2 Pulses of Best Profile

Candidate: 579.80ms_Cand
Telescope: Arecibo
Epoch_{topo} = 53614.02712962963
Epoch_{bary} = N/A
T_{sample} = 6.4e-05
Data Folded = 4194304
Data Avg = 2.411e+04
Data StdDev = 270.8
Profile Bins = 100
Profile Avg = 1.009e+09
Profile StdDev = 5.545e+04

Search Information
RA_{J2000} = 19:26:48.9442
DEC_{J2000} = 16:50:35.4225

Best Fit Parameters
Reduced \chi^2 = 158.256
P(Noise) \sim 0
Dispersion Measure (DM) = 178.440

P_{topo} (ms) = 579.8626(26)

P_{topo} (s/s) = 0.0(7.6) \times 10^{-8}

P_{topo} (s/s^2) = 0.0(1.6) \times 10^{-9}

Binary Parameters

P_{orb} (s) = N/A

a_1 \sin(i) / c (s) = N/A

T_{peri} = N/A

e = N/A

\omega (rad) = N/A

P-dot (s/s) = 0.0

P-dot (s/s) = N/A

Freq = 1.724733 (Hz)

P-dot = 0.0

Period = 579.80000000 (ms)

p2030_53614_02344_0018_C51.80+00.13.N_5.fil