

INSTITUT LUXEMBOURGEOIS **DE RÉGULATION**

Office: 17, rue du Fossé • Postal address: L-2922 Luxembourg • Fax: (352) 28 228 229

Notification of a VSAT / SNG Earth station

Ν

formatio)N1:				
			Diago		
			Place:		
			Eax No:		
			Fax NO.		
racterist	ics of the e	arth stati	on:		
n station:					
Type of the earth station:	U VSAT*				
	SNG	Antenna o	liameter:	m	
cy:	GHz		Reception	n frequency:	GHz
	Power (e.i.r.p.):				
ordinates [W	'GS84]:	°E	6	" WGS84	
		°N	ſ	" WGS84	
use is fores	een from :		to	:	
on the a	ssociated s	space sta	tion:		
	Geostatic	onary			
		-			
	-				
	h station: station: ncy: ordinates [W use is fores	h station: station: Station: SNG SNG SNG GHz ordinates [WGS84]: use is foreseen from : on the associated s ce station: e station: Mon-geos	h station: station: SNG Antenna of Ancy: GHz ordinates [WGS84]: °E °N use is foreseen from : on the associated space station:	station: Image: VSAT* Image: SNG Antenna diameter: ncy: GHz Reception Power (e Power (e ordinates [WGS84]: °E ' ordinates [WGS84]: °E ' on the associated space station: to ce station: Image: Geostationary Image: Non-geostationary Non-geostationary	Fax No: racteristics of the earth station: h station: VSAT* station: SNG Antenna diameter: M N Reception frequency: Power (e.i.r.p.): ordinates [WGS84]: °E °E °N ° WGS84 °N ° WGS84 N ° WGS84 N ° WGS84 N N Son the associated space station: ce station: Geostationary Non-geostationary

N