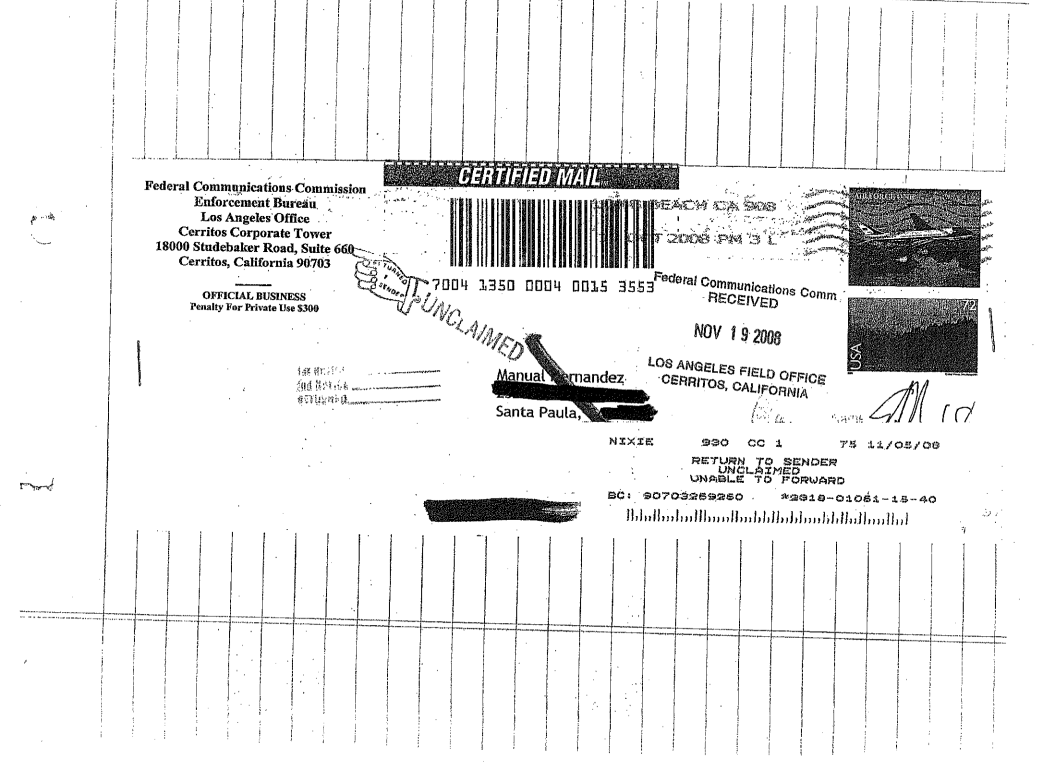
CASE REPORT - EB-08-LA-0292

1	-vo ousp. I	0/29/2008	Status: CLOSED	TU.	© 6 D - 4		
l		COMPLA			SolDate: 9/2	The second second second second	Agent:
Name		and the second s		MANUAL H	SUBJ ERNANDEZ	ECT	
Company		***************************************					
Address:							
City:			ST:	Santa Paula			
Geo:	<u> </u>		Zip:			7:	ST: C
Phone:			Aux:			Zip:	
Email:						Aux:	
P_Address:				-			
Notes:		Airpoi	t Manager,				
•		Dark 1876 688					
			· · · · · · · · · · · · · · · · · · ·				
CGeo		Safety	Safety: Non-Immediat		:SGeo Nor		
Freq: 122:90	00	Complt	YES	122.9000	:Freq		:Specia
Call:		XI T	YES		:Call		:Local
lethod: EMAIE		Confide		1			:Master
Entity: Unkno	wn	Cong.		individual – Non	FRN =		:ASR
To: 087 - A	viation ——	InfoTrs					:Lat.
! <u></u> _		_]		015 - Part 15 - O	i		Long
at Senta Pa					:Utility		:XCityS
men marketinett s ett	me withour.		and the second	Andreas Control of the Control of th			·
tation malle	d 10/15/08						
tation maile	d 10/15/08.	TWO STATES OF THE STATES OF TH					
tation maile			WORK EV	ENIS			
tation malle	ent Event Typ		WORK EV	ENIS			
tation malle ventDate Ag	ent Event Typ			ENIS			
tation malle	ent Event Typ	NT_R emails	Offility				
tation malle ventDate Ag	ent Event Typ COMPLAN	NT_R emails C indicates	FCCINFO with com	plaint. Email fo	rwarded to EB-LOS	ANGELES b	
ventDate Ag	ent Event Typ COMPLAN COMC. COM available; per	NT_R emails C indicates son contac	FCCINFO with coming into is FYI only since the data at telephone nui	plaint. Email fo	rwarded to EB-LOS tily not on; complet owledge of ix.	ANGELES b	
ventDate Ag 19/2008 ob. Resolution:	ent Event Typ COMPLAN CCMC. CCM available; per	emails c indicates son contac	FCCINFO with com info is FYI only sinc ted at telephone nul phone	plaint. Email for e: ix was curren mber had no kno	ity not on; complainwledge of ix.	nant was not	
ventDate Ag 19/2008 ob. Resolution:	ent Event Typ COMPLAN CCMC. CCM available; per INVESTIGA	emails C indicates son contac	FCCINFO with cominfo is FYI only since ted at telephone number to the state of the	plaint. Email for e: ix was curren mber had no kno	ity not on; complainwledge of ix.	nant was not	
ventDate Ag 19/2008 ob. Resolution: 9/2008	ent Event Typ COMPLAN CCMC. CCM available; per INVESTIGA	emails C indicates son contac	FCCINFO with coming into is FYI only since the data at telephone nui	plaint. Email for e: ix was curren mber had no kno	ity not on; complainwledge of ix.	nant was not	
ventDate Ag 19/2008 ob. Resolution:	ent Event Typ COMPLAN CCMC. CCM available; per INVESTIGA	emails C indicates son contac ATION INV # and spok A's local nu	FCCINFO with cominfo is FYI only since ted at telephone number to the state of the	plaint. Email for e: ix was curren mber had no kno	ity not on; complainwledge of ix.	nant was not	
ventDate Ag 19/2008 ob. Resolution: 9/2008 ob. Resolution:	ent Event Typ COMPLAII CCMC. CCM available; per INVESTIGA gave IX STATUS	emails C indicates son contac ATION inv # and spok A's local nu	FCCINFO with cominfo is FYI only since ted at telephone number and for CCMC	plaint. Email for e: ix was curren mber had no kno	ity not on; complainwledge of ix.	nant was not	
ventDate Ag 19/2008 ob. Resolution: 9/2008 ob. Resolution:	ent Event Typ COMPLAIN CCMC. CCM available; per INVESTIGA alled tel gave IX STATUS IX currently ne	emails C indicates son contac ATION inv # and spok A's local nu to ixxi ot active.	FCCINFO with cominfo is FYI only since ted at telephone number and for CCMC nother	plaint. Email for e: ix was curren mber had no kno	ity not on; complainwledge of ix.	nant was not	
rentDate Ag 19/2008 ob. Resolution: 9/2008 b. Resolution: 9/2008 b. Resolution:	CCMC. CCM available; per investig. INVESTIG. IX STATUS IX currently not investig.	emails C indicates son contac ATION inv and spok A's local nu ixxi ot active.	FCCINFO with coming info is FYI only since ted at telephone number and for CCMC monneces.	plaint. Email for e: ix was curren mber had no kno	ity not on; complainwledge of ix.	nant was not	
rentDate Ag 19/2008 ob. Resolution: 9/2008 b. Resolution: 9/2008 b. Resolution:	ent Event Typ COMPLAIN COMC. CCM available; per INVESTIGA IX STATUS IX currently no	emails C indicates rson contac ATION inv # and spok A's local nu to ixxi ot active.	FCCINFO with coming info is FYI only since ted at telephone the was imber and for CCMC mointed.	plaint. Email for e: ix was curren mber had no kno unaware of ix.	by not on; complain owledge of ix. would not be in the	nant was not	
rentDate Ag 19/2008 ob. Resolution: 9/2008 b. Resolution: 9/2008 b. Resolution:	ent Event Typ COMPLAN CCMC. CCM available; per INVESTIGA IX STATUS IX currently no IX Currently no Received ema Called	emails C indicates rson contac ATION INV # and spok A's local nu to ixxi of active. TION INV II from CC	FCCINFO with coming info is FYI only since ted at telephone number and for CCMC monneces.	plaint. Email for e: ix was curren mber had no kno unaware of ix.	by not on; complain owledge of ix. would not be in the	nant was not	

Prob. Resolution: Dfed signal to a residence with front door facing an alley. No address visable. No answer at door. Went to residence directly behind at address for the house in question was worked by her, and currently rented out to a male. I gave her my card and asked her to relay message to the renter. Went to the sirport. Nather was a hurry to visit his mother at the hospital, but would meet me at the house. 9/24/2008 INSPECTION inspothergenf Prob. Resolution: At the house, I monitored with an AOR scanner while turning the thumb wheel of the Radio Shack AM/FM Antenna, Cat No. 15-1859, located on the second floor, and observed its going away, informed what this was the source of ix to the airport. It was left unplugged. No signal observed in the MDDF as I left the area. Called aligner and spoke to Informed her that possible source located and to querry plots and staff re status of ix. 9/26/2008 INVESTIGATION invphone Prob. Resolution: R3 website list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-1859. Lists for \$29,98. INVESTIGATION invphone Prob. Resolution: 15.5(b); Write up Citation and emailed to Investigation in the proposed Citation Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a lettor. 10/14/2008 ENFORCEMENT reposed: Citation DocNum: C20 Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. RULE VIOLATIONS	9/24/2008	INVESTIGATION invremon invos invmddf inviny
Went to residence directly behind at address for the house in question was a provided by her, and currently rented out to a male. I gave her my card and asked her to relay message to the renter. Went to the airport. Neither or was the house. When the tenant, Manual Hermandez. He was in a hurry to visit his mother at the house, imonitored with an AOR scanner while turning the thumb wheel of the Radio Shack AM/FM Antenna, Cat No. 15-1829, located on the second floor, and observed it going away, informed the time was the source of ix to the airport. Stated that he purchased device at the local RG about two years ago, and would no longer use it. It was left unplugged. No aignal observed in the MDDF as I left the area. Called airport and spoke to pilots and staff re status of ix. 9/26/2008 INVESTIGATION Invphone Prob. Resolution: Called airport and spoke to No ix. 9/29/2008 INVESTIGATION Invphone Prob. Resolution: RS website list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-1859. Lists for \$29.99. 10/14/2008 ENFORCEMENT Proposed Citation Prob. Resolution: Sapproves Citation for release next day. 10/15/2008 INVESTIGATION Invphone Prob. Resolution: Sapproves Citation for release next day. 10/15/2008 ENFORCEMENT Issuedicitation DocNum: C20 Prob. Resolution: Resolutio	Prob. Resolutio	IT: Difed signal to a residence that the second state of the signal to a residence that the second state of the signal to a residence that the second state of the signal to a residence that the second state of the signal to a residence that the second state of the signal to a residence that the second state of the second sta
Went to residence directly behind at address for the house in question was a provided by her, and currently rented out to a male. I gave her my card and asked her to relay message to the renter. Went to the airport. Neither or was the house. When the tenant, Manual Hermandez. He was in a hurry to visit his mother at the house, imonitored with an AOR scanner while turning the thumb wheel of the Radio Shack AM/FM Antenna, Cat No. 15-1829, located on the second floor, and observed it going away, informed the time was the source of ix to the airport. Stated that he purchased device at the local RG about two years ago, and would no longer use it. It was left unplugged. No aignal observed in the MDDF as I left the area. Called airport and spoke to pilots and staff re status of ix. 9/26/2008 INVESTIGATION Invphone Prob. Resolution: Called airport and spoke to No ix. 9/29/2008 INVESTIGATION Invphone Prob. Resolution: RS website list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-1859. Lists for \$29.99. 10/14/2008 ENFORCEMENT Proposed Citation Prob. Resolution: Sapproves Citation for release next day. 10/15/2008 INVESTIGATION Invphone Prob. Resolution: Sapproves Citation for release next day. 10/15/2008 ENFORCEMENT Issuedicitation DocNum: C20 Prob. Resolution: Resolutio		broad digital to a residence with front door facing an alley. No address visable. No answer at doo
meet me at the house. 9/24/2008 INSPECTION inspothergent Prob. Resolution: At the house, impothergent with an AOR scanner while turning the thumb wheel of the Radio Shack AM/FM Antenna, Cat No. 15-1859, located on the second floor, and observed ix going away. Informed that this was the source of ix to the airport. Informed that this was the source of ix to the airport. Informed that this was the source of ix to the airport. Informed that the purchased device at the locat RS about two years ago, and would no longer use it. It was left unplugged. No signal observed in the MIDDF as I left the area. Called airport and spoke to informed her that possible source located and to querry pilots and staff re status of ix. 9/26/2008 INVESTIGATION invphone Prob. Resolution: Called airport and spoke to No ix. 9/26/2008 INVESTIGATION invinter Prob. Resolution: The swebsite list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-188; Lists for \$29.99. 10/14/2008 ENFORCEMENT Proposed:Citation Prob. Resolution: 15.5(b); Write up Citation and emailed to 16/14/2008 UPDATE Prob. Resolution: Proposed:Citation DocNum: C20 Prob. Resolution: 15.5(b); Write up Citation Inviphone Prob. Resolution: 15.5(b); Investigation Inviphone Prob. Resolution: 15.5(b); Investigation Inviphone Prob. Resolution: 15.5(b); Investigation Inviphone Prob. Resolution: 15.5(b); Closes Investigation Inviphone Prob. Resolution: Emailed letter to 15.5(b); Investigation Inviphone Rulle Violation Rulle Violation Investigation Inviphone Rulle Violation Rulle Violation Invigence Investigation Investigation Inviphone Rulle Violation Rulle Violation Invigence Invited Invi		Went to residence directly behind at address for the house in guestion was
Prob. Resolution: At the house, I monitored with an AOR scanner while turning the thumb wheel of the Racio Shack AM/FM Antenna, Cat No. 15-1859, located on the second floor, and observed ix going away. Informed that this was the source of ix to the airport. Stated that he purchased device at the local RS about two years ago, and would no longer use it. It was left unplugged. No signal observed in the MDDF as I left the area. Called airport and spoke to pilots and staff re status of ix. Sy28/2008 INVESTIGATION invphone Prob. Resolution: RS website list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-1859. Lists for \$29.99. INVESTIGATION inviniter Prob. Resolution: 15.5(b); Write up Citation and emailed to 10/15/2008 ENFORCEMENT Proposed:Citation Prob. Resolution: 15.5(b); Write up Citation and emailed to 10/15/2008 ENFORCEMENT Issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION invphone Prob. Resolution: 15.5(b); 10/15/2008 ENFORCEMENT Issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 10/15/2008 ENFORCEMENT Issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 11/15/2008 ENFORCEMENT Response Received:Citation Prob. Resolution: 15.5(b); 11/15/2008 ENFORCEMENT Response Received:Citation Prob. Resolution: 15.5(b); 15.5(b); 16/15/2008 ENFORCEMENT Response Received:Citation Prob. Resolution: 15.5(b); 16/15/2008 ENFORCEMENT Response Received:Citation Prob. Resolution: 15.5(b); 1		Went to the airport. Neither was in a hurry to visit his mother at the hospital, but would meet me at the house.
AMMFM Antenna, Cat No. 15-1859, located on the second floor, and observed ix going away. Informed that this was the source of ix to the airport. Interest that he purchased device at the local RS about two years ago, and would no longer use it. It was left unplugged. No signal observed in the MDDF as I left the area. Called airport and spoke to informed her that possible source located and to querry pilots and staff re status of ix. S/28/2008 INVESTIGATION invphone Prob. Resolution: Called airport and spoke to No ix. S/28/2008 INVESTIGATION invinter Prob. Resolution: RS website list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-1859. Lists for \$29.99. INVESTIGATION invinter Prob. Resolution: 15.5(b); Write up Citation and emailed to 10/14/2008 ENFORCEMENT Proposed: Citation Prob. Resolution: 15.5(b); Write up Citation and emailed to 10/14/2008 ENFORCEMENT Issued: Citation DocNum: C20 Prob. Resolution: 15.5(b); INVESTIGATION invphone Prob. Resolution: 15.5(b); Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. INVESTIGATION invphone Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. TI/3/2008 CICATIONS ENFORCEMENT Response Received: Citation Prob. Resolution: Emailed letter to 15.5(b) 9/24/2008 EVENT DATE PROPOSED CICATIONS EVENT DATE PROPOS	9/24/2008	INSPECTION inspothergen1
Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/13/2008 Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/42/2008 CLOSED CloseSanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Prob. Resolution: Emailed letter to Proposed Citation Is.(b) 9/24/2008 C200932500001 10/15/2008 Proposed Citation Is.(b) 9/24/2008 C200932500001	Prob. Resolution	AM/FM Antenna, Cat No. 15-1859, located on the second floor, and observed ix going away. Informed that this was the source of ix to the airport. Stated that he purchased device at
Prob. Resolution: Called airport and spoke to No ix. 9/29/2008 INVESTIGATION invinter Prob. Resolution: RS website list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-1859. Lists for \$29.99. 10/1/2008 ENFORCEMENT Proposed:Citation Prob. Resolution: 15.5(b); Write up Citation and emailed to 10/14/2008 UPDATE Prob. Resolution: approves Citation for release next day. 10/15/2008 ENFORCEMENT Issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION Invphone Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/15/2008 ENFORCEMENT Response_Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/14/2008 CLOSED Closesanctions RULE VIOLATIONS Event Date Enf.Action Type—Sanction Type—Rule-Violation—Viol-Date—Document-Num.—\$-Amount 10/17/2008 Proposed Citation 15.5(b) 9/24/2008 C200932500001 11/3/2008 Response Recei Citation 15.5(b) 9/24/2008 C200932500001		Called airport and spoke to Informed her that possible source located and to querry pilots and staff re status of ix.
Prob. Resolution: Called airport and spoke to No ix. 9/29/2008 INVESTIGATION invinter Prob. Resolution: RS website list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-1859. Lists for \$29.99. 10/1/2008 ENFORCEMENT Proposed:Citation Prob. Resolution: 15.5(b); Write up Citation and emailed to 10/14/2008 UPDATE Prob. Resolution: approves Citation for release next day. 10/15/2008 ENFORCEMENT issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION invinter Prob. Resolution: Received delical from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008 ENFORCEMENT Response Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/4/2008 CLOSED CloseSanctions Prob. Resolution: Emailed letter to 15.5(b): 9/24/2008 EVENT. Date Enf. Action Type Sanction Type Rule Violation Viol. Date Document Num. \$-Amount 0/17/2008 Proposed Citation 15.5(b): 9/24/2008 C200832500001	9/26/2008	INVESTIGATION invphone
INVESTIGATION invinter	Prob. Resolution:	
Prob. Resolution: RS website list device as an Amplified AM/FM Antenna. Both model and catalog # are the same, 15-1859. Lists for \$29.99. 10/1/2008	9/29/2008	
Prob. Resolution: 15.5(b); Write up Citation and emailed to 10/14/2008 UPDATE Prob. Resolution: approves Citation for release next day. 10/14/2008 ENFORCEMENT Issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION Invphone Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008 ENFORCEMENT Response Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/4/2008 CLOSED Closesanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf.Action Type—Sanction Type—Rule Violation—Viol. Date—Document-Num. \$-Amount—0/17/2008 Proposed Citation—15.5(b)—9/24/2008 0/15/2008 ISSUED CITATION 15.5(b)—9/24/2008 C200932900001	Prob. Resolution:	RS website list device as an Amplified Add/Edd Anderson S. (
Prob. Resolution: 15.5(b); Write up Citation and emailed to 10/14/2008 UPDATE Prob. Resolution: approves Citation for release next day. 10/15/2008 ENFORCEMENT Issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION Invphone Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008 ENFORCEMENT Response_Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/4/2008 CLOSED CloseSanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf.Action Type—Sanction Type—Rule Violation—Viol. Date—Document Num. \$ Amount—0/17/2008 Proposed Citation—15.5(b)—9/24/2008—C200932500001 11/3/2008 Response Recei Citation—15.5(b)—9/24/2008—C200932500001	10/1/2008	
Prob. Resolution: approves Citation for release next day. 10/15/2008 ENFORCEMENT Issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION Invphone Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008 ENFORCEMENT Response_Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/4/2008 CLOSED CloseSanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf.Action—Type—Sanction—Type—Rule Violation—Viol. Date—Document-Num. \$ Amount—15.5(b) 9/24/2008 Proposed Citation—15.5(b) 9/24/2008 C200932900001 10/15/2008 Issued Citation—15.5(b) 9/24/2008 C200932900001	Prob. Resolution:	
Prob. Resolution: ENFORCEMENT Issued:Citation DocNum: C20 Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION Invphone Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008 ENFORCEMENT Response_Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/4/2008 CLOSED CloseSanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf.Action-Type—Sanction-Type—Rule-Violation—Viol. Date—Document-Num. \$-Amount—0/17/2008 Proposed Citation 15.5(b) 9/24/2008 C200932500001 173/2008 Response Recei Citation 15.5(b) 9/24/2008 C200932500001	10/14/2008	·
Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION Invphone Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008 ENFORCEMENT Response_Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/4/2008 CLOSED CloseSanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf.Action—Type—Sanction—Type—Rule Violation—Viol. Date—Document-Num. \$-Amount—0/1/2008 Proposed Citation—15.5(b) 9/24/2008 C200932900001 1/3/2008 Response Recei Citation—15.5(b)—9/24/2008 C200932900001	Prob. Resolution:	
Prob. Resolution: 15.5(b); 10/20/2008 INVESTIGATION invphone Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008 ENFORCEMENT Response_Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/4/2008 CLOSED ClossSanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf.Action Type Sanction Type Rule Violation Viol. Date Document-Num. \$-Amount 0/1/2008 Proposed Citation 15.5(b) 9/24/2008 C200932500001 1/3/2008 Response Recei Citation 15.5(b) 9/24/2008 C200932500001	10/15/2008	
Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008 ENFORCEMENT Response_Received:Citation Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. 11/4/2008 CLOSED Closesanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event-Date Enf.Action-Type Sanction-Type Rule-Violation Viol. Date Document-Num. \$-Amount 10/1/2008 Proposed Citation 15.5(b) 9/24/2008 C200932900001	Prob. Resolution:	15.5(b);
Prob. Resolution: Received tel call from Manual. Amp has been destroyed. Wants to know what he has to do. Told him to send us a letter. 11/3/2008	10/20/2008	INVESTIGATION involone
Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. T174/2008 CLOSED Closesanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf. Action Type Sanction Type Rule Violation Viol. Date Document Num. \$ Amount 0/17/2008 Proposed Citation 15.5(b) 9/24/2008 0/15/2008 Issued Citation 15.5(b) 9/24/2008 C200932500001	Prob. Resolution:	
Prob. Resolution: 15.5(b); Received letter from subject dated 10/30/08. Amp has been disposed of. T1/4/2008 CLOSED CloseSanctions Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf.Action Type Sanction Type Rule Violation Viol. Date Document Num. \$-Amount 0/1/2008 Proposed Citation 15.5(b) 9/24/2008 0/15/2008 Issued Citation 15.5(b) 9/24/2008 C200932900001	4 a C 17 A D D D D D D D D D D D D D D D D D D	
Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date Enf.Action-Type Sanction Type Rule Violation Viol. Date Document-Num. \$-Amount 10/17/2008 Proposed Citation 15.5(b) 9/24/2008 C200932900001 1/3/2008 Response Recei Citation 15.5(b) 9/24/2008 C200932900001	Prob. Resolution:	15.5(b); Received letter from subject dated 40/20/29
Prob. Resolution: Emailed letter to RULE VIOLATIONS Event Date	11/4/2008	
Event Date Enf.Action Type Rule Violation Viol. Date Document Num. \$ Amount 0/1/2008 Proposed Citation 15.5(b) 9/24/2008 C200932900001 1/3/2008 Response Recei Citation 15.5(b) 9/24/2008 C200932900001	Prob. Resolution:	
0/1/2008 Proposed Citation 15.5(b) 9/24/2008 0/15/2008 Issued Citation 15.5(b) 9/24/2008 C200932900001	Event Data Fig.	RULE VIOLATIONS
0/15/2008 Proposed Citation 15.5(b) 9/24/2008 9/24/2		Document Num. 5-Amount
1/3/2008 Response Recel Citation 15.5(b) 9/24/2008 C200932900001	•	sed Citation 15.5(b) 9/24/2008
1/3/2008 Response Recel Citation		15.5(b) 9/24/2008 C200932900001
	1/3/2008 Respo	Dise Recei Citation 15 (2)

CASE REPORT - EB-08-LA-0292

Run Date: 11/4/2008



Before the Federal Communications Commission Washington, D.C. 20554

•••	and the second of the second o			
In the Matter of	· · · · · · · · · · · · · · · · · · ·	and the second second		
and the second of the second o	The state of the s			
	1.00	[7] A. J. J. M.		File No.: EB-08-LA-0292
Manual Hernande				CHCINO: PR-IX-I A-1707
Mannal Hamman J.		The state of the s	: "	
MATCHING LIGHTSHULE	27.			

ニー・・・ さってい しょうかがく			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				Citation NT - CONSSIGNATION
	Tem 1		1 4 · ·	Citation No.: C200932900001
Nanta Dania C & C	13ACA			
Santa Paula, CA 9	ZAUDII.			

CITATION

Released: October 15, 2008

By the Acting Interim District Director, Los Angeles District Office, Western Region, Enforcement Bureau:

- 1. This is an Official Citation issued pursuant to Section 503(b)(5) of the Communications Act of 1934, as amended ("Act"), to Manual Hernandez for violation of Section 15.5(b) of the Commission's Rules.²
- 2. In response to a complaint from the Santa Paula Airport, an investigation by the Enforcement Bureau's Los Angeles Office revealed that on September 24, 2008, Mr. Hernandez operated a Radio Shack AM/FM Antenna, Cat No 15-1859, from a residence in Santa Paula, California. The device was radiating an emission on the frequency 122,900 MHz.
- 3. Section 15.5(b) states "operation of an intentional, unintentional, or incidental radiator is subject to the condition that no harmful interference is caused..." The operation of the amplified antenna caused interference to radio communications at Santa Paula Airport, in violation of this section.
- 4. Violations of the Act or the Commission's Rules may subject the violator to substantial monetary forfeitures, seizure of equipment through in rem forfeiture action, and criminal sanctions, including imprisonment.
- 5. Mr. Hernandez may request an interview at the closest FCC Office, which is Federal Communications Commission, 18000 Studebaker Road, Suite 660, Cerritos, CA 90703. You may contact this office by telephone, (562) 865-0598, to schedule this interview, which must take place within 14 days of this Citation. Mr. Hernandez may also submit a written statement to

⁹ 47 U.S.C. § 503(b)(5).

² 47 C.F.R. § 15.5(b).

³ 47 C.F.R. § 1.80(b)(3).

^{4 47} U.S.C. §§ 401, 501, 503, 510.

⁵ 47 U.S.C. § 503(b)(5).

the above address within 14 days of the date of this Citation. Any written statements should specify what actions have been taken to correct the violation outlined above. Please reference file number EB-08-LA-0292 when corresponding with the Commission.

- Any statement or information provided by you may be used by the Commission to determine if further enforcement action is required. Any knowingly or willfully false statement made in reply to this Citation is punishable by fine or imprisonment.7
- IT IS ORDERED that copies of this Citation shall be sent by First Class U.S. Mail and Certified Mail, Return Receipt Requested to Manual Hernandez at his address of record.

FEDERAL COMMUNICATIONS COMMISSION

Margaret Egler

Acting Interim District Directo

10/30/08

Los Angeles District Office

Western Region

Enforcement Bureau

To who It may Concern margaret Egler)

I have complied to the request disposing of the 7M Booster in my home no longer have et. It has been dispose ering with any communication at the airport, Please Manuel R Hernande

Federal Communications Comm RECEIVED

See Privacy Act of 1974, 5 U.S.C. § 552a(e)(3).

NOV - 3 2008

⁷ See 18 U.S.C. § 1001 et seq.

LOS ANGELES FIELD OFFICE CERRITOS, CALIFORNIA

10-20-08 Received tel call from Manual Hernandez.

He has destroyed amp. Request inform what book.

Tull him to send us letter. Federal Communications Commission Enforcement Bureau Los Angeles Office Cerritos Corporate Tower 18000 Studebaker Road, Suite 660 Cerritos, California 90703

> OFFICIAL BUSINESS Penalty For Private Use \$300

HAMATATAM MATERIAL PROPERTY OF THE PARTY OF



7004 1350 0004 0015 3553

VIETORGE ONE OSAGRA



Manual Hernandez

Santa Paula, CA

Federal Communications Commission
Enforcement Bureau
Los Angeles Office
Cerritos Corporate Tower
18000 Studebaker Road, Suite 660
Cerritos, California 90703

OFFICIAL BUSINESS Penalty For Private Use \$300



Manual Hernandez

Santa Paula, CA

Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of)	
Manual Hernandez)	File No.: EB-08-LA-0292
Santa Paula, CA 93060	<u>,</u>	Citation No.: C200932900001

CITATION

Released: October 15, 2008

By the Acting Interim District Director, Los Angeles District Office, Western Region, Enforcement Bureau:

- 1. This is an Official Citation issued pursuant to Section 503(b)(5) of the Communications Act of 1934, as amended ("Act"), to Manual Hernandez for violation of Section 15.5(b) of the Commission's Rules.²
- 2. In response to a complaint from the Santa Paula Airport, an investigation by the Enforcement Bureau's Los Angeles Office revealed that on September 24, 2008, Mr. Hernandez operated a Radio Shack AM/FM Antenna, Cat No 15-1859, from a residence in Santa Paula, California. The device was radiating an emission on the frequency 122.900 MHz.
- 3. Section 15.5(b) states "operation of an intentional, unintentional, or incidental radiator is subject to the condition that no harmful interference is caused..." The operation of the amplified antenna caused interference to radio communications at Santa Paula Airport, in violation of this section.
- 4. Violations of the Act or the Commission's Rules may subject the violator to substantial monetary forfeitures, seizure of equipment through in rem forfeiture action, and criminal sanctions, including imprisonment.
- 5. Mr. Hernandez may request an interview at the closest FCC Office, which is Federal Communications Commission, 18000 Studebaker Road, Suite 660, Cerritos, CA 90703.⁵ You may contact this office by telephone, (562) 865-0598, to schedule this interview, which must take place within 14 days of this Citation. Mr. Hernandez may also submit a written statement to

¹ 47 U.S.C. § 503(b)(5).

² 47 C.F.R. § 15.5(b).

³ 47 C.F.R. § 1.80(b)(3).

⁴ 47 U.S.C. §§ 401, 501, 503, 510.

⁵ 47 U.S.C. § 503(b)(5).

the above address within 14 days of the date of this Citation. Any written statements should specify what actions have been taken to correct the violation outlined above. Please reference file number EB-08-LA-0292 when corresponding with the Commission.

- 6. Any statement or information provided by you may be used by the Commission to determine if further enforcement action is required.⁶ Any knowingly or willfully false statement made in reply to this Citation is punishable by fine or imprisonment.⁷
- 7. IT IS ORDERED that copies of this Citation shall be sent by First Class U.S. Mail and Certified Mail, Return Receipt Requested to Manual Hernandez at his address of record.

FEDERAL COMMUNICATIONS COMMISSION

Margaret Égler

Acting Interim District Director

Los Angeles District Office

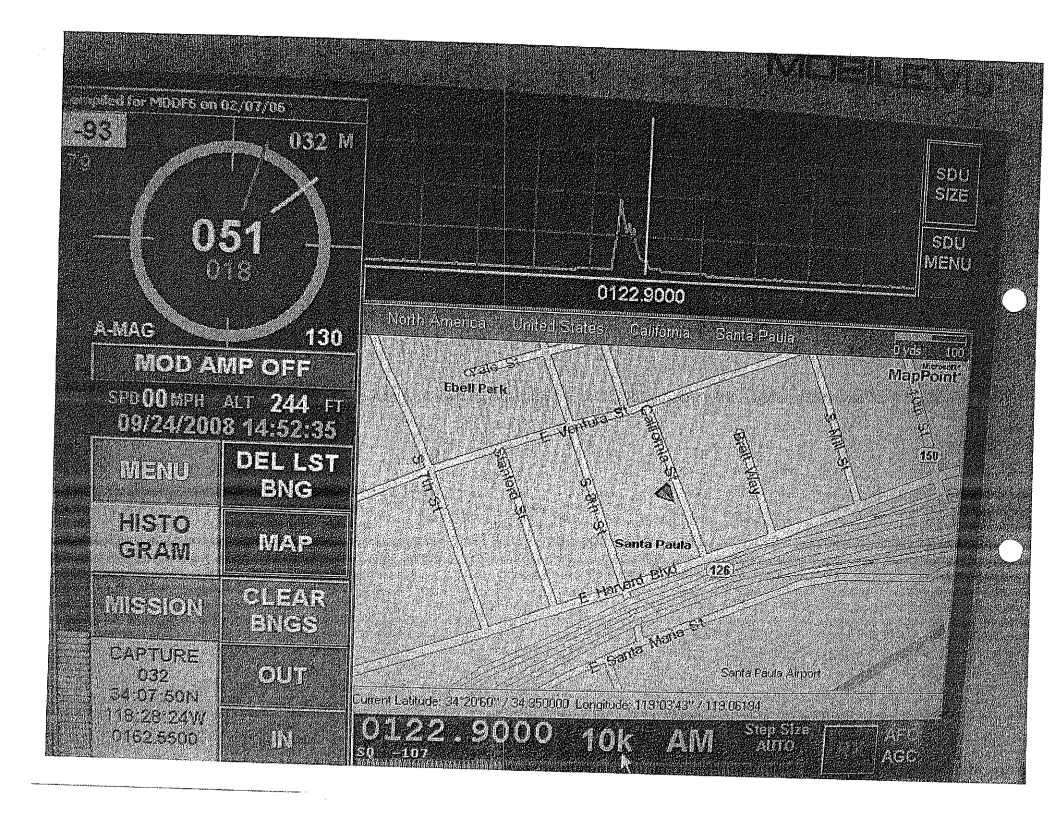
Western Region

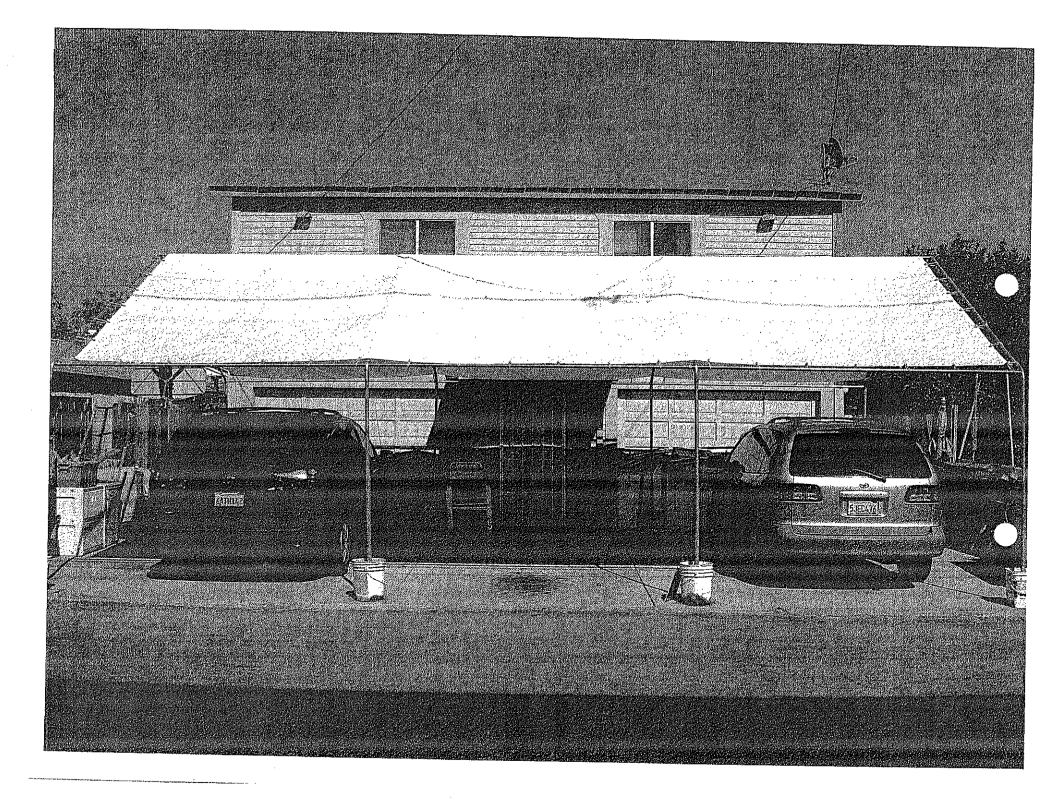
Enforcement Bureau

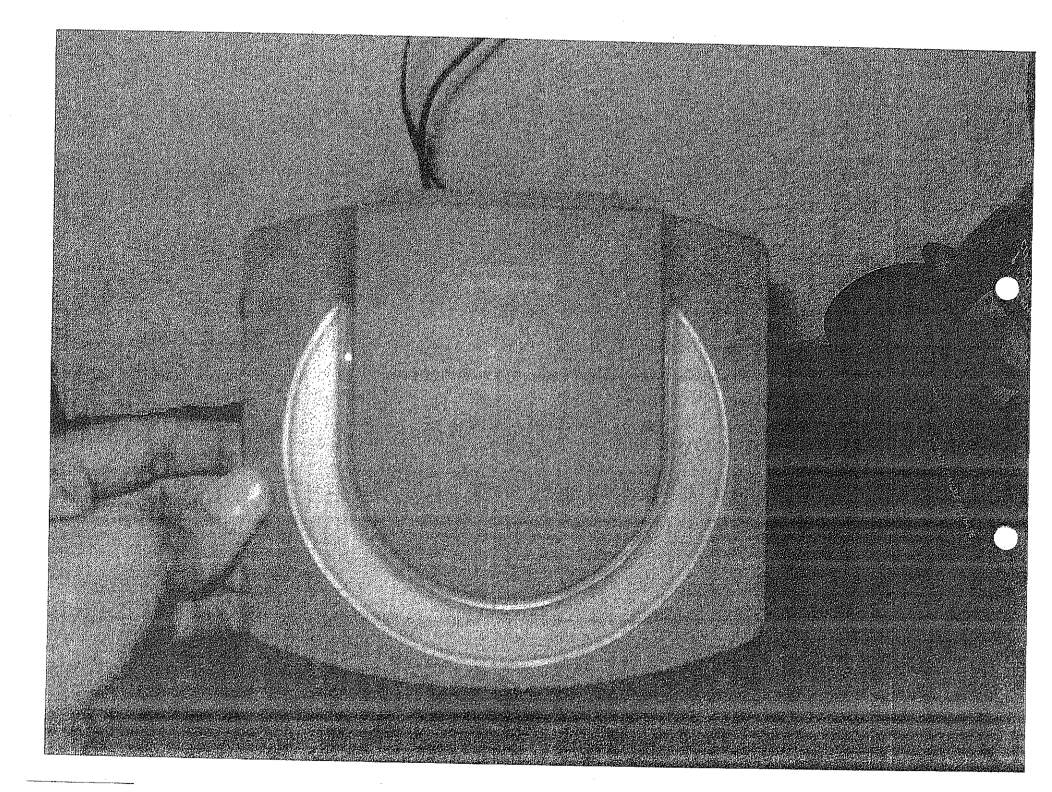
⁶ See Privacy Act of 1974, 5 U.S.C. § 552a(e)(3).

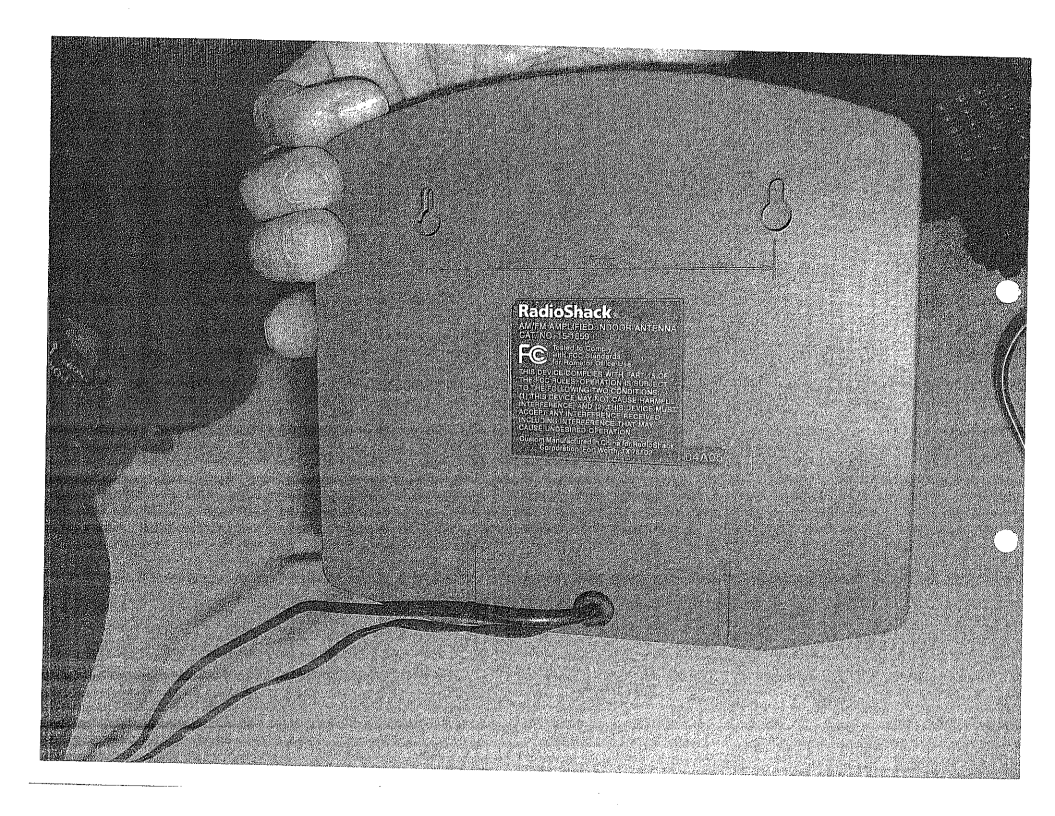
⁷ See 18 U.S.C. § 1001 et seq.

A Los Angeles Office agent employed the MDDF to locate a "buzzing" sound on 122.900 MHz, the CTAF frequency at Santa Paula Airport, CA. The interference was resolved when the agent pulled the plug on a Radio Shack AM/FM Antenna, Cat No. 15-1859 amplifier. A written notice is pending.

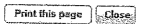






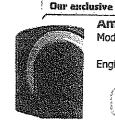






Email a friend

\$29.99



Amplified AM/FM Antenna Model: 15-1859 | Catalog #: 15-1859

Engineered to deliver superb AM/FM reception



Order online
 with peace of mind

Ship-to-Stored Click for details

Online: 🔯 In stock - Usually ships in 1 - 2 business days | In store: Available at most stores, Check a store near you

Free Ground Shipping for any order over \$25- except Desktops, Laptops & Televisions. More details

Product summary

Features

Tech space

Accessories

Customers rate it

Product support

Accessories: Amplified AM/FM Antenna

Need it or want it? That's the question. Here's where you'll find the answer to both.

Stuff you'll want

\$5.49



Indoor/Outdoor Matching Transformer Model: 15-1140 | Catalog #: 15-1140

The reversible Indoor/Outdoor Matching Transformer matches 300-ohm screw terminals on antenna to 75-...





Online: 🔯 In stock - Usually ships in 1 - 2 business days | In store: Available at most stores, find it near you

Free Ground Shipping for any order over \$25- except Desktops, Laptops & Televisions. · More details

\$5.49



Matching Transformer

Model: 15-1253 | Catalog #: 15-1253

Connects 300-ohm (flat) antenna wire to 75-ohm (F connector) input.





Online: 🔯 In stock - Usually ships in 1 - 2 business days | In store: Available at most stores, find it near you

RadioShack.com - Home Enterinment: Accessories: Antennas: Indoor Amplified AM/... Page 2 of 2

Free Ground Shipping for any order over \$25- except Desktops, Laptops & Televisions. • More details

Online prices and product selection may vary from our retail stores. All prices and offers are subject to change.

Copyright © RadioShack Corporation 2008. All rights reserved.

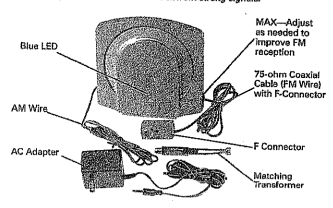
Print this page

RedoShack.



Amplified AM/FM Antenna

Thank you for purchasing your Amplified AM/FM Antenna from RadioShack. It provides excellent AM and FM radio reception so you can listen to your favorite stations through your home stereo or A/V receiver. The built-in gain control boosts weak signals and reduces feedback from strong signals.



Step 1: Connecting

1. If your FM receiver has an F-connector, connect the antenna's F-connector to your receiver's FM antenna input terminal,

If your FM receiver has a 300-ohm twin-lead connector, connect the matching transformer to the antenna's F-connector. Then, connect the matching transformer's twin leads to your receiver's FM terminals

F Connector Adanta FM Wire

If your FM receiver has push-button terminals. connect the matching transformer to the antenna's F-connector. Cut off the transformer leads, and strip 1/4 inch (0.635 cm) of insulation from each wire's end. Insert both wire ends into the FM receiver's pushbutton terminals. Make sure both wires are firmly secured.

- 2. Connect the antenna's AM wire to your receiver's positive AM antenna input terminal
- 3. Connect the AC adapter's mini plug to the small lack on the antenna's F-connector. Connect the AC adapter's other end to a standard AC outlet. The blue LED lights.
 - Use only a power supply that supplies 12V DC and delivers at least 100 mA. The supplied AC adapter meets this specification.
 - To avoid injury, do not connect the provided power adapter to a ceiling

Step 2: Positioning

For best performance, place the antenna indoors, as high as possible. Do not mount the antenna near metal surfaces or other obstructions, such as a refrigerator, a door, or a water pipe hidden behind a wall, Before mounting the antenna, you need to determine where the clearest reception is received.

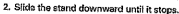
- 1. Turn on your FM receiver, and tune it to a station near 98 MHz.
- 2. Position the antenna as high as possible at the desired mounting location.
- 3. Slowly move the antenna until you receive the clearest sound. Note the location.
- 4. Tune your FM receiver to a station near 88 MHz. Repeat Step 3 until you receive the clearest sound. Note the location.
- 5. Tune your FM receiver to a station near 108 MHz. Repeat Step 3 until you receive the clearest sound. Note the location.
- 6. Use the locations noted in Steps 3-5 to mount your antenna at the location with the best reception.

Please read this user's guide before installing, setting up, and using your new antenna. www.radioshack.com

Step 3: Mounting

With the Stand

1. Hold the antenna upside down and align the key on the stand with the slots on the antenna. Make sure you place the antenna wires so they are not pinched between the stand and antenna.



3. Route the antenna's AM and FM wires through the stand's wire guides.

Route the FM wire through wide wire guide

MODES CONTRACTOR CONTR

4. To detach the stand. slide it off the antenna.

On the Wall

- 1. Drill two holes in the wall, about 33/s inches (85 mm) apart.
- 2. Thread the supplied screws into each hole, letting the heads extend about 5/16-inch from
- 3. Align the antenna's keyhole slots with the screws, and slide the antenna down.

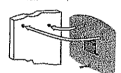


Alien





Stand



What's Included AM/FM Antonna AC Adepter

Mountine Scrows × 2 Matching Transformer Lisur's Guide

Specifications

Stand

FM and AM
FM 88 to 108 MHz
AM 520 to 1710 kHz
Vertical
vertical
120V AC, 60Hz/12V DC,
100mA AC Adapter
-15 dB to 5 dB
3 dB Normal, 10 dB Max
51/2 × 518/16 × 25/e Inches
THE X 278 INCOME
(140 × 152 × 67 mm)
7.94 oz (225g)

Specifications are subject to change and improvement without notice. Actual product may vary from the images found in this document.

RF Emissions Information

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a reasonable protection against narmul interrerace in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a users is no guarence that interference will not occur in a particular installation. If this equipment does cause hermful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to ky to correct the interference by one or more of the following measures:

- · Reprient or relocate the receiving antenna.
- · Increase the separation between the equipment and
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult your local RadioShack store or an experienced radio/TV technician for help, if you cannot eliminate the interference, the FCC requires that you stop using your product. Changes or modifications not expressly approved by RadioShack may cause interference and void the user's authority to operate the equipment.

This device compiles with Part 15 of the FCC Rules.
Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



	Product	Amplified AM/FM Antenna		
	Model	15-1859		
,	Responsible Party	RadioShack 300 RadioShack Circle Fort Worth,TX 76102		
	Phone	817-415-3200		

Limited 90-Day Warranty

This product is warranted by Radio Shack eppinst manufacturing defects has present a manager by natural acts (gens), managering upger to invated and workmanshy under normal use for invest [90] days from the date of purchase from Radio Shack compony-owned stores and authorized Radio Shack franchises and drester. En complete viorantly details and evolutions, check with your local Radio Shack stine. Madla Shack Customer Relations 300 Radio Shack Circle, Fort Worth, TX 7610Z



USPS Home | FAQs

ZIP Codé Lookup

Find a ZIP + 4® Code By Address Results

You Gave Us SANTA PAULA CA

Lookup Another ZIP Code™

Full Address in Standard Format



Mailing Industry Information

Related Links

Calculate Postage Calculate postage for your letter or package online! Rate Calculator

Print Shipping Labels Print shipping labels from your desktop and pay online. Click-N-Ship® Other Postage

Residential and Business Lookup

Find an address with WhitePages People Search and Business Search.

White Pages.com

Site Map

Contact Us

Gov't Services

Privacy Policy

Terms of Use

National & Premier Accounts

Copyrightic 1999-2007 USPS, All Rights Reserved. No FEAR Act EEO Data

1 hr Ad his providence i har a combang his a fine fi

Imagendo Filmero. I Societas, Magriy

Hoom Call from
Manual Mernandez

Radio Shack AM/FM Antonna Mossopa

Cat No 15-1859
Midde in China "OYAOS" Has thuns wheel.

Lyears at Redio Shack

No Fee 10, but had Nort 15 winding.

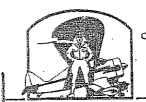
Using Kemtel MOR scanner, heard ix go among when moving thand switch. Un plusged dovice,

1x went away. Had wire going to an AM/FM
receiver.

Martarel in MODF. No is defeded.

AprilEM amp at a residence.

Called and sphe to 9-16-0 & mars, but he washed around - no ix. Used to hear some wars, but not anymore.



CERTIFIED FLIGHT INSTRUCTOR
CH - MEI

CELL

TO AVIATION F

830 EAST SANTA MARIA ST., No. 301 \star SANTA PAULA, CA 93060 805/525-2138 \star www.cpaviation.com



VICE PRESIDENT
MASTER CFI-AEROBATIC
CFI

CP AVIATION 5

830 EAST SANTA MARIA ST., No. 301 * SANTA PAULA, CA 93060 805/525-2138 * www.cpaviation.com

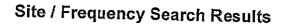
	gota Sienna		On curb fre	27 of 232
		3		3:45
P& 9	Hold to a wale	who drives	Usek Bryw	*
The state of the s	530 A			
	SSE		ngartments alley	
777		7 21	<u> </u>	
	-P Aviation:	7// 4		



FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find

Site / Frequency Search Results

Table Of Contents



Search Criteria: Frequency Range = 122.8 MHz through 123.0 MHz, Computed Box Based on Point/Radius: Center = 34° 20' 50" N 119° 03' 40" W, Radius = 25 Miles, Currently Licensed and Pending Facilities

Universal Licensing System Database								
Callsign: WQAV341	Licensee: SkyBlue Air, Inc.	City: Camarillo, CA Radio Service: Aeronautical and Fixed		Service: AF	Status:	Grant Date: 08/13/2004	Expiration: 08/13/2009	
Site: Address: 50 Durley Ave. Camarillo, CA County: VENTURA Coordinates: 34° 12' Ustance from Center: 9.4 Miles Azimuth from Center: 183.9°							zimuth from	
Frequency: 122.85000000								
KBC2	censee: ENTURA, DUNTY OF	City: VENTURA, CA			Status:	Grant Date: 10/31/2007	Expiration: 12/01/2017	
Site: CAMARILLO CAMARILLO, CAMARI								
Frequency: 122.95000000								

Universal Licensing System Files: 2

Back to original search

* Indicates points outside the point/radius circle, within the computed box.

Help

If you have suggestions for improvements to this application, please submit a technical support request or call 877-480-3201.

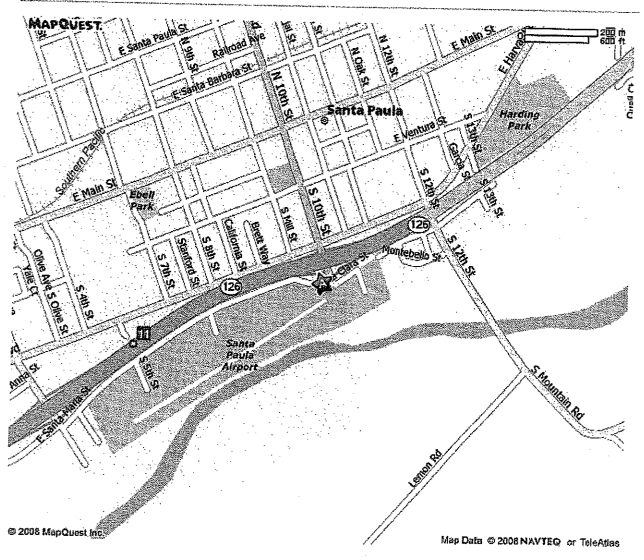
Site / Frequency Search Results

Need help on the go? Get Voice Activated Directions for free. Call 1-800-FREE411 (1-800-373-3411),

MAPQUEST.

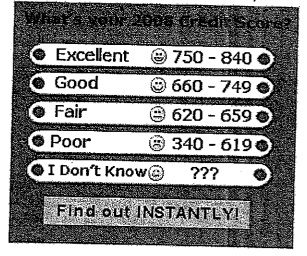


A: 830 E Santa Maria St, Santa Paula, CA 93060-3633

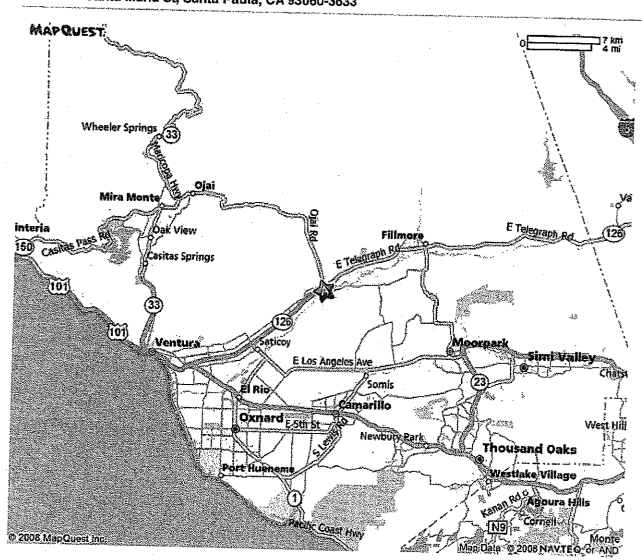


Speak your request and go! Free MapQuest directions by phone: 1-800-FREE411 (1-800-373-3411).

MAPQUEST.



A: 830 E Santa Maria St, Santa Paula, CA 93060-3633



Called & spake to 122-9 MHZ, CTAF. Buzzing wice, intermitant for lost couple weeks.
On yesterday, Can talk over it, Po Vax 306 South Penta CA 93661 Airport Marager at griport. Hours Flight Luide - 31-20.83 (50) 119-03.67 (40)