



Lydall

Lydall Filtration/Separation Group

Rochester Operation

P.O. Box 1960

Rochester, NH 03866-1960

603 332-4600

FAX TO: LEN HENRIKSEN
(3)M. OREGON
801-469-8385

CC: GREG McCLUSKEY
CC: DIANA PATTS
CC: C ROSE
FILE BF

LEN: THIS IS
THE "QPL" AG-1 QUALIFICATION
DONE ON THE MEDIA
WE USE FOR AG-1 HEPA'S.

BEN FRANKLIN
BEN FRANKLIN
AAF INT'L
2-21-02

Fax

To:	AAF INT. (BEN FRANKLIN)	From:	BILL CAMBO
Fax:	1-502-837-0397	Pages:	[Click here and type # of pages]
Phone:	1-502-837-0631	Date:	01/17/02
Re:	ASME AG-1 HEPA MEDIA	CC:	[Click here and type name]

Urgent For Review Please Comment Please Reply Please Recycle

Dear Ben:

Attached is the recent approval of Lydair grade 3388 to the ASME AG-1 section FC specification as well as the approval letter for Lydair grade 3255 to the discontinued MIL Spec 81079D. We can manufacture to both specs for the near future but will only be manufacturing to the ASME AG-1 Hepa spec. in the future.

Best Regards,

Bill Cambo

FEB. 21. 2002 6:41PM

NO. 1976 P. 2



DEPARTMENT OF THE ARMY

**U.S. ARMY EDGEWOOD RESEARCH, DEVELOPMENT AND ENGINEERING CENTER
ABERDEEN PROVING GROUND, MARYLAND 21010-9603**

June 25, 1998

REPLY TO
ATTENTION OF

Collective Protection Equipment Team

**Mr. Bill Cambo
Lydall, Incorporated
Technical Papers Division
Chestnut Hill Road
P.O. Box 1960
Rochester, New Hampshire 03866-1960**

Gentlemen:

The U.S. Army Edgewood Research, Development and Engineering Center (ERDEC) is pleased to congratulate Lydall, Incorporated on the requalification of its Filter Media Grade 3255 in accordance with MIL-F-51079 and ERDEC test reference number PATD-7697. This letter serves as official notification of that qualification, effective this date.

This media shall be a valid qualified product in accordance with the provisions and requirements of MIL-F-51079 from now until official government removal, or the five-year anniversary date of the official notification; whichever occurs first.

Sincerely,

**A. Francis Kohut
Team Leader, Collective Protection
Equipment Team**