

| Departamento | Municipio | Zona | # Mantenimiento |
|-----------------|---------------------|--------------|-----------------|
| Córdoba | Lorica | Costa | 339773 |
| Córdoba | Lorica | Costa | 339774 |
| Córdoba | Montelíbano | Costa | 339775 |
| Córdoba | Montelíbano | Costa | 339776 |
| Córdoba | Sahagún | Costa | 339778 |
| Córdoba | Sahagún | Costa | 339779 |
| Santander | Bucaramanga | Oriente | 340159 |
| Santander | Bucaramanga | Oriente | 340160 |
| Santander | Bucaramanga | Oriente | 340161 |
| Boyacá | Ventaquemada | Oriente | 340165 |
| Boyacá | Ventaquemada | Oriente | 340166 |
| Boyacá | Ventaquemada | Oriente | 340167 |
| Boyacá | Ventaquemada | Oriente | 340168 |
| Boyacá | Tunja | Oriente | 340169 |
| Boyacá | Ventaquemada | Oriente | 340170 |
| Boyacá | Ventaquemada | Oriente | 340171 |
| Boyacá | Boyacá | Centro | 340172 |
| Boyacá | Ramiriquí | Oriente | 340173 |
| Boyacá | Ramiriquí | Oriente | 340174 |
| Boyacá | Jenesano | Oriente | 340175 |
| Boyacá | Jenesano | Oriente | 340176 |
| Cundinamarca | Zipaquirá | Centro | 340188 |
| Cundinamarca | Zipaquirá | Centro | 340189 |
| Sucre | Sincelejo | Costa | 340201 |
| Sucre | Sincelejo | Costa | 340202 |
| Sucre | Sincelejo | Costa | 340203 |
| Cesar | Curumaní | Costa | 340236 |
| Bolívar | Cartagena De Indias | Costa | 340259 |
| Antioquia | Apartadó | Noroccidente | 340262 |
| Antioquia | Apartadó | Noroccidente | 340263 |
| Antioquia | Apartadó | Noroccidente | 340264 |
| Antioquia | Apartadó | Noroccidente | 340265 |
| Bolívar | Cartagena De Indias | Costa | 340268 |
| Antioquia | Itagüí | Noroccidente | 340269 |
| Antioquia | Itagüí | Noroccidente | 340270 |
| Antioquia | Itagüí | Noroccidente | 340272 |
| Antioquia | Itagüí | Noroccidente | 340273 |
| Antioquia | Medellín | Noroccidente | 340287 |
| Antioquia | Medellín | Noroccidente | 340288 |
| Antioquia | Medellín | Noroccidente | 340290 |
| Antioquia | La Estrella | Noroccidente | 340291 |
| Antioquia | Medellín | Noroccidente | 340292 |
| Antioquia | Copacabana | Noroccidente | 340293 |
| Antioquia | Bello | Noroccidente | 340296 |
| Valle Del Cauca | Tuluá | Suroccidente | 340302 |
| Valle Del Cauca | Tuluá | Suroccidente | 340303 |

| | | | |
|--------------------|---------------------------|--------------|--------|
| Valle Del Cauca | Tuluá | Suroccidente | 340304 |
| Valle Del Cauca | Tuluá | Suroccidente | 340305 |
| Valle Del Cauca | Trujillo | Suroccidente | 340306 |
| Valle Del Cauca | Trujillo | Suroccidente | 340307 |
| Valle Del Cauca | Tuluá | Suroccidente | 340308 |
| Valle Del Cauca | Tuluá | Suroccidente | 340309 |
| Valle Del Cauca | Tuluá | Suroccidente | 340310 |
| Valle Del Cauca | Tuluá | Suroccidente | 340311 |
| Valle Del Cauca | Tuluá | Suroccidente | 340312 |
| Antioquia | San José De La Montaña | Noroccidente | 340327 |
| Antioquia | San Pedro De Los Milagros | Noroccidente | 340328 |
| Antioquia | San Pedro De Los Milagros | Noroccidente | 340329 |
| Antioquia | Fredonia | Noroccidente | 340330 |
| Antioquia | Fredonia | Noroccidente | 340331 |
| Antioquia | Caldas | Noroccidente | 340332 |
| Antioquia | Caldas | Noroccidente | 340333 |
| Antioquia | Santa Fé De Antioquia | Noroccidente | 340335 |
| Antioquia | San Jerónimo | Noroccidente | 340336 |
| Antioquia | San Jerónimo | Noroccidente | 340337 |
| Antioquia | El Bagre | Noroccidente | 340340 |
| Antioquia | El Bagre | Noroccidente | 340341 |
| Antioquia | Caucasia | Noroccidente | 340343 |
| Antioquia | Caucasia | Noroccidente | 340344 |
| Antioquia | Caracolí | Noroccidente | 340346 |
| Antioquia | Caracolí | Noroccidente | 340347 |
| Antioquia | Donmatías | Noroccidente | 340348 |
| Antioquia | Turbo | Noroccidente | 340349 |
| Antioquia | Turbo | Noroccidente | 340350 |
| Antioquia | Turbo | Noroccidente | 340351 |
| Antioquia | Turbo | Noroccidente | 340352 |
| Caldas | Manizales | Noroccidente | 340353 |
| Caldas | Manizales | Noroccidente | 340354 |
| Caldas | Salamina | Noroccidente | 340355 |
| Caldas | Salamina | Noroccidente | 340356 |
| La Guajira | La Jagua Del Pilar | Costa | 340378 |
| La Guajira | La Jagua Del Pilar | Costa | 340379 |
| La Guajira | La Jagua Del Pilar | Costa | 340380 |
| Norte De Santander | El Zulia | Oriente | 340402 |
| Norte De Santander | El Zulia | Oriente | 340403 |
| Antioquia | Medellín | Noroccidente | 340404 |
| Antioquia | Medellín | Noroccidente | 340405 |
| Norte De Santander | Sardinata | Oriente | 340406 |
| Norte De Santander | Sardinata | Oriente | 340407 |
| Norte De Santander | La Esperanza | Oriente | 340408 |
| Norte De Santander | La Esperanza | Oriente | 340409 |
| Magdalena | Santa Marta | Costa | 340441 |
| Magdalena | Santa Marta | Costa | 340442 |

| | | | |
|--------------------|---------------------|--------------|--------|
| Cesar | Valledupar | Costa | 340443 |
| Cesar | Valledupar | Costa | 340444 |
| Antioquia | Peñol | Noroccidente | 340446 |
| Antioquia | Peñol | Noroccidente | 340447 |
| Antioquia | Rionegro | Noroccidente | 340448 |
| Antioquia | Rionegro | Noroccidente | 340449 |
| Antioquia | Santa Bárbara | Noroccidente | 340451 |
| Antioquia | Santa Bárbara | Noroccidente | 340452 |
| Antioquia | Jericó | Noroccidente | 340453 |
| Antioquia | Jericó | Noroccidente | 340454 |
| Caldas | Supía | Noroccidente | 340459 |
| Caldas | Supía | Noroccidente | 340460 |
| Caldas | Riosucio | Noroccidente | 340461 |
| Caldas | Riosucio | Noroccidente | 340462 |
| Antioquia | Medellín | Noroccidente | 340465 |
| Antioquia | Medellín | Noroccidente | 340466 |
| Valle Del Cauca | Alcalá | Suroccidente | 340467 |
| Valle Del Cauca | Alcalá | Suroccidente | 340468 |
| Quindío | Córdoba | Noroccidente | 340470 |
| Quindío | Córdoba | Noroccidente | 340471 |
| Antioquia | Puerto Triunfo | Noroccidente | 340473 |
| Antioquia | Sonsón | Noroccidente | 340474 |
| Antioquia | Sonsón | Noroccidente | 340475 |
| Antioquia | San Luis | Noroccidente | 340476 |
| Antioquia | San Luis | Noroccidente | 340477 |
| Antioquia | Medellín | Noroccidente | 340480 |
| Antioquia | Medellín | Noroccidente | 340481 |
| Antioquia | Medellín | Noroccidente | 340482 |
| Antioquia | Medellín | Noroccidente | 340483 |
| Caldas | Filadelfia | Noroccidente | 340488 |
| Caldas | Manizales | Noroccidente | 340489 |
| Caldas | Manizales | Noroccidente | 340490 |
| Córdoba | Montelíbano | Costa | 340502 |
| Bolívar | Cartagena De Indias | Costa | 340514 |
| Bolívar | Cartagena De Indias | Costa | 340515 |
| Bolívar | Cartagena De Indias | Costa | 340516 |
| Bolívar | Cartagena De Indias | Costa | 340517 |
| Atlántico | Barranquilla | Costa | 340535 |
| Atlántico | Barranquilla | Costa | 340536 |
| Atlántico | Barranquilla | Costa | 340539 |
| Atlántico | Barranquilla | Costa | 340540 |
| Norte De Santander | Pamplonita | Oriente | 340541 |
| Norte De Santander | Cúcuta | Oriente | 340542 |
| Norte De Santander | Cúcuta | Oriente | 340543 |
| Norte De Santander | Cúcuta | Oriente | 340544 |
| Norte De Santander | Cúcuta | Oriente | 340545 |
| Norte De Santander | Cúcuta | Oriente | 340546 |

| | | | |
|--------------------|-------------------|--------------|--------|
| Norte De Santander | Los Patios | Oriente | 340547 |
| Norte De Santander | Los Patios | Oriente | 340548 |
| Norte De Santander | Villa Del Rosario | Oriente | 340549 |
| Norte De Santander | Villa Del Rosario | Oriente | 340550 |
| Norte De Santander | Sardinata | Oriente | 340551 |
| Norte De Santander | Sardinata | Oriente | 340552 |
| Norte De Santander | Cúcuta | Oriente | 340553 |
| Norte De Santander | Cúcuta | Oriente | 340554 |
| Cundinamarca | Bogotá. D.C. | Centro | 340556 |
| Cundinamarca | Bogotá. D.C. | Centro | 340558 |
| Cundinamarca | Tenjo | Centro | 340560 |
| Cundinamarca | Tenjo | Centro | 340562 |
| Cundinamarca | Guaduas | Centro | 340563 |
| Cundinamarca | Tenjo | Centro | 340564 |
| Cundinamarca | Tenjo | Centro | 340565 |
| Cundinamarca | Tenjo | Centro | 340566 |
| Cundinamarca | Tenjo | Centro | 340567 |
| Cundinamarca | Tenjo | Centro | 340568 |
| Cundinamarca | Tenjo | Centro | 340569 |
| Cundinamarca | Tenjo | Centro | 340573 |
| Antioquia | Medellín | Noroccidente | 340574 |
| Antioquia | Medellín | Noroccidente | 340575 |
| Antioquia | Medellín | Noroccidente | 340576 |
| Antioquia | Medellín | Noroccidente | 340577 |
| Antioquia | Medellín | Noroccidente | 340578 |
| Antioquia | Medellín | Noroccidente | 340579 |
| Antioquia | Medellín | Noroccidente | 340580 |
| Atlántico | Barranquilla | Costa | 340583 |
| Atlántico | Barranquilla | Costa | 340584 |
| Atlántico | Barranquilla | Costa | 340585 |
| Atlántico | Barranquilla | Costa | 340586 |
| Atlántico | Barranquilla | Costa | 340593 |
| Atlántico | Barranquilla | Costa | 340594 |
| Atlántico | Barranquilla | Costa | 340595 |
| Atlántico | Barranquilla | Costa | 340596 |
| Nariño | Pasto | Suroccidente | 340597 |
| Nariño | Pasto | Suroccidente | 340598 |
| Cesar | Valledupar | Costa | 340603 |
| Cesar | Valledupar | Costa | 340604 |
| Magdalena | Santa Marta | Costa | 340605 |
| Magdalena | Santa Marta | Costa | 340606 |
| Cundinamarca | Facatativá | Centro | 340609 |
| Atlántico | Barranquilla | Costa | 340618 |
| Atlántico | Barranquilla | Costa | 340619 |
| Atlántico | Barranquilla | Costa | 340620 |
| Atlántico | Barranquilla | Costa | 340621 |
| Atlántico | Barranquilla | Costa | 340622 |

| | | | |
|--------------|----------------------------|--------------|--------|
| Atlántico | Barranquilla | Costa | 340623 |
| Atlántico | Barranquilla | Costa | 340624 |
| Atlántico | Barranquilla | Costa | 340625 |
| Atlántico | Barranquilla | Costa | 340627 |
| Atlántico | Barranquilla | Costa | 340628 |
| Atlántico | Barranquilla | Costa | 340629 |
| Atlántico | Barranquilla | Costa | 340630 |
| Atlántico | Barranquilla | Costa | 340631 |
| Atlántico | Barranquilla | Costa | 340632 |
| Atlántico | Barranquilla | Costa | 340633 |
| Atlántico | Barranquilla | Costa | 340634 |
| Cundinamarca | La Calera | Centro | 340651 |
| Cundinamarca | Bogotá. D.C. | Centro | 340652 |
| Cundinamarca | Bogotá. D.C. | Centro | 340653 |
| Cundinamarca | La Calera | Centro | 340654 |
| Cundinamarca | La Calera | Centro | 340655 |
| Cundinamarca | Bogotá. D.C. | Centro | 340656 |
| Cundinamarca | Bogotá. D.C. | Centro | 340657 |
| Cundinamarca | La Calera | Centro | 340658 |
| Atlántico | Barranquilla | Costa | 340659 |
| Atlántico | Barranquilla | Costa | 340660 |
| Atlántico | Barranquilla | Costa | 340661 |
| Atlántico | Barranquilla | Costa | 340662 |
| Tolima | Ibagué | Centro | 340663 |
| Tolima | San Sebastián De Mariquita | Centro | 340664 |
| Cundinamarca | Chía | Centro | 340665 |
| Nariño | Pasto | Suroccidente | 340666 |
| Nariño | Pasto | Suroccidente | 340667 |
| Magdalena | Santa Marta | Costa | 340676 |
| Magdalena | Santa Marta | Costa | 340677 |
| Magdalena | Santa Marta | Costa | 340678 |
| Magdalena | Santa Marta | Costa | 340679 |
| Magdalena | Santa Marta | Costa | 340680 |
| Magdalena | Santa Marta | Costa | 340681 |
| Magdalena | Santa Marta | Costa | 340682 |
| Magdalena | Santa Marta | Costa | 340683 |
| Magdalena | Santa Marta | Costa | 340684 |
| Magdalena | Santa Marta | Costa | 340685 |
| Magdalena | Santa Marta | Costa | 340686 |
| Magdalena | Santa Marta | Costa | 340687 |
| Boyacá | Tuta | Oriente | 340696 |
| Boyacá | Tuta | Oriente | 340697 |
| Magdalena | Santa Marta | Costa | 340698 |
| Magdalena | Santa Marta | Costa | 340699 |
| Cundinamarca | Soacha | Centro | 340700 |
| Cundinamarca | Sibaté | Centro | 340701 |
| Cundinamarca | Sibaté | Centro | 340702 |

| | | | |
|--------------------|---------------------|---------|--------|
| Cundinamarca | Sibaté | Centro | 340703 |
| Norte De Santander | El Tarra | Oriente | 340704 |
| Norte De Santander | El Tarra | Oriente | 340705 |
| Norte De Santander | Cúcuta | Oriente | 340710 |
| Cesar | La Jagua De Ibirico | Costa | 340727 |
| Cesar | La Jagua De Ibirico | Costa | 340728 |
| Cesar | Valledupar | Costa | 340729 |
| Cesar | La Jagua De Ibirico | Costa | 340730 |
| Cesar | La Jagua De Ibirico | Costa | 340731 |
| Cesar | La Jagua De Ibirico | Costa | 340732 |
| Cesar | El Paso | Costa | 340733 |
| Cesar | El Paso | Costa | 340734 |
| Cesar | El Paso | Costa | 340735 |
| Cesar | El Paso | Costa | 340736 |
| Cesar | El Paso | Costa | 340737 |
| Cesar | El Paso | Costa | 340738 |
| Cesar | Valledupar | Costa | 340739 |
| Cesar | Valledupar | Costa | 340740 |
| Cesar | Chiriguana | Costa | 340741 |
| Cesar | Chiriguana | Costa | 340742 |
| Cesar | Chiriguana | Costa | 340743 |
| Cesar | Astrea | Costa | 340744 |
| Cesar | Astrea | Costa | 340745 |
| Cesar | Chimichagua | Costa | 340746 |
| Cesar | Chimichagua | Costa | 340747 |
| Cesar | Curumaní | Costa | 340748 |
| Cesar | Chiriguana | Costa | 340749 |
| Cesar | Chiriguana | Costa | 340750 |
| Cesar | Curumaní | Costa | 340751 |
| Cesar | Curumaní | Costa | 340752 |
| Cesar | Curumaní | Costa | 340753 |
| Cesar | Curumaní | Costa | 340754 |
| Cesar | Curumaní | Costa | 340755 |
| Cesar | Chiriguana | Costa | 340756 |
| Cesar | Chiriguana | Costa | 340757 |
| Cesar | Chiriguana | Costa | 340758 |
| Magdalena | Fundación | Costa | 340764 |
| Magdalena | Fundación | Costa | 340765 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340766 |
| Magdalena | Aracataca | Costa | 340767 |
| Magdalena | Aracataca | Costa | 340768 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340769 |
| Magdalena | Fundación | Costa | 340770 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340771 |
| Magdalena | Pivijay | Costa | 340772 |
| Magdalena | Fundación | Costa | 340773 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340774 |

| | | | |
|--------------------|-----------------------------|--------------|--------|
| Magdalena | Fundación | Costa | 340775 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340777 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340778 |
| Cesar | Valledupar | Costa | 340779 |
| Cesar | Valledupar | Costa | 340780 |
| Cesar | Valledupar | Costa | 340781 |
| Cesar | Valledupar | Costa | 340782 |
| Cesar | Valledupar | Costa | 340783 |
| Cesar | Valledupar | Costa | 340784 |
| Cesar | Valledupar | Costa | 340785 |
| Cesar | Valledupar | Costa | 340786 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340787 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340788 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340789 |
| Norte De Santander | Mutiscua | Oriente | 340790 |
| Santander | Tona | Oriente | 340791 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340792 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340793 |
| Bogotá D.C | Bogotá. D.C. | Centro | 340794 |
| Antioquia | Medellín | Noroccidente | 340798 |
| Risaralda | Pereira | Noroccidente | 340799 |
| Valle Del Cauca | Cartago | Suroccidente | 340800 |
| Valle Del Cauca | Cartago | Suroccidente | 340801 |
| Valle Del Cauca | Cartago | Suroccidente | 340802 |
| Cundinamarca | Zipaquirá | Centro | 340803 |
| Cundinamarca | Zipaquirá | Centro | 340804 |
| Cundinamarca | Nemocón | Centro | 340805 |
| Cundinamarca | Nemocón | Centro | 340806 |
| Cundinamarca | Tausa | Centro | 340807 |
| Cundinamarca | Nemocón | Centro | 340808 |
| Cundinamarca | Cogua | Centro | 340809 |
| Cundinamarca | Cogua | Centro | 340810 |
| Cundinamarca | Cucunuba | Centro | 340811 |
| Cundinamarca | Villa De San Diego De Ubaté | Centro | 340812 |
| Cundinamarca | Villa De San Diego De Ubaté | Centro | 340813 |
| Cundinamarca | Sutatausa | Centro | 340814 |
| Cundinamarca | Sutatausa | Centro | 340815 |
| Cundinamarca | Villa De San Diego De Ubaté | Centro | 340816 |
| Cundinamarca | Villa De San Diego De Ubaté | Centro | 340817 |
| Cundinamarca | Villa De San Diego De Ubaté | Centro | 340818 |
| Cundinamarca | Guachetá | Centro | 340819 |
| Cundinamarca | Guachetá | Centro | 340820 |
| Cundinamarca | Villa De San Diego De Ubaté | Centro | 340821 |
| Cundinamarca | Lenguazaque | Centro | 340822 |
| Cundinamarca | Lenguazaque | Centro | 340823 |
| Atlántico | Santo Tomás | Costa | 340830 |
| Atlántico | Santo Tomás | Costa | 340831 |

| | | | |
|-----------------|------------------|--------------|--------|
| Atlántico | Polonuevo | Costa | 340832 |
| Magdalena | Pivijay | Costa | 340837 |
| Antioquia | Medellín | Noroccidente | 340838 |
| Antioquia | Rionegro | Noroccidente | 340839 |
| Antioquia | Rionegro | Noroccidente | 340841 |
| Antioquia | Rionegro | Noroccidente | 340844 |
| Antioquia | Medellín | Noroccidente | 340849 |
| Antioquia | Medellín | Noroccidente | 340850 |
| Atlántico | Barranquilla | Costa | 340852 |
| Atlántico | Barranquilla | Costa | 340853 |
| Atlántico | Barranquilla | Costa | 340854 |
| Atlántico | Barranquilla | Costa | 340855 |
| Santander | Bucaramanga | Oriente | 340912 |
| Santander | Bucaramanga | Oriente | 340913 |
| Santander | Bucaramanga | Oriente | 340914 |
| Santander | Bucaramanga | Oriente | 340915 |
| Santander | Bucaramanga | Oriente | 340916 |
| Sucre | San Onofre | Costa | 340917 |
| Sucre | San Onofre | Costa | 340918 |
| Sucre | Colosó | Costa | 340919 |
| Sucre | Colosó | Costa | 340920 |
| Sucre | Santiago De Tolú | Costa | 340921 |
| Sucre | Santiago De Tolú | Costa | 340922 |
| Sucre | Santiago De Tolú | Costa | 340923 |
| Sucre | Santiago De Tolú | Costa | 340924 |
| Sucre | Santiago De Tolú | Costa | 340925 |
| Sucre | Santiago De Tolú | Costa | 340926 |
| Sucre | Santiago De Tolú | Costa | 340927 |
| Sucre | Santiago De Tolú | Costa | 340928 |
| Sucre | Santiago De Tolú | Costa | 340929 |
| Sucre | Santiago De Tolú | Costa | 340930 |
| Sucre | Santiago De Tolú | Costa | 340931 |
| Sucre | Santiago De Tolú | Costa | 340932 |
| Sucre | Santiago De Tolú | Costa | 340933 |
| Sucre | Santiago De Tolú | Costa | 340934 |
| Sucre | San Onofre | Costa | 340935 |
| Sucre | San Onofre | Costa | 340936 |
| Sucre | Santiago De Tolú | Costa | 340937 |
| Sucre | Santiago De Tolú | Costa | 340938 |
| Sucre | Santiago De Tolú | Costa | 340939 |
| Sucre | San Onofre | Costa | 340940 |
| Sucre | San Onofre | Costa | 340941 |
| Valle Del Cauca | Palmira | Suroccidente | 340944 |
| Valle Del Cauca | Palmira | Suroccidente | 340945 |
| Valle Del Cauca | Palmira | Suroccidente | 340946 |
| Valle Del Cauca | Palmira | Suroccidente | 340947 |
| Santander | Bucaramanga | Oriente | 340948 |

| | | | |
|--------------------|----------------------|---------|--------|
| Santander | Bucaramanga | Oriente | 340949 |
| Norte De Santander | Ocaña | Oriente | 340950 |
| Santander | Girón | Oriente | 340951 |
| Santander | El Carmen De Chucurí | Oriente | 340952 |
| Santander | El Carmen De Chucurí | Oriente | 340953 |
| Norte De Santander | Ocaña | Oriente | 340954 |
| Norte De Santander | Cúcuta | Oriente | 340955 |
| Norte De Santander | Cúcuta | Oriente | 340956 |
| Atlántico | Ponedera | Costa | 340957 |
| Atlántico | Ponedera | Costa | 340958 |
| Atlántico | Candelaria | Costa | 340959 |
| Atlántico | Candelaria | Costa | 340960 |
| Atlántico | Candelaria | Costa | 340961 |
| Atlántico | Candelaria | Costa | 340962 |
| Bolívar | Calamar | Costa | 340963 |
| Bolívar | Calamar | Costa | 340964 |
| Magdalena | Pivijay | Costa | 340965 |
| Magdalena | Pivijay | Costa | 340966 |
| Magdalena | Pivijay | Costa | 340967 |
| Norte De Santander | Cúcuta | Oriente | 340968 |
| Magdalena | Pivijay | Costa | 340969 |
| Magdalena | Pivijay | Costa | 340970 |
| Magdalena | El Piñón | Costa | 340971 |
| Magdalena | El Piñón | Costa | 340972 |
| Atlántico | Campo De La Cruz | Costa | 340973 |
| Atlántico | Campo De La Cruz | Costa | 340974 |
| Atlántico | Manatí | Costa | 340975 |
| Atlántico | Manatí | Costa | 340976 |
| Atlántico | Repelón | Costa | 340977 |
| Atlántico | Repelón | Costa | 340978 |
| Atlántico | Repelón | Costa | 340979 |
| Atlántico | Repelón | Costa | 340980 |
| Santander | Floridablanca | Oriente | 340981 |
| Atlántico | Campo De La Cruz | Costa | 340982 |
| Atlántico | Campo De La Cruz | Costa | 340983 |
| Bolívar | San Juan Nepomuceno | Costa | 340984 |
| Bolívar | San Juan Nepomuceno | Costa | 340985 |
| Bolívar | Soplaviento | Costa | 340986 |
| Bolívar | Soplaviento | Costa | 340987 |
| Bolívar | San Estanislao | Costa | 340988 |
| Bolívar | San Estanislao | Costa | 340989 |
| Bolívar | San Cristóbal | Costa | 340990 |
| Norte De Santander | Cúcuta | Oriente | 340991 |
| Bolívar | San Cristóbal | Costa | 340992 |
| Magdalena | Cerro De San Antonio | Costa | 340993 |
| Magdalena | Cerro De San Antonio | Costa | 340994 |
| Atlántico | Suan | Costa | 340995 |

| | | | |
|--------------------|-----------------|--------------|--------|
| Atlántico | Suan | Costa | 340996 |
| Atlántico | Santa Lucía | Costa | 340997 |
| Atlántico | Santa Lucía | Costa | 340998 |
| Bolívar | Arroyohondo | Costa | 340999 |
| Bolívar | Arroyohondo | Costa | 341000 |
| Santander | Barrancabermeja | Oriente | 341001 |
| Bolívar | Calamar | Costa | 341002 |
| Bolívar | Calamar | Costa | 341003 |
| Magdalena | Concordia | Costa | 341004 |
| Magdalena | Concordia | Costa | 341005 |
| Magdalena | Pedraza | Costa | 341006 |
| Magdalena | Pedraza | Costa | 341007 |
| Magdalena | El Piñón | Costa | 341008 |
| Santander | Bucaramanga | Oriente | 341015 |
| Santander | Bucaramanga | Oriente | 341016 |
| Santander | Bucaramanga | Oriente | 341017 |
| Santander | Bucaramanga | Oriente | 341018 |
| Santander | San Gil | Oriente | 341025 |
| Santander | Barichara | Oriente | 341027 |
| Santander | Barichara | Oriente | 341028 |
| Atlántico | Barranquilla | Costa | 341050 |
| Atlántico | Barranquilla | Costa | 341051 |
| Atlántico | Soledad | Costa | 341052 |
| Atlántico | Soledad | Costa | 341053 |
| Boyacá | Guateque | Oriente | 341054 |
| Boyacá | Guateque | Oriente | 341055 |
| Valle Del Cauca | Buenaventura | Suroccidente | 341056 |
| Valle Del Cauca | Buenaventura | Suroccidente | 341057 |
| Valle Del Cauca | Tuluá | Suroccidente | 341060 |
| Norte De Santander | El Tarra | Oriente | 341061 |
| Norte De Santander | El Tarra | Oriente | 341062 |
| Cesar | Río De Oro | Costa | 341063 |
| Norte De Santander | Sardinata | Oriente | 341064 |
| Norte De Santander | Sardinata | Oriente | 341065 |
| Valle Del Cauca | Palmira | Suroccidente | 341109 |
| Valle Del Cauca | Palmira | Suroccidente | 341110 |
| Santander | Floridablanca | Oriente | 341193 |
| Santander | Floridablanca | Oriente | 341194 |
| Santander | Bucaramanga | Oriente | 341195 |
| Córdoba | Lorica | Costa | 341202 |
| Boyacá | Duitama | Oriente | 341203 |
| Norte De Santander | Tibú | Oriente | 341207 |
| Córdoba | Valencia | Costa | 341211 |
| Córdoba | Valencia | Costa | 341212 |
| Córdoba | Valencia | Costa | 341213 |
| Córdoba | Tierralta | Costa | 341215 |
| Córdoba | Tierralta | Costa | 341216 |

| | | | |
|--------------------|--------------|--------------|--------|
| Córdoba | Tierralta | Costa | 341217 |
| Córdoba | Tierralta | Costa | 341219 |
| Córdoba | Tierralta | Costa | 341220 |
| Córdoba | Tierralta | Costa | 341222 |
| Norte De Santander | Pamplonita | Oriente | 341223 |
| Norte De Santander | Cúcuta | Oriente | 341230 |
| Norte De Santander | Cúcuta | Oriente | 341235 |
| Atlántico | Soledad | Costa | 341236 |
| Atlántico | Soledad | Costa | 341237 |
| Cundinamarca | Tocancipá | Centro | 341238 |
| Valle Del Cauca | Buenaventura | Suroccidente | 341272 |
| Norte De Santander | El Tarra | Oriente | 341273 |
| Norte De Santander | El Tarra | Oriente | 341274 |
| Antioquia | Medellín | Noroccidente | 341275 |
| Antioquia | Medellín | Noroccidente | 341276 |
| Antioquia | Medellín | Noroccidente | 341277 |
| Antioquia | Medellín | Noroccidente | 341278 |
| Antioquia | Medellín | Noroccidente | 341279 |
| Antioquia | Medellín | Noroccidente | 341280 |
| Cundinamarca | Bogotá. D.C. | Centro | 341284 |
| Cundinamarca | Bogotá. D.C. | Centro | 341285 |
| Bogotá D.C | Bogotá. D.C. | Centro | 341306 |
| Atlántico | Soledad | Costa | 341323 |
| Antioquia | Itagüí | Noroccidente | 341324 |
| Antioquia | Itagüí | Noroccidente | 341325 |
| Antioquia | Sabaneta | Noroccidente | 341339 |
| Antioquia | Sabaneta | Noroccidente | 341340 |
| Antioquia | Medellín | Noroccidente | 341341 |
| Antioquia | Medellín | Noroccidente | 341342 |
| Antioquia | Medellín | Noroccidente | 341345 |
| Antioquia | Medellín | Noroccidente | 341346 |
| Atlántico | Barranquilla | Costa | 341347 |
| Atlántico | Barranquilla | Costa | 341348 |
| Valle Del Cauca | Tuluá | Suroccidente | 341349 |
| Valle Del Cauca | Tuluá | Suroccidente | 341350 |
| Valle Del Cauca | Tuluá | Suroccidente | 341351 |
| Valle Del Cauca | Tuluá | Suroccidente | 341352 |
| Valle Del Cauca | Trujillo | Suroccidente | 341353 |
| Valle Del Cauca | Trujillo | Suroccidente | 341354 |
| Valle Del Cauca | Tuluá | Suroccidente | 341355 |
| Valle Del Cauca | Tuluá | Suroccidente | 341356 |
| Valle Del Cauca | Tuluá | Suroccidente | 341357 |
| Valle Del Cauca | Tuluá | Suroccidente | 341358 |
| Valle Del Cauca | Tuluá | Suroccidente | 341359 |
| Valle Del Cauca | Sevilla | Suroccidente | 341360 |
| Valle Del Cauca | Caicedonia | Suroccidente | 341361 |
| Valle Del Cauca | Caicedonia | Suroccidente | 341362 |

| | | | |
|--------------|----------------------|--------------|--------|
| Cesar | La Paz | Costa | 341363 |
| Cesar | La Paz | Costa | 341364 |
| Cesar | Valledupar | Costa | 341365 |
| Cesar | Valledupar | Costa | 341366 |
| Cesar | Valledupar | Costa | 341367 |
| Cesar | San Diego | Costa | 341368 |
| Cesar | San Diego | Costa | 341369 |
| Cesar | La Paz | Costa | 341370 |
| Cesar | La Paz | Costa | 341371 |
| Cundinamarca | Bogotá. D.C. | Centro | 341377 |
| Cundinamarca | La Mesa | Centro | 341381 |
| Cundinamarca | La Mesa | Centro | 341382 |
| Cundinamarca | Cogua | Centro | 341383 |
| Cundinamarca | Cogua | Centro | 341384 |
| Cundinamarca | Bogotá. D.C. | Centro | 341403 |
| Cundinamarca | Bogotá. D.C. | Centro | 341404 |
| Cundinamarca | Anolaima | Centro | 341407 |
| Cundinamarca | Anolaima | Centro | 341408 |
| Antioquia | Medellín | Noroccidente | 341409 |
| Antioquia | Medellín | Noroccidente | 341410 |
| Antioquia | Bello | Noroccidente | 341411 |
| Antioquia | Bello | Noroccidente | 341415 |
| Antioquia | Bello | Noroccidente | 341416 |
| Atlántico | Luruaco | Costa | 341417 |
| Atlántico | Luruaco | Costa | 341418 |
| Santander | El Carmen De Chucurí | Oriente | 341423 |
| Santander | El Carmen De Chucurí | Oriente | 341424 |
| Boyacá | Tunja | Oriente | 341425 |
| Boyacá | Tunja | Oriente | 341426 |
| Boyacá | Tunja | Oriente | 341427 |

| Fecha-Hora Inicio | Fecha-Hora Fin | Tecnología | Codigo Estacion Base |
|---------------------|---------------------|------------|----------------------|
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 | 2G | COR0034 |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 | 3G | COR0034B |
| 2016-07-19 10:30:00 | 2016-07-19 14:30:00 | 2G | COR0004 |
| 2016-07-19 10:30:00 | 2016-07-19 14:30:00 | 3G | COR0004B |
| 2016-07-21 10:30:00 | 2016-07-21 14:30:00 | 2G | COR0018 |
| 2016-07-21 10:30:00 | 2016-07-21 14:30:00 | 3G | COR0018B |
| 2016-07-18 06:00:00 | 2016-07-18 09:30:00 | 2G | BSCBUC03H |
| 2016-07-18 06:00:00 | 2016-07-18 09:30:00 | 3G | RNCBUC02 |
| 2016-07-18 06:00:00 | 2016-07-18 09:30:00 | 3G | RNCBUC02H |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 2G | BOY0001 |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 3G | BOY0001B |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 2G | CUN0061 |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 3G | CUN0061B |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 2G | BOY0002 |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 2G | BOY0003 |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 3G | BOY0003B |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 2G | BOY0004 |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 3G | BOY0088B |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 2G | BOY0088 |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 2G | BOY0080 |
| 2016-07-19 06:00:00 | 2016-07-19 09:30:00 | 3G | BOY0080B |
| 2016-07-18 07:00:00 | 2016-07-18 14:00:00 | 3G | CUN0233B |
| 2016-07-18 07:00:00 | 2016-07-18 14:00:00 | 2G | CUN0233 |
| 2016-07-21 23:00:31 | 2016-07-22 02:00:31 | 3G | RNCSIN02 |
| 2016-07-21 23:00:31 | 2016-07-22 02:00:31 | 3G | RNCSIN03 |
| 2016-07-21 23:00:31 | 2016-07-22 02:00:31 | 2G | BSCSIN06 |
| 2016-07-18 22:00:00 | 2016-07-19 03:00:00 | 2G | CES0025 |
| 2016-07-18 07:00:46 | 2016-07-18 15:00:46 | 3G | CAR0292B |
| 2016-07-18 04:00:16 | 2016-07-18 20:00:16 | 2G | ANT1093 |
| 2016-07-18 04:00:16 | 2016-07-18 20:00:16 | 3G | ANT1093B |
| 2016-07-19 04:00:51 | 2016-07-19 20:00:51 | 2G | ANT1093 |
| 2016-07-19 04:00:51 | 2016-07-19 20:00:51 | 3G | ANT1093B |
| 2016-07-18 07:00:52 | 2016-07-18 19:00:52 | 3G | CAR0292B |
| 2016-07-18 07:30:00 | 2016-07-18 17:30:00 | 2G | MED0090 |
| 2016-07-18 07:30:00 | 2016-07-18 17:30:00 | 3G | MED0090B |
| 2016-07-18 07:30:00 | 2016-07-18 17:30:00 | 2G | MED0087 |
| 2016-07-18 07:30:00 | 2016-07-18 17:30:00 | 3G | MED0087B |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 | 2G | MED0079 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 | 3G | MED0079B |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 | 3G | MED0593B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 | 3G | MED2062B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 | 3G | MED0543B |
| 2016-07-22 07:30:00 | 2016-07-22 17:30:00 | 3G | MED0214B |
| 2016-07-22 07:30:00 | 2016-07-22 17:30:00 | 3G | MED0554B |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 | 2G | VAC0012 |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 | 3G | VAC0012B |

| | | |
|---------------------|------------------------|----------|
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 2G | VAC0013 |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 3G | VAC0013B |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 2G | VAC0099 |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 3G | VAC0099B |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 3G | VAC0167B |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 3G | VAC0168B |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 3G | VAC0196B |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 3G | VAC0202B |
| 2016-07-18 05:00:00 | 2016-07-18 09:00:00 3G | VAC0203B |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | ANT0165B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 2G | ANT1017 |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 3G | ANT1017B |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | ANT0042 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | ANT0042B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 2G | ANT0193 |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 3G | ANT0193B |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | ANT0109B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 2G | ANT0176 |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 3G | ANT0176B |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | ANT0095 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | ANT0095B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 2G | ANT0072 |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 3G | ANT0072B |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | ANT1048 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | ANT1048B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 2G | ANT0142 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | ANT0130 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | ANT0130B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 2G | ANT0152 |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 3G | ANT0152B |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | CAD0010 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | CAD0010B |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 2G | CAD0022 |
| 2016-07-21 07:30:00 | 2016-07-21 17:30:00 3G | CAD0022B |
| 2016-07-18 09:00:00 | 2016-07-18 11:00:00 3G | GUA0012B |
| 2016-07-18 09:00:00 | 2016-07-18 11:00:00 2G | GUA0012 |
| 2016-07-18 09:00:00 | 2016-07-18 11:00:00 2G | GUA0029 |
| 2016-07-18 06:00:00 | 2016-07-18 12:00:00 2G | NST0017 |
| 2016-07-18 06:00:00 | 2016-07-18 12:00:00 3G | NST0017B |
| 2016-07-18 06:00:00 | 2016-07-18 18:00:00 3G | RNCMED03 |
| 2016-07-18 06:00:00 | 2016-07-18 18:00:00 2G | BSCMED07 |
| 2016-07-19 06:00:00 | 2016-07-19 12:00:00 2G | NST0056 |
| 2016-07-19 06:00:00 | 2016-07-19 12:00:00 3G | NST0056B |
| 2016-07-21 06:00:00 | 2016-07-21 12:00:00 2G | NST0026 |
| 2016-07-21 06:00:00 | 2016-07-21 12:00:00 3G | NST0026B |
| 2016-07-18 22:00:00 | 2016-07-19 02:00:00 2G | BSCSMA04 |
| 2016-07-18 22:00:00 | 2016-07-19 02:00:00 2G | BSCSMA05 |

| | | |
|---------------------|------------------------|----------|
| 2016-07-18 22:00:00 | 2016-07-19 02:00:00 2G | BSCVAL05 |
| 2016-07-18 22:00:00 | 2016-07-19 02:00:00 2G | BSCVAL06 |
| 2016-07-19 08:00:00 | 2016-07-19 18:00:00 2G | ANT0096 |
| 2016-07-19 08:00:00 | 2016-07-19 18:00:00 3G | ANT0096B |
| 2016-07-21 08:00:00 | 2016-07-21 18:00:00 2G | ANT0038 |
| 2016-07-21 08:00:00 | 2016-07-21 18:00:00 3G | ANT0038B |
| 2016-07-19 07:00:00 | 2016-07-19 18:00:00 2G | ANT0036 |
| 2016-07-19 07:00:00 | 2016-07-19 18:00:00 3G | ANT0036B |
| 2016-07-19 07:00:00 | 2016-07-19 18:00:00 2G | ANT1035 |
| 2016-07-19 07:00:00 | 2016-07-19 18:00:00 3G | ANT1035B |
| 2016-07-21 08:00:47 | 2016-07-21 18:00:47 2G | CAD0021 |
| 2016-07-21 08:00:47 | 2016-07-21 18:00:47 3G | CAD0021B |
| 2016-07-21 08:00:47 | 2016-07-21 18:00:47 2G | CAD0019 |
| 2016-07-21 08:00:47 | 2016-07-21 18:00:47 3G | CAD0019B |
| 2016-07-19 06:00:00 | 2016-07-19 18:00:00 3G | RNCMED02 |
| 2016-07-19 06:00:00 | 2016-07-19 18:00:00 2G | BSCMED07 |
| 2016-07-19 08:00:46 | 2016-07-19 18:00:46 2G | VAC0094 |
| 2016-07-19 08:00:46 | 2016-07-19 18:00:46 3G | VAC0094B |
| 2016-07-21 08:00:46 | 2016-07-21 18:00:46 2G | QUI0019 |
| 2016-07-21 08:00:46 | 2016-07-21 18:00:46 3G | QUI0019B |
| 2016-07-19 08:00:06 | 2016-07-19 18:00:06 2G | ANT0091 |
| 2016-07-21 08:00:06 | 2016-07-21 18:00:06 2G | ANT1057 |
| 2016-07-21 08:00:06 | 2016-07-21 18:00:06 3G | ANT1057B |
| 2016-07-21 08:00:06 | 2016-07-21 18:00:06 2G | ANT1054 |
| 2016-07-21 08:00:06 | 2016-07-21 18:00:06 2G | ANT1043 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | RNCMED02 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | RNCMED03 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | BSCMED04 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | BSCMED05 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | CAD0005 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 2G | CAD0013 |
| 2016-07-19 07:30:00 | 2016-07-19 17:30:00 3G | CAD0013B |
| 2016-07-19 05:00:00 | 2016-07-19 10:30:00 3G | COR0074B |
| 2016-07-21 09:00:10 | 2016-07-21 18:00:10 2G | CAR0136 |
| 2016-07-21 09:00:10 | 2016-07-21 18:00:10 3G | CAR0136B |
| 2016-07-19 09:00:10 | 2016-07-19 18:00:10 2G | CAR0031 |
| 2016-07-19 09:00:10 | 2016-07-19 18:00:10 3G | CAR0031B |
| 2016-07-19 08:00:00 | 2016-07-19 18:00:00 3G | BAR0063B |
| 2016-07-19 08:00:00 | 2016-07-19 18:00:00 2G | BAR0063 |
| 2016-07-21 08:00:00 | 2016-07-21 18:00:00 2G | BAR0191 |
| 2016-07-21 08:00:00 | 2016-07-21 18:00:00 3G | BAR0191B |
| 2016-07-18 07:00:00 | 2016-07-18 10:00:00 2G | NST0062 |
| 2016-07-18 14:00:00 | 2016-07-18 17:00:00 3G | CUC0038B |
| 2016-07-19 07:00:00 | 2016-07-19 09:30:00 3G | CUC0061B |
| 2016-07-19 10:30:00 | 2016-07-19 13:00:00 2G | CUC0028 |
| 2016-07-19 10:30:00 | 2016-07-19 13:00:00 3G | CUC0028B |
| 2016-07-19 14:30:00 | 2016-07-19 17:00:00 3G | CUC0042B |

| | | |
|---------------------|------------------------|----------|
| 2016-07-21 07:00:00 | 2016-07-21 10:00:00 2G | NST0023 |
| 2016-07-21 07:00:00 | 2016-07-21 10:00:00 3G | NST0023B |
| 2016-07-21 14:00:00 | 2016-07-21 17:00:00 2G | NST0025 |
| 2016-07-21 14:00:00 | 2016-07-21 17:00:00 3G | NST0025B |
| 2016-07-22 07:00:00 | 2016-07-22 10:00:00 2G | NST0056 |
| 2016-07-22 07:00:00 | 2016-07-22 10:00:00 3G | NST0056B |
| 2016-07-22 14:00:00 | 2016-07-22 17:00:00 2G | CUC0016 |
| 2016-07-22 14:00:00 | 2016-07-22 17:00:00 3G | CUC0016B |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 2G | BOG0285 |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 3G | BOG0285B |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 2G | CUN0199 |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 3G | CUN0199B |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 2G | CUN0084 |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 2G | CUN0202 |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 3G | CUN0202B |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 2G | CUN0203 |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 3G | CUN0203B |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 2G | CUN0088 |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 3G | CUN0088B |
| 2016-07-18 06:00:06 | 2016-07-18 14:00:06 3G | CUN0240B |
| 2016-07-21 20:00:00 | 2016-07-22 05:00:00 3G | RNCMED01 |
| 2016-07-21 20:00:00 | 2016-07-22 05:00:00 3G | RNCMED02 |
| 2016-07-21 20:00:00 | 2016-07-22 05:00:00 3G | RNCMED03 |
| 2016-07-21 20:00:00 | 2016-07-22 05:00:00 2G | BSCMED08 |
| 2016-07-21 20:00:00 | 2016-07-22 05:00:00 2G | BSCMED09 |
| 2016-07-21 20:00:00 | 2016-07-22 05:00:00 2G | BSCMED05 |
| 2016-07-21 20:00:00 | 2016-07-22 05:00:00 2G | BSCMED07 |
| 2016-07-19 22:00:00 | 2016-07-20 02:00:00 3G | RNCBAR01 |
| 2016-07-19 22:00:00 | 2016-07-20 02:00:00 3G | RNCBAR03 |
| 2016-07-19 22:00:00 | 2016-07-20 02:00:00 3G | RNCBAR04 |
| 2016-07-19 22:00:00 | 2016-07-20 02:00:00 3G | RNCBAR05 |
| 2016-07-21 22:00:00 | 2016-07-22 03:00:00 3G | RNCBAR01 |
| 2016-07-21 22:00:00 | 2016-07-22 03:00:00 3G | RNCBAR03 |
| 2016-07-21 22:00:00 | 2016-07-22 03:00:00 3G | RNCBAR04 |
| 2016-07-21 22:00:00 | 2016-07-22 03:00:00 3G | RNCBAR05 |
| 2016-07-20 06:00:00 | 2016-07-20 08:00:00 2G | PAS0021 |
| 2016-07-20 06:00:00 | 2016-07-20 08:00:00 3G | PAS0021B |
| 2016-07-18 22:00:00 | 2016-07-19 02:00:00 2G | BSCVAL05 |
| 2016-07-18 22:00:00 | 2016-07-19 02:00:00 2G | BSCVAL06 |
| 2016-07-18 22:00:00 | 2016-07-19 02:00:00 2G | BSCSMA04 |
| 2016-07-18 22:00:00 | 2016-07-19 02:00:00 2G | BSCSMA05 |
| 2016-07-19 07:00:03 | 2016-07-19 10:00:03 3G | CUN0464B |
| 2016-07-20 08:00:00 | 2016-07-20 17:00:00 2G | BAR0288 |
| 2016-07-20 08:00:00 | 2016-07-20 17:00:00 3G | BAR0288B |
| 2016-07-20 08:00:00 | 2016-07-20 17:00:00 2G | BAR0425 |
| 2016-07-20 08:00:00 | 2016-07-20 17:00:00 3G | BAR0425B |
| 2016-07-21 06:00:00 | 2016-07-21 17:00:00 2G | BAR0226 |

| | | |
|---------------------|------------------------|----------|
| 2016-07-21 06:00:00 | 2016-07-21 17:00:00 3G | BAR0226B |
| 2016-07-21 06:00:00 | 2016-07-21 17:00:00 2G | BAR0427 |
| 2016-07-21 06:00:00 | 2016-07-21 17:00:00 3G | BAR0427B |
| 2016-07-22 06:00:00 | 2016-07-22 17:00:00 2G | BAR0288 |
| 2016-07-22 06:00:00 | 2016-07-22 17:00:00 3G | BAR0288B |
| 2016-07-22 06:00:00 | 2016-07-22 17:00:00 3G | BAR0425B |
| 2016-07-22 06:00:00 | 2016-07-22 17:00:00 2G | BAR0425 |
| 2016-07-22 06:00:00 | 2016-07-22 17:00:00 2G | BAR0288 |
| 2016-07-22 06:00:00 | 2016-07-22 17:00:00 3G | BAR0288B |
| 2016-07-22 06:00:00 | 2016-07-22 17:00:00 3G | BAR0425B |
| 2016-07-22 06:00:00 | 2016-07-22 17:00:00 2G | BAR0425 |
| 2016-07-19 08:00:00 | 2016-07-19 16:00:00 3G | CUN0075B |
| 2016-07-19 08:00:00 | 2016-07-19 16:00:00 3G | CUN0076B |
| 2016-07-19 08:00:00 | 2016-07-19 16:00:00 3G | BOG0257B |
| 2016-07-19 08:00:00 | 2016-07-19 16:00:00 3G | CUN0216B |
| 2016-07-19 08:00:00 | 2016-07-19 16:00:00 3G | CUN0075B |
| 2016-07-19 08:00:00 | 2016-07-19 16:00:00 3G | CUN0076B |
| 2016-07-19 08:00:00 | 2016-07-19 16:00:00 3G | BOG0257B |
| 2016-07-19 08:00:00 | 2016-07-19 16:00:00 3G | CUN0216B |
| 2016-07-21 08:00:00 | 2016-07-21 14:00:00 2G | BAR0388 |
| 2016-07-21 08:00:00 | 2016-07-21 14:00:00 3G | BAR0388B |
| 2016-07-21 08:00:00 | 2016-07-21 14:00:00 2G | BAR0096 |
| 2016-07-21 08:00:00 | 2016-07-21 14:00:00 3G | BAR0096B |
| 2016-07-19 07:00:00 | 2016-07-19 18:01:00 3G | IBA0052B |
| 2016-07-21 04:00:00 | 2016-07-21 10:00:10 3G | TOL0093B |
| 2016-07-19 08:00:00 | 2016-07-19 14:00:00 3G | CUN0261B |
| 2016-07-21 05:50:00 | 2016-07-21 08:50:00 2G | PAS0021 |
| 2016-07-21 05:50:00 | 2016-07-21 08:50:00 3G | PAS0021B |
| 2016-07-21 00:00:00 | 2016-07-21 02:00:00 3G | RNCSMA01 |
| 2016-07-21 00:00:00 | 2016-07-21 02:00:00 3G | RNCSMA02 |
| 2016-07-21 00:00:00 | 2016-07-21 02:00:00 2G | BSCSMA04 |
| 2016-07-21 00:00:00 | 2016-07-21 02:00:00 2G | BSCSMA05 |
| 2016-07-21 22:00:00 | 2016-07-21 23:45:00 3G | RNCSMA01 |
| 2016-07-21 22:00:00 | 2016-07-21 23:45:00 3G | RNCSMA02 |
| 2016-07-21 22:00:00 | 2016-07-21 23:45:00 2G | BSCSMA04 |
| 2016-07-21 22:00:00 | 2016-07-21 23:45:00 2G | BSCSMA05 |
| 2016-07-22 00:00:00 | 2016-07-23 02:00:00 3G | RNCSMA01 |
| 2016-07-22 00:00:00 | 2016-07-23 02:00:00 3G | RNCSMA02 |
| 2016-07-22 00:00:00 | 2016-07-23 02:00:00 2G | BSCSMA04 |
| 2016-07-22 00:00:00 | 2016-07-23 02:00:00 2G | BSCSMA05 |
| 2016-07-22 06:00:00 | 2016-07-22 12:00:00 2G | BOY0064 |
| 2016-07-22 06:00:00 | 2016-07-22 12:00:00 3G | BOY0064B |
| 2016-07-21 07:00:00 | 2016-07-21 12:00:00 2G | SMA8024 |
| 2016-07-21 07:00:00 | 2016-07-21 12:00:00 3G | SMA8024B |
| 2016-07-19 07:30:00 | 2016-07-19 15:30:00 3G | CUN0051B |
| 2016-07-19 07:30:00 | 2016-07-19 15:30:00 3G | CUN0264B |
| 2016-07-19 07:30:00 | 2016-07-19 15:30:00 3G | CUN0247B |

| | | |
|---------------------|------------------------|-----------|
| 2016-07-19 07:30:00 | 2016-07-19 15:30:00 3G | CUN0104B |
| 2016-07-18 06:00:00 | 2016-07-18 08:00:00 3G | NST0091B |
| 2016-07-18 06:00:00 | 2016-07-18 08:00:00 2G | NST0091 |
| 2016-07-19 06:00:00 | 2016-07-19 08:00:00 3G | CUC0079B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0069 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0069B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0084B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES8010 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES8010B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0143B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0037 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0037B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0073 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0073B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0073_1 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0083B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0010 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0010B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0053 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0053B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0011 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0012 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0012B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0033 |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 3G | CES0033B |
| 2016-07-19 05:00:00 | 2016-07-19 18:00:00 2G | CES0025 |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 2G | CES0021 |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 3G | CES0021B |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 2G | CES0013 |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 3G | CES0013B |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 2G | CES0068 |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 3G | CES0068B |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 3G | CES0098B |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 2G | CES0067 |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 3G | CES0067B |
| 2016-07-19 05:00:00 | 2016-07-19 23:00:00 2G | CES0067C |
| 2016-07-22 05:30:00 | 2016-07-22 09:30:00 2G | MAG0093 |
| 2016-07-22 05:30:00 | 2016-07-22 09:30:00 3G | MAG0093B |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBOG05 |
| 2016-07-22 05:30:00 | 2016-07-22 09:30:00 2G | MAG0094 |
| 2016-07-22 05:30:00 | 2016-07-22 09:30:00 3G | MAG0094B |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBOG02 |
| 2016-07-22 05:30:00 | 2016-07-22 09:30:00 3G | MAG0140B |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBOG04 |
| 2016-07-22 05:30:00 | 2016-07-22 09:30:00 3G | MAG0217B |
| 2016-07-22 05:30:00 | 2016-07-22 09:30:00 2G | MAG0056 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 2G | BSCBOG15 |

| | | |
|---------------------|------------------------|----------|
| 2016-07-22 06:30:00 | 2016-07-22 10:30:00 3G | MAG0056B |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 2G | BSCBOG03 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 2G | BSCBOG11 |
| 2016-07-21 23:00:00 | 2016-07-22 05:00:00 2G | VAL0006 |
| 2016-07-21 23:00:00 | 2016-07-22 05:00:00 3G | VAL0006B |
| 2016-07-21 23:00:00 | 2016-07-22 05:00:00 2G | VAL0061 |
| 2016-07-21 23:00:00 | 2016-07-22 05:00:00 3G | VAL0061B |
| 2016-07-21 23:00:00 | 2016-07-22 05:00:00 2G | VAL0049 |
| 2016-07-21 23:00:00 | 2016-07-22 05:00:00 3G | VAL0049B |
| 2016-07-21 23:00:00 | 2016-07-22 05:00:00 2G | VAL0041 |
| 2016-07-21 23:00:00 | 2016-07-22 05:00:00 3G | VAL0041B |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBOG05 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBOG02 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBOG04 |
| 2016-07-19 06:00:04 | 2016-07-19 09:00:04 2G | SAT0040 |
| 2016-07-19 06:00:04 | 2016-07-19 09:00:04 2G | SAT0056 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 2G | BSCBOG15 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 2G | BSCBOG03 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 2G | BSCBOG11 |
| 2016-07-18 23:00:00 | 2016-07-19 02:00:00 3G | RNCMED02 |
| 2016-07-18 23:00:00 | 2016-07-19 02:00:00 2G | BSCPER02 |
| 2016-07-18 23:00:00 | 2016-07-19 02:00:00 3G | VAC0026B |
| 2016-07-18 23:00:00 | 2016-07-19 02:00:00 3G | VAC0081B |
| 2016-07-18 23:00:00 | 2016-07-19 02:00:00 3G | VAC0153B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0024 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0024B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0103 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0103B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0099B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0295B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0115 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0115B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0186 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0055 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0055B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0100 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0100B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0163 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0163B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0468B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0177 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0177B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0543B |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 2G | CUN0137 |
| 2016-07-19 00:00:00 | 2016-07-19 04:00:00 3G | CUN0137B |
| 2016-07-21 06:00:00 | 2016-07-21 12:00:00 2G | ATL0075 |
| 2016-07-21 06:00:00 | 2016-07-21 12:00:00 3G | ATL0075B |

| | | |
|---------------------|------------------------|-----------|
| 2016-07-21 12:00:00 | 2016-07-21 18:00:00 3G | ATL0107B |
| 2016-07-22 07:00:00 | 2016-07-22 14:00:00 2G | MAG0069 |
| 2016-07-22 00:00:01 | 2016-07-22 06:00:00 3G | RNCMED02 |
| 2016-07-22 00:00:01 | 2016-07-22 06:00:00 2G | ANT0018 |
| 2016-07-22 00:00:01 | 2016-07-22 06:00:00 2G | ANT0059 |
| 2016-07-22 00:00:01 | 2016-07-22 06:00:00 2G | ANT0181 |
| 2016-07-22 04:00:00 | 2016-07-22 09:00:00 2G | MED1092 |
| 2016-07-22 04:00:00 | 2016-07-22 09:00:00 3G | MED1092B |
| 2016-07-24 22:00:17 | 2016-07-25 03:00:17 3G | RNCBAR01 |
| 2016-07-24 22:00:17 | 2016-07-25 03:00:17 3G | RNCBAR03 |
| 2016-07-24 22:00:17 | 2016-07-25 03:00:17 3G | RNCBAR04 |
| 2016-07-24 22:00:17 | 2016-07-25 03:00:17 3G | RNCBAR05 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBUC02 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 2G | BSCBUC03H |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 2G | BSCBUC06H |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBUC02 |
| 2016-07-19 00:00:00 | 2016-07-19 06:00:00 3G | RNCBUC02H |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0015 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0015B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0014 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0014B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0006 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0006B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0008 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0008B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0013 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0013B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0019 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0019B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0048 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0048B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0076 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0076B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0074B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0091B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0027 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0027B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 2G | SUC0049 |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0049B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0070B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0108B |
| 2016-07-21 05:00:00 | 2016-07-21 18:00:00 3G | SUC0119B |
| 2016-07-21 07:00:00 | 2016-07-21 12:00:00 2G | VAC0003 |
| 2016-07-21 07:00:00 | 2016-07-21 12:00:00 3G | VAC0003B |
| 2016-07-21 07:00:00 | 2016-07-21 12:00:00 2G | VAC0002 |
| 2016-07-21 07:00:00 | 2016-07-21 12:00:00 3G | VAC0002B |
| 2016-07-18 06:00:00 | 2016-07-18 08:00:00 2G | BUC0020 |

| | | |
|---------------------|------------------------|----------|
| 2016-07-18 06:00:00 | 2016-07-18 08:00:00 3G | BUC0020B |
| 2016-07-18 06:00:00 | 2016-07-18 08:00:00 3G | NST0021B |
| 2016-07-18 06:00:00 | 2016-07-18 08:00:00 3G | BUC0092B |
| 2016-07-18 07:00:00 | 2016-07-18 09:00:00 2G | SAT0077 |
| 2016-07-18 07:00:00 | 2016-07-18 09:00:00 3G | SAT0077B |
| 2016-07-19 06:00:00 | 2016-07-19 08:00:00 3G | NST0077B |
| 2016-07-21 06:00:00 | 2016-07-21 08:00:00 2G | CUC0007 |
| 2016-07-21 06:00:00 | 2016-07-21 08:00:00 3G | CUC0007B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0021 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0021B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0036 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0036B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0096 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0096B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | BOL0018 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | BOL0018B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | MAG0023 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | MAG0023B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | MAG0069 |
| 2016-07-21 06:00:00 | 2016-07-21 08:00:00 3G | CUC0060B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | MAG0095 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | MAG0095B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | MAG0041 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | MAG0041B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0019 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0019B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0027 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0027B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0028 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0028B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0083 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0083B |
| 2016-07-21 06:00:00 | 2016-07-21 08:00:00 3G | BUC0122B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0095 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0095B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | BOL0016 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | BOL0016B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | BOL0022 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | BOL0022B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | BOL0039 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | BOL0039B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | BOL0055 |
| 2016-07-22 07:00:00 | 2016-07-22 09:00:00 3G | CUC0049B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | BOL0055B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | MAG0046 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | MAG0046B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0034 |

| | | |
|---------------------|------------------------|-----------|
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0034B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | ATL0035 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | ATL0035B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | BOL0048 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | BOL0048B |
| 2016-07-22 06:00:00 | 2016-07-22 08:00:00 3G | SAT0122B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | BOL0084 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | BOL0084B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | MAG0003 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | MAG0003B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 2G | MAG0005 |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | MAG0005B |
| 2016-07-21 06:00:00 | 2016-07-21 14:00:00 3G | MAG0194B |
| 2016-07-21 06:00:00 | 2016-07-21 09:30:00 2G | BSCBUC06 |
| 2016-07-21 06:00:00 | 2016-07-21 09:30:00 3G | RNCBUC02 |
| 2016-07-21 06:00:00 | 2016-07-21 09:30:00 3G | RNCBUC02H |
| 2016-07-21 06:00:00 | 2016-07-21 09:30:00 2G | BSCBUC03H |
| 2016-07-18 06:00:00 | 2016-07-18 10:00:00 2G | SAT0008 |
| 2016-07-18 15:00:00 | 2016-07-18 17:00:00 2G | SAT0085 |
| 2016-07-18 15:00:00 | 2016-07-18 17:00:00 3G | SAT0085B |
| 2016-07-22 06:00:00 | 2016-07-22 13:00:00 2G | BAR0191 |
| 2016-07-22 06:00:00 | 2016-07-22 13:00:00 3G | BAR0191B |
| 2016-07-22 06:00:00 | 2016-07-22 13:00:00 2G | BAR0379 |
| 2016-07-22 06:00:00 | 2016-07-22 13:00:00 3G | BAR0379B |
| 2016-07-20 06:00:00 | 2016-07-20 08:00:00 3G | BOY0049B |
| 2016-07-20 06:00:00 | 2016-07-20 08:00:00 2G | BOY0049 |
| 2016-07-22 06:00:00 | 2016-07-22 13:00:00 3G | VAC0165B |
| 2016-07-22 06:00:00 | 2016-07-22 13:00:00 2G | VAC0165 |
| 2016-07-22 06:00:00 | 2016-07-22 13:00:00 3G | VAC0186B |
| 2016-07-18 02:00:34 | 2016-07-18 05:00:34 2G | NST0091 |
| 2016-07-18 02:00:34 | 2016-07-18 05:00:34 3G | NST0091B |
| 2016-07-18 02:00:34 | 2016-07-18 05:00:34 2G | CES0041 |
| 2016-07-18 02:00:34 | 2016-07-18 05:00:34 2G | NST0056 |
| 2016-07-18 02:00:34 | 2016-07-18 05:00:34 3G | NST0056B |
| 2016-07-21 07:00:00 | 2016-07-21 12:00:00 2G | VAC0001 |
| 2016-07-21 07:00:00 | 2016-07-21 12:00:00 3G | VAC0001B |
| 2016-07-22 06:00:00 | 2016-07-22 08:00:00 3G | BUC0130B |
| 2016-07-22 06:00:00 | 2016-07-22 08:00:00 3G | BUC0198B |
| 2016-07-22 06:00:00 | 2016-07-22 08:00:00 3G | BUC0157B |
| 2016-07-18 08:50:54 | 2016-07-18 14:00:03 2G | COR0126 |
| 2016-07-18 09:30:00 | 2016-07-18 11:30:00 3G | BOY0108B |
| 2016-07-22 06:00:00 | 2016-07-22 08:00:00 2G | NST0031 |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 2G | COR0031 |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 3G | COR0031B |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 3G | COR0250B |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 2G | COR0029 |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 3G | COR0029B |

| | | |
|---------------------|------------------------|----------|
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 2G | COR0111 |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 3G | COR0111B |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 3G | COR0167B |
| 2016-07-18 10:30:00 | 2016-07-18 14:30:00 3G | COR0151B |
| 2016-07-18 11:30:00 | 2016-07-18 14:00:00 2G | NST0062 |
| 2016-07-22 06:00:00 | 2016-07-22 08:00:00 2G | CUC0021 |
| 2016-07-22 06:00:00 | 2016-07-22 08:00:00 2G | CUC0024 |
| 2016-07-18 11:42:00 | 2016-07-18 12:12:00 3G | BAR0466B |
| 2016-07-18 11:42:00 | 2016-07-18 12:12:00 2G | BAR0466 |
| 2016-07-18 12:30:57 | 2016-07-18 15:00:57 3G | CUN0297B |
| 2016-07-19 06:00:00 | 2016-07-19 14:00:00 3G | VAC0041B |
| 2016-07-19 02:50:00 | 2016-07-19 04:50:00 2G | NST0091 |
| 2016-07-19 02:50:00 | 2016-07-19 04:50:00 3G | NST0091B |
| 2016-07-18 14:00:00 | 2016-07-18 15:00:00 2G | MED0007 |
| 2016-07-18 14:00:00 | 2016-07-18 15:00:00 3G | MED0007B |
| 2016-07-18 14:00:00 | 2016-07-18 15:00:00 2G | MED0020 |
| 2016-07-18 14:00:00 | 2016-07-18 15:00:00 3G | MED0020B |
| 2016-07-18 14:00:00 | 2016-07-18 15:00:00 2G | MED0282 |
| 2016-07-18 14:00:00 | 2016-07-18 15:00:00 3G | MED0282B |
| 2016-07-24 08:00:00 | 2016-07-24 17:00:00 2G | BOG0450 |
| 2016-07-24 08:00:00 | 2016-07-24 17:00:00 3G | BOG0450B |
| 2016-07-18 23:00:00 | 2016-07-19 06:00:00 3G | RNCBOG06 |
| 2016-07-18 15:04:29 | 2016-07-18 15:54:29 3G | BAR0466B |
| 2016-07-18 15:15:00 | 2016-07-18 15:45:00 2G | MED0193 |
| 2016-07-18 15:15:00 | 2016-07-18 15:45:00 3G | MED0193B |
| 2016-07-18 16:05:00 | 2016-07-18 16:35:00 2G | MED0281 |
| 2016-07-18 16:05:00 | 2016-07-18 16:35:00 3G | MED0281B |
| 2016-07-18 16:23:00 | 2016-07-18 16:53:00 2G | MED0316 |
| 2016-07-18 16:23:00 | 2016-07-18 16:53:00 3G | MED0316B |
| 2016-07-18 17:22:00 | 2016-07-18 17:51:00 2G | MED0222 |
| 2016-07-18 17:22:00 | 2016-07-18 17:51:00 3G | MED0222B |
| 2016-07-18 17:40:11 | 2016-07-18 18:10:24 2G | BAR0253 |
| 2016-07-18 17:40:18 | 2016-07-18 18:10:24 3G | BAR0253B |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 2G | VAC0012 |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 3G | VAC0012B |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 2G | VAC0013 |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 3G | VAC0013B |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 2G | VAC0099 |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 3G | VAC0099B |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 3G | VAC0167B |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 3G | VAC0203B |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 3G | VAC0202B |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 3G | VAC0168B |
| 2016-07-22 05:00:00 | 2016-07-22 09:00:00 3G | VAC0196B |
| 2016-07-19 06:00:00 | 2016-07-19 08:00:00 2G | VAC0031 |
| 2016-07-19 06:00:00 | 2016-07-19 08:00:00 2G | VAC0075 |
| 2016-07-19 06:00:00 | 2016-07-19 08:00:00 3G | VAC0075B |

| | | |
|---------------------|------------------------|----------|
| 2016-07-18 21:02:54 | 2016-07-19 02:00:00 2G | CES0001 |
| 2016-07-18 21:02:00 | 2016-07-19 02:00:01 3G | CES0001B |
| 2016-07-18 21:27:00 | 2016-07-19 05:27:00 3G | CES0078B |
| 2016-07-18 21:27:00 | 2016-07-19 05:27:00 2G | CES0031 |
| 2016-07-18 21:27:00 | 2016-07-19 05:27:00 3G | CES0031B |
| 2016-07-18 21:27:00 | 2016-07-19 05:27:00 2G | CES0002 |
| 2016-07-18 21:27:00 | 2016-07-19 05:27:00 3G | CES0002B |
| 2016-07-18 21:27:00 | 2016-07-19 05:27:00 2G | CES0055 |
| 2016-07-18 21:27:00 | 2016-07-19 05:27:00 3G | CES0055B |
| 2016-07-21 08:00:00 | 2016-07-21 14:55:00 3G | BOG1265B |
| 2016-07-19 10:00:29 | 2016-07-19 12:00:29 2G | CUN0040 |
| 2016-07-19 10:00:29 | 2016-07-19 12:00:29 3G | CUN0040B |
| 2016-07-19 10:00:02 | 2016-07-19 14:00:02 2G | CUN0115 |
| 2016-07-19 10:00:02 | 2016-07-19 14:00:02 3G | CUN0115B |
| 2016-07-19 16:00:25 | 2016-07-19 18:00:25 2G | BOG0457 |
| 2016-07-19 16:00:25 | 2016-07-19 18:00:25 3G | BOG0457B |
| 2016-07-19 13:00:32 | 2016-07-19 16:09:50 2G | CUN0128 |
| 2016-07-19 13:00:32 | 2016-07-19 16:09:50 3G | CUN0128B |
| 2016-07-19 14:24:00 | 2016-07-19 14:54:00 2G | MED2090 |
| 2016-07-19 14:24:00 | 2016-07-19 14:54:00 3G | MED2090B |
| 2016-07-19 14:57:00 | 2016-07-19 15:27:00 3G | MED0542B |
| 2016-07-19 15:37:00 | 2016-07-19 16:07:00 2G | MED1050 |
| 2016-07-19 15:37:00 | 2016-07-19 16:07:00 3G | MED1050B |
| 2016-07-19 16:15:00 | 2016-07-19 16:45:00 2G | ATL0080 |
| 2016-07-19 16:15:00 | 2016-07-19 16:45:00 3G | ATL0080B |
| 2016-07-22 00:00:45 | 2016-07-22 03:00:45 2G | SAT0077 |
| 2016-07-22 00:00:45 | 2016-07-22 03:00:45 3G | SAT0077B |
| 2016-07-22 06:00:00 | 2016-07-22 09:00:00 2G | TUN0001 |
| 2016-07-22 06:00:00 | 2016-07-22 09:00:00 3G | TUN0001B |
| 2016-07-22 06:00:00 | 2016-07-22 09:00:00 3G | TUN0016B |

Nombre Estacion Base

COR_LORICA_II
COR_LORICA_IIB
COR_MONTELIBANO_II
COR_MONTELIBANO_IIB
COR_SAHAGUN_II
COR_SAHAGUN_IIB
BSC_BUC_3
RNC HUAWEI BUCARAMANGA 02
RNC_BUC_2
BOY_EL_PICACHO
BOY_EL_PICACHOB
CUN_LIMITE
CUN_LIMITEB
BOY_VENTAQUEMADA
BOY_PUENTE_DE_BOYACA
BOY_PUENTE_DE_BOYACAB
BOY_BOYACA
BOY_RAMIRIQUIB
BOY_RAMIRIQUI
BOY_JENESANO
BOY_JENESANOB
CUN_ZIPA_CONSTRUCTORAB
CUN_ZIPA_V
RNC_SINCELEJO_02_HUA
RNC_SINCELEJO_03_HUA
BSC HUAWEI SINCELEJO 6
CES_SAN_ROQUE
CAR_C.C_PLAZA_BOCAGRANDE_B
ANT_LA_CHINITA
ANT_LA_CHINITAB
ANT_LA_CHINITA
ANT_LA_CHINITAB
CAR_C.C_PLAZA_BOCAGRANDE_B
MED_LOS_NARANJOS
MED_LOS_NARANJOSB
MED_PILSEN
MED_PILSENB
MED_SAN_ANTONIO_LAS_CARMELITAS
MED_SAN_ANTONIO_LAS_CARMELITASB
MED_MONTAÑITA_B
MED_CASA_DE_LA_CULTURA_LA_ESTRELLAB
MED_TIENDA_EL_TESOROB
MED_HACEBB
MED_PEAJITO_COPACABANAB
VAC_ALVERNIA
VAC_ALVERNIAB

VAC_FATIMA
VAC_FATIMAB
VAC_TRUJILLO
VAC_TRUJILLOB
VAC_VILLANUEVAB
VAC_LUSITANIAB
VAC_TULUA_CENTROB
VAC_TULUA_NORTEB
VAC_UCEVAB
ANT_SAN_JOSE_DE_LA_MONTAÑAB
ANT_SAN_FELIX
ANT_SAN_FELIXB
ANT_FREDONIA
ANT_FREDONIAB
ANT_CALDAS_II
ANT_CALDAS_IIB
ANT_TONUSCOB
ANT_LOS_TAMARINDOS
ANT_LOS_TAMARINDOSB
ANT_EL_BAGRE
ANT_EL_BAGREB
ANT_CAUCASIA
ANT_CAUCASIAB
ANT_CARACOLI
ANT_CARACOLIB
ANT_LA_PRADERA
ANT_EL_TRES
ANT_EL_TRESB
ANT_NUEVA_COLONIA
ANT_NUEVA_COLONIAB
CAD_LA_ROSELBA
CAD_LA_ROSELBAB
CAD_SALAMINA
CAD_SALAMINAB
GUA_JAGUA_DEL_PILARB
GUA_JAGUA_DEL_PILAR_II
GUA_LA_JAGUA_DEL_PILAR
NST_ZULIA
NST_ZULIAB
RNC_MEDELLIN_03
FlexiBSC Medellin 7
NST_SARDINATA
NST_SARDINATAB
NST_LA_ESPERANZA
NST_LA_ESPERANZAB
BSC Santa Marta 4
BSC Santa Marta 5

BSC Valledupar 5
BSC Valledupar 6
ANT_PEÑOL
ANT_PEÑOLB
ANT_HOSPITAL_USVP_RIONEGRO
ANT_HOSPITAL_USVP_RIONEGROB
ANT_SANTA_BARBARA
ANT_SANTA_BARBARAB
ANT_JERICO
ANT_JERICOB
CAD_SUPIA
CAD_SUPIAB
CAD_RIOSUCIO
CAD_RIOSUCIOB
RNC_MEDELLIN_02
FlexiBSC Medellin 7
VAC_ALCALA
VAC_ALCALAB
QUI_CORDOBA
QUI_CORDOBAB
ANT_DORADAL
ANT_RIOCLARO
ANT_RIOCLAROB
ANT_JOSEFINA
ANT_ALTO_TEBAIDA
RNC_MEDELLIN_02
RNC_MEDELLIN_03
BSC Medellin 4
BSC Medellin 5
CAD_IRRA
CAD_MAN_PER_1
CAD_MAN_PER_1B
COR_MONTELIBANO_IIIB
CAR_SAN_FERNANDO
CAR_SAN_FERNANDOB
CAR_ANDIAN
CAR_ANDIANB
BAR_GORRIONESB
BAR_LOS_GORRIONES
BAR_TELECOM_CAMPITO
BAR_TELECOM_CAMPITOB
NST_BOCHALEMA_PAMPLONITA
CUC_EL_SALADOB
CUC_GARCIA_HERREROSB
CUC_HOSPITAL_ERAZMO_MEOS
CUC_HOSPITAL_ERAZMO_MEOSB
CUC_SANTO_DOMINGOB

NST_PATIOS_II
NST_PATIOS_IIB
NST_SANTA_BARBARA
NST_SANTA_BARBARAB
NST_SARDINATA
NST_SARDINATAB
CUC_CENTRO_2
CUC_CENTRO_2B
BOG_GUAYMARAL
BOG_GUAYMARALB
CUN_TABIO_TENJO
CUN_TABIO_TENJOB
CUN_ALTO_DEL_TRIGO
CUN_TENJO_SIBERIA
CUN_TENJO_SIBERIAB
CUN_TENJO_LA_PUNTA
CUN_TENJO_LA_PUNTAB
CUN_TENJO
CUN_TENJO_IIB
CUN_TENJOB
RNC_MEDELLIN
RNC_MEDELLIN_02
RNC_MEDELLIN_03
BSC Medellin 8
BSC Medellin 9
BSC Medellin 5
FlexiBSC Medellin 7
RNC_BQUILLA_HUA
RNC_BQUILLA_HUA_3
RNC_BQUILLA_HUA_4
RNC_BQUILLA_HUA_5
RNC_BQUILLA_HUA
RNC_BQUILLA_HUA_3
RNC_BQUILLA_HUA_4
RNC_BQUILLA_HUA_5
PAS_VALLE_DE_ATRIZ
PAS_VALLE_DE_ATRIZB
BSC Valledupar 5
BSC Valledupar 6
BSC Santa Marta 4
BSC Santa Marta 5
CUN_FACA_PARQUEB
BAR_POSTE_EDIFICIO_DE_LOS_POSTGRADOS
BAR_POSTE_EDIFICIO_DE_LOS_POSTGRADOSB
BAR_UNILIBRE
BAR_UNILIBREB
BAR_POSTE_UNIAUTONOMA

BAR_POSTE_UNIAUTONOMAB
BAR_EL_TABOR
BAR_EL_TABORB
BAR_POSTE_EDIFICIO_DE_LOS_POSTGRADOS
BAR_POSTE_EDIFICIO_DE_LOS_POSTGRADOSB
BAR_UNILIBREB
BAR_UNILIBRE
BAR_POSTE_EDIFICIO_DE_LOS_POSTGRADOS
BAR_POSTE_EDIFICIO_DE_LOS_POSTGRADOSB
BAR_UNILIBREB
BAR_UNILIBRE
CUN_SALITRE_CALERAB
CUN_SANTIAMENB
BOG_CERRO_DE_AGUILAB
CUN_CALERA_AVANTELB
CUN_SALITRE_CALERAB
CUN_SANTIAMENB
BOG_CERRO_DE_AGUILAB
CUN_CALERA_AVANTELB
BAR_TIGO_CRA54
BAR_TIGO_CRA54B
BAR_LA_CUMBRE
BAR_LA_CUMBREB
IBA_MIRAMARB
TOL_MARIQUITA_GALANB
CUN_CHIA_CENTROB
PAS_VALLE_DE_ATRIZ
PAS_VALLE_DE_ATRIZB
RNC_SANTA_MARTA_HUA
RNC_SANTA_MARTA_HUA2
BSC Santa Marta 4
BSC Santa Marta 5
RNC_SANTA_MARTA_HUA
RNC_SANTA_MARTA_HUA2
BSC Santa Marta 4
BSC Santa Marta 5
RNC_SANTA_MARTA_HUA
RNC_SANTA_MARTA_HUA2
BSC Santa Marta 4
BSC Santa Marta 5
BOY_TUTA
BOY_TUTAB
SMA_LOS_ALMENDRO
SMA_LOS_ALMENDROS_B
CUN_EMBALSE_DEL_MUNAB
CUN_SIBATE_CENTROB
CUN_SIBATE_STANTOMB

CUN_SIBATEB
NST_EL_TARRA_B
NST_EL_TARRA_
CENTRO_3B
LA_JAGUA_DE_IBIRICO_II
CES_LA_JAGUA_DE_IBIRICO_IIB
TEMP_CES_LA_JAGUA_DE_IBIRICO_III_B
La Jagua de Ibirico
CES_LA_JAGUA_DE_IBIRICO_B
CES_LAS_PALMITAS_B
CES_LA_LOMA
CES_LA_LOMAB
CES_LA_LOMA_II
CES_LA_LOMA_IIB
Temp_La_Loma_II
CES_LA_LOMA_III_B
CES_LA_JAGUA_DE_IBIRICO
CES_LA_JAGUA_DE_IBIRICOB
CES_RINCON_HONDO
CES_RINCON_HONDO_B
CES_LA_AURORA
CES_ASTREA
CES_ASTREAB
CES_CHIMICHAGUA
CES_CHIMICHAGUAB
CES_SAN_ROQUE
CES_CHIRIGUANA
CES_CHIRIGUANAB
CES_CURUMANI
CES_CURUMANIB
CES_CURUMANI_II
CES_CURUMANI_IIB
CES_CURUMANI_III_B
CES_CHIRIGUANA_II
CES_CHIRIGUANA_IIB
TEMP_Chiriguana_II
MAG_POSTE_FUNDACION_VII
MAG_POSTE_FUNDACION_VIIB
RNC_BOG_05
MAG_POSTE_FUNDACION_VIII
MAG_POSTE_FUNDACION_VIIIB
RNC_CAST_HUA
MAG_FUNDACION-PETROMIL_B
RNC_CAST4_NSN
MAG_FUNDACIÓN_XIII_B
MAG_FUNDACION_III
BSC Bogota 15

MAG_FUNDACION_IIIB
BSC Bogota 3
BSC Bogota 11
VAL_COW_SAN_JORGE
VAL_SAN_JORGE B
VAL_LAS PALMAS
VAL_LAS_PALMAS B
VAL_CACIQUE_UPAR
VAL_CACIQUE_UPAR B
VAL_SANTO_DOMINGO
VAL_SANTO_DOMINGO B
RNC_BOG_05
RNC_CAST_HUA
RNC_CAST4_NSN
SAT_LA_LAGUNA
SAT_BERLIN
BSC Bogota 15
BSC Bogota 3
BSC Bogota 11
RNC_MEDELLIN_02
BSC Pereira 02
VAC_CARTAGO PLAZA DE BOLIVAR
VAC_CARTAGO_SANTA_ANAB
VAC_CARTAGO_REPUBLICA_DE_FRANCIA_B
CUN_ZIPAQUIRA_3
CUN_ZIPAQUIRA_3B
CUN_NEMOCON
CUN_NEMOCON B
CUN_TAUSAB
CUN_NEMOCON_CENTRO B
CUN_COGUA
CUN_COGUAB
CUN_CUCUNUBA
CUN_UBATE
CUN_UBATE B
CUN_SUTATAUSA
CUN_SUTATAUSAB
CUN_UBATE_CENTRO
CUN_UBATE_CENTRO B
CUN_UBATE_IIIB
CUN_GUACHETA
CUN_GUACHETAB
CUN_UBATE_IIB
CUN_LENGUAZAQUE
CUN_LENGUAZAQUE B
ATL_SANTO_TOMAS_III
ATL_SANTO_TOMAS_IIIB

ATL_POLO_NUEVO_IIB
MAG_MEDIA_LUNA
RNC_MEDELLIN_02
ANT_RIONEGRO_CENTRO
ANT_RIONEGRO_EL_PORVENIR
ANT_ZONA_FRANCA_RIONEGRO
MED_SANTA_CRUZ
MED_SANTA_CRUZB
RNC_BQUILLA_HUA
RNC_BQUILLA_HUA_3
RNC_BQUILLA_HUA_4
RNC_BQUILLA_HUA_5
RNC HUAWEI BUCARAMANGA 02
BSC_BUC_3
BSC_BUC_6
RNC HUAWEI BUCARAMANGA 02
RNC_BUC_2
SUC_SAN_ONOFRE
SUC_SAN_ONOFREB
SUC_CHINULITO
SUC_CHINULITOB
SUC_TOLU
SUC_TOLUB
SUC_BOCA_CIENAGA
SUC_BOCA_CIENAGAB
SUC_COVEÑAS_II
SUC_COVEÑAS_IIB
SUC_GOLFO_MORROSQUILLO
SUC_GOLFO_MORROSQUILLOB
SUC_PUNTA_DE_PIEDRA
SUC_PUNTA_DE_PIEDRAB
SUC_LA_CAIMANERA
SUC_LA_CAIMANERAB
SUC_TOLU III
SUC_TOLU IV B
SUC_PALO_ALTO
SUC_PALO_ALTO_B
SUC_SECTOR_EL_FRANCES
SUC_SECTOR_EL_FRANCESB
SUC_TOLU_II_B
SUC_SAN_ONOFRE_IIIB
SUC_BERRUGAS B
VAC_PALMIRA_LA_EMILIA
VAC_PALMIRA_LA_EMILIAB
VAC_LA_42
VAC_LA_42B
BUC_ALEJANDRIA

BUC_ALEJANDRIAB
NST_OCANA_PLAZAB
BUC_GIRON_POBLADOB
SAT_EL_CARMEN_DE_CHUCURI
SAT_EL_CARMEN_DE_CHUCURIB
NST_OCAÑA TERMINALB
CUC_PESCADERO
CUC_PESCADEROB
ATL_PUERTO_GIRALDO
ATL_PUERTO_GIRALDOB
ATL_CANDELARIA
ATL_CANDELARIAB
ATL_LEÑA
ATL_LEÑAB
BOL_CALAMAR
BOL_CALAMARB
MAG_PIVIJAY
MAG_PIVIJAYB
MAG_MEDIA_LUNA
CUC_MOTILONESB
MAG_PIVIJAY_II
MAG_PIVIJAY_IIB
MAG_EL_PIÑON
MAG_EL_PIÑONB
ATL_CAMPO_DE_LA_CRUZ
ATL_CAMPO_DE_LA_CRUZB
ATL_MANATI
ATL_MANATIB
ATL_REPELON
ATL_REPELONB
ATL_VILLA_ROSA
ATL_VILLA_ROSAB
BUC_LOS_ANDESB
ATL_CAMPO_DE_LA_CRUZ_II
ATL_CAMPO_DE_LA_CRUZ_IIB
BOL_CARRETO
BOL_CARRETOB
BOL_SOPLAVIENTO
BOL_SOPLAVIENTOB
BOL_SAN_ESTANISLAO
BOL_SAN_ESTANISLAOB
BOL_SAN_CRISTOBAL
CUC_TASAJEROB
BOL_SAN_CRISTOBALB
MAG_CERRO_SAN_ANTONIO
MAG_CERRO_SAN_ANTIPIOB
ATL_SUAN

ATL_SUANB
ATL_SANTA_LUCIA
ATL_SANTA_LUCIAB
BOL_ARROYO_HONDO
BOL_ARROYO_HONDOB
SAT_VILLARELLYB
BOL_CALAMAR_II
BOL_CALAMAR_IIB
MAG_CONCORDIA
MAG_CONCORDIAB
MAG_PEDRAZA
MAG_PEDRAZAB
MAG_PIIVIJAY-SABANAS B
BSC HUAWEI BUCARAMANGA 06
RNC HUAWEI BUCARAMANGA 02
RNC_BUC_2
BSC_BUC_3
SAT_SAN_GIL
SAT_BARICHARA_2
SAT_BARICHARA_2B
BAR_TELECOM_CAMPITO
BAR_TELECOM_CAMPITOB
BAR_VILLA_CARMEN
BAR_VILLA_CARMENB
BOY_GUATEQUEB
BOY_GUATEQUE
VAC_LA_SOMBRAB
VAC_LA_SOMBRA
VAC_INTERNACIONALB
NST_EL_TARRA_
NST_EL_TARRA_B
CES_TORRE_DEL_INDIO
NST_SARDINATA
NST_SARDINATAB
VAC_PALMIRA_SHAROMI
VAC_PALMIRA_SHAROMIB
BUC_TRANS_ORIENTALB
SANTA_ANAB
BUC_PLAZA_SATELITEB
COR_SAN_SEBASTIAN
BOY_DUITAMA_SAN_FRANCISCOB
NST_TIBU
COR_VALENCIA
COR_VALENCIAB
COR_VIJAGUAL_B
COR_TIERRALTA
COR_TIERRALTAB

COR_LOS_MORALES
COR_LOS_MORALESB
COR_TIERRA_ALTA_III_B
COR_TIERRA_ALTA_IIB
NST_BOCHALEMA_PAMPLONITA
CUC_ANTONIA_SANTOS
CUC_MARIANO_OSPINA
BAR_VILLA_REY_IIB
BAR_VILLA_REY_II
CUN_TOCANCIPA_IIB
VAC_BUENA_CARRERAB
NST_EL_TARRA_
NST_EL_TARRA_B
MED_LA_HONDA
MED_LA_HONDAB
MED_GOLONDRINAS
MED_GOLONDRINASB
MED_MANRIQUE_CENTRAL
MED_MANRIQUE_CENTRALB
BOG_EDIFICIO_BANCOLOMBIA
BOG_EDIFICIO_BANCOLOMBIAB
RNC_BOG_06_HUA
BAR_VILLA_REY_IIB
MED_CALATRAVA_TELEFONICA
MED_CALATRAVA_TELEFONICAB
MED_MAYORCA
MED_MAYORCAB
MED_JESUS_DE_OBRERO
MED_JESUS_DE_OBREROB
MED_SUBESTACION_COLOMBIA
MED_SUBESTACION_COLOMBIAB
BAR_SAN_JOSE
BAR_SAN_JOSEB
VAC_ALVERNIA
VAC_ALVERNIAB
VAC_FATIMA
VAC_FATIMAB
VAC_TRUJILLO
VAC_TRUJILLOB
VAC_VILLANUEVAB
VAC_UCEVAB
VAC_TULUA_NORTEB
VAC_LUSITANIAB
VAC_TULUA_CENTROB
VAC_COROZAL
VAC_CAICEDONIA
VAC_CAICEDONIAB

CES_LA_PAZ
CES_LA_PAZB
CES_EL_CARMENB
CES_AGUAS_BLANCAS
CES_AGUAS_BLANCASB
CES_SAN_DIEGO
CES_SAN_DIEGOB
CES_LA PAZ II
CES_LA PAZ IIB
BOG_CEREZOS_DE_SUBA_B
CUN_LA_MESA
CUN_LA_MESAB
CUN_COGUA
CUN_COGUAB
BOG_HIPOTECHO_MUNDO_AVENTURA
BOG_HIPOTECHO_MUNDO_AVENTURAB
CUN_ANOLAIMA
CUN_ANOLAIMAB
MED_RODEO_SUR
MED_RODEO_SURB
MED_ALTOS_DE_NIQUIAB
MED_BELLO_CENTRO
MED_BELLO_CENTROB
ATL_LURUACO_II
ATL_LURUACO_IIB
SAT_EL_CARMEN_DE_CHUCURI
SAT_EL_CARMEN_DE_CHUCURIB
TUN_EDIFICIO_CAMOL
TUN_EDIFICIO_CAMOLB
TUN_TUNJA_CENTROB