



PUBLIC NOTICE

Federal Communications Commission
445 12th St., S.W.
Washington, DC 20554

News Media information: 202-418-0400
Fax-On-Demand 202-418-2830
Internet: <http://www.fcc.gov>
(or <ftp.fcc.gov>)
TTY (202) 418-2555

Report No. SPB-162

January 31, 2001

INTERNATIONAL BUREAU

SATELLITE POLICY BRANCH INFORMATION:

Hughes Communications, Inc. and PanAmSat Corporation
Clarification of File Numbers and Call Signs for Ka-band Satellite Systems

The Bureau assigns file numbers to applications for administrative purposes. These numbers are used to track the application, related pleadings and other correspondence, as well as, actions taken.

In the first Ka-band processing round, Hughes Communications Galaxy, Inc. filed applications for 20 satellites at 15 orbital locations. A total of ten file numbers and call signs were assigned to the Hughes applications. In *Hughes Communications, Inc. and Affiliated Companies and Anselmo Group Voting Trust/PanAmSat Licensee Corp. and Affiliated Companies*, 12 FCC Rcd 7534 (1997), seven of the fifteen orbital locations were assigned to PanAmSat Corporation. For ease in tracking these authorizations, five additional file numbers and call signs have been assigned to the original application and the total number of file numbers and call signs are being divided between Hughes and PanAmSat based on their assigned orbital locations. This will ease identification of locations assigned to Hughes and locations assigned to PanAmSat.

The following list sets out all fifteen file numbers and call signs -- eight for Hughes Communications, Inc. and seven for PanAmSat Corporation. Each file number and call sign is being associated with a given orbital location. Any future correspondence or action on these authorizations should include both the file number and the call sign, as listed below.

Hughes Communications, Inc.

101° W.L.	File No. 3-DSS-P/LA-94 IBFS No. SAT-LOA-19931203-00040	Call Sign S2132
99° W.L.	File No. 4-DSS-P/LA-94 IBFS No. SAT-LOA-19931203-00041	Call Sign S2133
49° W.L.	File No. 174-SAT-P/LA-95 IBFS No. SAT-LOA-19950929-00125	Call Sign S2185
54° E.L.	File No. 175-SAT-P/LA-95 IBFS No. SAT-LOA-19950929-00126	Call Sign S2186
101° E.L.	File No. 176-SAT-P/LA-95 IBFS No. SAT-LOA-19950929-00127	Call Sign S2187
111° E.L.	File No. 177-SAT-P/LA-95 IBFS No. SAT-LOA-19950929-00128	Call Sign S2188
164° E.L.	File No. 178-SAT-P/LA-95 IBFS No. SAT-LOA-19950929-00129	Call Sign S2189
25° E.L.	File No. 179-SAT-P/LA-95 IBFS No. SAT-LOA-19950929-00137	Call Sign S2190

PanAmSat Corporation

103° W.L.	File No. 180-SAT-P/LA-95 IBFS No. SAT-LOA-19950929-00130	Call Sign S2191
36° E.L.	File No. 181-SAT-P/LA-95 IBFS No. SAT-LOA-19950929-00131	Call Sign S2192
40° E.L.	IBFS No. SAT-LOA-19950929-00204	Call Sign S2425
48° E.L.	IBFS No. SAT-LOA-19950929-00205	Call Sign S2426
124.5° E.L.	IBFS No. SAT-LOA-19950929-00206	Call Sign S2427
149° E.L.	IBFS No. SAT-LOA-19950929-00207	Call Sign S2428
173° E.L.	IBFS No. SAT-LOA-19950929-00208	Call Sign S2429

- FCC -