## FCC Part 15D - APPLICATION FORM & SELF-DECLARATION

	The second secon		
Applicant Name:	Aastra Deutschland GmbH		
Address:	Zeughofstr. 1, 10997 Berlin, Germany		
Contact person:	Cord Lange		THE MEN'S
Phone No.:	+49 30 6104 4414	Fax No.:	+49 30 6104 6823
Manufacturer Name:	Aastra Deutschland GmbH		3.5 3.5 3.5 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
Address:	Zeughofstr. 1, 10997 Berlin, Germany		
	PP		FP
Model Name:		RFP 36 IP, RFP L36 IP	
FCC ID:			RFP36U-01
IC for Canada:	1	1884E-68635001	
Hardware:		80-001711-00, 80-001733-00	
Software:		SIP-DECT 3.0	
Software.		SIP-DECT	3.0
		Г	
B			Remarks
Does a system build with the EUT that implement the		✓ Yes	
provisions of 47CFR 15.323(c)(5) enabling the use of the		□ No	
upper threshold for deferral?		□ NO	
According to 47CFR 15.323(c)(5).4, does your model not use		✓ Yes	
bandwidth in further cooperation with other devices at any range?		Patrick B II	
		☐ No	
Does a system build using the EUT that operate under the		Yes	
provision of 47CFR 15.323(c)(6) incorporating provisions for		100 m	
waiting for a channel to go clear?		✓ No	
According to 47CFR 15.323(c)(8), does the EUT use the same antennas for transmission and reception as for monitoring?		✓ Yes	
		☐ No	
Does the system built with the EUT that operate under the provision of 47CFR 15.323(c)(10) to test for deferral only in conjunction with a companion device?			
		Yes	
		✓ No	
conjunction with a com	ipanion device?	1,000	
Does a system built using the EUT that operate under the			
provision of 47CFR 15.323(c)(11) enabling the access criteria check on the receive channel while in the presence of		Yes	
		✓ No	
collocated interference	?		
According to 47CFR 15.323(c)(12), does EUT not work in a mode with denies fair access to spectrum for other devices.		✓ Yes	
		☐ No	
Diagon provide also t	ho following deployation and descripti		
	he following declaration and descripti	ons	
The channel plan			
	a gain $G_A$ (dBi), and orientation and pola	rization for r	naximum gain
Maximum peak power	level		
Emission bandwidth			
Nominal receive bandy			
	slot plan, if time-division multiple-access		chniques are used
	um burst length, if TDMA techniques are		
Minimum and maximur	m operating temperature ranges declared	to the end	user
The nominal value of the deferral threshold			
The provision within the EUT for self-check, by which compliance with 47CFR15.319(f) is obtained			
Whether the EUT does or does not transmit control and signalling channel(s)			
Nominal mains and ba			
	I describe the channel monitoring and se		
regarding the time bety	veen monitoring and transmission on the		channel. Appropriate timing diagrams shall
be included as necess	ary.		
Signed by:	Cord Lange Signature:	Pri	Lloux
- 5 1.	g-	1	

Date:

March 19, 2012