



"Gromko, D. Scott (EFDSW)"  
<GromkoDS@efdswnavfac.navy.mil>

08/06/2003 11:06 AM

To "Brian Maidrand (E-mail)" <bmaidrand@fwenc.com>

cc

bcc

Subject FW: H1 asbestos sample results

FYI

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

From: Tamayo, Arturo R (EFDSW)  
Sent: Tuesday, August 05, 2003 7:29 AM  
To: Pete Everds (E-mail)  
Cc: Espinoza, Andrea M (EFDSW); Gromko, D. Scott (EFDSW)  
Subject: FW: H1 asbestos sample results

FYI

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

From: Munekawa, Gary J (EFA West)  
Sent: Monday, August 04, 2003 8:29 AM  
To: Tamayo, Arturo R (EFDSW); Son, Chon S (EFDSW)  
Cc: Directo, Larry D (EFA West); Perry, Ryan W LT (EFA West)  
Subject: FW: H1 asbestos sample results

Art and Chon:

FYI, I just received this message from NASA.

Gary J. Munekawa  
ROICC SFBA (Moffett Site Office)  
650-603-9834  
650-603-9838 (fax)  
Munekawagj@efawest.navy.mil

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

From: Jenn Colman [mailto:jcolman@mail.arc.nasa.gov]  
Sent: Monday, August 04, 2003 8:16 AM  
To: Smith, David R (EFA West); Munekawa, Gary J (EFA West)  
Subject: FW: H1 asbestos sample results

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

From: Bob Surratt [mailto:bsurratt@mail.arc.nasa.gov]  
Sent: Monday, August 04, 2003 8:05 AM  
To: jcolman@mail.arc.nasa.gov  
Cc: tgafney@mail.arc.nasa.gov  
Subject: Fwd: H1 asbestos sample results

Reference: Hanger 1 information for the Navy

Jennifer,  
I received the below message regarding asbestos being released from Hanger 1 from Sandy Olliges. As the Navy is proceeding to address

environmental issues resulting from exterior siding and roofing of the hanger, this information would be very important to them at this time. Please pass the information along to the Navy.  
Thanks,  
Bob Surratt

>X-Sender: solliges@mail.arc.nasa.gov  
>Date: Fri, 1 Aug 2003 15:50:34 -0700  
>To: tgafney@mail.arc.nasa.gov  
>From: Sandy Olliges <Sandra.M.Olliges@nasa.gov>  
>Subject: Fwd: H1 asbestos sample results  
>Cc: bsurratt@mail.arc.nasa.gov, mhulet@mail.arc.nasa.gov,  
> jsteen@mail.arc.nasa.gov  
>  
>Tim, please let the Navy know that it appears that asbestos is being  
>released, and is present in the trench sediment.  
>  
>Thanks, Sandy

>=====

>  
>>X-Sender: dwinningham@mail.arc.nasa.gov  
>>Date: Fri, 01 Aug 2003 10:29:27 -0700  
>>To: Sandy Olliges <Sandra.M.Olliges@nasa.gov>  
>>From: "Dan.M.Winningham" <Dan.M.Winningham@nasa.gov>  
>>Subject: H1 asbestos sample results  
>>  
>>Sandy,  
>>FYI,  
>>I just received the asbestos sample results for the H1 trench...The  
>>results indicate the presence of asbestos.  
>> All results state:  
>> Asbestos detected? YES  
>> Fibers present? <1% Chrysotile, 1%  
Cellulose  
>>  
>>  
>>Ramsey has the results in electronic format. I will discuss the  
>>results with him to determine the ramifications...  
>>  
>>\_\_\_\_\_

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>>Dan Winningham  
>>NASA-Ames Research Center  
>>Environmental Protection Specialist  
>>Mail Stop 218-1  
>>Moffett Field, CA 94035-1000  
>>Tel. (650) 604-0927 FAX. (650) 604-0680  
>>e-mail: Dan.M.Winningham@nasa.gov