Type Approval Certificate

Antenna C-Band

	e manufacturer of the antenna identified as model #
	as submitted test data which demonstrates that the said
antenna model, when operating in the	e environmental conditions set forth in its Type
	chnical requirements for use with the INTELSAT Satellite
System, as issued by INTELSAT in the docum	nent entitled IESS 207, IESS 601
	certified that all other units of the same type will meet all
technical requirements in a similar manner to	the unit subjected to test and that the tests have been
conducted in accordance with procedures app	proved by INTELSAT. The full technical details of model #
	nna are documented in its formal Type Approval Particulars.
The following is basic information on the P	rodelin Corporation antenna, as approved by INTELSAT:
INTELSAT Type Approval ID:	IAO31A00
INTELSAT Earth Station Standard:	F-1 and G
	Antenna
Approval Category:	(Antenna; Antenna System; Earth Station)
Antenna Manufacturer	Prodelin Corporation
Manufacturer Model No.:	1381-xxx, 1382-xxx, 1383-xxx or 1389-xxx
Manufacturer Model No.	
Feed Manufacturer:	Prodelin Corporation
Feed Manufacturer Model No.:	0183-383, 384, 385, 386, 408 or 409
LNB Manufacturer:	N/A
LNB Manufacturer Model No.:	N/A
HPA Manufacturer:	N/A
HPA Manufacturer Model No.:	N/A
INTELSAT	
Ву:	SITW
	Ramu V. Potarazu B President of Operations and CIO
V100	
Type Approval Date:	9 February 1996

This certificate does not authorize the operation of the earth station in the INTELSAT satellite system and is intended only as a formal notification to the manufacturer that INTELSAT has determined, on the basis of data submitted by the manufacturer, that earth stations of the type identified herein meet the standards for use with the INTELSAT Satellite System.



3400 International Drive NW Washington, DC 20008-3098 USA Telephone: +1 202-944-7500 • Facsimile: +1 202-944-7890