

**1. Eindeutiger Kenncode des Produkttyps:**

Artikelnummer(n): Siehe Anhang zur Leistungserklärung

**2. Verwendungszweck(e):**

Persönliche Hygiene (PH)

**3. Hersteller:**

Geberit International AG  
Schachenstrasse 77  
CH-8645 Jona  
Schweiz  
+41 55 221 63 00  
product.compliance@geberit.com  
www.geberit.com

**4. System(e) zur Bewertung und Überprüfung der Leistungsbeständigkeit:**

System 4

**5. Harmonisierte Norm:**

EN 14055:2010

**6. Erklärte Leistung(en):**

Wesentliche Merkmale		Leistung	Technische Spezifikation
WL	Dichtheit	bestätigt	EN 14055:2010
VR	Ventilzuverlässigkeit	bestätigt	
NL	Geräuschverhalten	bestätigt	
	Spülwasservolumen	bestätigt	
DA	Dauerhaftigkeit	bestätigt	

Die spezifische Leistung des einzelnen Artikels wird durch den im Anhang angegebenen Merkmalscode bestimmt.

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der oben genannte Hersteller verantwortlich.

Unterzeichnet für den Hersteller und im Namen des Herstellers von:



Georg Taubert  
Head Standardisation, Approvals, Regulatory Affairs  
Jona, 30.07.2019



Jörg Schneider  
Head Product Compliance

# DECLARATION OF PERFORMANCE



DoP14

WC and urinal flushing cisterns

**1. Unique identification code of the product-type:**

Article number(s): See appendix to the declaration of performance

**2. Application purpose(s):**

Personal hygiene (PH)

**3. Manufacturer:**

Geberit International AG  
Schachenstrasse 77  
CH-8645 Jona  
Switzerland  
+41 55 221 63 00  
product.compliance@geberit.com  
www.geberit.com

**4. System(s) for evaluating and checking constancy of performance:**

System 4

**5. Harmonised standard:**

EN 14055:2010

**6. Declared performance(s):**

Essential characteristics		Performance	Technical specification
WL	Water tightness / leak tightness	confirmed	EN 14055:2010
VR	Valve reliability	confirmed	
NL	Noise behaviour	confirmed	
	Flush volume	confirmed	
DA	Durability	confirmed	

The specific performance of the individual article is determined by the characteristic code specified in the appendix.

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Georg Taubert  
Head Standardisation, Approvals, Regulatory Affairs  
Jona, 30.07.2019

Jörg Schneider  
Head Product Compliance

004.064.00.1	CL1 - 6	NL I - VR II
004.095.00.1	CL1 - 6	NL I - VR II
004.096.00.1	CL1 - 6	NL I - VR II
004.097.00.1	CL1 - 6	NL I - VR II
109.040.00.1	CL1 - 6	NL I - VR II
109.041.00.1	CL2	NL I - VR II
109.042.00.1	CL2	NL I - VR II
109.043.00.1	CL2	NL I - VR II
109.047.00.1	CL2	NL I - VR II
109.050.00.1	CL2	NL I - VR II
109.051.00.1	CL2	NL I - VR II
109.060.00.1	CL2	NL I - VR II
109.061.00.1	CL2	NL I - VR II
109.062.00.1	CL2	NL I - VR II
109.063.00.1	CL2	NL I - VR II
109.100.00.1	CL2	NL I - VR II
109.103.21.1	CL2	NL I - VR II
109.104.21.1	CL2	NL I - VR II
109.105.00.1	CL2	NL I - VR II
109.175.00.1	CL2	NL I - VR II
109.179.00.1	CL2	NL I - VR II
109.180.00.1	CL2	NL I - VR II
109.205.00.1	CL2	NL I - VR II
109.300.00.5	CL2	NL I - VR II
109.301.00.5	CL2	NL I - VR II
109.302.00.5	CL2	NL I - VR II
109.305.00.5	CL2	NL I - VR II
109.309.00.5	CL2	NL I - VR II
109.310.00.5	CL2	NL I - VR II
109.312.00.5	CL2	NL I - VR II
109.330.00.5	CL2	NL I - VR II
109.392.00.5	CL2	NL I - VR II
109.721.00.2	CL2	NL I - VR II
109.724.21.2	CL2	NL I - VR II
109.780.00.1	CL2	NL I - VR II
109.790.00.1	CL2	NL I - VR II
109.791.00.1	CL2	NL I - VR II
109.791.00.Z	CL2	NL I - VR II
109.792.00.1	CL2	NL I - VR II
109.793.11.1	CL2	NL I - VR II
109.793.21.1	CL1 - 6	NL I - VR II
109.799.00.1	CL1 - 6	NL I - VR II
110.000.00.1	CL1 - 6	NL I - VR II
110.001.00.1	CL1 - 6	NL I - VR II
110.010.00.1	CL1 - 6	NL I - VR II
110.011.00.1	CL1 - 6	NL I - VR II
110.012.00.1	CL1 - 6	NL I - VR II
110.013.00.1	CL1 - 4	NL I - VR II
110.020.00.1	CL1 - 6	NL I - VR II
110.021.00.1	CL1 - 6	NL I - VR II
110.100.00.1	CL1 - 6	NL I - VR II
110.174.00.1	CL1 - 6	NL I - VR II

110.175.00.1	CL1 - 6	NL I - VR II
110.176.00.1	CL1 - 6	NL I - VR II
110.177.00.1	CL1 - 4	NL I - VR II
110.179.00.1	CL1 - 6	NL I - VR II
110.180.00.1	CL1 - 4	NL I - VR II
110.201.00.1	CL1 - 4	NL I - VR II
110.203.00.1	CL1 - 6	NL I - VR II
110.300.00.5	CL1 - 6	NL I - VR II
110.302.00.5	CL1 - 6	NL I - VR II
110.307.00.5	CL1 - 6	NL I - VR II
110.308.00.5	CL1 - 6	NL I - VR II
110.315.00.5	CL1 - 6	NL I - VR II
110.340.00.5	CL1 - 6	NL I - VR II
110.349.00.5	CL1 - 6	NL I - VR II
110.350.00.5	CL1 - 6	NL I - VR II
110.351.00.5	CL1 - 4	NL I - VR II
110.353.00.5	CL1 - 6	NL I - VR II
110.355.00.5	CL1 - 6	NL I - VR II
110.360.00.5	CL1 - 6	NL I - VR II
110.366.00.5	CL1 - 6	NL I - VR II
110.367.00.5	CL1 - 6	NL I - VR II
110.373.00.5	CL1 - 6	NL I - VR II
110.374.00.5	CL1 - 6	NL I - VR II
110.790.00.1	CL1 - 6	NL I - VR II
110.791.00.1	CL1 - 6	NL I - VR II
110.792.00.1	CL1 - 6	NL I - VR II
110.793.00.1	CL1 - 6	NL I - VR II
110.794.00.1	CL1 - 6	NL I - VR II
110.795.00.1	CL1 - 4	NL I - VR II
110.796.00.1	CL1 - 6	NL I - VR II
110.798.00.1	CL1 - 6	NL I - VR II
110.799.00.1	CL1 - 4	NL I - VR II
111.003.00.1	CL1 - 6	NL I - VR II
111.004.00.1	CL2	NL I - VR II
111.005.00.1	CL1 - 6	NL I - VR II
111.006.00.1	CL1 - 6	NL I - VR II
111.007.00.1	CL1 - 6	NL I - VR II
111.007.00.2	CL1 - 6	NL I - VR II
111.008.00.1	CL1 - 6	NL I - VR II
111.009.00.1	CL1 - 6	NL I - VR II
111.010.00.1	CL1 - 6	NL I - VR II
111.011.00.1	CL1 - 6	NL I - VR II
111.016.00.1	CL1 - 6	NL I - VR II
111.017.00.1	CL1 - 4	NL I - VR II
111.030.00.1	CL1 - 6	NL I - VR II
111.031.00.1	CL2	NL I - VR II
111.032.00.1	CL1 - 6	NL I - VR II
111.033.00.1	CL1 - 6	NL I - VR II
111.034.00.1	CL1 - 6	NL I - VR II
111.034.00.2	CL1 - 6	NL I - VR II
111.035.00.1	CL1 - 6	NL I - VR II
111.036.00.1	CL1 - 6	NL I - VR II

111.037.00.1	CL1 - 6	NL I - VR II
111.038.00.1	CL1 - 6	NL I - VR II
111.039.00.1	CL1 - 4	NL I - VR II
111.060.00.1	CL1 - 6	NL I - VR II
111.061.00.1	CL2	NL I - VR II
111.062.00.1	CL1 - 6	NL I - VR II
111.063.00.1	CL1 - 6	NL I - VR II
111.065.00.1	CL1 - 6	NL I - VR II
111.066.00.1	CL1 - 6	NL I - VR II
111.067.00.1	CL1 - 6	NL I - VR II
111.068.00.1	CL1 - 4	NL I - VR II
111.143.00.1	CL1 - 5	NL I - VR II
111.153.00.1	CL1 - 6	NL I - VR II
111.154.11.1	CL1 - 6	NL I - VR II
111.206.21.1	CL2	NL I - VR II
111.206.21.2	CL2	NL I - VR II
111.207.00.1	CL2	NL I - VR II
111.207.00.2	CL2	NL I - VR II
111.214.00.1	CL1 - 4	NL I - VR II
111.260.00.1	CL2	NL I - VR II
111.264.00.1	CL1 - 6	NL I - VR II
111.300.00.5	CL1 - 6	NL I - VR II
111.301.KJ.5	CL1 - 6	NL I - VR II
111.303.00.5	CL1 - 6	NL I - VR II
111.304.00.5	CL1 - 6	NL I - VR II
111.305.00.5	CL1 - 6	NL I - VR II
111.306.00.5	CL1 - 5	NL I - VR II
111.308.00.5	CL1 - 6	NL I - VR II
111.309.00.5	CL1 - 6	NL I - VR II
111.311.00.5	CL1 - 6	NL I - VR II
111.312.00.5	CL1 - 5	NL I - VR II
111.313.00.5	CL1 - 6	NL I - VR II
111.319.00.5	CL1 - 6	NL I - VR II
111.320.00.5	CL1 - 6	NL I - VR II
111.324.00.5	CL1 - 6	NL I - VR II
111.328.00.5	CL1 - 6	NL I - VR II
111.332.11.5	CL1 - 6	NL I - VR II
111.332.21.5	CL1 - 6	NL I - VR II
111.332.46.5	CL1 - 6	NL I - VR II
111.333.00.5	CL1 - 6	NL I - VR II
111.334.11.5	CL1 - 6	NL I - VR II
111.334.21.5	CL1 - 6	NL I - VR II
111.334.46.5	CL1 - 6	NL I - VR II
111.337.00.5	CL1 - 6	NL I - VR II
111.342.00.2	CL1 - 5	NL I - VR II
111.342.00.5	CL1 - 5	NL I - VR II
111.343.00.5	CL1 - 6	NL I - VR II
111.347.00.5	CL1 - 5	NL I - VR II
111.349.00.5	CL1 - 5	NL I - VR II
111.350.00.5	CL1 - 6	NL I - VR II
111.351.00.5	CL1 - 6	NL I - VR II
111.352.00.5	CL2	NL I - VR II

111.353.00.5	CL2	NL I - VR II
111.354.00.5	CL1 - 4	NL I - VR II
111.355.00.5	CL1 - 6	NL I - VR II
111.356.00.5	CL1 - 5	NL I - VR II
111.356.00.Z	CL1 - 5	NL I - VR II
111.358.00.5	CL1 - 6	NL I - VR II
111.359.00.5	CL1 - 6	NL I - VR II
111.361.00.5	CL1 - 6	NL I - VR II
111.362.00.5	CL1 - 6	NL I - VR II
111.364.00.5	CL1 - 6	NL I - VR II
111.367.00.5	CL1 - 6	NL I - VR II
111.370.00.5	CL1 - 6	NL I - VR II
111.373.00.5	CL1 - 6	NL I - VR II
111.374.00.5	CL1 - 6	NL I - VR II
111.375.00.5	CL1 - 6	NL I - VR II
111.378.00.5	CL1 - 6	NL I - VR II
111.380.00.5	CL1 - 6	NL I - VR II
111.383.00.5	CL2	NL I - VR II
111.384.00.5	CL2	NL I - VR II
111.389.00.5	CL1 - 6	NL I - VR II
111.390.00.5	CL1 - 6	NL I - VR II
111.391.00.5	CL1 - 6	NL I - VR II
111.392.00.5	CL1 - 6	NL I - VR II
111.393.00.5	CL1 - 6	NL I - VR II
111.394.00.5	CL1 - 5	NL I - VR II
111.396.00.5	CL1 - 6	NL I - VR II
111.399.00.5	CL2	NL I - VR II
111.565.00.1	CL1 - 6	NL I - VR II
111.569.00.1	CL1 - 6	NL I - VR II
111.598.00.5	CL1 - 4	NL I - VR II
111.599.00.1	CL1 - 4	NL I - VR II
111.791.00.1	CL1 - 6	NL I - VR II
111.794.00.1	CL1 - 6	NL I - VR II
111.795.00.1	CL1 - 6	NL I - VR II
111.796.00.1	CL1 - 6	NL I - VR II
111.799.00.1	CL2	NL I - VR II
111.799.00.Z	CL2	NL I - VR II
111.903.00.5	CL1 - 6	NL I - VR II
111.904.00.5	CL1 - 6	NL I - VR II
111.905.00.5	CL1 - 6	NL I - VR II
111.906.00.5	CL1 - 6	NL I - VR II
111.907.00.5	CL1 - 6	NL I - VR II
111.908.00.5	CL1 - 6	NL I - VR II
111.909.00.5	CL1 - 6	NL I - VR II
111.910.00.5	CL1 - 5	NL I - VR II
111.911.00.5	CL2	NL I - VR II
111.915.00.5	CL1 - 6	NL I - VR II
111.916.00.5	CL1 - 6	NL I - VR II
111.917.00.5	CL1 - 4	NL I - VR II
121.958.11.1	CL1 - 9	NL I - VR II
123.001.11.1	CL1 - 6	NL I - VR II
123.105.11.1	CL1 - 6	NL I - VR II

123.135.11.1	CL1 - 6	NL I - VR II
123.136.11.1	CL1 - 6	NL I - VR II
123.700.11.1	CL1 - 6	NL I - VR II
123.701.11.1	CL1 - 6	NL I - VR II
123.702.11.1	CL1 - 6	NL I - VR II
123.703.11.1	CL1 - 6	NL I - VR II
123.711.11.1	CL1 - 6	NL I - VR II
127.000.10.1	CL1 - 9	NL I - VR II
127.000.11.1	CL1 - 9	NL I - VR II
127.000.CG.1	CL1 - 9	NL I - VR II
127.003.11.1	CL1 - 9	NL I - VR II
127.005.11.1	CL1 - 9	NL I - VR II
127.012.11.1	CL1 - 9	NL I - VR II
127.014.11.1	CL1 - 9	NL I - VR II
127.022.11.1	CL1 - 9	NL I - VR II
127.023.11.1	CL1 - 9	NL I - VR II
127.038.11.1	CL1 - 9	NL I - VR II
127.052.11.1	CL1 - 9	NL I - VR II
128.000.11.5	CL1 - 9	NL I - VR II
128.006.11.5	CL1 - 9	NL I - VR II
128.013.11.5	CL1 - 9	NL I - VR II
128.025.11.5	CL1 - 9	NL I - VR II
128.300.10.5	CL1 - 9	NL I - VR II
128.300.11.5	CL1 - 9	NL I - VR II
128.307.11.5	CL1 - 9	NL I - VR II
128.309.11.5	CL1 - 9	NL I - VR II
128.317.11.5	CL1 - 9	NL I - VR II
131.001.SI.5	CL1 - 6	NL I - VR II
131.001.SJ.5	CL1 - 6	NL I - VR II
131.001.SL.5	CL1 - 6	NL I - VR II
131.001.SQ.5	CL1 - 6	NL I - VR II
131.001.TG.5	CL1 - 6	NL I - VR II
131.002.SI.5	CL1 - 6	NL I - VR II
131.002.SJ.5	CL1 - 6	NL I - VR II
131.002.SL.5	CL1 - 6	NL I - VR II
131.002.SQ.5	CL1 - 6	NL I - VR II
131.002.TG.5	CL1 - 6	NL I - VR II
131.003.SI.5	CL1 - 6	NL I - VR II
131.003.SJ.5	CL1 - 6	NL I - VR II
131.003.SL.5	CL1 - 6	NL I - VR II
131.003.SQ.5	CL1 - 6	NL I - VR II
131.003.TG.5	CL1 - 6	NL I - VR II
131.021.SI.5	CL1 - 6	NL I - VR II
131.021.SJ.5	CL1 - 6	NL I - VR II
131.021.SL.5	CL1 - 6	NL I - VR II
131.021.SQ.5	CL1 - 6	NL I - VR II
131.021.TG.5	CL1 - 6	NL I - VR II
131.022.SI.5	CL1 - 6	NL I - VR II
131.022.SJ.5	CL1 - 6	NL I - VR II
131.022.SL.5	CL1 - 6	NL I - VR II
131.022.SQ.5	CL1 - 6	NL I - VR II
131.022.TG.5	CL1 - 6	NL I - VR II

131.027.SI.5	CL1 - 6	NL I - VR II
131.027.SJ.5	CL1 - 6	NL I - VR II
131.027.SL.5	CL1 - 6	NL I - VR II
131.027.SQ.5	CL1 - 6	NL I - VR II
131.027.TG.5	CL1 - 6	NL I - VR II
131.028.SI.5	CL1 - 6	NL I - VR II
131.028.SJ.5	CL1 - 6	NL I - VR II
131.028.SQ.5	CL1 - 6	NL I - VR II
131.028.TG.5	CL1 - 6	NL I - VR II
131.031.SI.5	CL1 - 6	NL I - VR II
131.031.SJ.5	CL1 - 6	NL I - VR II
131.031.SQ.5	CL1 - 6	NL I - VR II
131.031.TG.5	CL1 - 6	NL I - VR II
131.033.SI.5	CL1 - 6	NL I - VR II
131.033.SJ.5	CL1 - 6	NL I - VR II
131.033.SQ.5	CL1 - 6	NL I - VR II
131.033.TG.5	CL1 - 6	NL I - VR II
131.121.SG.1	CL1 - 6	NL I - VR II
131.162.SF.1	CL1 - 6	NL I - VR II
131.162.SG.1	CL1 - 6	NL I - VR II
131.201.SI.5	CL1 - 6	NL I - VR II
131.201.SJ.5	CL1 - 6	NL I - VR II
131.201.SQ.5	CL1 - 6	NL I - VR II
131.201.TG.5	CL1 - 6	NL I - VR II
131.202.SI.5	CL1 - 6	NL I - VR II
131.202.SJ.5	CL1 - 6	NL I - VR II
131.202.SQ.5	CL1 - 6	NL I - VR II
131.202.TG.5	CL1 - 6	NL I - VR II
131.203.SI.5	CL1 - 6	NL I - VR II
131.203.SJ.5	CL1 - 6	NL I - VR II
131.203.SQ.5	CL1 - 6	NL I - VR II
131.203.TG.5	CL1 - 6	NL I - VR II
131.221.SI.5	CL1 - 6	NL I - VR II
131.221.SJ.5	CL1 - 6	NL I - VR II
131.221.SQ.5	CL1 - 6	NL I - VR II
131.221.TG.5	CL1 - 6	NL I - VR II
131.222.SI.5	CL1 - 6	NL I - VR II
131.222.SJ.5	CL1 - 6	NL I - VR II
131.222.SQ.5	CL1 - 6	NL I - VR II
131.222.TG.5	CL1 - 6	NL I - VR II
131.231.SI.5	CL1 - 6	NL I - VR II
131.231.SJ.5	CL1 - 6	NL I - VR II
131.231.SQ.5	CL1 - 6	NL I - VR II
131.231.TG.5	CL1 - 6	NL I - VR II
131.233.SI.5	CL1 - 6	NL I - VR II
131.233.SJ.5	CL1 - 6	NL I - VR II
131.233.SQ.5	CL1 - 6	NL I - VR II
131.233.TG.5	CL1 - 6	NL I - VR II
136.230.10.1	CL1 - 9	NL I - VR II
136.230.11.1	CL1 - 9	NL I - VR II
136.231.11.1	CL1 - 9	NL I - VR II
136.232.11.1	CL1 - 9	NL I - VR II



136.234.11.1	CL1 - 9	NL I - VR II
136.235.11.1	CL1 - 9	NL I - VR II
136.430.11.1	CL1 - 6	NL I - VR II
136.431.11.1	CL1 - 6	NL I - VR II
136.432.11.1	CL1 - 6	NL I - VR II
136.434.11.1	CL1 - 6	NL I - VR II
136.444.11.1	CL1 - 6	NL I - VR II
136.515.11.1	CL1 - 6	NL I - VR II
136.530.11.1	CL1 - 6	NL I - VR II
136.531.11.1	CL1 - 6	NL I - VR II
136.534.11.1	CL1 - 6	NL I - VR II
136.535.11.1	CL1 - 6	NL I - VR II
136.536.11.1	CL1 - 9	NL I - VR II
136.537.11.1	CL1 - 9	NL I - VR II
136.538.11.1	CL1 - 6	NL I - VR II
136.540.11.1	CL1 - 6	NL I - VR II
136.603.11.1	CL1 - 9	NL I - VR II
136.607.11.1	CL1 - 9	NL I - VR II
136.608.11.1	CL1 - 9	NL I - VR II
136.609.11.1	CL1 - 9	NL I - VR II
136.610.11.1	CL1 - 9	NL I - VR II
136.610.11.3	CL1 - 9	NL I - VR II
136.610.11.4	CL1 - 9	NL I - VR II
136.611.11.1	CL1 - 9	NL I - VR II
136.612.11.1	CL1 - 9	NL I - VR II
136.613.11.1	CL1 - 9	NL I - VR II
136.615.11.1	CL1 - 9	NL I - VR II
136.617.11.1	CL1 - 9	NL I - VR II
140.000.04.1	CL1 - 6	NL I - VR II
140.000.10.1	CL1 - 6	NL I - VR II
140.000.11.1	CL1 - 6	NL I - VR II
140.000.CG.1	CL1 - 6	NL I - VR II
140.000.EP.1	CL1 - 6	NL I - VR II
140.003.11.1	CL1 - 6	NL I - VR II
140.005.11.1	CL1 - 6	NL I - VR II
140.014.11.1	CL1 - 6	NL I - VR II
140.017.11.1	CL1 - 6	NL I - VR II
140.027.11.1	CL1 - 6	NL I - VR II
140.300.04.1	CL1 - 6	NL I - VR II
140.300.10.1	CL1 - 6	NL I - VR II
140.300.11.1	CL1 - 6	NL I - VR II
140.300.15.1	CL1 - 6	NL I - VR II
140.300.BK.1	CL1 - 6	NL I - VR II
140.300.CG.1	CL1 - 6	NL I - VR II
140.300.EP.1	CL1 - 6	NL I - VR II
140.301.11.1	CL1 - 9	NL I - VR II
140.301.39.1	CL1 - 9	NL I - VR II
140.302.11.1	CL1 - 9	NL I - VR II
140.303.11.1	CL1 - 6	NL I - VR II
140.305.10.1	CL1 - 6	NL I - VR II
140.305.11.1	CL1 - 6	NL I - VR II
140.305.CG.1	CL1 - 6	NL I - VR II

140.307.11.1	CL1 - 6	NL I - VR II
140.314.11.1	CL1 - 6	NL I - VR II
140.317.11.1	CL1 - 6	NL I - VR II
140.327.11.1	CL1 - 6	NL I - VR II
140.333.10.1	CL1 - 6	NL I - VR II
140.333.11.1	CL1 - 6	NL I - VR II
140.338.11.1	CL1 - 9	NL I - VR II
243.828.00.1	CL1 - 5	NL I - VR II
260.028.00.2	CL2	NL I - VR II
260.223.00.1	CL1 - 6	NL I - VR II
260.223.00.Z	CL1 - 6	NL I - VR II
260.230.00.2	CL2	NL I - VR II
260.231.00.1	CL2	NL I - VR II
260.231.00.2	CL2	NL I - VR II
260.232.00.1	CL1 - 6	NL I - VR II
260.234.00.1	CL1 - 6	NL I - VR II
260.235.00.1	CL1 - 6	NL I - VR II
260.236.00.1	CL1 - 6	NL I - VR II
260.237.00.1	CL1 - 6	NL I - VR II
260.238.00.1	CL1 - 6	NL I - VR II
260.239.00.1	CL1 - 6	NL I - VR II
260.264.00.1	CL1 - 6	NL I - VR II
260.265.00.1	CL1 - 6	NL I - VR II
260.266.00.1	CL1 - 6	NL I - VR II
260.267.00.1	CL1 - 6	NL I - VR II
260.268.00.1	CL1 - 6	NL I - VR II
260.269.00.1	CL1 - 6	NL I - VR II
260.270.00.1	CL1 - 6	NL I - VR II
260.279.00.5	CL1 - 6	NL I - VR II
260.281.00.1	CL1 - 6	NL I - VR II
260.282.00.1	CL1 - 6	NL I - VR II
260.283.00.1	CL1 - 6	NL I - VR II
260.300.00.5	CL1 - 6	NL I - VR II
260.305.00.5	CL1 - 5	NL I - VR II
260.306.00.5	CL1 - 6	NL I - VR II
260.323.00.5	CL1 - 6	NL I - VR II
260.324.00.5	CL1 - 6	NL I - VR II
260.329.00.5	CL1 - 6	NL I - VR II
260.330.00.5	CL1 - 6	NL I - VR II
260.335.00.5	CL1 - 6	NL I - VR II
260.336.00.5	CL1 - 6	NL I - VR II
260.339.00.5	CL1 - 6	NL I - VR II
260.345.00.5	CL1 - 6	NL I - VR II
260.346.00.5	CL1 - 6	NL I - VR II
260.348.00.5	CL1 - 6	NL I - VR II
260.349.00.5	CL1 - 6	NL I - VR II
260.350.00.5	CL1 - 6	NL I - VR II
260.351.00.5	CL1 - 6	NL I - VR II
260.353.00.5	CL1 - 6	NL I - VR II
260.360.00.5	CL1 - 6	NL I - VR II
260.366.00.5	CL1 - 6	NL I - VR II
260.369.00.5	CL1 - 6	NL I - VR II

260.370.00.5	CL1 - 6	NL I - VR II
260.381.00.5	CL1 - 6	NL I - VR II
260.386.00.5	CL1 - 6	NL I - VR II
273.708.21.2	CL2	NL I - VR II
273.733.21.1	CL2	NL I - VR II
273.734.21.1	CL2	NL I - VR II
273.736.00.1	CL1 - 6	NL I - VR II
440.000.00.1	CL1 - 6	NL I - VR II
440.010.00.1	CL1 - 6	NL I - VR II
440.302.00.2	CL1 - 6	NL I - VR II
440.302.00.5	CL1 - 6	NL I - VR II
440.303.00.2	CL1 - 6	NL I - VR II
440.304.00.5	CL1 - 5	NL I - VR II
440.316.00.5	CL1 - 6	NL I - VR II
440.355.00.2	CL1 - 6	NL I - VR II
442.001.00.1	CL1 - 6	NL I - VR II
442.020.00.5	CL1 - 6	NL I - VR II
442.021.00.5	CL1 - 6	NL I - VR II
442.025.00.5	CL1 - 6	NL I - VR II
442.026.00.5	CL1 - 6	NL I - VR II
442.027.00.5	CL1 - 6	NL I - VR II
442.029.00.5	CL1 - 6	NL I - VR II
442.030.00.5	CL1 - 6	NL I - VR II
442.031.00.5	CL1 - 6	NL I - VR II
457.545.00.2	CL1 - 6	NL I - VR II
457.555.00.1	CL1 - 6	NL I - VR II
457.564.00.2	CL1 - 6	NL I - VR II
457.565.00.2	CL1 - 6	NL I - VR II
457.570.00.1	CL1 - 6	NL I - VR II
458.102.11.1	CL1 - 6	NL I - VR II
458.102.21.1	CL1 - 6	NL I - VR II
458.102.46.1	CL1 - 6	NL I - VR II
458.103.00.1	CL1 - 6	NL I - VR II
458.108.00.1	CL1 - 6	NL I - VR II
458.109.00.1	CL1 - 6	NL I - VR II
458.111.00.1	CL1 - 5	NL I - VR II
458.112.11.1	CL1 - 6	NL I - VR II
458.112.21.1	CL1 - 6	NL I - VR II
458.112.46.1	CL1 - 6	NL I - VR II
458.113.00.1	CL1 - 6	NL I - VR II
458.116.00.1	CL1 - 6	NL I - VR II
458.117.11.1	CL1 - 6	NL I - VR II
458.117.21.1	CL1 - 6	NL I - VR II
458.117.46.1	CL1 - 6	NL I - VR II
458.118.21.1	CL2	NL I - VR II
458.119.21.1	CL2	NL I - VR II
458.120.11.1	CL1 - 6	NL I - VR II
458.121.21.1	CL1 - 6	NL I - VR II
458.122.11.1	CL1 - 6	NL I - VR II
458.122.21.1	CL1 - 6	NL I - VR II
458.123.21.1	CL1 - 6	NL I - VR II
458.124.21.1	CL1 - 6	NL I - VR II

458.125.11.1	CL1 - 6	NL I - VR II
458.125.21.1	CL1 - 6	NL I - VR II
458.126.00.1	CL1 - 6	NL I - VR II
458.127.00.1	CL1 - 6	NL I - VR II
458.128.11.1	CL1 - 6	NL I - VR II
458.128.21.1	CL1 - 6	NL I - VR II
458.132.00.1	CL2	NL I - VR II
458.133.11.1	CL1 - 6	NL I - VR II
458.133.21.1	CL1 - 6	NL I - VR II
458.134.11.1	CL1 - 6	NL I - VR II
458.134.21.1	CL1 - 6	NL I - VR II
458.175.00.1	CL1 - 6	NL I - VR II
458.176.00.1	CL1 - 6	NL I - VR II
458.177.00.1	CL1 - 4	NL I - VR II
458.180.00.1	CL1 - 6	NL I - VR II
458.181.00.1	CL1 - 4	NL I - VR II
461.141.00.1	CL1 - 6	NL I - VR II
461.142.00.1	CL1 - 6	NL I - VR II
461.143.00.1	CL1 - 6	NL I - VR II
461.151.00.1	CL1 - 6	NL I - VR II
461.152.00.1	CL1 - 6	NL I - VR II
461.160.00.1	CL1 - 6	NL I - VR II
461.161.00.1	CL1 - 6	NL I - VR II
461.303.00.5	CL1 - 6	NL I - VR II
461.307.00.5	CL1 - 5	NL I - VR II
461.311.00.5	CL1 - 6	NL I - VR II
461.313.00.5	CL1 - 6	NL I - VR II
461.315.00.5	CL1 - 6	NL I - VR II
461.316.00.5	CL1 - 6	NL I - VR II
461.359.00.5	CL1 - 6	NL I - VR II
461.370.00.5	CL1 - 6	NL I - VR II
812.625.00.0	CL1 - 6	NL I - VR II
883.671.00.0	CL1 - 6	NL I - VR II
883.834.00.0	CL1 - 6	NL I - VR II
883.929.00.0	CL1 - 6	NL I - VR II
890.264.00.0	CL1 - 6	NL I - VR II
890.279.00.0	CL1 - 6	NL I - VR II
890.290.00.0	CL1 - 6	NL I - VR II
890.291.00.0	CL1 - 6	NL I - VR II