

From: Richard Lang  
Sent: Wednesday, August 30, 2000 10:47 AM  
To: Mike Moskowitz; Doug Glen  
Subject: RE: results of today's meeting on wmp7 support



Terrific. Congratulations to all involved. R

-----Original Message-----

From: Mike Moskowitz  
Sent: Tuesday, August 29, 2000 5:35 PM  
To: Doug Glen; Richard Lang  
Subject: FW: results of today's meeting on wmp7 support

Seek bar & FF now works for "legal" WMP-7 support of our current Burstware release. We are firmly on track for making this a supportable product release in a timely manner.

-----Original Message-----

From: Brad Thayer  
Sent: Tuesday, August 29, 2000 4:48 PM  
To: Ed Michehl; Mike Moskowitz; Dave Egan; June White  
Cc: Kim Massingale; Laks Sampath  
Subject: RE: results of today's meeting on wmp7 support

Folks-

We've fixed the seeking problem for the URLMON approach in WMP7, so we expect to be able to satisfy #2 below.

Still looking at #3, specifically trying to find a method by which we can get MPEG and other non-WMF formats to work in WMP7.

Thanks  
Brad

-----Original Message-----

From: Ed Michehl  
Sent: Monday, August 28, 2000 5:18 PM  
To: Mike Moskowitz; Dave Egan; June White  
Cc: Ed Michehl; Brad Thayer; Kim Massingale; Laks Sampath  
Subject: results of today's meeting on wmp7 support

1) long-term, wmp7 must support live .asf files with full functionality. (seek, slower than real time, etc.) this means we must use the wmfsdk, and are proceeding in this direction for the Holmes release.  
LICENSING ISSUES WILL BE RESOLVED BY MARKETING

2) short term, we must show an ability to play and seek archived .asf files using wmp7. this product should be fully tested within its specific, limited capabilities.

3) the problems of coexistence between wmp7/wmp6 (other file types, installation, etc.) must be worked out.

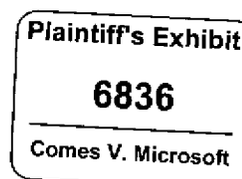
4) this effort will have an impact on the holmes release date - to be quantified.

ed michehl  
burst.com

1

CONFIDENTIAL

BUR0262177



3p-DEPEX 005519

