

TABLE II
CORRELATING THE 2017 VERSION TO THE 2022 VERSION
OF THE HARMONIZED SYSTEM

November 2020

| Version 2017 2017 Version | Version 2022 2022 Version |
|------------------------------|-------------------------------------|
| 0208.90 | 0208.90 ex 0410.10 |
| 0210.99 | 0210.99 ex 0410.10 |
| 0305.10 | 0309.10 |
| 0306.19 | 0306.19 ex 0309.90 |
| 0306.39 | 0306.39 ex 0309.90 |
| 0306.99 | 0306.99 ex 0309.90 |
| 0307.21 | ex 0307.21 |
| 0307.22 | ex 0307.22 |
| 0307.29 | ex 0307.29 |
| 0307.91 | 0307.91 ex 0307.21 ex 0309.90 |
| 0307.92 | 0307.92 ex 0307.22 ex 0309.90 |
| 0307.99 | 0307.99 ex 0307.29 ex 0309.90 |
| 0308.90 | 0308.90 ex 0309.90 |
| 0403.10 | ex 0403.20 |
| 0410.00 | ex0410.10 0410.90 ex1601.00 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|--|
| | ex1602.10 ex1602.90 |
| 0704.10 | ex 0704.10 |
| 0704.90 | ex 0704.10 0704.90 |
| 0709.59 | 0709.52 0709.53 0709.54 0709.55 0709.56 0709.59 |
| 0712.39 | 0712,34 0712.39 |
| 0802.90 | 0802.91 0802.92 0802.99 |
| 1211.90 | 1211.60 1211.90 |
| 1509.10 | 1509.20 1509.30 1509.40 |
| 1510.00 | 1510.10 1510.90 |
| 1515.90 | 1515.60 1515.90 |
| 1516.20 | 1516.20 1516.30 |
| 1601.00 | ex 1601.00 |
| 1602.10 | ex 1602.10 |
| 1602.90 | ex 1602.90 |
| 1704.90 | ex1602.90 1704.90 ex3006.93 |
| 1806.90 | ex1602.90 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|------------------------------|--|
| | 1806.90 |
| 1901.90 | ex0403.20 ex1602.90 1901.90 |
| 1904.90 | ex1602.90 1904.90 |
| 2106.90 | ex1601.00 ex1602.10 ex1602.90 2106.90 2404.91 ex3006.93 |
| 2202.99 | 2202.99 ex3006.93 |
| 2403.91 | 2403.91 ex 2404.11 |
| 2403.99 | 2403.99 ex 2404.11 ex 2404.19 |
| 2518.30 | ex3816.00 |
| 2844.40 | 2844.41 2844.42 2844.43 2844.44 |
| 2845.90 | 2845.20 2845.30 2845.40 2845.90 |
| 2903.31 2903.39 | 2903.62 2903.41 2903.42 2903.43 2903.44 2903.45 2903.46 2903.47 2903.48 2903.49 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|---|--|
| | 2903.51 2903.59 2903.61 2903.69 |
| 2909.60 | ex2909.60 |
| 2911.00 | ex2909.60 2911.00 |
| 2930.90 | 2930.10 2930.90 |
| 2931.31 2931.32 2931.33 2931.34 2931.35 2931.36 2931.37 2931.38 2931.39 | 2931.41 2931.42 2931.43 ex2931.49 2931.46 2931.47 ex2931.49 2931.45 2931.44 2931.48 ex2931.49 2931.51 2931.52 2931.53 2931.54 2931.59 |
| 2932.99 | 2932.96 2932.99 |
| 2933.33 2933.39 | ex2933.33 ex2933.33 28933.34 2933.35 2933.36 2933.37 2933.39 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|---|
| 2934.99 | 2934.92 2934.99 |
| 2939.49 | ex2939.49 |
| 2939.71 | 2939.45 ex2939.49 2939.72 |
| 2939.79 | ex2939.49 2939.79 |
| 3002.11 | ex3822.11 |
| 3002.13 | 3002.13 ex3822.11 ex3822.12 ex3822.19 |
| 3002.14 | 3002.14 ex3822.11 ex3822.12 ex3822.19 |
| 3002.15 | 3002.15 ex3822.11 ex3822.12 ex3822.19 |
| 3002.20 | 3002.41 |
| 3002.30 | 3002.42 |
| 3002.90 | 3002.49 3002.51 3002.59 3002.90 |
| 3002.19 | This subheading was considered by the HS Committee to be empty and it was therefore deleted |
| 30.04 Applicable subheadings | ex3006.93 Applicable subheadings of 30.04 |
| 3006.20 | 3822.13 |
| 3204.19 | 3204.18 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--|---|
| | 3204.19 |
| 3402.11 3402.12 3402.13 3402.19 3402.20 | 3402.31 3402.39 3402.41 3402.42 3402.49 3402.50 |
| 3603.00 | 3603.10 3603.20 3603.30 3603.40 3603.50 3603.60 |
| 3808.59 3808.91 3808.92 3808.93 3808.94 3808.99 | ex3808.59 ex3808.59 3808.91 ex3808.59 3808.92 ex3808.59 3808.93 ex3808.59 3808.94 ex3808.59 3808.99 |
| 3816.00 | ex3816.00 |
| 3822.00 | ex3822.12 ex3822.19 ex3822.90 |
| 3824.71 3824.72 3824.73 | 3827.11 3827.20 3827.12 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|------------------------------|---|
| 3824.74 | 3827.31 3827.32 3827.39 |
| 3824.75 | 3827.13 |
| 3824.76 | 3827.14 |
| 3824.77 | 3827.40 |
| 3824.78 | 3827.51 3827.59 3827.61 3827.62 3827.63 3827.64 3827.65 3827.68 3827.69 |
| 3824.79 | 3827.90 |
| 3824.99 | 2404.12 ex 2404.19 2404.92 2404.99 ex3006.93 3824.89 3824.92 3824.99 |
| 3907.20 | 3907.21 3907.29 |
| 3911.90 | 3911.20 3911.90 |
| 4015.11 | ex4015.12 |
| 4015.19 | ex4015.12 4015.19 |
| 4401.39 | 4401.32 4401.39 |
| 4401.40 | 4401.41 4401.49 |
| 4402.90 | 4402.20 4402.90 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|------------------------------|--|
| | |
| 4403.21 | 4403.21 ex4403.22 |
| 4403.22 | ex4403.22 |
| 4403.23 | 4403.23 ex4403.24 |
| 4403.24 | ex4403.24 |
| 4403.25 | 4403.25 ex4403.26 |
| 4403.26 | ex4403.26 |
| 4403.49 | 4403.42 4403.49 |
| 4403.93 | 4403.93 ex4403.94 |
| 4403.94 | ex4403.94 |
| 4403.95 | 4403.95 ex4403.96 |
| 4403.96 | ex4403.96 |
| 4407.11 | 4407.11 ex4407.13 |
| 4407.12 | 4407.12 ex4407.13 ex4407.14 |
| 4407.19 | ex4407.13 ex4407.14 4407.19 |
| 4407.29 | 4407.23 4407.29 |
| 4412.94 | 4412.51 4412.52 4412.59 |
| 4412.99 | 4412.41 4412.42 4412.49 4412.91 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|------------------------------|--|
| | 4412.92 4412.99 |
| 4414.00 | 4414.10 4414.90 |
| 4418.10 | 4418.11 4418.19 |
| 4418.20 | 4418.21 4418.29 |
| 4418.60 | 4418.30 ex4418.81 ex4418.82 ex4418.83 ex4418.89 |
| 4418.91 | ex4418.81 ex4418.82 ex4418.83 ex4418.89 4418.91 |
| 4418.99 | ex4418.81 ex4418.82 ex4418.83 ex4418.89 ex4418.92 4418.99 |
| 4419.90 | 4419.20 4419.90 |
| 4420.10 | 4420.11 4420.19 |
| 4421.91 | ex4421.20 4421.91 |
| 4421.99 | ex4421.20 4421.99 |
| 4905.10 | ex4905.90 |
| 4905.91 | 4905.20 |
| 4905.99 | ex4905.90 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|--------------------------------------|
| 5501.10 | 5501.11 5501.19 |
| 5703.20 | 5703.21 5703.29 |
| 5703.30 | 5703.31 5703.39 |
| 5802.11 | ex5802.10 |
| 5802.19 | ex5802.10 |
| 6116.10 | ex6116.10 |
| 6116.91 | ex6116.10 6116.91 |
| 6116.92 | ex6116.10 6116.92 |
| 6116.93 | ex6116.10 6116.93 |
| 6116.99 | ex6116.10 6116.99 |
| 6201.11 | ex6201.20 |
| 6201.12 | ex6201.30 |
| 6201.13 | ex6201.40 |
| 6201.19 | ex6201.90 |
| 6201.91 | ex6201.20 |
| 6201.92 | ex6201.30 |
| 6201.93 | ex6201.40 |
| 6201.99 | ex6201.90 |
| 6202.11 | ex6202.20 |
| 6202.12 | ex6202.30 |
| 6202.13 | ex6202.40 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|---|
| 6202.19 | ex6202.90 |
| 6202.91 | ex6202.20 |
| 6202.92 | ex6202.30 |
| 6202.93 | ex6202.40 |
| 6202.99 | ex6202.90 |
| 6210.20 | ex6210.20 |
| 6210.30 | ex6210.30 |
| 6210.40 | ex6210.20 6210.40 |
| 6210.50 | ex6210.30 6210.50 |
| 6812.92 | ex6812.99 |
| 6812.93 | ex6812.99 |
| 6812.99 | ex6812.99 |
| 6815.10 | 6815.19 |
| 6815.91 | ex6815.91 |
| 6815.99 | 6815.11 6815.12 6815.13 ex6815.91 6815.99 |
| 7001.00 | 7001.00 ex8549.21 ex8549.31 ex8549.91 |
| 7019.19 | 7019.13 |
| 7019.31 | 7019.14 7019.15 7019.19 |
| 7019.32 | 7019.71 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|--|
| 7019.39 | 7019.62 ex7019.69 7019.72 7019.73 ex7019.80 ex7019.90 |
| 7019.40 | 7019.61 ex7019.65 ex7019.66 ex7019.90 |
| 7019.51 | ex7019.63 ex7019.64 ex7019.65 ex7019.69 ex7019.90 |
| 7019.52 | ex7019.63 ex7019.64 ex7019.66 ex7019.90 |
| 7019.59 | ex7019.63 ex7019.64 ex7019.66 ex7019.69 ex7019.90 |
| 7019.90 | ex7019.80 ex7019.90 |
| 7104.20 | 7104.21 7104.29 |
| 7104.90 | 7104.91 7104.99 |
| 7112.91 | 7112.91 ex8549.21 ex8549.29 |
| 7112.92 | 7112.92 ex8549.21 ex8549.29 |
| 7112.99 | 7112.99 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|---|---|
| | ex8549.21 ex8549.29 |
| 7317.00 | 7317.00 ex9021.10 ex9021.29 |
| 7318.14 7318.15 7318.16 7318.19 7318.22 7318.24 7318.29 | 7318.14 ex9021.10 ex9021.29 7318.15 ex9021.10 ex9021.29 7318.16 ex9021.10 ex9021.29 7318.19 ex9021.10 ex9021.29 7318.22 ex9021.10 ex9021.29 7318.24 ex9021.10 ex9021.29 7318.29 ex9021.10 ex9021.29 |
| 7419.10 | ex7419.20 ex7419.80 |
| 7419.91 | ex7419.20 |
| 7419.99 | ex7419.80 |
| 8103.90 | 8103.91 8103.99 |
| 8106.00 | 8106.10 8106.90 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|--------------------------------------|
| 8107.20 | ex8112.69 |
| 8107.30 | 8112.61 |
| 8107.90 | ex8112.69 |
| 8108.90 | 8108.90 ex9021.10 ex9021.29 |
| 8109.20 | 8109.21 8109.29 |
| 8109.30 | 8109.31 8109.39 |
| 8109.90 | 8109.91 8109.99 |
| 8112.92 | 8112.31 8112.41 8112.92 |
| 8112.99 | 8112.39 8112.49 8112.99 |
| 8414.60 | 8414.60 ex8414.70 |
| 8414.80 | ex8414.70 ex8414.80 |
| 8414.90 | ex8414.90 |
| 8418.10 | ex8418.10 |
| 8418.50 | ex8418.10 8418.50 |
| 8419.19 | 8419.12 8419.19 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|------------------------------|---|
| 8419.31 | ex8419.33 8419.34 |
| 8419.32 | ex8419.33 8419.35 |
| 8419.39 | ex8419.33 8419.39 |
| 8421.39 | 8421.32 8421.39 ex 8414.70 |
| 8421.99 | ex 8414.90 8421.99 |
| 8428.90 | 8428.70 8428.90 |
| 8438.80 | 8438.80 ex8479.20 |
| 8441.80 | 8441.80 ex8485.80 |
| 8462.10 | 8462.11 8462.19 ex8462.51 ex8462.59 ex8462.61 ex8462.62 ex8462.63 ex8462.69 ex8462.90 |
| 8462.21 | ex8462.22 8462.23 8462.24 8462.25 8462.26 ex8462.29 ex8462.51 ex8462.61 ex8462.62 ex8462.63 ex8462.69 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|------------------------------|---|
| 8462.29 | ex8462.90 ex8462.22 ex8462.29 ex8462.59 ex8462.61 ex8462.62 ex8462.63 ex8462.69 ex8462.90 |
| 8462.31 | ex8462.32 8462.33 ex8462.51 ex8462.61 ex8462.62 ex8462.63 ex8462.69 ex8462.90 |
| 8462.39 | ex8462.32 8462.39 ex8462.59 ex8462.61 ex8462.62 ex8462.63 ex8462.69 ex8462.90 |
| 8462.41 | ex8462.42 ex8462.51 ex8462.61 ex8462.62 ex8462.63 ex8462.69 ex8462.90 |
| 8462.49 | ex8462.49 ex8462.59 ex8462.61 ex8462.62 ex8462.63 ex8462.69 ex8462.90 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|------------------------------|--|
| 8462.91 | ex8462.61 ex8462.90 |
| 8462.99 | ex8462.42 ex8462.49 ex8462.62 ex8462.63 ex8462.69 ex8462.90 |
| 8463.90 | 8463.90 8485.10 |
| 8465.99 | 8465.99 ex8485.80 |
| 8466.94 | 8466.94 ex8485.90 |
| 8475.29 | 8475.29 ex8485.30 |
| 8475.90 | 8475.90 ex8485.90 |
| 8477.80 | 8477.80 8485.20 |
| 8477.90 | 8477.90 ex8485.90 |
| 8479.20 | ex8479.20 |
| 8479.81 | 8479.81 ex8479.83 |
| 8479.89 | ex8479.83 8479.89 ex8485.30 ex8485.80 |
| 8479.90 | 8479.90 ex8485.90 |
| 8501.31 | 8501.31 8501.71 ex8501.72 |
| 8501.32 | 8501.32 ex8501.72 |
| 8501.33 | 8501.33 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--|---|
| 8501.34 8501.61 8501.62 8501.63 8501.64 | ex8501.72 8501.34 ex8501.72 8501.61 ex8501.80 8501.62 ex8501.80 8501.63 ex8501.80 8501.64 ex8501.80 |
| 8507.40 8507.80 | ex8507.80 ex8507.80 |
| 8514.10 | 8514.11 8514.19 |
| 8514.30 | 8514.31 8514.32 8514.39 |
| 8517.12 | 8517.13 8517.14 |
| 8517.70 | 8517.71 8517.79 |
| 8519.50 8519.81 | ex8519.81 ex8519.81 |
| Applicable subheadings, in particular in headings 84.13, 84.14, 84.15, 84.17, 84.18, 84.19, 84.21, 84.22, 84.23, 84.24, 84.31, 84.36, 84.38, 84.41, 84.43, 84.48, 84.50, 84.51, 84.52, 84.66, 84.73, 84.75, 84.76, 84.77, 84.78, 84.79, 84.86, 85.03, 85.04, 85.08, 85.09, 85.10, 85.12, | ex8524.11 ex8524.12 ex8524.19 ex8524.91 ex8524.92 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|---|--|
| 85.14, 85.16, 85.17, 85.18, 85.22, 85.29, 85.30, 85.31, 85.38, 85.43, 85.48, 86.07, 87.08, 87.14, 87.16, 88.03, 88.05, 90.05, 90.06, 90.07, 90.08, 90.10, 90.11, 90.12, 90.13, 90.14, 90.15, 90.17, 90.18, 90.19, 90.20, 90.21, 90.22, 90.23, 90.24, 90.25, 90.26, 90.27, 90.28, 90.29, 90.30, 90.31, 90.32, 90.33, 95.03, 95.04, 95.05 and 95.06. | ex8524.99 |
| 8525.80 | 8525.81 8525.82 8525.83 8525.89 ex8806.21 ex8806.22 ex8806.23 ex8806.24 ex8806.29 ex8806.91 ex8806.92 ex8806.93 ex8806.94 ex8806.99 |
| Applicable subheadings in particular in headings 84.13, 84.14, 84.15, 84.17, 84.18, 84.19, 84.21, 84.22, 84.23, 84.24, 84.31, 84.36, 84.38, 84.41, 84.43, 84.48, 84.50, 84.51, 84.52, 84.66, 84.73, 84.75, 84.76, 84.77, 84.78, 84.79, 84.86, 85.03, 85.04, 85.08, 85.09, 85.10, 85.12, 85.14, 85.16, 85.17, 85.18, 85.22, 85.29, 85.30, 85.31, 85.38, 85.43, 85.48, 86.07, 87.08, 87.14, 87.16, 88.03, 88.05, 90.05, 90.06, 90.07, 90.08, 90.10, 90.11, 90.12, 90.13, 90.14, 90.15, 90.17, 90.18, 90.19, 90.20, 90.21, 90.22, 90.23, 90.24, 90.25, 90.26, 90.27, 90.28, 90.29, 90.30, 90.31, 90.32, 90.33, 95.03, 95.04, 95.05 and 95.06 | 8529.90 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--|--|
| 8539.50 | 8539.52 |
| 8539.90 | ex8539.51 8539.90 |
| 8541.40 | 8541.41 8541.42 8541.43 8541.49 |
| Applicable subheadings, in particular in headings 84.22, 84.31, 84.43, 84.50, 84.66, 84.73, 84.76, 85.04, 85.17, 85.18, 85.22, 85.29, 85.30, 85.31, 85.35, 85.36, 85.37, 85.38, 85.43, 85.48, 90.25, 90.26, 90.30, 90.31, 90.32, 90.33, 93.05, 93.06 and 95.04 | 8541.51 8541.59 |
| 8543.70 | ex8539.51 8543.40 8543.70 |
| 8543.90 | ex8539.90 8543.90 |
| 8548.10 | 8549.11 8549.12 8549.13 8549.14 8549.19 |
| 8548.90 | 8548.00 |
| Applicable subheadings, in particular in Chapters 38, 70, 71, 84, 85, 90, 91 and 95 | 8549.21 8549.29 8549.31 8549.39 8549.91 8549.99 |
| 8701.20 | 8701.21 8701.22 8701.23 8701.24 8701.29 |
| 8704.21 | 8704.21 ex8704.41 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|--|
| 8704.22 | 8704.22 ex8704.42 |
| 8704.23 | 8704.23 ex8704.43 |
| 8704.31 | 8704.31 ex8704.51 |
| 8704.32 | 8704.32 ex8704.52 |
| 8704.90 | ex8704.41 ex8704.42 ex8704.43 ex8704.51 ex8704.52 8704.60 8704.90 |
| 8708.29 | 8708.22 8708.29 |
| 8802.11 | 8802.11 ex8806.10 ex8806.21 ex8806.22 ex8806.23 ex8806.24 ex8806.29 ex8806.91 ex8806.92 ex8806.93 ex8806.94 ex8806.99 |
| 8802.12 | 8802.12 ex8806.10 ex8806.29 ex8806.99 |
| 8802.20 | 8802.20 ex8806.10 ex8806.21 ex8806.22 ex8806.23 ex8806.24 ex8806.29 ex8806.91 ex8806.92 ex8806.93 ex8806.94 ex8806.99 |
| 8802.30 | 8802.30 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--|---|
| 8802.40 | ex8806.10 ex8806.29 ex8806.99 8802.40 ex8806.10 ex8806.29 ex8806.99 |
| 8803.10 8803.20 8803.30 8803.90 | 8807.10 8807.20 8807.30 8807.90 |
| 8903.10 8903.91 8903.92 8903.99 | 8903.11 8903.12 8903.19 8903.21 8903.22 8903.23 8903.31 8903.32 8903.33 8903.93 8903.99 |
| 9006.51 9006.52 9006.53 9006.59 | ex9006.53 ex9006.59 ex9006.59 ex9006.53 ex9006.59 |
| 9018.90 | 9018.90 ex9022.21 ex9022.29 |
| 9021.10 9021.29 | ex9021.10 ex9021.29 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|--|
| 9022.21 | ex9022.21 |
| 9022.29 | ex9022.29 |
| 9027.80 | 9027.81 9027.89 |
| 9114.10 | ex9114.90 |
| 9401.30 | 9401.31 9401.39 |
| 9401.40 | 9401.41 9401.49 |
| 9401.90 | 9401.91 9401.99 |
| 9403.90 | 9403.91 9403.99 |
| 9404.90 | 9404.40 9404.90 |
| 9405.10 | ex8539.51 9405.11 9405.19 |
| 9405.20 | ex8539.51 9405.21 9405.29 |
| 9405.30 | ex8539.51 9405.31 9405.39 |
| 9405.40 | ex8539.51 9405.41 9405.42 9405.49 |
| 9405.60 | 9405.61 9405.69 |
| 9405.99 | ex8539.90 9405.99 |

| Version 2017 2017 Version | Version 2022 2022 Version |
|--------------------------------------|---|
| 9406.90 | 9406.20 9406.90 |
| 9508.90 | 9508.21 9508.22 9508.23 9508.24 9508.25 9508.26 9508.29 9508.30 9508.40 |
| 9701.10 9701.90 | 9701.21 9701.91 9701.22 9701.29 9701.92 9701.99 |
| 9702.00 | 9702.10 9702.90 |
| 9703.00 | 9703.10 9703.90 |
| 9705.00 | 9705.10 9705.21 9705.22 9705.29 9705.31 9705.39 |
| 9706.00 | 9706.10 9706.90 |

* * *