

New Access Intervals - February, 1991

PSN

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Attached are the new intervals recently published by the ICSC Staff. Effective February 4, 1991 orders applied for will carry these intervals. Questions on Switched Access may be referred to Dick Sontvedt at 414-678-3185. Questions on Special Access can be directed to Lyle Verette on 414-678-2135.



Lyle R. Verette  
Manager - Network Services

cc: Mr. Hoida  
Mr. Olson  
Mr. Sontvedt

# New Access Intervals for February, 1991

January 23, 1991

Attached is Wisconsin Bell's access interval guide that has been updated to reflect the shortend and additional intervals.

Effective February 4, 1991, there will be reductions to Switched and Special Access Intervals. The changes listed in this document have been agreed upon by all personnel involved in ordering and provisioning of these services.

The following are highlights of the changes.

## SWITCHED ACCESS

The following shows reductions made to Switched Access intervals. All intervals are in Business Days.

### Feature Group A

	<u>OLD</u>	<u>NEW</u>
1- 6 Lines	12	10
7- 12 Lines	16	14

### Feature Group B, C, and D

#### Analog

1- 8 Trunks	29	24
9-16 Trunks	31	26
17-24 Trunks	33	28

#### Digital

##### New Trunk Groups:

1-24 Trunks	26	20
25-48 Trunks	28	22

##### Add to Existing:

1-24 Trunks	19	16
25-48 Trunks	21	18

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**SPECIAL ACCESS**

The following shows the reductions and additions to Special Access Intervals. All intervals are in Business Days.

**Analog - Metallic, Telegraph and Direct Analog Service**

Two Point

	<u>OLD</u>	<u>NEW</u>
1- 6 CKTS	12(15)	10(13)
7-12 CKTS	16(19)	14(16)

Multi Point

3- 4 Points	25(28)	16(19)
5- 6 Points	29(31)	18(21)

**Direct Digital Service (DDS) & OPTINET**

Two Point

**2.4, 4.8, 9.6 Kpbs**

5- 8 CKTS	NEG	20
In Selected Serving Areas 1 Circuit	*	15

**56 Kpbs**

1- 2 CKTS	*	26
3- 4 CKTS	NEG	28
In Selected Serving Areas 1 Circuit	*	15

\* The asterisk identifies new intervals and/or ranges.

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Direct Digital Service & OPTINET (CONT'D)

Multi-Point

	<u>OLD</u>	<u>NEW</u>
2.4, 4.8, 9.6, 56Kbps		
3- 4 Points	*	28

\* The asterisk identifies new interval.

Optinet High Capacity Service (DS-3)

Span in Place

1 DS3 \* 15

Selected Serving Area

1 DS3 \* 7

No Span in Place \* NEG

\* The asterisk identifies new intervals and/or ranges.

Dedicated Access Line (WATS DAL)

The line ranges for Non-designed, Same Central Office were changed from 1-8 Lines and 9-12 Lines to 1-6 Lines and 7-12 Lines. The interval did not change.

The line ranges for customers requesting a DLR were also changed to 1-6 Lines and 7-12 Lines. The interval for 1-6 Lines has been reduced from 11 days to 10 days.

New Access Intervals for February, 1991

**Selected Serving Area**

Wisconsin Bell has expanded the Selected Serving Area to Direct Digital Service (DDS), OPTINET Services and Custom High Capacity Service as shown under Special Access (Section 3) of this letter.

The following offices have reduced intervals for Direct Digital Service (DDS) and OPTINET service.

Appleton	(APPLWI01CG0)
Green Bay - Jefferson	(GNBYWI01CG0)
Madison - Main	(MDSNWI11CG0)
Milwaukee - Broadway	(MILWWI13CG0)

The Selected Serving Area for Custom High Capacity Service (DS3) is Milwaukee Broadway (MILWWI13CG0).

**FIRM ORDER CONFIRMATION (FOC)**

The interval reductions have affected the FOC time for Switched Access FGB, C, and D service and Special Access Direct Analog Service.

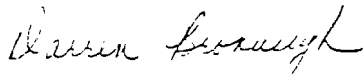
**Swithced Access**

The FOC has been reduced from 8 days to 7 days for Analog and 6 days for Digital (New Trunk Groups).

**Special Access**

The current FOC for 3-4 Points is 4 days and 5-6 Points is 5 days. The FOC for these Multi-Points have been reduced to 3 days.

If you have any questions please advise me on 678-3730.



Darren Bronaugh  
Manger - Carrier Services

Attachment

February 4, 1991

**Wisconsin Bell**

**Interval Guide for Special Access,**

**Switched Access and**

**Ameritech Packet Switched Network**

WISCONSIN BELL  
INTERVAL GUIDE for  
SWITCHED and SPECIAL ACCESS SERVICES  
AMERITECH PACKET SWITCHED NETWORK

1 General Information

This document provides the standard intervals and guidelines for processing Access Service Requests (ASRs) for Wisconsin Bell as referenced in the FCC 2 Interstate Access Tariff. It is for use by all customers ordering Switched Access, Special Access and Ameritech Packet Switched Network services. It is effective as of February 4, 1991. The following are general guidelines:

- . The interval for any service or service quantities not included in the standard intervals outlined in this document must be negotiated with Wisconsin Bell.
- . The standard intervals listed will apply to all customer ASRs for service to the same location with common facility type, interface group, and/or Feature Group that carry the same Desired Due Date.
- . This document does not list intervals for jointly provisioned ASRs with other Exchange Carriers or between Ameritech Operating Companies.
  - . **WHEN PROVISIONING SERVICE TO AN INDEPENDENT TELEPHONE COMPANY OR ANOTHER AOC, ADD 3 DAYS TO THE OVERALL INTERVAL. ASSIGN THE ADDITIONAL 3 DAYS BETWEEN THE SID-EIRD.**
- . Requests for less than standard intervals will result in expedite order conditions. Where less than the standard interval is desired, expedite must appear on the ASR under the expedite field (Field 17 on the form).

It should be recognized that unusual service requests may occasionally result in heavy work load peaks requiring Wisconsin Bell schedule adjustments. Wisconsin Bell will incorporate all Access Service Requests into work schedules on an equal basis, and will not unilaterally limit the number of orders for any customer in a given locality per day. All customers are invited and encouraged to partner with Wisconsin Bell in a joint-planning effort to ensure the prompt completion of service requests.

Feature Group B, C and D (New)	7 days
Feature Group B, C and D (Adds to Existing)	6 days
Disconnects	
Special Access	2 days
Feature Group A	2 days
Feature Group B, C and D	7 days

## 6 Confirming Design Layout Report (CDLRD)

The Confirming Design Layout Report Date is the date the Design Layout Report (DLR) is to be confirmed by the customer. The period between the Design Layout Report and the Confirming Design Layout Report Date is controlled by the customer. This period is limited to a maximum of 10 days. When the customer wants to review the DLR, additional days will be added to the Standard Interval dependent on the customer's response time after receipt of the DLR.

## 7 Disconnects

If the customer requests a disconnect and wishes to stop billing immediately for a service, Wisconsin Bell will establish an effective billing cease date no sooner than the date the ASR is received. This applies to all services except Dedicated Access Lines (WATS DALs). Dedicated Access Lines will require a minimum of two days to disable service and stop billing after receipt of an ASR. Actual physical disconnect of services may or may not take place at the time the billing stops. The effective billing cease date and the expected physical disconnect will both be recorded on the Firm Order Confirmation.

## 8 Selected Serving Areas

Selected Serving Areas are defined as selected locations where all required facilities and electronics are in place. Intervals offered in Selected Serving Areas reflect an ability to provide service in a less than average interval time frame. If expedite does not appear on the ASR, the standard interval will apply. These areas are generally defined as Serving Wire Centers and are identified in Attachment 1 of this document. Applicable services are also identified in this attachment. Although an individual Serving Wire Center may be listed, in place facilities are required. For this reason, the abbreviated interval is subject to availability.



9 Standard Access Order Intervals (In Working Days)

9.1 SPECIAL ACCESS                      APP-SID   SID-EIR   EIR-AD   AD-DLR   DLR-CDLR   CDLR-RID   RID-DVA   DVA-PTD   PTD-DD   INTERVAL

A. ANALOG-METALLIC,  
TELEGRAPH GRADE AND  
DIRECT ANALOG SERVICE

Two-Point:

1-6 Circuits	2	1	1(2)	0	0	1	2	1(3)	2	10(13)
7-12 Circuits	2	2	2(3)	0	0	1	3	2(4)	2	14(16)
13-24 Circuits (Facilities in Place)	3	2	4	0	0	1	6	6	3	25
13-24 Circuits (No Facilities in Place)	4	6	4	0	0	1	8	8	4	35
25+ Circuits								As negotiated/Project		

Multi-Point:

3-4 Points	3	2	2(3)	1	0	1	3	2(4)	2	16(19)
5-6 Points	3	2	3(4)	1	0	1	3	3(5)	2	18(21)
7 Points or more								As negotiated/Project		

Note 1: For Special Access Services ordered with Improved Envelope Delay Distortion (IEDD), use the intervals in ( ).

Note 2: The following is required for all standard interval requests for 13-24 circuits:

- All circuits must be requested on the same ASR
- OR
- ICB must be entered in the project field of the ASR, and
- The interval will begin upon receipt of the last ASR

Note 3: FOC and critical dates will be provided on a case by case basis for orders qualifying for the 13-24 standard interval.

Note 4: Adds to multi-point intervals up to and including 2 additional points. Use the Two-Point Interval Guide.

B. PROGRAM AUDIO & VIDEO SERVICES

All services

As negotiated

9.1 SPECIAL ACCESS (CONT'D)      APP-SID   SID-EIR   EIR-AD   AD-DLR   DLR-CDLR   CDLR-RID   RID-DVA   DVA-PTD   PTD-DD   INTERVAL

C. OPTINET

DIRECT DIGITAL SERVICE (DDS)

Two-Point:

2.4, 4.8, 9.6 Kbps:

1-4 Circuits	2	2	3	0	0	1	5	5	2	20
5-8 Circuits	2	3	3	0	0	2	5	5	4	24
9+ Circuits								As negotiated/Project		

In Selected Serving Areas

1-4 Circuits	2	2	2	0	0	1	3	3	2	15
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56 Kbps:

1-2 Circuit	2	4	4	0	0	1	7	5	3	26
3-4 Circuits	2	5	4	0	0	1	7	6	3	28
5+ Circuits								As negotiated/Project		

In Selected Serving Areas

1 Circuit	2	2	2	0	0	1	3	3	2	15
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Note 1: Selected Serving Areas are limited to customers served by the central offices listed in Attachment 1. Availability within the Selected Serving Areas is defined as all facilities and electronics in place with pairs deloaded.

D. DDS HUB THRU CONNECTIONS

1-8 Circuits	6	1	2	0	0	1	2	2	1	15
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E. DIRECT HIGH CAPACITY SERVICE (DS-1)

Span in Place

1 Circuit	3	2	2	0	0	0	3	3	2	15
2 Circuits	3	2	2	0	0	0	3	4	2	16
3 Circuits	3	2	2	0	0	0	3	5	2	17
4 Circuits	3	2	2	0	0	0	3	6	2	18
5+ Circuits								As negotiated/Project		

9.1 SPECIAL ACCESS (CONT'D)      APP-SID   SID-EIR   EIR-AD   AD-DLR   DLR-CDLR   CDLR-RID   RID-DVA   DVA-PTD   PTD-DD   INTERVAL

No Span in Place

(Up to 3 repeater cabinets or  
4 repeater cabinets if one is  
located at the customer's  
premises)

3            9            2            0            0            0            12            6            3            35

In Selected Serving Areas

1 Circuit	2	1	1	0	0	0	1	1	1	7
2 Circuits	2	1	1	0	0	0	1	2	1	8
3 Circuits	2	1	1	0	0	0	1	3	1	9
4 Circuits	2	1	1	0	0	0	1	4	1	10
5+ Circuits								As negotiated/Project		

Note 1: Span in place is defined as facilities and apparatus cases in place with pairs deloaded. Where these conditions cannot be met, the interval for No Span in Place will apply.

Note 2: In Selected Serving Areas is defined as all facilities and/or electronics are in place and plugs and/or cross-connects only are required. Both originating and terminating ends of the HICAP must be in the selected serving wire center. Where an IC has a Direct High Capacity DS3 service between its POP and the Broadway central office with a 3 to 1 multiplexer in the Broadway central office, this will be treated as being in the same wire center.

F. CUSTOM HIGH CAPACITY SERVICE (DS-3)

Span in Place

1 DS3	3	2	2	0	0	0	3	3	2	15
2+								As negotiated/Project		

Selected Serving Area

1 DS3	2	1	1	0	0	0	1	1	1	7
2+								As negotiated/Project		

Note 1: Span in Place is defined as facilities and apparatus cases in place with pairs deloaded. Where these conditions cannot be met, the interval for No Span in Place will apply.

9.1 SPECIAL ACCESS (CONT'D)      APP-SID   SID-EIR   EIR-AD   AD-DLR   DLR-CDLR   CDLR-RID   RID-DVA   DVA-PTD   PTD-DD   INTERVAL

Note 2: Selected Serving Areas are limited to customers served by the central offices listed in Attachment 1. Availability within the Selected Serving Areas is defined as all facilities (Span in Place) and electronics in place requiring plugs only.

G. DEDICATED ACCESS LINES (WATS DAL)

Nondesignated Same Central Office

1-6 Lines	2	1	0	0	0	1	1	2	1	8
7-12 Lines	2	1	0	0	0	2	2	2	1	10
13-24 Lines (Facilities in Place)	3	2	0	0	0	5	6	6	3	25
13-24 Lines (No Facilities in Place)	4	6	0	0	0	5	8	8	4	35
25+ Lines Intercept/Referral								As negotiated/Project		7

Other

1-6 Lines	2	1	0	0	0	2	2	2	1	10
7-12 Lines	2	1	3	0	0	0	3	3	2	14
13-24 Lines (Facilities in Place)	3	2	5	0	0	0	6	6	3	25
13-24 Lines (No Facilities in Place)	4	6	5	0	0	0	8	8	4	35
25+ Lines Intercept/Referral								As negotiated/Project		7

Note 1: The Non-Designed, same Central Office interval applies if the DAL is within the WATS serving office, Service Code SE is requested and DLR provisioning is waived by the customer. Should a customer desire a DLR, the intervals described under "Other" apply.

Note 2: The following is required for all standard interval requests for 13-24 lines:  
- All lines must be requested on the same ASR  
OR  
- ICB must be entered in the project field of the ASR, and  
- The interval will begin upon receipt of the last ASR.

Note 3: FOC and critical dates will be provided on a case by case basis for orders qualifying for the 13-24 standard interval.

9.1	<u>SPECIAL ACCESS (CONT'D)</u>	<u>APP-SID</u>	<u>SID-EIR</u>	<u>EIR-AD</u>	<u>AD-DLR</u>	<u>DLR-CDLR</u>	<u>CDLR-RID</u>	<u>RID-DVA</u>	<u>DVA-PTD</u>	<u>PTD-DD</u>	<u>INTERVAL</u>
H.	<u>INSIDE MOVES (ALL SERVICES)</u> <u>NO ENGINEERING REQUIRED</u>										
	1-4 Circuits										10
	5-8 Circuits										13
I.	<u>INSIDE MOVES (ALL SERVICES)</u> <u>ENGINEERING REQUIRED</u>										
											Same as New Services
J.	<u>DISCONNECT</u>										
	1-24 Circuits										
	25+ Circuits									As Negotiated	5
K.	<u>ALL OTHER SERVICES</u>									As Negotiated	

9.2 SWITCHED ACCESS	APP-SID	SID-EIR	EIR-AD	AD-DLR	DLR-CDLR	CDLR-RID	RID-DVA	DVA-PTD	PTD-DD	INTERVAL
<b>A. FEATURE GROUP A</b>										
1-6 Lines	2	1	2	0	0	0	1	2	2	10
7-12 Lines	2	2	3	0	0	0	2	3	2	14
13-24 Lines (Facilities in Place)	3	2	5	0	0	0	6	6	3	25
13-24 Lines (No Facilities in Place)	4	6	5	0	0	0	8	8	4	35
Intercept/Referral										7
<b>B. FEATURE GROUP B, C &amp; D</b>										
Analog										
1-8 Trunks (0-240 BHMC)	7	1	3	0	0	3	2	6	2	24
9-16 Trunks (241-480 BHMC)	7	1	4	0	0	3	3	6	2	26
17-24 Trunks (481-720 BHMC)	7	1	4	0	0	3	4	6	3	28
25+ Trunks								As negotiated/Project		
Digital										
New Trunk Groups:										
1-24 Trunks	6	1	2	0	0	2	3	4	2	20
25-48 Trunks	6	1	2	0	0	2	3	6	2	22
49+ Trunks								As negotiated/Project		
Existing Trunk Group Additions:										
1-24 Trunks	6	0	2	0	0	1	2	3	2	16
25-48 Trunks	6	0	2	0	0	2	3	3	2	18
49+ Trunks								As negotiated/Project		

Note 1: The Standard Intervals for digital service apply when a digital system is in place with sufficient channels available from IC terminal to end office or tandem.

9.2 SWITCHED ACCESS (CONT'D)      APP-SID   SID-EIR   EIR-AD   AD-DLR   DLR-CBLR   CDLR-RID   RID-DVA   DVA-PTD   PTD-DD   INTERVAL

C. 800 NXX ACCESS CODES

The customer must order service a minimum of 30 days prior to desired activation of 800 NXXs in the AOC Access Tandem and end offices.

D. 900 NXX ACCESS CODES

The customer must order service a minimum of 30 days prior to desired activation of 900 NXXs in the AOC Access Tandem and end offices.

E. INSIDE MOVES (ALL SERVICES)  
NO ENGINEERING REQUIRED

1-4 Services

10

5-8 Services

13

F. INSIDE MOVES (ALL SERVICES)  
ENGINEERING REQUIRED

Same as New Service

G. DISCONNECTS

Feature Group A

5

Feature Group B, C, & D

15

H. ALL OTHER SERVICES

As negotiated

Note 1: The Standard Intervals for digital service apply only when a digital system is in place with sufficient channels available from IC terminal to end office or tandem.

SELECTED SERVING AREAS IN AMERITECH  
 Serving Wire Center (Common Language Location Identity)

STATE	OFFICE NAMES	COMMON LANGUAGE LOCATION IDENTIFIER	SUBRATE DIRECT DIGITAL SERVICE	56 KBPS DIRECT DIGITAL SERVICE	DIRECT HIGH CAPACITY SERVICE	DIGITAL AMERITECH SERVICE	CUSTOM HIGH CAPACITY PACKET SWITCHING (DS-3)
Wisconsin	Milwaukee Broadway	(MILWW13)	X	X	X		X
	Madison - Main	(MDSNW11)	X	X	X		
	Appleton	(APPLW10)	X	X	X		
	Green Bay - Jefferson	(GNBYW10)	X	X	X		