

EXTERNAL TRADE
Nomenclature of goods
COMMERCE EXTÉRIEUR
Nomenclature des marchandises

Volume 3

Correlation between Nimex 1987 and CN 1988
Minimum stable aggregates CN 1988/Nimex 1987
Concordance entre la Nimex 1987 et la NC 1988
Agréats stables minimaux NC 1988/Nimex 1987

Theme Thème
Foreign trade
Commerce extérieur

6

Series Série
Methods
Méthodes

E

eurostat



OFICINA ESTADÍSTICA DE LAS COMUNIDADES EUROPEAS
DE EUROPÆISKE FÆLLESSKABERS STATISTISKE KONTOR
STATISTISCHES AMT DER EUROPÄISCHEN GEMEINSCHAFTEN
ΣΤΑΤΙΣΤΙΚΗ ΥΠΗΡΕΣΙΑ ΤΩΝ ΕΥΡΩΠΑΪΚΩΝ ΚΟΙΝΟΤΗΤΩΝ
STATISTICAL OFFICE OF THE EUROPEAN COMMUNITIES
OFFICE STATISTIQUE DES COMMUNAUTÉS EUROPÉENNES
ISTITUTO STATISTICO DELLE COMUNITÀ EUROPEE
BUREAU VOOR DE STATISTIEK DER EUROPESE GEMEENSCHAPPEN
SERVIÇO DE ESTATÍSTICA DAS COMUNIDADES EUROPEIAS

L-2920 Luxembourg – Tél. 43011 – Télex : Comeur Lu 3423
B-1049 Bruxelles, bâtiment Berlaymont, rue de la Loi 200 (bureau de liaison) – Tél. 235 1111

Las publicaciones de Eurostat están clasificadas por temas y por series. La clasificación se encuentra al final de la obra. Para mayor información sobre las publicaciones, rogamos se pongan en contacto con Eurostat.

Para los pedidos, diríjense a las oficinas de venta cuyas direcciones figuran en la página interior de la contracubierta.

Eurostats publikationer er klassificeret efter emne og serie. En oversigt herover findes bag i hæftet. Yderligere oplysninger om publikationerne kan fås ved henvendelse til Eurostat.

Bestilling kan afgives til de salgssteder, der er anført på omslagets side 3.

Die Veröffentlichungen von Eurostat sind nach Themenkreisen und Reihen gegliedert. Die Gliederung ist hinten in jedem Band aufgeführt. Genauere Auskünfte über die Veröffentlichungen erteilt Eurostat.

Ihre Bestellungen richten Sie bitte an die Verkaufsbüros, deren Anschriften jeweils auf der dritten Umschlagseite der Veröffentlichungen zu finden sind.

Οι εκδόσεις της Eurostat ταξινομούνται κατά θέμα και κατά σειρά. Η ακριβής ταξινόμηση αναφέρεται στο τέλος κάθε έκδοσης. Για λεπτομερέστερες πληροφορίες σχετικά με τις εκδόσεις, μπορείτε να απευθύνεσθε στην Eurostat.

Για τις παραγγελίες μπορείτε να απευθύνεσθε στα γραφεία πώλησης, των οποίων οι διευθύνσεις αναγράφονται στη σελίδα 3 του εξωφύλλου.

Eurostat's publications are classified according to themes and series. This classification is indicated at the end of the publication. For more detailed information on publications, contact Eurostat.

Orders are obtainable from the sales offices mentioned on the inside back cover.

Les publications de l'Eurostat sont classées par thème et par série. Cette classification est précisée à la fin de l'ouvrage. Pour des informations plus détaillées sur les publications, contactez l'Eurostat.

Pour les commandes, adressez-vous aux bureaux de vente dont les adresses sont indiquées à la page 3 de la couverture.

Le pubblicazioni dell'Eurostat sono classificate per tema e per serie. Tale classificazione è precisata alla fine dell'opera. Per informazioni più dettagliate sulle pubblicazioni rivolgersi all'Eurostat.

Per eventuali ordinazioni rivolgersi a uno degli uffici di vendita i cui indirizzi figurano nella 3ª pagina della copertina.

De publikaties van Eurostat zijn ingedeeld naar onderwerp en serie. Deze indeling is achter in het boek opgenomen. Voor nadere informatie over de publikaties kunt u zich wenden tot Eurostat.

Gelieve bestellingen op te geven bij de verkoopbureaus, waarvan de adressen op bladzijde 3 van de omslag zijn vermeld.

As publicações do Eurostat estão classificadas por tema e por série. Esta classificação está indicada no fim da obra. Para mais informações sobre as publicações é favor contactar Eurostat.

Encomendas : serviços de venda cujos endereços estão indicados na contracapa.

EXTERNAL TRADE
Nomenclature of goods
COMMERCE EXTÉRIEUR
Nomenclature des marchandises

Volume 3

Correlation between Nimexe 1987 and CN 1988
Minimum stable aggregates CN 1988/Nimexe 1987
Concordance entre la Nimexe 1987 et la NC 1988
Agréats stables minimaux NC 1988/Nimexe 1987

Cataloguing data can be found at the end of this publication.
Une fiche bibliographique figure à la fin de l'ouvrage.

Luxembourg: Office des publications officielles des Communautés européennes, 1988

Volume 3: ISBN 92-825-8032-6

Volumes 1-7: ISBN 92-825-8062-8

Cat.: CA-06-87-003-2A-C

© CECA-CEE-CEEA, Bruxelles • Luxembourg, 1988

Reproduction of the data is subject to acknowledgement of the source.
La reproduction des données est subordonnée à l'indication de la source.

Printed in Belgium

INTRODUCTION

The Community and its Member States are contracting parties to the International Convention on the Harmonized Commodity Description and Coding System, known as the Harmonized System (HS). When the HS comes into force on 1 January 1988 it will, for the Community and its Member States, supplant the Convention on Nomenclature for the Classification of Goods in Customs Tariffs (CCCN).

With the Council Regulation on the Common Customs Tariff, adopted on 28 June 1968, and the Regulation on the nomenclature of goods for external trade statistics of the Community and statistics of trade between Member States (Nimexe), adopted on 24 April 1972, the Community and its Member States have been using two compatible but distinct product nomenclatures for the separate purposes of tariffs and statistics.

From 1 January 1988 a single nomenclature of goods known as the Combined Nomenclature (CN) will apply to both. Just as the CCT and Nimexe were based on the Customs Cooperation Council Nomenclature (CCCN), the CN is based on the HS. Furthermore, the sub-headings, of which there are some 9500, form an eight-digit coding system in which the first six digits correspond to the HS code. The CN will be used for the collection of data, processing of results, and dissemination of statistics of the Community's trade with non-member countries and trade between Member States.

The Combined Nomenclature is annexed to Council Regulation No 2658/87 (EEC) of 23 July 1987 on the tariff and statistical nomenclature and the common customs tariff (OJ No L 256 of 7 September 1987) which brings it into effect.

Statistics users will find the full list of Council and Commission regulations, constituting the corpus of Community statistical legislation on international trade in the third edition of the User's Guide, to be published in early 1988.

The Statistical Office of the European Communities (EUROSTAT) presents in this Series E "Methods" for theme 6 "External Trade" the following publications which shall help the user to understand and use correctly the nomenclatures drawn on by the SOEC in its printed publications, microfiches, COMEXT data bank and magnetic tapes:

EXTERNAL TRADE

Nomenclature of goods

Correlation between NIMEXE 1987 and CN 1988

Volume 1: Correlation tables NIMEXE 1987 to CN 1988

Volume 2: Correlation tables CN 1988 to NIMEXE 1987

Volume 3: Minimum stable aggregates CN 1988 to NIMEXE 1987

These volumes should facilitate comparison of results published before the end of 1987 under NIMEXE and those published subsequently under CN.

Combined Nomenclature (CN) 1988

Volume 4: Correlation tables: CN to SITC rev. 3, NACE and other working nomenclatures

Volume 5: Correlation tables: SITC rev. 3, NACE and other working nomenclatures to CN

Volume 6: Notes on CN confidentiality

Volume 7: Notes on SITC Rev. 3 confidentiality

Also an internal document is being made available to users, on request, containing the short texts which are self-explanatory and are used by EUROSTAT in publishing the statistics of the Community's external trade and trade between Member States.

Finally a general remark should be made:

The texts and tables contained in these volumes cannot be regarded as having any legal force whatsoever. Although every possible care has been taken in their preparation and publication, they are still no more than tools for interpreting statistical results and, as such, are undoubtedly open to improvement and even correction as experience of the Combined Nomenclature grows. These documents must not therefore be quoted by suppliers of data, particularly with regard to the data collection stage to justify the inclusion of a particular type of goods under a specific sub-heading of the Combined Nomenclature.

The nomenclatures and texts are introduced in the SABINE database of EUROSTAT. They are available on tape as well. For orders and conditions see the "User's Guide of external trade statistics".

The nomenclatures of the external trade are managed by Directorate C "External trade, ACP and non-member countries"; the SABINE databank by Division C2 "Production".

	<u>Name</u>	<u>Telephone</u>
Information on the nomenclatures:	Mr. Poot	4301-3529
	Mrs. Groffilier-Wolfanger	4301-4352
For Supplementary copies and tapes:	Ms. Libouton	4301-2975
	Ms. Dozy	4301-3154
	Mrs. Majerus	4301-3017

Luxembourg, December 1987

EXPLANATORY NOTES

EXTERNAL TRADE

Nomenclature of goods

Correlation between NIMEXE 1987 and CN 1988

Volume 1

Correlation tables NIMEXE 1987 to CN 1988

This list gives all the NIMEXE headings in numerical order. For each NIMEXE heading we provide the list of equivalent CN codes. CN headings which relate to more than one NIMEXE heading are preceded by the prefix "EX".

Volume 2

Correlation tables CN 1988 to NIMEXE 1987

This list gives all the CN headings in numerical order presented by CN chapters. For each CN heading we provide the list of equivalent NIMEXE 1987 codes. NIMEXE headings which refer to more than one CN heading are preceded by the prefix "EX".

Volume 3

Minimum Stable Aggregates (MSA) CN 1988 to NIMEXE 1987

This list provides all the smallest CN 1988 and NIMEXE 1987 aggregates for which trade may be compared between the two systems without any estimates having to be made.

There is also a statistic on the number of codes and relations presented as follows:

1] When the CN and NIMEXE relation have only one single heading, this means that the NIMEXE heading corresponds exactly to the CN heading (one-to-one relationship). Trade can be compared directly.

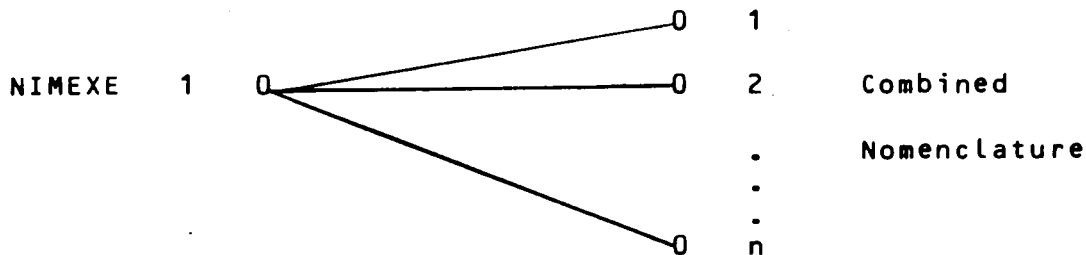
NIMEXE 0 -----0 Combined Nomenclature

Exemple:

NIMEXE 87 010111(1 Relation) = NC 88 01011100 (1 Relation)

1 position NIMEXE 87 + 1 position NC 88 = 2 codes
 = 1 relation

2] When NIMEXE has one heading and the CN group has n headings, this means that there is a breakdown due to greater detail in the CN (one-to-n relationship). Trade under the NIMEXE heading can be compared with total trade under the various CN headings.

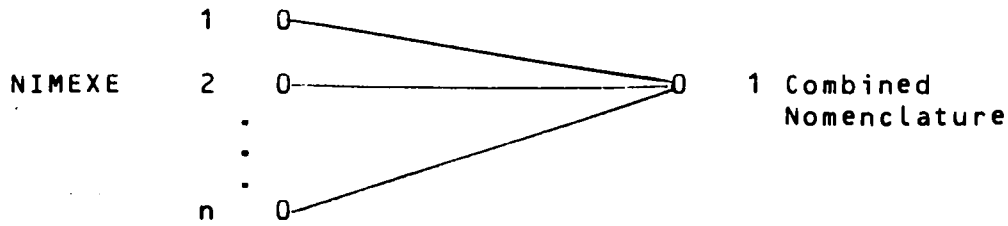


Exemple:

NIMEXE 87 020176 (3 relations) = NC88 02061099 (1 relation)
 NC88 02062100 (1 relation)
 NC88 02062990 (1 relation)

1 position NIMEXE 87 + 3 positions NC 88 = 4 codes
 = 3 relations

3] When the CN has one heading and the NIMEXE group has n headings, this means that there is greater aggregation due to a simplification in the CN (n-to-one relationship). Total trade under the NIMEXE headings can be compared with trade under the CN heading.

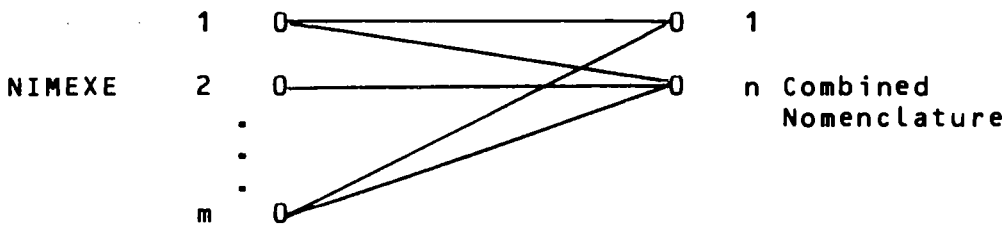


Exemple:

NIMEXE 87 050310 (1 relation) = NC88 05030000 (2 relations)
 050390 (1 relation)

2 positions NIMEXE 87 + 1 position NC88 = 3 codes
 = 2 relations

4 When NIMEXE and the CN both have more than one heading, only the totals can be compared (m-to-n relationship).



For any more detailed comparisons, estimates are necessary.

Exemple:

NIMEXE 87 051200 (1 relation) = NC88 05080000 (2 relations)
 051520 (1 relation) = NC88 05119190 (2 relations)
 051599 (4 relations) = NC88 05119910 (1 relation)
 NC88 05119990 (1 relation)

3 positions NIMEXE 87 + 4 positions NC88 = 7 positions
 = 6 relations

The summary tables of NIMEXE-CN / CN-NIMEXE equivalence provide an at-a-glance guide to the transposition by giving the number of NIMEXE or CN aggregates and headings which belong to each of the categories described here (where two or more headings of the same nomenclature are grouped together, the breakdown into different sub-totals is also given).

EQUIVALENCE BETWEEN NIMEXE 67 AND THE COMBINED NOMENCLATURE 88

ANALYSIS OF THE MINIMUM FIXED AGGREGATES

RELATIONSHIP	NUMBER OF AGG.	NUMBER CN	NUMBER NIMEXE	% NIMEXE TOT. NIMEXE	% NIMEXE TOT. AGG.
CODE NIMEXE TO CODE CN					
1 TO 1	3420	3420	3420	48.00	73.56
1 TO 2	415	830	415		
1 TO 3	75	225	75		
1 TO 4	20	112	20		
1 TO 5	11	55	11		
1 TO 6	17	102	17		
1 TO 7	1	7	1		
1 TO 8	6	48	6		
1 TO 11	1	11	1		
1 TO 12	2	24	2		
1 TO 19	1	15	1		
1 TO >1	557	1429	557	7.70	11.90
>1 TO 1	237	237	517	6.50	5.09
AGGREGATS A EFF. TOT. <= 10	327	1021	390	11.19	
AGGREGATS A EFF. TOT. > 10	108	3399	2567	32.21	
>1 TO >1	435	4420	3459	43.50	9.37
TOTAL	4649	9506	7953	100.70	100.00

EQUIVALENCE BETWEEN THE COMBINED NOMENCLATURE 78 AND NIMEXE 67

ANALYSIS OF THE MINIMUM FIXED AGGREGATES

RELATIONSHIP	NUMBER AGGREG	NUMBER NIMEXE	NUMBER CN	% NIMEXE TOT. CN	% AGGREG TOT. AGGREG
CODE CN TO CODE NIMEXE					
1 TO 1	3420	3420	3420	43.00	73.56
1 TO 2	201	402	201		
1 TO 3	29	87	29		
1 TO 4	7	28	7		
1 TO >1	237	517	287	2.46	5.09
>1 TO 1	557	557	1429	15.09	11.90
AGGREGATS A EFF. TOT. <= 10	327	890	1021	10.75	
AGGREGATS A EFF. TOT. > 10	108	2569	3199	35.76	
>1 TO >1	435	3459	4420	46.91	
TOTAL	4649	7953	9506	100.00	100.00

INTRODUCTION

La Communauté et les Etats membres sont parties contractantes à la Convention internationale sur le Système Harmonisé de désignation et de codification des marchandises, dit "Système Harmonisé" (en abrégé SH), qui doit entrer en vigueur le 1er janvier 1988 et se substituer pour eux, à cette date, à la Convention sur la Nomenclature pour la classification des marchandises dans les tarifs douaniers (NCCD).

Depuis l'adoption par le Conseil du règlement relatif au tarif douanier commun (TDC), le 28 juin 1968, et du règlement relatif à la nomenclature des marchandises pour les statistiques du commerce extérieur de la Communauté et du commerce entre ses Etats membres (NIMEXE), le 24 avril 1972, la Communauté et les Etats membres recouraient à deux nomenclatures de produits, compatibles mais distinctes, pour satisfaire, d'une part, à leurs besoins tarifaires et, d'autre part, à leurs besoins statistiques.

A partir du 1er janvier 1988, ils appliqueront une nomenclature des marchandises, dite Nomenclature Combinée (en abrégé NC), qui remplira à la fois leurs exigences tarifaires et leurs exigences statistiques. Comme la nomenclature du TDC et de la NIMEXE étaient basées sur la nomenclature du Conseil de coopération douanière (NCCD), ainsi la Nomenclature Combinée se fonde-t-elle sur la nomenclature du SH. En outre, ses sous-positions, au nombre de 9 500 environ, s'insèrent dans un système de codage à huit chiffres, dont les six premiers correspondent au code SH. Ainsi structurée, la Nomenclature Combinée sera utilisée pour la collecte des données, l'élaboration des résultats et la diffusion des statistiques du commerce de la Communauté avec les pays tiers et du commerce de ses Etats membres entre eux.

La Nomenclature Combinée est annexée au règlement (CEE) n° 2658/87 du Conseil, du 23 juillet 1987, relatif à la nomenclature tarifaire et statistique et au tarif douanier commun (J.O. n° L 256 du 07.09.1987), qui l'instaure.

L'utilisateur de statistiques trouvera la liste complète des règlements du Conseil et de la Commission qui constituent la législation statistique communautaire en matière de commerce international dans la troisième édition du "Guide de l'utilisateur", à paraître au début de l'année 1988.

Pour faciliter la compréhension et l'emploi des nomenclatures auxquelles l'Office statistique des Communautés européennes (EUROSTAT) a recours dans ses publications imprimées, ses microfiches, sa banque de données COMEXT ou les bandes magnétiques qu'il diffuse, il publie dans la Série E "Méthodes" sous le Thème 6 "Commerce extérieur" les brochures suivantes:

COMMERCE EXTERIEUR

Nomenclature des marchandises

Concordance entre la NIMEXE 1987 et la NC 1988

- Volume 1 : Tables de concordance NIMEXE 1987: NC 1988
- Volume 2 : Tables de concordance NC 1988: NIMEXE 1987
- Volume 3 : Agrégats stables minimums NC 1988: NIMEXE 1987

Ces volumes devraient faciliter la comparaison entre les résultats publiés jusqu'en 1987 selon la NIMEXE et ceux qui seront publiés à partir de 1988 selon la NC.

Nomenclature Combinée (NC) 1988

- Volume 4 : Tables de concordance NC: CTCI rev.3, NACE et autres nomenclatures de travail
- Volume 5 : Tables de concordance CTCI rev.3: NC, NACE: NC et d'autres nomenclatures de travail: NC
- Volume 6 : Notes concernant la confidentialité NC
- Volume 7 : Notes concernant la confidentialité CTCI rev.3

En outre un document interne peut être mis à la disposition des usagers contenant les libellés - abrégés et "auto-explicatifs" - qui seront utilisés par l'EUROSTAT pour la publication des statistiques du commerce extérieur de la Communauté et du commerce entre ses Etats membres.

Enfin, une remarque générale doit être faite. Il ne doit ni ne peut être attribué aux textes et aux tables dont se composent ces volumes une quelconque valeur juridique. Certes, on s'est efforcé d'obtenir de leur rédaction et de leur agencement le plus de rigueur possible: ils n'en restent pas moins des outils destinés à l'interprétation de résultats statistiques et ils restent susceptibles comme tels des améliorations et même des corrections que la pratique de la Nomenclature Combinée ne manquera pas de mettre en lumière. Ces textes et tables ne sauraient donc être invoqués par les redevables de l'information pour justifier, notamment au niveau de la collecte des données, le classement d'une marchandise sous une sous-position déterminée de la nomenclature tarifaire et statistique.

Les nomenclatures et les tables de concordance sont chargées dans la base de données SABINE de l'EUROSTAT. Ils sont également à la disposition des utilisateurs sur bande magnétique. Pour les conditions de commande voir le "Guide de l'utilisateur" du commerce extérieur.

Les nomenclatures des statistiques du commerce extérieur sont gérées par la direction C "Statistiques du commerce extérieur, ACP et pays tiers"; la banque SABINE est mise à jour par le service C2 "Production".

Renseignements sur les
nomenclatures:

M. Poot
Mme Groffilier

Tél: 4301-3529
Tél: 4301-4352

Commande d'exemplaires
supplémentaires et de
bandes magnétiques

Mme Libouton
Mlle Dozy
Mme Majerus

Tél: 4301-2975
Tél: 4301-3154
Tél: 4301-3017.

Luxembourg, décembre 1987

NOTES

COMMERCE EXTERIEUR

Nomenclature des marchandises

Concordance entre la NIMEXE 1987 et la NC 1988

Volume 1

Tables de concordance NIMEXE 1987: NC 1988

Cette liste reprend classé par chapitre NIMEXE l'ensemble des positions NIMEXE 1987 dans l'ordre croissant. Pour chaque position NIMEXE, nous fournissons la liste des codes NC qui sont en concordance. Les positions NC qui sont en relation avec plusieurs positions NIMEXE sont précédées de la mention "EX".

Volume 2

Tables de concordance NC 1988: NIMEXE 1987

Cette liste reprend classé par chapitre NC l'ensemble des positions NC dans l'ordre croissant. Pour chaque position NC, nous fournissons la listes des codes NIMEXE 1987 qui sont en concordance. Les positions NIMEXE qui sont en relation avec plusieurs positions NC sont précédées de la mention "EX".

Volume 3

Agrégats stables minimums (ASM) NC 1988: NIMEXE 1987

Cette liste fournit l'ensemble des plus petits agrégats de produits NC 1988 et NIMEXE 1987 pour lesquels le commerce peut être comparé entre les 2 systèmes sans recourir à aucune estimation. La liste reprend l'ensemble des codes NC 88 dans l'ordre croissant. Chaque code est suivi du nombre de relations avec lequel il est lié à l'autre nomenclature.

En même temps une statistique sur le nombre de positions et de relations en cause est présentée comme suit:

- [1] Lorsque les couples NC et NIMEXE sont tous les deux d'effectif 1, cela signifie que la position NIMEXE correspond exactement à la position NC (la relation est 1 à 1). Le commerce peut être comparé directement.

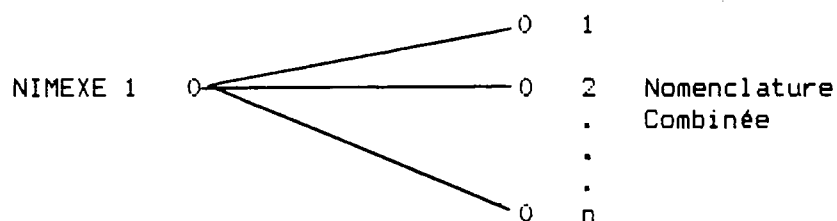
NIMEXE 0 ————— 0 Nomenclature Combinée

Exemple:

NIMEXE 87 010111 (1 relation) = NC 88 01011100 (1 relation)

1 position NIMEXE 87, 1 position NC 88 = 2 codes
= 1 relation

- [2] Lorsque l'effectif de la rubrique NIMEXE est égal à 1 et l'effectif du groupe NC à n, on est en présence d'un éclatement dû à une spécialisation de la NC (la relation est 1 à n). Le commerce de la position NIMEXE peut être comparé au total des commerces associés aux différentes positions de la NC.

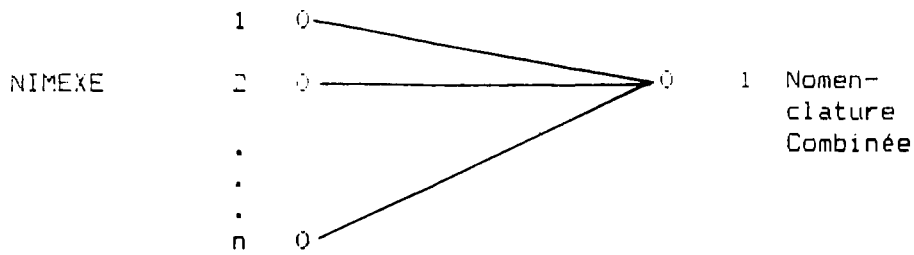


Exemple:

NIMEXE 87 020176 (3 relations) = NC 88 02061099 (1 relation)
NC 88 02062100 (1 relation)
NC 88 02062990 (1 relation)

1 position NIMEXE 87 + 3 positions NC 88 = 4 codes
= 3 relations

- [3] Lorsque l'effectif de la rubrique NC est égal à 1 et l'effectif du groupe NIMEXE à n, on est en présence d'un regroupement dû à une simplification introduite par la NC (la relation est n à 1). Le total des commerces des positions NIMEXE peut être comparé au commerce de la position NC.

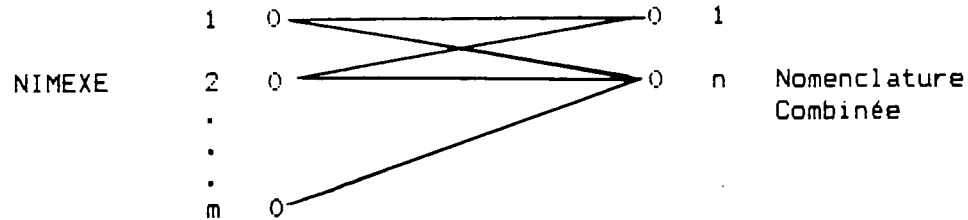


Exemple:

NIMEXE 87 050310 (1 relation) = NC 88 05030000 (2 relations)
050390 (1 relation)

2 positions NIMEXE 87 + 1 position NC 88 = 3 codes
= 2 relations

[4] Lorsque les effectifs sont tous les deux pour la NIMEXE et la NC supérieurs à 1, seuls les totaux peuvent être comparés (relation m à n).



Pour toute comparaison plus fine, des estimations sont nécessaires.

Exemple:

NIMEXE 87 051200 (1 relation)=NC 88 05080000 (2 relations)
051520 (1 relation)=NC 88 05119190 (2 relations)
051500 (4 relations)=NC 88 05119910 (1 relation)
NC 88 05119990 (1 relation)

3 positions NIMEXE 87 + 4 positions NC 88 = 7 positions
= 6 relations

Les tableaux résumés de la concordance NIMEXE-NC et NC-NIMEXE permettent une analyse rapide de la transposition. Ils fournissent en effet le nombre d'agrégats et de positions NIMEXE ou NC qui appartiennent à chacune des catégories décrites ici (dans le cas où plusieurs positions de la même nomenclature sont regroupées, le détail constitué de différents sous-totaux est également fourni).

CONCORDANCE ENTRE LA NIMERE 87 ET LA NOMENCLATURE COMBINEE 89

ANALYSE DES 4649 AGREGATS ETABLES MINIMUM

TYPE DE DE RELATION	NOMBRE D'AGREG	NOMBRE NC	NOMBRE NIMERE	% NIMERE TOT. NIMERE	% AGREG TOT. AGREG
CODE NIMERE VERS CODE NC					
1 VERS 1	3420	3420	3420	43.35	73.56
1 VERS 2	415	330	415		
1 VERS 3	75	225	75		
1 VERS 4	28	112	28		
1 VERS 5	11	55	11		
1 VERS 6	17	102	17		
1 VERS 7	1	7	1		
1 VERS 8	6	48	6		
1 VERS 11	1	11	1		
1 VERS 12	2	24	2		
1 VERS 15	1	15	1		
1 VERS >1	557	1429	557	7.00	11.98
>1 VERS 1	237	237	517	6.50	5.09
AGREGATS A EFF. TOT. <= 10	327	1021	390	11.19	
AGREGATS A EFF. TOT. > 10	109	3399	2569	32.31	
>1 VERS >1	435	4420	3459	43.40	9.37
TOTAL	4649	7506	7933	100.00	100.00

CONCORDANCE ENTRE LA NOMENCLATURE COMBINEE 83 ET LA NIMERE 87

ANALYSE DES 4649 AGREGATS ETABLES MINIMUM

TYPE DE DE RELATION	NOMBRE D'AGREG	NOMBRE NIMERE	NOMBRE NC	% NIMERE TOT. NC	% AGREG TOT. AGREG
CODE NC VERS CODE NIMERE					
1 VERS 1	3420	3420	3420	43.00	73.56
1 VERS 2	201	402	201		
1 VERS 3	29	87	29		
1 VERS 4	7	28	7		
1 VERS >1	237	517	237	2.41	5.09
>1 VERS 1	557	557	1429	15.00	11.98
AGREGATS A EFF. TOT. <= 10	327	890	1021	10.75	
AGREGATS A EFF. TOT. > 10	109	2569	3399	35.76	
>1 VERS >1	435	3499	4420	46.51	
TOTAL	4649	7933	9506	100.00	100.00

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0001	01011100	1	010111	1	1	1	2	1
0002	01011910	1	010115	1	1	1	2	1
0003	01011990	1	010119	1	1	1	2	1
0004	01012010	1	010130	1	1	1	2	1
0005	01012090	1	010150	1	1	1	2	1
0006	01021000	1	010211	1	1	1	2	1
0007	01029010	1	010232	1	1	1	2	1
0008	01029031	1	010234	1	1	1	2	1
0009	01029033	1	010236	1	1	1	2	1
0010	01029035	1	010242	1	1	1	2	1
0011	01029037	1	010248	1	1	1	2	1
0012	01029090	1	010290	1	1	1	2	1
0013	01031000	1	010311	1	1	1	2	1
0014	01039211	1	010315	1	1	1	2	1
0015	01039110	1	010316	1	1	1	2	1
0016	01039219	1	010318	1	1	1	2	1
0017	01039190 01039290	1 1	010390	2	2	1	3	2
0018	01041010	1	010411	1	1	1	2	1
0019	01042010	1	010421	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0020	01041090	1	010431	1	1	1	2	1
0021	01042090	1	010439	1	1	1	2	1
0022	01051910	1	010520	1	1	1	2	1
0023	01051100	1	010530	2				
	01051990	1			2	1	3	2
0024	01059100	1	010591	1	1	1	2	1
0025	01059910	1	010593	1	1	1	2	1
0026	01059920	1	010595	1	1	1	2	1
0027	01059930	1	010597	1	1	1	2	1
0028	01059950	1	010598	1	1	1	2	1
0029	01060010	1	010610	1	1	1	2	1
0030	01060020	1	010630	1	1	1	2	1
0031	01060091	1	010691	2				
	01060099	1	010699	2				
	02089090	1	020498	3				
	02101190	1	020699	6				
	02101290	1	030377	2				
	02101990	1	030389	4				
	02109020	1	030395	2				
	02109080	1	030397	4				
	03072100	1	030399	10				
	03072990	2						
	03073190	1						
	03073990	2						
	03074110	1						
	03074199	1						
	03074911	1						
	03074959	1						
	03074971	1						
	03074999	1						
	03075100	1						
	03075990	1						
	03079100	6						
	03079919	3						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0031	03079990 4		23	9	32	35
0032	02050000 1	020101 1	1	1	2	1
0033	02011010 1 02012011 1	020104 2	2	1	3	2
0034	02011090 1 02012019 1	020105 2	2	1	3	2
0035	02012031 1	020108 1	1	1	2	1
0036	02012039 1	020110 1	1	1	2	1
0037	02012051 1	020112 1	1	1	2	1
0038	02012059 1	020113 1	1	1	2	1
0039	02012090 1	020114 1	1	1	2	1
0040	02013000 1 02061095 1	020115 2	2	1	3	2
0041	02021000 1 02022010 1	020116 2	2	1	3	2
0042	02022030 1	020118 1	1	1	2	1
0043	02022050 1	020119 1	1	1	2	1
0044	02022090 1	020122 1	1	1	2	1
0045	02023010 1	020124 1	1	1	2	1
0046	02023050 1	020125 1	1	1	2	1
0047	02023090 1 02062991 1	020127 2	2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0048	02031110	1	020131	1	2	1
0049	02032110	1	020132	1	2	1
0050	02031211	1	020135	1	2	1
0051	02032211	1	020136	1	2	1
0052	02031219 02031911	1 1	020137	2	3	2
0053	02032219 02032911	1 1	020138	2	3	2
0054	02031913	1	020142	1	2	1
0055	02032913	1	020143	1	2	1
0056	02031915	1	020144	1	2	1
0057	02032915	1	020146	1	2	1
0058	02031955 02032955	1 1	020148	2	3	2
0059	02031959	1	020152	1	2	1
0060	02032959	1	020153	1	2	1
0061	02031190 02031290 02031990 02032190 02032290 02032990	1 1 1 1 1 1	020154	6	7	6
0062	02041000 02042100 02045011	1 1 1	020156	3	4	3
0063	02042210	1	020158	2		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0063	02045013	1	2	1	3	2
0064	02042230	1	020159	2		
	02045015	1	2	1	3	2
0065	02042250	1	020160	2		
	02045019	1	2	1	3	2
0066	02042290	1	020161	2		
	02045031	1	2	1	3	2
0067	02042300	1	020162	2		
	02045039	1	2	1	3	2
0068	02043000	1	020164	3		
	02044100	1				
	02045051	1	3	1	4	3
0069	02044210	1	020166	2		
	02045053	1	2	1	3	2
0070	02044230	1	020167	2		
	02045055	1	2	1	3	2
0071	02044250	1	020168	2		
	02045059	1	2	1	3	2
0072	02044290	1	020170	2		
	02045071	1	2	1	3	2
0073	02044300	1	020171	2		
	02045079	1	2	1	3	2
0074	02061010	1	020172	8		
	02062210	1				
	02062910	1				
	02063010	1				
	02064110	1				
	02064910	1				
	02068010	1				
	02069010	1	8	1	9	8
0075	02068091	1	020174	2		
	02069091	1	2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0076	02061091	1	020175	2				
	02062290	1			2	1	3	2
0077	02061099	1	020176	3				
	02062100	1						
	02062999	1			3	1	4	3
0078	02063031	6	020178	2				
	02064991	6	020182	2				
			020184	2				
			020188	2				
			020192	2				
			020194	2	2	6	8	12
0079	02063021	1	020185	2				
	02064191	1			2	1	3	2
0080	02063090	1	020199	5				
	02064199	1						
	02064999	1						
	02068099	1						
	02069099	1			5	1	6	5
0081	02071011	1	020201	2				
	02071019	1	020205	2				
	02072190	2			3	2	5	4
0082	02071015	1	020203	2				
	02072110	1			2	1	3	2
0083	02071051	1	020206	2				
	02071059	1	020208	2				
	02072319	2			3	2	5	4
0084	02071055	1	020207	2				
	02072311	1			2	1	3	2
0085	02071071	1	020211	2				
	02072351	1			2	1	3	2
0086	02071079	1	020214	2				
	02072359	1			2	1	3	2
0087	02071031	1	020215	2				
	02072210	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0088	02071039 1 02072290 1	020216 2	2	1	3	2
0089	02071090 1 02072390 1	020218 2	2	1	3	2
0090	02073953 1 02074311 1	020251 2	2	1	3	2
0091	02073931 1 02074210 1	020255 2	2	1	3	2
0092	02073911 1 02073955 1 02074110 1 02074315 1	020259 4	4	1	5	4
0093	02073913 1 02074111 1	020261 2	2	1	3	2
0094	02073957 1 02074321 1	020262 2	2	1	3	2
0095	02073961 1 02074323 1	020263 2	2	1	3	2
0096	02073933 1 02074211 1	020264 2	2	1	3	2
0097	02073963 1 02074325 1	020266 2	2	1	3	2
0098	02073915 1 02073935 1 02073965 1 02074121 1 02074221 1 02074331 1	020268 6	6	1	7	6
0099	02073917 1 02073937 1 02073967 1 02074131 1 02074231 1 02074341 1	020269 6	6	1	7	6

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0100	02073971 1 02074351 1	020271 2	2	1	3	2
0101	02073941 1 02074241 1	020273 2	2	1	3	2
0102	02073921 1 02073973 1 02074141 1 02074353 1	020275 4	4	1	5	4
0103	02073975 1 02074361 1	020281 2	2	1	3	2
0104	02073943 1 02074251 1	020283 2	2	1	3	2
0105	02073945 1 02074259 1	020285 2	2	1	3	2
0106	02073923 1 02073977 1 02074151 1 02074363 1	020286 4	4	1	5	4
0107	02073981 1 02074371 1	020287 2	2	1	3	2
0108	02073925 1 02073947 1 02073983 1 02074171 1 02074271 1 02074381 1	020288 6	6	1	7	6
0109	02073927 1 02073951 1 02073985 1 02074190 1 02074290 1 02074390 1	020290 6	6	1	7	6
0110	02073100 1 02075010 1 02109071 1	020310 3	3	1	4	3

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0111	02073990	1	020390	3		
	02075090	1	160110	2		
	02109079	3	160192	2		
	16010010	1	160198	2		
	16010091	1	160211	4		
	16010099	1	160213	4		
	16021000	13	160215	3		
	16022010	1	160217	3		
	16022090	1	160221	4		
	16023111	1	160223	4		
	16023119	3	160224	4		
	16023130	1	160225	6		
	16023190	1	160226	9		
	16023911	1	160231	2		
	16023919	1	160234	2		
	16023930	1	160236	3		
	16023990	1	160239	6		
	16024110	1	160242	5		
	16024190	1	160249	5		
	16024210	1	160252	3		
	16024290	1	160253	6		
	16024911	2	160261	3		
	16024913	2	160269	4		
	16024915	2	160299	5		
	16024919	2				
	16024930	2				
	16024950	2				
	16024990	1				
	16025010	1				
	16025090	1				
	16029010	6				
	16029031	1				
	16029051	7				
	16029061	2				
	16029069	1				
	16029071	1				
	16029079	1				
	16029099	2				
	16059090	1				
	19022030	20				
			40	24	64	94
0112	02081010	1	020410	2		
	02089010	1			2	1
					3	2
0113	02081090	1	020430	2		
	02089030	1			2	1
					3	2
0114	02082000	1	020492	2		
	02089050	1			2	1
					3	2
0115	02090011	1	020501	1	1	1
					2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0116	02090019	1	020520	1	1	1	2	1
0117	02090030	1	020530	1	1	1	2	1
0118	02090090	1	020550	1	1	1	2	1
0119	02109010	1	020601	1	1	1	2	1
0120	02101910	1	020612	1	1	1	2	1
0121	02101920	1	020618	1	1	1	2	1
0122	02101111	1	020621	1	1	1	2	1
0123	02101119 02101930	1 1	020625	2	2	1	3	2
0124	02101940	1	020627	1	1	1	2	1
0125	02101211	1	020629	1	1	1	2	1
0126	02101951	1	020645	1	1	1	2	1
0127	02101959	1	020649	1	1	1	2	1
0128	02101131	1	020653	1	1	1	2	1
0129	02101139 02101960	1 1	020657	2	2	1	3	2
0130	02101970	1	020663	1	1	1	2	1
0131	02101219	1	020667	1	1	1	2	1
0132	02101981	1	020668	1	1	1	2	1
0133	02101989 02102090 02109019	1 1 1	020669 020674 020676	2 1 1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
0133	02109039	6	020677	1				
	02109041	1	020679	1				
	02109049	1	020680	1				
	02109060	1	020682	2				
	02109090	6	020690	3				
				020691	2			
			020695	2				
			020697	2	8	11	19	18
0134	02109031	1	020678	1	1	1	2	1
0135	02102010	1	020684	1	1	1	2	1
0136	02109011	1	020693	1	1	1	2	1
0137	03011010	1	030101	4				
	03019100	1	030102	3				
	03019200	1	030103	4				
	03019300	1	030104	4				
	03019911	1	030105	7				
	03019919	3	030106	7				
	03021100	1	030107	4				
	03021200	1	030108	3				
	03021900	2	030109	4				
	03026600	1	030110	3				
	03026911	1	030111	5				
	03026919	1	030112	3				
	03031000	1						
	03032100	1						
	03032200	1						
	03032900	2						
	03037600	1						
	03037911	1						
	03037919	1						
	03041011	1						
	03041013	1						
	03041019	5						
	03041091	7						
	03042011	1						
	03042013	1						
	03042019	5						
03049010	7			27	12	39	51	
0138	03011090	1	030113	3				
	03019990	31	030115	3				
	03022110	1	030117	3				
	03022130	1	030118	2				
	03022190	1	030119	3				
	03022200	1	030120	2				
	03022300	1	030121	3				
	03022900	2	030122	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0138	03023110	3	030123	3				
	03023190	1	030124	7				
	03023210	6	030125	2				
	03023290	1	030126	2				
	03023310	3	030127	2				
	03023390	1	030128	6				
	03023910	3	030129	4				
	03023990	1	030130	4				
	03024010	1	030131	4				
	03024090	1	030132	8				
	03025010	1	030134	7				
	03025090	2	030136	6				
	03026110	1	030137	3				
	03026130	1	030138	2				
	03026191	1	030139	3				
	03026199	1	030140	2				
	03026200	1	030141	3				
	03026300	1	030142	2				
	03026410	2	030143	4				
	03026490	2	030145	3				
	03026510	1	030146	2				
	03026590	1	030147	3				
	03026921	3	030148	2				
	03026925	1	030149	5				
	03026931	1	030151	3				
	03026933	1	030153	3				
	03026935	1	030156	3				
	03026941	1	030157	2				
	03026945	1	030158	3				
	03026951	1	030159	2				
	03026955	1	030160	3				
	03026961	1	030161	2				
	03026965	2	030162	4				
	03026971	1	030163	3				
	03026975	1	030164	4				
	03026981	1	030165	3				
	03026985	1	030166	3				
	03026995	3	030167	2				
	03033110	1	030168	3				
	03033130	1	030169	2				
	03033190	1	030170	3				
	03033200	1	030171	2				
	03033300	1	030172	3				
	03033910	1	030173	2				
	03033990	1	030174	3				
	03034111	1	030176	6				
	03034113	1	030178	3				
	03034119	1	030179	2				
	03034190	1	030180	11				
	03034211	1	030181	11				
	03034219	1						
	03034231	1						
	03034239	1						
	03034251	1						
	03034259	1						
	03034290	1						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0138	03034311	1				
	03034313	1				
	03034319	1				
	03034390	1				
	03034911	1				
	03034913	1				
	03034919	1				
	03034990	1				
	03036090	1				
	03037110	1				
	03037130	1				
	03037191	1				
	03037199	1				
	03037411	1				
	03037419	1				
	03037490	1				
	03037510	1				
	03037590	1				
	03037700	1				
	03037890	1				
	03037921	1				
	03037923	1				
	03037929	1				
	03037931	1				
	03037945	1				
	03037951	1				
	03037955	1				
	03037961	1				
	03037963	1				
	03037965	1				
	03037971	1				
	03037999	1				
	03041099	31				
	03049035	1				
	03049049	1				
	03049099	23	100	58	158	202
0139	03035010	1	030114	2		
	03049021	1		2	1	3
						2
0140	03035090	1	030116	2		
	03049025	1		2	1	3
						2
0141	03037935	1	030144	3		
	03037937	1				
	03049031	1		3	1	4
						3
0142	03036010	1	030150	3		
	03037941	1				
	03049037	1		3	1	4
						3

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0143	03037300	1	030152	2				
	03049041	1			2	1	3	2
0144	03037200	1	030155	2				
	03049045	1			2	1	3	2
0145	03037810	1	030175	2				
	03049047	1			2	1	3	2
0146	03037973	1	030177	8				
	03037975	1						
	03037981	1						
	03037983	1						
	03049051	1						
	03049055	1						
	03049057	1						
	03049059	1			8	1	9	8
0147	03041031	2	030182	1				
	03041039	1	030183	2	2	2	4	3
0148	03042029	1	030184	1	1	1	2	1
0149	03042031	1	030185	1	1	1	2	1
0150	03042033	1	030186	1	1	1	2	1
0151	03042035	1	030187	2				
	03042037	1			2	1	3	2
0152	03042041	1	030188	1	1	1	2	1
0153	03042043	1	030189	1	1	1	2	1
0154	03042045	1	030190	1	1	1	2	1
0155	03042053	1	030191	1	1	1	2	1
0156	03042057	1	030192	1	1	1	2	1
0157	03042021	1	030193	2				
	03042051	1	030197	9				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
0157	03042059	1						
	03042061	2						
	03042069	2						
	03042079	1						
	03042081	1						
	03042083	1						
	03042099	1		9	2	11	11	
0158	03042071	1	030194	1	1	1	2	1
0159	03042073	1	030195	1	1	1	2	1
0160	03042075	1	030196	1	1	1	2	1
0161	03027000	1	030198	1	1	1	2	1
0162	03038000	1	030199	1	1	1	2	1
0163	03055930	1	030201	2				
	03056100	1			2	1	3	2
0164	03055110	2	030211	2				
	03055190	2	030212	2				
	03055911	1	030213	2				
	03055919	1	030220	7				
	03055960	1						
	03055990	1						
	03056200	2						
	03056910	1						
	03056920	1						
	03056990	1			10	4	14	13
0165	03055950	1	030215	2				
	03056300	1			2	1	3	2
0166	03055970	1	030217	2				
	03056930	1			2	1	3	2
0167	03056950	1	030218	1	1	1	2	1
0168	03053019	1	030222	1	1	1	2	1
0169	03053030	1	030225	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0170	03053050	1	030227	1	1	1	2	1
0171	03053011	1	030229	2				
	03053090	1			2	1	3	2
0172	03054200	1	030231	1	1	1	2	1
0173	03054100	1	030233	1	1	1	2	1
0174	03054910	1	030237	1	1	1	2	1
0175	03054920	1	030241	1	1	1	2	1
0176	03054930	2	030243	2				
	03054990	2	030259	2	2	2	4	4
0177	03054940	1	030247	1	1	1	2	1
0178	03054950	1	030251	1	1	1	2	1
0179	03052000	1	030260	1	1	1	2	1
0180	03051000	1	030270	1	1	1	2	1
0181	03061100	1	030312	2				
	03062100	1			2	1	3	2
0182	03062210	1	030321	1	1	1	2	1
0183	03061210	1	030323	2				
	03062291	1			2	1	3	2
0184	03061290	1	030331	1	1	1	2	1
0185	03062299	1	030333	1	1	1	2	1
0186	03061410	1	030335	2				
	03062410	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0187	03061430 1 03062430 1	030336 2	2	1	3	2
0188	03061490 1 03061910 1 03062490 1 03062910 1	030339 4	4	1	5	4
0189	03061310 1 03062310 1	030341 2	2	1	3	2
0190	03062331 1	030345 1	1	1	2	1
0191	03061330 1 03062339 1	030347 2	2	1	3	2
0192	03061390 1 03062390 1	030349 2	2	1	3	2
0193	03061930 1	030351 1	1	1	2	1
0194	03062930 1	030355 1	1	1	2	1
0195	03061990 1 03062990 1	030359 2	2	1	3	2
0196	03071010 1	030361 1	1	1	2	1
0197	03071090 1	030363 1	1	1	2	1
0198	03073110 1 03073910 1	030365 2	2	1	3	2
0199	03076000 1	030366 1	1	1	2	1
0200	03074931 1	030367 1	1	1	2	1
0201	03074933 1	030368 1	1	1	2	1
0202	03074939 1	030369 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0203	03074951 1	030373 1	1	1	2	1
0204	03079911 1	030375 1	1	1	2	1
0205	03074919 1	030379 1	1	1	2	1
0206	03075910 1	030381 1	1	1	2	1
0207	03072910 1	030383 1	1	1	2	1
0208	03079913 1	030385 1	1	1	2	1
0209	03074191 2 03074991 2	030391 2 030393 2	2	2	4	4
0210	04011010 3 04011090 3 04012011 2 04012019 2 04012091 2 04012099 2 04013011 4 04013019 2 04013031 2 04013039 2 04013091 2 04013099 2 04021011 2 04021019 2 04022111 3 04022117 2 04022119 2 04022191 2 04022199 4 04029111 1 04029119 1 04029131 2 04029139 1 04029151 2 04029159 1 04029191 1 04029199 1 04031011 5 04031013 3 04031019 7 04039011 2 04039013 2 04039019 4 04039051 3	040111 5 040121 1 040125 7 040131 1 040135 7 040180 13 040211 2 040221 5 040223 7 040228 5 040229 5 040231 5 040233 8 040238 5 040239 5 040242 15 040245 7 040247 24 040249 8				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
0210	04039053	3					
	04039059	5					
	04041011	1					
	04041091	3					
	04049011	6					
	04049013	8					
	04049019	7					
	04049031	6					
	04049033	8					
	04049039	7	44	19	63	135	
0211	04022911	1	040250 1	1	1	2	1
0212	04021091	2	040261 6				
	04021099	2	040263 8				
	04022915	3	040269 6				
	04022919	2	040271 6				
	04022991	3	040273 8				
	04022999	3	040279 6				
	04029911	1	040281 14				
	04029919	1	040292 21				
	04029931	1	040299 9				
	04029939	1					
	04029991	1					
	04029999	1					
	04031031	6					
	04031033	4					
	04031039	7					
	04039031	2					
	04039033	2					
	04039039	2					
	04039061	2					
	04039063	2					
	04039069	3					
	04041019	6					
	04041099	3					
	04049051	4					
	04049053	4					
	04049059	4					
	04049091	4					
	04049093	4					
	04049099	4	29	9	38	84	
0213	04050010	1	040310 1	1	1	2	1
0214	04050090	1	040390 1	1	1	2	1
0215	04062010	1	040401 6				
	04069011	2	040420 3				
	04069013	1	040452 2				
	04069015	1	040459 3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0215	04069017	1	040461	2				
	04069019	1	040481	2				
	04069021	2	040483	2				
	04069023	2	040485	1				
	04069025	1	040489	1				
	04069027	1	040490	11				
	04069029	1	040499	1				
	04069035	1						
	04069037	1						
	04069039	1						
	04069050	1						
	04069061	1						
	04069069	2						
	04069073	1						
	04069075	2						
	04069077	2						
	04069081	3						
	04069085	1						
	04069089	1						
	04069099	3			24	11	35	34
0216	04064000	1	040430	1	1	1	2	1
0217	04063010	1	040440	4				
	04063031	1						
	04063039	1						
	04063090	1			4	1	5	4
0218	04069063	1	040457	1	1	1	2	1
0219	04061010	3	040477	2				
	04061090	3	040493	4				
	04069071	1	040494	4				
	04069091	2	040498	2				
	04069093	2						
	04069097	1			6	4	10	12
0220	04069079	1	040484	1	1	1	2	1
0221	04069083	1	040487	1	1	1	2	1
0222	04069031	1	040488	2				
	04069033	1			2	1	3	2
0223	04062090	1	040496	1	1	1	2	1
0224	04070011	1	040501	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0225	04070019	1	040509	1	1	1	2	1
0226	04031051	3	040514	1				
	04031053	7	040518	1				
	04031059	3	040539	1				
	04031091	7	180601	1				
	04031093	5	180602	1				
	04031099	7	180603	1				
	04039071	6	180612	3				
	04039073	7	180614	3				
	04039079	3	180617	2				
	04039091	36	180618	3				
	04039093	16	180621	3				
	04039099	17	180625	3				
	04070030	2	180628	2				
	04070090	2	180629	3				
	04089910	2	180631	3				
	15171010	2	180635	3				
	15179010	2	180638	2				
	18061010	3	180639	3				
	18061030	3	180641	3				
	18061090	3	180645	3				
	18062010	11	180651	2				
	18062030	11	180653	3				
	18062050	11	180661	3				
	18062070	1	180665	3				
	18062090	18	180670	2				
	18069011	7	180671	3				
	18069019	14	180673	3				
	18069031	14	180675	3				
	18069039	7	180678	2				
	18069060	8	180679	3				
	18069070	8	180681	3				
	18069090	8	180685	3				
	19011000	59	180687	2				
	19012000	17	180688	3				
	19019090	91	180690	17				
	19041010	3	180691	21				
	19041030	3	180692	15				
	19041090	3	180693	19				
	19049010	9	180694	11				
	19049090	11	180696	16				
	20012000	1	180697	13				
	20019040	1	180698	17				
	20019090	2	190220	2				
	20041091	11	190221	5				
	20052010	11	190225	5				
	20081110	1	190229	5				
	20082091	1	190231	3				
	20082099	1	190239	3				
	20083091	1	190241	3				
	20083099	1	190249	3				
	20088091	1	190251	3				
	20088099	1	190259	3				
	20089100	1	190261	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0226	20089299	1	190269	3			
	20089991	1	190271	3			
	20089999	3	190279	3			
	21011091	2	190280	3			
	21011099	5	190291	5			
	21012010	2	190299	5			
	21012090	5	190510	1			
	21061010	1	190530	1			
	21061090	63	190590	1			
	21069091	1	200190	2			
	21069099	60	200691	4			
	22029091	1	200699	5			
	22029095	1	210219	1			
	22029099	1	210230	1			
			210702	1			
			210703	1			
			210712	1			
			210713	2			
			210714	1			
			210715	2			
			210716	2			
			210717	3			
			210718	4			
			210719	4			
			210720	4			
			210721	4			
			210727	13			
			210728	9			
			210729	8			
			210730	8			
			210732	7			
			210733	5			
			210734	5			
			210736	5			
			210737	7			
			210738	5			
			210739	5			
			210740	5			
			210742	5			
			210743	5			
			210744	5			
			210746	5			
			210747	5			
			210748	5			
			210749	8			
			210751	8			
			210752	8			
			210753	8			
			210754	8			
			210755	6			
			210756	6			
			210757	8			
			210758	6			
			210759	6			
			210760	6			
			210762	6			

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0226			210764	6				
			210766	6				
			210767	4				
			210768	4				
			210770	4				
			210772	4				
			210774	4				
			210776	4				
			210777	4				
			210778	4				
			210779	4				
			210780	5				
			210781	3				
			210782	3				
			210783	3				
			210784	3				
			210785	3				
			210786	3				
			210787	3				
			210788	3				
			210789	3				
			210790	3				
			210791	3				
			210792	3				
			210793	3				
			210794	3				
			210795	3				
			210796	3				
			210797	3				
			210798	3				
			210799	3				
			220210	8	67	141	208	631
0227	04089110	1	040531	1	1	1	2	1
0228	04081911	1	040551	1	1	1	2	1
0229	04081919	1	040553	1	1	1	2	1
0230	04081110	1	040555	1	1	1	2	1
0231	04081190	1	040570	4				
	04081990	1						
	04089190	1						
	04089990	1			4	1	5	4
0232	04090000	1	040600	1	1	1	2	1
0233	04100000	1	040700	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0234	05010000	1	050100	1	1	1	2	1
0235	05021010	1	050201	1	1	1	2	1
0236	05021090	1	050209	1	1	1	2	1
0237	05029000	1	050250	1	1	1	2	1
0238	05030000	2	050310 050390	1 1	1	2	3	2
0239	05040000	1	050400	1	1	1	2	1
0240	05119110	1	050500	1	1	1	2	1
0241	05051010	1	050731	1	1	1	2	1
0242	05051090	1	050739	1	1	1	2	1
0243	05059000	1	050780	1	1	1	2	1
0244	05061000	1	050810	1	1	1	2	1
0245	05069000	1	050890	1	1	1	2	1
0246	05071000 05079000	1 1	050900	2	2	1	3	2
0247	05080000 05119190 05119910 05119990	2 2 1 1	051200 051520 051599	1 1 4	4	3	7	6
0248	05090010	1	051310	1	1	1	2	1
0249	05090090	1	051390	1	1	1	2	1
0250	05100000	1	051400	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0251	05111000	1	051591	1	1	1	2	1
0252	06011010	1	060111	1	1	1	2	1
0253	06011020	1	060113	1	1	1	2	1
0254	06011030	1	060115	1	1	1	2	1
0255	06011040	1	060117	1	1	1	2	1
0256	06011090	1	060119	1	1	1	2	1
0257	06012030	1	060131	1	1	1	2	1
0258	06012090	1	060139	1	1	1	2	1
0259	06021010	1	060210	1	1	1	2	1
0260	06021090	1	060219	1	1	1	2	1
0261	06022010	1	060230	1	1	1	2	1
0262	06029910	1	060240	1	1	1	2	1
0263	06029100	1	060252	1	1	1	2	1
0264	06023010	1	060254	1	1	1	2	1
0265	06023090	1	060258	1	1	1	2	1
0266	06024011	1	060261	1	1	1	2	1
0267	06024019	1	060265	1	1	1	2	1
0268	06024090	1	060268	1	1	1	2	1
0269	06029930	1	060272	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0270	06022091	1	060274	1	1	1	2	1
0271	06022099	1	060276	1	1	1	2	1
0272	06029941	1	060278	1	1	1	2	1
0273	06029945	1	060281	1	1	1	2	1
0274	06029949	1	060283	1	1	1	2	1
0275	06029951	1	060292	1	1	1	2	1
0276	06029959	1	060293	1	1	1	2	1
0277	06029970	1	060294	1	1	1	2	1
0278	06029991	1	060296	1	1	1	2	1
0279	06029999	1	060299	1	1	1	2	1
0280	06031011	1	060301	1	1	1	2	1
0281	06031013	1	060305	1	1	1	2	1
0282	06031015	1	060307	1	1	1	2	1
0283	06031021	1	060311	1	1	1	2	1
0284	06031025	1	060315	1	1	1	2	1
0285	06031029	1	060319	1	1	1	2	1
0286	06031051	1	060351	1	1	1	2	1
0287	06031053	1	060355	1	1	1	2	1
0288	06031055	1	060357	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0289	06031061	1	060361	1	1	1	2	1
0290	06031065	1	060365	1	1	1	2	1
0291	06031069	1	060369	1	1	1	2	1
0292	06039000	1	060390	1	1	1	2	1
0293	06041010	1	060420	1	1	1	2	1
0294	06049110	1	060441	1	1	1	2	1
0295	06041090	3	060449	2				
	06049190	1	060450	2				
	06049910	1	060490	2				
	06049990	1			4	3	7	6
0296	07011000	1	070111	1	1	1	2	1
0297	07019051	1	070113	1	1	1	2	1
0298	07019059	1	070115	1	1	1	2	1
0299	07019010	1	070117	1	1	1	2	1
0300	07019090	1	070119	1	1	1	2	1
0301	07041010	1	070121	2				
	07041090	1	070122	2				
	07049090	3	070127	1	3	3	6	5
0302	07049010	1	070123	1	1	1	2	1
0303	07042000	1	070126	1	1	1	2	1
0304	07097000	1	070129	1	1	1	2	1
0305	07051110	1	070131	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0306	07051190	1	070133	1	1	1	2	1
0307	07052100	1	070134	1	1	1	2	1
0308	07051900	1	070136	3				
	07052900	1						
	07099010	1			3	1	4	3
0309	07099020	1	070137	1	1	1	2	1
0310	07081010	1	070141	1	1	1	2	1
0311	07081090	1	070143	1	1	1	2	1
0312	07082010	1	070145	1	1	1	2	1
0313	07082090	1	070147	1	1	1	2	1
0314	07089000	1	070149	1	1	1	2	1
0315	07069011	1	070151	1	1	1	2	1
0316	07069019	1	070153	1	1	1	2	1
0317	07061000	1	070154	1	1	1	2	1
0318	07069030	1	070156	1	1	1	2	1
0319	07069090	1	070159	1	1	1	2	1
0320	07031011	1	070162	1	1	1	2	1
0321	07031019	1	070163	1	1	1	2	1
0322	07031090	1	070166	1	1	1	2	1
0323	07032000	1	070167	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0324	07039000	1	070168	1	1	1	2	1
0325	07092000	1	070171	1	1	1	2	1
0326	07091000	1	070173	1	1	1	2	1
0327	07020010	1	070175	1	1	1	2	1
0328	07020090	1	070177	1	1	1	2	1
0329	07099031	1	070178	1	1	1	2	1
0330	07099039	1	070179	1	1	1	2	1
0331	07099040	1	070180	1	1	1	2	1
0332	07070011	1	070181	1	1	1	2	1
0333	07070019	1	070182	1	1	1	2	1
0334	07070090	1	070183	1	1	1	2	1
0335	07095110	1	070184	1	1	1	2	1
0336	07095130	1	070185	1	1	1	2	1
0337	07095150	1	070186	1	1	1	2	1
0338	07095190	1	070189	2				
	07095200	1			2	1	3	2
0339	07099050	1	070191	1	1	1	2	1
0340	07096010	1	070193	1	1	1	2	1
0341	07099070	1	070196	1	1	1	2	1
0342	07093000	1	070197	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0343	07094000	1	070199	2				
	07099090	1			2	1	3	2
0344	07108010	1	070210	1	1	1	2	1
0345	07102100	1	070220	2				
	07102900	2	070299	5				
	07108051	1						
	07108090	1						
	07109000	1						
	20049091	1			6	2	8	7
0346	07102200	1	070230	1	1	1	2	1
0347	07103000	1	070240	1	1	1	2	1
0348	07101000	1	070250	2				
	20041010	1			2	1	3	2
0349	07108060	1	070260	1	1	1	2	1
0350	07108070	1	070270	1	1	1	2	1
0351	07108080	1	070280	1	1	1	2	1
0352	07112010	1	070311	1	1	1	2	1
0353	07112090	1	070313	1	1	1	2	1
0354	07113000	1	070315	1	1	1	2	1
0355	07111000	1	070330	1	1	1	2	1
0356	07114000	1	070350	1	1	1	2	1
0357	07119050	1	070361	1	1	1	2	1
0358	07119070	1	070369	1	1	1	2	1
0359	07119090	1	070391	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0360	07122000 1	070410 1	1	1	2	1
0361	07121000 1	070450 1	1	1	2	1
0362	07123000 1	070460 1	1	1	2	1
0363	07129030 1	070470 1	1	1	2	1
0364	07129050 1	070491 1	1	1	2	1
0365	07129090 1 09042010 1	070499 2	2	1	3	2
0366	07131011 1	070511 1	1	1	2	1
0367	07131019 1 07132010 1	070519 2	2	1	3	2
0368	07133110 1 07133210 1 07133310 1 07133910 1	070525 4	4	1	5	4
0369	07134010 1	070530 1	1	1	2	1
0370	07135010 2	070541 1 070549 1	1	2	3	2
0371	07139010 1	070559 1	1	1	2	1
0372	07131090 1 07132090 1	070561 2	2	1	3	2
0373	07133190 1 07133290 1 07133390 1 07133990 1	070565 4	4	1	5	4
0374	07134090 1	070570 1	1	1	2	1
0375	07135090 1	070593 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0376	07139090	1	070599	1	1	1	2	1
0377	07141090	2	070610	2				
	07149010	2	070620	2	2	2	4	4
0378	07142000	1	070690	2				
	07149090	1			2	1	3	2
0379	08013000	1	080110	2				
	08021190	1	080177	3				
	08021290	1	080431	2				
	08022200	1	080439	2				
	08023200	1	080491	2				
	08025000	1	080499	2				
	08029010	1	080519	4				
	08041000	1	080535	3				
	08062011	1	080570	3				
	08062019	1	080580	3				
	08062091	1	080593	3				
	08062099	1						
	08135030	6						
	08135091	11			14	11	25	29
0380	08030010	1	080131	1	1	1	2	1
0381	08030090	1	080135	1	1	1	2	1
0382	08043000	1	080150	1	1	1	2	1
0383	08044010	1	080160	2				
	08044090	1			2	1	3	2
0384	08011010	1	080171	1	1	1	2	1
0385	08011090	1	080175	1	1	1	2	1
0386	08012000	1	080180	1	1	1	2	1
0387	08045000	1	080199	1	1	1	2	1
0388	08051011	1	080202	1	1	1	2	1
0389	08051015	1	080203	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0390	08051019	1	080205	1	1	1	2	1
0391	08051021	1	080206	1	1	1	2	1
0392	08051025	1	080207	1	1	1	2	1
0393	08051029	1	080209	1	1	1	2	1
0394	08051031	1	080212	1	1	1	2	1
0395	08051035	1	080213	1	1	1	2	1
0396	08051039	1	080215	1	1	1	2	1
0397	08051041	1	080216	1	1	1	2	1
0398	08051045	1	080217	1	1	1	2	1
0399	08051049	1	080219	1	1	1	2	1
0400	08051070	1	080224	1	1	1	2	1
0401	08051090	1	080227	1	1	1	2	1
0402	08052010	1	080228	1	1	1	2	1
0403	08052030	1	080229	1	1	1	2	1
0404	08052050	1	080231	1	1	1	2	1
0405	08052070	1	080234	1	1	1	2	1
0406	08052090	1	080237	1	1	1	2	1
0407	08053010	1	080250	1	1	1	2	1
0408	08054000	1	080270	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0409	08053090 1 08059000 1	080290 2	2	1	3	2
0410	08042010 1	080310 1	1	1	2	1
0411	08042090 1 08132000 1 08135099 2	080330 2 081230 2	3	2	5	4
0412	08061011 1	080411 1	1	1	2	1
0413	08061015 1	080419 1	1	1	2	1
0414	08061019 1	080423 1	1	1	2	1
0415	08061091 1	080425 1	1	1	2	1
0416	08061099 1	080427 1	1	1	2	1
0417	08021110 1 08021210 1	080511 2	2	1	3	2
0418	08023100 1	080531 1	1	1	2	1
0419	08024000 1	080550 1	1	1	2	1
0420	08029030 1	080585 1	1	1	2	1
0421	08022100 1	080591 1	1	1	2	1
0422	08029090 1	080597 1	1	1	2	1
0423	08081010 1	080611 1	1	1	2	1
0424	08081091 1	080613 1	1	1	2	1
0425	08081093 1	080615 1	1	1	2	1
0426	08081099 1	080617 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0427	08082010	1	080632	1	1	1	2	1
0428	08082031	1	080633	1	1	1	2	1
0429	08082033	1	080635	1	1	1	2	1
0430	08082035	1	080637	1	1	1	2	1
0431	08082039	1	080638	1	1	1	2	1
0432	08082090	1	080650	1	1	1	2	1
0433	08091000	1	080710	1	1	1	2	1
0434	08093000	1	080732	1	1	1	2	1
0435	08092010	1	080751	1	1	1	2	1
0436	08092090	1	080755	1	1	1	2	1
0437	08094011	1	080771	1	1	1	2	1
0438	08094019	1	080775	1	1	1	2	1
0439	08094090	1	080790	2				
	08102090	1	080880	4				
	08103090	1	080980	1				
	08104090	1						
	08109090	3			5	3	8	7
0440	08101010	1	080811	1	1	1	2	1
0441	08101090	1	080815	1	1	1	2	1
0442	08104010	1	080831	1	1	1	2	1
0443	08104030	1	080835	1	1	1	2	1
0444	08103010	1	080841	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0445	08102010 1 08103030 1	080849 2	2	1	3	2
0446	08072000 1	080850 1	1	1	2	1
0447	08104050 1	080860 1	1	1	2	1
0448	08071010 1	080911 1	1	1	2	1
0449	08071090 1	080919 1	1	1	2	1
0450	08109010 1	080950 1	1	1	2	1
0451	08111090 1	081011 1	1	1	2	1
0452	08112031 1	081015 1	1	1	2	1
0453	08112039 1	081018 1	1	1	2	1
0454	08112051 1	081031 1	1	1	2	1
0455	08112059 1 08119050 1	081039 2	2	1	3	2
0456	08119070 1	081050 1	1	1	2	1
0457	08112090 1 08119090 1	081090 2	2	1	3	2
0458	08129010 1	081110 1	1	1	2	1
0459	08129020 1	081130 1	1	1	2	1
0460	08129030 1	081150 1	1	1	2	1
0461	08129040 1	081160 1	1	1	2	1
0462	08129050 1	081170 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0463	08121000	1	081191	1	1	1	2	1
0464	08122000	1	081195	1	1	1	2	1
0465	08129060	1	081196	1	1	1	2	1
0466	08129090	1	081199	1	1	1	2	1
0467	08131000	1	081210	1	1	1	2	1
0468	08134010	1	081220	1	1	1	2	1
0469	08133000	1	081240	2				
	08134030	1			2	1	3	2
0470	08134050	1	081250	1	1	1	2	1
0471	08135011	1	081261	1	1	1	2	1
0472	08135019	1	081265	1	1	1	2	1
0473	08134090	1	081280	1	1	1	2	1
0474	08140000	1	081300	1	1	1	2	1
0475	09011100	1	090111	1	1	1	2	1
0476	09011200	1	090113	1	1	1	2	1
0477	09012100	1	090115	1	1	1	2	1
0478	09012200	1	090117	1	1	1	2	1
0479	09013000	1	090130	1	1	1	2	1
0480	09014000	1	090190	1	1	1	2	1
0481	09021000	1	090210	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0481	09023000	1			2	1	3	2
0482	09022000	1	090290	2				
	09024000	1			2	1	3	2
0483	09030000	1	090300	1	1	1	2	1
0484	09041110	1	090411	2				
	09041190	1			2	1	3	2
0485	07096091	1	090413	3				
	07096095	1	090415	3				
	07096099	1	090419	6				
	07108059	1						
	07119010	3						
	09042031	1						
	09042035	1						
	09042039	1						
	20019020	1						
	20059010	1			10	3	13	12
0486	09041200	1	090460	1				
	09042090	2	090470	2	2	2	4	3
0487	09050000	1	090500	1	1	1	2	1
0488	09061000	1	090620	1				
	09062000	2	090690	2	2	2	4	3
0489	09070000	1	090700	1	1	1	2	1
0490	09081010	1	090811	3				
	09082010	2	090816	1				
	09083000	3	090818	1				
			090880	1	3	4	7	6
0491	09081090	2	090813	1				
			090860	1	1	2	3	2
0492	09082090	1	090870	1	1	1	2	1
0493	09091010	2	090911	1				
	09093090	1	090957	4				
	09094090	1						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0493	09095090	1			4	2	6	5
0494	09091090	2	090913 1 090951 1		1	2	3	2
0495	09092000 09093011 09094011 09095011	3 1 1 1	090915 4 090917 1 090955 1		4	3	7	6
0496	09093019 09094019 09095019	1 1 1	090918 3		3	1	4	3
0497	09104011	1	091012 1		1	1	2	1
0498	09104013	1	091014 1		1	1	2	1
0499	09104019	1	091015 1		1	1	2	1
0500	09104090	1	091020 1		1	1	2	1
0501	09102010	1	091031 1		1	1	2	1
0502	09102090	1	091035 1		1	1	2	1
0503	09101000	1	091050 1		1	1	2	1
0504	09103000 09109910	1 1	091060 2		2	1	3	2
0505	09109110 09109991	1 1	091071 2		2	1	3	2
0506	09105000	1	091076 1		1	1	2	1
0507	09109190 09109999	1 1	091078 2		2	1	3	2
0508	10019010	1	100101 1		1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0509	10019091	1	100112	1	1	1	2	1
0510	10019099	1	100119	1	1	1	2	1
0511	10011010	1	100151	1	1	1	2	1
0512	10011090	1	100159	1	1	1	2	1
0513	10020000	1	100200	1	1	1	2	1
0514	10030010	1	100310	1	1	1	2	1
0515	10030090	1	100390	1	1	1	2	1
0516	10040010	1	100410	1	1	1	2	1
0517	10040090	2	100490	1				
	11042210	2	110223	2				
			110225	1	2	3	5	4
0518	07129011	4	100511	2				
	10051011	1	100513	2				
	10051013	1	100515	2				
	10051015	1	100519	2				
	10051019	1			5	4	9	8
0519	07099060	1	100592	4				
	07129019	1						
	10051090	1						
	10059000	1			4	1	5	4
0520	10061010	1	100601	1	1	1	2	1
0521	10061091	1	100611	1	1	1	2	1
0522	10061099	1	100619	1	1	1	2	1
0523	10062010	1	100625	1	1	1	2	1
0524	10062090	1	100627	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0525	10063011	1	100641	1	1	1	2	1
0526	10063019	1	100643	1	1	1	2	1
0527	10063091	1	100645	1	1	1	2	1
0528	10063099	1	100647	1	1	1	2	1
0529	10064000	1	100650	1	1	1	2	1
0530	10081000	1	100710	1	1	1	2	1
0531	10082000	1	100730	1	1	1	2	1
0532	10070010	1	100751	1	1	1	2	1
0533	10070090	1	100759	1	1	1	2	1
0534	10089010	1	100794	1	1	1	2	1
0535	10083000	1	100796	1	1	1	2	1
0536	10089090	1	100798	1	1	1	2	1
0537	11010000	1	110120	1	1	1	2	1
0538	11021000	1	110151	1	1	1	2	1
0539	11029010	1	110153	1	1	1	2	1
0540	11029030	1	110155	1	1	1	2	1
0541	11022010	1	110161	1	1	1	2	1
0542	11022090	1	110169	1	1	1	2	1
0543	11023000	1	110192	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0544	11029090	1	110199	1	1	1	2	1
0545	11031110	1	110201	1	1	1	2	1
0546	11031190	1	110203	1	1	1	2	1
0547	11031910	1	110205	1	1	1	2	1
0548	11031930	1	110207	1	1	1	2	1
0549	11031200	1	110209	1	1	1	2	1
0550	11031311	1	110212	1	1	1	2	1
0551	11031319	1	110214	1	1	1	2	1
0552	11031390	1	110216	1	1	1	2	1
0553	11031400	1	110218	1	1	1	2	1
0554	11031990	1	110219	1	1	1	2	1
0555	11042110	1	110221	1	1	1	2	1
0556	11042130	1	110228	1	1	1	2	1
0557	11042230	1	110229	1	1	1	2	1
0558	11042910	3	110232	1				
			110234	1				
			110239	1	1	3	4	3
0559	11042310	1	110235	1	1	1	2	1
0560	11042930	3	110241	1				
			110243	1				
			110249	1	1	3	4	3
0561	11042150	1	110245	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0562	11042250	1	110247	1	1	1	2	1
0563	11042330	1	110248	1	1	1	2	1
0564	11042991	1	110252	1	1	1	2	1
0565	11042995	1	110254	1	1	1	2	1
0566	11042190	1	110255	1	1	1	2	1
0567	11042290	1	110256	1	1	1	2	1
0568	11042390	1	110258	1	1	1	2	1
0569	11042999	1	110259	1	1	1	2	1
0570	11041110	1	110261	1	1	1	2	1
0571	11041210	1	110263	1	1	1	2	1
0572	11041190	1	110265	1	1	1	2	1
0573	11041290	1	110267	1	1	1	2	1
0574	11041910	1	110272	1	1	1	2	1
0575	11041930	1	110274	1	1	1	2	1
0576	11041950	1	110275	1	1	1	2	1
0577	11041991	1	110276	1	1	1	2	1
0578	11041999	1	110279	1	1	1	2	1
0579	11032100	1	110281	1	1	1	2	1
0580	11032910	1	110282	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0581	11032920 1	110287 1	1	1	2	1
0582	11032930 1	110288 1	1	1	2	1
0583	11032940 1	110291 1	1	1	2	1
0584	11032950 1	110292 1	1	1	2	1
0585	11032990 1	110293 1	1	1	2	1
0586	11043010 1	110295 1	1	1	2	1
0587	11043090 1	110298 1	1	1	2	1
0588	11061000 1	110401 1	1	1	2	1
0589	11063010 1	110410 1	1	1	2	1
0590	11063090 1	110490 1	1	1	2	1
0591	11062010 1	110491 1	1	1	2	1
0592	07141010 1 11062091 1 11062099 1	110499 3	3	1	4	3
0593	11051000 1 11052000 1	110500 2	2	1	3	2
0594	11071011 1 11071019 1	110710 2	2	1	3	2
0595	11071091 1 11071099 1	110730 2	2	1	3	2
0596	11072000 1	110760 1	1	1	2	1
0597	11081200 1	110811 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0598	11081910	1	110820	1	1	1	2	1
0599	11081100	1	110830	1	1	1	2	1
0600	11081300	1	110840	1	1	1	2	1
0601	11081400	1	110850	2				
	11081990	1			2	1	3	2
0602	11082000	1	110880	1	1	1	2	1
0603	11090000	1	110900	1	1	1	2	1
0604	12040010	1	120112	1	1	1	2	1
0605	12050010	1	120114	1	1	1	2	1
0606	12010010	1	120119	12				
	12021010	1						
	12060010	1						
	12071010	1						
	12072010	1						
	12073010	1						
	12074010	1						
	12075010	1						
	12076010	1						
	12079110	1						
	12079210	1						
	12079910	1			12	1	13	12
0607	12021090	1	120131	1	1	1	2	1
0608	12022000	1	120135	1	1	1	2	1
0609	12030000	1	120142	1	1	1	2	1
0610	12071090	1	120144	1	1	1	2	1
0611	12010090	1	120146	1	1	1	2	1
0612	12073090	1	120148	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0613	12040090	1	120152	1	1	1	2	1
0614	12050090	1	120154	1	1	1	2	1
0615	12075090	1	120156	1	1	1	2	1
0616	12079190	1	120158	1	1	1	2	1
0617	12079991	1	120162	1	1	1	2	1
0618	12060090	1	120164	1	1	1	2	1
0619	12072090	1	120166	1	1	1	2	1
0620	12074090	1	120168	1	1	1	2	1
0621	12079290	1	120170	1	1	1	2	1
0622	12076090 12079999	1 1	120190	2	2	1	3	2
0623	12081000	1	120210	1	1	1	2	1
0624	12089000	1	120290	1	1	1	2	1
0625	12091100	1	120311	1	1	1	2	1
0626	12091900	1	120319	1	1	1	2	1
0627	12099910	1	120320	1	1	1	2	1
0628	12092911	1	120321	1	1	1	2	1
0629	12092919	1	120329	1	1	1	2	1
0630	12092310	2	120332 120345	1 1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0631	12092400	1	120334	1	1	1	2	1
0632	12092920	1	120336	1	1	1	2	1
0633	12092590	1	120341	1	1	1	2	1
0634	12092510	1	120342	1	1	1	2	1
0635	12092600	1	120343	1	1	1	2	1
0636	12092930	1	120347	1	1	1	2	1
0637	12092940	1	120348	1	1	1	2	1
0638	12092210	1	120351	1	1	1	2	1
0639	12092230	1	120352	1	1	1	2	1
0640	12092290	1	120353	1	1	1	2	1
0641	12092100	1	120354	1	1	1	2	1
0642	12092950	1	120356	1	1	1	2	1
0643	12092330	1	120361	1	1	1	2	1
0644	12092960	1	120363	1	1	1	2	1
0645	12092390	2	120365	2				
	12092970	1	120369	2				
	12092990	1			3	2	5	4
0646	12093000	1	120381	2				
	12099991	1			2	1	3	2
0647	12099110	1	120384	1	1	1	2	1
0648	12099190	1	120386	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0649	12099999	1	120389	1	1	1	2	1
0650	12129110	1	120411	1	1	1	2	1
0651	12129190	1	120415	1	1	1	2	1
0652	12129200	1	120430	1	1	1	2	1
0653	12101000	1	120610	1	1	1	2	1
0654	12102000	1	120690	1	1	1	2	1
0655	12119010	1	120710	1	1	1	2	1
0656	12111000	1	120730	1	1	1	2	1
0657	12119030	1	120750	1	1	1	2	1
0658	12119050	1	120761	1	1	1	2	1
0659	12112000	1	120765	3				
	12119090	2	120798	1				
	12122000	4	120890	2				
	12129990	1	140500	4				
	14041000	1	230690	4				
	14049000	1	230791	2				
	21022090	2	230799	2				
	23089090	1						
	23091090	2						
	23099091	1						
	23099099	2			11	7	18	18
0660	06012010	1	120801	2				
	12129910	1			2	1	3	2
0661	12121010	1	120810	1	1	1	2	1
0662	12121091	1	120831	1	1	1	2	1
0663	12121099	1	120839	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
0664	12123000	1	120850	1	1	2	1	
0665	12130000	1	120900	1	1	2	1	
0666	12149010	1	121010	1	1	2	1	
0667	12141000	1	121091	1	1	2	1	
0668	12149090	1	121099	1	1	2	1	
0669	13019000	2	130230 130299	1 1	1	2	3	2
0670	13012000	1	130291	1	1	1	2	1
0671	13011000	2	130293 130295	1 1	1	2	3	2
0672	13021100	1	130311	1	1	1	2	1
0673	13021910	2	130312 130313	1 1	1	2	3	2
0674	13021200	1	130314	1	1	1	2	1
0675	13021400	1	130315	1	1	1	2	1
0676	13021300	1	130316	1	1	1	2	1
0677	13021930	1	130317	1	1	1	2	1
0678	13021991	1	130318	1	1	1	2	1
0679	13021999	1	130319	1	1	1	2	1
0680	13022010	1	130331	1	1	1	2	1
0681	13022090	1	130339	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	13023100	2	130351	1		
	13023210	2	130355	1		
	13023290	2	130359	2		
	13023900	2	252059	1		
	15180010	1	300198	4		
	25202090	2	300540	1		
	30019091	2	330601	1		
	30019099	1	330611	12		
	30021099	1	330621	1		
	30029030	1	330629	3		
	30064000	2	330641	1		
	33030010	2	330643	1		
	33030090	2	330648	2		
	33041000	3	330660	1		
	33042000	3	330691	1		
	33043000	3	330693	4		
	33049100	2	330698	9		
	33049910	1	340120	1		
	33049990	2	340140	2		
	33051000	2	340180	2		
	33052000	2	340250	3		
	33053000	2	340270	3		
	33059010	1	340511	1		
	33059090	2	340515	1		
	33071000	3	340591	1		
	33074100	1	340593	1		
	33074900	3	340599	1		
	33079000	4	340710	1		
	34011100	10	340790	1		
	34011900	11	381110	4		
	34012010	1	381130	4		
	34012090	1	381140	3		
	34022010	1	381150	1		
	34022090	1	381160	1		
	34029010	1	381180	2		
	34029090	1	381974	4		
	34051000	14	390105	1		
	34052000	14	390107	1		
	34053000	14	390116	6		
	34054000	14	390118	5		
	34059090	14	390137	6		
	34070000	4	390138	5		
	38081000	3	390145	3		
	38082010	1	390149	9		
	38082090	2	390150	6		
	38083030	1	390156	5		
	38084000	3	390163	6		
	38089000	3	390169	6		
	38239091	1	390175	8		
	39013000	1	390179	10		
	39019000	1	390180	12		
	39022000	1	390187	11		
	39023000	1	390199	11		
	39029000	1	390201	1		
	39044000	2	390202	1		
	39045000	2	390206	3		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	39046100	2	390209	4				
	39046900	3	390211	3				
	39049000	4	390212	6				
	39051100	2	390214	3				
	39051900	3	390215	3				
	39052000	1	390216	11				
	39059000	2	390218	12				
	39075000	1	390225	4				
	39100000	1	390226	4				
	39111000	2	390227	8				
	39119090	1	390228	5				
	39121100	1	390229	12				
	39121200	2	390236	4				
	39122011	1	390237	5				
	39122019	1	390238	6				
	39122090	1	390239	2				
	39123100	2	390245	2				
	39123910	2	390246	3				
	39123990	2	390251	2				
	39129010	3	390252	1				
	39129090	3	390253	3				
	39139010	1	390254	3				
	39139090	1	390257	4				
	39140000	3	390259	5				
	39152000	1	390261	5				
	39159011	1	390267	2				
	39159013	1	390269	11				
	39159019	10	390271	2				
	39159091	1	390272	1				
	39159093	12	390273	12				
	39159099	13	390276	1				
	39169011	2	390277	6				
	39169013	1	390279	5				
	39169015	1	390285	2				
	39169019	5	390287	11				
	39169051	1	390291	7				
	39169059	11	390292	5				
	39169090	15	390294	11				
	39171010	2	390296	13				
	39171090	2	390298	14				
	39172110	1	390305	1				
	39172191	1	390307	8				
	39172199	1	390308	3				
	39172210	1	390312	5				
	39172291	1	390314	5				
	39172299	1	390315	10				
	39172310	1	390317	1				
	39172391	1	390321	2				
	39172399	1	390323	4				
	39172911	1	390325	1				
	39172913	9	390327	10				
	39172915	11	390329	1				
	39172919	11	390331	8				
	39172991	1	390333	1				
	39172999	5	390336	5				
	39173110	1	390337	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	39173190	1	390339	10		
	39173211	1	390341	9		
	39173219	9	390343	1		
	39173231	1	390344	1		
	39173235	2	390346	5		
	39173239	12	390347	1		
	39173251	11	390349	10		
	39173299	5	390351	9		
	39173310	1	390353	12		
	39173390	5	390355	1		
	39173911	1	390357	10		
	39173913	9	390359	12		
	39173915	15	390360	10		
	39173919	11	390410	1		
	39173991	1	390490	10		
	39173999	5	390530	11		
	39174010	1	390699	18		
	39174090	5	390702	12		
	39181010	2	390711	1		
	39181090	5	390713	9		
	39189000	4	390718	18		
	39191010	42	390721	29		
	39191031	1	390722	31		
	39191035	1	390723	22		
	39191039	7	390725	1		
	39191051	1	390727	1		
	39191059	18	390733	1		
	39191090	20	390737	2		
	39199010	10	390739	3		
	39199031	5	390741	2		
	39199035	5	390743	1		
	39199039	11	390745	2		
	39199050	27	390749	5		
	39199090	24	390750	4		
	39201011	1	390753	1		
	39201019	1	390763	1		
	39201090	1	390765	1		
	39202010	1	390766	1		
	39202050	1	390767	1		
	39202071	1	390768	1		
	39202079	1	390771	1		
	39202090	1	390773	1		
	39203000	1	390774	2		
	39204110	1	390777	1		
	39204190	1	390782	1		
	39204210	1	390784	1		
	39204290	1	390786	2		
	39205100	1	390791	2		
	39205900	1	390799	35		
	39206100	2	400150	3		
	39206200	1	400160	2		
	39206300	2	400220	2		
	39206900	1	400230	2		
	39207111	1	400249	8		
	39207119	1	400261	2		
	39207190	1	400263	2		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	39207200	1	400265	2		
	39207350	1	400267	2		
	39207390	1	400270	2		
	39207900	10	400280	2		
	39209100	1	400290	4		
	39209200	1	400530	1		
	39209300	1	400698	2		
	39209400	1	400711	2		
	39209911	1	400820	4		
	39209919	3	401410	8		
	39209950	10	401498	10		
	39209990	3	401690	4		
	39211100	1	420212	1		
	39211200	2	420214	3		
	39211300	1	420217	1		
	39211400	1	420218	8		
	39211910	1	420221	1		
	39211990	32	420223	2		
	39219011	1	420225	1		
	39219019	1	420231	4		
	39219020	1	420235	6		
	39219030	1	420251	1		
	39219049	1	420259	2		
	39219050	4	420260	3		
	39219060	18	420291	5		
	39219090	19	420299	9		
	39221000	1	420500	8		
	39229000	3	430320	1		
	39231000	5	430340	2		
	39232100	2	430380	4		
	39232990	4	440901	2		
	39233010	5	441310	9		
	39233090	5	441330	3		
	39234090	6	441350	9		
	39235010	5	442400	2		
	39235090	5	442701	1		
	39239010	4	442710	5		
	39239090	5	442730	4		
	39241000	5	442780	3		
	39249019	1	442850	2		
	39249090	5	442899	33		
	39251000	2	460310	6		
	39252000	2	460390	9		
	39253000	2	480142	2		
	39259010	6	480144	4		
	39259090	5	480151	7		
	39261000	5	480167	3		
	39262000	3	480174	2		
	39263000	2	480176	2		
	39264000	2	480178	2		
	39269010	1	480180	3		
	39269050	1	480181	2		
	39269091	1	480189	4		
	39269099	7	480190	5		
	40012200	1	480192	17		
	40012990	1	480194	2		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	40013000	1	480196	20		
	40021900	1	480198	7		
	40022000	2	480199	6		
	40023100	2	480530	3		
	40023900	2	480550	4		
	40024100	1	480580	5		
	40024900	1	480710	1		
	40025100	1	480774	4		
	40025900	1	480799	12		
	40026000	2	481090	1		
	40027000	2	481129	2		
	40029100	1	481140	1		
	40029910	1	481390	1		
	40029990	2	481510	1		
	40059900	13	481561	1		
	40069000	4	481565	1		
	40070000	1	481595	1		
	40081900	1	481598	11		
	40082910	1	481610	4		
	40082990	1	481691	1		
	40161090	1	481695	2		
	40169390	1	481696	2		
	40169400	1	481698	3		
	40169500	1	481699	1		
	40169990	1	482105	1		
	40170099	1	482111	1		
	42021110	2	482125	2		
	42021190	3	482139	2		
	42021211	2	482199	19		
	42021219	3	490900	1		
	42021250	1	491000	1		
	42021291	2	491120	4		
	42021299	4	491130	7		
	42021910	1	491140	7		
	42021991	2	491150	7		
	42021999	7	491190	14		
	42023100	1	500901	6		
	42023210	1	500920	1		
	42023290	1	500931	1		
	42023900	3	500939	1		
	42029110	2	500941	2		
	42029150	1	500942	3		
	42029190	2	500944	3		
	42029211	2	500945	2		
	42029215	1	500947	3		
	42029219	1	500948	3		
	42029291	2	500962	3		
	42029295	1	500964	3		
	42029299	2	500966	3		
	42029910	2	500968	3		
	42029990	8	500980	3		
	42050000	1	510310	3		
	43023010	1	510403	2		
	43031010	1	510405	32		
	43039000	3	510406	2		
	44071010	1	510408	2		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	44071030	2	510410	7		
	44071050	1	510411	17		
	44072110	1	510413	5		
	44072131	1	510415	6		
	44072139	1	510417	8		
	44072150	1	510418	6		
	44072210	1	510421	9		
	44072231	1	510423	8		
	44072239	1	510425	9		
	44072250	1	510427	5		
	44072310	1	510428	7		
	44072330	2	510432	7		
	44072350	1	510434	8		
	44079110	1	510436	5		
	44079131	1	510441	7		
	44079139	1	510448	5		
	44079150	1	510452	1		
	44079210	1	510454	10		
	44079230	2	510455	2		
	44079250	1	510456	1		
	44079910	1	510458	2		
	44079930	2	510462	1		
	44079950	1	510464	1		
	44081010	1	510466	4		
	44081030	1	510472	3		
	44081050	1	510474	3		
	44082010	1	510476	4		
	44082030	1	510481	3		
	44082050	1	510489	3		
	44089010	1	510493	3		
	44089030	1	510494	3		
	44089050	1	510497	3		
	44091090	4	510498	3		
	44092091	1	530900	1		
	44092099	3	531011	2		
	44151090	2	531015	2		
	44152010	1	531020	2		
	44185000	1	531101	2		
	44190000	4	531103	3		
	44201000	1	531107	2		
	44209090	2	531111	2		
	44219091	1	531113	2		
	44219099	2	531117	2		
	46012010	1	531120	9		
	46019110	1	531130	3		
	46019910	1	531140	3		
	46021091	1	531152	2		
	46021099	1	531154	3		
	46029010	1	531158	2		
	46029090	1	531172	2		
	48022090	2	531174	2		
	48025190	4	531175	2		
	48025200	4	531182	3		
	48025319	1	531184	3		
	48025390	3	531188	3		
	48026010	3	531191	3		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	48026090	3	531193	3		
	48030010	3	531197	3		
	48030031	6	531200	1		
	48030039	5	540521	4		
	48030090	5	540525	4		
	48041190	2	540531	4		
	48041990	2	540535	4		
	48042190	2	540538	4		
	48042990	2	540551	3		
	48043190	1	540555	3		
	48043951	2	540561	3		
	48043959	2	540568	3		
	48043990	1	550610	5		
	48044191	2	550690	3		
	48044199	2	550904	10		
	48044210	2	550905	10		
	48044290	2	550906	10		
	48044910	2	550907	10		
	48044990	2	550908	9		
	48045190	3	550909	2		
	48045210	2	550911	4		
	48045290	3	550912	5		
	48045910	2	550913	5		
	48045990	3	550914	4		
	48052100	1	550915	3		
	48052210	1	550916	4		
	48052290	1	550917	3		
	48052300	1	550919	3		
	48052910	1	550921	4		
	48052990	1	550929	4		
	48056010	1	550932	4		
	48056030	1	550934	6		
	48056090	2	550935	3		
	48057011	1	550937	4		
	48057019	2	550938	3		
	48057090	3	550939	3		
	48058011	1	550941	4		
	48058019	2	550949	4		
	48058090	3	550951	4		
	48089000	2	550952	6		
	48099000	4	550953	3		
	48119090	3	550954	4		
	48132000	2	550955	3		
	48139090	2	550956	3		
	48141000	1	550957	4		
	48142000	1	550959	4		
	48149090	3	550961	2		
	48169000	2	550963	5		
	48182091	2	550964	5		
	48182099	1	550965	6		
	48184019	1	550966	5		
	48184091	2	550967	5		
	48184099	2	550968	11		
	48185000	2	550969	11		
	48189090	2	550970	11		
	48191000	1	550971	23		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	48192010	2	550973	1			
	48192090	2	550975	9			
	48193000	3	550976	9			
	48194000	3	550977	4			
	48195000	4	550978	4			
	48196000	2	550979	9			
	48232000	2	550980	9			
	48235190	1	550981	4			
	48235990	4	550982	4			
	48237090	1	550983	9			
	48239010	1	550984	9			
	48239071	1	550985	4			
	48239079	1	550987	4			
	48239090	1	550988	9			
	49090000	3	550989	9			
	49100000	6	550990	3			
	49111010	1	550991	3			
	49111090	1	550992	7			
	49119150	1	550993	7			
	49119191	1	550998	3			
	49119199	1	550999	3			
	49119910	1	560503	4			
	49119990	1	560505	4			
	50071000	2	560507	4			
	50072010	2	560509	4			
	50072021	2	560511	4			
	50072031	2	560513	3			
	50072039	2	560515	3			
	50072041	2	560519	3			
	50072051	2	560521	4			
	50072059	2	560523	4			
	50072061	2	560525	4			
	50072069	2	560528	4			
	50072071	2	560532	4			
	50079010	3	560534	3			
	50079030	3	560536	3			
	50079050	3	560538	6			
	50079090	3	560539	6			
	51091090	1	560542	6			
	51099090	1	560544	6			
	51100000	2	560545	4			
	51111100	3	560546	3			
	51111910	2	560547	3			
	51111990	2	560551	3			
	51112000	3	560555	3			
	51113010	5	560561	3			
	51113030	4	560565	3			
	51113090	4	560571	3			
	51119010	2	560575	3			
	51119091	2	560581	3			
	51119093	2	560585	3			
	51119099	2	560591	3			
	51121100	2	560595	3			
	51121910	2	560599	3			
	51121990	2	560611	3			
	51122000	4	560615	3			

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	51123010	4	560620	3			
	51123030	4	560701	1			
	51123090	4	560704	8			
	51129010	2	560705	7			
	51129091	2	560707	8			
	51129093	2	560708	6			
	51129099	2	560710	8			
	51130000	2	560712	7			
	52042000	1	560715	8			
	52071000	2	560719	7			
	52079000	2	560720	8			
	52081190	6	560722	7			
	52081211	3	560725	8			
	52081213	3	560729	7			
	52081215	3	560730	15			
	52081219	2	560731	12			
	52081291	3	560735	15			
	52081293	2	560738	12			
	52081295	2	560739	8			
	52081299	2	560740	7			
	52081300	3	560741	8			
	52081900	3	560743	7			
	52082190	4	560745	9			
	52082211	3	560746	8			
	52082213	2	560747	9			
	52082215	2	560749	7			
	52082219	2	560750	7			
	52082291	3	560751	5			
	52082293	2	560755	5			
	52082295	2	560756	5			
	52082299	2	560759	4			
	52082300	3	560760	4			
	52082900	3	560761	4			
	52083100	4	560765	4			
	52083211	3	560767	3			
	52083213	2	560768	4			
	52083215	2	560769	4			
	52083219	2	560770	4			
	52083291	3	560771	3			
	52083293	2	560772	4			
	52083295	2	560773	4			
	52083299	2	560774	4			
	52083300	3	560777	2			
	52083900	3	560778	3			
	52084100	3	560782	4			
	52084200	3	560783	4			
	52084300	3	560784	4			
	52084900	3	560787	3			
	52085100	3	571021	2			
	52085210	3	571029	2			
	52085290	2	571031	2			
	52085300	4	571039	2			
	52085900	4	571050	3			
	52091100	3	571062	1			
	52091200	3	571068	1			
	52091900	3	571070	1			

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	52092100	3	571110	2		
	52092200	3	571120	2		
	52092900	3	571190	2		
	52093100	3	580281	1		
	52093200	3	580285	2		
	52093900	3	580288	1		
	52094100	3	580300	2		
	52094200	3	580405	1		
	52094300	3	580407	1		
	52094910	4	580411	2		
	52094990	3	580418	3		
	52095100	3	580441	1		
	52095200	3	580443	1		
	52095900	3	580445	2		
	52101110	4	580469	3		
	52101190	3	580471	2		
	52101200	4	580477	3		
	52101900	4	580478	4		
	52102110	4	580480	3		
	52102190	3	580540	1		
	52102200	4	580731	1		
	52102900	4	580739	1		
	52103110	4	580780	2		
	52103190	3	590112	3		
	52103200	4	590114	3		
	52103900	4	590115	3		
	52104100	4	590116	3		
	52104200	4	590118	3		
	52104900	4	590201	4		
	52105100	4	590209	6		
	52105200	4	590231	4		
	52105900	4	590235	5		
	52111100	4	590241	5		
	52111200	4	590245	5		
	52111900	4	590247	5		
	52112100	4	590251	3		
	52112200	4	590257	3		
	52112900	4	590259	11		
	52113100	4	590291	6		
	52113200	4	590295	10		
	52113900	4	590297	17		
	52114100	4	590301	2		
	52114200	2	590311	9		
	52114300	4	590321	13		
	52114911	2	590323	13		
	52114919	4	590325	13		
	52114990	4	590329	13		
	52115100	4	590330	24		
	52115200	4	590511	1		
	52115900	4	590539	2		
	52121110	3	590559	3		
	52121190	3	590591	5		
	52121210	3	590599	1		
	52121290	3	590810	7		
	52121310	3	590851	2		
	52121390	3	590861	2		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	52121410	3	590871	2		
	52121490	3	590879	2		
	52121510	3	591301	1		
	52121590	3	591311	1		
	52122110	3	591313	1		
	52122190	3	591315	1		
	52122210	3	591319	1		
	52122290	3	591332	17		
	52122310	3	591334	35		
	52122390	3	591335	16		
	52122410	3	591339	55		
	52122490	3	600101	7		
	52122510	3	600110	9		
	52122590	3	600130	8		
	53091111	2	600140	4		
	53091119	2	600151	3		
	53091190	2	600155	2		
	53091910	2	600162	8		
	53091990	2	600164	8		
	53092110	2	600165	7		
	53092190	2	600168	7		
	53092910	2	600172	7		
	53092990	2	600174	7		
	53101010	4	600175	6		
	53101090	3	600178	6		
	53109000	5	600181	3		
	53110010	10	600189	16		
	53110090	4	600192	9		
	54011090	1	600194	9		
	54061000	1	600196	8		
	54071000	4	600197	8		
	54072011	2	600198	10		
	54072019	2	600592	4		
	54072090	6	600593	4		
	54073000	14	600594	4		
	54074100	5	600595	4		
	54074210	5	600597	13		
	54074290	5	600599	14		
	54074300	7	620193	1		
	54074410	4	620195	1		
	54074490	4	620199	1		
	54075100	5	620201	1		
	54075200	6	620209	3		
	54075310	6	620240	1		
	54075390	5	620242	1		
	54075400	5	620244	2		
	54076010	5	620246	2		
	54076030	6	620251	2		
	54076051	6	620259	2		
	54076059	6	620261	3		
	54076090	6	620265	3		
	54077100	5	620283	5		
	54077200	6	620285	5		
	54077310	3	620287	5		
	54077391	5	620289	7		
	54077399	5	620320	1		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	54077400	5	620330	3		
	54078100	3	620340	1		
	54078200	3	620397	1		
	54078310	3	620398	2		
	54078390	3	620475	1		
	54078400	3	620479	1		
	54079100	3	620510	1		
	54079200	3	620530	1		
	54079310	3	620593	2		
	54079390	3	620595	3		
	54079400	3	620599	6		
	54081000	5	640594	1		
	54082100	4	640596	2		
	54082210	4	640598	3		
	54082290	5	670110	1		
	54082310	3	670130	2		
	54082390	4	680221	2		
	54082400	4	680229	2		
	54083100	3	680231	7		
	54083200	3	680235	7		
	54083300	4	680238	7		
	54083400	3	680240	9		
	55081011	8	681090	6		
	55081019	14	681110	3		
	55081090	2	681180	11		
	55082010	11	681219	2		
	55082090	1	681290	6		
	55091100	4	681605	1		
	55091200	4	681620	1		
	55092110	2	681630	1		
	55092190	2	681690	10		
	55092210	2	691010	1		
	55092290	2	691090	1		
	55093110	2	691310	7		
	55093190	2	691320	7		
	55093210	2	691391	7		
	55093290	2	691393	7		
	55094110	2	691395	7		
	55094190	2	700859	1		
	55094210	2	700870	2		
	55094290	2	700891	1		
	55095100	1	700899	1		
	55095210	1	701491	7		
	55095290	1	701495	3		
	55095300	1	701890	13		
	55095900	1	701930	1		
	55096110	1	701950	2		
	55096190	1	711511	1		
	55096200	1	711519	2		
	55096900	1	711525	2		
	55099110	1	711529	2		
	55099190	1	711651	1		
	55099200	1	711659	2		
	55099900	1	732205	1		
	55101100	4	732220	1		
	55101200	4	732239	1		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	55102000	1	732250	1		
	55103000	1	732310	5		
	55109000	1	732329	2		
	55111000	13	733192	2		
	55112000	11	733310	2		
	55113000	12	733390	2		
	55121100	2	733420	1		
	55121910	2	733805	2		
	55121990	3	733871	2		
	55122100	2	733879	2		
	55122910	2	733882	1		
	55122990	3	733891	1		
	55129100	2	733898	1		
	55129910	2	734015	3		
	55129990	3	734017	6		
	55131110	2	734021	3		
	55131130	2	734025	5		
	55131190	2	734031	2		
	55131200	2	734033	2		
	55131300	2	734041	2		
	55131900	2	734043	5		
	55132110	2	734057	1		
	55132130	2	734063	1		
	55132190	2	734082	1		
	55132200	2	734084	5		
	55132300	2	734088	8		
	55132900	2	734094	9		
	55133100	2	734098	16		
	55133200	2	741910	2		
	55133300	2	741980	7		
	55133900	2	750510	1		
	55134100	2	750580	1		
	55134200	2	750610	1		
	55134300	2	750620	1		
	55134900	2	750680	3		
	55141100	2	760820	2		
	55141200	2	760900	1		
	55141300	2	761091	2		
	55141900	2	761099	1		
	55142100	2	761610	1		
	55142200	2	761615	1		
	55142300	2	761671	7		
	55142900	2	761698	12		
	55143100	2	780690	4		
	55143200	2	790690	2		
	55143300	2	800600	3		
	55143900	2	821200	2		
	55144100	2	830400	1		
	55144200	2	830610	1		
	55144300	2	830691	1		
	55144900	2	830695	2		
	55151110	2	830710	4		
	55151130	2	830731	1		
	55151190	3	830735	1		
	55151210	2	830738	1		
	55151230	2	830741	4		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	55151290	3	830745	3				
	55151311	2	830748	3				
	55151319	4	830770	1				
	55151391	2	831321	1				
	55151399	4	831350	1				
	55151910	2	831390	1				
	55151930	2	831410	3				
	55151990	3	831481	3				
	55152110	2	831489	3				
	55152130	2	842192	2				
	55152190	3	843050	4				
	55152211	2	843090	1				
	55152219	4	844501	17				
	55152291	2	844503	18				
	55152299	4	844505	4				
	55152910	2	844507	4				
	55152930	2	844514	3				
	55152990	3	844516	3				
	55159110	2	844524	3				
	55159130	2	844526	3				
	55159190	3	844536	4				
	55159211	2	844537	4				
	55159219	4	844538	2				
	55159291	2	844539	2				
	55159299	4	844544	5				
	55159910	2	844545	1				
	55159930	2	844546	1				
	55159990	3	844547	3				
	55161100	2	844548	8				
	55161200	2	844549	5				
	55161300	3	844551	6				
	55161400	2	844552	5				
	55162100	2	844553	2				
	55162200	2	844554	3				
	55162310	2	844555	6				
	55162390	3	844556	5				
	55162400	2	844561	4				
	55163100	2	844562	3				
	55163200	2	844563	3				
	55163300	3	844564	12				
	55163400	2	844565	10				
	55164100	2	844566	3				
	55164200	2	844572	1				
	55164300	3	844575	1				
	55164400	2	844577	2				
	55169100	2	844579	1				
	55169200	2	844582	4				
	55169300	3	844585	2				
	55169400	2	844586	2				
	56011010	2	844592	2				
	56011090	3	844593	4				
	56012110	1	844594	3				
	56012190	1	844611	5				
	56012291	1	844619	5				
	56012299	1	844699	6				
	56012900	1	844701	4				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	56021011	1	844709	4		
	56021019	1	844710	4		
	56021031	1	844720	4		
	56021035	1	844730	4		
	56021039	1	844740	4		
	56021090	3	844750	4		
	56022100	1	844770	4		
	56022910	1	844798	4		
	56022990	1	844891	3		
	56029000	3	845000	6		
	56030010	5	845710	5		
	56030091	1	845730	2		
	56030093	1	845934	4		
	56030095	1	845936	2		
	56030099	1	845943	2		
	56060010	19	845944	2		
	56060099	1	845947	3		
	56081111	1	845956	3		
	56081191	1	845962	2		
	56081911	1	845964	2		
	56081919	2	845976	8		
	56081931	1	845978	2		
	56081939	2	845983	3		
	56081991	2	845987	15		
	56081999	2	845993	4		
	56089000	6	845995	2		
	57041000	2	845997	4		
	57049000	4	845999	7		
	57050010	5	851134	2		
	57050031	6	851159	3		
	57050039	5	851160	4		
	57050090	5	851180	5		
	58011000	3	852253	2		
	58012100	32	900120	4		
	58012500	1	900299	6		
	58012600	1	901310	4		
	58013100	12	930635	1		
	58013400	2	930649	2		
	58013500	3	950511	1		
	58013600	3	950519	2		
	58019010	1	950550	2		
	58019090	2	950581	2		
	58022000	4	950589	2		
	58023000	24	950820	1		
	58039010	11	950880	3		
	58039030	25	960105	1		
	58039050	5	960110	2		
	58039090	5	960191	2		
	58050000	1	960192	3		
	58062000	10	960193	2		
	58079010	12	960195	2		
	58079090	19	960196	2		
	58081000	6	960198	2		
	58089000	5	970559	3		
	58110000	89	980133	2		
	59021090	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	59022090	2				
	59029090	2				
	59031010	1				
	59031090	1				
	59032010	1				
	59032090	1				
	59039010	1				
	59039091	1				
	59039099	1				
	59050031	3				
	59050039	6				
	59050050	5				
	59050070	69				
	59050090	13				
	60011000	3				
	60012100	4				
	60012200	10				
	60012910	2				
	60012990	1				
	60019110	1				
	60019130	1				
	60019150	1				
	60019190	1				
	60019210	4				
	60019230	4				
	60019250	4				
	60019290	4				
	60019910	2				
	60019990	1				
	60021010	1				
	60022010	2				
	60022031	1				
	60022039	4				
	60022050	1				
	60022070	4				
	60022090	1				
	60023010	1				
	60024100	2				
	60024210	1				
	60024230	1				
	60024250	1				
	60024290	1				
	60024311	1				
	60024319	1				
	60024331	1				
	60024333	1				
	60024335	1				
	60024339	1				
	60024350	1				
	60024391	1				
	60024393	1				
	60024395	1				
	60024399	1				
	60024900	1				
	60029100	2				
	60029210	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	60029230	1				
	60029250	1				
	60029290	1				
	60029310	1				
	60029331	1				
	60029333	1				
	60029335	1				
	60029339	1				
	60029391	1				
	60029399	1				
	60029900	1				
	61171000	3				
	61172000	3				
	61178090	3				
	63012010	1				
	63013010	1				
	63014010	1				
	63014090	2				
	63019010	2				
	63019090	3				
	63021090	1				
	63022210	1				
	63023210	1				
	63024000	2				
	63025110	3				
	63025190	3				
	63025200	1				
	63025310	1				
	63025390	1				
	63025900	2				
	63029310	1				
	63031100	1				
	63031200	1				
	63031900	2				
	63039100	3				
	63039210	1				
	63039290	2				
	63039910	1				
	63039990	4				
	63041100	3				
	63041910	2				
	63041930	1				
	63041990	2				
	63049100	3				
	63049200	4				
	63049300	4				
	63049900	6				
	63052000	3				
	63053900	5				
	63059000	4				
	63064900	2				
	63069900	2				
	63071010	2				
	63071030	1				
	63072000	3				
	63079010	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	63079091	3				
	63079099	5				
	63080000	69				
	64062010	1				
	64062090	1				
	64069100	1				
	64069990	9				
	67010000	2				
	68029100	3				
	68029200	3				
	68029310	1				
	68029390	3				
	68029910	1				
	68029990	3				
	68099000	1				
	68101110	1				
	68101190	1				
	68101990	2				
	68102000	1				
	68109100	1				
	68109900	2				
	68112090	1				
	68119000	2				
	68151000	1				
	68152000	1				
	68159100	3				
	68159910	2				
	68159990	1				
	69101000	2				
	69109000	2				
	69131000	1				
	69139010	1				
	69139091	1				
	69139093	1				
	69139099	1				
	70010091	1				
	70022010	1				
	70031110	1				
	70031910	1				
	70041010	1				
	70049010	1				
	70060010	1				
	70071990	2				
	70072191	1				
	70072199	2				
	70072900	3				
	70140000	2				
	70189010	2				
	71161000	2				
	71162019	1				
	71162090	1				
	71171100	1				
	71179000	16				
	73090010	2				
	73090030	2				
	73090059	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	73090090	2				
	73101000	6				
	73102199	1				
	73102990	6				
	73170030	1				
	73191000	1				
	73199000	1				
	73241090	1				
	73242100	1				
	73242900	1				
	73249090	7				
	73251090	2				
	73259910	2				
	73259990	2				
	73262010	1				
	73262090	1				
	73269010	1				
	73269070	1				
	73269091	2				
	73269093	3				
	73269099	5				
	74199900	2				
	75080010	1				
	75080090	5				
	76109010	1				
	76110000	2				
	76129091	2				
	76129099	2				
	76169091	1				
	76169099	3				
	78060090	1				
	79079000	1				
	80070000	1				
	82130000	1				
	83040000	9				
	83062100	11				
	83062910	2				
	83062990	11				
	83099090	4				
	83100000	3				
	84242010	1				
	84384000	1				
	84386000	1				
	84388010	1				
	84388091	2				
	84388099	2				
	84389000	2				
	84561000	20				
	84562000	18				
	84563000	6				
	84569000	23				
	84571000	4				
	84572000	10				
	84573000	11				
	84581191	2				
	84581199	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	84581991	2				
	84581999	2				
	84589110	3				
	84589190	3				
	84589910	3				
	84589990	3				
	84591000	11				
	84592110	2				
	84592191	2				
	84592199	2				
	84592910	2				
	84592991	2				
	84592999	2				
	84593100	2				
	84593900	2				
	84594010	2				
	84594090	2				
	84595100	3				
	84595900	3				
	84596110	2				
	84596191	2				
	84596199	3				
	84596910	2				
	84596991	2				
	84596999	3				
	84597000	3				
	84601100	1				
	84602110	1				
	84602190	1				
	84603100	2				
	84603900	2				
	84604000	2				
	84609010	2				
	84609090	2				
	84612000	2				
	84613000	2				
	84614011	1				
	84614071	1				
	84614079	1				
	84614090	2				
	84615011	4				
	84615019	4				
	84615090	4				
	84619000	1				
	84623110	1				
	84623190	2				
	84623910	2				
	84623991	2				
	84623999	2				
	84624110	1				
	84624190	1				
	84629150	2				
	84629191	1				
	84629199	2				
	84629950	2				
	84629999	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	84631010	1				
	84631090	3				
	84641000	1				
	84642011	1				
	84642019	1				
	84642090	1				
	84649000	3				
	84651010	1				
	84651090	1				
	84659100	1				
	84659200	1				
	84659300	1				
	84659500	1				
	84659600	1				
	84659910	1				
	84659990	1				
	84669310	5				
	84669390	5				
	84669400	2				
	84681000	1				
	84682000	1				
	84688000	1				
	84689000	2				
	84751000	1				
	84752000	1				
	84759000	2				
	84775100	2				
	84775910	2				
	84775990	1				
	84778090	2				
	84779000	1				
	84793090	1				
	84798100	3				
	84798200	2				
	84798950	3				
	84798990	6				
	84799091	8				
	84799099	8				
	84803090	10				
	85152100	1				
	85158010	3				
	85158090	4				
	85159000	4				
	85433000	1				
	85447000	2				
	88051090	1				
	90011010	3				
	90011090	3				
	90019090	1				
	90021900	1				
	90022090	1				
	90029099	1				
	91139030	1				
	91139090	5				
	93051000	5				
	93052990	10				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0682	93059090	10				
	94051010	2				
	94051021	3				
	94051029	3				
	94051030	5				
	94051050	1				
	94051091	13				
	94051099	1				
	94052011	3				
	94052019	3				
	94052030	5				
	94052050	1				
	94052091	13				
	94052099	1				
	94053000	1				
	94054010	1				
	94054031	3				
	94054035	3				
	94054039	3				
	94054091	19				
	94054095	3				
	94054099	3				
	94055000	27				
	94056010	2				
	94056091	3				
	94056099	4				
	94059190	3				
	94059210	1				
	94059290	6				
	94059910	1				
	94059990	36				
	94060090	3				
	95051090	1				
	96011000	2				
	96019010	2				
	96019090	2				
	96020000	2				
	96032100	1				
	96032910	1				
	96032930	1				
	96032990	2				
	96033090	1				
	96039010	1				
	96039091	1				
	96039099	3				
	96050000	15				
	96159000	4				
	97019000	5	1224	839	2063	3826
0683	14011000	1	140111	1		
	14012000	2	140119	1		
	14019000	7	140170	1		
			140191	2		
			140193	2		
			140195	2		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0683			140199	1	3	7	10	10
0684	14029100	1	140230	1	1	1	2	1
0685	14021000	1	140290	2				
	14029900	1			2	1	3	2
0686	14031000	1	140300	2				
	14039000	1			2	1	3	2
0687	15010011	2	150111	1				
	15020010	2	150210	1				
	15060000	1	150600	3	3	3	6	5
0688	15010019	1	150119	1	1	1	2	1
0689	15010090	1	150130	1	1	1	2	1
0690	15020091	1	150260	1	1	1	2	1
0691	15020099	1	150290	1	1	1	2	1
0692	15030011	1	150311	1	1	1	2	1
0693	15030019	1	150319	1	1	1	2	1
0694	15030030	1	150391	1	1	1	2	1
0695	15030090	1	150399	1	1	1	2	1
0696	15041010	1	150411	1	1	1	2	1
0697	15041090	1	150419	1	1	1	2	1
0698	15042010	2	150451	1				
	15043011	1	150459	1				
	15043019	2	150712	1				
	15043090	4	150713	1				
	15089010	1	150758	13				
	15099000	3	150765	8				
	15100090	3	150798	8				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0698	15119011	1	151210	10				
	15119019	1	151292	2				
	15119091	1	151294	4				
	15121910	1	151295	6				
	15121999	1						
	15122910	1						
	15131191	1						
	15131911	1						
	15131919	1						
	15131930	1						
	15131991	1						
	15132130	1						
	15132911	1						
	15132919	1						
	15132930	1						
	15132950	1						
	15132999	1						
	15149010	1						
	15151990	1						
	15152910	1						
	15155091	1						
	15155099	1						
	15159039	1						
	15159051	1						
	15159060	1						
	15159091	1						
	15159099	1						
	15161010	1						
	15161090	2						
	15162091	4						
	15162099	3						
	15179091	1						
	15180039	1			40	11	51	55
0699	15042090	1	150455	1	1	1	2	1
0700	15051000	1	150510	1	1	1	2	1
0701	15059000	1	150590	1	1	1	2	1
0702	15091090	1	150705	1	1	1	2	1
0703	15091010	1	150709	1	1	1	2	1
0704	15100010	1	150711	1	1	1	2	1
0705	15154000	1	150714	2				
	15159010	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0706	15153010	1	150715	1	1	1
0707	15153090	1	150717	1	1	1
0708	15111010	1	150719	1	1	1
0709	15159021	1	150722	1	1	1
0710	15071010	1	150726	1	1	1
0711	15141010	1	150727	1	1	1
0712	15151100	1	150728	1	1	1
0713	15131110	1	150729	1	1	1
0714	15132111	1	150731	1	1	1
0715	15081010	1	150739	8		
	15121110	1				
	15122110	1				
	15132119	1				
	15152110	1				
	15155011	1				
	15159040	1				
	15180031	1		8	1	8
0716	15159031	1	150751	1	1	1
0717	15079010	1	150754	1	1	1
0718	15151910	1	150757	1	1	1
0719	15111090	1	150761	1	1	1
0720	15119099	1	150763	1	1	1
0721	15122190	1	150772	1	1	1
0722	15071090	1	150773	1	1	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0723	15081090	1	150774	1	1	1	2	1
0724	15121191	1	150775	1	1	1	2	1
0725	15141090	1	150776	1	1	1	2	1
0726	15131199	1	150777	1	1	1	2	1
0727	15132191	1	150778	1	1	1	2	1
0728	15152190	1	150779	1	1	1	2	1
0729	15121199	1	150782	5				
	15132199	1						
	15155019	1						
	15159029	1						
	15159059	1			5	1	6	5
0730	15122990	1	150785	1	1	1	2	1
0731	15079090	1	150786	1	1	1	2	1
0732	15089090	1	150787	1	1	1	2	1
0733	15121991	1	150788	1	1	1	2	1
0734	15149090	1	150789	1	1	1	2	1
0735	15131999	1	150792	1	1	1	2	1
0736	15132991	1	150793	1	1	1	2	1
0737	15152990	1	150794	1	1	1	2	1
0738	15180090	1	150800	1	1	1	2	1
0739	15191100	1	151010	1	1	1	2	1
0740	15191200	1	151030	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0741	15191300	1	151051	2				
	15191900	1			2	1	3	2
0742	15192000	1	151055	1	1	1	2	1
0743	15162010	1	151070	1				
	15193000	2	340419	3				
	34049090	1			3	2	5	4
0744	15201000	1	151110	1	1	1	2	1
0745	15209000	1	151190	1	1	1	2	1
0746	15171090	1	151310	1	1	1	2	1
0747	15179099	1	151390	1	1	1	2	1
0748	15219010	1	151501	1	1	1	2	1
0749	15219091	1	151510	1	1	1	2	1
0750	15219099	1	151590	1	1	1	2	1
0751	15156010	1	151610	2				
	15211010	1			2	1	3	2
0752	15156090	1	151690	2				
	15211090	1			2	1	3	2
0753	15220010	1	151710	1	1	1	2	1
0754	15220031	1	151720	1	1	1	2	1
0755	15220039	1	151730	1	1	1	2	1
0756	15220091	1	151740	1	1	1	2	1
0757	15220099	1	151750	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0758	16030090	1	160310	1	1	1	2	1
0759	16030030	1	160330	1	1	1	2	1
0760	16030010	1	160350	1	1	1	2	1
0761	16043010	1	160411	1	1	1	2	1
0762	16043090	1	160419	1	1	1	2	1
0763	16041100	1	160431	3				
	16041290	1	160439	3				
	16041310	1	160459	3				
	16041390	1	160471	3				
	16041410	1	160475	4				
	16041490	1	160482	3				
	16041510	1	160483	4				
	16041590	1	160485	3				
	16041600	1	160494	3				
	16041910	1	160498	5				
	16041930	1	160520	2				
	16041950	1	160530	4				
	16041999	2	160550	2				
	16042010	1						
	16042030	1						
	16042040	1						
	16042050	3						
	16042070	1						
	16042090	3						
	16051000	1						
	16052000	1						
	16053000	1						
	16054000	1						
	16059010	1						
	19022010	13			25	13	38	42
0764	16041210	1	160451	1	1	1	2	1
0765	16041991	1	160492	1	1	1	2	1
0766	17019100	1	170110	3				
	17019910	1						
	17019990	1			3	1	4	3
0767	17011110	1	170171	2				
	17011210	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0768	17011190	1	170199	2				
	17011290	1			2	1	3	2
0769	17021010	1	170211	1	1	1	2	1
0770	17021090	1	170218	1	1	1	2	1
0771	17023051	1	170221	1	1	1	2	1
0772	17023059	1	170225	1	1	1	2	1
0773	17023091	1	170226	1	1	1	2	1
0774	17023099	1	170228	3				
	17024090	1						
	17029050	1			3	1	4	3
0775	17022010	1	170231	2				
	17022090	1			2	1	3	2
0776	17023010	1	170241	4				
	17024010	1						
	17026010	1						
	17029030	1			4	1	5	4
0777	17026090	1	170249	2				
	17029090	1			2	1	3	2
0778	17029060	1	170250	1	1	1	2	1
0779	17029071	1	170263	1	1	1	2	1
0780	17029075	1	170265	1	1	1	2	1
0781	17029079	1	170269	1	1	1	2	1
0782	17031000	1	170300	2				
	17039000	1			2	1	3	2
0783	17049010	1	170401	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0784	17041011	1	170402	2				
	17041019	1			2	1	3	2
0785	17041091	1	170404	2				
	17041099	1			2	1	3	2
0786	17049030	1	170406	1	1	1	2	1
0787	17049051	15	170408	8				
	17049055	14	170411	1				
	17049061	15	170412	1				
	17049065	15	170413	1				
	17049071	15	170414	1				
	17049075	15	170415	1				
	17049081	15	170416	3				
	17049099	15	170418	1				
			170419	1				
			170420	1				
			170421	1				
			170422	1				
			170423	3				
			170424	1				
			170425	1				
			170426	1				
			170427	1				
			170428	1				
			170429	3				
			170431	1				
			170433	1				
			170434	1				
			170436	1				
			170437	1				
			170438	3				
			170439	1				
			170440	1				
			170442	1				
			170443	1				
			170444	1				
			170445	3				
			170446	1				
			170447	1				
			170448	1				
			170449	1				
			170450	1				
			170456	3				
			170457	1				
			170458	1				
			170460	1				
			170462	1				
			170463	1				
			170464	3				
			170465	1				
			170466	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
0787			170467	1				
			170468	1				
			170469	1				
			170470	3				
			170471	1				
			170473	1				
			170474	1				
			170475	1				
			170476	1				
			170478	3				
			170479	7				
			170480	1				
			170481	1				
			170482	1				
			170483	5				
			170484	1				
			170485	1				
			170486	1				
			170487	5				
			170488	1				
			170489	1				
			170490	1				
			170492	5				
			170493	1				
			170496	1				
			170497	1				
			170498	5	8	72	80	119
0788	18010000	1	180100	1	1	2	1	
0789	18020000	1	180200	1	1	2	1	
0790	18031000	1	180310	1	1	2	1	
0791	18032000	1	180330	1	1	2	1	
0792	18040000	1	180400	1	1	2	1	
0793	18050000	1	180500	1	1	2	1	
0794	21050010	2	180605	1				
			210708	1	1	2	3	2
0795	21050091	2	180606	1				
			210709	1	1	2	3	2
0796	21050099	2	180609	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
0796		210711	1	1	2	3	2	
0797	18063100	14	180613	2				
	18063210	13	180616	1				
	18063290	13	180619	4				
	18069050	7	180624	2				
			180627	1				
			180630	2				
			180634	2				
			180637	1				
			180640	4				
			180644	2				
			180647	1				
			180655	4				
			180664	2				
			180667	1				
			180672	4				
			180674	2				
			180677	1				
			180680	4				
			180683	2				
			180686	1				
			180689	4	4	21	25	47
0798	19019011	1	190201	1	1	1	2	1
0799	19019019	1	190209	1	1	1	2	1
0800	19021100	1	190310	1	1	1	2	1
0801	19021910	1	190390	3				
	19021990	1			3	1	4	3
	19024010	1						
0802	19030000	1	190400	1	1	1	2	1
0803	19051000	1	190710	1	1	1	2	1
0804	19059010	1	190720	1	1	1	2	1
0805	19059020	1	190750	1	1	1	2	1
0806	19053011	6	190760	1				
	19053019	6	190770	1				
	19053030	6	190780	2				
	19053051	6	190821	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
0806	19053059	6	190831	8					
	19053091	3	190839	3					
	19053099	6	190841	6					
	19054000	6	190849	1					
	19059030	1	190851	9					
	19059040	4	190859	3					
	19059050	7	190861	7					
	19059060	7	190869	1					
	19059090	4	190871	9					
				190879	4				
				190881	7				
			190885	1					
			190889	2	13	17	30	68	
0807	19052010	1	190810	3					
	19052030	1							
	19052090	1			3	1	4	3	
0808	20019010	1	200110	1	1	1	2	1	
0809	20011000	1	200120	1	1	1	2	1	
0810	20019050	1	200130	1	1	1	2	1	
0811	20031010	1	200211	1	1	1	2	1	
0812	20031090	1	200219	1	1	1	2	1	
0813	20032000	1	200220	1	1	1	2	1	
0814	20021000	2	200231	1					
	20029010	1	200233	2	2	2	4	3	
0815	20029030	1	200235	1	1	1	2	1	
0816	20029090	1	200237	1	1	1	2	1	
0817	20041099	1	200240	2					
	20049099	2	200299	6					
	20051000	1							
	20052090	1							
	20055100	1							
	20056000	1							
	20059090	1							
					7	2	9	8	

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0818	20049030	2	200250	2				
	20053000	1	200260	3				
	20057000	1						
	20059030	1			4	2	6	5
0819	20049050	2	200291	2				
	20054000	1	200295	2				
	20055900	1			3	2	5	4
0820	20049095	1	200297	2				
	20059050	1			2	1	3	2
0821	08111011	1	200300	6				
	08111019	1						
	08112011	1						
	08112019	1						
	08119010	1						
	08119030	1			6	1	7	6
0822	20060010	1	200410	1	1	1	2	1
0823	20060031	1	200420	1	1	1	2	1
0824	20060039	1	200430	1	1	1	2	1
0825	20060090	1	200480	1	1	1	2	1
0826	20079920	1	200521	2				
	20079951	1			2	1	3	2
0827	20071090	1	200529	1				
	20079190	2	200539	1				
	20079990	2	200590	3	3	3	6	5
0828	20079110	2	200532	1				
	20079939	1	200559	2	2	2	4	3
0829	20071010	1	200536	1				
	20079130	2	200560	3				
	20079959	1			3	2	5	4
0830	20079910	1	200543	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0831	20079931	1	200551	1	1	1	2	1
0832	20079933	1	200553	1	1	1	2	1
0833	20079935	1	200555	1	1	1	2	1
0834	20081191 20081910	1 1	200601	2	2	1	3	2
0835	20081199 20081990	1 1	200603	2	2	1	3	2
0836	20089911	1	200604	1	1	1	2	1
0837	20089919	1	200606	1	1	1	2	1
0838	20082011	1	200607	1	1	1	2	1
0839	20082019	1	200609	1	1	1	2	1
0840	20082031	1	200611	1	1	1	2	1
0841	20082039	1	200613	1	1	1	2	1
0842	20089921	1	200615	1	1	1	2	1
0843	20089929	1	200617	1	1	1	2	1
0844	20084011 20085011 20087011	1 1 1	200620	3	3	1	4	3
0845	20084019 20085019 20087019	1 1 1	200621	3	3	1	4	3
0846	20084021 20085031 20087031	1 1 1	200622	3	3	1	4	3

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0847	20084029	1	200623	3				
	20085039	1						
	20087039	1			3	1	4	3
0848	20084031	1	200624	3				
	20085051	1						
	20087051	1			3	1	4	3
0849	20084039	1	200625	3				
	20085059	1						
	20087059	1			3	1	4	3
0850	20083011	1	200626	4				
	20086011	1						
	20088011	1						
	20089931	1			4	1	5	4
0851	20083019	1	200627	4				
	20086019	1						
	20088019	1						
	20089933	1			4	1	5	4
0852	20083031	1	200628	4				
	20086031	1						
	20088031	1						
	20089935	1			4	1	5	4
0853	20083039	1	200629	4				
	20086039	1						
	20088039	1						
	20089939	1			4	1	5	4
0854	20089211	1	200630	1	1	1	2	1
0855	20089219	1	200631	1	1	1	2	1
0856	20089231	1	200632	1	1	1	2	1
0857	20089239	1	200633	1	1	1	2	1
0858	20089941	1	200634	1	1	1	2	1
0859	20083051	1	200635	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0860	20083055	1	200636	1	1	1	2	1
0861	20089943	1	200637	1	1	1	2	1
0862	20082051	1	200638	1	1	1	2	1
0863	20082059	1	200639	1	1	1	2	1
0864	20084051	1	200641	1	1	1	2	1
0865	20084059	1	200643	1	1	1	2	1
0866	20087061	1	200645	1	1	1	2	1
0867	20085061	1	200647	1	1	1	2	1
0868	20087069	1	200648	1	1	1	2	1
0869	20085069	1	200649	1	1	1	2	1
0870	20086051	1	200650	1	1	1	2	1
0871	20086059	1	200651	1	1	1	2	1
0872	20089945	1	200652	1	1	1	2	1
0873	20083059	1	200653	3				
	20088050	1						
	20089949	1			3	1	4	3
0874	20089250	2	200654	1				
			200655	1	1	2	3	2
0875	20089951	1	200657	1	1	1	2	1
0876	20083071	1	200658	1	1	1	2	1
0877	20083075	1	200661	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0878	20089953	1	200663	1	1	1	2	1
0879	20082071	1	200665	1	1	1	2	1
0880	20082079	1	200667	1	1	1	2	1
0881	20084071	1	200668	1	1	1	2	1
0882	20084079	1	200669	1	1	1	2	1
0883	20087071	1	200670	1	1	1	2	1
0884	20085071	1	200671	1	1	1	2	1
0885	20087079	1	200672	1	1	1	2	1
0886	20085079	1	200673	1	1	1	2	1
0887	20086061	1	200674	1	1	1	2	1
0888	20086069	1	200675	1	1	1	2	1
0889	20089955	1	200679	1	1	1	2	1
0890	20083079	1	200680	3				
	20088070	1						
	20089959	1			3	1	4	3
0891	20089271	1	200683	1	1	1	2	1
0892	20089279	1	200684	1	1	1	2	1
0893	20085091	1	200685	1	1	1	2	1
0894	20087091	1	200686	1	1	1	2	1
0895	20089971	1	200687	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0896	20084091	1	200688	1	1	1
0897	20086071	1	200689	1	1	1
0898	20086079	1	200690	1	1	1
0899	20089291	1	200692	1	1	1
0900	20084099	1	200693	1	1	1
0901	20085099	1	200694	1	1	1
0902	20087099	1	200695	1	1	1
0903	20086091	1	200696	1	1	1
0904	20086099	1	200697	1	1	1
0905	20089979	1	200698	1	1	1
0906	20096011	2	200701	2		
	20096019	1	200702	2		
	22043099	3	200703	2	3	3
0907	20097019	1	200704	3		
	20098019	1				
	20099019	1			3	1
						4
						3
0908	20097011	1	200706	3		
	20098011	1				
	20099011	1			3	1
						4
						3
0909	20091119	1	200707	2		
	20091919	1			2	1
						3
						2
0910	20092019	1	200708	2		
	20093019	1			2	1
						3
						2
0911	20094019	1	200709	3		
	20098039	1				
	20099029	1			3	1
						4
						3

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0912	20091111 1 20091911 1	200710 2	2	1	3	2
0913	20092011 1 20093011 1	200713 2	2	1	3	2
0914	20094011 1 20098031 1 20099021 1	200715 3	3	1	4	3
0915	20096051 2 20096059 2 22043091 4	200719 2 200720 2 200721 2 200722 2	3	4	7	8
0916	20097030 1 20098050 1	200723 2	2	1	3	2
0917	20097099 2 20098069 2	200724 2 200735 1 200739 1	2	3	5	4
0918	20099039 2	200725 1 200742 1	1	2	3	2
0919	20096071 1	200726 1	1	1	2	1
0920	20096090 2	200727 1 200730 1	1	2	3	2
0921	20096079 1	200729 1	1	1	2	1
0922	20097091 1	200732 1	1	1	2	1
0923	20097093 1	200733 1	1	1	2	1
0924	20098061 1	200737 1	1	1	2	1
0925	20098063 1	200738 1	1	1	2	1
0926	20099031 1	200740 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0927	20091199 2 20091999 2	200744 2 200773 2	2	2	4	4
0928	20092099 2	200745 1 200775 1	1	2	3	2
0929	20093031 1	200746 1	1	1	2	1
0930	20093039 1	200750 1	1	1	2	1
0931	20094030 1	200751 1	1	1	2	1
0932	20094099 2	200753 1 200786 1	1 1	2	3	2
0933	20095010 2	200755 1 200788 1	1 1	2	3	2
0934	20095090 2	200757 1 200789 1	1 1	2	3	2
0935	20098080 1	200760 1	1	1	2	1
0936	20098095 2 20098099 2	200761 2 200793 2	2	2	4	4
0937	20099041 1	200766 1	1	1	2	1
0938	20099049 1	200767 1	1	1	2	1
0939	20099051 1	200768 1	1	1	2	1
0940	20099059 1	200770 1	1	1	2	1
0941	20091191 1 20091991 1	200772 2	2	1	3	2
0942	20092091 1	200774 1	1	1	2	1
0943	20093051 1	200776 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0944	20093055	1	200777	1	1	1	2	1
0945	20093059	1	200778	1	1	1	2	1
0946	20093091	1	200781	1	1	1	2	1
0947	20093095	1	200782	1	1	1	2	1
0948	20093099	1	200783	1	1	1	2	1
0949	20094091	1	200784	1	1	1	2	1
0950	20094093	1	200785	1	1	1	2	1
0951	20098091	1	200791	1	1	1	2	1
0952	20098093	1	200792	1	1	1	2	1
0953	20099071	1	200794	1	1	1	2	1
0954	20099073	1	200795	1	1	1	2	1
0955	20099079	1	200796	1	1	1	2	1
0956	20099091	1	200797	1	1	1	2	1
0957	20099093	1	200798	1	1	1	2	1
0958	20099099	1	200799	1	1	1	2	1
0959	21011011	1	210211	1	1	1	2	1
0960	21011019	1	210215	1	1	1	2	1
0961	21013011	1	210240	2				
	21013019	1			2	1	3	2
0962	21013091	1	210250	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0962	21013099	1			2	1	3	2
0963	21033010	2	210311 1 210315 1		1	2	3	2
0964	21033090	1	210330 1		1	1	2	1
0965	21039010	1	210405 1		1	1	2	1
0966	21032000	1	210420 1		1	1	2	1
0967	21031000 21039090	1 1	210490 2		2	1	3	2
0968	21041000	1	210510 1		1	1	2	1
0969	21042000	1	210530 1		1	1	2	1
0970	21021010	1	210611 1		1	1	2	1
0971	21021031 21021039	1 1	210615 2		2	1	3	2
0972	21021090	1	210617 1		1	1	2	1
0973	21022011	1	210631 1		1	1	2	1
0974	21022019	1	210639 1		1	1	2	1
0975	21023000	1	210650 1		1	1	2	1
0976	07104000 07119030 20019030 20049010 20058000 20089985	1 1 1 1 1 1	210701 6		6	1	7	6
0977	19023010	1	210704 1		1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0978	19023090 1 19024090 1	210705 2	2	1	3	2
0979	19022091 1	210706 1	1	1	2	1
0980	19022099 1	210707 1	1	1	2	1
0981	21069010 1	210722 1	1	1	2	1
0982	21069051 1	210723 1	1	1	2	1
0983	21069055 1	210724 1	1	1	2	1
0984	21069030 1	210725 1	1	1	2	1
0985	21069059 1	210726 1	1	1	2	1
0986	22011000 1	220110 1	1	1	2	1
0987	22019000 1	220190 1	1	1	2	1
0988	22021000 1 22029010 1	220205 2	2	1	3	2
0989	22030010 1	220310 1	1	1	2	1
0990	22030090 1	220390 1	1	1	2	1
0991	22043010 1	220400 1	1	1	2	1
0992	22041011 1	220501 1	1	1	2	1
0993	22041019 1	220509 1	1	1	2	1
0994	22041090 1 22042110 1 22042910 1	220515 3	3	1	4	3
0995	22042121 1	220516 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
0996	22042123	1	220517	1	1	1	2	1
0997	22042125	1	220518	1	1	1	2	1
0998	22042129	1	220519	1	1	1	2	1
0999	22042921	1	220520	1	1	1	2	1
1000	22042923	1	220522	1	1	1	2	1
1001	22042925	1	220523	1	1	1	2	1
1002	22042929	1	220524	1	1	1	2	1
1003	22042131	1	220526	1	1	1	2	1
1004	22042133	1	220527	1	1	1	2	1
1005	22042135	1	220528	1	1	1	2	1
1006	22042139	1	220529	1	1	1	2	1
1007	22042931	1	220532	1	1	1	2	1
1008	22042933	1	220533	1	1	1	2	1
1009	22042935	1	220534	1	1	1	2	1
1010	22042939	1	220536	1	1	1	2	1
1011	22042141	1	220537	1	1	1	2	1
1012	22042149	1	220539	1	1	1	2	1
1013	22042941	1	220542	1	1	1	2	1
1014	22042945	1	220543	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1015	22042949	1	220549	1	1	1	2	1
1016	22042151	1	220552	1	1	1	2	1
1017	22042159	1	220554	1	1	1	2	1
1018	22042951	1	220556	1	1	1	2	1
1019	22042955	1	220562	1	1	1	2	1
1020	22042959	1	220568	1	1	1	2	1
1021	22042190	1	220591	1	1	1	2	1
1022	22042990	1	220598	1	1	1	2	1
1023	22051010	1	220611	1	1	1	2	1
1024	22059010	1	220615	1	1	1	2	1
1025	22051090	2	220631 220651	1 1	1	2	3	2
1026	22059090	2	220635 220659	1 1	1	2	3	2
1027	22060010	1	220710	1	1	1	2	1
1028	22060091	1	220720	1	1	1	2	1
1029	22060093	1	220741	1	1	1	2	1
1030	22060099	1	220745	1	1	1	2	1
1031	22072000	1	220810	1	1	1	2	1
1032	22071000	1	220830	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1033	22089091 1 22089099 1	220910 2	2	1	3	2
1034	22081010 1	220931 1	1	1	2	1
1035	22081090 1	220939 1	1	1	2	1
1036	22084010 1 22089011 1	220952 2	2	1	3	2
1037	22084090 1 22089019 1	220953 2	2	1	3	2
1038	22085011 1	220956 1	1	1	2	1
1039	22085019 1	220957 1	1	1	2	1
1040	22083011 1	220962 1	1	1	2	1
1041	22083019 1	220964 1	1	1	2	1
1042	22083091 1	220966 1	1	1	2	1
1043	22083099 1	220968 1	1	1	2	1
1044	22089031 1	220971 1	1	1	2	1
1045	22089033 1	220972 1	1	1	2	1
1046	22089039 1	220979 1	1	1	2	1
1047	22082010 1	220981 1	1	1	2	1
1048	22089051 1	220983 1	1	1	2	1
1049	22085091 1 22089053 1	220985 2	2	1	3	2
1050	22089055 1	220987 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1051	22089059	1	220988	1	1	1	2	1
1052	22082090	1	220991	1	1	1	2	1
1053	22089071	1	220993	1	1	1	2	1
1054	22085099 22089073	1 1	220995	2	2	1	3	2
1055	22089079	1	220999	1	1	1	2	1
1056	22090011	1	221041	1	1	1	2	1
1057	22090019	1	221045	1	1	1	2	1
1058	22090091	1	221051	1	1	1	2	1
1059	22090099	1	221055	1	1	1	2	1
1060	23011000	1	230110	1	1	1	2	1
1061	23012000	1	230130	1	1	1	2	1
1062	23021010 23022010	1 1	230201	2	2	1	3	2
1063	23021090 23022090	1 1	230209	2	2	1	3	2
1064	23023010 23024010	1 1	230221	2	2	1	3	2
1065	23023090 23024090	1 1	230229	2	2	1	3	2
1066	23025000	1	230230	1	1	1	2	1
1067	23031011	1	230311	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1068	23031019	1	230315	1	1	1	2	1
1069	23032011	1	230351	1	1	1	2	1
1070	23032013	1	230353	1	1	1	2	1
1071	23032019	1	230359	1	1	1	2	1
1072	23032090	1	230388	1	1	1	2	1
1073	23031090	1	230390	2				
	23033000	1			2	1	3	2
1074	23069011	1	230401	1	1	1	2	1
1075	23069019	1	230403	1	1	1	2	1
1076	23069091	2	230406	1				
			230408	1	1	2	3	2
1077	23050000	1	230410	1	1	1	2	1
1078	23062000	1	230415	1	1	1	2	1
1079	23065000	1	230420	1	1	1	2	1
1080	23066000	1	230430	1	1	1	2	1
1081	23040000	1	230440	1	1	1	2	1
1082	23061000	1	230450	1	1	1	2	1
1083	23064000	1	230460	1	1	1	2	1
1084	23063000	1	230470	1	1	1	2	1
1085	23069093	1	230480	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1086	23069099	1	230499	1	1	1	2	1
1087	23070011	1	230510	2				
	23070019	1			2	1	3	2
1088	23070090	1	230530	1	1	1	2	1
1089	23089011	1	230620	2				
	23089019	1			2	1	3	2
1090	23081000	1	230650	2				
	23089030	1			2	1	3	2
1091	23099010	1	230710	1	1	1	2	1
1092	23091011	1	230720	8				
	23091013	1						
	23091015	1						
	23091019	1						
	23099031	1						
	23099033	1						
	23099035	1						
	23099039	1			8	1	9	8
1093	23091031	1	230730	6				
	23091033	1						
	23091039	1						
	23099041	1						
	23099043	1						
	23099049	1			6	1	7	6
1094	23091051	1	230740	6				
	23091053	1						
	23091059	1						
	23099051	1						
	23099053	1						
	23099059	1			6	1	7	6
1095	23091070	1	230760	2				
	23099070	1			2	1	3	2
1096	24011010	1	240102	1	1	1	2	1
1097	24012010	1	240109	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1098	24011020	1	240112	1	1	1	2	1
1099	24012020	1	240119	1	1	1	2	1
1100	24011030	1	240121	1	1	1	2	1
1101	24012030	1	240129	1	1	1	2	1
1102	24011041	1	240141	1	1	1	2	1
1103	24012041	1	240149	1	1	1	2	1
1104	24011049	1	240151	1	1	1	2	1
1105	24012049	1	240159	1	1	1	2	1
1106	24011050	1	240161	1	1	1	2	1
1107	24012050	1	240163	1	1	1	2	1
1108	24011060	1	240165	1	1	1	2	1
1109	24012060	1	240169	1	1	1	2	1
1110	24011070	1	240171	1	1	1	2	1
1111	24012070	1	240173	1	1	1	2	1
1112	24011080	1	240174	1	1	1	2	1
1113	24012080	1	240176	1	1	1	2	1
1114	24011090	1	240177	1	1	1	2	1
1115	24012090	1	240178	1	1	1	2	1
1116	24013000	1	240180	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1117	24022000 1 24029000 1	240210 2	2	1	3	2
1118	24021000 1	240220 1	1	1	2	1
1119	24031000 1	240230 1	1	1	2	1
1120	24039910 1	240240 1	1	1	2	1
1121	24039100 2 24039990 1	240291 1 240299 2	2	2	4	3
1122	25010031 1	250112 1	1	1	2	1
1123	25010051 1	250114 1	1	1	2	1
1124	25010091 1	250116 1	1	1	2	1
1125	25010099 1	250118 1	1	1	2	1
1126	25010010 1	250150 1	1	1	2	1
1127	25020000 1	250200 1	1	1	2	1
1128	25031000 1	250310 1	1	1	2	1
1129	25039000 1	250390 1	1	1	2	1
1130	25041000 2 25049000 2	250410 2 250450 2	2	2	4	4
1131	25051000 2 25059000 2	250510 2 250590 2	2	2	4	4
1132	25061000 2 25062100 1 25062900 1	250610 2 250690 2	3	2	5	4
1133	25070010 1	250711 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1134	25070090	1	250719	1	1	1	2	1
1135	25085000	2	250721	2				
	25086000	2	250729	2	2	2	4	4
1136	25083000	1	250740	1				
	25084000	1	250790	3				
	25087000	2			3	2	5	4
1137	25081000	1	250760	1	1	1	2	1
1138	25082000	1	250770	1	1	1	2	1
1139	25090000	1	250800	1	1	1	2	1
1140	25101000	1	251010	1	1	1	2	1
1141	25102000	1	251090	1	1	1	2	1
1142	25111000	1	251110	1	1	1	2	1
1143	25112000	1	251130	1	1	1	2	1
1144	25120000	1	251200	1	1	1	2	1
1145	25131100	1	251321	1	1	1	2	1
1146	25132100	1	251329	1	1	1	2	1
1147	25131900	1	251391	1	1	1	2	1
1148	25132900	1	251399	1	1	1	2	1
1149	25140000	1	251400	1	1	1	2	1
1150	25151100	1	251511	2				
	25151200	2	251541	1	2	2	4	3
1151	25152000	3	251518	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1151			251531 1 251548 1		1	3	4	3
1152	25161100 1 25161290 1		251611 2		2	1	3	2
1153	25169091 1		251613 1		1	1	2	1
1154	25162100 1 25162290 1 25169099 3		251618 3 251635 1 251639 1		3	3	6	5
1155	25161210 1 25162210 1 25169010 1		251631 3		3	1	4	3
1156	25171010 1		251710 1		1	1	2	1
1157	25171090 1 25172000 2 25173000 2 25174100 1 25174900 1		251730 2 251750 1 251790 4		5	3	8	7
1158	25181000 1		251810 1		1	1	2	1
1159	25182000 1		251830 1		1	1	2	1
1160	25183000 1		251850 1		1	1	2	1
1161	25199010 1		251901 1		1	1	2	1
1162	25191000 1		251910 1		1	1	2	1
1163	25199030 1		251951 1		1	1	2	1
1164	25199090 1		251959 1		1	1	2	1
1165	25201000 1		252010 1		1	1	2	1
1166	25202010 1		252051 1		1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1167	25210000	1	252100	1	1	1	2	1
1168	25221000	1	252210	1	1	1	2	1
1169	25222000	1	252230	1	1	1	2	1
1170	25223000	1	252250	1	1	1	2	1
1171	25231000	1	252310	1	1	1	2	1
1172	25239010	1	252315	2				
	25239030	1			2	1	3	2
1173	25232100	1	252320	1	1	1	2	1
1174	25232900	1	252330	1	1	1	2	1
1175	25233000	1	252370	1	1	1	2	1
1176	25239090	1	252390	1	1	1	2	1
1177	25240010	1	252410	1	1	1	2	1
1178	25240030	1	252450	1	1	1	2	1
1179	25240090	1	252490	1	1	1	2	1
1180	25251000	1	252620	1	1	1	2	1
1181	25252000	1	252630	1	1	1	2	1
1182	25253000	1	252650	1	1	1	2	1
1183	25261000	1	252710	1	1	1	2	1
1184	25262000	2	252731	1				
			252739	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1185	25270000	1	252800	1	1	1	2	1
1186	25281000	1	253010	1	1	1	2	1
1187	25289000	1	253090	1	1	1	2	1
1188	25292200	1	253111	1	1	1	2	1
1189	25292100	1	253115	1	1	1	2	1
1190	25291000	1	253191	1	1	1	2	1
1191	25293000	1	253199	1	1	1	2	1
1192	25304000	1	253220	1	1	1	2	1
1193	25301000	1	253230	1	1	1	2	1
1194	25302000	1	253250	1	1	1	2	1
1195	25303000	1	253260	1	1	1	2	1
1196	25309000	1	253290	1	1	1	2	1
1197	26012000	2	260112 260114	1 1	1	2	3	2
1198	26011100	2	260115 260118	1 1	1	2	3	2
1199	26011200	1	260119	1	1	1	2	1
1200	26020000	2	260121 260129	1 1	1	2	3	2
1201	26121010	1	260131	1	1	1	2	1
1202	26121090	1	260139	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1203	26122010 1	260141 1	1	1	2	1
1204	26122090 1	260149 1	1	1	2	1
1205	26070000 1	260150 1	1	1	2	1
1206	26080000 1	260160 1	1	1	2	1
1207	26030000 1	260171 1	1	1	2	1
1208	26060000 1	260173 1	1	1	2	1
1209	26090000 1	260175 1	1	1	2	1
1210	26100000 1	260177 1	1	1	2	1
1211	26110000 1	260181 1	1	1	2	1
1212	26140010 1	260182 1	1	1	2	1
1213	26140090 1	260184 1	1	1	2	1
1214	26159010 1	260186 1	1	1	2	1
1215	26161000 1 26169000 1	260187 2	2	1	3	2
1216	26171000 1	260191 1	1	1	2	1
1217	26131000 1 26139000 1	260193 2	2	1	3	2
1218	26151000 1	260194 1	1	1	2	1
1219	26040000 1	260195 1	1	1	2	1
1220	26159090 1	260196 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1221	26050000 1	260197 1	1	1	2	1
1222	26179000 1	260199 1	1	1	2	1
1223	26190010 1	260210 1	1	1	2	1
1224	26190091 1	260291 1	1	1	2	1
1225	26190093 1	260292 1	1	1	2	1
1226	26180000 1	260293 1	1	1	2	1
1227	26190095 1 26190099 1	260299 2	2	1	3	2
1228	26201100 1	260311 1	1	1	2	1
1229	26201900 1	260316 1	1	1	2	1
1230	26202000 1	260330 1	1	1	2	1
1231	26203000 1	260341 1	1	1	2	1
1232	26204000 1	260345 1	1	1	2	1
1233	26209010 1	260351 1	1	1	2	1
1234	26209020 1	260357 1	1	1	2	1
1235	26209030 1	260361 1	1	1	2	1
1236	26205000 1	260365 1	1	1	2	1
1237	26209040 1	260371 1	1	1	2	1
1238	26209050 1	260373 1	1	1	2	1
1239	26209060 1	260375 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1240	26209070	1	260377	1	1	1	2	1
1241	26209080	1	260381	1	1	1	2	1
1242	26209091	1	260383	1	1	1	2	1
1243	26209099	1	260399	1	1	1	2	1
1244	26210000	3	260400	1				
	28342200	1	283929	1				
	28342990	3	283990	2				
	28429090	5	284820	1				
	28510090	1	284863	1				
	31022990	1	284865	1				
	31024010	2	284881	1				
	31024090	2	284899	2				
	31025090	2	285880	2				
	31026000	1	310230	2				
	31027000	3	310260	2				
	31028000	1	310270	1				
	31029000	2	310290	8				
	31049000	3	310429	2				
	31051000	1	310430	1				
			310550	3	15	16	31	31
1245	27011110	1	270111	1	1	1	2	1
1246	27011190	1	270114	1	1	1	2	1
1247	27011210	1	270116	1	1	1	2	1
1248	27011290	1	270118	2				
	27011900	1			2	1	3	2
1249	27012000	1	270190	1	1	1	2	1
1250	27021000	1	270210	1	1	1	2	1
1251	27022000	1	270230	1	1	1	2	1
1252	27030000	2	270310	1				
			270330	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
1253	27040011	1	270411	1	2	1	
1254	27040019	1	270419	1	2	1	
1255	27040030	1	270430	1	2	1	
1256	27040090	1	270480	1	2	1	
1257	27050000	1	270500	1	2	1	
1258	27060000	1	270600	1	2	1	
1259	27079911	1	270711	1	2	1	
1260	27079919	1	270719	1	2	1	
1261	27071010	1	270721	1	2	1	
1262	27073010	1	270725	1	2	1	
1263	27072010	1	270729	3			
	27075010	1	270739	2			
	27075099	1					
	27079930	2					
				4	2	6	5
1264	27071090	1	270731	1	2	1	
1265	27072090	1	270733	1	2	1	
1266	27073090	1	270735	1	2	1	
1267	27075091	1	270737	1	2	1	
1268	27079950	1	270740	1	2	1	
1269	27076010	1	270753	1	2	1	
1270	27076030	1	270755	1	2	1	

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1271	27076090	1	270759	1	1	1	2	1
1272	27074000	1	270760	1	1	1	2	1
1273	27079970	1	270770	1	1	1	2	1
1274	27079991	1	270791	1	1	1	2	1
1275	27079100	1	270795	1	1	1	2	1
1276	27079999	1	270798	1	1	1	2	1
1277	27081000	1	270810	1	1	1	2	1
1278	27082000	1	270830	1	1	1	2	1
1279	27090000	1	270900	1	1	1	2	1
1280	27100011	1	271011	1	1	1	2	1
1281	27100015	1	271013	1	1	1	2	1
1282	27100021	1	271015	1	1	1	2	1
1283	27100025	1	271017	1	1	1	2	1
1284	27100031	1	271021	3				
	27100033	1						
	27100035	1			3	1	4	3
1285	27100037	1	271025	1	1	1	2	1
1286	27100039	1	271029	1	1	1	2	1
1287	27100041	1	271031	1	1	1	2	1
1288	27100045	1	271033	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1289	27100051	1	271034	1	1	1
1290	27100055	1	271038	1	1	1
1291	27100059	1	271039	1	1	1
1292	27100061	1	271051	1	1	1
1293	27100065	1	271053	1	1	1
1294	27100069	1	271059	1	1	1
1295	27100071	1	271061	1	1	1
1296	27100075	1	271063	1	1	1
1297	27100079	1	271069	1	1	1
1298	27100091	1	271071	1	1	1
1299	27100093	1	271073	1	1	1
1300	27100095	1	271075	1	1	1
1301	27100099	1	271079	1	1	1
1302	27111100	1	271103	2		
	27111211	1	271105	2		
	27111219	1	271111	3		
	27111291	2	271113	3		
	27111293	2	271119	3		
	27111299	1	271191	2		
	27111310	2	271199	7		
	27111330	2				
	27111390	1				
	27111400	1				
	27111900	1				
	27112100	1				
	27112900	6				
				13	7	20
1303	27121010	3	271211	1		
			271213	1		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1303		271219 1	1	3	4	3
1304	27121090 1	271290 1	1	1	2	1
1305	27129011 1	271311 1	1	1	2	1
1306	27129019 1	271319 1	1	1	2	1
1307	27129031 1	271381 1	1	1	2	1
1308	27129033 1	271383 1	1	1	2	1
1309	27129039 1	271389 1	1	1	2	1
1310	27122000 1 27129090 1	271390 2	2	1	3	2
1311	27132000 1	271410 1	1	1	2	1
1312	27131100 1 27131200 1	271430 2	2	1	3	2
1313	27139010 1	271491 1	1	1	2	1
1314	27139090 1	271499 1	1	1	2	1
1315	27141000 1 27149000 1	271500 2	2	1	3	2
1316	27150000 1	271600 1	1	1	2	1
1317	27160000 1	271700 1	1	1	2	1
1318	28013010 1	280110 1	1	1	2	1
1319	28011000 1	280130 1	1	1	2	1
1320	28013090 1	280150 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1321	28012000	1	280170	1	1	1	2	1
1322	28020000	1	280200	1	1	1	2	1
1323	28030010	1	280310	1	1	1	2	1
1324	28030030	1	280320	1	1	1	2	1
1325	28030090	2	280330 280380	1 1	1	2	3	2
1326	28041000	1	280410	1	1	1	2	1
1327	28042100 28042900	1 1	280430	2	2	1	3	2
1328	28044000	1	280440	1	1	1	2	1
1329	28049000	1	280450	1	1	1	2	1
1330	28045090 28048000	1 1	280460	2	2	1	3	2
1331	28047000	1	280470	1	1	1	2	1
1332	28043000	1	280491	1	1	1	2	1
1333	28046100	1	280493	1	1	1	2	1
1334	28046900	1	280495	1	1	1	2	1
1335	28045010	1	280497	1	1	1	2	1
1336	28051100	1	280511	1	1	1	2	1
1337	28051900	3	280513 280515 280517	1 1 1	1	3	4	3

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1338	28052100 1 28052200 1	280530 2	2	1	3	2
1339	28053010 1	280540 1	1	1	2	1
1340	28053090 1	280550 1	1	1	2	1
1341	28054010 1	280571 1	1	1	2	1
1342	28054090 1	280579 1	1	1	2	1
1343	28061000 1	280610 1	1	1	2	1
1344	28062000 1	280690 1	1	1	2	1
1345	28070010 1	280811 1	1	1	2	1
1346	28070090 1	280830 1	1	1	2	1
1347	28080000 1	280900 1	1	1	2	1
1348	28091000 1 28092000 2 28100000 2 28111900 3 28112990 3	281000 2 281200 1 281335 2 281393 2 281398 4	5	5	10	11
1349	28111100 1	281310 1	1	1	2	1
1350	28112300 1	281315 1	1	1	2	1
1351	28112910 2	281320 1 281333 1	1	2	3	2
1352	28112930 1	281330 1	1	1	2	1
1353	28112100 1	281340 1	1	1	2	1
1354	28112200 1	281350 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1355	28121090	2	281420 281448	1 1	1	2	3	2
1356	28121010	1	281441	1	1	1	2	1
1357	28129000	1	281490	1	1	1	2	1
1358	28139010	1	281510	1	1	1	2	1
1359	28131000	1	281530	1	1	1	2	1
1360	28139090	1	281590	1	1	1	2	1
1361	28141000	1	281610	1	1	1	2	1
1362	28142000	1	281630	1	1	1	2	1
1363	28151100	1	281711	1	1	1	2	1
1364	28151200	1	281715	1	1	1	2	1
1365	28152010	1	281731	1	1	1	2	1
1366	28152090	1	281735	1	1	1	2	1
1367	28153000	1	281750	1	1	1	2	1
1368	28161000	1	281801	1	1	1	2	1
1369	28162000	1	281810	1	1	1	2	1
1370	28163000	1	281830	1	1	1	2	1
1371	28170000	1	281900	1	1	1	2	1
1372	28182000	1	282011	1	1	1	2	1
1373	28183000	1	282015	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
1374	28181000	1	282030	1	1	1	2	1
1375	28191000	1	282110	1	1	1	2	1
1376	28199000	1	282130	1	1	1	2	1
1377	28201000	1	282210	1	1	1	2	1
1378	28209000	1	282290	1	1	1	2	1
1379	28211000	1	282300	2				
	28212000	1			2	1	3	2
1380	28220000	1	282400	1	1	1	2	1
1381	28230000	1	282500	1	1	1	2	1
1382	28242000	1	282720	1	1	1	2	1
1383	28241000	1	282780	2				
	28249000	1			2	1	3	2
1384	28251000	1	282805	1	1	1	2	1
1385	28252000	1	282810	1	1	1	2	1
1386	28259010	2	282821	1				
			282825	1	1	2	3	2
1387	28259020	1	282830	1	1	1	2	1
1388	28259030	1	282835	1	1	1	2	1
1389	28254000	1	282840	1	1	1	2	1
1390	28257000	1	282850	1	1	1	2	1
1391	28259040	1	282860	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1392	28253000	2	282871	1				
			282879	1	1	2	3	2
1393	28256090	1	282880	1	1	1	2	1
1394	28256010	1	282882	1	1	1	2	1
1395	28255000	2	282883	1				
			282885	1	1	2	3	2
1396	28259050	1	282887	1	1	1	2	1
1397	28258000	1	282891	1	1	1	2	1
1398	28259090	1	282899	1	1	1	2	1
1399	28261100	1	282920	1	1	1	2	1
1400	28261200	1	282941	1	1	1	2	1
1401	28261900	1	282948	1	1	1	2	1
1402	28262000	1	282950	1	1	1	2	1
1403	28269010	1	282960	1	1	1	2	1
1404	28263000	1	282970	1	1	1	2	1
1405	28269090	1	282980	1	1	1	2	1
1406	28271000	1	283012	1	1	1	2	1
1407	28273200	1	283016	1	1	1	2	1
1408	28273800	1	283020	1	1	1	2	1
1409	28272000	1	283031	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1410	28273100	1 283035	1	1	2	1
1411	28273300	1 283040	1	1	2	1
1412	28273400	1 283051	1	1	2	1
1413	28273500	1 283055	1	1	2	1
1414	28273700	1 283060	1	1	2	1
1415	28273600	1 283071	1	1	2	1
1416	28273900	1 283079	1	1	2	1
1417	28274100 28274910	1 283080 1	2	1	3	2
1418	28274990	1 283090	1	1	2	1
1419	28275100	1 283093	1	1	2	1
1420	28275900	1 283095	1	1	2	1
1421	28276000	1 283098	1	1	2	1
1422	28281090 28289000	1 283131 3 283140 2 283199	2	3	5	4
1423	28281010	1 283161	1	1	2	1
1424	28291100	1 283214	1	1	2	1
1425	28291900	3 283218 1 283220 1 283230	1	3	4	3
1426	28299010	4 283240 1 283250 1 283260	1	1	1	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
1426			283270	1	1	4	5	4
1427	28299090	1	283290	1	1	1	2	1
1428	28309019	2	283510	1				
			283547	1	1	2	3	2
1429	28309011	1	283520	1	1	1	2	1
1430	28301000	1	283541	1	1	1	2	1
1431	28302000	1	283543	1	1	1	2	1
1432	28303000	1	283545	1	1	1	2	1
1433	28309090	2	283551	1				
			283559	1	1	2	3	2
1434	28311000	1	283600	2				
	28319000	1			2	1	3	2
1435	28321000	1	283710	2				
	28322000	1			2	1	3	2
1436	28323000	1	283730	1	1	1	2	1
1437	28331100	1	283810	3				
	28331900	1						
	28332910	1			3	1	4	3
1438	31043000	2	283825	1				
			310421	1	1	2	3	2
1439	28332500	1	283827	1	1	1	2	1
1440	28332700	1	283841	1	1	1	2	1
1441	28332600	1	283843	1	1	1	2	1
1442	28332100	1	283845	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1443	28332200	1	283847	1	1	1
1444	28332300	1	283849	1	1	1
1445	28332930	1	283850	1	1	1
1446	28332950	1	283861	1	1	1
1447	28332400	1	283865	1	1	1
1448	28332970	1	283871	1	1	1
1449	28332990	1	283875	1	1	1
1450	28333010	1	283881	1	1	1
1451	28333090	3	283882 283883 283889	1 1 1	1	3
1452	28334000	1	283890	1	1	1
1453	28341000	1	283910	1	1	1
1454	28342100	1	283930	1	1	1
1455	28342910	1	283950	1	1	1
1456	28342930	1	283960	1	1	1
1457	28342950	1	283970	1	1	1
1458	28351000	1	284010	1	1	1
1459	28353910	1	284021	1	1	1
1460	28352100	1	284029	1	1	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1461	28353100	1	284030	2				
	28353990	1			2	1	3	2
1462	28352500	1	284062	1	1	1	2	1
1463	28352600	1	284065	1	1	1	2	1
1464	28352300	1	284071	1	1	1	2	1
1465	28352200	1	284079	1	1	1	2	1
1466	28352400	1	284081	1	1	1	2	1
1467	28352900	1	284085	1	1	1	2	1
1468	28361000	1	284220	1	1	1	2	1
1469	28362000	1	284231	1	1	1	2	1
1470	28363000	1	284235	1	1	1	2	1
1471	28365000	1	284240	1	1	1	2	1
1472	28369911	1	284250	1	1	1	2	1
1473	28369919	2	284261	1				
			284289	1	1	2	3	2
1474	28369300	1	284265	1	1	1	2	1
1475	28369100	1	284268	1	1	1	2	1
1476	28364000	1	284271	1	1	1	2	1
1477	28366000	1	284272	1	1	1	2	1
1478	28367000	1	284274	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1479	28369200	1	284281	1	1	1	2	1
1480	28369990	1	284290	1	1	1	2	1
1481	28371100	1	284321	1	1	1	2	1
1482	28371900	3	284325	1				
			284330	1				
			284340	1	1	3	4	3
1483	28372000	2	284391	1				
			284399	1	1	2	3	2
1484	28380000	3	284410	1				
			284430	1				
			284450	1	1	3	4	3
1485	28399090	3	284510	1				
	30066090	1	284599	1				
	32141010	3	321210	1				
	34031910	1	321230	1				
	34049010	2	340430	1				
	38012010	1	380791	2				
	38040090	1	380799	3				
	38051030	1	381901	1				
	38051090	1	381932	1				
	38052000	1	381943	1				
	38059000	3	381961	3				
	38122000	2	381988	1				
	38123090	2	381999	11				
	38180090	2	980900	3				
	38235090	2						
	38239099	5			16	14	30	31
1486	28391100	1	284581	1	1	1	2	1
1487	28391900	1	284589	1	1	1	2	1
1488	28392000	1	284593	1	1	1	2	1
1489	28399010	1	284595	1	1	1	2	1
1490	28401100	2	284611	2				
	28402010	2	284613	2	2	2	4	4

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1491	28401900	1	284615	2				
	28402090	2	284619	1	2	2	4	3
1492	28403000	1	284690	1	1	1	2	1
1493	28411000	1	284710	1	1	1	2	1
1494	28412000	1	284731	1	1	1	2	1
1495	28414000	1	284739	1				
	28415000	2	284748	2	2	2	4	3
1496	28413000	1	284741	1	1	1	2	1
1497	28416000	1	284760	1	1	1	2	1
1498	28417000	1	284770	2				
	28419010	1			2	1	3	2
1499	28419030	1	284780	1	1	1	2	1
1500	28418000	1	284791	1	1	1	2	1
1501	28419090	1	284799	1	1	1	2	1
1502	28429010	1	284810	1	1	1	2	1
1503	28421000	1	284871	1	1	1	2	1
1504	28431010	1	284910	1	1	1	2	1
1505	28431090	1	284919	1	1	1	2	1
1506	28439010	1	284930	1	1	1	2	1
1507	28432100	1	284952	1	1	1	2	1
1508	28432900	1	284954	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1509	28433000	1	284959	2				
	28439090	1			2	1	3	2
1510	28445000	1	285010	1	1	1	2	1
1511	28441000	2	285021	1				
	28442011	2	285041	2				
	28442019	2	285049	2				
	28442099	2	285059	2				
	28443019	2	285080	1				
	28444000	6	320790	2				
	32065000	1	730220	1				
	72029990	2	730299	7				
			810469	1	8	9	17	19
1512	28442091	1	285051	1	1	1	2	1
1513	28451000	1	285110	2				
	28459010	1			2	1	3	2
1514	28459090	1	285190	1	1	1	2	1
1515	28443090	2	285211	1				
			285219	1	1	2	3	2
1516	28461000	1	285281	1	1	1	2	1
1517	28469000	1	285289	1	1	1	2	1
1518	28470000	2	285410	1				
			285490	1	1	2	3	2
1519	72029919	1	285530	1	1	1	2	1
1520	28481000	1	285591	2				
	74050000	2	740200	1	2	2	4	3
1521	28489000	1	285598	1	1	1	2	1
1522	28492000	1	285610	1	1	1	2	1
1523	28499010	1	285630	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1524	28491000 1	285650 1	1	1	2	1
1525	28499030 1	285671 1	1	1	2	1
1526	28499050 1	285673 1	1	1	2	1
1527	28499090 1	285690 1	1	1	2	1
1528	28500010 1	285710 1	1	1	2	1
1529	28500030 1	285720 1	1	1	2	1
1530	28500050 1	285730 1	1	1	2	1
1531	28500070 1	285740 1	1	1	2	1
1532	28500090 1	285750 1	1	1	2	1
1533	28510010 1	285810 1	1	1	2	1
1534	28510030 1	285820 1	1	1	2	1
1535	29011010 1 29012100 2 29012990 2	290111 3 290122 1 290129 1	3	3	6	5
1536	29011090 1	290114 1	1	1	2	1
1537	29012200 1	290124 1	1	1	2	1
1538	29012300 1 29012400 1 29012910 1	290125 3	3	1	4	3
1539	29021930 1	290131 1	1	1	2	1
1540	29021100 2 29021990 2	290133 2 290136 1 290139 1	2	3	5	4

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1541	29021910	2	290151	1				
			290159	1	1	2	3	2
1542	29022010	1	290161	6				
	29023010	1	290165	1				
	29024100	2	290166	1				
	29024200	2	290167	1				
	29024300	2						
	29024410	1			6	4	10	9
1543	29022090	1	290163	1	1	1	2	1
1544	29023090	1	290164	1	1	1	2	1
1545	29024490	1	290168	1	1	1	2	1
1546	29025000	1	290171	1	1	1	2	1
1547	29026000	1	290173	1	1	1	2	1
1548	29027000	1	290175	1	1	1	2	1
1549	29029010	2	290177	1				
			290179	1	1	2	3	2
1550	29029030	1	290181	1	1	1	2	1
1551	29029090	1	290199	1	1	1	2	1
1552	29033010	1	290210	1	1	1	2	1
1553	29031100	1	290221	1	1	1	2	1
1554	29031200	1	290223	1	1	1	2	1
1555	29031300	1	290224	1	1	1	2	1
1556	29031400	1	290225	1	1	1	2	1
1557	29031500	1	290226	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1558	29031600	1	290229	2				
	29031900	1			2	1	3	2
1559	29032100	1	290231	1	1	1	2	1
1560	29032200	1	290233	1	1	1	2	1
1561	29032300	1	290235	1	1	1	2	1
1562	29032900	2	290236	1				
			290238	1	1	2	3	2
1563	29033031	1	290240	2				
	29033039	1			2	1	3	2
1564	29033090	1	290260	1	1	1	2	1
1565	29034000	1	290270	1	1	1	2	1
1566	29035100	1	290281	1	1	1	2	1
1567	29035900	1	290289	1	1	1	2	1
1568	29036100	3	290291	1				
	29036200	2	290293	1				
	29036900	1	290295	1				
			290298	3	3	4	7	6
1569	29041000	1	290310	1	1	1	2	1
1570	29042010	1	290331	1	1	1	2	1
1571	29042090	1	290339	1	1	1	2	1
1572	29049010	1	290351	1	1	1	2	1
1573	29049090	1	290359	1	1	1	2	1
1574	29051100	1	290411	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1575	29051200 1	290412 1	1	1	2	1
1576	29051410 1	290414 1	1	1	2	1
1577	29051300 1	290416 1	1	1	2	1
1578	29051490 1	290418 1	1	1	2	1
1579	29051500 1	290421 1	1	1	2	1
1580	29051610 1	290422 1	1	1	2	1
1581	29051690 1	290424 1	1	1	2	1
1582	29051700 1	290425 1	1	1	2	1
1583	29051990 1 29055010 1	290427 2	2	1	3	2
1584	29052100 1	290431 1	1	1	2	1
1585	29052210 1	290435 1	1	1	2	1
1586	29052290 1 29052900 1 29055030 1	290439 3	3	1	4	3
1587	29053100 1	290461 1	1	1	2	1
1588	29053200 1	290462 1	1	1	2	1
1589	29053910 1	290464 1	1	1	2	1
1590	29053990 1	290465 1	1	1	2	1
1591	29054200 1	290466 1	1	1	2	1
1592	29054100 1 29054910 1	290467 2	2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1593	29054300	1	290471	1	1	1	2	1
1594	29054411	1	290473	1	1	1	2	1
1595	29054419	1	290475	1	1	1	2	1
1596	29054491	1	290477	1	1	1	2	1
1597	29054499	1	290479	1	1	1	2	1
1598	29054990	1	290480	1	1	1	2	1
1599	29055090	1	290490	1	1	1	2	1
1600	29061200	1	290511	1	1	1	2	1
1601	29061100	1	290513	1	1	1	2	1
1602	29061300	2	290515	1	1	2	3	2
			290516	1				
1603	29061400	1	290519	2	2	1	3	2
	29061900	1						
1604	29062910	1	290531	1	1	1	2	1
1605	29062100	1	290551	1	1	1	2	1
1606	29062990	2	290555	1	1	2	3	2
			290559	1				
1607	29071100	1	290611	1	1	1	2	1
1608	29071200	1	290612	1	1	1	2	1
1609	29071400	1	290614	1	1	1	2	1
1610	29071500	1	290615	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1611	29071300	2	290617	1				
	29071900	1	290618	2	2	2	4	3
1612	29072100	1	290631	1	1	1	2	1
1613	29072210	1	290633	1	1	1	2	1
1614	29072910	1	290635	1	1	1	2	1
1615	29072310	1	290637	1	1	1	2	1
1616	29072290	1	290638	3				
	29072390	1						
	29072990	1			3	1	4	3
1617	29073000	1	290650	1	1	1	2	1
1618	29081010	1	290710	2				
	29081090	1			2	1	3	2
1619	29082000	1	290730	1	1	1	2	1
1620	29089090	4	290751	1				
			290755	1				
			290769	1				
			290770	1	1	4	5	4
1621	29089010	1	290761	1	1	1	2	1
1622	29091100	1	290811	2				
	29091900	2	290812	2				
	29092000	1	290814	2				
	29329030	2			4	3	7	6
1623	29093030	1	290815	1				
	29093090	2	290818	2	2	2	4	3
1624	29093010	1	290816	1	1	1	2	1
1625	29094100	1	290832	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1626	29094200	1	290833	1	1	1	2	1
1627	29094300	1	290835	1	1	1	2	1
1628	29094400	1	290837	1	1	1	2	1
1629	29094910	1	290839	1	1	1	2	1
1630	29094990	1	290840	1	1	1	2	1
1631	29095010	1	290851	1	1	1	2	1
1632	29095090	1	290859	1	1	1	2	1
1633	29096010	1	290891	1	1	1	2	1
1634	29096090	1	290899	1	1	1	2	1
1635	29103000	1	290901	1	1	1	2	1
1636	29101000	1	290910	1	1	1	2	1
1637	29102000	1	290930	1	1	1	2	1
1638	29109000	1	290980	2				
	29329050	1			2	1	3	2
1639	29110000	1	291010	1				
	29124900	1	291090	2				
	29145000	1	291185	2				
	29189000	1	291350	2				
	29225000	1	291690	2				
	29329070	6	292390	2	6	6	12	11
1640	29121100	1	291112	1	1	1	2	1
1641	29121200	1	291113	1	1	1	2	1
1642	29121300	1	291117	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1643	29121900	1	291118	1	1	1	2	1
1644	29122900	3	291130	1				
			291151	1				
			291159	1	1	3	4	3
1645	29122100	1	291153	1	1	1	2	1
1646	29123000	1	291170	1	1	1	2	1
1647	29124100	1	291181	1	1	1	2	1
1648	29124200	1	291183	1	1	1	2	1
1649	29125000	2	291191	1				
			291193	1	1	2	3	2
1650	29126000	1	291197	1	1	1	2	1
1651	29130000	1	291200	1	1	1	2	1
1652	29141100	1	291311	1	1	1	2	1
1653	29141200	1	291312	1	1	1	2	1
1654	29141300	1	291313	1	1	1	2	1
1655	29141900	2	291316	1				
			291318	1	1	2	3	2
1656	29142100	2	291321	1				
			291323	1	1	2	3	2
1657	29142200	1	291325	1	1	1	2	1
1658	29142300	1	291326	1	1	1	2	1
1659	29142900	1	291328	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1660	29143000	3	291331	1				
			291333	1				
			291339	1	1	3	4	3
1661	29144100	1	291342	1	1	1	2	1
1662	29144900	2	291343	1				
			291345	1	1	2	3	2
1663	29146100	1	291361	1	1	1	2	1
1664	29146900	1	291369	1	1	1	2	1
1665	29147010	1	291371	1	1	1	2	1
1666	29147090	1	291378	1	1	1	2	1
1667	29151100	1	291412	1	1	1	2	1
1668	29151200	1	291413	1	1	1	2	1
1669	29151300	1	291414	1	1	1	2	1
1670	29152100	1	291417	1	1	1	2	1
1671	29152200	1	291423	1	1	1	2	1
1672	29152300	1	291425	1	1	1	2	1
1673	29152900	1	291429	1	1	1	2	1
1674	29153100	1	291431	1	1	1	2	1
1675	29153200	1	291432	1	1	1	2	1
1676	29153910	1	291433	1	1	1	2	1
1677	29153930	2	291435	1				
			291439	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1678	29153300	1	291437	1	1	1
1679	29153400	1	291438	1	1	1
1680	29153950	1	291441	1	1	1
1681	29153500	1	291443	1	1	1
1682	29153990	1	291445	1	1	1
1683	29152400	1	291447	1	1	1
1684	29159000	3	291449 291453 291469	1 1 1	1	3
1685	29155000	1	291455	1	1	1
1686	29156010	1	291457	1	1	1
1687	29156090	1	291459	1	1	1
1688	29157010	2	291461 291462	1 1	1	2
1689	29157090	2	291464 291467	1 1	1	2
1690	29157030	2	291465 291466	1 1	1	2
1691	29154000	1	291468	1	1	1
1692	29161300 29161400	1 1	291471	2	2	1
1693	29161910	2	291473 291474	1 1	1	2
1694	29161190	1	291476	1		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1694	29161200	1	291477	1				
	29161500	3	291483	4				
	29161990	1			4	3	7	6
1695	29161110	1	291481	2				
	29161930	1			2	1	3	2
1696	29162000	1	291486	1	1	1	2	1
1697	29163100	1	291491	1	1	1	2	1
1698	29163290	1	291493	1	1	1	2	1
1699	29163300	1	291495	1	1	1	2	1
1700	29163210	1	291496	1	1	1	2	1
1701	29163900	1	291498	1	1	1	2	1
1702	29171100	1	291511	1	1	1	2	1
1703	29171910	1	291512	1	1	1	2	1
1704	29171210	1	291514	1	1	1	2	1
1705	29171290	1	291516	1	1	1	2	1
1706	29171400	1	291517	1	1	1	2	1
1707	29171300	2	291521	1				
			291523	1	1	2	3	2
1708	29171990	1	291527	1	1	1	2	1
1709	29172000	1	291530	1	1	1	2	1
1710	29173500	1	291540	1	1	1	2	1
1711	29173600	1	291551	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1712	29173300	1	291559	2				
	29173490	1	291571	3				
	29173700	1	291575	2				
	29173910	1						
	29173990	3			5	3	8	7
1713	29173100	1	291561	1	1	1	2	1
1714	29173200	1	291563	1	1	1	2	1
1715	29173410	1	291565	1	1	1	2	1
1716	29181100	1	291611	1	1	1	2	1
1717	29181910	1	291613	1	1	1	2	1
1718	29181200	1	291616	1	1	1	2	1
1719	29181300	1	291618	1	1	1	2	1
1720	29181400	1	291621	1	1	1	2	1
1721	29181500	1	291629	1	1	1	2	1
1722	29181600	1	291631	1	1	1	2	1
1723	29181700	1	291633	1	1	1	2	1
1724	29181930	1	291636	1	1	1	2	1
1725	29181990	2	291641	1				
			291645	1	1	2	3	2
1726	29182100	2	291651	1				
			291653	1	1	2	3	2
1727	29182310	1	291655	1	1	1	2	1
1728	29182390	1	291657	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1729	29182200	1	291659	1	1	1	2	1
1730	29182910	2	291661	1				
			291671	1	1	2	3	2
1731	29182930	1	291663	1	1	1	2	1
1732	29182950	2	291665	1				
			291667	1	1	2	3	2
1733	29182990	1	291675	1	1	1	2	1
1734	29183000	3	291681	1				
			291685	1				
			291689	1	1	3	4	3
1735	29190099	2	291910	1				
			291999	1	1	2	3	2
1736	29190011	1	291931	1	1	1	2	1
1737	29190019	1	291939	1	1	1	2	1
1738	29190091	1	291991	1	1	1	2	1
1739	29209010	1	292110	1	1	1	2	1
1740	29201000	1	292120	1				
	29209090	2	292190	2	2	2	4	3
1741	29211110	1	292201	1	1	1	2	1
1742	29211190	1	292209	1	1	1	2	1
1743	29211200	1	292213	1	1	1	2	1
1744	29211910	1	292214	1	1	1	2	1
1745	29211930	1	292216	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1746	29211990	1	292218	1	1	1	2	1
1747	29212200	1	292221	1	1	1	2	1
1748	29212100	1	292225	1	1	1	2	1
1749	29212900	1	292229	1	1	1	2	1
1750	29213010	1	292231	1	1	1	2	1
1751	29213090	1	292239	1	1	1	2	1
1752	29214100	1	292243	1	1	1	2	1
1753	29214210	1	292249	1	1	1	2	1
1754	29214290	1	292251	1				
	29214500	3	292255	1				
	29214910	2	292271	1				
	29214990	2	292279	1				
			292280	4	4	5	9	8
1755	29214310	1	292252	1	1	1	2	1
1756	29214390	1	292254	1	1	1	2	1
1757	29214400	2	292261	1				
			292269	1	1	2	3	2
1758	29215110	1	292291	1	1	1	2	1
1759	29215190	1	292299	2				
	29215900	1			2	1	3	2
1760	29221100	1	292311	1	1	1	2	1
1761	29221200	1	292314	1	1	1	2	1
1762	29221300	1	292316	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1763	29221900	2	292317	1				
			292319	1	1	2	3	2
1764	29222200	1	292331	1	1	1	2	1
1765	29222100	1	292339	2				
	29222900	1			2	1	3	2
1766	29223000	1	292350	1	1	1	2	1
1767	29224100	1	292371	1	1	1	2	1
1768	29224990	2	292373	1				
			292379	1	1	2	3	2
1769	29224200	1	292375	1	1	1	2	1
1770	29224910	1	292377	1	1	1	2	1
1771	29224930	1	292378	1	1	1	2	1
1772	29232000	1	292410	1	1	1	2	1
1773	29231010	1	292420	1	1	1	2	1
1774	29231090	1	292480	2				
	29239000	1			2	1	3	2
1775	29241000	3	292513	1				
			292515	1				
			292519	1	1	3	4	3
1776	29242100	2	292531	1				
			292539	1	1	2	3	2
1777	29335110	1	292541	1	1	1	2	1
1778	29335130	1	292545	1	1	1	2	1
1779	29242990	2	292549	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1779	29332100	1	292599	1				
	29335190	1			3	2	5	4
1780	29242910	1	292551	1	1	1	2	1
1781	29242930	1	292553	1	1	1	2	1
1782	29251100	1	292611	1	1	1	2	1
1783	29251910	1	292619	2				
	29251990	1			2	1	3	2
1784	29252090	2	292631	1				
	29331910	1	292635	1				
	29332910	1	292637	1				
	29333910	1	292639	3				
	29335910	1	293527	1				
	29336910	3	293556	1				
	29339010	3	293566	8				
	29339030	2						
	29343010	1						
	29349030	1			10	7	17	16
1785	29252010	1	292638	1	1	1	2	1
1786	29261000	1	292710	1	1	1	2	1
1787	29269010	1	292750	1	1	1	2	1
1788	29262000	1	292790	2				
	29269090	1			2	1	3	2
1789	29270000	1	292800	1	1	1	2	1
1790	29280000	1	292900	1	1	1	2	1
1791	29291000	1	293000	2				
	29299000	1			2	1	3	2
1792	29301000	1	293110	1	1	1	2	1
1793	29302000	1	293130	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1794	29303000	1	293150	1	1	1	2	1
1795	29309010	1	293160	1	1	1	2	1
1796	29304000	1	293190	3				
	29309090	1	293531	1				
	29321900	2	293535	1				
	29322990	2	293551	1				
	29329090	1	293555	1				
	29331990	1	293559	1				
	29332990	1	293569	2				
	29333990	3	293575	1				
	29334090	3	293578	1				
	29335990	4	293598	14				
	29336990	1	293700	1				
	29339090	1						
	29341000	1						
	29342090	1						
	29343090	1						
	29349090	3			16	11	27	27
1797	29310000	4	293300	1				
			293401	1				
			293410	1				
			293490	1	1	4	5	4
1798	29321200	1	293501	2				
	29329010	1			2	1	3	2
1799	29321300	1	293515	1	1	1	2	1
1800	29349010	1	293517	1	1	1	2	1
1801	29333100	1	293525	1	1	1	2	1
1802	29331110	1	293541	1	1	1	2	1
1803	29331190	2	293547	1				
			293549	1	1	2	3	2
1804	29342010	1	293557	1	1	1	2	1
1805	29342030	1	293558	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1806	29322100	1	293562	1	1	1	2	1
1807	29322910	1	293564	1	1	1	2	1
1808	29334010	1	293565	1	1	1	2	1
1809	29349040	1	293568	1	1	1	2	1
1810	29337100	1	293572	1	1	1	2	1
1811	29337900	1	293573	1	1	1	2	1
1812	29336100	1	293574	1	1	1	2	1
1813	29321100	1	293577	1	1	1	2	1
1814	29342050	1	293579	1	1	1	2	1
1815	29339050	1	293580	1	1	1	2	1
1816	29339060	1	293581	1	1	1	2	1
1817	29339070	1	293582	1	1	1	2	1
1818	29349050	1	293583	1	1	1	2	1
1819	29349060	1	293584	1	1	1	2	1
1820	29349070	1	293590	1	1	1	2	1
1821	29349080	1	293595	1	1	1	2	1
1822	29350000	1	293600	1	1	1	2	1
1823	29361000	2	293810	1				
	29362100	2	293821	1				
	29362200	1	293860	3				
	29362800	2	293871	1				
	29362990	2	293879	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1823	29369011 29369019 29369090	2 2 1	293880	7	8	6 14 14
1824	29362600	1	293825	1	1	1 2 1
1825	29362300	1	293831	1	1	1 2 1
1826	29362400	1	293833	1	1	1 2 1
1827	29362500 29362930	1 1	293835	2	2	1 3 2
1828	29362910	1	293840	1	1	1 2 1
1829	29362700	1	293850	1	1	1 2 1
1830	29379200 29379900	1 2	293910 293991	1 2	2	2 4 3
1831	29379100	1	293930	1	1	1 2 1
1832	29371010	1	293951	1	1	1 2 1
1833	29371090	1	293959	1	1	1 2 1
1834	29372100 29372910	1 1	293971	2	2	1 3 2
1835	29372200	1	293975	1	1	1 2 1
1836	29372990	1	293978	1	1	1 2 1
1837	29389010	1	294110	1	1	1 2 1
1838	29389030	1	294130	1	1	1 2 1
1839	29381000	1	294150	1	1	1 2 1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1840	29389090	1	294190	1	1	1	2	1
1841	29391000	2	294211 294219	1 1	1	2	3	2
1842	29392110	1	294221	1	1	1	2	1
1843	29392190 29392900	1 1	294229	2	2	1	3	2
1844	29393000	1	294230	1	1	1	2	1
1845	29399011	1	294241	1	1	1	2	1
1846	29399019	1	294249	1	1	1	2	1
1847	29399030	1	294251	1	1	1	2	1
1848	29394000	1	294255	1	1	1	2	1
1849	29395090 29396000 29397000 29399090	1 2 1 2	294264 294281 294289	1 1 4	4	3	7	6
1850	29395010	1	294270	1	1	1	2	1
1851	29400010	1	294350	1	1	1	2	1
1852	17025000	1	294391	1	1	1	2	1
1853	17029010 29400090	1 1	294398	2	2	1	3	2
1854	29411000	1	294410	1	1	1	2	1
1855	29414000	1	294420	1	1	1	2	1
1856	29412010	1	294435	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1857	29412090	1 294439	1	1	2	1
1858	29413000	1 294491	1	1	2	1
1859	29415000 29419000	1 294499 1	2	1	3	2
1860	29051910 29420000	1 294500 1	2	1	3	2
1861	30011010	1 300110	1	1	2	1
1862	30011090	1 300130	1	1	2	1
1863	30012010 30019010 30021095 30029010	1 300140 1 1 1	4	1	5	4
1864	30012090	1 300191	1	1	2	1
1865	30021010	1 300211	1	1	2	1
1866	30023100	1 300213	1	1	2	1
1867	30023900	1 300217	1	1	2	1
1868	30022000	1 300219	1	1	2	1
1869	30029050	1 300240	1	1	2	1
1870	30029090 30063000	1 300290 2 300530	2	2	4	3
1871	30039010 30049091	1 300311 1	2	1	3	2
1872	30031000 30041010 30041090	3 300313 2 300315 6 300317 1 300332	2	3	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1872			300334	2				
			300336	1	3	6	9	11
1873	30032000	1	300321	2				
	30042090	1			2	1	3	2
1874	30033100	1	300323	6				
	30033900	1						
	30043190	1						
	30043290	1						
	30043990	1						
	30066019	1			6	1	7	6
1875	30034000	1	300325	2				
	30044090	1			2	1	3	2
1876	30039090	1	300329	3				
	30045090	1						
	30049099	1			3	1	4	3
1877	30049011	1	300331	1	1	1	2	1
1878	30042010	1	300341	1	1	1	2	1
1879	30043110	1	300343	4				
	30043210	1						
	30043910	1						
	30066011	1			4	1	5	4
1880	30044010	1	300345	1	1	1	2	1
1881	30045010	1	300349	2				
	30049019	1			2	1	3	2
1882	30051000	1	300410	1	1	1	2	1
1883	30059011	1	300421	1	1	1	2	1
1884	30059019	1	300429	1	1	1	2	1
1885	30059031	1	300431	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1886	30059051	1	300435	1	1	1	2	1
1887	30059055	1	300439	1	1	1	2	1
1888	30059099	1	300499	1	1	1	2	1
1889	30061010	1	300510	1	1	1	2	1
1890	30061090	1	300520	1	1	1	2	1
1891	30062000	1	300525	1	1	1	2	1
1892	30065000	1	300590	1	1	1	2	1
1893	31010000	10	310100	1				
	31052010	1	310504	2				
	31052090	1	310506	2				
	31055100	1	310514	2				
	31055900	2	310516	2				
	31056090	1	310519	2				
	31059091	2	310523	2				
	31059099	2	310525	2				
			310541	2				
			310548	3	8	10	18	20
1894	31025010	1	310210	1	1	1	2	1
1895	31021010	1	310215	1	1	1	2	1
1896	31023010	1	310220	2				
	31023090	1			2	1	3	2
1897	31022910	1	310240	1	1	1	2	1
1898	31022100	1	310250	1	1	1	2	1
1899	31021091	1	310280	2				
	31021099	1			2	1	3	2
1900	31031000	1	310315	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1901	31032000	1	310317	1	1	1	2	1
1902	31039000	2	310319	1				
			310330	1	1	2	3	2
1903	31041000	1	310411	1	1	1	2	1
1904	31042010	1	310414	1	1	1	2	1
1905	31042050	1	310416	1	1	1	2	1
1906	31042090	1	310418	1	1	1	2	1
1907	31053000	1	310512	2				
	31054000	1			2	1	3	2
1908	31059010	1	310521	1	1	1	2	1
1909	31056010	1	310546	1	1	1	2	1
1910	32012000	1	320110	1	1	1	2	1
1911	32011000	1	320130	1	1	1	2	1
1912	32013000	1	320140	2				
	32019010	1			2	1	3	2
1913	32019090	2	320150	1				
			320180	1	1	2	3	2
1914	32021000	1	320310	2				
	32029000	2	320330	1	2	2	4	3
1915	32030011	1	320411	1	1	1	2	1
1916	32030019	4	320413	1				
			320415	1				
			320419	1				
			320550	1	1	4	5	4

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1917	32030090	1	320430	1	1	1	2	1
1918	32041100	2	320510	8				
	32041200	2	320520	8				
	32041300	2						
	32041400	2						
	32041500	2						
	32041600	2						
	32041700	2						
	32041900	2			8	2	10	16
1919	32049000	1	320530	1	1	1	2	1
1920	32042000	1	320540	1	1	1	2	1
1921	32050000	1	320600	1	1	1	2	1
1922	32061090	1	320710	1				
	32062090	4	320720	1				
	32063000	3	320730	1				
	32064100	2	320755	1				
	32064200	2	320769	1				
	32064300	2	320775	1				
	32064990	4	320776	1				
				320777	1			
			320779	3				
			320780	7	7	10	17	18
1923	32061010	1	320740	1	1	1	2	1
1924	32062010	1	320767	1	1	1	2	1
1925	32064910	1	320771	1	1	1	2	1
1926	32071010	1	320811	1	1	1	2	1
1927	32071090	1	320819	1	1	1	2	1
1928	32072090	1	320830	1	1	1	2	1
1929	32072010	1	320850	2				
	32073000	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1930	32074010	1	320871	1	1	1	2	1
1931	32074090	1	320879	1	1	1	2	1
1932	32129010	1	320911	1	1	1	2	1
1933	32081010	1	320915	3				
	32082010	1						
	32089010	1			3	1	4	3
1934	32089099	2	320920	3				
	32091000	1	320930	1				
	32099000	1	320975	2				
	32100090	2			4	3	7	6
1935	32081090	1	320940	3				
	32082090	1						
	32089091	1			3	1	4	3
1936	32100010	1	320950	1	1	1	2	1
1937	32129031	1	320961	1	1	1	2	1
1938	32129039	1	320969	1	1	1	2	1
1939	32121010	1	320981	1	1	1	2	1
1940	32121090	1	320989	1	1	1	2	1
1941	32129090	1	320990	1	1	1	2	1
1942	32131000	2	321010	2				
	32139000	2	321090	2	2	2	4	4
1943	32110000	1	321100	1	1	1	2	1
1944	32141090	1	321250	1	1	1	2	1
1945	32149000	1	321290	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1946	32159010	2	321311	1				
			321319	1	1	2	3	2
1947	32151100	1	321331	1	1	1	2	1
1948	32151900	1	321339	1	1	1	2	1
1949	32159030	1	321350	1	1	1	2	1
1950	32159090	2	321391	1				
			321399	1	1	2	3	2
1951	33011210	1	330112	1	1	1	2	1
1952	33011310	1	330115	1	1	1	2	1
1953	33011110	1	330117	1	1	1	2	1
1954	33011410	1	330119	2				
	33011910	1			2	1	3	2
1955	33012110	1	330122	1	1	1	2	1
1956	33012911	1	330123	1	1	1	2	1
1957	33012410	1	330125	2				
	33012510	1			2	1	3	2
1958	33012610	1	330133	1	1	1	2	1
1959	33012951	1	330137	1	1	1	2	1
1960	33012953	1	330141	1	1	1	2	1
1961	33012210	1	330142	1	1	1	2	1
1962	33012310	1	330143	1	1	1	2	1
1963	33012955	1	330144	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1964	33012957	1	330146	2				
	33012959	1			2	1	3	2
1965	33011190	1	330148	5				
	33011290	1						
	33011390	1						
	33011490	1						
	33011990	1			5	1	6	5
1966	33012190	1	330149	8				
	33012290	1						
	33012390	1						
	33012490	1						
	33012590	1						
	33012690	1						
	33012931	1						
	33012991	1			8	1	9	8
1967	33013000	1	330150	1	1	1	2	1
1968	33019090	2	330160	1				
			330699	1	1	2	3	2
1969	33019010	1	330180	1	1	1	2	1
1970	33021000	1	330410	1	1	1	2	1
1971	33029000	1	330490	1	1	1	2	1
1972	33061000	1	330631	1	1	1	2	1
1973	33069000	1	330639	1	1	1	2	1
1974	33072000	1	330670	1	1	1	2	1
1975	33073000	1	330680	1	1	1	2	1
1976	34021100	1	340211	1	1	1	2	1
1977	34021200	1	340213	1	1	1	2	1
1978	34021300	1	340215	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1979	34021900	1	340219	1	1	1	2	1
1980	34031100	2	340311	1				
	34031999	1	340319	3				
	38019000	2	381933	1	3	3	6	5
1981	34031991	1	340315	1	1	1	2	1
1982	15179093	1	340391	1				
	34039100	2	340399	3				
	34039990	1			3	2	5	4
1983	34039910	1	340395	1	1	1	2	1
1984	34042000	1	340411	1	1	1	2	1
1985	34041000	1	340415	1	1	1	2	1
1986	34059010	1	340595	1	1	1	2	1
1987	34060011	1	340611	1	1	1	2	1
1988	34060019	1	340619	1	1	1	2	1
1989	34060090	1	340650	1	1	1	2	1
1990	35011010	1	350111	1	1	1	2	1
1991	35011050	1	350115	1	1	1	2	1
1992	35011090	1	350119	1	1	1	2	1
1993	35019010	1	350130	1	1	1	2	1
1994	35019090	1	350190	1	1	1	2	1
1995	35021010	1	350211	2				
	35029010	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
1996	35021091	1	350221	2				
	35029051	1			2	1	3	2
1997	35021099	1	350229	2				
	35029059	1			2	1	3	2
1998	35029070	1	350240	1	1	1	2	1
1999	35029090	1	350250	1	1	1	2	1
2000	35030090	2	350310	1				
			350398	1	1	2	3	2
2001	35030010	1	350391	1	1	1	2	1
2002	35030050	1	350393	1	1	1	2	1
2003	30021091	1	350400	2				
	35040000	1			2	1	3	2
2004	35051010	1	350511	1	1	1	2	1
2005	35051090	1	350515	1	1	1	2	1
2006	35052010	1	350560	1	1	1	2	1
2007	35052030	1	350570	1	1	1	2	1
2008	35052050	1	350580	1	1	1	2	1
2009	35052090	1	350590	1	1	1	2	1
2010	35069100	1	350611	1				
	35069990	3	350614	1				
			350615	2	2	3	5	4
2011	35069910	1	350612	1	1	1	2	1
2012	35061010	1	350631	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2013	35061090	1	350639	1	1	1	2	1
2014	35071000	2	350711 350719	1 1	1	2	3	2
2015	35079000	1	350799	1	1	1	2	1
2016	36010000	2	360110 360190	1 1	1	2	3	2
2017	36020000	1	360200	1	1	1	2	1
2018	36030010	1	360410	1	1	1	2	1
2019	36030090	1	360490	1	1	1	2	1
2020	36041000 36049000	1 3	360510 360550 360580	1 2 1	2	3	5	4
2021	36050000	1	360600	1	1	1	2	1
2022	36069010	1	360801	1	1	1	2	1
2023	36061000	1	360810	1	1	1	2	1
2024	36069090	1	360890	1	1	1	2	1
2025	37019110	1	370102	1	1	1	2	1
2026	37011010	1	370104	1	1	1	2	1
2027	37011090	1	370109	1	1	1	2	1
2028	37012000 37013000 37019190 37019900 37022000 37023110 37023211	4 1 1 2 4 1 2	370120 370192 370196 370201 370205 370272 370278	2 2 2 6 5 3 2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
2028	37023219	4	370282	2				
	37023231	1	370285	2				
	37023251	1	370287	3				
	37023291	1	370290	3				
	37023299	1	370292	3				
	37023900	2	370296	4				
	37024200	1	370299	4				
	37024300	2	370301	4				
	37024400	1	370321	3				
	37025610	1	370329	5				
	37029110	1	370395	5				
	37029190	2	370399	3				
	37029210	1						
	37029290	3						
	37029310	2						
	37029390	1						
	37029410	2						
	37029490	1						
	37029500	4						
	37031000	5						
	37032010	1						
	37032090	1						
	37039010	2						
37039090	2							
37040090	5		32	19	51	63		
2029	37021000	2	370203	1				
			370289	1	1	2	3	2
2030	37025110	1	370231	1	1	1	2	1
2031	37025190	1	370235	2				
	37025210	1			2	1	3	2
2032	37025290	1	370238	1	1	1	2	1
2033	37025300	1	370241	1	1	1	2	1
2034	37025400	1	370243	1	1	1	2	1
2035	37025500	1	370248	1	1	1	2	1
2036	37023190	1	370294	3				
	37024100	1						
	37025690	1			3	1	4	3
2037	37040010	3	370411	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2037		370415 1 370490 1	1	3	4	3
2038	37052000 1	370510 1	1	1	2	1
2039	37051000 1	370591 1	1	1	2	1
2040	37059010 1	370595 1	1	1	2	1
2041	37059090 1	370598 1	1	1	2	1
2042	37061010 1 37069010 1	370701 2	2	1	3	2
2043	37061091 1 37069031 1	370710 2	2	1	3	2
2044	37061099 3 37069051 1	370730 2 370755 1 370757 1	2	3	5	4
2045	37069091 1	370751 1	1	1	2	1
2046	37069099 1	370753 1	1	1	2	1
2047	37071000 1	370810 1	1	1	2	1
2048	37079011 1	370821 1	1	1	2	1
2049	37079019 1	370829 1	1	1	2	1
2050	37079030 1	370840 1	1	1	2	1
2051	37079090 1	370890 1	1	1	2	1
2052	38011000 2	380111 1 380119 1	1 1	2	3	2
2053	38012090 1	380130 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2054	38021000	1	380310	1	1	1	2	1
2055	38029000	2	380390	1				
			380398	1	1	2	3	2
2056	38030010	1	380510	1	1	1	2	1
2057	38030090	1	380590	1	1	1	2	1
2058	38040010	1	380600	1	1	1	2	1
2059	38051010	1	380710	1	1	1	2	1
2060	38061010	1	380811	1	1	1	2	1
2061	38061090	2	380815	1				
			380819	1	1	2	3	2
2062	38062000	3	380830	1				
	38069000	4	380851	1				
			380858	1				
			380891	2				
			380899	1				
			390510	1	2	6	8	7
2063	38070010	1	380910	1	1	1	2	1
2064	38070090	2	380990	2				
	38140090	1	381890	3				
	38231000	3	381937	1				
	38239070	1	381984	2				
	38239093	1			5	4	9	8
2065	38083090	1	381135	1	1	1	2	1
2066	38083010	1	381170	1	1	1	2	1
2067	38091010	1	381211	4				
	38091030	1						
	38091050	1						
	38091090	1			4	1	5	4

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2068	38099100	3	381221	1				
			381230	1				
			381976	1	1	3	4	3
2069	38099200	2	381225	1				
	38099900	3	381229	2				
			381978	1				
			381982	1	2	4	6	5
2070	38101000	1	381310	1	1	1	2	1
2071	38109010	1	381391	1	1	1	2	1
2072	38109091	1	381393	1	1	1	2	1
2073	38109099	1	381398	1	1	1	2	1
2074	38111110	1	381410	1	1	1	2	1
2075	38112100	1	381431	1	1	1	2	1
2076	38112900	1	381433	1	1	1	2	1
2077	38111190	2	381437	1				
	38111900	1	381439	3				
	38119000	1			3	2	5	4
2078	38121000	1	381500	1	1	1	2	1
2079	38210000	1	381600	1	1	1	2	1
2080	38130000	1	381700	1	1	1	2	1
2081	38140010	1	381810	1	1	1	2	1
2082	38232000	2	381903	1				
			381904	1	1	2	3	2
2083	38239010	1	381906	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2084	38171010	1	381907	1	1	1	2	1
2085	38171090	1	381909	2				
	38172000	1			2	1	3	2
2086	38239020	2	381912	1				
			381914	1	1	2	3	2
2087	38151100	1	381916	4				
	38151200	1						
	38151900	1						
	38159000	1			4	1	5	4
2088	38239030	1	381918	1	1	1	2	1
2089	38233000	1	381922	1	1	1	2	1
2090	38160000	1	381924	1	1	1	2	1
2091	38239050	1	381926	1	1	1	2	1
2092	38013000	1	381928	1	1	1	2	1
2093	38190000	1	381935	1	1	1	2	1
2094	38239060	1	381939	1	1	1	2	1
2095	38180010	1	381941	1	1	1	2	1
2096	38236011	1	381945	1	1	1	2	1
2097	38236019	1	381946	1	1	1	2	1
2098	38236091	1	381948	1	1	1	2	1
2099	38236099	1	381949	1	1	1	2	1
2100	38239040	3	381950	1				
			381953	1				
			381955	1	1	3	4	3

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2101	38200000	1	381957	1	1	1	2	1
2102	38239081	1	381959	1	1	1	2	1
2103	38123010	1	381960	1	1	1	2	1
2104	38220000	1	381962	1	1	1	2	1
2105	38239083	1	381966	1	1	1	2	1
2106	38239085	1	381968	1	1	1	2	1
2107	38239087	1	381972	1	1	1	2	1
2108	38235010	1	381986	1	1	1	2	1
2109	38234000	1	381996	2				
	38239095	1			2	1	3	2
2110	39094000	2	390111	1				
			390113	1	1	2	3	2
2111	39091000	4	390124	1				
	39092000	2	390125	1				
	39093000	2	390127	3				
			390129	3	3	4	7	8
2112	39219041	1	390132	1	1	1	2	1
2113	39219043	1	390135	1	1	1	2	1
2114	39079100	1	390151	1	1	1	2	1
2115	39074000	2	390153	3				
	39076000	2	390155	3				
	39079900	2			3	2	5	6
2116	39081000	2	390157	2				
	39089000	2	390159	2	2	2	4	4

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2117	39095000	1	390171	1	1	1	2	1
2118	39073000	1	390185	1	1	1	2	1
2119	39072011	1	390192	1	1	1	2	1
2120	39072019	1	390194	1	1	1	2	1
2121	39071000	2	390196	3				
	39072090	2	390198	3				
	39119010	2			3	2	5	6
2122	39011010	1	390203	1	1	1	2	1
2123	39011090	1	390204	1	1	1	2	1
2124	39012000	1	390205	1	1	1	2	1
2125	39161000	1	390207	1	1	1	2	1
2126	39151000	1	390213	1	1	1	2	1
2127	39021000	2	390221	1				
			390222	1	1	2	3	2
2128	39031100	1	390232	2				
	39031900	1			2	1	3	2
2129	39033000	1	390233	1	1	1	2	1
2130	39032000	1	390234	2				
	39039000	1			2	1	3	2
2131	39041000	1	390241	2				
	39042100	2	390243	3				
	39042200	2			3	2	5	5
2132	39162000	1	390247	1	1	1	2	1
2133	39153000	1	390266	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2134	39043000	2	390274	1				
			390275	1	1	2	3	2
2135	39061000	2	390288	2				
	39069000	2	390289	2	2	2	4	4
2136	39207310	1	390334	1	1	1	2	1
2137	38063000	1	390520	1	1	1	2	1
2138	39131000	1	390610	1	1	1	2	1
2139	35051050	1	390650	1	1	1	2	1
2140	39249011	1	390715	1	1	1	2	1
2141	39234010	1	390724	1	1	1	2	1
2142	39222000	1	390735	1	1	1	2	1
2143	39173291	1	390751	1	1	1	2	1
2144	39232910	1	390761	1	1	1	2	1
2145	40011000	1	400120	2				
	40028000	1			2	1	3	2
2146	40012910	2	400131	1				
			400139	1	1	2	3	2
2147	40012100	1	400140	1	1	1	2	1
2148	40021100	1	400241	1	1	1	2	1
2149	40030000	1	400300	1	1	1	2	1
2150	40040000	1	400400	1	1	1	2	1
2151	40051000	1	400510	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2152	40059100	2	400590	1	2	3	5	4
	40082190	2	400815	1				
			400817	2				
2153	40052000	1	400610	1	1	1	2	1
2154	40061000	1	400691	1	1	1	2	1
2155	50060090	2	400693	2				
	52041100	2	400720	2				
	52041900	2	500790	1				
	52051100	3	500799	2				
	52051200	4	510101	6				
	52051300	2	510103	2				
	52051400	4	510104	2				
	52051510	4	510108	3				
	52051590	2	510109	2				
	52052100	3	510110	2				
	52052200	4	510112	2				
	52052300	2	510115	2				
	52052400	4	510117	2				
	52052510	4	510119	2				
	52052530	2	510120	4				
	52052590	2	510122	4				
	52053100	2	510124	4				
	52053200	4	510127	2				
	52053300	2	510129	2				
	52053400	4	510130	2				
	52053510	4	510134	2				
	52053590	2	510138	2				
	52054100	2	510141	4				
	52054200	4	510142	4				
	52054300	2	510143	2				
	52054400	4	510144	2				
	52054510	4	510146	5				
	52054530	2	510148	5				
	52054590	2	510161	2				
	52061100	3	510213	1				
	52061200	4	510215	3				
	52061300	2	510222	2				
	52061400	4	510224	3				
52061510	4	510228	2					
52061590	2	510241	3					
52062100	3	510249	2					
52062200	4	520110	1					
52062300	2	520190	1					
52062400	4	550513	3					
52062510	4	550519	2					
52062590	2	550521	5					
52063100	2	550525	4					
52063200	4	550527	5					
52063300	2	550529	4					
52063400	4	550533	5					

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2155	52063510	4	550535	4		
	52063590	2	550537	4		
	52064100	2	550541	5		
	52064200	4	550545	4		
	52064300	2	550546	13		
	52064400	4	550548	12		
	52064510	4	550551	9		
	52064590	2	550553	8		
	53071010	1	550555	6		
	53071090	1	550557	5		
	53072000	1	550561	5		
	54011019	7	550565	4		
	54021010	1	550567	5		
	54021090	1	550569	4		
	54022000	1	550572	13		
	54023110	1	550578	12		
	54023130	2	550581	9		
	54023190	1	550583	8		
	54023200	1	550585	6		
	54023310	1	550587	5		
	54023390	1	570611	2		
	54023910	1	570615	2		
	54023990	1	570630	2		
	54024110	1	580750	2		
	54024130	1				
	54024190	1				
	54024310	1				
	54024390	1				
	54024910	1				
	54024991	1				
	54024999	1				
	54025110	1				
	54025130	1				
	54025190	1				
	54025210	1				
	54025290	1				
	54025910	2				
	54025990	2				
	54026110	1				
	54026130	1				
	54026190	1				
	54026210	1				
	54026290	1				
	54026910	2				
	54026990	2				
	54031000	1				
	54041090	2				
	54049011	1				
	54049019	1				
	54049090	2				
	54050000	2				
	56042000	8				
	56049000	42				
	56050000	7				
	56060091	1				
			100	69	169	273

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2156	56041000	1	400715	1	1	1	2	1
2157	40081100	2	400805	1				
			400809	1	1	2	3	2
2158	40082110	1	400813	1	1	1	2	1
2159	40095010	1	400910	1	1	1	2	1
2160	40091000	2	400920	5				
	40092000	3	400950	2				
	40093000	2	400961	3				
	40094000	3	400969	4				
	40095091	1						
	40095099	3			6	4	10	14
2161	40109100	2	401010	2				
	40109900	2	401090	2	2	2	4	4
2162	40101000	1	401030	1	1	1	2	1
2163	40129010	1	401110	1	1	1	2	1
2164	40113010	1	401120	3				
	40121010	1						
	40122010	1			3	1	4	3
2165	40132000	1	401121	1	1	1	2	1
2166	40139010	1	401123	1	1	1	2	1
2167	40131010	1	401125	1	1	1	2	1
2168	40131090	1	401127	1	1	1	2	1
2169	40139090	1	401129	1	1	1	2	1
2170	40129090	1	401140	1	1	1	2	1
2171	40115010	1	401145	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2172	40115090 1	401152 1	1	1	2	1
2173	40114000 1	401153 1	1	1	2	1
2174	40111000 1	401155 1	1	1	2	1
2175	40112000 1	401157 1	1	1	2	1
2176	40113090 1	401162 1	1	1	2	1
2177	40119100 1 40119900 1	401163 2	2	1	3	2
2178	40121090 1 40122090 1	401180 2	2	1	3	2
2179	40141000 1	401210 1	1	1	2	1
2180	40149010 1	401220 1	1	1	2	1
2181	40149090 1	401290 1	1	1	2	1
2182	40151910 1	401311 1	1	1	2	1
2183	40151100 1	401313 1	1	1	2	1
2184	40151990 1	401318 1	1	1	2	1
2185	40159000 1	401330 1	1	1	2	1
2186	40161010 1 40169310 1 40169910 1	401401 3	3	1	4	3
2187	40169100 1	401493 1	1	1	2	1
2188	40169200 1	401495 1	1	1	2	1
2189	40170011 1	401510 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2190	40170019	1	401520	1	1	1	2	1
2191	40170091	1	401610	1	1	1	2	1
2192	41021010	2	410111	1				
	41021090	2	410113	1				
	41022100	2	410115	1				
	41022900	4	410118	1				
			410171	3				
			410179	3	4	6	10	10
2193	41011010	1	410131	3				
	41012200	2	410143	1				
	41012900	2	410144	1	3	3	6	5
2194	41011090	2	410135	2				
	41013010	2	410145	1				
	41013090	1	410180	2	3	3	6	5
2195	41012100	1	410142	1	1	1	2	1
2196	41014000	3	410151	1				
	41032000	2	410155	1				
	41039000	3	410166	2				
			410168	1				
			410195	3	3	5	8	8
2197	41031010	2	410162	1				
			410163	1	1	2	3	2
2198	41031090	1	410191	1	1	1	2	1
2199	41041010	1	410205	1	1	1	2	1
2200	41041030	1	410212	2				
	41042210	2	410214	1	2	2	4	3
2201	41041091	1	410217	4				
	41042100	2	410219	3				
	41042290	2						
	41042900	2			4	2	6	7
2202	41041095	1	410221	2				
	41041099	1	410228	4				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2202	41043111	2	410231	1				
	41043119	3	410232	1				
	41043130	2	410235	1	5	5	10	9
2203	41043910	1	410237	1	1	1	2	1
2204	41043190	1	410298	2				
	41043990	1			2	1	3	2
2205	41051110	1	410310	1	1	1	2	1
2206	41051191	2	410330	6				
	41051199	2	410340	3				
	41051210	2	410350	3				
	41051290	2						
	41051910	2						
	41051990	2			6	3	9	12
2207	41052000	1	410399	1	1	1	2	1
2208	41061110	1	410410	1	1	1	2	1
2209	41061190	1	410491	3				
	41061200	1						
	41061900	1			3	1	4	3
2210	41062000	1	410499	1	1	1	2	1
2211	41072100	1	410520	1	1	1	2	1
2212	41071010	1	410531	1	1	1	2	1
2213	41072910	1	410539	2				
	41079010	1			2	1	3	2
2214	41071090	1	410591	1	1	1	2	1
2215	41072990	1	410593	2				
	41079090	2	410599	1	2	2	4	3
2216	41080010	1	410620	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2217	41080090	1	410680	1	1	1	2	1
2218	41090000	4	410820	1				
			410830	1				
			410840	1				
			410880	1	1	4	5	4
2219	41100000	1	410900	1	1	1	2	1
2220	41110000	1	411000	1	1	1	2	1
2221	42010000	1	420100	1	1	1	2	1
2222	42022210	1	420216	1	1	1	2	1
2223	42022100	1	420241	1	1	1	2	1
2224	42022290	1	420249	2				
	42022900	1			2	1	3	2
2225	42031000	1	420310	1	1	1	2	1
2226	42032910	1	420321	1	1	1	2	1
2227	42032100	1	420325	1	1	1	2	1
2228	42032991	1	420327	1	1	1	2	1
2229	42032999	1	420328	1	1	1	2	1
2230	42033000	1	420351	1	1	1	2	1
2231	42034000	1	420359	2				
	91139010	1			2	1	3	2
2232	42040010	1	420410	1	1	1	2	1
2233	42040090	2	420481	1				
			420489	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2234	42061000	1	420610	1	1	1	2	1
2235	42069000	1	420690	1	1	1	2	1
2236	43012000	1	430111	1	1	1	2	1
2237	43011000	1	430115	1	1	1	2	1
2238	43013000	1	430121	1	1	1	2	1
2239	43017010	1	430122	1	1	1	2	1
2240	43017090	1	430124	1	1	1	2	1
2241	43014000 43018010	1 1	430127	2	2	1	3	2
2242	43015000 43018030	1 1	430131	2	2	1	3	2
2243	43018050	1	430135	1	1	1	2	1
2244	43016000 43018090	1 1	430150	2	2	1	3	2
2245	43019000	1	430170	1	1	1	2	1
2246	43021200 43023025	1 1	430211	2	2	1	3	2
2247	43021100 43023021	1 1	430215	2	2	1	3	2
2248	43021300 43023031	1 1	430221	2	2	1	3	2
2249	43021941 43023051	1 1	430222	2	2	1	3	2
2250	43021949	1	430224	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2250	43023055	1			2	1	3	2
2251	43021910	1	430227	4				
	43021950	1						
	43023035	1						
	43023061	1			4	1	5	4
2252	43021920	1	430231	4				
	43021960	1						
	43023041	1						
	43023065	1			4	1	5	4
2253	43021970	1	430235	2				
	43023071	1			2	1	3	2
2254	43021930	1	430250	4				
	43021990	1						
	43023045	1						
	43023075	1			4	1	5	4
2255	43022000	1	430270	1	1	1	2	1
2256	43031090	1	430360	1	1	1	2	1
2257	43040000	2	430410	1				
			430430	1	1	2	3	2
2258	44011000	1	440110	1	1	1	2	1
2259	44013090	2	440120	1				
			440190	1	1	2	3	2
2260	44013010	1	440140	1	1	1	2	1
2261	44020000	1	440200	1	1	1	2	1
2262	44031010	1	440320	1	1	1	2	1
2263	44033410	1	440321	1	1	1	2	1
2264	44033510	1	440322	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
2265	44033430	1	440323	1	1	1	2	1	
2266	44033450	1	440324	1	1	1	2	1	
2267	44033470	1	440325	1	1	1	2	1	
2268	44031091	5	440328	6					
	44031099	3	440330	1					
	44032000	8	440340	1					
	44033100	2	440351	2					
	44033200	2	440352	2					
	44033300	2	440354	2					
	44033490	2	440358	2					
	44033590	2	440360	3					
	44039100	4	440371	1					
	44039200	4	440373	1					
	44039910	2	440374	1					
	44039990	7	440375	1					
				440379	1				
				440391	3				
				440399	4				
			440420	6					
			440491	2					
			440498	4	12	18	30	43	
2269	44071071	1	440510	4					
	44071079	1	440520	2					
	44071091	1	440531	2					
	44071093	1	440533	2					
	44071099	1	440539	6					
	44072190	1	440540	4					
	44072290	3	440571	2					
	44072390	1	440573	2					
	44079190	1	440574	2					
	44079290	1	440575	2					
	44079991	1	440579	2					
	44079993	1	441430	2					
	44079999	3	441455	2					
	44081091	2	441465	2					
	44081099	3							
	44082099	4							
	44089091	2							
44089099	8			18	14	32	36		
2270	44069000	1	440710	1	1	1	2	1	
2271	44061000	1	440790	1	1	1	2	1	
2272	44012100	1	440910	2					

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2272	44012200	1			2	1	3	2
2273	44041000	2	440950	2				
	44042000	2	440990	2	2	2	4	4
2274	44111100	1	441110	1	1	1	2	1
2275	44111900	1	441120	1	1	1	2	1
2276	44112100	1	441141	2				
	44113100	1			2	1	3	2
2277	44112900	1	441149	2				
	44113900	1			2	1	3	2
2278	44119100	1	441191	1	1	1	2	1
2279	44119900	1	441199	1	1	1	2	1
2280	44050000	2	441210	1				
			441230	1	1	2	3	2
2281	44081093	1	441451	2				
	44082091	1	441461	2				
	44089093	2			3	2	5	4
2282	44121100	1	441520	5				
	44121200	1	441539	4				
	44121900	1	441580	5				
	44122100	2						
	44122990	3						
	44129100	2						
	44129990	3						
	44209010	1			8	3	11	14
2283	44122910	1	441531	2				
	44129910	1			2	1	3	2
2284	44181000	2	441600	1				
	44182000	3	442321	1				
	44189000	3	442329	1				
			442351	1				
			442355	1				
			442380	3	3	6	9	8

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2285	44130000	1	441700	1	1	1	2	1
2286	44101010	1	441811	1	1	1	2	1
2287	44101030	1	441821	1	1	1	2	1
2288	44101050	1	441825	1	1	1	2	1
2289	44101090	1	441829	1	1	1	2	1
2290	44109010	1	441830	1	1	1	2	1
2291	44109090	1	441890	1	1	1	2	1
2292	44091010	2	441920	2				
	44092010	2	441980	2	2	2	4	4
2293	44140000	1	442000	1	1	1	2	1
2294	44151010	3	442110	2				
	44152090	3	442150	2				
			442190	2	2	3	5	6
2295	44160010	1	442220	1	1	1	2	1
2296	44160090	1	442290	1	1	1	2	1
2297	44184000	1	442310	1	1	1	2	1
2298	94060010	1	442330	1	1	1	2	1
2299	44183010	1	442371	1	1	1	2	1
2300	44183090	1	442379	1	1	1	2	1
2301	44170010	1	442510	1	1	1	2	1
2302	44170090	2	442591	1				
			442599	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
2303	44219010	2 442610 1 442690 1	1	2	3	2	
2304	84803010	1 442810	1	1	2	1	
2305	44219030	1 442830	1	1	2	1	
2306	44219050	1 442840	1	1	2	1	
2307	44211000	1 442871	1	1	2	1	
2308	45011000	1 450120	1	1	2	1	
2309	45019000	2 450140 1 450160 1	1	2	3	2	
2310	45020000	1 450200	1	1	2	1	
2311	45031000	1 450310	1	1	2	1	
2312	45039000	1 450390	1	1	2	1	
2313	45041000	3 450410 1 45049010 1 45049090 1	3	3	6	5	
2314	46011010	1 460201	1	1	2	1	
2315	46011090	1 460209	1	1	2	1	
2316	46012090	4 46019190 3 46019990 4 46021010 1 48143000 3	4 2 2 3 2	5	6	11	15
2317	47010010	1 470102	2	1	3	2	
	47010090	1	2	1	3	2	
2318	47050000	1 470112	1	1	2	1	

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2319	47020000	1	470120	1	1	1	2	1
2320	47041100	1	470132	1	1	1	2	1
2321	47041900	1	470134	1	1	1	2	1
2322	47042100	1	470136	1	1	1	2	1
2323	47042900	1	470138	1	1	1	2	1
2324	47031100	1	470161	1	1	1	2	1
2325	47031900	1	470169	1	1	1	2	1
2326	47032100	1	470171	1	1	1	2	1
2327	47032900	1	470179	1	1	1	2	1
2328	47061000	1	470191	1	1	1	2	1
2329	47069100	2	470195	3				
	47069210	1	470199	4				
	47069290	2						
	47069300	2			4	2	6	7
2330	47071000	1	470210	1	1	1	2	1
2331	47072000	1	470230	1	1	1	2	1
2332	47073010	1	470241	1	1	1	2	1
2333	47073090	1	470249	1	1	1	2	1
2334	47079010	1	470261	1	1	1	2	1
2335	47079090	1	470269	1	1	1	2	1
2336	48010010	1	480101	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2337	48139010	1	480105	1	1	1
2338	48043110	1	480106	2		
	48043910	1			2	1
						3
2339	48042110	1	480107	1	1	1
2340	48042910	1	480110	1	1	1
2341	48041111	2	480120	2		
	48041911	1	480130	1	2	2
						4
						3
2342	48041115	2	480122	2		
	48041915	1	480132	1	2	2
						4
						3
2343	48041119	2	480124	2		
	48041919	1	480134	1	2	2
						4
						3
2344	48041931	1	480136	1	1	1
2345	48041935	1	480138	1	1	1
2346	48041939	1	480139	1	1	1
2347	48043159	2	480140	3		
	48044110	2	480150	3		
	48045110	2			3	2
						5
						6
2348	48043151	1	480146	1	1	1
2349	48025311	1	480148	1	1	1
2350	48025110	1	480157	1	1	1
2351	48021000	1	480159	1	1	1
2352	48055000	1	480160	1	1	1
2353	48054000	1	480163	1	1	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2354	48022010	2	480168	1				
			480171	1	1	2	3	2
2355	48024010	1	480170	2				
	48024090	1			2	1	3	2
2356	48023000	1	480172	1	1	1	2	1
2357	48010090	1	480179	1	1	1	2	1
2358	48053010	1	480183	1	1	1	2	1
2359	48053090	1	480185	1	1	1	2	1
2360	48051000	1	480187	1	1	1	2	1
2361	48061000	1	480310	1	1	1	2	1
2362	48064010	1	480330	1	1	1	2	1
2363	48062000	1	480350	1	1	1	2	1
2364	48063000	1	480360	1	1	1	2	1
2365	48064090	1	480380	1	1	1	2	1
2366	48071000	2	480420	2				
	48079100	1	480490	3				
	48079990	2			3	2	5	5
2367	48079911	2	480431	1				
	48079919	1	480439	2	2	2	4	3
2368	48081010	1	480510	2				
	48081090	1			2	1	3	2
2369	48082000	1	480521	1	1	1	2	1
2370	48083000	1	480529	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2371	48109930	1	480730	1	1	1	2	1
2372	48101110	2	480741	3				
	48101190	2	480756	1				
	48101200	5	480759	4				
	48102910	3	480764	1				
	48102990	3	480771	11				
	48103100	2	480773	9				
	48103210	3						
	48103290	2						
	48103900	2						
	48109910	3						
	48109990	2			11	6	17	29
2373	48113100	2	480745	1				
	48113900	1	480777	2	2	2	4	3
2374	48119010	1	480747	1	1	1	2	1
2375	48092000	1	480752	2				
	48162000	2	481320	1	2	2	4	3
2376	48111000	1	480755	1	1	1	2	1
2377	48102100	1	480757	1	1	1	2	1
2378	48109110	1	480767	3				
	48109130	1						
	48109190	1			3	1	4	3
2379	48114000	1	480785	1	1	1	2	1
2380	48112100	1	480791	2				
	48112900	1			2	1	3	2
2381	48091000	1	480797	2				
	48161000	2	481350	1	2	2	4	3
2382	48120000	1	480800	1	1	1	2	1
2383	48131000	1	481010	1	1	1	2	1
2384	48149010	1	481121	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2385	48150000	1	481200	1	1	1	2	1
2386	48204010	2	481301	1				
			481870	1	1	2	3	2
2387	48163000	1	481310	1	1	1	2	1
2388	48171000	1	481410	1	1	1	2	1
2389	48172000	1	481430	2				
	48201010	1	481810	2				
	48201030	2	481820	2				
	48201090	3	481890	3				
	48204090	1						
	48209000	1			6	4	10	9
2390	48173000	1	481490	1	1	1	2	1
2391	48231110	1	481505	1	1	1	2	1
2392	48181010	2	481521	2				
	48181090	2	481529	2	2	2	4	4
2393	48239051	1	481530	1	1	1	2	1
2394	48231190	1	481550	2				
	48231900	1			2	1	3	2
2395	48235110	1	481553	1	1	1	2	1
2396	48235910	1	481555	1	1	1	2	1
2397	48202000	1	481830	1	1	1	2	1
2398	48203000	1	481840	1	1	1	2	1
2399	48205000	2	481851	1				
			481859	1	1	2	3	2
2400	48201050	2	481861	1				
			481869	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2401	48211010 1	481911 1	1	1	2	1
2402	48211090 1	481919 1	1	1	2	1
2403	48219010 1	481991 1	1	1	2	1
2404	48219090 1	481999 1	1	1	2	1
2405	48221000 1	482010 1	1	1	2	1
2406	48229000 1	482090 1	1	1	2	1
2407	48239020 1	482101 1	1	1	2	1
2408	48239030 1	482113 1	1	1	2	1
2409	48182010 1	482127 1	1	1	2	1
2410	48183000 1	482133 1	1	1	2	1
2411	48184011 1 48184013 1	482141 2	2	1	3	2
2412	48189010 1	482145 1	1	1	2	1
2413	48236010 1 48236090 1	482147 2	2	1	3	2
2414	48237010 1	482151 1	1	1	2	1
2415	48233000 1	482160 1	1	1	2	1
2416	48234000 1	482170 1	1	1	2	1
2417	49011000 2 49019100 1 49019900 2 49060000 1	490100 3 490600 3	4	2	6	6

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2418	49021000	1	490200	2				
	49029000	1			2	1	3	2
2419	49030000	1	490300	1	1	1	2	1
2420	49040000	1	490400	1	1	1	2	1
2421	49051000	1	490510	1	1	1	2	1
2422	49059100	1	490590	2				
	49059900	1			2	1	3	2
2423	49070010	1	490710	1	1	1	2	1
2424	49070030	1	490720	1	1	1	2	1
2425	49070091	1	490791	1	1	1	2	1
2426	49070099	1	490799	1	1	1	2	1
2427	49081000	1	490800	2				
	49089000	1			2	1	3	2
2428	49119110	1	491110	1	1	1	2	1
2429	50010000	1	500100	1	1	1	2	1
2430	50020000	1	500200	1	1	1	2	1
2431	50031000	1	500310	1	1	1	2	1
2432	50039000	1	500390	1	1	1	2	1
2433	50040010	1	500410	1	1	1	2	1
2434	50040090	1	500490	1	1	1	2	1
2435	50050010	2	500510	1				
	50050090	2	500590	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2435		500599 2	2	3	5	4
2436	50060010 1	500710 1	1	1	2	1
2437	54011011 1	510102 1	1	1	2	1
2438	54024200 1	510132 1	1	1	2	1
2439	54012010 5	510150 3				
	54032090 5	510163 3				
	54033100 2	510165 3				
	54033200 4	510167 4				
	54033390 2	510168 4				
	54033900 1	510177 3				
	54034100 3	510178 3				
	54034200 3	510180 4				
	54034900 2		9	8	17	27
2440	54032010 1	510171 1	1	1	2	1
2441	54033310 2	510174 1				
		510175 1	1	2	3	2
2442	54041010 1	510212 1	1	1	2	1
2443	54012090 1	510320 2				
	54062000 1		2	1	3	2
2444	58090000 1	520200 1	1	1	2	1
2445	51011100 2	530110 1				
	51011900 1	530120 2	2	2	4	3
2446	51012100 1	530130 2				
	51012900 1		2	1	3	2
2447	51013000 1	530140 1	1	1	2	1
2448	51022000 2	530210 1				
		530220 1	1	2	3	2
2449	51021010 1	530293 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2450	51021030	1	530294	1	1	1	2	1
2451	51021050	1	530296	1	1	1	2	1
2452	51021090	1	530297	1	1	1	2	1
2453	51031010	2	530301	1	5	5	10	9
	51031090	2	530305	1				
	51032091	1	530320	3				
	51032099	1	530391	2				
	51033000	3	530395	2				
2454	51032010	1	530330	1	1	1	2	1
2455	51040000	1	530400	1	1	1	2	1
2456	51051000	1	530510	1	1	1	2	1
2457	51052100	1	530522	1	2	2	4	3
	51052900	2	530529	2				
2458	51053010	1	530531	1	2	3	5	4
	51053090	3	530538	1				
			530539	2				
2459	51054000	1	530550	1	1	1	2	1
2460	51061010	2	530621	3				
	51061090	2	530625	3				
	51062011	2	530631	3				
	51062019	2	530635	3				
	51062091	2	530651	2				
	51062099	2	530655	2				
	51071010	2	530671	2				
	51071090	2	530675	2				
	51072010	1	530702	2				
	51072030	1	530708	2				
	51072051	1	530712	2				
	51072059	1	530718	2				
	51072091	2	530730	3				
	51072099	2	530740	3				
	51081010	2	530751	2				
	51081090	2	530759	2				
	51082010	2	530781	2				
	51082090	2	530789	2				
	51091010	13	530811	4				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2460	51099010 13	530815 4 530821 4 530825 4	20	22	42	58
2461	53011000 1	540110 1	1	1	2	1
2462	53012100 2	540121 1 540125 1	1	2	3	2
2463	53012900 1	540130 1	1	1	2	1
2464	53013010 1	540140 1	1	1	2	1
2465	53013090 1	540170 1	1	1	2	1
2466	53051100 1 53051900 1 53059100 2 53059900 2	540200 2 570490 4	4	2	6	6
2467	53061011 1 53061019 2 53061031 2 53061039 3 53061050 4 53061090 2 53062011 2 53062019 2 53062090 2 53089011 3 53089013 7 53089019 6	540310 5 540331 4 540335 4 540337 4 540339 4 540350 2 540361 3 540369 3 540410 2 540490 5	12	10	22	36
2468	52010010 1	550110 1	1	1	2	1
2469	52010090 1	550190 1	1	1	2	1
2470	14042000 2	550210 1 550290 1	1	2	3	2
2471	52021000 2	550310 1 550330 1	1	2	3	2
2472	52029100 1	550350 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2473	52029900	1	550390	1	1	1	2	1
2474	52030000	1	550400	1	1	1	2	1
2475	58031000	2	550710	1	1	2	3	2
			550790	1				
2476	58021100	1	550810	1	1	1	2	1
2477	58021900	3	550830	1	1	3	4	3
			550850	1				
			550880	1				
2478	52081110	2	550903	2	2	2	4	4
	52082110	2	550910	2				
2479	55031011	1	560111	3	3	1	4	3
	55031019	1						
	55031090	1						
2480	55032000	1	560113	1	1	1	2	1
2481	55033000	1	560115	1	1	1	2	1
2482	55039010	1	560116	1	1	1	2	1
2483	55034000	1	560117	2	2	2	4	3
	55039090	2	560118	1				
2484	55041000	1	560121	1	1	1	2	1
2485	55049000	2	560123	1	1	2	3	2
			560128	1				
2486	55011000	1	560211	1	1	1	2	1
2487	55012000	1	560213	1	1	1	2	1
2488	55013000	1	560215	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2489	55019000	1	560219	1	1	1	2	1
2490	55020010	1	560221	1	1	1	2	1
2491	55020090	2	560223 560228	1 1	1	2	3	2
2492	55051010	1	560311	1	1	1	2	1
2493	55051030	1	560313	1	1	1	2	1
2494	55051050	1	560315	1	1	1	2	1
2495	55051070 55051090	1 2	560317 560318	2 1	2	2	4	3
2496	55052000	2	560321 560329	1 1	1	2	3	2
2497	55061000	1	560411	1	1	1	2	1
2498	55062000	1	560413	1	1	1	2	1
2499	55063000	1	560415	1	1	1	2	1
2500	55069010	1	560416	1	1	1	2	1
2501	55069091 55069099	1 2	560417 560418	2 1	2	2	4	3
2502	55070000	3	560421 560423 560428	1 1 1	1	3	4	3
2503	53021000 53029000	1 2	570120 570150	2 1	2	2	4	3
2504	53052100 53052900	1 1	570200	2	2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2505	53031000	1	570310	2				
	53039000	3	570330	1				
			570350	1	2	3	5	4
2506	53041000	1	570410	2				
	53049000	1			2	1	3	2
2507	53082010	2	570701	1				
			570703	1	1	2	3	2
2508	53082090	1	570707	1	1	1	2	1
2509	53081000	1	570710	1	1	1	2	1
2510	53083000	1	570720	1	1	1	2	1
2511	53089090	1	570790	1	1	1	2	1
2512	57011010	1	580101	1	1	1	2	1
2513	57011091	1	580111	1	1	1	2	1
2514	57011093	1	580113	1	1	1	2	1
2515	57011099	1	580117	1	1	1	2	1
2516	57019010	1	580130	1	1	1	2	1
2517	57019090	1	580180	1	1	1	2	1
2518	57022000	1	580202	1	1	1	2	1
2519	57031010	1	580204	9				
	57032011	1	580207	6				
	57032019	1	580209	2				
	57032091	1						
	57032099	1						
	57033011	2						
	57033019	2						
	57033051	1						
	57033059	1						
	57033091	1						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2519	57033099	1						
	57039010	2						
	57039090	2			13	3	16	17
2520	57031090	1	580206	1	1	1	2	1
2521	57023910	1	580250	4				
	57023990	2	580256	4				
	57024910	1	580278	4				
	57024990	2						
	57025900	3						
	57029900	3			6	3	9	12
2522	57023110	1	580261	2				
	57024110	1			2	1	3	2
2523	57023210	1	580265	2				
	57024210	1			2	1	3	2
2524	57023130	1	580271	5				
	57023190	1						
	57024190	1						
	57025100	1						
	57029100	1			5	1	6	5
2525	57023290	1	580275	4				
	57024290	1						
	57025200	1						
	57029200	1			4	1	5	4
2526	57021000	1	580290	1	1	1	2	1
2527	58013200	2	580415	2				
	58013300	2	580475	2	2	2	4	4
2528	58012400	1	580461	1	1	1	2	1
2529	58012200	1	580463	1	1	1	2	1
2530	58012300	1	580467	1	1	1	2	1
2531	58061000	4	580501	1				
			580508	1				
			580520	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2531			580530	1	1	4	5	4
2532	58063110	1	580551	1	1	1	2	1
2533	58063190	1	580559	1	1	1	2	1
2534	58063210	2	580561 580573	1 1	1	2	3	2
2535	58063290	2	580569 580577	1 1	1	2	3	2
2536	58063900	1	580579	1	1	1	2	1
2537	58064000	1	580590	1	1	1	2	1
2538	58071010	1	580610	1	1	1	2	1
2539	58071090	1	580690	1	1	1	2	1
2540	58041019	1	580810	1	1	1	2	1
2541	58041011	1	580890	1	1	1	2	1
2542	58041090	2	580911 580919	1 1	1	2	3	2
2543	58043000	1	580921	1	1	1	2	1
2544	58042110 58042910	2 2	580931 580935 580939	1 1 2	2	3	5	4
2545	58042190 58042990	2 2	580991 580995 580999	1 1 2	2	3	5	4
2546	58101010	1	581021	1	1	1	2	1
2547	58101090	1	581029	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2548	58109110	1	581041	1	1	1	2	1
2549	58109210	1	581045	1	1	1	2	1
2550	58109910	1	581049	1	1	1	2	1
2551	58109190	1	581051	1	1	1	2	1
2552	58109290	1	581055	1	1	1	2	1
2553	58109990	1	581059	1	1	1	2	1
2554	56012210	1	590107	1	1	1	2	1
2555	56013000	2	590121	1				
			590129	1	1	2	3	2
2556	56074100	1	590411	1	1	1	2	1
2557	56075011	1	590412	1	1	1	2	1
2558	56075019	1	590414	1	1	1	2	1
2559	56075030	1	590415	1	1	1	2	1
2560	56074911	1	590417	1	1	1	2	1
2561	56074919	1	590418	1	1	1	2	1
2562	56074990	1	590419	1	1	1	2	1
2563	56075090	1	590421	1	1	1	2	1
2564	56073000	2	590423	1				
	56079000	3	590450	1				
			590460	1				
			590480	2	2	4	6	5
2565	56072100	1	590431	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2566	56072910	1	590435	1	1	1	2	1
2567	56072990	1	590438	1	1	1	2	1
2568	56071000	1	590470	1	1	1	2	1
2569	56081119	1	590531	1	1	1	2	1
2570	56081199	1	590551	1	1	1	2	1
2571	56090000	1	590600	2				
	59050010	1			2	1	3	2
2572	59011000	1	590710	1	1	1	2	1
2573	59019000	1	590790	1	1	1	2	1
2574	59041000	1	591010	1	1	1	2	1
2575	59049110	1	591031	1	1	1	2	1
2576	59049190	1	591039	2				
	59049200	1			2	1	3	2
2577	59061010	5	591111	1				
	59061090	4	591114	3				
	59069990	2	591117	3				
	61011010	2	600240	2				
	61011090	2	600250	3				
	61012010	3	600260	3				
	61012090	3	600270	3				
	61013010	3	600280	3				
	61013090	4	600301	1				
	61019010	2	600303	1				
	61019090	2	600305	1				
	61021010	2	600309	1				
	61021090	2	600329	2				
	61022010	3	600402	2				
	61022090	3	600403	2				
	61023010	3	600404	2				
	61023090	4	600406	2				
	61029010	2	600407	2				
	61029090	2	600408	2				
	61031100	1	600409	2				
	61031200	2	600410	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2577	61031900	2	600411	2			
	61032100	1	600412	2			
	61032200	2	600414	2			
	61032300	2	600416	2			
	61032900	2	600419	2			
	61033100	1	600420	2			
	61033200	2	600422	2			
	61033300	2	600423	2			
	61033900	3	600424	2			
	61034110	1	600426	2			
	61034190	2	600429	3			
	61034210	2	600435	3			
	61034290	3	600436	3			
	61034310	2	600437	2			
	61034390	3	600439	3			
	61034910	2	600441	2			
	61034991	3	600447	2			
	61034999	2	600448	2			
	61041100	1	600450	3			
	61041200	2	600451	2			
	61041300	2	600453	2			
	61041900	3	600454	2			
	61042100	1	600456	2			
	61042200	2	600458	2			
	61042300	2	600465	3			
	61042900	3	600466	3			
	61043100	1	600467	2			
	61043200	2	600469	3			
	61043300	2	600471	2			
	61043900	3	600473	2			
	61044100	1	600475	2			
	61044200	2	600479	3			
	61044300	2	600481	2			
	61044400	2	600483	2			
	61044900	1	600485	2			
	61045100	1	600486	2			
	61045200	2	600488	2			
	61045300	2	600490	8			
	61045900	2	600501	2			
	61046110	1	600503	44			
	61046190	2	600504	2			
	61046210	2	600506	2			
	61046290	3	600507	2			
	61046310	2	600508	2			
	61046390	3	600509	2			
	61046910	2	600511	3			
	61046991	3	600513	3			
	61046999	2	600515	3			
	61051000	1	600516	2			
	61052010	1	600517	2			
	61052090	1	600519	2			
	61059010	1	600521	2			
	61059090	1	600522	2			
	61061000	1	600523	2			
	61062000	2	600524	2			
	61069010	1	600525	2			

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2577	61069030	1	600527	2		
	61069050	1	600528	2		
	61069090	1	600529	2		
	61071100	1	600530	2		
	61071200	2	600532	2		
	61071900	2	600533	2		
	61072100	2	600534	2		
	61072200	3	600535	2		
	61072900	2	600536	2		
	61079100	1	600538	2		
	61079200	1	600539	2		
	61079900	2	600540	2		
	61081110	1	600541	2		
	61081190	1	600542	2		
	61081910	1	600543	2		
	61081990	2	600544	2		
	61082100	1	600545	2		
	61082200	2	600546	2		
	61082900	2	600547	2		
	61083110	1	600548	2		
	61083190	1	600549	2		
	61083211	1	600550	2		
	61083219	1	600551	2		
	61083290	1	600552	2		
	61083900	2	600554	2		
	61089100	1	600558	2		
	61089200	1	600560	5		
	61089910	1	600563	6		
	61089990	1	600565	12		
	61091000	3	600566	3		
	61099010	1	600568	6		
	61099030	5	600570	3		
	61099090	1	600571	3		
	61101010	1	600572	3		
	61101031	1	600573	3		
	61101039	1	600574	3		
	61101091	1	600575	5		
	61101099	1	600576	5		
	61102010	1	600577	5		
	61102091	1	600578	5		
	61102099	1	600579	5		
	61103010	2	600580	8		
	61103091	2	600581	4		
	61103099	2	600582	2		
	61109010	3	600583	2		
	61109090	4	600584	7		
	61111010	1	600585	3		
	61111090	4	600586	8		
	61112010	1	600587	7		
	61112090	6	600588	7		
	61113010	1	600589	9		
	61113090	6	600590	9		
	61119000	9	600591	4		
	61121100	1	600691	5		
	61121200	1	600692	2		
	61121900	1	600696	5		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
2577	61122000	2	600698	6				
	61123110	1						
	61123190	1						
	61123910	1						
	61123990	2						
	61124110	1						
	61124190	1						
	61124910	1						
	61124990	2						
	61130010	2						
	61130090	9						
	61141000	1						
	61142000	1						
	61143000	2						
	61149000	1						
	61159310	2						
	61159399	1						
	61161010	1						
	61161090	1						
	61169100	1						
	61169200	1						
	61169300	1						
	61169900	1						
	61178010	2						
	61179000	25						
			158	134	292	377		
2578	59021010	1	591115	3				
	59022010	1						
	59029010	1						
				3	1	4	3	
2579	59069910	1	591120	1	1	1	2	1
2580	59070000	1	591200	1	1	1	2	1
2581	59080000	1	591400	1	1	1	2	1
2582	59090010	1	591510	1	1	1	2	1
2583	59090090	1	591590	1	1	1	2	1
2584	59100000	1	591600	1	1	1	2	1
2585	59111000	1	591710	1	1	1	2	1
2586	59112000	2	591721	1				
			591729	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2587	59113111	1	591732	1	1	1	2	1
2588	59113119	4	591738	2	6	9	15	23
	59113190	6	591749	2				
	59113210	4	591751	2				
	59113290	6	591759	2				
	59119010	1	591771	2				
	59119090	2	591779	2				
				591793				
			591795	5				
			591799	5				
2589	59114000	1	591791	1	1	1	2	1
2590	61159100	2	600311	1	1	2	3	2
			600318	1				
2591	61152011	1	600320	2	2	1	3	2
	61159330	1						
2592	61152019	2	600324	2	2	2	4	4
	61159391	2	600326	2				
2593	61152090	2	600340	2	3	2	5	4
	61159200	1	600380	2				
	61159900	1						
2594	61151100	1	600431	1	1	1	2	1
2595	61151200	1	600433	1	1	1	2	1
2596	61151910	1	600434	2	2	1	3	2
	61151990	1						
2597	63053110	1	600596	1	1	1	2	1
2598	63021010	1	600598	1	1	1	2	1
2599	59069100	2	600611	3	3	2	5	6
	60021090	2	600618	3				
	60023090	2						
2600	62011100	1	610103	26				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2600	62011210	2	610107	2				
	62011290	2	610109	3				
	62011310	2	610113	3				
	62011390	2	610115	8				
	62011900	1	610117	5				
	62019100	1	610119	11				
	62019200	2	610124	2				
	62019300	2	610125	2				
	62019900	1	610126	2				
	62021100	1	610129	2				
	62021210	2	610131	2				
	62021290	2	610132	3				
	62021310	2	610134	3				
	62021390	2	610136	4				
	62021900	1	610137	3				
	62029100	1	610138	2				
	62029200	2	610141	3				
	62029300	2	610142	2				
	62029900	1	610144	3				
	62031100	1	610146	2				
	62031200	2	610147	3				
	62031910	2	610148	2				
	62031930	2	610151	4				
	62031990	1	610154	6				
	62032100	1	610157	4				
	62032210	1	610158	3				
	62032290	2	610162	2				
	62032310	1	610164	3				
	62032390	2	610166	2				
	62032911	1	610168	1				
	62032919	2	610172	4				
	62032990	1	610174	6				
	62033100	1	610176	6				
	62033210	1	610178	2				
	62033290	2	610182	2				
	62033310	1	610188	2				
	62033390	2	610193	4				
	62033911	1	610194	6				
	62033919	2	610197	4				
	62033990	1	610199	3				
	62034110	1	610201	2				
	62034130	2	610203	4				
	62034190	1	610204	32				
	62034211	1	610205	2				
	62034231	2	610207	3				
	62034233	1	610212	6				
	62034235	2	610214	14				
	62034251	1	610222	2				
	62034259	3	610223	2				
	62034290	2	610224	2				
62034311	1	610225	2					
62034319	2	610226	2					
62034331	1	610228	3					
62034339	3	610231	3					
62034390	2	610232	4					
62034911	1	610233	3					

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2600	62034919	2	610234	2		
	62034931	1	610235	3		
	62034939	3	610236	2		
	62034950	2	610237	3		
	62034990	4	610239	2		
	62041100	1	610240	3		
	62041200	2	610241	2		
	62041300	2	610242	4		
	62041910	2	610243	6		
	62041990	1	610244	4		
	62042100	1	610245	3		
	62042210	1	610247	2		
	62042290	2	610248	3		
	62042310	1	610252	3		
	62042390	2	610253	3		
	62042911	1	610254	3		
	62042919	2	610255	2		
	62042990	1	610257	3		
	62043100	1	610258	4		
	62043210	1	610262	3		
	62043290	2	610264	2		
	62043310	1	610266	4		
	62043390	2	610268	6		
	62043911	1	610272	6		
	62043919	2	610274	2		
	62043990	1	610276	2		
	62044100	1	610278	2		
	62044200	2	610282	2		
	62044300	2	610283	2		
	62044400	2	610285	3		
	62044910	1	610286	2		
	62044990	1	610289	2		
	62045100	1	610293	5		
	62045200	2	610295	8		
	62045300	2	610297	5		
	62045910	2	610299	3		
	62045990	1	610311	2		
	62046110	1	610315	2		
	62046180	2	610316	2		
	62046190	1	610318	4		
	62046211	1	610351	2		
	62046231	2	610355	2		
	62046233	1	610359	3		
	62046235	2	610381	5		
	62046251	1	610385	4		
	62046259	3	610389	6		
	62046290	2	610401	1		
	62046311	1	610409	3		
	62046319	2	610411	2		
	62046331	1	610413	2		
	62046339	3	610418	3		
	62046390	2	610491	5		
	62046911	1	610493	4		
	62046919	2	610498	6		
	62046931	1	611010	6		
	62046939	3	611090	6		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2600	62046950	2	611110	4			
	62046990	3	611190	2			
	62051000	1					
	62052000	1					
	62053000	2					
	62059010	1					
	62059090	1					
	62061000	1					
	62062000	1					
	62063000	1					
	62064000	1					
	62069010	1					
	62069090	1					
	62071100	1					
	62071900	2					
	62072100	2					
	62072200	4					
	62072900	2					
	62079100	2					
	62079200	3					
	62079900	2					
	62081100	2					
	62081910	1					
	62081990	1					
	62082100	1					
	62082200	2					
	62082900	1					
	62089110	2					
	62089190	1					
	62089210	3					
	62089290	2					
	62089900	2					
	62091000	5					
	62092000	5					
	62093000	5					
	62099000	5					
	62101010	40					
	62101091	3					
	62101099	7					
	62102000	2					
62103000	2						
62104000	1						
62105000	1						
62112000	4						
62113100	1						
62113210	2						
62113290	1						
62113310	2						
62113390	1						
62113900	3						
62114100	1						
62114210	1						
62114290	1						
62114310	1						
62114390	1						
62114900	2						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2600	62160000	1						
	62171000	2						
	62179000	8			172	115	287	390
2601	62111100	2	610122	1				
			610123	1	1	2	3	2
2602	62111200	2	610216	1				
			610218	1	1	2	3	2
2603	62132000	1	610510	1	1	1	2	1
2604	62131000	1	610591	1	1	1	2	1
2605	62139000	1	610599	1	1	1	2	1
2606	62141000	1	610610	1	1	1	2	1
2607	62143000	1	610630	1	1	1	2	1
2608	62144000	1	610640	1	1	1	2	1
2609	62142000	1	610650	1	1	1	2	1
2610	62149010	1	610660	1	1	1	2	1
2611	62149090	1	610690	1	1	1	2	1
2612	62151000	1	610710	1	1	1	2	1
2613	62152000	2	610730	1				
			610740	1	1	2	3	2
2614	62159000	1	610790	1	1	1	2	1
2615	62123000	1	610920	1	1	1	2	1
2616	62129000	2	610930	1				
			610980	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2617	62122000	1	610940	1	1	1	2	1
2618	62121000	1	610950	1	1	1	2	1
2619	63011000	1	620110	1	1	1	2	1
2620	63013090	1	620120	1	1	1	2	1
2621	63012091	1	620181	1	1	1	2	1
2622	63012099	1	620185	1	1	1	2	1
2623	63022100	2	620212	2				
	63023110	1	620213	2				
	63023190	1			3	2	5	4
2624	63022910	1	620215	3				
	63023910	1						
	63023930	1			3	1	4	3
2625	63022290	1	620219	4				
	63022990	1						
	63023290	1						
	63023990	1			4	1	5	4
2626	63026000	1	620271	1	1	1	2	1
2627	63029110	1	620272	1	1	1	2	1
2628	63029190	1	620274	1	1	1	2	1
2629	63029200	1	620275	2				
	63029390	1	620277	2				
	63029900	2			3	2	5	4
2630	63051010	1	620311	1	1	1	2	1
2631	63051090	3	620313	1				
			620315	1				
			620317	1	1	3	4	3

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2632	63053191 1	620351 1	1	1	2	1
2633	63053199 1	620359 1	1	1	2	1
2634	63061100 1 63061900 1 63063900 2	620421 2 620469 2	3	2	5	4
2635	63062100 1	620423 1	1	1	2	1
2636	63064100 1	620425 1	1	1	2	1
2637	63069100 1	620429 1	1	1	2	1
2638	63061200 1 63063100 1	620461 2	2	1	3	2
2639	63062200 1 63062900 1	620473 2	2	1	3	2
2640	88031010 2 88032010 1 88033010 2 88039091 2	620501 1 880320 2 880340 4	4	3	7	7
2641	63071090 1	620520 1	1	1	2	1
2642	63090000 2	630110 1 630190 1	1	2	3	2
2643	63101010 1	630211 1	1	1	2	1
2644	63101030 1	630215 1	1	1	2	1
2645	63101090 1	630219 1	1	1	2	1
2646	63109000 1	630250 1	1	1	2	1
2647	64011010 1 64023010 1	640111 2	2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2648	64019110	1	640120	1	1	1	2	1
2649	64019210	2	640131	2				
	64019910	1	640139	4				
	64029110	2						
	64029910	1			4	2	6	6
2650	64021100	1	640141	1	1	1	2	1
2651	64019190	2	640149	2				
	64019290	3	640180	6				
	64019990	1	640191	1				
	64021900	1	640193	1				
	64029190	1	640195	1				
	64029991	2	640199	3				
	64029995	2						
	64029999	2			8	6	14	14
2652	64022000	1	640151	3				
	64029931	2	640155	1				
	64029939	2	640159	1	3	3	6	5
2653	64029950	1	640165	1	1	1	2	1
2654	64011090	1	640170	2				
	64023090	1			2	1	3	2
2655	64031100	1	640221	1	1	1	2	1
2656	64031900	1	640229	4				
	64035991	1	640245	2				
	64035995	1	640247	2				
	64035999	1	640249	2				
	64039991	2						
	64039995	2						
	64039999	2			7	4	11	10
2657	64035911	1	640232	2				
	64039911	1			2	1	3	2
2658	64032000	3	640234	3				
	64035931	1	640235	3				
	64035935	1	640238	3				
	64035939	1						
	64039931	1						
	64039935	1						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2658	64039939	1			7	3	10	9
2659	64035950	1	640240	2				
	64039950	1			2	1	3	2
2660	64033000	1	640241	1	1	1	2	1
2661	64034000	1	640243	1	1	1	2	1
2662	64035111	1	640250	2				
	64039111	1			2	1	3	2
2663	64035115	1	640252	2				
	64039115	1			2	1	3	2
2664	64035119	1	640254	2				
	64039119	1			2	1	3	2
2665	64035191	1	640256	2				
	64039191	1			2	1	3	2
2666	64035195	1	640258	2				
	64039195	1			2	1	3	2
2667	64035199	1	640259	2				
	64039199	1			2	1	3	2
2668	64041910	1	640260	3				
	64042010	1	640299	1				
	64059010	2			3	2	5	4
2669	64041100	1	640261	2				
	64041990	1	640269	2				
	64042090	2			3	2	5	4
2670	64051010	1	640300	3				
	64051090	2	640410	3				
	64052010	1	640490	3				
	64052091	1						
	64052099	1						
	64059090	3			6	3	9	9
2671	64069930	1	640510	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2672	64069950	1	640520	1	1	1	2	1
2673	64061011	1	640531	2				
	64061019	1			2	1	3	2
2674	64061090	1	640539	1	1	1	2	1
2675	64069910	1	640600	2				
	95067090	1	970655	2				
	95069990	5	970691	1				
			970693	1				
			970699	1	3	5	8	7
2676	65010000	2	650110	1				
			650190	1	1	2	3	2
2677	65020000	2	650210	1				
			650280	1	1	2	3	2
2678	65030010	2	650311	1				
			650330	1	1	2	3	2
2679	65030090	2	650319	1				
			650390	1	1	2	3	2
2680	65040000	3	650411	1				
			650419	1				
			650490	1	1	3	4	3
2681	65059011	1	650511	1	1	1	2	1
2682	65059019	1	650519	1	1	1	2	1
2683	65059030	1	650530	1	1	1	2	1
2684	65051000	2	650550	1				
	67042000	1	670480	3				
	67049000	1			3	2	5	4
2685	65059090	1	650590	1	1	1	2	1
2686	65061090	1	650610	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2686	65069200	1	650690	2				
	65069900	2			3	2	5	4
2687	65069110	1	650630	1	1	1	2	1
2688	65061010	1	650650	2				
	65069190	1			2	1	3	2
2689	65061030	1	650670	1	1	1	2	1
2690	65070000	2	650710	1				
			650790	1	1	2	3	2
2691	66011000	1	660110	1	1	1	2	1
2692	66019100	1	660120	1	1	1	2	1
2693	66019910	1	660150	1	1	1	2	1
2694	66019990	1	660180	1	1	1	2	1
2695	66020000	1	660200	1	1	1	2	1
2696	66031000	1	660310	1	1	1	2	1
2697	66032000	1	660320	1	1	1	2	1
2698	66039000	1	660390	1	1	1	2	1
2699	67021000	3	670211	2				
	67029000	3	670219	2				
			670220	2	2	3	5	6
2700	67030000	2	670310	1				
			670380	1	1	2	3	2
2701	67041100	1	670410	2				
	67041900	1			2	1	3	2
2702	68010000	1	680100	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2703	68022100 1 68022200 1	680211 2	2	1	3	2
2704	68022300 1 68022900 2	680215 1 680219 2	2	2	4	3
2705	68021000 1	680250 1	1	1	2	1
2706	68030010 1	680311 1	1	1	2	1
2707	68030090 2	680316 1 680390 1	1	2	3	2
2708	68043000 2	680401 1 680409 1	1	2	3	2
2709	68042100 1	680411 1	1	1	2	1
2710	68041000 2	680415 1 680491 1	1	2	3	2
2711	68042211 1	680421 1	1	1	2	1
2712	68042219 1	680429 1	1	1	2	1
2713	68042230 1 68042250 1	680439 2	2	1	3	2
2714	68042290 2 68042300 1	680441 1 680499 2	2	2	4	3
2715	68051000 1	680615 1	1	1	2	1
2716	68052000 1	680630 1	1	1	2	1
2717	68053010 1	680640 1	1	1	2	1
2718	68053090 1	680650 1	1	1	2	1
2719	68061000 1	680710 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2720	68062010	1	680720	1	1	1	2	1
2721	68062090	3	680730	1				
	68069000	2	680781	2				
			680789	2	2	3	5	5
2722	68071011	1	680811	1	1	1	2	1
2723	68071019	1	680819	1	1	1	2	1
2724	68071090	1	680890	2				
	68079000	1			2	1	3	2
2725	68080000	1	680900	1	1	1	2	1
2726	68091100	1	681010	2				
	68091900	1			2	1	3	2
2727	68101910	1	681120	1	1	1	2	1
2728	68101930	1	681130	1	1	1	2	1
2729	68111000	1	681211	1	1	1	2	1
2730	68112011	2	681212	1				
	68112019	1	681214	2	2	2	4	3
2731	68113000	1	681215	1	1	1	2	1
2732	68121000	2	681310	1				
			681351	1	1	2	3	2
2733	68122000	3	681333	1				
	68123000	2	681335	1				
	68124000	2	681336	1				
	68125000	2	681342	1				
	68126000	3	681344	1				
	68127000	1	681346	1				
	68129090	2	681349	3				
			681355	6	7	8	15	15
2734	68129010	1	681338	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2735	68131010	1	681420	2				
	68139010	1			2	1	3	2
2736	68131090	1	681480	2				
	68139090	1			2	1	3	2
2737	68149010	1	681510	1	1	1	2	1
2738	68141000	1	681520	1	1	1	2	1
2739	68149090	1	681590	1	1	1	2	1
2740	69010010	1	690110	1	1	1	2	1
2741	69010090	1	690190	1	1	1	2	1
2742	69021000	1	690210	1	1	1	2	1
2743	69022010	1	690230	1	1	1	2	1
2744	69022091	1	690251	1	1	1	2	1
2745	69022099	1	690255	1	1	1	2	1
2746	69029000	1	690280	1	1	1	2	1
2747	69031000	1	690310	2				
	69039010	1			2	1	3	2
2748	69039090	3	690320	1				
			690330	1				
			690380	1	1	3	4	3
2749	69032010	2	690351	2				
	69032090	2	690355	2	2	2	4	4
2750	69041000	2	690411	1				
	69049000	2	690413	1				
			690490	2	2	3	5	4

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.																																																																																																																																																																							
2751	69051000	2	690510	1	2	2	4	3																																																																																																																																																																							
	69059000	1	690590	2					2752	69060000	2	690610	1	1	2	3	2	690690	1	2753	69071000	5	690720	1	4	5	9	9	69079091	1	690740	2	69079093	1	690760	2	69079099	2	690770	2				690780	2	2754	69079010	2	690730	1	1	2	3	2	690750	1	2755	69081000	6	690820	1	6	6	12	11	69089019	1	690840	2	69089051	1	690863	2	69089091	1	690875	2	69089093	1	690885	2	69089099	1	690899	2					2756	69089011	1	690830	1	1	1	2	1	2757	69089031	1	690850	1	1	1	2	1	2758	69091100	2	690912	1	1	2	3	2	690914	1	2759	69099000	2	690919	1	1	2	3	2	690993	1	2760	69091900	2	690981	1	1	2	3	2	690989	1	2761	69111000	2	691110	2	2	2	4	4	69119000	2	691190	2	2762	69120010	1	691210	1	1	1	2	1	2763	69120030	1	691220	1	1	1	2	1	2764	69120050	2	691231
2752	69060000	2	690610	1	1	2	3	2																																																																																																																																																																							
			690690	1					2753	69071000	5	690720	1	4	5	9	9	69079091	1		690740	2	69079093	1					690760	2	69079099	2	690770	2				690780	2	2754	69079010	2	690730	1	1	2	3	2	690750	1	2755	69081000	6	690820	1	6		6	12	11	69089019					1	690840	2	69089051	1	690863	2	69089091	1	690875	2	69089093	1	690885	2	69089099	1	690899	2					2756	69089011	1	690830	1	1	1	2	1	2757	69089031	1	690850	1	1	1	2	1	2758	69091100	2	690912	1	1	2	3	2	690914	1	2759	69099000	2	690919	1	1	2	3	2	690993	1	2760	69091900	2	690981	1	1	2	3	2	690989	1	2761	69111000	2	691110	2	2	2	4	4	69119000	2	691190	2	2762	69120010	1	691210	1	1	1	2	1	2763	69120030	1	691220	1	1	1	2	1	2764	69120050	2	691231	1
2753	69071000	5	690720	1	4	5	9	9																																																																																																																																																																							
	69079091	1	690740	2																																																																																																																																																																											
	69079093	1	690760	2																																																																																																																																																																											
	69079099	2	690770	2																																																																																																																																																																											
				690780					2	2754	69079010	2	690730	1	1	2	3	2	690750	1	2755	69081000	6	690820	1	6	6	12	11	69089019	1	690840	2	69089051	1	690863	2	69089091	1	690875	2	69089093	1	690885	2	69089099	1	690899	2						2756		69089011				1	690830	1	1	1	2	1	2757	69089031	1	690850	1	1	1	2	1	2758	69091100	2	690912	1	1	2	3	2	690914	1	2759	69099000	2	690919	1	1	2	3	2	690993	1	2760	69091900	2	690981	1	1	2	3	2	690989	1	2761	69111000	2	691110	2	2	2	4	4	69119000	2	691190	2	2762	69120010	1	691210	1	1	1	2	1	2763	69120030	1	691220	1	1	1	2	1	2764	69120050	2	691231	1																														
2754	69079010	2	690730	1	1	2	3	2																																																																																																																																																																							
			690750	1					2755	69081000	6	690820	1	6	6	12	11	69089019	1	690840		2	69089051	1	690863					2	69089091	1	690875	2	69089093	1	690885	2	69089099	1	690899	2					2756	69089011	1	690830	1	1	1	2	1	2757	69089031	1	690850	1	1	1	2	1	2758	69091100	2	690912	1	1	2	3	2	690914	1	2759	69099000	2	690919	1	1	2	3	2	690993	1	2760	69091900	2	690981	1	1	2	3	2	690989	1	2761	69111000	2	691110	2	2	2	4	4	69119000	2	691190	2	2762	69120010	1	691210	1	1	1	2	1	2763	69120030	1	691220	1	1	1	2	1	2764	69120050	2	691231	1																																										
2755	69081000	6	690820	1	6	6	12	11																																																																																																																																																																							
	69089019	1	690840	2																																																																																																																																																																											
	69089051	1	690863	2																																																																																																																																																																											
	69089091	1	690875	2																																																																																																																																																																											
	69089093	1	690885	2																																																																																																																																																																											
	69089099	1	690899	2																																																																																																																																																																											
2756	69089011	1	690830	1	1	1	2	1																																																																																																																																																																							
2757	69089031	1	690850	1	1	1	2	1																																																																																																																																																																							
2758	69091100	2	690912	1	1	2	3	2																																																																																																																																																																							
			690914	1					2759	69099000	2	690919	1	1	2	3	2	690993	1	2760	69091900	2	690981	1	1	2	3	2	690989	1	2761	69111000	2	691110	2	2	2	4	4	69119000	2	691190	2	2762	69120010	1	691210	1	1	1	2	1	2763	69120030	1	691220	1	1	1	2	1	2764	69120050	2	691231	1																																																																																																													
2759	69099000	2	690919	1	1	2	3	2																																																																																																																																																																							
			690993	1					2760	69091900	2	690981	1	1	2	3	2	690989	1	2761	69111000	2	691110	2	2	2	4	4	69119000	2	691190	2	2762	69120010	1	691210	1	1	1	2	1	2763	69120030	1	691220	1	1	1	2	1	2764	69120050	2	691231	1																																																																																																																								
2760	69091900	2	690981	1	1	2	3	2																																																																																																																																																																							
			690989	1					2761	69111000	2	691110	2	2	2	4	4	69119000	2	691190	2	2762	69120010	1	691210	1	1	1	2	1	2763	69120030	1	691220	1	1	1	2	1	2764	69120050	2	691231	1																																																																																																																																			
2761	69111000	2	691110	2	2	2	4	4																																																																																																																																																																							
	69119000	2	691190	2					2762	69120010	1	691210	1	1	1	2	1	2763	69120030	1	691220	1	1	1	2	1	2764	69120050	2	691231	1																																																																																																																																																
2762	69120010	1	691210	1	1	1	2	1																																																																																																																																																																							
2763	69120030	1	691220	1	1	1	2	1																																																																																																																																																																							
2764	69120050	2	691231	1																																																																																																																																																																											

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2764		691239 1	1	2	3	2
2765	69120090 1	691290 1	1	1	2	1
2766	69141000 1	691420 1	1	1	2	1
2767	69149010 1	691440 1	1	1	2	1
2768	69149090 1	691490 1	1	1	2	1
2769	70010010 1	700110 1	1	1	2	1
2770	70010099 2	700115 1 700120 1	1 1	2	3	2
2771	70022090 2 70023100 2	700301 2 700311 1 700321 1	2 1 1	3	5	4
2772	70021000 1	700315 1	1	1	2	1
2773	70023200 1	700323 1	1	1	2	1
2774	70023900 1	700328 1	1	1	2	1
2775	70032090 2	700411 1 700429 1	1 1	2	3	2
2776	70032010 1	700421 1	1	1	2	1
2777	70031990 2	700430 1 700499 1	1 1	2	3	2
2778	70031190 1	700491 1	1	1	2	1
2779	70041050 1 70049070 1	700510 2	2	1	3	2
2780	70041030 1 70049050 1	700541 2	2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2781	70041090	1	700550	1	1	1	2	1
2782	70049091	1	700561	1	1	1	2	1
2783	70049093	1	700563	1	1	1	2	1
2784	70049095	1	700565	1	1	1	2	1
2785	70049099	1	700569	1	1	1	2	1
2786	70053000	1	700610	1	1	1	2	1
2787	70051010	2	700620	18				
	70051031	2	700631	2				
	70051033	2	700635	3				
	70051035	2	700641	3				
	70051091	2	700645	2				
	70051093	2	700651	2				
	70051095	2	700659	2				
	70052110	2	700661	1				
	70052120	2	700665	2				
	70052130	2	700671	2				
	70052140	2	700675	1				
	70052150	2	700681	1				
	70052190	2	700689	1				
	70052910	2						
	70052931	2						
	70052933	2						
	70052935	2						
	70052991	2						
	70052993	2						
	70052995	2			20	13	33	40
2788	70169010	1	700710	1	1	1	2	1
2789	70080011	2	700720	4				
	70080019	2	700731	2				
	70080091	2	700739	2				
	70080099	2			4	3	7	8
2790	70033000	1	700790	2				
	70060090	1			2	1	3	2
2791	70072110	1	700801	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2792	70071910	1	700811	1	1	1	2	1
2793	70071110	1	700820	2				
	70071190	1			2	1	3	2
2794	70071930	1	700851	1	1	1	2	1
2795	70091000	1	700920	1	1	1	2	1
2796	70099100	1	700941	1	1	1	2	1
2797	70099200	1	700945	1	1	1	2	1
2798	70109021	1	701001	1	1	1	2	1
2799	70109031	1	701012	1	1	1	2	1
2800	70109041	1	701021	1	1	1	2	1
2801	70109043	1	701023	1	1	1	2	1
2802	70109045	1	701025	1	1	1	2	1
2803	70109047	1	701028	1	1	1	2	1
2804	70109051	1	701031	1	1	1	2	1
2805	70109053	1	701033	1	1	1	2	1
2806	70109055	1	701035	1	1	1	2	1
2807	70109057	1	701038	1	1	1	2	1
2808	70109061	1	701041	1	1	1	2	1
2809	70109067	1	701049	1	1	1	2	1
2810	70109071	1	701051	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2811	70109077	1	701059	1	1	1	2	1
2812	70109081	1	701061	1	1	1	2	1
2813	70109087	1	701069	1	1	1	2	1
2814	70109099	1	701090	1	1	1	2	1
2815	70112000	2	701101	1				
	70119000	1	701190	2	2	2	4	3
2816	70111000	1	701130	1	1	1	2	1
2817	70120010	1	701210	1	1	1	2	1
2818	70120090	1	701220	1	1	1	2	1
2819	70109010	1	701310	1	1	1	2	1
2820	70131000	3	701320	2				
	70132910	1	701350	3				
	70132991	1	701392	2				
	70132999	1	701394	2				
	70133200	1	701398	3				
	70133910	1						
	70133999	1						
	70139990	3			8	5	13	12
2821	70132111	1	701332	1	1	1	2	1
2822	70132119	1	701334	1	1	1	2	1
2823	70133110	1	701338	2				
	70139110	1			2	1	3	2
2824	70132191	1	701342	1	1	1	2	1
2825	70132199	1	701344	1	1	1	2	1
2826	70133190	1	701348	2				
	70139190	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2827	70132951	1	701362	1	1	1	2	1
2828	70132959	1	701364	1	1	1	2	1
2829	70133991 70139910	1 1	701368	2	2	1	3	2
2830	94059111	1	701411	1	1	1	2	1
2831	94059119	1	701419	1	1	1	2	1
2832	70159000	1	701500	1	1	1	2	1
2833	70169030	1	701610	1	1	1	2	1
2834	70169090	1	701690	1	1	1	2	1
2835	70171000	1	701711	1	1	1	2	1
2836	70172000	1	701715	1	1	1	2	1
2837	70179000	1	701717	1	1	1	2	1
2838	70101000	1	701720	1	1	1	2	1
2839	70151000	1	701810	1	1	1	2	1
2840	70181011	1	701911	1	1	1	2	1
2841	70181019	1	701912	1	1	1	2	1
2842	70181030	1	701913	1	1	1	2	1
2843	70181051	1	701915	1	1	1	2	1
2844	70181059	1	701916	1	1	1	2	1
2845	70182000	1	701917	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2846	70181090	1	701919	1	1	1	2	1
2847	70161000	1	701991	1	1	1	2	1
2848	70189090	1	701999	1	1	1	2	1
2849	70199010	1	702030	1	1	1	2	1
2850	70193900	2	702035	1				
	70199099	1	702050	2	2	2	4	3
2851	70199030	1	702040	1	1	1	2	1
2852	70193200	1	702045	1	1	1	2	1
2853	70191010	1	702052	1	1	1	2	1
2854	70191059	1	702060	1	1	1	2	1
2855	70191051	1	702070	1	1	1	2	1
2856	70192011	1	702073	1	1	1	2	1
2857	70192031	1	702077	1	1	1	2	1
2858	70192035	1	702079	1	1	1	2	1
2859	70193100	1	702080	1	1	1	2	1
2860	70199091	2	702085	1				
			702099	1	1	2	3	2
2861	70191099	1	702091	1	1	1	2	1
2862	70192090	2	702093	1				
			702097	1	1	2	3	2
2863	70200010	1	702110	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2864	70200030	1	702150	1	1	1
2865	70200090	1	702190	1	1	1
2866	71012100	1	710110	2		
	71012200	1			2	1
					3	2
2867	71011000	2	710121	1		
			710123	1	1	2
					2	3
2868	71021000	1	710201	1	1	1
2869	71022100	1	710203	1	1	1
2870	71023100	1	710209	1	1	1
2871	71031000	1	710215	1	1	1
2872	71039100	2	710291	1		
	71039900	3	710296	2		
			710298	2	2	3
					3	5
2873	71022900	1	710293	1	1	1
2874	71023900	1	710297	1	1	1
2875	71041000	2	710310	2		
	71042000	1	710391	2		
	71049000	2	710399	1	3	3
					3	6
2876	71051000	1	710400	2		
	71059000	1			2	1
					2	3
2877	71069110	1	710501	1	1	1
2878	71069190	1	710503	1	1	1
2879	71069291	3	710513	1		
	71069299	3	710519	1		
			710530	2		
			710540	2	2	4
					2	6
					4	6

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2880	71061000	1	710550	2				
	71069210	1			2	1	3	2
2881	71070000	2	710610	1				
			710620	1	1	2	3	2
2882	71081200	1	710710	2				
	71082000	1			2	1	3	2
2883	71081310	1	710720	1	1	1	2	1
2884	71081330	1	710730	1	1	1	2	1
2885	71081350	1	710740	1	1	1	2	1
2886	71081100	1	710750	2				
	71081390	1			2	1	3	2
2887	71090000	1	710800	1	1	1	2	1
2888	71101100	2	710901	1				
			710911	1	1	2	3	2
2889	71101910	1	710913	1	1	1	2	1
2890	71101930	1	710915	1	1	1	2	1
2891	71101950	1	710917	1	1	1	2	1
2892	71101990	1	710918	1	1	1	2	1
2893	71102100	2	710922	3				
	71103100	2	710923	3				
	71104100	2			3	2	5	6
2894	71102900	1	710925	3				
	71103900	1						
	71104900	1			3	1	4	3
2895	71110000	1	711000	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2896	71121000	1	711110	2	3	3	6	5
	71122000	1	711120	2				
	71129000	3	711190	1				
2897	71131100	1	711211	2	3	2	5	4
	71131900	1	711219	2				
	91131010	2						
2898	71132000	1	711220	2	2	1	3	2
	91131090	1						
2899	71141100	1	711310	2	2	1	3	2
	71141900	1						
2900	71142000	1	711320	1	1	1	2	1
2901	71151000	1	711410	2	2	1	3	2
	71159010	1						
2902	71159090	1	711420	1	1	1	2	1
2903	71162011	1	711521	1	1	1	2	1
2904	91132000	1	711611	1	1	1	2	1
2905	71171910	1	711621	1	1	1	2	1
2906	71171991	1	711625	1	1	1	2	1
2907	71171999	1	711629	1	1	1	2	1
2908	71189010	1	720111	1	1	1	2	1
2909	71189090	1	720151	1	1	1	2	1
2910	71181010	1	720155	1	1	1	2	1
2911	71181090	1	720159	1	1	1	2	1
2912	72014000	1	730110	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2913	72011011 1	730121 1	1	1	2	1
2914	72011019 1	730123 1	1	1	2	1
2915	72011030 1	730125 1	1	1	2	1
2916	72011090 1	730127 1	1	1	2	1
2917	72012000 2 72029911 2	730131 2 730135 2	2	2	4	4
2918	72013010 1	730141 1	1	1	2	1
2919	72013090 1 72039000 2 72045090 3 72061000 2 72069000 2	730149 2 730610 1 730620 2 730630 3 736120 2	5	5	10	10
2920	72021110 1	730201 1	1	1	2	1
2921	72021190 1	730209 1	1	1	2	1
2922	72021900 1	730219 1	1	1	2	1
2923	72022110 1 72022190 1 72022900 1	730230 3	3	1	4	3
2924	72023000 1	730240 1	1	1	2	1
2925	72024110 2 72024190 1 72024910 1 72024950 2 72024990 2	730243 2 730245 2 730247 2 730249 2	5	4	9	8
2926	72025000 1	730255 1	1	1	2	1
2927	72026000 1	730257 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2928	72029100	1	730260	1	1	1	2	1
2929	72028000	1	730270	1	1	1	2	1
2930	72027000	1	730281	1	1	1	2	1
2931	72029200	1	730283	1	1	1	2	1
2932	72029300	1	730291	1	1	1	2	1
2933	72044991	1	730310	1	1	1	2	1
2934	72041000	1	730320	1	1	1	2	1
2935	72043000	1	730330	1	1	1	2	1
2936	72042100	1	730341	1	1	1	2	1
2937	72042900	1	730349	1	1	1	2	1
2938	72044110	1	730351	1	1	1	2	1
2939	72044191	2	730353	2				
	72044930	2	730355	2	2	2	4	4
2940	72044199	1	730359	3				
	72044910	1						
	72044999	1			3	1	4	3
2941	72051000	2	730410	3				
	72052100	3	730490	3				
	72052900	3	730510	2	3	3	6	8
2942	72031000	1	730520	1	1	1	2	1
2943	72071119	1	730712	2				
	72072015	1			2	1	3	2
2944	72071190	1	730715	2				
	72071290	1	730725	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2944	72072019	2	736110	2				
	72072039	2			4	3	7	6
2945	72071211	2	730721	2				
	72071219	1	730724	4				
	72072017	1	736150	3				
	72072031	3						
	72072033	2			5	3	8	9
2946	72071990	1	730730	2				
	72072090	2	736190	1	2	2	4	3
2947	72081100	3	730801	2				
	72081210	3	730803	4				
	72081291	3	730805	4				
	72081299	3	730807	4				
	72081310	3	730821	9				
	72081391	3	730825	6				
	72081399	3	730829	4				
	72081410	3	730841	9				
	72081490	3	730845	6				
	72082110	3	730849	4				
	72082190	3	731311	17				
	72082210	3	731316	17				
	72082291	3	731317	6				
	72082299	3	731319	16				
	72082310	3	731321	4				
	72082391	3	731323	4				
	72082399	3	731326	4				
	72082410	4	731332	4				
	72082490	3	731334	6				
	72083210	2	731336	4				
	72083230	2	731341	7				
	72083251	2	731343	7				
	72083259	2	731345	7				
	72083291	2	731347	7				
	72083299	2	731349	8				
	72083310	2	736210	23				
	72083391	2	736521	20				
	72083399	2	736523	6				
	72083410	2	736525	10				
	72083490	2	736553	6				
	72083510	2	736555	15				
	72083591	3						
72083593	2							
72083599	2							
72084210	2							
72084230	2							
72084251	2							
72084259	2							
72084291	2							
72084299	2							
72084310	2							

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2947	72084391	2				
	72084399	2				
	72084410	2				
	72084490	2				
	72084510	2				
	72084591	5				
	72084593	4				
	72084599	4				
	72091100	2				
	72091210	2				
	72091290	3				
	72091310	2				
	72091390	2				
	72091410	2				
	72091490	2				
	72092100	2				
	72092210	2				
	72092290	3				
	72092310	2				
	72092390	2				
	72092410	2				
	72092491	2				
	72092499	2				
	72093100	2				
	72093210	2				
	72093290	3				
	72093310	2				
	72093390	2				
	72093410	2				
	72093490	2				
	72094100	2				
	72094210	2				
	72094290	3				
	72094310	2				
	72094390	2				
72094410	2					
72094490	2					
72111210	6					
72111910	13					
72112210	6					
72112910	14					
72113010	9					
72114110	7					
72114910	7		85	31	116	250
2948	72083100	2	730900	4		
	72084100	2	736230	4		
	72111100	2				
	72112100	2		4	2	6
2949	72131000	1	731011	6		
	72132000	1	737325	3		
	72133100	1	737329	2		
	72133900	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
2949	72134100	1							
	72134900	1							
	72279010	3							
	72279090	2			8	3	11	11	
2950	72142000	2	731012	1					
			731014	1	1	2	3	2	
2951	72071915	1	731015	6					
	72072055	1	731017	8					
	72144010	2							
	72144091	2							
	72144099	2							
	72145010	2							
	72145091	2							
	72145099	2			8	2	10	14	
2952	72288090	1	731018	1	1	1	2	1	
2953	72071919	1	731020	3					
	72071939	1	731120	3					
	72072059	2	736310	4					
	72072079	2							
	72141000	2							
	72169050	2			6	3	9	10	
2954	72152000	1	731030	2					
	72153000	1			2	1	3	2	
2955	72159010	2	731042	1					
	72169010	2	731141	1					
				736372	2	2	3	5	4
2956	72159090	4	731045	1					
	72169091	1	731049	1					
	72169099	4	731143	1					
				731149	2				
				736374	2				
				736379	2	3	6	9	9
2957	72071931	4	731111	1					
	72072057	1	731112	3					
	72072071	5	731114	4					
	72146000	1	731116	4					
	72161000	2	731119	8					
	72162100	2	736329	13					
	72162200	2							
	72163100	3							

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2957	72163200	3						
	72163300	2						
	72164010	2						
	72164090	2						
	72165010	2						
	72165090	2			14	6	20	33
2958	72154000	1	731131	1				
	72166010	2	731139	1				
	72166090	2	736350	3	3	3	6	5
2959	73011000	1	731150	1	1	1	2	1
2960	72111290	2	731211	1				
	72111991	2	731219	6				
	72111999	2	736420	6				
	72112290	2						
	72112991	2						
	72112999	3			6	3	9	13
2961	72114191	1	731221	1	1	1	2	1
2962	72113031	1	731225	2				
	72114195	1			2	1	3	2
2963	72113039	1	731229	4				
	72113050	1						
	72114199	1						
	72114991	1			4	1	5	4
2964	72119090	4	731230	1				
	72121099	4	731240	1				
	72122190	4	731259	1				
	72122990	4	731261	2				
	72123090	4	731263	1				
	72124099	4	731265	1				
	72125071	3	731277	1				
	72125073	3	731281	1				
	72125075	3	731285	1				
	72125091	3	731287	2				
	72125093	3	731288	1				
	72125097	3	731289	3				
	72125099	7	731290	8				
	72126099	3	736479	14				
				736490	14	14	15	29
2965	72101211	1	731251	2				
	72107011	1	731364	4				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2965	72121010	2						
	72124010	2			4	2	6	6
2966	72126091	2	731271	1				
			736472	1	1	2	3	2
2967	72126093	2	731275	1				
			736475	1	1	2	3	2
2968	72089010	5	731350	3				
	72099010	5	731365	3				
	72101110	4	731367	4				
	72101219	4	731368	2				
	72102010	4	731372	2				
	72103110	4	731374	2				
	72103910	4	731376	2				
	72104110	4	731378	2				
	72104910	4	731379	2				
	72105010	4	731382	2				
	72106011	4	731384	2				
	72106019	4	731386	2				
	72107019	4	731387	3				
	72109031	3	731388	2				
	72109033	2	731389	4				
	72109035	2	731392	14				
	72109039	5	736570	26				
	72119011	2	736581	14				
	72121091	2						
	72122111	2						
	72122911	2						
	72123011	3						
	72124091	2						
72125031	2							
72125051	7							
72126011	3			26	18	44	91	
2969	72109010	2	731362	2				
	72125010	1	731390	1	2	2	4	3
2970	72089090	3	731395	22				
	72099090	3	731397	22				
	72101190	3	736583	22				
	72101290	3						
	72102090	3						
	72103190	3						
	72103990	3						
	72104190	3						
	72104990	3						
	72105090	3						
	72106090	3						
	72107090	3						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
2970	72109090	3						
	72119019	3						
	72121093	3						
	72122119	3						
	72122919	3						
	72123019	3						
	72124093	3						
	72125039	3						
	72125059	3						
	72126019	3	22	3	25	66		
2971	72171110	2	731401	1				
	72171190	2	731421	1				
			737615	2	2	3	5	4
2972	72171210	1	731411	1	1	1	2	1
2973	72171311	1	731413	1	1	1	2	1
2974	72171319	1	731415	1				
	72171910	2	731419	2	2	2	4	3
2975	72171290	1	731441	1	1	1	2	1
2976	72171391	1	731443	1	1	1	2	1
2977	72171399	1	731445	1				
	72171990	2	731449	2	2	2	4	3
2978	72172100	1	731481	1	1	1	2	1
2979	72172200	1	731491	1	1	1	2	1
2980	72172300	1	731499	2				
	72172900	1			2	1	3	2
2981	73021010	1	731611	1	1	1	2	1
2982	73021031	1	731614	1	1	1	2	1
2983	73021039	1	731616	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2984	73021090	1	731617	1	1	1	2	1
2985	73029010	1	731620	1	1	1	2	1
2986	73022000	1	731640	1	1	1	2	1
2987	73024010	1	731651	1	1	1	2	1
2988	73024090	1	731659	1	1	1	2	1
2989	73023000	2	731691	1				
			731693	1	1	2	3	2
2990	73029030	1	731695	1	1	1	2	1
2991	73029090	1	731699	1	1	1	2	1
2992	73030010	1	731710	1	1	1	2	1
2993	73030090	1	731780	1	1	1	2	1
2994	73043110	1	731802	11				
	73043920	1						
	73044110	1						
	73044930	1						
	73045130	1						
	73045950	1						
	73049010	1						
	73063010	1						
	73064010	1						
	73065010	1						
	73066010	1			11	1	12	11
2995	73044910	1	731803	1	1	1	2	1
2996	73045910	1	731805	1	1	1	2	1
2997	73043910	1	731813	1	1	1	2	1
2998	73045111	1	731815	2				
	73045931	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
2999	73045119	1	731821	2				
	73045939	1			2	1	3	2
3000	73063030	1	731822	1	1	1	2	1
3001	73041090	1	731823	5				
	73042099	1						
	73043999	1						
	73044999	1						
	73045999	1			5	1	6	5
3002	73051100	1	731824	4				
	73051200	1	731930	1				
	73052010	1						
	73053100	2			4	2	6	5
3003	73051900	1	731826	3				
	73052090	1	731950	1				
	73053900	2			3	2	5	4
3004	73041010	1	731827	1	1	1	2	1
3005	73041030	1	731828	1	1	1	2	1
3006	73061011	1	731832	1	1	1	2	1
3007	73061019	1	731834	1	1	1	2	1
3008	73061090	1	731836	1	1	1	2	1
3009	73043199	2	731838	5				
	73043991	2	731866	1				
	73043993	2	731867	2				
	73044991	2	731868	2				
	73045199	2	731872	2				
	73045991	2	731874	2				
	73045993	2			7	6	13	14
3010	73063071	2	731841	5				
	73063079	2	731851	2				
	73063090	2	731876	1				
	73064091	1	731878	1				
	73064099	3	731882	2				
	73065099	2	731884	1	6	6	12	12

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3011	73042091 1 73062000 1	731842 2	2	1	3	2
3012	73044190 1	731844 1	1	1	2	1
3013	73045191 1	731846 1	1	1	2	1
3014	73043191 1	731848 1	1	1	2	1
3015	73065091 1	731852 1	1	1	2	1
3016	73063021 1 73063029 1	731854 2	2	1	3	2
3017	73043951 1	731856 1	1	1	2	1
3018	73043959 1	731858 1	1	1	2	1
3019	73063051 1	731862 1	1	1	2	1
3020	73063059 1	731864 1	1	1	2	1
3021	73049090 3 73066031 1 73066039 2 73066090 1	731886 3 731888 2 731897 2	4	3	7	7
3022	73059000 2 73069000 1	731899 2 731990 1	2	2	4	3
3023	73043930 1	731910 1	1	1	2	1
3024	73071110 1	732011 1	1	1	2	1
3025	73071190 1	732019 1	1	1	2	1
3026	73071910 1	732030 1	1	1	2	1
3027	73072310 1	732032 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3028	73072390	1	732033	1	1	1
3029	73079311	1	732034	1	1	1
3030	73079319	1	732035	1	1	1
3031	73079391	1	732036	1	1	1
3032	73079399	1	732037	1	1	1
3033	73072100	2	732038	4		
	73072930	1	732042	2		
	73079100	2				
	73079930	1			4	2
					6	6
3034	73072200	1	732043	2		
	73079200	1			2	1
					3	2
3035	73071990	1	732099	5		
	73072910	1				
	73072990	1				
	73079910	1				
	73079990	1			5	1
					6	5
3036	73081000	1	732110	1	1	1
3037	73082000	1	732120	1	1	1
3038	73012000	2	732130	1		
	73083000	2	732170	3		
	73089051	1	732199	3		
	73089059	1				
	73089099	1			5	3
					8	7
3039	94060030	1	732140	1	1	1
3040	73084000	1	732150	1	1	1
3041	73089010	1	732160	1	1	1
3042	73090051	1	732231	1	1	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3043	73102110	1	732323	1	1	1	2	1
3044	73102191 73102910	1 1	732325	2	2	1	3	2
3045	73110010	1	732410	1	1	1	2	1
3046	73110091	1	732421	1	1	1	2	1
3047	73110099	1	732425	1	1	1	2	1
3048	73121010 73129010	1 1	732501	2	2	1	3	2
3049	73121030 73129090	1 2	732511 732598	2 1	2	2	4	3
3050	73121050	1	732521	1	1	1	2	1
3051	73121071	1	732531	1	1	1	2	1
3052	73121075	1	732535	1	1	1	2	1
3053	73121079	1	732539	1	1	1	2	1
3054	73121091	1	732551	1	1	1	2	1
3055	73121095	1	732555	1	1	1	2	1
3056	73121099	1	732559	1	1	1	2	1
3057	73130000	1	732600	1	1	1	2	1
3058	73141100 73141900	2 2	732711 732714 732718	2 1 1	2	3	5	4
3059	73142000	1	732720	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3060	73143010	1	732731	1	1	1	2	1
3061	73143090	1	732739	1	1	1	2	1
3062	73144110	1	732741	1	1	1	2	1
3063	73144210	1	732749	2				
	73144900	2	732797	1	2	2	4	3
3064	73144190	1	732791	1	1	1	2	1
3065	73144290	1	732795	1	1	1	2	1
3066	73145000	1	732798	1	1	1	2	1
3067	73151110	1	732911	1	1	1	2	1
3068	73151190	1	732913	1	1	1	2	1
3069	73151200	1	732919	1	1	1	2	1
3070	73152000	1	732930	1	1	1	2	1
3071	73158100	1	732941	1	1	1	2	1
3072	73158210	1	732944	1	1	1	2	1
3073	73158290	1	732946	1	1	1	2	1
3074	73158900	1	732949	1	1	1	2	1
3075	73151900	1	732991	1	1	1	2	1
3076	73159000	1	732999	1	1	1	2	1
3077	73160000	1	733000	1	1	1	2	1
3078	73170099	3	733110	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3078			733197	1				
			733198	1	1	3	4	3
3079	73170010	1	733191	1	1	1	2	1
3080	73170050	1	733194	1	1	1	2	1
3081	74152100	3	733195	1				
	74152900	3	741530	4				
	74153100	3	741540	5				
	74153290	3	741550	3				
	74153900	2	741591	1				
	76161000	2	741598	2				
	83052000	4	761621	1				
			761629	2				
			830520	1	7	9	16	20
3082	73170091	1	733196	1	1	1	2	1
3083	73182200	2	733210	3				
	73182300	2	733233	1				
	73182900	2	733234	1				
			733238	1	3	4	7	6
3084	73182100	1	733231	1	1	1	2	1
3085	73182400	1	733237	1	1	1	2	1
3086	73181510	1	733250	2				
	73181610	1			2	1	3	2
3087	73181100	3	733261	1				
	73181210	1	733267	2				
	73181290	1	733269	2	3	3	6	5
3088	73181520	1	733263	1	1	1	2	1
3089	73181300	1	733265	1	1	1	2	1
3090	73181410	1	733271	1	1	1	2	1
3091	73181491	1	733272	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3092	73181499	1	733273	1	1	1	2	1
3093	73181530	1	733274	1	1	1	2	1
3094	73181541	1	733276	1	1	1	2	1
3095	73181549	1	733277	1	1	1	2	1
3096	73181551	1	733278	1	1	1	2	1
3097	73181559	1	733279	1	1	1	2	1
3098	73181561	1	733281	1	1	1	2	1
3099	73181569	1	733283	1	1	1	2	1
3100	73181570	1	733286	1	1	1	2	1
3101	73181581	1	733287	1	1	1	2	1
3102	73181589	1	733288	1	1	1	2	1
3103	73181590	1	733289	1	1	1	2	1
3104	73181630	1	733291	1	1	1	2	1
3105	73181650	1	733293	1	1	1	2	1
3106	73181691	1	733295	1	1	1	2	1
3107	73181699	1	733297	1	1	1	2	1
3108	73181900	1	733299	1	1	1	2	1
3109	73192000	1	733410	1	1	1	2	1
3110	73193000	1	733490	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3111	73201000	1	733510	1	1	1	2	1
3112	73202090	1	733520	1				
	73209000	2	733590	2	2	2	4	3
3113	73202010	1	733530	1	1	1	2	1
3114	73211300	1	733613	1	1	1	2	1
3115	73218300	1	733619	1	1	1	2	1
3116	73211200	1	733631	1	1	1	2	1
3117	73218210	1	733635	1	1	1	2	1
3118	73218290	1	733637	1	1	1	2	1
3119	73211110	1	733655	1	1	1	2	1
3120	73211190	1	733657	1	1	1	2	1
3121	73218110	1	733661	1	1	1	2	1
3122	73218190	1	733669	1	1	1	2	1
3123	73219000	1	733690	1	1	1	2	1
3124	84031010	1	733711	4				
	84031090	1	733719	4				
	84039010	1	840210	1				
	84039090	1	840290	1				
	84041000	3						
	84049000	3			6	4	10	10
3125	73221100	1	733751	1	1	1	2	1
3126	73221900	1	733759	1	1	1	2	1
3127	73229010	1	733790	2				
	73229090	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3128	73241010	1	733801	2				
	73249010	1			2	1	3	2
3129	73231000	1	733811	1	1	1	2	1
3130	73239310	1	733821	3				
	73239410	1						
	73239910	1			3	1	4	3
3131	73239100	1	733837	2				
	73239200	1			2	1	3	2
3132	73239390	1	733847	1	1	1	2	1
3133	73239490	2	733852	1				
	73239991	2	733854	1				
	73239999	2	733859	1				
			733869	3	3	4	7	6
3134	73251010	1	734012	1	1	1	2	1
3135	73269030	1	734037	1	1	1	2	1
3136	73269040	1	734047	1	1	1	2	1
3137	73262030	1	734051	1	1	1	2	1
3138	73262050	1	734053	1	1	1	2	1
3139	73259100	1	734061	2				
	73261100	1			2	1	3	2
3140	73269050	1	734071	1	1	1	2	1
3141	73269060	1	734073	1	1	1	2	1
3142	73261910	1	734086	1	1	1	2	1
3143	73261990	1	734092	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3144	72135000	1	736321	1	1	1	2	1
3145	72113090	1	736450	2				
	72114999	1			2	1	3	2
3146	72173100	1	736640	1	1	1	2	1
3147	72173200	1	736681	1	1	1	2	1
3148	72173300	1	736686	1	1	1	2	1
3149	72173900	1	736689	1	1	1	2	1
3150	72189030	1	737113	1	1	1	2	1
3151	72249019	2	737114	1				
			737119	1	1	2	3	2
3152	72045010	1	737121	1	1	1	2	1
3153	72181000	1	737123	1	1	1	2	1
3154	72241000	2	737124	1				
			737129	1	1	2	3	2
3155	72189011	1	737151	2				
	72189013	1			2	1	3	2
3156	72189015	1	737152	2				
	72189019	1			2	1	3	2
3157	72249011	3	737154	1				
			737156	1				
			737159	1	1	3	4	3
3158	72071111	1	737155	2				
	72072011	1			2	1	3	2
3159	72189099	1	737193	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3160	72249099	2	737194	1				
			737199	1	1	2	3	2
3161	72251010	3	737211	2				
	72251091	2	737421	1				
	72251099	2	737511	4				
	72261010	2	737519	4				
	72261030	2			5	4	9	11
3162	72191110	1	737213	10				
	72191190	1	737233	8				
	72191210	1	737423	2				
	72191290	1	737523	5				
	72191310	1	737533	3				
	72191390	1	737543	3				
	72191410	1						
	72191490	1						
	72192110	2						
	72192190	2						
	72192210	2						
	72192290	2						
	72192310	2						
	72192390	2						
	72192410	1						
	72192490	1						
	72201100	4						
	72201200	5			18	6	24	31
3163	72252011	5	737219	5				
	72252019	4	737239	8				
	72253000	1	737429	2				
	72254010	2	737524	2				
	72254030	2	737529	4				
	72254050	2	737534	2				
	72254070	2	737539	2				
	72254090	1	737544	2				
	72262010	6	737549	2				
	72262031	2	737554	2				
	72269100	6	737564	2	11	11	22	33
3164	72189091	1	737313	4				
	72223051	2	737314	3				
	72223059	2	737319	4				
	72223091	2	737349	1				
	72223099	2	737354	2				
	72224099	3	737359	3				
	72249091	2	737374	7				
	72281050	2	737383	5				
	72281090	3	737389	6				
	72282050	2						
	72282070	1						
	72282090	2						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
3164	72284000	1						
	72285000	1						
	72286090	2						
	72287091	3						
	72287099	4		17	9	26	35	
3165	72210010	1	737323	2				
	72210090	1		2	1	3	2	
3166	72271000	1	737324	1	1	1	2	1
3167	72272000	1	737326	1	1	1	2	1
3168	72071911	1	737333	8				
	72072051	1	737334	3				
	72143000	1	737335	4				
	72189050	1	737336	4				
	72221011	1	737339	5				
	72221019	1						
	72221091	1						
	72221099	1						
	72224011	1						
	72224019	1						
	72249030	1						
	72281010	1						
	72282011	1						
	72282019	1						
	72283010	1						
	72283090	1						
	72287010	3						
	72288010	5			18	5	23	24
3169	72224091	1	737343	1	1	1	2	1
3170	72222010	1	737353	3				
	72222090	1						
	72224093	1		3	1	4	3	
3171	72151000	1	737355	1	1	1	2	1
3172	72223010	1	737372	6				
	72224030	1						
	72281030	1						
	72282030	1						
	72286010	1						
	72287031	1			6	1	7	6

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3173	72261091	2	737451	2				
	72261099	2	737452	2	2	2	4	4
3174	72202031	1	737453	6				
	72202039	1						
	72202051	1						
	72202059	1						
	72202091	1						
	72202099	1			6	1	7	6
3175	72262039	1	737454	1	1	1	2	1
3176	72269290	1	737459	1	1	1	2	1
3177	72209031	1	737472	3				
	72262071	1						
	72269931	1			3	1	4	3
3178	72209039	2	737474	3				
	72262079	2	737483	1				
	72269939	2	737489	2	3	3	6	6
3179	72209090	1	737490	3				
	72262090	1						
	72269990	1			3	1	4	3
3180	72193110	1	737553	5				
	72193190	1	737563	7				
	72193210	1						
	72193290	1						
	72193310	1						
	72193390	1						
	72193410	1						
	72193490	1						
	72193510	1						
	72193590	1						
	72202010	2			11	2	13	12
	3181	72255000	2	737559	2			
72269210		2	737569	2	2	2	4	4
3182	72199011	2	737573	3				
	72199019	2	737583	2				
	72209011	1			3	2	5	5
3183	72252030	2	737579	4				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3183	72259010	2	737584	1				
	72262051	1	737589	1				
	72269911	1			4	3	7	6
3184	72199091	1	737593	3				
	72199099	1						
	72209019	1			3	1	4	3
3185	72252090	1	737599	4				
	72259090	1						
	72262059	1						
	72269919	1			4	1	5	4
3186	72230010	1	737613	2				
	72230090	1			2	1	3	2
3187	72291000	1	737614	1	1	1	2	1
3188	72292000	1	737616	1	1	1	2	1
3189	72299000	1	737619	1	1	1	2	1
3190	74011000	1	740101	2				
	74012000	1			2	1	3	2
3191	74020000	2	740111	1				
	74031100	1	740130	5				
	74031200	1						
	74031300	1						
	74031900	1			5	2	7	6
3192	74032100	2	740141	1				
	74032300	1	740148	3				
	74032900	1			3	2	5	4
3193	74032200	1	740145	1	1	1	2	1
3194	74040010	1	740191	1	1	1	2	1
3195	74040091	1	740198	2				
	74040099	1			2	1	3	2
3196	74072110	4	740301	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3196	74072190	6	740308	4				
	74072210	6	740321	2				
	74072290	6	740329	5				
	74072900	3	740351	3				
	74082100	2	740359	10				
	74082210	2	740701	4				
	74082290	2	740721	2				
	74082910	1	740729	7				
	74082990	1	740790	4				
	74111090	1						
	74112110	2						
	74112190	1						
	74112210	2						
	74112290	2						
	74112910	1						
	74112990	1			17	10	27	43
	3197	74081100	1	740311	1	1	1	2
3198	74071000	3	740319	1				
	74081910	1	740340	3				
	74081990	1	740710	3				
	74111011	1						
	74111019	1			5	3	8	7
3199	74092100	2	740420	4				
	74092900	2	740441	1				
	74093100	1	740449	1				
	74093900	1	740491	5				
	74094011	2	740499	5				
	74094019	2						
	74094091	2						
	74094099	2						
	74099010	1						
	74099090	1			10	5	15	16
3200	74091100	1	740431	1	1	1	2	1
3201	74091900	1	740439	1	1	1	2	1
3202	74102200	2	740501	1				
			740519	1	1	2	3	2
3203	74102100	1	740511	1	1	1	2	1
3204	74101100	1	740590	2				
	74101200	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3205	74061000	2	740601	2				
	74062000	3	740611	1				
			740615	1				
			740620	1	2	4	6	5
3206	74122000	2	740801	1				
			740890	1	1	2	3	2
3207	74121000	1	740810	1	1	1	2	1
3208	74130010	3	741001	2				
	74130091	1	741010	2				
	74130099	2	741090	2	3	3	6	6
3209	74141000	1	741110	1	1	1	2	1
3210	74149000	2	741130	1				
			741180	1	1	2	3	2
3211	74151000	1	741520	1	1	1	2	1
3212	74153210	1	741593	1	1	1	2	1
3213	74160000	2	741610	1				
			741690	1	1	2	3	2
3214	74170000	2	741710	1				
			741790	1	1	2	3	2
3215	74181000	1	741810	1	1	1	2	1
3216	74182000	1	741880	1	1	1	2	1
3217	74191000	1	741920	1	1	1	2	1
3218	74199100	2	741971	1				
			741979	1	1	2	3	2
3219	75011000	1	750110	2				
	75012000	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3220	75021000	1	750121	1	1	1	2	1
3221	75022000	1	750128	1	1	1	2	1
3222	75030010	1	750131	1	1	1	2	1
3223	75030090	1	750138	1	1	1	2	1
3224	75051100	1	750210	2				
	75052100	1			2	1	3	2
3225	75051200	2	750255	2				
	75052200	1	750415	2				
	75071200	1			3	2	5	4
3226	75061000	1	750311	1	1	1	2	1
3227	75062000	1	750315	1	1	1	2	1
3228	75040000	1	750320	1	1	1	2	1
3229	75071100	1	750411	1	1	1	2	1
3230	75072000	1	750420	1	1	1	2	1
3231	76011000	1	760111	1	1	1	2	1
3232	76012010	1	760121	1	1	1	2	1
3233	76012090	1	760129	1	1	1	2	1
3234	76020011	1	760131	1	1	1	2	1
3235	76020019	1	760133	1	1	1	2	1
3236	76020090	1	760135	1	1	1	2	1
3237	76051100	1	760212	3				
	76051910	2	760221	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
3237	76051990	2	3	2	5	5	
3238	76041010 76041090	1 1	760214 2	2	1	3	2
3239	76052100 76052910 76052990	1 2 2	760216 3 760225 2	3	2	5	5
3240	76042910 76042990	1 1	760218 2	2	1	3	2
3241	76061210	1	760310 1	1	1	2	1
3242	76061110	1	760322 1	1	1	2	1
3243	76061191 76061193 76061199	1 1 1	760329 3	3	1	4	3
3244	76061250	1	760332 1	1	1	2	1
3245	76061291 76061293 76061299	1 1 1	760339 3	3	1	4	3
3246	76069100	1	760351 1	1	1	2	1
3247	76069200	1	760355 1	1	1	2	1
3248	76072010	1	760411 1	1	1	2	1
3249	76072090	1	760418 1	1	1	2	1
3250	76071110	1	760472 1	1	1	2	1
3251	76071190	1	760478 1	1	1	2	1
3252	76071910	1	760482 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3253	76071990	1	760488	1	1	1	2	1
3254	76032000	1	760510	1	1	1	2	1
3255	76031000	1	760520	1	1	1	2	1
3256	76081010	1	760601	2				
	76082010	1			2	1	3	2
3257	76042100	1	760610	2				
	76082030	2	760650	4				
	76082091	1						
	76082099	2			4	2	6	6
3258	76081091	1	760640	2				
	76081099	1			2	1	3	2
3259	76090000	1	760700	1	1	1	2	1
3260	76101000	2	760810	1				
	76109090	1	760890	2	2	2	4	3
3261	76129010	1	761041	1	1	1	2	1
3262	76121000	1	761045	1	1	1	2	1
3263	76130000	1	761100	1	1	1	2	1
3264	76141000	1	761210	1	1	1	2	1
3265	76149010	1	761290	2				
	76149090	1			2	1	3	2
3266	76151010	1	761511	1	1	1	2	1
3267	76151090	1	761519	1	1	1	2	1
3268	76152000	1	761550	1	1	1	2	1
3269	76169010	1	761631	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3270	76169030	1	761661	1	1	1	2	1
3271	81041100	1	770111	1	1	1	2	1
3272	81041900	1	770113	1	1	1	2	1
3273	81042000	2	770131	1				
			770135	1	1	2	3	2
3274	81043000	2	770215	2				
	81049010	1	770230	2				
	81049090	2	770290	1	3	3	6	5
3275	81121100	1	770410	1	1	1	2	1
3276	81121900	1	770420	1	1	1	2	1
3277	78019910	1	780101	1	1	1	2	1
3278	78019999	1	780112	1	1	1	2	1
3279	78011000	1	780113	1	1	1	2	1
3280	78019100	1	780115	1	1	1	2	1
3281	78019991	1	780119	1	1	1	2	1
3282	78020010	1	780130	2				
	78020090	1			2	1	3	2
3283	78030000	2	780200	1				
	78050000	1	780500	2	2	2	4	3
3284	78041900	1	780300	1	1	1	2	1
3285	78041100	2	780411	1				
			780419	1	1	2	3	2
3286	78042000	1	780420	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3287	78060010	1	780610	1	1	1	2	1
3288	79011100	1	790111	4				
	79011210	1						
	79011230	1						
	79011290	1			4	1	5	4
3289	79012000	1	790115	1	1	1	2	1
3290	79020000	1	790130	1	1	1	2	1
3291	79040000	2	790200	1				
	79060000	1	790400	2	2	2	4	3
3292	79050011	1	790312	1	1	1	2	1
3293	79050019	1	790316	1	1	1	2	1
3294	79050090	1	790319	1	1	1	2	1
3295	79031000	1	790321	1	1	1	2	1
3296	79039000	1	790325	1	1	1	2	1
3297	79071000	1	790610	1	1	1	2	1
3298	80011000	1	800111	1	1	1	2	1
3299	80012000	1	800115	1	1	1	2	1
3300	80020000	1	800150	1	1	1	2	1
3301	80030000	2	800200	1				
	80060000	2	800510	2				
			800520	1	2	3	5	4
3302	80040000	1	800300	1	1	1	2	1
3303	80051000	2	800411	1				
			800419	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3304	80052000	1	800420	1	1	1	2	1
3305	81011000	1	810111	2				
	81019110	1			2	1	3	2
3306	81019190	1	810118	1	1	1	2	1
3307	81019300	1	810131	1	1	1	2	1
3308	81019200	1	810139	1	1	1	2	1
3309	81019900	1	810180	1	1	1	2	1
3310	81021000	1	810211	1	1	1	2	1
3311	81029110	1	810221	1	1	1	2	1
3312	81029190	1	810228	1	1	1	2	1
3313	81029300	1	810231	1	1	1	2	1
3314	81029200	1	810239	1	1	1	2	1
3315	81029900	1	810280	1	1	1	2	1
3316	81031010	1	810311	1	1	1	2	1
3317	81031090	1	810318	1	1	1	2	1
3318	81039010	1	810330	1	1	1	2	1
3319	81039090	1	810380	1	1	1	2	1
3320	81060010	1	810411	1	1	1	2	1
3321	81060090	1	810413	1	1	1	2	1
3322	81071000	1	810416	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3323	81079000 1	810418 1	1	1	2	1
3324	81051010 1	810420 1	1	1	2	1
3325	81051090 1	810422 1	1	1	2	1
3326	81059000 1	810423 1	1	1	2	1
3327	81122010 1	810425 1	1	1	2	1
3328	81122031 1	810427 1	1	1	2	1
3329	81122039 1	810429 1	1	1	2	1
3330	81122090 1	810430 1	1	1	2	1
3331	81123010 1	810431 1	1	1	2	1
3332	81123090 1	810433 1	1	1	2	1
3333	81129110 1	810436 1	1	1	2	1
3334	81129910 1	810438 1	1	1	2	1
3335	81110011 1	810440 1	1	1	2	1
3336	81110019 1	810442 1	1	1	2	1
3337	81110090 1	810443 1	1	1	2	1
3338	81129131 2 81129139 2	810445 1 810447 1 810491 2	2	3	5	4
3339	81129930 2	810448 1 810493 1	1 1	2	3	2
3340	81100011 1	810450 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3341	81100019	1	810452	1	1	1	2	1
3342	81100090	1	810453	1	1	1	2	1
3343	81081010	1	810455	1	1	1	2	1
3344	81081090	1	810457	1	1	1	2	1
3345	81089010	1	810458	1	1	1	2	1
3346	81089050	1	810459	1	1	1	2	1
3347	81089030	1	810461	1	1	1	2	1
3348	81089070	1	810463	1	1	1	2	1
3349	81089090	1	810465	1	1	1	2	1
3350	81124011	1	810466	1	1	1	2	1
3351	81124019	1	810467	1	1	1	2	1
3352	81124090	1	810468	1	1	1	2	1
3353	28443059	3	810472	1				
			810474	1				
			810476	1	1	3	4	3
3354	81091010	1	810480	1	1	1	2	1
3355	81091090	1	810482	1	1	1	2	1
3356	81099000	1	810483	1	1	1	2	1
3357	81129190	1	810494	1	1	1	2	1
3358	81129990	1	810495	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3359	28443011	2	810497	3				
	28443051	2	810498	3				
	81130010	1						
	81130090	1			4	2	6	6
3360	82011000	1	820110	1	1	1	2	1
3361	82012000	1	820120	1				
	82013000	2	820140	2	2	2	4	3
3362	82014000	1	820150	1	1	1	2	1
3363	82019000	2	820170	1				
			820190	1	1	2	3	2
3364	82016000	1	820180	1	1	1	2	1
3365	82021000	2	820211	2				
	82031000	1	820219	2				
	82032010	1	820310	2				
	82032090	1	820391	3				
	82033000	1	820393	3				
	82034000	1	820395	2				
	82041100	1	820397	2				
	82041200	1	820399	2				
	82042000	4	820410	3				
	82051000	1	820420	3				
	82052000	1	820440	3				
	82053000	1	820450	3				
	82054000	1	820460	3				
	82055100	1	820470	3				
	82055910	1	820472	3				
	82055930	1	820474	3				
	82055990	2	820478	3				
	82056000	1	820480	3				
	82057000	1	820490	4				
	82058000	1	820511	2				
	82059000	11	820517	1				
	82060000	22	820519	1				
	82071110	1	820522	1				
	82071190	1	820524	1				
	82071210	1	820527	1				
	82071290	3	820532	1				
	82072010	1	820534	1				
	82072091	1	820535	1				
	82072099	3	820539	3				
	82073010	2	820541	1				
82073090	1	820545	1					
82074019	2	820549	9					
82074039	2	820561	2					

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3365	82074090	3	820566	2				
	82075010	1	820577	7				
	82075090	2	820578	6				
	82076010	1	820580	13				
	82076039	2	820590	12				
	82076050	3						
	82076079	2						
	82076090	4						
	82077031	3						
	82077039	3						
	82077090	3						
	82078019	2						
	82078090	3						
	82079010	1						
	82079030	1						
	82079075	1						
	82079079	1						
	82079091	2						
	82079099	4			52	38	90	118
3366	82022010	1	820222	1	1	1	2	1
3367	82022090	1	820224	1	1	1	2	1
3368	82024000	1	820230	1	1	1	2	1
3369	82023110	1	820241	1	1	1	2	1
3370	82023210	1	820245	1	1	1	2	1
3371	82023151	1	820247	1	1	1	2	1
3372	82023159	1	820249	1	1	1	2	1
3373	82023190	1	820253	1	1	1	2	1
3374	82023290	1	820255	1	1	1	2	1
3375	82029111	1	820261	1	1	1	2	1
3376	82029119	1	820268	1	1	1	2	1
3377	82029130	1	820279	2				
	82029911	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3378	82029919 1	820293 1	1	1	2	1
3379	82029190 1 82029990 1	820295 2	2	1	3	2
3380	82075060 1	820513 1	1	1	2	1
3381	82075070 1	820515 1	1	1	2	1
3382	82074011 1 82074031 1 82076071 1 82079050 2 82079071 2	820531 1 820572 1 820574 5	5	3	8	7
3383	82075050 1 82076031 1	820562 2	2	1	3	2
3384	82077010 1	820564 1	1	1	2	1
3385	82078011 1	820565 1	1	1	2	1
3386	82075030 1	820576 1	1	1	2	1
3387	82083010 1	820611 1	1	1	2	1
3388	82081000 2 82082000 2 82084000 2 82089000 2	820619 4 820691 1 820695 1 820699 2	4	4	8	8
3389	82083090 1	820693 1	1	1	2	1
3390	82090010 1	820710 1	1	1	2	1
3391	82090090 1	820790 1	1	1	2	1
3392	82100090 2	820810 1 820890 1	1	2	3	2
3393	82100010 1	820830 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
3394	82111000	3	820911	2						
	82119190	1	820919	2						
	82119290	1	820950	2						
	82119390	1			4	3	7	6		
3395	82119400	1	820960	1	1	1	2	1		
3396	82121090	2	821111	1						
			821119	1	1	2	3	2		
3397	82121010	1	821115	1	1	1	2	1		
3398	82122000	1	821122	1	1	1	2	1		
3399	82119110	1	821129	2						
	82119210	1	821190	2						
	82119310	1	821320	3						
	82129000	2	821330	1						
	82141000	2	821390	1						
	82142000	2	821491	2						
	82149000	3	821499	3						
	82151090	2	821500	8						
	82152090	1	850719	1						
	82159100	2	850730	2						
	82159990	2								
	85102000	1								
	85109000	5			13	10	23	25		
3400	82015000	1	821310	1	1	1	2	1		
3401	82151010	1	821410	3						
					82152010	1				
					82159910	1	3	1	4	3
3402	83011000	1	830110	1	1	1	2	1		
3403	83012000	1	830120	2						
					83014090	3	830141	2		
					83015000	1	830159	1	3	3
3404	83013000	1	830130	1	1	1	2	1		
3405	83014011	1	830151	1	1	1	2	1		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3406	83014019	1	830155	1	1	1
3407	83017000	1	830160	1	1	1
3408	83016000	1	830190	1	1	1
3409	83021010	1	830201	5		
	83022010	1				
	83024210	1				
	83024910	1				
	83026010	1			5	1
					6	5
3410	83026090	1	830211	1	1	1
3411	83021090	1	830221	1	1	1
3412	83022090	1	830231	4		
	83023000	4	830240	5		
	83024100	5	830250	3		
	83024290	3	830270	2		
	83024990	6	830291	1		
			830293	1		
			830295	1		
			830298	2	5	8
					13	19
3413	83025000	1	830260	1	1	1
3414	83030010	1	830310	1	1	1
3415	83030030	1	830350	1	1	1
3416	83030090	1	830390	1	1	1
3417	83051000	1	830590	2		
	83059000	1			2	1
					3	2
3418	83063000	1	830698	1	1	1
3419	83071010	1	830820	2		
	83079010	1			2	1
					3	2
3420	83071090	1	830830	1	1	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3421	83079090 1	830880 1	1	1	2	1
3422	83081000 2	830910 1 830930 1	1	2	3	2
3423	83082000 2	830950 1 830960 1	1	2	3	2
3424	83089000 1	830999 1	1	1	2	1
3425	83061000 1	831100 1	1	1	2	1
3426	83099010 1	831329 1	1	1	2	1
3427	83091000 1	831330 1	1	1	2	1
3428	83111010 1	831520 1	1	1	2	1
3429	83111090 2 83112000 2 83113000 2 83119000 2	831530 4 831550 4	4	2	6	8
3430	84021100 1	840111 1	1	1	2	1
3431	84021200 1	840119 1	1	1	2	1
3432	84021910 1	840120 1	1	1	2	1
3433	84021990 1 84022000 1	840150 2	2	1	3	2
3434	84029000 1	840180 1	1	1	2	1
3435	84042000 1	840230 1	1	1	2	1
3436	84051000 1 84059000 1	840300 2	2	1	3	2
3437	84061911 1	840511 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3438	84061913	1	840513	1	1	1	2	1
3439	84061915	1	840515	1	1	1	2	1
3440	84061919	1	840519	1	1	1	2	1
3441	84061100	1	840580	3				
	84061990	1						
	84128010	1			3	1	4	3
3442	84069000	1	840590	2				
	84129090	2	840899	1	2	2	4	3
3443	84071010	3	840603	2				
	84089010	1	840614	1				
			840626	1	2	3	5	4
3444	84071090	2	840606	1				
			840609	1	1	2	3	2
3445	84072111	1	840610	2				
	84072119	1			2	1	3	2
3446	84072191	1	840612	2				
	84072199	1			2	1	3	2
3447	84073100	1	840616	1	1	1	2	1
3448	84073200	1	840619	2				
	84079010	2	840622	1	2	2	4	3
3449	84072910	2	840620	2				
	84072930	4	840627	4				
	84072950	1	840632	3				
	84072970	1	840636	2				
	84072990	1	840639	1				
	84073390	2	840642	1				
	84073430	1	840644	4				
	84073491	1	840646	1				
	84079070	1	840648	1				
	84079091	2						
	84079093	3			11	9	20	19
3450	84073310	1	840624	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3450	84073410	1						
	84079050	1			3	1	4	3
3451	84073499	1	840637	2				
	84079099	2	840650	1	2	2	4	3
3452	84081010	1	840652	1	1	1	2	1
3453	84081021	1	840653	1	1	1	2	1
3454	84081025	1	840654	1	1	1	2	1
3455	84081030	1	840655	1	1	1	2	1
3456	84081040	1	840656	1	1	1	2	1
3457	84081050	1	840657	1	1	1	2	1
3458	84081060	1	840658	1	1	1	2	1
3459	84081070	1	840660	1	1	1	2	1
3460	84081080	1	840661	1	1	1	2	1
3461	84081090	1	840662	1	1	1	2	1
3462	84082010	1	840663	1	1	1	2	1
3463	84082031	2	840664	1				
			840666	1	1	2	3	2
3464	84082035	1	840667	1	1	1	2	1
3465	84082037	1	840669	1	1	1	2	1
3466	84082051	1	840670	1	1	1	2	1
3467	84082055	1	840671	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3468	84082057	1	840672	1	1	1	2	1
3469	84082099	1	840673	1	1	1	2	1
3470	84089021	1	840677	1	1	1	2	1
3471	84089029	1	840678	1	1	1	2	1
3472	84089031	1	840683	1	1	1	2	1
3473	84089035	1	840684	1	1	1	2	1
3474	84089037	1	840685	1	1	1	2	1
3475	84089051	1	840686	1	1	1	2	1
3476	84089055	1	840687	1	1	1	2	1
3477	84089057	1	840688	1	1	1	2	1
3478	84089071	1	840689	1	1	1	2	1
3479	84089075	1	840690	1	1	1	2	1
3480	84089099	1	840691	1	1	1	2	1
3481	84091010	1	840692	1	1	1	2	1
3482	84091090	1	840696	1	1	1	2	1
3483	84099100	1	840698	1	1	1	2	1
3484	84099900	1	840699	1	1	1	2	1
3485	84119110	1	840701	3				
	84119910	1	840860	3				
	84122110	1						
	84122910	1						
	84129010	2			5	2	7	6

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3486	84101100	2	840710	3				
	84101200	2	840750	6				
	84101300	2	840859	4				
	84122199	1						
	84122991	1						
	84122999	2						
	84123190	1						
	84123990	1						
	84128099	1			9	3	12	13
3487	84122191	1	840730	2				
	84122950	1			2	1	3	2
3488	84109000	1	840790	2				
	84129050	1			2	1	3	2
3489	84111110	1	840802	2				
	84111211	1			2	1	3	2
3490	84111213	1	840804	1	1	1	2	1
3491	84111219	1	840806	1	1	1	2	1
3492	84111190	2	840808	1				
	84111290	1	840809	2	2	2	4	3
3493	84121010	1	840812	1	1	1	2	1
3494	84121090	1	840818	1	1	1	2	1
3495	84112110	1	840819	2				
	84112211	2	840820	1	2	2	4	3
3496	84112219	1	840822	1	1	1	2	1
3497	84112190	1	840823	1	1	1	2	1
3498	84112290	1	840825	1	1	1	2	1
3499	84118110	1	840832	2				
	84118210	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3500	84118190	1	840842	1	1	1	2	1
3501	84118291	1	840844	1	1	1	2	1
3502	84118293	1	840845	1	1	1	2	1
3503	84118299	1	840847	1	1	1	2	1
3504	84123110	1	840851	3				
	84123910	1						
	84128091	1			3	1	4	3
3505	84119190	1	840879	2				
	84129030	1			2	1	3	2
3506	84119990	1	840884	1	1	1	2	1
3507	84294010	1	840910	1	1	1	2	1
3508	84294031	1	840921	1	1	1	2	1
3509	84294039	1	840929	1	1	1	2	1
3510	73042010	1	840990	2				
	84311000	3	842204	3				
	84312000	3	842288	3				
	84313990	4	842291	5				
	84314100	8	842294	3				
	84314200	1	842295	1				
	84314300	2	842298	6				
	84314910	9	842318	5				
	84314990	9	842325	2				
	87099000	1	842338	3				
	87169000	1	842358	2				
			870750	5				
			871470	2	11	13	24	42
3511	84131100	1	841013	1	1	1	2	1
3512	84131990	1	841016	1	1	1	2	1
3513	84139190	2	841018	1				
			841080	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3514	84131910	1	841020	8				
	84132010	1						
	84133010	1						
	84135010	1						
	84136010	1						
	84137010	1						
	84138110	1						
	84139110	1			8	1	9	8
3515	84132090	1	841032	1	1	1	2	1
3516	84133090	1	841034	1	1	1	2	1
3517	84135050	1	841038	3				
	84136090	2	841048	1				
	84138190	2	841078	1	3	3	6	5
3518	84136030	1	841041	1	1	1	2	1
3519	84136041	1	841043	2				
	84136049	1			2	1	3	2
3520	84136051	1	841044	2				
	84136059	1			2	1	3	2
3521	84136060	1	841046	1	1	1	2	1
3522	84135030	1	841053	1	1	1	2	1
3523	84134000	1	841056	3				
	84135071	1						
	84135079	1			3	1	4	3
3524	84135090	1	841058	1	1	1	2	1
3525	84137021	2	841061	3				
	84137029	2	841062	1				
	84137040	1	841063	1	3	3	6	5
3526	84137030	1	841066	1	1	1	2	1
3527	84137050	1	841068	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3528	84137061	1	841070	1	1	1	2	1
3529	84137069	1	841071	1	1	1	2	1
3530	84137070	1	841072	1	1	1	2	1
3531	84137080	1	841073	1	1	1	2	1
3532	84137091	2	841075	1				
			841076	1	1	2	3	2
3533	84137099	1	841077	1	1	1	2	1
3534	84138200	1	841091	1	1	1	2	1
3535	84139200	1	841098	1	1	1	2	1
3536	84141010	1	841101	5				
	84142010	1	841191	3				
	84143010	1						
	84145110	1						
	84145910	1						
	84148010	1						
	84149010	2			7	2	9	8
3537	84142091	1	841103	1	1	1	2	1
3538	84141030	2	841109	1				
	84142099	2	841121	1				
	84148031	2	841161	1				
	84148039	2	841163	1				
	84148041	2	841167	1				
	84148049	2	841169	1				
	84148090	2	841175	7				
	84149090	4	841178	1				
	85099090	1	841180	2				
			841198	1				
			850699	2	9	11	20	19
3539	84141050	1	841129	2				
	84141090	1			2	1	3	2
3540	84143030	1	841135	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3541	84143091	1	841136	1	1	1	2	1
3542	84143099	1	841137	1	1	1	2	1
3543	84144010	1	841143	1	1	1	2	1
3544	84144090	1	841145	1	1	1	2	1
3545	84148021	1	841151	1	1	1	2	1
3546	84148029	1	841159	1	1	1	2	1
3547	84148060	1	841171	1	1	1	2	1
3548	84148071	1	841173	2				
	84148079	1			2	1	3	2
3549	84145930	1	841195	3				
	84145950	1						
	84145990	1			3	1	4	3
3550	84158110	1	841220	4				
	84158210	1						
	84158310	1						
	84159010	1			4	1	5	4
3551	84151000	2	841231	2				
	84158190	1	841572	4				
	84158290	2	841574	5				
	84186190	3	841578	3				
	84186991	3						
	84186999	3			6	4	10	14
3552	84158390	1	841239	1	1	1	2	1
3553	84159090	1	841280	1	1	1	2	1
3554	84161010	1	841311	1	1	1	2	1
3555	84161090	1	841315	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3556	84162000	1	841318	1				
	84163000	1	841330	2				
	84169000	3	841350	2	3	3	6	5
3557	84171000	2	841410	3				
	84178000	2	841491	1				
	84179000	2	841495	1				
			841499	1	3	4	7	6
3558	84172010	1	841493	2				
	84172090	1			2	1	3	2
3559	84181010	1	841501	5				
	84183010	1						
	84184010	1						
	84186110	1						
	84186910	1			5	1	6	5
3560	84189910	1	841505	1	1	1	2	1
3561	84182110	1	841506	1	1	1	2	1
3562	84189100	2	841511	2				
	84189990	2	841592	1				
			841598	1	2	3	5	4
3563	84181090	1	841514	1	1	1	2	1
3564	84182151	1	841516	1	1	1	2	1
3565	84182159	1	841517	1	1	1	2	1
3566	84182191	1	841518	1	1	1	2	1
3567	84182199	1	841519	1	1	1	2	1
3568	84182200	1	841520	1	1	1	2	1
3569	84182900	2	841521	1				
	84185099	1	841568	2	2	2	4	3
3570	84183091	1	841532	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3570	84183099	2	841536	1	2	2	4	3
3571	84184091	1	841541	1	1	1	2	1
3572	84184099	1	841546	1	1	1	2	1
3573	84185011	1	841551	1	1	1	2	1
3574	84185019	1	841559	1	1	1	2	1
3575	84185091	1	841561	1	1	1	2	1
3576	84201000	1	841610	1	1	1	2	1
3577	84209110	1	841693	1	1	1	2	1
3578	84209130	1	841694	1	1	1	2	1
3579	84209190	1	841696	1	1	1	2	1
3580	84209900	1	841699	1	1	1	2	1
3581	84012000	4	841710	1				
	85179091	1	841810	1				
	85183010	1	845910	1				
	85183090	2	851381	4				
	85189000	3	851498	1				
	85438090	3	852210	2				
	85439090	1	852230	1				
			852259	2				
			852289	2	7	9	16	15
3582	84191100	2	841720	6				
	84191900	2	841731	2				
	84192000	2	841735	2				
	84193100	2	841738	2				
	84193900	4	841741	3				
	84194000	4	841749	2				
	84195090	4	841751	2				
	84198110	2	841754	2				
	84198191	2	841756	3				
	84198910	2	841758	3				
	84198990	10	841760	1				
	84199090	13	841762	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3582			841763	1				
			841766	1				
			841768	1				
			841771	1				
			841773	1				
			841775	1				
			841777	1				
			841779	2				
			841784	2				
			841787	1				
			841788	1				
			841791	3				
			841792	1				
			841794	1				
			841797	1	12	27	39	49
3583	84195010	1	841725	2				
	84199010	1			2	1	3	2
3584	84198199	1	841759	1	1	1	2	1
3585	84193200	1	841764	1	1	1	2	1
3586	84196000	1	841767	1	1	1	2	1
3587	84211100	1	841840	9				
	84211991	2	841858	1				
	84211999	3	841863	1				
	84212990	3	841864	2				
	84213930	1	841865	1				
	84213951	2	841867	1				
	84213955	1	841869	1				
	84213971	2	841876	1				
	84213975	2	841879	1				
	84213999	2	841888	6				
	84219100	4	841892	1				
	84219900	4	841894	1				
			841896	1	12	13	25	27
3588	84211910	1	841851	6				
	84212110	1						
	84212310	1						
	84212910	1						
	84213110	1						
	84213910	1			6	1	7	6
3589	84211200	2	841855	1				
			841861	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3590	84212390	1	841870	1	1	1	2	1
3591	84212190	1	841873	1	1	1	2	1
3592	84212200	1	841875	1	1	1	2	1
3593	84213190	1	841882	1	1	1	2	1
3594	84221100	1	841901	1	1	1	2	1
3595	84229000	3	841904	1				
			841909	1				
			841998	1	1	3	4	3
3596	84221900	1	841906	1	1	1	2	1
3597	84222000	1	841992	2				
	84223000	2	841996	1	2	2	4	3
3598	84224000	1	841994	1	1	1	2	1
3599	84231090	2	842001	1				
			842009	1	1	2	3	2
3600	84231010	1	842020	1	1	1	2	1
3601	84232000	1	842040	1	1	1	2	1
3602	84233000	1	842050	1	1	1	2	1
3603	84238110	1	842060	2				
	84238210	1			2	1	3	2
3604	84238130	1	842071	2				
	84238150	1	842075	4				
	84238190	2	842081	2				
	84238291	4	842083	1				
	84238299	2	842085	1				
	84238990	2	842089	2	6	6	12	12
3605	84238910	1	842073	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3606	84239000	1	842090	1	1	1	2	1
3607	84241010	1	842101	1	1	1	2	1
3608	84248910	1	842103	1	1	1	2	1
3609	84248931	1	842105	2				
	84248939	1			2	1	3	2
3610	84243010	1	842107	1	1	1	2	1
3611	84243090	1	842109	1	1	1	2	1
3612	84248131	2	842113	1				
	84248139	2	842115	1				
	84248191	2	842116	1				
	84248199	2	842118	1				
	84248990	1	842195	5	5	5	10	9
3613	84248110	1	842120	1	1	1	2	1
3614	84241090	1	842140	1	1	1	2	1
3615	84242090	1	842194	1	1	1	2	1
3616	84249000	1	842198	1	1	1	2	1
3617	84251110	1	842201	12				
	84251910	1						
	84253110	1						
	84253910	1						
	84254210	1						
	84254910	1						
	84269910	1						
	84281010	1						
	84282010	1						
	84283310	1						
	84283910	1						
	84289010	1			12	1	13	12
3618	84261100	3	842202	13				
	84261200	2	842203	1				
	84261900	2	842205	1				
	84264100	4	842207	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3618	84264900	3	842231	1				
	84269190	1	842232	1				
	84269990	3	842234	2				
	84271010	2	842238	1				
	84271090	2	842239	2				
	84272019	2	842246	1				
	84272090	2	842248	1				
	84279000	7	842249	2				
	84281091	3	842252	2				
	84281099	3	842264	2				
	84283200	1	842266	1				
	84283390	2	842268	1				
	84283991	2	842277	2				
	84283999	2	842281	1				
	84286000	1	842284	1				
	84289030	2	842285	1				
	84289050	2	842287	2				
	84289099	4	842352	1				
	84295110	1	870710	7				
	84301000	2	870715	1				
	87091110	1	870721	1				
	87091190	1	870724	1				
	87091910	1	870725	1				
	87091990	1	870727	1				
	87161010	1	870735	3				
	87161091	3	870737	3				
	87161093	3	871410	4				
	87161099	3	871433	4				
	87164000	1	871449	4				
	87168000	3	871451	2				
			871459	2	34	35	69	76
3619	84313910	1	842206	1	1	1	2	1
3620	84251190	1	842208	1	1	1	2	1
3621	84251991	1	842211	1	1	1	2	1
3622	84251999	1	842212	1	1	1	2	1
3623	84252000	2	842213	1				
			842214	1	1	2	3	2
3624	84253991	1	842215	1	1	1	2	1
3625	84253190	1	842217	1	1	1	2	1
3626	84253999	1	842219	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3627	84254100	1	842221	1	1	1	2	1
3628	84254290	2	842223	2				
	84254990	3	842225	1				
			842227	1				
			842229	1	2	4	6	5
3629	84262000	1	842235	1	1	1	2	1
3630	84263000	1	842236	1	1	1	2	1
3631	84269110	1	842237	1	1	1	2	1
3632	84282030	1	842241	1	1	1	2	1
3633	84282091	1	842242	1	1	1	2	1
3634	84282099	1	842243	1	1	1	2	1
3635	84283100	1	842245	1	1	1	2	1
3636	84289071	1	842256	1	1	1	2	1
3637	84289079	1	842259	1	1	1	2	1
3638	84289091	1	842262	1	1	1	2	1
3639	84284000	1	842276	1	1	1	2	1
3640	84285000	1	842278	1	1	1	2	1
3641	84313100	1	842296	1	1	1	2	1
3642	84293000	1	842301	1	1	1	2	1
3643	84295200	1	842311	2				
	84295900	1			2	1	3	2
3644	84291100	1	842313	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3644	84291900	1						
	84292000	1			3	1	4	3
3645	84294090	1	842317	5				
	84295190	1						
	84303100	1						
	84304100	1						
	84305000	1			5	1	6	5
3646	84304900	1	842321	1	1	1	2	1
3647	84303900	1	842332	1				
	84306100	2	842335	4				
	84306200	1						
	84306900	1			4	2	6	5
3648	84302000	1	842354	1	1	1	2	1
3649	84321010	1	842411	1	1	1	2	1
3650	84321090	1	842419	1	1	1	2	1
3651	84322910	1	842421	1	1	1	2	1
3652	84322100	1	842423	2				
	84322930	1			2	1	3	2
3653	84322950	1	842425	1	1	1	2	1
3654	84322990	1	842429	1	1	1	2	1
3655	84323011	1	842431	1	1	1	2	1
3656	84323019	1	842439	1	1	1	2	1
3657	84323090	1	842440	1	1	1	2	1
3658	84324010	1	842451	1	1	1	2	1
3659	84324090	1	842459	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3660	84328000	1	842460	1	1	1	2	1
3661	84329010	1	842481	1	1	1	2	1
3662	84329090	1	842489	1	1	1	2	1
3663	84331110	1	842501	2				
	84331910	1			2	1	3	2
3664	84331151	1	842504	2				
	84331951	1			2	1	3	2
3665	84331159	1	842505	2				
	84331959	1			2	1	3	2
3666	84331190	1	842508	2				
	84331970	1			2	1	3	2
3667	84331990	1	842514	1	1	1	2	1
3668	84332010	1	842517	1	1	1	2	1
3669	84332051	1	842522	1	1	1	2	1
3670	84332059	1	842524	1	1	1	2	1
3671	84332090	1	842525	1	1	1	2	1
3672	84335100	1	842527	1	1	1	2	1
3673	84335200	1	842530	1	1	1	2	1
3674	84333010	1	842541	1	1	1	2	1
3675	84333090	1	842549	1	1	1	2	1
3676	84335910	1	842550	1	1	1	2	1
3677	84334010	1	842551	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3678	84371000	2	842561	1				
	84378000	2	842910	2				
			842930	1	2	3	5	4
3679	84336010	1	842567	1	1	1	2	1
3680	84334090	1	842569	1				
	84335390	1	842579	4				
	84335990	1						
	84336090	2			4	2	6	5
3681	84335310	1	842571	1	1	1	2	1
3682	84335330	1	842575	1	1	1	2	1
3683	84339000	1	842590	2				
	84379000	2	842950	1	2	2	4	3
3684	84341000	1	842610	1	1	1	2	1
3685	84342000	1	842630	1	1	1	2	1
3686	84349000	1	842690	1	1	1	2	1
3687	84351010	1	842710	1	1	1	2	1
3688	84351090	1	842720	1	1	1	2	1
3689	84359000	1	842780	1	1	1	2	1
3690	84362100	1	842810	1	1	1	2	1
3691	84361010	1	842821	1	1	1	2	1
3692	84361090	1	842829	1	1	1	2	1
3693	84362900	2	842840	2				
	84368000	2	842850	2	2	2	4	4
3694	84369100	1	842890	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3694	84369900	1			2	1	3	2
3695	84381010	1	843001	1	1	1	2	1
3696	84381090	1	843005	1	1	1	2	1
3697	84382000	1	843020	1	1	1	2	1
3698	84383000	1	843030	1	1	1	2	1
3699	84385000	1	843040	1	1	1	2	1
3700	84392000	1	843131	1	1	1	2	1
3701	84399900	2	843139 843159	1 1	1	2	3	2
3702	84391000	1	843141	1	1	1	2	1
3703	84399100	1	843149	1	1	1	2	1
3704	84393000	1	843151	1	1	1	2	1
3705	84401010	1	843211	1	1	1	2	1
3706	84401020	1	843220	1	1	1	2	1
3707	84401030	1	843230	1	1	1	2	1
3708	84401040	1	843240	1	1	1	2	1
3709	84401090	1	843250	1	1	1	2	1
3710	84409000	1	843280	1	1	1	2	1
3711	84411010	1	843310	1	1	1	2	1
3712	84411020	1	843320	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3713	84411030	1	843331	1	1	1	2	1
3714	84411090	2	843339	1				
	84419010	2	843391	1				
	90101000	2	901050	2				
	90102000	2	901060	3				
	90103000	1	901080	5				
	90109000	3			6	5	11	12
3715	84412000	1	843340	1	1	1	2	1
3716	84414000	1	843350	1	1	1	2	1
3717	84413000	1	843360	1	1	1	2	1
3718	84418000	1	843370	1	1	1	2	1
3719	84419090	1	843399	1	1	1	2	1
3720	84422010	1	843412	1	1	1	2	1
3721	84423000	2	843414	1				
	84424000	4	843426	1				
	84425091	3	843436	1				
	84425099	3	843439	1				
	84439000	6	843451	1				
	84501190	1	843458	1				
	84501200	2	843495	1				
	84501900	3	843497	4				
	84502000	1	843514	1				
	84509000	3	843516	1				
	84513090	2	843538	1				
	84515000	1	843558	1				
	84518090	3	843578	1				
	84519000	4	844014	1				
			844015	1				
			844042	1				
			844044	1				
			844045	1				
			844048	2				
			844050	4				
			844070	4				
			844085	3				
			844090	4	14	23	37	38
3722	84421000	1	843422	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3723	84422090	1	843423	1	1	1	2	1
3724	84425030	1	843432	1	1	1	2	1
3725	84425010	1	843496	1	1	1	2	1
3726	84432100	2	843513	1	5	7	12	13
	84432900	4	843515	1				
	84435011	1	843535	3				
	84435019	2	843551	1				
	84435090	4	843555	1				
				843557				
			844061	3				
3727	84431200	2	843521	3	3	3	6	6
	84431911	2	843523	2				
	84431919	2	843525	1				
3728	84431100	1	843527	1	1	1	2	1
3729	84431990	1	843529	1	1	1	2	1
3730	84433000	1	843532	2	2	1	3	2
	84434000	1						
3731	84436000	1	843571	1	1	1	2	1
3732	84440010	1	843610	1	1	1	2	1
3733	84451100	1	843631	1	1	1	2	1
3734	84451200	1	843633	1	1	1	2	1
3735	84440090	1	843635	3	3	1	4	3
	84451300	1						
	84451900	1						
3736	84452000	1	843640	1	1	1	2	1
3737	84453010	1	843650	2	2	1	3	2
	84453090	1						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3738	84454000	1	843693	1	1	1	2	1
3739	84461000	1	843711	1	1	1	2	1
3740	84462100	2	843716	1				
	84462900	1	843717	2	2	2	4	3
3741	84463000	1	843718	1	1	1	2	1
3742	84472010	1	843721	1	1	1	2	1
3743	84472091	1	843723	1	1	1	2	1
3744	84472093	1	843725	1	1	1	2	1
3745	84472099	2	843729	1				
			843741	1	1	2	3	2
3746	84471100	1	843736	1	1	1	2	1
3747	84471200	1	843738	1	1	1	2	1
3748	84479000	1	843750	1	1	1	2	1
3749	84459000	1	843770	1	1	1	2	1
3750	84481100	1	843812	1	1	1	2	1
3751	84481900	1	843818	1	1	1	2	1
3752	84483100	1	843832	1	1	1	2	1
3753	84483200	1	843833	1	1	1	2	1
3754	84483310	1	843836	1	1	1	2	1
3755	84483390	1	843837	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3756	84482000	1	843838	2				
	84483900	1			2	1	3	2
3757	84484100	1	843852	1	1	1	2	1
3758	84485110	1	843853	1	1	1	2	1
3759	84485190	1	843854	1	1	1	2	1
3760	84484200	1	843859	3				
	84484900	1						
	84485900	1			3	1	4	3
3761	84490000	1	843900	1	1	1	2	1
3762	84513010	1	844012	1	1	1	2	1
3763	84501110	1	844041	1	1	1	2	1
3764	84518010	1	844065	1	1	1	2	1
3765	84514000	1	844071	1	1	1	2	1
3766	84512900	1	844075	1	1	1	2	1
3767	84512110	1	844077	2				
	84512190	1			2	1	3	2
3768	84511000	1	844081	1	1	1	2	1
3769	84521011	1	844112	1	1	1	2	1
3770	84521019	1	844113	1	1	1	2	1
3771	84521090	1	844114	3				
	84522100	1						
	84522900	1			3	1	4	3
3772	84529000	1	844115	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3773	84524000	1	844117	1	1	1	2	1
3774	84523000	1	844130	1	1	1	2	1
3775	84531000	1	844201	1	1	1	2	1
3776	84532000	1	844210	1	1	1	2	1
3777	84538000	1	844250	1	1	1	2	1
3778	84539000	1	844280	1	1	1	2	1
3779	84541000	1	844310	1	1	1	2	1
3780	84542090	1	844330	1	1	1	2	1
3781	84542011	1	844351	1	1	1	2	1
3782	84542019	1	844359	1	1	1	2	1
3783	84543010	1	844371	1	1	1	2	1
3784	84543090	1	844379	1	1	1	2	1
3785	84549000	1	844390	1	1	1	2	1
3786	84551000	1	844410	2				
	84552100	2	844491	3				
	84552200	2			3	2	5	5
3787	84553010	1	844493	1	1	1	2	1
3788	84553031	1	844494	1	1	1	2	1
3789	84553039	1	844496	1	1	1	2	1
3790	84553090	1	844498	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3791	84559000	1	844499	1	1	1	2	1
3792	84581110	1	844512	1	1	1	2	1
3793	84581910	1	844522	1	1	1	2	1
3794	84611000	2	844541 844543	1 1	1	2	3	2
3795	84601900	1	844557	1	1	1	2	1
3796	84602910	1	844558	1	1	1	2	1
3797	84602990	1	844559	1	1	1	2	1
3798	84614019	1	844568	1	1	1	2	1
3799	84614031	1	844569	1	1	1	2	1
3800	84614039	1	844571	1	1	1	2	1
3801	84629991	1	844578	1	1	1	2	1
3802	84622110 84622190	1 1	844581	2	2	1	3	2
3803	84622910	1	844583	1	1	1	2	1
3804	84622991 84622999 84633000 84639090	3 3 1 1	844584 844597 844598	2 3 3	4	3	7	8
3805	84624910 84624990	1 1	844587	2	2	1	3	2
3806	84621010	1	844588	1	1	1	2	1
3807	84621090	1	844589	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3808	84632000	1	844595	1	1	1	2	1
3809	84639010	1	844596	1	1	1	2	1
3810	84659400	1	844791	1	1	1	2	1
3811	84661010	1	844801	3				
	84662091	2	844825	1				
	84662099	2	844829	1	3	3	6	5
3812	84661031	1	844811	1	1	1	2	1
3813	84661039	1	844819	1	1	1	2	1
3814	84662010	1	844821	1	1	1	2	1
3815	84663000	1	844830	1	1	1	2	1
3816	84661090	1	844840	1	1	1	2	1
3817	84669110	1	844893	2				
	84669190	1			2	1	3	2
3818	84669210	1	844895	2				
	84669290	1			2	1	3	2
3819	84671910	1	844901	1	1	1	2	1
3820	84671110	1	844911	2				
	84671190	1	844919	2				
	84671990	2			3	2	5	4
3821	84678100	1	844931	1	1	1	2	1
3822	84678900	1	844939	1	1	1	2	1
3823	84679100	1	844990	3				
	84679200	1						
	84679900	1			3	1	4	3

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3824	84691000	2	845112	1				
	84692100	2	845113	1				
	84692900	2	845114	1				
	84693100	2	845118	1				
	84693900	2	845119	1				
			845120	5	5	6	11	10
3825	84729090	2	845130	1				
			845459	1	1	2	3	2
3826	84701000	2	845211	2				
	84702100	1	845215	2				
	84702900	1			3	2	5	4
3827	84703000	1	845220	1	1	1	2	1
3828	84704000	2	845230	1				
			845240	1	1	2	3	2
3829	84705000	2	845281	1				
			845289	1	1	2	3	2
3830	84709000	1	845295	1	1	1	2	1
3831	84711010	1	845301	3				
	84712010	1	845309	4				
	84719110	1						
	84719210	2						
	84719310	2			5	2	7	7
3832	84711090	1	845320	3				
	84719290	2	845381	3				
	84719350	1	845385	1				
	84719360	1						
	84719390	2			5	3	8	7
3833	84712040	1	845331	1	1	1	2	1
3834	84712050	1	845333	1	1	1	2	1
3835	84712060	1	845335	1	1	1	2	1
3836	84712090	1	845339	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3837	84719140	1	845360	4				
	84719150	1						
	84719160	1						
	84719190	1			4	1	5	4
3838	84719340	1	845370	1	1	1	2	1
3839	84719910	1	845389	1	1	1	2	1
3840	84719930	1	845391	1	1	1	2	1
3841	84719990	1	845398	1	1	1	2	1
3842	84722000	1	845410	1	1	1	2	1
3843	84721000	2	845431	1				
			845439	1	1	2	3	2
3844	84723000	1	845451	1	1	1	2	1
3845	84729010	1	845455	1	1	1	2	1
3846	84731000	3	845510	1				
	84732900	5	845561	4				
	84733000	3	845569	4				
	84734000	4	845570	1				
			845593	1				
			845594	1				
			845597	1				
			845598	2	4	8	12	15
3847	84732100	1	845550	1	1	1	2	1
3848	84741000	1	845620	1	1	1	2	1
3849	84742000	1	845640	1	1	1	2	1
3850	84743100	1	845655	1	1	1	2	1
3851	84743200	1	845659	2				
	84743900	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3852	84748000	1	845670	1	1	1	2	1
3853	84749000	1	845680	1	1	1	2	1
3854	84761110	1	845811	1	1	1	2	1
3855	84761190	1	845819	1	1	1	2	1
3856	84761910	1	845851	1	1	1	2	1
3857	84761990	1	845859	1	1	1	2	1
3858	84769000	1	845880	1	1	1	2	1
3859	84011000	1	845921	1	1	1	2	1
3860	84013000	1	845925	1	1	1	2	1
3861	84014010	1	845927	1	1	1	2	1
3862	84014090	1	845929	1	1	1	2	1
3863	84794000	1	845935	1	1	1	2	1
3864	84798910	1	845945	2				
	84799010	1			2	1	3	2
3865	84798930	1	845946	1	1	1	2	1
3866	84792010	1	845948	1	1	1	2	1
3867	84792090	1	845952	1	1	1	2	1
3868	84781000	1	845954	1	1	1	2	1
3869	84771000	1	845957	1	1	1	2	1
3870	84772000	1	845958	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3871	84778010	1	845966	1	1	1	2	1
3872	84774000	1	845968	1	1	1	2	1
3873	84773000	1	845973	1	1	1	2	1
3874	84793010	1	845977	1	1	1	2	1
3875	84629110	1	845981	2				
	84629910	1			2	1	3	2
3876	84791000	1	845986	1	1	1	2	1
3877	84789000	1	845991	1	1	1	2	1
3878	84801000	1	846031	1	1	1	2	1
3879	84804100	1	846041	1	1	1	2	1
3880	84802010	4	846049	3				
	84802090	4	846052	3				
	84804900	1	846061	3				
	84805000	1	846075	2				
	84806000	1	846079	2				
	84807910	1						
	84807990	1			7	5	12	13
3881	84807100	1	846071	1	1	1	2	1
3882	84811010	1	846110	3				
	84811090	1	846111	2				
	84812010	1	846115	2				
	84812090	1	846117	2				
	84813010	1	846131	3				
	84813091	1	846133	3				
	84813099	1	846135	3				
	84814010	1	846141	3				
	84814090	1	846147	3				
	84818011	1	846151	3				
	84818019	1	846159	2				
	84818031	1	846161	3				
	84818039	1	846169	2				
	84818051	1	846171	2				
	84818059	1	846175	2				
	84818061	1	846181	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3882	84818063	1	846199	2		
	84818069	1				
	84818071	1				
	84818073	1				
	84818079	1				
	84818081	1				
	84818085	1				
	84818087	1				
	84818099	1				
	84819000	17				
			26	17	43	42
3883	84821010	1	846201	1	1	1
3884	84821090	1	846209	1	1	1
3885	84824000	1	846213	1	1	1
3886	84822000	1	846217	1	1	1
3887	84825000	1	846221	1	1	1
3888	84823000	1	846223	1	1	1
3889	84828000	1	846226	1	1	1
3890	84829110	1	846227	1	1	1
3891	84829190	1	846229	1	1	1
3892	84829900	1	846233	1	1	1
3893	84831010	1	846301	6		
	84833010	1				
	84834010	1				
	84835010	1				
	84836010	1				
	84839010	1				
			6	1	7	6
3894	84832000	1	846312	3		
	84833031	1				
	84839030	1				
			3	1	4	3
3895	84831090	2	846322	1		

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3895		846323 1	1	2	3	2
3896	84831030 1	846326 1	1	1	2	1
3897	84831051 1	846328 1	1	1	2	1
3898	84831053 1	846331 1	1	1	2	1
3899	84831059 1	846339 1	1	1	2	1
3900	84833039 1 84833090 2	846341 1 846344 2	2	2	4	3
3901	84834091 1	846346 1	1	1	2	1
3902	84834099 1	846352 1	1	1	2	1
3903	84834093 1	846357 1	1	1	2	1
3904	84836090 1	846371 1	1	1	2	1
3905	84835090 1	846378 1	1	1	2	1
3906	84839091 1 84839099 1	846390 2	2	1	3	2
3907	84841010 1 84849010 1	846401 2	2	1	3	2
3908	84841090 1	846420 1	1	1	2	1
3909	84849090 1	846430 1	1	1	2	1
3910	84859059 2 84859070 2 84859090 2	846510 3 846558 1 846560 1 846570 1	3	4	7	6
3911	84851010 1	846531 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3912	84851090	1	846539	1	1	1	2	1
3913	84859010	1	846541	1	1	1	2	1
3914	84859030	1	846545	1	1	1	2	1
3915	84859051	1	846551	1	1	1	2	1
3916	84859053	1	846553	1	1	1	2	1
3917	84859055	1	846555	1	1	1	2	1
3918	85012010	1	850101	8				
	85013110	2	850103	12				
	85013210	2						
	85013310	2						
	85013410	1						
	85014010	1						
	85015110	1						
	85015210	1						
	85015310	1						
	85016110	1						
	85016210	1						
	85016310	1						
	85021110	1						
	85021210	1						
	85021310	1						
	85022010	1						
	85023010	1			17	2	19	20
3919	85024010	1	850104	1	1	1	2	1
3920	85044010	1	850105	1	1	1	2	1
3921	85043110	1	850106	3				
	85043210	1						
	85043310	1			3	1	4	3
3922	85041010	1	850107	2				
	85045010	1			2	1	3	2
3923	85011010	1	850108	1	1	1	2	1
3924	85021190	2	850109	4				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3924	85021290	2	850113	1				
	85021391	1	850114	2				
	85022091	2	850117	1				
	85022099	2	850118	1	5	5	10	9
3925	85011091	2	850110	4				
	85011093	4	850112	8				
	85011099	3	850121	9				
	85012090	3	850123	2				
	85013190	5	850124	1				
	85013291	3	850125	2				
	85013299	3	850126	2				
	85013391	1	850128	1				
	85013399	2	850131	1				
	85013450	1	850133	1				
	85013491	1	850134	1				
	85013499	1	850136	1				
	85014090	4	850141	1				
	85015190	2	850144	3				
	85015291	2	850147	2				
	85015293	2	850149	2				
	85015299	2	850152	1				
	85015350	1	850154	1				
	85016191	2	850155	1				
	85016290	1	850156	3				
	85016390	1	850157	2				
	85016400	1	850164	3				
	85023099	4	850171	2				
	85030090	2	850175	2				
	85043190	2	850190	1				
	85043290	2	850193	2				
	85043390	2	851570	1				
	85043400	2	851579	1				
	85049011	1	851580	1				
	85049019	2	851588	2				
	85269290	2	851591	2				
	85291010	3	851599	3				
	85291050	2	970305	6				
	85291070	1	970315	2				
	85291090	1	970320	3				
	85299059	2	970330	6				
	85299099	3	970340	1				
	95031090	3	970359	5				
	95032090	2	970369	12				
	95033010	1	970380	3				
95033090	2	970385	10					
95034910	1							
95034930	1							
95034990	3							
95035000	2							
95036010	1							
95036090	2							
95038010	4							
95038090	7							
95039010	1							

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3925	95039031	2						
	95039035	2						
	95039055	2						
	95039099	3			54	41	95	117
3926	85024090	2	850111	1				
			850158	1	1	2	3	2
3927	85021399	1	850115	1	1	1	2	1
3928	85015391	1	850138	1	1	1	2	1
3929	85015399	1	850139	1	1	1	2	1
3930	85016199	1	850142	1	1	1	2	1
3931	85023091	1	850146	1	1	1	2	1
3932	85041091	1	850159	1	1	1	2	1
3933	85041099	1	850161	1	1	1	2	1
3934	85043131	1	850162	2				
	85043231	1			2	1	3	2
3935	85043139	1	850163	2				
	85043239	1			2	1	3	2
3936	85042100	1	850165	1	1	1	2	1
3937	85042210	1	850166	1	1	1	2	1
3938	85042290	1	850168	1	1	1	2	1
3939	85042300	1	850169	1	1	1	2	1
3940	85045090	1	850179	1	1	1	2	1
3941	85044091	1	850184	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3942	85044050	1	850188	3				
	85044093	1						
	85044099	1			3	1	4	3
3943	85030010	1	850189	1	1	1	2	1
3944	85049090	1	850195	1	1	1	2	1
3945	85051100	1	850211	2				
	85051910	1	850219	3				
	85051990	1	850230	2				
	85052000	1	850250	2				
	85053000	1	850270	3				
	85059010	1						
	85059030	1						
	85059090	5			8	5	13	12
3946	85061110	1	850311	1	1	1	2	1
3947	85061190	1	850319	1	1	1	2	1
3948	85061300	1	850320	1	1	1	2	1
3949	85061200	1	850330	1	1	1	2	1
3950	85061910	1	850340	2				
	85061990	1			2	1	3	2
3951	85062000	1	850350	1	1	1	2	1
3952	85069000	1	850390	1	1	1	2	1
3953	85071010	1	850402	6				
	85072010	1						
	85073010	1						
	85074010	1						
	85078010	1						
	85079010	1			6	1	7	6
3954	85071091	1	850411	2				
	85071099	2	850423	1	2	2	4	3
3955	85072091	1	850421	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3956	85072099	1	850428	1	1	1	2	1
3957	85073091	1	850432	1	1	1	2	1
3958	85073099	1	850438	1	1	1	2	1
3959	85074090	1	850445	2				
	85078090	1			2	1	3	2
3960	85079099	2	850451	1				
			850457	1	1	2	3	2
3961	85079091	1	850453	1	1	1	2	1
3962	85088010	1	850501	1	1	1	2	1
3963	85081010	1	850511	2				
	85088030	1			2	1	3	2
3964	85081091	1	850521	1	1	1	2	1
3965	85081099	1	850529	1	1	1	2	1
3966	85082010	1	850531	1	1	1	2	1
3967	85082030	1	850535	1	1	1	2	1
3968	85082090	1	850539	1	1	1	2	1
3969	85088051	1	850551	1	1	1	2	1
3970	85088053	1	850555	1	1	1	2	1
3971	85088059	1	850559	1	1	1	2	1
3972	85088070	1	850570	1	1	1	2	1
3973	85088080	1	850580	2				
	85088090	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3974	85089000	1	850590	1	1	1	2	1
3975	85091010	1	850610	2				
	85091090	1			2	1	3	2
3976	85092000	1	850630	1	1	1	2	1
3977	85099010	1	850640	1	1	1	2	1
3978	85094000	1	850650	1	1	1	2	1
3979	84146000	1	850660	1	1	1	2	1
3980	84145190	1	850670	1	1	1	2	1
3981	85093000	1	850685	2				
	85098000	1			2	1	3	2
3982	85101000	1	850711	1	1	1	2	1
3983	85111010	1	850820	6				
	85112010	1						
	85113010	1						
	85114010	1						
	85115010	1						
	85118010	1			6	1	7	6
3984	85111090	1	850840	4				
	85112090	1	850850	2				
	85113090	1	850860	2				
	85114090	1	850871	2				
	85115090	1	850879	3				
	85118090	3						
	85119000	5			7	5	12	13
3985	85121010	1	850901	1	1	1	2	1
3986	85121091	1	850905	1	1	1	2	1
3987	85121099	2	850909	2				
	85122000	2	850919	3				
	85123000	1	850930	2				
	85124000	1	850991	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
3987	85129000	5	850999	3				
	85391090	4	852021	3				
	85392110	1	852023	2				
	85392191	1	852025	3				
	85392199	1	852029	2				
	85392210	1	852051	3				
	85392290	2						
	85392910	1						
	85392991	2						
	85392999	1			14	10	24	25
3988	85131000	2	851010	2				
	85139000	2	851091	1				
			851095	1	2	3	5	4
3989	85141091	1	851101	4				
	85141099	2	851109	1				
	85142010	1	851115	2				
	85142099	2	851122	2				
	85143010	1	851123	2				
	85143090	2						
	85144000	2			7	5	12	11
3990	85142091	1	851105	1	1	1	2	1
3991	85141010	1	851113	1	1	1	2	1
3992	85149000	1	851128	1	1	1	2	1
3993	85153100	1	851132	1	1	1	2	1
3994	85153911	1	851141	1	1	1	2	1
3995	85153913	1	851144	1	1	1	2	1
3996	85153919	1	851146	1	1	1	2	1
3997	85153990	1	851148	1	1	1	2	1
3998	85152910	1	851151	1	1	1	2	1
3999	85152990	1	851155	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4000	85151100	1	851171	1	1	1	2	1
4001	85151900	1	851179	1	1	1	2	1
4002	85161011	2	851202	3				
	85161019	2	851204	2				
	85161090	2	851205	1	3	3	6	6
4003	85168010	1	851208	1				
	85168090	1	851229	1				
	85169000	6	851239	1				
			851248	1				
			851280	1				
			851290	3	3	6	9	8
4004	85162910	1	851211	1				
	85162950	2	851223	2				
	85162991	1	851227	3				
	85162999	2			4	3	7	6
4005	85162100	1	851221	1	1	1	2	1
4006	85163110	1	851232	1	1	1	2	1
4007	85163190	1	851234	1	1	1	2	1
4008	85163200	1	851236	1	1	1	2	1
4009	85164010	1	851241	2				
	85164090	1			2	1	3	2
4010	85163300	1	851250	9				
	85165000	2	851254	1				
	85166051	2	851255	1				
	85166059	2	851261	1				
	85166070	2	851265	1				
	85166080	2	851267	1				
	85166090	2	851269	2				
	85167100	2	851271	1				
	85167200	2	851278	3				
	85167910	1						
	85167990	2			11	9	20	20
4011	85166010	1	851253	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4012	85174000	1	851311	1	1	1	2	1
4013	85179010	1	851319	1	1	1	2	1
4014	85171000	1	851331	1	1	1	2	1
4015	85172000	1	851339	3	5	2	7	6
	85173000	2	851350	3				
	85178110	1						
	85178190	1						
	85178200	1						
4016	85179099	1	851385	1	1	1	2	1
4017	85181010	1	851410	6	6	1	7	6
	85182110	1						
	85182210	1						
	85182910	1						
	85184010	1						
	85185010	1						
4018	85181090	1	851430	1	1	1	2	1
4019	85182190	1	851441	1	1	1	2	1
4020	85182290	1	851445	1	1	1	2	1
4021	85182990	1	851449	1	1	1	2	1
4022	85184030	1	851450	1	1	1	2	1
4023	85184091	1	851461	2	2	1	3	2
	85185090	1						
4024	85184099	1	851469	1	1	1	2	1
4025	85251010	1	851502	1	1	1	2	1
4026	85251090	1	851504	1	1	1	2	1
4027	85252010	1	851506	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4028	85252090	1	851509	1	1	1	2	1
4029	85271110	2	851511	11				
	85271190	2	851514	1				
	85271900	2	851520	1				
	85273110	2	851522	1				
	85273191	2	851523	1				
	85273199	2	851525	2				
	85273200	2	851531	1				
	85273910	2	851533	1				
	85273991	2	851535	1				
	85273999	2	851544	1				
	85279010	1			11	10	21	21
4030	85279091	1	851512	1	1	1	2	1
4031	85279099	1	851513	1	1	1	2	1
4032	85272110	1	851515	2				
	85272190	1			2	1	3	2
4033	85272900	1	851519	1	1	1	2	1
4034	85281060	1	851545	2				
	85282010	1			2	1	3	2
4035	85281040	1	851546	3				
	85281050	3	851547	2				
	85281071	2	851548	2				
	85281073	2	851551	3				
	85281079	2			5	4	9	10
4036	85282071	2	851552	3				
	85282073	2	851553	1				
	85282079	2	851555	1				
			851557	1	3	4	7	6
4037	85281091	1	851558	2				
	85281099	1	851559	2				
	85282090	2			3	2	5	4
4038	85253010	1	851560	1	1	1	2	1
4039	85253091	1	851561	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4040	85253099	1	851562	1	1	1	2	1
4041	85269111	1	851563	1	1	1	2	1
4042	85261011	1	851565	1	1	1	2	1
4043	85261013	1	851567	1	1	1	2	1
4044	85261019	1	851569	3				
	85269119	1						
	85269210	1			3	1	4	3
4045	85269190	1	851572	1	1	1	2	1
4046	85261090	1	851573	1	1	1	2	1
4047	85299010	1	851575	1	1	1	2	1
4048	85299051	1	851577	1	1	1	2	1
4049	85291020	1	851582	1	1	1	2	1
4050	85291031	1	851583	1	1	1	2	1
4051	85291039	1	851585	1	1	1	2	1
4052	85291040	1	851586	1	1	1	2	1
4053	85301000	1	851610	2				
	85308000	1	851630	2				
	85309000	1	851650	2				
	86080010	2	861000	3				
	86080030	2						
	86080090	2			6	4	10	9
4054	85311010	1	851720	3				
	85312010	1						
	85318010	1			3	1	4	3
4055	85311090	1	851730	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4056	85312090	1	851740	2	2	1	3	2
	85318090	1						
4057	85319000	1	851790	1	1	1	2	1
4058	85321000	1	851821	1	1	1	2	1
4059	85322300	1	851822	1	1	1	2	1
4060	85322410	1	851823	1	1	1	2	1
4061	85322490	1	851824	1	1	1	2	1
4062	85322500	1	851826	1	1	1	2	1
4063	85322200	1	851827	1	2	2	4	3
	85322900	2	851839	2				
4064	85329000	2	851828	1	1	2	3	2
			851880	1				
4065	85322100	1	851831	1	1	1	2	1
4066	85323010	1	851840	1	1	1	2	1
4067	85323090	1	851870	1	1	1	2	1
4068	85351000	1	851901	2				
	85352100	2	851902	2				
	85352900	1	851904	2				
	85353010	2	851905	2				
	85353090	1	851906	3				
	85359000	2	851912	5				
	85361000	4	851918	1				
	85362010	3	851921	2				
	85362090	4	851923	3				
	85363010	3	851924	3				
	85363030	3	851925	3				
	85363090	4	851926	1				
	85364110	8	851928	1				
	85364190	8	851932	1				
	85364900	8	851934	1				
	85365000	8	851936	7				
	85366110	2	851938	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
4068	85366190	3	851941	2					
	85366900	5	851943	1					
	85369090	7	851945	1					
	85389090	6	851947	2					
				851951	1				
				851953	1				
				851957	7				
				851958	1				
				851961	6				
				851962	3				
				851963	3				
				851969	1				
				851970	1				
				851971	10				
				851972	1				
				851973	3				
			851999	1	21	34	55	85	
4069	85354000	1	851908	1	1	1	2	1	
4070	85369011	1	851966	1	1	1	2	1	
4071	85369019	1	851967	1	1	1	2	1	
4072	85331000	1	851974	1	1	1	2	1	
4073	85332100	1	851976	1	1	1	2	1	
4074	85332900	1	851977	1	1	1	2	1	
4075	85333100	1	851978	1	1	1	2	1	
4076	85333900	1	851979	1	1	1	2	1	
4077	85334010	1	851980	1	1	1	2	1	
4078	85334090	1	851983	1	1	1	2	1	
4079	85339000	1	851986	1	1	1	2	1	
4080	85340011	1	851988	2					
	85340019	1			2	1	3	2	

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4081	85340090	1	851990	1	1	1	2	1
4082	85381000	1	851991	1	1	1	2	1
4083	85371010	4	851993	3				
	85371091	4	851994	6				
	85371099	4	851995	3				
	85372010	1	851996	3				
	85372091	1						
	85372099	1			6	4	10	15
4084	85389010	1	851997	1	1	1	2	1
4085	85391010	1	852001	1	1	1	2	1
4086	85392130	1	852011	1	1	1	2	1
4087	85392931	1	852015	1	1	1	2	1
4088	85392939	1	852018	1	1	1	2	1
4089	85393910	1	852032	1	1	1	2	1
4090	85393110	1	852035	1	1	1	2	1
4091	85393190	1	852039	1	1	1	2	1
4092	85393930	1	852041	1	1	1	2	1
4093	85393951	1	852043	1	1	1	2	1
4094	85393959	1	852045	1	1	1	2	1
4095	85393990	2	852049	1				
	85394090	1	852059	2	2	2	4	3
4096	85394030	1	852055	1	1	1	2	1
4097	85394010	1	852057	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4098	85399010	1	852071	1	1	1	2	1
4099	85399090	1	852079	1	1	1	2	1
4100	85408911	1	852101	1				
	85408919	1	852128	3				
	85408990	2			3	2	5	4
4101	85402010	1	852103	1	1	1	2	1
4102	85402030	1	852105	1	1	1	2	1
4103	85402090	2	852107	1				
			852119	1	1	2	3	2
4104	85401110	1	852110	1	1	1	2	1
4105	85401130	1	852111	1	1	1	2	1
4106	85401190	1	852112	1	1	1	2	1
4107	85401210	1	852114	1	1	1	2	1
4108	85401230	1	852115	1	1	1	2	1
4109	85401290	1	852117	1	1	1	2	1
4110	85404100	1	852121	3				
	85404200	1						
	85404900	1			3	1	4	3
4111	85408100	1	852123	1	1	1	2	1
4112	85403000	1	852125	1	1	1	2	1
4113	85414091	1	852131	1	1	1	2	1
4114	85414093	1	852135	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4115	85414099	1	852139	1	1	1	2	1
4116	85416000	1	852145	1	1	1	2	1
4117	85411010	1	852147	7				
	85412110	1						
	85412910	1						
	85413010	1						
	85415010	1						
	85421110	1						
	85421910	1			7	1	8	7
4118	85412190	1	852151	2				
	85412990	1			2	1	3	2
4119	85411091	1	852153	1	1	1	2	1
4120	85414010	1	852154	1	1	1	2	1
4121	85411099	1	852157	1	1	1	2	1
4122	85413090	1	852159	1	1	1	2	1
4123	85415090	1	852160	1	1	1	2	1
4124	85421130	2	852161	2				
	85421920	2	852169	2	2	2	4	4
4125	85421175	2	852163	5				
	85421191	1	852173	1				
	85421199	2	852175	7				
	85421930	2						
	85421950	2						
	85421970	2						
	85421990	2			7	3	10	13
4126	85421171	1	852171	1	1	1	2	1
4127	85422000	1	852179	1	1	1	2	1
4128	85428000	1	852181	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4129	85409100 1 85409900 1	852191 2	2	1	3	2
4130	85419000 1 85429000 1	852199 2	2	1	3	2
4131	85438010 1	852240 1	1	1	2	1
4132	85432000 1	852251 1	1	1	2	1
4133	85431000 1	852255 1	1	1	2	1
4134	85439010 1	852281 1	1	1	2	1
4135	85443010 1	852301 1	1	1	2	1
4136	85441110 1 85441910 1	852305 2	2	1	3	2
4137	85441190 1 85441990 1	852309 2	2	1	3	2
4138	85442010 1 85443090 11 85444100 3 85444910 6 85444990 7 85445100 8 85445910 9 85445991 5 85445993 5 85445999 5 85446011 2 85446013 2 85446019 2 85446091 2 85446093 2 85446099 2	852312 4 852331 1 852339 1 852342 9 852348 4 852351 3 852355 3 852359 3 852371 5 852375 5 852379 5 852381 5 852385 5 852389 5 852399 14	16	15	31	72
4139	85442091 1	852321 1	1	1	2	1
4140	85442099 1	852329 1	1	1	2	1
4141	85451910 1	852410 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4142	85459010	1	852430	1	1	1	2	1
4143	85452000	1	852491	1	1	1	2	1
4144	85451100	1	852493	1	1	1	2	1
4145	85451990	1	852495	2				
	85459090	1			2	1	3	2
4146	85462010	1	852521	1	1	1	2	1
4147	85462091	1	852525	1	1	1	2	1
4148	85462099	1	852527	1	1	1	2	1
4149	85469010	1	852535	1	1	1	2	1
4150	85461000	1	852550	1	1	1	2	1
4151	85469090	1	852590	1	1	1	2	1
4152	85471010	1	852612	1	1	1	2	1
4153	85471090	1	852614	1	1	1	2	1
4154	85479000	4	852615	1				
			852630	1				
			852690	1				
			852700	1	1	4	5	4
4155	85472000	1	852650	1	1	1	2	1
4156	85480000	1	852800	1	1	1	2	1
4157	86012000	1	860210	1	1	1	2	1
4158	86011000	1	860230	1	1	1	2	1
4159	86021000	1	860300	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4159	86029000	1			2	1	3	2
4160	86031000	1	860410	2				
	86039000	1	860490	2				
	86040000	4	860500	2				
	86050000	1	860600	1	4	4	8	7
4161	86069110	1	860710	1	1	1	2	1
4162	86062000	1	860720	1				
	86069200	1	860730	2				
	86069900	3	860790	2	3	3	6	5
4163	86069190	1	860740	1	1	1	2	1
4164	86061000	1	860760	1	1	1	2	1
4165	86063000	1	860770	1	1	1	2	1
4166	86090010	1	860810	1	1	1	2	1
4167	86090090	1	860890	1	1	1	2	1
4168	86071100	1	860911	2				
	86071200	1	860919	2				
	86071990	2			3	2	5	4
4169	86072100	1	860930	2				
	86072900	1			2	1	3	2
4170	86071911	1	860951	1	1	1	2	1
4171	86071919	1	860959	1	1	1	2	1
4172	86079110	1	860970	2				
	86079910	1			2	1	3	2
4173	86079190	3	860980	2				
	86079930	1	860993	2				
	86079950	1	860997	1	3	3	6	5

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4174	86073010	1	860994	1	1	1	2	1
4175	86073090	1	860996	1	1	1	2	1
4176	86079990	1	860999	1	1	1	2	1
4177	87011010	2	870112	1				
	87011090	3	870113	1				
	87019090	1	870115	1				
			870197	3	3	4	7	6
4178	87019011	1	870141	1	1	1	2	1
4179	87019015	1	870144	1	1	1	2	1
4180	87019021	1	870152	1	1	1	2	1
4181	87019025	1	870154	1	1	1	2	1
4182	87019031	1	870155	1	1	1	2	1
4183	87019035	1	870156	1	1	1	2	1
4184	87019039	1	870158	1	1	1	2	1
4185	87019050	1	870161	1	1	1	2	1
4186	87012010	1	870171	1	1	1	2	1
4187	87012090	1	870179	1	1	1	2	1
4188	87013000	1	870195	1	1	1	2	1
4189	87021011	1	870203	2				
	87029011	1			2	1	3	2
4190	87021019	1	870205	2				
	87029019	1			2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4191	87021091	1	870212	2				
	87029031	1			2	1	3	2
4192	87021099	1	870214	2				
	87029039	1			2	1	3	2
4193	87031010	4	870221	5				
	87032110	1	870223	5				
	87032190	1	870225	4				
	87032210	1	870227	9				
	87032290	1						
	87032310	1						
	87032390	1						
	87032410	1						
	87032490	1						
	87033110	1						
	87033190	1						
	87033210	1						
	87033290	1						
	87033310	2						
	87033390	1						
87039090	4				16	4	20	23
4194	87029090	1	870240	3				
	87031090	1						
	87039010	1			3	1	4	3
4195	87042110	1	870260	5				
	87042210	1						
	87042310	1						
	87043110	1						
	87043210	1			5	1	6	5
4196	87041011	2	870272	1				
			870276	1	1	2	3	2
4197	87042131	1	870281	5				
	87042191	1	870286	4				
	87042291	2						
	87042391	1						
	87043131	1						
	87043191	1						
	87043291	2				7	2	9
4198	87042139	1	870282	5				
	87042199	1	870288	4				
	87042299	2						
	87042399	1						
	87043139	1						

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4198	87043199 1 87043299 2		7	2	9	9
4199	87041019 1	870284 1	1	1	2	1
4200	87041090 1 87049000 1	870291 2	2	1	3	2
4201	87051000 1 87059010 1	870310 2	2	1	3	2
4202	87054000 1	870330 1	1	1	2	1
4203	87059030 1	870340 1	1	1	2	1
4204	87052000 1 87053000 1 87059090 1	870380 3	3	1	4	3
4205	87060011 1	870401 1	1	1	2	1
4206	87060019 2	870411 1 870429 1	1	2	3	2
4207	87060091 1	870491 1	1	1	2	1
4208	87060099 1	870499 1	1	1	2	1
4209	87071010 1 87079010 2	870511 2 870519 1	2	2	4	3
4210	87071090 1 87079090 2	870591 2 870599 1	2	2	4	3
4211	87081010 1 87082110 1 87082910 1 87083110 1 87083910 1 87084010 1 87085010 1 87086010 1 87087010 1	870611 15				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4211	87088010	1				
	87089110	1				
	87089210	1				
	87089310	1				
	87089410	1				
	87089910	1	15	1	16	15
4212	87087091	1	870621	1	1	1
4213	87081090	1	870626	1	1	1
4214	87082190	1	870627	1	1	1
4215	87082990	1	870628	1	1	1
4216	87084090	1	870631	1	1	1
4217	87083199	1	870635	1		
	87083990	1	870651	3		
	87085090	3	870655	3		
	87088090	1	870661	1		
	87089190	1	870691	4		
	87089290	1	870698	7		
	87089390	2				
	87089490	2				
	87089991	4				
	87089999	3				
			10	6	16	19
4218	87087050	1	870641	2		
	87087099	1			2	1
4219	87086091	1	870643	1	1	1
4220	87086099	1	870649	1	1	1
4221	87083191	1	870671	1	1	1
4222	84272011	1	870722	1	1	1
4223	87100000	2	870810	1		
			870830	1	1	2
4224	87111000	1	870910	1	1	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4225	87112010	1 870951	1	1	2	1
4226	87112091	1 870959				5
	87112099	1				
	87113000	1				
	87114000	1				
	87115000	1	5	1	6	5
4227	87119000	1 870990	1	1	2	1
4228	87120090	1 871000	1	1	2	1
4229	87131000	1 871100				2
	87139000	1	2	1	3	2
4230	87141100	2 871211				1
	87141900	2 871215				1
		871219	2	3	5	4
4231	87142000	14 871220				2
	87149110	1 871232				2
	87149130	1 871234				2
	87149190	1 871238				3
	87149210	1 871240				2
	87149290	1 871250				2
	87149310	2 871255				2
	87149390	1 871260				2
	87149410	2 871270				2
	87149430	1 871280				2
	87149490	1 871291				2
	87149500	2 871295				2
	87149610	1 871297				2
	87149630	1 871299				8
	87149690	1				
	87149910	1				
	87149930	1				
	87149950	1				
	87149990	1	19	14	33	35
4232	87150010	1 871320	1	1	2	1
4233	87150090	1 871381	1	1	2	1
4234	87163910	1 871431	1	1	2	1
4235	87162010	1 871437	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4236	87162090	1	871439	1	1	1	2	1
4237	87163100	1	871443	2				
	87163990	1			2	1	3	2
4238	88011010	2	880110	1				
	88011090	1	880201	1				
	88019010	2	880205	2				
	88019099	2	880209	4				
	88039010	1	880350	2				
	88040000	3	880400	1	6	6	12	11
4239	88019091	1	880190	1	1	1	2	1
4240	88021110	1	880215	1	1	1	2	1
4241	88021210	1	880219	1	1	1	2	1
4242	88021190	1	880225	1	1	1	2	1
4243	88021290	1	880229	1	1	1	2	1
4244	88022010	1	880233	1	1	1	2	1
4245	88023010	1	880235	1	1	1	2	1
4246	88024010	1	880239	1	1	1	2	1
4247	88022090	1	880243	1	1	1	2	1
4248	88023090	1	880245	1	1	1	2	1
4249	88024090	1	880249	1	1	1	2	1
4250	88031090	2	880330	2				
	88032090	1	880380	4				
	88033090	1						
	88039099	2			4	2	6	6
4251	88051010	1	880510	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4252	88052010	1	880540	1	1	1	2	1
4253	88052090	1	880590	1	1	1	2	1
4254	89060010	1	890110	1	1	1	2	1
4255	89011010	2	890120	1				
	89060091	2	890163	2				
			890176	1	2	3	5	4
4256	89012010	1	890130	1	1	1	2	1
4257	89020011	1	890140	1	1	1	2	1
4258	89013010	1	890150	1	1	1	2	1
4259	89019010	2	890161	1				
			890165	1	1	2	3	2
4260	89039110	1	890170	1	1	1	2	1
4261	89039210	1	890173	1	1	1	2	1
4262	89020019	1	890174	1	1	1	2	1
4263	89031011	2	890178	2				
	89031019	1	890180	3				
	89039191	1	890181	3				
	89039910	1						
	89060093	3			5	3	8	8
4264	89012090	1	890183	1	1	1	2	1
4265	89013090	1	890185	2				
	89019099	1			2	1	3	2
4266	89019091	1	890186	1	1	1	2	1
4267	89011090	1	890187	2				
	89020090	1	890189	2				
	89031090	4	890193	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4267	89039193	1	890194	2				
	89039199	1	890195	5				
	89039991	2						
	89039999	2						
	89060099	1			8	5	13	13
4268	89039291	1	890190	1	1	1	2	1
4269	89039299	1	890192	1	1	1	2	1
4270	89040010	1	890210	1	1	1	2	1
4271	89040091	1	890231	1	1	1	2	1
4272	89040099	1	890239	1	1	1	2	1
4273	89051010	1	890311	1	1	1	2	1
4274	89052000	2	890319	2				
	89059010	1	890399	2				
	89059090	1			3	2	5	4
4275	89051090	1	890391	1	1	1	2	1
4276	89071000	1	890400	1				
	89079000	1	890500	3				
	89080000	2			3	2	5	4
4277	90019010	1	900103	1	1	1	2	1
4278	90013000	1	900105	1	1	1	2	1
4279	90014010	1	900107	1	1	1	2	1
4280	90014031	1	900109	1	1	1	2	1
4281	90014039	1	900110	1	1	1	2	1
4282	90014090	1	900112	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4283	90015010	1	900114	1	1	1	2	1
4284	90015031	1	900116	1	1	1	2	1
4285	90015039	1	900117	1	1	1	2	1
4286	90015090	1	900118	1	1	1	2	1
4287	90012000	1	900130	1	1	1	2	1
4288	90029010	1	900201	1	1	1	2	1
4289	90021100	1	900211	1	1	1	2	1
4290	90022010	1	900219	2				
	90029091	1			2	1	3	2
4291	90031910	1	900310	1	1	1	2	1
4292	90031100	1	900330	1	1	1	2	1
4293	90031930	1	900340	1	1	1	2	1
4294	90031990	1	900360	1	1	1	2	1
4295	90039000	1	900370	1	1	1	2	1
4296	90041090	1	900410	1	1	1	2	1
4297	90041010	1	900450	1	1	1	2	1
4298	90049000	1	900480	1	1	1	2	1
4299	90051010	1	900520	1	1	1	2	1
4300	90051090	1	900530	2				
	90058000	2	900580	1				
	90059000	2	900600	2	3	3	6	5

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4301	90062000	1	900705	1	1	1	2	1
4302	90061000	2	900708	1				
			900709	1	1	2	3	2
4303	90063000	1	900713	2				
	90064000	1	900717	2				
	90065900	2			3	2	5	4
4304	90065100	1	900715	3				
	90065200	1						
	90065300	1			3	1	4	3
4305	90069110	1	900721	1	1	1	2	1
4306	90069190	1	900729	1	1	1	2	1
4307	90066210	2	900732	2				
	90066290	2	900733	2				
	90066900	1	900735	1				
	90069900	3	900738	2				
			900750	1	4	5	9	8
4308	90066100	1	900734	1	1	1	2	1
4309	85201000	2	900811	2				
	85203111	2	900815	2				
	85203990	1	921110	4				
	85209010	1	921163	2				
	85209090	4	921165	1				
	85229010	1	921179	2				
	90071100	1						
	90071900	1			8	6	14	13
4310	90079110	1	900821	1	1	1	2	1
4311	85229099	5	900829	2				
	90079190	1	900837	2				
	90079200	1	921318	1				
			921360	1				
			921389	1	3	5	8	7
4312	85194000	1	900831	2				
	85199199	1	900835	2				
	85199990	3	921148	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4312	90072100 1 90072900 1		5	3	8	7
4313	90082000 1	900911 1	1	1	2	1
4314	90081000 1	900915 1	1	1	2	1
4315	90083000 1	900929 1	1	1	2	1
4316	90084000 1	900930 1	1	1	2	1
4317	90089000 1	900970 1	1	1	2	1
4318	90091100 1 90091200 1 90092100 1	901022 3	3	1	4	3
4319	90099010 1	901028 1	1	1	2	1
4320	90093000 1	901032 1	1	1	2	1
4321	90099090 3	901038 1 901047 1 901049 1	1	3	4	3
4322	90092210 1	901041 1	1	1	2	1
4323	90092290 1	901043 1	1	1	2	1
4324	90121000 1 90129000 1	901100 2	2	1	3	2
4325	90111000 1	901211 1	1	1	2	1
4326	90118000 1	901219 1	1	1	2	1
4327	90112000 1	901230 1	1	1	2	1
4328	90119000 1	901270 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4329	90131000	1	901320	2				
	90132000	1	901380	3				
	90138000	1						
	90139000	2			4	2	6	5
4330	90141010	3	901401	1				
	90142019	5	901407	1				
	90149010	2	901412	1				
	90251110	1	901417	2				
	90251910	3	902301	2				
	90258010	2	902410	8				
	90259010	2	902720	1				
	90261010	3	902807	1				
	90262010	3	902808	1				
	90268010	3	902809	20				
	90269010	2	902862	19				
	90291010	2	902902	6				
	90292010	3	902910	6				
	90299010	2						
	90301010	2						
	90302010	1						
	90303110	2						
	90303910	2						
	90304010	2						
	90308110	2						
	90308910	2						
	90309010	2						
	90318010	2						
	90319010	2						
	90321010	3						
	90322010	3						
	90328110	1						
90328910	4							
90329010	3			29	13	42	69	
4331	90141090	3	901405	1				
	90142090	4	901409	1				
	90148000	3	901414	2				
	90149090	8	901421	2				
	90151010	2	901423	2				
	90151090	2	901430	2				
	90152010	2	901451	2				
	90152090	2	901459	3				
	90153010	2	901461	2				
	90153090	2	901499	3				
	90154010	2	901510	1				
	90154090	2	901580	1				
	90158019	3	901620	1				
	90158091	2	901651	1				
	90158093	2	901655	1				
	90158099	2	901679	3				
	90159000	9	901691	1				
90160010	3	901699	2					
90160090	5	902280	1					

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4331	90178090	1	902320	1		
	90179000	2	902330	1		
	90249000	5	902340	1		
	90251991	1	902395	2		
	90251999	7	902399	1		
	90252010	1	902429	1		
	90252090	8	902441	1		
	90258091	1	902449	1		
	90258099	10	902492	1		
	90259090	4	902494	1		
	90261051	1	902496	3		
	90261059	1	902498	2		
	90261091	5	902511	1		
	90261099	5	902551	4		
	90262030	1	902559	3		
	90262090	6	902580	1		
	90268091	1	902710	1		
	90268099	7	902732	2		
	90269090	5	902738	1		
	90271010	4	902812	1		
	90271090	2	902814	1		
	90272010	3	902816	1		
	90272090	3	902818	4		
	90273000	2	902838	3		
	90274000	4	902841	1		
	90275000	5	902843	1		
	90278011	1	902845	1		
	90278019	1	902850	1		
	90278099	7	902851	4		
	90279090	4	902852	3		
	90289010	2	902853	2		
	90289090	2	902854	4		
	90291090	3	902858	24		
	90292031	3	902866	1		
	90292039	4	902868	3		
	90299090	4	902870	3		
	90301090	6	902874	5		
	90303190	4	902884	4		
	90303930	1	902886	12		
	90303991	3	902888	12		
	90303999	4	902892	7		
	90304090	7	902896	10		
	90308190	6	902897	17		
	90308991	1	902899	32		
	90308999	3	902907	8		
	90309090	4	902909	11		
	90311000	3	902920	14		
	90312000	3	902930	1		
	90318039	1	902940	2		
	90318091	3	902953	1		
	90318099	8	902959	1		
	90319090	6	902970	1		
	90321030	1	902990	11		
	90321091	2				
	90321099	2				
	90322090	3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4331	90328190 1 90328990 4 90329090 5 90330000 1		79	72	151	268
4332	90172011 1	901612 1	1	1	2	1
4333	90171010 1	901613 1	1	1	2	1
4334	90171090 1 90172019 1	901615 2	2	1	3	2
4335	90172030 1	901616 1	1	1	2	1
4336	90172090 1	901618 1	1	1	2	1
4337	90313000 1 90314000 2	901641 2 901649 1	2	2	4	3
4338	90178010 1	901665 1	1	1	2	1
4339	90173010 1 90173090 1	901671 2	2	1	3	2
4340	90181100 1	901701 1	1	1	2	1
4341	90181900 1	901705 1	1	1	2	1
4342	90189010 1	901707 1	1	1	2	1
4343	90189020 1	901709 1	1	1	2	1
4344	90189030 1	901711 1	1	1	2	1
4345	90182000 2 90189090 1	901713 1 901799 2	2	2	4	3
4346	90189041 1	901716 1	1	1	2	1
4347	90189049 1	901717 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4348	90189050	1	901723	1	1	1	2	1
4349	90183110	1	901725	1	1	1	2	1
4350	90183190	1	901727	1	1	1	2	1
4351	90183210	1	901732	1	1	1	2	1
4352	90183290	1	901734	2				
	90183900	1			2	1	3	2
4353	90184100	2	901736	1				
	90184900	2	901738	1				
	94021000	1	940210	3	3	3	6	5
4354	90189060	1	901740	1	1	1	2	1
4355	90185010	1	901751	1	1	1	2	1
4356	90185090	1	901759	1	1	1	2	1
4357	90200010	1	901810	1	1	1	2	1
4358	90191010	1	901821	1	1	1	2	1
4359	90191090	1	901829	1	1	1	2	1
4360	90192000	1	901831	1	1	1	2	1
4361	90200090	1	901859	1	1	1	2	1
4362	90212190	2	901911	2				
	90212910	1	901914	1	2	2	4	3
4363	90212110	1	901912	1	1	1	2	1
4364	90212990	1	901918	1	1	1	2	1
4365	90213010	1	901921	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4366	90211100	1	901925	2				
	90213090	1			2	1	3	2
4367	90214000	1	901931	1	1	1	2	1
4368	90219010	1	901935	1	1	1	2	1
4369	90215000	1	901951	1	1	1	2	1
4370	90219090	1	901955	1	1	1	2	1
4371	90211910	1	901991	1	1	1	2	1
4372	90211990	1	901995	1	1	1	2	1
4373	90221100	1	902011	1	1	1	2	1
4374	90221900	1	902019	1	1	1	2	1
4375	90222100	1	902051	1	1	1	2	1
4376	90222900	1	902059	1	1	1	2	1
4377	90223000	1	902071	1	1	1	2	1
4378	90229010	1	902075	1	1	1	2	1
4379	90229090	1	902099	1	1	1	2	1
4380	90230010	1	902110	1	1	1	2	1
4381	90230030	1	902150	1	1	1	2	1
4382	90230090	1	902190	1	1	1	2	1
4383	90241091	2	902211	1				
	90241093	2	902215	1				
	90241099	2	902219	1				
	90248099	2	902250	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4383		902876 4	4	5	9	8
4384	90248091 1	902230 1	1	1	2	1
4385	90251191 1	902311 1	1	1	2	1
4386	90251199 1	902318 1	1	1	2	1
4387	90262051 1	902411 1	1	1	2	1
4388	90262059 1	902419 1	1	1	2	1
4389	90279010 1	902531 1	1	1	2	1
4390	90278091 1	902541 1	1	1	2	1
4391	90281000 1	902610 1	1	1	2	1
4392	90282000 1	902630 1	1	1	2	1
4393	90283011 1	902651 1	1	1	2	1
4394	90283019 1	902655 1	1	1	2	1
4395	90283090 1	902659 1	1	1	2	1
4396	90292090 1	902750 1	1	1	2	1
4397	90142011 1	902801 1	1	1	2	1
4398	90142013 1	902803 1	1	1	2	1
4399	90142015 1	902805 1	1	1	2	1
4400	90302090 1	902817 1	1	1	2	1
4401	90241010 1 90248010 1	902831 2	2	1	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4402	90158011	1	902847	1	1	1	2	1
4403	90318031	1	902855	1	1	1	2	1
4404	91011100	4	910111	4				
	91011200	2	910115	4				
	91011900	4	910119	3				
	91012100	3	910122	4				
	91012900	3	910124	4				
	91019100	7	910126	4				
	91019900	7	910129	6				
	91021100	2	910133	2				
	91021200	1	910137	4				
	91021900	2	910145	4				
	91022100	2	910153	2				
	91022900	2	910157	4				
	91029100	5	910165	4				
	91029900	5			14	13	27	49
4405	91031000	3	910211	2				
	91039000	5	910221	2				
			910229	2				
			910291	1				
			910299	1	2	5	7	8
4406	91040010	1	910310	1	1	1	2	1
4407	91040090	2	910321	1				
			910399	1	1	2	3	2
4408	91059110	1	910420	1	1	1	2	1
4409	91051110	2	910431	1				
			910433	1	1	2	3	2
4410	91052110	1	910434	1	1	1	2	1
4411	91052190	2	910435	1				
			910446	1	1	2	3	2
4412	91059191	1	910437	1	1	1	2	1
4413	91059199	2	910439	1				
			910448	1	1	2	3	2

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4414	91051190	1	910442	1	1	1	2	1
4415	91051990	2	910451	1				
			910458	1	1	2	3	2
4416	91051910	1	910456	1	1	1	2	1
4417	91059910	1	910471	1	1	1	2	1
4418	91052910	1	910473	1	1	1	2	1
4419	91052990	1	910476	1	1	1	2	1
4420	91059990	1	910479	1	1	1	2	1
4421	91061010	1	910510	1	1	1	2	1
4422	91061090	1	910520	1	1	1	2	1
4423	91069010	1	910530	1	1	1	2	1
4424	91062000	1	910580	2				
	91069090	1			2	1	3	2
4425	91070000	2	910610	1				
			910690	1	1	2	3	2
4426	91081100	3	910711	1				
	91081200	1	910728	2				
	91081900	1	910792	3				
	91089100	2	910798	3				
	91089900	2			5	4	9	9
4427	91082000	1	910722	1	1	1	2	1
4428	91091910	1	910810	2				
	91099010	1			2	1	3	2
4429	91091100	2	910831	2				
	91091990	2	910839	2	2	2	4	4

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4430	91099090	1	910890	1	1	1	2	1
4431	91111000	3	910920	1				
	91112010	1	910931	2				
	91112090	2	910939	1				
	91118000	2	910950	1				
	91119000	1	910980	4	5	5	10	9
4432	91121000	1	911010	2				
	91128000	1	911090	2				
	91129000	2			3	2	5	4
4433	91142000	2	911110	1				
			911195	1	1	2	3	2
4434	91141000	1	911120	1	1	1	2	1
4435	91101110	1	911130	1	1	1	2	1
4436	91101190	1	911135	1	1	1	2	1
4437	91101200	1	911140	1				
	91109000	2	911199	4				
	91144000	1						
	91149000	1			4	2	6	5
4438	91101900	1	911150	1	1	1	2	1
4439	91143000	1	911191	1	1	1	2	1
4440	92011010	1	920112	1	1	1	2	1
4441	92011090	1	920115	1	1	1	2	1
4442	92012000	1	920119	1	1	1	2	1
4443	92019000	1	920190	2				
	92029010	1			2	1	3	2
4444	92021000	1	920210	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4445	92029030	1	920250	1	1	1	2	1
4446	92029090	1	920280	1	1	1	2	1
4447	92030010	1	920310	1	1	1	2	1
4448	92030090	1	920390	2				
	92041000	2	920490	1	2	2	4	3
4449	92042000	1	920410	1	1	1	2	1
4450	92051000	1	920511	1	1	1	2	1
4451	92059010	1	920591	1	1	1	2	1
4452	92059090	1	920599	1	1	1	2	1
4453	92060010	1	920610	1	1	1	2	1
4454	92060090	1	920690	1	1	1	2	1
4455	92071010	1	920710	1	1	1	2	1
4456	92079010	1	920720	1	1	1	2	1
4457	92071090	1	920790	2				
	92079090	1			2	1	3	2
4458	92081000	1	920810	1	1	1	2	1
4459	92089000	1	920890	1	1	1	2	1
4460	92092000	1	921010	1	1	1	2	1
4461	92093000	1	921015	1	1	1	2	1
4462	92091000	1	921020	3				
	92099100	1	921030	1				
	92099200	2	921070	2				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
4462	92099990	2	4	3	7	6	
4463	92099300	1	921040 1	1	1	2	1
4464	92099910	1	921050 1	1	1	2	1
4465	92099400	1	921060 1	1	1	2	1
4466	85199910	1	921120 1	1	1	2	1
4467	85199110	1	921125 1	1	1	2	1
4468	85193100	1	921132 1	1	1	2	1
4469	85193900	1	921133 1	1	1	2	1
4470	85191000	1	921135 1	1	1	2	1
4471	85192100 85192900	1 1	921137 2	2	1	3	2
4472	85199191	1	921141 1	1	1	2	1
4473	85203910	1	921151 1	1	1	2	1
4474	85202000	1	921161 1	1	1	2	1
4475	85203119	1	921169 1	1	1	2	1
4476	85203130	1	921173 1	1	1	2	1
4477	85203190	1	921177 1	1	1	2	1
4478	85211031	1	921181 1	1	1	2	1
4479	85211010 85211039 85211090 85281011	2 1 1 1	921185 3 921189 3				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4479	85281019	1			5	2	7	6
4480	85219000	1	921199	2				
	85281030	1			2	1	3	2
4481	85231100	1	921211	4				
	85231200	1	921218	2				
	85231300	1						
	85232090	1						
	85239000	2			5	2	7	6
4482	85232010	1	921215	1	1	1	2	1
4483	85241000	2	921231	1				
	85242110	1	921233	2				
	85242190	2	921234	1				
	85242210	1	921235	2				
	85242290	2	921237	4				
	85242310	1	921239	9				
	85242390	2						
	85249010	2						
	85249091	2						
	85249099	4			10	6	16	19
4484	85221000	1	921311	1	1	1	2	1
4485	85229030	1	921330	1	1	1	2	1
4486	85229091	1	921381	1	1	1	2	1
4487	93070000	1	930100	1	1	1	2	1
4488	93020010	1	930210	2				
	93031000	2	930420	1	2	2	4	3
4489	93020090	1	930290	1	1	1	2	1
4490	93010000	1	930300	1	1	1	2	1
4491	93032010	1	930430	1	1	1	2	1
4492	93033011	1	930441	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.		
4493	93033019	1	930449	1	1	1	2	1
4494	93032030	1	930450	1	1	1	2	1
4495	93032090	1	930460	2	2	1	3	2
	93033090	1						
4496	93039000	1	930490	1	1	1	2	1
4497	93040000	1	930500	1	1	1	2	1
4498	93059010	1	930610	1	1	1	2	1
4499	93052930	1	930631	1	1	1	2	1
4500	93052100	1	930641	2	2	1	3	2
	93052910	1						
4501	93052950	1	930645	1	1	1	2	1
4502	93063010	1	930710	1	1	1	2	1
4503	93063030	1	930731	2	2	2	4	3
	93069010	2	930733	1				
4504	93063091	1	930741	1	1	1	2	1
4505	93062100	3	930745	1				
	93062910	1	930749	1				
	93062930	1	930751	2				
	93062950	1	930752	2				
	93062990	1	930753	2				
	93063095	2	930799	5				
	93063099	2						
	93069090	2			8	6	14	13
4506	93063093	1	930747	1	1	1	2	1
4507	93061000	1	930755	1	1	1	2	1
4508	94011010	1	940102	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4509	94011090	1	940106	1	1	1	2	1
4510	94019010	1	940108	1	1	1	2	1
4511	94012000	1	940120	1	1	1	2	1
4512	94013010	1	940125	1	1	1	2	1
4513	94013090	6	940131	3				
	94014000	7	940139	3				
	94015000	1	940141	3				
	94016100	1	940145	3				
	94016900	2	940149	3				
	94017100	1	940160	2				
	94017900	1	940170	3				
	94018000	1			8	7	15	20
4514	94019090	3	940191	1				
			940193	1				
			940199	1	1	3	4	3
4515	94029000	1	940290	1	1	1	2	1
4516	94032010	1	940311	1	1	1	2	1
4517	94036090	2	940315	1				
			940369	1	1	2	3	2
4518	94037010	1	940319	1	1	1	2	1
4519	94032091	1	940321	1	1	1	2	1
4520	94031010	1	940323	1	1	1	2	1
4521	94031051	1	940325	1	1	1	2	1
4522	94031059	1	940327	1	1	1	2	1
4523	94031091	1	940333	1	1	1	2	1
4524	94031093	1	940335	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4525	94031099	1	940339	1	1	1
4526	94032099	1	940349	1	1	1
4527	94035000	1	940351	1	1	1
4528	94036010	1	940355	1	1	1
4529	94034000	1	940357	1	1	1
4530	94036030	1	940361	1	1	1
4531	94033011	1	940363	1	1	1
4532	94033019	1	940365	1	1	1
4533	94033091	1	940366	1	1	1
4534	94033099	1	940367	1	1	1
4535	94037090	1	940371	1	1	1
4536	94038000	1	940382	1	1	1
4537	94039010	1	940391	1	1	1
4538	94039030	1	940395	1	1	1
4539	94039090	1	940399	1	1	1
4540	94042100	2	940411 940451	1 1	2 1	3 2
4541	94049090	2	940419 940499	1 1	2 1	3 2
4542	94041000	1	940430	1	1	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4543	94042910	1	940455	1	1	1	2	1
4544	94042990	1	940459	1	1	1	2	1
4545	94043010	1	940461	2				
	94043090	1			2	1	3	2
4546	94049010	1	940491	1	1	1	2	1
4547	96031000	1	960101	1	1	1	2	1
4548	96035000	1	960120	1	1	1	2	1
4549	96034090	1	960130	1	1	1	2	1
4550	96033010	1	960141	1	1	1	2	1
4551	96034010	1	960149	1	1	1	2	1
4552	96162000	1	960500	1	1	1	2	1
4553	96040000	1	960600	1	1	1	2	1
4554	95010010	1	970110	1	1	1	2	1
4555	87120010	1	970190	2				
	95010090	1			2	1	3	2
4556	95021010	1	970211	1	1	1	2	1
4557	95021090	1	970219	1	1	1	2	1
4558	95029100	1	970231	1	1	1	2	1
4559	95029900	1	970235	1	1	1	2	1
4560	95031010	1	970311	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988	NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4561	95032010 1	970351 1	1	1	2	1
4562	95033030 1	970355 1	1	1	2	1
4563	95039051 1	970361 1	1	1	2	1
4564	95034100 1 95039037 1	970375 2	2	1	3	2
4565	95037000 1	970390 1	1	1	2	1
4566	95044000 1	970410 1	1	1	2	1
4567	95064010 1	970415 1	1	1	2	1
4568	95049010 1	970420 1	1	1	2	1
4569	95043000 1	970430 1	1	1	2	1
4570	95042010 1	970440 1	1	1	2	1
4571	95064090 1	970450 1	1	1	2	1
4572	95041000 1	970460 1	1	1	2	1
4573	95042090 2 95049090 1 96099090 1	970499 2 980530 2	3	2	5	4
4574	95059000 1	970510 1	1	1	2	1
4575	95051010 1	970551 1	1	1	2	1
4576	95066910 1 95069910 1	970603 2	2	1	3	2
4577	95065100 1	970607 1	1	1	2	1
4578	95069100 1	970610 1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4579	95065910	1	970631	2				
	95065990	1			2	1	3	2
4580	95061110	1	970633	1	1	1	2	1
4581	95061190	1	970634	1	1	1	2	1
4582	95061910	1	970637	1	1	1	2	1
4583	95061200	1	970643	1	1	1	2	1
4584	95061990	1	970648	1	1	1	2	1
4585	95067030	1	970651	1	1	1	2	1
4586	95067010	1	970653	1	1	1	2	1
4587	95062910	1	970657	1	1	1	2	1
4588	95062100	1	970660	1	1	1	2	1
4589	95062990	1	970669	1	1	1	2	1
4590	95063100	1	970671	1	1	1	2	1
4591	95063200	1	970675	1	1	1	2	1
4592	95063910	1	970679	2				
	95063990	1			2	1	3	2
4593	95066100	1	970681	1	1	1	2	1
4594	95066990	1	970683	1	1	1	2	1
4595	95066210	1	970685	1	1	1	2	1
4596	95066290	1	970689	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4597	95072010	1	970710	1	1	1	2	1
4598	95073000	1	970791	1	1	1	2	1
4599	95071000	1	970799	3				
	95072090	1						
	95079000	1			3	1	4	3
4600	95080000	1	970800	1	1	1	2	1
4601	96062100	1	980110	1				
	96062200	1	980135	2				
	96062900	1	980137	2				
	96063000	4	980139	2	4	4	8	7
4602	96061000	1	980131	1	1	1	2	1
4603	96071100	1	980211	1	1	1	2	1
4604	96072011	1	980215	1	1	1	2	1
4605	96072019	1	980219	1	1	1	2	1
4606	96071900	2	980251	1				
	96072099	2	980259	1				
			980299	2	2	3	5	4
4607	96072091	1	980255	1	1	1	2	1
4608	96081010	1	980301	2				
	96081030	1	980312	2				
	96081091	1	980314	2				
	96081099	1	980316	2				
	96082000	1	980317	2				
	96083100	1	980321	2				
	96083910	1	980323	2				
	96083990	1	980325	2				
	96084000	1	980331	2				
	96085000	9			10	9	19	18
4609	96089910	1	980339	1	1	1	2	1
4610	96089999	2	980351	1				

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987	TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.	
4610			980375	1	1	2	3	2
4611	96086010	1	980353	1	1	1	2	1
4612	96086090	1	980359	1	1	1	2	1
4613	96089930	1	980361	1	1	1	2	1
4614	96089991	1	980371	1	1	1	2	1
4615	96089100	3	980411	1				
			980419	1				
			980430	1	1	3	4	3
4616	96091010	1	980501	1	1	1	2	1
4617	96091090	1	980509	1	1	1	2	1
4618	96092000	1	980521	1	1	1	2	1
4619	96099010	1	980529	1	1	1	2	1
4620	96100000	1	980600	1	1	1	2	1
4621	96110000	1	980700	1	1	1	2	1
4622	96121010	1	980811	1	1	1	2	1
4623	96121090	1	980819	1	1	1	2	1
4624	96122000	1	980850	1	1	1	2	1
4625	96139000	2	981005	1				
			981080	1	1	2	3	2
4626	96131000	1	981010	1	1	1	2	1
4627	96132010	1	981021	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4628	96132090	1	981029	1	1	1	2	1
4629	96138000	2	981030 981050	1 1	1	2	3	2
4630	96133000	1	981040	1	1	1	2	1
4631	96141000	1	981110	1	1	1	2	1
4632	96142010	1	981191	1	1	1	2	1
4633	96142090	1	981195	1	1	1	2	1
4634	96149000	1	981199	1	1	1	2	1
4635	96151100	1	981210	1	1	1	2	1
4636	96151900	1	981290	1	1	1	2	1
4637	96161010	1	981410	1	1	1	2	1
4638	96161090	1	981450	1	1	1	2	1
4639	96170011	1	981520	1	1	1	2	1
4640	96170019	1	981530	1	1	1	2	1
4641	96170090	1	981570	1	1	1	2	1
4642	96180000	1	981600	1	1	1	2	1
4643	97011000	1	990100	1	1	1	2	1
4644	97020000	1	990200	1	1	1	2	1
4645	97030000	1	990300	1	1	1	2	1
4646	97040000	1	990400	1	1	1	2	1

VOLUME 3: MINIMUM STABLE AGREGATES - CN 1988/ NIMEXE 1987
 VOLUME 3: AGREGATS STABLES MINIMUM - NC 1988/ NIMEXE 1987

MSA ASM	CN/NC 1988		NIMEXE 1987		TOT 1 CN/NC	TOT 2 NIMEXE	TOTAL 1 + 2	TOTAL RELAT.
4647	97050000	1	990500	1	1	1	2	1
4648	97060000	1	990600	1	1	1	2	1
4649	88025000	1	999902	1	1	1	2	1

European Communities — Commission
Communautés européennes — Commission

EXTERNAL TRADE – Nomenclature of goods
Volume 3: Correlation between Nimexe 1987 and CN 1988
Minimum stable aggregates CN 1988/Nimexe 1987

COMMERCE EXTÉRIEUR – Nomenclature des marchandises
Volume 3: Concordance entre la Nimexe 1987 et la NC 1988
Agrégats stables minimaux NC 1988/Nimexe 1987

Luxembourg: Office des publications officielles des Communautés européennes

1988 — 343 p. — 21,0 × 29,7 cm

Theme 6: Foreign trade (red covers)
Series E: Methods
Thème 6: Commerce extérieur (couverture rouge)
Série E: Méthodes

EN/FR

Volume 3: ISBN 92-825-8032-6

Volumes 1-7: ISBN 92-825-8062-8

Cat.: CA-06-87-003-2A-C

Price (excluding VAT) in Luxembourg
Prix publics au Luxembourg, TVA exclue

ECU 10,50 BFR 450 FF 72 IRL 8 UKL 7.50 USD 12.50

For the presentation of the Communities' external trade statistics a new nomenclature of goods – called 'Combined Nomenclature' (CN) – comes into force in 1988. In Series E 'Methods' Eurostat publishes the new codes, the correlation tables with the old nomenclature Nimexe 1987 and the new relations with the other goods nomenclatures used for external trade statistics (SITC rev. 3, NACE, etc.) in order to help the users of Eurostat's statistical publications in the interpretation of the new statistical series.

Pour les statistiques communautaires de commerce extérieur, une nouvelle nomenclature de marchandises, la «nomenclature combinée» (NC), entre en vigueur en 1988. Dans la série E «Méthodes», Eurostat publie les nouveaux codes, leur concordance avec l'ancienne nomenclature Nimexe 1987 ainsi que les nouvelles relations avec les autres nomenclatures de marchandises utilisées dans les statistiques de commerce extérieur (CTCI rév. 3, NACE, etc.), en vue d'aider l'utilisateur des statistiques de l'Eurostat dans l'interprétation des nouvelles séries.

**Venta y suscripciones · Salg og abonnement · Verkauf und Abonnement · Πωλήσεις και συνδρομές
Sales and subscriptions · Vente et abonnements · Vendita e abbonamenti
Verkoop en abonnementen · Venda e assinaturas**

BELGIQUE / BELGIË

Moniteur belge / Belgisch Staatsblad
Rue de Louvain 40-42 / Leuvensestraat 40-42
1000 Bruxelles / 1000 Brussel
Tél. 5 12 00 26
CCP / Postrekening 000-2005502-27
Sous-dépôts / Agentschappen:

**Librairie européenne /
Europese Boekhandel**

Rue de la Loi 244 / Wetstraat 244
1040 Bruxelles / 1040 Brussel

CREDOC

Rue de la Montagne 34 / Bergstraat 34
Bte 11 / Bus 11
1000 Bruxelles / 1000 Brussel

DANMARK

Schultz EF-publikationer

Montergade 19
1116 København K
Tlf: (01) 14 11 95
Telecopier: (01) 32 75 11

BR DEUTSCHLAND

Bundesanzeiger Verlag

Breite Straße
Postfach 10 80 06
5000 Köln 1
Tel. (02 21) 20 29-0
Fernschreiber: ANZEIGER BONN 8 882 595
Telecopierer: 20 29 278

GREECE

G.C. Eleftheroudakis SA

International Bookstore
4 Nikis Street
105 63 Athens
Tel. 322 22 55
Telex 219410 ELEF

Sub-agent for Northern Greece:

Molho's Bookstore

The Business Bookshop
10 Tsimiski Street
Thessaloniki
Tel. 275 271
Telex 412885 LIMO

ESPAÑA

Boletín Oficial del Estado

Trafalgar 27
28010 Madrid
Tel. (91) 446 60 00

Mundi-Premsa Libros, S.A.

Castelló 37
28001 Madrid
Tel. (91) 431 33 99 (Libros)
431 32 22 (Suscripciones)
435 36 37 (Dirección)
Télex 49370-MPLI-E

FRANCE

Journal officiel
**Service des publications
des Communautés européennes**
26, rue Desaix
75727 Paris Cedex 15
Tél. (1) 45 78 61 39

IRELAND

Government Publications Sales Office

Sun Alliance House
Molesworth Street
Dublin 2
Tel. 71 03 09

or by post

Government Stationery Office

Publications Section

6th floor
Bishop Street
Dublin 8
Tel. 78 16 66

ITALIA

Licosa Spa

Via Lamarmora, 45
Casella postale 552
50 121 Firenze
Tel. 57 97 51
Telex 570466 LICOSA I
CCP 343 509

Subagent:

Libreria scientifica Lucio de Biasio - AEIOU

Via Meravigli, 16
20 123 Milano
Tel. 80 76 79

Libreria Tassi

Via A. Farnese, 28
00 192 Roma
Tel. 31 05 90

Libreria giuridica

Via 12 Ottobre, 172/R
16 121 Genova
Tel. 59 56 93

**GRAND-DUCHÉ DE LUXEMBOURG
et autres pays / and other countries**

**Office des publications officielles
des Communautés européennes**

2, rue Mercier
L-2985 Luxembourg
Tél. 49 92 81
Télex PUBOF LU 1324 b
CCP 19190-81
CC bancaire BIL 8-109/6003/200

Abonnements / Subscriptions

Messageries Paul Kraus

11, rue Christophe Plantin
L-2339 Luxembourg
Tél. 49 98 888
Télex 25 15
CCP 49242-63

NEDERLAND

Staatsdrukkerij- en uitgeverijbedrijf

Christoffel Plantijnstraat
Postbus 20014
2500 EA 's-Gravenhage
Tel. (070) 78 98 80 (bestellingen)

PORTUGAL

Imprensa Nacional

Casa da Moeda, E. P.

Rua D. Francisco Manuel de Melo, 5
1092 Lisboa Codex
Tel. 69 34 14
Telex 15328 INCM

Distribuidora Livros Bertrand Lda.

Grupo Bertrand, SARRL

Rua das Terras dos Vales, 4-A
Apart. 37
2700 Amadora CODEX
Tel. 493 90 50 - 494 87 88
Telex 15798 BERDIS

UNITED KINGDOM

HM Stationery Office

HMSO Publications Centre
51 Nine Elms Lane
London SW8 5DR
Tel. (01) 211 56 56

Sub-agent:

Alan Armstrong & Associates Ltd

72 Park Road
London NW1 4SH
Tel. (01) 723 39 02
Telex 297635 AAALTD G

UNITED STATES OF AMERICA

**European Community Information
Service**

2100 M Street, NW
Suite 707
Washington, DC 20037
Tel. (202) 862 9500

CANADA

Renouf Publishing Co., Ltd

61 Sparks Street
Ottawa
Ontario K1P 5R1
Tel. Toll Free 1 (800) 267 4164
Ottawa Region (613) 238 8985-6
Telex 053-4936

JAPAN

Kinokuniya Company Ltd

17-7 Shinjuku 3-Chome
Shinjuku-ku
Tokyo 160-91
Tel. (03) 354 0131

Journal Department

PO Box 55 Chitose
Tokyo 156
Tel. (03) 439 0124

Price (excluding VAT) in Luxembourg • Prix publics au Luxembourg, TVA exclue
ECU 10,50 BFR 450 FF 72 IRL 8 UKL 7.50 USD 12.50



OFICINA DE PUBLICACIONES OFICIALES DE LAS COMUNIDADES EUROPEAS
KONTOR ET FOR DE EUROPÆISKE FÆLLESSKABERS OFFICIELLE PUBLIKATIONER
AMT FÜR AMTLICHE VERÖFFENTLICHUNGEN DER EUROPÄISCHEN GEMEINSCHAFTEN
ΥΠΗΡΕΣΙΑ ΕΠΙΣΗΜΩΝ ΕΚΔΟΣΕΩΝ ΤΩΝ ΕΥΡΩΠΑΙΚΩΝ ΚΟΙΝΟΤΗΤΩΝ
OFFICE FOR OFFICIAL PUBLICATIONS OF THE EUROPEAN COMMUNITIES
OFFICE DES PUBLICATIONS OFFICIELLES DES COMMUNAUTÉS EUROPÉENNES
UFFICIO DELLE PUBBLICAZIONI UFFICIALI DELLE COMUNITÀ EUROPEE
BUREAU VOOR OFFICIËLE PUBLIKATIES DER EUROPESE GEMEENSCHAPPEN
SERVIÇO DAS PUBLICAÇÕES OFICIAIS DAS COMUNIDADES EUROPEIAS

ISBN 92-825-8032-6



9 789282 580325