

fn_vbs_expandSciNotation



Introduced in	
Version:	1.31
Description	
Description:	Takes a number that is in scientific notation, and expands it to use standard notation. The result is returned as a string (since VBS naturally compresses number data types in scientific notation).
Syntax	
Syntax:	number call <code>fn_vbs_expandSciNotation</code>
Parameters:	<ul style="list-style-type: none">number: Number or String - Represents a number.
Return Value:	String - The number in expanded / standard notation.
Warning	
When using functions in VBS versions older than 3.4 , certain limitations and requirements should be kept in mind - the main ones being that capitalization of the function name is crucial, and that <code>#include "vbs2\headers\function_library.hpp"</code> has to be included in every script that utilizes it. More Category VBS Scripting Functions .	
Examples	
Examples:	<pre>65^4 call fn_vbs_expandSciNotation // Result is "17850625"</pre>
Additional Information	
See also:	
Multiplayer:	
Problems:	

Notes