

PLAINTIFF'S  
EXHIBIT

2778

Comes v. Microsoft

CONFIDENTIAL

**From:** K.C. Johnson  
**To:** internet:kurtd@microsoft.com  
**Date:** 10/14/97 9:26AM  
**Subject:** Outlook/MAPI questions.

Kurt,

Thanks for taking the time to look at these issues.

1) Outlook is doing a GetProps and/or SetProps on the following undocumented MAPI properties. What are they?

36D0  
36D1  
36D2  
36D3  
36D4  
36D5  
36D6  
36E0  
36E1  
36E4  
36E5  
36E6  
36EB  
0000  
1080

2) What other properties, other than named properties, have been introduced by Outlook?

3) What Interfaces does a message store provider have to support in order to allow the REMINDERS feature to work in Outlook.

4) What new message classes are implemented in Outlook (i.e. IPM.Activity, etc.). What do they represent?

5) Is there any information on the meaning and usage of the IPF subtree? Are the Outlook folders, like Calendar (IPF.Appointment), supposed to get created in a different subtree than IPM? How are the IPM and IPF subtrees related?

6) Outlook is creating approximately 100 new named properties. What are the specifications of these properties? I realize that, by definition, a message store provider shouldn't need to know anything specific about the named properties being created, but in order to allow a nice integration it is needed. For instance, it looks like a free/busy information property is being created. What is its format? We already have busy/free information that we would like to translate to and from the Outlook format.

Thanks,

- K.C. -

**CC:** Ben Anderson, Bill Mangum, James Whitchurch, John Gailey