

Re: Data Validation: two conditions

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2004-06/4664.html>

From: anonymous (*anonymous_at_discussions.microsoft.com*)

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Doesn't work!

Problem with the definition of the last 3 numeric characters. The op wants the last 3 characters to be ###.

Your formula will accept # or #####.

>-----Original Message-----

>Hi John

>Here's a try:

>(rngValue is a name defined for your list of values)

>

>=AND(OR(NOT(ISERROR(MATCH(LEFT(A1,2),RngValues,0))),NOT
(ISERROR(MATCH(LEFT(A
>1,3),RngValues,0)))),OR(VALUE(RIGHT(A1,3))>=1,VALUE(RIGHT
(A1,3))<=999))

>HTH

>Cordially

>Pascal

>

>

>"John McGhie" <john - at - mcghie.name> a écrit dans le
message de

>news:752A2EBE-49A9-437B-A07E-1C37418CFB61@microsoft.com...

>> Hi All:

>>

>> Can someone please save me having to think? ...

>>

>> I need to validate entries in a column of cells which
must take the format

>of xxx999 where xxx must be one of the following two or
three character

>values: QLD, NSW, VIC, TAS, SA, WA, NT; and 999 must be a
value between 001

>and 999.

>>

>> I'm struggling to understand what formula should go in

the Data Validation

>*custom dialog box.*

>>

>> *Can I do this with data validation? If so, what is the formula I use to*

>*validate the two components? The state abbreviation is easy: that's just a*

>*named list, right?*

>>

>> *NSW*

>> *NT*

>> *QLD*

>> *SA*

>> *TAS*

>> *VIC*

>> *WA*

>>

>> *It's validating that the concatenated digits to the right are between 001*

>*and 999 that has me stumped.*

>>

>> *Please advise...*

>>

>> --

>> *John McGhie <john@mcghie.name>*

>> *MVP Microsoft Word and Word for Mac*

>

>

>.

>