### Service Request Example

**MVN1\_DDOR\_2014\_228\_2014\_250\_v2.sr**

RequestId = 2014-205T15:50:00;

FormatVersion = 1;

MissionId = MVN1;

$START

ConfigId = 202F2;

ScId\_\_\_\_ScName\_\_\_\_ScFlux\_\_\_\_Pol\_\_\_\_Carrier\_\_\_\_DorOn\_\_\_\_DorOff =

SC01 MVN1 -142.33 RCP 8445770000.0 2014-228T02:25:00 2014-228T03:25:00

;

QuId\_\_\_\_QuName\_\_\_\_QuFlux =

QU01 P\_1504-167 0.52

;

TrkStn\_\_\_\_Network\_\_\_\_TrackStart\_\_\_\_TrackEnd =

DS24 DSN 2014-228T02:25:00 2014-228T03:25:00

DS34 DSN 2014-228T02:25:00 2014-228T03:25:00

MG11 ESA 2014-228T02:25:00 2014-228T03:25:00

;

DdorEpoch = 2014-228T02:25:00;

ScanNum\_\_\_\_ScanSource\_\_\_\_ScanStart\_\_\_\_Duration =

1 SC01 00:00:00 00:01:00

2 QU01 00:03:00 00:05:00

3 SC01 00:10:00 00:06:00

4 QU01 00:18:00 00:07:30

5 SC01 00:27:30 00:06:00

6 QU01 00:35:30 00:07:30

7 SC01 00:45:00 00:06:00

8 QU01 00:53:00 00:05:00

;

ScSampleRate = 50000;

ScSampleSize = 8;

QuSampleRate = 2000000;

QuSampleSize = 2;

ChanNum\_\_\_\_ScAssoc\_\_\_\_SigComp\_\_\_\_DeltaFlux\_\_\_\_CohFlg\_\_\_\_DorMult\_\_\_\_Subcar\_\_\_\_Harm =

1 SC01 DORTONE -6.0 T 1/440 281248.0 +1

2 SC01 DORTONE -16.0 T 1/440 281248.0 +2

3 SC01 CARRIER -4.0 T 1/440 281248.0 0

4 SC01 DORTONE -6.0 T 1/440 281248.0 -1

;

$END

$START

ConfigId = 202F2;

ScId\_\_\_\_ScName\_\_\_\_ScFlux\_\_\_\_Pol\_\_\_\_Carrier\_\_\_\_DorOn\_\_\_\_DorOff =

SC01 MVN1 -142.33 RCP 8445770000.0 2014-250T01:25:00 2014-250T02:25:00

;

QuId\_\_\_\_QuName\_\_\_\_QuFlux =

QU01 P\_1519-273 1.12

;

TrkStn\_\_\_\_Network\_\_\_\_TrackStart\_\_\_\_TrackEnd =

DS24 DSN 2014-250T01:25:00 2014-250T02:25:00

DS34 DSN 2014-250T01:25:00 2014-250T02:25:00

MG11 ESA 2014-250T01:25:00 2014-250T02:25:00

;

DdorEpoch = 2014-250T01:25:00;

ScanNum\_\_\_\_ScanSource\_\_\_\_ScanStart\_\_\_\_Duration =

1 SC01 00:00:00 00:01:00

2 QU01 00:03:00 00:05:00

3 SC01 00:10:00 00:06:00

4 QU01 00:18:00 00:07:30

5 SC01 00:27:30 00:06:00

6 QU01 00:35:30 00:07:30

7 SC01 00:45:00 00:06:00

8 QU01 00:53:00 00:05:00

;

ScSampleRate = 50000;

ScSampleSize = 8;

QuSampleRate = 2000000;

QuSampleSize = 2;

ChanNum\_\_\_\_ScAssoc\_\_\_\_SigComp\_\_\_\_DeltaFlux\_\_\_\_CohFlg\_\_\_\_DorMult\_\_\_\_Subcar\_\_\_\_Harm =

1 SC01 DORTONE -6.0 T 1/440 281248.0 +1

2 SC01 DORTONE -16.0 T 1/440 281248.0 +2

3 SC01 CARRIER -4.0 T 1/440 281248.0 0

4 SC01 DORTONE -6.0 T 1/440 281248.0 -1

;

$END

$$EOF