



CBE 91/28783

Señor
Alejandro Gorrini S.
Dow Química Chilena S.A.
Presente

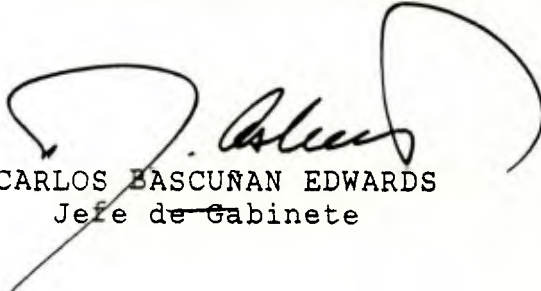
De mi consideración:

Con fecha 30 de diciembre, he recibido su petición de audiencia con S.E. el Presidente de la República, para el Presidente de Florida International University, Doctor Modesto A. Maidique, quién viene invitado por la Universidad Católica de Chile.

Lamentablemente, obligaciones adquiridas con anterioridad impiden al Presidente Aylwin acoger su atenta solicitud.

Esperamos que en el futuro se dé otra oportunidad para que el Doctor Maidique pueda reunirse con S.E.

Sin otro particular, le saluda atentamente,



CARLOS BASCUÑAN EDWARDS
Jefe de Gabinete

Santiago, Enero 2 de 1992.

CBE/mpd



DOW QUIMICA CHILENA S.A.

AV. SUECIA 281 TELEFONO 231 1406 - CASILLA 14590 - SANTIAGO CHILE
TELEX 440109 DQC CZ - FAX 231 1103

Santiago,
27 de diciembre de 1991

REPUBLICA DE CHILE					
PRESIDENCIA					
REGISTRO Y ARCHIVO					
NR.	91/28783				
A:	30 DIC 91				
P.A.A.	<input type="checkbox"/>	R.C.A.	<input type="checkbox"/>	F.W.M.	<input type="checkbox"/>
C.B.E.	<input checked="" type="checkbox"/>	M.L.P.	<input type="checkbox"/>	P.V.S.	<input type="checkbox"/>
M.T.O.	<input type="checkbox"/>	EDEC	<input type="checkbox"/>	J.R.A.	<input type="checkbox"/>
M.Z.C.	<input type="checkbox"/>				

Señor
Carlos Bascuñan
Jefe de Gabinete
PALACIO DE LA MONEDA
Presente

REF.: VISITA PRESIDENTE UNIVERSIDAD INTERNACIONAL DE FLORIDA

Estimado señor Bascuñan:

Con motivo de una invitación formulada por la Pontificia Universidad Católica de Chile, viajará al país y permanecerá en él entre los días 5 y 8 de enero próximo para participar en el Ciclo de Conferencias de Verano de dicha Universidad, el Presidente de Florida International University, doctor Modesto A. Maidique.

El señor Maidique, a través de su amistad con el Presidente de The Dow Chemical Company para Latinoamérica, ha pedido que por intermedio de nuestra organización solicitemos una entrevista con el Excmo. señor Presidente de la República, don Patricio Aylwin, durante alguno de los días que permanecerá en el país.

En la entrevista solicitada, el señor Maidique tiene sumo interés en poder intercambiar ideas con el Excmo. señor Presidente de la República acerca de temas educacionales y económicos de alto nivel, junto con considerar con él una posible futura visita del Presidente Aylwin a la Florida International University, que él preside, para recibir un doctorado honoris causa.

Durante los días en que permanecerá en el país, el itinerario del señor Maidique para asistir a la entrevista solicitada, es flexible, con preferencia para el miércoles 8



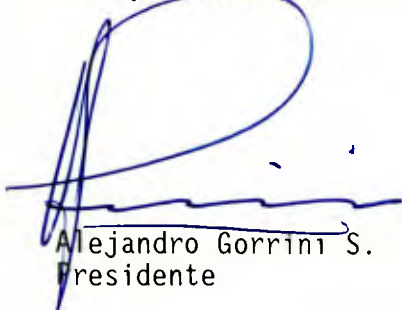
- 2 -

de enero en la tarde, salvo el día martes 7, a las 15:00 horas, en que será expositor en el Ciclo de Conferencias organizado por la Universidad Católica.

Mucho agradeceré informar al suscrito acerca del resultado de la entrevista solicitada.

En espera de una favorable acogida a la presente, saluda muy atentamente a usted,

DOW QUIMICA CHILENA S.A.



Alejandro Gorrini S.
Presidente

769AG.mmc



Florida International University

Office of the President

MODESTO A. (MITCH) MAIDIQUE

PRESIDENT

FLORIDA INTERNATIONAL UNIVERSITY

Modesto A. (Mitch) Maidique has been President of Florida International University (FIU), the Public University in Miami, since October of 1988.

A descendant of German-Czech emigrants who settled in Cuba in the early nineteenth century, Dr. Maidique was born in Havana in 1940 and was educated in Cuba and the United States. He earned three degrees from the Massachusetts Institute of Technology (MIT): a Bachelor of Science Degree, a Master of Science Degree, and a Ph.D. in Electrical Engineering. Maidique is also a graduate of the Harvard Business School's Program for Management Development.

Prior to assuming the presidency of Florida International University, Dr. Maidique distinguished himself as a scholar and teacher. He has taught at the Massachusetts Institute of Technology, Harvard University, and Stanford University, three of the most prestigious universities in the United States.

While advancing his academic career, Maidique established his credentials as a corporate executive and management consultant. He co-founded Analog Devices Semiconductor, now a \$300 million manufacturer of integrated-circuits. He advised major American firms such as IBM, Rockwell International, Tektronix, Knight-Ridder, Honeywell, and Texas Instruments. He also served as President and Chief Executive Officer of Collaborative Research, Inc., a genetic engineering firm, and as a General Partner of Hambrecht & Quist, a leading venture capital firm. Maidique is the co-author of numerous articles in academic journals, a contributing author to ten books and the co-author of Energy Future, a New York Times best-seller and Strategic Management of Technology and Innovation, which has been adopted by over 100 colleges and universities.

Maidique's success as an academic and corporate leader has earned him national recognition. In October 1989, President of the United States George W. Bush appointed Maidique to his national Education Policy Advisory Committee. He has also been appointed to the national visiting committee of MIT, his alma mater. He is also a member of the Florida Council of 100, the state's leading business organization, and was recently named chairman-elect of The Beacon Council. He has been listed for several years as one of 100 most influential Hispanics in America by Hispanic Business.

Florida International University is the fastest-growing major public university in the United States and the largest university in southern Florida. It enrolls over 23,000 students in 180 degree programs in its 12 schools and colleges. For four years in a row, it has been included in U.S. News & World Report's annual issue featuring "America's Best Colleges." In 1991, FIU was ranked as one of the top ten comprehensive universities in the South.

University Park, Miami, Florida 33199 • (305) 348-2111

Equal Opportunity/Equal Access Employer and Institution

PRESIDENCIA DE LA REPUBLICA
30 DIC 1981
ARCHIVO PRESIDENCIAL