

Re: It's all in the Leveling(?)

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Hi,

Recurring tasks are a very very good solution.

"Open" the summary tasks to show the details, Insert the priority column and change away from 1000 as desired.

As for grouping the tasks, except maybe manually playing around with priorities, the only solution I see is a VBA procedure to be run before leveling, where tasks from a started summary task automatically get a high priority.

Hope this helps

—

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For FAQs: <http://www.mymps.org/project/faqs.htm>

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Hi

I have to manage 11 projects using about 14 resources. Each project contains

about 200 tasks, giving a total of more than 1500 tasks. I use Project Professional 2003 with its Enterprise features. The Resources enter actual work done on Project Web interface. I use only Enterprise Resources and

have

created one Global Masterproject where all the other projects are inserted

as

'sub-projects' into this master project.

The projects range from Hardware, Firmware and Software Development to

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Production planning and Installation Management. Because of the amount of projects running concurrently I have to use Resource Leveling, but major limitations in the way it works makes it virtually impossible for me to

use.

The problems I am facing is this: (Keep in mind I have to use Priorities

as

our featurelist and feature priorities are very dynamic)

A) How to handle what I call 'Monitor Tasks'.

To explain: Say for instance we order our BOM. The orders for the hundreds of component