

**Following a packed list of all smallest prime 15-Tuplets up to 25 digits.**

**Exponent  $n$  and offset  $a$  ( $n_a$ ),  $10^n + a + d$  are 15 primes.**

**Pattern d : d=0,2,6,8,12,18,20,26,30,32,36,42,48,50,56**

00_000000000000000000010	19_034360646117391789301	20_013615698477681825541
21_289988234671740098611	22_145140704965821580141	23_702724608533151539551
24_246552183249816179851		

**Pattern d : d=0,2,6,12,14,20,24,26,30,36,42,44,50,54,56**

00_000000000000000000016	19_007905159760365247387	20_051477098804870766217
21_019354381483289946307	22_058912595078909068447	23_062117785865841079687
24_009162985306844349997		

**Pattern d : d=0,2,6,12,14,20,26,30,32,36,42,44,50,54,56**

18_000158722981124148367	19_006485850001899818467	20_005151328771084515847
21_099638576123052218257	22_026586761658844960237	23_044128489317063894847
24_543345438817590469987		

**Pattern d : d=0,6,8,14,20,24,26,30,36,38,44,48,50,54,56**

19_004094050870111867483	20_041851207652098108993	21_054894504682878214183
22_225504021532679514463	23_103283320480569754453	24_543338893999053267943