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**Fujitsu Limited**

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| DE (EP 2,945,376)    | DK (EP 3,402,201)    | ES (EP 2,786,577)    |
| DE (EP 2,945,380)    | DK (EP 3,402,202)    | ES (EP 2,916,545)    |
| DE (EP 2,945,381)    | DK (EP 3,432,579)    | ES (EP 2,941,004)    |
| DE (EP 2,950,535)    | DK (EP 3,432,580)    | ES (EP 2,942,954)    |
| DE (EP 3,276,963)    | DK (EP 3,448,034)    | ES (EP 2,942,956)    |
| DE (EP 3,324,627)    | DK (EP 3,829,172)    | ES (EP 2,945,376)    |
| DE (EP 3,331,244 C0) | DK (EP 3,829,174)    | ES (EP 2,945,380)    |
| DE (EP 3,343,915)    | DK (EP 3,829,175)    | ES (EP 2,945,381)    |
| DE (EP 3,346,447)    | DK (EP 3,829,176)    | ES (EP 2,950,535)    |
| DE (EP 3,361,728 C0) | DK (EP 3,843,392)    | ES (EP 3,276,963)    |
| DE (EP 3,364,372 C0) | DK (EP 3,843,393)    | ES (EP 3,324,627)    |
| DE (EP 3,364,373 C0) | DK (EP 3,917,147)    | ES (EP 3,331,244 C0) |
| DE (EP 3,379,492 C0) | EE (EP 2,752,004)    | ES (EP 3,343,915)    |
| DE (EP 3,402,191)    | EE (EP 2,752,005)    | ES (EP 3,346,447)    |
| DE (EP 3,402,199)    | EE (EP 2,752,006)    | ES (EP 3,361,728 C0) |
| DE (EP 3,402,200)    | EE (EP 2,773,117)    | ES (EP 3,364,372 C0) |
| DE (EP 3,402,201)    | EE (EP 2,773,118)    | ES (EP 3,364,373 C0) |
| DE (EP 3,402,202)    | EE (EP 2,774,120)    | ES (EP 3,379,492 C0) |
| DE (EP 3,432,579)    | EE (EP 2,774,122)    | ES (EP 3,402,191)    |
| DE (EP 3,432,580)    | EE (EP 2,774,374)    | ES (EP 3,402,199)    |
| DE (EP 3,448,033)    | EE (EP 2,786,577)    | ES (EP 3,402,200)    |
| DE (EP 3,448,034)    | EE (EP 2,942,954)    | ES (EP 3,402,201)    |
| DE (EP 3,579,554)    | EE (EP 2,950,535)    | ES (EP 3,402,202)    |
| DE (EP 3,579,555)    | EE (EP 3,276,963)    | ES (EP 3,432,579)    |
| DE (EP 3,579,556)    | EE (EP 3,324,627)    | ES (EP 3,432,580)    |
| DE (EP 3,829,172)    | EE (EP 3,331,244 C0) | ES (EP 3,448,033)    |
| DE (EP 3,829,174)    | EE (EP 3,361,728 C0) | ES (EP 3,448,034)    |
| DE (EP 3,829,175)    | EE (EP 3,364,372 C0) | ES (EP 3,579,554)    |
| DE (EP 3,829,176)    | EE (EP 3,364,373 C0) | ES (EP 3,579,555)    |
| DE (EP 3,843,392)    | EE (EP 3,379,492 C0) | ES (EP 3,579,556)    |
| DE (EP 3,843,393)    | EE (EP 3,402,200)    | ES (EP 3,829,172)    |
| DE (EP 3,917,147)    | EE (EP 3,402,201)    | ES (EP 3,829,174)    |
| DK (EP 2,752,004)    | EE (EP 3,402,202)    | ES (EP 3,829,175)    |
| DK (EP 2,752,005)    | EE (EP 3,432,579)    | ES (EP 3,829,176)    |
| DK (EP 2,752,006)    | EE (EP 3,432,580)    | ES (EP 3,843,392)    |
| DK (EP 2,773,117)    | EE (EP 3,448,034)    | ES (EP 3,843,393)    |
| DK (EP 2,773,118)    | EE (EP 3,829,172)    | ES (EP 3,917,147)    |
| DK (EP 2,774,120)    | EE (EP 3,829,174)    | FI (EP 2,752,004)    |
| DK (EP 2,774,122)    | EE (EP 3,829,175)    | FI (EP 2,752,005)    |
| DK (EP 2,774,374)    | EE (EP 3,829,176)    | FI (EP 2,752,006)    |
| DK (EP 2,786,577)    | EE (EP 3,843,392)    | FI (EP 2,773,117)    |
| DK (EP 2,942,954)    | EE (EP 3,843,393)    | FI (EP 2,773,118)    |
| DK (EP 2,950,535)    | EE (EP 3,917,147)    | FI (EP 2,774,120)    |
| DK (EP 3,276,963)    | ES (EP 2,752,004)    | FI (EP 2,774,122)    |
| DK (EP 3,324,627)    | ES (EP 2,752,005)    | FI (EP 2,774,374)    |
| DK (EP 3,331,244 C0) | ES (EP 2,752,006)    | FI (EP 2,786,577)    |
| DK (EP 3,361,728 C0) | ES (EP 2,773,117)    | FI (EP 2,950,535)    |
| DK (EP 3,364,372 C0) | ES (EP 2,773,118)    | FI (EP 3,331,244 C0) |
| DK (EP 3,364,373 C0) | ES (EP 2,774,120)    | FI (EP 3,361,728 C0) |
| DK (EP 3,379,492 C0) | ES (EP 2,774,122)    | FI (EP 3,364,372 C0) |
| DK (EP 3,402,200)    | ES (EP 2,774,374)    | FI (EP 3,364,373 C0) |

|                      |                      |                      |
|----------------------|----------------------|----------------------|
| FI (EP 3,379,492 C0) | GB (EP 2,774,120)    | GR (EP 3,276,963)    |
| FR (EP 2,752,004)    | GB (EP 2,774,122)    | GR (EP 3,324,627)    |
| FR (EP 2,752,005)    | GB (EP 2,774,374)    | GR (EP 3,331,244 C0) |
| FR (EP 2,752,006)    | GB (EP 2,786,577)    | GR (EP 3,361,728 C0) |
| FR (EP 2,773,117)    | GB (EP 2,916,545)    | GR (EP 3,364,372 C0) |
| FR (EP 2,773,118)    | GB (EP 2,941,004)    | GR (EP 3,364,373 C0) |
| FR (EP 2,774,120)    | GB (EP 2,942,954)    | GR (EP 3,379,492 C0) |
| FR (EP 2,774,122)    | GB (EP 2,942,956)    | GR (EP 3,402,200)    |
| FR (EP 2,774,374)    | GB (EP 2,945,376)    | GR (EP 3,402,201)    |
| FR (EP 2,786,577)    | GB (EP 2,945,380)    | GR (EP 3,402,202)    |
| FR (EP 2,916,545)    | GB (EP 2,945,381)    | GR (EP 3,432,579)    |
| FR (EP 2,941,004)    | GB (EP 2,950,535)    | GR (EP 3,432,580)    |
| FR (EP 2,942,954)    | GB (EP 3,276,963)    | GR (EP 3,448,034)    |
| FR (EP 2,942,956)    | GB (EP 3,324,627)    | GR (EP 3,829,172)    |
| FR (EP 2,945,376)    | GB (EP 3,331,244 C0) | GR (EP 3,829,174)    |
| FR (EP 2,945,380)    | GB (EP 3,343,915)    | GR (EP 3,829,175)    |
| FR (EP 2,945,381)    | GB (EP 3,346,447)    | GR (EP 3,829,176)    |
| FR (EP 2,950,535)    | GB (EP 3,361,728 C0) | GR (EP 3,843,392)    |
| FR (EP 3,276,963)    | GB (EP 3,364,372 C0) | GR (EP 3,843,393)    |
| FR (EP 3,324,627)    | GB (EP 3,364,373 C0) | GR (EP 3,917,147)    |
| FR (EP 3,331,244 C0) | GB (EP 3,379,492 C0) | HK 1,214,054         |
| FR (EP 3,343,915)    | GB (EP 3,402,191)    | HK 1,214,055         |
| FR (EP 3,346,447)    | GB (EP 3,402,199)    | HK 1,214,056         |
| FR (EP 3,361,728 C0) | GB (EP 3,402,200)    | HK 1,214,057         |
| FR (EP 3,364,372 C0) | GB (EP 3,402,201)    | HK 1,214,441         |
| FR (EP 3,364,373 C0) | GB (EP 3,402,202)    | HK 1,214,445         |
| FR (EP 3,379,492 C0) | GB (EP 3,432,579)    | HK 1,214,700         |
| FR (EP 3,402,191)    | GB (EP 3,432,580)    | HK 1,214,702         |
| FR (EP 3,402,199)    | GB (EP 3,448,033)    | HK 1,214,704         |
| FR (EP 3,402,200)    | GB (EP 3,448,034)    | HK 1,214,705         |
| FR (EP 3,402,201)    | GB (EP 3,579,554)    | HK 1,214,899         |
| FR (EP 3,402,202)    | GB (EP 3,579,555)    | HK 1,214,900         |
| FR (EP 3,432,579)    | GB (EP 3,579,556)    | HK 1,214,901         |
| FR (EP 3,432,580)    | GB (EP 3,829,172)    | HK 1,215,634         |
| FR (EP 3,448,033)    | GB (EP 3,829,174)    | HK 1,215,635         |
| FR (EP 3,448,034)    | GB (EP 3,829,175)    | HK 1,215,636         |
| FR (EP 3,579,554)    | GB (EP 3,829,176)    | HK 1,215,637         |
| FR (EP 3,579,555)    | GB (EP 3,843,392)    | HK 1,215,638         |
| FR (EP 3,579,556)    | GB (EP 3,843,393)    | HK 1,215,639         |
| FR (EP 3,829,172)    | GB (EP 3,917,147)    | HK 1,215,640         |
| FR (EP 3,829,174)    | GR (EP 2,752,004)    | HK 1,215,641         |
| FR (EP 3,829,175)    | GR (EP 2,752,005)    | HR (EP 2,752,004)    |
| FR (EP 3,829,176)    | GR (EP 2,752,006)    | HR (EP 2,752,005)    |
| FR (EP 3,843,392)    | GR (EP 2,773,117)    | HR (EP 2,752,006)    |
| FR (EP 3,843,393)    | GR (EP 2,773,118)    | HR (EP 2,773,117)    |
| FR (EP 3,917,147)    | GR (EP 2,774,120)    | HR (EP 2,773,118)    |
| GB (EP 2,752,004)    | GR (EP 2,774,122)    | HR (EP 2,774,120)    |
| GB (EP 2,752,005)    | GR (EP 2,774,374)    | HR (EP 2,774,122)    |
| GB (EP 2,752,006)    | GR (EP 2,786,577)    | HR (EP 2,774,374)    |
| GB (EP 2,773,117)    | GR (EP 2,942,954)    | HR (EP 2,786,577)    |
| GB (EP 2,773,118)    | GR (EP 2,950,535)    | HR (EP 2,942,954)    |

|                      |                      |            |
|----------------------|----------------------|------------|
| HR (EP 2,950,535)    | ID P000045439        | IL 250,027 |
| HR (EP 3,331,244 C0) | ID P000047390        | IL 250,029 |
| HR (EP 3,361,728 C0) | ID P000048231        | IL 250,030 |
| HR (EP 3,364,372 C0) | ID P000048707        | IL 250,031 |
| HR (EP 3,364,373 C0) | ID P000060942        | IL 252379  |
| HR (EP 3,379,492 C0) | ID P000061900        | IL 259,929 |
| HU (EP 2,752,004)    | ID P000063927        | IL 265035  |
| HU (EP 2,752,005)    | ID P000063928        | IL 276270  |
| HU (EP 2,752,006)    | ID P000063948        | IN 311428  |
| HU (EP 2,773,117)    | ID P000066406        | IN 342,493 |
| HU (EP 2,773,118)    | ID P000066566        | IN 353377  |
| HU (EP 2,774,120)    | ID P000069125        | IN 360004  |
| HU (EP 2,774,122)    | ID P000071599        | IN 366166  |
| HU (EP 2,774,374)    | ID P000071600        | IN 366888  |
| HU (EP 2,786,577)    | ID P000075435        | IN 368779  |
| HU (EP 2,916,545)    | ID P000075436        | IN 372062  |
| HU (EP 2,941,004)    | ID P000075881        | IN 376764  |
| HU (EP 2,942,954)    | ID P000077878        | IN 378567  |
| HU (EP 2,942,956)    | ID P000077883        | IN 394296  |
| HU (EP 2,945,376)    | ID P000077889        | IN 398813  |
| HU (EP 2,945,380)    | ID P000078301        | IN 408802  |
| HU (EP 2,945,381)    | ID P000080594        | IN 411919  |
| HU (EP 2,950,535)    | IE (EP 2,752,004)    | IN 416497  |
| HU (EP 3,276,963)    | IE (EP 2,752,005)    | IN 419043  |
| HU (EP 3,324,627)    | IE (EP 2,752,006)    | IN 422987  |
| HU (EP 3,331,244 C0) | IE (EP 2,773,117)    | IN 430269  |
| HU (EP 3,343,915)    | IE (EP 2,773,118)    | IN 430557  |
| HU (EP 3,346,447)    | IE (EP 2,774,120)    | IN 430783  |
| HU (EP 3,361,728 C0) | IE (EP 2,774,122)    | IN 436945  |
| HU (EP 3,364,372 C0) | IE (EP 2,774,374)    | IN 437024  |
| HU (EP 3,364,373 C0) | IE (EP 2,786,577)    | IN 447585  |
| HU (EP 3,379,492 C0) | IE (EP 2,950,535)    | IN 472149  |
| HU (EP 3,402,191)    | IE (EP 3,331,244 C0) | IN 472174  |
| HU (EP 3,402,199)    | IE (EP 3,361,728 C0) | IN 472190  |
| HU (EP 3,402,200)    | IE (EP 3,364,372 C0) | IN 472198  |
| HU (EP 3,402,201)    | IE (EP 3,364,373 C0) | IN 472377  |
| HU (EP 3,402,202)    | IE (EP 3,379,492 C0) | IN 474722  |
| HU (EP 3,432,579)    | IE (EP 3,432,579)    | IN 475540  |
| HU (EP 3,432,580)    | IE (EP 3,917,147)    | IN 479869  |
| HU (EP 3,448,033)    | IL 231705            | IN 479873  |
| HU (EP 3,448,034)    | IL 231706            | IN 479888  |
| HU (EP 3,579,554)    | IL 231707            | IN 505544  |
| HU (EP 3,579,555)    | IL 231,708           | IN 505562  |
| HU (EP 3,579,556)    | IL 239725            | IN 506985  |
| HU (EP 3,829,172)    | IL 239,726           | IN 513800  |
| HU (EP 3,829,174)    | IL 239,727           | IN 513803  |
| HU (EP 3,829,175)    | IL 239,728           | IN 513830  |
| HU (EP 3,829,176)    | IL 247673            | IN 516808  |
| HU (EP 3,843,392)    | IL 247,674           | IN 517749  |
| HU (EP 3,843,393)    | IL 247675            | IN 519259  |
| HU (EP 3,917,147)    | IL 247,676           | IN 523542  |

|           |                                       |                   |
|-----------|---------------------------------------|-------------------|
| IN 523548 | IN 559828                             | IT (EP 3,579,555) |
| IN 523760 | IN 559831                             | IT (EP 3,579,556) |
| IN 524183 | IN 560483                             | IT (EP 3,829,172) |
| IN 524187 | IN 562651                             | IT (EP 3,829,174) |
| IN 524190 | IN 564557                             | IT (EP 3,829,175) |
| IN 524191 | IN 564559                             | IT (EP 3,829,176) |
| IN 524777 | IN 564561                             | IT (EP 3,843,392) |
| IN 532235 | IN 564562                             | IT (EP 3,843,393) |
| IN 532236 | IS (EP 2,752,004) - Exp. May 31, 2026 | IT (EP 3,917,147) |
| IN 532237 | IS (EP 2,752,005) - Exp. May 31, 2026 | JP 5,611,498      |
| IN 532238 | IS (EP 2,752,006) - Exp. May 31, 2026 | JP 5,714,781      |
| IN 532239 | IS (EP 2,774,120) - Exp. May 31, 2026 | JP 5,722,506      |
| IN 533415 | IS (EP 2,774,122) - Exp. May 31, 2026 | JP 5,728,671      |
| IN 533542 | IS (EP 2,774,374) - Exp. May 31, 2026 | JP 5,731,078      |
| IN 533919 | IS (EP 2,786,577) - Exp. May 31, 2026 | JP 5,750,579      |
| IN 533937 | IT (EP 2,752,004)                     | JP 5,789,057      |
| IN 533938 | IT (EP 2,752,005)                     | JP 5,789,343      |
| IN 533940 | IT (EP 2,752,006)                     | JP 5,792,396      |
| IN 533941 | IT (EP 2,773,117)                     | JP 5,823,628      |
| IN 534200 | IT (EP 2,773,118)                     | JP 5,827,412      |
| IN 534913 | IT (EP 2,774,120)                     | JP 5,828,967      |
| IN 535905 | IT (EP 2,774,122)                     | JP 5,830,175      |
| IN 538272 | IT (EP 2,774,374)                     | JP 5,832,660      |
| IN 542769 | IT (EP 2,786,577)                     | JP 5,841,264      |
| IN 544041 | IT (EP 2,916,545)                     | JP 5,846,666      |
| IN 544046 | IT (EP 2,941,004)                     | JP 5,846,674      |
| IN 546390 | IT (EP 2,942,954)                     | JP 5,846,675      |
| IN 546732 | IT (EP 2,942,956)                     | JP 5,846,676      |
| IN 550195 | IT (EP 2,945,376)                     | JP 5,905,613      |
| IN 550196 | IT (EP 2,945,380)                     | JP 5,914,680      |
| IN 550197 | IT (EP 2,945,381)                     | JP 5,923,618      |
| IN 550198 | IT (EP 2,950,535)                     | JP 5,989,838      |
| IN 550325 | IT (EP 3,276,963)                     | JP 5,989,839      |
| IN 550345 | IT (EP 3,324,627)                     | JP 5,989,840      |
| IN 553568 | IT (EP 3,331,244 C0)                  | JP 5,989,841      |
| IN 553572 | IT (EP 3,343,915)                     | JP 5,990,299      |
| IN 553576 | IT (EP 3,346,447)                     | JP 5,990,300      |
| IN 553578 | IT (EP 3,361,728 C0)                  | JP 6,005,790      |
| IN 553584 | IT (EP 3,364,372 C0)                  | JP 6,005,791      |
| IN 553589 | IT (EP 3,364,373 C0)                  | JP 6,005,792      |
| IN 553593 | IT (EP 3,379,492 C0)                  | JP 6,006,394      |
| IN 553599 | IT (EP 3,402,191)                     | JP 6,006,395      |
| IN 554307 | IT (EP 3,402,199)                     | JP 6,006,763      |
| IN 554528 | IT (EP 3,402,200)                     | JP 6,023,842      |
| IN 554532 | IT (EP 3,402,201)                     | JP 6,026,600      |
| IN 554540 | IT (EP 3,402,202)                     | JP 6,026,601      |
| IN 554653 | IT (EP 3,432,579)                     | JP 6,026,602      |
| IN 555109 | IT (EP 3,432,580)                     | JP 6,047,614      |
| IN 555829 | IT (EP 3,448,033)                     | JP 6,047,615      |
| IN 558239 | IT (EP 3,448,034)                     | JP 6,047,616      |
| IN 558319 | IT (EP 3,579,554)                     | JP 6,073,442      |

|              |                      |                                       |
|--------------|----------------------|---------------------------------------|
| JP 6,073,444 | JP 7,445,793         | LT (EP 2,752,004)                     |
| JP 6,073,445 | JP 7,500,786         | LT (EP 2,752,005)                     |
| JP 6,074,475 | JP 7,640,764         | LT (EP 2,752,006)                     |
| JP 6,074,476 | KH /P/2022/00020 SG  | LT (EP 2,773,117)                     |
| JP 6,074,477 | KR 1,452,195         | LT (EP 2,773,118)                     |
| JP 6,076,438 | KR 1,472,971         | LT (EP 2,774,120)                     |
| JP 6,081,553 | LI (EP 2,752,004)    | LT (EP 2,774,122)                     |
| JP 6,093,815 | LI (EP 2,752,005)    | LT (EP 2,774,374)                     |
| JP 6,101,316 | LI (EP 2,752,006)    | LT (EP 2,786,577)                     |
| JP 6,101,752 | LI (EP 2,773,117)    | LT (EP 2,950,535)                     |
| JP 6,101,753 | LI (EP 2,773,118)    | LT (EP 3,331,244 C0)                  |
| JP 6,101,754 | LI (EP 2,774,120)    | LT (EP 3,361,728 C0)                  |
| JP 6,101,755 | LI (EP 2,774,122)    | LT (EP 3,364,372 C0)                  |
| JP 6,101,774 | LI (EP 2,774,374)    | LT (EP 3,364,373 C0)                  |
| JP 6,114,362 | LI (EP 2,786,577)    | LT (EP 3,379,492 C0)                  |
| JP 6,116,625 | LI (EP 2,916,545)    | LU (EP 2,752,004) - Exp. May 31, 2026 |
| JP 6,116,626 | LI (EP 2,941,004)    | LU (EP 2,752,005) - Exp. May 31, 2026 |
| JP 6,118,374 | LI (EP 2,942,954)    | LU (EP 2,752,006) - Exp. May 31, 2026 |
| JP 6,138,883 | LI (EP 2,942,956)    | LU (EP 2,774,120) - Exp. May 31, 2026 |
| JP 6,138,884 | LI (EP 2,945,376)    | LU (EP 2,774,122) - Exp. May 31, 2026 |
| JP 6,138,885 | LI (EP 2,945,380)    | LU (EP 2,774,374) - Exp. May 31, 2026 |
| JP 6,140,237 | LI (EP 2,945,381)    | LU (EP 2,786,577) - Exp. May 31, 2026 |
| JP 6,157,676 | LI (EP 2,950,535)    | LU (EP 3,276,963) - Exp. May 31, 2026 |
| JP 6,267,373 | LI (EP 3,276,963)    | LU (EP 3,324,627) - Exp. May 31, 2026 |
| JP 6,275,897 | LI (EP 3,324,627)    | LU (EP 3,331,244 C0)                  |
| JP 6,285,484 | LI (EP 3,331,244 C0) | LU (EP 3,361,728 C0)                  |
| JP 6,285,485 | LI (EP 3,343,915)    | LU (EP 3,364,372 C0)                  |
| JP 6,285,486 | LI (EP 3,346,447)    | LU (EP 3,364,373 C0)                  |
| JP 6,285,487 | LI (EP 3,361,728 C0) | LU (EP 3,379,492 C0)                  |
| JP 6,302,577 | LI (EP 3,364,372 C0) | LU (EP 3,432,580) - Exp. May 31, 2026 |
| JP 6,335,984 | LI (EP 3,364,373 C0) | LU (EP 3,448,034) - Exp. May 31, 2026 |
| JP 6,360,947 | LI (EP 3,379,492 C0) | LU (EP 3,829,172) - Exp. May 31, 2026 |
| JP 6,367,413 | LI (EP 3,402,191)    | LU (EP 3,829,174) - Exp. May 31, 2026 |
| JP 6,419,230 | LI (EP 3,402,199)    | LU (EP 3,829,175) - Exp. May 31, 2026 |
| JP 6,469,265 | LI (EP 3,402,200)    | LU (EP 3,829,176) - Exp. May 31, 2026 |
| JP 6,505,763 | LI (EP 3,402,201)    | LU (EP 3,843,392) - Exp. May 31, 2026 |
| JP 6,553,769 | LI (EP 3,402,202)    | LU (EP 3,843,393) - Exp. May 31, 2026 |
| JP 6,607,417 | LI (EP 3,432,579)    | LV (EP 2,752,004)                     |
| JP 6,636,573 | LI (EP 3,432,580)    | LV (EP 2,752,005)                     |
| JP 6,648,315 | LI (EP 3,448,033)    | LV (EP 2,752,006)                     |
| JP 6,660,074 | LI (EP 3,448,034)    | LV (EP 2,773,117)                     |
| JP 6,680,925 | LI (EP 3,579,554)    | LV (EP 2,773,118)                     |
| JP 6,685,208 | LI (EP 3,579,555)    | LV (EP 2,774,120)                     |
| JP 6,711,944 | LI (EP 3,579,556)    | LV (EP 2,774,122)                     |
| JP 6,906,070 | LI (EP 3,829,172)    | LV (EP 2,774,374)                     |
| JP 6,932,177 | LI (EP 3,829,174)    | LV (EP 2,786,577)                     |
| JP 6,974,516 | LI (EP 3,829,175)    | LV (EP 2,950,535)                     |
| JP 6,995,910 | LI (EP 3,829,176)    | LV (EP 3,331,244 C0)                  |
| JP 7,192,044 | LI (EP 3,843,392)    | LV (EP 3,361,728 C0)                  |
| JP 7,192,045 | LI (EP 3,843,393)    | LV (EP 3,364,372 C0)                  |
| JP 7,210,664 | LI (EP 3,917,147)    | LV (EP 3,364,373 C0)                  |

|                                      |                   |                      |
|--------------------------------------|-------------------|----------------------|
| LV (EP 3,379,492 C0)                 | MX 340,480        | NL (EP 2,774,120)    |
| MK (EP 2,752,004) - Exp. May 2, 2026 | MX 340,481        | NL (EP 2,774,122)    |
| MK (EP 2,752,005) - Exp. May 7, 2026 | MX 340,887        | NL (EP 2,774,374)    |
| MK (EP 2,752,006) - Exp. May 7, 2026 | MX 340,888        | NL (EP 2,786,577)    |
| MK (EP 2,774,120) - Exp. May 2, 2026 | MX 340,889        | NL (EP 2,916,545)    |
| MK (EP 2,774,122) - Exp. May 2, 2026 | MX 340,890        | NL (EP 2,941,004)    |
| MK (EP 2,774,374) - Exp. May 2, 2026 | MX 345,037        | NL (EP 2,942,954)    |
| MK (EP 2,786,577) - Exp. May 9, 2026 | MX 345,047        | NL (EP 2,942,956)    |
| MO J/002674                          | MX 347,162        | NL (EP 2,945,376)    |
| MT (EP 3,331,244 C0)                 | MX 347,163        | NL (EP 2,945,380)    |
| MT (EP 3,361,728 C0)                 | MX 350,187        | NL (EP 2,945,381)    |
| MT (EP 3,364,372 C0)                 | MX 350,557        | NL (EP 2,950,535)    |
| MT (EP 3,364,373 C0)                 | MX 350,560        | NL (EP 3,276,963)    |
| MT (EP 3,379,492 C0)                 | MX 356,330        | NL (EP 3,324,627)    |
| MX 330,908                           | MX 356,738        | NL (EP 3,331,244 C0) |
| MX 332,102                           | MX 356875         | NL (EP 3,343,915)    |
| MX 332,440                           | MX 363,194        | NL (EP 3,346,447)    |
| MX 333,762                           | MX 363,195        | NL (EP 3,361,728 C0) |
| MX 334,082                           | MX 378476         | NL (EP 3,364,372 C0) |
| MX 334,414                           | MX 384,187        | NL (EP 3,364,373 C0) |
| MX 334,421                           | MX 403184         | NL (EP 3,379,492 C0) |
| MX 334,422                           | MX 407,247        | NL (EP 3,402,191)    |
| MX 334,423                           | MY 166250         | NL (EP 3,402,199)    |
| MX 334,866                           | MY 167772         | NL (EP 3,402,200)    |
| MX 334,868                           | MY 169632         | NL (EP 3,402,201)    |
| MX 335,479                           | MY 170,819        | NL (EP 3,402,202)    |
| MX 335,743                           | MY 190514         | NL (EP 3,432,579)    |
| MX 335,744                           | MY 190515         | NL (EP 3,432,580)    |
| MX 335,745                           | MY 190516         | NL (EP 3,448,033)    |
| MX 335,746                           | MY 190529         | NL (EP 3,448,034)    |
| MX 335,900                           | MY 190530         | NL (EP 3,579,554)    |
| MX 336,661                           | MY 192962         | NL (EP 3,579,555)    |
| MX 336,814                           | MY 192963         | NL (EP 3,579,556)    |
| MX 336,815                           | MY 192964         | NL (EP 3,829,172)    |
| MX 336,816                           | MY 192965         | NL (EP 3,829,174)    |
| MX 338,748                           | MY 192966         | NL (EP 3,829,175)    |
| MX 338,988                           | MY 195620-A       | NL (EP 3,829,176)    |
| MX 338,989                           | MY 195621         | NL (EP 3,843,392)    |
| MX 338,990                           | MY 195624         | NL (EP 3,843,393)    |
| MX 339,135                           | MY 195625         | NL (EP 3,917,147)    |
| MX 339,983                           | MY 195661         | NO (EP 2,752,004)    |
| MX 339,984                           | MY 198986-A       | NO (EP 2,752,005)    |
| MX 340,366                           | MY 199142         | NO (EP 2,752,006)    |
| MX 340,367                           | MY 201095-A       | NO (EP 2,773,117)    |
| MX 340,368                           | MY 201790-A       | NO (EP 2,773,118)    |
| MX 340,474                           | MY 202599-A       | NO (EP 2,774,120)    |
| MX 340,475                           | NL (EP 2,752,004) | NO (EP 2,774,122)    |
| MX 340,476                           | NL (EP 2,752,005) | NO (EP 2,774,374)    |
| MX 340,477                           | NL (EP 2,752,006) | NO (EP 2,786,577)    |
| MX 340,478                           | NL (EP 2,773,117) | NO (EP 2,942,954)    |
| MX 340,479                           | NL (EP 2,773,118) | NO (EP 2,950,535)    |

|                      |                      |                      |
|----------------------|----------------------|----------------------|
| NO (EP 3,276,963)    | PL (EP 2,945,381)    | PT (EP 3,432,579)    |
| NO (EP 3,324,627)    | PL (EP 2,950,535)    | PT (EP 3,432,580)    |
| NO (EP 3,331,244 C0) | PL (EP 3,276,963)    | PT (EP 3,448,034)    |
| NO (EP 3,361,728 C0) | PL (EP 3,324,627)    | PT (EP 3,829,172)    |
| NO (EP 3,364,372 C0) | PL (EP 3,331,244 C0) | PT (EP 3,829,174)    |
| NO (EP 3,364,373 C0) | PL (EP 3,343,915)    | PT (EP 3,829,175)    |
| NO (EP 3,379,492 C0) | PL (EP 3,346,447)    | PT (EP 3,829,176)    |
| NO (EP 3,402,200)    | PL (EP 3,361,728 C0) | PT (EP 3,843,392)    |
| NO (EP 3,402,201)    | PL (EP 3,364,372 C0) | PT (EP 3,843,393)    |
| NO (EP 3,402,202)    | PL (EP 3,364,373 C0) | PT (EP 3,917,147)    |
| NO (EP 3,432,579)    | PL (EP 3,379,492 C0) | RO (EP 2,752,004)    |
| NO (EP 3,432,580)    | PL (EP 3,402,191)    | RO (EP 2,752,005)    |
| NO (EP 3,448,034)    | PL (EP 3,402,199)    | RO (EP 2,752,006)    |
| NO (EP 3,829,172)    | PL (EP 3,402,200)    | RO (EP 2,773,117)    |
| NO (EP 3,829,174)    | PL (EP 3,402,201)    | RO (EP 2,773,118)    |
| NO (EP 3,829,175)    | PL (EP 3,402,202)    | RO (EP 2,774,120)    |
| NO (EP 3,829,176)    | PL (EP 3,432,579)    | RO (EP 2,774,122)    |
| NO (EP 3,843,392)    | PL (EP 3,432,580)    | RO (EP 2,774,374)    |
| NO (EP 3,843,393)    | PL (EP 3,448,033)    | RO (EP 2,786,577)    |
| NO (EP 3,917,147)    | PL (EP 3,448,034)    | RO (EP 2,916,545)    |
| PH 1-2014-500959     | PL (EP 3,579,554)    | RO (EP 2,941,004)    |
| PH 1-2014-500960     | PL (EP 3,579,555)    | RO (EP 2,942,954)    |
| PH 1-2014-500962     | PL (EP 3,579,556)    | RO (EP 2,942,956)    |
| PH 1-2015-500839     | PL (EP 3,829,172)    | RO (EP 2,945,376)    |
| PH 1-2015-500841     | PL (EP 3,829,174)    | RO (EP 2,945,380)    |
| PH 1-2015-500843     | PL (EP 3,829,175)    | RO (EP 2,945,381)    |
| PH 1-2015-500844     | PL (EP 3,829,176)    | RO (EP 2,950,535)    |
| PH 1-2016-502082     | PL (EP 3,843,392)    | RO (EP 3,276,963)    |
| PH 1-2016-502083     | PL (EP 3,843,393)    | RO (EP 3,324,627)    |
| PH 1-2016-502084     | PL (EP 3,917,147)    | RO (EP 3,331,244 C0) |
| PH 1-2016-502085     | PT (EP 2,752,004)    | RO (EP 3,343,915)    |
| PH 1-2016-502086     | PT (EP 2,752,005)    | RO (EP 3,346,447)    |
| PH 1-2016-502087     | PT (EP 2,752,006)    | RO (EP 3,361,728 C0) |
| PH 1-2016-502088     | PT (EP 2,773,117)    | RO (EP 3,364,372 C0) |
| PH 1-2016-502089     | PT (EP 2,773,118)    | RO (EP 3,364,373 C0) |
| PH 1/2014/500961     | PT (EP 2,774,120)    | RO (EP 3,379,492 C0) |
| PL (EP 2,752,004)    | PT (EP 2,774,122)    | RO (EP 3,402,191)    |
| PL (EP 2,752,005)    | PT (EP 2,774,374)    | RO (EP 3,402,199)    |
| PL (EP 2,752,006)    | PT (EP 2,786,577)    | RO (EP 3,402,200)    |
| PL (EP 2,773,117)    | PT (EP 2,942,954)    | RO (EP 3,402,201)    |
| PL (EP 2,773,118)    | PT (EP 2,950,535)    | RO (EP 3,402,202)    |
| PL (EP 2,774,120)    | PT (EP 3,276,963)    | RO (EP 3,432,579)    |
| PL (EP 2,774,122)    | PT (EP 3,324,627)    | RO (EP 3,432,580)    |
| PL (EP 2,774,374)    | PT (EP 3,331,244 C0) | RO (EP 3,448,033)    |
| PL (EP 2,786,577)    | PT (EP 3,361,728 C0) | RO (EP 3,448,034)    |
| PL (EP 2,916,545)    | PT (EP 3,364,372 C0) | RO (EP 3,579,554)    |
| PL (EP 2,941,004)    | PT (EP 3,364,373 C0) | RO (EP 3,579,555)    |
| PL (EP 2,942,954)    | PT (EP 3,379,492 C0) | RO (EP 3,579,556)    |
| PL (EP 2,942,956)    | PT (EP 3,402,200)    | RO (EP 3,829,172)    |
| PL (EP 2,945,376)    | PT (EP 3,402,201)    | RO (EP 3,829,174)    |
| PL (EP 2,945,380)    | PT (EP 3,402,202)    | RO (EP 3,829,175)    |

|                                      |                      |                      |
|--------------------------------------|----------------------|----------------------|
| RO (EP 3,829,176)                    | SE (EP 3,343,915)    | SI (EP 2,786,577)    |
| RO (EP 3,843,392)                    | SE (EP 3,346,447)    | SI (EP 2,950,535)    |
| RO (EP 3,843,393)                    | SE (EP 3,361,728 C0) | SI (EP 3,331,244 C0) |
| RO (EP 3,917,147)                    | SE (EP 3,364,372 C0) | SI (EP 3,361,728 C0) |
| RS (EP 2,752,004) - Exp. May 2, 2026 | SE (EP 3,364,373 C0) | SI (EP 3,364,372 C0) |
| RS (EP 2,752,005) - Exp. May 7, 2026 | SE (EP 3,379,492 C0) | SI (EP 3,364,373 C0) |
| RS (EP 2,752,006) - Exp. May 7, 2026 | SE (EP 3,402,191)    | SI (EP 3,379,492 C0) |
| RS (EP 2,774,120) - Exp. May 2, 2026 | SE (EP 3,402,199)    | SI (EP 3,432,579)    |
| RS (EP 2,774,122) - Exp. May 2, 2026 | SE (EP 3,402,200)    | SI (EP 3,917,147)    |
| RS (EP 2,774,374) - Exp. May 2, 2026 | SE (EP 3,402,201)    | SK (EP 2,752,004)    |
| RS (EP 2,786,577) - Exp. May 9, 2026 | SE (EP 3,402,202)    | SK (EP 2,752,005)    |
| RU 2589866                           | SE (EP 3,432,579)    | SK (EP 2,752,006)    |
| RU 2601445                           | SE (EP 3,432,580)    | SK (EP 2,773,117)    |
| RU 2602986                           | SE (EP 3,448,033)    | SK (EP 2,773,118)    |
| RU 2604340                           | SE (EP 3,448,034)    | SK (EP 2,774,120)    |
| RU 2621966                           | SE (EP 3,579,554)    | SK (EP 2,774,122)    |
| RU 2621967                           | SE (EP 3,579,555)    | SK (EP 2,774,374)    |
| RU 2621970                           | SE (EP 3,579,556)    | SK (EP 2,786,577)    |
| RU 2621972                           | SE (EP 3,829,172)    | SK (EP 2,916,545)    |
| RU 2,686,007                         | SE (EP 3,829,174)    | SK (EP 2,941,004)    |
| RU 2,686,008                         | SE (EP 3,829,175)    | SK (EP 2,942,954)    |
| RU 2,686,010                         | SE (EP 3,829,176)    | SK (EP 2,942,956)    |
| RU 2,686,819                         | SE (EP 3,843,392)    | SK (EP 2,945,376)    |
| RU 2,710,995                         | SE (EP 3,843,393)    | SK (EP 2,945,380)    |
| RU 2,710,996                         | SE (EP 3,917,147)    | SK (EP 2,945,381)    |
| RU 2,711,176                         | SG 10201503437R      | SK (EP 2,950,535)    |
| RU 2,711,182                         | SG 10201503439U      | SK (EP 3,276,963)    |
| RU 2,711,306                         | SG 10201503443Y      | SK (EP 3,324,627)    |
| RU 2,711,467                         | SG 10201503444W      | SK (EP 3,331,244 C0) |
| RU 2,760,932                         | SG 10201600412W      | SK (EP 3,343,915)    |
| RU 2,761,086                         | SG 10201600413T      | SK (EP 3,346,447)    |
| SE (EP 2,752,004)                    | SG 10201600414R      | SK (EP 3,361,728 C0) |
| SE (EP 2,752,005)                    | SG 10201600418X      | SK (EP 3,364,372 C0) |
| SE (EP 2,752,006)                    | SG 10201607022W      | SK (EP 3,364,373 C0) |
| SE (EP 2,773,117)                    | SG 10201607196U      | SK (EP 3,379,492 C0) |
| SE (EP 2,773,118)                    | SG 10201608492R      | SK (EP 3,402,191)    |
| SE (EP 2,774,120)                    | SG 10201609349U      | SK (EP 3,402,199)    |
| SE (EP 2,774,122)                    | SG 11201400667Q      | SK (EP 3,402,200)    |
| SE (EP 2,774,374)                    | SG 11201400670X      | SK (EP 3,402,201)    |
| SE (EP 2,786,577)                    | SG 11201400673U      | SK (EP 3,402,202)    |
| SE (EP 2,916,545)                    | SG 11201400674S      | SK (EP 3,432,579)    |
| SE (EP 2,941,004)                    | SG 11201400675V      | SK (EP 3,432,580)    |
| SE (EP 2,942,954)                    | SG 11201401926R      | SK (EP 3,448,033)    |
| SE (EP 2,942,956)                    | SI (EP 2,752,004)    | SK (EP 3,448,034)    |
| SE (EP 2,945,376)                    | SI (EP 2,752,005)    | SK (EP 3,579,554)    |
| SE (EP 2,945,380)                    | SI (EP 2,752,006)    | SK (EP 3,579,555)    |
| SE (EP 2,945,381)                    | SI (EP 2,773,117)    | SK (EP 3,579,556)    |
| SE (EP 2,950,535)                    | SI (EP 2,773,118)    | SK (EP 3,829,172)    |
| SE (EP 3,276,963)                    | SI (EP 2,774,120)    | SK (EP 3,829,174)    |
| SE (EP 3,324,627)                    | SI (EP 2,774,122)    | SK (EP 3,829,175)    |
| SE (EP 3,331,244 C0)                 | SI (EP 2,774,374)    | SK (EP 3,829,176)    |

|                      |                   |              |
|----------------------|-------------------|--------------|
| SK (EP 3,843,392)    | TR (EP 3,843,392) | TW I709333   |
| SK (EP 3,843,393)    | TR (EP 3,843,393) | TW I709334   |
| SK (EP 3,917,147)    | TR (EP 3,917,147) | TW I711297   |
| TH 10005             | TW I519132        | TW I737971   |
| TH 103694            | TW I537881        | TW I742656   |
| TH 114969            | TW I542197        | TW I742665   |
| TH 114971            | TW I544784        | TW I744613   |
| TH 114972            | TW I552572        | TW I745106   |
| TH 114973            | TW I555342        | TW I788036   |
| TR (EP 2,752,004)    | TW I555385        | TW I791252   |
| TR (EP 2,752,005)    | TW I558170        | TW I799748   |
| TR (EP 2,752,006)    | TW I558212        | TW I800752   |
| TR (EP 2,773,117)    | TW I559735        | TW I803958   |
| TR (EP 2,773,118)    | TW I566583        | TW I808481   |
| TR (EP 2,774,120)    | TW I568244        | TW I809519   |
| TR (EP 2,774,122)    | TW I571101        | TW I809520   |
| TR (EP 2,774,374)    | TW I571102        | TW I851298   |
| TR (EP 2,786,577)    | TW I571103        | TW I852431   |
| TR (EP 2,916,545)    | TW I571110        | TW I852511   |
| TR (EP 2,941,004)    | TW I572189        | TW I852631   |
| TR (EP 2,942,954)    | TW I572190        | TW I893891   |
| TR (EP 2,942,956)    | TW I572191        | TW I902335   |
| TR (EP 2,945,376)    | TW I575934        | TW I902340   |
| TR (EP 2,945,380)    | TW I581612        | TW I902341   |
| TR (EP 2,945,381)    | TW I587688        | TW I902373   |
| TR (EP 2,950,535)    | TW I603610        | TW I902379   |
| TR (EP 3,276,963)    | TW I604733        | TW I902380   |
| TR (EP 3,324,627)    | TW I608725        | TW I902381   |
| TR (EP 3,331,244 C0) | TW I608726        | TW I902382   |
| TR (EP 3,343,915)    | TW I608727        | TW I902383   |
| TR (EP 3,346,447)    | TW I608729        | US 8,917,772 |
| TR (EP 3,361,728 C0) | TW I611685        | US 8,942,284 |
| TR (EP 3,364,372 C0) | TW I611687        | US 8,948,259 |
| TR (EP 3,364,373 C0) | TW I615016        | US 8,953,683 |
| TR (EP 3,379,492 C0) | TW I615019        | US 8,982,957 |
| TR (EP 3,402,191)    | TW I621349        | US 8,989,258 |
| TR (EP 3,402,199)    | TW I625053        | US 9,014,262 |
| TR (EP 3,402,200)    | TW I644563        | US 9,020,031 |
| TR (EP 3,402,201)    | TW I645708        | US 9,025,662 |
| TR (EP 3,402,202)    | TW I645712        | US 9,025,663 |
| TR (EP 3,432,579)    | TW I647951        | US 9,036,704 |
| TR (EP 3,432,580)    | TW I650001        | US 9,060,179 |
| TR (EP 3,448,033)    | TW I650993        | US 9,071,850 |
| TR (EP 3,448,034)    | TW I659641        | US 9,143,786 |
| TR (EP 3,579,554)    | TW I659644        | US 9,148,671 |
| TR (EP 3,579,555)    | TW I661715        | US 9,167,251 |
| TR (EP 3,579,556)    | TW I684350        | US 9,172,961 |
| TR (EP 3,829,172)    | TW I694710        | US 9,204,151 |
| TR (EP 3,829,174)    | TW I696380        | US 9,204,165 |
| TR (EP 3,829,175)    | TW I697230        | US 9,204,166 |
| TR (EP 3,829,176)    | TW I699992        | US 9,237,346 |

|               |               |                                       |
|---------------|---------------|---------------------------------------|
| US 9,264,723  | US 10,313,671 | VN 21156                              |
| US 9,270,997  | US 10,356,409 | VN 21157                              |
| US 9,288,493  | US 10,362,312 | VN 21345                              |
| US 9,325,994  | US 10,375,390 | VN 21544                              |
| US 9,325,995  | US 10,390,016 | VN 21545                              |
| US 9,332,263  | US 10,404,983 | VN 21546                              |
| US 9,338,459  | US 10,504,208 | VN 22602                              |
| US 9,338,460  | US 10,523,941 | VN 22603                              |
| US 9,344,728  | US 10,523,942 | VN 22604                              |
| US 9,351,012  | US 10,523,943 | VN 22605                              |
| US 9,357,216  | US 10,587,877 | VN 32868                              |
| US 9,357,224  | US 10,623,732 | VN 34951                              |
| US 9,374,582  | US 10,630,984 | VN 35032                              |
| US 9,392,284  | US 10,742,983 | VN 35035                              |
| US 9,392,287  | US 10,778,970 | VN 35038                              |
| US 9,402,078  | US 10,924,734 | VN 35563                              |
| US 9,426,470  | US 10,939,109 | VN 36109                              |
| US 9,445,100  | US 10,939,111 | VN 36111                              |
| US 9,451,249  | US 11,089,307 | VN 36244                              |
| US 9,485,522  | US 11,089,322 | VN 36887                              |
| US 9,491,488  | US 11,100,609 | ZA 2014/03489                         |
| US 9,491,489  | US 11,290,719 | ZA 2016/00847                         |
| US 9,497,462  | US 11,343,502 | ZA 2016/00848                         |
| US 9,497,463  | US 11,438,592 | ZA 2016/00849                         |
| US 9,503,726  | US 11,470,318 | ZA 2016/00850                         |
| US 9,503,730  | US 11,582,452 |                                       |
| US 9,503,758  | US 11,671,597 | <b><u>Hanwha Vision Co., Ltd.</u></b> |
| US 9,516,319  | US 11,729,388 |                                       |
| US 9,516,348  | US 11,785,218 | CN 112262575                          |
| US 9,615,105  | US 11,825,092 | CN 112262576                          |
| US 9,615,106  | US 11,889,065 | ID P000098139                         |
| US 9,621,893  | US 11,997,307 | IN 505054                             |
| US 9,635,384  | US 12,022,076 | IN 524280                             |
| US 9,641,860  | US 12,108,042 | IN 556501                             |
| US 9,699,460  | US 12,244,808 | IN 557068                             |
| US 9,712,824  | US 12,355,952 | IN 561722                             |
| US 9,712,825  | VN 16357      | IN 561723                             |
| US 9,769,479  | VN 16580      | IN 561725                             |
| US 9,813,712  | VN 16581      | KR 2,390,731                          |
| US 9,838,681  | VN 17064      | KR 2,390,733                          |
| US 9,866,836  | VN 17065      | KR 2,512,179                          |
| US 9,912,946  | VN 19637      | KR 2,525,555                          |
| US 9,912,949  | VN 19638      | KR 2,604,787                          |
| US 9,912,953  | VN 19639      | KR 2,772,199                          |
| US 9,961,343  | VN 19640      | KR 2,772,200                          |
| US 10,045,027 | VN 20796      | RU 2,792,110                          |
| US 10,116,939 | VN 20797      | US 10,764,584                         |
| US 10,158,857 | VN 21083      | US 11,277,613                         |
| US 10,182,239 | VN 21084      | US 11,284,099                         |
| US 10,205,947 | VN 21085      | US 11,350,093                         |
| US 10,212,418 | VN 21086      | US 11,818,354                         |

US 11,838,527  
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 US 12,273,546

**IBEX PT Holdings**

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 US 9,854,273  
 US 9,948,945  
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 US 10,123,049  
 US 10,142,658  
 US 11,350,121

**M&K Holdings Inc.**

AU 2011243334  
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 AU 2014202818  
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 AU 2014202820  
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| CN 104602004      | DE (EP 2,608,541) | EE (EP 3,958,560) |
| CN 104602005      | DE (EP 2,947,877) | EE (EP 3,958,562) |
| CN 104602021      | DE (EP 2,947,878) | EE (EP 3,958,563) |
| CN 104602022      | DE (EP 2,950,533) | ES (EP 2,563,020) |
| CN 104602023      | DE (EP 2,950,534) | ES (EP 2,600,613) |
| CN 106231308      | DE (EP 2,988,501) | ES (EP 2,608,541) |
| CN 201180031338.8 | DE (EP 3,051,815) | ES (EP 2,947,877) |
| CN 201510037554.3 | DE (EP 3,059,953) | ES (EP 2,947,878) |
| CN 201510055876.0 | DE (EP 3,059,956) | ES (EP 2,950,533) |
| CN 201510057143   | DE (EP 3,059,958) | ES (EP 2,950,534) |
| CN 201510555562.7 | DE (EP 3,059,960) | ES (EP 2,988,501) |
| CN 201510555800.4 | DE (EP 3,125,552) | ES (EP 3,051,815) |
| CN 201610630183.4 | DE (EP 3,125,553) | ES (EP 3,059,953) |
| CN 201610630188.7 | DE (EP 3,125,555) | ES (EP 3,059,956) |
| CN 201610630484.7 | DE (EP 3,125,561) | ES (EP 3,059,958) |
| CN 201610630500.2 | DE (EP 3,145,188) | ES (EP 3,059,960) |
| CN 201610809602.0 | DE (EP 3,197,160) | ES (EP 3,125,552) |
| CN 201610835771.1 | DE (EP 3,211,898) | ES (EP 3,125,553) |
| CN 201610835772.6 | DE (EP 3,211,899) | ES (EP 3,125,555) |
| CN 201610835773.0 | DE (EP 3,214,838) | ES (EP 3,125,561) |
| CN 201610835923.8 | DE (EP 3,958,559) | ES (EP 3,145,188) |
| CN 201610950941.0 | DE (EP 3,958,560) | ES (EP 3,197,160) |
| CN 201610950942.5 | DE (EP 3,958,562) | ES (EP 3,211,898) |
| CN 201611271607.9 | DE (EP 3,958,563) | ES (EP 3,211,899) |
| CZ (EP 2,563,020) | DK (EP 2,563,020) | ES (EP 3,214,838) |
| CZ (EP 2,600,613) | DK (EP 2,600,613) | ES (EP 3,958,559) |
| CZ (EP 2,608,541) | DK (EP 2,608,541) | ES (EP 3,958,560) |
| CZ (EP 2,947,877) | DK (EP 2,988,501) | ES (EP 3,958,562) |
| CZ (EP 2,947,878) | DK (EP 3,145,188) | ES (EP 3,958,563) |
| CZ (EP 2,950,533) | EE (EP 2,563,020) | FR (EP 2,563,020) |
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| CZ (EP 2,988,501) | EE (EP 2,608,541) | FR (EP 2,608,541) |
| CZ (EP 3,051,815) | EE (EP 2,947,877) | FR (EP 2,947,877) |
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| CZ (EP 3,125,552) | EE (EP 2,988,501) | FR (EP 2,988,501) |
| CZ (EP 3,125,553) | EE (EP 3,051,815) | FR (EP 3,051,815) |
| CZ (EP 3,125,555) | EE (EP 3,059,953) | FR (EP 3,059,953) |
| CZ (EP 3,125,561) | EE (EP 3,059,956) | FR (EP 3,059,956) |
| CZ (EP 3,145,188) | EE (EP 3,059,960) | FR (EP 3,059,958) |
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| CZ (EP 3,214,838) | EE (EP 3,125,561) | FR (EP 3,125,555) |
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| DE (EP 2,563,020) | EE (EP 3,214,838) | FR (EP 3,211,899) |
| DE (EP 2,600,613) | EE (EP 3,958,559) | FR (EP 3,214,838) |

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| GB (EP 3,214,838) | IL 222579         | IT (EP 3,958,563) |
| GB (EP 3,958,559) | IL 233,840        | JP 5,688,136      |
| GB (EP 3,958,560) | IL 233,841        | JP 5,877,236      |
| GB (EP 3,958,562) | IL 246884         | JP 5,919,404      |
| GB (EP 3,958,563) | IL 246,886        | JP 5,919,405      |
| GR (EP 2,563,020) | IN 325,884        | JP 5,919,406      |
| GR (EP 2,600,613) | IN 337232         | JP 5,928,957      |
| GR (EP 2,608,541) | IN 355929         | JP 5,982,612      |
| GR (EP 2,947,877) | IN 374,641        | JP 6,025,726      |
| GR (EP 2,947,878) | IN 396417         | JP 6,084,731      |
| GR (EP 2,950,533) | IN 406105         | JP 6,084,732      |
| GR (EP 2,950,534) | IN 442240         | JP 6,149,137      |
| GR (EP 2,988,501) | IN 442350         | JP 6,149,138      |
| GR (EP 3,051,815) | IN 442353         | JP 6,158,997      |
| GR (EP 3,059,953) | IN 449685         | JP 6,158,998      |
| GR (EP 3,059,956) | IN 449687         | JP 6,163,597      |
| GR (EP 3,059,960) | IN 476450         | JP 6,163,598      |
| GR (EP 3,125,552) | IN 477408         | JP 6,242,978      |
| GR (EP 3,125,553) | IN 477463         | JP 6,242,979      |
| GR (EP 3,125,555) | IN 478045         | JP 6,242,980      |
| GR (EP 3,125,561) | IN 527534         | JP 6,242,981      |
| GR (EP 3,145,188) | IN 527555         | JP 6,322,231      |
| GR (EP 3,197,160) | IN 534275         | JP 6,371,794      |
| GR (EP 3,211,898) | IN 534279         | JP 6,371,796      |
| GR (EP 3,211,899) | IN 534281         | JP 6,371,798      |
| GR (EP 3,214,838) | IN 571227         | KR 1,476,117      |

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| KR 1,854,489      | NL (EP 2,988,501) | PH 1 2014 501184  |
| KR 2,164,752      | NL (EP 3,051,815) | PH 1 2014 501185  |
| KR 2,322,188      | NL (EP 3,059,953) | PH 1 2014 501186  |
| LI (EP 2,563,020) | NL (EP 3,059,956) | PL (EP 2,563,020) |
| LI (EP 2,600,613) | NL (EP 3,059,958) | PL (EP 2,600,613) |
| LI (EP 2,608,541) | NL (EP 3,059,960) | PL (EP 2,608,541) |
| LI (EP 2,947,877) | NL (EP 3,125,552) | PL (EP 2,947,877) |
| LI (EP 2,947,878) | NL (EP 3,125,553) | PL (EP 2,947,878) |
| LI (EP 2,950,533) | NL (EP 3,125,555) | PL (EP 2,950,533) |
| LI (EP 2,950,534) | NL (EP 3,125,561) | PL (EP 2,950,534) |
| LI (EP 2,988,501) | NL (EP 3,145,188) | PL (EP 2,988,501) |
| LI (EP 3,051,815) | NL (EP 3,197,160) | PL (EP 3,051,815) |
| LI (EP 3,059,953) | NL (EP 3,211,898) | PL (EP 3,059,953) |
| LI (EP 3,059,956) | NL (EP 3,211,899) | PL (EP 3,059,956) |
| LI (EP 3,059,960) | NL (EP 3,214,838) | PL (EP 3,059,958) |
| LI (EP 3,125,552) | NL (EP 3,958,559) | PL (EP 3,059,960) |
| LI (EP 3,125,553) | NL (EP 3,958,560) | PL (EP 3,125,552) |
| LI (EP 3,125,555) | NL (EP 3,958,562) | PL (EP 3,125,553) |
| LI (EP 3,125,561) | NL (EP 3,958,563) | PL (EP 3,125,555) |
| LI (EP 3,145,188) | NO (EP 2,563,020) | PL (EP 3,125,561) |
| LI (EP 3,197,160) | NO (EP 2,600,613) | PL (EP 3,145,188) |
| LI (EP 3,211,898) | NO (EP 2,608,541) | PL (EP 3,197,160) |
| LI (EP 3,211,899) | NO (EP 2,947,877) | PL (EP 3,211,898) |
| LI (EP 3,214,838) | NO (EP 2,947,878) | PL (EP 3,211,899) |
| LI (EP 3,958,559) | NO (EP 2,950,533) | PL (EP 3,214,838) |
| LI (EP 3,958,560) | NO (EP 2,950,534) | PL (EP 3,958,559) |
| LI (EP 3,958,562) | NO (EP 2,988,501) | PL (EP 3,958,560) |
| LI (EP 3,958,563) | NO (EP 3,051,815) | PL (EP 3,958,562) |
| MX 320,440        | NO (EP 3,059,953) | PL (EP 3,958,563) |
| MX 321,684        | NO (EP 3,059,956) | PT (EP 2,563,020) |
| MX 327,747        | NO (EP 3,059,960) | PT (EP 2,600,613) |
| MX 332,842        | NO (EP 3,125,552) | PT (EP 2,608,541) |
| MX 332,845        | NO (EP 3,125,553) | PT (EP 2,947,877) |
| MX 332,847        | NO (EP 3,125,555) | PT (EP 2,947,878) |
| MX 332,848        | NO (EP 3,125,561) | PT (EP 2,950,533) |
| MX 332,852        | NO (EP 3,145,188) | PT (EP 2,950,534) |
| MX 336,417        | NO (EP 3,197,160) | PT (EP 2,988,501) |
| MX 336,418        | NO (EP 3,211,898) | PT (EP 3,051,815) |
| MX 336,419        | NO (EP 3,211,899) | PT (EP 3,059,953) |
| MY-157593-A       | NO (EP 3,214,838) | PT (EP 3,059,956) |
| MY-157877-A       | NO (EP 3,958,559) | PT (EP 3,059,960) |
| MY-162148-A       | NO (EP 3,958,560) | PT (EP 3,125,552) |
| MY-162149-A       | NO (EP 3,958,562) | PT (EP 3,125,553) |
| MY-162154-A       | NO (EP 3,958,563) | PT (EP 3,125,555) |
| NL (EP 2,563,020) | PE 364-2017       | PT (EP 3,125,561) |
| NL (EP 2,600,613) | PE 365-2017       | PT (EP 3,145,188) |
| NL (EP 2,608,541) | PE 366-2017       | PT (EP 3,197,160) |
| NL (EP 2,947,877) | PE 2064-2012      | PT (EP 3,211,898) |
| NL (EP 2,947,878) | PE 9303           | PT (EP 3,211,899) |
| NL (EP 2,950,533) | PH 1/2012/502305  | PT (EP 3,214,838) |
| NL (EP 2,950,534) | PH 1 2014 501183  | PT (EP 3,958,559) |

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| PT (EP 3,958,560) | TH 96429          | US 9,584,827               |
| PT (EP 3,958,562) | TH 96437          | US 9,584,828               |
| PT (EP 3,958,563) | TH 99081          | US 9,584,829               |
| RS (EP 2,563,020) | TH 99211          | US 9,716,886               |
| RS (EP 2,600,613) | TR (EP 2,563,020) | US 9,877,039               |
| RS (EP 2,608,541) | TR (EP 2,600,613) | US 9,894,380               |
| RS (EP 2,988,501) | TR (EP 2,608,541) | US 9,918,086               |
| RS (EP 3,145,188) | TR (EP 2,947,877) | US 9,918,087               |
| RU 2523963        | TR (EP 2,947,878) | US 9,924,186               |
| RU 2549157        | TR (EP 2,950,533) | US 9,955,180               |
| RU 2,656,985      | TR (EP 2,950,534) | US 10,015,516              |
| RU 2,658,137      | TR (EP 2,988,501) | US 10,063,854              |
| RU 2,658,141      | TR (EP 3,051,815) | US 10,123,009              |
| SE (EP 2,563,020) | TR (EP 3,059,953) | VN 1-2012-03495            |
| SE (EP 2,600,613) | TR (EP 3,059,956) | VN 14946                   |
| SE (EP 2,608,541) | TR (EP 3,059,958) | VN 15307                   |
| SE (EP 2,988,501) | TR (EP 3,059,960) | VN 15335                   |
| SE (EP 3,059,958) | TR (EP 3,125,552) | VN 15406                   |
| SE (EP 3,145,188) | TR (EP 3,125,553) | VN 15407                   |
| SG 185371         | TR (EP 3,125,555) | VN 15408                   |
| SG 10201503178R   | TR (EP 3,125,561) | VN 15486                   |
| SG 10201503179V   | TR (EP 3,145,188) | VN 15619                   |
| SG 10201503180S   | TR (EP 3,197,160) | VN 17059                   |
| SG 10201503182W   | TR (EP 3,211,898) | VN 17060                   |
| SK (EP 2,563,020) | TR (EP 3,211,899) | VN 17061                   |
| SK (EP 2,600,613) | TR (EP 3,214,838) | VN 17321                   |
| SK (EP 2,608,541) | TR (EP 3,958,559) | VN 17322                   |
| SK (EP 2,947,877) | TR (EP 3,958,560) | VN 17416                   |
| SK (EP 2,947,878) | TR (EP 3,958,562) | VN 17417                   |
| SK (EP 2,950,533) | TR (EP 3,958,563) | VN 17418                   |
| SK (EP 2,950,534) | US 9,100,651      | VN 17626                   |
| SK (EP 2,988,501) | US 9,191,673      | VN 18055                   |
| SK (EP 3,051,815) | US 9,197,895      | VN 18056                   |
| SK (EP 3,059,953) | US 9,197,896      | VN 18057                   |
| SK (EP 3,059,956) | US 9,197,897      | VN 18058                   |
| SK (EP 3,059,958) | US 9,237,348      | VN 19506                   |
| SK (EP 3,059,960) | US 9,307,246      | VN 19507                   |
| SK (EP 3,125,552) | US 9,319,715      | VN 19508                   |
| SK (EP 3,125,553) | US 9,432,689      | VN 20865                   |
| SK (EP 3,125,555) | US 9,438,919      | VN 20867                   |
| SK (EP 3,125,561) | US 9,445,099      | VN 20871                   |
| SK (EP 3,145,188) | US 9,451,263      | VN 21901                   |
| SK (EP 3,197,160) | US 9,451,279      | VN 21902                   |
| SK (EP 3,211,898) | US 9,467,702      | ZA 2012/08766              |
| SK (EP 3,211,899) | US 9,467,713      |                            |
| SK (EP 3,214,838) | US 9,473,789      |                            |
| SK (EP 3,958,559) | US 9,491,478      |                            |
| SK (EP 3,958,560) | US 9,544,611      |                            |
| SK (EP 3,958,562) | US 9,549,198      |                            |
| SK (EP 3,958,563) | US 9,554,154      |                            |
| TH 73482          | US 9,584,826      |                            |
|                   |                   | <b><u>Maxell, Ltd.</u></b> |
|                   |                   | AT (EP 4,283,994 C0)       |
|                   |                   | BE (EP 4,283,994 C0)       |
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| KR 2,023,210      | PL (EP 3,416,387) | US 8,942,288                 |
| KR 2,030,977      | PL (EP 3,598,753) | US 8,958,473                 |
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| KR 2,107,643      | PL (EP 3,661,201) | US 9,544,585                 |
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|                   |                   | <b><u>Vidvo, Inc.</u></b>    |
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 BG (EP 3,402,202) - Exp. Oct 31, 2025

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 GR (EP 2,945,376) - Exp. Sep 4, 2020  
 HK 1214053 - Exp. Oct 20, 2021  
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 IE (EP 2,945,376) - Exp. Apr 20, 2021  
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MT (EP 3,059,953) - Exp. Jan 30, 2024  
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JP 4,542,447 - Exp. Feb 18, 2025  
 JP 5,010,709 - Exp. Apr 28, 2024  
 JP 5,236,088 - Exp. Feb 18, 2025  
 JP 5,547,171 - Exp. Apr 28, 2024  
 JP 5,865,966 - Exp. Apr 28, 2024  
 JP 5,868,909 - Exp. Feb 18, 2025  
 JP 5,869,635 - Exp. Jul 11, 2023  
 JP 5,913,474 - Exp. Feb 18, 2025  
 JP 5,977,718 - Exp. Jul 11, 2023  
 JP 6,096,871 - Exp. Apr 28, 2024  
 JP 6,117,302 - Exp. Feb 18, 2025  
 JP 6,122,931 - Exp. Jul 11, 2023  
 JP 6,311,085 - Exp. Apr 28, 2024  
 JP 6,336,017 - Exp. Jul 11, 2023  
 JP 6,336,228 - Exp. Jul 11, 2023  
 US 8,923,387 - Exp. Feb 27, 2025  
 US 9,118,924 - Exp. Feb 27, 2025  
 US 9,270,998 - Exp. Feb 27, 2025  
 US 9,277,225 - Exp. Feb 27, 2025  
 US 9,277,226 - Exp. Feb 27, 2025  
 US 9,832,473 - Exp. Jul 10, 2023  
 US 10,104,383 - Exp. Jul 10, 2023  
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 CN 1204752 - Exp. Apr 8, 2021  
 CN 1297146 - Exp. Sep 10, 2022  
 CN 101099388 - Exp. Dec 12, 2025  
 DE (EP 1,110,407) - Exp. Jul 1, 2019  
 DE (EP 1,279,291) - Exp. Apr 9, 2021

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 US 6,115,503 - Exp. Jul 2, 2017  
 US 7,068,721 - Exp. Mar 21, 2022  
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KR 734,141 - Exp. Oct 28, 2025

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 BE (EP 2,216,995) - Exp. Apr 10, 2023  
 CA 2,443,861 - Exp. Apr 10, 2023  
 CH (EP 2,216,995) - Exp. Apr 10, 2023  
 CN 1271865 - Exp. Apr 9, 2023  
 CN 100515083 - Exp. Apr 9, 2023  
 CN 100515084 - Exp. Apr 9, 2023  
 CN 100542290 - Exp. Apr 9, 2023  
 CN 100542291 - Exp. Apr 9, 2023  
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 DE (EP 1,821,546) - Exp. Apr 10, 2023  
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 IN 249851 - Exp. Apr 9, 2023  
 IN 305791 - Exp. Apr 9, 2023

IN 339840 - Exp. Apr 9, 2023  
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 JP 4,130,783 - Exp. Apr 8, 2023  
 JP 5,167,233 - Exp. Apr 8, 2023  
 KR 947,689 - Exp. Apr 10, 2023  
 KR 947,690 - Exp. Apr 10, 2023  
 KR 947,691 - Exp. Apr 10, 2023  
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 LI (EP 2,216,995) - Exp. Apr 10, 2023  
 MX 239456 - Exp. Apr 10, 2023  
 MX 264923 - Exp. Apr 10, 2023  
 MY 136,457 - Exp. Apr 21, 2023  
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 TH 80976 - Exp. Apr 22, 2023  
 TR (EP 1,499,133) - Exp. Apr 10, 2023  
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 TW 281353 - Exp. Apr 21, 2023  
 US 7,394,853 - Exp. Jun 23, 2025  
 US 8,155,200 - Exp. Jun 23, 2025  
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**Alpha Digitech, Inc.**

KR 1,226,498

**ARRIS Enterprises LLC**

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 BR 122021021251-1  
 BR 122021021258-9  
 BR 122021021290-2  
 BR 122021021291-0  
 CA 2,935,303  
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 CN 112887736  
 CN 112887737  
 CN 112887738  
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 US 11,102,514  
 US 11,317,121  
 US 11,343,540  
 US 11,363,301

**Canon Inc.**

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| BR 122019025406-0 | CH (EP 3,396,957)    | CN 201280005359.7 |
| BR 122019025425-7 | CH (EP 3,422,712)    | CN 201280005380.7 |
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| BR 122019026396-5 | CH (EP 3,474,552)    | CN 201280012474.7 |
| BR 122019026439-2 | CH (EP 3,499,893)    | CN 201280044447.8 |
| BR 122019026440-6 | CH (EP 3,512,199)    | CN 201280054786.4 |
| BR 122019026441-4 | CH (EP 3,518,540)    | CN 201280054789.8 |
| BR 122019026442-2 | CH (EP 3,518,544)    | CN 201280059744.X |
| BR 122019026456-2 | CH (EP 3,609,180)    | CN 201280059765.1 |
| BR 122019026459-7 | CH (EP 3,654,648)    | CN 201380006198.8 |
| BR 122019026460-0 | CH (EP 3,657,790)    | CN 201380006207.3 |
| BR 122019026461-9 | CH (EP 3,657,791)    | CN 201610451157.5 |
| BR 122019028115-7 | CH (EP 3,657,792)    | CN 201610543512.1 |
| BR 122019028116-5 | CH (EP 3,668,094)    | CN 201611075335.5 |
| BR 122019028117-3 | CH (EP 3,668,095)    | CN 201611075606.7 |
| BR 122019028118-1 | CH (EP 3,737,094)    | CN 201611075945.5 |
| BR 122020000394-4 | CH (EP 3,737,095)    | CN 201611075975.6 |
| BR 122020000395-2 | CH (EP 3,737,096)    | CN 201611256664.X |
| BR 122020000396-0 | CH (EP 3,742,731)    | CN 201611258111.8 |
| BR 122020000397-9 | CH (EP 3,745,723)    | CN 201611258597.5 |
| BR 122020002110-1 | CH (EP 3,806,464)    | CN 201710090703.1 |
| BR 122020002116-0 | CH (EP 3,806,465)    | CN 201710228850.0 |
| BR 122020002117-9 | CH (EP 3,806,466)    | CN 201710229259.7 |
| BR 122020002118-7 | CH (EP 3,806,468)    | CN 201710229740.6 |
| BR 122020002120-9 | CH (EP 3,806,469)    | CN 201710229781.5 |
| BR 122020002121-7 | CH (EP 3,806,470)    | CN 201710288401.5 |
| BR 122020002123-3 | CH (EP 3,905,679)    | CN 201710288404.9 |
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| BR 122020002126-8 | CH (EP 3,979,643)    | CN 201710348275.8 |
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| BR 122020002128-4 | CH (EP 4,075,802)    | CN 201710349362.5 |
| BR 122020002129-2 | CH (EP 4,114,002)    | CN 201710349647.9 |
| BR 122020002130-6 | CH (EP 4,114,003)    | CN 201710349649.8 |
| BR 122020002131-4 | CH (EP 4,228,259 C0) | CN 201710680518.8 |
| BR 122020002133-0 | CH (EP 4,228,260 C0) | CN 201710680729.1 |
| BR 122022013139-5 | CH (EP 4,228,261 C0) | CN 201710680761.X |
| BR 1120130220333  | CN 107087165 B       | CN 201710680762.4 |
| CH (EP 2,664,147) | CN 107454398         | CN 201710785191.0 |
| CH (EP 2,745,515) | CN 107465918         | CN 201710785308.5 |
| CH (EP 2,777,264) | CN 107483958         | CN 201711033960.8 |
| CH (EP 2,777,275) | CN 107529063         | CN 201711037204.2 |
| CH (EP 2,805,485) | CN 107566840         | CN 201711039048.3 |
| CH (EP 2,805,507) | CN 108337511         | CN 201711041349.X |
| CH (EP 3,070,944) | CN 108366261         | CN 201810801994.5 |
| CH (EP 3,099,070) | CN 108632617         | CN 201810802327.9 |
| CH (EP 3,174,297) | CN 108632627         | CN 201810802344.2 |
| CH (EP 3,244,613) | CN 108632628         | CN 201810802762.1 |
| CH (EP 3,247,117) | CN 108769678         | CZ (EP 2,664,147) |

|                   |                      |                      |
|-------------------|----------------------|----------------------|
| CZ (EP 2,745,515) | DE (EP 2,745,515)    | DK (EP 2,684,362)    |
| CZ (EP 2,777,264) | DE (EP 2,777,253)    | DK (EP 2,777,253)    |
| CZ (EP 2,777,275) | DE (EP 2,777,255)    | DK (EP 2,777,255)    |
| CZ (EP 2,805,485) | DE (EP 2,777,264)    | DK (EP 4,228,259 C0) |
| CZ (EP 2,805,507) | DE (EP 2,777,275)    | DK (EP 4,228,260 C0) |
| CZ (EP 3,070,944) | DE (EP 2,805,485)    | DK (EP 4,228,261 C0) |
| CZ (EP 3,099,070) | DE (EP 2,805,507)    | EE (EP 3,518,540)    |
| CZ (EP 3,174,297) | DE (EP 3,070,944)    | EE (EP 3,745,723)    |
| CZ (EP 3,244,613) | DE (EP 3,099,070)    | EE (EP 3,806,464)    |
| CZ (EP 3,247,117) | DE (EP 3,174,297)    | EE (EP 3,806,465)    |
| CZ (EP 3,253,060) | DE (EP 3,244,613)    | EE (EP 3,806,466)    |
| CZ (EP 3,288,264) | DE (EP 3,247,117)    | EE (EP 3,806,468)    |
| CZ (EP 3,396,957) | DE (EP 3,253,060)    | EE (EP 3,806,469)    |
| CZ (EP 3,422,712) | DE (EP 3,288,264)    | EE (EP 3,806,470)    |
| CZ (EP 3,422,713) | DE (EP 3,396,957)    | EE (EP 3,972,248)    |
| CZ (EP 3,474,552) | DE (EP 3,422,712)    | EE (EP 3,972,249)    |
| CZ (EP 3,499,893) | DE (EP 3,422,713)    | EE (EP 3,979,643)    |
| CZ (EP 3,512,199) | DE (EP 3,474,552)    | EE (EP 4,075,801)    |
| CZ (EP 3,518,540) | DE (EP 3,499,893)    | EE (EP 4,075,802)    |
| CZ (EP 3,518,544) | DE (EP 3,512,199)    | EE (EP 4,114,002)    |
| CZ (EP 3,609,180) | DE (EP 3,518,540)    | EE (EP 4,114,003)    |
| CZ (EP 3,654,648) | DE (EP 3,518,544)    | EE (EP 4,228,259 C0) |
| CZ (EP 3,657,790) | DE (EP 3,609,180)    | EE (EP 4,228,260 C0) |
| CZ (EP 3,657,791) | DE (EP 3,654,648)    | EE (EP 4,228,261 C0) |
| CZ (EP 3,657,792) | DE (EP 3,657,790)    | ES (EP 2,664,142)    |
| CZ (EP 3,668,094) | DE (EP 3,657,791)    | ES (EP 2,664,147)    |
| CZ (EP 3,668,095) | DE (EP 3,657,792)    | ES (EP 2,666,294)    |
| CZ (EP 3,737,094) | DE (EP 3,668,094)    | ES (EP 2,684,362)    |
| CZ (EP 3,737,095) | DE (EP 3,668,095)    | ES (EP 2,684,368)    |
| CZ (EP 3,737,096) | DE (EP 3,737,094)    | ES (EP 2,745,515)    |
| CZ (EP 3,742,731) | DE (EP 3,737,095)    | ES (EP 2,777,253)    |
| CZ (EP 3,745,723) | DE (EP 3,737,096)    | ES (EP 2,777,255)    |
| CZ (EP 3,806,464) | DE (EP 3,742,731)    | ES (EP 2,777,264)    |
| CZ (EP 3,806,465) | DE (EP 3,745,723)    | ES (EP 2,777,275)    |
| CZ (EP 3,806,466) | DE (EP 3,806,464)    | ES (EP 2,805,485)    |
| CZ (EP 3,806,468) | DE (EP 3,806,465)    | ES (EP 2,805,507)    |
| CZ (EP 3,806,469) | DE (EP 3,806,466)    | ES (EP 3,070,944)    |
| CZ (EP 3,806,470) | DE (EP 3,806,468)    | ES (EP 3,099,070)    |
| CZ (EP 3,905,679) | DE (EP 3,806,469)    | ES (EP 3,174,297)    |
| CZ (EP 3,972,248) | DE (EP 3,806,470)    | ES (EP 3,244,613)    |
| CZ (EP 3,972,249) | DE (EP 3,905,679)    | ES (EP 3,247,117)    |
| CZ (EP 3,979,643) | DE (EP 3,972,248)    | ES (EP 3,253,060)    |
| CZ (EP 4,075,801) | DE (EP 3,972,249)    | ES (EP 3,288,264)    |
| CZ (EP 4,075,802) | DE (EP 3,979,643)    | ES (EP 3,396,957)    |
| CZ (EP 4,114,002) | DE (EP 4,075,801)    | ES (EP 3,422,712)    |
| CZ (EP 4,114,003) | DE (EP 4,075,802)    | ES (EP 3,422,713)    |
| DE (EP 2,664,142) | DE (EP 4,114,002)    | ES (EP 3,474,552)    |
| DE (EP 2,664,147) | DE (EP 4,114,003)    | ES (EP 3,499,893)    |
| DE (EP 2,666,294) | DE (EP 4,228,259 C0) | ES (EP 3,512,199)    |
| DE (EP 2,684,362) | DE (EP 4,228,260 C0) | ES (EP 3,518,540)    |
| DE (EP 2,684,368) | DE (EP 4,228,261 C0) | ES (EP 3,518,544)    |

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|----------------------|----------------------|----------------------|
| ES (EP 3,609,180)    | FR (EP 3,396,957)    | GB (EP 3,174,297)    |
| ES (EP 3,654,648)    | FR (EP 3,422,712)    | GB (EP 3,244,613)    |
| ES (EP 3,657,790)    | FR (EP 3,422,713)    | GB (EP 3,247,117)    |
| ES (EP 3,657,791)    | FR (EP 3,474,552)    | GB (EP 3,253,060)    |
| ES (EP 3,657,792)    | FR (EP 3,499,893)    | GB (EP 3,288,264)    |
| ES (EP 3,668,094)    | FR (EP 3,512,199)    | GB (EP 3,396,957)    |
| ES (EP 3,668,095)    | FR (EP 3,518,540)    | GB (EP 3,422,712)    |
| ES (EP 3,737,094)    | FR (EP 3,518,544)    | GB (EP 3,422,713)    |
| ES (EP 3,737,095)    | FR (EP 3,609,180)    | GB (EP 3,474,552)    |
| ES (EP 3,737,096)    | FR (EP 3,654,648)    | GB (EP 3,499,893)    |
| ES (EP 3,742,731)    | FR (EP 3,657,790)    | GB (EP 3,512,199)    |
| ES (EP 3,745,723)    | FR (EP 3,657,791)    | GB (EP 3,518,540)    |
| ES (EP 3,806,464)    | FR (EP 3,657,792)    | GB (EP 3,518,544)    |
| ES (EP 3,806,465)    | FR (EP 3,668,094)    | GB (EP 3,609,180)    |
| ES (EP 3,806,466)    | FR (EP 3,668,095)    | GB (EP 3,654,648)    |
| ES (EP 3,806,468)    | FR (EP 3,737,094)    | GB (EP 3,657,790)    |
| ES (EP 3,806,469)    | FR (EP 3,737,095)    | GB (EP 3,657,791)    |
| ES (EP 3,806,470)    | FR (EP 3,737,096)    | GB (EP 3,657,792)    |
| ES (EP 3,905,679)    | FR (EP 3,742,731)    | GB (EP 3,668,094)    |
| ES (EP 3,972,248)    | FR (EP 3,745,723)    | GB (EP 3,668,095)    |
| ES (EP 3,972,249)    | FR (EP 3,806,464)    | GB (EP 3,737,094)    |
| ES (EP 3,979,643)    | FR (EP 3,806,465)    | GB (EP 3,737,095)    |
| ES (EP 4,075,801)    | FR (EP 3,806,466)    | GB (EP 3,737,096)    |
| ES (EP 4,075,802)    | FR (EP 3,806,468)    | GB (EP 3,742,731)    |
| ES (EP 4,114,002)    | FR (EP 3,806,469)    | GB (EP 3,745,723)    |
| ES (EP 4,114,003)    | FR (EP 3,806,470)    | GB (EP 3,806,464)    |
| ES (EP 4,228,259 C0) | FR (EP 3,905,679)    | GB (EP 3,806,465)    |
| ES (EP 4,228,260 C0) | FR (EP 3,972,248)    | GB (EP 3,806,466)    |
| ES (EP 4,228,261 C0) | FR (EP 3,972,249)    | GB (EP 3,806,468)    |
| FI (EP 4,228,259 C0) | FR (EP 3,979,643)    | GB (EP 3,806,469)    |
| FI (EP 4,228,260 C0) | FR (EP 4,075,801)    | GB (EP 3,806,470)    |
| FI (EP 4,228,261 C0) | FR (EP 4,075,802)    | GB (EP 3,905,679)    |
| FR (EP 2,664,142)    | FR (EP 4,114,002)    | GB (EP 3,972,248)    |
| FR (EP 2,664,147)    | FR (EP 4,114,003)    | GB (EP 3,972,249)    |
| FR (EP 2,666,294)    | FR (EP 4,228,259 C0) | GB (EP 3,979,643)    |
| FR (EP 2,684,362)    | FR (EP 4,228,260 C0) | GB (EP 4,075,801)    |
| FR (EP 2,684,368)    | FR (EP 4,228,261 C0) | GB (EP 4,075,802)    |
| FR (EP 2,745,515)    | GB (EP 2,664,142)    | GB (EP 4,114,002)    |
| FR (EP 2,777,253)    | GB (EP 2,664,147)    | GB (EP 4,114,003)    |
| FR (EP 2,777,255)    | GB (EP 2,666,294)    | GB (EP 4,228,259 C0) |
| FR (EP 2,777,264)    | GB (EP 2,684,362)    | GB (EP 4,228,260 C0) |
| FR (EP 2,777,275)    | GB (EP 2,684,368)    | GB (EP 4,228,261 C0) |
| FR (EP 2,805,485)    | GB (EP 2,745,515)    | GR (EP 3,518,540)    |
| FR (EP 2,805,507)    | GB (EP 2,777,253)    | GR (EP 3,745,723)    |
| FR (EP 3,070,944)    | GB (EP 2,777,255)    | GR (EP 3,806,464)    |
| FR (EP 3,099,070)    | GB (EP 2,777,264)    | GR (EP 3,806,465)    |
| FR (EP 3,174,297)    | GB (EP 2,777,275)    | GR (EP 3,806,466)    |
| FR (EP 3,244,613)    | GB (EP 2,805,485)    | GR (EP 3,806,468)    |
| FR (EP 3,247,117)    | GB (EP 2,805,507)    | GR (EP 3,806,469)    |
| FR (EP 3,253,060)    | GB (EP 3,070,944)    | GR (EP 3,806,470)    |
| FR (EP 3,288,264)    | GB (EP 3,099,070)    | GR (EP 3,972,248)    |

|                      |                      |                   |
|----------------------|----------------------|-------------------|
| GR (EP 3,972,249)    | HU (EP 3,668,095)    | IN 506399         |
| GR (EP 3,979,643)    | HU (EP 3,737,094)    | IN 506400         |
| GR (EP 4,075,801)    | HU (EP 3,737,095)    | IN 506402         |
| GR (EP 4,075,802)    | HU (EP 3,737,096)    | IN 512738         |
| GR (EP 4,114,002)    | HU (EP 3,742,731)    | IN 513327         |
| GR (EP 4,114,003)    | HU (EP 3,745,723)    | IN 513385         |
| GR (EP 4,228,259 C0) | HU (EP 3,806,464)    | IN 526203         |
| GR (EP 4,228,260 C0) | HU (EP 3,806,465)    | IN 528727         |
| GR (EP 4,228,261 C0) | HU (EP 3,806,466)    | IN 528740         |
| HR (EP 3,518,540)    | HU (EP 3,806,468)    | IN 528747         |
| HR (EP 3,745,723)    | HU (EP 3,806,469)    | IN 530192         |
| HR (EP 3,806,464)    | HU (EP 3,806,470)    | IN 530193         |
| HR (EP 3,806,465)    | HU (EP 3,905,679)    | IN 538926         |
| HR (EP 3,806,466)    | HU (EP 3,972,248)    | IN 538927         |
| HR (EP 3,806,468)    | HU (EP 3,972,249)    | IN 538930         |
| HR (EP 3,806,469)    | HU (EP 3,979,643)    | IN 541081         |
| HR (EP 3,806,470)    | HU (EP 4,075,801)    | IN 545792         |
| HR (EP 3,972,248)    | HU (EP 4,075,802)    | IN 554549         |
| HR (EP 3,972,249)    | HU (EP 4,114,002)    | IN 554550         |
| HR (EP 3,979,643)    | HU (EP 4,114,003)    | IN 554551         |
| HR (EP 4,075,801)    | HU (EP 4,228,259 C0) | IN 554553         |
| HR (EP 4,075,802)    | HU (EP 4,228,260 C0) | IN 555738         |
| HR (EP 4,114,002)    | HU (EP 4,228,261 C0) | IN 555742         |
| HR (EP 4,114,003)    | IN 330,063           | IN 559417         |
| HU (EP 2,664,147)    | IN 344,009           | IN 561309         |
| HU (EP 2,745,515)    | IN 345,186           | IN 561958         |
| HU (EP 2,777,264)    | IN 348,588           | IN 561961         |
| HU (EP 2,777,275)    | IN 359982            | IT (EP 2,664,142) |
| HU (EP 2,805,485)    | IN 364313            | IT (EP 2,664,147) |
| HU (EP 2,805,507)    | IN 364833            | IT (EP 2,666,294) |
| HU (EP 3,070,944)    | IN 375,239           | IT (EP 2,684,362) |
| HU (EP 3,099,070)    | IN 376,321           | IT (EP 2,684,368) |
| HU (EP 3,174,297)    | IN 392026            | IT (EP 2,745,515) |
| HU (EP 3,244,613)    | IN 394125            | IT (EP 2,777,253) |
| HU (EP 3,247,117)    | IN 417132            | IT (EP 2,777,255) |
| HU (EP 3,253,060)    | IN 440397            | IT (EP 2,777,264) |
| HU (EP 3,288,264)    | IN 440401            | IT (EP 2,777,275) |
| HU (EP 3,396,957)    | IN 440402            | IT (EP 2,805,485) |
| HU (EP 3,422,712)    | IN 442185            | IT (EP 2,805,507) |
| HU (EP 3,422,713)    | IN 442357            | IT (EP 3,070,944) |
| HU (EP 3,474,552)    | IN 442368            | IT (EP 3,099,070) |
| HU (EP 3,499,893)    | IN 442372            | IT (EP 3,174,297) |
| HU (EP 3,512,199)    | IN 451217            | IT (EP 3,244,613) |
| HU (EP 3,518,540)    | IN 451250            | IT (EP 3,247,117) |
| HU (EP 3,518,544)    | IN 453011            | IT (EP 3,253,060) |
| HU (EP 3,609,180)    | IN 453013            | IT (EP 3,288,264) |
| HU (EP 3,654,648)    | IN 453016            | IT (EP 3,396,957) |
| HU (EP 3,657,790)    | IN 453027            | IT (EP 3,422,712) |
| HU (EP 3,657,791)    | IN 457877            | IT (EP 3,422,713) |
| HU (EP 3,657,792)    | IN 476824            | IT (EP 3,474,552) |
| HU (EP 3,668,094)    | IN 506397            | IT (EP 3,499,893) |

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| IT (EP 3,512,199)    | JP 6,324,481 | KR 1,598,822 |
| IT (EP 3,518,540)    | JP 6,338,621 | KR 1,628,793 |
| IT (EP 3,518,544)    | JP 6,407,388 | KR 1,672,607 |
| IT (EP 3,609,180)    | JP 6,410,853 | KR 1,700,889 |
| IT (EP 3,654,648)    | JP 6,410,913 | KR 1,754,547 |
| IT (EP 3,657,790)    | JP 6,415,637 | KR 1,757,960 |
| IT (EP 3,657,791)    | JP 6,419,269 | KR 1,759,461 |
| IT (EP 3,657,792)    | JP 6,425,777 | KR 1,797,805 |
| IT (EP 3,668,094)    | JP 6,490,264 | KR 1,798,280 |
| IT (EP 3,668,095)    | JP 6,490,272 | KR 1,799,248 |
| IT (EP 3,737,094)    | JP 6,490,276 | KR 1,803,020 |
| IT (EP 3,737,095)    | JP 6,494,675 | KR 1,806,063 |
| IT (EP 3,737,096)    | JP 6,513,120 | KR 1,825,110 |
| IT (EP 3,742,731)    | JP 6,513,261 | KR 1,837,803 |
| IT (EP 3,745,723)    | JP 6,541,763 | KR 1,875,250 |
| IT (EP 3,806,464)    | JP 6,591,015 | KR 1,875,352 |
| IT (EP 3,806,465)    | JP 6,591,018 | KR 1,882,157 |
| IT (EP 3,806,466)    | JP 6,591,019 | KR 1,888,515 |
| IT (EP 3,806,468)    | JP 6,591,020 | KR 1,903,101 |
| IT (EP 3,806,469)    | JP 6,594,503 | KR 1,904,404 |
| IT (EP 3,806,470)    | JP 6,598,957 | KR 1,909,410 |
| IT (EP 3,905,679)    | JP 6,608,504 | KR 1,909,855 |
| IT (EP 3,972,248)    | JP 6,679,777 | KR 1,914,897 |
| IT (EP 3,972,249)    | JP 6,679,778 | KR 1,920,105 |
| IT (EP 3,979,643)    | JP 6,679,781 | KR 1,920,529 |
| IT (EP 4,075,801)    | JP 6,679,782 | KR 1,920,607 |
| IT (EP 4,075,802)    | JP 6,686,095 | KR 1,922,367 |
| IT (EP 4,114,002)    | JP 6,686,206 | KR 1,930,669 |
| IT (EP 4,114,003)    | JP 6,743,225 | KR 1,962,396 |
| IT (EP 4,228,259 C0) | JP 6,748,749 | KR 1,969,359 |
| IT (EP 4,228,260 C0) | JP 6,766,195 | KR 1,969,362 |
| IT (EP 4,228,261 C0) | JP 6,766,210 | KR 1,972,366 |
| JP 5,847,843         | JP 6,766,211 | KR 1,985,004 |
| JP 5,847,844         | JP 6,780,080 | KR 1,991,074 |
| JP 5,847,845         | JP 6,797,989 | KR 2,027,721 |
| JP 5,875,236         | JP 6,797,993 | KR 2,029,614 |
| JP 6,041,554         | JP 6,801,037 | KR 2,030,304 |
| JP 6,067,024         | JP 6,801,038 | KR 2,030,952 |
| JP 6,080,375         | JP 6,821,730 | KR 2,038,791 |
| JP 6,109,170         | JP 6,825,064 | KR 2,041,744 |
| JP 6,120,490         | JP 6,891,325 | KR 2,042,374 |
| JP 6,129,178         | JP 6,953,576 | KR 2,043,579 |
| JP 6,150,912         | JP 6,980,884 | KR 2,043,580 |
| JP 6,165,172         | JP 6,992,147 | KR 2,043,581 |
| JP 6,165,219         | JP 7,077,385 | KR 2,052,290 |
| JP 6,184,416         | JP 7,159,427 | KR 2,052,291 |
| JP 6,207,576         | KR 1,409,145 | KR 2,052,292 |
| JP 6,207,790         | KR 1,524,393 | KR 2,068,431 |
| JP 6,226,972         | KR 1,524,394 | KR 2,068,432 |
| JP 6,272,441         | KR 1,530,244 | KR 2,068,921 |
| JP 6,312,879         | KR 1,530,832 | KR 2,083,280 |

|                   |                      |                      |
|-------------------|----------------------|----------------------|
| KR 2,085,498      | LI (EP 4,228,259 C0) | NL (EP 3,737,096)    |
| KR 2,086,310      | LI (EP 4,228,260 C0) | NL (EP 3,742,731)    |
| KR 2,090,437      | LI (EP 4,228,261 C0) | NL (EP 3,745,723)    |
| KR 2,090,438      | LT (EP 4,228,259 C0) | NL (EP 3,806,464)    |
| LI (EP 2,664,147) | LT (EP 4,228,260 C0) | NL (EP 3,806,465)    |
| LI (EP 2,745,515) | LT (EP 4,228,261 C0) | NL (EP 3,806,466)    |
| LI (EP 2,777,264) | LU (EP 4,228,259 C0) | NL (EP 3,806,468)    |
| LI (EP 2,777,275) | LU (EP 4,228,260 C0) | NL (EP 3,806,469)    |
| LI (EP 2,805,485) | LU (EP 4,228,261 C0) | NL (EP 3,806,470)    |
| LI (EP 2,805,507) | LV (EP 4,228,259 C0) | NL (EP 3,905,679)    |
| LI (EP 3,070,944) | LV (EP 4,228,260 C0) | NL (EP 3,972,248)    |
| LI (EP 3,099,070) | LV (EP 4,228,261 C0) | NL (EP 3,972,249)    |
| LI (EP 3,174,297) | MT (EP 4,228,259 C0) | NL (EP 3,979,643)    |
| LI (EP 3,244,613) | MT (EP 4,228,260 C0) | NL (EP 4,075,801)    |
| LI (EP 3,247,117) | MT (EP 4,228,261 C0) | NL (EP 4,075,802)    |
| LI (EP 3,253,060) | NL (EP 2,664,142)    | NL (EP 4,114,002)    |
| LI (EP 3,288,264) | NL (EP 2,664,147)    | NL (EP 4,114,003)    |
| LI (EP 3,396,957) | NL (EP 2,666,294)    | NL (EP 4,228,259 C0) |
| LI (EP 3,422,712) | NL (EP 2,684,362)    | NL (EP 4,228,260 C0) |
| LI (EP 3,422,713) | NL (EP 2,684,368)    | NL (EP 4,228,261 C0) |
| LI (EP 3,474,552) | NL (EP 2,745,515)    | NO (EP 3,518,540)    |
| LI (EP 3,499,893) | NL (EP 2,777,253)    | NO (EP 3,745,723)    |
| LI (EP 3,512,199) | NL (EP 2,777,255)    | NO (EP 3,806,464)    |
| LI (EP 3,518,540) | NL (EP 2,777,264)    | NO (EP 3,806,465)    |
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| SK (EP 2,805,485)    | TR (EP 3,174,297) | US 9,774,886         |
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| SK (EP 3,099,070)    | TR (EP 3,253,060) | US 9,848,208         |
| SK (EP 3,174,297)    | TR (EP 3,288,264) | US 9,918,089         |
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**Digital Insights Inc.**

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**Hangzhou Boyun Technology Co., Ltd.**

CN 104012094  
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 BR 122020010110-5  
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 CN 201610517204.1  
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**Industry-Academy Cooperation  
 Foundation of Sejong University**

CN 113810705  
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 VN 54924

**Korea Electronics Technology  
 Institute**

US Re. 47,897

**KT Corp.**

AT (EP 2,672,710)

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| AT (EP 2,787,728) | AU 2018236768     | CN 201280006137.7 |
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| AU 2016247087     | CN 107592528      | DE (EP 3,754,990) |
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| AU 2016247090     | CN 107592546      | ES 2487993        |
| AU 2016247091     | CN 107659816      | ES 2532857        |
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| GB 2,510,078      | ID P000063926     | KR 1,456,277      |
| GB 2,510,289      | ID P000064215     | KR 1,457,929      |
| GB 2,551,086      | ID P000065183     | KR 1,457,930      |
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**The Trustees of Columbia University in the City of New York**

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**April 1, 2026**

**Addendum of Patents of Terminated HEVC Licensors**

**Addendum of Patents of Terminated HEVC Licensors**

The following listed patents were contributed to the HEVC Patent Portfolio by an entity that has since terminated as a Licensor. For as long as they continue to be a Licensee, those Licensees with a license in effect prior to the date of such Licensor's termination retain their license to such Licensor's HEVC Patent Portfolio patents (including those listed below) that the Licensor or its Affiliates had the right to license or sublicense prior to the date of such Licensor's termination.

**B1 Institute of Image  
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January 25, 2024)**

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| JP 7,201,776      | NL (EP 4,387,232) | US 11,539,881     |
| JP 7,269,455      | NL (EP 4,507,308) | US 11,539,882     |
| JP 7,269,456      | NL (EP 4,510,586) | US 11,539,883     |
| JP 7,269,457      | NL (EP 4,510,587) | US 11,546,511     |
| JP 7,353,521      | NO (EP 3,975,559) | US 11,546,512     |
| JP 7,353,522      | NO (EP 4,387,232) | US 11,546,513     |
| JP 7,353,523      | NO (EP 4,507,308) | US 11,553,130     |
| JP 7,354,398      | NO (EP 4,510,586) | US 11,553,131     |
| JP 7,413,596      | NO (EP 4,510,587) | US 11,553,168     |
| JP 7,540,109      | PL (EP 3,975,559) | US 11,601,677     |
| JP 7,540,110      | PL (EP 4,387,232) | US 11,606,499     |
| JP 7,540,111      | PL (EP 4,507,308) | US 11,677,926     |
| JP 7,612,920      | PL (EP 4,510,586) | US 11,696,035     |
| JP 7,612,921      | PL (EP 4,510,587) | US 11,706,531     |
| JP 7,743,584      | PT (EP 3,975,559) | US 11,758,189     |
| JP 7,751,041      | PT (EP 4,387,232) | US 11,758,190     |
| JP 7,751,042      | PT (EP 4,507,308) | US 11,758,191     |
| JP 7,751,043      | PT (EP 4,510,586) | US 11,778,158     |
| JP 7,751,044      | PT (EP 4,510,587) | US 11,778,331     |
| KR 2,224,668      | RO (EP 3,975,559) | US 11,778,332     |
| KR 2,801,971      | RO (EP 4,387,232) | US 11,792,522     |
| KR 2,840,288      | RO (EP 4,510,586) | US 11,792,523     |
| KR 2,840,289      | RS (EP 3,975,559) | US 11,792,524     |
| KR 2,840,290      | RS (EP 4,387,232) | US 11,792,525     |
| KR 2,846,902      | RS (EP 4,510,586) | US 11,792,526     |
| LI (EP 3,975,559) | SE (EP 3,975,559) | US 11,812,155     |
| LI (EP 4,387,232) | SE (EP 4,387,232) | US 11,818,396     |
| LI (EP 4,507,308) | SE (EP 4,507,308) | US 11,831,914     |
| LI (EP 4,510,586) | SE (EP 4,510,586) | US 11,831,915     |
| LI (EP 4,510,587) | SE (EP 4,510,587) | US 11,831,916     |
| LT (EP 3,975,559) | SI (EP 3,975,559) | US 11,831,917     |
| LT (EP 4,387,232) | SI (EP 4,387,232) | US 11,838,639     |
| LT (EP 4,510,586) | SI (EP 4,510,586) | US 11,838,640     |
| LU (EP 3,975,559) | SK (EP 3,975,559) | US 11,843,866     |
| LU (EP 4,387,232) | SK (EP 4,387,232) | US 11,863,732     |
| LU (EP 4,507,308) | SK (EP 4,510,586) | US 11,936,841     |
| LU (EP 4,510,586) | SM (EP 3,975,559) | US 11,949,846     |
| LU (EP 4,510,587) | SM (EP 4,387,232) | US 11,949,913     |
| LV (EP 3,975,559) | SM (EP 4,510,586) | US 11,962,744     |
| LV (EP 4,387,232) | TR (EP 3,975,559) | US 11,991,339     |
| LV (EP 4,510,586) | TR (EP 4,387,232) | US 11,997,391     |

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|-----------------|---|-------------------|
| US 12,108,017   | <u>Electronics and</u>                  | CH (EP 2,806,637) |
| US 12,126,786   | <u>Telecommunications Research</u>      | CH (EP 2,840,788) |
| US 12,126,787   | <u>Institute (terminated January 2,</u> | CH (EP 2,840,791) |
| US 12,132,880   | <u>2020)</u>                            | CH (EP 3,217,665) |
| US 12,149,672   |   | CH (EP 3,343,920) |
| US 12,167,037   | AL (EP 2,806,637)                       | CH (EP 3,346,705) |
| US 12,177,482   | AL (EP 3,448,035)                       | CH (EP 3,346,706) |
| US 12,206,829   | AT (EP 2,806,637)                       | CH (EP 3,448,035) |
| US 12,219,263   | AT (EP 2,840,788)                       | CH (EP 3,968,639) |
| US 12,225,231   | AT (EP 2,840,791)                       | CH (EP 3,968,640) |
| US 12,225,232   | AT (EP 3,448,035)                       | CH (EP 3,968,641) |
| US 12,250,406   | BE (EP 2,806,637)                       | CN 102939761      |
| US 12,389,124   | BE (EP 2,840,788)                       | CN 103380622      |
| US 12,389,125   | BE (EP 2,840,791)                       | CN 103765899      |
| US 12,445,731   | BE (EP 2,941,002)                       | CN 104137549      |
| US 12,445,732   | BE (EP 3,223,522)                       | CN 104170382      |
| US 12,445,733   | BE (EP 3,343,920)                       | CN 104202608      |
| US 12,483,794   | BE (EP 3,346,705)                       | CN 104902283      |
| US 12,489,979   | BE (EP 3,346,706)                       | CN 104902284      |
| US 12,501,167   | BE (EP 3,448,035)                       | CN 104902286      |
| US 12,513,405   | BE (EP 3,968,639)                       | CN 104969553      |
| US 12,520,046   | BE (EP 3,968,640)                       | CN 104969554      |
| US 12,556,824   | BE (EP 3,968,641)                       | CN 104982037      |
| US 12,581,064   | BG (EP 2,806,637)                       | CN 104994395      |
| US 12,581,131   | BG (EP 2,840,788)                       | CN 104994396      |
| US 12,587,689   | BG (EP 3,448,035)                       | CN 105007497      |
| VN 1-2022-01513 | BR 112013021229                         | CN 105122799      |
| VN 1-2022-01514 | BR 112014017500                         | CN 105187837      |
| VN 1-2022-01515 | BR 112014017895                         | CN 105208384      |
| VN 1-2022-01516 | BR 112014022670                         | CN 105208385      |
| VN 1-2022-01517 | BR 122020017170                         | CN 105208386      |
| VN 41704        | BR 122020017172                         | CN 105376566      |
| VN 41821        | BR 122020017515                         | CN 105430412      |
| VN 41822        | BR 122020017523                         | CN 105723712      |
| VN 41823        | BR 122020023544                         | CN 106060566      |
| VN 41824        | BR 122021002351                         | CN 107071430      |
| VN 42190        | BR 122021005953                         | CN 107105235      |
| VN 42191        | BR 122021010845                         | CN 107105236      |
| VN 42192        | BR 122021025319                         | CN 107105237      |
| VN 42194        | BR 122022002970                         | CN 107295345      |
| VN 43625        | BR 122022002972                         | CN 107396128      |
| VN 43626        | CA 2,826,157                            | CN 107580230      |
| VN 43627        | CA 3,011,847                            | CN 107580231      |
| VN 43628        | CA 3,011,851                            | CN 107888927      |
| VN 43629        | CA 3,011,853                            | CN 108055547      |
| VN 43676        | CA 3,011,863                            | CN 108055549      |
| VN 43677        | CA 3,011,871                            | CN 108124161      |
|                 | CA 3,026,266                            | CN 108174215      |
|                 | CA 3,026,271                            | CN 108200437      |
|                 | CA 3,081,215                            | CN 108337521      |
|                 | CH (EP 2,723,078)                       | CN 108337522      |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| CN 108391135      | DE (EP 3,086,555) | GB (EP 2,840,791) |
| CN 108391136      | DE (EP 3,217,665) | GB (EP 2,941,002) |
| CN 108391137      | DE (EP 3,223,522) | GB (EP 3,024,237) |
| CN 108540803      | DE (EP 3,343,920) | GB (EP 3,086,555) |
| CN 108540804      | DE (EP 3,346,705) | GB (EP 3,217,665) |
| CN 108540805      | DE (EP 3,346,706) | GB (EP 3,223,522) |
| CN 108540806      | DE (EP 3,346,707) | GB (EP 3,343,920) |
| CN 108650513      | DE (EP 3,346,708) | GB (EP 3,346,705) |
| CN 108683916      | DE (EP 3,448,035) | GB (EP 3,346,706) |
| CN 108769686      | DE (EP 3,968,639) | GB (EP 3,346,707) |
| CN 108769687      | DE (EP 3,968,640) | GB (EP 3,346,708) |
| CN 108769705      | DE (EP 3,968,641) | GB (EP 3,448,035) |
| CN 108769706      | DK (EP 2,723,078) | GB (EP 3,968,639) |
| CN 108769709      | DK (EP 2,806,637) | GB (EP 3,968,640) |
| CN 108769710      | DK (EP 2,840,788) | GB (EP 3,968,641) |
| CN 108769711      | DK (EP 3,217,665) | GR (EP 2,806,637) |
| CN 108769712      | DK (EP 3,448,035) | GR (EP 2,840,788) |
| CN 108924570      | EE (EP 2,806,637) | GR (EP 3,448,035) |
| CN 108924571      | EE (EP 2,840,788) | HK 1,243,258      |
| CN 109194958      | EE (EP 3,448,035) | HK 1,243,261      |
| CN 110650336      | ES (EP 2,757,791) | HK 1,243,262      |
| CN 110708542      | ES (EP 2,806,637) | HK 1,243,263      |
| CN 110809157      | ES (EP 2,840,788) | HK 1,262,348      |
| CN 110830798      | ES (EP 2,840,791) | HK 40001158       |
| CN 110855984      | ES (EP 3,343,920) | HK 40001160       |
| CN 111064966      | ES (EP 3,448,035) | HK 40001161       |
| CN 111131820      | FI (EP 2,723,078) | HK 40003651       |
| CN 111131838      | FI (EP 2,806,637) | HR (EP 2,806,637) |
| CN 111147851      | FI (EP 2,840,788) | HR (EP 2,840,788) |
| CN 111147852      | FI (EP 3,448,035) | HR (EP 3,448,035) |
| CN 201080057535.2 | FR (EP 2,723,078) | HU (EP 2,806,637) |
| CN 201280015709.8 | FR (EP 2,757,791) | HU (EP 2,840,788) |
| CN 201280058538.7 | FR (EP 2,806,637) | HU (EP 3,448,035) |
| CN 201310333124.7 | FR (EP 2,840,788) | HU (EP 3,968,639) |
| CN 201310334175.1 | FR (EP 2,840,791) | ID P000055563     |
| CN 201380025824.8 | FR (EP 2,941,002) | ID P000067851     |
| CN 201410069312.8 | FR (EP 3,024,237) | ID P000074830     |
| CN 201410069596.0 | FR (EP 3,086,555) | ID P000083100     |
| CY (EP 2,806,637) | FR (EP 3,217,665) | ID P000083513     |
| CY (EP 3,448,035) | FR (EP 3,223,522) | ID P000088880     |
| CZ (EP 2,806,637) | FR (EP 3,343,920) | IE (EP 2,806,637) |
| CZ (EP 2,840,788) | FR (EP 3,346,705) | IE (EP 2,840,788) |
| CZ (EP 3,448,035) | FR (EP 3,346,706) | IE (EP 2,840,791) |
| CZ (EP 3,968,639) | FR (EP 3,448,035) | IE (EP 3,024,237) |
| DE (EP 2,723,078) | FR (EP 3,968,639) | IE (EP 3,217,665) |
| DE (EP 2,757,791) | FR (EP 3,968,640) | IE (EP 3,343,920) |
| DE (EP 2,806,637) | FR (EP 3,968,641) | IE (EP 3,346,705) |
| DE (EP 2,840,788) | GB (EP 2,723,078) | IE (EP 3,346,706) |
| DE (EP 2,840,791) | GB (EP 2,757,791) | IE (EP 3,448,035) |
| DE (EP 2,941,002) | GB (EP 2,806,637) | IE (EP 3,968,639) |
| DE (EP 3,024,237) | GB (EP 2,840,788) | IE (EP 3,968,640) |

|                   |              |              |
|-------------------|--------------|--------------|
| IE (EP 3,968,641) | JP 6,556,903 | KR 1,488,494 |
| IN 357706         | JP 6,556,904 | KR 1,488,495 |
| IN 376718         | JP 6,556,905 | KR 1,488,497 |
| IN 418838         | JP 6,556,906 | KR 1,488,498 |
| IN 444803         | JP 6,556,907 | KR 1,488,499 |
| IN 444804         | JP 6,574,010 | KR 1,502,758 |
| IN 444808         | JP 6,574,011 | KR 1,510,115 |
| IN 444812         | JP 6,574,012 | KR 1,527,085 |
| IS (EP 2,806,637) | JP 6,574,013 | KR 1,527,086 |
| IS (EP 3,448,035) | JP 6,574,014 | KR 1,527,087 |
| IT (EP 2,757,791) | JP 6,578,417 | KR 1,527,442 |
| IT (EP 2,806,637) | JP 6,666,968 | KR 1,527,445 |
| IT (EP 2,840,788) | JP 6,689,924 | KR 1,529,475 |
| IT (EP 2,840,791) | JP 6,720,278 | KR 1,569,034 |
| IT (EP 3,343,920) | JP 6,736,642 | KR 1,595,419 |
| IT (EP 3,448,035) | JP 6,738,882 | KR 1,595,420 |
| JP 5,583,840      | JP 6,783,355 | KR 1,627,085 |
| JP 5,593,397      | JP 6,874,032 | KR 1,633,746 |
| JP 5,620,641      | JP 6,949,168 | KR 1,640,583 |
| JP 5,674,752      | JP 7,053,696 | KR 1,666,862 |
| JP 5,756,537      | JP 7,097,192 | KR 1,673,290 |
| JP 5,886,446      | JP 7,111,859 | KR 1,673,291 |
| JP 5,911,890      | JP 7,138,754 | KR 1,678,408 |
| JP 5,933,815      | JP 7,324,909 | KR 1,678,409 |
| JP 5,976,793      | KR 1,095,938 | KR 1,691,901 |
| JP 5,982,421      | KR 1,196,920 | KR 1,691,902 |
| JP 6,005,762      | KR 1,234,008 | KR 1,691,978 |
| JP 6,101,709      | KR 1,277,093 | KR 1,697,153 |
| JP 6,140,269      | KR 1,356,450 | KR 1,697,154 |
| JP 6,163,229      | KR 1,366,649 | KR 1,710,994 |
| JP 6,163,230      | KR 1,366,650 | KR 1,719,344 |
| JP 6,163,574      | KR 1,378,861 | KR 1,719,345 |
| JP 6,163,575      | KR 1,378,899 | KR 1,719,346 |
| JP 6,163,576      | KR 1,423,735 | KR 1,719,347 |
| JP 6,186,026      | KR 1,425,180 | KR 1,722,988 |
| JP 6,203,878      | KR 1,428,030 | KR 1,726,680 |
| JP 6,224,162      | KR 1,435,557 | KR 1,739,748 |
| JP 6,224,163      | KR 1,435,558 | KR 1,744,024 |
| JP 6,313,497      | KR 1,442,785 | KR 1,755,535 |
| JP 6,386,475      | KR 1,451,918 | KR 1,791,076 |
| JP 6,422,922      | KR 1,451,919 | KR 1,822,474 |
| JP 6,445,623      | KR 1,451,920 | KR 1,822,475 |
| JP 6,449,203      | KR 1,451,921 | KR 1,835,834 |
| JP 6,495,359      | KR 1,456,279 | KR 1,843,565 |
| JP 6,517,152      | KR 1,461,498 | KR 1,843,566 |
| JP 6,549,189      | KR 1,461,499 | KR 1,853,635 |
| JP 6,549,282      | KR 1,461,500 | KR 1,854,640 |
| JP 6,549,283      | KR 1,461,501 | KR 1,868,121 |
| JP 6,550,429      | KR 1,477,771 | KR 1,868,122 |
| JP 6,553,245      | KR 1,477,772 | KR 1,874,015 |
| JP 6,553,246      | KR 1,488,493 | KR 1,875,206 |

|              |                   |                   |
|--------------|-------------------|-------------------|
| KR 1,885,772 | KR 2,140,331      | MC (EP 3,346,705) |
| KR 1,894,557 | KR 2,143,512      | MC (EP 3,346,706) |
| KR 1,904,234 | KR 2,168,471      | MC (EP 3,448,035) |
| KR 1,904,237 | KR 2,175,472      | MC (EP 3,968,639) |
| KR 1,904,242 | KR 2,205,472      | MC (EP 3,968,640) |
| KR 1,904,247 | KR 2,209,109      | MC (EP 3,968,641) |
| KR 1,904,255 | KR 2,219,842      | MK (EP 2,806,637) |
| KR 1,904,258 | KR 2,222,311      | MK (EP 2,840,788) |
| KR 1,904,264 | KR 2,222,536      | MK (EP 3,448,035) |
| KR 1,911,242 | KR 2,271,878      | MO J/004124       |
| KR 1,912,623 | KR 2,271,879      | MO J/004165       |
| KR 1,918,079 | KR 2,277,360      | MO J/004175       |
| KR 1,918,080 | KR 2,290,091      | MO J/004255       |
| KR 1,922,459 | KR 2,294,092      | MO J/004256       |
| KR 1,931,719 | KR 2,315,404      | MO J/005135       |
| KR 1,937,213 | KR 2,315,438      | MO J/005263       |
| KR 1,946,916 | KR 2,332,672      | MO J/005265       |
| KR 1,952,182 | KR 2,337,652      | MO J/005290       |
| KR 1,952,183 | KR 2,358,871      | MO J/005367       |
| KR 1,952,184 | KR 2,403,965      | MO J/005387       |
| KR 1,953,703 | KR 2,404,417      | MO J/005443       |
| KR 1,971,077 | KR 2,412,934      | MO J/005476       |
| KR 1,973,559 | KR 2,509,543      | MO J/005480       |
| KR 1,973,563 | LI (EP 2,723,078) | MO J/005742       |
| KR 1,973,568 | LI (EP 2,806,637) | MT (EP 2,806,637) |
| KR 1,973,571 | LI (EP 2,840,788) | MT (EP 3,448,035) |
| KR 1,977,740 | LI (EP 2,840,791) | MT (EP 3,968,639) |
| KR 1,977,741 | LI (EP 3,217,665) | MT (EP 3,968,640) |
| KR 1,979,681 | LI (EP 3,343,920) | MT (EP 3,968,641) |
| KR 1,995,908 | LI (EP 3,346,705) | NL (EP 2,723,078) |
| KR 1,995,915 | LI (EP 3,346,706) | NL (EP 2,757,791) |
| KR 1,998,390 | LI (EP 3,448,035) | NL (EP 2,806,637) |
| KR 2,007,289 | LI (EP 3,968,639) | NL (EP 2,840,788) |
| KR 2,007,290 | LI (EP 3,968,640) | NL (EP 2,840,791) |
| KR 2,007,291 | LI (EP 3,968,641) | NL (EP 2,941,002) |
| KR 2,007,292 | LT (EP 2,806,637) | NL (EP 3,217,665) |
| KR 2,013,638 | LT (EP 2,840,788) | NL (EP 3,223,522) |
| KR 2,020,838 | LT (EP 3,448,035) | NL (EP 3,343,920) |
| KR 2,028,104 | LU (EP 2,806,637) | NL (EP 3,448,035) |
| KR 2,042,274 | LU (EP 2,840,788) | NO (EP 2,806,637) |
| KR 2,042,275 | LU (EP 3,343,920) | NO (EP 2,840,788) |
| KR 2,042,276 | LU (EP 3,346,705) | NO (EP 3,448,035) |
| KR 2,062,329 | LU (EP 3,346,706) | NO (EP 3,968,639) |
| KR 2,100,700 | LU (EP 3,448,035) | PL (EP 2,806,637) |
| KR 2,104,582 | LU (EP 3,968,639) | PL (EP 2,840,788) |
| KR 2,104,583 | LU (EP 3,968,640) | PL (EP 3,346,705) |
| KR 2,104,584 | LU (EP 3,968,641) | PL (EP 3,346,706) |
| KR 2,104,585 | LV (EP 2,806,637) | PL (EP 3,346,707) |
| KR 2,107,091 | LV (EP 3,448,035) | PL (EP 3,346,708) |
| KR 2,112,264 | MC (EP 2,806,637) | PL (EP 3,448,035) |
| KR 2,115,318 | MC (EP 2,840,788) | PT (EP 2,806,637) |

**Addendum of Patents of Terminated  
HEVC Licensors**

**April 1, 2026**

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|-------------------|---------------|---------------|
| PT (EP 2,840,788) | US 9,571,841  | US 10,455,232 |
| PT (EP 2,840,791) | US 9,591,327  | US 10,455,233 |
| PT (EP 3,448,035) | US 9,621,912  | US 10,455,234 |
| RO (EP 2,806,637) | US 9,621,913  | US 10,455,241 |
| RO (EP 3,448,035) | US 9,635,379  | US 10,477,213 |
| RS (EP 2,806,637) | US 9,635,380  | US 10,511,836 |
| RS (EP 2,840,788) | US 9,648,327  | US 10,516,883 |
| RS (EP 3,448,035) | US 9,661,345  | US 10,516,897 |
| RU 2,586,017      | US 9,686,543  | US 10,531,115 |
| SE (EP 2,723,078) | US 9,686,544  | US 10,536,717 |
| SE (EP 2,806,637) | US 9,781,448  | US 10,560,721 |
| SE (EP 2,840,788) | US 9,807,412  | US 10,575,016 |
| SE (EP 2,840,791) | US 9,838,689  | US 10,595,026 |
| SE (EP 3,448,035) | US 9,838,702  | US 10,602,160 |
| SI (EP 2,806,637) | US 9,838,711  | US 10,623,769 |
| SI (EP 2,840,788) | US 9,838,714  | US 10,623,770 |
| SI (EP 3,448,035) | US 9,843,814  | US 10,623,771 |
| SK (EP 2,806,637) | US 9,866,839  | US 10,638,154 |
| SK (EP 2,840,788) | US 9,900,618  | US 10,645,411 |
| SK (EP 3,024,237) | US 9,924,180  | US 10,701,379 |
| SK (EP 3,086,555) | US 9,967,571  | US 10,701,380 |
| SK (EP 3,346,705) | US 10,003,820 | US 10,701,381 |
| SK (EP 3,346,706) | US 10,021,388 | US 10,701,382 |
| SK (EP 3,346,707) | US 10,021,416 | US 10,708,580 |
| SK (EP 3,346,708) | US 10,027,959 | US 10,708,595 |
| SK (EP 3,448,035) | US 10,057,579 | US 10,728,541 |
| SM (EP 2,806,637) | US 10,075,734 | US 10,735,752 |
| SM (EP 2,840,788) | US 10,091,502 | US 10,798,414 |
| SM (EP 3,448,035) | US 10,091,519 | US 10,819,991 |
| TR (EP 2,806,637) | US 10,116,946 | US 10,834,418 |
| TR (EP 2,840,788) | US 10,142,648 | US 10,904,569 |
| TR (EP 2,840,791) | US 10,154,278 | US 10,911,778 |
| TR (EP 3,343,920) | US 10,187,660 | US 10,939,098 |
| TR (EP 3,448,035) | US 10,205,964 | US 10,958,918 |
| US 8,520,729      | US 10,218,999 | US 10,958,919 |
| US 8,699,570      | US 10,244,252 | US 10,979,734 |
| US 8,923,396      | US 10,291,920 | US 10,979,735 |
| US 8,923,397      | US 10,306,228 | US 10,986,368 |
| US 8,923,398      | US 10,326,997 | US 11,006,142 |
| US 9,118,892      | US 10,375,400 | US 11,102,494 |
| US 9,143,798      | US 10,397,584 | US 11,134,274 |
| US 9,148,663      | US 10,397,589 | US 11,228,778 |
| US 9,154,781      | US 10,397,598 | US 11,245,917 |
| US 9,204,148      | US 10,419,752 | US 11,252,411 |
| US 9,204,171      | US 10,432,950 | US 11,350,125 |
| US 9,225,981      | US 10,432,968 | US 11,412,240 |
| US 9,270,990      | US 10,440,371 | US 11,470,342 |
| US 9,332,262      | US 10,440,372 | US 11,483,578 |
| US 9,350,993      | US 10,440,392 | US 11,490,100 |
| US 9,374,595      | US 10,440,393 | US 11,503,282 |
| US 9,549,204      | US 10,448,018 | US 11,606,567 |

US 11,659,159  
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US 11,706,449  
US 11,736,696  
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VN 23707  
VN 29298  
VN 29361  
VN 30174

**Electronics and  
Telecommunications Research  
Institute and Korea Advanced  
Institute of Science and  
Technology (KAIST)  
(terminated January 2, 2020)**

CN 106101730  
CN 106131576  
CN 106131577  
CN 201180058404  
CN 201610648937.9  
JP 5,612,215  
JP 5,998,180  
JP 6,437,494  
JP 6,855,419  
KR 1,356,439  
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US 9,544,595  
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US 10,560,709

US 10,567,782  
US 10,674,169

**Electronics and  
Telecommunications Research  
Institute and Kwangwoon  
University Industry - Academic  
Collaboration Foundation  
(terminated January 2, 2020)**

KR 2,071,665  
KR 2,071,666

**Electronics and  
Telecommunications Research  
Institute and University-  
Industry Cooperation  
Foundation of Korea Aerospace  
University (terminated January  
2, 2020)**

BE (EP 3,258,692)  
BR 112014006320  
CA 2,849,004  
CH (EP 3,258,692)  
CN 108366266  
CN 108366269  
CN 108377395  
CN 108391124  
CN 108391138  
CN 201280056452.0  
DE (EP 3,258,692)  
DK (EP 3,258,692)  
FR (EP 3,258,692)  
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JP 6,046,142  
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KR 1,419,011  
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KR 1,879,446  
KR 1,879,447  
KR 1,973,487  
KR 1,998,756  
LI (EP 3,258,692)  
LU (EP 3,258,692)

MC (EP 3,258,692)  
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US 9,451,281  
US 10,194,167  
US 10,194,168  
US 10,708,615  
US 10,743,022  
US 10,750,202

**Electronics and  
Telecommunications Research  
Institute and University-  
Industry Cooperation Group of  
Kvung Hee University  
(terminated January 2, 2020)**

AT (EP 2,869,557)  
AU 2016200779  
AU 2016200938  
AU 2018202742  
AU 2018202743  
AU 2018202744  
AU 2019205017  
AU 2021212037  
BE (EP 2,869,557)  
CA 2,855,777  
CH (EP 2,869,557)  
CN 106937122  
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| CN 110545423      | KR 1,718,886      | TW I621353    |
| CN 201180063283.9 | KR 1,720,622      | TW I651962    |
| CN 201280063917.5 | KR 1,725,818      | TW I651963    |
| CN 201280066431.7 | KR 1,750,996      | TW I653877    |
| CN 201380030775.7 | KR 1,750,997      | TW I662831    |
| CN 201380039011.4 | KR 1,750,998      | TW I684355    |
| CN 201710049695.6 | KR 1,765,302      | TW I715361    |
| CZ (EP 2,869,557) | KR 1,765,303      | TW I737549    |
| DE (EP 2,869,557) | KR 1,809,728      | TW I751963    |
| DK (EP 2,869,557) | KR 1,809,729      | US 9,497,465  |
| FI (EP 2,869,557) | KR 1,809,730      | US 9,516,334  |
| FR (EP 2,869,557) | KR 1,809,731      | US 9,596,466  |
| GB (EP 2,869,557) | KR 1,861,703      | US 9,621,903  |
| IE (EP 2,869,557) | KR 1,882,911      | US 9,621,910  |
| IN 456071         | KR 1,882,912      | US 9,628,799  |
| JP 5,969,041      | KR 1,882,913      | US 9,635,363  |
| JP 5,969,695      | KR 1,903,602      | US 9,641,845  |
| JP 6,169,681      | KR 1,917,262      | US 9,716,890  |
| JP 6,203,898      | KR 1,917,263      | US 9,723,311  |
| JP 6,203,899      | KR 1,947,142      | US 9,832,462  |
| JP 6,208,284      | KR 1,949,817      | US 9,832,474  |
| JP 6,208,285      | KR 1,949,818      | US 9,848,190  |
| JP 6,279,776      | KR 1,977,857      | US 9,854,249  |
| JP 6,364,447      | KR 1,982,037      | US 9,883,182  |
| JP 6,364,448      | KR 2,017,163      | US 10,038,907 |
| JP 6,364,449      | KR 2,017,164      | US 10,264,252 |
| JP 6,364,450      | KR 2,017,165      | US 10,326,998 |
| JP 6,549,279      | KR 2,017,166      | US 10,326,999 |
| JP 6,553,691      | KR 2,046,520      | US 10,341,661 |
| JP 6,580,630      | KR 2,046,521      | US 10,341,666 |
| JP 6,580,631      | KR 2,046,522      | US 10,506,253 |
| JP 6,580,632      | KR 2,046,523      | US 10,575,014 |
| JP 6,746,749      | KR 2,103,004      | US 10,992,956 |
| JP 7,025,491      | KR 2,148,466      | US 11,202,094 |
| JP 7,053,540      | KR 2,253,157      | US 11,202,095 |
| JP 7,117,352      | KR 2,402,474      | US 11,202,096 |
| JP 7,234,427      | KR 2,402,483      | US 11,228,785 |
| JP 7,271,768      | LI (EP 2,869,557) | US 11,234,018 |
| KR 1,366,648      | NL (EP 2,869,557) | US 11,399,181 |
| KR 1,414,182      | NO (EP 2,869,557) | US 11,399,182 |
| KR 1,424,220      | RU 2,575,419      | US 11,399,183 |
| KR 1,433,170      | RU 2,632,154      | US 11,399,184 |
| KR 1,435,556      | RU 2,632,155      | US 11,523,133 |
| KR 1,435,559      | RU 2,632,157      | US 11,595,643 |
| KR 1,435,560      | RU 2,632,158      | US 11,616,951 |
| KR 1,527,443      | SE (EP 2,869,557) | US 11,647,184 |
| KR 1,591,352      | TW I563836        | US 11,652,989 |
| KR 1,591,354      | TW I596935        | US 11,711,523 |
| KR 1,615,662      | TW I612799        | VN 23601      |
| KR 1,651,594      | TW I619378        |               |
| KR 1,651,595      | TW I619379        |               |

**Electronics and  
Telecommunications Research  
Institute, Kwangwoon University  
Industry - Academic  
Collaboration Foundation and  
University-Industry Cooperation  
Group of Kyung Hee University  
(terminated January 2, 2020)**

CN 201310301386.5  
CN 201410432281.8  
KR 1,356,448  
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KR 1,461,496  
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KR 1,605,852  
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US 11,683,502

**Hangzhou Hikvision Digital  
Technology Co., Ltd.  
(terminated January 16, 2026)**

CN 104244007  
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CN 111800640  
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KR 1,388,469  
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KR 1,722,738

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KR 1,834,220  
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KR 2,026,856  
KR 2,032,268  
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US 9,344,738  
US 9,344,739  
US 9,344,740  
US 9,344,741  
US 9,781,441  
US 10,142,649

**Intellectual Discovery Co., Ltd.  
(terminated January 2, 2020)**

AT (EP 2,725,798)  
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CN 201180067417.4  
CN 201280031037.X  
CN 201280059565.6  
CN 201510106530.9  
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JP 5,869,681  
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JP 6,157,672

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| JP 6,167,202 | KR 1,769,085 | KR 1,990,425      |
| JP 6,185,461 | KR 1,769,427 | KR 2,001,408      |
| JP 6,228,261 | KR 1,769,573 | KR 2,011,491      |
| JP 6,334,634 | KR 1,769,574 | KR 2,015,374      |
| JP 6,364,110 | KR 1,769,576 | KR 2,018,112      |
| JP 6,388,690 | KR 1,769,936 | KR 2,035,565      |
| JP 6,492,147 | KR 1,769,937 | KR 2,069,784      |
| JP 6,518,274 | KR 1,769,938 | KR 2,075,061      |
| JP 6,578,418 | KR 1,801,255 | KR 2,092,829      |
| JP 6,648,219 | KR 1,801,256 | KR 2,093,205      |
| JP 6,660,970 | KR 1,801,902 | KR 2,094,436      |
| JP 6,681,937 | KR 1,801,903 | KR 2,094,975      |
| JP 6,724,198 | KR 1,801,904 | KR 2,127,687      |
| JP 6,840,779 | KR 1,801,905 | KR 2,129,352      |
| JP 6,895,555 | KR 1,802,957 | KR 2,133,784      |
| JP 6,900,521 | KR 1,805,429 | KR 2,157,121      |
| JP 6,929,907 | KR 1,831,311 | KR 2,165,340      |
| JP 6,992,128 | KR 1,835,625 | KR 2,177,409      |
| JP 7,087,169 | KR 1,836,094 | KR 2,185,954      |
| JP 7,094,425 | KR 1,836,981 | KR 2,216,320      |
| JP 7,145,252 | KR 1,837,040 | KR 2,219,262      |
| JP 7,210,687 | KR 1,838,183 | KR 2,294,054      |
| JP 7,228,639 | KR 1,863,082 | KR 2,294,055      |
| JP 7,242,477 | KR 1,867,884 | KR 2,294,733      |
| JP 7,266,515 | KR 1,870,308 | KR 2,296,826      |
| KR 1,215,152 | KR 1,876,379 | KR 2,320,585      |
| KR 1,362,441 | KR 1,891,656 | KR 2,330,155      |
| KR 1,442,127 | KR 1,907,078 | KR 2,398,997      |
| KR 1,552,639 | KR 1,920,352 | KR 2,399,001      |
| KR 1,559,523 | KR 1,920,353 | KR 2,399,795      |
| KR 1,566,366 | KR 1,920,354 | KR 2,401,749      |
| KR 1,569,086 | KR 1,922,564 | KR 2,412,271      |
| KR 1,575,777 | KR 1,924,088 | KR 2,420,426      |
| KR 1,588,601 | KR 1,924,089 | KR 2,421,921      |
| KR 1,593,126 | KR 1,924,090 | KR 2,435,393      |
| KR 1,611,409 | KR 1,928,850 | KR 2,475,242      |
| KR 1,619,972 | KR 1,928,851 | KR 2,480,967      |
| KR 1,619,975 | KR 1,949,763 | KR 2,508,989      |
| KR 1,620,619 | KR 1,950,014 | KR 2,548,737      |
| KR 1,642,123 | KR 1,950,015 | LI (EP 2,725,798) |
| KR 1,642,371 | KR 1,950,209 | LI (EP 2,806,642) |
| KR 1,669,541 | KR 1,962,183 | LI (EP 3,512,197) |
| KR 1,672,494 | KR 1,965,287 | LT (EP 3,512,197) |
| KR 1,677,696 | KR 1,969,051 | LU (EP 2,806,642) |
| KR 1,706,166 | KR 1,972,407 | LU (EP 3,512,197) |
| KR 1,706,276 | KR 1,974,952 | LV (EP 3,512,197) |
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| KR 1,709,775 | KR 1,979,781 | MK (EP 3,512,197) |
| KR 1,737,607 | KR 1,990,422 | MT (EP 3,512,197) |
| KR 1,740,389 | KR 1,990,423 | NL (EP 2,725,798) |
| KR 1,741,037 | KR 1,990,424 | NL (EP 3,512,197) |



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| BE (EP 3,697,091) | CH (EP 3,419,289) | CN 201610161695.0 |
| BE (EP 3,697,092) | CH (EP 3,419,290) | CN 201610161707.X |
| BE (EP 3,703,370) | CH (EP 3,422,714) | CN 201610161890.3 |
| BE (EP 3,703,371) | CH (EP 3,503,554) | CN 201610162707.1 |
| BE (EP 3,716,621) | CH (EP 3,515,073) | CN 201610524480.0 |
| BE (EP 3,754,988) | CH (EP 3,515,077) | CN 201610525866.3 |
| BE (EP 3,833,022) | CH (EP 3,515,078) | CN 201610526281.3 |
| BE (EP 3,833,023) | CH (EP 3,515,079) | CN 201610526282.8 |
| BE (EP 3,833,024) | CH (EP 3,515,080) | CN 201610814160.9 |
| BE (EP 3,910,945) | CH (EP 3,654,651) | CN 201610814925.9 |
| BE (EP 3,910,947) | CH (EP 3,697,090) | CN 201610815954.7 |
| BG (EP 3,754,988) | CH (EP 3,697,091) | CN 201610816241.2 |
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| BG (EP 3,910,945) | CH (EP 3,703,370) | CN 201710085119.7 |
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| BR 112013030935-0 | CH (EP 3,716,621) | CN 201710475550.2 |
| BR 112013032349-3 | CH (EP 3,754,988) | CN 201710476838.1 |
| BR 112013033818-0 | CH (EP 3,833,022) | CN 201710476854.0 |
| BR 112014007492-5 | CH (EP 3,833,023) | CN 201710476861.0 |
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| BR 112014013961-0 | CH (EP 3,910,945) | CN 201710602297.2 |
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| BR 112014013969-5 | CL 58464          | CN 201710602299.1 |
| BR 112014013977-6 | CN 108174203      | CN 201710720164.5 |
| BR 112014016922-5 | CN 108235032B     | CN 201710720191.2 |
| BR 112014023525-2 | CN 109327702      | CN 201710720192.7 |
| BR 112014023933-9 | CN 109348232      | CN 201710720276.0 |
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| BR 122020013891-2 | CN 201280012382.9 | CZ (EP 2,802,146) |
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| BR 122020014280-4 | CN 201280029864.5 | CZ (EP 2,838,261) |
| BR 122020014458-0 | CN 201280030889.7 | CZ (EP 2,981,087) |
| BR 122020015070-0 | CN 201280032664.5 | CZ (EP 3,249,926) |
| BR 122020016747-5 | CN 201280060041.9 | CZ (EP 3,503,554) |
| CA 2,869,637      | CN 201280060716.X | CZ (EP 3,515,077) |
| CA 2,907,572      | CN 201380005006.1 | CZ (EP 3,515,078) |
| CA 2,960,604      | CN 201380013459.9 | CZ (EP 3,515,079) |
| CA 3,040,987      | CN 201380018023.9 | CZ (EP 3,654,651) |
| CA 3,092,494      | CN 201480019477.2 | CZ (EP 3,697,090) |
| CA 3,114,391      | CN 201510582018.1 | CZ (EP 3,697,091) |
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| CH (EP 2,793,467) | CN 201510582740.5 | CZ (EP 3,703,370) |
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| CH (EP 2,838,261) | CN 201510583648.0 | CZ (EP 3,833,022) |
| CH (EP 2,981,087) | CN 201510583649.5 | CZ (EP 3,833,023) |
| CH (EP 3,249,926) | CN 201510583771.2 | CZ (EP 3,833,024) |
| CH (EP 3,416,383) | CN 201510583843.3 | CZ (EP 3,910,945) |
| CH (EP 3,416,384) | CN 201510583941.7 | DE (EP 2,717,574) |
| CH (EP 3,416,385) | CN 201610161628.9 | DE (EP 2,728,882) |

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| DE (EP 2,793,467) | DK (EP 3,833,022) | FI (EP 3,754,988) |
| DE (EP 2,802,146) | DK (EP 3,833,023) | FI (EP 3,833,022) |
| DE (EP 2,833,632) | DK (EP 3,833,024) | FI (EP 3,833,023) |
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| DE (EP 2,838,261) | DK (EP 3,910,947) | FI (EP 3,910,945) |
| DE (EP 2,981,087) | EE (EP 3,754,988) | FI (EP 3,910,947) |
| DE (EP 3,249,926) | EE (EP 3,833,024) | FR (EP 2,717,574) |
| DE (EP 3,285,489) | EE (EP 3,910,945) | FR (EP 2,728,882) |
| DE (EP 3,416,383) | EE (EP 3,910,947) | FR (EP 2,793,467) |
| DE (EP 3,416,384) | ES (EP 2,717,574) | FR (EP 2,802,146) |
| DE (EP 3,416,385) | ES (EP 2,793,467) | FR (EP 2,833,632) |
| DE (EP 3,419,289) | ES (EP 2,838,260) | FR (EP 2,838,260) |
| DE (EP 3,419,290) | ES (EP 2,981,087) | FR (EP 2,838,261) |
| DE (EP 3,422,714) | ES (EP 3,249,926) | FR (EP 2,981,087) |
| DE (EP 3,503,554) | ES (EP 3,416,383) | FR (EP 3,249,926) |
| DE (EP 3,515,073) | ES (EP 3,416,384) | FR (EP 3,285,489) |
| DE (EP 3,515,077) | ES (EP 3,416,385) | FR (EP 3,416,383) |
| DE (EP 3,515,078) | ES (EP 3,515,077) | FR (EP 3,416,384) |
| DE (EP 3,515,079) | ES (EP 3,515,078) | FR (EP 3,416,385) |
| DE (EP 3,515,080) | ES (EP 3,515,079) | FR (EP 3,419,289) |
| DE (EP 3,606,074) | ES (EP 3,515,080) | FR (EP 3,419,290) |
| DE (EP 3,654,651) | ES (EP 3,654,651) | FR (EP 3,422,714) |
| DE (EP 3,697,090) | ES (EP 3,697,090) | FR (EP 3,503,554) |
| DE (EP 3,697,091) | ES (EP 3,697,091) | FR (EP 3,515,073) |
| DE (EP 3,697,092) | ES (EP 3,697,092) | FR (EP 3,515,077) |
| DE (EP 3,703,370) | ES (EP 3,703,370) | FR (EP 3,515,078) |
| DE (EP 3,703,371) | ES (EP 3,703,371) | FR (EP 3,515,079) |
| DE (EP 3,716,621) | ES (EP 3,716,621) | FR (EP 3,515,080) |
| DE (EP 3,754,988) | ES (EP 3,754,988) | FR (EP 3,606,074) |
| DE (EP 3,833,022) | ES (EP 3,833,022) | FR (EP 3,654,651) |
| DE (EP 3,833,023) | ES (EP 3,833,023) | FR (EP 3,697,090) |
| DE (EP 3,833,024) | ES (EP 3,833,024) | FR (EP 3,697,091) |
| DE (EP 3,910,945) | ES (EP 3,910,945) | FR (EP 3,697,092) |
| DE (EP 3,910,947) | ES (EP 3,910,947) | FR (EP 3,703,370) |
| DK (EP 2,717,574) | FI (EP 2,717,574) | FR (EP 3,703,371) |
| DK (EP 2,802,146) | FI (EP 2,793,467) | FR (EP 3,716,621) |
| DK (EP 2,838,260) | FI (EP 2,802,146) | FR (EP 3,754,988) |
| DK (EP 2,838,261) | FI (EP 2,838,260) | FR (EP 3,833,022) |
| DK (EP 2,981,087) | FI (EP 2,838,261) | FR (EP 3,833,023) |
| DK (EP 3,249,926) | FI (EP 2,981,087) | FR (EP 3,833,024) |
| DK (EP 3,503,554) | FI (EP 3,249,926) | FR (EP 3,910,945) |
| DK (EP 3,515,078) | FI (EP 3,503,554) | FR (EP 3,910,947) |
| DK (EP 3,515,079) | FI (EP 3,515,078) | GB (EP 2,717,574) |
| DK (EP 3,515,079) | FI (EP 3,515,079) | GB (EP 2,728,882) |
| DK (EP 3,654,651) | FI (EP 3,654,651) | GB (EP 2,793,467) |
| DK (EP 3,697,090) | FI (EP 3,697,090) | GB (EP 2,802,146) |
| DK (EP 3,697,091) | FI (EP 3,697,091) | GB (EP 2,833,632) |
| DK (EP 3,697,092) | FI (EP 3,697,092) | GB (EP 2,838,260) |
| DK (EP 3,703,370) | FI (EP 3,703,370) | GB (EP 2,838,261) |
| DK (EP 3,703,371) | FI (EP 3,703,371) | GB (EP 2,981,087) |
| DK (EP 3,716,621) | FI (EP 3,703,371) | GB (EP 2,981,087) |
| DK (EP 3,754,988) | FI (EP 3,716,621) | GB (EP 3,249,926) |

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| GB (EP 3,285,489) | HU (EP 3,515,078) | IN 371698         |
| GB (EP 3,416,383) | HU (EP 3,515,079) | IN 386660         |
| GB (EP 3,416,384) | HU (EP 3,515,080) | IN 416496         |
| GB (EP 3,416,385) | HU (EP 3,654,651) | IN 422423         |
| GB (EP 3,419,289) | HU (EP 3,697,090) | IN 532769         |
| GB (EP 3,419,290) | HU (EP 3,697,091) | IT (EP 2,717,574) |
| GB (EP 3,422,714) | HU (EP 3,697,092) | IT (EP 2,793,467) |
| GB (EP 3,503,554) | HU (EP 3,703,370) | IT (EP 2,802,146) |
| GB (EP 3,515,073) | HU (EP 3,703,371) | IT (EP 2,838,260) |
| GB (EP 3,515,077) | HU (EP 3,716,621) | IT (EP 2,838,261) |
| GB (EP 3,515,078) | HU (EP 3,754,988) | IT (EP 2,981,087) |
| GB (EP 3,515,079) | HU (EP 3,833,022) | IT (EP 3,249,926) |
| GB (EP 3,515,080) | HU (EP 3,833,023) | IT (EP 3,416,383) |
| GB (EP 3,606,074) | HU (EP 3,833,024) | IT (EP 3,416,384) |
| GB (EP 3,654,651) | HU (EP 3,910,945) | IT (EP 3,416,385) |
| GB (EP 3,697,090) | ID P000051689     | IT (EP 3,503,554) |
| GB (EP 3,697,091) | ID P00201507038   | IT (EP 3,515,077) |
| GB (EP 3,697,092) | IE (EP 2,717,574) | IT (EP 3,515,078) |
| GB (EP 3,703,370) | IE (EP 2,793,467) | IT (EP 3,515,079) |
| GB (EP 3,703,371) | IE (EP 2,802,146) | IT (EP 3,515,080) |
| GB (EP 3,716,621) | IE (EP 2,838,260) | IT (EP 3,654,651) |
| GB (EP 3,754,988) | IE (EP 2,838,261) | IT (EP 3,697,090) |
| GB (EP 3,833,022) | IE (EP 2,981,087) | IT (EP 3,697,091) |
| GB (EP 3,833,023) | IE (EP 3,249,926) | IT (EP 3,697,092) |
| GB (EP 3,833,024) | IE (EP 3,416,383) | IT (EP 3,703,370) |
| GB (EP 3,910,945) | IE (EP 3,416,384) | IT (EP 3,703,371) |
| GB (EP 3,910,947) | IE (EP 3,416,385) | IT (EP 3,716,621) |
| HR (EP 3,515,077) | IE (EP 3,419,289) | IT (EP 3,754,988) |
| HR (EP 3,697,090) | IE (EP 3,419,290) | IT (EP 3,833,022) |
| HR (EP 3,697,091) | IE (EP 3,422,714) | IT (EP 3,833,023) |
| HR (EP 3,697,092) | IE (EP 3,503,554) | IT (EP 3,833,024) |
| HR (EP 3,703,371) | IE (EP 3,515,073) | IT (EP 3,910,945) |
| HR (EP 3,716,621) | IE (EP 3,515,077) | IT (EP 3,910,947) |
| HR (EP 3,833,022) | IE (EP 3,515,078) | JP 5,246,303      |
| HR (EP 3,833,023) | IE (EP 3,515,079) | JP 5,252,029      |
| HR (EP 3,833,024) | IE (EP 3,515,080) | JP 5,252,032      |
| HU (EP 2,717,574) | IE (EP 3,654,651) | JP 5,402,995      |
| HU (EP 2,793,467) | IE (EP 3,697,090) | JP 5,477,340      |
| HU (EP 2,802,146) | IE (EP 3,697,091) | JP 5,477,343      |
| HU (EP 2,838,260) | IE (EP 3,697,092) | JP 5,488,666      |
| HU (EP 2,838,261) | IE (EP 3,703,370) | JP 5,561,348      |
| HU (EP 2,981,087) | IE (EP 3,703,371) | JP 5,614,381      |
| HU (EP 3,249,926) | IE (EP 3,716,621) | JP 5,617,834      |
| HU (EP 3,416,383) | IE (EP 3,754,988) | JP 5,617,979      |
| HU (EP 3,416,384) | IE (EP 3,833,022) | JP 5,617,989      |
| HU (EP 3,416,385) | IE (EP 3,833,023) | JP 5,617,990      |
| HU (EP 3,419,289) | IE (EP 3,833,024) | JP 5,633,597      |
| HU (EP 3,419,290) | IE (EP 3,910,945) | JP 5,644,701      |
| HU (EP 3,422,714) | IN 307,236        | JP 5,644,886      |
| HU (EP 3,503,554) | IN 322,135        | JP 5,664,638      |
| HU (EP 3,515,077) | IN 334850         | JP 5,664,681      |

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| JP 5,664,682 | JP 5,776,713 | JP 5,862,823 |
| JP 5,664,683 | JP 5,776,714 | JP 5,862,824 |
| JP 5,664,684 | JP 5,783,280 | JP 5,874,790 |
| JP 5,664,746 | JP 5,783,281 | JP 5,874,791 |
| JP 5,664,747 | JP 5,783,282 | JP 5,874,792 |
| JP 5,664,748 | JP 5,783,283 | JP 5,874,793 |
| JP 5,664,749 | JP 5,807,588 | JP 5,880,613 |
| JP 5,678,814 | JP 5,807,621 | JP 5,884,697 |
| JP 5,678,818 | JP 5,835,208 | JP 5,884,761 |
| JP 5,678,924 | JP 5,835,507 | JP 5,884,936 |
| JP 5,679,019 | JP 5,835,518 | JP 5,884,937 |
| JP 5,679,024 | JP 5,835,519 | JP 5,884,938 |
| JP 5,679,025 | JP 5,835,520 | JP 5,884,939 |
| JP 5,679,026 | JP 5,835,521 | JP 5,884,940 |
| JP 5,679,031 | JP 5,835,522 | JP 5,884,941 |
| JP 5,679,032 | JP 5,835,523 | JP 5,884,942 |
| JP 5,682,582 | JP 5,835,524 | JP 5,884,943 |
| JP 5,682,670 | JP 5,839,080 | JP 5,900,307 |
| JP 5,682,671 | JP 5,839,081 | JP 5,900,308 |
| JP 5,682,672 | JP 5,839,094 | JP 5,907,192 |
| JP 5,682,673 | JP 5,839,101 | JP 5,935,959 |
| JP 5,692,260 | JP 5,839,140 | JP 5,958,165 |
| JP 5,692,261 | JP 5,839,141 | JP 5,962,875 |
| JP 5,692,262 | JP 5,839,142 | JP 5,962,876 |
| JP 5,692,263 | JP 5,839,143 | JP 5,962,877 |
| JP 5,696,683 | JP 5,839,144 | JP 5,975,146 |
| JP 5,696,684 | JP 5,839,145 | JP 5,979,189 |
| JP 5,696,757 | JP 5,842,803 | JP 5,979,190 |
| JP 5,696,758 | JP 5,843,039 | JP 5,979,191 |
| JP 5,696,759 | JP 5,843,040 | JP 5,979,192 |
| JP 5,696,760 | JP 5,843,041 | JP 5,987,767 |
| JP 5,720,751 | JP 5,843,042 | JP 5,987,768 |
| JP 5,725,006 | JP 5,846,132 | JP 6,004,134 |
| JP 5,725,009 | JP 5,846,133 | JP 6,004,135 |
| JP 5,725,103 | JP 5,846,327 | JP 6,004,136 |
| JP 5,725,104 | JP 5,846,328 | JP 6,004,137 |
| JP 5,725,105 | JP 5,846,329 | JP 6,020,323 |
| JP 5,725,106 | JP 5,846,330 | JP 6,020,760 |
| JP 5,725,107 | JP 5,853,841 | JP 6,020,761 |
| JP 5,725,108 | JP 5,853,842 | JP 6,020,762 |
| JP 5,725,118 | JP 5,854,110 | JP 6,020,763 |
| JP 5,725,119 | JP 5,858,109 | JP 6,036,965 |
| JP 5,725,120 | JP 5,858,110 | JP 6,036,974 |
| JP 5,725,121 | JP 5,858,111 | JP 6,036,975 |
| JP 5,737,381 | JP 5,858,112 | JP 6,036,976 |
| JP 5,737,382 | JP 5,858,191 | JP 6,036,977 |
| JP 5,737,383 | JP 5,858,192 | JP 6,064,580 |
| JP 5,737,384 | JP 5,858,193 | JP 6,064,581 |
| JP 5,747,816 | JP 5,858,194 | JP 6,070,872 |
| JP 5,776,711 | JP 5,862,821 | JP 6,070,873 |
| JP 5,776,712 | JP 5,862,822 | JP 6,070,874 |

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| JP 6,070,875 | KR 1,668,583      | LI (EP 3,833,023) |
| JP 6,079,918 | KR 1,672,662      | LI (EP 3,833,024) |
| JP 6,079,919 | KR 1,675,707      | LI (EP 3,910,945) |
| JP 6,090,487 | KR 1,677,003      | LI (EP 3,910,947) |
| JP 6,090,488 | KR 1,678,347      | LT (EP 3,754,988) |
| JP 6,090,515 | KR 1,681,011      | LT (EP 3,833,024) |
| JP 6,090,516 | KR 1,711,355      | LT (EP 3,910,945) |
| JP 6,090,517 | KR 1,729,429      | LT (EP 3,910,947) |
| JP 6,090,518 | KR 1,729,463      | LU (EP 3,754,988) |
| JP 6,094,657 | KR 1,742,449      | LU (EP 3,833,024) |
| JP 6,094,658 | KR 1,742,932      | LU (EP 3,910,945) |
| JP 6,112,031 | KR 1,744,468      | LU (EP 3,910,947) |
| JP 6,112,248 | KR 1,777,097      | LV (EP 3,754,988) |
| JP 6,135,800 | KR 1,809,879      | LV (EP 3,833,024) |
| JP 6,135,801 | KR 1,809,880      | LV (EP 3,910,945) |
| JP 6,135,802 | KR 1,809,881      | LV (EP 3,910,947) |
| JP 6,135,803 | KR 1,832,682      | MT (EP 3,754,988) |
| JP 6,179,633 | KR 1,842,851      | MT (EP 3,833,024) |
| JP 6,183,509 | KR 2,103,682      | MT (EP 3,910,945) |
| JP 6,183,510 | KR 2,200,578      | MT (EP 3,910,947) |
| JP 6,183,511 | KR 2,279,115      | MX 339,686        |
| JP 6,183,512 | KR 2,365,353      | MX 346,521        |
| JP 6,233,489 | KR 2,464,103      | MX 363,851        |
| JP 6,233,490 | LI (EP 2,717,574) | MX 386,960        |
| JP 6,252,654 | LI (EP 2,793,467) | MY-162891-A       |
| JP 6,252,663 | LI (EP 2,802,146) | MY-162892-A       |
| JP 6,252,664 | LI (EP 2,838,260) | MY-166213-A       |
| JP 6,264,476 | LI (EP 2,838,261) | MY-172793-A       |
| JP 6,274,336 | LI (EP 2,981,087) | MY-177865-A       |
| JP 6,274,337 | LI (EP 3,249,926) | MY-183790-A       |
| JP 6,315,133 | LI (EP 3,416,383) | NG/PT/C/2014/627  |
| JP 6,315,134 | LI (EP 3,416,384) | NG/PT/C/2015/1215 |
| JP 6,315,135 | LI (EP 3,416,385) | NG/PT/C/2015/1217 |
| JP 6,315,136 | LI (EP 3,419,289) | NG/PT/C/2015/1218 |
| JP 6,315,137 | LI (EP 3,419,290) | NG/PT/C/2015/1219 |
| JP 6,315,138 | LI (EP 3,422,714) | NL (EP 2,717,574) |
| JP 6,376,260 | LI (EP 3,503,554) | NL (EP 2,793,467) |
| JP 6,443,569 | LI (EP 3,515,073) | NL (EP 2,802,146) |
| JP 6,443,570 | LI (EP 3,515,077) | NL (EP 2,838,260) |
| JP 6,620,867 | LI (EP 3,515,078) | NL (EP 2,838,261) |
| JP 6,644,270 | LI (EP 3,515,079) | NL (EP 2,981,087) |
| JP 6,798,598 | LI (EP 3,515,080) | NL (EP 3,249,926) |
| KR 1,571,947 | LI (EP 3,654,651) | NL (EP 3,416,383) |
| KR 1,588,143 | LI (EP 3,697,090) | NL (EP 3,416,384) |
| KR 1,589,388 | LI (EP 3,697,091) | NL (EP 3,416,385) |
| KR 1,590,733 | LI (EP 3,697,092) | NL (EP 3,419,289) |
| KR 1,598,306 | LI (EP 3,703,370) | NL (EP 3,419,290) |
| KR 1,617,974 | LI (EP 3,703,371) | NL (EP 3,422,714) |
| KR 1,637,142 | LI (EP 3,716,621) | NL (EP 3,503,554) |
| KR 1,640,357 | LI (EP 3,754,988) | NL (EP 3,515,073) |
| KR 1,668,575 | LI (EP 3,833,022) | NL (EP 3,515,077) |

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|--------------------|-------------------|-------------------|
| NL (EP 3,515,078)  | PL (EP 3,515,080) | RU 2,651,834      |
| NL (EP 3,515,079)  | PL (EP 3,654,651) | RU 2,654,516      |
| NL (EP 3,515,080)  | PL (EP 3,697,090) | RU 2,658,146      |
| NL (EP 3,654,651)  | PL (EP 3,697,091) | RU 2,662,393      |
| NL (EP 3,697,090)  | PL (EP 3,697,092) | RU 2,666,275      |
| NL (EP 3,697,091)  | PL (EP 3,703,370) | RU 2667053        |
| NL (EP 3,697,092)  | PL (EP 3,703,371) | RU 2668390        |
| NL (EP 3,703,370)  | PL (EP 3,716,621) | RU 2668399        |
| NL (EP 3,703,371)  | PL (EP 3,754,988) | RU 2668523        |
| NL (EP 3,716,621)  | PL (EP 3,833,022) | RU 2,678,507      |
| NL (EP 3,754,988)  | PL (EP 3,833,023) | RU 2,679,215      |
| NL (EP 3,833,022)  | PL (EP 3,833,024) | RU 2,679,216      |
| NL (EP 3,833,023)  | PL (EP 3,910,945) | RU 2,679,552      |
| NL (EP 3,833,024)  | PL (EP 3,910,947) | RU 2,682,368      |
| NL (EP 3,910,945)  | PT (EP 3,754,988) | RU 2,683,687      |
| NL (EP 3,910,947)  | PT (EP 3,833,024) | RU 2,687,218      |
| NO (EP 3,515,077)  | PT (EP 3,910,945) | RU 2,688,149      |
| NO (EP 3,697,090)  | PT (EP 3,910,947) | RU 2,689,377      |
| NO (EP 3,697,091)  | RO (EP 2,717,574) | RU 2,689,808      |
| NO (EP 3,697,092)  | RO (EP 2,838,260) | RU 2,693,316      |
| NO (EP 3,703,371)  | RO (EP 3,515,077) | RU 2,697,386      |
| NO (EP 3,716,621)  | RO (EP 3,515,078) | RU 2,697,806      |
| NO (EP 3,833,022)  | RO (EP 3,515,079) | RU 2,697,927      |
| NO (EP 3,833,023)  | RO (EP 3,654,651) | RU 2,699,388      |
| NO (EP 3,833,024)  | RO (EP 3,697,090) | RU 2,705,650      |
| PA 90377           | RO (EP 3,697,091) | RU 2,707,411      |
| PE 001633-2014/DIN | RO (EP 3,697,092) | RU 2,708,295      |
| PE 001895-2019/DIN | RO (EP 3,703,370) | RU 2,708,359      |
| PH 1-2014-502137   | RO (EP 3,703,371) | RU 2,708,360      |
| PH 1-2017-500788   | RO (EP 3,716,621) | RU 2,708,506      |
| PH 1-2017-500789   | RO (EP 3,833,022) | RU 2,713,848      |
| PH 1-2017-500790   | RO (EP 3,833,023) | SE (EP 2,717,574) |
| PH 1-2017-500791   | RU 2579665        | SE (EP 2,793,467) |
| PL (EP 2,717,574)  | RU 2582864        | SE (EP 2,802,146) |
| PL (EP 2,793,467)  | RU 2589297        | SE (EP 2,838,260) |
| PL (EP 2,802,146)  | RU 2,594,985      | SE (EP 2,838,261) |
| PL (EP 2,838,260)  | RU 2595891        | SE (EP 2,981,087) |
| PL (EP 2,838,261)  | RU 2598302        | SE (EP 3,249,926) |
| PL (EP 2,981,087)  | RU 2606399        | SE (EP 3,503,554) |
| PL (EP 3,249,926)  | RU 2617920        | SE (EP 3,515,078) |
| PL (EP 3,416,383)  | RU 2623796        | SE (EP 3,515,079) |
| PL (EP 3,416,384)  | RU 2628185        | SE (EP 3,654,651) |
| PL (EP 3,416,385)  | RU 2629359        | SE (EP 3,697,090) |
| PL (EP 3,419,289)  | RU 2630886        | SE (EP 3,697,091) |
| PL (EP 3,419,290)  | RU 2633175        | SE (EP 3,697,092) |
| PL (EP 3,422,714)  | RU 2633179        | SE (EP 3,703,370) |
| PL (EP 3,503,554)  | RU 2636688        | SE (EP 3,703,371) |
| PL (EP 3,515,073)  | RU 2639266        | SE (EP 3,716,621) |
| PL (EP 3,515,077)  | RU 2639665        | SE (EP 3,754,988) |
| PL (EP 3,515,078)  | RU 2639937        | SE (EP 3,833,022) |
| PL (EP 3,515,079)  | RU 2639939        | SE (EP 3,833,023) |

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|-------------------|-------------------|------------|
| SE (EP 3,833,024) | SK (EP 3,754,988) | TW I562604 |
| SE (EP 3,910,945) | SK (EP 3,833,022) | TW I562613 |
| SE (EP 3,910,947) | SK (EP 3,833,023) | TW I562616 |
| SG 10201505293U   | SK (EP 3,833,024) | TW I562617 |
| SG 10201806313V   | SK (EP 3,910,945) | TW I562619 |
| SG 10202002472R   | SK (EP 3,910,947) | TW I563826 |
| SG 11201405947Y   | TR (EP 2,717,574) | TW I563827 |
| SI (EP 2,717,574) | TR (EP 2,793,467) | TW I563832 |
| SI (EP 2,802,146) | TR (EP 2,802,146) | TW I563835 |
| SI (EP 2,838,260) | TR (EP 2,838,260) | TW I566581 |
| SI (EP 2,838,261) | TR (EP 2,838,261) | TW I575935 |
| SI (EP 2,981,087) | TR (EP 2,981,087) | TW I575941 |
| SI (EP 3,249,926) | TR (EP 3,249,926) | TW I575945 |
| SI (EP 3,503,554) | TR (EP 3,416,383) | TW I577183 |
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| SI (EP 3,697,090) | TR (EP 3,419,290) | TW I578760 |
| SI (EP 3,697,091) | TR (EP 3,422,714) | TW I578764 |
| SI (EP 3,697,092) | TR (EP 3,503,554) | TW I578766 |
| SI (EP 3,703,370) | TR (EP 3,515,073) | TW I578768 |
| SI (EP 3,703,371) | TR (EP 3,515,077) | TW I580248 |
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| SI (EP 3,754,988) | TR (EP 3,515,079) | TW I580259 |
| SI (EP 3,833,022) | TR (EP 3,515,080) | TW I580260 |
| SI (EP 3,833,023) | TR (EP 3,654,651) | TW I580261 |
| SI (EP 3,833,024) | TR (EP 3,697,090) | TW I580262 |
| SI (EP 3,910,945) | TR (EP 3,697,091) | TW I580263 |
| SI (EP 3,910,947) | TR (EP 3,697,092) | TW I584635 |
| SK (EP 2,717,574) | TR (EP 3,703,370) | TW I586145 |
| SK (EP 2,838,260) | TR (EP 3,703,371) | TW I586146 |
| SK (EP 2,838,261) | TR (EP 3,716,621) | TW I586147 |
| SK (EP 3,416,383) | TR (EP 3,754,988) | TW I586153 |
| SK (EP 3,416,384) | TR (EP 3,833,022) | TW I586154 |
| SK (EP 3,416,385) | TR (EP 3,833,023) | TW I586155 |
| SK (EP 3,419,289) | TR (EP 3,833,024) | TW I592010 |
| SK (EP 3,419,290) | TR (EP 3,910,945) | TW I593277 |
| SK (EP 3,422,714) | TR (EP 3,910,947) | TW I594619 |
| SK (EP 3,503,554) | TW I487333        | TW I594623 |
| SK (EP 3,515,073) | TW I521951        | TW I594624 |
| SK (EP 3,515,077) | TW I523496        | TW I597967 |
| SK (EP 3,515,078) | TW I524741        | TW I597972 |
| SK (EP 3,515,079) | TW I526056        | TW I597976 |
| SK (EP 3,515,080) | TW I530166        | TW I600315 |
| SK (EP 3,654,651) | TW I548280        | TW I600316 |
| SK (EP 3,697,090) | TW I552571        | TW I601416 |
| SK (EP 3,697,091) | TW I552578        | TW I603611 |
| SK (EP 3,697,092) | TW I554079        | TW I604719 |
| SK (EP 3,703,370) | TW I558176        | TW I604722 |
| SK (EP 3,703,371) | TW I559746        | TW I605707 |
| SK (EP 3,716,621) | TW I562603        | TW I605708 |

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| TW I607649   | US 9,674,545  | US 10,158,883  |
| TW I613906   | US 9,674,549  | US 10,171,831  |
| TW I613908   | US 9,681,134  | US 10,171,832  |
| TW I616091   | US 9,681,149  | US 10,271,063  |
| TW I618403   | US 9,686,550  | US 10,412,384  |
| TW I625961   | US 9,686,564  | US 10,448,044  |
| TW I628951   | US 9,693,075  | US 10,469,865  |
| TW I638564   | US 9,706,208  | US 10,523,962  |
| TW I642296   | US 9,706,211  | US 10,547,862  |
| TW I642298   | US 9,729,895  | US 10,631,001  |
| TW I643490   | US 9,736,491  | US 10,631,003  |
| TW I643493   | US 9,743,089  | US 10,701,389  |
| TW I653878   | US 9,743,101  | US 10,771,810  |
| TW I657696   | US 9,743,104  | US 10,778,998  |
| TW I658723   | US 9,781,444  | US 10,791,336  |
| TW I658724   | US 9,794,576  | US 10,820,011  |
| TW I658725   | US 9,800,873  | US 10,834,422  |
| TW I666915   | US 9,800,890  | US 10,869,033  |
| TW I666917   | US 9,807,413  | US 10,880,567  |
| TW I666924   | US 9,807,420  | US 11,006,126  |
| TW I679877   | US 9,848,189  | US 11,025,949  |
| TW I683571   | US 9,848,195  | US 11,122,284  |
| TW I684354   | US 9,854,266  | US 11,206,421  |
| TW I685249   | US 9,866,864  | US 11,516,499  |
| TW I700923   | US 9,866,865  | US 11,831,898  |
| TW I714349   | US 9,872,025  | VN 18933   |
| TW I720750   | US 9,872,029  | VN 25372   |
| TW I726579   | US 9,872,030  | VN 25373   |
| TW I772725   | US 9,872,031  | VN 25374   |
| TW I784916   | US 9,872,037  | VN 25836   |
| US 8,891,620 | US 9,872,038  | VN 26633   |
| US 8,938,003 | US 9,877,021  | VN 31598   |
| US 8,976,867 | US 9,877,027  | VN 31602   |
| US 8,982,956 | US 9,894,358  | VN 31603   |
| US 9,179,164 | US 9,894,363  | VN 31610   |
| US 9,191,680 | US 9,894,364  |  |
| US 9,204,147 | US 9,900,596  |  |
| US 9,363,521 | US 9,900,600  |  |
| US 9,363,529 | US 9,906,809  |  |
| US 9,369,716 | US 9,906,810  |  |
| US 9,516,314 | US 9,906,811  |  |
| US 9,516,318 | US 9,912,963  |  |
| US 9,615,109 | US 9,918,100  |  |
| US 9,635,381 | US 9,918,103  |  |
| US 9,661,342 | US 9,924,194  |  |
| US 9,661,343 | US 9,936,198  |  |
| US 9,667,966 | US 10,009,607 |  |
| US 9,667,973 | US 10,015,514 |  |
| US 9,667,977 | US 10,063,885 |  |
| US 9,667,986 | US 10,070,146 |  |
| US 9,667,989 | US 10,080,027 |  |
|              |               | <b><u>Korea Advanced Institute of<br/>Science and Technology<br/>(KAIST) and Korean<br/>Broadcasting System (KBS)<br/>(terminated January 2, 2020)</u></b> |
|              |               | CN 105959689   |
|              |               | CN 105959690   |
|              |               | CN 105959691   |
|              |               | CN 105959692   |
|              |               | CN 201080014719.0  |
|              |               | JP 6,164,600   |
|              |               | JP 6,164,660   |
|              |               | KR 951,301   |
|              |               | KR 1,250,608   |

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|              |                   |                   |
|--------------|-------------------|-------------------|
| KR 1,644,967 | CN 201280005384.5 | DE (EP 3,057,322) |
| KR 1,644,969 | CN 201280005386.4 | DE (EP 3,057,323) |
| KR 1,644,970 | CN 201280012218.8 | DE (EP 3,264,764) |
| KR 1,648,123 | CN 201280025580.9 | DE (EP 3,264,765) |
| US 9,485,512 | CN 201280025650.0 | DE (EP 3,264,766) |
| US 9,838,719 | CN 201310616846.3 | DE (EP 3,324,633) |
| US 9,838,721 | CN 201380033533.3 | DE (EP 3,324,634) |
| US 9,838,722 | CN 201510671048.X | DE (EP 3,324,635) |
|              | CN 201510672741.9 | ES (EP 2,645,714) |
|              | CN 201610005941.3 | ES (EP 2,685,720) |
|              | CN 201610006040.6 | ES (EP 2,688,298) |
|              | CN 201610006164.4 | ES (EP 2,728,864) |
|              | CN 201610031867.2 | ES (EP 2,733,940) |
|              | CN 201610032630.6 | ES (EP 2,863,637) |
|              | CN 201610311767.5 | ES (EP 2,866,449) |
|              | CN 201610312083.7 | ES (EP 3,057,321) |
|              | CN 201610312361.9 | ES (EP 3,057,322) |
|              | CN 201610391358.0 | ES (EP 3,057,323) |
|              | CN 201611083060.X | ES (EP 3,264,764) |
|              | CN 201611084415.7 | ES (EP 3,264,765) |
|              | CN 201611108247.0 | ES (EP 3,264,766) |
|              | CN 201710077103.1 | ES (EP 3,324,633) |
|              | CN 201710124001.0 | ES (EP 3,324,634) |
|              | CN 201710124465.1 | ES (EP 3,324,635) |
|              | CN 201710124877.5 | FR (EP 2,595,379) |
|              | CN 201710128394.2 | FR (EP 2,645,714) |
|              | CN 201710128396.1 | FR (EP 2,685,720) |
|              | CN 201710448272.1 | FR (EP 2,688,298) |
|              | CN 201710448444.5 | FR (EP 2,728,864) |
|              | CN 201710448723.1 | FR (EP 2,733,940) |
|              | CN 201710448724.6 | FR (EP 2,863,637) |
|              | CN 201710448815.X | FR (EP 2,866,449) |
|              | CN 201710448823.4 | FR (EP 3,057,321) |
|              | CN 201710983749.6 | FR (EP 3,057,322) |
|              | CN 201710984928.1 | FR (EP 3,057,323) |
|              | CN 201710985971.X | FR (EP 3,264,764) |
|              | CN 201710987197.6 | FR (EP 3,264,765) |
|              | CZ (EP 2,728,864) | FR (EP 3,264,766) |
|              | CZ (EP 2,733,940) | FR (EP 3,324,633) |
|              | CZ (EP 3,057,321) | FR (EP 3,324,634) |
|              | CZ (EP 3,057,322) | FR (EP 3,324,635) |
|              | CZ (EP 3,057,323) | GB (EP 2,595,379) |
|              | DE (EP 2,595,379) | GB (EP 2,645,714) |
|              | DE (EP 2,645,714) | GB (EP 2,685,720) |
|              | DE (EP 2,685,720) | GB (EP 2,688,298) |
|              | DE (EP 2,688,298) | GB (EP 2,728,864) |
|              | DE (EP 2,728,864) | GB (EP 2,733,940) |
|              | DE (EP 2,733,940) | GB (EP 2,863,637) |
|              | DE (EP 2,863,637) | GB (EP 2,866,449) |
|              | DE (EP 2,866,449) | GB (EP 3,057,321) |
|              | DE (EP 3,057,321) | GB (EP 3,057,322) |

**NEC Corporation (terminated  
January 25, 2023)**

|                   |  |  |
|-------------------|--|--|
| AU 2011333238     |  |  |
| AU 2012226120     |  |  |
| AU 2012277174     |  |  |
| AU 2012282044     |  |  |
| AU 2015200682     |  |  |
| AU 2015200683     |  |  |
| AU 2015202105     |  |  |
| AU 2015252148     |  |  |
| AU 2016200045     |  |  |
| AU 2016210774     |  |  |
| AU 2016250410     |  |  |
| AU 2016250411     |  |  |
| AU 2016250413     |  |  |
| AU 2016250440     |  |  |
| AU 2017201504     |  |  |
| AU 2017251808     |  |  |
| AU 2018202555     |  |  |
| BR 112013017799-3 |  |  |
| BR 112013017802-7 |  |  |
| BR 112013022386-3 |  |  |
| BR 112013028925-2 |  |  |
| BR 112013033572-6 |  |  |
| BR 122015017257-8 |  |  |
| BR 122015024083-2 |  |  |
| BR 1120130128143  |  |  |
| BR 1220150172527  |  |  |
| BR 1220150172543  |  |  |
| CA 2,819,014      |  |  |
| CA 2,829,034      |  |  |
| CA 2,834,193      |  |  |
| CA 2,834,409      |  |  |
| CA 2,876,110      |  |  |
| CA 2,897,373      |  |  |
| CA 2,909,242      |  |  |
| CA 2,909,259      |  |  |
| CN 107105260      |  |  |
| CN 108111847B     |  |  |
| CN 201180034498.8 |  |  |
| CN 201180056856.5 |  |  |

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|-------------------|-------------------|--------------|
| GB (EP 3,057,323) | IT (EP 2,863,637) | JP 6,358,353 |
| GB (EP 3,264,764) | IT (EP 2,866,449) | JP 6,358,377 |
| GB (EP 3,264,765) | IT (EP 3,057,321) | JP 6,399,182 |
| GB (EP 3,264,766) | IT (EP 3,057,322) | JP 6,399,183 |
| GB (EP 3,324,633) | IT (EP 3,057,323) | JP 6,399,184 |
| GB (EP 3,324,634) | IT (EP 3,264,765) | JP 6,406,408 |
| GB (EP 3,324,635) | IT (EP 3,264,766) | JP 6,406,409 |
| HK 1182563        | IT (EP 3,324,633) | JP 6,414,307 |
| HK 1186030        | IT (EP 3,324,634) | JP 6,418,300 |
| HK 1,192,389      | IT (EP 3,324,635) | JP 6,497,423 |
| HK 1,194,885      | JP 5,321,753      | JP 6,648,783 |
| HK 1,194,886      | JP 5,673,693      | KR 1,435,095 |
| HK 1,196,193      | JP 5,786,498      | KR 1,454,418 |
| HK 1,220,842      | JP 5,786,499      | KR 1,513,507 |
| ID 0039167        | JP 5,787,002      | KR 1,519,488 |
| ID 0041915        | JP 5,807,638      | KR 1,538,362 |
| ID P000050833     | JP 5,861,752      | KR 1,605,397 |
| ID P000050868     | JP 5,861,800      | KR 1,605,663 |
| ID P000051545     | JP 5,867,504      | KR 1,616,667 |
| ID 0052253        | JP 5,892,287      | KR 1,629,153 |
| ID P000054447     | JP 5,900,414      | KR 1,643,120 |
| ID P000055255     | JP 5,900,693      | KR 1,643,527 |
| ID P000055907     | JP 5,900,694      | KR 1,671,156 |
| ID P000055908     | JP 5,924,341      | KR 1,687,092 |
| ID P000055934     | JP 5,942,782      | KR 1,689,997 |
| ID 0057782        | JP 5,958,634      | KR 1,694,667 |
| ID P000058449     | JP 5,974,899      | KR 1,696,589 |
| ID P000058984     | JP 5,994,911      | KR 1,726,147 |
| ID 0064132        | JP 6,024,654      | KR 1,727,449 |
| ID 0065459        | JP 6,065,069      | KR 1,738,322 |
| ID 0066232        | JP 6,065,070      | KR 1,750,070 |
| ID 67448          | JP 6,065,095      | KR 1,751,671 |
| ID 0068046        | JP 6,065,951      | KR 1,769,726 |
| ID 69478          | JP 6,065,952      | KR 1,781,774 |
| ID 0071092        | JP 6,090,512      | KR 1,814,258 |
| IN 321,503        | JP 6,119,944      | KR 1,814,259 |
| IN 323,975        | JP 6,128,239      | KR 1,829,515 |
| IN 328,384        | JP 6,142,943      | KR 1,840,579 |
| IN 353,164        | JP 6,149,971      | KR 1,841,334 |
| IN 363729         | JP 6,172,324      | KR 1,843,624 |
| IN 370,767        | JP 6,172,325      | KR 1,851,326 |
| IN 375223         | JP 6,172,326      | KR 1,865,014 |
| IN 379161         | JP 6,172,327      | KR 1,979,559 |
| IN 381006         | JP 6,172,328      | MX 324,233   |
| IN 403202         | JP 6,194,884      | MX 328,788   |
| IT (EP 2,595,379) | JP 6,213,636      | MX 328,971   |
| IT (EP 2,645,714) | JP 6,233,465      | MX 330,721   |
| IT (EP 2,685,720) | JP 6,274,299      | MX 331,278   |
| IT (EP 2,688,298) | JP 6,274,338      | MX 338,475   |
| IT (EP 2,728,864) | JP 6,311,782      | MX 338,541   |
| IT (EP 2,733,940) | JP 6,323,543      | MX 339,436   |

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|                   |                   |               |
|-------------------|-------------------|---------------|
| MX 341,934        | TR (EP 2,688,298) | US 11,310,510 |
| MX 341942         | TR (EP 2,728,864) | US 11,323,720 |
| MX 350,245        | TR (EP 2,733,940) | US 11,412,261 |
| MX 352,866        | TR (EP 2,863,637) | US 11,483,571 |
| MX 353,197        | TR (EP 2,866,449) | ZA 2013/07530 |
| MX 355,979        | TR (EP 3,057,321) | ZA 2013/07532 |
| MX 383954         | TR (EP 3,057,322) | ZA 2016/00769 |
| MX 384,005        | TR (EP 3,057,323) | ZA 2016/05507 |
| MX 395,480        | TR (EP 3,264,764) |               |
| PL (EP 2,595,379) | TR (EP 3,264,765) |               |
| PL (EP 2,728,864) | TR (EP 3,264,766) |               |
| PL (EP 2,733,940) | TR (EP 3,324,633) |               |
| PL (EP 2,863,637) | TR (EP 3,324,634) |               |
| PL (EP 2,866,449) | TR (EP 3,324,635) |               |
| PL (EP 3,057,321) | TW I559747        |               |
| PL (EP 3,057,322) | TW I569634        |               |
| PL (EP 3,057,323) | TW I577181        |               |
| PL (EP 3,264,764) | TW I597973        |               |
| PL (EP 3,264,765) | TW I607650        |               |
| PL (EP 3,264,766) | TW I613911        |               |
| PL (EP 3,324,633) | TW I618401        |               |
| PL (EP 3,324,634) | TW I647950        |               |
| PL (EP 3,324,635) | TW I653880        |               |
| RU 2562432        | TW I679876        |               |
| RU 2566334        | US 9,210,427      |               |
| RU 2,571,404      | US 9,451,259      |               |
| RU 2,574,279      | US 9,510,011      |               |
| RU 2606306        | US 9,532,073      |               |
| RU 2608446        | US 9,686,566      |               |
| RU 2627099        | US 9,712,826      |               |
| RU 2627103        | US 9,749,634      |               |
| RU 2,633,170      | US 9,848,187      |               |
| RU 2,636,125      | US 9,906,796      |               |
| RU 2,638,009      | US 9,936,212      |               |
| RU 2,644,131      | US 10,085,025     |               |
| RU 2,647,682      | US 10,097,847     |               |
| RU 2,653,255      | US 10,097,849     |               |
| RU 2,653,256      | US 10,154,267     |               |
| RU 2,654,149      | US 10,165,284     |               |
| RU 2,662,392      | US 10,165,298     |               |
| RU 2,664,403      | US 10,165,299     |               |
| RU 2,679,116      | US 10,171,814     |               |
| RU 2,695,641      | US 10,171,830     |               |
| SK (EP 2,728,864) | US 10,250,886     |               |
| SK (EP 2,733,940) | US 10,284,859     |               |
| SK (EP 3,057,321) | US 10,511,862     |               |
| SK (EP 3,057,322) | US 10,728,579     |               |
| SK (EP 3,057,323) | US 10,742,991     |               |
| TR (EP 2,595,379) | US 10,771,790     |               |
| TR (EP 2,645,714) | US 10,841,588     |               |
| TR (EP 2,685,720) | US 10,841,590     |               |
|                   |                   | AU 2010228415 |
|                   |                   | AU 2011228218 |
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|                   |                   | AU 2011349244 |
|                   |                   | AU 2011353904 |
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|                   |                   | AU 2012272779 |
|                   |                   | AU 2012324191 |
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|                   |                   | AU 2013282452 |
|                   |                   | AU 2013284741 |
|                   |                   | AU 2013319537 |
|                   |                   | AU 2015200190 |
|                   |                   | AU 2015200951 |
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|                   |                   | AU 2016231582 |
|                   |                   | AU 2016253586 |
|                   |                   | AU 2016256712 |
|                   |                   | AU 2016277600 |

**NTT DOCOMO, INC.**  
**(terminated January 2, 2020)**

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|-------------------|-------------------|-------------------|
| AU 2017200987     | CH (EP 2,934,009) | CN 201610299505.1 |
| AU 2017202476     | CH (EP 2,938,078) | CN 201610809316.4 |
| BE (EP 2,549,758) | CH (EP 2,938,082) | CZ (EP 2,549,758) |
| BE (EP 2,594,076) | CH (EP 2,942,965) | CZ (EP 2,594,076) |
| BE (EP 2,656,507) | CH (EP 2,988,500) | CZ (EP 2,656,507) |
| BE (EP 2,663,077) | CH (EP 2,996,334) | CZ (EP 2,663,077) |
| BE (EP 2,770,737) | CH (EP 3,232,666) | CZ (EP 2,770,737) |
| BE (EP 2,899,982) | CN 102792696      | CZ (EP 2,899,982) |
| BE (EP 2,916,549) | CN 103004206      | CZ (EP 2,916,549) |
| BE (EP 2,934,008) | CN 103004210      | CZ (EP 2,934,008) |
| BE (EP 2,934,009) | CN 103270700      | CZ (EP 2,934,009) |
| BE (EP 2,938,076) | CN 103283235      | CZ (EP 2,938,076) |
| BE (EP 2,938,077) | CN 103650490      | CZ (EP 2,938,077) |
| BE (EP 2,938,078) | CN 103858429      | CZ (EP 2,938,078) |
| BE (EP 2,938,079) | CN 103891288      | CZ (EP 2,938,079) |
| BE (EP 2,938,082) | CN 104065961      | CZ (EP 2,938,082) |
| BE (EP 2,942,965) | CN 104380735      | CZ (EP 2,942,965) |
| BE (EP 2,988,500) | CN 104396258      | CZ (EP 2,988,500) |
| BE (EP 2,996,334) | CN 104604238      | CZ (EP 2,996,334) |
| BE (EP 3,177,019) | CN 104768020      | CZ (EP 3,177,019) |
| BE (EP 3,232,666) | CN 104796714      | CZ (EP 3,232,666) |
| BR 112014010751   | CN 104796715      | DE (EP 2,549,758) |
| BR 112014031469   | CN 104796716      | DE (EP 2,594,076) |
| BR 112014031638   | CN 104811702      | DE (EP 2,656,507) |
| BR 112015006109   | CN 104811713      | DE (EP 2,663,077) |
| BR 122016013292   | CN 104811714      | DE (EP 2,770,737) |
| CA 2,756,419      | CN 104811715      | DE (EP 2,899,982) |
| CA 2,793,168      | CN 104967851      | DE (EP 2,916,549) |
| CA 2,804,762      | CN 105120263      | DE (EP 2,934,008) |
| CA 2,805,735      | CN 105120264      | DE (EP 2,934,009) |
| CA 2,813,377      | CN 105120278      | DE (EP 2,938,076) |
| CA 2,822,391      | CN 105120279      | DE (EP 2,938,077) |
| CA 2,823,880      | CN 105120280      | DE (EP 2,938,078) |
| CA 2,824,426      | CN 105187842      | DE (EP 2,938,079) |
| CA 2,839,704      | CN 105227960      | DE (EP 2,938,082) |
| CA 2,852,888      | CN 105338364      | DE (EP 2,942,965) |
| CA 2,854,705      | CN 105791857      | DE (EP 2,988,500) |
| CA 2,874,816      | CN 105812821      | DE (EP 2,996,334) |
| CA 2,877,916      | CN 105847837      | DE (EP 3,177,019) |
| CA 2,885,802      | CN 105898326      | DE (EP 3,232,666) |
| CA 2,903,530      | CN 106131558      | ES (EP 2,549,758) |
| CA 2,904,551      | CN 106131559      | ES (EP 2,594,076) |
| CA 2,921,802      | CN 106131569      | ES (EP 2,656,507) |
| CA 2,934,184      | CN 106210738      | ES (EP 2,663,077) |
| CH (EP 2,549,758) | CN 106412599      | ES (EP 2,770,737) |
| CH (EP 2,594,076) | CN 106851301      | ES (EP 2,899,982) |
| CH (EP 2,656,507) | CN 107071465      | ES (EP 2,916,549) |
| CH (EP 2,663,077) | CN 107071466      | ES (EP 2,934,008) |
| CH (EP 2,899,982) | CN 107105265      | ES (EP 2,934,009) |
| CH (EP 2,916,549) | CN 107105276      | ES (EP 2,938,076) |
| CH (EP 2,934,008) | CN 107257469      | ES (EP 2,938,077) |

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HEVC Licensors**

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|                   |                   |              |
|-------------------|-------------------|--------------|
| ES (EP 2,938,078) | ID P000045057     | JP 5,960,316 |
| ES (EP 2,938,079) | ID P000046635     | JP 5,972,687 |
| ES (EP 2,938,082) | IT (EP 2,549,758) | JP 5,977,852 |
| ES (EP 2,942,965) | IT (EP 2,594,076) | JP 5,982,537 |
| ES (EP 2,988,500) | IT (EP 2,656,507) | JP 6,000,398 |
| ES (EP 2,996,334) | IT (EP 2,663,077) | JP 6,038,243 |
| ES (EP 3,177,019) | IT (EP 2,770,737) | JP 6,045,222 |
| ES (EP 3,232,666) | IT (EP 2,899,982) | JP 6,046,843 |
| FR (EP 2,549,758) | IT (EP 2,916,549) | JP 6,088,689 |
| FR (EP 2,594,076) | IT (EP 2,934,008) | JP 6,099,729 |
| FR (EP 2,656,507) | IT (EP 2,934,009) | JP 6,101,327 |
| FR (EP 2,663,077) | IT (EP 2,938,076) | JP 6,109,354 |
| FR (EP 2,770,737) | IT (EP 2,938,077) | JP 6,134,418 |
| FR (EP 2,899,982) | IT (EP 2,938,078) | JP 6,220,023 |
| FR (EP 2,916,549) | IT (EP 2,938,079) | JP 6,229,023 |
| FR (EP 2,934,008) | IT (EP 2,938,082) | JP 6,242,438 |
| FR (EP 2,934,009) | IT (EP 2,942,965) | JP 6,242,517 |
| FR (EP 2,938,076) | IT (EP 2,988,500) | JP 6,246,962 |
| FR (EP 2,938,077) | IT (EP 2,996,334) | JP 6,271,697 |
| FR (EP 2,938,078) | IT (EP 3,177,019) | JP 6,272,979 |
| FR (EP 2,938,079) | IT (EP 3,232,666) | JP 6,310,992 |
| FR (EP 2,938,082) | JP 5,575,910      | JP 6,321,091 |
| FR (EP 2,942,965) | JP 5,586,101      | JP 6,397,555 |
| FR (EP 2,988,500) | JP 5,625,124      | JP 6,405,432 |
| FR (EP 2,996,334) | JP 5,642,305      | JP 6,408,681 |
| FR (EP 3,177,019) | JP 5,661,114      | JP 6,411,615 |
| FR (EP 3,232,666) | JP 5,668,169      | JP 6,426,648 |
| GB (EP 2,549,758) | JP 5,687,341      | JP 6,430,045 |
| GB (EP 2,594,076) | JP 5,698,644      | JP 6,467,030 |
| GB (EP 2,656,507) | JP 5,698,767      | JP 6,486,528 |
| GB (EP 2,663,077) | JP 5,711,416      | KR 1,513,956 |
| GB (EP 2,770,737) | JP 5,711,417      | KR 1,560,757 |
| GB (EP 2,899,982) | JP 5,712,330      | KR 1,572,462 |
| GB (EP 2,916,549) | JP 5,715,291      | KR 1,581,399 |
| GB (EP 2,934,008) | JP 5,732,582      | KR 1,600,919 |
| GB (EP 2,934,009) | JP 5,736,083      | KR 1,628,800 |
| GB (EP 2,938,076) | JP 5,753,595      | KR 1,640,872 |
| GB (EP 2,938,077) | JP 5,774,753      | KR 1,640,873 |
| GB (EP 2,938,078) | JP 5,775,959      | KR 1,648,443 |
| GB (EP 2,938,079) | JP 5,779,270      | KR 1,662,654 |
| GB (EP 2,938,082) | JP 5,781,313      | KR 1,662,655 |
| GB (EP 2,942,965) | JP 5,798,539      | KR 1,664,202 |
| GB (EP 2,988,500) | JP 5,808,839      | KR 1,665,490 |
| GB (EP 2,996,334) | JP 5,859,691      | KR 1,672,790 |
| GB (EP 3,177,019) | JP 5,865,965      | KR 1,686,519 |
| GB (EP 3,232,666) | JP 5,885,604      | KR 1,686,520 |
| ID 40718          | JP 5,893,711      | KR 1,695,170 |
| ID 42490          | JP 5,922,281      | KR 1,700,236 |
| ID P00043061      | JP 5,933,086      | KR 1,708,732 |
| ID P000044360     | JP 5,951,063      | KR 1,711,381 |
| ID P000044968     | JP 5,957,558      | KR 1,717,965 |

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| KR 1,729,051      | LI (EP 2,938,082) | NL (EP 2,934,009) |
| KR 1,745,928      | LI (EP 2,942,965) | NL (EP 2,938,076) |
| KR 1,747,122      | LI (EP 2,988,500) | NL (EP 2,938,077) |
| KR 1,747,195      | LI (EP 2,996,334) | NL (EP 2,938,078) |
| KR 1,748,810      | LI (EP 3,232,666) | NL (EP 2,938,079) |
| KR 1,752,262      | MX 318,034        | NL (EP 2,938,082) |
| KR 1,752,263      | MX 321,386        | NL (EP 2,942,965) |
| KR 1,755,363      | MX 322,447        | NL (EP 2,988,500) |
| KR 1,764,235      | MX 325,372        | NL (EP 2,996,334) |
| KR 1,770,662      | MX 325,675        | NL (EP 3,177,019) |
| KR 1,772,183      | MX 325,676        | NL (EP 3,232,666) |
| KR 1,773,990      | MX 328,163        | NO (EP 2,549,758) |
| KR 1,788,732      | MX 328,276        | NO (EP 2,594,076) |
| KR 1,799,846      | MX 330,228        | NO (EP 2,656,507) |
| KR 1,803,886      | MX 330,390        | NO (EP 2,663,077) |
| KR 1,809,187      | MX 330,730        | NO (EP 2,899,982) |
| KR 1,811,360      | MX 331,123        | NO (EP 2,916,549) |
| KR 1,812,122      | MX 335,139        | NO (EP 2,934,008) |
| KR 1,813,463      | MX 335,862        | NO (EP 2,934,009) |
| KR 1,817,272      | MX 336,539        | NO (EP 2,938,078) |
| KR 1,833,933      | MX 337,602        | NO (EP 2,938,082) |
| KR 1,835,460      | MX 337,791        | NO (EP 2,942,965) |
| KR 1,838,122      | MX 337,794        | NO (EP 2,988,500) |
| KR 1,838,123      | MX 337,948        | NO (EP 2,996,334) |
| KR 1,838,124      | MX 337,949        | NO (EP 3,232,666) |
| KR 1,839,466      | MX 338,236        | PH/1/2011/501792  |
| KR 1,842,071      | MX 340,576        | PH/1/2013/500439  |
| KR 1,848,228      | MX 341,365        | PH/1/2013/501123  |
| KR 1,855,975      | MX 341,412        | PH/1/2014/501009  |
| KR 1,869,830      | MX 344,987        | PH 12014502553    |
| KR 1,878,293      | MX 345,539        | PL (EP 2,549,758) |
| KR 1,915,079      | MX 347,649        | PL (EP 2,594,076) |
| KR 1,918,012      | MX 348,155        | PL (EP 2,656,507) |
| KR 1,923,527      | MX 350,267        | PL (EP 2,663,077) |
| KR 1,924,885      | MX 350,471        | PL (EP 2,770,737) |
| KR 1,927,281      | MX 351,061        | PL (EP 2,899,982) |
| KR 1,927,282      | MX 351,064        | PL (EP 2,916,549) |
| KR 1,927,283      | MX 351,231        | PL (EP 2,934,008) |
| KR 1,931,276      | MX 351,764        | PL (EP 2,934,009) |
| KR 1,934,051      | MX 352,293        | PL (EP 2,938,076) |
| KR 1,949,720      | MX 352,533        | PL (EP 2,938,077) |
| KR 1,952,726      | MX 354,869        | PL (EP 2,938,078) |
| LI (EP 2,549,758) | MX 361,484        | PL (EP 2,938,079) |
| LI (EP 2,594,076) | NL (EP 2,549,758) | PL (EP 2,938,082) |
| LI (EP 2,656,507) | NL (EP 2,594,076) | PL (EP 2,942,965) |
| LI (EP 2,663,077) | NL (EP 2,656,507) | PL (EP 2,988,500) |
| LI (EP 2,899,982) | NL (EP 2,663,077) | PL (EP 2,996,334) |
| LI (EP 2,916,549) | NL (EP 2,770,737) | PL (EP 3,177,019) |
| LI (EP 2,934,008) | NL (EP 2,899,982) | PL (EP 3,232,666) |
| LI (EP 2,934,009) | NL (EP 2,916,549) | PT (EP 2,549,758) |
| LI (EP 2,938,078) | NL (EP 2,934,008) | PT (EP 2,594,076) |

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| PT (EP 2,656,507) | RU 2,602,980      | SE (EP 3,232,666) |
| PT (EP 2,663,077) | RU 2607261        | SG 187065         |
| PT (EP 2,770,737) | RU 2613722        | SG 187094         |
| PT (EP 2,899,982) | RU 2613725        | SG 188501         |
| PT (EP 2,916,549) | RU 2613728        | SG 191,232        |
| PT (EP 2,934,008) | RU 2615676        | SG 191267         |
| PT (EP 2,934,009) | RU 2,619,202      | SG 191,754        |
| PT (EP 2,938,076) | RU 2621009        | SG 195,360        |
| PT (EP 2,938,077) | RU 2621688        | SG 10201501390X   |
| PT (EP 2,938,078) | RU 2628260        | SG 10201509748T   |
| PT (EP 2,938,079) | RU 2,630,180      | SG 11201401568W   |
| PT (EP 2,938,082) | RU 2633139        | SG 11201407454R   |
| PT (EP 2,942,965) | RU 2,635,885      | SG 11201407722U   |
| PT (EP 2,988,500) | RU 2,639,662      | SG 11201408757Y   |
| PT (EP 2,996,334) | RU 2,642,810      | SG 11201502234    |
| PT (EP 3,177,019) | RU 2643477        | SK (EP 2,549,758) |
| PT (EP 3,232,666) | RU 2,643,504      | SK (EP 2,594,076) |
| RO (EP 2,549,758) | RU 2,649,770      | SK (EP 2,656,507) |
| RO (EP 2,594,076) | RU 2,649,787      | SK (EP 2,663,077) |
| RO (EP 2,656,507) | RU 2,650,027      | SK (EP 2,770,737) |
| RO (EP 2,663,077) | RU 2,652,438      | SK (EP 2,899,982) |
| RO (EP 2,770,737) | RU 2,652,500      | SK (EP 2,916,549) |
| RO (EP 2,899,982) | RU 2,654,202      | SK (EP 2,934,008) |
| RO (EP 2,916,549) | RU 2658798        | SK (EP 2,934,009) |
| RO (EP 2,934,008) | RU 2,658,880      | SK (EP 2,938,076) |
| RO (EP 2,934,009) | RU 2,660,619      | SK (EP 2,938,077) |
| RO (EP 2,938,076) | RU 2,664,389      | SK (EP 2,938,078) |
| RO (EP 2,938,077) | RU 2667716        | SK (EP 2,938,079) |
| RO (EP 2,938,078) | RU 2668719        | SK (EP 2,938,082) |
| RO (EP 2,938,079) | RU 2,673,011      | SK (EP 2,942,965) |
| RO (EP 2,938,082) | RU 2673393        | SK (EP 2,988,500) |
| RO (EP 2,942,965) | RU 2674928        | SK (EP 2,996,334) |
| RO (EP 2,988,500) | RU 2676411        | SK (EP 3,177,019) |
| RO (EP 2,996,334) | SE (EP 2,549,758) | SK (EP 3,232,666) |
| RO (EP 3,177,019) | SE (EP 2,594,076) | TH 61561          |
| RO (EP 3,232,666) | SE (EP 2,656,507) | TH 63703          |
| RU 2549170        | SE (EP 2,663,077) | TH 65482          |
| RU 2562762        | SE (EP 2,770,737) | TH 65934          |
| RU 2566959        | SE (EP 2,899,982) | TH 68701          |
| RU 2566980        | SE (EP 2,916,549) | TR (EP 2,549,758) |
| RU 2568310        | SE (EP 2,934,008) | TR (EP 2,594,076) |
| RU 2573208        | SE (EP 2,934,009) | TR (EP 2,656,507) |
| RU 2579947        | SE (EP 2,938,076) | TR (EP 2,663,077) |
| RU 2580090        | SE (EP 2,938,077) | TR (EP 2,770,737) |
| RU 2580942        | SE (EP 2,938,078) | TR (EP 2,899,982) |
| RU 2,584,546      | SE (EP 2,938,079) | TR (EP 2,916,549) |
| RU 2586592        | SE (EP 2,938,082) | TR (EP 2,934,008) |
| RU 2600536        | SE (EP 2,942,965) | TR (EP 2,934,009) |
| RU 2,601,134      | SE (EP 2,988,500) | TR (EP 2,938,076) |
| RU 2601196        | SE (EP 2,996,334) | TR (EP 2,938,077) |
| RU 2,602,978      | SE (EP 3,177,019) | TR (EP 2,938,078) |

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| TR (EP 2,938,079) | US 9,615,088  |
| TR (EP 2,938,082) | US 9,621,923  |
| TR (EP 2,942,965) | US 9,667,998  |
| TR (EP 2,988,500) | US 9,681,153  |
| TR (EP 2,996,334) | US 9,693,052  |
| TR (EP 3,177,019) | US 9,736,494  |
| TR (EP 3,232,666) | US 9,743,113  |
| TW I469646        | US 9,788,005  |
| TW I479895        | US 9,794,592  |
| TW I510060        | US 9,838,708  |
| TW I513280        | US 9,860,532  |
| TW I513283        | US 9,860,534  |
| TW I517673        | US 9,877,040  |
| TW I517676        | US 9,942,565  |
| TW I517678        | US 9,967,589  |
| TW I520587        | US 9,973,775  |
| TW I528791        | US 9,986,261  |
| TW I540883        | US 10,015,509 |
| TW I551122        | US 10,063,855 |
| TW I551123        | US 10,063,888 |
| TW I552582        | US 10,075,723 |
| TW I558175        | US 10,075,724 |
| TW I562607        | US 10,104,392 |
| TW I562608        | US 10,104,393 |
| TW I562611        | US 10,110,918 |
| TW I562614        | US 10,116,956 |
| TW I563828        | US 10,116,960 |
| TW I577180        | US 10,123,042 |
| TW I577182        | US 10,154,280 |
| TW I597974        | US 10,165,271 |
| TW I600313        | US 10,171,816 |
| TW I602427        | US 10,178,402 |
| TW I602428        | US 10,178,407 |
| TW I611686        | US 10,205,963 |
| TW I611688        | US 10,230,987 |
| TW I616092        | US 10,257,533 |
| TW I619373        | US 10,257,534 |
| TW I621351        | US 10,277,916 |
| TW I621352        | US 10,284,846 |
| TW I622287        | US 10,284,847 |
| TW I626844        | US 10,284,848 |
| TW I650005        | US 10,298,953 |
| US 7,596,178      | VN 15676      |
| US 8,873,874      | VN 16555      |
| US 9,031,125      | VN 16992      |
| US 9,113,171      | VN 17351      |
| US 9,185,409      | VN 18336      |
| US 9,225,986      |               |
| US 9,497,480      |               |
| US 9,549,186      |               |
| US 9,571,831      |               |

**NTT, Inc. (terminated January  
2, 2020)**

CN 101822062  
JP 4,987,085  
KR 1,159,292  
RU 2,479,940  
TW I415,478  
US 7,929,605

**Samsung Electronics Co., Ltd.  
(terminated March 27, 2020)**

AE 165/2013  
AE 1790  
AL (EP 2,443,833)  
AL (EP 2,452,493)  
AL (EP 2,452,494)  
AL (EP 2,489,186)  
AL (EP 2,510,698)  
AL (EP 2,545,710)  
AL (EP 2545713)  
AL (EP 2,580,912)  
AL (EP 2,592,832)  
AL (EP 2,594,075)  
AL (EP 2,608,539)  
AL (EP 2,629,527)  
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AL (EP 2,677,749)  
AL (EP 2,744,204)  
AL (EP 2,773,109)  
AL (EP 2804383)  
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AL (EP 2,882,188)  
AL (EP 2,884,749)  
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AL (EP 2,897,364)  
AL (EP 2,897,365)  
AL (EP 2,899,978)  
AL (EP 2,899,979)

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|-------------------|-------------------|-------------------|
| AL (EP 2,903,273) | AT (EP 2,592,832) | AT (EP 2,940,999) |
| AL (EP 2,903,274) | AT (EP 2,594,075) | AT (EP 2,950,532) |
| AL (EP 2,903,279) | AT (EP 2,608,539) | AT (EP 2,950,539) |
| AL (EP 2,905,962) | AT (EP 2,629,526) | AT (EP 2,950,540) |
| AL (EP 2,908,525) | AT (EP 2,629,527) | AT (EP 2,950,541) |
| AL (EP 2,911,398) | AT (EP 2,629,528) | AT (EP 2,950,542) |
| AL (EP 2,911,399) | AT (EP 2,640,076) | AT (EP 2,953,355) |
| AL (EP 2,911,400) | AT (EP 2665267)   | AT (EP 2,953,356) |
| AL (EP 2,911,401) | AT (EP 2,665,268) | AT (EP 2,955,917) |
| AL (EP 2,924,995) | AT (EP 2,677,749) | AT (EP 2,955,918) |
| AL (EP 2,924,996) | AT (EP 2,712,198) | AT (EP 2,986,003) |
| AL (EP 2,940,996) | AT (EP 2712200)   | AT (EP 2,986,004) |
| AL (EP 2,940,997) | AT (EP 2713617)   | AT (EP 2,986,005) |
| AL (EP 2,940,999) | AT (EP 2,713,618) | AT (EP 2,996,337) |
| AL (EP 2,950,532) | AT (EP 2,728,866) | AT (EP 2,996,340) |
| AL (EP 2,950,539) | AT (EP 2,744,204) | AT (EP 2,996,341) |
| AL (EP 2,950,540) | AT (EP 2,773,109) | AT (EP 2,996,342) |
| AL (EP 2,950,541) | AT (EP 2804383)   | AT (EP 2,999,224) |
| AL (EP 2,950,542) | AT (EP 2,811,745) | AT (EP 2,999,226) |
| AL (EP 2,953,355) | AT (EP 2,838,267) | AT (EP 2,999,227) |
| AL (EP 2,953,356) | AT (EP 2,838,270) | AT (EP 3,059,708) |
| AL (EP 2,955,917) | AT (EP 2,840,789) | AT (EP 3,101,900) |
| AL (EP 2,955,918) | AT (EP 2,854,398) | AT (EP 3,101,901) |
| AL (EP 2,986,003) | AT (EP 2,858,366) | AT (EP 3,104,616) |
| AL (EP 2,986,004) | AT (EP 2,860,980) | AT (EP 3,104,617) |
| AL (EP 2,986,005) | AT (EP 2,863,639) | AT (EP 3,136,728) |
| AL (EP 2,996,337) | AT (EP 2,866,442) | AT (EP 3,136,729) |
| AL (EP 2,996,340) | AT (EP 2,869,563) | AT (EP 3,145,197) |
| AL (EP 2,996,341) | AT (EP 2,884,749) | AT (EP 3,166,317) |
| AL (EP 2,996,342) | AT (EP 2,887,670) | AT (EP 3,232,664) |
| AL (EP 2,999,224) | AT (EP 2,890,123) | AT (EP 3,267,683) |
| AL (EP 2,999,227) | AT (EP 2,897,364) | AT (EP 3,280,145) |
| AL (EP 3,059,708) | AT (EP 2,897,365) | AT (EP 3,282,696) |
| AL (EP 3,101,900) | AT (EP 2,899,978) | AT (EP 3,282,705) |
| AL (EP 3,101,901) | AT (EP 2,899,979) | AT (EP 3,282,707) |
| AL (EP 3,104,616) | AT (EP 2,899,980) | AT (EP 3,300,371) |
| AL (EP 3,104,617) | AT (EP 2,899,981) | AU 2010283045     |
| AL (EP 3,136,728) | AT (EP 2,903,273) | AU 2010283113     |
| AL (EP 3,136,729) | AT (EP 2,903,274) | AU 2010283121     |
| AL (EP 3,232,664) | AT (EP 2,903,279) | AU 2010285491     |
| AL (EP 3,282,707) | AT (EP 2,905,962) | AU 2010285492     |
| AL (EP 3,300,371) | AT (EP 2,908,525) | AU 2010313967     |
| AT (EP 2,443,833) | AT (EP 2,911,398) | AU 2010313997     |
| AT (EP 2,452,493) | AT (EP 2,911,399) | AU 2010328813     |
| AT (EP 2,452,494) | AT (EP 2,911,400) | AU 2011205940     |
| AT (EP 2,471,266) | AT (EP 2,911,401) | AU 2011239128     |
| AT (EP 2,489,186) | AT (EP 2,924,995) | AU 2011239130     |
| AT (EP 2,510,698) | AT (EP 2,924,996) | AU 2011239137     |
| AT (EP 2,545,710) | AT (EP 2,928,192) | AU 2011239142     |
| AT (EP 2545713)   | AT (EP 2,940,996) | AU 2011241284     |
| AT (EP 2,580,912) | AT (EP 2,940,997) | AU 2011274680     |

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| AU 2011274722 | AU 2015201552     | BE (EP 2,838,270) |
| AU 2011277214 | AU 2015201808     | BE (EP 2,840,789) |
| AU 2011292589 | AU 2015202118     | BE (EP 2,854,398) |
| AU 2012205077 | AU 2015202119     | BE (EP 2,858,366) |
| AU 2012276363 | AU 2015202603     | BE (EP 2,860,980) |
| AU 2012276407 | AU 2015202633     | BE (EP 2,863,639) |
| AU 2012276452 | AU 2015202634     | BE (EP 2,866,442) |
| AU 2012276454 | AU 2015202635     | BE (EP 2,869,563) |
| AU 2012276455 | AU 2015202668     | BE (EP 2,882,188) |
| AU 2012276477 | AU 2015202669     | BE (EP 2,884,749) |
| AU 2012278479 | AU 2015202671     | BE (EP 2,887,670) |
| AU 2012336572 | AU 2015203115     | BE (EP 2,890,123) |
| AU 2012354420 | AU 2015203116     | BE (EP 2,897,364) |
| AU 2013201503 | AU 2016201052     | BE (EP 2,897,365) |
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| AU 2013201715 | AU 2017201283     | BE (EP 2,899,979) |
| AU 2013201719 | AU 2017261624     | BE (EP 2,899,980) |
| AU 2013201857 | AU 2018203838     | BE (EP 2,899,981) |
| AU 2013201858 | AU 2018204377     | BE (EP 2,903,273) |
| AU 2013201859 | AU 2018282456     | BE (EP 2,903,274) |
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| AU 2013201911 | BE (EP 2,452,493) | BE (EP 2,905,962) |
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| AU 2013202016 | BE (EP 2,510,698) | BE (EP 2,911,400) |
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| AU 2014202991 | BE (EP 2,594,075) | BE (EP 2,940,996) |
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| AU 2014203052 | BE (EP 2,629,528) | BE (EP 2,950,539) |
| AU 2014203054 | BE (EP 2,640,076) | BE (EP 2,950,540) |
| AU 2014218479 | BE (EP 2665267)   | BE (EP 2,950,541) |
| AU 2014268181 | BE (EP 2,665,268) | BE (EP 2,950,542) |
| AU 2015200250 | BE (EP 2,677,749) | BE (EP 2,953,355) |
| AU 2015200251 | BE (EP 2,677,752) | BE (EP 2,953,356) |
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| AU 2015201549 | BE (EP 2,811,745) | BE (EP 2,996,341) |
| AU 2015201550 | BE (EP 2,830,313) | BE (EP 2,996,342) |
| AU 2015201551 | BE (EP 2,838,267) | BE (EP 2,999,224) |

**Addendum of Patents of Terminated  
HEVC Licensors**

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|                   |                   |                   |
|-------------------|-------------------|-------------------|
| BE (EP 2,999,226) | BG (EP 2804383)   | BG (EP 2,999,224) |
| BE (EP 2,999,227) | BG (EP 2,811,745) | BG (EP 2,999,226) |
| BE (EP 3,032,829) | BG (EP 2,838,267) | BG (EP 2,999,227) |
| BE (EP 3,059,708) | BG (EP 2,838,270) | BG (EP 3,059,708) |
| BE (EP 3,101,900) | BG (EP 2,840,789) | BG (EP 3,101,900) |
| BE (EP 3,101,901) | BG (EP 2,854,398) | BG (EP 3,101,901) |
| BE (EP 3,104,616) | BG (EP 2,858,366) | BG (EP 3,104,616) |
| BE (EP 3,104,617) | BG (EP 2,860,980) | BG (EP 3,104,617) |
| BE (EP 3,136,728) | BG (EP 2,863,639) | BG (EP 3,136,728) |
| BE (EP 3,136,729) | BG (EP 2,866,442) | BG (EP 3,136,729) |
| BE (EP 3,145,197) | BG (EP 2,869,563) | BG (EP 3,145,197) |
| BE (EP 3,166,317) | BG (EP 2,884,749) | BG (EP 3,166,317) |
| BE (EP 3,232,664) | BG (EP 2,887,670) | BG (EP 3,232,664) |
| BE (EP 3,249,611) | BG (EP 2,890,123) | BG (EP 3,267,683) |
| BE (EP 3,267,683) | BG (EP 2,897,364) | BG (EP 3,280,145) |
| BE (EP 3,280,145) | BG (EP 2,897,365) | BG (EP 3,282,696) |
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| BE (EP 3,282,707) | BG (EP 2,899,980) | BG (EP 3,300,371) |
| BE (EP 3,297,283) | BG (EP 2,899,981) | BR PI9816272-1    |
| BE (EP 3,297,284) | BG (EP 2,903,273) | BR 112013033699   |
| BE (EP 3,300,371) | BG (EP 2,903,274) | BR 112013033899-7 |
| BE (EP 3,361,733) | BG (EP 2,903,279) | BR 112014025686-1 |
| BE (EP 3,361,734) | BG (EP 2,905,962) | BR 122018016535-9 |
| BE (EP 3,435,675) | BG (EP 2,908,525) | BR 122019014182   |
| BG (EP 2,443,833) | BG (EP 2,911,398) | CA 2768181        |
| BG (EP 2,452,493) | BG (EP 2,911,399) | CA 2,768,182      |
| BG (EP 2,452,494) | BG (EP 2,911,400) | CA 2,768,691      |
| BG (EP 2,471,266) | BG (EP 2,911,401) | CA 2,768,693      |
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| BG (EP 2,510,698) | BG (EP 2,924,996) | CA 2770991        |
| BG (EP 2,545,710) | BG (EP 2,928,192) | CA 2,770,995      |
| BG (EP 2545713)   | BG (EP 2,940,996) | CA 2,777,584      |
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| BG (EP 2,592,832) | BG (EP 2,940,999) | CA 2,778,534      |
| BG (EP 2,594,075) | BG (EP 2,950,532) | CA 2,783,786      |
| BG (EP 2,608,539) | BG (EP 2,950,539) | CA 2,786,989      |
| BG (EP 2,629,526) | BG (EP 2,950,540) | CA 2,787,006      |
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| BG (EP 2,629,528) | BG (EP 2,950,542) | CA 2,795,621      |
| BG (EP 2,640,076) | BG (EP 2,953,355) | CA 2,795,626      |
| BG (EP 2665267)   | BG (EP 2,953,356) | CA 2,796,203      |
| BG (EP 2,665,268) | BG (EP 2,955,917) | CA 2,804,780      |
| BG (EP 2,677,749) | BG (EP 2,955,918) | CA 2,804,939      |
| BG (EP 2,712,198) | BG (EP 2,986,003) | CA 2,805,230      |
| BG (EP 2712200)   | BG (EP 2,986,004) | CA 2,808,587      |
| BG (EP 2713617)   | BG (EP 2,986,005) | CA 2814270        |
| BG (EP 2,713,618) | BG (EP 2,996,337) | CA 2,814,715      |
| BG (EP 2,728,866) | BG (EP 2,996,340) | CA 2815777        |
| BG (EP 2,744,204) | BG (EP 2,996,341) | CA 2,815,893      |
| BG (EP 2,773,109) | BG (EP 2,996,342) | CA 2,816,467      |

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| CA 2,818,572 | CA 2,937,885      | CH (EP 2,903,273) |
| CA 2,818,587 | CA 2,966,260      | CH (EP 2,903,274) |
| CA 2,820,553 | CH (EP 2,443,833) | CH (EP 2,903,279) |
| CA 2,820,901 | CH (EP 2,452,493) | CH (EP 2,905,962) |
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| CA 2,823,882 | CH (EP 2,471,266) | CH (EP 2,911,398) |
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| CA 2,828,001 | CH (EP 2,510,698) | CH (EP 2,911,400) |
| CA 2,840,481 | CH (EP 2,545,710) | CH (EP 2,911,401) |
| CA 2,840,483 | CH (EP 2545713)   | CH (EP 2,924,995) |
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| CA 2,854,887 | CH (EP 2,594,075) | CH (EP 2,940,996) |
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| CA 2,876,420 | CH (EP 2665267)   | CH (EP 2,950,541) |
| CA 2,876,799 | CH (EP 2,665,268) | CH (EP 2,950,542) |
| CA 2,876,814 | CH (EP 2,677,749) | CH (EP 2,953,355) |
| CA 2,876,818 | CH (EP 2,677,752) | CH (EP 2,953,356) |
| CA 2,877,202 | CH (EP 2,712,198) | CH (EP 2,955,917) |
| CA 2,877,229 | CH (EP 2712200)   | CH (EP 2,955,918) |
| CA 2,877,241 | CH (EP 2713617)   | CH (EP 2,986,003) |
| CA 2,877,255 | CH (EP 2,713,618) | CH (EP 2,986,004) |
| CA 2,880,256 | CH (EP 2,728,866) | CH (EP 2,986,005) |
| CA 2,880,465 | CH (EP 2,744,204) | CH (EP 2,986,006) |
| CA 2,880,472 | CH (EP 2,773,109) | CH (EP 2,996,337) |
| CA 2,883,050 | CH (EP 2804383)   | CH (EP 2,996,340) |
| CA 2,883,913 | CH (EP 2,811,745) | CH (EP 2,996,341) |
| CA 2,883,923 | CH (EP 2,830,313) | CH (EP 2,996,342) |
| CA 2,883,978 | CH (EP 2,838,267) | CH (EP 2,999,224) |
| CA 2,886,721 | CH (EP 2,838,270) | CH (EP 2,999,226) |
| CA 2,886,724 | CH (EP 2,840,789) | CH (EP 2,999,227) |
| CA 2,886,960 | CH (EP 2,854,398) | CH (EP 3,032,829) |
| CA 2,886,964 | CH (EP 2,858,366) | CH (EP 3,059,708) |
| CA 2,887,783 | CH (EP 2,860,980) | CH (EP 3,101,900) |
| CA 2,888,395 | CH (EP 2,863,639) | CH (EP 3,101,901) |
| CA 2,888,396 | CH (EP 2,866,442) | CH (EP 3,104,616) |
| CA 2,888,489 | CH (EP 2,869,563) | CH (EP 3,104,617) |
| CA 2,888,495 | CH (EP 2,882,188) | CH (EP 3,136,728) |
| CA 2,890,988 | CH (EP 2,884,749) | CH (EP 3,136,729) |
| CA 2,890,990 | CH (EP 2,887,670) | CH (EP 3,145,197) |
| CA 2,890,991 | CH (EP 2,890,123) | CH (EP 3,166,317) |
| CA 2,890,992 | CH (EP 2,897,364) | CH (EP 3,232,664) |
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| CA 2,894,589 | CH (EP 2,899,978) | CH (EP 3,267,683) |
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| CH (EP 3,297,284) | CN 106488237      | CN 201310013187.4 |
| CH (EP 3,300,371) | CN 106488238      | CN 201310085558.X |
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| CH (EP 3,361,734) | CN 106686378      | CN 201310088343.3 |
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| CN 201510193915.3 | CY (EP 2,665,268) | CY (EP 2,955,918) |
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| CN 201510289124.0 | CY (EP 2,890,123) | CY (EP 3,282,707) |
| CN 201510292445.6 | CY (EP 2,897,364) | CY (EP 3,300,371) |
| CN 201510373683.X | CY (EP 2,897,365) | CZ (EP 2,443,833) |
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| CN 201610031642.7 | CY (EP 2,899,981) | CZ (EP 2,489,186) |
| CN 201610059479.5 | CY (EP 2,903,273) | CZ (EP 2,510,698) |
| CN 201610238165.1 | CY (EP 2,903,274) | CZ (EP 2,545,710) |
| CN 201610238174.0 | CY (EP 2,903,279) | CZ (EP 2545713)   |
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| CN 201610239679.9 | CY (EP 2,908,525) | CZ (EP 2,592,832) |
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| CY (EP 2,452,494) | CY (EP 2,911,400) | CZ (EP 2,629,526) |
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| CY (EP 2,489,186) | CY (EP 2,924,995) | CZ (EP 2,629,528) |
| CY (EP 2,510,698) | CY (EP 2,924,996) | CZ (EP 2,640,076) |
| CY (EP 2,545,710) | CY (EP 2,940,996) | CZ (EP 2665267)   |
| CY (EP 2545713)   | CY (EP 2,940,997) | CZ (EP 2,665,268) |

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|-------------------|-------------------|-------------------|
| CZ (EP 2,677,749) | CZ (EP 2,953,356) | DE (EP 2,592,832) |
| CZ (EP 2,677,753) | CZ (EP 2,955,917) | DE (EP 2,594,075) |
| CZ (EP 2,712,198) | CZ (EP 2,955,918) | DE (EP 2,608,539) |
| CZ (EP 2712200)   | CZ (EP 2,986,003) | DE (EP 2,629,526) |
| CZ (EP 2713617)   | CZ (EP 2,986,004) | DE (EP 2,629,527) |
| CZ (EP 2,713,618) | CZ (EP 2,986,005) | DE (EP 2,629,528) |
| CZ (EP 2,728,866) | CZ (EP 2,996,337) | DE (EP 2,640,076) |
| CZ (EP 2,744,204) | CZ (EP 2,996,340) | DE (EP 2665267)   |
| CZ (EP 2,773,109) | CZ (EP 2,996,341) | DE (EP 2,665,268) |
| CZ (EP 2804383)   | CZ (EP 2,996,342) | DE (EP 2,677,749) |
| CZ (EP 2,811,745) | CZ (EP 2,999,224) | DE (EP 2,677,752) |
| CZ (EP 2,830,313) | CZ (EP 2,999,226) | DE (EP 2,677,753) |
| CZ (EP 2,838,267) | CZ (EP 2,999,227) | DE (EP 2,712,198) |
| CZ (EP 2,838,270) | CZ (EP 3,032,829) | DE (EP 2,712,199) |
| CZ (EP 2,840,789) | CZ (EP 3,059,708) | DE (EP 2712200)   |
| CZ (EP 2,854,398) | CZ (EP 3,101,900) | DE (EP 2713617)   |
| CZ (EP 2,858,366) | CZ (EP 3,101,901) | DE (EP 2,713,618) |
| CZ (EP 2,860,980) | CZ (EP 3,104,616) | DE (EP 2,728,866) |
| CZ (EP 2,863,639) | CZ (EP 3,104,617) | DE (EP 2,744,204) |
| CZ (EP 2,866,442) | CZ (EP 3,136,728) | DE (EP 2,773,109) |
| CZ (EP 2,869,563) | CZ (EP 3,136,729) | DE (EP 2804383)   |
| CZ (EP 2,884,749) | CZ (EP 3,145,197) | DE (EP 2,811,745) |
| CZ (EP 2,887,670) | CZ (EP 3,166,317) | DE (EP 2,830,313) |
| CZ (EP 2,890,123) | CZ (EP 3,232,664) | DE (EP 2,838,267) |
| CZ (EP 2,897,364) | CZ (EP 3,267,683) | DE (EP 2,838,270) |
| CZ (EP 2,897,365) | CZ (EP 3,280,145) | DE (EP 2,840,789) |
| CZ (EP 2,899,978) | CZ (EP 3,282,696) | DE (EP 2,854,398) |
| CZ (EP 2,899,979) | CZ (EP 3,282,705) | DE (EP 2,858,366) |
| CZ (EP 2,899,980) | CZ (EP 3,282,707) | DE (EP 2,860,980) |
| CZ (EP 2,899,981) | CZ (EP 3,300,365) | DE (EP 2,863,639) |
| CZ (EP 2,903,273) | CZ (EP 3,300,371) | DE (EP 2,866,442) |
| CZ (EP 2,903,274) | CZ (EP 3,313,076) | DE (EP 2,869,563) |
| CZ (EP 2,903,279) | CZ (EP 3,322,183) | DE (EP 2,882,188) |
| CZ (EP 2,905,962) | CZ (EP 3,361,732) | DE (EP 2,884,749) |
| CZ (EP 2,908,525) | CZ (EP 3,361,735) | DE (EP 2,887,670) |
| CZ (EP 2,911,398) | CZ (EP 3,416,292) | DE (EP 2,890,123) |
| CZ (EP 2,911,399) | CZ (EP 3,439,307) | DE (EP 2,897,364) |
| CZ (EP 2,911,400) | CZ (EP 3,448,025) | DE (EP 2,897,365) |
| CZ (EP 2,911,401) | CZ (EP 3,448,030) | DE (EP 2,899,978) |
| CZ (EP 2,924,995) | CZ (EP 3,448,039) | DE (EP 2,899,979) |
| CZ (EP 2,924,996) | CZ (EP 3,454,561) | DE (EP 2,899,980) |
| CZ (EP 2,928,192) | CZ (EP 3,461,130) | DE (EP 2,899,981) |
| CZ (EP 2,940,996) | DE (EP 2,443,833) | DE (EP 2,903,273) |
| CZ (EP 2,940,997) | DE (EP 2,452,493) | DE (EP 2,903,274) |
| CZ (EP 2,940,999) | DE (EP 2,452,494) | DE (EP 2,903,279) |
| CZ (EP 2,950,532) | DE (EP 2,471,266) | DE (EP 2,905,962) |
| CZ (EP 2,950,539) | DE (EP 2,489,186) | DE (EP 2,908,525) |
| CZ (EP 2,950,540) | DE (EP 2,510,698) | DE (EP 2,911,398) |
| CZ (EP 2,950,541) | DE (EP 2,545,710) | DE (EP 2,911,399) |
| CZ (EP 2,950,542) | DE (EP 2545713)   | DE (EP 2,911,400) |
| CZ (EP 2,953,355) | DE (EP 2,580,912) | DE (EP 2,911,401) |

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|-------------------|-------------------|-------------------|
| DE (EP 2,924,995) | DE (EP 3,361,734) | DK (EP 2,882,188) |
| DE (EP 2,924,996) | DE (EP 3,361,735) | DK (EP 2,884,749) |
| DE (EP 2,928,192) | DE (EP 3,416,292) | DK (EP 2,887,670) |
| DE (EP 2,940,996) | DE (EP 3,435,675) | DK (EP 2,890,123) |
| DE (EP 2,940,997) | DE (EP 3,439,307) | DK (EP 2,897,364) |
| DE (EP 2,940,999) | DE (EP 3,448,025) | DK (EP 2,897,365) |
| DE (EP 2,950,532) | DE (EP 3,448,030) | DK (EP 2,899,978) |
| DE (EP 2,950,539) | DE (EP 3,448,039) | DK (EP 2,899,979) |
| DE (EP 2,950,540) | DE (EP 3,454,561) | DK (EP 2,899,980) |
| DE (EP 2,950,541) | DE (EP 3,461,130) | DK (EP 2,899,981) |
| DE (EP 2,950,542) | DE (EP 3,462,737) | DK (EP 2,903,273) |
| DE (EP 2,953,355) | DK (EP 2,443,833) | DK (EP 2,903,274) |
| DE (EP 2,953,356) | DK (EP 2,452,493) | DK (EP 2,903,279) |
| DE (EP 2,955,917) | DK (EP 2,452,494) | DK (EP 2,905,962) |
| DE (EP 2,955,918) | DK (EP 2,471,266) | DK (EP 2,908,525) |
| DE (EP 2,986,003) | DK (EP 2,489,186) | DK (EP 2,911,398) |
| DE (EP 2,986,004) | DK (EP 2,510,698) | DK (EP 2,911,399) |
| DE (EP 2,986,005) | DK (EP 2,545,710) | DK (EP 2,911,400) |
| DE (EP 2,986,006) | DK (EP 2545713)   | DK (EP 2,911,401) |
| DE (EP 2,996,337) | DK (EP 2,580,912) | DK (EP 2,924,995) |
| DE (EP 2,996,340) | DK (EP 2,592,832) | DK (EP 2,924,996) |
| DE (EP 2,996,341) | DK (EP 2,594,075) | DK (EP 2,928,192) |
| DE (EP 2,996,342) | DK (EP 2,608,539) | DK (EP 2,940,996) |
| DE (EP 2,999,224) | DK (EP 2,629,526) | DK (EP 2,940,997) |
| DE (EP 2,999,226) | DK (EP 2,629,527) | DK (EP 2,940,999) |
| DE (EP 2,999,227) | DK (EP 2,629,528) | DK (EP 2,950,532) |
| DE (EP 3,032,829) | DK (EP 2,640,076) | DK (EP 2,950,539) |
| DE (EP 3,059,708) | DK (EP 2665267)   | DK (EP 2,950,540) |
| DE (EP 3,101,900) | DK (EP 2,665,268) | DK (EP 2,950,541) |
| DE (EP 3,101,901) | DK (EP 2,677,749) | DK (EP 2,950,542) |
| DE (EP 3,104,616) | DK (EP 2,677,752) | DK (EP 2,953,355) |
| DE (EP 3,104,617) | DK (EP 2,677,753) | DK (EP 2,953,356) |
| DE (EP 3,136,728) | DK (EP 2,712,198) | DK (EP 2,955,917) |
| DE (EP 3,136,729) | DK (EP 2712200)   | DK (EP 2,955,918) |
| DE (EP 3,145,197) | DK (EP 2713617)   | DK (EP 2,986,003) |
| DE (EP 3,166,317) | DK (EP 2,713,618) | DK (EP 2,986,004) |
| DE (EP 3,232,664) | DK (EP 2,728,866) | DK (EP 2,986,005) |
| DE (EP 3,249,611) | DK (EP 2,744,204) | DK (EP 2,996,337) |
| DE (EP 3,267,683) | DK (EP 2,773,109) | DK (EP 2,996,340) |
| DE (EP 3,280,145) | DK (EP 2804383)   | DK (EP 2,996,341) |
| DE (EP 3,282,696) | DK (EP 2,811,745) | DK (EP 2,996,342) |
| DE (EP 3,282,705) | DK (EP 2,830,313) | DK (EP 2,999,224) |
| DE (EP 3,282,707) | DK (EP 2,838,267) | DK (EP 2,999,226) |
| DE (EP 3,297,283) | DK (EP 2,838,270) | DK (EP 2,999,227) |
| DE (EP 3,297,284) | DK (EP 2,840,789) | DK (EP 3,032,829) |
| DE (EP 3,300,365) | DK (EP 2,854,398) | DK (EP 3,059,708) |
| DE (EP 3,300,371) | DK (EP 2,858,366) | DK (EP 3,101,900) |
| DE (EP 3,313,076) | DK (EP 2,860,980) | DK (EP 3,101,901) |
| DE (EP 3,322,183) | DK (EP 2,863,639) | DK (EP 3,104,616) |
| DE (EP 3,361,732) | DK (EP 2,866,442) | DK (EP 3,104,617) |
| DE (EP 3,361,733) | DK (EP 2,869,563) | DK (EP 3,136,728) |

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|-------------------|-------------------|-------------------|
| DK (EP 3,136,729) | ES (EP 2,629,526) | ES (EP 2,940,997) |
| DK (EP 3,145,197) | ES (EP 2,629,527) | ES (EP 2,940,999) |
| DK (EP 3,166,317) | ES (EP 2,629,528) | ES (EP 2,950,532) |
| DK (EP 3,232,664) | ES (EP 2,640,076) | ES (EP 2,950,539) |
| DK (EP 3,249,611) | ES (EP 2665267)   | ES (EP 2,950,540) |
| DK (EP 3,267,683) | ES (EP 2,665,268) | ES (EP 2,950,541) |
| DK (EP 3,280,145) | ES (EP 2,677,749) | ES (EP 2,950,542) |
| DK (EP 3,282,696) | ES (EP 2,677,752) | ES (EP 2,953,355) |
| DK (EP 3,282,705) | ES (EP 2,677,753) | ES (EP 2,953,356) |
| DK (EP 3,282,707) | ES (EP 2,712,198) | ES (EP 2,955,917) |
| DK (EP 3,297,283) | ES (EP 2712200)   | ES (EP 2,955,918) |
| DK (EP 3,297,284) | ES (EP 2713617)   | ES (EP 2,986,003) |
| DK (EP 3,300,365) | ES (EP 2,713,618) | ES (EP 2,986,004) |
| DK (EP 3,300,371) | ES (EP 2,728,866) | ES (EP 2,986,005) |
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| DK (EP 3,361,733) | ES (EP 2804383)   | ES (EP 2,996,340) |
| DK (EP 3,361,734) | ES (EP 2,811,745) | ES (EP 2,996,341) |
| DK (EP 3,361,735) | ES (EP 2,830,313) | ES (EP 2,996,342) |
| DK (EP 3,416,292) | ES (EP 2,838,267) | ES (EP 2,999,224) |
| DK (EP 3,439,307) | ES (EP 2,838,270) | ES (EP 2,999,226) |
| DK (EP 3,448,025) | ES (EP 2,840,789) | ES (EP 2,999,227) |
| DK (EP 3,448,030) | ES (EP 2,854,398) | ES (EP 3,032,829) |
| DK (EP 3,448,039) | ES (EP 2,858,366) | ES (EP 3,059,708) |
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| EE (EP 2,452,494) | ES (EP 2,869,563) | ES (EP 3,104,617) |
| EE (EP 2545713)   | ES (EP 2,882,188) | ES (EP 3,136,728) |
| EE (EP 2,592,832) | ES (EP 2,884,749) | ES (EP 3,136,729) |
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| EE (EP 2665267)   | ES (EP 2,897,364) | ES (EP 3,232,664) |
| EE (EP 2,665,268) | ES (EP 2,897,365) | ES (EP 3,249,611) |
| EE (EP 2,712,198) | ES (EP 2,899,978) | ES (EP 3,267,683) |
| EE (EP 2712200)   | ES (EP 2,899,979) | ES (EP 3,280,145) |
| EE (EP 2713617)   | ES (EP 2,899,980) | ES (EP 3,282,696) |
| EE (EP 2,713,618) | ES (EP 2,899,981) | ES (EP 3,282,705) |
| EE (EP 2804383)   | ES (EP 2,903,273) | ES (EP 3,282,707) |
| ES (EP 2,443,833) | ES (EP 2,903,274) | ES (EP 3,297,283) |
| ES (EP 2,452,493) | ES (EP 2,903,279) | ES (EP 3,297,284) |
| ES (EP 2,452,494) | ES (EP 2,905,962) | ES (EP 3,300,365) |
| ES (EP 2,471,266) | ES (EP 2,908,525) | ES (EP 3,300,371) |
| ES (EP 2,489,186) | ES (EP 2,911,398) | ES (EP 3,313,076) |
| ES (EP 2,510,698) | ES (EP 2,911,399) | ES (EP 3,322,183) |
| ES (EP 2,545,710) | ES (EP 2,911,400) | ES (EP 3,361,732) |
| ES (EP 2545713)   | ES (EP 2,911,401) | ES (EP 3,361,733) |
| ES (EP 2,580,912) | ES (EP 2,924,995) | ES (EP 3,361,734) |
| ES (EP 2,592,832) | ES (EP 2,924,996) | ES (EP 3,361,735) |
| ES (EP 2,594,075) | ES (EP 2,928,192) | ES (EP 3,416,292) |
| ES (EP 2,608,539) | ES (EP 2,940,996) | ES (EP 3,435,675) |

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| ES (EP 3,439,307) | FI (EP 2,899,980) | FI (EP 3,300,371) |
| ES (EP 3,448,025) | FI (EP 2,899,981) | FI (EP 3,462,737) |
| ES (EP 3,448,030) | FI (EP 2,903,273) | FR (EP 2,443,833) |
| ES (EP 3,448,039) | FI (EP 2,903,274) | FR (EP 2,452,493) |
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| ES (EP 3,461,130) | FI (EP 2,905,962) | FR (EP 2,471,266) |
| ES (EP 3,462,737) | FI (EP 2,908,525) | FR (EP 2,489,186) |
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| FI (EP 2,452,493) | FI (EP 2,911,399) | FR (EP 2,545,710) |
| FI (EP 2,452,494) | FI (EP 2,911,400) | FR (EP 2545713)   |
| FI (EP 2,471,266) | FI (EP 2,911,401) | FR (EP 2,580,912) |
| FI (EP 2,489,186) | FI (EP 2,924,995) | FR (EP 2,592,832) |
| FI (EP 2,510,698) | FI (EP 2,924,996) | FR (EP 2,594,075) |
| FI (EP 2,545,710) | FI (EP 2,928,192) | FR (EP 2,608,539) |
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| FI (EP 2,592,832) | FI (EP 2,940,999) | FR (EP 2,629,528) |
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| FI (EP 2,629,526) | FI (EP 2,950,540) | FR (EP 2,665,268) |
| FI (EP 2,629,527) | FI (EP 2,950,541) | FR (EP 2,677,749) |
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| FI (EP 2,712,198) | FI (EP 2,986,003) | FR (EP 2713617)   |
| FI (EP 2712200)   | FI (EP 2,986,004) | FR (EP 2,713,618) |
| FI (EP 2713617)   | FI (EP 2,986,005) | FR (EP 2,728,866) |
| FI (EP 2,713,618) | FI (EP 2,996,337) | FR (EP 2,744,204) |
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| FI (EP 2,744,204) | FI (EP 2,996,341) | FR (EP 2804383)   |
| FI (EP 2,773,109) | FI (EP 2,996,342) | FR (EP 2,811,745) |
| FI (EP 2804383)   | FI (EP 2,999,224) | FR (EP 2,830,313) |
| FI (EP 2,811,745) | FI (EP 2,999,226) | FR (EP 2,838,267) |
| FI (EP 2,838,267) | FI (EP 2,999,227) | FR (EP 2,838,270) |
| FI (EP 2,838,270) | FI (EP 3,059,708) | FR (EP 2,840,789) |
| FI (EP 2,840,789) | FI (EP 3,101,900) | FR (EP 2,854,398) |
| FI (EP 2,854,398) | FI (EP 3,101,901) | FR (EP 2,858,366) |
| FI (EP 2,858,366) | FI (EP 3,104,616) | FR (EP 2,860,980) |
| FI (EP 2,860,980) | FI (EP 3,104,617) | FR (EP 2,863,639) |
| FI (EP 2,863,639) | FI (EP 3,136,728) | FR (EP 2,866,442) |
| FI (EP 2,866,442) | FI (EP 3,136,729) | FR (EP 2,869,563) |
| FI (EP 2,869,563) | FI (EP 3,145,197) | FR (EP 2,882,188) |
| FI (EP 2,882,188) | FI (EP 3,166,317) | FR (EP 2,884,749) |
| FI (EP 2,884,749) | FI (EP 3,232,664) | FR (EP 2,887,670) |
| FI (EP 2,887,670) | FI (EP 3,267,683) | FR (EP 2,890,123) |
| FI (EP 2,890,123) | FI (EP 3,280,145) | FR (EP 2,897,364) |
| FI (EP 2,897,364) | FI (EP 3,282,696) | FR (EP 2,897,365) |
| FI (EP 2,897,365) | FI (EP 3,282,705) | FR (EP 2,899,978) |
| FI (EP 2,899,979) | FI (EP 3,282,707) | FR (EP 2,899,979) |

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| FR (EP 2,899,980) | FR (EP 3,282,696) | GB (EP 2,811,745) |
| FR (EP 2,899,981) | FR (EP 3,282,705) | GB (EP 2,830,313) |
| FR (EP 2,903,273) | FR (EP 3,282,707) | GB (EP 2,838,267) |
| FR (EP 2,903,274) | FR (EP 3,297,283) | GB (EP 2,838,270) |
| FR (EP 2,903,279) | FR (EP 3,297,284) | GB (EP 2,840,789) |
| FR (EP 2,905,962) | FR (EP 3,300,365) | GB (EP 2,854,398) |
| FR (EP 2,908,525) | FR (EP 3,300,371) | GB (EP 2,858,366) |
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| FR (EP 2,924,995) | FR (EP 3,361,734) | GB (EP 2,882,188) |
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| FR (EP 2,950,539) | FR (EP 3,448,039) | GB (EP 2,899,979) |
| FR (EP 2,950,540) | FR (EP 3,454,561) | GB (EP 2,899,980) |
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| FR (EP 2,953,355) | GB (EP 2,452,493) | GB (EP 2,903,274) |
| FR (EP 2,953,356) | GB (EP 2,452,494) | GB (EP 2,903,279) |
| FR (EP 2,955,917) | GB (EP 2,471,266) | GB (EP 2,905,962) |
| FR (EP 2,955,918) | GB (EP 2,489,186) | GB (EP 2,908,525) |
| FR (EP 2,986,003) | GB (EP 2,510,698) | GB (EP 2,911,398) |
| FR (EP 2,986,004) | GB (EP 2,545,710) | GB (EP 2,911,399) |
| FR (EP 2,986,005) | GB (EP 2545713)   | GB (EP 2,911,400) |
| FR (EP 2,986,006) | GB (EP 2,580,912) | GB (EP 2,911,401) |
| FR (EP 2,996,337) | GB (EP 2,592,832) | GB (EP 2,924,995) |
| FR (EP 2,996,340) | GB (EP 2,594,075) | GB (EP 2,924,996) |
| FR (EP 2,996,341) | GB (EP 2,608,539) | GB (EP 2,928,192) |
| FR (EP 2,996,342) | GB (EP 2,629,526) | GB (EP 2,940,996) |
| FR (EP 2,999,224) | GB (EP 2,629,527) | GB (EP 2,940,997) |
| FR (EP 2,999,226) | GB (EP 2,629,528) | GB (EP 2,940,999) |
| FR (EP 2,999,227) | GB (EP 2,640,076) | GB (EP 2,950,532) |
| FR (EP 3,032,829) | GB (EP 2665267)   | GB (EP 2,950,539) |
| FR (EP 3,059,708) | GB (EP 2,665,268) | GB (EP 2,950,540) |
| FR (EP 3,101,900) | GB (EP 2,677,749) | GB (EP 2,950,541) |
| FR (EP 3,101,901) | GB (EP 2,677,752) | GB (EP 2,950,542) |
| FR (EP 3,104,616) | GB (EP 2,677,753) | GB (EP 2,953,355) |
| FR (EP 3,104,617) | GB (EP 2,712,198) | GB (EP 2,953,356) |
| FR (EP 3,136,728) | GB (EP 2,712,199) | GB (EP 2,955,917) |
| FR (EP 3,136,729) | GB (EP 2712200)   | GB (EP 2,955,918) |
| FR (EP 3,145,197) | GB (EP 2713617)   | GB (EP 2,986,003) |
| FR (EP 3,166,317) | GB (EP 2,713,618) | GB (EP 2,986,004) |
| FR (EP 3,232,664) | GB (EP 2,728,866) | GB (EP 2,986,005) |
| FR (EP 3,249,611) | GB (EP 2,744,204) | GB (EP 2,986,006) |
| FR (EP 3,267,683) | GB (EP 2,773,109) | GB (EP 2,996,337) |
| FR (EP 3,280,145) | GB (EP 2804383)   | GB (EP 2,996,340) |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| GB (EP 2,996,341) | GR (EP 2,594,075) | GR (EP 2,950,532) |
| GB (EP 2,996,342) | GR (EP 2,608,539) | GR (EP 2,950,539) |
| GB (EP 2,999,224) | GR (EP 2,629,526) | GR (EP 2,950,540) |
| GB (EP 2,999,226) | GR (EP 2,629,527) | GR (EP 2,950,541) |
| GB (EP 2,999,227) | GR (EP 2,629,528) | GR (EP 2,950,542) |
| GB (EP 3,032,829) | GR (EP 2,640,076) | GR (EP 2,953,355) |
| GB (EP 3,059,708) | GR (EP 2665267)   | GR (EP 2,953,356) |
| GB (EP 3,101,900) | GR (EP 2,665,268) | GR (EP 2,955,917) |
| GB (EP 3,101,901) | GR (EP 2,677,749) | GR (EP 2,955,918) |
| GB (EP 3,104,616) | GR (EP 2,712,198) | GR (EP 2,986,003) |
| GB (EP 3,104,617) | GR (EP 2712200)   | GR (EP 2,986,004) |
| GB (EP 3,136,728) | GR (EP 2713617)   | GR (EP 2,986,005) |
| GB (EP 3,136,729) | GR (EP 2,713,618) | GR (EP 2,996,337) |
| GB (EP 3,145,197) | GR (EP 2,728,866) | GR (EP 2,996,340) |
| GB (EP 3,166,317) | GR (EP 2,744,204) | GR (EP 2,996,341) |
| GB (EP 3,232,664) | GR (EP 2,773,109) | GR (EP 2,996,342) |
| GB (EP 3,249,611) | GR (EP 2804383)   | GR (EP 2,999,224) |
| GB (EP 3,267,683) | GR (EP 2,811,745) | GR (EP 2,999,226) |
| GB (EP 3,280,145) | GR (EP 2,838,267) | GR (EP 2,999,227) |
| GB (EP 3,282,696) | GR (EP 2,838,270) | GR (EP 3,059,708) |
| GB (EP 3,282,705) | GR (EP 2,840,789) | GR (EP 3,101,900) |
| GB (EP 3,282,707) | GR (EP 2,854,398) | GR (EP 3,101,901) |
| GB (EP 3,297,283) | GR (EP 2,858,366) | GR (EP 3,104,616) |
| GB (EP 3,297,284) | GR (EP 2,860,980) | GR (EP 3,104,617) |
| GB (EP 3,300,365) | GR (EP 2,863,639) | GR (EP 3,136,728) |
| GB (EP 3,300,371) | GR (EP 2,866,442) | GR (EP 3,136,729) |
| GB (EP 3,313,076) | GR (EP 2,869,563) | GR (EP 3,145,197) |
| GB (EP 3,322,183) | GR (EP 2,884,749) | GR (EP 3,166,317) |
| GB (EP 3,361,732) | GR (EP 2,887,670) | GR (EP 3,232,664) |
| GB (EP 3,361,733) | GR (EP 2,890,123) | GR (EP 3,267,683) |
| GB (EP 3,361,734) | GR (EP 2,897,364) | GR (EP 3,280,145) |
| GB (EP 3,361,735) | GR (EP 2,897,365) | GR (EP 3,282,696) |
| GB (EP 3,416,292) | GR (EP 2,899,978) | GR (EP 3,282,705) |
| GB (EP 3,435,675) | GR (EP 2,899,979) | GR (EP 3,282,707) |
| GB (EP 3,439,307) | GR (EP 2,899,980) | GR (EP 3,300,371) |
| GB (EP 3,448,025) | GR (EP 2,899,981) | HK 1209542        |
| GB (EP 3,448,030) | GR (EP 2,903,273) | HK 1,209,547      |
| GB (EP 3,448,039) | GR (EP 2,903,274) | HR (EP 2,443,833) |
| GB (EP 3,454,561) | GR (EP 2,903,279) | HR (EP 2,452,493) |
| GB (EP 3,461,130) | GR (EP 2,905,962) | HR (EP 2,452,494) |
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| GR (EP 2,452,494) | GR (EP 2,911,400) | HR (EP 2,545,710) |
| GR (EP 2,471,266) | GR (EP 2,911,401) | HR (EP 2545713)   |
| GR (EP 2,489,186) | GR (EP 2,924,995) | HR (EP 2,580,912) |
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| GR (EP 2545713)   | GR (EP 2,940,996) | HR (EP 2,608,539) |
| GR (EP 2,580,912) | GR (EP 2,940,997) | HR (EP 2,629,526) |
| GR (EP 2,592,832) | GR (EP 2,940,999) | HR (EP 2,629,527) |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| HR (EP 2,629,528) | HR (EP 2,950,541) | HU (EP 2,677,752) |
| HR (EP 2,640,076) | HR (EP 2,950,542) | HU (EP 2,677,753) |
| HR (EP 2665267)   | HR (EP 2,953,355) | HU (EP 2,712,198) |
| HR (EP 2,665,268) | HR (EP 2,953,356) | HU (EP 2712200)   |
| HR (EP 2,677,749) | HR (EP 2,955,917) | HU (EP 2713617)   |
| HR (EP 2,712,198) | HR (EP 2,955,918) | HU (EP 2,713,618) |
| HR (EP 2712200)   | HR (EP 2,986,003) | HU (EP 2,728,866) |
| HR (EP 2713617)   | HR (EP 2,986,004) | HU (EP 2,744,204) |
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| HR (EP 2,728,866) | HR (EP 2,996,337) | HU (EP 2804383)   |
| HR (EP 2,744,204) | HR (EP 2,996,340) | HU (EP 2,811,745) |
| HR (EP 2,773,109) | HR (EP 2,996,341) | HU (EP 2,830,313) |
| HR (EP 2804383)   | HR (EP 2,996,342) | HU (EP 2,838,267) |
| HR (EP 2,811,745) | HR (EP 2,999,224) | HU (EP 2,838,270) |
| HR (EP 2,838,267) | HR (EP 2,999,226) | HU (EP 2,840,789) |
| HR (EP 2,838,270) | HR (EP 2,999,227) | HU (EP 2,854,398) |
| HR (EP 2,840,789) | HR (EP 3,059,708) | HU (EP 2,858,366) |
| HR (EP 2,854,398) | HR (EP 3,101,900) | HU (EP 2,860,980) |
| HR (EP 2,858,366) | HR (EP 3,101,901) | HU (EP 2,863,639) |
| HR (EP 2,860,980) | HR (EP 3,104,616) | HU (EP 2,866,442) |
| HR (EP 2,863,639) | HR (EP 3,104,617) | HU (EP 2,869,563) |
| HR (EP 2,866,442) | HR (EP 3,136,728) | HU (EP 2,882,188) |
| HR (EP 2,869,563) | HR (EP 3,136,729) | HU (EP 2,884,749) |
| HR (EP 2,882,188) | HR (EP 3,145,197) | HU (EP 2,887,670) |
| HR (EP 2,884,749) | HR (EP 3,166,317) | HU (EP 2,890,123) |
| HR (EP 2,887,670) | HR (EP 3,232,664) | HU (EP 2,897,364) |
| HR (EP 2,890,123) | HR (EP 3,267,683) | HU (EP 2,897,365) |
| HR (EP 2,897,364) | HR (EP 3,280,145) | HU (EP 2,899,978) |
| HR (EP 2,897,365) | HR (EP 3,282,696) | HU (EP 2,899,979) |
| HR (EP 2,899,978) | HR (EP 3,282,705) | HU (EP 2,899,980) |
| HR (EP 2,899,979) | HR (EP 3,282,707) | HU (EP 2,899,981) |
| HR (EP 2,899,980) | HR (EP 3,300,371) | HU (EP 2,903,273) |
| HR (EP 2,899,981) | HU (EP 2,443,833) | HU (EP 2,903,274) |
| HR (EP 2,903,273) | HU (EP 2,452,493) | HU (EP 2,903,279) |
| HR (EP 2,903,274) | HU (EP 2,452,494) | HU (EP 2,905,962) |
| HR (EP 2,903,279) | HU (EP 2,471,266) | HU (EP 2,908,525) |
| HR (EP 2,905,962) | HU (EP 2,489,186) | HU (EP 2,911,398) |
| HR (EP 2,908,525) | HU (EP 2,510,698) | HU (EP 2,911,399) |
| HR (EP 2,911,398) | HU (EP 2,545,710) | HU (EP 2,911,400) |
| HR (EP 2,911,399) | HU (EP 2545713)   | HU (EP 2,911,401) |
| HR (EP 2,911,400) | HU (EP 2,580,912) | HU (EP 2,924,995) |
| HR (EP 2,911,401) | HU (EP 2,592,832) | HU (EP 2,924,996) |
| HR (EP 2,924,995) | HU (EP 2,594,075) | HU (EP 2,928,192) |
| HR (EP 2,924,996) | HU (EP 2,608,539) | HU (EP 2,940,996) |
| HR (EP 2,928,192) | HU (EP 2,629,526) | HU (EP 2,940,997) |
| HR (EP 2,940,996) | HU (EP 2,629,527) | HU (EP 2,940,999) |
| HR (EP 2,940,997) | HU (EP 2,629,528) | HU (EP 2,950,532) |
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| HU (EP 2,999,227) | ID P000047783   | ID P000061592    |
| HU (EP 3,032,829) | ID P000047920   | ID P000061599    |
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| HU (EP 3,145,197) | ID P000050156   | ID P000063255    |
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| HU (EP 3,232,664) | ID P000050416   | ID P000063554    |
| HU (EP 3,249,611) | ID P000050454   | ID P000063688    |
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| HU (EP 3,282,696) | ID P000051519   | ID P000064025    |
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| HU (EP 3,282,707) | ID P000052017   | ID P000064089    |
| HU (EP 3,297,283) | ID P000052111   | ID P000064433    |
| HU (EP 3,297,284) | ID P000052232   | ID P000064468    |
| HU (EP 3,300,365) | ID P000052381   | ID P000065212    |
| HU (EP 3,300,371) | ID P000053015   | ID P000065994    |
| HU (EP 3,313,076) | ID P000053016   | ID P000066686    |
| HU (EP 3,322,183) | ID P000053017   | ID P000066965    |
| HU (EP 3,361,732) | ID P000053118   | ID P000067118    |
| HU (EP 3,361,733) | ID P000053195   | ID P000067781    |
| HU (EP 3,361,734) | ID P000053300   | ID P000067925    |
| HU (EP 3,361,735) | ID P000053386   | ID P000068147    |
| HU (EP 3,416,292) | ID P000053644   | ID P000068339    |
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| HU (EP 3,439,307) | ID P000053784   | ID W00201200067  |
| HU (EP 3,448,025) | ID P000054082   | ID W-00201200954 |
| HU (EP 3,448,030) | ID P000054101   | ID W00201200971  |
| HU (EP 3,448,039) | ID P000054142   | ID W-00201202678 |
| HU (EP 3,454,561) | ID P000054251   | ID W-00201204522 |
| HU (EP 3,461,130) | ID P000054260   | ID W-00201204524 |
| HU (EP 3,462,737) | ID P000054419   | ID W-00201204527 |

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|-------------------|-------------------|-------------------|
| ID W-00201204696  | IE (EP 2,863,639) | IE (EP 3,104,616) |
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| ID W-00201300651  | IE (EP 2,884,749) | IE (EP 3,145,197) |
| ID W-00201301101  | IE (EP 2,887,670) | IE (EP 3,166,317) |
| ID W-00201301922  | IE (EP 2,890,123) | IE (EP 3,232,664) |
| ID W-00201302751  | IE (EP 2,897,364) | IE (EP 3,249,611) |
| ID W-00201302753  | IE (EP 2,897,365) | IE (EP 3,267,683) |
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| ID P00201503944   | IE (EP 2,903,274) | IE (EP 3,297,284) |
| IE (EP 2,443,833) | IE (EP 2,903,279) | IE (EP 3,300,371) |
| IE (EP 2,452,493) | IE (EP 2,905,962) | IE (EP 3,361,733) |
| IE (EP 2,452,494) | IE (EP 2,908,525) | IE (EP 3,361,734) |
| IE (EP 2,471,266) | IE (EP 2,911,398) | IE (EP 3,435,675) |
| IE (EP 2,489,186) | IE (EP 2,911,399) | IL 224195         |
| IE (EP 2,510,698) | IE (EP 2,911,400) | IL 224737         |
| IE (EP 2,545,710) | IE (EP 2,911,401) | IL 239751         |
| IE (EP 2545713)   | IE (EP 2,924,995) | IL 243,289        |
| IE (EP 2,580,912) | IE (EP 2,924,996) | IL 243290         |
| IE (EP 2,592,832) | IE (EP 2,928,192) | IL 243291         |
| IE (EP 2,594,075) | IE (EP 2,940,996) | IL 243,292        |
| IE (EP 2,608,539) | IE (EP 2,940,997) | IL 244,567        |
| IE (EP 2,629,526) | IE (EP 2,940,999) | IL 244,570        |
| IE (EP 2,629,527) | IE (EP 2,950,532) | IL 248556         |
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| IE (EP 2,640,076) | IE (EP 2,950,540) | IL 248559         |
| IE (EP 2665267)   | IE (EP 2,950,541) | IN 303972         |
| IE (EP 2,665,268) | IE (EP 2,950,542) | IN 308,002        |
| IE (EP 2,677,749) | IE (EP 2,953,355) | IN 308,280        |
| IE (EP 2,677,752) | IE (EP 2,953,356) | IN 312,484        |
| IE (EP 2,712,198) | IE (EP 2,955,917) | IN 312,534        |
| IE (EP 2712200)   | IE (EP 2,955,918) | IN 314458         |
| IE (EP 2713617)   | IE (EP 2,986,003) | IN 314492         |
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| IE (EP 2,773,109) | IE (EP 2,996,337) | IN 326883         |
| IE (EP 2804383)   | IE (EP 2,996,340) | IN 330627         |
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|-------------------|-------------------|-------------------|
| IS (EP 2,665,268) | IT (EP 2,897,364) | IT (EP 3,232,664) |
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| IT (EP 2,580,912) | IT (EP 2,924,995) | IT (EP 3,361,734) |
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| IT (EP 2,608,539) | IT (EP 2,940,996) | IT (EP 3,435,675) |
| IT (EP 2,629,526) | IT (EP 2,940,997) | IT (EP 3,439,307) |
| IT (EP 2,629,527) | IT (EP 2,940,999) | IT (EP 3,448,025) |
| IT (EP 2,629,528) | IT (EP 2,950,532) | IT (EP 3,448,030) |
| IT (EP 2,640,076) | IT (EP 2,950,539) | IT (EP 3,448,039) |
| IT (EP 2665267)   | IT (EP 2,950,540) | IT (EP 3,454,561) |
| IT (EP 2,665,268) | IT (EP 2,950,541) | IT (EP 3,461,130) |
| IT (EP 2,677,749) | IT (EP 2,950,542) | IT (EP 3,462,737) |
| IT (EP 2,677,752) | IT (EP 2,953,355) | JP 5,571,827      |
| IT (EP 2,677,753) | IT (EP 2,953,356) | JP 5,620,554      |
| IT (EP 2,712,198) | IT (EP 2,955,917) | JP 5,620,555      |
| IT (EP 2712200)   | IT (EP 2,955,918) | JP 5,620,587      |
| IT (EP 2713617)   | IT (EP 2,986,003) | JP 5,624,178      |
| IT (EP 2,713,618) | IT (EP 2,986,004) | JP 5,624,179      |
| IT (EP 2,728,866) | IT (EP 2,986,005) | JP 5,632,515      |
| IT (EP 2,744,204) | IT (EP 2,986,006) | JP 5,632,516      |
| IT (EP 2,773,109) | IT (EP 2,996,337) | JP 5,639,687      |
| IT (EP 2804383)   | IT (EP 2,996,340) | JP 5,650,742      |
| IT (EP 2,811,745) | IT (EP 2,996,341) | JP 5,654,597      |
| IT (EP 2,830,313) | IT (EP 2,996,342) | JP 5,687,310      |
| IT (EP 2,838,267) | IT (EP 2,999,224) | JP 5,688,123      |
| IT (EP 2,838,270) | IT (EP 2,999,226) | JP 5,688,124      |
| IT (EP 2,840,789) | IT (EP 2,999,227) | JP 5,711,244      |
| IT (EP 2,854,398) | IT (EP 3,032,829) | JP 5,711,247      |
| IT (EP 2,858,366) | IT (EP 3,059,708) | JP 5,711,248      |
| IT (EP 2,860,980) | IT (EP 3,101,900) | JP 5,718,363      |
| IT (EP 2,863,639) | IT (EP 3,101,901) | JP 5,727,114      |
| IT (EP 2,866,442) | IT (EP 3,104,616) | JP 5,727,115      |
| IT (EP 2,869,563) | IT (EP 3,104,617) | JP 5,735,646      |
| IT (EP 2,882,188) | IT (EP 3,136,728) | JP 5,738,991      |
| IT (EP 2,884,749) | IT (EP 3,136,729) | JP 5,739,571      |
| IT (EP 2,887,670) | IT (EP 3,145,197) | JP 5,746,169      |
| IT (EP 2,890,123) | IT (EP 3,166,317) | JP 5,746,170      |

|                  |                   |                   |
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| JP 5,753,327     | KR 1,495,725      | LI (EP 2,489,186) |
| JP 5,753,328     | KR 1,503,269      | LI (EP 2,510,698) |
| JP 5,756,106     | KR 1,503,270      | LI (EP 2,545,710) |
| JP 5,767,387     | KR 1,507,811      | LI (EP 2545713)   |
| JP 5,770,185     | KR 1,510,108      | LI (EP 2,580,912) |
| JP 5,778,367     | KR 1,519,818      | LI (EP 2,592,832) |
| JP 5,778,368     | KR 1,522,850      | LI (EP 2,594,075) |
| JP 5,819,935     | KR 1,524,643      | LI (EP 2,608,539) |
| JP 5,873,200     | KR 1,529,992      | LI (EP 2,629,526) |
| JP 5893754       | KR 1,529,993      | LI (EP 2,629,527) |
| JP 5905616       | KR 1,529,994      | LI (EP 2,629,528) |
| JP 5,964,422     | KR 1,530,284      | LI (EP 2,640,076) |
| JP 6,046,839     | KR 1,530,285      | LI (EP 2665267)   |
| JP 6,050,531     | KR 1,531,170      | LI (EP 2,665,268) |
| JP 6,076,414     | KR 1,539,235      | LI (EP 2,677,749) |
| JP 6,130,556     | KR 1,552,909      | LI (EP 2,677,752) |
| JP 6,231,651     | KR 1,564,423      | LI (EP 2,712,198) |
| JP 6,574,025     | KR 1,575,004      | LI (EP 2712200)   |
| JP 6,673,976     | KR 1,575,005      | LI (EP 2713617)   |
| KE KE714         | KR 1,575,006      | LI (EP 2,713,618) |
| KE718            | KR 1,598,142      | LI (EP 2,728,866) |
| KE P/2016/002465 | KR 1,602,873      | LI (EP 2,744,204) |
| KR 873,636       | KR 1,604,032      | LI (EP 2,773,109) |
| KR 1,452,713     | KR 1,607,613      | LI (EP 2804383)   |
| KR 1,452,859     | KR 1,624,649      | LI (EP 2,811,745) |
| KR 1,452,860     | KR 1,624,659      | LI (EP 2,830,313) |
| KR 1,454,642     | KR 1,644,539      | LI (EP 2,838,267) |
| KR 1,454,664     | KR 1,645,295      | LI (EP 2,838,270) |
| KR 1,456,498     | KR 1,650,545      | LI (EP 2,840,789) |
| KR 1,456,499     | KR 1,678,572      | LI (EP 2,854,398) |
| KR 1,456,500     | KR 1,683,177      | LI (EP 2,858,366) |
| KR 1,457,396     | KR 1,703,327      | LI (EP 2,860,980) |
| KR 1,457,397     | KR 1,733,794      | LI (EP 2,863,639) |
| KR 1,457,398     | KR 1,733,795      | LI (EP 2,866,442) |
| KR 1,457,399     | KR 1,743,245      | LI (EP 2,869,563) |
| KR 1,457,418     | KR 1,752,763      | LI (EP 2,882,188) |
| KR 1,457,419     | KR 1,768,207      | LI (EP 2,884,749) |
| KR 1,457,894     | KR 1,820,845      | LI (EP 2,887,670) |
| KR 1,464,538     | KR 1,821,703      | LI (EP 2,890,123) |
| KR 1,470,923     | KR 1,830,885      | LI (EP 2,897,364) |
| KR 1,474,756     | KR 1,882,950      | LI (EP 2,897,365) |
| KR 1,477,545     | KR 1,917,656      | LI (EP 2,899,978) |
| KR 1,477,546     | KR 1,943,991      | LI (EP 2,899,979) |
| KR 1,477,621     | KR 1,974,139      | LI (EP 2,899,980) |
| KR 1,483,750     | KR 1,982,819      | LI (EP 2,899,981) |
| KR 1,484,280     | KR 2,028,127      | LI (EP 2,903,273) |
| KR 1,487,686     | KR 2,085,183      | LI (EP 2,903,274) |
| KR 1,487,687     | LI (EP 2,443,833) | LI (EP 2,903,279) |
| KR 1,493,698     | LI (EP 2,452,493) | LI (EP 2,905,962) |
| KR 1,493,699     | LI (EP 2,452,494) | LI (EP 2,908,525) |
| KR 1,495,724     | LI (EP 2,471,266) | LI (EP 2,911,398) |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| LI (EP 2,911,399) | LI (EP 3,435,675) | LT (EP 2,903,279) |
| LI (EP 2,911,400) | LK 17013          | LT (EP 2,905,962) |
| LI (EP 2,911,401) | LT (EP 2,443,833) | LT (EP 2,908,525) |
| LI (EP 2,924,995) | LT (EP 2,452,493) | LT (EP 2,911,398) |
| LI (EP 2,924,996) | LT (EP 2,452,494) | LT (EP 2,911,399) |
| LI (EP 2,928,192) | LT (EP 2,471,266) | LT (EP 2,911,400) |
| LI (EP 2,940,996) | LT (EP 2,489,186) | LT (EP 2,911,401) |
| LI (EP 2,940,997) | LT (EP 2,510,698) | LT (EP 2,924,995) |
| LI (EP 2,940,999) | LT (EP 2,545,710) | LT (EP 2,924,996) |
| LI (EP 2,950,532) | LT (EP 2545713)   | LT (EP 2,928,192) |
| LI (EP 2,950,539) | LT (EP 2,580,912) | LT (EP 2,940,996) |
| LI (EP 2,950,540) | LT (EP 2,592,832) | LT (EP 2,940,997) |
| LI (EP 2,950,541) | LT (EP 2,594,075) | LT (EP 2,940,999) |
| LI (EP 2,950,542) | LT (EP 2,608,539) | LT (EP 2,950,532) |
| LI (EP 2,953,355) | LT (EP 2,629,526) | LT (EP 2,950,539) |
| LI (EP 2,953,356) | LT (EP 2,629,527) | LT (EP 2,950,540) |
| LI (EP 2,955,917) | LT (EP 2,629,528) | LT (EP 2,950,541) |
| LI (EP 2,955,918) | LT (EP 2,640,076) | LT (EP 2,950,542) |
| LI (EP 2,986,003) | LT (EP 2665267)   | LT (EP 2,953,355) |
| LI (EP 2,986,004) | LT (EP 2,665,268) | LT (EP 2,953,356) |
| LI (EP 2,986,005) | LT (EP 2,677,749) | LT (EP 2,955,917) |
| LI (EP 2,986,006) | LT (EP 2,712,198) | LT (EP 2,955,918) |
| LI (EP 2,996,337) | LT (EP 2712200)   | LT (EP 2,986,003) |
| LI (EP 2,996,340) | LT (EP 2713617)   | LT (EP 2,986,004) |
| LI (EP 2,996,341) | LT (EP 2,713,618) | LT (EP 2,986,005) |
| LI (EP 2,996,342) | LT (EP 2,728,866) | LT (EP 2,996,337) |
| LI (EP 2,999,224) | LT (EP 2,744,204) | LT (EP 2,996,340) |
| LI (EP 2,999,226) | LT (EP 2,773,109) | LT (EP 2,996,341) |
| LI (EP 2,999,227) | LT (EP 2804383)   | LT (EP 2,996,342) |
| LI (EP 3,032,829) | LT (EP 2,811,745) | LT (EP 2,999,224) |
| LI (EP 3,059,708) | LT (EP 2,838,267) | LT (EP 2,999,226) |
| LI (EP 3,101,900) | LT (EP 2,838,270) | LT (EP 2,999,227) |
| LI (EP 3,101,901) | LT (EP 2,840,789) | LT (EP 3,059,708) |
| LI (EP 3,104,616) | LT (EP 2,854,398) | LT (EP 3,101,900) |
| LI (EP 3,104,617) | LT (EP 2,858,366) | LT (EP 3,101,901) |
| LI (EP 3,136,728) | LT (EP 2,860,980) | LT (EP 3,104,616) |
| LI (EP 3,136,729) | LT (EP 2,863,639) | LT (EP 3,104,617) |
| LI (EP 3,145,197) | LT (EP 2,866,442) | LT (EP 3,136,728) |
| LI (EP 3,166,317) | LT (EP 2,869,563) | LT (EP 3,136,729) |
| LI (EP 3,232,664) | LT (EP 2,882,188) | LT (EP 3,145,197) |
| LI (EP 3,249,611) | LT (EP 2,884,749) | LT (EP 3,166,317) |
| LI (EP 3,267,683) | LT (EP 2,887,670) | LT (EP 3,232,664) |
| LI (EP 3,280,145) | LT (EP 2,890,123) | LT (EP 3,267,683) |
| LI (EP 3,282,696) | LT (EP 2,897,364) | LT (EP 3,280,145) |
| LI (EP 3,282,705) | LT (EP 2,897,365) | LT (EP 3,282,696) |
| LI (EP 3,282,707) | LT (EP 2,899,978) | LT (EP 3,282,705) |
| LI (EP 3,297,283) | LT (EP 2,899,979) | LT (EP 3,282,707) |
| LI (EP 3,297,284) | LT (EP 2,899,980) | LT (EP 3,300,371) |
| LI (EP 3,300,371) | LT (EP 2,899,981) | LU (EP 2,443,833) |
| LI (EP 3,361,733) | LT (EP 2,903,273) | LU (EP 2,452,493) |
| LI (EP 3,361,734) | LT (EP 2,903,274) | LU (EP 2,452,494) |

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|                   |                   |                   |
|-------------------|-------------------|-------------------|
| LU (EP 2,471,266) | LU (EP 2,911,400) | LV (EP 2,580,912) |
| LU (EP 2,489,186) | LU (EP 2,911,401) | LV (EP 2,592,832) |
| LU (EP 2,510,698) | LU (EP 2,924,995) | LV (EP 2,594,075) |
| LU (EP 2,545,710) | LU (EP 2,924,996) | LV (EP 2,608,539) |
| LU (EP 2545713)   | LU (EP 2,928,192) | LV (EP 2,629,526) |
| LU (EP 2,580,912) | LU (EP 2,940,996) | LV (EP 2,629,527) |
| LU (EP 2,592,832) | LU (EP 2,940,997) | LV (EP 2,629,528) |
| LU (EP 2,594,075) | LU (EP 2,940,999) | LV (EP 2,640,076) |
| LU (EP 2,608,539) | LU (EP 2,950,532) | LV (EP 2665267)   |
| LU (EP 2,629,526) | LU (EP 2,950,539) | LV (EP 2,665,268) |
| LU (EP 2,629,527) | LU (EP 2,950,540) | LV (EP 2,677,749) |
| LU (EP 2,629,528) | LU (EP 2,950,541) | LV (EP 2,712,198) |
| LU (EP 2,640,076) | LU (EP 2,950,542) | LV (EP 2712200)   |
| LU (EP 2665267)   | LU (EP 2,953,355) | LV (EP 2713617)   |
| LU (EP 2,665,268) | LU (EP 2,953,356) | LV (EP 2,713,618) |
| LU (EP 2,677,749) | LU (EP 2,955,917) | LV (EP 2,744,204) |
| LU (EP 2,712,198) | LU (EP 2,955,918) | LV (EP 2,773,109) |
| LU (EP 2712200)   | LU (EP 2,986,003) | LV (EP 2804383)   |
| LU (EP 2713617)   | LU (EP 2,986,004) | LV (EP 2,811,745) |
| LU (EP 2,713,618) | LU (EP 2,986,005) | LV (EP 2,838,267) |
| LU (EP 2,728,866) | LU (EP 2,996,337) | LV (EP 2,838,270) |
| LU (EP 2,744,204) | LU (EP 2,996,340) | LV (EP 2,840,789) |
| LU (EP 2,773,109) | LU (EP 2,996,341) | LV (EP 2,854,398) |
| LU (EP 2804383)   | LU (EP 2,996,342) | LV (EP 2,858,366) |
| LU (EP 2,811,745) | LU (EP 2,999,224) | LV (EP 2,860,980) |
| LU (EP 2,838,267) | LU (EP 2,999,226) | LV (EP 2,863,639) |
| LU (EP 2,838,270) | LU (EP 2,999,227) | LV (EP 2,866,442) |
| LU (EP 2,840,789) | LU (EP 3,059,708) | LV (EP 2,869,563) |
| LU (EP 2,854,398) | LU (EP 3,101,900) | LV (EP 2,882,188) |
| LU (EP 2,858,366) | LU (EP 3,101,901) | LV (EP 2,884,749) |
| LU (EP 2,860,980) | LU (EP 3,104,616) | LV (EP 2,887,670) |
| LU (EP 2,863,639) | LU (EP 3,104,617) | LV (EP 2,890,123) |
| LU (EP 2,866,442) | LU (EP 3,136,728) | LV (EP 2,897,364) |
| LU (EP 2,869,563) | LU (EP 3,136,729) | LV (EP 2,897,365) |
| LU (EP 2,882,188) | LU (EP 3,145,197) | LV (EP 2,899,978) |
| LU (EP 2,884,749) | LU (EP 3,166,317) | LV (EP 2,899,979) |
| LU (EP 2,887,670) | LU (EP 3,232,664) | LV (EP 2,899,980) |
| LU (EP 2,890,123) | LU (EP 3,267,683) | LV (EP 2,899,981) |
| LU (EP 2,897,364) | LU (EP 3,280,145) | LV (EP 2,903,273) |
| LU (EP 2,897,365) | LU (EP 3,282,696) | LV (EP 2,903,274) |
| LU (EP 2,899,978) | LU (EP 3,282,705) | LV (EP 2,903,279) |
| LU (EP 2,899,979) | LU (EP 3,282,707) | LV (EP 2,905,962) |
| LU (EP 2,899,980) | LU (EP 3,300,371) | LV (EP 2,908,525) |
| LU (EP 2,899,981) | LV (EP 2,443,833) | LV (EP 2,911,398) |
| LU (EP 2,903,273) | LV (EP 2,452,493) | LV (EP 2,911,399) |
| LU (EP 2,903,274) | LV (EP 2,452,494) | LV (EP 2,911,400) |
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| LU (EP 2,905,962) | LV (EP 2,489,186) | LV (EP 2,924,995) |
| LU (EP 2,908,525) | LV (EP 2,510,698) | LV (EP 2,924,996) |
| LU (EP 2,911,398) | LV (EP 2,545,710) | LV (EP 2,940,996) |
| LU (EP 2,911,399) | LV (EP 2545713)   | LV (EP 2,940,997) |

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|-------------------|-------------------|-------------------|
| LV (EP 2,940,999) | MK (EP 2,471,266) | MK (EP 2,911,400) |
| LV (EP 2,950,532) | MK (EP 2,489,186) | MK (EP 2,911,401) |
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| LV (EP 2,950,541) | MK (EP 2545713)   | MK (EP 2,940,997) |
| LV (EP 2,950,542) | MK (EP 2,580,912) | MK (EP 2,940,999) |
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| LV (EP 2,955,917) | MK (EP 2,608,539) | MK (EP 2,950,540) |
| LV (EP 2,955,918) | MK (EP 2,629,526) | MK (EP 2,950,541) |
| LV (EP 2,986,003) | MK (EP 2,629,527) | MK (EP 2,950,542) |
| LV (EP 2,986,004) | MK (EP 2,629,528) | MK (EP 2,953,355) |
| LV (EP 2,986,005) | MK (EP 2,640,076) | MK (EP 2,953,356) |
| LV (EP 2,996,337) | MK (EP 2665267)   | MK (EP 2,955,917) |
| LV (EP 2,996,340) | MK (EP 2,665,268) | MK (EP 2,955,918) |
| LV (EP 2,996,341) | MK (EP 2,677,749) | MK (EP 2,986,003) |
| LV (EP 2,996,342) | MK (EP 2,712,198) | MK (EP 2,986,004) |
| LV (EP 2,999,224) | MK (EP 2712200)   | MK (EP 2,986,005) |
| LV (EP 2,999,226) | MK (EP 2713617)   | MK (EP 2,996,337) |
| LV (EP 2,999,227) | MK (EP 2,713,618) | MK (EP 2,996,340) |
| LV (EP 3,059,708) | MK (EP 2,728,866) | MK (EP 2,996,341) |
| LV (EP 3,101,900) | MK (EP 2,744,204) | MK (EP 2,996,342) |
| LV (EP 3,101,901) | MK (EP 2,773,109) | MK (EP 2,999,224) |
| LV (EP 3,104,616) | MK (EP 2804383)   | MK (EP 2,999,226) |
| LV (EP 3,104,617) | MK (EP 2,811,745) | MK (EP 2,999,227) |
| LV (EP 3,136,728) | MK (EP 2,838,267) | MK (EP 3,059,708) |
| LV (EP 3,136,729) | MK (EP 2,838,270) | MK (EP 3,101,900) |
| LV (EP 3,145,197) | MK (EP 2,840,789) | MK (EP 3,101,901) |
| LV (EP 3,166,317) | MK (EP 2,854,398) | MK (EP 3,104,616) |
| LV (EP 3,232,664) | MK (EP 2,858,366) | MK (EP 3,104,617) |
| LV (EP 3,267,683) | MK (EP 2,860,980) | MK (EP 3,136,728) |
| LV (EP 3,280,145) | MK (EP 2,863,639) | MK (EP 3,136,729) |
| LV (EP 3,282,696) | MK (EP 2,866,442) | MK (EP 3,145,197) |
| LV (EP 3,282,705) | MK (EP 2,869,563) | MK (EP 3,166,317) |
| LV (EP 3,282,707) | MK (EP 2,882,188) | MK (EP 3,232,664) |
| LV (EP 3,300,371) | MK (EP 2,884,749) | MK (EP 3,267,683) |
| MC (EP 2,452,494) | MK (EP 2,887,670) | MK (EP 3,282,696) |
| MC (EP 2545713)   | MK (EP 2,890,123) | MK (EP 3,282,705) |
| MC (EP 2,592,832) | MK (EP 2,897,364) | MK (EP 3,282,707) |
| MC (EP 2,629,528) | MK (EP 2,897,365) | MK (EP 3,300,371) |
| MC (EP 2,640,076) | MK (EP 2,899,978) | MT (EP 2,452,494) |
| MC (EP 2665267)   | MK (EP 2,899,979) | MT (EP 2545713)   |
| MC (EP 2,665,268) | MK (EP 2,899,980) | MT (EP 2,592,832) |
| MC (EP 2,712,198) | MK (EP 2,899,981) | MT (EP 2,629,528) |
| MC (EP 2712200)   | MK (EP 2,903,273) | MT (EP 2,640,076) |
| MC (EP 2713617)   | MK (EP 2,903,274) | MT (EP 2665267)   |
| MC (EP 2,713,618) | MK (EP 2,903,279) | MT (EP 2,665,268) |
| MC (EP 2804383)   | MK (EP 2,905,962) | MT (EP 2,712,198) |
| MK (EP 2,443,833) | MK (EP 2,908,525) | MT (EP 2712200)   |
| MK (EP 2,452,493) | MK (EP 2,911,398) | MT (EP 2713617)   |
| MK (EP 2,452,494) | MK (EP 2,911,399) | MT (EP 2,713,618) |

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|-----------------|------------|-------------|
| MT (EP 2804383) | MX 323390  | MX 335119   |
| MX 310105       | MX 323391  | MX 335120   |
| MX 311413       | MX 323,423 | MX 335,159  |
| MX 313,556      | MX 323,424 | MX 335,160  |
| MX 313,601      | MX 323,714 | MX 335903   |
| MX 313,959      | MX 324107  | MX 336,117  |
| MX 315,450      | MX 324108  | MX 336,301  |
| MX 315451       | MX 324,186 | MX 336,302  |
| MX 315,662      | MX 324,187 | MX 336,303  |
| MX 315,664      | MX 324,188 | MX 336,371  |
| MX 316,236      | MX 324,348 | MX 336525   |
| MX 316237       | MX 326,317 | MX 336648   |
| MX 316,852      | MX 326536  | MX 336649   |
| MX 317649       | MX 326542  | MX 336650   |
| MX 318037       | MX 327389  | MX 336,876  |
| MX 318519       | MX 327425  | MX 336,877  |
| MX 319,044      | MX 327686  | MX 337,142  |
| MX 319,045      | MX 327687  | MX 337,143  |
| MX 319,047      | MX 328193  | MX 337,144  |
| MX 319,248      | MX 328501  | MX 337,230  |
| MX 319249       | MX 328689  | MX 337,232  |
| MX 319,251      | MX 329311  | MX 337,235  |
| MX 319,332      | MX 329314  | MX 337403   |
| MX 319,559      | MX 330592  | MX 337921   |
| MX 319,560      | MX 330593  | MX 338,669  |
| MX 319,561      | MX 331,014 | MX 338,670  |
| MX 319,562      | MX 331152  | MX 339,849  |
| MX 319,564      | MX 331163  | MX 339,850  |
| MX 320,205      | MX 331682  | MX 339998   |
| MX 320207       | MX 332082  | MX 341305   |
| MX 320,209      | MX 332084  | MX 342394   |
| MX 320,213      | MX 332,245 | MX 343865   |
| MX 320217       | MX 332,577 | MX 344091   |
| MX 320225       | MX 332579  | MX 346477   |
| MX 320433       | MX 332580  | MX 346,561  |
| MX 320435       | MX 332639  | MX 347,473  |
| MX 320436       | MX 332673  | MX 349298   |
| MX 320437       | MX 332,916 | MX 353742   |
| MX 320438       | MX 332,917 | MX 354286   |
| MX 320,458      | MX 332,918 | MX 354287   |
| MX 321,898      | MX 333,204 | MX 354336   |
| MX 321,899      | MX 333,205 | MX 356391   |
| MX 322644       | MX 333,206 | MX 358773   |
| MX 322,645      | MX 333,207 | MX 364043   |
| MX 322910       | MX 334,249 | MY 17354O-A |
| MX 322,912      | MX 334250  | MY 153787A  |
| MX 323151       | MX 334,251 | MY-153844-A |
| MX 323,296      | MX 334296  | MY 154147A  |
| MX 323298       | MX 334,592 | MY-154665-A |
| MX 323386       | MX 334877  | MY-154795-A |
| MX 323387       | MX 335,118 | MY 155120-A |

|             |                   |                   |
|-------------|-------------------|-------------------|
| MY-155121-4 | MY 173199A        | NL (EP 2,860,980) |
| MY 155173-A | MY 173533-A       | NL (EP 2,863,639) |
| MY-155175-A | MY 173534-A       | NL (EP 2,866,442) |
| MY-155333-A | MY 173539-A       | NL (EP 2,869,563) |
| MY-155335-A | MY 174068A        | NL (EP 2,882,188) |
| MY 155891-A | MY 174079A        | NL (EP 2,884,749) |
| MY-156223-A | MY 174172A        | NL (EP 2,887,670) |
| MY-157499-A | MY PI2012000238   | NL (EP 2,890,123) |
| MY-157501-A | MY PI2012000404   | NL (EP 2,897,364) |
| MY-157778-A | MY PI2013000136   | NL (EP 2,897,365) |
| MY 160578-A | MY PI2013004676   | NL (EP 2,899,978) |
| MY 160838-A | MY PI2016001179   | NL (EP 2,899,979) |
| MY 163448-A | MY PI2016001180   | NL (EP 2,899,980) |
| MY 163803-A | MY PI2016001181   | NL (EP 2,899,981) |
| MY 163978-A | MY PI2016001182   | NL (EP 2,903,273) |
| MY 163989-A | NL (EP 2,443,833) | NL (EP 2,903,274) |
| MY 164252-A | NL (EP 2,452,493) | NL (EP 2,903,279) |
| MY 164266-A | NL (EP 2,452,494) | NL (EP 2,905,962) |
| MY 164324-A | NL (EP 2,471,266) | NL (EP 2,908,525) |
| MY 164871-A | NL (EP 2,489,186) | NL (EP 2,911,398) |
| MY 165170A  | NL (EP 2,510,698) | NL (EP 2,911,399) |
| MY 165372-A | NL (EP 2,545,710) | NL (EP 2,911,400) |
| MY 165375-A | NL (EP 2545713)   | NL (EP 2,911,401) |
| MY 165376-A | NL (EP 2,580,912) | NL (EP 2,924,995) |
| MY 165529-A | NL (EP 2,592,832) | NL (EP 2,924,996) |
| MY 165841-A | NL (EP 2,594,075) | NL (EP 2,928,192) |
| MY 165858-A | NL (EP 2,608,539) | NL (EP 2,940,996) |
| MY 165859-A | NL (EP 2,629,526) | NL (EP 2,940,997) |
| MY 165981-A | NL (EP 2,629,527) | NL (EP 2,940,999) |
| MY 166069-A | NL (EP 2,629,528) | NL (EP 2,950,532) |
| MY 166149-A | NL (EP 2,640,076) | NL (EP 2,950,539) |
| MY 166200-A | NL (EP 2665267)   | NL (EP 2,950,540) |
| MY 166893-A | NL (EP 2,665,268) | NL (EP 2,950,541) |
| MY 167146-A | NL (EP 2,677,749) | NL (EP 2,950,542) |
| MY-167815-A | NL (EP 2,677,752) | NL (EP 2,953,355) |
| MY 168224-A | NL (EP 2,677,753) | NL (EP 2,953,356) |
| MY-168314-A | NL (EP 2,712,198) | NL (EP 2,955,917) |
| MY-168315-A | NL (EP 2712200)   | NL (EP 2,955,918) |
| MY 168324-A | NL (EP 2713617)   | NL (EP 2,986,003) |
| MY-168325-A | NL (EP 2,713,618) | NL (EP 2,986,004) |
| MY 169355A  | NL (EP 2,728,866) | NL (EP 2,986,005) |
| MY 169873A  | NL (EP 2,744,204) | NL (EP 2,986,006) |
| MY 170156A  | NL (EP 2,773,109) | NL (EP 2,996,337) |
| MY 171306-A | NL (EP 2804383)   | NL (EP 2,996,340) |
| MY 171636-A | NL (EP 2,811,745) | NL (EP 2,996,341) |
| MY 172478-A | NL (EP 2,830,313) | NL (EP 2,996,342) |
| MY 172652-A | NL (EP 2,838,267) | NL (EP 2,999,224) |
| MY 172727-A | NL (EP 2,838,270) | NL (EP 2,999,226) |
| MY 172871-A | NL (EP 2,840,789) | NL (EP 2,999,227) |
| MY 172917A  | NL (EP 2,854,398) | NL (EP 3,032,829) |
| MY 173195A  | NL (EP 2,858,366) | NL (EP 3,059,708) |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| NL (EP 3,101,900) | NO (EP 2,665,268) | NO (EP 2,953,356) |
| NL (EP 3,101,901) | NO (EP 2,677,749) | NO (EP 2,955,917) |
| NL (EP 3,104,616) | NO (EP 2,712,198) | NO (EP 2,955,918) |
| NL (EP 3,104,617) | NO (EP 2712200)   | NO (EP 2,986,003) |
| NL (EP 3,136,728) | NO (EP 2713617)   | NO (EP 2,986,004) |
| NL (EP 3,136,729) | NO (EP 2,713,618) | NO (EP 2,986,005) |
| NL (EP 3,145,197) | NO (EP 2,728,866) | NO (EP 2,996,337) |
| NL (EP 3,166,317) | NO (EP 2,744,204) | NO (EP 2,996,340) |
| NL (EP 3,232,664) | NO (EP 2,773,109) | NO (EP 2,996,341) |
| NL (EP 3,249,611) | NO (EP 2804383)   | NO (EP 2,996,342) |
| NL (EP 3,267,683) | NO (EP 2,811,745) | NO (EP 2,999,224) |
| NL (EP 3,280,145) | NO (EP 2,838,267) | NO (EP 2,999,226) |
| NL (EP 3,282,696) | NO (EP 2,838,270) | NO (EP 2,999,227) |
| NL (EP 3,282,705) | NO (EP 2,840,789) | NO (EP 3,059,708) |
| NL (EP 3,282,707) | NO (EP 2,854,398) | NO (EP 3,101,900) |
| NL (EP 3,297,283) | NO (EP 2,858,366) | NO (EP 3,101,901) |
| NL (EP 3,297,284) | NO (EP 2,860,980) | NO (EP 3,104,616) |
| NL (EP 3,300,365) | NO (EP 2,863,639) | NO (EP 3,104,617) |
| NL (EP 3,300,371) | NO (EP 2,866,442) | NO (EP 3,136,728) |
| NL (EP 3,313,076) | NO (EP 2,869,563) | NO (EP 3,136,729) |
| NL (EP 3,322,183) | NO (EP 2,882,188) | NO (EP 3,145,197) |
| NL (EP 3,361,732) | NO (EP 2,884,749) | NO (EP 3,166,317) |
| NL (EP 3,361,733) | NO (EP 2,887,670) | NO (EP 3,232,664) |
| NL (EP 3,361,734) | NO (EP 2,890,123) | NO (EP 3,267,683) |
| NL (EP 3,361,735) | NO (EP 2,897,364) | NO (EP 3,280,145) |
| NL (EP 3,416,292) | NO (EP 2,897,365) | NO (EP 3,282,696) |
| NL (EP 3,435,675) | NO (EP 2,899,978) | NO (EP 3,282,705) |
| NL (EP 3,439,307) | NO (EP 2,899,979) | NO (EP 3,282,707) |
| NL (EP 3,448,025) | NO (EP 2,899,980) | NO (EP 3,300,371) |
| NL (EP 3,448,030) | NO (EP 2,899,981) | NZ 606080         |
| NL (EP 3,448,039) | NO (EP 2,903,273) | NZ 705185         |
| NL (EP 3,454,561) | NO (EP 2,903,274) | NZ 705187         |
| NL (EP 3,461,130) | NO (EP 2,903,279) | NZ 705190         |
| NL (EP 3,462,737) | NO (EP 2,905,962) | NZ 705192         |
| NO (EP 2,443,833) | NO (EP 2,908,525) | PH 1-2012-501423  |
| NO (EP 2,452,493) | NO (EP 2,911,398) | PH 1-2012-501442  |
| NO (EP 2,452,494) | NO (EP 2,911,399) | PH 1-2012-501444  |
| NO (EP 2,471,266) | NO (EP 2,911,400) | PH 1-2012-501455  |
| NO (EP 2,489,186) | NO (EP 2,911,401) | PH 1-2013-500058  |
| NO (EP 2,510,698) | NO (EP 2,924,995) | PH 1-2013-500059  |
| NO (EP 2,545,710) | NO (EP 2,924,996) | PH 1-2013-500062  |
| NO (EP 2545713)   | NO (EP 2,928,192) | PH 1-2013-500073  |
| NO (EP 2,580,912) | NO (EP 2,940,996) | PH 1-2013-500312  |
| NO (EP 2,592,832) | NO (EP 2,940,997) | PH 1-2013-501325  |
| NO (EP 2,594,075) | NO (EP 2,940,999) | PH 1-2014-500009  |
| NO (EP 2,608,539) | NO (EP 2,950,532) | PH 1-2014-500012  |
| NO (EP 2,629,526) | NO (EP 2,950,539) | PH 1-2014-500013  |
| NO (EP 2,629,527) | NO (EP 2,950,540) | PH 1-2014-500015  |
| NO (EP 2,629,528) | NO (EP 2,950,541) | PH 1-2014-500018  |
| NO (EP 2,640,076) | NO (EP 2,950,542) | PH 1-2014-500945  |
| NO (EP 2665267)   | NO (EP 2,953,355) | PH 1-2014-501262  |

|                  |                   |                   |
|------------------|-------------------|-------------------|
| PH 1-2014-502262 | PH 1-2017-500038  | PL (EP 2,890,123) |
| PH 1-2014-502315 | PH 1-2017-500039  | PL (EP 2,897,364) |
| PH 1-2014-502761 | PH 1-2017-501634  | PL (EP 2,897,365) |
| PH 1-2015-500121 | PH 1-2017-501635  | PL (EP 2,899,978) |
| PH 1-2015-500255 | PH 1-2017-501637  | PL (EP 2,899,979) |
| PH 1-2015-500256 | PH 1-2017-501638  | PL (EP 2,899,980) |
| PH 1-2015-500257 | PH 1-2017-501639  | PL (EP 2,899,981) |
| PH 1-2015-500302 | PH 1-2017-501640  | PL (EP 2,903,273) |
| PH 1-2015-500303 | PL (EP 2,443,833) | PL (EP 2,903,274) |
| PH 1-2015-500304 | PL (EP 2,452,493) | PL (EP 2,903,279) |
| PH 1-2015-500305 | PL (EP 2,452,494) | PL (EP 2,905,962) |
| PH 1-2015-500669 | PL (EP 2,471,266) | PL (EP 2,908,525) |
| PH 1-2015-500671 | PL (EP 2,489,186) | PL (EP 2,911,398) |
| PH 1-2015-500672 | PL (EP 2,510,698) | PL (EP 2,911,399) |
| PH 1-2015-500673 | PL (EP 2,545,710) | PL (EP 2,911,400) |
| PH 1-2015-500840 | PL (EP 2545713)   | PL (EP 2,911,401) |
| PH 1-2015-500842 | PL (EP 2,580,912) | PL (EP 2,924,995) |
| PH 1-2015-500845 | PL (EP 2,592,832) | PL (EP 2,924,996) |
| PH 1-2015-500846 | PL (EP 2,594,075) | PL (EP 2,928,192) |
| PH 1-2015-500942 | PL (EP 2,608,539) | PL (EP 2,940,996) |
| PH 1-2015-500943 | PL (EP 2,629,526) | PL (EP 2,940,997) |
| PH 1-2015-500944 | PL (EP 2,629,527) | PL (EP 2,940,999) |
| PH 1-2015-500994 | PL (EP 2,629,528) | PL (EP 2,950,532) |
| PH 1-2015-500995 | PL (EP 2,640,076) | PL (EP 2,950,539) |
| PH 1-2015-500996 | PL (EP 2665267)   | PL (EP 2,950,540) |
| PH 1-2015-500997 | PL (EP 2,665,268) | PL (EP 2,950,541) |
| PH 1-2015-501077 | PL (EP 2,677,749) | PL (EP 2,950,542) |
| PH 1-2015-501078 | PL (EP 2,677,752) | PL (EP 2,953,355) |
| PH 1-2015-501079 | PL (EP 2,677,753) | PL (EP 2,953,356) |
| PH 1-2015-501080 | PL (EP 2,712,198) | PL (EP 2,955,917) |
| PH 1-2016-500445 | PL (EP 2712200)   | PL (EP 2,955,918) |
| PH 1-2016-500447 | PL (EP 2713617)   | PL (EP 2,986,003) |
| PH 1-2016-500449 | PL (EP 2,713,618) | PL (EP 2,986,004) |
| PH 1-2016-500451 | PL (EP 2,728,866) | PL (EP 2,986,005) |
| PH 1-2016-500452 | PL (EP 2,744,204) | PL (EP 2,986,006) |
| PH 1-2016-501350 | PL (EP 2,773,109) | PL (EP 2,996,337) |
| PH 1-2016-501351 | PL (EP 2804383)   | PL (EP 2,996,340) |
| PH 1-2016-501426 | PL (EP 2,811,745) | PL (EP 2,996,341) |
| PH 1-2016-501427 | PL (EP 2,830,313) | PL (EP 2,996,342) |
| PH 1-2016-501428 | PL (EP 2,838,267) | PL (EP 2,999,224) |
| PH 1-2016-501429 | PL (EP 2,838,270) | PL (EP 2,999,226) |
| PH 1-2016-501592 | PL (EP 2,840,789) | PL (EP 2,999,227) |
| PH 1-2016-501593 | PL (EP 2,854,398) | PL (EP 3,032,829) |
| PH 1-2016-501594 | PL (EP 2,858,366) | PL (EP 3,059,708) |
| PH 1-2016-502374 | PL (EP 2,860,980) | PL (EP 3,101,900) |
| PH 1-2016-502375 | PL (EP 2,863,639) | PL (EP 3,101,901) |
| PH 1-2016-502376 | PL (EP 2,866,442) | PL (EP 3,104,616) |
| PH 1-2016-502377 | PL (EP 2,869,563) | PL (EP 3,104,617) |
| PH 1-2016-502410 | PL (EP 2,882,188) | PL (EP 3,136,728) |
| PH 1-2016-502412 | PL (EP 2,884,749) | PL (EP 3,136,729) |
| PH 1-2016-502413 | PL (EP 2,887,670) | PL (EP 3,145,197) |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| PL (EP 3,166,317) | PT (EP 2,744,204) | PT (EP 2,996,341) |
| PL (EP 3,232,664) | PT (EP 2,773,109) | PT (EP 2,996,342) |
| PL (EP 3,249,611) | PT (EP 2804383)   | PT (EP 2,999,224) |
| PL (EP 3,267,683) | PT (EP 2,811,745) | PT (EP 2,999,226) |
| PL (EP 3,280,145) | PT (EP 2,838,267) | PT (EP 2,999,227) |
| PL (EP 3,282,696) | PT (EP 2,838,270) | PT (EP 3,059,708) |
| PL (EP 3,282,705) | PT (EP 2,840,789) | PT (EP 3,101,900) |
| PL (EP 3,282,707) | PT (EP 2,854,398) | PT (EP 3,101,901) |
| PL (EP 3,297,283) | PT (EP 2,858,366) | PT (EP 3,104,616) |
| PL (EP 3,297,284) | PT (EP 2,860,980) | PT (EP 3,104,617) |
| PL (EP 3,300,365) | PT (EP 2,863,639) | PT (EP 3,136,728) |
| PL (EP 3,300,371) | PT (EP 2,866,442) | PT (EP 3,136,729) |
| PL (EP 3,313,076) | PT (EP 2,869,563) | PT (EP 3,145,197) |
| PL (EP 3,322,183) | PT (EP 2,884,749) | PT (EP 3,166,317) |
| PL (EP 3,361,732) | PT (EP 2,887,670) | PT (EP 3,232,664) |
| PL (EP 3,361,733) | PT (EP 2,890,123) | PT (EP 3,267,683) |
| PL (EP 3,361,734) | PT (EP 2,897,364) | PT (EP 3,280,145) |
| PL (EP 3,361,735) | PT (EP 2,897,365) | PT (EP 3,282,696) |
| PL (EP 3,416,292) | PT (EP 2,899,978) | PT (EP 3,282,705) |
| PL (EP 3,435,675) | PT (EP 2,899,979) | PT (EP 3,282,707) |
| PL (EP 3,439,307) | PT (EP 2,899,980) | PT (EP 3,300,371) |
| PL (EP 3,448,025) | PT (EP 2,899,981) | RO (EP 2,443,833) |
| PL (EP 3,448,030) | PT (EP 2,903,273) | RO (EP 2,452,493) |
| PL (EP 3,448,039) | PT (EP 2,903,274) | RO (EP 2,452,494) |
| PL (EP 3,454,561) | PT (EP 2,903,279) | RO (EP 2,471,266) |
| PL (EP 3,461,130) | PT (EP 2,905,962) | RO (EP 2,489,186) |
| PL (EP 3,462,737) | PT (EP 2,908,525) | RO (EP 2,510,698) |
| PT (EP 2,443,833) | PT (EP 2,911,398) | RO (EP 2,545,710) |
| PT (EP 2,452,493) | PT (EP 2,911,399) | RO (EP 2545713)   |
| PT (EP 2,452,494) | PT (EP 2,911,400) | RO (EP 2,580,912) |
| PT (EP 2,471,266) | PT (EP 2,911,401) | RO (EP 2,592,832) |
| PT (EP 2,489,186) | PT (EP 2,924,995) | RO (EP 2,594,075) |
| PT (EP 2,510,698) | PT (EP 2,924,996) | RO (EP 2,608,539) |
| PT (EP 2,545,710) | PT (EP 2,928,192) | RO (EP 2,629,526) |
| PT (EP 2545713)   | PT (EP 2,940,996) | RO (EP 2,629,527) |
| PT (EP 2,580,912) | PT (EP 2,940,997) | RO (EP 2,629,528) |
| PT (EP 2,592,832) | PT (EP 2,940,999) | RO (EP 2,640,076) |
| PT (EP 2,594,075) | PT (EP 2,950,532) | RO (EP 2665267)   |
| PT (EP 2,608,539) | PT (EP 2,950,539) | RO (EP 2,665,268) |
| PT (EP 2,629,526) | PT (EP 2,950,540) | RO (EP 2,677,749) |
| PT (EP 2,629,527) | PT (EP 2,950,541) | RO (EP 2,677,753) |
| PT (EP 2,629,528) | PT (EP 2,950,542) | RO (EP 2,712,198) |
| PT (EP 2,640,076) | PT (EP 2,953,355) | RO (EP 2712200)   |
| PT (EP 2665267)   | PT (EP 2,953,356) | RO (EP 2713617)   |
| PT (EP 2,665,268) | PT (EP 2,955,917) | RO (EP 2,713,618) |
| PT (EP 2,677,749) | PT (EP 2,955,918) | RO (EP 2,728,866) |
| PT (EP 2,712,198) | PT (EP 2,986,003) | RO (EP 2,744,204) |
| PT (EP 2712200)   | PT (EP 2,986,004) | RO (EP 2,773,109) |
| PT (EP 2713617)   | PT (EP 2,986,005) | RO (EP 2804383)   |
| PT (EP 2,713,618) | PT (EP 2,996,337) | RO (EP 2,811,745) |
| PT (EP 2,728,866) | PT (EP 2,996,340) | RO (EP 2,830,313) |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| RO (EP 2,838,267) | RO (EP 2,999,227) | RS (EP 2,897,364) |
| RO (EP 2,838,270) | RO (EP 3,059,708) | RS (EP 2,897,365) |
| RO (EP 2,840,789) | RO (EP 3,101,900) | RS (EP 2,899,978) |
| RO (EP 2,854,398) | RO (EP 3,101,901) | RS (EP 2,899,979) |
| RO (EP 2,858,366) | RO (EP 3,104,616) | RS (EP 2,899,980) |
| RO (EP 2,860,980) | RO (EP 3,104,617) | RS (EP 2,899,981) |
| RO (EP 2,863,639) | RO (EP 3,136,728) | RS (EP 2,903,273) |
| RO (EP 2,866,442) | RO (EP 3,136,729) | RS (EP 2,903,274) |
| RO (EP 2,869,563) | RO (EP 3,145,197) | RS (EP 2,903,279) |
| RO (EP 2,884,749) | RO (EP 3,166,317) | RS (EP 2,905,962) |
| RO (EP 2,887,670) | RO (EP 3,232,664) | RS (EP 2,908,525) |
| RO (EP 2,890,123) | RO (EP 3,267,683) | RS (EP 2,924,995) |
| RO (EP 2,897,364) | RO (EP 3,280,145) | RS (EP 2,924,996) |
| RO (EP 2,897,365) | RO (EP 3,282,696) | RS (EP 2,940,996) |
| RO (EP 2,899,978) | RO (EP 3,282,705) | RS (EP 2,940,997) |
| RO (EP 2,899,979) | RO (EP 3,282,707) | RS (EP 2,940,999) |
| RO (EP 2,899,980) | RO (EP 3,300,365) | RS (EP 2,950,532) |
| RO (EP 2,899,981) | RO (EP 3,300,371) | RS (EP 2,953,355) |
| RO (EP 2,903,273) | RO (EP 3,313,076) | RS (EP 2,953,356) |
| RO (EP 2,903,274) | RO (EP 3,322,183) | RS (EP 2,955,917) |
| RO (EP 2,903,279) | RO (EP 3,361,732) | RS (EP 2,955,918) |
| RO (EP 2,905,962) | RO (EP 3,361,735) | RS (EP 2,986,003) |
| RO (EP 2,908,525) | RO (EP 3,416,292) | RS (EP 2,986,004) |
| RO (EP 2,911,398) | RO (EP 3,439,307) | RS (EP 2,986,005) |
| RO (EP 2,911,399) | RO (EP 3,448,039) | RS (EP 2,996,337) |
| RO (EP 2,911,400) | RO (EP 3,454,561) | RS (EP 2,996,340) |
| RO (EP 2,911,401) | RO (EP 3,461,130) | RS (EP 2,996,341) |
| RO (EP 2,924,995) | RS (EP 2,471,266) | RS (EP 2,996,342) |
| RO (EP 2,924,996) | RS (EP 2,489,186) | RS (EP 2,999,224) |
| RO (EP 2,928,192) | RS (EP 2,510,698) | RS (EP 2,999,226) |
| RO (EP 2,940,996) | RS (EP 2,545,710) | RS (EP 2,999,227) |
| RO (EP 2,940,997) | RS (EP 2545713)   | RS (EP 3,059,708) |
| RO (EP 2,940,999) | RS (EP 2,580,912) | RS (EP 3,101,900) |
| RO (EP 2,950,532) | RS (EP 2,592,832) | RS (EP 3,101,901) |
| RO (EP 2,950,539) | RS (EP 2,594,075) | RS (EP 3,104,616) |
| RO (EP 2,950,540) | RS (EP 2,608,539) | RS (EP 3,104,617) |
| RO (EP 2,950,541) | RS (EP 2,629,527) | RS (EP 3,136,728) |
| RO (EP 2,950,542) | RS (EP 2,629,528) | RS (EP 3,136,729) |
| RO (EP 2,953,355) | RS (EP 2,728,866) | RS (EP 3,145,197) |
| RO (EP 2,953,356) | RS (EP 2,744,204) | RS (EP 3,166,317) |
| RO (EP 2,955,917) | RS (EP 2,773,109) | RS (EP 3,232,664) |
| RO (EP 2,955,918) | RS (EP 2,811,745) | RS (EP 3,280,145) |
| RO (EP 2,986,003) | RS (EP 2,838,267) | RS (EP 3,282,705) |
| RO (EP 2,986,004) | RS (EP 2,838,270) | RS (EP 3,282,707) |
| RO (EP 2,986,005) | RS (EP 2,840,789) | RS (EP 3,300,371) |
| RO (EP 2,996,337) | RS (EP 2,854,398) | RU 2490815        |
| RO (EP 2,996,340) | RS (EP 2,858,366) | RU 2493669        |
| RO (EP 2,996,341) | RS (EP 2,860,980) | RU 2509435        |
| RO (EP 2,996,342) | RS (EP 2,869,563) | RU 2509436        |
| RO (EP 2,999,224) | RS (EP 2,884,749) | RU 2510945        |
| RO (EP 2,999,226) | RS (EP 2,887,670) | RU 2513707        |

|              |              |                   |
|--------------|--------------|-------------------|
| RU 2513708   | RU 2581553   | RU 2,612,613      |
| RU 2514777   | RU 2582572   | RU 2,612,614      |
| RU 2514927   | RU 2586001   | RU 2,612,624      |
| RU 2514929   | RU 2586035   | RU 2,614,544      |
| RU 2515226   | RU 2586321   | RU 2,618,511      |
| RU 2516444   | RU 2589382   | RU 2619706        |
| RU 2517193   | RU 2594291   | RU 2,620,718      |
| RU 2517253   | RU 2595262   | RU 2,621,008      |
| RU 2517293   | RU 2,595,576 | RU 2,624,578      |
| RU 2517404   | RU 2595578   | RU 2,627,033      |
| RU 2518635   | RU 2,595,596 | RU 2,627,036      |
| RU 2,518,718 | RU 2,595,602 | RU 2,627,294      |
| RU 2519280   | RU 2,595,607 | RU 2,628,123      |
| RU 2,523,126 | RU 2,595,609 | RU 2,632,139      |
| RU 2526861   | RU 2,595,610 | RU 2,632,409      |
| RU 2528132   | RU 2,595,756 | RU 2,635,877      |
| RU 2530252   | RU 2,595,946 | RU 2,635,893      |
| RU 2530341   | RU 2,595,947 | RU 2,636,100      |
| RU 2540842   | RU 2,595,949 | RU 2,636,672      |
| RU 2542884   | RU 2,595,950 | RU 2,637,881      |
| RU 2543519   | RU 2,597,484 | RU 2,638,742      |
| RU 2546619   | RU 2597494   | RU 2,639,691      |
| RU 2547707   | RU 2,597,521 | RU 2,639,946      |
| RU 2551794   | RU 2,600,534 | RU 2,640,719      |
| RU 2554555   | RU 2601180   | RU 2,642,387      |
| RU 2555236   | RU 2,602,383 | RU 2,643,497      |
| RU 2559737   | RU 2,602,784 | RU 2,652,505      |
| RU 2559738   | RU 2,603,539 | RU 2,660,640      |
| RU 2559740   | RU 2,603,541 | RU 2,701,844      |
| RU 2559743   | RU 2,603,543 | SE (EP 2,443,833) |
| RU 2559751   | RU 2,604,997 | SE (EP 2,452,493) |
| RU 2559753   | RU 2,605,362 | SE (EP 2,452,494) |
| RU 2559757   | RU 2,605,915 | SE (EP 2,471,266) |
| RU 2559758   | RU 2,607,233 | SE (EP 2,489,186) |
| RU 2564631   | RU 2,607,247 | SE (EP 2,510,698) |
| RU 2566955   | RU 2,607,249 | SE (EP 2,545,710) |
| RU 2566956   | RU 2,607,250 | SE (EP 2545713)   |
| RU 2566957   | RU 2,607,254 | SE (EP 2,580,912) |
| RU 2566973   | RU 2,607,255 | SE (EP 2,592,832) |
| RU 2569807   | RU 2,607,256 | SE (EP 2,594,075) |
| RU 2569808   | RU 2,607,257 | SE (EP 2,608,539) |
| RU 2573193   | RU 2,608,263 | SE (EP 2,629,526) |
| RU 2575868   | RU 2,608,264 | SE (EP 2,629,527) |
| RU 2575982   | RU 2,608,353 | SE (EP 2,629,528) |
| RU 2575983   | RU 2,608,465 | SE (EP 2,640,076) |
| RU 2575990   | RU 2,608,877 | SE (EP 2665267)   |
| RU 2577182   | RU 2,609,077 | SE (EP 2,665,268) |
| RU 2579441   | RU 2,609,749 | SE (EP 2,677,749) |
| RU 2579989   | RU 2,609,750 | SE (EP 2,712,198) |
| RU 2580057   | RU 2,612,611 | SE (EP 2712200)   |
| RU 2580472   | RU 2,612,612 | SE (EP 2713617)   |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| SE (EP 2,713,618) | SE (EP 2,986,005) | SG 10201503492W   |
| SE (EP 2,728,866) | SE (EP 2,986,006) | SG 10201503685R   |
| SE (EP 2,744,204) | SE (EP 2,996,337) | SG 10201503690Q   |
| SE (EP 2,773,109) | SE (EP 2,996,340) | SG 10201503692U   |
| SE (EP 2804383)   | SE (EP 2,996,341) | SG 10201505817Y   |
| SE (EP 2,811,745) | SE (EP 2,996,342) | SG 10201505819X   |
| SE (EP 2,838,267) | SE (EP 2,999,224) | SG 10201505820Q   |
| SE (EP 2,838,270) | SE (EP 2,999,226) | SG 10201510803W   |
| SE (EP 2,840,789) | SE (EP 2,999,227) | SG 10201605379R   |
| SE (EP 2,854,398) | SE (EP 3,059,708) | SG 10201701381R   |
| SE (EP 2,858,366) | SE (EP 3,101,900) | SG 10201704574Y   |
| SE (EP 2,860,980) | SE (EP 3,101,901) | SG 10201709163W   |
| SE (EP 2,863,639) | SE (EP 3,104,616) | SG 11201402160X   |
| SE (EP 2,866,442) | SE (EP 3,104,617) | SG 11201403069S   |
| SE (EP 2,869,563) | SE (EP 3,136,728) | SG 11201406560U   |
| SE (EP 2,882,188) | SE (EP 3,136,729) | SG 11201408246Q   |
| SE (EP 2,884,749) | SE (EP 3,145,197) | SI (EP 2,443,833) |
| SE (EP 2,887,670) | SE (EP 3,166,317) | SI (EP 2,452,493) |
| SE (EP 2,890,123) | SE (EP 3,232,664) | SI (EP 2,452,494) |
| SE (EP 2,897,364) | SE (EP 3,267,683) | SI (EP 2,471,266) |
| SE (EP 2,897,365) | SE (EP 3,280,145) | SI (EP 2,489,186) |
| SE (EP 2,899,978) | SE (EP 3,282,696) | SI (EP 2,510,698) |
| SE (EP 2,899,979) | SE (EP 3,282,705) | SI (EP 2,545,710) |
| SE (EP 2,899,980) | SE (EP 3,282,707) | SI (EP 2545713)   |
| SE (EP 2,899,981) | SE (EP 3,300,371) | SI (EP 2,580,912) |
| SE (EP 2,903,273) | SE (EP 3,313,076) | SI (EP 2,592,832) |
| SE (EP 2,903,274) | SE (EP 3,435,675) | SI (EP 2,594,075) |
| SE (EP 2,903,279) | SG 182491         | SI (EP 2,608,539) |
| SE (EP 2,905,962) | SG 186970         | SI (EP 2,629,526) |
| SE (EP 2,908,525) | SG 186978         | SI (EP 2,629,527) |
| SE (EP 2,911,398) | SG 186996         | SI (EP 2,629,528) |
| SE (EP 2,911,399) | SG 187055         | SI (EP 2,640,076) |
| SE (EP 2,911,400) | SG 187860         | SI (EP 2665267)   |
| SE (EP 2,911,401) | SG 192511         | SI (EP 2,665,268) |
| SE (EP 2,924,995) | SG 192512         | SI (EP 2,677,749) |
| SE (EP 2,924,996) | SG 195591         | SI (EP 2,712,198) |
| SE (EP 2,928,192) | SG 195593         | SI (EP 2712200)   |
| SE (EP 2,940,996) | SG 195964         | SI (EP 2713617)   |
| SE (EP 2,940,997) | SG 195967         | SI (EP 2,713,618) |
| SE (EP 2,940,999) | SG 196007         | SI (EP 2,728,866) |
| SE (EP 2,950,532) | SG 196797         | SI (EP 2,744,204) |
| SE (EP 2,950,539) | SG 10201500920V   | SI (EP 2,773,109) |
| SE (EP 2,950,540) | SG 10201500923S   | SI (EP 2804383)   |
| SE (EP 2,950,541) | SG 10201502731V   | SI (EP 2,811,745) |
| SE (EP 2,950,542) | SG 10201502735P   | SI (EP 2,838,267) |
| SE (EP 2,953,355) | SG 10201502738X   | SI (EP 2,838,270) |
| SE (EP 2,953,356) | SG 10201502739Q   | SI (EP 2,840,789) |
| SE (EP 2,955,917) | SG 10201503379S   | SI (EP 2,854,398) |
| SE (EP 2,955,918) | SG 10201503381W   | SI (EP 2,858,366) |
| SE (EP 2,986,003) | SG 10201503383P   | SI (EP 2,860,980) |
| SE (EP 2,986,004) | SG 10201503487V   | SI (EP 2,863,639) |

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| SI (EP 2,866,442) | SI (EP 3,136,728) | SK (EP 2,882,188) |
| SI (EP 2,869,563) | SI (EP 3,136,729) | SK (EP 2,884,749) |
| SI (EP 2,882,188) | SI (EP 3,145,197) | SK (EP 2,887,670) |
| SI (EP 2,884,749) | SI (EP 3,166,317) | SK (EP 2,890,123) |
| SI (EP 2,887,670) | SI (EP 3,232,664) | SK (EP 2,897,364) |
| SI (EP 2,890,123) | SI (EP 3,267,683) | SK (EP 2,897,365) |
| SI (EP 2,897,364) | SI (EP 3,280,145) | SK (EP 2,899,978) |
| SI (EP 2,897,365) | SI (EP 3,282,696) | SK (EP 2,899,979) |
| SI (EP 2,899,978) | SI (EP 3,282,705) | SK (EP 2,899,980) |
| SI (EP 2,899,979) | SI (EP 3,282,707) | SK (EP 2,899,981) |
| SI (EP 2,899,980) | SI (EP 3,300,371) | SK (EP 2,903,273) |
| SI (EP 2,899,981) | SK (EP 2,443,833) | SK (EP 2,903,274) |
| SI (EP 2,903,273) | SK (EP 2,452,493) | SK (EP 2,903,279) |
| SI (EP 2,903,274) | SK (EP 2,452,494) | SK (EP 2,905,962) |
| SI (EP 2,903,279) | SK (EP 2,471,266) | SK (EP 2,908,525) |
| SI (EP 2,905,962) | SK (EP 2,489,186) | SK (EP 2,911,398) |
| SI (EP 2,908,525) | SK (EP 2,510,698) | SK (EP 2,911,399) |
| SI (EP 2,911,398) | SK (EP 2,545,710) | SK (EP 2,911,400) |
| SI (EP 2,911,399) | SK (EP 2545713)   | SK (EP 2,911,401) |
| SI (EP 2,911,400) | SK (EP 2,580,912) | SK (EP 2,924,995) |
| SI (EP 2,911,401) | SK (EP 2,592,832) | SK (EP 2,924,996) |
| SI (EP 2,924,995) | SK (EP 2,594,075) | SK (EP 2,928,192) |
| SI (EP 2,924,996) | SK (EP 2,608,539) | SK (EP 2,940,996) |
| SI (EP 2,928,192) | SK (EP 2,629,526) | SK (EP 2,940,997) |
| SI (EP 2,940,996) | SK (EP 2,629,527) | SK (EP 2,940,999) |
| SI (EP 2,940,997) | SK (EP 2,629,528) | SK (EP 2,950,532) |
| SI (EP 2,940,999) | SK (EP 2,640,076) | SK (EP 2,950,539) |
| SI (EP 2,950,532) | SK (EP 2665267)   | SK (EP 2,950,540) |
| SI (EP 2,950,539) | SK (EP 2,665,268) | SK (EP 2,950,541) |
| SI (EP 2,950,540) | SK (EP 2,677,749) | SK (EP 2,950,542) |
| SI (EP 2,950,541) | SK (EP 2,677,752) | SK (EP 2,953,355) |
| SI (EP 2,950,542) | SK (EP 2,677,753) | SK (EP 2,953,356) |
| SI (EP 2,953,355) | SK (EP 2,712,198) | SK (EP 2,955,917) |
| SI (EP 2,953,356) | SK (EP 2712200)   | SK (EP 2,955,918) |
| SI (EP 2,955,917) | SK (EP 2713617)   | SK (EP 2,986,003) |
| SI (EP 2,955,918) | SK (EP 2,713,618) | SK (EP 2,986,004) |
| SI (EP 2,986,003) | SK (EP 2,728,866) | SK (EP 2,986,005) |
| SI (EP 2,986,004) | SK (EP 2,744,204) | SK (EP 2,986,006) |
| SI (EP 2,986,005) | SK (EP 2,773,109) | SK (EP 2,996,337) |
| SI (EP 2,996,337) | SK (EP 2804383)   | SK (EP 2,996,340) |
| SI (EP 2,996,340) | SK (EP 2,811,745) | SK (EP 2,996,341) |
| SI (EP 2,996,341) | SK (EP 2,830,313) | SK (EP 2,996,342) |
| SI (EP 2,996,342) | SK (EP 2,838,267) | SK (EP 2,999,224) |
| SI (EP 2,999,224) | SK (EP 2,838,270) | SK (EP 2,999,226) |
| SI (EP 2,999,226) | SK (EP 2,840,789) | SK (EP 2,999,227) |
| SI (EP 2,999,227) | SK (EP 2,854,398) | SK (EP 3,032,829) |
| SI (EP 3,059,708) | SK (EP 2,858,366) | SK (EP 3,059,708) |
| SI (EP 3,101,900) | SK (EP 2,860,980) | SK (EP 3,101,900) |
| SI (EP 3,101,901) | SK (EP 2,863,639) | SK (EP 3,101,901) |
| SI (EP 3,104,616) | SK (EP 2,866,442) | SK (EP 3,104,616) |
| SI (EP 3,104,617) | SK (EP 2,869,563) | SK (EP 3,104,617) |

**Addendum of Patents of Terminated  
HEVC Licensors**

**April 1, 2026**

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|                   |                   |                   |
|-------------------|-------------------|-------------------|
| SK (EP 3,136,728) | TR (EP 2,592,832) | TR (EP 2,928,192) |
| SK (EP 3,136,729) | TR (EP 2,594,075) | TR (EP 2,940,996) |
| SK (EP 3,145,197) | TR (EP 2,608,539) | TR (EP 2,940,997) |
| SK (EP 3,166,317) | TR (EP 2,629,526) | TR (EP 2,940,999) |
| SK (EP 3,232,664) | TR (EP 2,629,527) | TR (EP 2,950,532) |
| SK (EP 3,249,611) | TR (EP 2,629,528) | TR (EP 2,950,539) |
| SK (EP 3,267,683) | TR (EP 2,640,076) | TR (EP 2,950,540) |
| SK (EP 3,280,145) | TR (EP 2665267)   | TR (EP 2,950,541) |
| SK (EP 3,282,696) | TR (EP 2,665,268) | TR (EP 2,950,542) |
| SK (EP 3,282,705) | TR (EP 2,677,749) | TR (EP 2,953,355) |
| SK (EP 3,282,707) | TR (EP 2,677,753) | TR (EP 2,953,356) |
| SK (EP 3,297,283) | TR (EP 2,712,198) | TR (EP 2,955,917) |
| SK (EP 3,297,284) | TR (EP 2712200)   | TR (EP 2,955,918) |
| SK (EP 3,300,365) | TR (EP 2713617)   | TR (EP 2,986,003) |
| SK (EP 3,300,371) | TR (EP 2,713,618) | TR (EP 2,986,004) |
| SK (EP 3,313,076) | TR (EP 2,728,866) | TR (EP 2,986,005) |
| SK (EP 3,322,183) | TR (EP 2,744,204) | TR (EP 2,996,337) |
| SK (EP 3,361,732) | TR (EP 2,773,109) | TR (EP 2,996,340) |
| SK (EP 3,361,733) | TR (EP 2804383)   | TR (EP 2,996,341) |
| SK (EP 3,361,734) | TR (EP 2,811,745) | TR (EP 2,996,342) |
| SK (EP 3,361,735) | TR (EP 2,830,313) | TR (EP 2,999,224) |
| SK (EP 3,416,292) | TR (EP 2,838,267) | TR (EP 2,999,226) |
| SK (EP 3,435,675) | TR (EP 2,838,270) | TR (EP 2,999,227) |
| SK (EP 3,439,307) | TR (EP 2,840,789) | TR (EP 3,032,829) |
| SK (EP 3,448,025) | TR (EP 2,854,398) | TR (EP 3,059,708) |
| SK (EP 3,448,030) | TR (EP 2,858,366) | TR (EP 3,101,900) |
| SK (EP 3,448,039) | TR (EP 2,860,980) | TR (EP 3,101,901) |
| SK (EP 3,454,561) | TR (EP 2,863,639) | TR (EP 3,104,616) |
| SK (EP 3,461,130) | TR (EP 2,866,442) | TR (EP 3,104,617) |
| SK (EP 3,462,737) | TR (EP 2,869,563) | TR (EP 3,136,728) |
| SM (EP 2,452,494) | TR (EP 2,882,188) | TR (EP 3,136,729) |
| SM (EP 2545713)   | TR (EP 2,884,749) | TR (EP 3,145,197) |
| SM (EP 2,592,832) | TR (EP 2,887,670) | TR (EP 3,166,317) |
| SM (EP 2,629,528) | TR (EP 2,890,123) | TR (EP 3,232,664) |
| SM (EP 2,640,076) | TR (EP 2,897,364) | TR (EP 3,267,683) |
| SM (EP 2665267)   | TR (EP 2,897,365) | TR (EP 3,280,145) |
| SM (EP 2,665,268) | TR (EP 2,899,978) | TR (EP 3,282,696) |
| SM (EP 2,712,198) | TR (EP 2,899,979) | TR (EP 3,282,705) |
| SM (EP 2712200)   | TR (EP 2,899,980) | TR (EP 3,282,707) |
| SM (EP 2713617)   | TR (EP 2,899,981) | TR (EP 3,300,365) |
| SM (EP 2,713,618) | TR (EP 2,903,273) | TR (EP 3,300,371) |
| SM (EP 2804383)   | TR (EP 2,903,274) | TR (EP 3,313,076) |
| TR (EP 2,443,833) | TR (EP 2,903,279) | TR (EP 3,322,183) |
| TR (EP 2,452,493) | TR (EP 2,905,962) | TR (EP 3,361,732) |
| TR (EP 2,452,494) | TR (EP 2,908,525) | TR (EP 3,361,735) |
| TR (EP 2,471,266) | TR (EP 2,911,398) | TR (EP 3,416,292) |
| TR (EP 2,489,186) | TR (EP 2,911,399) | TR (EP 3,439,307) |
| TR (EP 2,510,698) | TR (EP 2,911,400) | TR (EP 3,448,025) |
| TR (EP 2,545,710) | TR (EP 2,911,401) | TR (EP 3,448,030) |
| TR (EP 2545713)   | TR (EP 2,924,995) | TR (EP 3,448,039) |
| TR (EP 2,580,912) | TR (EP 2,924,996) | TR (EP 3,454,561) |

|                   |              |              |
|-------------------|--------------|--------------|
| TR (EP 3,461,130) | US 8,792,558 | US 9,042,666 |
| TW I413417        | US 8,792,561 | US 9,049,458 |
| TW I424749        | US 8,792,737 | US 9,049,460 |
| TW I426784        | US 8,792,741 | US 9,055,299 |
| TW I429291        | US 8,798,159 | US 9,071,839 |
| TW I430668        | US 8,811,479 | US 9,083,987 |
| TW I432033        | US 8,811,488 | US 9,106,924 |
| TW I462593        | US 8,817,877 | US 9,113,110 |
| TW I462594        | US 8,824,549 | US 9,118,913 |
| TW I468019        | US 8,824,551 | US 9,118,914 |
| TW I474722        | US 8,831,097 | US 9,118,915 |
| TW I475889        | US 8,831,098 | US 9,118,916 |
| TW I502970        | US 8,837,590 | US 9,118,926 |
| TW I505696        | US 8,837,840 | US 9,118,933 |
| TW I508533        | US 8,842,734 | US 9,124,887 |
| TW I519135        | US 8,842,921 | US 9,124,892 |
| TW I519142        | US 8,842,922 | US 9,124,893 |
| TW I520581        | US 8,842,926 | US 9,124,894 |
| TW I521970        | US 8,842,927 | US 9,124,902 |
| TW I526052        | US 8,861,608 | US 9,124,903 |
| TW I527436        | US 8,861,609 | US 9,131,231 |
| TW I528792        | US 8,879,626 | US 9,131,232 |
| TW I532368        | US 8,885,723 | US 9,131,237 |
| TW I532370        | US 8,885,724 | US 9,137,534 |
| TW I540885        | US 8,885,725 | US 9,137,543 |
| TW I542199        | US 8,885,727 | US 9,148,665 |
| TW I542203        | US 8,885,958 | US 9,179,167 |
| TW I549484        | US 8,885,959 | US 9,204,160 |
| TW I549487        | US 8,891,618 | US 9,204,162 |
| TW I552583        | US 8,891,631 | US 9,204,163 |
| TW I554088        | US 8,891,632 | US 9,219,918 |
| TW I555377        | US 8,897,363 | US 9,225,987 |
| TW I556632        | US 8,897,369 | US 9,225,995 |
| TW I556648        | US 8,902,979 | US 9,225,997 |
| TW I558169        | US 8,923,641 | US 9,232,229 |
| TW I562618        | US 8,934,541 | US 9,247,247 |
| TW I569635        | US 8,938,006 | US 9,247,270 |
| TW I569636        | US 8,953,682 | US 9,253,492 |
| TW I569637        | US 8,958,476 | US 9,253,500 |
| TW I605709        | US 8,964,840 | US 9,253,501 |
| TW I619381        | US 8,971,650 | US 9,253,502 |
| TW I659645        | US 8,971,653 | US 9,253,507 |
| US Re. 47,758     | US 8,971,654 | US 9,258,571 |
| US 8,019,001      | US 8,982,961 | US 9,262,804 |
| US 8,208,742      | US 8,982,962 | US 9,277,224 |
| US 8,472,734      | US 8,989,266 | US 9,277,233 |
| US 8,582,901      | US 8,995,529 | US 9,277,239 |
| US 8,768,081      | US 9,036,703 | US 9,277,242 |
| US 8,780,993      | US 9,042,459 | US 9,277,247 |
| US 8,787,458      | US 9,042,460 | US 9,282,339 |
| US 8,787,463      | US 9,042,665 | US 9,294,781 |

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| US 9,300,970 | US 9,451,273 | US 9,648,349  |
| US 9,307,238 | US 9,451,282 | US 9,654,795  |
| US 9,307,263 | US 9,462,288 | US 9,654,796  |
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| US 9,313,503 | US 9,479,783 | US 9,661,344  |
| US 9,313,506 | US 9,479,784 | US 9,661,347  |
| US 9,313,507 | US 9,485,510 | US 9,668,000  |
| US 9,313,517 | US 9,491,474 | US 9,674,553  |
| US 9,313,518 | US 9,491,484 | US 9,693,061  |
| US 9,313,520 | US 9,503,727 | US 9,699,471  |
| US 9,313,521 | US 9,503,752 | US 9,712,823  |
| US 9,313,522 | US 9,516,350 | US 9,743,102  |
| US 9,319,686 | US 9,521,421 | US 9,743,109  |
| US 9,319,689 | US 9,521,430 | US 9,743,112  |
| US 9,319,713 | US 9,525,882 | US 9,762,924  |
| US 9,332,273 | US 9,525,889 | US 9,781,423  |
| US 9,350,997 | US 9,525,891 | US 9,787,983  |
| US 9,351,000 | US 9,532,072 | US 9,787,992  |
| US 9,351,015 | US 9,538,184 | US 9,788,013  |
| US 9,351,017 | US 9,538,187 | US 9,794,577  |
| US 9,369,715 | US 9,538,188 | US 9,800,877  |
| US 9,369,736 | US 9,538,192 | US 9,800,878  |
| US 9,374,579 | US 9,538,194 | US 9,807,392  |
| US 9,386,323 | US 9,544,588 | US 9,807,393  |
| US 9,386,325 | US 9,544,600 | US 9,807,404  |
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| US 9,392,285 | US 9,544,604 | US 9,813,727  |
| US 9,407,916 | US 9,544,606 | US 9,826,235  |
| US 9,407,917 | US 9,547,886 | US 9,826,253  |
| US 9,407,928 | US 9,549,185 | US 9,826,254  |
| US 9,407,936 | US 9,549,202 | US 9,866,873  |
| US 9,414,056 | US 9,554,155 | US 9,866,874  |
| US 9,414,063 | US 9,560,370 | US 9,866,875  |
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| US 9,424,625 | US 9,565,455 | US 9,883,186  |
| US 9,426,482 | US 9,571,842 | US 9,883,191  |
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| US 9,426,492 | US 9,591,310 | US 9,888,262  |
| US 9,426,496 | US 9,591,333 | US 9,888,263  |
| US 9,436,975 | US 9,596,472 | US 9,888,264  |
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| US 9,438,933 | US 9,628,809 | US 9,924,192  |
| US 9,445,104 | US 9,628,812 | US 9,936,197  |
| US 9,451,260 | US 9,635,367 | US 9,936,216  |
| US 9,451,267 | US 9,635,375 | US 9,942,564  |
| US 9,451,268 | US 9,641,855 | US 10,015,520 |

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| VN 1-2012-01954 | VN 17793        | VN 23592 |
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| VN 1-2012-02402 | VN 18372        | VN 23602 |
| VN 1-2012-03277 | VN 18934        | VN 23629 |

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| ZA 2012/01158  | ZA 2015/00714     | CN 201310286628.8 |
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| ZA 2013/04970  | ZA 2015/04998     | CN 201510302991.3 |
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| ZA 2013/04972  | ZA 2015/05000     | CN 201510303536.5 |
| ZA 2013/04973  | ZA 2015/05589     | CN 201510426699.2 |
| ZA 2013/04974  | ZA 2015/05590     | CN 201510426709.2 |
| ZA 2013/04975  |                   | CN 201510426737.4 |
| ZA 2013/04976  |                   | CN 201510426740.6 |
| ZA 2013/04977  |                   | CN 201510426771.1 |
| ZA 2013/04978  |                   | CN 201510426775.X |
| ZA 2013/04979  | BE (EP 2,571,269) | CN 201510427249.5 |
| ZA 2013/04980  | BE (EP 2,597,875) | CN 201510427905.1 |
| ZA 2013/04981  | BE (EP 3,119,091) | CN 201510427911.7 |
| ZA 2013/04982  | BE (EP 3,128,755) | CN 201510428013.3 |
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| ZA 2014/00647  | CN 102598669      | CN 201510598947.1 |
| ZA 2014/00648  | CN 201080013412.9 | CN 201510629964.7 |
| ZA 2014/00649  | CN 201080038707.1 | CN 201510629971.7 |
| ZA 2014/00703  | CN 201080054730.X | CN 201510633174.6 |
| ZA 2014/00765  | CN 201080054732.9 | CN 201510633175.0 |
| ZA 2014/03018  | CN 201080058670.9 | CN 201610028034.0 |
| ZA 2014/03019  | CN 201080061797.6 | CN 201610065599.6 |
| ZA 2014/03020  | CN 201080063636.0 | CN 201610223480.7 |
| ZA 2014/05219  | CN 201180019357.9 | CN 201610223527.X |
| ZA 2014/05220  | CN 201180029771.8 | CN 201610223956.7 |
| ZA 2014/06113  | CN 201180029802.X | CN 201610307932.X |
| ZA 2014/08373  | CN 201180029878.2 | CN 201610308383.8 |
| ZA 2014/08374  | CN 201180034374.X | CN 201610308617.9 |
| ZA 2015/000715 | CN 201180035106.X | CN 201610308620.0 |
| ZA 2015/000716 | CN 201180045023.9 | CN 201610348345.5 |
| ZA 2015/000717 | CN 201180058611.6 | CN 201610350084.0 |
| ZA 2015/000719 | CN 201180060212.3 | CN 201610644797.8 |
| ZA 2015/00338  | CN 201180072461.4 | CN 201610804059.5 |
| ZA 2015/00339  | CN 201280006102.3 | CN 201610811334.6 |
| ZA 2015/00711  | CN 201310285903.4 | CN 201610811347.3 |

**Addendum of Patents of Terminated  
HEVC Licensors**

**April 1, 2026**

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| CN 201610811363.2 | KR 1,302,660 | KR 1,567,986 |
| CZ (EP 2,485,490) | KR 1,306,834 | KR 1,567,990 |
| CZ (EP 2,571,269) | KR 1,314,632 | KR 1,575,605 |
| CZ (EP 2,597,875) | KR 1,316,710 | KR 1,575,616 |
| CZ (EP 2,991,353) | KR 1,334,587 | KR 1,575,634 |
| CZ (EP 2,993,904) | KR 1,341,993 | KR 1,575,635 |
| CZ (EP 3,119,091) | KR 1,361,005 | KR 1,575,636 |
| CZ (EP 3,128,755) | KR 1,364,195 | KR 1,575,638 |
| DE (EP 2,485,490) | KR 1,369,174 | KR 1,575,645 |
| DE (EP 2,571,269) | KR 1,377,527 | KR 1,582,493 |
| DE (EP 2,597,875) | KR 1,377,660 | KR 1,582,495 |
| DE (EP 2,991,353) | KR 1,441,905 | KR 1,582,501 |
| DE (EP 2,993,904) | KR 1,445,835 | KR 1,582,504 |
| DE (EP 3,119,091) | KR 1,453,750 | KR 1,590,493 |
| DE (EP 3,128,755) | KR 1,458,471 | KR 1,590,511 |
| ES (EP 2,485,490) | KR 1,459,714 | KR 1,608,885 |
| ES (EP 2,571,269) | KR 1,464,944 | KR 1,608,888 |
| ES (EP 2,597,875) | KR 1,464,949 | KR 1,608,895 |
| ES (EP 2,991,353) | KR 1,479,129 | KR 1,635,830 |
| ES (EP 2,993,904) | KR 1,479,141 | KR 1,648,058 |
| ES (EP 3,119,091) | KR 1,479,525 | KR 1,648,065 |
| ES (EP 3,128,755) | KR 1,483,174 | KR 1,648,070 |
| FR (EP 2,485,490) | KR 1483495   | KR 1,648,077 |
| FR (EP 2,571,269) | KR 1483688   | KR 1,648,910 |
| FR (EP 2,597,875) | KR 1487436   | KR 1,663,764 |
| FR (EP 2,991,353) | KR 1494322   | KR 1,671,460 |
| FR (EP 2,993,904) | KR 1,524,664 | KR 1,673,028 |
| FR (EP 3,119,091) | KR 1,525,202 | KR 1,676,381 |
| FR (EP 3,128,755) | KR 1,527,153 | KR 1,678,654 |
| GB (EP 2,485,490) | KR 1,533,434 | KR 1,681,303 |
| GB (EP 2,571,269) | KR 1,533,435 | KR 1,698,499 |
| GB (EP 2,597,875) | KR 1,533,441 | KR 1,698,509 |
| GB (EP 2,991,353) | KR 1,534,014 | KR 1,699,832 |
| GB (EP 2,993,904) | KR 1,534,033 | KR 1,702,551 |
| GB (EP 3,119,091) | KR 1,534,048 | KR 1,702,553 |
| GB (EP 3,128,755) | KR 1,534,049 | KR 1,712,156 |
| HU (EP 2,485,490) | KR 1,537,767 | KR 1,750,495 |
| HU (EP 2,571,269) | KR 1,543,304 | KR 1,763,111 |
| HU (EP 2,597,875) | KR 1,543,309 | KR 1,768,865 |
| HU (EP 2,991,353) | KR 1,543,310 | KR 1,791,078 |
| HU (EP 2,993,904) | KR 1,543,313 | KR 1,791,242 |
| HU (EP 3,119,091) | KR 1,543,314 | KR 1,813,189 |
| HU (EP 3,128,755) | KR 1,543,319 | KR 1,826,353 |
| IT (EP 2,485,490) | KR 1,543,323 | KR 1,830,352 |
| IT (EP 2,571,269) | KR 1,544,379 | KR 1,834,541 |
| IT (EP 2,597,875) | KR 1,544,390 | KR 1,868,290 |
| IT (EP 2,991,353) | KR 1,557,374 | KR 1,874,840 |
| IT (EP 2,993,904) | KR 1,567,961 | KR 1,934,277 |
| IT (EP 3,119,091) | KR 1,567,963 | KR 1,934,278 |
| IT (EP 3,128,755) | KR 1,567,964 | KR 1,939,699 |

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| KR 1,943,049      | US 9,148,660 | US 9,560,379  |
| KR 1,943,058      | US 9,154,809 | US 9,571,852  |
| KR 1,943,425      | US 9,215,461 | US 9,578,330  |
| KR 1,960,761      | US 9,215,462 | US 9,584,810  |
| KR 1,997,599      | US 9,215,463 | US 9,602,834  |
| KR 1,997,604      | US 9,264,716 | US 9,609,334  |
| NL (EP 2,485,490) | US 9,264,731 | US 9,609,335  |
| NL (EP 2,571,269) | US 9,264,732 | US 9,621,895  |
| NL (EP 2,597,875) | US 9,270,996 | US 9,628,814  |
| NL (EP 2,991,353) | US 9,288,495 | US 9,628,815  |
| NL (EP 2,993,904) | US 9,300,981 | US 9,654,798  |
| NL (EP 3,119,091) | US 9,313,525 | US 9,674,520  |
| NL (EP 3,128,755) | US 9,319,714 | US 9,674,551  |
| PL (EP 2,485,490) | US 9,326,002 | US 9,686,549  |
| PL (EP 2,571,269) | US 9,344,731 | US 9,686,555  |
| PL (EP 2,597,875) | US 9,344,732 | US 9,686,562  |
| PL (EP 2,991,353) | US 9,351,008 | US 9,706,222  |
| PL (EP 2,993,904) | US 9,357,220 | US 9,729,881  |
| PL (EP 3,119,091) | US 9,363,530 | US 9,736,475  |
| PL (EP 3,128,755) | US 9,363,531 | US 9,743,085  |
| RO (EP 2,485,490) | US 9,363,532 | US 9,749,643  |
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| RO (EP 2,597,875) | US 9,374,584 | US 9,781,443  |
| RO (EP 2,991,353) | US 9,392,299 | US 9,781,445  |
| RO (EP 2,993,904) | US 9,392,300 | US 9,781,481  |
| RO (EP 3,119,091) | US 9,398,298 | US 9,787,988  |
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| SE (EP 2,571,269) | US 9,420,281 | US 9,787,997  |
| SE (EP 3,119,091) | US 9,420,304 | US 9,794,590  |
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| TR (EP 2,571,269) | US 9,445,118 | US 9,854,250  |
| TR (EP 2,597,875) | US 9,451,270 | US 9,872,019  |
| TR (EP 2,991,353) | US 9,451,285 | US 9,888,248  |
| TR (EP 2,993,904) | US 9,462,277 | US 9,900,610  |
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| US 8,971,656      | US 9,479,793 | US 9,992,510  |
| US 8,976,862      | US 9,491,467 | US 10,015,512 |
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**Addendum of Patents of Terminated  
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## **Addendum of HEVC Licensors' Patents Removed from HEVC Attachment 1**

Each patent listed below was previously listed on the Attachment 1 and has now been deleted effective as of the date listed next to the removed patent. Those Licensees with an HEVC Patent Portfolio License in effect *on or prior to* the date of removal indicated next to each patent retain their license under the respective removed patent after the indicated removal date.

### **Fujitsu Limited**

AU 2015213343 (removed as of January 11, 2019)

Koninklijke KPN N.V.

US 10,958,942

Sisvel International S.A.

CN 104813657

**April 1, 2026**

**Addendum of Patents of Terminated VVC Licensors**

**Addendum of Patents of Terminated VVC Licensors**

The following listed patents were contributed to the VVC Patent Portfolio by an entity that has since terminated as a Licensor. For as long as they continue to be a Licensee, those Licensees with a license in effect prior to the date of such Licensor's termination retain their license to such Licensor's VVC Patent Portfolio patents (including those listed below) that the Licensor or its Affiliates had the right to license or sublicense prior to the date of such Licensor's termination.

April 1, 2026

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Licensors**

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