Beijing, Tiananmen Square

5/15/2007 0100, 1 hour scenario File revision is B Scenario latitude is 39.90555555556 N39 54 20.00 Scenario longitude is 116.391388888889 E116 23 29.00 Scenario elevation is 60 meters. Scenario date is 15-May-2007 08:00:00 Scenario title is Beijing Scenario length is 01:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 22, 18, 5, 14, 12, 30, 9, 31, At time 2332.2 seconds, Satellite PRN9 goes out of view of the receiver. At time 2332.2 seconds, Satellite PRN1 comes into view of the receiver.

Taipei

5/23/2007 11:30 UTC, 1 hour scenario File revision is B Scenario latitude is 25.022344444444 N25 1 20.44 Scenario longitude is 121.514758333333 E121 30 53.13 Scenario elevation is 10 meters. Scenario date is 23-May-2007 11:30:00 Scenario title is Taipei Scenario length is 01:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 1, 16, 31, 14, 7, 3, 6, 20, At time 817.8 seconds, Satellite PRN6 goes out of view of the receiver. At time 817.8 seconds, Satellite PRN23 comes into view of the receiver.

Singapore

5/25/2007 21:00 UTC, 1 hour scenario File revision is B Scenario latitude is 1.3113111111111 N1 18 40.72 Scenario longitude is 103.826852777778 E103 49 36.67 Scenario elevation is 110 meters. Scenario date is 25-May-2007 21:00:00 Scenario title is Singapore Scenario length is 01:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 28, 4, 10, 2, 17, 8, 13, 27, At time 763.2 seconds, Satellite PRN27 goes out of view of the receiver. At time 763.2 seconds, Satellite PRN9 comes into view of the receiver. At time 1727.4 seconds, Satellite PRN9 goes out of view of the receiver. At time 1727.4 seconds, Satellite PRN9 goes out of view of the receiver. At time 2745.6 seconds, Satellite PRN8 goes out of view of the receiver.

Sidney

5/28/2007 05:00 UTC, 1 hour scenario File revision is B Scenario latitude is -33.8566333 S33 51 23.88 Scenario longitude is 151.215227777778 E151 12 54.82 Scenario elevation is 7 meters. Scenario date is 28-May-2007 05:00:00 Scenario title is Sydney Scenario length is 01:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 12, 5, 30, 10, 2, 24, 6, 7, At time 2817 seconds, Satellite PRN2 goes out of view of the receiver. At time 2817 seconds, Satellite PRN21 comes into view of the receiver.

Paris

5/31/2007 11:00 UTC, 1 hour scenario Scenario latitude is 48.8584 N48 51 30.24 Scenario longitude is 2.2946277777778 E2 17 40.66 Scenario elevation is 66 meters. Scenario date is 31-May-2007 11:00:00 Scenario title is Paris Scenario length is 01:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 13, 23, 4, 25, 2, 27, 20, 17, At time 43.8 seconds, Satellite PRN17 goes out of view of the receiver. At time 43.8 seconds, Satellite PRN16 comes into view of the receiver. At time 1501.2 seconds, Satellite PRN16 goes out of view of the receiver. At time 2302.8 seconds, Satellite PRN20 goes out of view of the receiver. At time 2302.8 seconds, Satellite PRN16 comes into view of the receiver.

Munich

6/1/2007 14:00 UTC, 1 hour scenario
Scenario latitude is 48.127422222222 N48 7 38.72
Scenario longitude is 11.6120722222222 E11 36 43.46
Scenario elevation is 580 meters.
Scenario date is 01-Jun-2007 14:00:00
Scenario title is Munich
Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 8, 10, 27, 29, 25, 28, 13, 26,
At time 748.8 seconds, Satellite PRN13 goes out of view of the receiver.
At time 748.8 seconds, Satellite PRN24 comes into view of the receiver.
At time 3055.2 seconds, Satellite PRN21 comes into view of the receiver.

London

9/17/2007 06:15 UTC, 1 hour scenario File revision is B Scenario latitude is 51.500625 N51 30 2.25 Scenario longitude is -0.1246222 W0 7 28.64 Scenario elevation is 22 meters. Scenario date is 17-Sep-2007 06:15:00 Scenario title is London Scenario length is 01:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 10, 8, 27, 25, 29, 2, 24, 13, At time 117.6 seconds, Satellite PRN13 goes out of view of the receiver. At time 117.6 seconds, Satellite PRN26 comes into view of the receiver. At time 1325.4 seconds, Satellite PRN2 goes out of view of the receiver. At time 1325.4 seconds, Satellite PRN28 comes into view of the receiver.

San Francisco

9/19/2007 12:30 UTC, 1 hour scenario File revision is B Scenario latitude is 37.8194388888889 N37 49 9.98 Scenario longitude is -122.4784944 W122 28 42.58 Scenario elevation is 35 meters. Scenario date is 19-Sep-2007 12:30:00 Scenario title is SanFrancisco Scenario length is 01:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 31, 1, 11, 32, 14, 20, 22, 23, At time 1429.8 seconds, Satellite PRN22 goes out of view of the receiver. At time 1429.8 seconds, Satellite PRN30 comes into view of the receiver.

New York

9/20/2007 15:30 UTC, 1 hour scenario
File revision is B
Scenario latitude is 40.7484638888889 N40 44 54.47
Scenario longitude is -73.986 W73 59 9.60
Scenario elevation is 330 meters.
Scenario date is 20-Sep-2007 15:30:00
Scenario title is New York
Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 16, 31, 1, 23, 20, 7, 6, 3,
At time 813.6 seconds, Satellite PRN6 goes out of view of the receiver.
At time 813.6 seconds, Satellite PRN13 comes into view of the receiver.

Tokyo

9/22/2007 20:45 UTC, 1 hour scenario
File revision is B
Scenario latitude is 35.6838611111111 N35 41 1.90
Scenario longitude is 139.745058333333 E139 44 42.21
Scenario elevation is 45 meters.
Scenario date is 22-Sep-2007 20:45:00
Scenario title is Tokyo
Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 9, 26, 21, 18, 29, 24, 10, 12,
At time 738.6 seconds, Satellite PRN10 goes out of view of the receiver.
At time 738.6 seconds, Satellite PRN22 comes into view of the receiver.
At time 2053.8 seconds, Satellite PRN24 goes out of view of the receiver.

Seoul

5/22/2007 18:00 UTC, 1 hour scenario File revision is B Scenario latitude is 37.5515 N37 33 5.40 Scenario longitude is 126.987794444444 E126 59 16.06 Scenario elevation is 265 meters. Scenario date is 22-May-2007 18:00:00 Scenario title is Seoul Scenario length is 01:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 11, 8, 28, 27, 19, 20, 17, 25, At time 1405.2 seconds, satellite PRN25 goes out of view of the receiver. At time 2072.4 seconds, satellite PRN3 goes out of view of the receiver. At time 2072.4 seconds, satellite PRN0 comes into view of the receiver. At time 3600 seconds, satellite PRN0 goes out of view of the receiver.

Atlanta2hr

5/26/2007 18:00 UTC, 1 hour scenario File revision is B Scenario latitude is 33.7500052778 Scenario longitude is -84.38336389 Scenario elevation is 300 meters. Scenario date is 26-May-2007 01:00:00 Scenario title is Atlanta2hr Scenario length is 02:00:00 Hours:minutes:seconds Satellite PRNs in view at start of scenario: 23, 3, 13, 16, 25, 19, 1, 2

A-GPS

1/22/2005 00:08:00 UTC, 30 minute scenario
File revision is B
Scenario latitude is 33.7500052778
Scenario longitude is -84.38336389
Scenario elevation is 300 meters.
Scenario date is 22-January-2005 00:08:00 Hours:minutes:seconds
Scenario title is AGPS1
Scenario length is 00:30:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 26, 29, 6, 17, 10, 2, 21, 18