

PORTARIA Nº 202, DE 8 DE FEVEREIRO DE 2019

Compatibiliza códigos da CID-10 com procedimento na Tabela de Procedimentos, Medicamentos, Órteses, Próteses e Materiais Especiais do Sistema Único de Saúde/SUS.

O Secretário de Atenção à Saúde, no uso de suas atribuições;

Considerando a Portaria de Consolidação nº 1/GM/MS, de 28 de setembro de 2017, que dispõe sobre a consolidação de normas sobre os direitos e deveres dos usuários de saúde, a organização e o funcionamento do Sistema Único de Saúde que trata na Seção VII, artigos 324/335, da instituição da Tabela de Procedimentos, Medicamentos, Órteses/Próteses e Materiais Especiais do SUS;

Considerando o processo constante de qualificação da Tabela de Procedimentos do SUS; e

Considerando a avaliação do Instituto Nacional de Câncer do Ministério da Saúde; resolve:

Art. 1º Ficam compatibilizados com o procedimento 02.03.02.003-0 – Exame Anatomo-Patológico para Congelamento / Parafina por Peça Cirúrgica ou por Biopsia (exceto colo uterino e mama) na Tabela de Procedimentos, Medicamentos, Órteses, Próteses e Materiais Especiais do SUS, os seguintes códigos da CID-10:

A00.0, A00.1, A00.9, A01.0, A01.1, A01.2, A01.3, A01.4, A02.0, A02.1, A02.2, A02.8, A02.9, A03.0, A03.1, A03.2, A03.3, A03.8, A03.9, A04.0, A04.1, A04.2, A04.3, A04.4, A04.5, A04.6, A04.7, A04.8, A04.9, A05.0, A05.1, A05.2, A05.3, A05.4, A05.8, A05.9, A06.0, A06.1, A06.2, A06.3, A06.4, A06.5, A06.6, A06.7, A06.8, A06.9, A07.0, A07.1, A07.2, A07.3, A07.8, A07.9, A08.0, A08.1, A08.2, A08.3, A08.4, A08.5, A09, A15.0, A15.1, A15.2, A15.3, A15.4, A15.5, A15.6, A15.7, A15.8, A15.9, A16.0, A16.1, A16.2, A16.3, A16.4, A16.5, A16.7, A16.8, A16.9, A17.0, A17.1, A17.8, A17.9, A18.0, A18.1, A18.2, A18.3, A18.4, A18.5, A18.6, A18.7, A18.8, A19.0, A19.1, A19.2, A19.8, A19.9, A20.0, A20.1, A20.2, A20.3, A20.7, A20.8, A20.9, A21.0, A21.1, A21.2, A21.3, A21.7, A21.8, A21.9, A22.0, A22.1, A22.2, A22.7, A22.8, A22.9, A23.0, A23.1, A23.2, A23.3, A23.8, A23.9, A24.0, A24.1, A24.2, A24.3, A24.4, A25.0, A25.1, A25.9, A26.0, A26.7, A26.8, A26.9, A27.0, A27.8, A27.9, A28.0, A28.1, A28.2, A28.8, A28.9, A30.0, A30.1, A30.2, A30.3, A30.4, A30.5, A30.8, A30.9, A31.0, A31.1, A31.8, A31.9, A32.0, A32.1, A32.7, A32.8, A32.9, A33, A34, A35, A36.0, A36.1, A36.2, A36.3, A36.8, A36.9, A37.0, A37.1, A37.8, A37.9, A38, A39.0, A39.1, A39.2, A39.3, A39.4, A39.5, A39.8, A39.9, A40.0, A40.1, A40.2, A40.3, A40.8, A40.9, A41.0, A41.1, A41.2, A41.3, A41.4, A41.5, A41.8, A41.9, A42.0, A42.1, A42.2, A42.7, A42.8, A42.9, A43.0, A43.1, A43.8, A43.9, A44.0, A44.1, A44.8, A44.9, A46, A48.0, A48.1, A48.2, A48.3, A48.4, A48.8, A49.0, A49.1, A49.2, A49.3, A49.8, A49.9, A50.0, A50.1, A50.2, A50.3, A50.4, A50.5, A50.6, A50.7, A50.9, A51.0, A51.1, A51.2, A51.3, A51.4, A51.5, A51.9, A52.0, A52.1, A52.2, A52.3, A52.7, A52.8, A52.9, A53.0, A53.9, A54.0, A54.1, A54.2, A54.3, A54.4, A54.5, A54.6, A54.8, A54.9, A55, A56.0, A56.1, A56.2, A56.3, A56.4, A56.8, A57, A58, A59.0, A59.8, A59.9, A60.0, A60.1, A60.9, A63, A63.0, A63.8, A64, A65, A66.0, A66.1, A66.2, A66.3, A66.4, A66.5, A66.6, A66.7, A66.8, A66.9, A67.0, A67.1, A67.2, A67.3, A67.9, A68.0, A68.1, A68.9, A69.0, A69.1, A69.2, A69.8, A69.9, A70, A71.0, A71.1, A71.9, A74.0, A74.8, A74.9, A75.0, A75.1, A75.2, A75.3, A75.9, A77.0, A77.1, A77.2, A77.3, A77.8, A77.9, A78, A79.0, A79.1, A79.8, A79.9, A80.0, A80.1, A80.2, A80.3, A80.4, A80.9, A81.0, A81.1, A81.2, A81.8, A81.9, A82.0, A82.1, A82.9, A83.0, A83.1, A83.2, A83.3, A83.4, A83.5, A83.6, A83.8, A83.9, A84.0, A84.1, A84.8, A84.9, A85.0, A85.1, A85.2, A85.8, A86, A87.0, A87.1, A87.2, A87.8, A87.9, A88.0, A88.1, A88.8, A89, A90, A91, A92.0, A92.1, A92.2, A92.3, A92.4, A92.8, A92.9, A93.0, A93.1, A93.2, A93.8, A94 A95.0, A95.1, A95.9, A96.0, A96.1, A96.2, A96.8, A96.9, A98.0, A98.1, A98.2, A98.3, A98.4, A98.5, A98.8, A99, B00.0, B00.1, B00.2, B00.3, B00.4, B00.5, B00.7, B00.8, B00.9, B01.0, B01.1, B01.2, B01.8, B01.9, B02.0, B02.1, B02.2, B02.3, B02.7, B02.8, B02.9, B03, B04, B05.0, B05.1, B05.2, B05.3, B05.4, B05.8, B05.9, B06.0, B06.8, B06.9, B07, B08.0, B08.1, B08.2, B08.3, B08.4, B08.5, B08.8, B09, B15.0, B15.9, B16.0, B16.1, B16.2, B16.9, B17.0, B17.1, B17.2, B17.8, B18.0, B18.1, B18.2, B18.8, B18.9, B19.0, B19.9, B20.0, B20.1, B20.2, B20.3, B20.4, B20.5, B20.6, B20.7, B20.8, B20.9, B21.0, B21.1, B21.2, B21.3, B21.7, B21.8, B21.9, B22.0, B22.1, B22.2, B22.7, B23.0, B23.1, B23.2, B23.8, B24, B25.0, B25.1, B25.2, B25.8, B25.9, B26.0, B26.1, B26.2, B26.3, B26.8, B26.9, B27.0, B27.1, B27.8, B27.9, B30.0, B30.1, B30.2, B30.3, B30.8, B30.9, B33.0, B33.1, B33.2, B33.3, B33.4, B33.8, B34.0, B34.1, B34.2, B34.3, B34.4, B34.8, B34.9, B35.0, B35.1, B35.2, B35.3, B35.4, B35.5,

B35.6, B35.8, B35.9, B36.0, B36.1, B36.2, B36.3, B36.8, B36.9, B37.0, B37.1, B37.2, B37.3, B37.4, B37.5, B37.6, B37.7, B37.8, B37.9, B38.0, B38.1, B38.2, B38.3, B38.4, B38.7, B38.8, B38.9, B39.0, B39.1, B39.2, B39.3, B39.4, B39.5, B39.9, B40.0, B40.1, B40.2, B40.3, B40.7, B40.8, B40.9, B41.0, B41.7, B41.8, B41.9, B42.0, B42.1, B42.7, B42.8, B42.9, B43.0, B43.1, B43.2, B43.8, B43.9, B44.0, B44.1, B44.2, B44.7, B44.8, B44.9, B45.0, B45.1, B45.2, B45.3, B45.7, B45.8, B45.9, B46.0, B46.1, B46.2, B46.3, B46.4, B46.5, B46.8, B46.9, B47.0, B47.1, B47.9, B48.0, B48.1, B48.2, B48.3, B48.4, B48.7, B48.8, B49, B50.0, B50.1, K85.8, B50.9, B51.0, B51.8, B51.9, B52.0, B52.8, B52.9, B53.0, B53.1, B53.8, B54, B55.0, B55.1, B55.2, B55.9, B56.0, B56.1, B56.9, B57.0, B57.1, B57.2, B57.3, B57.4, B57.5, B58.0, B58.1, B58.2, B58.3, B58.8, B58.9, B59, B60.0, B60.1, B60.2, B60.8, B64, B65.0, B65.1, B65.2, B65.3, B65.6, B65.8, B65.9, B66.0, B66.1, B66.2, B66.3, B66.4, B66.5, B66.8, B66.9, B67.0, B67.1, B67.2, B67.3, B67.4, B67.5, B67.6, B67.7, B67.8, B67.9, B68.0, B68.1, B68.9, B69.0, B69.1, B69.8, B69.9, B70.0, B70.1, B71.0, B71.1, B71.8, B71.9, B72, B73, B74.0, B74.1, B74.2, B74.3, B74.4, B74.8, B74.9, B75, B76.0, B76.1, B76.8, B76.9, B77.0, B77.8, B77.9, B78.0, B78.1, B78.7, B78.9, B79, B80, B81.0, B81.1, B81.2, B81.3, B81.4, B81.8, B82.0, B82.9, B83.0, B83.1, B83.2, B83.3, B83.4, B83.8, B83.9, B85.0, B85.1, B85.2, B85.3, B85.4, B86, B87.0, B87.1, B87.2, B87.3, B87.4, B87.8, B87.9, B88.0, B88.1, B88.2, B88.3, B88.8, B88.9, B89, B90.0, B90.1, B90.2, B90.8, B90.9, B91, B92, B94.0, B94.1, B94.2, B94.8, B94.9, B99, C00.0, C00.1, C00.2, C00.3, C00.4, C00.5, C00.6, C00.8, C00.9, C01, C02.0, C02.1, C02.2, C02.3, C02.4, C02.8, C02.9, C03.0, C03.1, C03.9, C04.0, C04.1, C04.8, C04.9, C05.0, C05.1, C05.2, C05.8, C05.9, C06.0, C06.1, C06.2, C06.8, C06.9, C07, C08.0, C08.1, C08.8, C08.9, C09.0, C09.1, C09.8, C09.9, C10.0, C10.1, C10.2, C10.3, C10.4, C10.8, C11.0, C11.1, C11.2, C11.3, C11.8, C11.9, C12, C13.0, C13.1, C13.2, C13.8, C13.9, C14.0, C14.1, C14.2, C14.8, C15.0, C15.1, C15.2, C15.3, C15.4, C15.5, C15.8, C15.9, C16.0, C16.1, C16.2, C16.3, C16.4, C16.5, C16.6, C16.8, C16.9, C17.0, C17.1, C17.2, C17.3, C17.8, C17.9, C18.0, C18.1, C18.2, C18.3, C18.4, C18.5, C18.6, C18.7, C18.8, C18.9, C19, C20, C21.0, C21.1, C21.2, C21.8, C22.0, C22.1, C22.2, C22.3, C22.4, C22.7, C22.9, C23, C24.0, C24.1, C24.8, C24.9, C25.0, C25.1, C25.2, C25.3, C25.4, C25.7, C25.8, C25.9, C26.0, C26.1, C26.8, C26.9, C30.0, C30.1, C31.0, C31.1, C31.2, C31.3, C31.8, C31.9, C32.0, C32.1, C32.2, C32.3, C32.8, C32.9, C33, C34.0, C34.1, C34.2, C34.3, C34.8, C34.9, C37, C38.0, C38.1, C38.2, C38.3, C38.4, C38.8, C39.0, C39.8, C39.9, C40.0, C40.1, C40.2, C40.3, C40.8, C40.9, C41.0, C41.1, C41.2, C41.3, C41.4, C41.8, C41.9, C43.0, C43.1, C43.2, C43.3, C43.4, C43.5, C43.6, C43.7, C43.8, C43.9, C44.0, C44.1, C44.2, C44.3, C44.4, C44.5, C44.6, C44.7, C44.8, C44.9, C45.0, C45.1, C45.2, C45.7, C45.9, C46.0, C46.1, C46.2, C46.3, C46.7, C46.8, C46.9, C47.0, C47.1, C47.2, C47.3, C47.4, C47.5, C47.6, C47.8, C47.9, C48.0, C48.1, C48.2, C48.8, C49.0, C49.1, C49.2, C49.3, C49.4, C49.5, C49.6, C49.8, C49.9, C50.0, C50.1, C50.2, C50.3, C50.4, C50.5, C50.6, C50.8, C50.9, C51.0, C51.1, C51.2, C51.8, C51.9, C52, C53.0, C53.1, C53.8, C53.9, C54.0, C54.1, C54.2, C54.3, C54.8, C54.9, C55, C56, C57.0, C57.1, C57.2, C57.3, C57.4, C57.7, C57.8, C57.9, C58, C60.0, C60.1, C60.2, C60.8, C60.9, C61, C62.0, C62.1, C62.9, C63.0, C63.1, C63.2, C63.7, C63.8, C63.9, C64, C65, C66, C67.0, C67.1, C67.2, C67.3, C67.4, C67.5, C67.6, C67.7, C67.8, C67.9, C68.0, C68.1, C68.8, C68.9, C69.0, C69.1, C69.2, C69.3, C69.4, C69.5, C69.6, C69.8, C69.9, C70.0, C70.1, C70.9, C71.0, C71.1, C71.2, C71.3, C71.4, C71.5, C71.6, C71.7, C71.8, C71.9, C72.0, C72.1, C72.2, C72.3, C72.4, C72.5, C72.8, C72.9, C73, C74.0, C74.1, C74.9, C75.0, C75.1, C75.2, C75.3, C75.4, C75.5, C75.8, C75.9, C76.0, C76.1, C76.2, C76.3, C76.4, C76.5, C76.7, C76.8, C77.0, C77.1, C77.2, C77.3, C77.4, C77.5, C77.8, C77.9, C78.0, C78.1, C78.2, C78.3, C78.4, C78.5, C78.6, C78.7, C78.8, C79.0, C79.1, C79.2, C79.3, C79.4, C79.5, C79.6, C79.7, C79.8, C80, C81.0, C81.1, C81.2, C81.3, C81.7, C81.9, C82.0, C82.1, C82.2, C82.7, C82.9, C83.0, C83.1, C83.2, C83.3, C83.4, C83.5, C83.6, C83.7, C83.8, C83.9, C84.0, C84.1, C84.2, C84.3, C84.4, C84.5, C85.0, C85.1, C85.7, C85.9, C88.0, C88.1, C88.2, C88.3, C88.7, C88.9, C90.0, C90.1, C90.2, C91.0, C91.1, C91.2, C91.3, C91.4, C91.5, C91.7, C91.9, C92.0, C92.1, C92.2, C92.3, C92.4, C92.5, C92.7, C92.9, C93.0, C93.1, C93.2, C93.7, C93.9, C94.0, C94.1, C94.2, C94.3, C94.4, C94.5, C94.7, C95.0, C95.1, C95.2, C95.7, C95.9, C96.0, C96.1, C96.2, C96.3, C96.7, C96.9, C97, D00.0, D00.1, D00.2, D01.0, D01.1, D01.2, D01.3, D01.4, D01.5, D01.7, D01.9, D02.0, D02.1, D02.2, D02.3, D02.9, D03.0, D03.1, D03.2, D03.3, D03.4, D03.5, D03.6, D03.7, D03.8, D03.9, D04.0, D04.1, D04.2, D04.3, D04.4, D04.5, D04.6, D04.7, D04.8, D04.9, D05.0, D05.1, D05.7, D05.9, D06.0, D06.1, D06.7, D06.9, D07.0, D07.1, D07.2, D07.3, D07.4, D07.5, D07.6, D09.0, D09.1, D09.2, D09.3, D09.7, D09.9, D10.0, D10.1, D10.2, D10.3, D10.4, D10.5, D10.6, D10.7, D10.9, D11.0, D11.7, D11.9, D12.0, D12.1, D12.2, D12.3, D12.4, D12.5, D12.6, D12.7, D12.8, D12.9, D13.0, D13.1, D13.2, D13.3, D13.4, D13.5, D13.6, D13.7, D13.9, D14.0, D14.1, D14.2, D14.3, D14.4, D15.0, D15.1, D15.2, D15.7, D15.9, D16.0, D16.1, D16.2, D16.3, D16.4, D16.5, D16.6, D16.7, D16.8, D16.9, D17.0, D17.1, D17.2, D17.3, D17.4, D17.5, D17.6, D17.7, D17.9, D18.0, D18.1, D19.0, D19.1, D19.7, D19.9, D20.0, D20.1, D21.0, D21.1, D21.2, D21.3, D21.4, D21.5, D21.6, D21.9, D22.0, D22.1, D22.2, D22.3, D22.4, D22.5, D22.6, D22.7, D22.9, D23.0,

D23.1, D23.2, D23.3, D23.4, D23.5, D23.6, D23.7, D23.9, D24, D25.0, D25.1, D25.2, D25.9, D26.0, D26.1, D26.7, D26.9, D27, D28.0, D28.1, D28.2, D28.7, D28.9, D29.0, D29.1, D29.2, D29.3, D29.4, D29.7, D29.9, D30.0, D30.1, D30.2, D30.3, D30.4, D30.7, D30.9, D31.0, D31.1, D31.2, D31.3, D31.4, D31.5, D31.6, D31.9, D32.0, D32.1, D32.9, D33.0, D33.1, D33.2, D33.3, D33.4, D33.7, D33.9, D34, D35.0, D35.1, D35.2, D35.3, D35.4, D35.5, D35.6, D35.7, D35.8, D35.9, D36.0, D36.1, D36.7, D36.9, D37.0, D37.1, D37.2, D37.3, D37.4, D37.5, D37.6, D37.7, D37.9, D38.0, D38.1, D38.2, D38.3, D38.4, D38.5, D38.6, D39.0, D39.1, D39.2, D39.7, D39.9, D40.0, D40.1, D40.7, D40.9, D41.0, D41.1, D41.2, D41.3, D41.4, D41.7, D41.9, D42.0, D42.1, D42.9, D43.0, D43.1, D43.2, D43.3, D43.4, D43.7, D43.9, D44.0, D44.1, D44.2, D44.3, D44.4, D44.5, D44.6, D44.7, D44.8, D44.9, D45, D46.0, D46.1, D46.2, D46.3, D46.4, D46.7, D46.9, D47.0, D47.1, D47.2, D47.3, D47.7, D47.9, D48.0, D48.1, D48.2, D48.3, D48.4, D48.5, D48.6, D48.7, D48.9, D56.0, D56.1, D56.2, D56.3, D56.4, D56.8, D56.9, D57.0, D57.1, D57.2, D57.3, D57.8, D58.0, D58.1, D58.2, D58.8, D58.9, D59.0, D59.1, D59.2, D59.3, D59.4, D59.5, D59.6, D59.8, D59.9, D60.0, D60.1, D60.8, D60.9, D61.0, D61.1, D61.2, D61.3, D61.8, D61.9, D63.0, D63.8, D64.0, D64.1, D64.2, D64.3, D64.4, D64.9, D65, D68, D69.0, D69.1, D69.2, D69.3, D69.4, D69.5, D69.6, D69.8, D69.9, D70, D73.0, D73.1, D73.2, D73.3, D73.4, D73.5, D73.8, D73.9, D76.0, D76.1, D76.2, D76.3, D77, D86.0, D86.1, D86.2, D86.3, D86.8, D86.9, E01.0, E01.1, E01.2, E01.8, E03.0, E03.1, E03.2, E03.3, E03.4, E03.5, E03.8, E03.9, E04.0, E04.1, E04.2, E04.8, E04.9, E05.0, E05.1, E05.2, E05.3, E05.4, E05.5, E05.8, E05.9, E06.0, E06.1, E06.2, E06.3, E06.4, E06.5, E06.9, E07.0, E07.1, E07.8, E07.9, E10.0, E10.1, E10.2, E10.3, E10.4, E10.5, E10.6, E10.7, E10.8, E10.9, E11.0, E11.1, E11.2, E11.3, E11.4, E11.5, E11.6, E11.7, E11.8, E11.9, E12.0, E12.1, E12.2, E12.3, E12.4, E12.5, E12.6, E12.7, E12.8, E12.9, E13.0, E13.1, E13.2, E13.3, E13.4, E13.5, E13.6, E13.7, E13.8, E13.9, E14.0, E14.1, E14.2, E14.3, E14.4, E14.5, E14.6, E14.7, E14.8, E14.9, E16.0, E16.1, E16.2, E16.3, E16.4, E16.8, E16.9, E21.0, E21.1, E21.2, E21.3, E21.4, E21.5, E22.0, E23.0, E23.6, E27.4, E27.5, E28.2, E32.0, E32.1, E32.8, E32.9, E70.3, E75.2, E78.2, E78.6, E83.0, E83.1, E83.2, E84.0, E84.1, E84.8, E84.9, E85.0, E85.1, E85.2, E85.3, E85.4, E85.8, E85.9, E88.0, E88.1, E88.2, E88.8, E88.9, G00.0, G00.1, G00.2, G00.3, G00.8, G00.9, G01, G02.0, G02.1, G02.8, G03.0, G03.1, G03.2, G03.8, G03.9, G04.0, G04.1, G04.2, G04.8, G04.9, G05.0, G05.1, G05.2, G05.8, G06.0, G06.1, G06.2, G07, G08, G70.0, G70.1, G70.2, G70.8, G70.9, G93.0, G93.6, G95.9, G99.0, G99.1, G99.2, G99.8, H00.0, H00.1, H01.0, H01.1, H01.8, H01.9, H02.3, H02.6, H04.0, H04.1, H04.2, H04.3, H04.4, H04.5, H04.6, H04.8, H04.9, H05.0, H05.1, H05.2, H05.3, H05.4, H05.5, H05.8, H05.9, H10.0, H10.1, H10.2, H10.3, H10.4, H10.5, H10.8, H10.9, H11.0, H11.1, H11.2, H11.3, H11.4, H11.8, H11.9, H13.0, H13.1, H13.2, H13.3, H13.8, H15.0, H15.1, H15.8, H15.9, H16.0, H16.1, H16.2, H16.3, H16.4, H16.8, H16.9, H17.0, H17.1, H17.8, H17.9, H18.0, H18.1, H18.2, H18.3, H18.4, H18.5, H18.6, H18.7, H18.8, H18.9, H19.0, H19.1, H19.2, H19.3, H19.8, H20.0, H20.1, H20.2, H20.8, H20.9, H21.0, H21.1, H21.2, H21.3, H21.4, H21.5, H21.8, H21.9, H22.0, H22.1, H22.8, H25.0, H25.1, H25.2, H25.8, H25.9, H26.0, H26.1, H26.2, H26.3, H26.4, H26.8, H26.9, H27.0, H27.1, H27.8, H27.9, H28.0, H28.1, H28.2, H28.8, H30.0, H30.1, H30.2, H30.8, H30.9, H31.0, H31.1, H31.2, H31.3, H31.4, H31.8, H31.9, H32.0, H32.8, H33.0, H33.1, H33.2, H33.3, H33.4, H33.5, H34.0, H34.1, H34.2, H34.8, H34.9, H35.0, H35.1, H35.2, H35.3, H35.4, H35.5, H35.6, H35.7, H35.8, H35.9, H36.0, H36.8, H43.9, H44.0, H44.1, H44.2, H44.3, H44.4, H44.5, H44.6, H44.7, H44.8, H44.9, H45.0, H45.1, H45.8, H60.0, H60.1, H60.2, H60.3, H60.4, H60.5, H60.8, H60.9, H61.0, H61.1, H61.2, H61.3, H61.8, H61.9, H62.0, H62.1, H62.2, H62.3, H62.4, H62.8, H65.0, H65.1, H65.2, H65.3, H65.4, H65.9, H66.0, H66.1, H66.2, H66.3, H66.4, H66.9, H67.0, H67.1, H67.8, H68.0, H68.1, H69.0, H69.8, H69.9, H70.0, H70.1, H70.2, H70.8, H70.9, H71, H72.0, H72.1, H72.2, H72.8, H72.9, H73.0, H73.1, H73.8, H73.9, H74.0, H74.1, H74.2, H74.3, H74.4, H74.8, H74.9, H75.0, H75.8, H80.0, H80.1, H80.2, H80.8, H80.9, H90.0, H90.1, H90.2, H90.3, H90.4, H90.5, H90.6, H90.7, H90.8, H91.0, H91.1, H91.2, H91.3, H91.8, H91.9, H95.0, H95.1, H95.8, H95.9, I00, I01.0, I01.1, I01.2, I01.8, I01.9, I02.0, I02.9, I05.0, I05.1, I05.2, I05.8, I05.9, I06.0, I06.1, I06.2, I06.8, I06.9, I07.0, I07.1, I07.2, I07.8, I07.9, I08.0, I08.1, I08.2, I08.3, I08.8, I08.9, I09.0, I09.1, I09.2, I09.8, I09.9, I12.0, I12.9, I13.0, I13.1, I13.2, I13.9, I21.0, I21.1, I21.2, I21.3, I21.4, I21.9, I23.4, I23.5, I30.0, I30.1, I30.8, I30.9, I31.0, I31.1, I31.2, I31.3, I31.8, I31.9, I32.0, I32.1, I32.8, I33.0, I33.9, I34.0, I34.1, I34.2, I34.8, I34.9, I35.0, I35.1, I35.2, I35.8, I35.9, I36.0, I36.1, I36.2, I36.8, I36.9, I37.0, I37.1, I37.2, I37.8, I37.9, I38, I39.0, I39.1, I39.2, I39.3, I39.4, I39.8, I40.0, I40.1, I40.8, I40.9, I41.0, I41.1, I41.2, I41.8, I42.0, I42.1, I42.2, I42.3, I42.4, I42.5, I42.6, I42.7, I42.8, I42.9, I43.0, I43.1, I43.2, I43.8, I51.0, I51.1, I51.2, I51.3, I51.4, I51.5, I51.6, I51.7, I51.8, I51.9, I52.0, I52.1, I52.8, I70.0, I70.1, I70.2, I70.8, I70.9, I71.0, I71.1, I71.2, I71.3, I71.4, I71.5, I71.6, I71.8, I71.9, I72.0, I72.1, I72.2, I72.3, I72.4, I72.8, I72.9, I73.0, I73.1, I73.8, I73.9, I74.0, I74.1, I74.2, I74.3, I74.4, I74.5, I74.8, I74.9, I77.0, I77.1, I77.2, I77.3, I77.4, I77.5, I77.6, I77.8, I77.9, I78.0, I78.1, I78.8, I78.9, I79.0, I79.1, I79.2, I79.8, I80.0, I80.1, I80.2, I80.3, I80.8, I80.9, I81, I82.0, I82.1, I82.2, I82.3, I82.8, I82.9, I83.0, I83.1, I83.2, I83.9, I84.0, I84.1, I84.2, I84.3, I84.4, I84.5, I84.6,

I84.7, I84.8, I84.9, I85.0, I85.9, I86.0, I86.1, I86.2, I86.3, I86.4, I86.8, I87.0, I87.1, I87.2, I87.8, I87.9, I88.0, I88.1, I88.8, I88.9, I89.0, I89.1, I89.8, I89.9, I97.0, I97.1, I97.2, I97.8, I97.9, I98.0, I98.1, I98.2, I98.8, J00, J01.0, J01.1, J01.2, J01.3, J01.4, J01.8, J01.9, J02.0, J02.8, J02.9, J03.0, J03.8, J03.9, J04.0, J04.1, J04.2, J05.0, J05.1, J06.0, J06.8, J06.9, J12.0, J12.1, J12.2, J12.8, J12.9, J13, J14, J15.0, J15.1, J15.2, J15.3, J15.4, J15.5, J15.6, J15.7, J15.8, J15.9, J16.0, J16.8, J17.0, J17.1, J17.2, J17.3, J17.8, J18.0, J18.1, J18.2, J18.8, J18.9, J20.0, J20.1, J20.2, J20.3, J20.4, J20.5, J20.6, J20.7, J20.8, J20.9, J21.0, J21.8, J21.9, J22, J30.0, J30.1, J30.2, J30.3, J30.4, J31.0, J31.1, J31.2, J32.0, J32.1, J32.2, J32.3, J32.4, J32.8, J32.9, J33.0, J33.1, J33.8, J33.9, J34.0, J34.1, J34.2, J34.3, J34.8, J35.0, J35.1, J35.2, J35.3, J35.8, J35.9, J36, J37.0, J37.1, J38.0, J38.1, J38.2, J38.3, J38.4, J38.5, J38.6, J38.7, J39.0, J39.1, J39.2, J39.3, J39.8, J39.9, J40, J41.0, J41.1, J41.8, J42, J43.0, J43.1, J43.2, J43.8, J43.9, J44.0, J44.1, J44.8, J44.9, J45.0, J45.1, J45.8, J45.9, J47, J60, J61, J62.0, J62.8, J63.0, J63.1, J63.2, J63.3, J63.4, J63.5, J63.8, J64, J65, J66.0, J66.1, J66.2, J66.8, J67.0, J67.1, J67.2, J67.3, J67.4, J67.5, J67.6, J67.7, J67.8, J67.9, J68.0, J68.1, J68.2, J68.3, J68.4, J68.8, J68.9, J69.0, J69.1, J69.8, J70.0, J70.1, J70.2, J70.3, J70.4, J70.8, J70.9, J80, J81, J82, J84.0, J84.1, J84.8, J84.9, J85.0, J85.1, J85.2, J85.3, J86.0, J86.9, J90, J91, J92.0, J92.9, J94.0, J94.1, J94.2, J94.8, J94.9, J95.0, J95.1, J95.2, J95.3, J95.4, J95.5, J95.8, J95.9, J98.0, J98.1, J98.2, J98.3, J98.4, J98.5, J98.6, J98.8, J98.9, J99.0, J99.1, J99.8, K01.0, K04.0, K04.1, K04.2, K04.3, K04.4, K04.5, K04.6, K04.7, K04.8, K04.9, K05.0, K05.1, K05.2, K05.3, K05.4, K05.5, K05.6, K06.0, K06.1, K06.2, K06.8, K06.9, K08.0, K08.1, K08.2, K08.3, K08.8, K08.9, K09.0, K09.1, K09.2, K09.8, K09.9, K10.0, K10.1, K10.2, K10.3, K10.8, K10.9, K11.0, K11.1, K11.2, K11.3, K11.4, K11.5, K11.6, K11.7, K11.8, K11.9, K12.0, K12.1, K12.2, K13.0, K13.1, K13.2, K13.3, K13.4, K13.5, K13.6, K13.7, K14.0, K14.1, K14.2, K14.3, K14.4, K14.5, K14.6, K14.8, K14.9, K20, K21.0, K21.9, K22.0, K22.1, K22.2, K22.3, K22.4, K22.5, K22.6, K22.7, K22.8, K22.9, K23.0, K23.1, K23.8, K25.0, K25.1, K25.2, K25.3, K25.4, K25.5, K25.6, K25.7, K25.9, K26.0, K26.1, K26.2, K26.3, K26.4, K26.5, K26.6, K26.7, K26.9, K27.0, K27.1, K27.2, K27.3, K27.4, K27.5, K27.6, K27.7, K27.9, K28.0, K28.1, K28.2, K28.3, K28.4, K28.5, K28.6, K28.7, K28.9, K29.0, K29.1, K29.2, K29.3, K29.4, K29.5, K29.6, K29.7, K29.8, K29.9, K31.0, K31.1, K31.2, K31.3, K31.4, K31.5, K31.6, K31.7, K31.8, K31.9, K35.0, K35.1, K35.9, K36, K37, K38.0, K38.1, K38.2, K38.3, K38.8, K38.9, K40.0, K40.1, K40.2, K40.3, K40.4, K40.9, K41.0, K41.1, K41.2, K41.3, K41.4, K41.9, K42.0, K42.1, K42.9, K43.0, K43.1, K43.9, K44.0, K44.1, K44.9, K45.0, K45.1, K45.8, K46.0, K46.1, K46.9, K50.0, K50.1, K50.8, K50.9, K51.0, K51.1, K51.2, K51.3, K51.4, K51.5, K51.8, K51.9, K52.0, K52.1, K52.2, K52.8, K52.9, K55.0, K55.1, K55.2, K55.8, K55.9, K56.1, K56.2, K56.3, K56.4, K56.5, K56.6, K56.7, K57.0, K57.1, K57.2, K57.3, K57.4, K57.5, K57.8, K57.9, K58.0, K58.9, K59.3, K60.0, K60.1, K60.2, K60.3, K60.4, K60.5, K61.0, K61.1, K61.2, K61.3, K61.4, K62.0, K62.1, K62.2, K62.3, K62.4, K62.5, K62.6, K62.7, K62.8, K62.9, K63.0, K63.1, K63.2, K63.3, K63.4, K63.5, K63.8, K63.9, K65.0, K65.8, K65.9, K66.0, K66.1, K66.8, K66.9, K67.0, K67.1, K67.2, K67.3, K67.8, K70.0, K70.1, K70.2, K70.3, K70.4, K70.9, K71.0, K71.1, K71.2, K71.3, K71.4, K71.5, K71.6, K71.7, K71.8, K71.9, K72.0, K72.1, K72.9, K73.0, K73.1, K73.2, K73.8, K73.9, K74.0, K74.1, K74.2, K74.3, K74.4, K74.5, K74.6, K75.0, K75.1, K75.2, K75.3, K75.4, K75.8, K75.9, K76.0, K76.1, K76.2, K76.3, K76.4, K76.5, K76.6, K76.7, K76.8, K76.9, K77.0, K77.8, K80.0, K80.1, K80.2, K80.3, K80.4, K80.5, K80.8, K81.0, K81.1, K81.8, K81.9, K82.0, K82.1, K82.2, K82.3, K82.4, K82.8, K82.9, K83.0, K83.1, K83.2, K83.3, K83.4, K83.5, K83.8, K83.9, K85.1, K85.2, K85.3, K85.9, K85.8, K85.9, K86.0, K86.1, K86.2, K86.3, K86.8, K86.9, K87.0, K87.1, K90.0, K90.1, K90.2, K90.3, K90.4, K90.8, K90.9, K92.2, K92.8, K92.9, K93.0, K93.1, K93.8, L00, L01.0, L01.1, L02.0, L02.1, L02.2, L02.3, L02.4, L02.8, L02.9, L03.0, L03.1, L03.2, L03.3, L03.8, L03.9, L04.0, L04.1, L04.2, L04.3, L04.8, L04.9, L05.0, L05.9, L08.0, L08.1, L08.8, L08.9, L10.0, L10.1, L10.2, L10.3, L10.4, L10.5, L10.8, L10.9, L11.0, L11.1, L11.8, L11.9, L12.0, L12.1, L12.2, L12.3, L12.8, L12.9, L13.0, L13.1, L13.8, L13.9, L14, L20.0, L20.8, L20.9, L21.0, L21.1, L21.8, L21.9, L22, L23.0, L23.1, L23.2, L23.3, L23.4, L23.5, L23.6, L23.7, L23.8, L23.9, L24.0, L24.1, L24.2, L24.3, L24.4, L24.5, L24.6, L24.7, L24.8, L24.9, L25.0, L25.1, L25.2, L25.3, L25.4, L25.5, L25.8, L25.9, L26, L27.0, L27.1, L27.2, L27.8, L27.9, L28.0, L28.1, L28.2, L30.0, L30.1, L30.2, L30.3, L30.4, L30.5, L30.8, L30.9, L40.0, L40.1, L40.2, L40.3, L40.4, L40.5, L40.8, L40.9, L41.0, L41.1, L41.2, L41.3, L41.4, L41.5, L41.8, L41.9, L42, L43.0, L43.1, L43.2, L43.3, L43.8, L43.9, L44.0, L44.1, L44.2, L44.3, L44.4, L44.8, L44.9, L45, L51.0, L51.1, L51.2, L51.8, L51.9, L52, L53.0, L53.1, L53.2, L53.3, L53.8, L53.9, L54.0, L54.8, L57.0, L57.1, L57.2, L57.3, L57.4, L57.5, L57.8, L57.9, L58.0, L58.1, L58.9, L59.0, L59.8, L59.9, L60.0, L60.1, L60.2, L60.3, L60.4, L60.5, L60.8, L60.9, L62.0, L62.8, L63.0, L63.1, L63.2, L63.8, L63.9, L64.0, L64.8, L64.9, L65.0, L65.1, L65.2, L65.8, L65.9, L66.0, L66.1, L66.2, L66.3, L66.4, L66.8, L66.9, L67.0, L67.1, L67.8, L67.9, L70.0, L70.1, L70.2, L70.3, L70.4, L70.5, L70.8, L70.9, L71.0, L71.1, L71.8, L71.9, L72.0, L72.1, L72.2, L72.8, L72.9, L73.0, L73.1, L73.2, L73.8, L73.9, L74.0, L74.1, L74.2, L74.3, L74.4, L74.8, L74.9, L75.0, L75.1, L75.2, L75.8, L75.9, L81.0, L81.1, L81.2, L81.3, L81.4, L81.5, L81.6, L81.7, L81.8, L81.9, L82, L83, L84, L85.0, L85.1, L85.2,

L85.3, L85.8, L85.9, L86, L87.0, L87.1, L87.2, L87.8, L87.9, L88, L89, L90.0, L90.1, L90.2, L90.3, L90.4, L90.5, L90.6, L90.8, L90.9, L91.0, L91.8, L91.9, L92.0, L92.1, L92.2, L92.3, L92.8, L92.9, L93.0, L93.1, L93.2, L94.0, L94.1, L94.2, L94.3, L94.4, L94.5, L94.6, L94.8, L94.9, L95.0, L95.1, L95.8, L95.9, L97, L98.0, L98.1, L98.2, L98.3, L98.4, L98.5, L98.6, L98.8, L98.9, L99.0, L99.8, M00.0, M00.1, M00.2, M00.8, M00.9, M01.0, M01.1, M01.2, M01.3, M01.4, M01.5, M01.6, M01.8, M02.0, M02.1, M02.2, M02.3, M02.8, M02.9, M03.0, M03.1, M03.2, M03.6, M05.0, M05.1, M05.2, M05.3, M05.8, M05.9, M06.0, M06.1, M06.2, M06.3, M06.4, M06.8, M06.9, M07.0, M07.1, M07.2, M07.3, M07.4, M07.5, M07.6, M08.0, M08.1, M08.2, M08.3, M08.4, M08.8, M08.9, M09.0, M09.1, M09.2, M09.8, M10.0, M10.1, M10.2, M10.3, M10.4, M10.9, M11.0, M11.1, M11.2, M11.8, M11.9, M12.0, M12.1, M12.2, M12.3, M12.4, M12.5, M12.8, M13.0, M13.1, M13.8, M13.9, M14.0, M14.1, M14.2, M14.3, M14.4, M14.5, M14.6, M14.8, M15.0, M15.1, M15.2, M15.3, M15.4, M15.8, M15.9, M16.0, M16.1, M16.2, M16.3, M16.4, M16.5, M16.6, M16.7, M16.9, M17.0, M17.1, M17.2, M17.3, M17.4, M17.5, M17.9, M18.0, M18.1, M18.2, M18.3, M18.4, M18.5, M18.9, M19.0, M19.1, M19.2, M19.8, M19.9, M20.0, M20.1, M20.2, M20.3, M20.4, M20.5, M20.6, M30.0, M30.1, M30.2, M30.3, M30.8, M31.0, M31.1, M31.2, M31.3, M31.4, M31.5, M31.6, M31.7, M31.8, M31.9, M32.0, M32.1, M32.8, M32.9, M33.0, M33.1, M33.2, M33.9, M34.0, M34.1, M34.2, M34.8, M34.9, M35.0, M35.1, M35.2, M35.3, M35.4, M35.5, M35.6, M35.7, M35.8, M35.9, M36.0, M36.1, M36.2, M36.3, M36.4, M36.8, M42.0, M42.1, M42.9, M45, M46.0, M46.1, M46.2, M46.3, M46.4, M46.5, M46.8, M46.9, M47.0, M47.1, M47.2, M47.8, M47.9, M49.0, M49.1, M49.2, M49.3, M49.4, M49.5, M49.8, M54.0, M54.1, M60.0, M60.1, M60.2, M60.8, M60.9, M61.0, M61.1, M61.2, M61.3, M61.4, M61.5, M61.9, M62.2, M63.0, M63.1, M63.2, M63.3, M63.8, M65.0, M65.1, M65.2, M65.3, M65.4, M65.8, M65.9, M67.3, M67.4, M68.0, M68.8, M70.0, M70.1, M70.2, M70.3, M70.4, M70.5, M70.6, M70.7, M70.8, M70.9, M71.0, M71.1, M71.2, M71.3, M71.4, M71.5, M71.8, M71.9, M72.0, M72.1, M72.2, M72.3, M72.4, M72.5, M72.6, M72.8, M72.9, M73.0, M73.1, M73.8, M75.0, M75.1, M75.2, M75.3, M75.4, M75.5, M75.8, M75.9, M76.0, M76.1, M76.2, M76.3, M76.4, M76.5, M76.6, M76.7, M76.8, M76.9, M77.0, M77.1, M77.2, M77.3, M77.4, M77.5, M77.8, M77.9, M79.0, M79.1, M79.2, M79.3, M79.4, M79.5, M79.6, M79.7, M79.8, M79.9, M80.0, M80.1, M80.2, M80.3, M80.4, M80.5, M80.8, M80.9, M81.0, M81.1, M81.2, M81.3, M81.4, M81.5, M81.6, M81.8, M81.9, M82.0, M82.1, M82.8, M83.0, M83.1, M83.2, M83.3, M83.4, M83.5, M83.8, M83.9, M84.0, M84.1, M84.2, M84.3, M84.4, M84.8, M84.9, M85.0, M85.1, M85.2, M85.3, M85.4, M85.5, M85.6, M85.8, M85.9, M86.0, M86.1, M86.2, M86.3, M86.4, M86.5, M86.6, M86.8, M86.9, M87.0, M87.1, M87.2, M87.3, M87.8, M87.9, M88.0, M88.1, M88.8, M88.9, M89.0, M89.1, M89.2, M89.3, M89.4, M89.5, M89.6, M89.8, M89.9, M90.0, M90.1, M90.2, M90.3, M90.4, M90.5, M90.6, M90.7, M90.8, M92.8, M92.9, M93.0, M93.1, M93.2, M93.8, M93.9, M94.0, M94.1, M94.2, M94.3, M94.8, M94.9, N00.0, N00.1, N00.2, N00.3, N00.4, N00.5, N00.6, N00.7, N00.8, N00.9, N01.0, N01.1, N01.2, N01.3, N01.4, N01.5, N01.6, N01.7, N01.8, N01.9, N02.0, N02.1, N02.2, N02.3, N02.4, N02.5, N02.6, N02.7, N02.8, N02.9, N03.0, N03.1, N03.2, N03.3, N03.4, N03.5, N03.6, N03.7, N03.8, N03.9, N04.0, N04.1, N04.2, N04.3, N04.4, N04.5, N04.6, N04.7, N04.8, N04.9, N05.0, N05.1, N05.2, N05.3, N05.4, N05.5, N05.6, N05.7, N05.8, N05.9, N06.0, N06.1, N06.2, N06.3, N06.4, N06.5, N06.6, N06.7, N06.8, N06.9, N07.0, N07.1, N07.2, N07.3, N07.4, N07.5, N07.6, N07.7, N07.8, N07.9, N08.0, N08.1, N08.2, N08.3, N08.4, N08.5, N08.8, N10, N11.0, N11.1, N11.8, N11.9, N12, N13.0, N13.1, N13.2, N13.3, N13.4, N13.5, N13.6, N13.7, N13.8, N13.9, N14.0, N14.1, N14.2, N14.3, N14.4, N15.0, N15.1, N15.8, N15.9, N16.0, N16.1, N16.2, N16.3, N16.4, N16.5, N16.8, N17.0, N17.1, N17.2, N17.8, N17.9, N18.0, N18.8, N18.9, N19, N20.0, N20.1, N20.2, N20.9, N21.0, N21.1, N21.8, N21.9, N22.0, N22.8, N25.0, N25.1, N25.8, N25.9, N26, N27.0, N27.1, N27.9, N28.0, N28.1, N28.8, N28.9, N29.0, N29.1, N29.8, N30.0, N30.1, N30.2, N30.3, N30.4, N30.8, N30.9, N32.0, N32.1, N32.2, N32.3, N32.4, N32.8, N32.9, N33.0, N33.8, N34.0, N34.1, N34.2, N34.3, N35.0, N35.1, N35.8, N35.9, N36.0, N36.1, N36.2, N36.3, N36.8, N36.9, N37.0, N37.8, N40, N41.0, N41.1, N41.2, N41.3, N41.8, N41.9, N42.0, N42.1, N42.2, N42.8, N42.9, N43.0, N43.1, N43.2, N43.3, N43.4, N44, N45.0, N45.9, N48.0, N48.1, N48.2, N48.5, N48.6, N48.8, N48.9, N49.0, N49.1, N49.2, N49.8, N49.9, N50.0, N50.1, N50.8, N50.9, N51.0, N51.1, N51.2, N51.8, N60.0, N60.1, N60.2, N60.3, N60.4, N60.8, N60.9, N61, N62, N63, N64.0, N64.1, N64.2, N64.9, N70.0, N70.1, N70.9, N71.0, N71.1, N71.9, N72, N73.0, N73.1, N73.2, N73.3, N73.4, N73.5, N73.6, N73.8, N73.9, N74.0, N74.1, N74.2, N74.3, N74.4, N74.8, N75.0, N75.1, N75.8, N75.9, N76.0, N76.1, N76.2, N76.3, N76.4, N76.5, N76.6, N76.8, N77.0, N77.1, N77.8, N80.0, N80.1, N80.2, N80.3, N80.4, N80.5, N80.6, N80.8, N80.9, N82.0, N82.1, N82.2, N82.3, N82.4, N82.5, N82.8, N82.9, N83.0, N83.1, N83.2, N83.3, N83.4, N83.5, N83.6, N83.7, N83.8, N83.9, N84.0, N84.1, N84.2, N84.3, N84.8, N84.9, N85.0, N85.1, N85.2, N85.6, N85.7, N85.8, N85.9, N86, N87.0, N87.1, N87.2, N87.9, N88.0, N88.1, N88.2, N88.3, N88.4, N88.8, N88.9, N89.0, N89.1, N89.2, N89.3, N89.4, N89.5, N89.6, N89.7, N89.8, N89.9, N90.0, N90.1, N90.2, N90.3, N90.4, N90.5, N90.6, N90.7,

N90.8, N90.9, N99.0, N99.1, N99.2, N99.3, N99.4, N99.5, N99.8, N99.9, O00.0, O00.1, O00.2, O00.8, O00.9, O01.0, O01.1, O01.9, O02.0, O02.1, O02.8, O02.9, O03.0, O03.1, O03.2, O03.3, O03.4, O03.5, O03.6, O03.7, O03.8, O03.9, O04.0, O04.1, O04.2, O04.3, O04.4, O04.5, O04.6, O04.7, O04.8, O04.9, O05.0, O05.1, O05.2, O05.3, O05.4, O05.5, O05.6, O05.7, O05.8, O05.9, O06.0, O06.1, O06.2, O06.3, O06.4, O06.5, O06.6, O06.7, O06.8, O06.9, O07.0, O07.1, O07.2, O07.3, O07.4, O07.5, O07.6, O07.7, O07.8, O07.9, O08.0, O08.1, O08.2, O08.3, O08.4, O08.5, O08.6, O08.7, O08.8, O08.9, O10.0, O10.1, O10.2, O10.3, O10.4, O10.9, O11, O12.0, O12.1, O12.2, O13, O14.0, O14.1, O14.9, O15.0, O15.1, O15.2, O15.9, O16, O41.0, O41.1, O41.8, O41.9, O43.0, O43.1, O43.8, O43.9, O45.0, O45.8, O45.9, O46.0, O46.8, O46.9, O48, O62.0, O62.1, O62.2, O67.0, O67.8, O67.9, O69.5, O69.8, O69.9, O71.0, O71.1, O71.3, O71.5, O72.0, O72.1, O72.2, O72.3, O73.0, O73.1, O85, O86.0, O86.1, O86.2, O86.3, O86.4, O86.8, O87.0, O87.1, O87.2, O87.3, O87.8, O87.9, O90.3, O90.4, O90.5, O90.8, O90.9, O91.0, O91.1, O91.2, P00.0, P00.1, P00.2, P00.3, P00.8, P00.9, P01.1, P01.2, P01.3, P01.4, P01.5, P01.8, P01.9, P02.0, P02.1, P02.2, P02.3, P02.4, P02.5, P02.6, P02.7, P02.8, P02.9, P27.0, P27.1, P27.8, P27.9, P35.0, P35.1, P35.2, P35.3, P35.8, P35.9, P37.0, P37.1, P37.2, P37.3, P37.4, P37.5, P37.8, P37.9, P38, P39.0, P39.1, P39.2, P39.3, P39.4, P39.8, P39.9, Q00.0, Q00.1, Q00.2, Q01.0, Q01.1, Q01.2, Q01.8, Q01.9, Q02, Q03.0, Q03.1, Q03.8, Q03.9, Q04.0, Q04.1, Q04.2, Q04.3, Q04.4, Q04.5, Q04.6, Q04.8, Q04.9, Q05.0, Q05.1, Q05.2, Q05.3, Q05.4, Q05.5, Q05.6, Q05.7, Q05.8, Q05.9, Q06.0, Q06.1, Q06.2, Q06.3, Q06.4, Q06.8, Q06.9, Q07.0, Q07.8, Q07.9, Q10.0, Q10.1, Q10.2, Q10.3, Q10.4, Q10.5, Q10.6, Q10.7, Q11.0, Q11.1, Q11.2, Q11.3, Q12.0, Q12.1, Q12.2, Q12.3, Q12.4, Q12.8, Q12.9, Q13.0, Q13.1, Q13.2, Q13.3, Q13.4, Q13.5, Q13.8, Q13.9, Q14.0, Q14.1, Q14.2, Q14.3, Q14.8, Q14.9, Q15.0, Q15.8, Q15.9, Q17.0, Q18.0, Q18.1, Q18.2, Q18.8, Q18.9, Q20.0, Q20.1, Q20.2, Q20.3, Q20.4, Q20.5, Q20.6, Q20.8, Q20.9, Q21.0, Q21.1, Q21.2, Q21.3, Q21.4, Q21.8, Q21.9, Q22.0, Q22.1, Q22.2, Q22.3, Q22.4, Q22.5, Q22.6, Q22.8, Q22.9, Q23.0, Q23.1, Q23.2, Q23.3, Q23.4, Q23.8, Q23.9, Q24.0, Q24.1, Q24.2, Q24.3, Q24.4, Q24.5, Q24.6, Q24.8, Q24.9, Q25.0, Q25.1, Q25.2, Q25.3, Q25.4, Q25.5, Q25.6, Q25.7, Q25.8, Q25.9, Q26.0, Q26.1, Q26.2, Q26.3, Q26.4, Q26.5, Q26.6, Q26.8, Q26.9, Q27.0, Q27.1, Q27.2, Q27.3, Q27.4, Q27.8, Q27.9, Q28.0, Q28.1, Q28.2, Q28.3, Q28.8, Q28.9, Q31.0, Q31.1, Q31.3, Q31.5, Q31.8, Q31.9, Q32.0, Q32.1, Q32.2, Q32.3, Q32.4, Q33.0, Q33.1, Q33.2, Q33.3, Q33.4, Q33.5, Q33.6, Q33.8, Q33.9, Q34.0, Q34.1, Q34.8, Q34.9, Q38.4, Q38.7, Q38.8, Q39.0, Q39.1, Q39.2, Q39.3, Q39.4, Q39.5, Q39.6, Q39.8, Q39.9, Q40.0, Q40.1, Q40.2, Q40.3, Q40.8, Q40.9, Q41.0, Q41.1, Q41.2, Q41.8, Q41.9, Q42.0, Q42.1, Q42.2, Q42.3, Q42.8, Q42.9, Q43.0, Q43.1, Q43.2, Q43.3, Q43.4, Q43.5, Q43.6, Q43.7, Q43.8, Q43.9, Q44.0, Q44.1, Q44.2, Q44.3, Q44.4, Q44.5, Q44.6, Q44.7, Q45.0, Q45.1, Q45.2, Q45.3, Q45.8, Q45.9, Q50.1, Q50.2, Q50.3, Q50.4, Q50.5, Q50.6, Q51.0, Q51.1, Q51.2, Q51.3, Q51.4, Q51.5, Q51.6, Q51.7, Q51.8, Q51.9, Q52.0, Q52.1, Q52.2, Q52.3, Q52.4, Q52.5, Q52.6, Q52.7, Q52.8, Q52.9, Q53.0, Q53.1, Q53.2, Q53.9, Q55.0, Q55.1, Q55.2, Q55.3, Q55.4, Q55.5, Q55.6, Q55.8, Q55.9, Q60.0, Q60.1, Q60.2, Q60.3, Q60.4, Q60.5, Q60.6, Q61.0, Q61.1, Q61.2, Q61.3, Q61.4, Q61.5, Q61.8, Q61.9, Q62.0, Q62.1, Q62.2, Q62.3, Q62.4, Q62.5, Q62.6, Q62.7, Q62.8, Q63.0, Q63.1, Q63.2, Q63.3, Q63.8, Q63.9, Q64.0, Q64.1, Q64.2, Q64.3, Q64.4, Q64.5, Q64.6, Q64.7, Q64.8, Q64.9, Q65.0, Q65.1, Q65.2, Q65.3, Q65.4, Q65.5, Q65.6, Q65.8, Q65.9, Q66.0, Q66.1, Q66.2, Q66.3, Q66.4, Q66.5, Q66.6, Q66.7, Q66.8, Q66.9, Q67.0, Q67.1, Q67.2, Q67.3, Q67.4, Q67.5, Q67.6, Q67.7, Q67.8, Q68.0, Q68.1, Q68.2, Q68.3, Q68.4, Q68.5, Q68.8, Q69.0, Q69.1, Q69.2, Q69.9, Q74.0, Q76.5, Q76.6, Q78.0, Q78.1, Q78.2, Q78.3, Q78.4, Q78.5, Q78.6, Q78.8, Q78.9, Q79.0, Q79.1, Q79.2, Q79.3, Q79.4, Q79.5, Q79.6, Q79.8, Q79.9, Q80.0, Q80.1, Q80.2, Q80.3, Q80.4, Q80.8, Q80.9, Q81.0, Q81.1, Q81.2, Q81.8, Q81.9, Q82.0, Q82.1, Q82.2, Q82.3, Q82.4, Q82.5, Q82.8, Q82.9, Q83.1, Q83.3, Q83.8, Q83.9, Q84.0, Q84.1, Q84.2, Q84.3, Q84.4, Q84.5, Q84.6, Q84.8, Q84.9, Q85.0, Q85.1, Q85.8, Q85.9, Q89.0, Q89.1, Q89.2, R02, R04.8, R04.9, R09.1

Art. 2º Cabe à Coordenação-Geral dos Sistemas de Informação do Departamento de Regulação, Avaliação e Controle de Sistemas (CGSI/DRAC/SAS) a adoção das providências necessárias no sentido de adequar os sistemas de informação do SUS com vistas a implantar as compatibilizações definidas por esta Portaria.

Art. 3º Esta Portaria entra em vigor na data de sua publicação

FRANCISCO DE ASSIS FIGUEIREDO