

APPENDIX U

SANTA CLARA COUNTY HAZARDOUS MATERIALS STORAGE PERMITS

Account Statement and Bill
2006 Hazardous Materials Inventory

| Santa Clara County - Department of Environmental Health | | | | | | | | | | | | |
|---|-----------|-----------|------|-----------|-----------|--------------------|------------|------|-------|------|----|----------|
| United Technologies Corporation | | | | | | | | | | | | |
| 600 Metcalf Road, San Jose, CA 95037 | | | | | | | | | | | | |
| Facility Id | Account # | Invoice # | Pgm | Unit ID | Qty Range | Material | Station(s) | | | | HS | Amount |
| FA0250484 | AR1251144 | IN0854141 | 2534 | PR0374447 | 1 | FLAMMABLE LIQUIDS | 0010 | | | | | \$652.00 |
| FA0250484 | AR1251144 | IN0854141 | 2310 | TA0100273 | | AST | 0010 | | | | | \$872.00 |
| FA0250461 | AR1251118 | IN0854201 | 2533 | PR0308769 | 2 | FLAMMABLE LIQUIDS | 0020 | 0021 | | | 1 | \$363.00 |
| FA0250461 | AR1251118 | IN0854201 | 2592 | PR0309021 | 2 | ORM | 0020 | 0021 | | | 2 | \$363.00 |
| FA0250451 | AR1251104 | IN0854180 | 2533 | PR0309022 | 1 | FLAMMABLE LIQUIDS | 0022 | 0030 | 0322 | | 2 | \$363.00 |
| FA0250451 | AR1251104 | IN0854180 | 2523 | PR0308711 | 1 | GASES | 0022 | 0030 | 0322 | | | \$579.00 |
| FA0250451 | AR1251104 | IN0854180 | 2594 | PR0309023 | 1 | ORM | 0022 | 0030 | 0322 | | 3 | \$363.00 |
| FA0250464 | AR1251121 | IN0854197 | 2532 | PR0308481 | 1 | FLAMMABLE LIQUIDS | 0023 | | | | 1 | \$363.00 |
| FA0250464 | AR1251121 | IN0854197 | 2592 | PR0309024 | 1 | ORM | 0023 | | | | 2 | \$363.00 |
| FA0254175 | AR1261054 | IN085186 | 2531 | PR0370576 | 1 | FLAMMABLE LIQUIDS | 0050 | | | | | \$363.00 |
| FA0250449 | AR1251102 | IN0854139 | 2535 | PR0374449 | 1 | FLAMMABLE LIQUIDS | 0070 | | | | | \$726.00 |
| FA0250449 | AR1251102 | IN0854139 | 2585 | PR0330951 | 1 | CORROSIVES | 0070 | | | | | \$363.00 |
| FA0250449 | AR1251102 | IN0854139 | 2592 | PR0309027 | 1 | ORM | 0070 | | | | 2 | \$363.00 |
| FA0250449 | AR1251102 | IN0854139 | 2310 | TA0100321 | | AST | 0070 | | | | | \$872.00 |
| FA0250465 | AR1251122 | IN0854187 | 2585 | PR0308484 | 1 | CORROSIVES | 0200 | 0201 | 0202 | | 1 | \$363.00 |
| FA0250465 | AR1251122 | IN0854187 | 2531 | PR0331007 | 1 | FLAMMABLE LIQUIDS | 0200 | 0201 | 0202 | | 3 | \$363.00 |
| FA0250465 | AR1251122 | IN0854187 | 2592 | PR0309033 | 1 | ORM | 0200 | 0201 | 0202 | | 2 | \$363.00 |
| FA0250469 | AR1251126 | IN0854229 | 2592 | PR0309034 | 1 | ORM | 0210 | | | | | \$363.00 |
| FA0250466 | AR1251123 | IN0854195 | 2532 | PR0308485 | 1 | FLAMMABLE LIQUIDS | 0211 | 0213 | | | | \$363.00 |
| FA0250469 | AR1251126 | IN0854195 | 2591 | PR0368745 | 1 | ORM | 0211 | 0213 | | | 2 | \$363.00 |
| FA0250467 | AR1251124 | IN0854194 | 2532 | PR0308486 | 1 | FLAMMABLE LIQUIDS | 0250 | | | | | \$363.00 |
| FA0250467 | AR1251124 | IN0854194 | 2592 | PR0309035 | 1 | ORM | 0250 | | | | 2 | \$363.00 |
| FA0250452 | AR1251105 | IN0854205 | 2556 | PR0308715 | 1 | OXIDIZER/PEROXIDE | 0302 | | | | | \$800.00 |
| FA0255940 | AR1266306 | IN0854174 | 2531 | PR0373746 | 1 | FLAMMABLE LIQUIDS | 0303 | | | | | \$363.00 |
| FA0255940 | AR1266306 | IN0854174 | 2592 | PR0373748 | 1 | ORM | 0303 | | | | | \$509.00 |
| FA0255940 | AR1266306 | IN0854174 | 2521 | PR073749 | 1 | GASES | 0303 | | | | | \$363.00 |
| FA0250457 | AR1251113 | IN0854164 | 2514 | PR0308740 | 3 | EXPLOSIVES | 0312 | 0313 | 0315 | 0462 | | \$652.00 |
| FA0250457 | AR1251113 | IN0854164 | 2542 | PR0309036 | 1 | FLAMMABLE SOLIDS | 0312 | 0313 | 0315 | 0462 | 2 | \$509.00 |
| FA0250456 | AR1251112 | IN0854172 | 2516 | PR0308739 | 1 | EXPLOSIVES | 0314 | 0460 | | | | \$363.00 |
| FA0250450 | AR1251103 | IN0854156 | 2512 | PR0330952 | 1 | EXPLOSIVES | 0319 | 1320 | 1362A | | | \$363.00 |
| FA0250475 | AR1251135 | IN0854228 | 2592 | PR0309040 | 1 | ORM | 0350 | | | | | \$363.00 |
| FA0250468 | AR1251125 | IN0854203 | 2546 | PR0308488 | 1 | FLAMMABLE SOLIDS | 0351 | | | | | \$363.00 |
| FA0250458 | AR1251114 | IN0854206 | 2592 | PR0309042 | 1 | ORM | 0361 | | | | 3 | \$579.00 |
| FA0250458 | AR1251114 | IN0854206 | 2562 | PR0309041 | 1 | POISONS | 0361 | | | | 2 | \$509.00 |
| FA0250477 | AR1251137 | IN0854145 | 2353 | PR0369592 | | CALARP PROGRAM 1 | 0450 | | | | | \$254.00 |
| FA0250477 | AR1251137 | IN0854145 | 5801 | PR0365821 | | CALARP Service Fee | 0450 | | | | | \$270.00 |
| FA0250477 | AR1251137 | IN0854145 | 2581 | PR0309046 | 1 | CORROSIVES | 0450 | | | | 4 | \$363.00 |
| FA0250477 | AR1251137 | IN0854145 | 2534 | PR0309043 | 1 | FLAMMABLE LIQUIDS | 0450 | | | | 1 | \$652.00 |

Account Statement and Bill
2006 Hazardous Materials Inventory

| Facility Id | Account # | Invoice # | Pgm | Unit ID | Qty Range | Material | Station(s) | | | | | HS | Amount |
|-------------|-----------|------------|------|-----------|-----------|-----------------------|------------|------|------|-------|------|----|----------|
| FA0250477 | AR1251137 | IN0854145 | 2596 | PR0309047 | 1 | ORM | 0450 | | | | | 5 | \$800.00 |
| FA0250477 | AR1251137 | IN0854145 | 2552 | PR0309044 | 1 | OXIDIZER/PEROXIDE | 0450 | | | | | 2 | \$509.00 |
| FA0250477 | AR1251137 | IN0854145 | 2562 | PR0309045 | 1 | POISONS | 0450 | | | | | 3 | \$509.00 |
| FA0250480 | AR1251140 | IN08354182 | 2531 | PR0309049 | 1 | FLAMMABLE LIQUIDS | 0460 | 0462 | | | | | \$363.00 |
| FA0250470 | AR1251127 | IN0854170 | 2516 | PR0308491 | 1 | EXPLOSIVES | 0470 | | | | | | \$363.00 |
| FA0250487 | AR1251147 | IN0854169 | 2515 | PR0373058 | 1 | EXPLOSIVES | 0480 | | | | | | \$726.00 |
| FA0250487 | AR1251147 | IN0854169 | 2591 | PR0373057 | 1 | ORM | 0480 | | | | | | \$363.00 |
| FA0250453 | AR1251106 | IN084167 | 2515 | PR0308719 | 1 | EXPLOSIVES | 0485 | 0486 | 0487 | 0485A | | 1 | \$726.00 |
| FA0250453 | AR1251106 | IN084167 | 2531 | PR0309052 | 1 | FLAMMABLE LIQUIDS | 0485 | 0486 | 0487 | 0485A | | 3 | \$363.00 |
| FA0250453 | AR1251106 | IN084167 | 2591 | PR0309051 | 1 | ORM | 0485 | 0486 | 0487 | 0485A | | 2 | \$363.00 |
| FA0250473 | AR1251130 | IN0854188 | 2531 | PR0308492 | 1 | FLAMMABLE LIQUIDS | 0502 | 0505 | 0530 | 0521 | 0532 | | \$363.00 |
| FA0250473 | AR1251130 | IN0854188 | 2591 | PR0308492 | 1 | ORM | 0502 | 0505 | 0530 | 0521 | 0532 | | \$363.00 |
| FA0250473 | AR1251130 | IN0854188 | 2556 | PR0308492 | 1 | OXIDIZER/PEROXIDE | 0502 | 0505 | 0530 | 0521 | 0532 | | \$363.00 |
| FA0250448 | AR1251101 | IN0854227 | 2586 | PR0330950 | 3 | CORROSIVES | 0503 | | | | | | \$800.00 |
| FA0250463 | AR1251120 | IN0854171 | 2516 | PR0308765 | 1 | EXPLOSIVES | 0531 | 0570 | 0571 | 0695 | 0696 | | \$363.00 |
| FA0250482 | AR1251142 | IN0854181 | 2591 | PR0309057 | 1 | FLAMMABLE LIQUIDS | 0582 | | | | | | \$363.00 |
| FA0250482 | AR1251142 | IN0854181 | 2591 | PR0309057 | 1 | ORM | 0582 | | | | | | \$363.00 |
| FA0255939 | AR1266305 | IN0854163 | 2513 | PR0373753 | 1 | EXPLOSIVES | 0581 | | | | | | \$363.00 |
| FA0255939 | AR1266305 | IN0854163 | 2592 | PR0373754 | 1 | ORM | 0581 | | | | | | \$363.00 |
| FA0250474 | AR1251131 | IN0854190 | 2531 | PR0308493 | 1 | FLAMMABLE LIQUIDS | 0630 | | | | | | \$363.00 |
| FA0250474 | AR1251131 | IN0854190 | 2545 | PR0309060 | 1 | FLAMMABLE SOLIDS | 0630 | | | | | 2 | \$363.00 |
| FA0250474 | AR1251131 | IN0854190 | 2596 | PR0309062 | 1 | ORM | 0630 | | | | | 4 | \$363.00 |
| FA0250474 | AR1251131 | IN0854190 | 2561 | PR0309061 | 1 | POISONS | 0630 | | | | | 3 | \$363.00 |
| FA0250462 | AR1251119 | IN0854158 | 2512 | PR0308475 | 1 | EXPLOSIVES | 0650 | | | | | 2 | \$363.00 |
| FA0250462 | AR1251119 | IN0854158 | 2591 | PR0309063 | 1 | ORM | 0650 | | | | | 1 | \$363.00 |
| FA0250423 | AR1251066 | IN0854162 | 2513 | PR0308494 | 1 | EXPLOSIVES | 0680 | 0700 | 0632 | 1060 | | 1 | \$363.00 |
| FA0250423 | AR1251066 | IN0854162 | 2531 | PR0309064 | 1 | FLAMMABLE LIQUIDS | 0680 | 0700 | 0632 | 1060 | | 2 | \$363.00 |
| FA0250423 | AR1251066 | IN0854162 | 2591 | PR0309066 | 1 | ORM | 0680 | 0700 | 0632 | 1060 | | 3 | \$363.00 |
| FA0250424 | AR1251068 | IN0854143 | 2531 | PR0373056 | 1 | FLAMMABLE LIQUIDS | 0710 | 0711 | | | | | \$363.00 |
| FA0250424 | AR1251068 | IN0854143 | 2591 | PR0303068 | 1 | ORM | 0710 | 0711 | | | | | \$363.00 |
| FA0250424 | AR1251068 | IN0854143 | 5011 | PR0365090 | | STATE UST SERVICE FEE | 0710 | | | | | | \$15.00 |
| FA0250424 | AR1251068 | IN0854143 | 2310 | TA0100232 | | UST TANK | 0710 | | | | | | \$872.00 |
| FA0250476 | AR1251136 | IN0854191 | 2531 | PR0373229 | 1 | FLAMMABLE LIQUIDS | 0720 | 0721 | | | | | \$363.00 |
| FA0250476 | AR1251136 | IN0854191 | 2591 | PR0308495 | 1 | ORM | 0720 | 0721 | | | | | \$363.00 |
| FA0250454 | AR1251107 | IN0854150 | 2511 | PR0308735 | 1 | EXPLOSIVES | 0730 | 0732 | | | | | \$363.00 |
| FA0250454 | AR1251107 | IN0854150 | 2531 | PR0372537 | 1 | FLAMMABLE LIQUIDS | 0730 | 0732 | | | | | \$363.00 |
| FA0253331 | AR1258281 | IN0854185 | 2531 | PR0368847 | 1 | FLAMMABLE LIQUIDS | 0740 | | | | | 2 | \$363.00 |
| FA0253331 | AR1258281 | IN0854185 | 2591 | PR0373744 | 1 | ORM | 0740 | | | | | | \$363.00 |
| FA0250425 | AR1251069 | IN0854151 | 2581 | PR0309070 | 1 | CORROSIVES | 1210 | 1211 | 1212 | | | | \$363.00 |
| FA0250425 | AR1251069 | IN0854151 | 2511 | PR0308482 | 1 | EXPLOSIVES | 1210 | 1211 | 1212 | | | 1 | \$363.00 |
| FA0250425 | AR1251069 | IN0854151 | 2532 | PR0309069 | 1 | FLAMMABLE LIQUIDS | 1210 | 1211 | 1212 | | | 2 | \$363.00 |
| FA0250425 | AR1251069 | IN0854151 | 2592 | PR0309071 | 1 | ORM | 1210 | 1211 | 1212 | | | 4 | \$363.00 |
| FA0250426 | AR1251070 | IN0854173 | 2533 | PR0309072 | 1 | FLAMMABLE LIQUIDS | 1230 | | | | | 2 | \$363.00 |

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| Facility Id | Account # | Invoice # | Pgm | Unit ID | Qty Range | Material | Station(s) | | | | | | | | HS | Amount |
|-------------|-----------|-----------|------|-----------|-----------|-----------------------|------------|------|------|------|------|------|--|---|----------|--------|
| FA0250426 | AR1251070 | IN0854173 | 2521 | PR0370234 | 1 | GASES | 1230 | | | | | | | | \$363.00 | |
| FA0250486 | AR1251146 | IN0854140 | 5011 | PR0365094 | | STATE UST SERVICE FEE | 1240 | | | | | | | | \$15.00 | |
| FA0250486 | AR1251146 | IN0854140 | 2310 | TA0100233 | | UST TANK | 1240 | | | | | | | | \$872.00 | |
| FA0250427 | AR1251071 | IN0854226 | 2585 | PR0309073 | 1 | CORROSIVES | 1319 | | | | | | | 1 | \$363.00 | |
| FA0250427 | AR1251071 | IN0854226 | 2592 | PR0309074 | 1 | ORM | 1319 | | | | | | | 2 | \$363.00 | |
| FA0250428 | AR1251072 | IN0854183 | 2531 | PR0308499 | 1 | FLAMMABLE LIQUIDS | 1370 | | | | | | | 1 | \$363.00 | |
| FA0250428 | AR1251072 | IN0854183 | 2591 | PR0309075 | 1 | ORM | 1370 | | | | | | | 1 | \$363.00 | |
| FA0250429 | AR1251073 | IN0854178 | 2531 | PR0309076 | 1 | FLAMMABLE LIQUIDS | 1700 | | | | | | | 2 | \$363.00 | |
| FA0250429 | AR1251073 | IN0854178 | 2522 | PR0308500 | 1 | GASES | 1700 | | | | | | | 1 | \$509.00 | |
| FA0250447 | AR1251099 | IN0854157 | 2512 | PR0308501 | 1 | EXPLOSIVES | 1705 | 1706 | 1712 | | | | | 1 | \$509.00 | |
| FA0250447 | AR1251099 | IN0854157 | 2532 | PR0309114 | 1 | FLAMMABLE LIQUIDS | 1705 | 1706 | 1712 | | | | | 2 | \$509.00 | |
| FA0250447 | AR1251099 | IN0854157 | 2541 | PR0309115 | 1 | FLAMMABLE SOLIDS | 1705 | 1706 | 1712 | | | | | 3 | \$363.00 | |
| FA0250430 | AR1251076 | IN0854161 | 2513 | PR0308502 | 1 | EXPLOSIVES | 1708 | 1710 | 1714 | 1731 | | | | 1 | \$579.00 | |
| FA0250430 | AR1251076 | IN0854161 | 2531 | PR0309077 | 1 | FLAMMABLE LIQUIDS | 1708 | 1710 | 1714 | 1731 | | | | 2 | \$363.00 | |
| FA0250430 | AR1251076 | IN0854161 | 2592 | PR0309081 | 1 | ORM | 1708 | 1710 | 1714 | 1731 | | | | 4 | \$509.00 | |
| FA0250430 | AR1251076 | IN0854161 | 2553 | PR0309079 | 1 | OXIDIZER/PEROXIDE | 1708 | 1710 | 1714 | 1731 | | | | 3 | \$579.00 | |
| FA0250479 | AR1251139 | IN0854155 | 2512 | PR0308503 | 1 | EXPLOSIVES | 1715 | 1717 | 1718 | | | | | | \$363.00 | |
| FA0250431 | AR1251077 | IN0854154 | 2512 | PR0308504 | 1 | EXPLOSIVES | 1716 | | | | | | | 1 | \$363.00 | |
| FA0250431 | AR1251077 | IN0854154 | 2541 | PR0309082 | 1 | FLAMMABLE SOLIDS | 1716 | | | | | | | 2 | \$363.00 | |
| FA0250459 | AR1251116 | IN0854149 | 2511 | PR0308752 | 1 | EXPLOSIVES | 1720 | | | | | | | | \$363.00 | |
| FA0250459 | AR1251116 | IN0854149 | 2521 | PR0371379 | 1 | GASES | 1720 | | | | | | | | \$363.00 | |
| FA0250432 | AR1251078 | IN0854146 | 2511 | PR0308753 | 1 | EXPLOSIVES | 1734 | | | | | | | | \$363.00 | |
| FA0250432 | AR1251078 | IN0854146 | 2541 | PR0309087 | 1 | FLAMMABLE SOLIDS | 1734 | | | | | | | 2 | \$363.00 | |
| FA0250432 | AR1251078 | IN0854146 | 2593 | PR0309090 | 1 | ORM | 1734 | | | | | | | 3 | \$363.00 | |
| FA0250483 | AR1251143 | IN0854160 | 2513 | PR0308512 | 1 | EXPLOSIVES | 1751 | 1754 | 1762 | 1765 | | | | | \$363.00 | |
| FA0250460 | AR1251117 | IN0854165 | 2514 | PR0308758 | 1 | EXPLOSIVES | 1763 | | | | | | | | \$363.00 | |
| FA0250435 | AR1251082 | IN0854181 | 2585 | PR0309092 | 1 | CORROSIVES | 1810 | 1811 | 1830 | | | | | 3 | \$363.00 | |
| FA0250435 | AR1251082 | IN0854181 | 2535 | PR0309091 | 1 | FLAMMABLE LIQUIDS | 1810 | 1811 | 1830 | | | | | 2 | \$363.00 | |
| FA0250435 | AR1251082 | IN0854181 | 2526 | PR0308479 | 1 | GASES | 1810 | 1811 | 1830 | | | | | 1 | \$363.00 | |
| FA0250435 | AR1251082 | IN0854181 | 2592 | PR0309093 | 1 | ORM | 1810 | 1811 | 1830 | | | | | 4 | \$363.00 | |
| FA0250435 | AR1251082 | IN0854181 | 2552 | PR0372405 | 1 | OXIDIZER/PEROXIDE | 1810 | 1811 | 1830 | | | | | 3 | \$363.00 | |
| FA0250437 | AR1251084 | IN0854200 | 2533 | PR0308506 | 1 | FLAMMABLE LIQUIDS | 1820 | 1840 | | | | | | 1 | \$363.00 | |
| FA0250437 | AR1251084 | IN0854200 | 2592 | PR0309094 | 1 | ORM | 1820 | 1840 | | | | | | 2 | \$363.00 | |
| FA025530 | AR1264470 | IN0854230 | 2596 | PR0372801 | 1 | ORM | 1860 | | | | | | | | \$363.00 | |
| FA0250438 | AR1251085 | IN0854148 | 2511 | PR0308480 | 1 | EXPLOSIVES | 1920 | 1921 | | | | | | 1 | \$363.00 | |
| FA0250438 | AR1251085 | IN0854148 | 2535 | PR0309097 | 1 | FLAMMABLE LIQUIDS | 1920 | 1921 | | | | | | 2 | \$363.00 | |
| FA0250438 | AR1251085 | IN0854148 | 2542 | PR0309098 | 1 | FLAMMABLE SOLIDS | 1920 | 1921 | | | | | | 3 | \$363.00 | |
| FA0250438 | AR1251085 | IN0854148 | 2523 | PR0309143 | 1 | GASES | 1920 | 1921 | | | | | | 5 | \$363.00 | |
| FA0250438 | AR1251085 | IN0854148 | 2592 | PR0309099 | 1 | ORM | 1920 | 1921 | | | | | | 4 | \$363.00 | |
| FA0250481 | AR1251141 | IN0854159 | 2512 | PR0308508 | 1 | EXPLOSIVES | 1950 | | | | | | | | \$363.00 | |
| FA0250440 | AR1251088 | IN0854153 | 2512 | PR0308509 | 1 | EXPLOSIVES | 1960 | 1970 | 1971 | 1972 | 1973 | 1980 | | | \$363.00 | |
| FA0250440 | AR1251088 | IN0854153 | 2541 | PR0309100 | 1 | FLAMMABLE SOLIDS | 1960 | 1970 | 1971 | 1972 | 1973 | 1980 | | | \$363.00 | |
| FA0250440 | AR1251088 | IN0854153 | 2592 | PR0309103 | 1 | ORM | 1960 | 1970 | 1971 | 1972 | 1973 | 1980 | | | \$363.00 | |

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| Facility Id | Account # | Invoice # | Pgm | Unit ID | Qty Range | Material | Station(s) | | | | | | HS | Amount |
|-------------|-----------|-----------|------|-----------|-----------|-------------------|------------|-------|------|------|------|------|----|-------------|
| FA0250440 | AR1251088 | IN0854153 | 2551 | PR0309101 | 1 | OXIDIZER/PEROXIDE | 1960 | 1970 | 1971 | 1972 | 1973 | 1980 | | \$363.00 |
| FA0250440 | AR1251088 | IN0854153 | 2561 | PR0309102 | 1 | POISONS | 1960 | 1970 | 1971 | 1972 | 1973 | 1980 | | \$363.00 |
| FA0250442 | AR1251090 | IN0854166 | 2514 | PR0309104 | 1 | EXPLOSIVES | 1981 | | | | | | | \$363.00 |
| FA0250444 | AR1251096 | IN0854152 | 2511 | PR0373055 | 1 | EXPLOSIVES | 1985 | 1986 | | | | | | \$363.00 |
| FA0250445 | AR1251097 | IN0854198 | 2582 | PR0309106 | 2 | CORROSIVES | 2100 | | | | | | 2 | \$509.00 |
| FA0250445 | AR1251097 | IN0854198 | 2532 | PR0308757 | 2 | FLAMMABLE LIQUIDS | 2100 | | | | | | 1 | \$509.00 |
| FA0250446 | AR1251098 | IN0854204 | 2585 | PR0309107 | 5 | CORROSIVES | 2215 | 2217 | | | | | 2 | \$726.00 |
| FA0250446 | AR1251098 | IN0854204 | 2592 | PR0309108 | 2 | ORM | 2215 | 2217 | | | | | 3 | \$509.00 |
| FA0250446 | AR1251098 | IN0854204 | 2552 | PR0308510 | 2 | OXIDIZER/PEROXIDE | 2215 | 2217 | | | | | 1 | \$509.00 |
| FA0250455 | AR1251110 | IN0854168 | 2515 | PR0308738 | 1 | EXPLOSIVES | 2230 | | | | | | | \$726.00 |
| FA0250485 | AR1251145 | IN0854202 | 2534 | PR0373001 | 4 | FLAMMABLE LIQUIDS | 028-A&B | | | | | | | \$652.00 |
| FA0253332 | AR1258285 | IN0854147 | 2511 | PR0368849 | 1 | EXPLOSIVES | 1721A | 1721B | | | | | 1 | \$363.00 |
| FA0253332 | AR1258285 | IN0854147 | 2591 | PR0368850 | 1 | ORM | 1721A | 1721A | | | | | 2 | \$363.00 |
| FA0257545 | AR1270269 | IN0845176 | 2522 | PR0376654 | 2 | GASES | 2404 | | | | | | | \$509.00 |
| FA0257545 | AR1270269 | IN0845176 | 2552 | PR0376655 | 2 | OXIDIZER/PEROXIDE | 2404 | | | | | | | \$509.00 |
| FA0257545 | AR1270269 | IN0845176 | 2552 | PR0376652 | 2 | OXIDIZER/PEROXIDE | 2405 | | | | | | | \$509.00 |
| FA0257544 | AR1270268 | IN0854175 | 2522 | PR0376651 | 2 | GASES | 2405 | | | | | | | \$509.00 |
| | | | | | | | | | | | | | | \$59,949.00 |

APPENDIX V

FINANCIAL ASSURANCE DOCUMENTS FOR UNITED TECHNOLOGIES CORPORATION PRATT & WHITNEY ROCKETDYNE SAN JOSE

United Technologies Corporation
United Technologies Building
Hartford, CT 06101
(860) 728-7000



CERTIFIED MAIL

March 31, 2006

Mr. Wayne Nastri, Regional Administrator
U.S. Environmental Protection Agency - Region 9
75 Hawthorne Street
San Francisco, CA 94105

Dear Mr. Nastri:

For your records, I have provided copies of United Technologies Corporation's Financial Assurance submittal to California EPA for the following facilities:

| <u>Facility</u> | <u>EPA ID Number</u> |
|--|----------------------|
| PW Space Propulsion, 600 Metcalf Road, San Jose | CAD001705235 |

I can be reached at (860) 728-7523 if I can be of further assistance.

Sincerely,

A handwritten signature in black ink, appearing to read "D. C. Smith", with a stylized flourish at the end.

Douglas C. Smith
Manager, Environmental Compliance

Enclosure

cc: Ms. Marvel Bradshaw CA – EPA

United Technologies Corporation
United Technologies Building
Hartford, CT 06101
(860) 728-7000



CERTIFIED MAIL

March 31, 2006

Ms. Marvel Bradshaw
California Environmental Protection Agency
Department of Toxic Substances Control
700 Heinz Avenue, Building F, Suite 200
Berkeley, CA 94710-2737

Dear Ms. Bradshaw:

Enclosed please find financial assurance documentation for the **PW Space Propulsion facility in San Jose, EPA ID No. CAD001705235**, consisting of:

- A March 31, 2006 letter from UTC's Principal Financial Officers Acting as Chief Financial Officer concerning closure and post-closure care and liability coverage.
- Exhibit A: UTC Hazardous Waste Management Facility Closure and Post Closure Costs by State.
- UTC 2005 Annual Report, including our independent certified public accountant's report on examination.
- A special report by Pricewaterhouse Coopers, LLP, independent certified public accountant.

Please do not hesitate to contact me at (860) 728-7523 if I can be of further assistance.

Sincerely,

A handwritten signature in black ink, appearing to read "D. C. Smith", written over a horizontal line.

Douglas C. Smith
Manager, Environmental Compliance

Enclosure

cc: Mark Latham, CTDEP (identical submittal)

United Technologies Corporation
United Technologies Building
Hartford, CT 06101
(860) 728-7000



CERTIFIED MAIL

March 31, 2006

Department of Toxic Substances Control
Financial Responsibility Section
8800 Cal Center Drive
Sacramento, California 95826

Dear Director:

We are the Principal Financial Officers Acting as Chief Financial Officer* of United Technologies Corporation, United Technologies Building, Hartford, CT 06101. This letter is in support of the use of the Financial Test to demonstrate financial responsibility for liability coverage and closure and / or post-closure care as specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8.

The firm identified above is the owner or operator of the following facility/TTU for which liability coverage for both sudden and nonsudden accidental occurrences is being demonstrated through the financial test specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, sections 66264.147 and 66265.147:

**PW Space Propulsion, 600 Metcalf Road, San Jose, CA 95138,
EPA ID Number CAD001705235.**

**Sudden accidental: \$1 Million per occurrence
 \$2 Million annual aggregate**
**Nonsudden accidental: \$3 Million per occurrence
 \$6 Million annual aggregate**

The firm identified above guarantees, through the guarantee specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, sections 66264.147 and 66265.147, liability coverage for both sudden and nonsudden accidental occurrences at the following facility/TTU owned or operated by the following:

None.

1. The firm identified above is the owner or operator of the following facilities/TTUs for which financial assurance for closure and/or postclosure or liability coverage is demonstrated through the financial test as specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, section 66264.143, subsection (f), section 66264.145, subsection (f), section 66265.143, subsection (e), and section 66265.145, subsection (e). The current closure and/or postclosure cost estimates covered by the test are shown for each facility/TTU:

* The Vice President, Accounting and Control and the Vice President, Finance have been designated as the Company's principal financial officers. Acting together, they perform the functions of a chief financial officer.

PW Space Propulsion, 600 Metcalf Road, San Jose, CA 95138,

EPA ID Number CAD001705235.

Closure - \$2,254,422

Post-Closure Care - \$16,021,521

2. The firm identified above guarantees, through the guarantee as specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, section 66264.143, subsection (f), section 66264.145, subsection (f), section 66265.143, subsection (e), and section 66265.145, subsection (e), the closure and/or postclosure care or liability coverage of the following facilities/TTUs owned or operated by the guaranteed party. The current cost estimates for the closure or postclosure care so guaranteed are shown for each facility/TTU:

Pratt & Whitney Rocketdyne Inc.

Canoga Avenue Facility

EPA ID Number CA074103771.

Closure - \$151,413

Please note that because the unit at this facility is a PBR FTU, liability coverage is not required.

3. In States where the U.S. Environmental Protection Agency is not administering the financial requirements of subpart H of 40 CFR parts 264 and 265, this firm as owner, operator or guarantor is demonstrating financial assurance for the closure or postclosure care of the following facilities/TTUs through the use of a financial test equivalent or substantially equivalent to the financial test specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, section 66264.143, subsection (f), section 66264.145, subsection (f), section 66265.143, subsection (e), and section 66265.145, subsection (e). The current closure and/or postclosure cost estimates covered by such a test are shown for each facility/TTU:

See Exhibit A for facilities in the following authorized states:

Connecticut, Florida, Illinois, Kentucky, Maine and North Carolina.

4. The firm identified above is the owner or operator of the following facilities/TTUs for which financial assurance for closure or, if a disposal facility, postclosure care, is not demonstrated either to U.S. Environmental Protection Agency or a State through the financial test or any other financial assurance mechanism as specified in California Code of Regulations, title 22, division 4.5, chapters 14 and 15, article 8 or equivalent or substantially equivalent State mechanisms. The current closure and/or postclosure cost estimates not covered by such financial assurance are shown for each facility/TTU:

None.

5. The firm is the owner or operator or guarantor of the following Underground Injection Control facilities for which financial assurance for plugging and abandonment is required under 40 CFR part 144 and is assured through a financial test. The current closure cost estimates as specified in 40 CFR144.62 are shown for each facility:

None.

This firm is required to file a Form 10K with the Securities and Exchange Commission (SEC) for the latest fiscal year.

The fiscal year of this firm ends on **December 31**. The figures for the following items marked with an asterisk are derived from this firm's independently audited, year-end financial statements for the latest completed fiscal year, ended **December 31, 2005**.

This firm is using Alternative II for Part B.

Part B. Closure or Postclosure Care and Liability Coverage

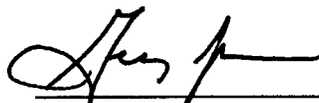
ALTERNATIVE II

- | | | |
|------|--|---------------------|
| 1. | Sum of current closure and post-closure cost estimates (Total of all cost estimates shown in the paragraph of the letter to the Director of the Department of Toxic Substances Control) | \$37,609,041 |
| 2. | Amount of annual aggregate liability coverage to be demonstrated | \$34,000,000 |
| 3. | Sum of lines 1 and 2 | \$71,609,041 |
| 4. | Current bond rating of most recent issuance and name of rating service | A, Standard & Poors |
| 5. | Date of issuance of bond | April 29, 2005 |
| 6. | Date of maturity of bond | May 1, 2035 (a) |
| *7. | Tangible net worth (if any portion of the closure and post-closure cost estimates is included in "total liabilities" on your firm's financial statements, you may add the amount of that portion to this line) | \$861,000,000 |
| *8. | Total assets in the United States (required only if less than 90 percent of firm's assets are located in the United States). | \$2,882,000,000 (b) |
| 9. | Is line 7 at least \$10 million? | Yes |
| 10. | Is line 7 at least 6 times line 3? | Yes |
| *11. | Are at least 90 percent of the firm's total assets located in the United States? If not, complete line 12 | No |
| 12. | Is line 8 at least 6 times line 3? | Yes |

(a) Three debt issuances on April 29, 2005 - maturity dates of May 1, 2010, May 1, 2015, and May 1, 2035

(b) U.S. Long-Lived Assets only - does not include other U.S. assets.

We hereby certify that the wording of this letter is identical to the wording as specified in California Code of Regulations, title 22, section 66264.151, subsection (g) and is being executed in accordance with the requirements of California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8.



Gregory J. Hayes
Vice President, Accounting and Control
United Technologies Corporation
Date: March 31, 2006



James E. Geisler
Vice President, Finance
United Technologies Corporation
Date: March 31, 2006

Enclosure

Corporate Seal

CORPORATE GUARANTEE FOR CLOSURE OR POSTCLOSURE CARE

County of Los Angeles Fire Department
Health Hazardous Materials Division
West District Office
6167 Bristol Parkway, #220
Culver City, CA 90230

Guarantee made this 10th day of April, 2006 by United Technologies Corporation ("UTC"), a business corporation organized under the laws of the State of Delaware, herein referred to as guarantor, to the County of Los Angeles Fire Department ("LACoFD") as the Los Angeles County Certified Unified Program Agency, obligee, on behalf of our subsidiary Pratt & Whitney Rocketdyne, Inc. ("P&WR"), 6633 Canoga Avenue, Canoga Park, CA 91303.

This guarantee is made on behalf of P&WR, which is our subsidiary, to the LACoFD.

RECITALS

1. Guarantor meets or exceeds the financial test criteria and agrees to comply with the reporting requirements for guarantors as specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, section 66264.143, subsection (f), section 66264.145, subsection (f), section 66265.143, subsection (e), and section 66265.145, subsection (e).

2. P&WR owns at least 50 percent of the voting stock of and/or operates the following hazardous waste management facility/transportable treatment unit (TTU) covered by this guarantee:

Pratt & Whitney Rocketdyne Inc.
Canoga Avenue Facility
EPA ID Number CA074103771.
Closure - \$151,413

This guarantee is for closure.

3. "Closure plans" and "postclosure plans" as used below refer to the plans maintained as required by California Code of Regulations, title 22, division 4.5, chapters 14 and 15, article 7, for the closure and postclosure care of facilities/TTU(s) as identified above.

4. For value received from P&WR, guarantor guarantees to LACoFD that in the event that P&WR fails to perform closure of the above facility/TTU in accordance with the closure or postclosure plans and other permit or interim status requirements whenever required to do so, the guarantor shall do so or establish a trust fund as specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, as applicable, in the name of P&WR in the amount of the current closure or postclosure cost estimates as specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8.

5. Guarantor agrees that if, at any time during or at the end of any fiscal year before the termination of this guarantee, the guarantor fails to meet the financial test criteria, guarantor shall send within 90 days, by certified mail, notice to LACoFD and to P&WR that he or she intends to provide alternate financial assurance as specified in California

Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8 as applicable, in the name of P&WR. Within 120 days after the end of such fiscal year or other occurrence, the guarantor shall establish such alternate financial assurance unless P&WR has done so.

6. The guarantor agrees to notify LACoFD by certified mail of a voluntary or involuntary proceeding under Title 11 (Bankruptcy), United States Code, naming guarantor as debtor within ten (10) days after commencement of the proceeding.

7. Guarantor agrees that within 30 days after being notified by LACoFD of a determination that guarantor no longer meets the financial test criteria or that he or she is disallowed from continuing as a guarantor of closure or postclosure care, he or she shall establish alternate financial assurance as specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, as applicable, in the name of P&WR unless P&WR has done so.

8. Guarantor agrees to remain bound under this guarantee notwithstanding any or all of the following: amendment or modification of the closure or postclosure plan, amendment or modification of the permit, the extension or reduction of the time of performance of closure or postclosure, or any other modification or alteration of an obligation of the owner or operator pursuant to California Code of Regulations, title 22, division 4.5.

9. Guarantor agrees to remain bound under this guarantee for as long as P&WR shall comply with the applicable financial assurance requirements of California Code of Regulations, title 22, division 4.5 for the above listed facilities/TTUs, except as provided in paragraph 10 of this agreement.

10. Guarantor may terminate this guarantee by sending notice by certified mail to LACoFD and to P&WR, provided that this guarantee may not be terminated unless and until P&WR obtains, and LACoFD approves, alternate closure and/or postclosure care coverage complying with California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8.

11. Guarantor agrees that if P&WR fails to provide alternate financial assurance as specified in California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8, as applicable, and obtain written approval of such assurance from LACoFD within 90 days after a notice of cancellation by the guarantor is received by LACoFD from guarantor, guarantor shall provide such alternate financial assurance in the name of P&WR.

12. Guarantor expressly waives notice of acceptance of this guarantee by LACoFD or by P&WR. Guarantor also expressly waives notice of amendments or modifications of the closure and/or postclosure plan and of amendments or modifications of the facility/TTU permit(s).

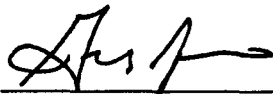
The parties hereby certify that the wording of this guarantee is identical to the wording specified in California Code of Regulations, title 22, section 66264.151, subsection (h)(1) and is being executed in accordance with the requirements of California Code of Regulations, title 22, division 4.5, chapter 14 and 15, article 8.

Separate signature page follows.

Effective date: April _____, 2006

United Technologies Corporation

Name of Guarantor



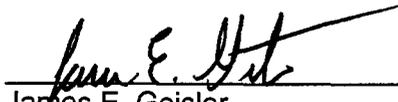
Gregory J. Hayes

Vice President, Accounting and Control

United Technologies Corporation

United Technologies Building, Hartford, Connecticut 06101

Date: April 10, 2006



James E. Geisler

Vice President, Finance

United Technologies Corporation

United Technologies Building, Hartford, Connecticut 06101

Date: April 10, 2006

Signature of witness or notary

Report of Independent Accountants Applying Agreed-Upon Procedures

To the Board of Directors and
Management of United Technologies Corporation

We have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated financial statements of United Technologies Corporation and its subsidiaries (the "Corporation") as of December 31, 2005 and for the year then ended and have issued our report thereon dated February 9, 2006. We have not audited any financial statements of the Corporation as of any date or for any period subsequent to December 31, 2005.

We have performed the procedures enumerated below, which were agreed to by the management of the Corporation solely to assist you with respect to complying with the requirements of the Environmental Protection Agency-Subpart H of 40 CFR, Parts 264 and 265 and the regulations of authorized States. This engagement to apply agreed-upon procedures was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. The sufficiency of the procedures is solely the responsibility of the management of the Corporation. Consequently, we make no representation regarding the sufficiency of the procedures described below either for the purpose for which this report has been requested or for any other purpose.

Reference is made to the following letter from Gregory J. Hayes, Vice President, Accounting and Control and James E. Geisler, Vice President, Finance of United Technologies Corporation, dated March 31, 2006, (the "Letter") to:

Department of Toxic Substances Control
Financial Responsibility Section
8800 Cal Center Drive
Sacramento, California 95826

To the Board of Directors and
Management of United Technologies Corporation
March 31, 2006
Page 2

We have compared amounts listed below to the corresponding amounts listed in the Letter derived from the Corporation's audited consolidated financial statements as of December 31, 2005, rounded to the nearest million, and found such amounts to be in agreement.

| <u>Description</u> | <u>Amounts (millions)</u> |
|---|---------------------------|
| Tangible net worth at December 31, 2005 | \$861 ⁽¹⁾ |
| Long-lived assets in U.S. at December 31, 2005 | \$2,882 ⁽²⁾ |

(1) Shareowners' Equity, \$16,991; less goodwill of \$13,007 and less other intangible assets of \$3,123.

(2) United States operations long-lived assets, \$2,882. Per review of the aforementioned consolidated financial statements, amount represents less than 90% of Total Assets.

We were not engaged to, and did not, conduct an examination, the objective of which would be the expression of an opinion on the specified elements, accounts, or items. Accordingly, we do not express such an opinion. Had we performed additional procedures, other matters might have come to our attention that would have been reported to you.

This report is intended solely for the information and use of the Board of Directors and management of the Corporation and is not intended and should not be used by anyone other than these specified parties.

PricewaterhouseCoopers LLP

March 31, 2006

United Technologies Corporation
Hazardous Waste Management Facility Closure and Post-closure
Care Costs and Applicable Cost Revisions by State
Inflated for Year 2005
(RCRA Parts 264 and 265 Subpart H)
EXHIBIT A

California

Facility: United Technologies Corporation-Chemical Systems D
Address: 600 Metcalf Road, San Jose, CA 95138
EPA ID: CAD001705235

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 2,254,422 | \$ 16,021,521 |

California total cost for 2005: Closure: \$ 2,254,422 Post-Closure: \$ 16,021,521

Connecticut

Facility: Pratt & Whitney Aircraft (Division)
Address: Colt Street, East Hartford, CT 06108
EPA ID: CTD000844399

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 902,156 | \$ 705,968 |

Facility: Pratt & Whitney Aircraft (Division)
Address: Pent Road (Willgoos), East Hartford, CT 06108
EPA ID: CTD000845131

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 214,187 | \$ 0 |

Facility: Hamilton Sundstrand (Subsidiary)
Address: Hamilton Road, Windsor Locks, CT 06096
EPA ID: CTD001145341

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 592,608 | \$ 392,895 |

Facility: Pratt & Whitney Aircraft (Division)
Address: Aircraft Road (Mfg), Southington, CT 06489
EPA ID: CTD001149277

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 342,033 | \$ 796,709 |

Facility: Sikorsky Aircraft Corporation (Subsidiary)
Address: South Avenue, Bridgeport, CT 06604
EPA ID: CTD001449735

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 364,717 | \$ 463,089 |

Connecticut (Cont.)

Facility: Sikorsky Aircraft Corporation (Subsidiary)
Address: 6900 Main Street, Stratford, CT 06601-1381
EPA ID: CTD001449784

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 667,195 | \$ 500,951 |

Facility: Pratt & Whitney Aircraft (Division)
Address: Aircraft Road, Middletown, CT 06457
EPA ID: CTD003935905

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 0 | \$ 2,996,441 |

Facility: United Technologies Research Center (Division)
Address: 411 Silver Lane, East Hartford, CT 06108
EPA ID: CTD095532131

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 89,467 | \$ 0 |

Facility: Pratt & Whitney Aircraft (Division)
Address: 400 Main Street, East Hartford, CT 06108
EPA ID: CTD990672081

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 3,843,909 | \$ 1,810,806 |

Connecticut total cost for 2005: Closure: \$ 7,016,272 Post-Closure: \$ 7,666,859

Florida

Facility: Pratt & Whitney Gov't Engines & Space Propulsion (Division)
Address: P.O. Box 109600, West Palm Beach, FL 33410-9600
EPA ID: FLD001447952

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 2,199,261 | \$ 0 |

Florida total cost for 2005: Closure: \$ 2,199,261 Post-Closure: \$ 0

Illinois

Illinois (Cont.)

Facility: Hamilton Sundstrand (Subsidiary)
Address: 2421 11th Street, Rockford, IL 61108
EPA ID: ILDO 10219665

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 526,668 | \$ 0 |

Illinois total cost for 2005: Closure: \$ 526,668 Post-Closure: \$ 0

Kentucky

Facility: Kidde-Fenwal, Inc (former Hallmack Facility) (Subsidiary)
Address: 1010 and 1020 North College Street, Harrodsburg
EPA ID: KYD-081-017-667

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 1,555,001 | \$ 0 |

Kentucky total cost for 2005: Closure: \$ 1,555,001 Post-Closure: \$ 0

Maine

Facility: Pratt & Whitney Aircraft (Division)
Address: P.O. Box 455, North Berwick, ME 03906
EPA ID: MED000791681

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 199,148 | \$ 0 |

Maine total cost for 2005: Closure: \$ 199,148 Post-Closure: \$ 0

North Carolina

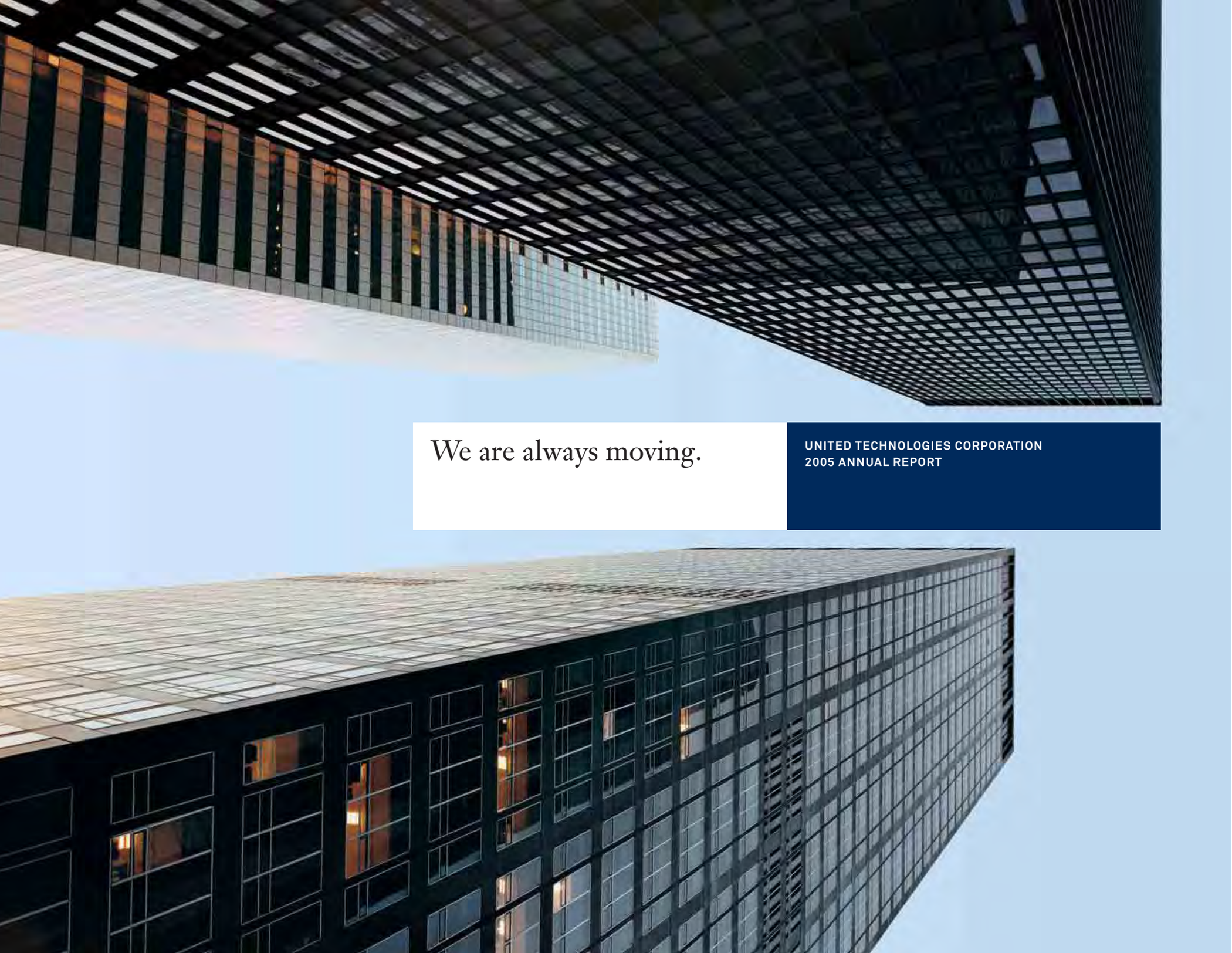
Facility: Kidde Technologies Inc. d/b/a Kidde Aerospace (Subsidiary)
Address: 4200 Airport Drive Northwest, Wilson
EPA ID: NCD033999764

| <u>Year</u> | <u>Inflation Factor</u> | <u>Closure Cost</u> | <u>Post-Closure Cost</u> |
|-------------|-------------------------|---------------------|--------------------------|
| 2005 | 1.031 | \$ 18,476 | \$ 0 |

North Carolina total cost for 2005: Closure: \$ 18,476 Post-Closure: \$ 0

2005 Total Costs: Closure: \$ 13,769,248 Post-Closure: \$ 23,688,380

Grand Total: \$ 37,457,628



We are always moving.

UNITED TECHNOLOGIES CORPORATION
2005 ANNUAL REPORT

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This publication includes “forward looking statements” concerning expected revenue, earnings, cash flow and other matters that are subject to risks and uncertainties. Important factors that could cause actual results to differ materially from those anticipated or implied in forward looking statements include the health of the global economy; strength of end-market demand in building construction and in both the commercial and defense segments of the aerospace industry; fluctuation in commodity prices, interest rates, foreign currency exchange rates, and the impact of weather conditions; and company-specific items including the availability and impact of acquisitions, the rate and ability to effectively integrate these acquired businesses, the ability to achieve cost reductions at planned levels, and the outcome of legal proceedings. For information identifying other important economic, political, regulatory, legal, technological, competitive and other uncertainties, see UTC’s SEC filings as submitted from time to time, including but not limited to, the information in the “Business” and “Risk Factors” sections of UTC’s Annual Report on Form 10-K, the information included in UTC’s 10-K and 10-Q Reports under the headings “Management’s Discussion and Analysis of Financial Condition and Results of Operations” and “Cautionary Note Concerning Factors That May Affect Future Results,” as well as the information included in UTC’s Current Reports on Form 8-K.

United Technologies Corporation and its subsidiaries’ names, abbreviations thereof, logos and product and service designators are all either the registered or unregistered trademarks or tradenames of United Technologies Corporation and its subsidiaries.

United Technologies will go anywhere on earth or above — and we do — to help customers meet crucial needs. We achieve this with well established disciplines built on lean manufacturing principles including an integrated supply chain, rigorous research and engineering program management, and always the best educated people.

DEAR SHAREOWNER

Our revenues grew in 2005 to \$43 billion, 14 percent increased over 2004. The acquisitions of Kidde and Lenel to build our Fire & Security segment and the addition of Rocketdyne to Pratt & Whitney, along with the 2005 revenues impact of the Linde acquisition in 2004, accounted for about half of this growth. Importantly, however, organic growth was 7 percent following 8 percent in 2004. These organic growth rates reflect a good global economy, a competitive UTC, and market share increases in businesses significant for us.

UTC's operating income margin increased again in 2005 and has tripled from the early 1990s. Combined with growth in revenues, the result has been steady shareholder value creation. Although lower than in prior years reflecting the weaker U.S. equity market, UTC's total shareholder return in 2005 was 10 percent. Since the early 1990s, this measure is cumulatively more than 1,000 percent for us, three times either the Dow Industrials or the S&P 500.

Net income and earnings per share (before adoption of the FIN 47 accounting change) both increased 18 percent in 2005. Cash flow from operations less capital expenditures again exceeded net income, UTC's traditional standard.

UTC sustains growth and profitability with a long established management system implemented by executives and employees senior in their positions. This entails constant emphasis on productivity and cost and a rigorous system for new product planning and research and engineering management and execution. Although there are successes across the company, Otis' Gen2 line of elevators,



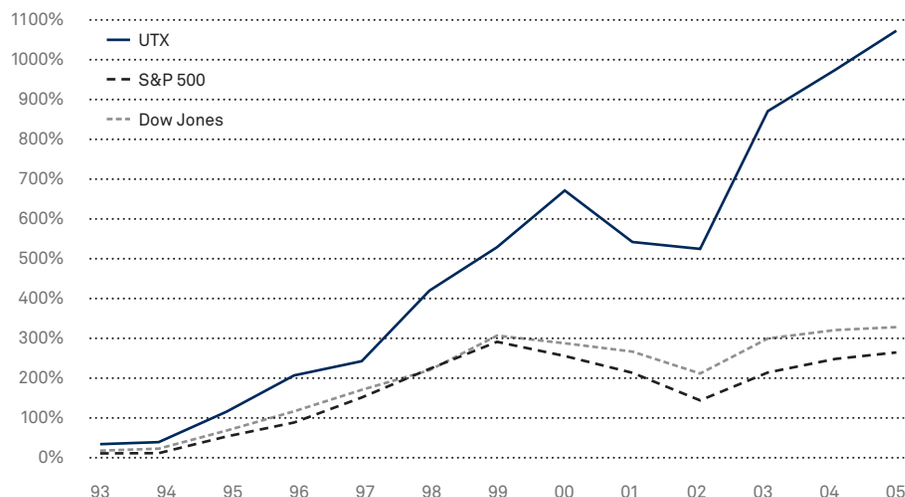
Pratt & Whitney Canada's PW600 engine will power a new class of light jets serving the general aviation market and potentially air taxis as aviation develops service on demand. It has fan diameters of just 14 to 18 inches, powers a takeoff weight of up to 10,000 pounds, and has won all three major aircraft placements to date. Pratt & Whitney expects exceptional growth in this segment.

Hamilton Sundstrand's near clean sweep of systems for the Boeing 787 airplane, Carrier's new line of Infinity residential air conditioning for the U.S. market, and Pratt & Whitney's wins in all three major launches for new light jets stand out. Otis' and Carrier's 300 plus percent increases in unit output since the early 1990s on work forces 23 and 9 percent larger, respectively, illustrate the productivity increases we can and do achieve.

We achieve these results with a complete commitment to corporate responsibility. UTC is achieving similar gains in environmental stewardship, workplace health and safety, and employee development. To name one essential environmental measure, UTC's total energy consumption worldwide expressed in kilowatts and Btu's is down 18 percent since 1997 on physical production volumes materially higher. This shows what can be done with a committed energy conservation program, and we ask ourselves what would happen to global energy needs and supply/demand balances if comparable gains were achieved across our world's economies.

Energy conservation in our products is just as important. For one example, Otis' Gen2 products in their regenerative configuration use 75 percent less energy than comparable models only a decade ago. For another, Carrier led its industry in adopting the new SEER 13 federal energy standard, raising the minimum energy efficiency of residential air conditioners shipped in the United States 30 percent from just a few months ago.

TOTAL SHAREHOLDER RETURN (1993-2005)



UTC employees have earned 18,500 college and university degrees under the company's recognized and applauded Employee Scholar Program. We pay all tuition and costs, provide paid time away from work, and award UTC common stock on degree attainment. Since ESP inception in 1996, more than 4 million shares currently valued at approximately \$240 million have been earned.

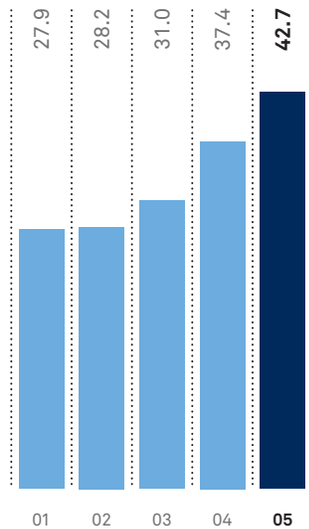
Corporate responsibility also includes an obligation to the highest ethical standards, and we do this in part through DIALOG, UTC's confidential written reporting program which has resulted in more than 75,000 employee inquiries since inception in 1986. We are re-launching UTC's Code of Ethics and compliance program worldwide in response to the first significant compliance lapse in the company since the initial Code was adopted in 1990. More on these commitments and results are included in our annual Corporate Responsibility Report.

On behalf of shareowners, great thanks to UTC employees across the world for the skills and commitments which have made these results happen.

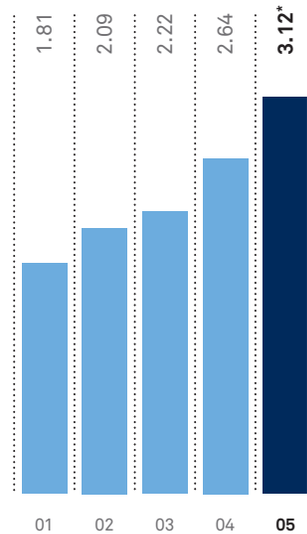
George David
Chairman and Chief Executive Officer

AT A GLANCE

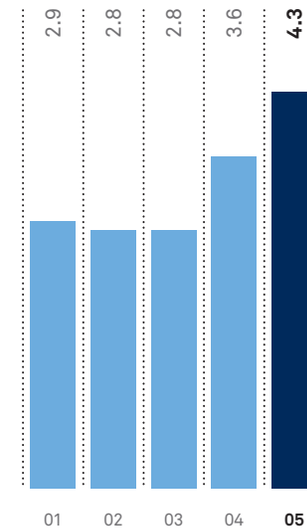
United Technologies provides high-technology products and services to the building systems and aerospace industries worldwide through our industry-leading businesses: Carrier, Hamilton Sundstrand, Otis, Pratt & Whitney, Sikorsky, UTC Fire & Security and UTC Power. In 2005 UTC revenues increased 14 percent to \$42.7 billion, including 7 points of organic growth as well as the benefits of acquisitions. Both earnings per share and income grew 18 percent to \$3.12⁽¹⁾ and \$3.2⁽¹⁾ billion,



REVENUES
(Dollars in Billions)



**DILUTED EARNINGS
PER COMMON SHARE**
* 2005 amount is diluted income per share before the \$0.09 cumulative effect of a change in an accounting principle.
(Dollars per Share)

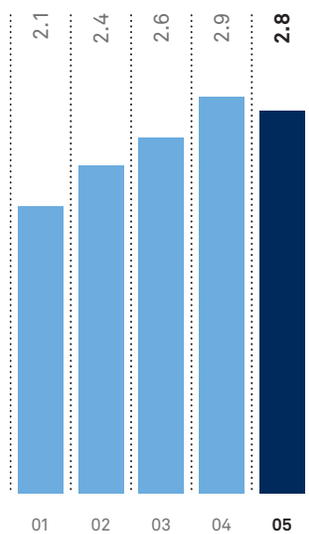


**CASH FLOW
FROM OPERATIONS**
(Dollars in Billions)

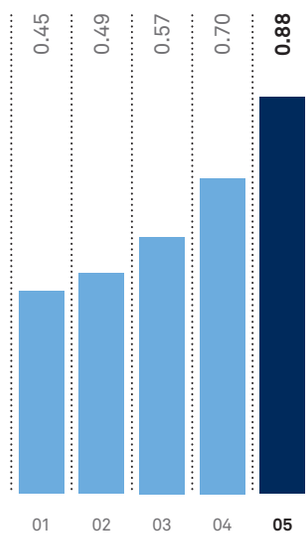
respectively. Cash flow from operations was \$4.3 billion, used in part to fund dividends, which increased to \$0.88 per share. UTC voluntarily contributed \$663 million to its pension plans during the year. After capital expenditures of \$929 million, cash flow from operations exceeded net income. Share repurchases totaled nearly \$1.2 billion for the year.

(1) Before the cumulative effect of a change in an accounting principle. (During 2005, UTC adopted the provisions of FIN-47 "Accounting for Conditional Asset Retirement Obligations".)

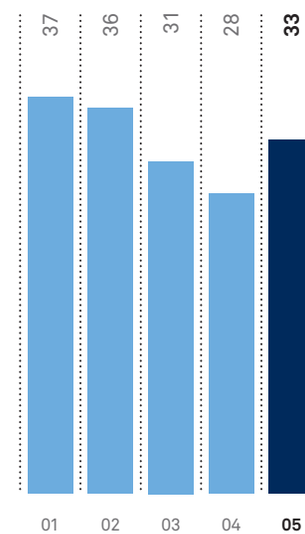
(2) Amounts include company and customer funded research and development.



RESEARCH AND DEVELOPMENT ⁽²⁾
(Dollars in Billions)



DIVIDENDS PAID PER COMMON SHARE
(Dollars per Share)



DEBT TO CAPITAL
(Percent)