



RESOLUTION

accepting

A DONATION OF
MASS SPECTROMETER

from

CRYODYNE TECHNOLOGIES, INC.

to

WESTERN CONNECTICUT STATE UNIVERSITY

December 6, 1991

WHEREAS, Cryodyne Technologies, Inc. has generously offered to donate a UTI quadrupole Mass Spectrometer to the Chemistry Department at Western Connecticut State University, along with manuals and spare parts, and


WHEREAS, Cryodyne Technologies, Inc. has also offered to deliver, install, calibrate, and help Western Connecticut State University maintain the Mass Spectrometer, and

WHEREAS, ACS accreditation recommends that Western Connecticut State University have a mass spectrometer, and

WHEREAS, Instruction would significantly benefit by having such an instrument available, now, therefore, be it

RESOLVED, That the Connecticut State University, on behalf of Western Connecticut State University, accepts and expresses its appreciation for the donation of the Mass Spectrometer from Cryodyne Technologies, Inc.

A Certified True Copy:


Dallas K. Beal
President



RESOLUTION

accepting

A DONATION OF

MASS SPECTROMETER

from

CRYODYNE TECHNOLOGIES, INC.

to

WESTERN CONNECTICUT STATE UNIVERSITY

November 8, 1991

- WHEREAS, Cryodyne Technologies, Inc. has generously offered to donate a UTI quadrupole Mass Spectrometer to the Chemistry Department at Western Connecticut State University, along with manuals and spare parts, and
- WHEREAS, They have also offered to deliver, install calibrate, and help Western Connecticut State University maintain the Mass Spectrometer and,
- WHEREAS, ACS accreditation recommends that Western Connecticut State University have a mass spectrometer and,
- WHEREAS, instruction would benefit by having such an instrument available and,
- WHEREAS, This instrument is valued at \$90,000 new and its present approximate value is \$60,000 now therefore be it
- RESOLVED That the Connecticut State University, on behalf of Western Connecticut State University, accepts and expresses its appreciation for the donation of the Mass Spectrometer from Cryodyne Technologies, Inc.