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NC Division of Medical Assistance Intravenous (IV) Iron Therapy

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Related Clinical Coverage Policies

Refer to <u>http://www.ncdhhs.gov/dma/mp/</u> for the related coverage policies listed below: 1B, *Physician's Drug Program*,

1.0 Description of the Procedure, Product, or Service

The Physician's Drug Program (PDP) covers many, but not all, primarily injectable drugs that are purchased and administered in a physician's office or in an outpatient clinic setting. Intravenous (IV) iron solutions are covered through the PDP.

Intravenous iron (IV iron) solutions are products that restore the body's elemental iron supply in beneficiaries with iron deficiency anemia. IV iron products are used in the treatment of iron deficiencies resulting from a variety of medical conditions. This policy addresses commercially available IV iron preparations administered for conditions typically treated in an outpatient setting.

There are several commercial IV iron products available including DexFerrum®, Feraheme™, Ferrlecit®, INFeD®, and Venofer®.

1.1 Definitions

None Apply.

2.0 Eligibility Requirements

2.1 **Provisions**

2.1.1 General

(The term "General" found throughout this policy applies to all Medicaid and NCHC policies)

- a. An eligible beneficiary shall be enrolled in either:
 - 1. the NC Medicaid Program (*Medicaid is NC Medicaid program, unless context clearly indicates otherwise*); or
 - 2. the NC Health Choice (*NCHC is NC Health Choice program, unless context clearly indicates otherwise*) Program on the date of service and shall meet the criteria in **Section 3.0 of this policy**.
- b. Provider(s) shall verify each Medicaid or NCHC beneficiary's eligibility each time a service is rendered.
- c. The Medicaid beneficiary may have service restrictions due to their eligibility category that would make them ineligible for this service.
- d. Following is only one of the eligibility and other requirements for participation in the NCHC Program under GS 108A-70.21(a): Children must be between the ages of 6 through 18.

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2.1.2 Specific

(The term "Specific" found throughout this policy only applies to this policy)

a. <u>Medicaid</u> None Apply.b. NCHC

None Apply.

2.2 Special Provisions

2.2.1 EPSDT Special Provision: Exception to Policy Limitations for a Medicaid Beneficiary under 21 Years of Age

a. 42 U.S.C. § 1396d(r) [1905(r) of the Social Security Act]

Early and Periodic Screening, Diagnostic, and Treatment (EPSDT) is a federal Medicaid requirement that requires the state Medicaid agency to cover services, products, or procedures for Medicaid beneficiary under 21 years of age **if** the service is **medically necessary health care** to correct or ameliorate a defect, physical or mental illness, or a condition [health problem] identified through a screening examination (includes any evaluation by a physician or other licensed practitioner).

This means EPSDT covers most of the medical or remedial care a child needs to improve or maintain his or her health in the best condition possible, compensate for a health problem, prevent it from worsening, or prevent the development of additional health problems.

Medically necessary services will be provided in the most economic mode, as long as the treatment made available is similarly efficacious to the service requested by the beneficiary's physician, therapist, or other licensed practitioner; the determination process does not delay the delivery of the needed service; and the determination does not limit the beneficiary's right to a free choice of providers.

EPSDT does not require the state Medicaid agency to provide any service, product or procedure:

- 1. that is unsafe, ineffective, or experimental or investigational.
- 2. that is not medical in nature or not generally recognized as an accepted method of medical practice or treatment.

Service limitations on scope, amount, duration, frequency, location of service, and other specific criteria described in clinical coverage policies may be exceeded or may not apply as long as the provider's documentation shows that the requested service is medically necessary "to correct or ameliorate a defect, physical or mental illness, or a condition" [health problem]; that is, provider documentation shows how the service, product, or procedure meets all EPSDT criteria, including to correct or improve or maintain the beneficiary's health in the best condition possible, compensate for a health problem, prevent it from worsening, or prevent the development of additional health problems.

b. EPSDT and Prior Approval Requirements

- 1. If the service, product, or procedure requires prior approval, the fact that the beneficiary is under 21 years of age does **NOT** eliminate the requirement for prior approval.
- 2. **IMPORTANT ADDITIONAL INFORMATION** about EPSDT and prior approval is found in the *NCTracks Provider Claims and Billing Assistance Guide*, and on the EPSDT provider page. The Web addresses are specified below.

NCTracks Provider Claims and Billing Assistance Guide: https://www.nctracks.nc.gov/content/public/providers/providermanuals.html

EPSDT provider page: <u>http://www.ncdhhs.gov/dma/epsdt/</u>

2.2.2 EPSDT does not apply to NCHC beneficiaries

2.2.3 Health Choice Special Provision for a Health Choice Beneficiary age 6 through 18 years of age

The Division of Medical Assistance (DMA) shall deny the claim for coverage for an NCHC beneficiary who does not meet the criteria within **Section 3.0** of this policy. Only services included under the NCHC State Plan and the DMA clinical coverage policies, service definitions, or billing codes are covered for an NCHC beneficiary.

3.0 When the Procedure, Product, or Service Is Covered

Note: Refer to Subsection 2.2.1 regarding EPSDT Exception to Policy Limitations for Medicaid Beneficiaries under 21 Years of Age.

3.1 General Criteria Covered

Medicaid and NCHC shall cover the procedure, product, or service related to this policy when medically necessary, and:

- a. the procedure, product, or service is individualized, specific, and consistent with symptoms or confirmed diagnosis of the illness or injury under treatment, and not in excess of the beneficiary's needs;
- b. the procedure, product, or service can be safely furnished, and no equally effective and more conservative or less costly treatment is available statewide; and
- c. the procedure, product, or service is furnished in a manner not primarily intended for the convenience of the beneficiary, the beneficiary's caretaker, or the provider.

3.2 Specific Criteria Covered

3.2.1 Specific criteria covered by both Medicaid and NCHC

3.2.2 Covered Indications

In the PDP, all indications approved by the Food and Drug Administration (FDA) are covered unless otherwise specified. In addition, off-label uses of an approved drug may be covered if the data on drug use are consistent with the compendia and peer-reviewed medical literature, according to 42 U.S.C. 1396r-8(g)(1)(B), and as determined by DMA.

Note: Injectable medications are covered only when oral medications are contraindicated.

3.2.3 Iron Dextran (INFeD or DexFerrum)

Medicaid and NCHC cover Iron dextran for the FDA-approved ages – 4 months of age and older.

a. FDA-approved Indication

Medicaid and NCHC cover Iron dextran for the following FDA-approved indication:

1. iron deficiency anemia for beneficiaries in whom a trial period of oral iron was documented ineffective or infeasible.

b. Off-Label Indications

Medicaid and NCHC cover Iron dextran for the all of the following off-label indications:

- 1. iron deficiency anemia in hemodialysis-dependent chronic kidney disease;
- 2. beneficiaries (HDD-CKD) with epoetin therapy;
- 3. iron deficiency anemia in peritoneal dialysis-dependent chronic kidney disease;
- 4. beneficiaries (PDD-CKD) with epoetin therapy;
- 5. iron deficiency anemia in non dialysis dependent chronic kidney disease;
- 6. beneficiaries (NDD-CKD) with or without epoetin therapy;
- 7. iron deficiency anemia from excessive uterine blood loss or pregnancy;
- 8. iron deficiency anemia of cancer and cancer chemotherapy;
- 9. iron deficiency anemia with comorbid heart failure;
- 10. iron repletion for autologous blood transfusions;
- 11. gastrointestinal (GI) blood loss with iron deficiency; and
- 12. disorders of iron metabolism.

Note: Documentation must reflect the ineffectiveness or infeasibility of oral iron.

3.2.4 Iron Sucrose (Venofer)

Medicaid and NCHC cover Iron sucrose for the FDA-approved ages – 18 years of age and older.

a. FDA-Approved Indications

Iron sucrose is covered for all of the following FDA-approved indications:

- 1. iron deficiency anemia in hemodialysis-dependent chronic kidney disease beneficiaries (HDD-CKD) with epoetin therapy;
- 2. iron deficiency anemia in peritoneal dialysis-dependent chronic kidney disease beneficiaries (PDD-CKD) with epoetin therapy; and
- 3. iron deficiency anemia in non-dialysis dependent chronic kidney disease beneficiaries (NDD-CKD) with or without epoetin therapy.

b. Off-Label Indications

Medicaid and NCHC cover Iron sucrose for all of the following off-label indications:

- 1. iron deficiency anemia from cancer and cancer chemotherapy;
- 2. iron deficiency anemia of excessive uterine blood loss or pregnancy;
- 3. iron deficiency with comorbid heart failure;

- 4. iron repletion for autologous blood transfusions;
- 5. gastrointestinal (GI) blood loss with iron deficiency;
- 6. disorders of iron metabolism; and
- 7. iron deficiency where oral treatment is ineffective or infeasible.

Note: Documentation must reflect details of the ineffectiveness or infeasibility of oral iron.

3.2.5 Sodium Ferric Gluconate Complex in Sucrose (Ferrlecit)

Medicaid and NCHC cover Sodium ferric gluconate complex in sucrose for the FDA-approved ages – 6 years of age and older.

a. FDA-Approved Indication

Medicaid and NCHC cover Sodium ferric gluconate complex in sucrose for the following FDA-approved indication:

1. iron deficiency anemia in beneficiaries undergoing chronic hemodialysis (HDDCKD) who are receiving epoetin therapy.

b. Off-Label Indications

Medicaid and NCHC cover Sodium ferric gluconate complex in sucrose for all of the following off-label indications:

- 1. iron deficiency anemia in beneficiaries with chronic kidney disease who are on peritoneal dialysis (PDD-CKD);
- 2. iron deficiency anemia in beneficiaries who are non-dialysis dependent with chronic kidney disease (NDD-CKD);
- 3. iron deficiency anemia of excessive uterine blood loss or pregnancy;
- 4. iron deficiency anemia in beneficiaries with cancer or who have chemotherapy- associated anemia;
- 5. iron deficiency anemia with comorbid heart failure;
- 6. iron repletion for autologous blood transfusions;
- 7. gastrointestinal (GI) blood loss with iron deficiency;
- 8. disorders of iron metabolism; and
- 9. iron deficiency where oral treatment is ineffective or infeasible.

Note: Documentation must reflect details of the ineffectiveness or infeasibility of oral iron.

3.2.6 Ferumoxytol (Feraheme)

Ferumoxytol is covered for the FDA-approved ages – 18 years of age and older.

a. FDA-Approved Indications

Ferumoxytol is covered for all of the following FDA-approved indications:

- 1. iron deficiency anemia in adult beneficiaries who are hemodialysis dependent with chronic kidney disease (HDD-CKD);
- 2. iron deficiency anemia in adult beneficiaries who are non-dialysis dependent with chronic kidney disease (NDD-CKD); and
- 3. iron deficiency anemia in adult beneficiaries who are peritoneal dialysis dependent with chronic kidney disease (PDD-CKD).

b. Off-Label Indications

No off-label indications for ferumoxytol are covered. Refer to **Subsection 4.2.f.**

3.2.7 Dosage Recommendations for IV Iron Products

Medicaid and NCHC cover iron products for infusion according to their individualized recommendations published by the FDA and compendia and peer-reviewed medical literature, according to 42 U.S.C. 1396r-8(g)(1)(B), and as determined by DMA.

3.2.8 Medicaid Additional Criteria Covered

None Apply.

3.2.9 NCHC Additional Criteria Covered

None Apply.

4.0 When the Procedure, Product, or Service Is Not Covered

Note: Refer to Subsection 2.2.1 regarding EPSDT Exception to Policy Limitations for Medicaid Beneficiaries under 21 Years of Age.

4.1 General Criteria Not Covered

Medicaid and NCHC shall not cover the procedure, product, or service related to this policy when:

- a. the beneficiary does not meet the eligibility requirements listed in Section 2.0;
- b. the beneficiary does not meet the criteria listed in Section 3.0;
- c. the procedure, product, or service duplicates another provider's procedure, product, or service; or
- d. the procedure, product, or service is experimental, investigational, or part of a clinical trial.

4.2 Specific Criteria Not Covered

4.2.1 Specific Criteria Not Covered by both Medicaid and NCHC

Medicaid and NCHC do not cover IV Iron therapy for a beneficiary who does not meet the criteria in **Section 3.0** including the following:

- a. IV iron is contraindicated in beneficiaries with anemias not caused by iron deficiency.
- b. IV iron is contraindicated in beneficiaries with iron overload.
- c. IV iron sucrose is contraindicated in beneficiaries with known hypersensitivity to iron.
- d. sucrose or any of its inactive components. Contraindication is related to iron sucrose.
- e. (Venofer) products.
- f. IV iron dextran is contraindicated in beneficiaries with known hypersensitivity to dextran. Contraindication is related to iron dextran (INFeD, DexFerrum) products.
- g. IV sodium ferric gluconate complex in sucrose is contraindicated in beneficiaries with known hypersensitivity to sodium ferric gluconate complex in sucrose (Ferrlecit) or any of its inactive components. Contraindication is related to sodium ferric gluconate complex in sucrose (Ferrlecit) products.
- h. off-label indications for ferumoxytol.

4.2.2 Medicaid Additional Criteria Not Covered

None Apply.

4.2.3 NCHC Additional Criteria Not Covered

- a. NCGS § 108A-70.21(b) "Except as otherwise provided for eligibility, fees, deductibles, copayments, and other cost sharing charges, health benefits coverage provided to children eligible under the Program shall be equivalent to coverage provided for dependents under North Carolina Medicaid Program except for the following:
 - 1. No services for long-term care.
 - 2. No nonemergency medical transportation.
 - 3. No EPSDT.
 - 4. Dental services shall be provided on a restricted basis in accordance with criteria adopted by the Department to implement this subsection."

5.0 Requirements for and Limitations on Coverage

Note: Refer to Subsection 2.2.1 regarding EPSDT Exception to Policy Limitations for Medicaid Beneficiaries under 21 Years of Age.

5.1 Prior Approval

Medicaid and NCHC shall not require prior approval for Intravenous (IV) Iron Therapy.

5.2 Limitations

Providers who determine that the indications or dosing for a particular IV iron product is medically necessary for a beneficiary, but those parameters fall outside of the guidelines for that drug, may submit medical record information to the DMA Assistant Director for Clinical Policy and Programs for a case-by-case review. The address to send this information is:

Assistant Director for Clinical Policy and Programs Division of Medical Assistance 2501 Mail Service Center Raleigh, NC 27699-2501

5.3 Medical Record Documentation

Documentation in the beneficiary's medical record must include all of the following elements:

- a. support for the medical necessity of the IV iron therapy injection;
- b. a covered diagnosis;
- c. a trial period of oral iron was ineffective or infeasible;
- d. dosage and frequency of the doses administered;
- e. support of the clinical effectiveness of the IV iron therapy; and
- f. specific site(s) injected.

5.4 Age Range for NCHC Beneficiaries

The age range for eligibility of NCHC beneficiaries is 6 years through 18 years of age.

6.0 **Provider(s)** Eligible to Bill for the Procedure, Product, or Service

To be eligible to bill for the procedure, product, or service related to this policy, the provider(s) shall:

- a. meet Medicaid or NCHC qualifications for participation;
- b. have a current and signed Department of Health and Human Services (DHHS) Provider Administrative Participation Agreement; and
- c. bill only for procedures, products, and services that are within the scope of their clinical practice, as defined by the appropriate licensing entity.

6.1 **Provider Qualifications and Occupational Licensing Entity Regulations**

None Apply.

6.2 **Provider Certifications**

None Apply.

7.0 Additional Requirements

Note: Refer to Subsection 2.2.1 regarding EPSDT Exception to Policy Limitations for a Medicaid Beneficiary under 21 Years of Age.

7.1 Compliance

Provider(s) shall comply with the following in effect at the time the service is rendered:

- a. All applicable agreements, federal, state and local laws and regulations including the Health Insurance Portability and Accountability Act (HIPAA) and record retention requirements; and
- b. All DMA's clinical (medical) coverage policies, guidelines, policies, provider manuals, implementation updates, and bulletins published by the Centers for Medicare and Medicaid Services (CMS), DHHS, DHHS division(s) or fiscal contractor(s).

8.0 Policy Implementation/Revision Information

Original Effective Date: September 1, 1994

Revision Information:

| Date | Section Revised | Change | |
|------------|------------------|---|--|
| 07/01/2010 | Throughout | Policy Conversion: Implementation of Session | |
| | | Law 2009-451, Section 10.32 "NC HEALTH | |
| | | CHOICE/PROCEDURES FOR CHANGING | |
| | | MEDICAL POLICY." | |
| 08/1/2011 | Subsection 3.2 | Initial promulgation of current coverage. Added | |
| | | coverage for off-label indications for iron | |
| | | dextran, iron sucrose and ferric gluconate | |
| | | complex in sucrose. Removed the requirement | |
| | | for epoetin from Venofer and Ferrlecit. | |
| 3/1/2012 | Throughout | Technical changes to merge Medicaid and | |
| | - | NCHC current coverage into one policy. | |
| 10/01/2015 | All Sections and | Updated policy template language and added | |
| | Attachments | ICD-10 codes to comply with federally | |
| | | mandated 10/1/2015 implementation where | |
| | | applicable. | |

Attachment A: Claims-Related Information

Provider(s) shall comply with the, *NCTracks Provider Claims and Billing Assistance Guide*, Medicaid bulletins, fee schedules, DMA's clinical coverage policies and any other relevant documents for specific coverage and reimbursement for Medicaid and NCHC:

A. Claim Type

Professional (CMS-1500/837P transaction)

Institutional (UB-04/837I transaction)

B. International Classification of Diseases, Tenth Revisions, Clinical Modification (ICD-10-CM) and Procedural Coding System (PCS)

Provider(s) shall report the ICD-10-CM and Procedural Coding System (PCS) to the highest level of specificity that supports medical necessity. Provider(s) shall use the current ICD-10 edition and any subsequent editions in effect at the time of service. Provider(s) shall refer to the applicable edition for code description, as it is no longer documented in the policy.

| ICD-10-CM Code(s) | | | | |
|---------------------|---------|---------|--|--|
| Primary Diagnosis | | | | |
| D50.0 | | | | |
| D50.1 | | | | |
| D50.8 | | | | |
| D50.9 | | | | |
| Secondary Diagnosis | | | | |
| K50.00 | K51.012 | K51.514 | | |
| K50.011 | K51.013 | K51.518 | | |
| K50.012 | K51.014 | K51.519 | | |
| K50.013 | K51.018 | K51.80 | | |
| K50.014 | K51.019 | K51.811 | | |
| K50.018 | K51.20 | K51.812 | | |
| K50.019 | K51.211 | K51.813 | | |
| K50.10 | K51.212 | K51.814 | | |
| K50.111 | K51.213 | K51.818 | | |
| K50.112 | K51.214 | K51.819 | | |
| K50.113 | K51.218 | K51.90 | | |
| K50.114 | K51.219 | K51.911 | | |
| K50.118 | K51.30 | K51.912 | | |
| K50.119 | K51.311 | K51.913 | | |
| K50.80 | K51.312 | K51.914 | | |
| K50.811 | K51.313 | K51.918 | | |
| K50.812 | K51.314 | K51.919 | | |
| K50.813 | K51.318 | K90.0 | | |
| K50.814 | K51.319 | K90.1 | | |
| K50.818 | K51.40 | K90.2 | | |

Iron deficiency anemias where oral treatment is not suitable

| K50.819 | K51.411 | K90.3 |
|---------|---------|--------|
| K50.90 | K51.412 | K90.4 |
| K50.911 | K51.413 | K90.89 |
| K50.912 | K51.414 | K90.9 |
| K50.913 | K51.418 | K91.2 |
| K50.914 | K51.419 | Z87.19 |
| K50.918 | K51.50 | |
| K50.919 | K51.511 | |
| K51.00 | K51.512 | |
| K51.011 | K51.513 | |

Disorders of iron metabolism

| ICD-10-CM Code(s) | | |
|-------------------|---------|---------|
| E83.10 | E83.111 | E83.119 |
| E83.110 | E83.118 | E83.19 |

Anemia in neoplastic disease or antineoplastic chemotherapy induced anemia

| ICD-10-CM Code(s) | | | | |
|---------------------|--------|--------|--|--|
| Primary Diagnosis | | | | |
| D63.0 | D64.81 | | | |
| Secondary Diagnosis | | | | |
| C00.0 | C74.00 | C94.21 | | |
| C00.1 | C74.01 | C94.22 | | |
| C00.2 | C74.02 | C94.30 | | |
| C00.3 | C74.10 | C94.31 | | |
| C00.4 | C74.11 | C94.32 | | |
| C00.5 | C74.12 | C94.80 | | |
| C00.6 | C74.90 | C94.81 | | |
| C00.8 | C74.91 | C94.82 | | |
| C00.9 | C74.92 | C95.00 | | |
| C01 | C75.0 | C95.01 | | |
| C02.0 | C75.1 | C95.02 | | |
| C02.1 | C75.2 | C95.10 | | |
| C02.2 | C75.3 | C95.11 | | |
| C02.3 | C75.4 | C95.12 | | |
| C02.4 | C75.5 | C95.90 | | |
| C02.8 | C75.8 | C95.91 | | |
| C02.9 | C75.9 | C95.92 | | |
| C03.0 | C76.0 | C96.0 | | |
| C03.1 | C76.1 | C96.2 | | |
| C03.9 | C76.2 | C96.4 | | |
| C04.0 | C76.3 | C96.5 | | |
| C04.1 | C76.40 | C96.6 | | |
| C04.8 | C76.41 | C96.A | | |
| C04.9 | C76.42 | C96.Z | | |
| C05.0 | C76.50 | C96.9 | | |
| C05.1 | C76.51 | D00.00 | | |
| C05.2 | C76.52 | D00.01 | | |

| C05.8 | C76.8 | D00.02 |
|----------------|------------------|------------------|
| C05.9 | C77.0 | D00.03 |
| C06.0 | C77.1 | D00.04 |
| C06.1 | C77.2 | D00.05 |
| C06.2 | C77.3 | D00.06 |
| C06.80 | C77.4 | D00.07 |
| C06.89 | C77.5 | D00.08 |
| C06.9 | C77.8 | D00.1 |
| C07 | C77.9 | D00.2 |
| C08.0 | C78.00 | D01.0 |
| C08.1 | C78.01 | D01.1 |
| C08.9 | C78.02 | D01.2 |
| C09.0 | C78.1 | D01.3 |
| C09.1 | C78.2 | D01.40 |
| C09.8 | C78.30 | D01.49 |
| C09.9 | C78.39 | D01.19 |
| C10.0 | C78.4 | D01.5 D01.7 |
| C10.0 | C78.5 | D01.9 |
| C10.1 | C78.6 | D01.9 D02.0 |
| C10.2 C10.3 | C78.7 | D02.0 D02.1 |
| C10.5 C10.4 | C78.80 | D02.20 |
| C10.4 C10.8 | C78.89 | D02.20 |
| C10.8 C10.9 | C79.00 | D02.21 D02.22 |
| C10.9 C11.0 | C79.00 | D02.22 D02.3 |
| C11.0 C11.1 | C79.02 | D02.3 D02.4 |
| C11.1 C11.2 | C79.10 | D02.4 D03.0 |
| C11.2 C11.3 | C79.10 | D03.00 D03.10 |
| C11.5 C11.8 | C79.19 | D03.10 |
| C11.8 C11.9 | C79.19 C79.2 | D03.12 |
| C11.9 C12 | C79.2 C79.31 | D03.20 |
| | C79.31 C79.32 | |
| C13.0 | C79.40 | D03.21 |
| C13.1 | C79.49 | D03.22 |
| C13.2 | | D03.30 |
| C13.8 | C79.51 | D03.39 |
| C13.9 | C79.52 | D03.4 |
| C14.0 | C79.60 | D03.51 |
| C14.2 | C79.61 | D03.52 |
| C14.8 | C79.62 | D03.59 |
| C15.3 | C79.70 | D03.60 |
| C15.4 | C79.71 | D03.61 |
| C15.5 | C79.72 | D03.62 |
| C15.8 | C79.81 | D03.70 |
| C15.9 | C79.82 | D03.71 |
| C16.0 | C79.89 | D03.72 |
| C16.1 | C79.9 | D03.8 |
| C16.2 | C7A.00 | D03.9 |
| C16.3 | C7A.010 | D04.0 |
| C16.4 | C7A.011 | D04.10 |
| C16.5 | C7A.012 | D04.11 |

| C16.6 | C7A.019 | D04.12 |
|----------------|--------------------|------------------|
| C16.8 | C7A.020 | D04.20 |
| C16.9 | C7A.021 | D04.21 |
| C17.0 | C7A.022 | D04.22 |
| C17.1 | C7A.023 | D04.30 |
| C17.2 | C7A.024 | D04.39 |
| C17.2 C17.3 | C7A.025 | D04.39 D04.4 |
| C17.8 | C7A.025 | D04.4 D04.5 |
| C17.8 C17.9 | C7A.020 | D04.50 |
| C17.9 C18.0 | C7A.090 | D04.61 |
| C18.0 C18.1 | C7A.090 C7A.091 | D04.62 |
| | | D04.02 D04.70 |
| C18.2 | C7A.092 | |
| C18.3 | C7A.093 | D04.71 |
| C18.4 | C7A.094 | D04.72 |
| C18.5 | C7A.095 | D04.8 |
| C18.6 | C7A.096 | D04.9 |
| C18.7 | C7A.098 | D05.00 |
| C18.8 | C7A.1 | D05.01 |
| C18.9 | C7A.8 | D05.02 |
| C19 | C7B.00 | D05.10 |
| C20 | C7B.01 | D05.11 |
| C21.0 | C7B.02 | D05.12 |
| C21.1 | C7B.03 | D05.80 |
| C21.2 | C7B.04 | D05.81 |
| C21.8 | C7B.09 | D05.82 |
| C22.0 | C7B.1 | D05.90 |
| C22.1 | C7B.8 | D05.91 |
| C22.2 | C80.0 | D05.92 |
| C22.3 | C80.1 | D06.0 |
| C22.4 | C80.2 | D06.1 |
| C22.7 | C81.00 | D06.7 |
| C22.8 | C81.01 | D06.9 |
| C22.9 | C81.02 | D07.0 |
| C23 | C81.03 | D07.1 |
| C24.0 | C81.04 | D07.2 |
| C24.1 | C81.05 | D07.3 |
| C24.8 | C81.06 | D07.4 |
| C24.9 | C81.07 | D07.5 |
| C25.0 | C81.08 | D07.60 |
| C25.1 | C81.09 | D07.61 |
| C25.2 | C81.10 | D07.69 |
| C25.3 | C81.11 | D09.0 |
| C25.4 | C81.12 | D09.10 |
| C25.4 C25.7 | C81.12 C81.13 | D09.10 D09.19 |
| C25.8 | C81.13 | D09.19 D09.20 |
| C25.8 C25.9 | C81.14 C81.15 | D09.20 D09.21 |
| C25.9 C26.0 | C81.15 C81.16 | D09.21 D09.22 |
| C26.0 C26.1 | C81.10 C81.17 | D09.22 D09.3 |
| C26.9 | | |
| | C81.18 | D09.8 |

| C30.0 | C81.19 | D09.9 |
|--------------|------------------|----------------|
| C30.1 | C81.20 | D10.0 |
| C31.0 | C81.21 | D10.1 |
| C31.1 | C81.22 | D10.2 |
| C31.2 | C81.23 | D10.30 |
| C31.3 | C81.24 | D10.39 |
| C31.8 | C81.25 | D10.4 |
| C31.9 | C81.26 | D10.5 |
| C32.0 | C81.20 | D10.6 |
| C32.1 | C81.27 | D10.0 |
| C32.2 | C81.29 | D10.9 |
| C32.3 | C81.30 | D10.9 |
| C32.8 | C81.30 C81.31 | D11.0 D11.7 |
| C32.9 | C81.31 C81.32 | D11.7 D11.9 |
| C32.9 C33 | C81.32 | D11.9 D12.0 |
| C34.00 | C81.33 C81.34 | D12.0 D12.1 |
| C34.00 | C81.34 C81.35 | D12.1 D12.2 |
| | | |
| C34.02 | C81.36 | D12.3 |
| C34.10 | C81.37 | D12.4 |
| C34.11 | C81.38 | D12.5 |
| C34.12 | C81.39 | D12.6 |
| C34.2 | C81.40 | D12.7 |
| C34.30 | C81.41 | D12.8 |
| C34.31 | C81.42 | D12.9 |
| C34.32 | C81.43 | D13.0 |
| C34.80 | C81.44 | D13.1 |
| C34.81 | C81.45 | D13.2 |
| C34.82 | C81.46 | D13.30 |
| C34.90 | C81.47 | D13.39 |
| C34.91 | C81.48 | D13.4 |
| C34.92 | C81.49 | D13.5 |
| C37 | C81.70 | D13.6 |
| C38.0 | C81.71 | D13.7 |
| C38.1 | C81.72 | D13.9 |
| C38.2 | C81.73 | D14.0 |
| C38.3 | C81.74 | D14.1 |
| C38.4 | C81.75 | D14.2 |
| C38.8 | C81.76 | D14.30 |
| C39.0 | C81.77 | D14.31 |
| C39.9 | C81.78 | D14.32 |
| C40.00 | C81.79 | D14.4 |
| C40.01 | C81.90 | D15.0 |
| C40.02 | C81.91 | D15.1 |
| C40.10 | C81.92 | D15.2 |
| C40.11 | C81.93 | D15.7 |
| C40.12 | C81.94 | D15.9 |
| C40.20 | C81.95 | D16.00 |
| C40.21 | C81.96 | D16.01 |
| C40.22 | C81.97 | D16.02 |
| | | |

| C40.30 | C81.98 | D16.10 |
|------------------|------------------|------------------|
| C40.31 | C81.99 | D16.11 |
| C40.32 | C82.00 | D16.12 |
| C40.80 | C82.01 | D16.20 |
| C40.81 | C82.02 | D16.21 |
| C40.82 | C82.03 | D16.22 |
| C40.90 | C82.04 | D16.30 |
| C40.91 | C82.05 | D16.31 |
| C40.92 | C82.06 | D16.32 |
| C41.0 | C82.07 | D16.4 |
| C41.1 | C82.08 | D16.5 |
| C41.2 | C82.09 | D16.6 |
| C41.2 | C82.10 | D16.7 |
| C41.4 | C82.11 | D16.8 |
| C41.9 | C82.12 | D16.9 |
| C43.0 | C82.12 C82.13 | D10.9 |
| C43.10 | C82.14 | D17.0 |
| C43.10 C43.11 | C82.14 C82.15 | D17.20 |
| C43.12 | C82.15 C82.16 | D17.20 |
| C43.20 | C82.10 C82.17 | D17.21 D17.22 |
| C43.20 C43.21 | C82.17 C82.18 | D17.22 D17.23 |
| C43.21 C43.22 | C82.18 C82.19 | D17.23 D17.24 |
| C43.22 C43.30 | | |
| | C82.20 | D17.30 |
| C43.31 | C82.21 | D17.39 |
| C43.39 | C82.22 | D17.4 |
| C43.4 | C82.23 | D17.5 |
| C43.51 | C82.24 | D17.6 |
| C43.52 | C82.25 | D17.71 |
| C43.59 | C82.26 | D17.72 |
| C43.60 | C82.27 | D17.79 |
| C43.61 | C82.28 | D17.9 |
| C43.62 | C82.29 | D18.00 |
| C43.70 | C82.30 | D18.01 |
| C43.71 | C82.31 | D18.02 |
| C43.72 | C82.32 | D18.03 |
| C43.8 | C82.33 | D18.09 |
| C43.9 | C82.34 | D18.1 |
| C44.00 | C82.35 | D19.0 |
| C44.01 | C82.36 | D19.1 |
| C44.02 | C82.37 | D19.7 |
| C44.09 | C82.38 | D19.9 |
| C44.101 | C82.39 | D20.0 |
| C44.102 | C82.40 | D20.1 |
| C44.109 | C82.41 | D21.0 |
| C44.111 | C82.42 | D21.10 |
| C44.112 | C82.43 | D21.11 |
| C44.119 | C82.44 | D21.12 |
| C44.121 | C82.45 | D21.20 |
| C44.122 | C82.46 | D21.21 |
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|--|---------|--------|--------|
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | C44.129 | C82.47 | D21.22 |
| $\begin{array}{c ccccc} C44.199 & C82.50 & D21.5 \\ C44.201 & C82.51 & D21.6 \\ C44.202 & C82.52 & D21.9 \\ C44.209 & C82.53 & D22.0 \\ C44.211 & C82.54 & D22.10 \\ C44.212 & C82.55 & D22.11 \\ C44.219 & C82.56 & D22.12 \\ C44.221 & C82.57 & D22.20 \\ C44.222 & C82.58 & D22.21 \\ C44.229 & C82.59 & D22.22 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.66 & D22.62 \\ C44.311 & C82.66 & D22.62 \\ C44.310 & C82.66 & D22.62 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.329 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.83 & D23.11 \\ C44.390 & C82.83 & D23.11 \\ C44.390 & C82.84 & D23.12 \\ C44.440 & C82.88 & D23.21 \\ C44.440 & C82.88 & D23.21 \\ C44.450 & C82.89 & D23.30 \\ C44.49 & C82.88 & D23.30 \\ C44.49 & C82.88 & D23.30 \\ C44.49 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.501 & C82.90 & D23.4 \\ C44.510 & C82.92 & D23.61 \\ C44.511 & C82.97 & D23.72 \\ C44.511 & C82.90 & D23.4 \\ C44.519 & C82.97 & D23.72 \\ C44.511 & C82.90 & D23.4 \\ C44.519 & C82.97 & D23.72 \\ C44.511 & C82.90 & D23.4 \\ C44.519 & C82.97 & D23.72 \\ C44.511 & C82.90 & D23.4 \\ C44.519 & C82.97 & D23.72 \\ C44.511 & C82.90 & D23.4 \\ C44.519 & C82.90 & D23.4 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | C44.191 | C82.48 | D21.3 |
| $\begin{array}{c ccccc} C44.201 \\ C44.202 \\ C42.022 \\ C42.02 \\ C42.02 \\ C42.02 \\ C42.02 \\ C44.202 \\ C42.02 \\ C44.211 \\ C42.02 \\ C44.212 \\ C42.12 \\ C42.12 \\ C42.12 \\ C42.21 \\ C42.22 \\ C42.22 \\ C42.22 \\ C42.22 \\ C42.29 \\ C42.60 \\ D22.30 \\ C44.292 \\ C42.29 \\ C42.29 \\ C42.60 \\ D22.30 \\ C44.292 \\ C42.61 \\ D22.39 \\ C44.292 \\ C42.61 \\ D22.39 \\ C44.290 \\ C42.63 \\ D22.5 \\ C44.301 \\ C42.66 \\ D22.60 \\ C44.309 \\ C42.66 \\ D22.60 \\ C44.310 \\ C44.320 \\ C42.68 \\ D22.70 \\ C44.321 \\ C44.320 \\ C44.320 \\ C42.80 \\ D22.9 \\ C44.329 \\ C44.39 \\ C44.41 \\ C42.86 \\ D23.11 \\ C44.44 \\ C42.86 \\ D23.21 \\ C44.44 \\ C42.86 \\ D23.21 \\ C44.41 \\ C44.39 \\ C44.49 \\ C42.87 \\ D23.22 \\ C44.42 \\ C44.41 \\ C42.86 \\ D23.21 \\ C44.49 \\ C44.50 \\ C44.50 \\ C44.50 \\ C42.90 \\ D23.4 \\ C44.50 \\ C44.50 \\ C44.50 \\ C42.90 \\ D23.4 \\ C44.50 \\ C44.51 \\ C44.59 \\ C44.51 \\ C44.59 \\ C44.51 \\ C42.99 \\ C44.50 \\ C44.51 \\ C42.99 \\ C44.50 \\ C44.51 \\ C44.59 \\ C44.60 \\ C42.95 \\ D23.70 \\ C44.51 \\ C44.59 \\ C44.60 \\ C42.95 \\ D23.71 \\ C44.52 \\ C44.60 \\ C44.51 \\ C42.99 \\ C42.62 \\ C44.50 \\ C44.51 \\ C44.59 \\ C44.60 \\ C42.99 \\ D23.4 \\ C44.60 \\ C44.50 \\ C44.51 \\ C44.60 \\ C42.99 \\ D23.4 \\ C44.60 \\ C44.50 \\ C44.50 \\ C42.99 \\ D23.4 \\ C44.50 \\ C44.50 \\ C44.50 \\ C42.99 \\ D23.4 \\ C44.50 \\ C44.51 \\ C44.59 \\ C42.99 \\ C44.50 \\ C44.50 \\ C44.51 \\ C44.59 \\ C42.99 \\ C44.50 \\ C44.50 \\ C44.50 \\ C44.50 \\ C42.99 \\ C44.60 \\ C42.99 \\ C44.60 \\ C44.50 \\ C44.$ | C44.192 | C82.49 | D21.4 |
| $\begin{array}{c ccccc} C44.202 & C82.52 & D21.9 \\ C44.209 & C82.53 & D22.0 \\ C44.211 & C82.54 & D22.10 \\ C44.212 & C82.55 & D22.11 \\ C44.219 & C82.56 & D22.12 \\ C44.221 & C82.57 & D22.20 \\ C44.222 & C82.58 & D22.21 \\ C44.229 & C82.60 & D22.30 \\ C44.299 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.66 & D22.62 \\ C44.310 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.329 & C82.81 & D23.0 \\ C44.329 & C82.82 & D23.10 \\ C44.329 & C82.81 & D23.0 \\ C44.399 & C82.82 & D23.10 \\ C44.399 & C82.82 & D23.10 \\ C44.399 & C82.84 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.40 & C82.88 & D23.10 \\ C44.49 & C82.88 & D23.10 \\ C44.49 & C82.88 & D23.30 \\ C44.49 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.93 & D23.61 \\ C44.519 & C82.93 & D23.72 \\ C44.529 & C82.94 & D23.62 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.93 & D23.71 \\ C44.529 & C82.94 & D23.62 \\ C44.511 & C82.93 & D23.71 \\ C44.529 & C82.94 & D23.62 \\ C44.511 & C82.93 & D23.71 \\ C44.529 & C82.94 & D23.62 \\ C44.511 & C82.93 & D23.71 \\ C44.529 & C82.94 & D23.62 \\ C44.511 & C82.96 & D23.71 \\ C44.599 & C82.98 & D23.72 \\ C44.590 & C82.98 & D23.71 \\ C44.590 & C82.98 & D23.72 \\ C44.590 & C82.98 & D23.71 \\ C44.590 & C82.98 & D23.9 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | C44.199 | C82.50 | D21.5 |
| $\begin{array}{c ccccc} C44.209 & C82.53 & D22.0 \\ C44.211 & C82.54 & D22.10 \\ C44.212 & C82.55 & D22.11 \\ C44.219 & C82.56 & D22.12 \\ C44.221 & C82.57 & D22.20 \\ C44.221 & C82.59 & D22.22 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.66 & D22.70 \\ C44.320 & C82.68 & D22.71 \\ C44.320 & C82.68 & D22.71 \\ C44.320 & C82.68 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.399 & C82.82 & D23.10 \\ C44.390 & C82.85 & D23.11 \\ C44.390 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.441 & C82.86 & D23.21 \\ C44.441 & C82.86 & D23.21 \\ C44.49 & C82.87 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.49 & C82.87 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.49 & C82.89 & D23.30 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.91 & D23.5 \\ C44.511 & C82.96 & D23.71 \\ C44.511 & C82.96 & D23.70 \\ C44.511 & C82.96 & D23.71 \\ C44.59 & C82.91 & D23.5 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.95 & D23.70 \\ C44.511 & C82.96 & D23.71 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.95 & D23.70 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.95 & D23.70 \\ C44.59 & C82.96 & D23.71 \\ C44.59 & C82.97 & D23.72 \\ C44.59 & C82.98 & D23.90 \\ C44.59 & C82.98 & D23.90 \\ C44.59 & C82.99 & D24.1 \\ C44.601 & C83.01 & D24.9 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | C44.201 | C82.51 | D21.6 |
| $\begin{array}{c ccccc} C44.209 & C82.53 & D22.0 \\ C44.211 & C82.54 & D22.10 \\ C44.212 & C82.55 & D22.11 \\ C44.219 & C82.56 & D22.12 \\ C44.221 & C82.57 & D22.20 \\ C44.221 & C82.59 & D22.22 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.66 & D22.70 \\ C44.320 & C82.68 & D22.71 \\ C44.320 & C82.68 & D22.71 \\ C44.320 & C82.68 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.399 & C82.82 & D23.10 \\ C44.390 & C82.85 & D23.11 \\ C44.390 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.441 & C82.86 & D23.21 \\ C44.441 & C82.86 & D23.21 \\ C44.49 & C82.87 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.49 & C82.87 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.49 & C82.89 & D23.30 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.91 & D23.5 \\ C44.511 & C82.96 & D23.71 \\ C44.511 & C82.96 & D23.70 \\ C44.511 & C82.96 & D23.71 \\ C44.59 & C82.91 & D23.5 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.95 & D23.70 \\ C44.511 & C82.96 & D23.71 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.95 & D23.70 \\ C44.59 & C82.94 & D23.62 \\ C44.59 & C82.95 & D23.70 \\ C44.59 & C82.96 & D23.71 \\ C44.59 & C82.97 & D23.72 \\ C44.59 & C82.98 & D23.90 \\ C44.59 & C82.98 & D23.90 \\ C44.59 & C82.99 & D24.1 \\ C44.601 & C83.01 & D24.9 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | C44.202 | C82.52 | D21.9 |
| $\begin{array}{c ccccc} C44.211 & C82.54 & D22.10 \\ C44.212 & C82.55 & D22.11 \\ C44.219 & C82.56 & D22.12 \\ C44.221 & C82.57 & D22.20 \\ C44.222 & C82.58 & D22.21 \\ C44.229 & C82.69 & D22.30 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.68 & D22.71 \\ C44.320 & C82.68 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.390 & C82.83 & D23.0 \\ C44.390 & C82.84 & D23.10 \\ C44.390 & C82.84 & D23.10 \\ C44.390 & C82.84 & D23.10 \\ C44.391 & C82.85 & D23.20 \\ C44.42 & C82.87 & D23.20 \\ C44.44 & C82.88 & D23.30 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.90 & D23.4 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.511 & C82.95 & D23.60 \\ C44.519 & C82.94 & D23.62 \\ C44.59 & C82.94 & D23.62 \\ C44.511 & C82.95 & D23.70 \\ C44.511 & C82.96 & D23.71 \\ C44.529 & C82.94 & D23.62 \\ C44.511 & C82.96 & D23.71 \\ C44.599 & C82.98 & D23.39 \\ C44.590 & C82.99 & D23.4 \\ C44.590 & C82.99 & D23.4 \\ C44.590 & C82.99 & D23.4 \\ C44.590 & C82.99 & D23.61 \\ C44.590 & C82.99 & D23.61 \\ C44.590 & C82.99 & D23.61 \\ C44.590 & C82.99 & D23.71 \\ C44.590 & C82.99 & D23.61 \\ C44.590 & C82.99 & D23.71 \\ C44.590 & C82.99 & D23.61 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.609 & C83.03 & D25.1 \\ C44.601 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.212 & C82.55 & D22.11 \\ C44.219 & C82.56 & D22.12 \\ C44.221 & C82.57 & D22.20 \\ C44.222 & C82.58 & D22.21 \\ C44.299 & C82.59 & D22.22 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.390 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.390 & C82.83 & D23.11 \\ C44.390 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.12 \\ C44.41 & C82.86 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.30 \\ C44.500 & C82.90 & D3.4 \\ C44.501 & C82.91 & D3.5 \\ C44.511 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.511 & C82.95 & D23.70 \\ C44.511 & C82.95 & D23.70 \\ C44.521 & C82.94 & D23.62 \\ C44.521 & C82.95 & D23.70 \\ C44.521 & C82.94 & D23.62 \\ C44.521 & C82.94 & D23.62 \\ C44.590 & C82.94 & D23.62 \\ C44.590 & C82.94 & D23.62 \\ C44.590 & C82.95 & D23.70 \\ C44.591 & C82.96 & D23.71 \\ C44.599 & C83.00 & D24.1 \\ C44.599 & C83.01 & D24.9 \\ C44.601 & C83.01 & D25.1 \\ C44.601 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.219 & C82.56 & D22.12 \\ C44.221 & C82.57 & D22.20 \\ C44.222 & C82.58 & D22.21 \\ C44.229 & C82.60 & D22.30 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.292 & C82.61 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.390 & C82.81 & D23.0 \\ C44.390 & C82.83 & D23.10 \\ C44.390 & C82.84 & D23.10 \\ C44.391 & C82.85 & D23.10 \\ C44.390 & C82.85 & D23.20 \\ C44.440 & C82.85 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.44 & C82.86 & D23.21 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.99 & D23.4 \\ C44.501 & C82.90 & D3.4 \\ C44.501 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.511 & C82.93 & D23.61 \\ C44.520 & C82.94 & D23.62 \\ C44.511 & C82.93 & D23.61 \\ C44.599 & C82.94 & D23.62 \\ C44.511 & C82.99 & D23.70 \\ C44.511 & C82.99 & D23.70 \\ C44.521 & C82.99 & D23.71 \\ C44.529 & C82.99 & D23.70 \\ C44.521 & C82.99 & D23.70 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.01 & D25.1 \\ C44.601 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.221 & C82.57 & D22.20 \\ C44.222 & C82.58 & D22.21 \\ C44.229 & C82.59 & D22.30 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.320 & C82.68 & D22.71 \\ C44.320 & C82.68 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.390 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.390 & C82.83 & D23.11 \\ C44.390 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.441 & C82.86 & D23.21 \\ C44.49 & C82.88 & D23.20 \\ C44.49 & C82.88 & D23.20 \\ C44.49 & C82.88 & D23.20 \\ C44.49 & C82.89 & D23.22 \\ C44.49 & C82.89 & D23.22 \\ C44.49 & C82.89 & D23.30 \\ C44.500 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.4 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.95 & D23.70 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.59 & C82.97 & D23.27 \\ C44.511 & C82.98 & D23.39 \\ C44.500 & C82.99 & D23.4 \\ C44.511 & C82.99 & D23.62 \\ C44.511 & C82.99 & D23.70 \\ C44.521 & C82.99 & D23.70 \\ C44.520 & C82.97 & D23.72 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.03 & D25.1 \\ C44.609 & C83.03 & D25.1 \\ C44.609 & C83.03 & D25.1 \\ C44.601 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.222 & C82.58 & D22.21 \\ C44.229 & C82.59 & D22.22 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.68 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.390 & C82.83 & D23.11 \\ C44.390 & C82.85 & D23.20 \\ C44.440 & C82.85 & D23.22 \\ C44.440 & C82.85 & D23.20 \\ C44.441 & C82.86 & D23.21 \\ C44.49 & C82.88 & D23.20 \\ C44.49 & C82.88 & D23.20 \\ C44.49 & C82.89 & D23.20 \\ C44.501 & C82.90 & D23.4 \\ C44.500 & C82.92 & D23.61 \\ C44.511 & C82.94 & D23.62 \\ C44.511 & C82.94 & D23.62 \\ C44.511 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.529 & C82.97 & D23.72 \\ C44.520 & C82.98 & D23.30 \\ C44.511 & C82.96 & D23.71 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.520 & C82.99 & D24.1 \\ C44.599 & C82.99 & D24.1 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.03 & D25.1 \\ C44.601 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.29 & C82.59 & D22.22 \\ C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.85 & D23.20 \\ C44.40 & C82.85 & D23.21 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.49 & C82.88 & D23.30 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.99 & D23.4 \\ C44.500 & C82.99 & D23.4 \\ C44.501 & C82.90 & D23.4 \\ C44.501 & C82.91 & D23.5 \\ C44.511 & C82.96 & D23.5 \\ C44.511 & C82.96 & D23.61 \\ C44.511 & C82.96 & D23.71 \\ C44.529 & C82.91 & D23.5 \\ C44.511 & C82.93 & D23.61 \\ C44.511 & C82.94 & D23.62 \\ C44.511 & C82.95 & D23.70 \\ C44.511 & C82.95 & D23.70 \\ C44.511 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.609 & C83.03 & D25.1 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.291 & C82.60 & D22.30 \\ C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.85 & D23.10 \\ C44.49 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.44 & C82.86 & D33.12 \\ C44.49 & C82.85 & D23.20 \\ C44.41 & C82.86 & D33.21 \\ C44.49 & C82.88 & D33.30 \\ C44.500 & C82.89 & D33.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.501 & C82.91 & D23.5 \\ C44.511 & C82.93 & D23.61 \\ C44.511 & C82.94 & D23.62 \\ C44.511 & C82.95 & D23.70 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.91 & D23.57 \\ C44.590 & C82.91 & D23.5 \\ C44.511 & C82.93 & D23.61 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.511 & C82.95 & D23.70 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.98 & D23.9 \\ C44.590 & C82.99 & D24.1 \\ C44.590 & C82.99 & D24.1 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.292 & C82.61 & D22.39 \\ C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.85 & D23.20 \\ C44.41 & C82.86 & D33.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.500 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.511 & C82.93 & D23.61 \\ C44.511 & C82.94 & D23.62 \\ C44.511 & C82.95 & D23.70 \\ C44.511 & C82.94 & D23.62 \\ C44.511 & C82.94 & D23.62 \\ C44.511 & C82.95 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.511 & C82.99 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.511 & C82.99 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.601 & C83.01 & D24.9 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.299 & C82.62 & D22.4 \\ C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.390 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.49 & C82.88 & D23.30 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.500 & C82.91 & D23.5 \\ C44.510 & C82.92 & D33.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.529 & C82.95 & D23.70 \\ C44.529 & C82.95 & D23.70 \\ C44.590 & C82.98 & D23.71 \\ C44.590 & C82.99 & D24.1 \\ C44.590 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c cccc} C44.300 & C82.63 & D22.5 \\ C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.390 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.30 \\ C44.501 & C82.90 & D23.4 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.511 & C82.92 & D23.60 \\ C44.511 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.599 & C82.98 & D23.70 \\ C44.521 & C82.99 & D23.70 \\ C44.521 & C82.99 & D23.70 \\ C44.521 & C82.99 & D23.71 \\ C44.529 & C82.91 & D23.62 \\ C44.521 & C82.92 & D23.60 \\ C44.521 & C82.92 & D23.60 \\ C44.521 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.601 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c cccc} C44.301 & C82.64 & D22.60 \\ C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.91 & D23.5 \\ C44.511 & C82.92 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.599 & C82.98 & D23.9 \\ C44.599 & C82.99 & D23.72 \\ C44.599 & C82.99 & D23.72 \\ C44.599 & C82.99 & D23.71 \\ C44.599 & C82.99 & D23.72 \\ C44.599 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.309 & C82.65 & D22.61 \\ C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.42 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.501 & C82.92 & D23.61 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.95 & D23.70 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.95 & D23.70 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.62 \\ C44.520 & C82.98 & D23.9 \\ C44.599 & C82.98 & D23.9 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.95 & D23.70 \\ C44.529 & C82.95 & D23.70 \\ C44.520 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.03 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.310 & C82.66 & D22.62 \\ C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.42 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.511 & C82.92 & D23.60 \\ C44.511 & C82.92 & D23.61 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.97 & D23.62 \\ C44.520 & C82.97 & D23.72 \\ C44.520 & C82.98 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.511 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.311 & C82.67 & D22.70 \\ C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.511 & C82.93 & D23.61 \\ C44.511 & C82.93 & D23.61 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.590 & C82.99 & D24.1 \\ C44.599 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.319 & C82.68 & D22.71 \\ C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.90 & D23.4 \\ C44.500 & C82.91 & D23.5 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.72 \\ C44.590 & C82.99 & D23.4 \\ C44.590 & C82.99 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.590 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.320 & C82.69 & D22.72 \\ C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.590 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.321 & C82.80 & D22.9 \\ C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.590 & C82.98 & D23.9 \\ C44.590 & C82.98 & D23.72 \\ C44.590 & C82.98 & D23.72 \\ C44.590 & C82.98 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.601 & C83.01 & D24.9 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{ccccccc} C44.329 & C82.81 & D23.0 \\ C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.95 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.590 & C82.98 & D23.9 \\ C44.590 & C82.99 & D24.1 \\ C44.590 & C82.99 & D24.1 \\ C44.590 & C83.01 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{cccccc} C44.390 & C82.82 & D23.10 \\ C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.391 & C82.83 & D23.11 \\ C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{cccccc} C44.399 & C82.84 & D23.12 \\ C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.40 & C82.85 & D23.20 \\ C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{cccccc} C44.41 & C82.86 & D23.21 \\ C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{cccccc} C44.42 & C82.87 & D23.22 \\ C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.49 & C82.88 & D23.30 \\ C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{cccccc} C44.500 & C82.89 & D23.39 \\ C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.501 & C82.90 & D23.4 \\ C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.509 & C82.91 & D23.5 \\ C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| $\begin{array}{c ccccc} C44.510 & C82.92 & D23.60 \\ C44.511 & C82.93 & D23.61 \\ C44.519 & C82.94 & D23.62 \\ C44.520 & C82.95 & D23.70 \\ C44.521 & C82.96 & D23.71 \\ C44.529 & C82.97 & D23.72 \\ C44.590 & C82.98 & D23.9 \\ C44.591 & C82.99 & D24.1 \\ C44.599 & C83.00 & D24.2 \\ C44.601 & C83.01 & D24.9 \\ C44.602 & C83.02 & D25.0 \\ C44.609 & C83.03 & D25.1 \\ C44.611 & C83.04 & D25.2 \\ \end{array}$ | | | |
| C44.511C82.93D23.61C44.519C82.94D23.62C44.520C82.95D23.70C44.521C82.96D23.71C44.529C82.97D23.72C44.590C82.98D23.9C44.591C82.99D24.1C44.599C83.00D24.2C44.601C83.01D24.9C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.519C82.94D23.62C44.520C82.95D23.70C44.521C82.96D23.71C44.529C82.97D23.72C44.590C82.98D23.9C44.591C82.99D24.1C44.599C83.00D24.2C44.601C83.01D24.9C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.520C82.95D23.70C44.521C82.96D23.71C44.529C82.97D23.72C44.590C82.98D23.9C44.591C82.99D24.1C44.599C83.00D24.2C44.601C83.01D24.9C44.602C83.02D25.0C44.611C83.04D25.2 | | | |
| C44.521C82.96D23.71C44.529C82.97D23.72C44.590C82.98D23.9C44.591C82.99D24.1C44.599C83.00D24.2C44.601C83.01D24.9C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.529C82.97D23.72C44.590C82.98D23.9C44.591C82.99D24.1C44.599C83.00D24.2C44.601C83.01D24.9C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.590C82.98D23.9C44.591C82.99D24.1C44.599C83.00D24.2C44.601C83.01D24.9C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.591C82.99D24.1C44.599C83.00D24.2C44.601C83.01D24.9C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.599C83.00D24.2C44.601C83.01D24.9C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.601C83.01D24.9C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.602C83.02D25.0C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.609C83.03D25.1C44.611C83.04D25.2 | | | |
| C44.611 C83.04 D25.2 | | | |
| | | | |
| C44.612 C83.05 D25.9 | | | |
| | C44.612 | C83.05 | D25.9 |

| C44.619 | C83.06 | D26.0 |
|--------------------|------------------|------------------|
| C44.621 | C83.07 | D26.1 |
| C44.622 | C83.08 | D26.7 |
| C44.629 | C83.09 | D26.9 |
| C44.691 | C83.10 | D27.0 |
| C44.692 | C83.11 | D27.1 |
| C44.699 | C83.12 | D27.9 |
| C44.701 | C83.12 | D28.0 |
| C44.701 | C83.14 | D28.0 |
| C44.702 C44.709 | C83.14 C83.15 | D28.1 D28.2 |
| C44.709 C44.711 | C83.16 | D28.2 D28.7 |
| | | |
| C44.712 | C83.17 | D28.9 |
| C44.719 | C83.18 | D29.0 |
| C44.721 | C83.19 | D29.1 |
| C44.722 | C83.30 | D29.20 |
| C44.729 | C83.31 | D29.21 |
| C44.791 | C83.32 | D29.22 |
| C44.792 | C83.33 | D29.30 |
| C44.799 | C83.34 | D29.31 |
| C44.80 | C83.35 | D29.32 |
| C44.81 | C83.36 | D29.4 |
| C44.82 | C83.37 | D29.8 |
| C44.89 | C83.38 | D29.9 |
| C44.90 | C83.39 | D30.00 |
| C44.91 | C83.50 | D30.01 |
| C44.92 | C83.51 | D30.02 |
| C44.99 | C83.52 | D30.10 |
| C45.0 | C83.53 | D30.11 |
| C45.1 | C83.54 | D30.12 |
| C45.2 | C83.55 | D30.20 |
| C45.7 | C83.56 | D30.21 |
| C45.9 | C83.57 | D30.22 |
| C46.0 | C83.58 | D30.3 |
| C46.1 | C83.59 | D30.4 |
| C46.2 | C83.70 | D30.8 |
| C46.3 | C83.71 | D30.9 |
| C46.4 | C83.72 | D31.00 |
| C46.50 | C83.72 C83.73 | D31.00 |
| C46.51 | C83.74 | D31.01 |
| C46.52 | C83.74 C83.75 | D31.10 |
| C46.7 | C83.75 C83.76 | D31.10 D31.11 |
| C46.9 | C83.70 | D31.12 |
| | | |
| C47.0 | C83.78 | D31.20 |
| C47.10 | C83.79 | D31.21 |
| C47.11 | C83.80 | D31.22 |
| C47.12 | C83.81 | D31.30 |
| C47.20 | C83.82 | D31.31 |
| C47.21 | C83.83 | D31.32 |
| C47.22 | C83.84 | D31.40 |

| C47.3 | C83.85 | D31.41 |
|------------------|------------------|----------------|
| C47.4 | C83.86 | D31.42 |
| C47.5 | C83.87 | D31.50 |
| C47.6 | C83.88 | D31.51 |
| C47.8 | C83.89 | D31.52 |
| C47.9 | C83.90 | D31.60 |
| C48.0 | C83.91 | D31.61 |
| C48.1 | C83.92 | D31.62 |
| C48.2 | C83.92 | D31.90 |
| C48.8 | C83.94 | D31.90 |
| C49.0 | C83.95 | D31.91 |
| C49.10 | C83.96 | D32.0 |
| C49.10 C49.11 | C83.97 | D32.0 |
| C49.11 C49.12 | C83.97 | D32.1 D32.9 |
| C49.20 | C83.99 | D32.9 D33.0 |
| C49.20 C49.21 | C84.00 | D33.0 |
| C49.22 | C84.00 | D33.1 D33.2 |
| C49.22 C49.3 | C84.01 C84.02 | D33.2 D33.3 |
| | | |
| C49.4 | C84.03 | D33.4 |
| C49.5 | C84.04 | D33.7 |
| C49.6 | C84.05 | D33.9 |
| C49.8 | C84.06 | D34 |
| C49.9 | C84.07 | D35.00 |
| C4A.0 | C84.08 | D35.01 |
| C4A.10 | C84.09 | D35.02 |
| C4A.11 | C84.10 | D35.1 |
| C4A.12 | C84.11 | D35.2 |
| C4A.20 | C84.12 | D35.3 |
| C4A.21 | C84.13 | D35.4 |
| C4A.22 | C84.14 | D35.5 |
| C4A.30 | C84.15 | D35.6 |
| C4A.31 | C84.16 | D35.7 |
| C4A.39 | C84.17 | D35.9 |
| C4A.4 | C84.18 | D36.0 |
| C4A.51 | C84.19 | D36.10 |
| C4A.52 | C84.40 | D36.11 |
| C4A.59 | C84.41 | D36.12 |
| C4A.60 | C84.42 | D36.13 |
| C4A.61 | C84.43 | D36.14 |
| C4A.62 | C84.44 | D36.15 |
| C4A.70 | C84.45 | D36.16 |
| C4A.71 | C84.46 | D36.17 |
| C4A.72 | C84.47 | D36.7 |
| C4A.8 | C84.48 | D36.9 |
| C4A.9 | C84.49 | D37.01 |
| C50.011 | C84.60 | D37.02 |
| C50.012 | C84.61 | D37.030 |
| C50.019 | C84.62 | D37.031 |
| C50.021 | C84.63 | D37.032 |
| | | |

| C50.022 | C84.64 | D37.039 |
|--------------------|------------------|----------------|
| C50.029 | C84.65 | D37.04 |
| C50.111 | C84.66 | D37.05 |
| C50.112 | C84.67 | D37.09 |
| C50.119 | C84.68 | D37.1 |
| C50.121 | C84.69 | D37.2 |
| C50.122 | C84.70 | D37.3 |
| C50.122 | C84.71 | D37.4 |
| C50.211 | C84.72 | D37.5 |
| C50.211 | C84.72 C84.73 | D37.6 |
| C50.212 | C84.73 | D37.8 |
| C50.219 | C84.74 C84.75 | D37.8 D37.9 |
| C50.221 C50.222 | C84.75 | D37.9 D38.0 |
| | | |
| C50.229 | C84.77 | D38.1 |
| C50.311 | C84.78 | D38.2 |
| C50.312 | C84.79 | D38.3 |
| C50.319 | C84.90 | D38.4 |
| C50.321 | C84.91 | D38.5 |
| C50.322 | C84.92 | D38.6 |
| C50.329 | C84.93 | D39.0 |
| C50.411 | C84.94 | D39.10 |
| C50.412 | C84.95 | D39.11 |
| C50.419 | C84.96 | D39.12 |
| C50.421 | C84.97 | D39.2 |
| C50.422 | C84.98 | D39.8 |
| C50.429 | C84.99 | D39.9 |
| C50.511 | C84.A0 | D3A.00 |
| C50.512 | C84.A1 | D3A.010 |
| C50.519 | C84.A2 | D3A.011 |
| C50.521 | C84.A3 | D3A.012 |
| C50.522 | C84.A4 | D3A.019 |
| C50.529 | C84.A5 | D3A.020 |
| C50.611 | C84.A6 | D3A.021 |
| C50.612 | C84.A7 | D3A.022 |
| C50.619 | C84.A8 | D3A.023 |
| C50.621 | C84.A9 | D3A.024 |
| C50.622 | C84.Z0 | D3A.025 |
| C50.629 | C84.Z1 | D3A.026 |
| C50.811 | C84.Z2 | D3A.029 |
| C50.812 | C84.Z3 | D3A.090 |
| C50.819 | C84.Z4 | D3A.091 |
| C50.821 | C84.Z5 | D3A.092 |
| C50.822 | C84.Z6 | D3A.093 |
| C50.829 | C84.Z7 | D3A.094 |
| C50.911 | C84.Z8 | D3A.095 |
| C50.912 | C84.Z9 | D3A.096 |
| C50.912 | C85.10 | D3A.098 |
| C50.921 | C85.11 | D3A.8 |
| C50.922 | C85.12 | D40.0 |
| 0.50.722 | 000.12 | D-10.0 |

| C50.929C85.13D40.10C51.0C85.14D40.11C51.1C85.15D40.12C51.2C85.16D40.8C51.3C85.17D40.9C51.9C85.18D41.00C52C85.19D41.01C53.0C85.20D41.02C53.1C85.21D41.10C53.3C85.22D41.12C54.0C85.24D41.20C54.1C85.25D41.21C54.2C85.26D41.22C54.3C85.27D41.3C54.4C85.28D41.4C54.5C85.80D41.9C54.6C85.28D41.4C54.7C85.29D41.8C55C85.80D41.9C56.1C85.81D42.0C56.2C85.83D42.9C57.00C85.84D43.1C57.10C85.87D43.3C57.10C85.87D43.3C57.20C85.90D43.8C57.20C85.90D43.8C57.21C85.91D44.0C57.3C85.92D44.10C57.3C85.93D44.11C57.4C85.95D44.2C57.8C85.96D44.3C57.9C85.97D44.4C58C85.98D44.5C60.0C85.99D44.6C60.1C86.6D44.2C57.8C85.95D44.5C60.0C85.99D44.6C60.1C86.6D44.7C60.8C86.2D45 <th></th> <th></th> <th></th> | | | |
|--|--------|--------|--------|
| C51.1C85.15D40.12C51.2C85.16D40.8C51.9C85.17D40.9C51.9C85.18D41.00C52C85.19D41.01C53.0C85.20D41.02C53.1C85.21D41.10C53.8C85.22D41.11C53.9C85.23D41.20C54.1C85.24D41.20C54.2C85.25D41.21C54.3C85.27D41.3C54.4C85.28D41.4C54.5C85.29D41.3C54.8C85.29D41.3C55.1C85.80D41.9C56.1C85.81D42.0C56.2C85.82D42.1C56.3C85.83D42.9C57.00C85.84D43.0C57.01C85.85D43.2C57.10C85.87D43.3C57.21C85.90D43.9C57.22C85.90D43.9C57.4C85.91D44.0C57.7C85.95D44.12C57.7C85.95D44.2C57.7C85.95D44.2C57.7C85.95D44.2C57.8C85.96D44.3C57.9C85.97D44.4C58C85.98D44.5C60.0C85.99D44.6C60.1C86.6D46.0C61C86.1D44.9C60.2C86.3D46.0C61C86.4D46.1C62.02C88.0D46.22C62.10C88.2D46.8< | | C85.13 | D40.10 |
| C51.2C85.16D40.8C51.8C85.17D40.9C51.9C85.18D41.00C52C85.19D41.01C53.0C85.20D41.02C53.1C85.21D41.10C53.8C85.22D41.11C53.9C85.23D41.22C54.1C85.24D41.20C54.2C85.25D41.22C54.3C85.27D41.3C54.4C85.28D41.4C54.9C85.29D41.8C55C85.80D41.9C56.1C85.81D42.0C57.00C85.82D42.1C57.01C85.85D43.1C57.02C85.86D43.2C57.10C85.87D43.3C57.11C85.88D43.4C57.22C85.99D44.8C57.23C85.91D44.0C57.24C85.92D44.10C57.75C85.95D43.8C57.70C85.87D43.8C57.71C85.89D43.8C57.72C85.91D44.0C57.73C85.95D44.2C57.74C85.94D44.12C57.75C85.95D44.2C57.8C85.96D44.3C57.9C85.97D44.6C60.1C86.6D44.2C57.9C86.1D44.9C60.0C85.99D44.6C60.1C86.6D46.21C62.02C88.0D46.0C61C86.4D46.1C62.01C88.3D46.8 <td>C51.0</td> <td>C85.14</td> <td>D40.11</td> | C51.0 | C85.14 | D40.11 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | C51.1 | C85.15 | D40.12 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | C51.2 | C85.16 | D40.8 |
| C52 $C85.19$ $D41.01$ $C53.0$ $C85.20$ $D41.02$ $C53.1$ $C85.21$ $D41.10$ $C53.8$ $C85.22$ $D41.11$ $C53.9$ $C85.23$ $D41.12$ $C54.0$ $C85.24$ $D41.20$ $C54.1$ $C85.25$ $D41.21$ $C54.2$ $C85.26$ $D41.22$ $C54.3$ $C85.27$ $D41.3$ $C54.4$ $C85.28$ $D41.4$ $C54.9$ $C85.29$ $D41.8$ $C55$ $C85.80$ $D41.9$ $C56.1$ $C85.81$ $D42.0$ $C56.2$ $C85.82$ $D42.1$ $C56.9$ $C85.83$ $D42.9$ $C57.00$ $C85.84$ $D43.0$ $C57.01$ $C85.85$ $D43.1$ $C57.10$ $C85.87$ $D43.3$ $C57.11$ $C85.88$ $D43.4$ $C57.22$ $C85.90$ $D43.9$ $C57.21$ $C85.91$ $D44.0$ $C57.22$ $C85.93$ $D44.11$ $C57.4$ $C85.94$ $D44.12$ $C57.7.7$ $C85.95$ $D44.2$ $C57.8$ $C85.96$ $D44.3$ $C57.9$ $C85.97$ $D44.4$ $C57.8$ $C85.98$ $D44.5$ $C60.0$ $C85.99$ $D44.5$ $C60.1$ $C86.6$ $D44.2$ $C57.8$ $C85.96$ $D44.4$ $C57.9$ $C85.97$ $D44.4$ $C57.8$ $C85.96$ $D44.3$ $C57.9$ $C85.97$ $D44.4$ $C57.8$ $C85.96$ $D44.3$ $C57.8$ $C85.96$ $D44.10$ </td <td>C51.8</td> <td>C85.17</td> <td>D40.9</td> | C51.8 | C85.17 | D40.9 |
| C52 $C85.19$ $D41.01$ $C53.0$ $C85.20$ $D41.02$ $C53.1$ $C85.21$ $D41.10$ $C53.8$ $C85.22$ $D41.11$ $C53.9$ $C85.23$ $D41.12$ $C54.0$ $C85.24$ $D41.20$ $C54.1$ $C85.25$ $D41.21$ $C54.2$ $C85.26$ $D41.22$ $C54.3$ $C85.27$ $D41.3$ $C54.4$ $C85.28$ $D41.4$ $C54.9$ $C85.29$ $D41.8$ $C55$ $C85.80$ $D41.9$ $C56.1$ $C85.81$ $D42.0$ $C56.2$ $C85.82$ $D42.1$ $C56.9$ $C85.83$ $D42.9$ $C57.00$ $C85.84$ $D43.0$ $C57.01$ $C85.85$ $D43.1$ $C57.10$ $C85.87$ $D43.3$ $C57.11$ $C85.88$ $D43.4$ $C57.22$ $C85.90$ $D43.9$ $C57.21$ $C85.91$ $D44.0$ $C57.22$ $C85.93$ $D44.11$ $C57.4$ $C85.94$ $D44.12$ $C57.7.7$ $C85.95$ $D44.2$ $C57.8$ $C85.96$ $D44.3$ $C57.9$ $C85.97$ $D44.4$ $C57.8$ $C85.98$ $D44.5$ $C60.0$ $C85.99$ $D44.5$ $C60.1$ $C86.6$ $D44.2$ $C57.8$ $C85.96$ $D44.4$ $C57.9$ $C85.97$ $D44.4$ $C57.8$ $C85.96$ $D44.3$ $C57.9$ $C85.97$ $D44.4$ $C57.8$ $C85.96$ $D44.3$ $C57.8$ $C85.96$ $D44.10$ </td <td>C51.9</td> <td>C85.18</td> <td>D41.00</td> | C51.9 | C85.18 | D41.00 |
| C53.0C85.20D41.02C53.1C85.21D41.10C53.8C85.22D41.11C53.9C85.23D41.22C54.0C85.24D41.20C54.1C85.25D41.21C54.2C85.26D41.22C54.3C85.27D41.3C54.8C85.28D41.4C54.9C85.29D41.8C55C85.80D41.9C56.1C85.81D42.0C56.2C85.82D42.1C56.3C85.83D42.9C57.00C85.84D43.0C57.01C85.85D43.1C57.10C85.87D43.3C57.11C85.88D43.4C57.22C85.90D43.9C57.23C85.91D44.0C57.24C85.93D44.11C57.25C85.91D44.0C57.26C85.93D44.11C57.27C85.94D44.12C57.11C85.85D43.3C57.22C85.91D44.0C57.3C85.95D44.2C57.8C85.95D44.2C57.8C85.96D44.3C57.9C85.97D44.4C58C85.98D44.5C60.0C85.99D44.5C60.1C86.1D44.9C60.2C86.1D44.9C60.3C86.2D45C60.4C46.1C62.01C86.5D46.21C62.02C88.0D46.21C62.03C86.6D46.21 | | | |
| C53.1C85.21D41.10C53.8C85.22D41.11C53.9C85.23D41.21C54.0C85.25D41.21C54.1C85.25D41.21C54.2C85.26D41.22C54.3C85.27D41.3C54.8C85.28D41.4C54.9C85.29D41.8C55C85.80D41.9C56.1C85.81D42.0C56.2C85.82D42.1C56.9C85.83D42.9C57.00C85.84D43.0C57.01C85.85D43.1C57.10C85.86D43.2C57.11C85.88D43.3C57.12C85.99D43.8C57.20C85.90D43.9C57.21C85.91D44.0C57.22C85.92D44.10C57.3C85.93D44.11C57.4C85.94D44.12C57.7C85.95D44.2C57.7C85.95D44.2C57.7C85.95D44.2C57.7C85.95D44.2C57.7C85.95D44.2C57.7C85.95D44.2C57.8C85.97D44.4C58C85.98D44.5C60.0C86.5D44.3C57.9C85.97D44.4C58C85.98D44.5C60.0C86.5D44.2C57.8C85.98D44.5C60.0C86.5D46.2C60.1C86.6D44.1C62.02C86.1D44.9 <t< td=""><td></td><td></td><td></td></t<> | | | |
| C53.8C85.22D41.11C53.9C85.23D41.12C54.0C85.24D41.20C54.1C85.25D41.21C54.2C85.26D41.22C54.3C85.27D41.3C54.4C85.28D41.4C54.9C85.29D41.8C55C85.80D41.9C56.1C85.81D42.0C56.2C85.82D42.1C56.3C85.83D42.9C57.00C85.84D43.0C57.10C85.85D43.1C57.11C85.87D43.3C57.12C85.89D43.4C57.20C85.89D43.8C57.21C85.91D44.10C57.3C85.92D44.10C57.4C85.93D44.11C57.4C85.94D44.12C57.7C85.95D44.2C57.7C85.96D44.3C57.9C85.97D44.4C58C85.98D44.5C60.0C85.99D44.4C58C85.98D44.5C60.1C86.0D44.7C60.2C86.1D44.9C60.3C86.2D45C60.4C86.1D44.0C57.9C85.98D44.5C60.0C86.3D46.0C61C86.4D46.1C62.00C86.5D44.2C57.8C86.2D45C60.1C86.6D46.21C62.02C88.3D46.8C62.11C88.3D46.8C62.1 | | | |
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| C54.0C85.24D41.20C54.1C85.25D41.21C54.2C85.26D41.22C54.3C85.27D41.3C54.8C85.28D41.4C54.9C85.29D41.8C55C85.80D41.9C56.1C85.81D42.0C56.2C85.82D42.1C56.9C85.83D42.9C57.00C85.84D43.0C57.01C85.85D43.1C57.02C85.86D43.2C57.10C85.87D43.3C57.11C85.88D43.4C57.22C85.91D44.0C57.23C85.93D44.10C57.3C85.93D44.11C57.4C85.94D44.2C57.7C85.95D44.2C57.8C85.96D44.3C57.9C85.97D44.4C57.8C85.98D44.5C60.0C85.99D44.6C60.1C86.0D44.7C60.2C86.1D44.9C60.3C86.2D45C60.9C86.3D46.0C61C86.4D46.1C62.00C86.5D46.20C62.01C88.2D45C60.0C86.5D46.21C62.02C88.0D46.22C62.01C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | | | |
| C54.1C85.25D41.21C54.2C85.26D41.22C54.3C85.27D41.3C54.8C85.28D41.4C54.9C85.29D41.8C55C85.80D41.9C56.1C85.81D42.0C56.2C85.82D42.1C56.9C85.83D42.9C57.00C85.84D43.0C57.01C85.85D43.1C57.10C85.87D43.3C57.11C85.88D43.4C57.12C85.89D43.8C57.20C85.90D43.9C57.21C85.91D44.0C57.22C85.92D44.10C57.3C85.93D44.11C57.4C85.94D44.12C57.9C85.95D44.2C57.9C85.97D44.4C58C85.98D44.5C60.0C85.99D44.6C60.1C86.0D44.7C60.2C86.1D44.9C60.8C86.2D45C60.9C86.3D46.0C61C86.4D46.1C62.00C86.5D46.20C62.01C88.2D45C60.0C88.2D45C60.1C86.6D46.21C62.02C88.0D46.22C62.01C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | | | |
| C54.2 $C85.26$ $D41.22$ $C54.3$ $C85.27$ $D41.3$ $C54.8$ $C85.28$ $D41.4$ $C54.9$ $C85.29$ $D41.8$ $C55$ $C85.80$ $D41.9$ $C56.1$ $C85.81$ $D42.0$ $C56.2$ $C85.82$ $D42.1$ $C56.9$ $C85.83$ $D42.9$ $C57.00$ $C85.84$ $D43.0$ $C57.01$ $C85.85$ $D43.1$ $C57.02$ $C85.85$ $D43.1$ $C57.10$ $C85.87$ $D43.3$ $C57.11$ $C85.88$ $D43.4$ $C57.20$ $C85.99$ $D43.8$ $C57.20$ $C85.99$ $D43.8$ $C57.20$ $C85.99$ $D44.10$ $C57.22$ $C85.92$ $D44.10$ $C57.22$ $C85.93$ $D44.11$ $C57.3$ $C85.95$ $D44.2$ $C57.7$ $C85.95$ $D44.2$ $C57.8$ $C85.96$ $D44.3$ $C57.9$ $C85.97$ $D44.4$ $C58$ $C85.98$ $D44.5$ $C60.0$ $C85.99$ $D44.6$ $C60.1$ $C86.0$ $D44.7$ $C60.2$ $C86.1$ $D44.9$ $C60.3$ $C86.2$ $D45$ $C60.9$ $C86.5$ $D46.0$ $C61$ $C86.4$ $D46.1$ $C62.01$ $C86.6$ $D46.22$ $C62.01$ $C86.6$ $D46.21$ $C62.02$ $C88.0$ $D46.22$ $C62.12$ $C88.4$ $D46.C$ | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| $\begin{array}{ccccccc} C54.8 & C85.28 & D41.4 \\ C54.9 & C85.29 & D41.8 \\ C55 & C85.80 & D41.9 \\ C56.1 & C85.81 & D42.0 \\ C56.2 & C85.82 & D42.1 \\ C56.9 & C85.82 & D42.1 \\ C56.9 & C85.83 & D42.9 \\ C57.00 & C85.84 & D43.0 \\ C57.01 & C85.85 & D43.1 \\ C57.02 & C85.86 & D43.2 \\ C57.10 & C85.87 & D43.3 \\ C57.11 & C85.88 & D43.4 \\ C57.12 & C85.89 & D43.8 \\ C57.20 & C85.90 & D43.9 \\ C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.8 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.5 \\ C60.0 & C85.99 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.3 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.11 & C88.3 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.12 & C88.4 & D46.1 \\ \end{array}$ | | | |
| $\begin{array}{ccccccc} C54.9 & C85.29 & D41.8 \\ C55 & C85.80 & D41.9 \\ C56.1 & C85.81 & D42.0 \\ C56.2 & C85.82 & D42.1 \\ C56.9 & C85.83 & D42.9 \\ C57.00 & C85.84 & D43.0 \\ C57.01 & C85.85 & D43.1 \\ C57.02 & C85.86 & D43.2 \\ C57.10 & C85.87 & D43.3 \\ C57.11 & C85.88 & D43.4 \\ C57.12 & C85.89 & D43.8 \\ C57.20 & C85.90 & D43.9 \\ C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.21 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.1 & D46.4 \\ C62.11 & C88.3 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| C55C85.80D41.9C56.1C85.81D42.0C56.2C85.82D42.1C56.9C85.83D42.9C57.00C85.84D43.0C57.01C85.85D43.1C57.02C85.86D43.2C57.10C85.87D43.3C57.11C85.88D43.4C57.20C85.99D43.8C57.12C85.90D43.9C57.20C85.91D44.0C57.21C85.92D44.10C57.3C85.93D44.11C57.4C85.94D44.12C57.7C85.95D44.2C57.8C85.96D44.3C57.9C85.97D44.4C58C85.98D44.5C60.0C85.99D44.6C60.1C86.0D44.7C60.2C86.1D44.9C60.3C86.2D45C60.9C86.3D46.0C61C86.4D46.1C62.00C86.5D46.20C62.01C88.2D46.4C62.02C88.0D46.22C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| $\begin{array}{ccccccc} C85.82 & D42.1 \\ C56.9 & C85.83 & D42.9 \\ C57.00 & C85.84 & D43.0 \\ C57.01 & C85.85 & D43.1 \\ C57.02 & C85.86 & D43.2 \\ C57.10 & C85.87 & D43.3 \\ C57.10 & C85.87 & D43.3 \\ C57.11 & C85.88 & D43.4 \\ C57.12 & C85.89 & D43.8 \\ C57.20 & C85.90 & D43.9 \\ C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.8 & C85.95 & D44.2 \\ C57.8 & C85.98 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.21 \\ C62.01 & C86.6 & D46.21 \\ C62.10 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{ccccccc} C56.9 & C85.83 & D42.9 \\ C57.00 & C85.84 & D43.0 \\ C57.01 & C85.85 & D43.1 \\ C57.02 & C85.86 & D43.2 \\ C57.10 & C85.87 & D43.3 \\ C57.11 & C85.88 & D43.4 \\ C57.12 & C85.89 & D43.8 \\ C57.20 & C85.90 & D43.9 \\ C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.21 \\ C62.01 & C86.6 & D46.21 \\ C62.10 & C88.2 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| $\begin{array}{cccccccc} C57.01 & C85.85 & D43.1 \\ C57.02 & C85.86 & D43.2 \\ C57.10 & C85.87 & D43.3 \\ C57.11 & C85.88 & D43.4 \\ C57.12 & C85.89 & D43.8 \\ C57.20 & C85.90 & D43.9 \\ C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.8 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.21 \\ C62.01 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| $\begin{array}{ccccc} C57.10 & C85.87 & D43.3 \\ C57.11 & C85.88 & D43.4 \\ C57.12 & C85.89 & D43.8 \\ C57.20 & C85.90 & D43.9 \\ C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.11 & C88.3 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.12 & C88.4 & D46.1 \\ \end{array}$ | | | |
| $\begin{array}{ccccc} C57.11 & C85.88 & D43.4 \\ C57.12 & C85.89 & D43.8 \\ C57.20 & C85.90 & D43.9 \\ C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.11 & C88.3 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.12 & C88.4 & D46.1 \\ \end{array}$ | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| $\begin{array}{cccccccc} C57.20 & C85.90 & D43.9 \\ C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.11 & C88.3 & D46.B \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{ccccccc} C57.21 & C85.91 & D44.0 \\ C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.11 & C88.3 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{cccccccc} C57.22 & C85.92 & D44.10 \\ C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.11 & C88.3 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.11 & C88.3 & D46.8 \\ C62.12 & C88.4 & D46.7 \\ \end{array}$ | | | |
| $\begin{array}{cccccc} C57.3 & C85.93 & D44.11 \\ C57.4 & C85.94 & D44.12 \\ C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.10 & C88.2 & D45 \\ C62.11 & C88.3 & D46.8 \\ C62.12 & C88.4 & D46.1 \\ \end{array}$ | | | |
| $\begin{array}{cccccc} C57.4 & C85.94 & D44.12 \\ C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.10 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{ccccc} C57.7 & C85.95 & D44.2 \\ C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.10 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{ccccc} C57.8 & C85.96 & D44.3 \\ C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.10 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{ccccc} C57.9 & C85.97 & D44.4 \\ C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.10 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{ccccc} C58 & C85.98 & D44.5 \\ C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.10 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{cccc} C60.0 & C85.99 & D44.6 \\ C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.10 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| $\begin{array}{ccccc} C60.1 & C86.0 & D44.7 \\ C60.2 & C86.1 & D44.9 \\ C60.8 & C86.2 & D45 \\ C60.9 & C86.3 & D46.0 \\ C61 & C86.4 & D46.1 \\ C62.00 & C86.5 & D46.20 \\ C62.01 & C86.6 & D46.21 \\ C62.02 & C88.0 & D46.22 \\ C62.10 & C88.2 & D46.A \\ C62.11 & C88.3 & D46.B \\ C62.12 & C88.4 & D46.C \\ \end{array}$ | | | |
| C60.2C86.1D44.9C60.8C86.2D45C60.9C86.3D46.0C61C86.4D46.1C62.00C86.5D46.20C62.01C86.6D46.21C62.02C88.0D46.22C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | | | |
| C60.8C86.2D45C60.9C86.3D46.0C61C86.4D46.1C62.00C86.5D46.20C62.01C86.6D46.21C62.02C88.0D46.22C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | C60.1 | C86.0 | D44.7 |
| C60.9C86.3D46.0C61C86.4D46.1C62.00C86.5D46.20C62.01C86.6D46.21C62.02C88.0D46.22C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | C60.2 | C86.1 | D44.9 |
| C61C86.4D46.1C62.00C86.5D46.20C62.01C86.6D46.21C62.02C88.0D46.22C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | C60.8 | C86.2 | D45 |
| C62.00C86.5D46.20C62.01C86.6D46.21C62.02C88.0D46.22C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | C60.9 | C86.3 | D46.0 |
| C62.01C86.6D46.21C62.02C88.0D46.22C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | C61 | C86.4 | D46.1 |
| C62.02C88.0D46.22C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | C62.00 | C86.5 | D46.20 |
| C62.10C88.2D46.AC62.11C88.3D46.BC62.12C88.4D46.C | | | D46.21 |
| C62.11C88.3D46.BC62.12C88.4D46.C | C62.02 | C88.0 | D46.22 |
| C62.12 C88.4 D46.C | C62.10 | C88.2 | D46.A |
| | C62.11 | C88.3 | D46.B |
| C62.90 C88.8 D46.4 | C62.12 | C88.4 | D46.C |
| | C62.90 | C88.8 | D46.4 |

| C62.91 | C88.9 | D46.Z |
|--------|------------------|-----------------|
| C62.92 | C90.00 | D46.9 |
| C63.00 | C90.01 | D47.0 |
| C63.01 | C90.02 | D47.1 |
| C63.02 | C90.10 | D47.2 |
| C63.10 | C90.11 | D47.3 |
| C63.11 | C90.12 | D47.4 |
| C63.12 | C90.20 | D47.9 |
| C63.2 | C90.20 | D47.Z1 |
| C63.7 | C90.21 C90.22 | D47.Z9 |
| C63.8 | C90.22 C90.30 | D47.25 D48.0 |
| C63.9 | C90.30 | D48.0 D48.1 |
| C64.1 | C90.31 C90.32 | D48.2 |
| C64.2 | C90.32 C91.00 | D48.2 D48.3 |
| | | |
| C64.9 | C91.01 | D48.4 |
| C65.1 | C91.02 | D48.5 |
| C65.2 | C91.10 | D48.61 |
| C65.9 | C91.11 | D48.62 |
| C66.1 | C91.12 | D48.7 |
| C66.2 | C91.30 | D48.9 |
| C66.9 | C91.31 | D49.0 |
| C67.0 | C91.32 | D49.1 |
| C67.1 | C91.40 | D49.2 |
| C67.2 | C91.41 | D49.3 |
| C67.3 | C91.42 | D49.4 |
| C67.4 | C91.50 | D49.5 |
| C67.5 | C91.51 | D49.7 |
| C67.6 | C91.52 | D49.81 |
| C67.7 | C91.60 | D49.89 |
| C67.8 | C91.61 | D49.9 |
| C67.9 | C91.62 | K31.7 |
| C68.0 | C91.90 | K63.5 |
| C68.1 | C91.91 | Q85.00 |
| C68.8 | C91.92 | Q85.01 |
| C68.9 | C91.A0 | Q85.03 |
| C69.00 | C91.A1 | Q85.09 |
| C69.01 | C91.A2 | - |
| C69.02 | C91.Z0 | |
| C69.10 | C91.Z1 | |
| C69.11 | C91.Z2 | |
| C69.12 | C92.00 | |
| C69.20 | C92.01 | |
| C69.21 | C92.02 | |
| C69.22 | C92.10 | |
| C69.30 | C92.10 | |
| C69.31 | C92.11 C92.12 | |
| C69.32 | C92.12 C92.20 | |
| C69.40 | C92.20 C92.21 | |
| C69.40 | C92.21 C92.22 | |
| 09.41 | 092.22 | |

| C69.42 | C92.30 | |
|--------|--------|--|
| C69.50 | C92.31 | |
| C69.51 | C92.32 | |
| C69.52 | C92.40 | |
| C69.60 | C92.41 | |
| C69.61 | C92.42 | |
| C69.62 | C92.50 | |
| C69.81 | C92.51 | |
| C69.82 | C92.52 | |
| C69.90 | C92.60 | |
| C69.91 | C92.61 | |
| C69.92 | C92.62 | |
| C70.0 | C92.90 | |
| C70.1 | C92.91 | |
| C70.9 | C92.92 | |
| C71.0 | C92.A0 | |
| C71.1 | C92.A1 | |
| C71.2 | C92.A2 | |
| C71.3 | C92.Z0 | |
| C71.4 | C92.Z1 | |
| C71.5 | C92.Z2 | |
| C71.6 | C93.00 | |
| C71.7 | C93.01 | |
| C71.8 | C93.02 | |
| C71.9 | C93.10 | |
| C72.0 | C93.11 | |
| C72.1 | C93.12 | |
| C72.20 | C93.30 | |
| C72.21 | C93.31 | |
| C72.22 | C93.32 | |
| C72.30 | C93.90 | |
| C72.31 | C93.91 | |
| C72.32 | C93.92 | |
| C72.40 | C93.Z0 | |
| C72.41 | C93.Z1 | |
| C72.42 | C93.Z2 | |
| C72.50 | C94.00 | |
| C72.59 | C94.01 | |
| C72.9 | C94.02 | |
| C73 | C94.20 | |

| ICD-10-CM Code(s) | | | |
|---------------------|-------------------|--------------|--|
| Primary Diagnosis | Primary Diagnosis | | |
| | D50.0,D50.1 | D50.8, D50.9 | |
| Secondary Diagnosis | | | |
| N92.0 | Z34.02 | Z34.83 | |
| N92.2 | Z34.03 | Z34.90 | |
| N92.4 | Z34.80 | Z34.91 | |
| N95.0 | Z34.81 | Z34.92 | |
| Z31.1 | Z34.82 | Z34.93 | |
| Z34.00 | | | |
| Z34.01 | | | |

Iron deficiency anemias of excessive uterine blood loss or pregnancy

Anemia in chronic kidney disease

| ICD-10-CM Code(s) | | |
|---------------------|-------|-------|
| Primary Diagnosis | | |
| D63.1 | | |
| Secondary Diagnosis | | |
| N18.1 | N18.4 | N18.6 |
| N18.2 | N18.5 | N18.9 |
| N18.3 | | |

Iron repletion for autologous blood transfusions

| ICD-10-CM Code(s) | | |
|-------------------|---------|---------|
| Z52.000 | Z52.090 | Z52.018 |
| Z52.010 | Z52.008 | Z52.098 |

Gastrointestinal (GI) blood loss with iron deficiency

| ICD-10-CM Code(s) | | |
|---------------------|--------------|--------------|
| Primary Diagnosis | | |
| | D50.0, D50.1 | D50.8, D50.9 |
| Secondary Diagnosis | | |
| D62 | | |

Iron deficiency with comorbid heart failure

| ICD-10-CM Code(s) Primary Diagnosis | | |
|-------------------------------------|--------|--------|
| | | |
| Secondary Diagnosis | | |
| I42.0 | I50.21 | I50.33 |
| I42.1 | 150.22 | I50.40 |
| I42.5 | 150.23 | I50.41 |
| I42.8 | 150.30 | I50.42 |
| I42.9 | I50.31 | I50.43 |
| I50.20 | I50.32 | 150.9 |
| I50.1 | | |

C. Code(s)

Provider(s) shall report the most specific billing code that accurately and completely describes the procedure, product or service provided. Provider(s) shall use the Current Procedural Terminology (CPT), Health Care Procedure Coding System (HCPCS), and UB-04 Data Specifications Manual (for a complete listing of valid revenue codes) and any subsequent editions in effect at the time of service. Provider(s) shall refer to the applicable edition for the code description, as it is no longer documented in the policy.

If no such specific CPT or HCPCS code exists, then the provider(s) shall report the procedure, product or service using the appropriate unlisted procedure or service code.

| HCPCS Code(s) | | |
|---------------|-------|-------|
| Q0138 | J1750 | J2916 |
| Q0139 | J1756 | |

Unlisted Procedure or Service

CPT: The provider(s) shall refer to and comply with the Instructions for Use of the CPT Codebook, Unlisted Procedure or Service, and Special Report as documented in the current CPT in effect at the time of service.

HCPCS: The provider(s) shall refer to and comply with the Instructions For Use of HCPCS National Level II codes, Unlisted Procedure or Service and Special Report as documented in the current HCPCS edition in effect at the time of service.

D. Modifiers

Provider(s) shall follow applicable modifier guidelines.

E. Billing Units

The appropriate procedure code(s) used determines the billing unit(s).

- 1. Ferumoxytol (Feraheme) and iron sucrose (Venofer): 1 billing unit = 1 mg.
- 2. Iron dextran (INFeD and DexFerrum): 1 billing unit = 50 mg.
- 3. Sodium ferric gluconate complex in sucrose (Ferrlecit): 1 billing unit = 12.5 mg.
- 4. Medicaid covers appropriate administration codes when billed with Q0138, Q0139, J1750, J1756, or J2916 on the same day of service.

F. Place of Service

Outpatient, Office.

G. Co-payments

For Medicaid refer to Medicaid State Plan, Attachment 4.18-A, page 1, located at <u>http://www.ncdhhs.gov/dma/plan/sp.pdf</u>. For NCHC refer to G.S. 108A-70.21(d), located at <u>http://www.ncleg.net/EnactedLegislation/Statutes/HTML/BySection/Chapter_108A/GS_108A-70.21.html</u>

H. Reimbursement

Providers shall bill their usual and customary charges. For a schedule of rates, see: <u>http://www.ncdhhs.gov/dma/fee/</u>.