GPS Signal Description

1. The baseband signal **transmited** by the satellite is given as

$$S(t) = S_{PPS}(t) + jS_{SPS}(t) \tag{1}$$

- $S_{SPS}(t) = \sum_{i=-\infty}^{\infty} c_{sps}(|i|_{L_sps}).d([i]_{CD_sps}).rect_{T_{c,sps}}(t-iT_{c,sps})$ Standard Positioning Service $S_{PPS}(t) = \sum_{i=-\infty}^{\infty} c_{pps}(|i|_{L_pps}).d([i]_{CD_pps}).rect_{T_{c,pps}}(t-iT_{c,pps})$ Precision Positioning Service
- 2. Let $x_{in}[n]$ be the incoming signal at the **receiver** end and is given as

$$x_{in}[n] = A(t)s_T(t - \tau(t))e^{j(2\pi f_D(t)t + \phi(t))}|_{t=nT_s} + n(t)|_{t=nT_s}$$
(2)

where

- A(t) is Amplitude
- $s_T(t)$ is Complex baseband signal
- $\tau(t)$ is code delay(time varying)
- $f_D(t)$ is Doppler shift(time varying)
- $\phi(t)$ is carrier phase shift(time varying)
- n(t) is Random noise with zero mean
- T_s is Sampling period
- f_s is Sampling frequency

Pseudo code for GPS Signal Acquisition

Functions for computing the PRN codes of GPS satellite

```
(a) g1_lfsr()
          uint16 state = 0x3FF
          uint8 out[128]
          uint8 new_bit
          for i=0 to i=1022
               if i \% 8 == 0
                 out[i/8] = 0x00;
               \operatorname{out}[\mathbf{i/8}] = ((\operatorname{state} \gg 9) \& 0x1) << (7 - i\%8)
               new_bit = ((\text{state} \gg 9) \oplus (\text{state} \gg 2)) \& 0x1
               state = ((state \ll 1) \mid new\_bit) \& 0x3FF
          end for
          return out
(b) g2_lfsr(uint8 tap0,uint8 tap1)
          uint16 state = 0x3FF
          uint8 out[128]
          tap0 = tap0-1
          tap1 = tap1-1
          for i=0 to i=1022
               if i \% 8 == 0
                 out[i/8] = 0x00:
               \text{out}[\mathbf{i}/8] = (((\text{state} \gg \text{tap0}) \oplus (\text{state} \gg \text{tap1})) \& 0x1) << (7 - i\%8)
               new_bit = ((state \gg 9) \oplus (state \gg 8) \oplus (state \gg 7) \oplus (state \gg 5) \oplus (state \gg 2) \oplus (state \gg 1)) & 0x1
               state = ((state \ll 1) \mid new\_bit) \& 0x3FF
          end for
          return out
```

```
(c) combine_g1_g2(uint8 *g1,uint8 *g2)

uint8 out[128]

for i=0 to i=127

out[i] = g1[i] \oplus g2[i]

end for

return out
```

Function for the Acquisition of GPS signals

GPS_signal_acquisition(cint16 *incoming_samples,int16 start_freq,int16 end_freq,int16 step,int16 N)

start function

```
/** Compute power of incoming signal **/
int16 *incoming_signal_power
```

/** The below function will be implemented to take 1 byte and seperate I and Q and compute power and give output in 4 bits. **/

CEVA_DSP_LIB_MAT_CX_MUL_TRANS_Q15(incoming_samples,1,N,incoming_signal_power)

The power of incoming signal should be incoming_signal_power > threshold. If true, proceed to below steps else, stop the process.

```
/****** Declarations of variables ******/
\mathbf{uint8} \ \text{SVs}[32][2] = \{ \{2, 6\}, \{3, 7\}, \{4, 8\}, \{5, 9\}, \{1, 9\}, \{2, 10\}, \{1, 8\}, \{2, 9\}, \{3, 10\}, \{2, 3\}, \{3, 4\}, \{5, 6\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9\}, \{3, 9
 \{6, 7\}, \{7, 8\}, \{8, 9\}, \{9, 10\}, \{1, 4\}, \{2, 5\}, \{3, 6\}, \{4, 7\}, \{5, 8\}, \{6, 9\}, \{1, 3\}, \{4, 6\}, \{5, 7\}, \{6, 8\}, \{7, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1, 9\}, \{1,
 {8, 10}, {1, 6}, {2, 7}, {3, 8}, {4, 9} };
uint8 g1[128] /* Array for g1 LFSR */
                                                                                                                /* Array for g2 LFSR */
uint8 g2[128]
                                                                                                                /* Fucntion call */
g1 = g1 \text{-lfsr}()
uint8 tap0,tap1
uint8 gold_code[128]
int16 bpsk_code[1023]
int16 upsampled_code[N]
int16 code_fft[N]
uint8 no_of_coherent = 2
uint8 no_of_non_coherent = 1
int16 angles[4096]
int16 cos_sin_out[4N]
int16 shifted_signal[2N]
int16 coherent_product[N]
int16 non_coherent_product[N]
int16 signal\_one[N]
int16 signal_one_fft[N]
int16 Mul_signal[N]
int16 IFFT_signal[N]
int16 power[N]
int16 \text{ max\_peak\_to\_noise\_ratio}[5] = \{0\}
int8 visible_satellites_withMaxPower[5] = \{0\}
int16 codePhase[5] = \{0\}
int16 frequency_offset[5] = \{0\}
```

```
int16 temp_buff[4096]
uint8 visible_PRN_codes [5][128] = \{\{0\}\} /* Matrix to store the PRN codes of visible satellites */
int16 peak_indices[5]
/*****This loop will iterate for all 32 satellites and find the frequency offsets and codephase for all visible satellites
/****** lookup tables for computing fft of size 2048 ********/
int32 log2.FFT_size = 11; /* FFT size = 2^{11} */
int16 temp_buff[4096]
int8 ScalVal[13] = 0
int32 br = 1
for sv=0 to sv=31
    /****** PRN code generation ******/
                       /* index for iterating the SVs arraay */
    \mathbf{uint8} \text{ index} = 0
    tap0 = SVs[sv][index]
    tap1 = SVs[sv][index++]
    g2 = g2 \text{lfsr}(tap0, tap1) /* Function call */
    gold_code = combine_g1_g2(g1,g2) /* Fucntion call */
    /** Apply BPSK modulation to the gold code. In bpsk modulation 0 is mapped to 1 and 1 is mapped to -1.
    In order to compute fft in 4 bits for each byte the first 4 bits is real and second 4 bits is imaginary. **/
    \mathbf{uint}\mathbf{16}\ \mathbf{p}=0
    for i=0 to i=127
       for j=7 to j>=0
          if (gold\_code[i] >> j) \& 1
            bpsk\_code[\mathbf{p}] = -1
          else
            bpsk\_code[\mathbf{p}] = 1
         if p == 1022
            break
          \mathbf{p} = \mathbf{p} + 1
         j = j - 1
        end for
    end for
/* Upsampling the PRN code */
for i = 0 to i = 1022
    upsampled\_code[2i] = bpsk\_code[i]
    upsampled\_code[2i + 1] = bpsk\_code[i]
end for
upsampled\_code[2046] = 0
upsampled\_code[2047] = 0
computing FFT***********/
for \mathbf{i} = 0 to \mathbf{i} = N
    temp[2i] = upsampled\_code[i]
```

```
temp[2\mathbf{i} + 1] = 0
end for
CEVA_FFT_LIB_CX16_FFT(log2_FFT_size, temp, code_FFT, CEVA_FFT_LIB_cos_sin_fft_16, (int16*)bitro
temp_buff, ScaleVal, br)
\max_{0} - \max_{0} = 0
for doppler = start_freq to doppler = end_freq
    /*********** Computing the x[n]e^{-j2\pi F_D t}, for n = 0 to 2047 ********/
    for \mathbf{i} = 0 to \mathbf{i} = 2N-1
        angles[i] = (2 * pi * doppler * i * scalingFactor)/2048000
    end for
    CEVA_DSP_LIB_COSSIN_Q15(angles,cos_sin_out,2N)
    /**Multiply the incoming signal with cos_sin_out such that the resultant signal should have the size of 4096
    with each element of size 1 byte such that in each byte first nibble is real number and second nibble is
    imaginary ***/
    Complex_mul(shifted_signal,cos_sin_out,incoming_samples,2N) /* New function to be implemented
    /**** Initialize the array with zeros *****/
    non\_coherent\_product[0:N-1] = 0
    start\_index = 0
    end\_index = start\_index + N-1
    \mathbf{for} \ \mathbf{non\_coh} = 0 \ \mathbf{to} \ \mathbf{non\_coh} = \mathbf{no\_of\_non\_coherent} - 1
        /**** Initialize the array with zeros *****/
        coherent\_product[0:N-1] = 0
        \mathbf{for} \ \mathbf{coh} = 0 \ \mathbf{to} \ \mathbf{coh} = \mathbf{no\_of\_coherent} - 1
          /***** Collecting 1 msec of samples ******/
          signal_one_msec[0:N] = shifted_signal[start_index : end_index ]
          fft(signal_one_fft,signal_one_msec,N)
          Complex_mul(Mul_signal, signal_one_fft, code_fft,N)
          coherent\_product = coherent\_product + Mul\_signal
          start\_index = start\_index + N
          end\_index = end\_index + N
        end for
        ifft(IFFT_signal,coherent_product,N) /* New function to be implemented */
        square_real_imaginary(sig_power, IFFT_signal, N) /* New function to be implemented */
        non\_coherent\_product = non\_coherent\_product + sig\_power
        /**** Finding the maximum value in non_coherent_product ******/
        int8 max = 0
        for n=0 to n = N-1
```

```
if non_coherent_product[\mathbf{n}] > max:
                         \max = \text{non\_coherent\_product}[\mathbf{n}]
                         \max_{i=1}^{n} dex = n
                       end if
                    end for
                    /***** Compute SNR of the signal ******/
                    /***** Finding the 2 indices adjacent to peak_indices ******/
                    for \mathbf{i} = -2 to \mathbf{i} = 2
                      int16 index = (max\_index + i + N)\%N
                      peak\_indices[i + 2] = index
                      non\_coherent\_product[peak\_indices[i+2]] = 0
                    /***** computing the noise *******/
                    noise = sum(non\_coherent\_product)/(N-5)
                    peak_to_noise_ratio = max/noise
                end for
                /***** Finding the maximum value out of all 101 frequency offset ******/
                if peak_to_noise_ratio > max_of_max
                    max_of_max = peak_to_noise_ratio
                    \max_{\text{of}} \max_{\text{index}} = \max_{\text{index}}
                    doppler\_frequency = doppler
                end if
                doppler = doppler + step
           end for
            /******Find top 5 power,codephase,sat id and doppler frequency ********/
           for \mathbf{i} = 0 to \mathbf{i} = 4
                if max_of_max > max_peak_to_noise_ratio[i]
                    for \mathbf{j} = 4 to \mathbf{j} = \mathbf{i} - 1
                       \max_{peak\_to\_noise\_ratio[j]} = \max_{peak\_to\_noise\_ratio[j-1]}
                       visible\_satellites\_withMaxPower[j] = visible\_satellites\_withMaxPower[j-1]
                      codePhase[\mathbf{j}] = codePhase[\mathbf{j}-1]
                       frequency\_offset[\mathbf{j}] = frequency\_offset[\mathbf{j}-1]
                      j = j-1
                    end for
                    max\_peak\_to\_noise\_ratio[i] = max\_of\_max
                    visible\_satellites\_withMaxPower[i] = sv
                    codePhase[i] = max\_of\_max\_index
                    frequency\_offset[i] = doppler\_frequency
                    for b = 0 to b = 128
                       visible_PRN_codes[i][b] = gold_code[b]
                    end for
                    break the loop
                end if
           end for
      end for
      return visible_satellites_withMaxPower , codePhase , frequency_offset , visible_PRN_codes
end function
```

Cold start

1. Receive the 2 msec of GPS L1 samples from DFE.

/*** Do the acquisition for -25KHz to 25KHz in the step of $500\mathrm{Hz}$

- 2. visible_satellites_withMaxPower , codePhase , frequency_offset , visible_PRN_codes = GPS_signal_acquisition(incoming_samples,-25000,25000,500,2048)
- 3. frequency_drift = mean(frequency_offset)
- 4. Correct the clock with above frequency_drift
- 5. Collect 2 msec of samples.

```
/*** Do the acquisition for -5KHz to 5KHz in the step of 500Hz ***/
```

6. visible_satellites_withMaxPower , codePhase , frequency_offset , visible_PRN_codes = GPS_signal_acquisition(incoming_samples,-5000,5000,5000,2048)

```
/*****Tracking Block *****/
```

- 7. struct track_var
- 8. struct sv_trk_var[numberOfVisibleSatellites]
- 9. navbits_integval[30000]
- 10. initialize_Tracking_variables(trk_var)
- $11. \ \, \textbf{for} \ \, \textbf{i} = 0 \ \, \textbf{to} \ \, \textbf{i} = \text{numberOfVisibleSatellites} \\ \quad \text{initialize_Satellite_Trk_var} (\text{trk_var}, \ \, \text{sv_trk_var}[\textbf{i}], \text{Doppler_Offset}[\textbf{i}], \text{Code_offset}[\textbf{i}], \text{visible_PRN_codes}[\textbf{i}]) \\ \, \textbf{end for} \\$
- 12. for $\mathbf{i} = 0$ to $\mathbf{i} = 30000$ /* one frame is 1500 bits; 1500/50 = 30 sec samples needed */ $\mathbf{x}[\mathbf{n}] = 1$ msec sample from front end navbits_integval = tracking($\mathbf{x}[\mathbf{n}]$, sv_trk_var, trk_var)

end for

Warm start

1. Receive the 2 msec of GPS L1 samples from DFE.

```
/*** Do the acquisition for -5KHz to 5KHz in the step of 500Hz
```

 $2. \ visible_satellites_withMaxPower \ , \ codePhase \ , \ frequency_offset \ , \ visible_PRN_codes = \\ GPS_signal_acquisition(incoming_samples, -5000, 5000, 5000, 2048)$

```
/*****Tracking Block ******/
```

- 3. struct track_var
- 4. struct sv_trk_var[numberOfVisibleSatellites]
- 5. navbits_integval[30000]
- 6. initialize_Tracking_variables(trk_var)

```
7. \  \, {\bf for} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = numberOfVisibleSatellites \\ initialize\_Satellite\_Trk\_var(trk\_var, sv\_trk\_var[i],Doppler\_Offset[i], Code\_offset[i],visible\_PRN\_codes[i]) \\ \  \, {\bf end} \  \, {\bf for} \\ \  \, {\bf for} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {\bf i} = 0 \  \, {\bf to} \  \, {
```

```
8. for {\bf i}=0 to {\bf i}=30000 /* one frame is 1500 bits ; 1500/50 = 30 sec samples needed */  {\bf x}[{\bf n}]=1 \\ {\rm msec\ sample\ from\ front\ end} \\ {\rm navbits\_integval}={\rm tracking}({\bf x}[{\bf n}],\,{\rm sv\_trk\_var},\,{\rm trk\_var})
```

end for