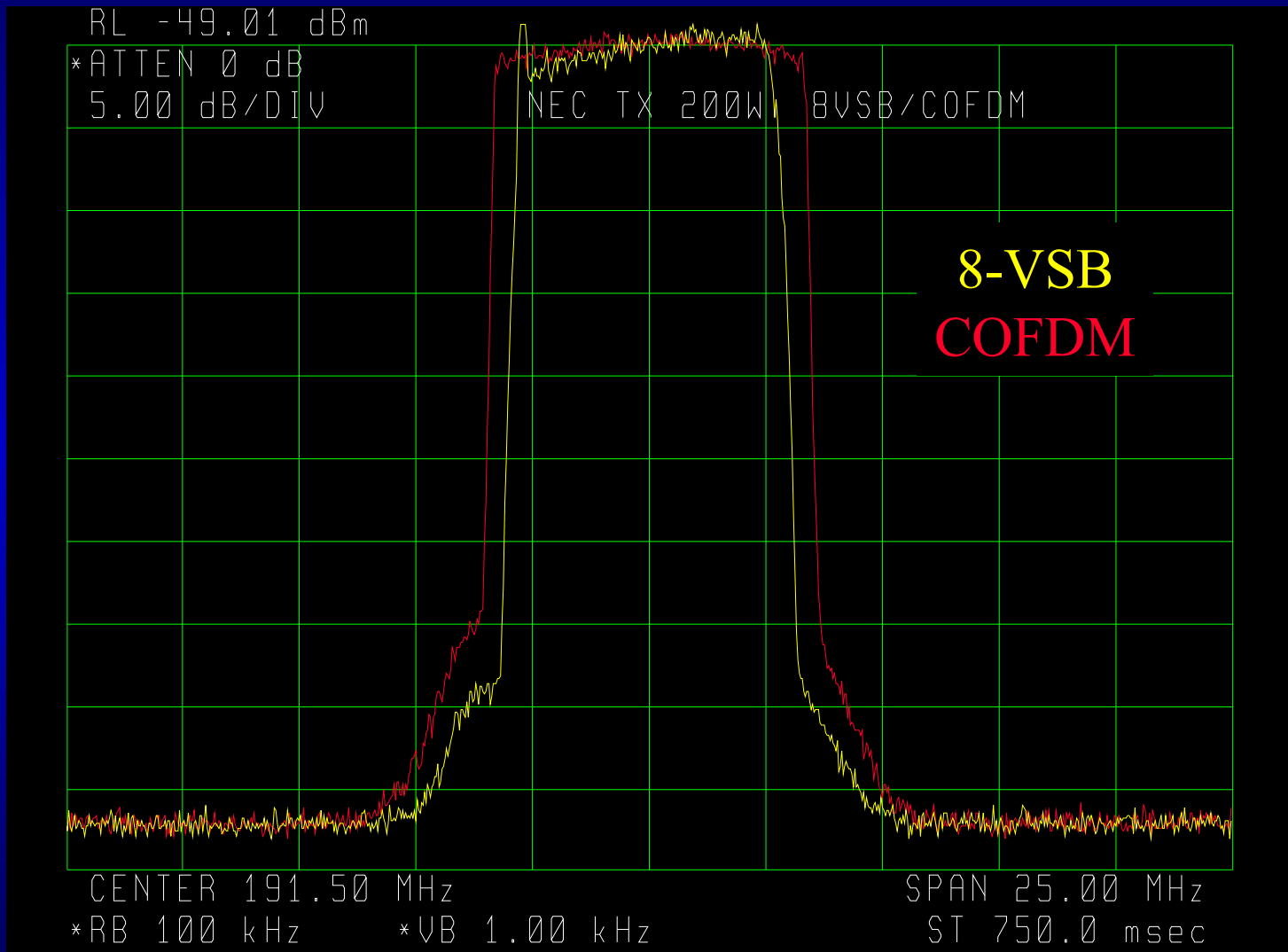




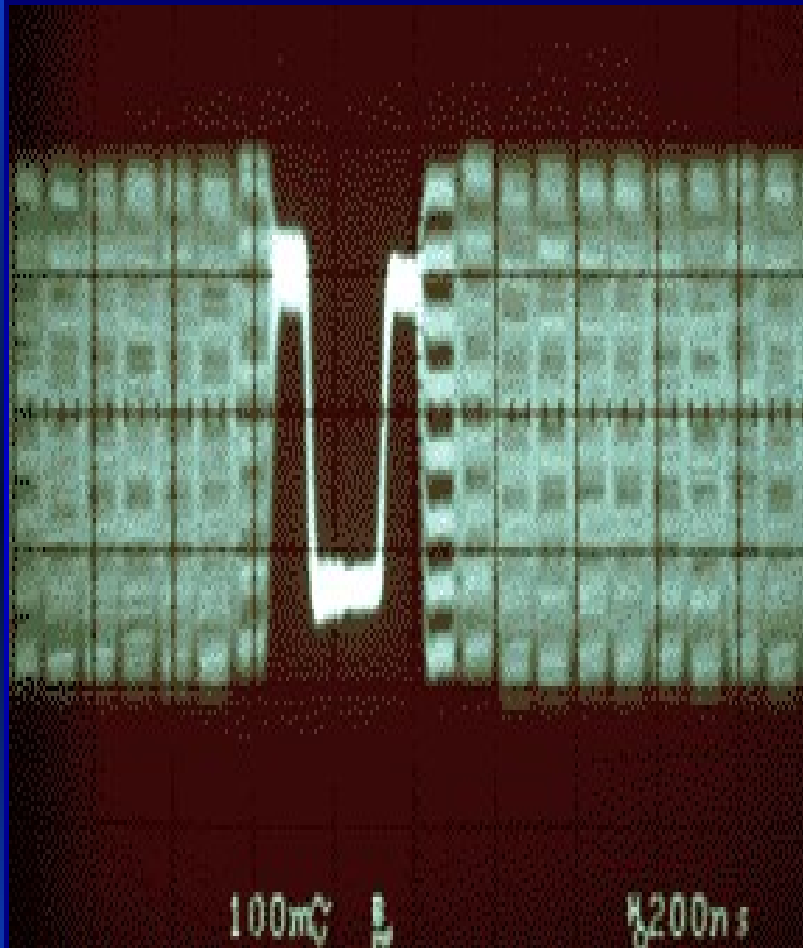
Main Results - Lab Tests

- C/N ATSC 4 dB better than DVB-T.
This Advantage offset by Poor Noise Figure
- DVB-T is better than ATSC for Multipath
- ATSC is better than DVB-T for Impulse Noise
- ATSC cannot handle Flutter or Doppler Echoes
- ATSC is very sensitive to Transmission system impairments and IF translation
- DVB-T is better at handling Co-channel PAL
- DVB-T is better rejecting on channel interference (CW)

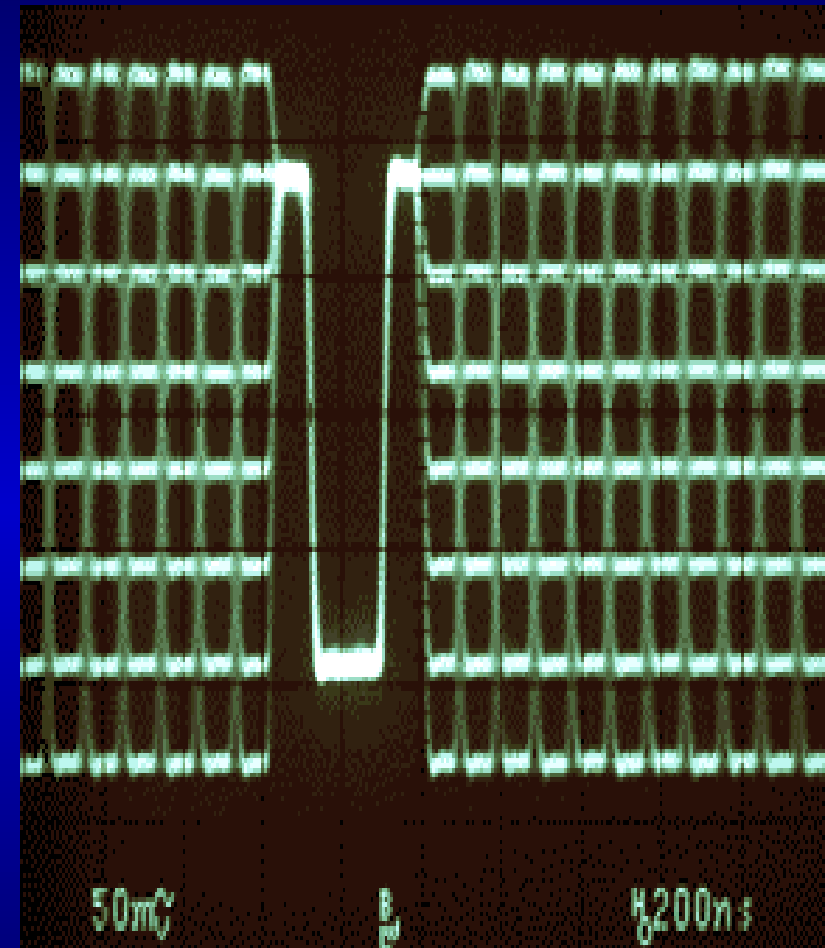
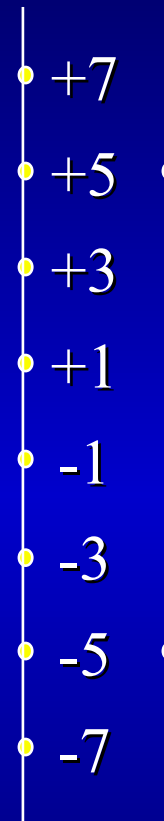
8-VSB & COFDM - Spectrum



Digital Modulation - 8-AM



Before Equaliser

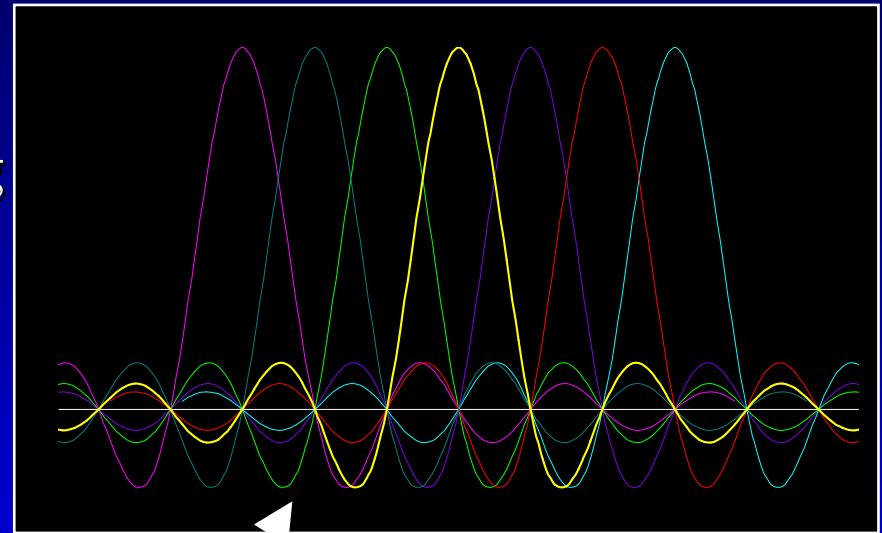


After Equaliser

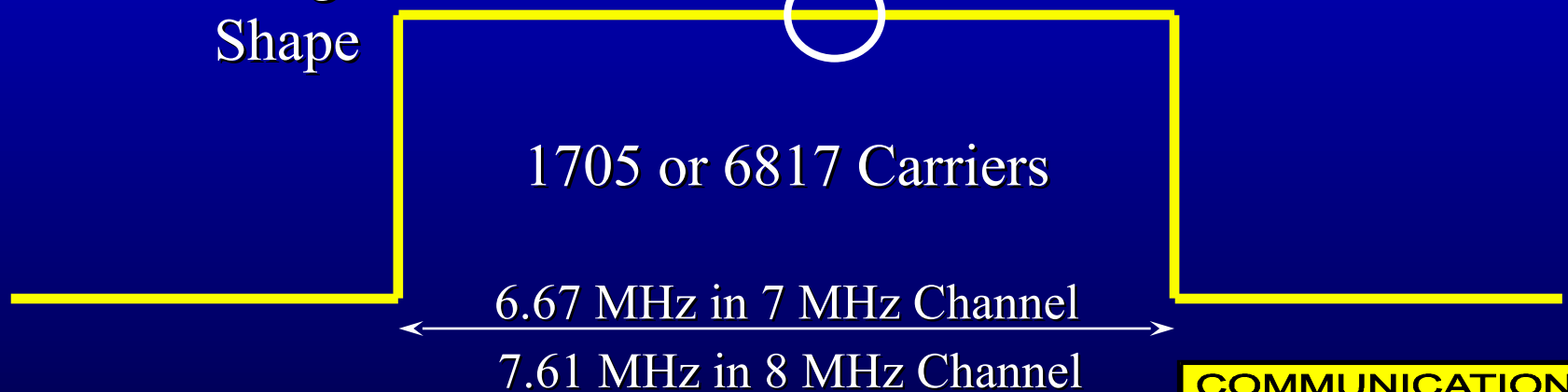
8-VSB - Coaxial Direct Feed through Tuner on Channel 8 VHF

Spectrum of COFDM DTTB

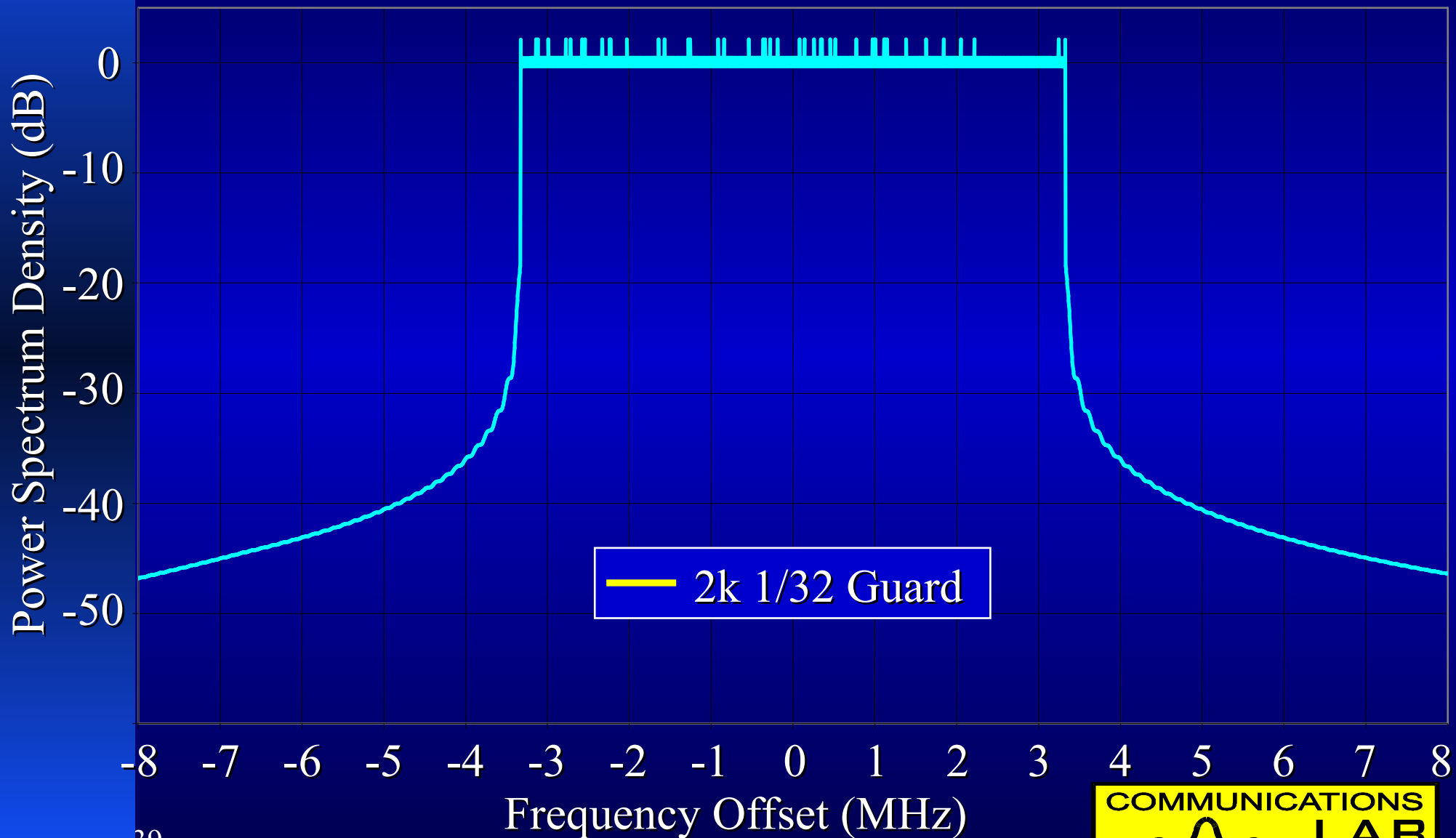
7 MHz Carrier Spacing
2k Mode 3.91 kHz
8k Mode 0.98 kHz



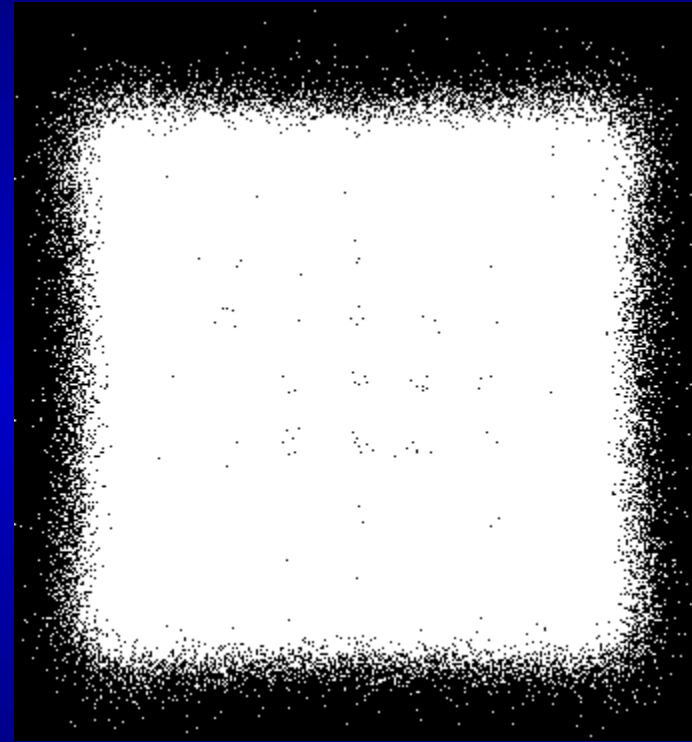
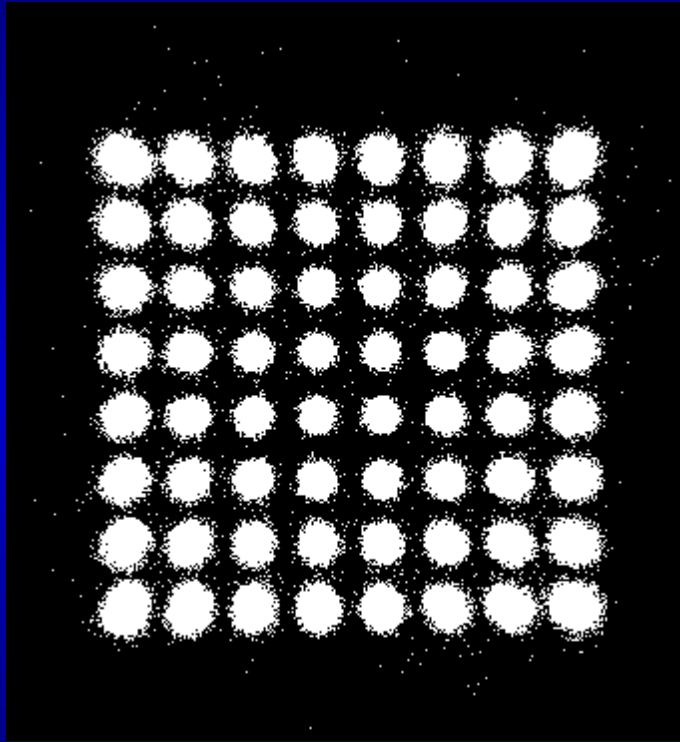
Almost
Rectangular
Shape



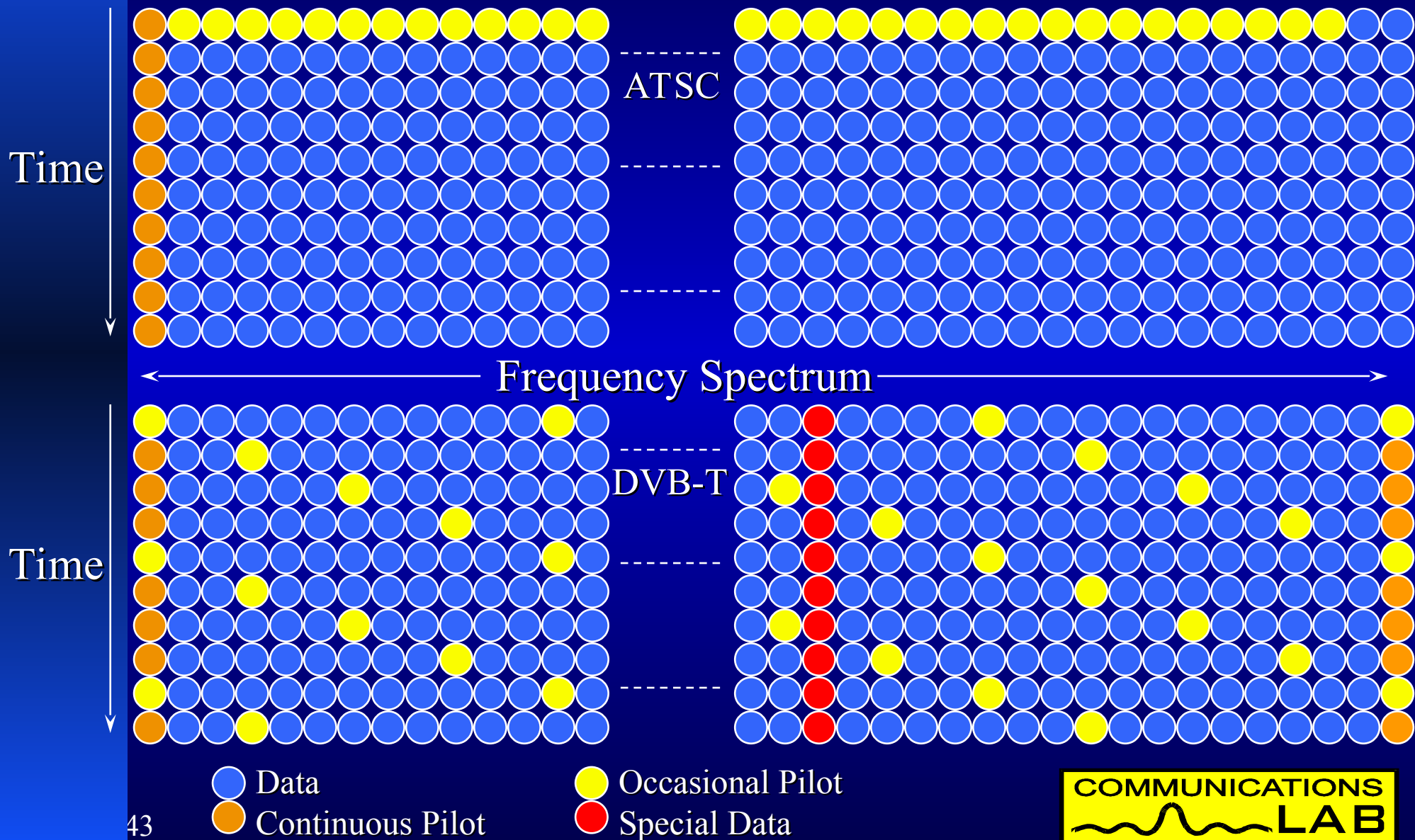
7 MHz COFDM Modulator Spectrum



64-QAM - Perfect & Failure



Channel Estimation & Equalisation



General Parameters - Aust Tests

Parameter	DVB-T	ATSC
Data Payload	19.35 Mb/s	19.39 Mb/s
Carriers	1705	1
Symbol Time	256 us	93 ns
Time Interleaving	1 Symbol	4 ms
Reed Solomon code rate	188/204	187/207
IF Bandwidth (3 dB)	6.67 MHz	5.38 MHz

General Parameters

Parameter	DVB-T	ATSC
IF centre Frequency MHz	35.3 MHz	44.0
Receiver AFC range	11.5 kHz	359 kHz
Latency including MPEG coding SDTV 8 Mb/s	37 Frames	

Payload Bitrate Mb/s

COFDM MOD TYPE	FEC Code Rate	Sys C/N (dB)	Min Sig Level (dBuV)	Calc Rx NF (dB)	Guard 1/4 (Mb/s)	Guard 1/8 (Mb/s)	Guard 1/16 (Mb/s)	Guard 1/32 (Mb/s)
QPSK	1/2	5.4	11.7	4.8	4.35	4.84	5.12	5.28
QPSK	2/3	6.6	13.2	5.1	5.81	6.45	6.83	7.04
QPSK	3/4	7.6	14.8	5.7	6.53	7.26	7.68	7.92
QPSK	5/6	8.7	16.8	6.6	7.26	8.06	8.54	8.80
QPSK	7/8	9.5	19.2	8.2	7.62	8.47	8.96	9.24
16-QAM	1/2	11.2	17.7	5.0	8.71	9.68	10.25	10.56
16-QAM	2/3	13.0	19.6	5.1	11.61	12.90	13.66	14.07
16-QAM	3/4	14.1	20.9	5.3	13.06	14.51	15.37	15.83
16-QAM	5/6	15.5	22.9	5.9	14.51	16.13	17.08	17.59
16-QAM	7/8	16.3	24.9	7.1	15.24	16.93	17.93	18.47
64-QAM	1/2	16.8	23.3	5.0	13.06	14.51	15.37	15.83
64-QAM	2/3	19.1	25.2	4.6	17.42	19.35	20.49	21.11
64-QAM	3/4	20.6	27.5	5.4	19.59	21.77	23.05	23.75
64-QAM	5/6	22.2	30.0	6.3	21.77	24.19	25.61	26.39
64-QAM	7/8	23.7	32.4	7.2	22.86	25.40	26.89	27.71
8-VSB	2/3	15.1	27.2	11.2	-	-	-	19.39

Blue Payload Figures are 188/204 scaled from actual measurement

Red Figures are calculated from the 1/32 Guard interval data

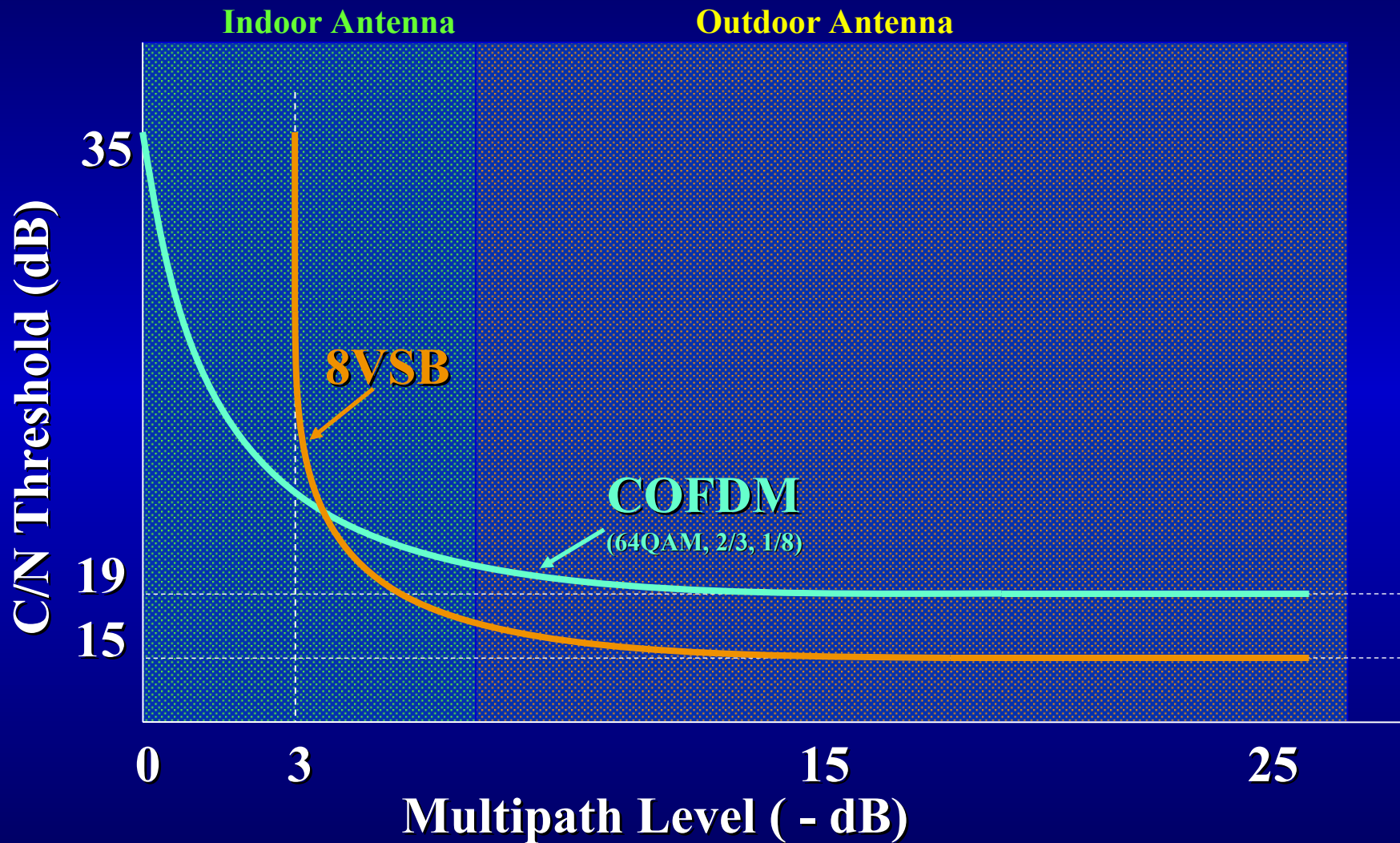
AWGN Receiver Performance

Parameter	DVB-T	ATSC
Carrier to Noise Threshold (in native system BW)	19.1 dB	15.1 dB
Simulated Theoretical C/N for optimum system	16.5 dB	14.9 dB
Minimum Signal Level	25.2 dBuV	27.2 dBuV
Receiver noise figure	4.6 dB	11.2 dB
Rx Level for 1 dB C/N Loss	34 dBuV	35 dBuV

Receiver Parameters

- Guard interval
 - ◆ Affects payload data rate and echo performance
 - ◆ No impact on general receiver parameters such as C/N & Signal level.
- COFDM Transmission Parameter Signalling (TPS) - receiver automatically determines the modulation type, FEC & Guard Interval

DTTB System Multipath Character



(Conditions: Static multipath, Equal Rx NF,
No Co-channel or impulse interference)

AWGN Performance

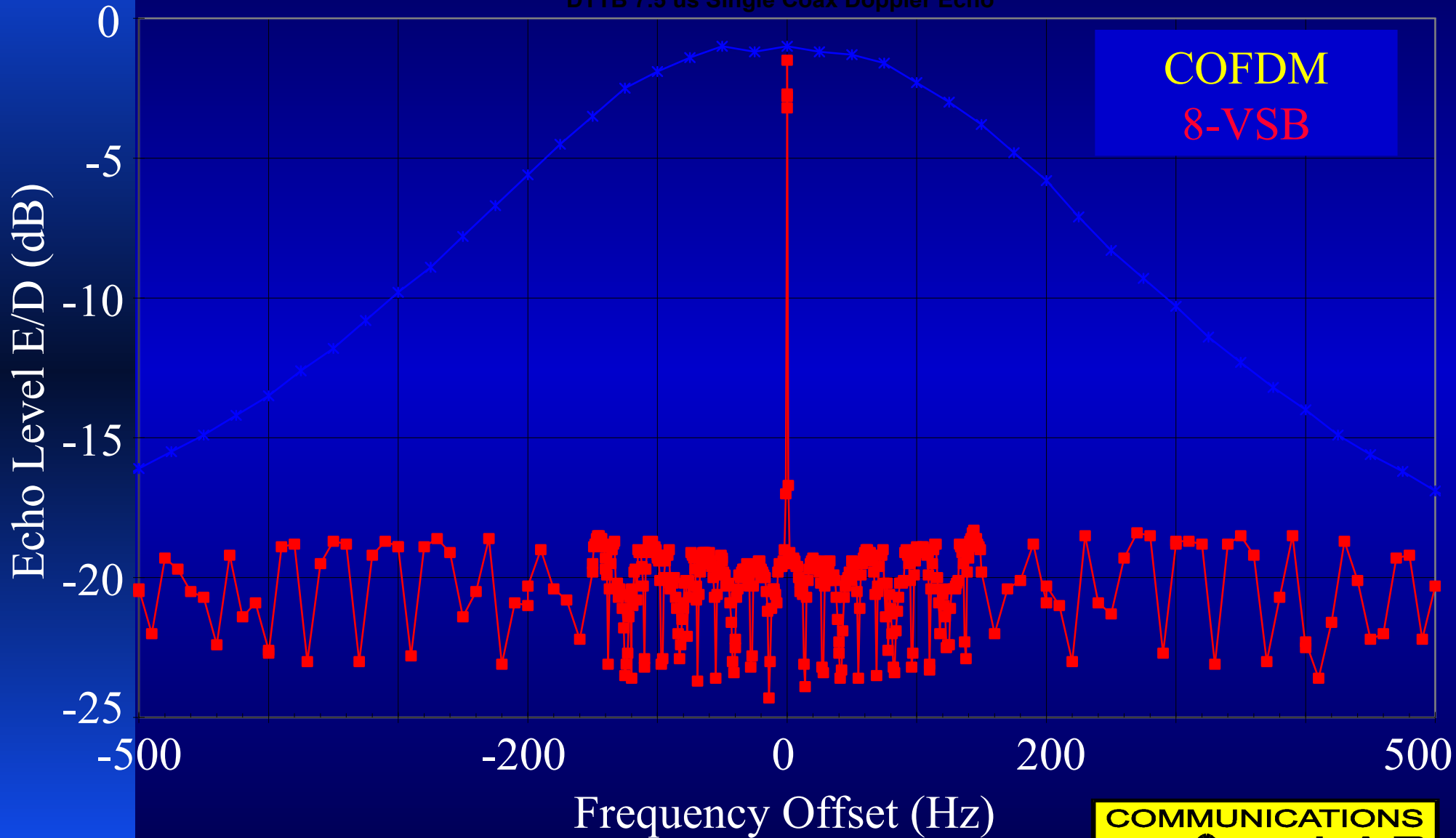
- C/N 4 dB more power required for DVB-T to achieve the same coverage as ATSC.
- Better C/N performance ATSC offset by poor receiver noise figure
- ATSC C/N is very close to the theoretical DVB-T implementation is still over 2.5 dB higher than the simulated margin.
- Other DVB-T modes have different C/N Thresholds and Data Rates

Multipath & Flutter Measurements

Parameter	DVB-T	ATSC
7.2 us Coax pre ghost	0 dB	-13.5 dB
7.2 us Coax post ghost	0 dB	-2.2 dB
Echo correction range us	32 us	+3 to -20
Doppler single echo performance (-3 dB echoes)	140 Hz	1 Hz

Doppler Echo - 7.5 us Coax

DTTB 7.5 us Single Coax Doppler Echo



COFDM
8-VSB

Multipath & Flutter - Overview

- ATSC system 2 Equaliser modes
 - ◆ Rx Eq switches to fast mode when short variable echoes are detected.
 - ◆ Lab Tests - slow equalisation mode.
- 8 VSB degrades more rapidly when multipath echo exceeds -7 dB
- COFDM works up to 0 dB in a white noise environment but in this condition is very fragile.

Transmitter Performance Sensitivity

Parameter	DVB-T	ATSC
Transmitter/Translator Linearity & Inter-mod Sensitivity	Low	High
Group Delay / Combiner / Filter Sensitivity	Low	< 50 ns

Transmission Strategies - 1

Suggested Transmission System performance maintenance strategy

- DVB-T - Manual Maintenance and static pre-correction - same as PAL
- ATSC - Automatic Dynamic pre-corrector Measures performance and makes pre-correction adjustments on-line

Transmission Strategies - 2

Gap Fill coverage - System Strategy

■ DVB-T -

- ◆ IF Translator
- ◆ Non Regenerative On Channel Repeater (OCR)
- ◆ Digital Repeater
- ◆ Single Frequency Network

■ ATSC -

- ◆ Digital Repeater
- ◆ Non Regenerative OCR (Low Signal Environs)

Transmission Performance - 1

- ATSC very sensitive to transmission impairments as it uses up correction capacity in the receiver equaliser.
- ATSC equaliser has to correct the response characteristic of the whole channel.
- DVB-T equaliser uses pilot carriers spread throughout the spectrum to equalise the channel in small 16-50 kHz sections.

Transmission Performance - 2

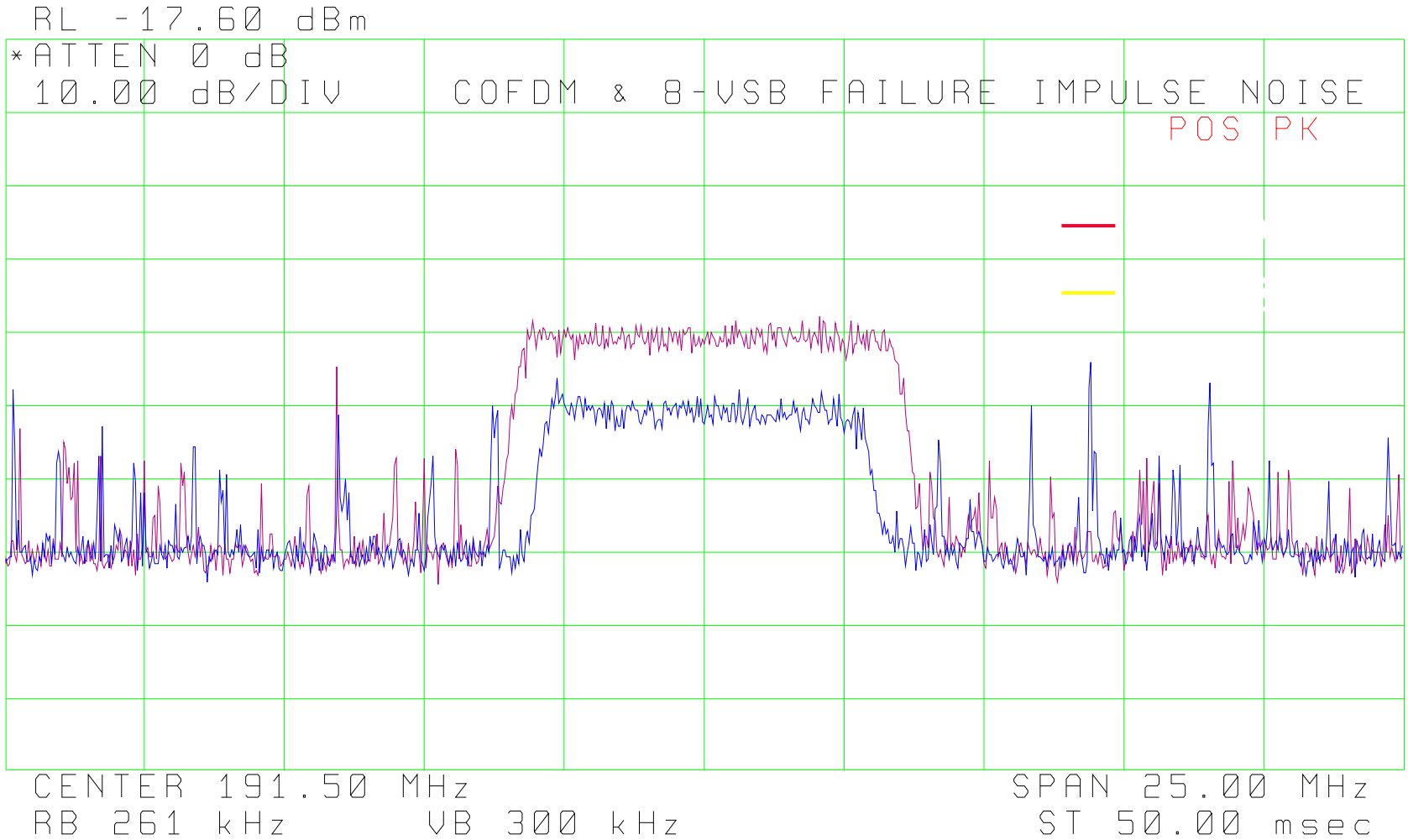
- ATSC Dynamic Pre-corrector will be difficult to apply in the combined antenna systems used in Australia
- Zenith suggest transmission without using a transmitter output filter to avoid group delay problems with 8-VSB.
- ATSC 6 MHz system operating in a 7 MHz channel helps this situation.

Impulse Noise - Results

- Impulse Sensitivity
(Differential to PAL grade 4)
 - ◆ DVB-T 9 -14 dB
 - ◆ ATSC 17-25 dB
- Difficult to measure & characterise.
- Mainly affects the lower VHF frequencies
- ATSC is 8 to 11 dB better at handling impulsive noise than DVB-T



Impulse Noise - Plot



Impulse Noise - Overview

- ATSC only has a few data symbols affected by any normal impulsive phenomenon
- The DVB-T COFDM demodulation (FFT) spreads the energy from a broad spectrum impulse across all carriers leading to massive data loss when the impulse is large enough.

DTTB into PAL - Subjective

Grade

3

-9.5

35.8

-10.6

-5.3

4

41.1

-6.4

3.5

50.4

5.1

3

-7.0

38.7

-7.1

-0.9

4

45.5

-0.3

5.0

51.4

5.4

DTTB into PAL - Overview

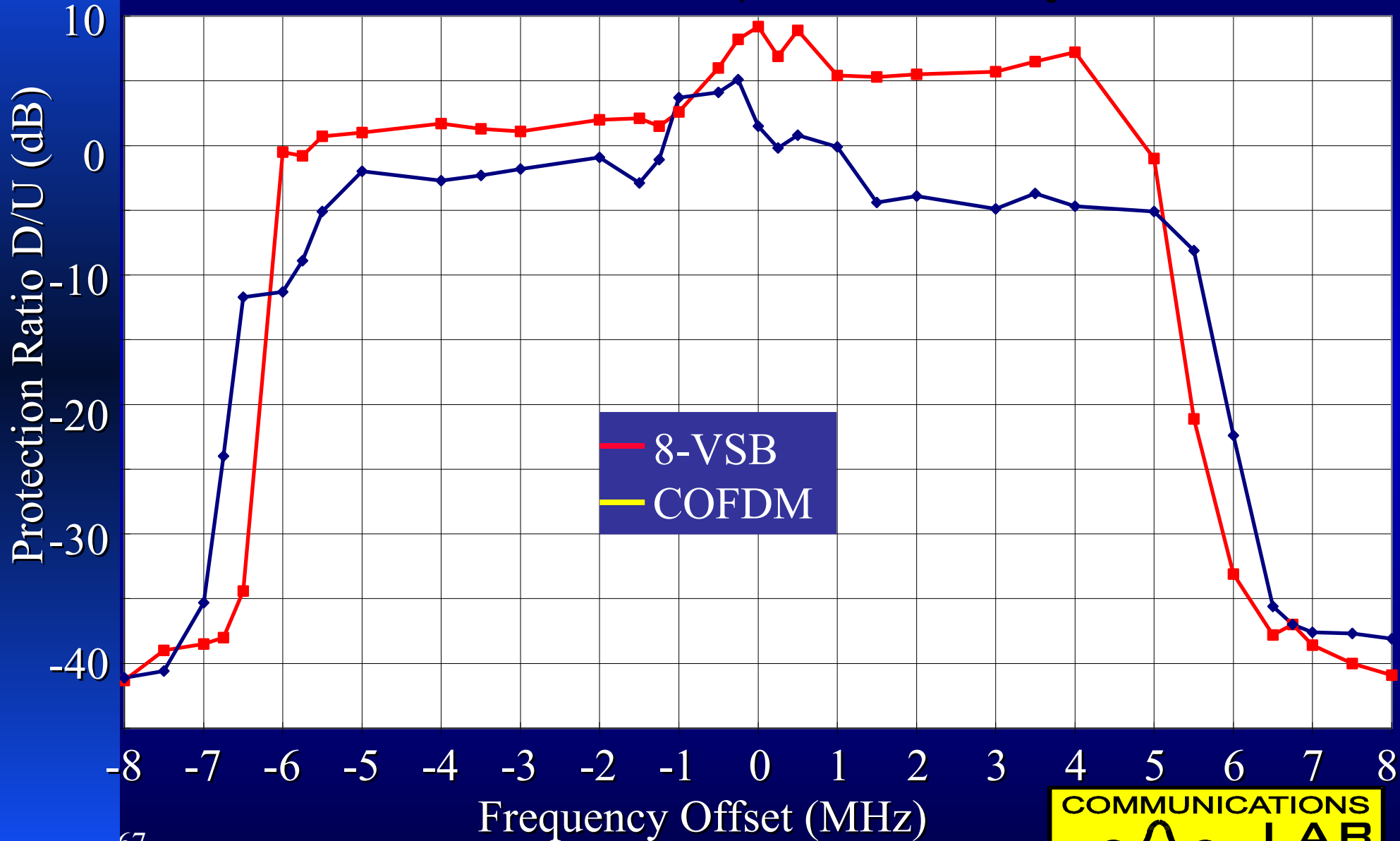
- DVB-T marginally less interference to PAL
- DTTB Co channel signals need to be kept at least 46 dB on average below the Wanted PAL level to ensure Grade 4 reception
- DTTB Adjacent channel signals need to be kept on average at or below the Wanted PAL level to ensure Grade 4 reception

PAL into DTTB - Results

DVB-T-7	COFDM 64-QAM	2/3	-35.4	1.4	-37.5
ATSC-6	8-VSB 8-AM	2/3	-38.6	9.1	-38.7

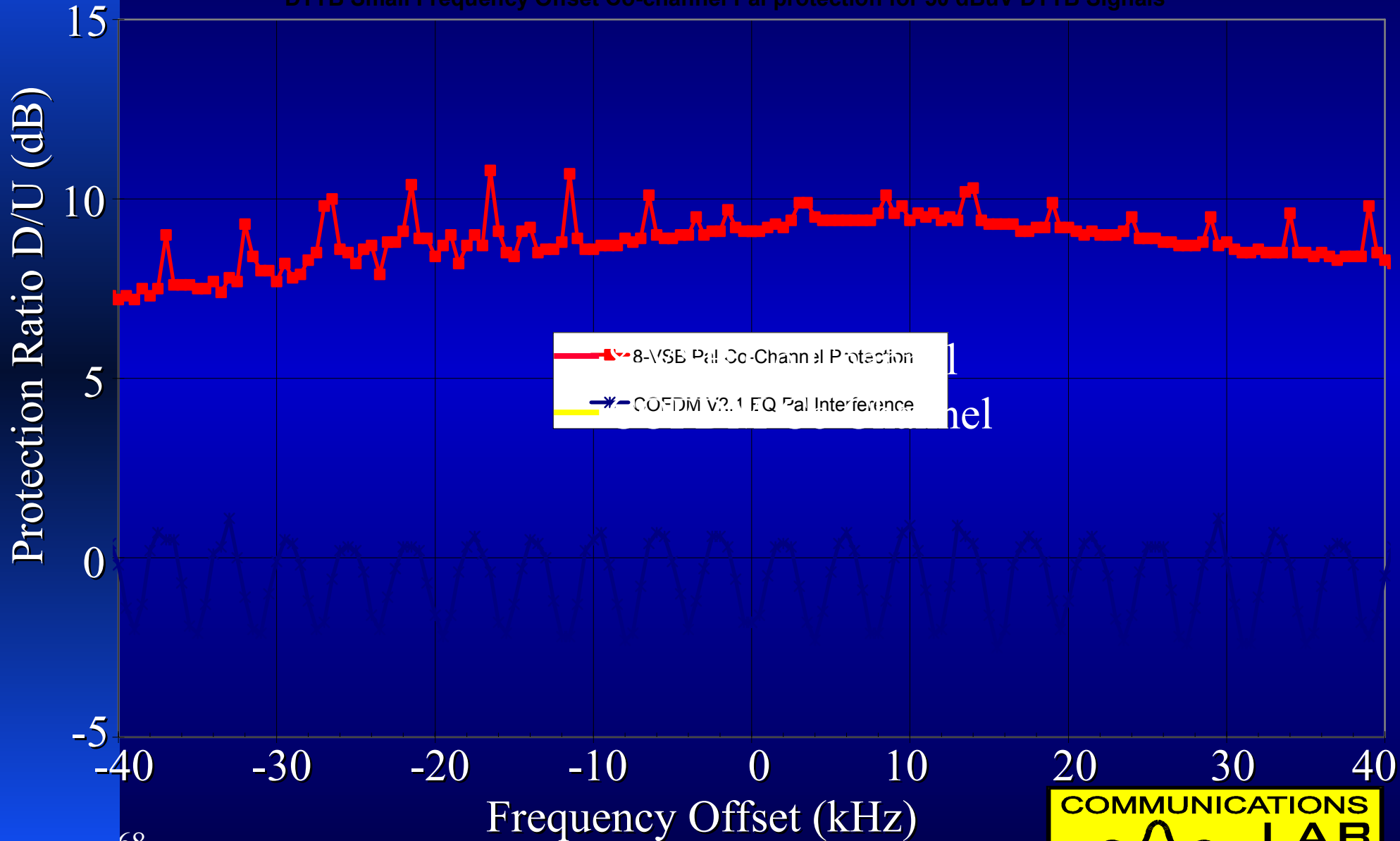
PAL into DTTB - Protection Plot

Pal into DTTB Protection Ratio Comparison for 50 dBuV DTTB Signals



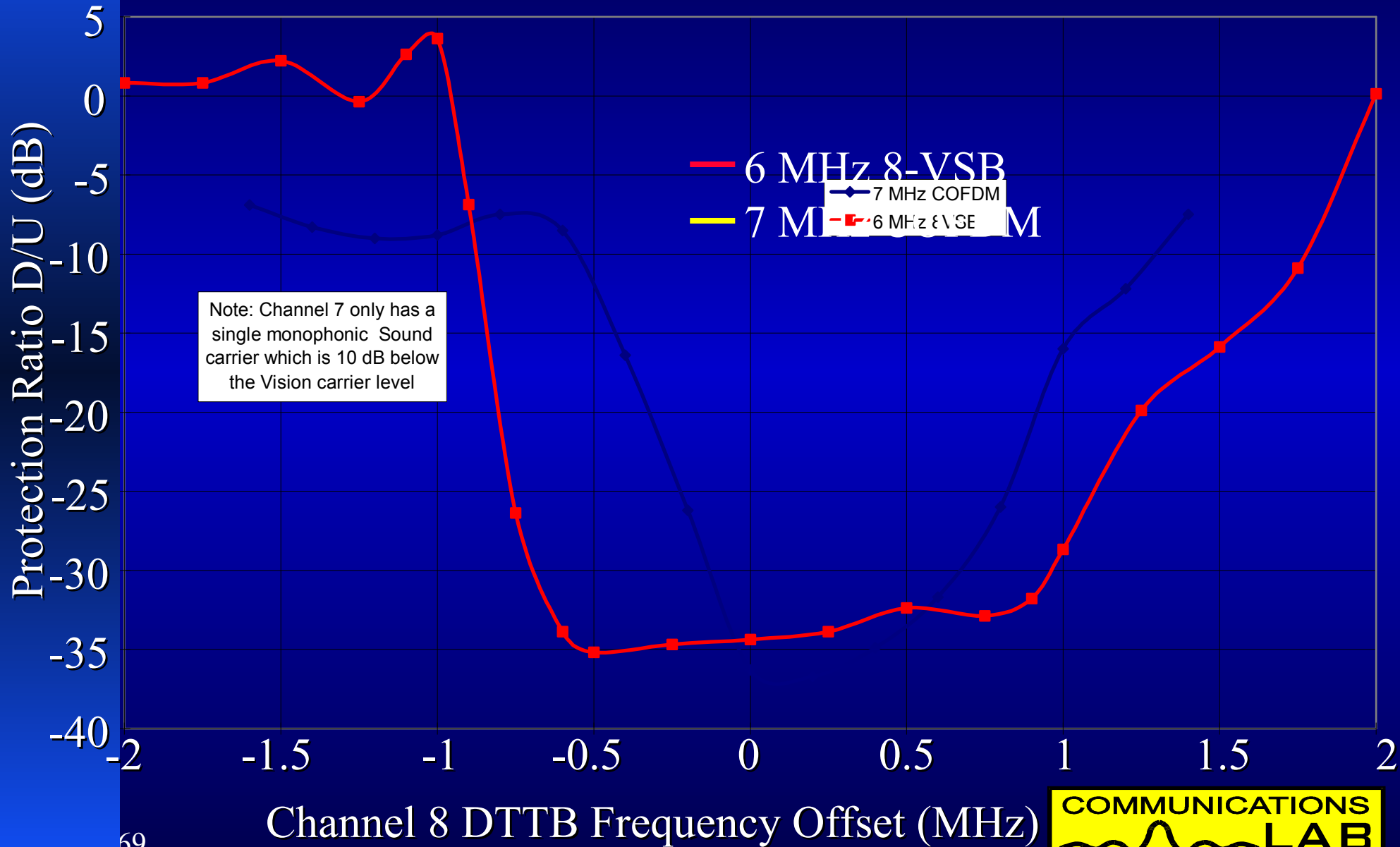
Co Channel PAL into DTTB - Plot

DTTB Small Frequency Offset Co-channel Pal protection for 50 dBuV DTTB Signals

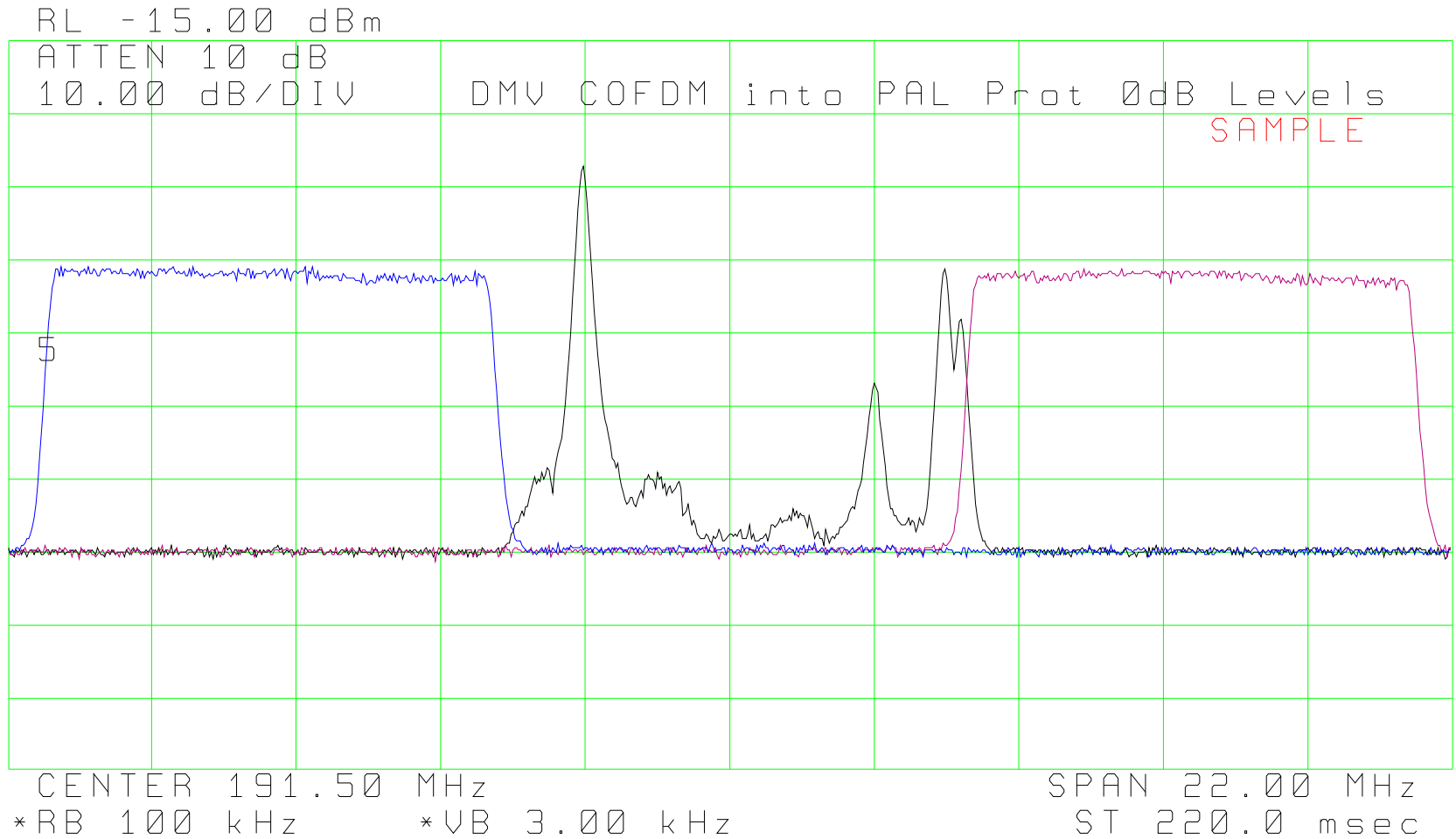


Off Air PAL into DTTB - Plot

Pal into DTTB Protection with real Off Air Pal signals either side of DTTB Channel 8



DTTB & PAL in Adjacent Channels



0 dB Relative Levels - PAL/DTTB



PAL into DTTB - Overview 1

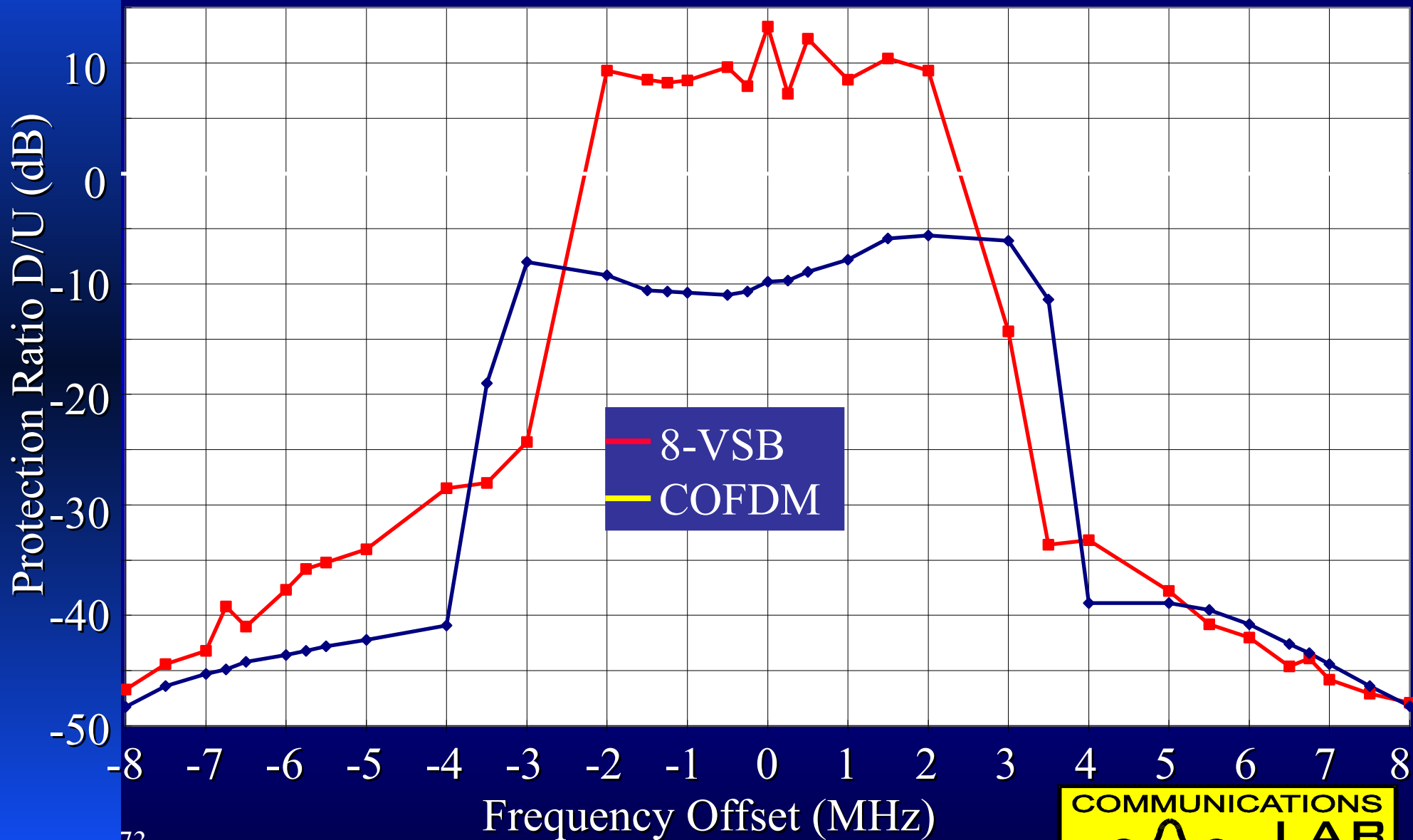
- The narrower ATSC system achieves very similar out of band / adjacent channel performance to DVB-T.
- ATSC is nearly 8 dB worse than DVB-T when subjected to interference from Co-Channel PAL transmissions

PAL into DTTB - Overview 2

- In situations where Co-Channel DTTB and PAL signals exist the DTTB into PAL interference will be the dominant factor, providing directional antennas are used.
- If a DTTB frequency offset was being considered for use, the data indicates that moving up in frequency is preferable to moving down.

CW into DTTB - Protection Plot

CW Interferer into DTTB Protection Ratio Comparison for 50 dBuV DTTB Signals

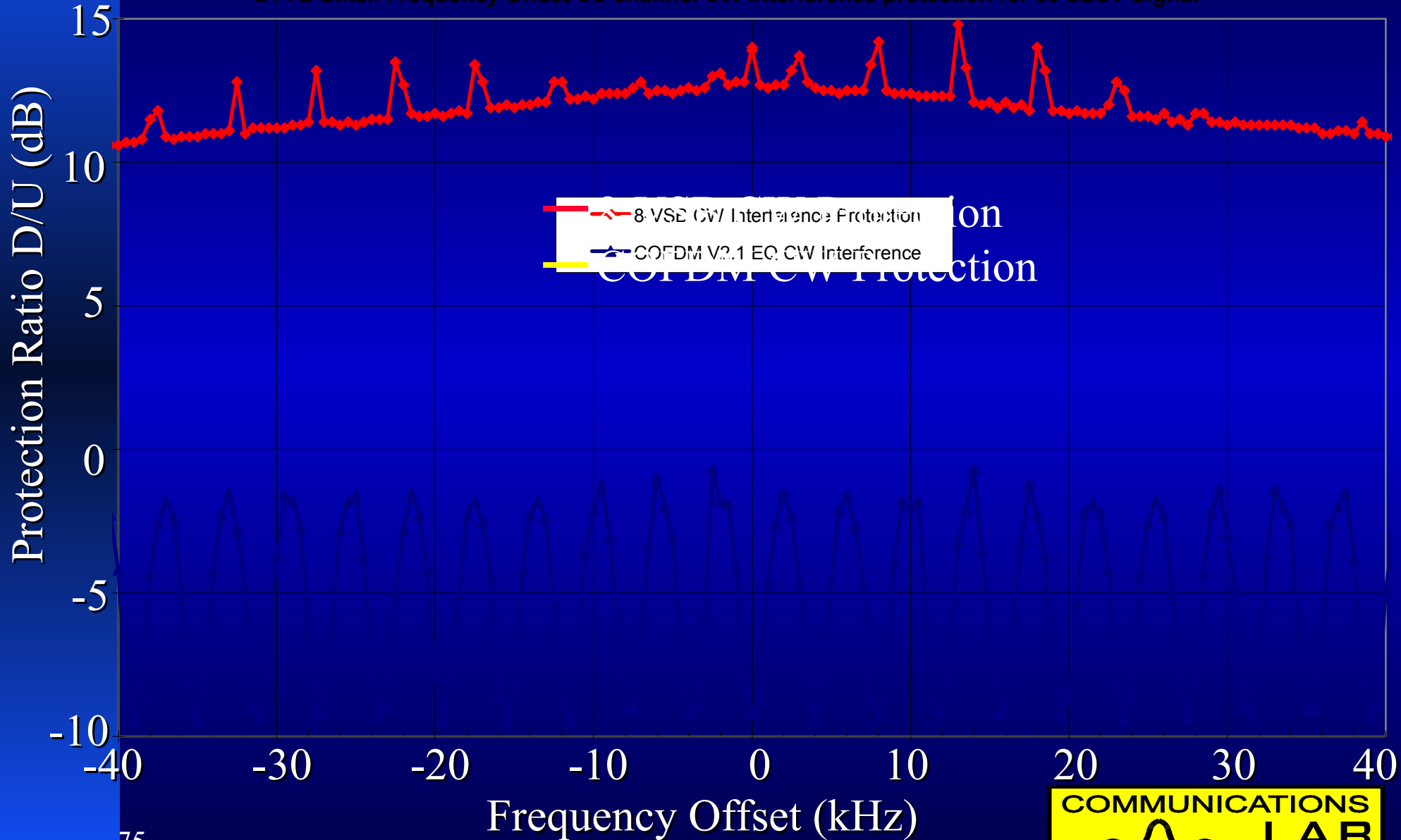


CW into DTTB - Summary

- DVB-T is on average 15.5 dB less sensitive across the channel to general CW type interferers than ATSC
- The DVB-T orthogonal carrier spacing is evident for DVB-T in this measurement with a variation of over 8 dB. If known CW interferers are likely then a frequency offset of less than 4 kHz may assist system performance.

CW into DTTB centre channel

DTTB Small Frequency Offset Co-channel CW Interference protection for 50 dBuV Signal



CW into DTTB - Comment

- ATSC has occasional peaks due to critical equaliser responses.
- The DVB-T response above was obtained from the improved equaliser which was provided near the end of the tests.

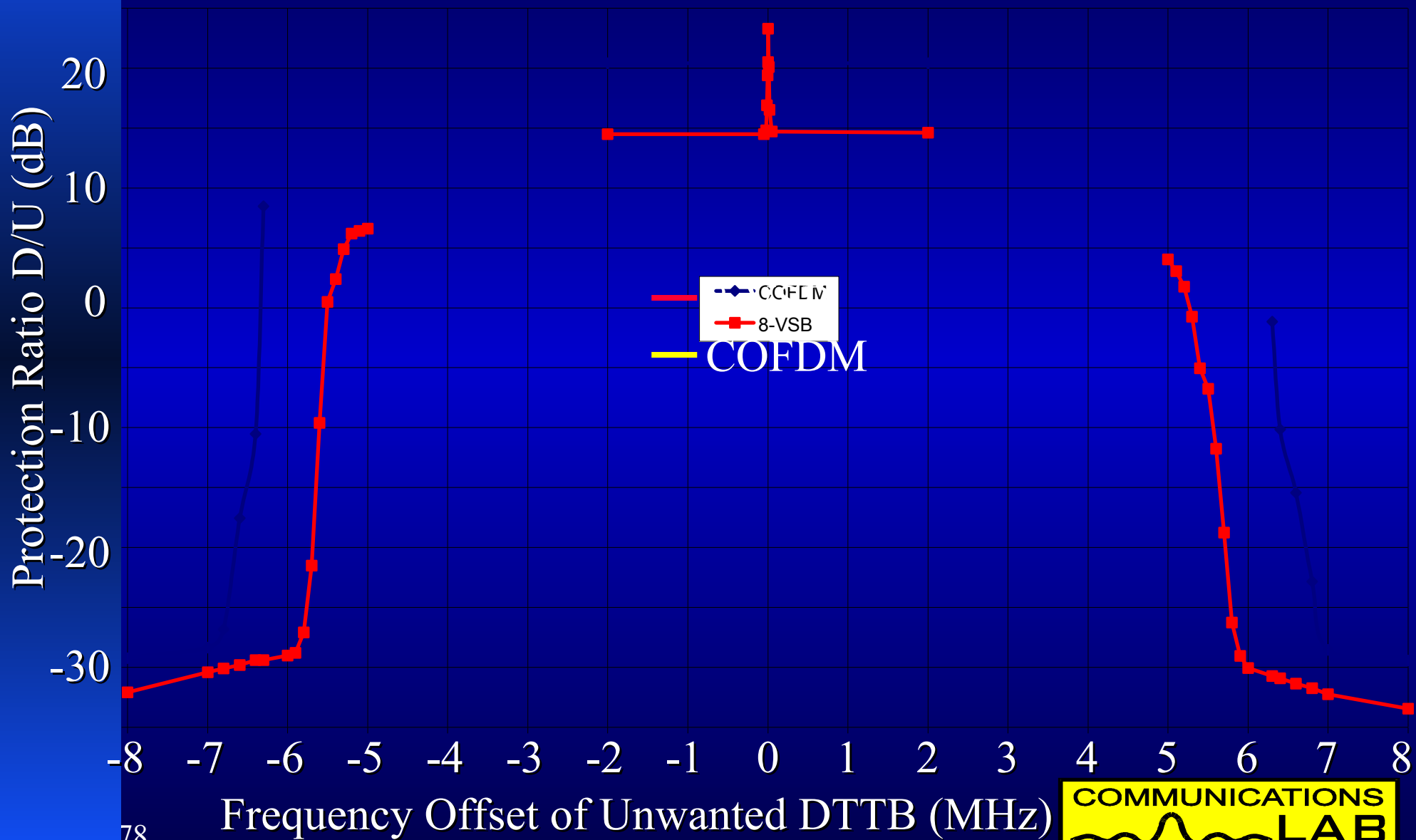
DTTB into DTTB - Overview

DTTB TYPE	Ch 7 Lower Adj Ch (dB)	Co Channel (dB)	Ch 9 Upper Adj Ch (dB)
DVB-T-7	-28.3	20	-28.5
ATSC-6	-30.4	14.6	-32.2

- Adjacent channel performance of ATSC is better than DVB-T
- The Co-channel protection of both digital systems approximates to the system carrier to noise threshold.

DTTB into DTTB - Protection Plot

DTTB into DTTB Protection



DTTB Field Testing Objectives

A DTTB Field Trial is study of Failure !!

In comparison with current PAL television

In various reception conditions :

- Investigate the difference in reception character for the two DTTB modulation systems.
- Provide information to DTTB system planners
- To provide Credible data.

Field Testing - Van

- A field test vehicle was built in a small van.



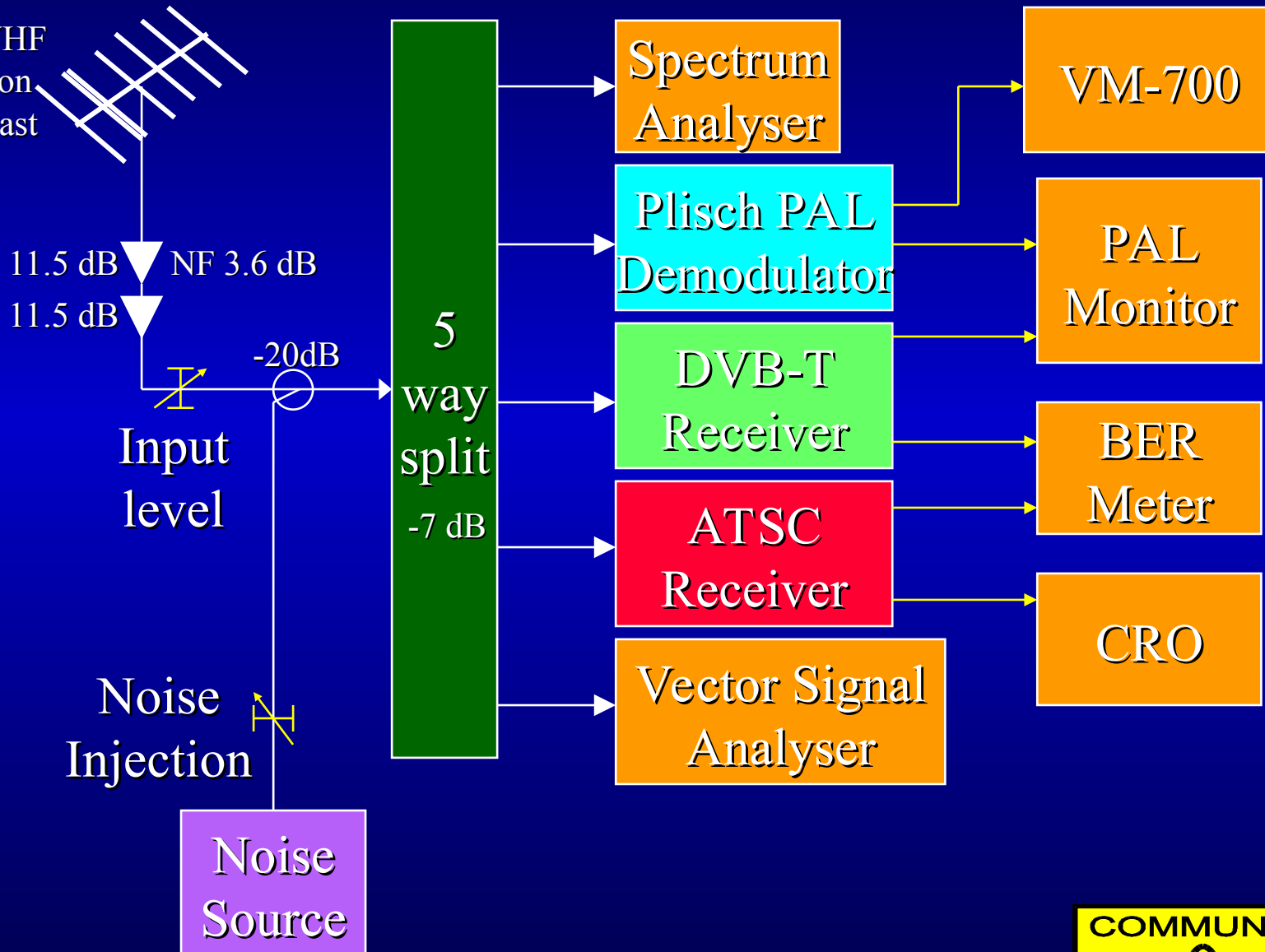
Field Testing - On the Streets

- Over 115 sites were measured



Field Test Vehicle Block Diagram

Ch 6-11 VHF
Antenna on
a 10 m Mast



Field Testing - Method

- Field tests were conducted in Sydney over a 1 month period on VHF channel 8.
- Some simultaneous tests were conducted on VHF channel 6
- Power level for the field test was 14 dB below adjacent analog television channels 7 & 9
- Analog and digital television performance for both systems were evaluated at each site.
- Conducted by Independent Consultant & Mr Wayne Dickson of TEN

Field Test - Data Collected each Site

- Common Masthead Amp used (NF ~ 3.6 dB)
- Analog PAL transmission character (7,9 & 10)
- Measure level, multipath, quality & Video S/N
- Measure DVB & ATSC reception (Ch 8)
- Record DTTB & Analog Spectrum
- Measure Noise Margin (C/N Margin)
- Measure Level Threshold (Signal Margin)
- Measure antenna off pointing sensitivity

Australian DTTB Field Trial

PAL Receive Margin

PAL - SITE RECEIVE MARGIN Facts DTTB Trial Sites

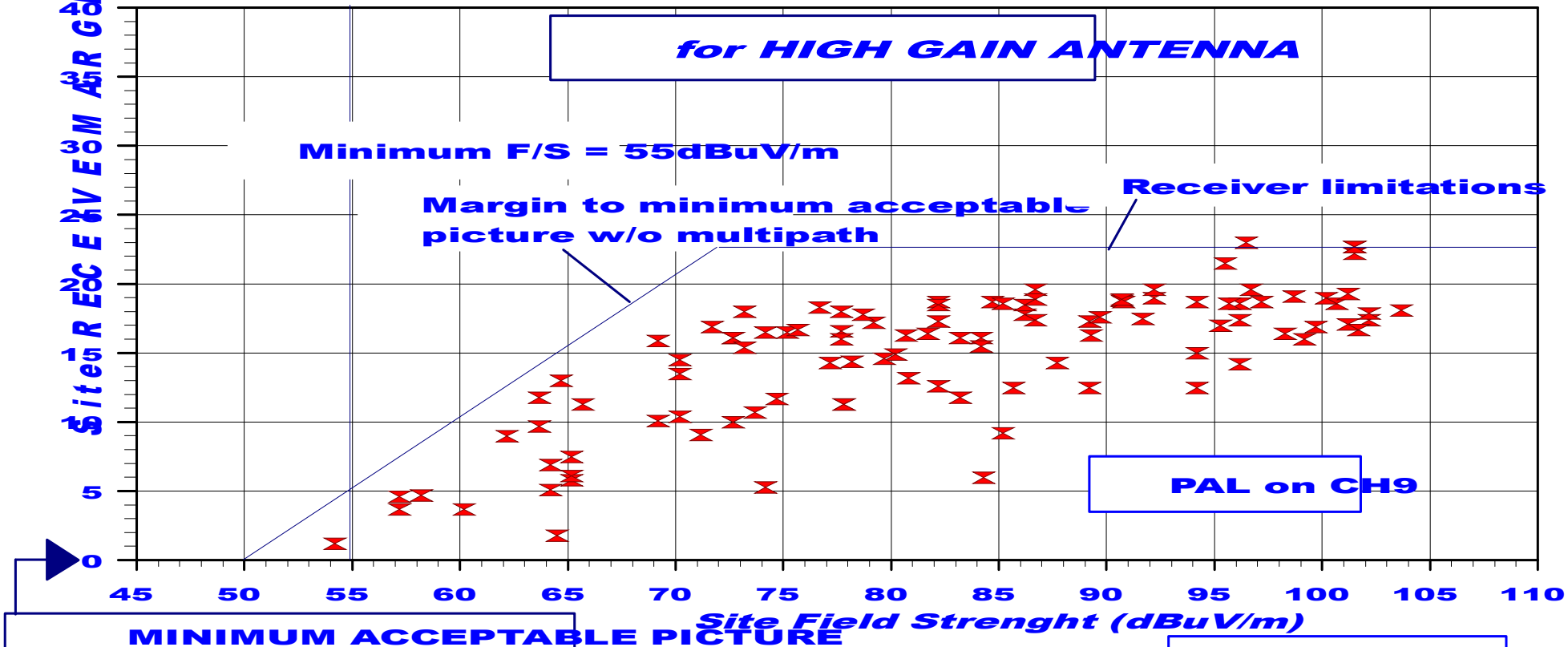
for HIGH GAIN ANTENNA

Minimum F/S = 55dBuV/m

Margin to minimum acceptable picture w/o multipath

Receiver limitations

PAL on CH9



Nominal conditions : 7 dB gain Antenna + 2 dB lead loss @ CH9
Effective decoder Noise Figure (NF) = 5 dB

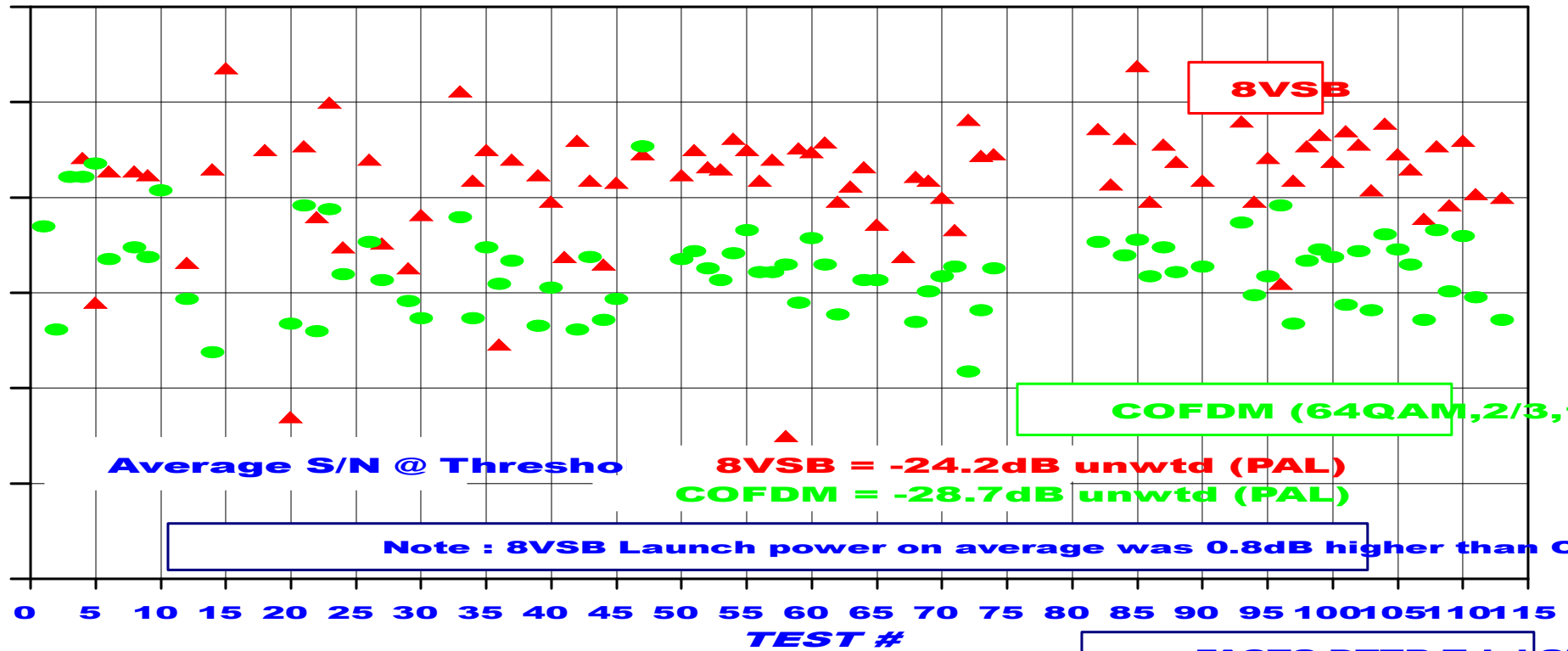
WT.D. 5 JUNE 1998

Australian DTTB Field Trial

DTTB compared to PAL

Video S/N @ PAL @ DTTB TH

PAL VIDEO S/N @ DTTB THRESHOLD
 @ 14dB nominal DTTB to PAL ratio



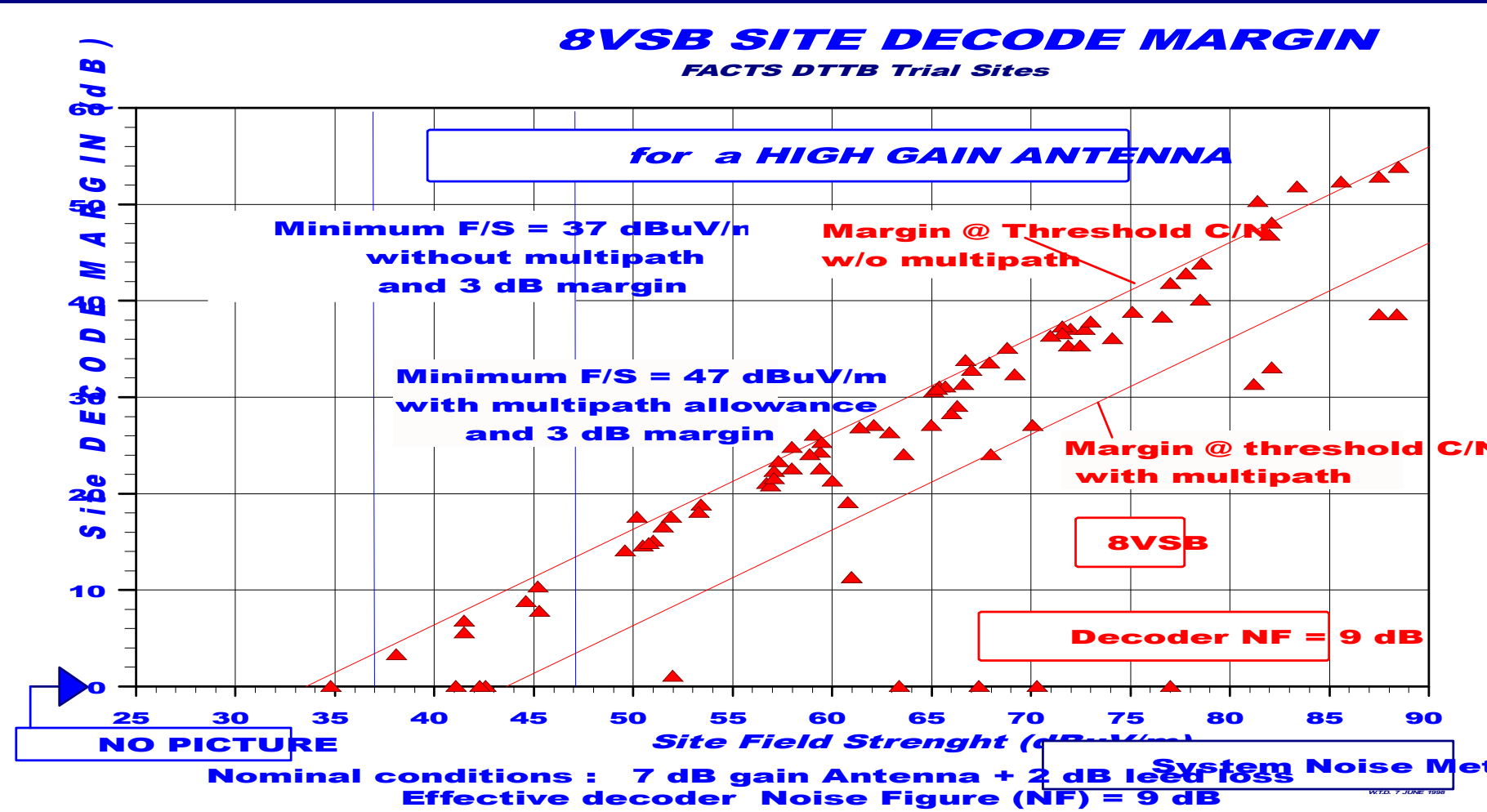
FACTS DTTB Trial S

System Noise Method

W.T.D. 15 Jan 1998

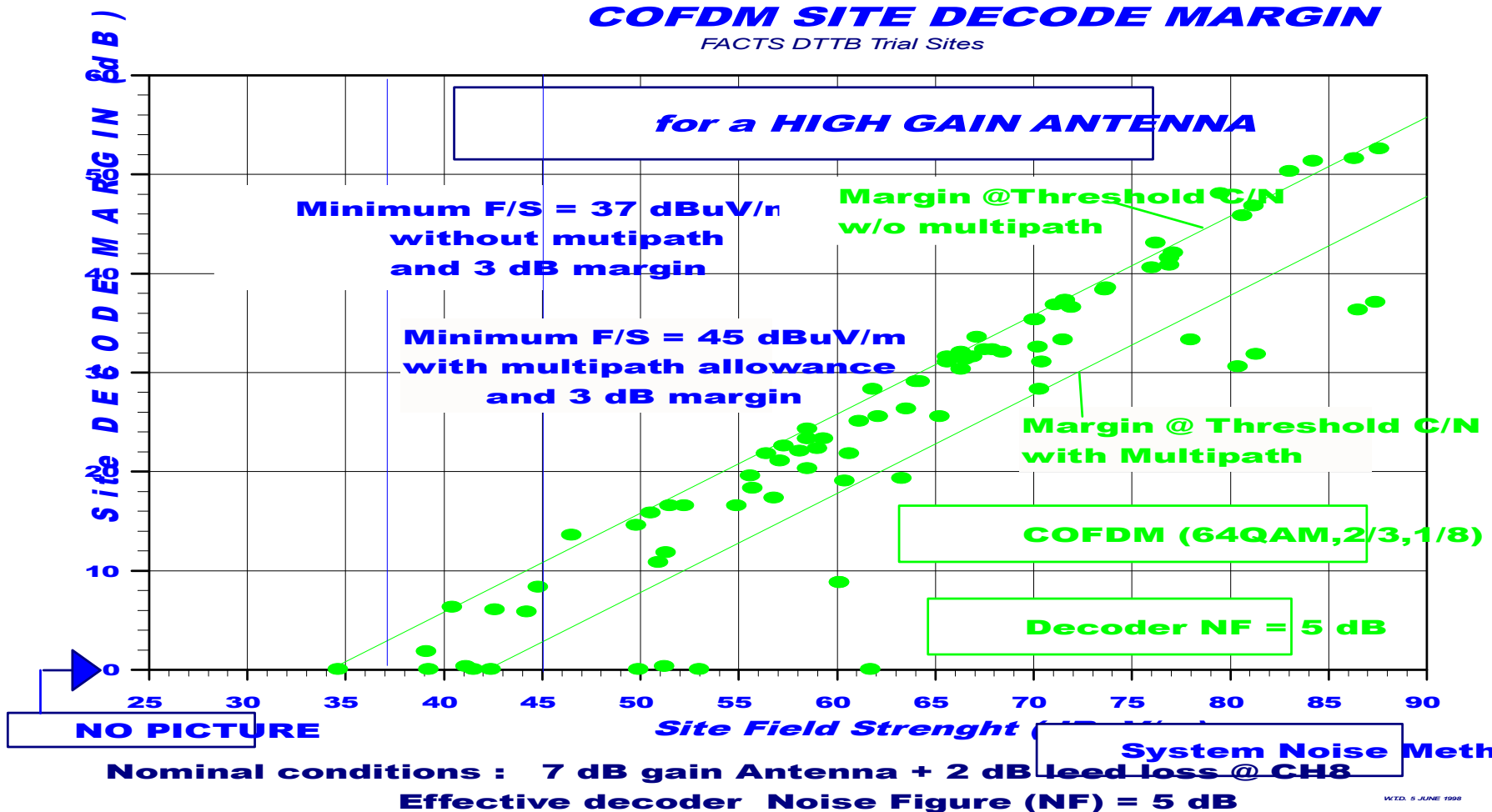
Australian DTTB Field Trial

8VSB Decoder Margin



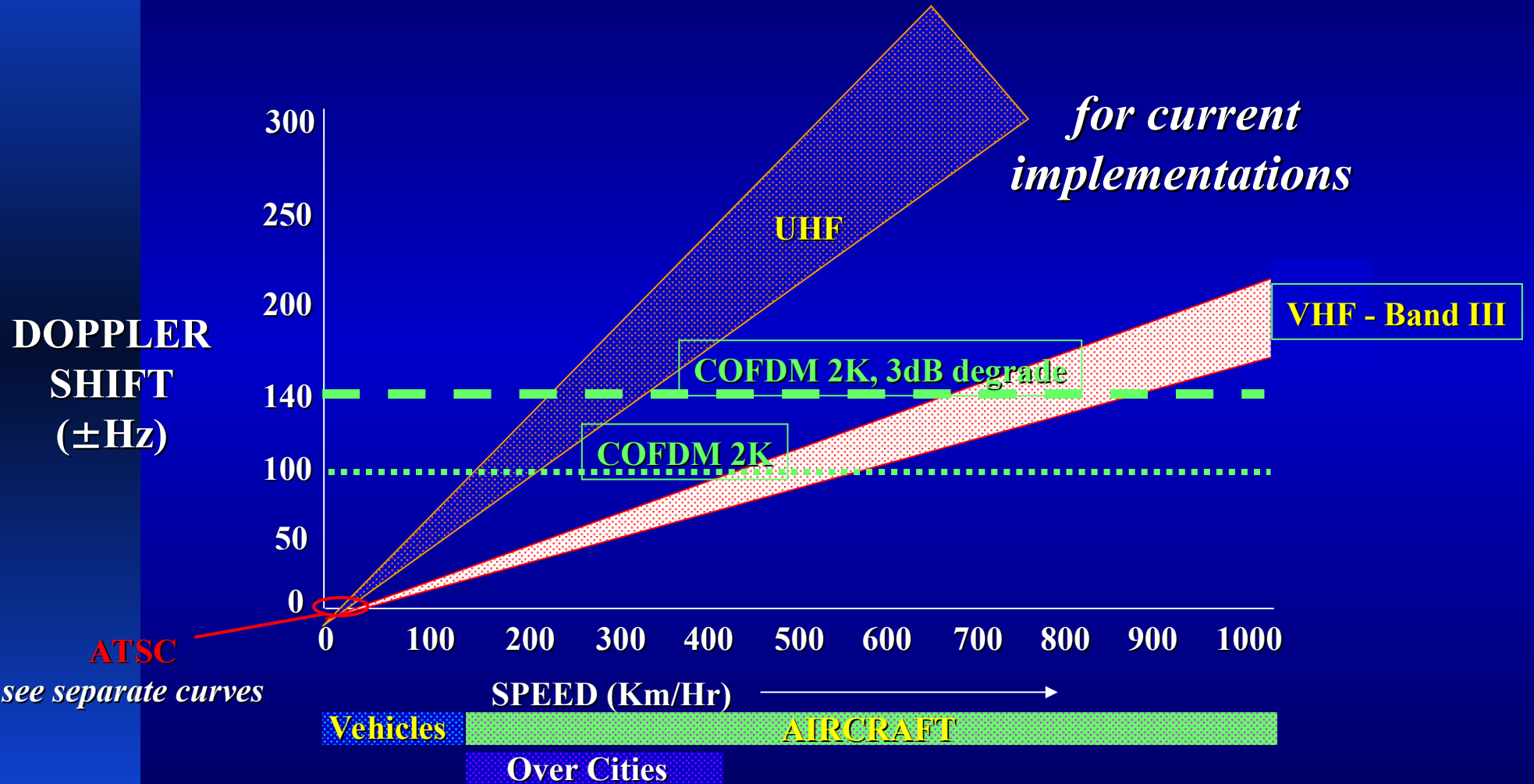
Australian DTTB Field Trial

COFDM Decoder Margin



W.D. 5 JUNE 1998

DTTB Systems Doppler Performance Limits

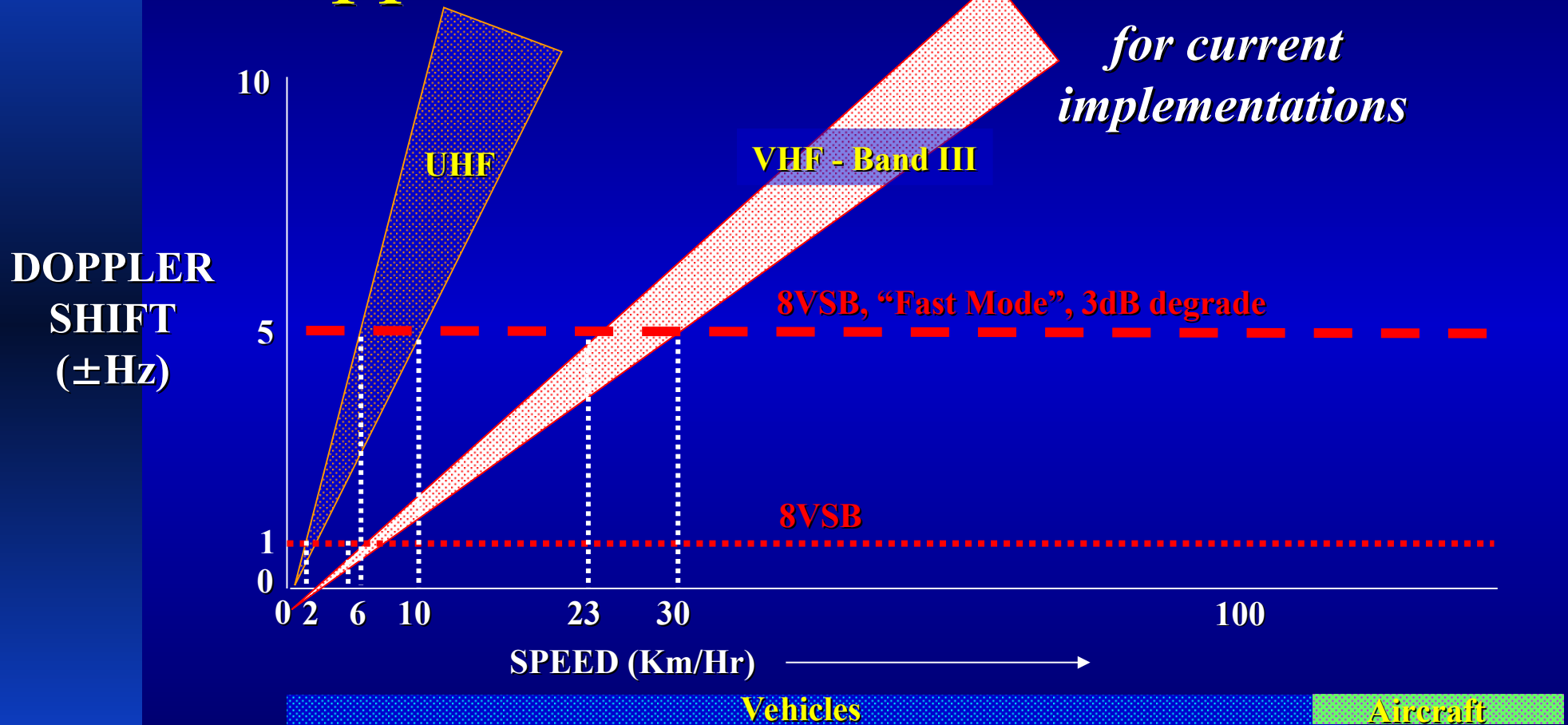


COFDM implementations will inherently handle post and pre-ghosts equally within the selected guard interval.



ATSC 8-VSB

Doppler Performance Limits



8VSB implementations of equalisers are likely to cater for post ghosts up to 30 uSec and pre-ghosts up to 3 uSec only.

Field Test - Observations

- At -14 dB DTTB power when there was a reasonable PAL picture both 8-VSB & COFDM worked at the vast majority of Sites
- When PAL had:
 - ◆ Grain (noise) and some echoes (multipath), both 8-VSB & COFDM failed
 - ◆ Flutter, caused by aircraft or vehicles, 8-VSB failed
 - ◆ Impulsive noise & some grain, COFDM failed

Results Conclusion

- The assessment of the results presented in this summary depends largely on the **SPECIFIC** system **REQUIREMENTS** of the broadcaster and the viewers.
- The implementation and performance of both digital terrestrial transmission systems are still being improved, however the DVB-T system shows more scope for achieving future advances.

The Selection Committee

- A selection committee was formed from FACTS ATV specialists group
Representing:
 - ◆ National broadcasters (ABC and SBS)
 - ◆ The commercial networks (7,9 & 10)
 - ◆ The regional commercial broadcasters
 - ◆ The Department of Communications and the Arts
 - ◆ The Australian Broadcasting Authority



Selection Panel - Responsibility

- Analysing the comparative tests and other available factual information
- Establishing the relevance of the performance differences to Australian broadcasting
- Recommending the system to be used

Selection Criteria

- Derived a set of 50 selection criteria relevant to the Australian transmission environment
- Criteria were reduced to final 29 which could impact on the final decision
- The criteria were weighted and an overall average used to rank the selection criteria

Selection Criteria - Groups

- Most Important Criteria Groupings
 - ◆ Coverage
 - ◆ System Design Elements
 - ◆ Operational Modes Supported
 - ◆ Overall System
 - ◆ Receivers

Selection Criteria - Analysis

- Assessed each of the selection criteria elements for each modulation system
- * Some criteria were put aside as it was felt there was not enough information to factually score those criteria

Criteria - Coverage

- Inner and outer service areas
- Performance with Roof top antennas
- Performance with Set top antennas *
- Co-channel & Adjacent channel protection
- Mobile Reception
- Multipath (Ghosting, Doppler & Flutter)
- Immunity to impulse noise

Criteria - System Design Elements

- Combining & use of common Tx Antenna
- Requirements for implementing translators
- Suitability for co-channel translators
- Ability to use existing transmitters

Criteria - Operational Modes Support

- HDTV Support
- Support for closed captioning
- Multiple languages Audio
- Surround Sound Audio System

Criteria - Overall System

- Accepted HDTV system
- Performance within 7 MHz channel
- Number useful Mb/s in 7 MHz
- Ability to fit in existing infrastructure
- Overall Modulation System Delay
- System Flexibility, Upgrade Capacity & Future Development Capacity

Selection Criteria - Receivers

- Availability (for HDTV) MP@HL
- Receiver Features & Cost
- PAL and DTTB capability
- Degree of customizing for Australia
- Receiver Applications Software
- Lock up time
- Australian channel selection

DTTB Choice Assessment Sheet

		GROUP1 – COVERAGE	ATSC	DVB	IMPORTANCE	
					Element	Group
Element	Group 1					
	1.1 Percentage of A coverage pop. served					
	1.2 Percentage of B coverage pop. served					
	1.3 Set top antennas					
	1.4 Mobile reception					
	1.5 Co-channel performance					
	1.6 Adjacent channel performance					
	1.7 Multipath Performance					
	1.8 Immunity to electrical interference					
	1.9 Ability to be conveyed in MATV and cabled systems					

		GROUP 2 - SYSTEM DESIGN ELEMENTS	ATSC	DVB	IMPORTANCE	
					Element	Group
Element	Group 2					
	2.1 Combining to use common transmit antennas					
	2.2 Ease of use and cost of implementing translators					
	2.3 Common channel translator capability					
	2.4 Ability to use existing transmitters					

		GROUP3 - OPERATIONAL MODES SUPPORTED	ATSC	DVB	IMPORTANCE	
					Element	Group
Element	Group 3					
	3.1 HDTV support					
	3.2 Support for closed captions					
	3.3 Support for multilingual audio					
	3.4 Audio System					

		GROUP 4 - OVERALL SYSTEM	ATSC	DVB	IMPORTANCE	
					Element	Group
Element	Group 4					
	4.1 Adoption of an accepted rather than unique (HDTV) system					
	4.2 Performance within 7 MHz channel					
	4.3 Number of useful Mbs/7MHz					
	4.4 Overall encode/decode delay					
	4.5 System upgrade & further development capability					

		GROUP 5 - RECEIVER ELEMENTS	ATSC	DVB	IMPORTANCE	
					Element	Group
Element	Group 5					
	5.1 Receiver availability, features & cost					
	5.2 Receiver and STB MP @ HL					
	5.3 Receivers with both PAL and DTTB capability					
	5.4 Receivers not specific design for Australia					
	5.5 Receiver applications software					
	5.6 Receiver lock-up time					
	5.7 Ability to provide automatic channel selection for Australian channelling					

DTTB Choice Assessment Sheet

GROUP1 – COVERAGE		ATSC	DVB	IMPORTANCE	
				Element	Group
Element	Group 1				
1.1	Percentage of A coverage pop. served				
1.2	Percentage of B coverage pop. served				
1.3	Set top antennas				
1.4	Mobile reception				
1.5	Co-channel performance				
1.6	Adjacent channel performance				
1.7	Multipath Performance				
1.8	Immunity to electrical interference				
1.9	Ability to be conveyed in MATV and cabled systems				

GROUP 2 - SYSTEM DESIGN ELEMENTS		ATSC	DVB	IMPORTANCE	
				Element	Group
Element	Group 2				
2.1	Combining to use common transmit antennas				
2.2	Ease of use and cost of implementing translators				
2.3	Common channel translator capability				
2.4	Ability to use existing transmitters				

Selection Result - June 1998

- The selection committee unanimously selected the 7 MHz DVB-T modulation system for use in Australia
- The criteria that were set aside would, however, not have changed the selection decision

Overall Selection Influences

- A single system for All Free to Air Broadcasters
- Ability to meet Governments objectives for coverage
- Able to deliver the HDTV quality objective
- Availability of consumer products at acceptable costs
- Solid support from proponent
- Interoperability with other digital video platforms
- Confidence in the system meeting the business objectives

More Selections

- Sub-committees formed to investigate:
 - ◆ Service information data standard
 - ◆ Multichannel audio system
 - ◆ HDTV video production format
- July 1998 3 further recommendations
 - ◆ SI data standard be based on DVB-SI
 - ◆ AC3 multichannel audio is the preferred audio encoding format
 - ◆ 1920/1080/50 Hz interlaced 1125 lines is the preferred video production format

Frame Rate Video Format Decision

- Examined 50 or 60 Hz based video formats
- Decided to stay with 25/50 Hz system:
 - 40+ years of 50 Hz Archive program material
 - Overseas production available in 50 or 60 Hz
 - Down-conversion is required for Legacy Rx
 - Inappropriate to use incompatible frame rates in the FTA broadcast community
 - Production problems associated with 60 Hz image capture in a 50 Hz power environment
 - Broadcast / Consumer Manufacturers assurance 50 Hz equipment will be available

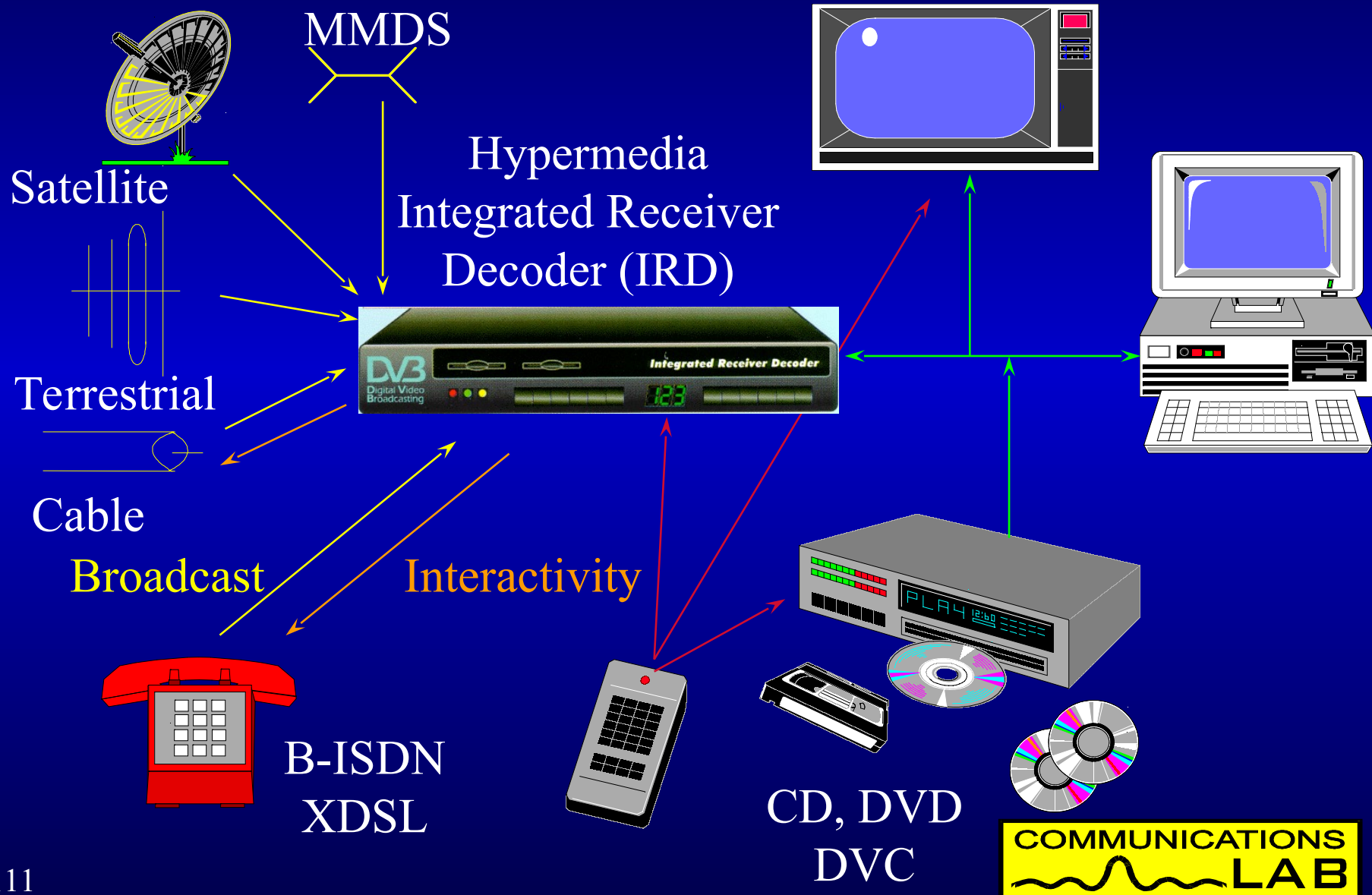
Australian Video Formats

- Use of Progressive and Interlace video formats
 - The Format selected to suit program content.
 - Likely Video Formats **MP@HL**,
 - ◆ **1920x1080/25P** ⇒ **Film Material**
 - ◆ **1920x1080/50I** ⇒ **General Entertainment**
 - ◆ **720x576/50P** ⇒ **Sports Coverage**
 - ◆ **720x576/50I** ⇒ **SDTV Program**
- MP@ML**

DTTB Implementation Notes:

- Although SFNs are of interest in Australia they will be of little use during the simulcast period.
- Use may be made of Dual Frequency Networks to increase spectrum efficiency
- The channel frequency matrix will be adjusted when Analog TV services cease.
- Digital TV provides the capacity to repack the television spectrum.

A Future Digital System Concept



The End

Thank you for your attention

Any questions?