INDUSTRY NUMBERING COMMITTEE (INC) ISSUE IDENTIFICATION FORM

ISSUE TITLE:
500 Portability Response to the FCC

*ISSUE ORIGINATOR: S. J. Engleman
*COMPANY: MCI
*TELEPHONE #: 214-918-5166
*REQUESTED RESOLUTION DATE:

ISSUE #: 090
DATE SUBMITTED: 8/2/96
DATE ACCEPTED:
WORKSHOP ASSIGNED: 500/900
RESOLUTION DATE:

*1. ISSUE STATEMENT:

The FCC in its order on rules for number portability directed INC to examine the Technical feasibility of modifying the existing toll free data base to make only those 500 numbers that are assigned to LECs portable. See Section I of CC Docket 95-116. Numbering issues associated with this matter are within the scope of the INC and should be addressed by the INC.

*2. SUGGESTED RESOLUTION OR OUTPUT/SERVICE DESIRED:

The INC should examine this issue, identify and resolve the related numbering, interconnection matters and respond to the FCC within the designated one year time frame (by July, 1997)

*3. OTHER IMPACTS (If any):

4. CURRENT ACTIVITY:

• At INC26 - Issue Accepted.

Co-Chairs: Craig Wiseman - U S West
Steve Engleman - MCI

5. RESOLUTION:

* To be filled in by Originator
INDUSTRY NUMBERING COMMITTEE (INC) ISSUE IDENTIFICATION FORM

ISSUE TITLE:
900 Portability Response to the FCC

*ISSUE ORIGINATOR: S. J. Engleman
*COMPANY: MCI
*TELEPHONE #: 214-916-5166
*REQUESTED RESOLUTION DATE:

ISSUE #: 091
DATE SUBMITTED: 8/2/96
DATE ACCEPTED:
WORKSHOP ASSIGNED: 500/900
RESOLUTION DATE:

1. ISSUE STATEMENT:

The FCC in its order on rules for number portability directed INC to examine the Technical feasibility of modifying the existing toll free data base to make only those 900 numbers that are assigned to LECs portable. See Section I of CC Docket 95-116. Numbering issues associated with this matter are within the scope of the INC and should be addressed by the INC.

2. SUGGESTED RESOLUTION OR OUTPUT/SERVICE DESIRED:

The INC should examine this issue, identify and resolve the related numbering, interconnection matters and respond to the FCC within the designated one year time frame (by July, 1997)

3. OTHER IMPACTS (if any):

4. CURRENT ACTIVITY:

• At INC26 - Issue Accepted.

Co-Chairs: Craig Wiseman - U S West
Steve Engleman - MCI

5. RESOLUTION:

* To be filled in by Originator
INDUSTRY NUMBERING COMMITTEE (INC) ISSUE IDENTIFICATION FORM

ISSUE TITLE:
500/900 Portability Technical Feasibility

*ISSUE ORIGINATOR: INC Participant
*COMPANY: 
*TELEPHONE #: 
*REQUESTED RESOLUTION DATE: 

ISSUE #: 092
DATE SUBMITTED: 8/2/96
DATE ACCEPTED: 
WORKSHOP ASSIGNED: REFERRED
RESOLUTION DATE: 

1. ISSUE STATEMENT:

The FCC in its order on rules for number portability directed INC to examine the Technical feasibility of modifying the existing toll free data base to make only those 500/900 numbers that are assigned to LECs portable. See Section I of CC Docket 85-116. Numbering issues associated with this matter are within the scope of the INC and should be addressed by the INC. Since architectural and interconnection issues are outside the scope of the INC those aspects of 500/900 portability should be addressed by ICCF.

2. SUGGESTED RESOLUTION OR OUTPUT/SERVICE DESIRED:

This issue should be referred to ICCF.

3. OTHER IMPACTS (if any):

4. CURRENT ACTIVITY:

* At INC26 - Issue Accepted and REFERRED to ICCF.

Co-Chairs: Craig Wiseman - U S West
Steve Engleman - MCI

5. Suggested RESOLUTION:

* To be filled in by Originator