



PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION
445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500
Fax-On-Demand 202-418-2830; Internet: <http://www.fcc.gov> (or <ftp.fcc.gov>)
TTY (202) 418-2555

Report No. SAT-00364

Friday May 26, 2006

POLICY BRANCH INFORMATION

Satellite Space Applications Accepted for Filing

The applications listed below have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined the application is not in conformance with the Commission's rules or its policies. Consideration of each satellite application in this Public Notice may depend on the Commission's action on another satellite application earlier in the queue. Petitions, oppositions and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-MOD-20060511-00056 E S2346 contactMEO Communications, LLC
Date Filed: 05/11/2006 08:18:46:06600
Modification

contactMEO Communications LLC request a modification of its authorization pursuant to 25 C.F.R. § 25.117 with Form 312 and Schedule S for each of the five Call Signs S2346, S2680, S2681, S2682, S2683 covered by the License Order, contain the exact in-band Ka-band frequencies that will be utilized for TT&C. TT&C will be provided for each satellite as summarized in these modification applications. Four 2 MHz segments within the service bands (29.097-29.099 GHz, 28.601-28.603 GHz, 19.297-19.299 GHz, and 18.801-18.803 GHz) are identified for TT&C operations to facilitate coordination and avoid interference. contactMEO states that for call sign S2346 these will be the exact frequencies 19.298 or 18.802 GHz, 29.098 or 28.602 GHz, used for TT&C in the Ka-band.

SAT-MOD-20060511-00057 E S2683 contactMEO Communications, LLC
Date Filed: 05/11/2006 08:40:29:80300
Modification

contactMEO Communications LLC request a modification of its authorization pursuant to 25 C.F.R. § 25.117 with Form 312 and Schedule S for each of the five Call Signs S2346, S2680, S2681, S2682, S2683 covered by the License Order, contain the exact in-band Ka-band frequencies that will be utilized for TT&C. TT&C will be provided for each satellite as summarized in these modification applications. Four 2 MHz segments within the service bands (29.097-29.099 GHz, 28.601-28.603 GHz, 19.297-19.299 GHz, and 18.801-18.803 GHz) are identified for TT&C operations to facilitate coordination and avoid interference. contactMEO states that for call sign S2683 these will be the exact frequencies 19.298 or 18.802 GHz, 29.098 or 28.602 GHz, used for TT&C in the Ka-band.

SAT-MOD-20060511-00058 E S2682 contactMEO Communications, LLC
Date Filed: 05/11/2006 08:48:14:37000
Modification

contactMEO Communications LLC request a modification of its authorization pursuant to 25 C.F.R. § 25.117 with Form 312 and Schedule S for each of the five Call Signs S2346, S2680, S2681, S2682, S2683 covered by the License Order, contain the exact in-band Ka-band frequencies that will be utilized for TT&C. TT&C will be provided for each satellite as summarized in these modification applications. Four 2 MHz segments within the service bands (29.097-29.099 GHz, 28.601-28.603 GHz, 19.297-19.299 GHz, and 18.801-18.803 GHz) are identified for TT&C operations to facilitate coordination and avoid interference. contactMEO states that for call sign S2682 these will be the exact frequencies 19.298 or 18.802 GHz, 29.098 or 28.602 GHz, used for TT&C in the Ka-band.

SAT-MOD-20060511-00059 E S2680 contactMEO Communications, LLC
Date Filed: 05/11/2006 09:02:02:64000
Modification

contactMEO Communications LLC request a modification of its authorization pursuant to 25 C.F.R. § 25.117 with Form 312 and Schedule S for each of the five Call Signs S2346, S2680, S2681, S2682, S2683 covered by the License Order, contain the exact in-band Ka-band frequencies that will be utilized for TT&C. TT&C will be provided for each satellite as summarized in these modification applications. Four 2 MHz segments within the service bands (29.097-29.099 GHz, 28.601-28.603 GHz, 19.297-19.299 GHz, and 18.801-18.803 GHz) are identified for TT&C operations to facilitate coordination and avoid interference. contactMEO states that for call sign S2680 these will be the exact frequencies 19.298 or 18.802 GHz, 29.098 or 28.602 GHz, used for TT&C in the Ka-band.

SAT-MOD-20060511-00060 E S2681 contactMEO Communications, LLC
Date Filed: 05/11/2006 13:39:14:86000
Modification

contactMEO Communications LLC request a modification of its authorization pursuant to 25 C.F.R. § 25.117 with Form 312 and Schedule S for each of the five Call Signs S2346, S2680, S2681, S2682, S2683 covered by the License Order, contain the exact in-band Ka-band frequencies that will be utilized for TT&C. TT&C will be provided for each satellite as summarized in these modification applications. Four 2 MHz segments within the service bands (29.097-29.099 GHz, 28.601-28.603 GHz, 19.297-19.299 GHz, and 18.801-18.803 GHz) are identified for TT&C operations to facilitate coordination and avoid interference. contactMEO states that for call sign S2681 these will be the exact frequencies 19.298 or 18.802 GHz, 29.098 or 28.602 GHz, used for TT&C in the Ka-band.

For more information concerning this Notice, contact the Satellite Division at 202-418-0719; TTY 202-418-2555.