CABASSE SA

Request for Confidentiality

Date: _	_Jul.1, 2016		
Subject:	Confidentiality Requ	nest for: FCC ID: 2/	ACK6STRMBAR
	t to FCC 47 CRF 0.45 FCC application be he		SP-100, Section 10, the applicant requests that a part of the
	Type of Confide	entiality Requested	Exhibit
	Short Term	Permanent Permanent* Permanent Permanent Permanent Permanent	Block Diagrams External Photos Internal Photos Operation Description/Theory of Operation Parts List & Placement/BOM Tune-Up Procedure
	Short Term	Permanent	Schematics
	Short Term Short Term	Permanent*	Test Setup Photos User's Manual
*Note:		nation as Necessary)	User's Manual
The app			manently confidential be permanently withheld from public proprietary information not customarily released to the public.
Short-T	Term Confidentiality		
The app period of avoid pr is also a made av	olicant requests the exhibit 180 days from remature release of serware that they are response.	nibits selected above as some the date of the Grant of Institute information prior ponsible to notify ACB in ACB will then release the	short term confidential be withheld from public view for a Equipment Authorization and prior to marketing. This is to to marketing or release of the product to the public. Applicant in the event information regarding the product or the product is the documents listed above for public disclosure pursuant to
The app		t until such time that IC	distinguishes between Short Term and Permanent vill simply be marked Confidential when submitted to IC.
Sincerel			
By:	(Sign	nature/Title ³)	David KERNEIS (Print name)
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- Must be signed by applicant contact given for applicant on the FCC site, or by the authorized agent if an appropriate authorized agent letter has been provided. Letters should be placed on appropriate letterhead.

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² - The asterisked items (*) require further justification before permanent confidentiality will be allowed. These also currently require review by the FCC under their Permit-But-Ask policy before the grant is issued and can delay completion of an application. Further justification should be added to the note above. One such example for a potted device would be: "The EUT is FULLY potted using a non-removable epoxy based material. Removal of potting material causes irreparable damage to internal circuitry. See photographs exhibits that outline the device before and after potting."