

6<sup>th</sup> June 2007.

Attn: Reviewing Engineer  
 Federal Communications Commission  
 7435 Oakland Mills Road  
 Columbia, MD 21046

**CHAT: Ascom a71 and p71 Versions**

FCC Registration Number (FRN): 0013904214  
 FCC ID: BXZCHAT  
 FCC Part 90 Certification

Madam/Gentlemen,

Ascom Sweden AB hereby asserts that the Ascom a71 Alarm Transceiver and p71 Transceiver, model CHAT-XXXXXX, are available in two versions, basic and advanced as show in the product overview below.

Product Structure Overview:

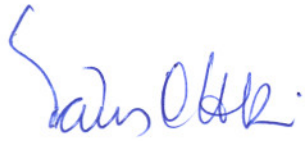
CHAT-XXXXXX					
Frequency band RX *	Frequency band TX *	Channel spacing	Colour	Model	Classification
A 420-475 MHz	A no Tx	A 25,0 kHz (wide)	A "Steel Grey"	A p71 Basic One Way with vibrator	A Standard
	B 420-475 MHz	B 12,5 kHz (narrow)	B "Ice Blue"	B p71 Advanced Two Way with vibrator	B ATEX
	C 454-475 MHz			C a71 Basic Two Way, alarm button, pull cord and vibrator	
				D a71 Advanced Two Way, alarm button, vibrator, IR- and LF- for location, man down alarm, no-movement alarm and pull cord.	

\* NOTE! The equipment does not have any mechanism for frequency selection. The frequency is changed by programming the unit and by tuning the length of the antenna.

Models to be provided in the US and CAN:

CHAT-ABBABA	p71 Advanced, Steel Grey, Narrow
CHAT-ABBBBA	p71 Advanced, Ice Blue, Narrow
CHAT-ACBABA	P71 Advanced, Steel Grey, Narrow
CHAT-ACBBBA	p71 Advanced, Ice Blue, Narrow
CHAT-ABBACA	a71 Basic, Steel Grey, Narrow
CHAT-ABBADA	a71 Advanced, Steel Grey, Narrow
CHAT-ABBBCA	a71 Basic, Ice Blue, Narrow
CHAT-ABBBDA	a71 Advanced, Ice Blue, Narrow
CHAT-ACBACA	a71 Basic, Steel Grey, Narrow
CHAT-ACBADA	a71 Advanced, Steel Grey, Narrow
CHAT-ACBBCA	a71 Basic, Ice Blue, Narrow
CHAT-ACBBDA	a71 Advanced, Ice Blue, Narrow

Signature  
Name  
Title  
Company



*Tania Ottebrink*  
*Regulatory Manager*  
*Ascom Sweden AB*