

Beijing (Tiananmen Square), China

01/03/2014 18:00:00, 1 hour scenario
Scenario latitude is 39.90555555 N39 54 20.00
Scenario longitude is 116.39138888 E116 23 29.00
Scenario elevation is 60 meters.
Scenario date is 03-Jan-2014 18:00:00
Scenario title is Beijing_2014
Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 3, 6, 7, 11, 13, 16, 19, 27

Paris, France

01/03/2014 18:00:00, 1 hour scenario
Scenario latitude is 48.8584 N48 51 30.24
Scenario longitude is 2.29462777 E2 17 40.66
Scenario elevation is 66 meters.
Scenario date is 03-Jan-2014 18 :00:00
Scenario title is Paris_2014
Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 5, 7, 8, 9, 15, 21, 26, 28

San Francisco, USA

01/03/2014 18:00:00, 1 hour scenario
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 03-Jan-2014 18:00:00
Scenario title is San_Francisco_2014
Scenario length is 01:0:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 6, 15, 16, 18, 21, 22, 27, 29

Sao Paulo, Brazil

01/03/2014 18:00:00, 1 hour scenario
Scenario latitude is -23.674055
Scenario longitude is -46.589541
Scenario elevation is 700 meters.
Scenario date is 03-Jan-2014 18:00:00
Scenario title is Sao Paulo_2014
Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 2, 4, 5, 10, 12, 24, 25, 29

Seoul, South Korea

01/03/2014 18:00:00, 1 hour scenario
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 03-Jan-2014 18:00:00
Scenario title is Seoul_2014

Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 3, 6, 7, 11, 13, 16, 19, 27

Taipei, Taiwan

01/03/2014 18:00:00, 1 hour scenario
Scenario latitude is 25.02234444444444 N25 1 20.44
Scenario longitude is 121.5147583333333 E121 30 53.13
Scenario elevation is 10 meters.
Scenario date is 03-Jan-2014 18 :00:00
Scenario title is Taipei_2014
Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 3, 6, 7, 11, 13, 16, 19, 27

Tokyo, Japan

01/03/2014 18:00:00, 1 hour scenario
Scenario latitude is 35.68386111111111 N35 41 1.90
Scenario longitude is 139.7450583333333 E139 44 42.21
Scenario elevation is 45 meters.
Scenario date is 03-Jan-2014 18:00:00
Scenario title is Tokyo_2014
Scenario length is 01:00:00 Hours:minutes:seconds
Satellite PRNs in view at start of scenario: 3, 6, 7, 11, 16, 19, 22, 27