

INSTITUT LUXEMBOURGEOIS DE RÉGULATION

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N N Notification of a VSAT / SNG Earth station 0 0 **Customer Information:** \mathbf{T} \mathbf{T} Company Name: Contact person: Ι Τ Street, number: \mathbf{F} \mathbf{F} Postcode: Place: P.O. Box: Ι Ι Phone No: Fax No: C \mathbf{C} E-mail: General characteristics of the earth station: A A Name of the earth station: ${f T}$ \mathbf{T} □ VSAT* Type of the earth station: ☐ SNG Antenna diameter: Τ Ι m GHz GHz Emission frequency: Reception frequency: 0 0 Polarization: Power (e.i.r.p.): Location: N N Geographical coordinates [WGS84]: °E " WGS84 °N " WGS84 The bringing into use is foreseen from: to: $\overline{\mathbf{V}}$ $\overline{\mathbf{V}}$ Information on the associated space station: Name of the space station: S S Type of the space station: ☐ Geostationary A A ☐ Non-geostationary □°E/□°W Orbital position: $\overline{\mathbf{T}}$ \mathbf{T} * In case of use of a VSAT earth station in the frequency band 14.25-14.5 GHz some supplementary obligations could result out of a coordination procedure as this band is shared with terrestrial fixed service. S S N Place: Date: G G

The subscriber agrees to accept the legal prescriptions and administrative regulations issued or to be issued on the use and operation of radio stations. Furthermore he certifies the accuracy of the information indicated previously.

Signature