

K5 a-priori file format

A new section to describe data file format is added to a-priori file generated by “apri_calc”.

1. A-priori file structure

A-priori file consists of ”section” described by letters starting with ‘\$’ and parameters followed by the section letter. Table 1 shows the list of sections and their order in an a-priori file. \$FORMAT1 and \$FORMAT2 are new sections to define data format other than K5/VSSP. Any letters after ‘*’ in a line are treated as comments.

Table 1. List of sections

\$EXPCODE	<--- experiment title
\$OBS_NUMBER	<--- scan (observation) number
\$STATION1	<--- station 1 (X) information
\$FORMAT1	<--- station 1 data format (new)
\$XYZ-STATION1	<--- station 1 position
\$STATION2	<--- station 2 (Y) information
\$FORMAT2	<--- station 2 data format (new)
\$XYZ-STATION2	<--- station 2 position
\$BASEID	<--- baseline ID
\$FRQ_GRP(1-4)	<--- frequency group
\$FREQUENCY	<--- RF frequency
\$PCAL_FREQ	<--- PCAL (phase calibration) frequency
\$CLOCK	<--- clock parameters
\$SOURCE	<--- radio source name
\$RA	<--- radio source position (right ascension)
\$DEC	<--- radio source position (declination)
\$EPOCH	<--- epoch of radio position
\$GHA	<--- Greenwich hour angle of radio source
\$EOP	<--- earth orientation parameters
\$START	<--- scan start time (UTC)
\$STOP	<--- scan stop time (UTC)
\$APRIORI	<--- a-priori values (PRT, delay, delay rate, delay 2 dots, delay 3 dots)
\$END	<--- end of a-priori file

2. Parameters at each section

\$EXPCODE	section experimet code
<i>exp_code</i>	experiment code
\$OBS_NUMBER	section scan (observation) number
<i>n</i>	scan #
\$STATION1	section station 1 (X) information
<i>station1_name data_file</i>	station name and data file name
\$FORMAT1	section station 1 data format (can be omitted for VSSP format)
<i>data_format [sampling_info]</i>	data format <i>data_format</i> and sampling information <i>sampling_info</i>
	data format is VDIF M5B OCTAD ADS
	where
	VDIF – VDIF format
	M5B – Mark-5B format
	OCTAD – OCTAD format
	ADS – ADS format
	sampling information is sampling frequency (<i>m</i>), # of channels (<i>n</i>) and
	AD resolution in bits (<i>k</i>), and described as follows.
	<i>m</i> MHz <i>n</i> CH <i>k</i> bit

	sampling information can be omitted for VDIF format
\$XYZ-STATION1	section station 1 position
<i>x y z</i>	X(m) Y(m) Z(m)
\$STATION2	section station 2 (Y) information
<i>station2_name data_file</i>	Y 局名 データファイル名
\$FORMAT2	section station 2 data format (can be omitted for VSSP format)
<i>data_format [sampling_info]</i>	data format <i>data_format</i> and sampling information <i>sampling_info</i>
\$XYZ-STATION2	section station 2 position
<i>x y z</i>	X(m) Y(m) Z(m)
\$BASEID	section baseline ID
<i>baseline_id</i>	baseline ID (either 2 letters or 4 letters)
\$FRQ_GRP(1-4)	section frequency group
<i>n</i>	frequency group # (1-4) or 0
	0 means all 16CH processing
\$FREQUENCY	section RF frequency
<i>rf_freq side_band [x-ch [y-ch]]</i>	where <i>rf_freq</i> – RF frequency (Hz), <i>side_band</i> – sideband (U L) <i>x-ch</i> – X data CH#, <i>y-ch</i> – Y data CH#
\$PCAL_FREQ	section PCAL (phase calibration) frequency
<i>pcal_freq</i>	PCAL frequency (Hz)
\$CLOCK	section clock parameters
OFST= <i>c_offset</i>	clock offset (s). Positive value means Y clock tic earlier than X clock tic.
RATE= <i>c_rate</i>	clock rate (s/s)
XCOF= <i>xc_offset</i>	clock offset (sec) of X station to UTC.
	Positive value means X clock tic earlier than UTC clock tic.
\$SOURCE	section radio source name
<i>srcnam</i>	radio source name (8 letters)
\$RA	section radio source position (right ascension)
<i>hour minute sec</i>	right ascension (hour, minute, second)
\$DEC	section radio source position (declination)
<i>deg minute sec</i>	declination (degree, minute, second)
\$EPOCH	section epoch of radio position
<i>year</i>	epoch (year)
\$GHA	section Greenwich hour angle of radio source
<i>hour minute sec</i>	hour angle (hour, minute, second)
\$EOP	section earth orientation parameters
UT1-UTC= <i>ut1mutc</i>	UT1-UTC (s)
X.WOBB = <i>wobbx</i>	Wobbling X (arcsec)
Y.WOBB = <i>wobby</i>	Wobbling Y (arcsec)
\$START	section scan start time (UTC)
<i>yyyydddhhmmss</i>	scan start time (UTC) (yyyy – year, ddd – total day, hh – hour, mm – minute, ss – second)
\$START	section scan stop time (UTC)
<i>yyyydddhhmmss</i>	scan stop time (UTC) (year, total day, hour, minute, second)
\$APRIORI	section a-priori values
PRT= <i>yyyydddhhmmss</i>	PRT (processing reference time) (UTC) (year, total day, hour, minute, second)
TAU0= <i>tau</i>	a-priori delay (s)
TAU1= <i>tau1</i>	a-priori delay rate (s/s)
TAU2= <i>tau2</i>	a-priori delay 2-dots (s/s ²)
TAU3= <i>tau3</i>	a-priori delay 3-dots (s/s ³)
\$END	end of a-priori file

3. Examples of a-priori file

Ex.1 in case of K5/VSSP format

```
** This is Apriori file made by apri_calc Ver. 2016-09-29
**   for cor, cor_all, fx_cor, and fx_cor_all
**
** SUBNET ON: PRT is set according to each scan length
**
** Clock parameters at run are as follows,
**   Clock Offset (s) : 0.000000
**   Clock Rate (s/s) : 0.000000
**   Clock Epoch      :      0000/000 00:00:00
**
$EXPCODE      <--- section experiment title
KS15002

$OBS_NUMBER   <--- section scan (observation) number
1             <--- scan (observation) number

$STATION1     <--- section X station information
KASHIM11 ./R0020001.dat <--- X station name and datafile name

$XYZ-STATION1 <--- section station X position
-3997505.701700 3276878.404550 3724240.703140 <--- X station position (X Y Z)(m)

$STATION2     <--- section Y station information
KOGANEI ./G0020001.dat <--- Y station name and datafile name

$XYZ-STATION2 <--- section station Y position
-3941937.479090 3368150.907990 3702235.288150 <--- X station position (X Y Z)(m)

$BASEID      <--- section baseline ID
RG           <--- baseline ID (2 letters or 4 letters)

$FRQ_GRP(1-4) <--- section frequency group
1           <--- frequency group # (1-4)

$FREQUENCY    <--- section RF frequency
7864990000.0 U <--- RF frequency (Hz) and sideband (U|L) for CH #1
7874990000.0 U <--- RF frequency (Hz) and sideband (U|L) for CH #2
7884990000.0 U <--- RF frequency (Hz) and sideband (U|L) for CH #3
8014990000.0 U <--- RF frequency (Hz) and sideband (U|L) for CH #4

$PCAL_FREQ    <--- section PCAL (phase calibration) frequency
10000.0       <--- PCAL frequency (Hz) for CH #1
10000.0       <--- PCAL frequency (Hz) for CH #2
10000.0       <--- PCAL frequency (Hz) for CH #3
10000.0       <--- PCAL frequency (Hz) for CH #4

$CLOCK        <--- section clock parameters
OFST= 0.000000 <--- clock offset (s)
RATE= 0.000000 <--- clock rate (s/s)
XCOF= 0.000000 <--- clock offset (s) of X station to UTC

$SOURCE       <--- section radio source name
3C345        <--- radio source name

$RA           <--- section radio source position (right ascension)
16 42 58.80996700 <--- right ascension (hour, minute, second)

$DEC         <--- section radio source position (declination)
39 48 36.99406000 declination (degree, minute, second)

$EPOCH       <--- section epoch of radio position
2000.0       <--- epoch (year)

$GHA         <--- section Greenwich hour angle of radio source
16 3 23.584000 <--- hour angle (hour, minute, second)

$EOP         <--- section earth orientation parameters
UT1-UTC= 0.000000
X_WOBB = 0.000000
Y_WOBB = 0.000000

$START       <--- section scan start time (UTC)
2015002020000 <--- YYYYDDHHMMSS
```

```

$STOP      <--- section scan stop time (UTC)
2015002020130  <--- YYYYDDHHMMSS

$APRIORI   <--- section a-priori values
PRT=2015002020045  <--- PRT(processing reference time) YYYYDDHHMMSS
TAU0= -8.744597367101878e-05 <--- a-priori delay (s)
TAU1= -1.740376052034359e-08 <--- a-priori delay rate (s/s)
TAU2=  7.147465473084870e-13 <--- a-priori delay 2-dots (s/s^2)
TAU3=  9.254412615463208e-17 <--- a-priori delay 3-dots (s/s^3)
$END      <--- end of a-priori file

```

Ex.2 in case of VDIF format data

```

** This is Apriori file made by apri_calc Ver. 2016-09-29
**   for cor, cor_all, fx_cor, and fx_cor_all
**
** SUBNET ON: PRT is set according to each scan length
**
** Clock parameters at run are as follows,
**   Clock Offset (s) : 0.000000
**   Clock Rate (s/s) : 0.000000
**   Clock Epoch      :      0000/000 00:00:00
**
$EXPCODE
KS15002

$OBS_NUMBER
1

$STATION1
KASHIM11 ./R0020001.dat

$FORMAT1   <--- section X station data format
VDIF      <--- set VDIF format

$XYZ-STATION1
-3997505.701700 3276878.404550 3724240.703140

$STATION2
KOGANEI ./G0020001.dat

$FORMAT2   <--- section X station data format
VDIF      <--- set VDIF format

$XYZ-STATION2
-3941937.479090 3368150.907990 3702235.288150

$BASEID
RG

$FRQ_GRP(1-4)
0          <--- '0' mean all channels

$FREQUENCY * Rffreq U|L <pickup ch# for station1> <pickup ch# for station2>
7864990000.0 U <--- RF frequency (Hz) and sideband (U|L) for CH #1 (up to CH #16)
7874990000.0 U
7884990000.0 U
8014990000.0 U
8114990000.0 U
8244990000.0 U
8504990000.0 U
8544990000.0 U
8564990000.0 U
8574990000.0 U
2214990000.0 U
2224990000.0 U
2234990000.0 U
2264990000.0 U
2294990000.0 U
2304990000.0 U <--- RF frequency (Hz) and sideband (U|L) for CH #16

$PCAL_FREQ
10000.0   <--- PCAL frequency (Hz) for CH #1 (up to CH #16)
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0

```

```

10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0 <--- PCAL frequency (Hz) for CH #1 (up to CH #16)
$CLOCK
OFST= 0.000000
RATE= 0.000000
XCDF= 0.000000
$SOURCE
3C345
$RA
16 42 58.80996700
$DEC
39 48 36.99406000
$EPOCH
2000.0
$GHA
16 3 23.584000
$EOP
UT1-UTC= 0.000000
X_WOBB = 0.000000
Y_WOBB = 0.000000
$START
2015002020000
$STOP
2015002020130
$APRIORI
PRT=2015002020045
TAU0= -8.744597367101878e-05
TAU1= -1.740376052034359e-08
TAU2= 7.147465473084870e-13
TAU3= 9.254412615463208e-17
$END

```

Ex.3 in case of Mark-5B format data

```

** This is Apriori file made by apri_calc Ver. 2016-09-29
**   for cor, cor_all, fx_cor, and fx_cor_all
**
** SUBNET ON: PRT is set according to each scan length
**
** Clock parameters at run are as follows,
**   Clock Offset (s) : 0.000000
**   Clock Rate (s/s) : 0.000000
**   Clock Epoch      :      0000/000 00:00:00
**
$EXPCODE
KS15002
$OBS_NUMBER
1
$STATION1
KASHIM11 ./R0020001.dat
$FORMAT1
M5B 16MHz 16CH 1bit <--- set Mark-5B format and sampling information
$XYZ-STATION1
-3997505.701700 3276878.404550 3724240.703140
$STATION2
KOGANEI ./G0020001.dat
$FORMAT2
M5B 16MHz 16CH 1bit <--- set Mark-5B format and sampling information

```

\$XYZ-STATION2
-3941937.479090 3368150.907990 3702235.288150

\$BASEID
RG

\$FRQ_GRP(1-4)
0

\$FREQUENCY
7864990000.0 U
7874990000.0 U
7884990000.0 U
8014990000.0 U
8114990000.0 U
8244990000.0 U
8504990000.0 U
8544990000.0 U
8564990000.0 U
8574990000.0 U
2214990000.0 U
2224990000.0 U
2234990000.0 U
2264990000.0 U
2294990000.0 U
2304990000.0 U

\$PCAL_FREQ
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0

\$CLOCK
OFST= 0.000000
RATE= 0.000000
XCDF= 0.000000

\$SOURCE
3C345

\$RA
16 42 58.80996700

\$DEC
39 48 36.99406000

\$EPOCH
2000.0

\$GHA
16 3 23.584000

\$EOP
UT1-UTC= 0.000000
X_WOBB = 0.000000
Y_WOBB = 0.000000

\$START
2015002020000

\$STOP
2015002020130

\$APRIORI
PRT=2015002020045
TAU0= -8.744597367101878e-05
TAU1= -1.740376052034359e-08
TAU2= 7.147465473084870e-13
TAU3= 9.254412615463208e-17

\$END

Ex.4 in case of VSSP format and VDIF format data

```
** This is Apriori file made by apri_calc Ver. 2016-09-29
**   for cor, cor_all, fx_cor, and fx_cor_all
**
** SUBNET ON: PRT is set according to each scan length
**
** Clock parameters at run are as follows,
**   Clock Offset (s) : 0.000000
**   Clock Rate (s/s) : 0.000000
**   Clock Epoch      :      0000/000 00:00:00
**
$EXPCODE
KS15002

$OBS_NUMBER
1

$STATION1
KASHIM11 ./R0020001.dat

$XYZ-STATION1
-3997505.701700 3276878.404550 3724240.703140

$STATION2
KOGANEI ./G0020001.dat

$FORMAT2
VDIF      <--- set VDIF format for Y station (X station is defalut data format VSSP)

$XYZ-STATION2
-3941937.479090 3368150.907990 3702235.288150

$BASEID
RG

$FRQ_GRP(1-4)
3

$FREQUENCY
8564990000.0 U 1 9   <--- RF frequency for X station CH# and Y station CH#
8574990000.0 U 2 10
2214990000.0 U 3 11
2224990000.0 U 4 12

$PCAL_FREQ
10000.0
10000.0
10000.0
10000.0

$CLOCK
OFST= 0.000000
RATE= 0.000000
XCOF= 0.000000

$SOURCE
3C345

$RA
16 42 58.80996700

$DEC
39 48 36.99406000

$EPOCH
2000.0

$GHA
16 3 23.584000

$EOP
UT1-UTC= 0.000000
X_WOBB = 0.000000
Y_WOBB = 0.000000

$START
2015002020000

$STOP
2015002020130

$APRIORI
PRT=2015002020045
TAU0= -8.744597367101878e-05
TAU1= -1.740376052034359e-08
TAU2=  7.147465473084870e-13
```

```
TAU3= 9.254412615463208e-17
$END
```

4. A-priori file for special processing

By editing parameter at \$FREQUENCY, we can change the number of processing channels, and/or channel allocation between X and Y stations. When the number of channels is changed at \$FREQUENCY, the number of channels at \$PCAL_FREQ should be changed to keep the number of channels same.

Ex.1 change 16CH data to 6CH data and change CH# of Y station

```
$FREQUENCY
7864990000.0 U 1 6
7874990000.0 U 2 5
7884990000.0 U 3 4
8014990000.0 U 4 3
8114990000.0 U 5 2
8244990000.0 U 6 1

$PCAL_FREQ
10000.0
10000.0
10000.0
10000.0
10000.0
10000.0
```