

**MORRISON & FOERSTER** LLP

ATTORNEYS AT LAW

2000 PENNSYLVANIA AVENUE, NW  
WASHINGTON, D.C. 20006-1888  
TELEPHONE (202) 887-1500  
TELEFACSIMILE (202) 887-0763

SAN FRANCISCO  
LOS ANGELES  
PALO ALTO  
WALNUT CREEK  
SACRAMENTO  
ORANGE COUNTY  
SAN DIEGO  
DENVER

**COPY**

NEW YORK  
BUENOS AIRES  
LONDON  
BRUSSELS  
BEIJING  
HONG KONG  
SINGAPORE  
TOKYO

October 31, 2001

Writer's Direct Contact  
(202) 887-8769  
DMunson@mof.com

**Via Overnight Mail**

Federal Communications Commission  
1270 Fairfield Road  
Gettysburg, PA 17325

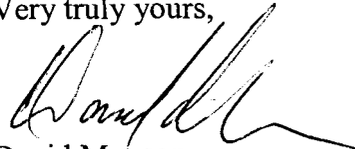
Re: Monet Fargo LHC, Inc.  
FCC Form 602

Dear Sir or Madam:

Enclosed for filing on behalf of Monet Fargo LHC, Inc., please find the original and one copy of an FCC Form 602. Please date-stamp the enclosed return copy as received and return it in the enclosed self-addressed stamped envelope.

Please contact the undersigned with any questions concerning this filing.

Very truly yours,



David Munson  
Counsel for Monet Fargo LHC, Inc.

Enclosure



**Applicant/Licensee Information**

1) First Name (if individual):	MI:	Last Name:	suffix:
2) Applicant Name (if entity):  Monet Fargo LHC, Inc.		3) Applicant TIN:	

**Related FCC Regulated Businesses of Applicant/Licensee**

4a) Name and address of all FCC Regulated Businesses owned by Applicant/Licensee (use additional sheets, if necessary):	4b) Principal Business:	4c) TIN:	4d) Percent of Interest Held:

**Signature**

5) Typed or Printed Name of Party Authorized to Sign

First Name:  Mark	MI:  D.	Last Name:  Schultz	Suffix:
Title:  Vice President			
Signature:  <i>Mark Schultz</i>		Date:  10/30/01	



Failure To Sign This Application May Result In Dismissal Of The Application And Forfeiture Of Any Fees Paid

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

4/10/2



