GENERALIZED SMARANDACHE PALINDROME Edited by George Gregory, New York, USA

A Generalized Smarandache Palindrome is a number of the form: $a_1a_2...a_na_n...a_2a_1$ or $a_1a_2...a_{n-1}a_na_{n-1}...a_2a_1$, where all $a_1, a_2, ..., a_n$ are positive integers of various number of digits.

Examples:

- a) 1235656312 is a GSP because we can group it as (12)(3)(56)(56)(3)(12), i.e. ABCCBA.
- b) Of course, any integer can be consider a GSP because we may consider the entire number as equal to a_1 , which is smarandachely palindromic; say N = 176293 is GSP because we may take $a_1 = 176293$ and thus $N = a_1$. But one disregards this trivial case.

Very interesting GSP are formed from smarandacheian sequences.

Let us consider this one:

11, 1221, 123321, ..., 123456789987654321,

 $1234567891010987654321, 12345678910111110987654321, \dots$

all of them are GSP.

It has been proven that 1234567891010987654321 is a prime (see

http: //www.kottke.org/notes/0103.html,

and the Prime Curios site).

A question: How many other GSP are in the above sequence?