

June 10, 2002

Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, SW – Room TW-A325
Washington, D.C. 20554

REDACTED – FOR PUBLIC INSPECTION

Re: Ex Parte Notice – Consolidated Application of EchoStar Communications Corporation, General Motors Corporation and Hughes Electronics Corporation for Authority to Transfer Control, CS Docket No. 01-348

Dear Ms. Dortch:

In accordance with Section 1.1206 of the Commission's Rules, 47 C.F.R. §1.1206, EchoStar Communications Corporation ("EchoStar"), Hughes Electronics Corporation ("Hughes") and General Motors Corporation ("GM"), Applicants in the above-referenced merger proceeding, submit this letter to report that representatives of the Applicants met with members of the Commission staff on June 7, 2002. Representatives of the Applicants present at the meeting included Mike Dugan, David Kummer, Rex Povenmire, David Moskowitz and David Goodfriend of EchoStar; David Baylor, Larry Chapman and Merrill Spiegel, of DIRECTV, Inc. ("DIRECTV"); Keith Landenberger of Hughes; William Slowey of GM; and outside counsel for the Applicants. FCC staff members who attended the meeting included Barbara Esbin, Marcia Glauberman, William Cox and Rosalee Chiara of the Media Bureau; Jim Bird, Neil Dellar, Harry Wingo and C. Anthony Bush of the Office of the General Counsel; David Sappington and Donald Stockdale of the Office of Plans and Policy; Rodney Small of the Office of Engineering and Technology; and JoAnn Lucanik and Marilyn Simon of the International Bureau.

The representatives of the Applicants made a presentation to the Commission staff addressing issues set forth in the attached written materials.¹ The meeting was focused on transition issues that must be addressed by the Applicants after consummation of the proposed merger transaction in order to realize the spectrum and other efficiencies promised by the merger. As reflected in the attached presentation slides, EchoStar and DIRECTV have adopted different technical standards for the implementation of their respective direct broadcast satellite ("DBS") systems and provide DBS services from distinct sets of orbital locations. These and

¹ A copy of the presentation made by the Applicants is attached.

other factors give rise to a number of potential transition scenarios that currently are being reviewed by the Applicants, but all of which produce the synergies that will be presented in greater detail in an upcoming presentation. The presentation addressed one possible transition scenario -- transition to EchoStar's "DVB" platform -- to illustrate the issues that must be addressed in the context of the merger.

The primary considerations relating to transition strategy include: (i) customer acceptance and convenience; (ii) customer access to merger-created content and services; (iii) near-term and long-term transition costs; (iv) timing of spectrum recovery; and (v) competition issues. Other key factors include legacy receiver issues, new receiver configuration, necessary ground infrastructure upgrades, new equipment manufacturing and sales/distribution channels. Importantly, the Applicants' initial analysis indicates that selection of either platform will not result in a significant cost differential. In any transition scenario, however, the Applicants expect to eliminate local channel duplication, provide local service to new Designated Market Areas ("DMAs"), and reclaim a portion of the spectrum now devoted to certain discrete national programming within 12 months of the merger. The Applicants also expect to expand the number of DMAs receiving local service within 24 months of the merger through the use of the EchoStar VII, EchoStar VIII and DIRECTV 7S satellites; and to reclaim substantially all of the CONUS spectrum, introduce competitive new services using the freed-up spectrum, and provide local service to all 210 DMAs within 36 months of the merger.

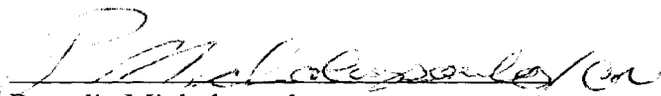
An original and one copy of this *ex parte* notice (and two copies of the attachment) are being filed with the Commission. If you have questions concerning this meeting or this notice, please do not hesitate to contact the undersigned.

Respectfully submitted,



Gary M. Epstein
James H. Barker
Latham & Watkins
555 11th Street, N.W.
Suite 1000
Washington, D.C. 20004
(202) 637-2200

*Counsel for Hughes Electronics
Corporation and General Motors
Corporation*



Pantelis Michalopoulos
Carlos M. Nalda
Steptoe & Johnson LLP
1330 Connecticut Avenue, N.W.
Washington, D.C. 20036
(202) 429-6494

*Counsel for EchoStar Communications
Corporation*

Attachment

cc (w/ att.): Barbara Esbin
Marcia Glauberman
William Cox
Rosalee Chiara
Jim Bird
Neil Dellar
Harry Wingo
C. Anthony Bush
David Sappington
Donald Stockdale
Rodney Small
JoAnn Lucanik
Marilyn Simon
Qualex International

**Presentation to the
Federal Communications Commission**

**Post-Merger
Transition Scenario**

June 2002





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Presenters

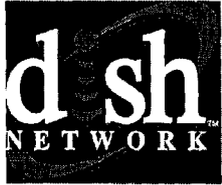


■ DIRECTV

- Dave Baylor
- Larry Chapman

■ EchoStar

- Mike Dugan
- David Kummer
- Rex Povenmire



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Agenda



- Technology Basics
- Transition Considerations
- Platform Decision-Making
- Transition Scenario With Timeline
- Questions and Answers



Simplified Definitions



- Designated Market Area (DMA) - An arbitrary designation created by Nielsen Media which defines the geographic area of a local television market
- DVB - “Digital Video Broadcast” format used by EchoStar for signal transmission
- Set-Top Box (STB) - Set-Top Box used to receive, decode and process the satellite signal for customer display

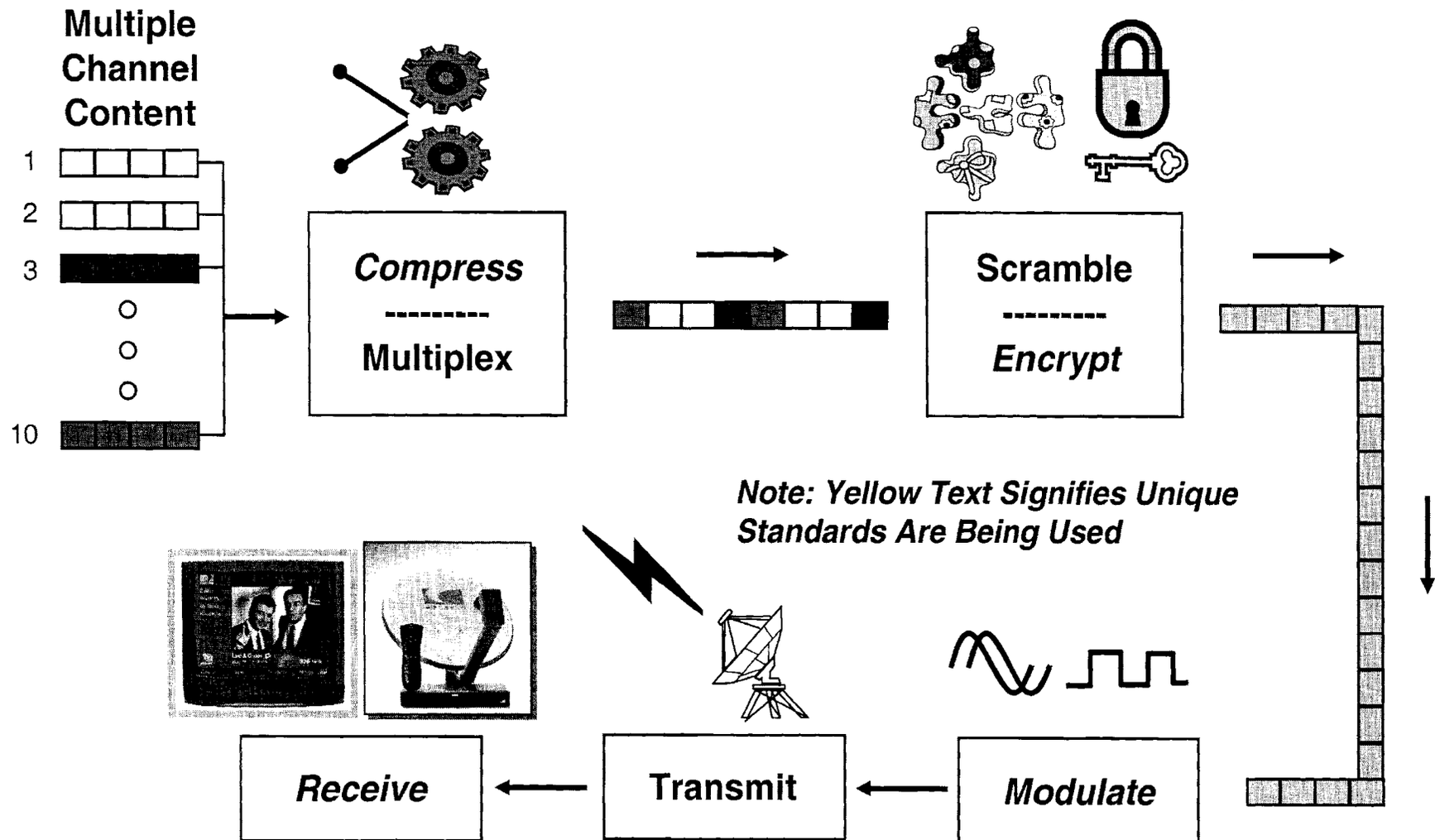
- Multi-Sat Outdoor Unit (ODU) - A single dish and low-noise block down converter (LNB) capable of receiving signals from more than one orbital location. Limited to a 19° span in the DBS frequency range



Programming Delivery: Single Transponder Stream



- Each Company Has Different Standards For Each Process In The Chain
(EchoStar uses DVB standards; DIRECTV uses Proprietary)





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Agenda



- ☑ Technology Basics
- Transition Considerations
- Platform Decision-Making
- Transition Scenario With Timeline
- Questions and Answers



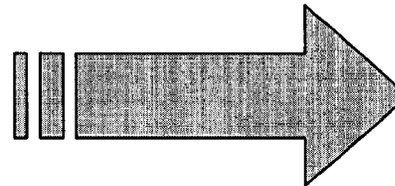
Transition Challenge



TODAY

- STB's EchoStar
- DVB Standard
- Nagra Based Security
- 7 Satellites
- Orbital Slots: 61.5°, 110°, 119°, 148°
- 500+ Channels Duplicated w/ DIRECTV

- STB's DIRECTV
- DIRECTV Proprietary Standard
- NDS Based Security
- 7 Satellites
- Orbital Slots: 101°, 110°, 119°
- 500+ Channels Duplicated w/ EchoStar



Process to get to merged operations, without negative customer impact, at reasonable cost

MERGED OPERATIONS

- STB's
- One Standard
- 14 Satellites
- Orbital Slots: 61.5°, 101°, 110°, 119°, 148°
- New offerings from reclaimed bandwidth



Transition Strategy



- There are alternative transition scenarios, each with unique considerations, costs, benefits, and drawbacks
- The primary drivers of the transition decision are:
 - Customer issues
 - Acceptance / Convenience
 - Access to merger-created content and services
 - Cost (near and long-term)
 - Timing of spectrum recovery
 - Competitive position



Transition Strategy - Key Factors



- Legacy receiver universe
- Manufacturing Issues
 - Manufacturing volume rqmts
 - Component availability
- Transition Infrastructure
 - Installation network capabilities
 - Call center impact
- New Receiver Configuration
- Sales/Distribution Issues
 - Legacy receiver pipeline
 - Training
 - Merchandising



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Agenda



- ☑ Technology Basics
- ☑ Transition Considerations
- Platform Decision-Making
- Transition Scenario With Timeline
- Questions and Answers



Surviving Platform



- Initial analysis indicates selection of either platform does not result in significant cost differential
- While an obvious consideration, cost will not be the only deciding factor
 - Customer Inconvenience
 - Competitive Marketplace
 - Churn
 - Advanced Technologies
 - Status of Installed Base
 - VOD / PVR
 - Product Lifecycle
 - Customer Acceptance
 - Existing Contract Restrictions



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

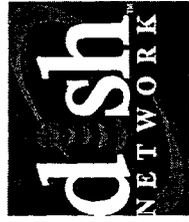
Equipment Incompatibility



Technology	EchoStar	DIRECTV	Impact
Encoding Layer and Error Correction	DVB	DIRECTV	Customers' set-top boxes cannot translate incompatible signal to display programming
Conditional Access	Nagra	NDS	Smart card cannot decrypt incompatible CA
ODU Control	DVB & DiSECq	DIRECTV	Receivers unable to switch between satellite locations
ODU Configuration	110° and 119° core	101° core	Installed satellite dishes cannot receive signal from alternate orbital location(s)

SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED - FOR PUBLIC INSPECTION





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Installation & Upgrade Capability





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Agenda



- ☑ Technology Basics
- ☑ Transition Considerations
- ☑ Platform Decision-Making
- Transition Scenario With Timeline
- Questions and Answers



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Transition Overview

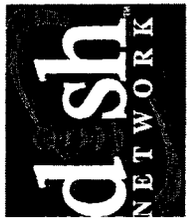




SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Transition Overview





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED -- FOR PUBLIC INSPECTION





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Viable Transition Scenario

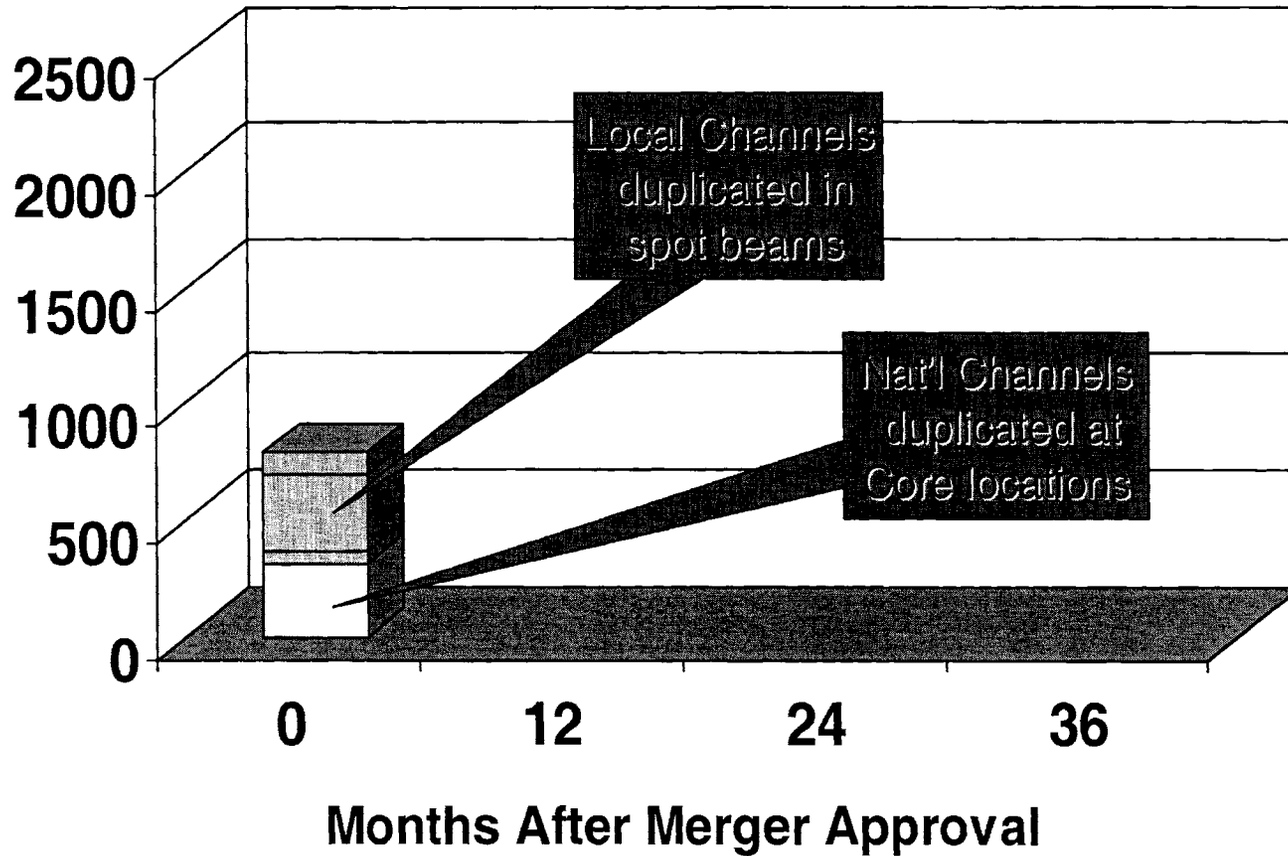


- We will present one viable transition scenario to demonstrate the complexities and considerations of the transition process



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED - FOR PUBLIC INSPECTION

Spectrum Usage - Day 1



- | | |
|--------------------------------|--------------------------------|
| □ Duplicated Nat'l Channels | ■ Nonduplicated Nat'l Channels |
| ■ Duplicated Local Channels | ■ Recovered CONUS Channels |
| ■ Nonduplicated Local Channels | |



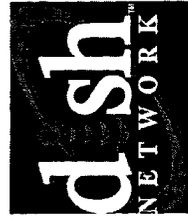
SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Phase 1



First 12 Months After Merger





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED - FOR PUBLIC INSPECTION

Example:





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Example:





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Rationalizing Spot-Beam Service Allows Expanded Coverage





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

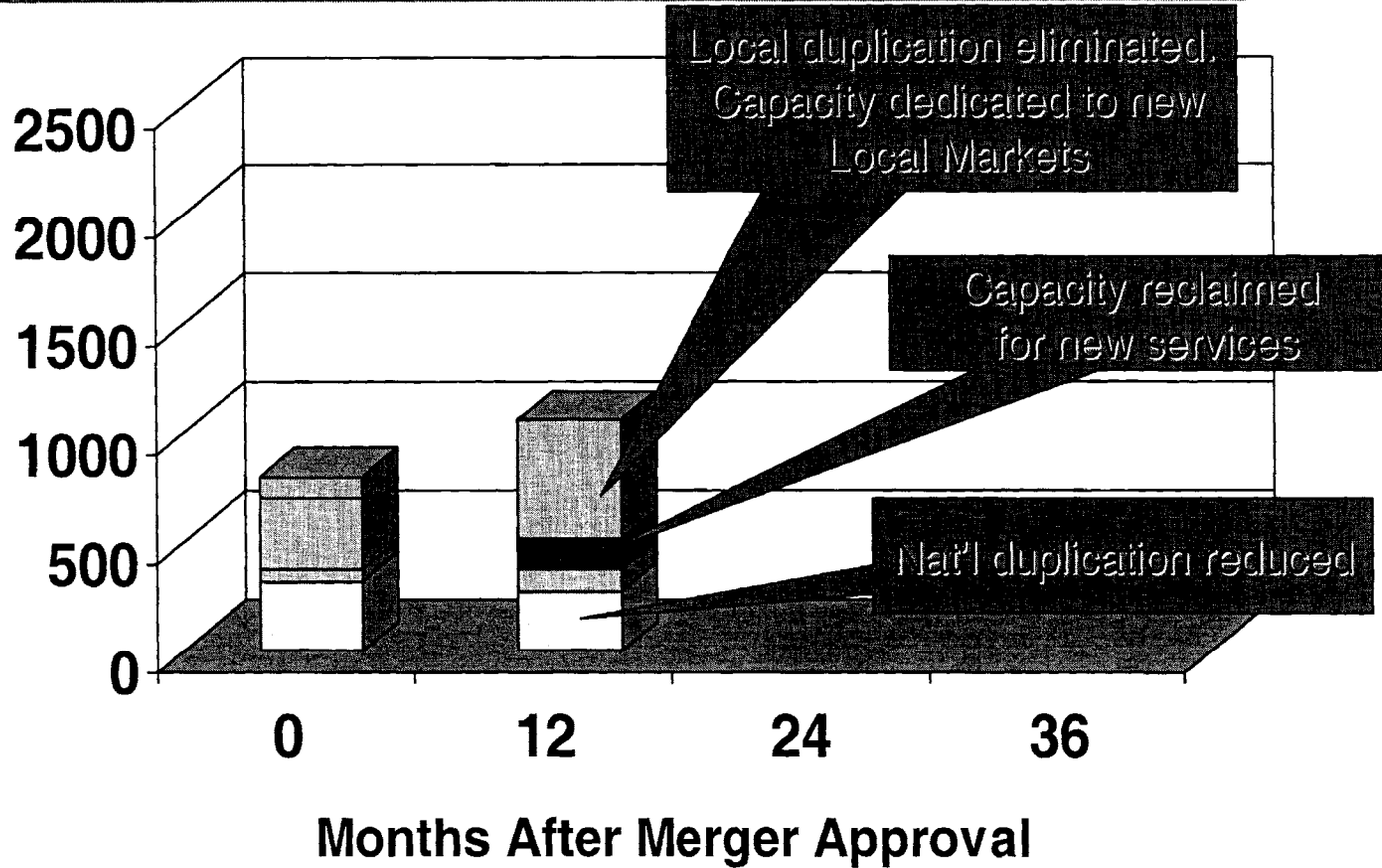
Example:





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED - FOR PUBLIC INSPECTION

Phase 1 Complete



- Duplicated Nat'l Channels
- Nonduplicated Nat'l Channels
- Duplicated Local Channels
- Recovered CONUS Channels
- Nonduplicated Local Channels



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

***DMA Coverage Enabled by Ending Duplicate
Spot-Beam Coverage***





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Phase 2

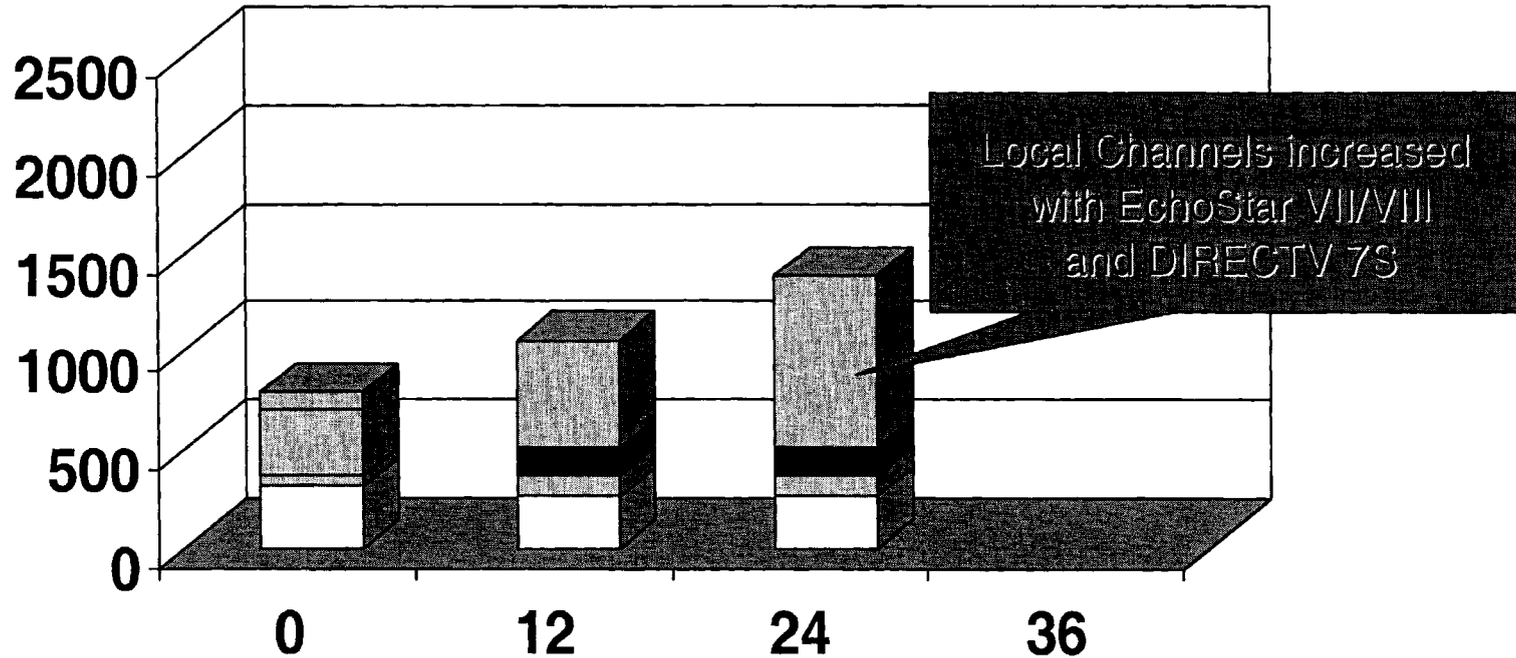


8-24 Months After Merger





Phase 2



Months After Merger Approval

- Duplicated Nat'l Channels
- Nonduplicated Nat'l Channels
- ▒ Duplicated Local Channels
- Recovered CONUS Channels
- ▒ Nonduplicated Local Channels



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

***DMA Coverage Enabled by Ending Duplicate
Spot-Beam Coverage***





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Phase 3



24-36 months after merger





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Completion



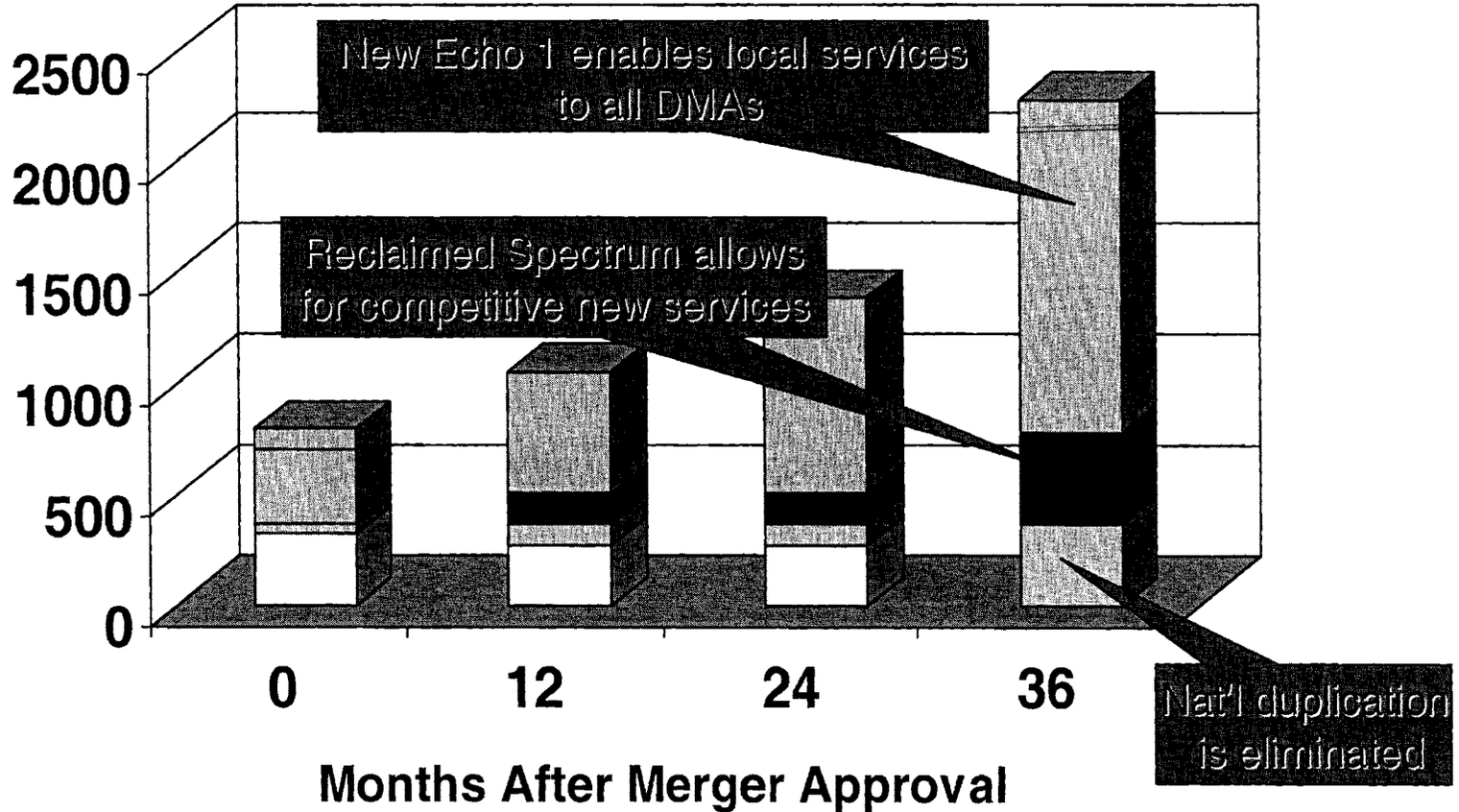
Approximately 36 months after merger





SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED - FOR PUBLIC INSPECTION

Transition Completion



- Duplicated Nat'l Channels
- Nonduplicated Nat'l Channels
- ▒ Duplicated Local Channels
- Recovered CONUS Channels
- ▒ Nonduplicated Local Channels



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Summary



- Process complete, and spectrum fully rationalized, approximately 36 months after merger



SUBJECT TO PROTECTIVE ORDER IN CS DOCKET NO. 01-348
REDACTED – FOR PUBLIC INSPECTION

Agenda



- ☑ Transition Considerations
- ☑ Platform Decision-Making
- ☑ Technology Basics
- ☑ Transition Scenario With Timeline
- Questions and Answers