

ADMINISTRATIVE COUNCIL FOR TERMINAL ATTACHMENTS (ACTA)

MEETING DATE: March 6, 2008

TITLE:

SOURCE*: Claude Beaudoin – Director of Industry Canada, Certification
And Engineering Bureau

PURPOSE: Discussion

DISTRIBUTION TO:

ABSTRACT

Please include meeting date. All contributions are numbered as follows: ACTA-YR-MO-DAY-XX.

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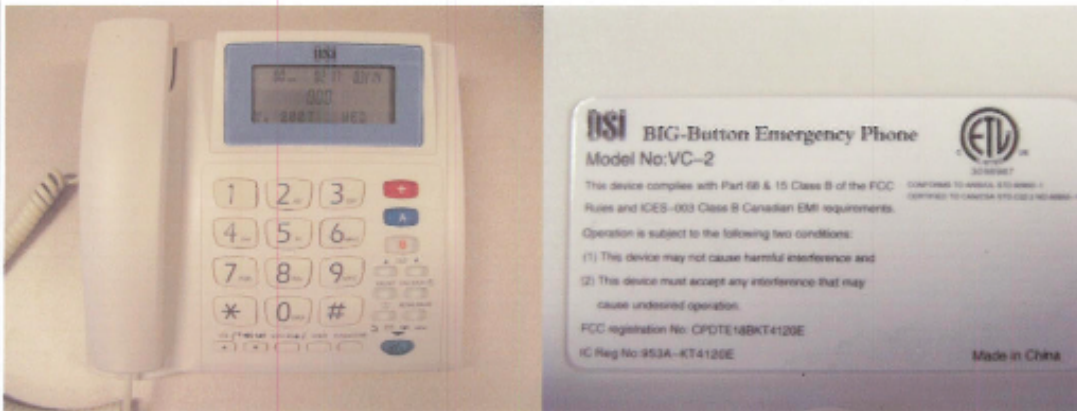
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The goal of the contribution is to present some issue found with terminal equipment over the course of 2007-2008.

Case of Interest # 1

Kingtel Telecommunications Corporation

DESCRIPTION OF DEVICE UNDER TEST			
CERTIFICATION STANDARD	CS-03 Issue 9	CERTIFICATION #	953-KT4120E
ORIGINAL SUBMISSION #	115475	TEST LAB	3752A
SUBMISSION #	119078	PREVIOUS SUBMISSION #	N/A
MODEL	DSI VC-2	SERIAL NUMBER	None
REN	2.67	EQUIPMENT TYPE	Loop Start
CERTIFICATION LABEL	AFFIXED	CATEGORY	9,20,38
PRODUCTION/PROTOTYPE	PRODUCTION	TE OPERATIONAL	Yes
CONNECTION TYPE	RJ 11	POWER SUPPLY	N/A
FEATURES	<ul style="list-style-type: none"> • Big-Button Emergency Phone with Caller ID & Speakerphone, Auto Answering System 		



Summary

The Kingtel Telecommunications Corporation, IC # 953-KT4120E, model DSI VC-2 was audited according to DC-01 and the requirements of CS-03 Issue 9 and failed the following;

1. 3.7.1 –Metallic and Longitudinal DC Resistance
2. 3.7.2 – DC Current During Ringing
3. 6.1 – Telephone Receive Volume Control

The test lab has been flagged for future watch by Industry Canada


Kingtel Corporation requested we perform the testing with batteries installed and without batteries installed as they had indicated that this would make a difference with the test results. Industry Canada is of the opinion that a sample must meet the minimum

requirements in all operating conditions. Kingtel Corporation also sent modified versions of the telephone for further testing. The revised samples had features removed such as a ringing indicator. However, the modifications provided failed to correct all the issues pertaining to the model. The sample was removed from the Terminal Equipment List and is no longer legal for sale in Canada.

Case of Interest #2

Armstrong Industrial Ltd.

DESCRIPTION OF DEVICE UNDER TEST			
CERTIFICATION STANDARD	CS-03 Issue 9	CERTIFICATION #	255A-4313398
ORIGINAL SUBMISSION #	116108	TEST LAB	2891A
SUBMISSION #	120508	PREVIOUS SUBMISSION #	N/A
MODEL	4313398	SERIAL NUMBER	None
REN	0.6	EQUIPMENT TYPE	Loop Start
CERTIFICATION LABEL	AFFIXED	CATEGORY	8,20, 38
PRODUCTION/PROTOTYPE	PRODUCTION	TE OPERATIONAL	YES
CONNECTION TYPE	RJ 11	POWER SUPPLY	N/A
FEATURES	Volume Control, Redial Function		



TECHNOLOGY
EQUIPMENT

IC : 255A-4313398
REN : 0.7

Summary

The Orbyx Electronic, Division of Intertan Canada Limited, IC # 6555A-1100127, model 4313398 telephone was audited under CS-03 Issue 9 and failed to meet the following requirements;

1. CS-03 Issue 9 Part V section 6.1 – Telephone Receive Volume Control.



The test lab has been flagged for future watch by Industry Canada.

Note: This device was a multiple listing under Orbyx Electronics as 255A-4313398 and Armstrong Industrial Ltd as 6555A-1100127.

Two samples were provided by the Canadian representative and both units did not meet the minimum acoustic gain required under CS-03 Issue 9 Part V section 6.1. As a result of our audit the models have been removed from the Terminal Equipment List and we have been advised that the units will no longer be sold in Canada.

Case of interest #3

Phillips Consumer Products

DESCRIPTION OF DEVICE UNDER TEST			
CERTIFICATION STANDARD	CS-03 Issue 9	CERTIFICATION #	None
ORIGINAL SUBMISSION #	None	TEST LAB	None
SUBMISSION #	122931	PREVIOUS SUBMISSION #	N/A
MODEL	GB8PCSC	SERIAL NUMBER	None
REN	0	EQUIPMENT TYPE	Loop Start
CERTIFICATION LABEL	AFFIXED	CATEGORY	24
PRODUCTION/PROTOTYPE	PRODUCTION	TE OPERATIONAL	Yes
CONNECTION TYPE	RJ 11	POWER SUPPLY	125VAC 60Hz 187W
FEATURES	Philips Surge Protector with 8 outlet, coax and LAN protection		
 			

Summary

The Philips surge protector, model GB8PCSC was audited according to DC-01 and the requirements of CS-03 Issue 9 and it failed the following;

1. The Philips surge protector, model GB8PCSC is not registered with Industry Canada and is not listed on the Terminal Equipment List.

Note: This device was purchased from Wal-Mart during a random compliance check. The device was found for sale without the appropriate labeling and was purchased for that fact. The device was not listed on the TEL, a letter was written to WalMart Canada and to Philips Canada indicating the non-compliance.

As a result of our letter Philips was very eager to comply with Industry Canada requirements and swiftly registered the model GB8PCSC. Industry Canada in turn replied in summary below.

We are writing to you regarding our letter of October 4th, 2007 concerning the Philips Surge Protector model **GB8PCSC**. Philips Consumer Products have supplied a test report and registered their product in the Terminal Equipment List. This product is now legal to be sold in Canada.