WI002

WI003

75.06

83.54

70.06

77.98

\(\text{VAO11} \) \(70.73 \) \\ 66.01 \\ \text{WIO11} \) \\ 64.06 \\ 59.78 \\ \text{VAO12} \) \\ 90.78 \\ 84.73 \\ \text{WIO43} \\ 63.20 \\ 59.00 \\ \text{VAO14} \) \\ 73.28 \\ 68.40 \\ \text{WIO45} \\ 63.20 \\ 59.00 \\ \text{VAO14} \) \\ 73.28 \\ 68.40 \\ \text{WIO45} \\ 63.04 \\ 58.84 \\ \text{VAO14} \) \\ 73.28 \\ 68.40 \\ \text{WIO45} \\ 63.04 \\ 58.84 \\ \text{VAO14} \) \\ 66.54 \\ 62.10 \\ \text{WIO46} \\ 66.52 \\ 69.00 \\ \text{VAO16} \) \\ 92.08 \\ 85.94 \\ \text{WIO60} \\ 69.05 \\ 65.01 \\ \text{VAO17} \) \\ 90.78 \\ 84.73 \\ \text{WIO66} \\ 69.05 \\ 65.01 \\ \text{VAO18} \\ 66.54 \\ 62.10 \\ \text{WIO65} \\ 66.54 \\ 62.10 \\ \text{WIO65} \\ 66.54 \\ 62.10 \\ \text{WIO65} \\ 66.54 \\ 62.10 \\ \text{WIO77} \\ 63.02 \\ 59.00 \\ \text{VAO22} \\ 66.65 \\ 46.21 \\ \text{WIO78} \\ 66.66 \\ 66.62 \\ 62.17 \\ \text{WIO83} \\ 75.06 \\ 70.06 \\ 70.06 \\ 70.06 \\ 70.06 \\ 70.06 \\ 70.02 \\	PHA No.	A rate	B rate	PHA No.	A rate	B rate
\(\text{VAO11} \) \(72.47 \) \(67.63 \) \(\text{VAO14} \) \(63.04 \) \\ 58.84 \) \\ \(\text{VAO13} \) \(73.28 \) \\ 68.40 \) \(\text{VAO14} \) \\ 63.02 \) \\ 58.84 \) \\ \(\text{VAO15} \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.55 \) \\ 66.54 \) \\ 66.54 \) \\ 66.54 \) \\ 66.55 \\ 66.51 \) \\ 70.06 \) \\ 66.54 \) \\ 66.55 \\ 66.51 \) \\ 70.06 \) \\ 66.55 \\ 66.52 \) \\ 66.52 \) \\ 66.52 \) \\ 66.54 \\ 66.21 \) \\ 70.070 \\ 63.02 \\ 66.62 \\ 66.22 \\ 66.62 \\ 66.21 \\ 70.06 \\ 70.06 \\ 70.06 \\ 70.02 \\ 70.02 \\ 70.02 \\ 70.02 \\ 66.62 \\ 66.54 \\ 66.10 \\ 70.09 \\ 70.06 \\ 70.02 \\ 70.02 \\ 70.02 \\ 66.54 \\ 66.10 \\ 70.09 \\ 70.09 \\ 70.00	VA007	82.35	76.85	WI006	72.95	68.09
\(\text{VA012} \) \(\text{VA013} \) \(\text{VA014} \) \(\text{VA014} \) \(\text{VA015} \) \(\text{VA014} \) \(\text{VA015} \) \(\text{VA014} \) \(\text{VA015} \) \(\text{VA015} \) \(\text{VA016} \) \(\text{VA016} \) \(\text{VA016} \) \(\text{VA017} \) \(\text{VA017} \) \(\text{VA017} \) \(\text{VA017} \) \(\text{VA018} \) \(\text{VA017} \) \(\text{VA017} \) \(\text{VA018} \) \(\text{VA017} \) \(\text{VA018} \) \(\text{VA018} \) \(\text{VA019} \) \(\text{VA019} \) \(\text{VA019} \) \(\text{VA020} \) \(\text{VA021} \) \(\text{VA021} \) \(\text{VA022} \) \(\text{VA023} \) \(\text{VA024} \) \(\text{VA024} \) \(\text{VA024} \) \(\text{VA024} \) \(\text{VA025} \) \(\text{VA024} \) \(\text{VA026} \) \(\text{VA027} \) \(\text{VA027} \) \(\text{VA028} \) \(\text{VA030} \) \(\text{VA030} \) \(\text{VA030} \) \(\text{VA031} \) \(\text{VA032} \) \(\text{VA033} \) \(\text{VA034} \) \(\text{VA035} \) \(\text{VA035} \) \(\text{VA036} \) \(\text{VA036} \) \(\text{VA037} \) \(\text{VA037} \) \(\text{VA038} \) \(\text{VA038} \) \(\text{VA038} \) \(\text{VA039} \) \(\text{VA040} \) \(VA04	VA010				l I	
\(\text{VA013} \) \(73.28 \) \(68.40 \) \(\text{VA014} \) \\(73.28 \) \(68.40 \) \\(\text{VA015} \) \\(66.54 \) \\(66.54 \) \\(62.10 \) \\(\text{VA016} \) \\(66.54 \) \\(66.55 \) \\(66.54 \) \\(66.54 \) \\(66.56 \) \\(66.55 \) \\(66.54 \) \\(66.54 \) \\(66.56 \) \\(66.56 \) \\(66.56 \) \\(66.54 \) \\(66.54 \) \\(66.56 \) \\(66.56 \) \\(66.56 \) \\(66.52 \) \\(66.54 \) \\(66.54 \) \\(66.54 \) \\(66.52 \) \\(66.54 \) \\(66.5						
\(\text{VAO14} \) \(73.28 \) \(68.40 \) \(\text{VAO15} \) \(66.54 \) \(62.10 \) \\(\text{VAO16} \) \(68.20 \) \(68.54 \) \(62.10 \) \\(\text{VAO16} \) \(68.21 \) \(69.75 \) \\(87.75 \) \\(\text{VAO17} \) \(90.76 \) \(84.73 \) \\(\text{VAO18} \) \(66.54 \) \(62.10 \) \\(\text{VAO18} \) \(66.54 \) \(62.10 \) \\(\text{VAO19} \) \(68.54 \) \(62.10 \) \\(\text{VAO20} \) \(68.54 \) \(62.10 \) \\(\text{VAO20} \) \(66.54 \) \(62.10 \) \\(\text{VAO20} \) \(66.54 \) \(62.10 \) \\(\text{VAO21} \) \(66.54 \) \(62.10 \) \\(\text{VAO22} \) \(66.54 \) \(62.10 \) \\(\text{VAO22} \) \(66.62 \) \(66.54 \) \(62.10 \) \\(\text{VAO22} \) \(66.62 \) \(66.217 \) \\(\text{VAO23} \) \(66.62 \) \(66.217 \) \\(\text{VAO23} \) \(66.62 \) \(66.54 \) \(62.10 \) \\(\text{VAO24} \) \(66.54 \) \(62.10 \) \\(\text{VAO24} \) \(66.54 \) \(62.10 \) \\(\text{VAO24} \) \(66.54 \) \(62.10 \) \\(\text{VAO27} \) \(63.02 \) \(58.82 \) \\\(\text{VAO28} \) \(133.85 \) \(124.93 \) \\(\text{VAO39} \) \(66.54 \) \(62.10 \) \\(\text{VAO311} \) \(72.60 \) \(67.76 \) \(\text{VAI142} \) \(75.00 \) \(58.82 \) \\\(\text{VAO33} \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(16.00 \) \(63.02 \) \(58.82 \) \\\(\text{VAO33} \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(16.00 \) \(63.02 \) \(58.82 \) \\\(\text{VAO33} \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(63.02 \) \(58.82 \) \\\(\text{VAO33} \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(63.02 \) \(58.82 \) \\\(74.03 \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(63.02 \) \(58.82 \) \\(74.03 \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(63.02 \) \(58.82 \) \\(74.03 \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(63.02 \) \(58.82 \) \\(74.03 \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(63.02 \) \(58.82 \) \\(74.03 \) \(66.54 \) \(62.10 \) \\(\text{VIII} \) \(66.54 \) \(65.54 \) \(67.76 \) \(\text{VIII} \) \(66.54 \) \(65.54 \) \(67.76 \) \(\text{VIII} \) \(66.54 \) \(65.54 \) \(67.76						
\(\text{VAO15} \) \(\begin{array}{c} 66.54 \) \(\text{Sep} \) \(\text{VAO16} \) \(\begin{array}{c} 92.08 \) \(\begin{array}{c} 83.44 \) \(\text{VAO17} \) \(\begin{array}{c} 90.78 \) \(\begin{array}{c} 84.73 \) \(\begin{array}{c} \text{VAO16} \) \(\begin{array}{c} 66.54 \) \(\begin{array}{c} 66.54 \) \(\begin{array}{c} 66.54 \) \(\begin{array}{c} 66.55 \) \(\begin{array}{c} 66.54 \) \(\begin{array}{c} 66.54 \) \(\begin{array}{c} 66.22 \) \(\begin{array}{c} 66.22 \) \(\begin{array}{c} 66.22 \) \(\begin{array}{c} 66.24 \) \(\begin{array}{c} 62.17 \) \(\begin{array}{c} \begin{array}{c} 63.02 \) \(\begin{array}{c} 58.22 \) \(\begin{array}{c} 66.62 \) \(\begin{array}{c} 62.17 \) \(\begin{array}{c} \begin{array}{c} 63.02 \) \(\begin{array}{c} 58.22 \) \(\begin{array}{c} 66.62 \) \(\begin{array}{c} 62.17 \) \(\begin{array}{c} \begin{array}{c} 63.02 \) \(\begin{array}{c} 58.22 \) \(\begin{array}{c} 70.06 \) \(\begin{array}{c} 66.54 \) \(\begin{array}{c} 62.10 \) \(\begin{array}{c} \begin{array}{c} 63.02 \) \(\begin{array}{c} 58.22 \) \(\begin{array}{c} 70.06 \) \(ar						
VA016						
\(\text{VA017} \) 99.78 \\ 84.73 \\ \text{V1065} \) 66.54 \\ 62.10 \\ \text{V1065} \) 63.20 \\ 59.00 \\ \text{VA019} \) 133.85 \\ 124.93 \\ \text{V1068} \) 66.54 \\ 62.10 \\ \text{V1069} \) 66.54 \\ 62.10 \\ \text{V1069} \) 66.56 \\ 62.25 \\ 66.54 \\ 62.10 \\ \text{V1070} \\ 63.02 \\ 58.82 \\ \text{VA021} \\ 66.54 \\ 62.10 \\ \text{V1070} \\ 63.02 \\ 58.82 \\ \text{VA022} \\ 66.62 \\ 62.17 \\ \text{V1083} \\ 75.06 \\ 70.6 \\ 60.62 \\ 62.17 \\ \text{V1083} \\ 75.06 \\ 70.6 \\ 70.6 \\ 70.6 \\ 70.6 \\ 70.22 \\ 66.54 \\ 62.10 \\ \text{V1091} \\ 63.02 \\ 58.82 \\ 70.22 \\ 90.78 \\ 84.73 \\ 70.99 \\ 66.54 \\ 62.10 \\ 70.13 \\ 70.25 \\ 66.54 \\ 62.10 \\ 70.25 \\ 70.2	VA016					
\text{VA018} 66.54 62.10 \text{V1065} 63.20 59.00 \text{VA020} 63.25 76.85 \text{V1069} 64.06 59.78 \text{VA021} 66.54 62.10 \text{V1070} 63.02 58.82 \text{VA022} 66.62 62.17 \text{V1083} 75.06 70.06 \text{VA024} 66.54 62.10 \text{V1093} 63.02 58.82 \text{VA024} 66.54 62.10 \text{V1091} 63.04 58.84 \text{VA025} 66.54 62.10 \text{V1091} 63.04 58.84 \text{VA028} 72.60 67.76 \text{V1127} 63.02 58.82 \text{VA023} 72.60 67.76 \text{V1131} 63.02 58.82 \text{VA0303} 72.60 67.76 \text{V1142} 75.06 70.06 \text{VA031} 72.60 67.76 \text{V1166} 63.02 58.82 \text{VA033} 72.60 67.76 \text{V1166} 63.02 58.82 \text{VA034} 66.54 62.10 \text{V1166} 63.02 58.82 \text{VA035} 72.60 67.76 \text{V1166} 63.02 58.82 \text{VA035} 76.54 70.06 70.06 \text{VA039} 66.54 62.10 \text{V1166} 63.02 58.82 \text{VA037} 66.70 62.25 \text{V1193} 63.04 58.84 \text{VA037} 66.70 62.25 \text{V1193} 63.04 58.84 \text{VA039} 76.67 62.25 \text{V1193} 63.04 58.84 \text{VA039} 76.67 62.25 \text{V1195} 77.62 72.44 \text{VA0404} 66.54 62.10 \text{V1195} 77.62 72.44 \text{VA044} 66.54 62.10 \text{V1203} 69.65 65.01 \text{VA041} 79.78 84.73 \text{V1203} 69.65 65.01 \text{VA044} 67.33 62.85 \text{V1206} 63.02 58.82 \text{VA046} 73.85 62.85 \text{V1206} 63.02 58.82 \text{VA046} 73.85 73.66 70.06 70	VA017	90.78	84.73		69.65	65.01
\times \frac{\text{VAQ2D}}{\text{Color}} \begin{tabular}{cccccccccccccccccccccccccccccccccccc	VA018			WI065	63.20	59.00
\times \frac{4}{\text{VA021}} \times \frac{66.54}{66.62} \times \frac{62.17}{62.17} \times \frac{4}{\text{W083}} \times \frac{75.06}{75.06} \times 75.	VA019					
\(\text{VAQ22} \) \(66.62 \) \(66.62 \) \(62.17 \) \(\text{VIOR35} \) \(66.62 \) \(62.17 \) \(\text{VIOR35} \) \(66.54 \) \(62.10 \) \(\text{VIOR35} \) \(90.78 \) \(84.73 \) \(\text{VIOR36} \) \(90.78 \) \(84.73 \) \(\text{VIOR36} \) \(90.78 \) \(84.73 \) \(\text{VIOR36} \) \(90.78 \) \(84.73 \) \(\text{VIOR36} \) \(90.78 \) \(84.73 \) \(\text{VIOR36} \) \(90.78 \) \(84.73 \) \(\text{VIOR31} \) \(90.76 \) \(66.54 \) \(62.10 \) \(\text{VIOR31} \) \(90.76 \) \(84.73 \) \(\text{VIOR31} \) \(90.76 \) \(90.76 \) \(90.76 \) \(90.776 \) \(\text{VII42} \) \(75.06 \) \(70.06 \) \(70.06 \) \(70.06 \) \(70.03.02 \) \(58.82 \) \(70.05 \) \(70.06 \) \(70.06 \) \(70.05 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.02 \) \(70.08 \) \(80.03 \) \(90.08 \) \(80.71 \) \(80.04 \) \(80.03 \) \(90.08 \) \(80.71 \) \(90.08 \) \(80.74 \) \(90.08 \) \(80.74 \) \(90.08 \) \(80.04 \) \(90.08 \) \(80.04 \) \(90.08 \) \(80.04 \) \(90.08 \) \(80.04 \) \(90.08						
\times						
\times \text{VAQ24}						
VAO25 90.78 84.73 W0096 63.02 58.82 VAO28 133.85 124.93 W1127 63.02 58.82 VA030 66.54 62.10 W1131 63.02 58.82 VA031 72.60 67.76 W1142 75.06 70.06 VA034 66.54 62.10 W1166 63.02 58.82 VA034 66.54 62.10 W1166 63.02 58.82 VA035 133.85 124.93 W1183 68.57 63.99 VA036 92.08 85.94 W1186 63.04 58.84 VA037 66.70 62.25 W1193 63.04 58.84 VA038 66.50 62.10 W1195 77.62 72.44 VA0404 66.54 62.10 W1195 77.62 72.44 VA044 90.78 84.73 W1201 75.06 70.06 VA044 67.33 62.85 W1204 64.06 59.78						
\times \text{VAQ28}						
\times				WI127		
\times	VA030					
VA032 72.60 67.76 WI160 63.02 58.82 VA034 66.54 62.10 WI166 63.02 58.82 VA035 133.85 124.93 WI183 68.57 63.99 VA036 92.08 85.94 WI186 63.04 58.84 VA038 66.54 62.10 WI195 77.62 72.44 VA039 90.78 84.73 WI201 75.06 70.06 VA040 66.54 62.10 WI203 69.65 65.01 VA041 90.78 84.73 WI204 64.06 59.78 VA042 72.60 67.76 WI205 63.02 58.82 VA044 67.33 62.85 WI206 63.02 58.82 VA044 67.33 82.35 76.85 WI213 63.02 58.82 VA901 111.04 103.64 WI214 83.54 77.98 V7001 114.08 104.48 WI214 83.54	VA031	72.60	67.76			
VA034 66.54 62.10 W1166 63.02 58.82 VA035 133.85 124.93 W1183 63.04 58.84 VA037 66.70 62.25 W1193 63.04 58.84 VA038 66.54 62.10 W1195 77.62 VA039 90.78 84.73 W1201 75.06 70.06 VA040 66.54 62.10 W1203 68.65 65.01 VA041 90.78 84.73 W1201 75.06 70.06 VA044 67.33 62.85 W1205 63.02 58.82 VA046 133.85 124.93 W1208 63.02 58.82 VA046 133.85 124.93 W1208 63.02 58.82 VA046 133.85 124.93 W1208 63.02 58.82 VA046 134.08 111.04 103.64 W1214 83.54 77.98 VT001 111.04 103.64 W1218 75.06 70.06 VT002 99.14 92.53 W1218 75.06 70.06 VT003 102.55 95.71 W1221 63.02 58.82 VT004 101.53 94.76 W1222 63.02 58.82 VT005 95.05 88.72 W1231 63.02 58.82 VT006 114.08 106.48 W1214 63.02 58.82 VT006 114.08 106.48 W123 63.02 58.82 VT008 95.05 88.72 W1231 63.02 58.82 VT009 11.09 96.07 89.67 W1221 63.02 58.82 VT009 11.09 96.07 89.67 W1221 63.02 58.82 VT000 15.80 114.08 106.48 W123 63.02 58.82 VT000 15.80 114.08 106.48 W123 63.02 58.82 VT000 15.80 114.08 106.48 W124 69.19 64.58 WA001 128.03 119.47 W1245 63.02 58.82 WA000 128.03 119.47 W1246 63.02 58.82 WA000 128.03 119.47 W1246 63.02 58.82 WA000 15.80 119.40 W124 69.19 64.58 WA001 128.03 119.47 W1245 63.02 58.82 WA000 15.80 119.47 W1246 63.02 58.82 WA000 16.80 119.40 W1244 69.19 64.58 WA000 15.80 119.47 W1245 63.02 58.82 WA000 17.80 119.40 W1246 63.02 58.82 WA000 18.03 119.47 W1245 63.02 58.82 WA000 198.07 108.71 W1246 63.02 58.82 WA000 198.07 108.71 W149 W104 66.59 66.00 WA001 98.77 99.14 W1001 86.68 80.90 WA004 105.58 98.53 W1248 63.04 65.53 61.16 WA004 105.58 98.53 W0015 68.59 64.02 WA005 108.71 W109 70.00 77.01 68.59 WA006 119.00 99.00 99.83 W0016 72.63 67.79 WA011 99.77 99.65 W000 77.53 72.36 WA002 99.83 99.80 W000 77.53 72.36 WA004 108.03 119.47 W000 99.50 68.59 64.02 WA005 99.83 99.83 W000 99.83 99.80 W000 99.70 86.50 99.80 W000 99.80 99.80 99.80 W000 99.80 99	VA032	72.60	67.76	WI160		
VA035	VA034			WI166	63.02	58.82
\text{VA037} \tag{66.70} \tag{62.25} \text{W1193} \tag{63.04} \tag{58.84} \text{VA038} \tag{66.54} \tag{62.10} \text{W1195} \tag{77.62} \tag{72.44} \tag{74.038} \tag{90.78} \tag{84.73} \tag{W1201} \tag{75.06} \tag{70.06} \tag{70.06} \tag{70.06} \tag{70.00} \				WI183	68.57	63.99
VA038				WI186	63.04	58.84
VA039 90.78 84.73 Wi201 75.06 70.06 VA040 66.54 62.10 Wi203 69.65 65.01 VA041 90.78 84.73 Wi204 66.65 65.01 VA042 72.60 67.76 Wi205 63.02 58.82 VA044 67.33 62.85 Wi206 63.02 58.82 VA046 133.85 124.93 Wi208 63.02 58.82 VA901 82.35 76.85 Wi213 63.20 59.00 VA9901 111.04 103.64 Wi214 83.54 77.98 VT001 114.08 106.48 Wi218 75.06 70.06 VT002 99.14 92.53 Wi219 69.65 65.01 VT003 102.55 95.71 Wi221 63.02 58.82 VT004 101.53 94.76 Wi222 63.02 58.82 VT005 95.05 88.72 Wi231 63.02 58.82 VT006 114.08 106.48 Wi233 63.02 58.82 VT008 95.05 88.72 Wi231 63.02 58.82 VT008 95.05 88.72 Wi231 63.02 58.82 VT009 96.07 89.67 Wi241 63.02 58.82 VT009 12.80 119.47 Wi245 63.02 58.82 VT001 128.03 119.47 Wi245 63.02 58.82 WA0002 128.03 119.47 Wi245 63.02 58.82 WA0003 113.09 105.55 Wi248 63.04 58.84 WA0004 105.58 98.53 Wi248 63.04 58.84 WA005 108.71 101.49 Wi901 75.06 63.02 58.82 WA006 128.03 119.47 Wi205 63.02 58.82 WA006 128.03 119.47 Wi205 63.02 58.82 WA006 128.03 119.47 Wi205 63.02 58.84 WA006 128.03 119.47 Wi206 63.04 58.84 WA006 128.03 119.47 Wi206 63.06 80.09 WA007 87.17 81.36 60.09 WA001 128.03 119.47 Wi206 63.02 58.82 WA008 104.01 97.06 WV003 69.92 65.25 WA001 128.03 119.47 Wi206 63.09 69.92 65.25 WA001 128.03 119.47 Wi206 63.00 58.84 WA004 105.58 98.53 Wi208 68.59 64.02 WA005 108.71 101.49 Wi901 75.06 67.06 WA006 128.03 119.47 WV005 68.59 64.02 WA001 98.77 92.17 WV005 68.59 64.02 WA011 98.77 92.17 WV006 72.24 67.42 WA012 98.77 92.17 WV006 72.63 67.79 WA006 129.03 119.47 WV006 72.63 67.79 WA007 87.17 81.36 67.99 WA010 98.77 92.17 WV006 72.63 67.79 WA001 98.29 65.55 61.16 WA0024 124.04 115.75 WV007 66.50 61.16 WA003 128.03 119.47 WV006 72.63 67.79 WA006 128.03 119.47 WV006 72.63 67.79 WA007 98.67 79.96 WV004 65.53 61.16 WA004 105.58 98.53 WV016 72.63 67.79 WA006 129.03 77.53 72.36 WA0071 98.62 83.28 WA006 111.10 94.37 WV004 66.553 61.16 WA006 111.11 94.37 WV004 71.66 66.99 WA001 98.22 83.26 WA006 111.10 94.37 WV004 71.69 65.53 61.16 WA006 111.10 94.37 WV004 71.16.90 77.53 72.36 WA0071 98.22 83.26				WI193		
VA040 66.54 62.10 Wi203 69.65 65.01 VA041 90.78 84.73 Wi204 64.06 59.78 VA044 72.60 67.76 Wi205 63.02 58.82 VA044 63.33 62.85 Wi206 63.02 58.82 VA901 82.35 76.85 Wi213 63.02 59.00 VO901 111.04 103.64 Wi214 83.54 77.98 VT002 99.14 92.53 Wi219 69.65 65.01 VT003 102.55 95.71 Wi221 63.02 58.82 VT004 101.53 94.76 Wi222 63.02 58.82 VT005 95.05 88.72 Wi231 63.02 58.82 VT008 96.05 88.72 Wi231 63.02 58.82 VT009 96.07 89.67 Wi237 64.20 59.92 VT901 114.08 Mo.64 Wi244 63.02 58.82 <td></td> <td></td> <td></td> <td></td> <td>l I</td> <td></td>					l I	
\text{VA041} & 90.78 & 84.73 & \text{W1204} & 64.06 & 59.78 \text{VA042} & 72.60 & 67.76 & \text{W1205} & 63.02 & 58.82 \text{VA044} & 67.33 & 62.85 & \text{W1206} & 63.02 & 58.82 \text{VA046} & 133.85 & 124.93 & \text{W1208} & 63.02 & 58.82 \text{VA901} & 82.35 & 76.85 & \text{W1208} & 63.02 & 58.82 \text{VA901} & 82.35 & 76.85 & \text{W1213} & 63.20 & 59.00 \text{V7001} & 111.04 & 103.64 & \text{W1214} & 83.54 & 77.98 \text{V7001} & 114.08 & 106.48 & \text{W1218} & 75.06 & 70.06 \text{V7002} & 99.14 & 92.53 & \text{W1219} & 69.65 & 65.01 \text{V7003} & 102.55 & 95.71 & \text{W1221} & 63.02 & 58.82 \text{V7004} & 101.53 & 94.76 & \text{W1222} & 63.02 & 58.82 \text{V7006} & 114.08 & 106.48 & \text{W1231} & 63.02 & 58.82 \text{V7006} & 114.08 & 106.48 & \text{W1233} & 63.02 & 58.82 \text{V7008} & 95.05 & 88.72 & \text{W1231} & 63.02 & 58.82 \text{V7009} & 96.07 & 89.67 & \text{W1237} & 64.20 & 59.92 \text{V7009} & 96.07 & 89.67 & \text{W1237} & 63.02 & 58.82 \text{V7009} & 96.07 & 89.67 & \text{W1241} & 63.02 & 58.82 \text{V7009} & 96.07 & 89.67 & \text{W1241} & 63.02 & 58.82 \text{V7009} & 114.08 & 106.48 & \text{W1237} & 64.20 & 59.92 \text{V7001} & 114.08 & 106.48 & \text{W1237} & 64.20 & 59.92 \text{V7001} & 114.08 & 106.48 & \text{W1237} & 64.20 & 59.92 \text{V7001} & 114.08 & 106.48 & \text{W1244} & 69.19 & 64.58 \text{WA001} & 128.03 & 119.47 & \text{W1245} & 63.02 & 58.82 \text{WA002} & 128.03 & 119.47 & \text{W1245} & 63.02 & 58.82 \text{WA003} & 113.09 & 105.55 & \text{W248} & 63.04 & 58.84 \text{WA004} & 105.58 & 98.53 & \text{W2400} & 69.92 & 65.25 \text{WA003} & 69.92 & 65.25 \text{WA006} & 108.71 & 101.49 & \text{W101} & 86.68 & 80.90 \text{WA001} & 97.97 & 91.43 & \text{W001} & 86.68 & 80.90 \text{WA011} & 97.97 & 91.43 & \text{W001} & 77.06 & 69.92 & 65.25 \text{WA013} & 97.97 & 91.43 & \text{W001} & 77.06 & 69.92 & 65.25 \text{WA013} & 97.97 & 91.43 & \text{W001} & 77.56 & 66.90 & 62.45 \text{WA014} & 115.75 & \text{W002} & 66.90 & 62.45 \text{WA015} & 98.23 & \text{W003} & 68.59 & 64.02 W						
\text{VA042} \tag{72.60} \text{ 67.76} \text{ W1205} \tag{63.02} \tag{58.82} \tag{58.82} \tag{VA044} \tag{67.33} \tag{62.85} \tag{W1206} \tag{63.02} \tag{58.82} \tag{VA046} \tag{63.02} \tag{59.00} \tag{70.00} \tag{V7001} \tag{111.04} \tag{103.64} \tag{W1214} \tag{83.54} \tag{77.98} \tag{77.98} \tag{V7002} \tag{99.14} \tag{92.53} \tag{W1219} \tag{69.65} \tag{65.01} \tag{65.01} \tag{70.00} \tag{70.00} \tag{70.00} \tag{99.14} \tag{92.53} \tag{W1219} \tag{69.65} \tag{65.01} \tag{65.01} \tag{70.00} \tag{58.82} \tag{7004} \tag{7004} \tag{101.53} \tag{94.76} \tag{W1222} \tag{63.02} \tag{63.02} \tag{58.82} \tag{7005} \tag{95.05} \tag{88.72} \tag{W1231} \tag{63.02} \tag{58.82} \tag{7006} \tag{70.00} \tag{96.07} \tag{89.67} \tag{W1233} \tag{63.02} \tag{58.82} \tag{7009} \tag{96.07} \tag{89.67} \tag{W1237} \tag{64.20} \tag{59.92} \tag{69.02} \tag{58.82} \tag{7009} \tag{96.07} \tag{89.67} \tag{W1241} \tag{63.02} \tag{58.82} \tag{8000} 80						
VAO44 67.33 62.85 WI206 63.02 58.82 VA046 133.85 124.93 WI208 63.02 58.82 VA9901 82.35 76.85 WI213 63.20 59.00 VQ9901 111.04 103.64 WI214 83.54 77.98 VT001 114.08 106.48 WI218 75.06 70.06 VT002 99.14 92.55 WI219 69.65 65.01 VT003 102.55 95.71 WI211 63.02 58.82 VT004 101.53 94.76 WI221 63.02 58.82 VT005 95.05 88.72 WI231 63.02 58.82 VT006 114.08 106.48 WI233 63.02 58.82 VT006 114.08 106.48 WI233 63.02 58.82 VT009 96.07 89.67 WI231 63.02 58.82 VT009 96.07 89.67 WI241 63.02 58.82 VT009 96.07 89.67 WI241 63.02 58.82 WA001 128.03 119.47 WI244 69.19 64.58 WA001 128.03 119.47 WI245 63.02 58.82 WA000 128.03 119.47 WI246 63.06 63.06 63.02 58.82 WA000 128.03 119.47 WI246 63.06 63.06 63.02 58.82 WA000 128.03 119.47 WI246 63.06 63.00 58.80 63.02 58.82 WA000 128.03 119.47 WI246 63.06 63.00 69.92 65.55 63.00 69.92 65.55 63.00 69.92 65.55 63.00 69.92 65.55 64.02 WI246 63.00 63.00 63.00 69.92 65.55 64.02 WI246 63.00 63.00 63.00 69.92 65.55 64.02 WI246 63.00 63.00 63.00 63.00 63.00 63.00 63.00 63.0						
VAQA6				WI205		
VA901 82.35 76.85 Wi213 63.20 59.00 VQ901 111.04 103.64 Wi214 83.54 77.98 VT001 114.08 106.48 Wi218 75.06 70.06 VT002 99.14 92.53 Wi219 69.65 65.01 VT004 101.53 94.76 Wi222 63.02 58.82 VT005 95.05 88.72 Wi231 63.02 58.82 VT006 114.08 106.48 Wi233 63.02 58.82 VT008 95.05 88.72 Wi231 63.02 58.82 VT009 96.07 89.67 Wi247 64.20 59.92 VT009 96.07 89.67 Wi244 69.19 64.58 WA001 128.03 119.47 Wi245 63.02 58.82 WA002 128.03 119.47 Wi246 63.48 59.24 WA003 113.09 105.55 Wi248 63.02 58.82	VA046					
VG901	VA901	82.35	76.85			
\text{V1001} \tag{114.08} \tag{106.48} \text{W218} \tag{75.06} \tag{70.06} \tag{50.01} \tag{70.00} \tag{70.00} \tag{90.14} \tag{92.53} \tag{92.53} \tag{199} \tag{69.65} \tag{65.01} \tag{50.00}	VQ901	111.04	103.64			
\text{V1002} \tag{99.14} \text{ 92.55} \text{ 95.71} \text{ W1221} \tag{63.02} \text{ 58.82} \text{ V7004} \tag{95.75} \text{ W1221} \tag{63.02} \text{ 58.82} \text{ V7005} \tag{95.05} \text{ 95.05} \tag{88.72} \text{ W1231} \tag{63.02} \text{ 58.82} \text{ V7006} \tag{95.05} \tag{88.72} \text{ W1237} \tag{63.02} \text{ 58.82} \text{ V7008} \tag{95.05} \tag{88.72} \text{ W1237} \tag{64.20} \text{ 59.92} \text{ V7009} \text{ 96.07} \tag{96.07} \tag{89.67} \text{ W1241} \tag{63.02} \text{ 58.82} \text{ V7009} \text{ 96.07} \tag{96.07} \tag{89.67} \text{ W1237} \tag{64.20} \text{ 59.92} \text{ V7009} \text{ 96.07} \tag{89.67} \text{ W1241} \tag{63.02} \text{ 58.82} \text{ V7009} \text{ 96.07} \tag{89.67} \text{ W1241} \tag{63.02} \text{ 58.82} \text{ V7001} \tag{44.20} \tag{99.92} \text{ V7001} \tag{45.88} \text{ 40001} \tag{45.88} \text{ 40002} \tag{45.88} \text{ 40002} \tag{45.88} \text{ 40003} \tag{47.47} \text{ W1245} \tag{63.02} \text{ 58.82} \text{ 40003} \tag{47.47} \text{ W1246} \tag{63.48} \text{ 59.24} \text{ 40004} \text{ 4005.58} \text{ 98.53} \text{ W1248} \tag{63.04} \text{ 58.84} \text{ 40006} \text{ 40006} \text{ 108.71} \text{ 101.49} \text{ W1901} \tag{75.06} \tag{63.02} \text{ 58.82} \text{ 40005} \text{ 40006} \text{ 108.71} \text{ 101.49} \text{ W1901} \tag{75.06} \tag{63.02} \text{ 58.82} \text{ 40005} \text{ 40006} \text{ 108.71} \text{ 101.49} \text{ W1901} \tag{75.06} \tag{63.02} \text{ 58.82} \text{ 40005} \text{ 40006} \text{ 108.71} \text{ 101.49} \text{ W1901} \text{ 75.06} \text{ 63.02} \text{ 58.82} \text{ 40005} \text{ 40006} \te						
VT004 101.53 94.76 WI222 63.02 58.82 VT005 95.05 88.72 WI231 63.02 58.82 VT006 114.08 106.48 WI233 63.02 58.82 VT009 96.07 89.67 WI237 64.20 59.92 VT0901 114.08 106.48 WI241 63.02 58.82 W7901 114.08 106.48 WI244 69.19 64.58 WA001 128.03 119.47 WI245 63.02 58.82 WA002 128.03 119.47 WI246 63.48 59.24 WA003 113.09 105.55 WI248 63.04 58.84 WA004 105.58 98.53 WI256 63.02 58.82 WA005 108.71 101.49 WI901 75.06 70.06 WA007 87.17 81.36 WV001 86.68 80.90 WA011 128.03 119.47 WV004 71.45 66.69					69.65	65.01
VT005 95.05 88.72 WIZ21 03.02 58.82 VT006 114.08 106.48 WI231 63.02 58.82 VT008 95.05 88.72 WI237 64.20 59.92 VT009 96.07 89.67 WI241 63.02 58.82 VT901 114.08 106.48 WI244 69.19 64.58 WA001 128.03 119.47 WI245 63.02 58.82 WA003 113.09 105.55 WI246 63.48 59.24 WA004 105.58 98.53 WI256 63.02 58.82 WA005 108.71 101.49 WI901 75.06 70.06 WA006 128.03 119.47 WV001 86.68 80.90 WA011 128.03 119.47 WV003 69.92 65.25 WA012 98.77 92.17 WV005 68.59 64.02 WA013 97.97 91.43 WV004 71.45 66.69 <td></td> <td></td> <td></td> <td>WI221</td> <td>63.02</td> <td>58.82</td>				WI221	63.02	58.82
VT006 114.08 106.48 WI233 63.02 58.82 VT008 95.05 88.72 WI237 64.20 59.92 VT009 96.07 89.67 WI241 63.02 58.82 VT901 114.08 106.48 WI244 69.19 64.58 WA001 128.03 119.47 WI245 63.02 58.82 WA002 128.03 119.47 WI246 63.48 59.24 WA003 113.09 105.55 WI248 63.04 58.84 WA004 105.58 98.53 WI256 63.02 58.82 WA005 108.71 101.49 WI901 75.06 70.06 WA006 128.03 119.47 WV001 86.68 80.90 WA007 87.17 81.36 WV003 69.92 65.25 WA011 128.03 119.47 WV005 68.59 64.02 WA012 98.77 92.17 WV005 68.59 64.02 </td <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td>						
VT008 95.05 88.72 WI237 64.20 59.92 VT009 96.07 89.67 WI241 63.02 58.82 VT0901 114.08 106.48 WI244 69.19 64.58 WA001 128.03 119.47 WI245 63.02 58.82 WA002 128.03 119.47 WI245 63.02 58.82 WA003 113.09 105.55 WI248 63.04 58.84 WA004 105.58 98.53 WI256 63.02 58.82 WA005 108.71 101.49 WI901 75.06 70.06 WA006 128.03 119.47 WV001 86.68 80.90 WA007 87.17 81.36 WV003 69.92 65.25 WA011 128.03 119.47 WV005 68.59 64.02 WA012 98.77 92.17 WV006 72.24 67.42 WA014 81.41 75.98 WV010 74.41 69.45 <td></td> <td></td> <td></td> <td></td> <td> </td> <td></td>						
VT009 96.07 89.67 WI241 63.02 58.82 VT901 114.08 106.48 WI244 69.19 64.58 WA001 128.03 119.47 WI245 63.02 58.82 WA002 128.03 119.47 WI246 63.48 59.24 WA003 113.09 105.55 WI248 63.04 58.84 WA004 105.58 98.53 WI256 63.02 58.82 WA005 108.71 101.49 WI901 75.06 70.06 WA006 128.03 119.47 WV001 86.68 80.90 WA007 87.17 81.36 WV003 69.92 65.25 WA011 128.03 119.47 WV005 68.59 64.02 WA012 98.77 92.17 W0006 72.24 67.42 WA013 97.97 91.43 W009 73.01 68.14 WA014 81.41 75.98 W010 74.41 69.45						
VT901 114.08 106.48 WI244 69.19 64.58 WA0001 128.03 119.47 WI245 63.02 58.82 WA002 128.03 119.47 WI246 63.48 59.24 WA003 113.09 105.55 WI248 63.04 58.84 WA004 105.58 98.53 WI256 63.02 58.82 WA005 108.71 101.49 WI901 75.06 70.06 WA006 128.03 119.47 WV001 86.68 80.90 WA007 87.17 81.36 WV003 69.92 65.25 WA011 128.03 119.47 WV005 68.59 64.02 WA012 98.77 92.17 WV006 72.24 67.42 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 <td>VT009</td> <td></td> <td></td> <td></td> <td> </td> <td></td>	VT009					
WA001 128.03 119.47 WI245 63.02 58.82 WA002 128.03 119.47 WI246 63.48 59.24 WA003 113.09 105.55 WI248 63.04 58.84 WA004 105.58 98.53 WI256 63.02 58.82 WA005 108.71 101.49 WI901 75.06 70.06 WA006 128.03 119.47 WV001 86.68 80.90 WA007 87.17 81.36 WV003 69.92 65.25 WA018 104.01 97.06 WV004 71.45 66.69 WA011 128.03 119.47 WV005 68.59 64.02 WA012 98.77 92.17 WV006 72.24 67.42 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA018 105.58 98.53 WV015 68.59 64.02 <td>VT901</td> <td>114.08</td> <td></td> <td></td> <td> </td> <td></td>	VT901	114.08				
WA002 128.03 119.47 W1246 63.48 59.24 WA003 113.09 105.58 98.53 W1248 63.04 58.84 WA005 108.71 101.49 W1956 63.02 58.82 WA006 128.03 119.47 W001 86.68 80.90 WA007 87.17 81.36 W003 69.92 65.25 WA008 104.01 97.06 W004 71.45 66.69 WA011 128.03 119.47 W005 68.59 64.02 WA012 98.77 92.17 W006 72.24 67.42 WA013 97.97 91.43 W009 73.01 68.19 WA014 81.41 75.98 W010 74.41 69.45 WA017 81.41 75.98 W015 68.59 64.02 WA018 105.58 98.53 W016 72.63 67.79 WA020 87.17 81.36 W017 65.53 <td< td=""><td>WA001</td><td>128.03</td><td>119.47</td><td></td><td>l I</td><td></td></td<>	WA001	128.03	119.47		l I	
WA003 113.09 105.55 W1248 63.04 58.84 WA004 105.58 98.53 W1256 63.02 58.82 WA005 108.71 101.49 W1901 75.06 70.06 WA006 128.03 119.47 WV001 86.68 80.90 WA007 87.17 81.36 WV003 69.92 65.25 WA008 104.01 97.06 WV004 71.45 66.69 WA011 128.03 119.47 WV005 68.59 64.02 WA012 98.77 92.17 WV006 72.24 67.42 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 WA024 105.58 98.53 WV016 72.63 67.79 WA021 98.77 92.17 WV018 65.53 61.16	WA002	128.03	119.47			
WA004 103.36 98.35 WI256 63.02 58.82 WA005 108.71 101.49 WI901 75.06 70.06 WA006 128.03 119.47 WV001 86.68 80.90 WA008 104.01 97.06 WV003 69.92 65.25 WA011 128.03 119.47 WV004 71.45 66.69 WA012 98.77 92.17 WV005 68.59 64.02 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV018 65.53 61.16						
WA006 128.03 119.47 W901 75.06 70.06 WA007 87.17 81.36 WV001 86.68 80.90 WA008 104.01 97.06 WV004 71.45 66.69 WA011 128.03 119.47 WV005 68.59 64.02 WA012 98.77 92.17 WV006 72.24 67.42 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 W018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA036 113.09 105.55 W034 65.53 61.16 </td <td></td> <td></td> <td></td> <td></td> <td>l I</td> <td></td>					l I	
WA006 120.03 119.47 WV001 86.68 80.90 WA007 87.17 81.36 WV003 69.92 65.25 WA008 104.01 97.06 WV004 71.45 66.69 WA011 128.03 119.47 WV005 68.59 64.02 WA012 98.77 92.17 WV006 72.24 67.42 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA035 121.54 113.43 WV034 65.53 61.16				WI901	75.06	70.06
WA008 104.01 97.06 WV003 69.92 65.25 WA011 128.03 119.47 WV004 71.45 66.69 WA012 98.77 92.17 WV006 72.24 67.42 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA036 113.09 105.55 WV034 65.53 61.16 WA039 128.03 119.47 WV035 68.01 63.48 WA042 102.69 95.83 WV039 68.59 64.02				WV001	86.68	80.90
WA011 128.03 119.47 WV004 71.45 60.69 WA012 98.77 92.17 WV006 72.24 67.42 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA036 113.09 105.55 WV034 65.53 61.16 WA039 128.03 119.47 WV035 68.01 63.48 WA042 102.69 95.83 WV037 71.45 66.69 WA049 116.83 109.03 W042 68.59 64.02				WV003	69.92	65.25
WA012 98.77 92.17 WV005 68.59 64.02 WA013 97.97 91.43 WV009 73.01 68.14 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA025 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02					l I	
WA013 97.97 91.43 WV000 72.24 67.42 WA014 81.41 75.98 WV010 74.41 69.45 WA017 81.41 75.98 WV015 68.59 64.02 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA035 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02 WA055 98.35 91.80 WV0045 65.53 61.16					l I	
WA014 81.41 75.98 WV009 73.01 68.14 WA017 81.41 75.98 WV010 74.41 69.45 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA025 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV037 71.45 66.69 WA049 116.83 109.03 WV042 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53						
WA017 81.41 75.98 WV010 74.41 69.45 WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA025 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53 WA061 111.12 103.71 WY003 77.53 72.36 <td>WA014</td> <td></td> <td></td> <td></td> <td> </td> <td></td>	WA014					
WA018 105.58 98.53 WV016 72.63 67.79 WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA025 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53 WA057 106.77 99.65 WY003 77.53 72.36 WA064 111.12 103.71 WY004 111.69 104.26	WA017	81.41				
WA020 87.17 81.36 WV017 65.53 61.16 WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA035 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV034 65.53 61.16 WA039 128.03 119.47 WV035 68.01 63.48 WA042 102.69 95.83 WV037 71.45 66.69 WA049 116.83 109.03 WV049 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53 WA057 106.77 99.65 WY002 92.70 86.53 WA061 111.12 103.71 WY004 111.69 104.26 WA064 101.12 94.37 WY013 77.53 72.36	WA018	105.58	98.53			
WA021 98.77 92.17 WV018 65.53 61.16 WA024 124.04 115.75 WV027 66.90 62.45 WA025 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53 WA057 106.77 99.65 WY002 92.70 86.53 WA061 111.12 103.71 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 WI001 78.56 73.33 WY013 77.53 72.36<	WA020	87.17	81.36		l I	
WA024 124.04 113.75 WV027 66.90 62.45 WA025 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53 WA057 106.77 99.65 WY002 92.70 86.53 WA061 111.12 103.71 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 WI001 78.56 73.33 WY013 77.53 72.36	WA021			WV017	l I	
WA025 121.54 113.43 WV034 65.53 61.16 WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53 WA057 106.77 99.65 WY003 77.53 72.36 WA061 111.12 103.71 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 WI001 78.56 73.33 WY013 77.53 72.36					l I	
WA036 113.09 105.55 WV035 68.01 63.48 WA039 128.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53 WA057 106.77 99.65 WY003 77.53 72.36 WA061 111.12 103.71 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 WI001 78.56 73.33 73.33 77.53 72.36				-	l I	
WA039 126.03 119.47 WV037 71.45 66.69 WA042 102.69 95.83 WV039 68.59 64.02 WA049 116.83 109.03 WV042 68.59 64.02 WA054 108.71 101.49 WV045 65.53 61.16 WA055 98.35 91.80 WY002 92.70 86.53 WA057 106.77 99.65 WY003 77.53 72.36 WA061 111.12 103.71 WY004 111.69 104.26 WA064 101.12 94.37 WY013 77.53 72.36 WA071 89.22 83.26 WY013 77.53 72.36 W1001 78.56 73.33 73.33 77.53 72.36						
WA049 116.83 109.03 WV039 68.59 64.02 WA054 108.71 101.49 WV042 68.59 64.02 WA055 98.35 91.80 WY002 92.70 86.53 WA057 106.77 99.65 WY002 92.70 86.53 WA061 111.12 103.71 WY003 77.53 72.36 WA064 101.12 94.37 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 WI001 78.56 73.33						
WA054 108.71 101.49 WV042 68.59 64.02 WA055 98.35 91.80 WV045 65.53 61.16 WA057 106.77 99.65 WY002 92.70 86.53 WA061 111.12 103.71 WY003 77.53 72.36 WA064 101.12 94.37 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 W1001 78.56 73.33					l I	64.02
WA055 98.35 91.80 WV045 65.53 61.16 WA057 106.77 99.65 WY002 92.70 86.53 WA061 111.12 103.71 WY003 77.53 72.36 WA064 101.12 94.37 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 W1001 78.56 73.33					l I	
WA057 106.77 99.65 WY002 32.70 30.33 WA061 111.12 103.71 WY003 77.53 72.36 WA064 101.12 94.37 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 W1001 78.56 73.33					l I	
WA061 111.12 103.71 WY003 77.53 72.36 WA064 101.12 94.37 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 W1001 78.56 73.33					l I	
WA064 101.12 94.37 WY004 111.69 104.26 WA071 89.22 83.26 WY013 77.53 72.36 W1001 78.56 73.33	WA061				l I	
WA071 89.22 83.26 W1013 77.53 72.36 W1001 78.56 73.33	WA064				l I	
	WA071			VV 1 U 1 3	11.53	12.30
	WI001			[PD D 0000 4===	0 E'l 10 40 5	0.45

[FR Doc. 2023–17703 Filed 8–16–23; 8:45 am]

BILLING CODE 4210-67-P

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

[FWS-R8-ES-2023-N037; FXES11130800000-234-FF08E00000]

Endangered and Threatened Wildlife and Plants; Initiation of 5-Year Status Reviews of 47 Species in California, Nevada, and Oregon

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of initiation of reviews; request for information.

SUMMARY: We, the U.S. Fish and Wildlife Service, are initiating 5-year status reviews of 47 species in California, Nevada, and Oregon under the Endangered Species Act. A 5-year review is based on the best scientific and commercial data available at the time of the review; therefore, we are requesting submission of any new information on these species that has become available since the last reviews.

DATES: To ensure consideration in our reviews, we are requesting submission of new information no later than October 16, 2023. However, we will continue to accept new information about any species at any time.

ADDRESSES: For how and where to send information and comments, see Request for New Information.

FOR FURTHER INFORMATION CONTACT: For general information, contact Ernest Chen, by email at ernest chen@fws.gov or via phone at 530-320-1300. For whom to contact for species-specific information, see Request for New Information. Individuals in the United States who are deaf, deafblind, hard of hearing, or have a speech disability may dial 711 (TTY, TDD, or TeleBraille) to access telecommunications relay services. Individuals outside the United States should use the relay services offered within their country to make international calls to the point-ofcontact in the United States.

SUPPLEMENTARY INFORMATION:

Why Do We Conduct 5-Year Reviews?

Under the Endangered Species Act of 1973, as amended (Act; 16 U.S.C. 1531 et seq.), we maintain lists of endangered and threatened wildlife and plant species (referred to as the List) in the Code of Federal Regulations (CFR) at 50 CFR 17.11 (for wildlife) and 17.12 (for plants). Section 4(c)(2)(A) of the Act requires us to review each listed species' status at least once every 5 years. For additional information about 5-year reviews, go to https://www.fws.gov/project/five-year-status-reviews.

What Information Do We Consider in Our Review?

A 5-year review considers all new information available at the time of the review. In conducting these reviews, we consider the best scientific and commercial data that have become available since the listing determination or most recent status review, such as:

A. Species biology, including but not limited to population trends, distribution, abundance, demographics, and genetics;

- B. Habitat conditions, including but not limited to amount, distribution, and suitability;
- C. Conservation measures that have been implemented to benefit the species;
- D. Threat status and trends in relation to the five listing factors (as defined in section 4(a)(1) of the Act); and
- E. Other new information, data, or corrections, including but not limited to taxonomic or nomenclatural changes, identification of erroneous information

contained in the List, and improved analytical methods.

Any new information will be considered during the 5-year review and will also be useful in evaluating the ongoing recovery programs for the species.

Which Species Are Under Review?

This notice announces our active review of the species listed in the table below.

Plants									
Common name	Scientific name	Status	States where species is known to occur	Final listing rule (Federal Register citation and publication date)	Lead fish and wildlife office				
Lily, western	Lilium occidentale	E	CA and OR.	59 FR 42171; 8/17/1994	Arcata.				
Penny-cress, Kneeland Prairie	Thlaspi californicum	E	CA	65 FR 6332; 2/9/2000	Arcata.				
Spineflower, Howell's	Chorizanthe howellii	Ē	CA	57 FR 27848; 6/22/1992	Arcata.				
Bluegrass, San Bernardino	Poa atropurpurea	Ē	CA	63 FR 49006; 10/14/1998	Carlsbad.				
Dune grass, Eureka	Swallenia alexandrae	T	CA	43 FR 17910; 4/26/1978	Carlsbad.				
Milk-vetch, Peirson's	Astragalus magdalenae var. peirsonii	Т	CA	63 FR 53596; 10/6/1998	Carlsbad.				
Rockcress, Santa Cruz Island	Sibara filifolia	E	CA	62 FR 42692; 8/8/1997	Carlsbad.				
Milk-vetch, Applegate's	Astragalus applegatei	E	OR	58 FR 40547; 7/28/1993	Klamath Falls.				
Bedstraw, El Dorado	Galium californicum ssp. sierrae	E	CA	61 FR 54346; 10/18/1996	Sacramento.				
Bird's-beak, Pennell's	Cordylanthus tenuis ssp. capillaris	E	CA	60 FR 6671; 2/3/1995	Sacramento.				
Butterweed, Layne's	Senecio layneae	Т	CA	61 FR 54346; 10/18/1996	Sacramento.				
Ceanothus, Pine Hill	Ceanothus roderickii	E	CA	61 FR 54346; 10/18/1996	Sacramento.				
Checker-mallow, Kenwood Marsh	Sidalcea oregana ssp. valida	E	CA	62 FR 54791; 10/22/1997	Sacramento.				
Clarkia, Vine Hill	Clarkia imbricata	E	CA	62 FR 54791; 10/22/1997	Sacramento.				
Flannelbush, Pine Hill	Fremontodendron californicum ssp. decumbens.	E	CA	61 FR 54346; 10/18/1996	Sacramento.				
Goldfields, Burke's	Lasthenia burkei	E	CA	56 FR 61173; 12/2/1991	Sacramento.				
Larkspur, Baker's	Delphinium bakeri	E	CA	65 FR 4156; 1/26/2000	Sacramento.				
Larkspur, yellow	Delphinium luteum	E	CA	65 FR 4156; 1/26/2000	Sacramento.				
Lily, Pitkin Marsh	Lilium pardalinum ssp. pitkinense	E	CA	62 FR 54791; 10/22/1997	Sacramento.				
Meadowfoam, Sebastopol	Limnanthes vinculans	E	CA	56 FR 61173; 12/2/1991	Sacramento.				
Milk-vetch, Clara Hunt's	Astragalus clarianus	E	CA	62 FR 54791; 10/22/1997	Sacramento.				
Morning-glory, Stebbins'	Calystegia stebbinsii	E	CA	61 FR 54346; 10/18/1996	Sacramento.				
Sunshine, Sonoma	Blennosperma bakeri	E E	CA	56 FR 61173; 12/2/1991 65 FR 14888: 3/20/2000	Sacramento.				
Lupine, Nipomo Mesa Manzanita, Santa Rosa Island	Lupinus nipomensis Arctostaphylos confertiflora	E	CA	62 FR 40954; 7/31/1997	Ventura. Ventura.				
Mountainbalm, Indian Knob	Eriodictyon altissimum	E	CA	59 FR 64613; 12/15/1994	Ventura.				
Pentachaeta, Lyon's	Pentachaeta Iyonii	Ē	CA	62 FR 4172; 1/29/1997	Ventura.				
Polygonum, Scotts Valley	Polygonum hickmanii	Ē	CA	68 FR 16970; 4/8/2003	Ventura.				
Rush-rose, island	Helianthemum greenei	T	CA	62 FR 40954; 7/31/1997	Ventura.				
Spineflower, Monterey	Chorizanthe pungens var. pungens	Ť	CA	59 FR 5499; 2/4/1994	Ventura.				
Spineflower, Scotts Valley	Chorizanthe robusta var. hartwegii	Ė	CA	59 FR 5499; 2/4/1994	Ventura.				
Thistle, La Graciosa	Cirsium Ioncholepis	E	CA	65 FR 14888; 3/20/2000	Ventura.				
Phlox, Yreka	Phlox hirsuta	E	CA	65 FR 5268; 2/3/2000	Yreka.				
Animals									
		1		I					
Mountain beaver, Point Arena	Aplodontia rufa nigra	E	CA	56 FR 64716; 12/12/1991	Arcata.				
Plover, western snowy	Charadrius nivosus nivosus	Т	CA, OR, and WA.	58 FR 12864; 3/5/1993	Arcata.				
Beetle, Casey's June	Dinacoma caseyi	E	CA	76 FR 58954; 9/22/2011	Carlsbad.				
Frog, mountain yellow-legged	Rana muscosa	E	CA	67 FR 44382; 7/2/2002	Carlsbad.				
Gnatcatcher, coastal California	Polioptila californica californica	Т	CA	58 FR 16742; 3/30/1993	Carlsbad.				
Kangaroo rat, San Bernardino Merriam's.	Dipodomys merriami parvus	E	CA	63 FR 3877; 1/27/1998	Carlsbad.				
Skipper, Laguna Mountains	Pyrgus ruralis lagunae	E	CA	62 FR 2313; 1/16/1997	Carlsbad.				
Sucker, Lost River	Deltistes luxatus	E	CA and OR.	53 FR 27130; 7/18/1988	Klamath Falls.				
Sucker, shortnose	Chasmistes brevirostris	E	CA and OR.	53 FR 27130; 7/18/1988	Klamath Falls.				
Sheep, Sierra Nevada bighorn	Ovis canadensis sierrae	E	CA	64 FR 19300; 4/20/1999	Reno.				
Delta smelt	Hypomesus transpacificus	T	CA	58 FR 12854; 3/5/1993	San Francisco Bay- Delta.				
Poolfish, Pahrump	Empetrichthys latos	Е	NV	32 FR 4001; 3/11/1967	Southern Nevada.				
Tiger beetle, Ohlone	Cicindela ohlone	E	CA	66 FR 50340; 10/3/2001	Ventura.				
Otter, southern sea	Enhydra lutris nereis	Т	CA	42 FR 2965; 1/14/1977	Ventura.				

Request for New Information

To ensure that a 5-year review is complete and based on the best available scientific and commercial information, we request new information from all sources. See What Information Do We Consider in Our Review? for specific criteria. If you submit information, please support it with documentation such as maps, bibliographic references, methods used to gather and analyze the data, and/or copies of any pertinent publications, reports, or letters by knowledgeable sources.

To get more information on a species, submit information on a species, or review information we receive, please use the contact information for the lead Fish and Wildlife Office for the species specified in the table above.

- Arcata Fish and Wildlife Office: Vicky Ryan, 707–825–5123 (phone); vicky_ryan@fws.gov (email); or 1655 Heindon Road, Arcata, CA 95521 (U.S. mail)
- Carlsbad Fish and Wildlife Office: Bradd Bridges, 760–431–9440 (phone); bradd_bridges@fws.gov (email); or 2177 Salk Avenue, Suite 250, Carlsbad, CA 92008 (U.S. mail).
- Klamath Falls Fish and Wildlife Office: Rodger Gwiazdowski, 541–591– 9905 (phone); rodger_gwiazdowski@ fws.gov (email); or 1936 California Avenue, Klamath Falls, OR 97601 (U.S. mail).
- Reno Fish and Wildlife Office: Justin Barrett, 775–861–6338 (phone); RFWOmail@fws.gov (email); or 1340 Financial Boulevard, Suite 234, Reno, NV 89502 (U.S. mail).
- Sacramento Fish and Wildlife
 Office: Amber Aguilera, 916–414–6626
 (phone); fw8sfwocomments@fws.gov
 (email); or 2800 Cottage Way, Suite
 W2605, Sacramento, CA 95825 (U.S. mail).
- San Francisco Bay-Delta Fish and Wildlife Office: Steven Detwiler, 916–930–2640 (phone); steven_detwiler@fws.gov (email); or 650 Capitol Mall, Suite 8–300, Sacramento, CA 95814 (U.S. mail).
- Southern Nevada Fish and Wildlife Office: Kellie Berry, 702–515–5459 (phone); kellie_berry@fws.gov (email); or 4701 North Torrey Pines Drive, Las Vegas, NV 89130 (U.S. mail).
- Ventura Fish and Wildlife Office: Samantha Lantz, 805–677–3314 (phone); samantha_lantz@fws.gov (email); or 2493 Portola Road, Suite B, Ventura CA 93003 (U.S. mail).
- Yreka Fish and Wildlife Office: Nadine Kanim, 530–841–3108 (phone); nadine_kanim@fws.gov (email); or 1829 S. Oregon Street, Yreka, CA 96097 (U.S. mail).

Public Availability of Comments

Before including your address, phone number, email address, or other personal identifying information in your comment, you should be aware that your entire comment—including your personal identifying information—may be made publicly available at any time. While you can ask us in your comment to withhold your personal identifying information from public review, we cannot guarantee that we will be able to do so.

Authority

This document is published under the authority of the Endangered Species Act of 1973, as amended (16 U.S.C. 1531 *et seq.*).

Jill Russi,

Deputy Regional Director, California Great Basin Region, U.S. Fish and Wildlife Service. [FR Doc. 2023–17728 Filed 8–16–23; 8:45 am]

BILLING CODE 4333-15-P

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

[Docket No. FWS-R7-FAC-2023-0094; FF07CAAN00/234/FXFR133407AFWFP; OMB Control Number 1018—New]

Agency Information Collection Activities; Yukon River Watershed Ecosystem Action Plan

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of information collection; request for comment.

SUMMARY: In accordance with the Paperwork Reduction Act of 1995, we, the U.S. Fish and Wildlife Service (Service), are proposing a new information collection.

DATES: Interested persons are invited to submit comments on or before October 16, 2023.

ADDRESSES: Send your comments on the information collection request (ICR) by one of the following methods (please reference OMB Control No. 1018-Yukon River Clearinghouse in the subject line of your comment):

- Internet (preferred): https:// www.regulations.gov. Follow the instructions for submitting comments on Docket No. FWS-R7-FAC-2023-0094.
 - Email: Info_Coll@fws.gov.
- *U.S. mail*: Service Information Collection Clearance Officer, U.S. Fish and Wildlife Service, 5275 Leesburg Pike, MS: PRB (JAO/3W); Falls Church, VA 22041–3803.

FOR FURTHER INFORMATION CONTACT:

Madonna L. Baucum, Service Information Collection Clearance Officer, by email at Info_Coll@fws.gov, or by telephone at (703) 358–2503. Individuals in the United States who are deaf, deafblind, hard of hearing, or have a speech disability may dial 711 (TTY, TDD, or TeleBraille) to access telecommunications relay services. Individuals outside the United States should use the relay services offered within their country to make international calls to the point-of-contact in the United States.

SUPPLEMENTARY INFORMATION: In accordance with the Paperwork Reduction Act (PRA; 44 U.S.C. 3501 et seq.) and its implementing regulations in the Code of Federal Regulations (CFR) at 5 CFR 1320, all information collections require approval under the PRA. We may not conduct or sponsor and you are not required to respond to a collection of information unless it displays a currently valid OMB control number.

As part of our continuing effort to reduce paperwork and respondent burdens, we invite the public and other Federal agencies to comment on new, proposed, revised, and continuing collections of information. This helps us assess the impact of our information collection requirements and minimize the public's reporting burden. It also helps the public understand our information collection requirements and provide the requested data in the desired format.

We are especially interested in public comment addressing the following:

- (1) Whether or not the collection of information is necessary for the proper performance of the functions of the agency, including whether or not the information will have practical utility;
- (2) The accuracy of our estimate of the burden for this collection of information, including the validity of the methodology and assumptions used;
- (3) Ways to enhance the quality, utility, and clarity of the information to be collected; and
- (4) How might the agency minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, *e.g.*, permitting electronic submission of response.

Comments that you submit in response to this notice are a matter of public record. We will include or summarize each comment in our request to OMB to approve this ICR. Before