Description of Transaction and Public Interest Statement

Qualcomm Incorporated ("Qualcomm") is the current licensee of the Domestic Fixed Satellite Service Mobile Earth Station license E990397 (the "License"). Qualcomm and Corporacion Nacional de Radiodeterminacion S.A. de C.V. ("CNR") respectfully request Federal Communications Commission ("Commission") consent to the *pro forma* assignment of the License from Qualcomm to CNR. The proposed transaction is *pro forma* since CNR is an indirectly whollyowned subsidiary of Qualcomm whose attributable ownership is specified in the tables below.

The immediate owners of CNR are Impulsos Corporativos S.A. de C.V. ("Impulsos Corporativos") and Qualcomm de Mexico S.A. de C.V. ("Qualcomm de Mexico"). Impulsos Corporativos holds a 45.90% ownership interest, and Qualcomm de Mexico holds a 49.00% ownership interest in CNR (see Table 2 below). Impulsos Corporativos is a direct subsidiary of Qualcomm de Mexico, which holds a 99.998% ownership interest in the corporation (see Table 3 below). Qualcomm de Mexico is directly owned by Qualcomm with a 99.998% ownership interest (see Table 4 below). Based on the organizational chart, Qualcomm is the ultimate owner of CNR.

CNR is the appropriate Qualcomm operating subsidiary to hold the License which is used in conjunction with the OmniTRACS service that is operationally provided by CNR in Mexico. In that regard, CNR has previously held such Commission licenses.

OmniTRACS is a commercially based wireless communication and satellite positioning system that uses a near-real time two-way satellite based mobile interactive information management system that provides data communications and vehicle position tracking and reporting. Using a nationwide twoway satellite wireless link, OmniTRACS permits users to rapidly locate and contact vehicles at any time regardless of their location. OmniTRACS improves productivity, reduces operating costs, enhances customer service, and increases vehicle, equipment, and cargo security. OmniTRACS also includes Automated Arrival and Departure (AA&D) functionality that automatically monitors ontime delivery schedules, provides accurate status updates, and measures any excessive delays at pickup/delivery appointments. Qualcomm has been the wireless business solutions partner of choice for more than 2,000 North American fleets since 1988.

Because the proposed assignment is from Qualcomm to its wholly-owned subsidiary CNR, there is no substantial change in ownership, no change in the real party in interest, and no change in the actual control of the Station.

The proposed *pro forma* assignment of license will serve the public interest, convenience and necessity. Assignment of the License will be consistent with prior corporate organization structure and policy of Qualcomm and permit the continued provision of service to its OmniTRACS customers, while maintaining the same ultimate control. Accordingly, grant of the instant application is in the public interest, convenience and necessity.

1. Proposed Licensee:

Corporacion Nacional de Radiodeterminacion's ("CNR") 10% or greater direct and indirect shareholders or other equity holders are identified below. CNR has no interlocking directorates.

2. Ownership of CNR:

Name	% Ownership	Citizenship	Principal Business
Impulsos Corporativos c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	45.90%	Mexico	Mobile Wireless
Qualcomm de Mexico c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	49.00%	Mexico	Mobile Wireless

3. <u>Ownership of Impulsos Corporativos:</u>

Name	% Ownership	Citizenship	Principal Business
Qualcomm de Mexico	99.998%	Mexico	Mobile Wireless
c/o Qualcomm Incorporated			
5775 Morehouse Drive			
San Diego, CA 92121			

4. Ownership of Qualcomm de Mexico:

Name	% Ownership	Citizenship	Principal Business
Qualcomm Incorporated 5775 Morehouse Drive	99.998%	US	Mobile Wireless
San Diego, CA 92121			

5. Ownership of Qualcomm Incorporated:

Qualcomm Incorporated ("Qualcomm") is a widely-held, publicly traded corporation and does not have any 10% or greater direct or indirect shareholders or other equity holders. Accordingly, the officers and directors of Qualcomm are considered to have a controlling interest in Qualcomm. The key officers and directors, and the officers and directors with indirect voting rights in Qualcomm are:

Name and Address	Position	% Ownership	Citizenship	Principal Business
Steven R. Altman* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
Dean R. Brenner c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
Andrew Gilbert c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer Director	0.00	UK	Mobile Wireless
Paul E. Jacobs* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officers Director	0.00	US	Mobile Wireless
Margaret Johnson c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
William E. Keitel c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
James Lederer* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless

Name and Address	Position	% Ownership	Citizenship	Principal Business
Steven Mollenkopf c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
Roberto Padovani c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
Donald J. Rosenberg* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
Daniel L. Sullivan* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
Jing Wang c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
Barbara T. Alexander* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Stephen M. Bennet* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Donald G. Cruikshank c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Raymond V. Dittamore* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless

Name and Address	Position	% Ownership	Citizenship	Principal Business
Thomas W. Horton* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Dr. Irwin Mark Jacobs* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Robert E. Kahn c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Sherry Lansing* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Duane A. Nelles* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Dr. Francisco Ros c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	Spain	Mobile Wireless
Brent Scowcroft* c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Director	0.00	US	Mobile Wireless
Derek Aberle c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless
Cristiano Amon c/o Qualcomm Incorporated 5775 Morehouse Drive San Diego, CA 92121	Officer	0.00	US	Mobile Wireless

Name and Address	Position	% Ownership	Citizenship	Principal Business
Jim Thompson	Officer	0.00	US	Mobile Wireless
c/o Qualcomm Incorporated				
5775 Morehouse Drive				
San Diego, CA 92121				
Murthy Renduchintala	Officer	0.00	US	Mobile Wireless
c/o Qualcomm Incorporated				
5775 Morehouse Drive				
San Diego, CA 92121				
Susan Hochfield	Director	0.00	US	Mobile Wireless
c/o Qualcomm Incorporated				
5775 Morehouse Drive				
San Diego, CA 92121				
Marc Stern	Director	0.00	US	Mobile Wireless
c/o Qualcomm Incorporated				
5775 Morehouse Drive				
San Diego, CA 92121				

* Indirect Direct Ownership Interest in Qualcomm.

Organizational Chart

