From: Lindh, Frank

Sent: 4/21/2011 10:56:13 AM

To: Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7)

Cc:

Bcc:
Subject: RE: Basic Question: Distance from Milpitas to San Francisco?

thanks!

From: Cherry, Brian K [mailto:BKC7@pge.com] **Sent:** Thursday, April 21, 2011 10:50 AM

To: Lindh, Frank

Subject: FW: Basic Question: Distance from Milpitas to San

Francisco?

From: Singh, Sumeet **Sent:** Thursday, April 21, 2011 10:38 AM **To:** Cherry, Brian K

Cc: Johnson,

Kirk; Malkin, Joseph M (Law)

Subject: RE: Basic Question: Distance

from Milpitas to San Francisco?

Brian,

Below is the requested information for L132:

1) Milpitas Terminal to Martin Station (400 psig

MAOP): 46.59 miles

2) Martin Station to Terminus of L132 (145 psig

MAOP): 4.91 miles

Total Distance: 51.50

miles

Please let me know if you need any additional information. Thank you.

Sumeet

From: Cherry, Brian K Sent: Thursday, April 21, 2011 7:29 AM To: Singh, Sumeet; 'frl@cpuc.ca.gov'

Subject: Fw: Basic Question: Distance from Milpitas

to San Francisco?

Sumeet

- do you know?

From: Lindh,

Frank [mailto:frank.lindh@cpuc.ca.gov]

Sent: Thursday, April 21, 2011

07:25 AM

To: Johnson, Kirk; Cherry, Brian K

Cc: Malkin,

Joseph <jmalkin@orrick.com> **Subject**: Basic Question: Distance from Milpitas to San Francisco?

Kirk and Brian

-

Sorry to pester you with this, but I am preparing a talk for the Energy Bar Association conference in two weeks, about the San Bruno rupture.

Can you please give

me the distance, in miles, from the Milpitas Terminal to the terminus of Line 132 (and the other Peninsula pipelines -- 109 and 101) in San Francisco?

I realize this is common knowledge, but I don't have the information at hand, and I'm under a time crunch to get this presentation done.

Thanks.

Frank