Federal-Communications Commission Washington, D. C. 20554

COPY

Approved by OMB 3060-0506 Expires 01/31/97

FOR FCC USE ONLY

FCC 302-FM

APPLICATION FOR FM BROADCAST STATION LICENSE

(Please read instructions before completing this form.)

FOR MASS MEDIA BUREAU	USE ONLY 🛝
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Section L. CENERAL INFORMATION

Section I - GENERAL INFORMATION		
1. APPLICANT NAME		
Amaturo Group of L.A., Ltd.		
MAILING ADDRESS (Line 1) (Maximum 35 characters) 3101 North Federal Highway		
MAILING ADDRESS (Line 2) (Maximum 35 characters) Suite 601		
Fort Lauderdale	STATE OR COUNTRY (if foreign address) Florida	ZIP CODE 33306
TELEPHONE NUMBER (include area code) (954) 565–1411	CALL LETTERS KLIT (FM) OTHER	FCC IDENTIFIER (IF APPLICABLE)
FOR MAILING THIS APPLICATION, SEE INSTRUCTIONS FOR	SECTION I	
2. A. Is a fee submitted with this application?		Yes X No
B. If No, select the appropriate box to indicate reason for fee exemp	otion (see 47 C.F.R. Section 1.1112) or reason a	fee is not applicable and go to
Question 3.		
Governmental Entity Noncommercial educ	ational licensee Other (Please exp	lain): Not required
C. If Yes, provide the following information:		
Enter in Column (A) the correct Fee Type Code for the service you at Filing Guide." Column (B) lists the Fee Multiple applicable for this ap the Fee Type Code in Column (A) by the number listed in Column (B).	re applying for. Fee Type Codes may be foun oplication. Enter in Column (C) the result obta	d in the "Mass Media Services Fee ined from multiplying the value of
(A) (B)	(C)	
FEE TYPE CODE FEE MULTIPLE (if required)	FEE DUE FOR FEE TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY
0 0 1	\$	
To be used only when you are requesting concurrent actions which re	sult in a requirement to list more than one Fee	Type Code.
(A) (B)	÷ (C)	
(2) 0 0 1	\$	FOR FCC USE ONLY
	The second secon	
ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1) THROUGH (3), AND ENTER THE TOTAL HERE.	TOTAL AMOUNT REMITTED WITH THIS APPLICATION	FOR FCC USE ONLY
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED REMITTANCE.	\$	
		-

Section I -	GENERAL INFORMATION (Page 2)			
admin procee media	n adverse finding been made or an adverse final act istrative body with respect to the applicant or parties to the ding, brought under the provisions of any law relating the related antitrust or unfair competition; fradulent statemen mination.	ne applica o the foll	tion in a civil or criminal owing: any felony; mass	X Yes No
involv and fi earlie the ap file n Sectio	answer is Yes, attach as an Exhibit a full disclosure cored, including an identification of the court or administratively ille numbers), and the disposition of the litigation. Where it disclosed in connection with another application or as resplicant need only provide: (i) an identification of that presumber in the case of an application, the call letters of the on 1.65 information was filed, and the date of filing; and the dater.	e body an the requi quired by vious subr station re	site information has been 47 U.S.C. Section 1.65(c), nission by reference to the garding the application or	Exhibit No.
4. For p	ermittees of commercial FM stations only:			
Has p with	permittee filed its Ownership Report (FCC Form 323) or own 47 C.F.R. Section 73.3615(b). See Instructions.	nership ce	rtification in accordance	Yes No No Does Not Apply
regulatory authorizat	CANT hereby waives any claim to the use of any particular power of the United States because of the previous use ion in accordance with this application. (See 47 U.S.C. Section ICANT acknowledges that all the statements made in the statements and that all the exhibits are a material part hereof and	of the sation 304.)	cation and attached exhibi	ts are considered material
	CERTIFICA	ATIONS		
subje Anti- corp to a of a	hecking Yes, the applicant certifies that, in the case of an ect to a denial of federal benefits that includes FCC beneforal Abuse Act of 1988, 21 U.S.C. 862, or, in the case foration, partnership or other unincorporated association), denial of federal benefits that includes FCC benefits pursual "party" for these purposes, see 47 C.F.R. Section 1.2002(b).	e of a no no party ant to that	n-individual applicant (e.g., to the application is subject a section. For the definition	Yes No
		T	71/1	
	Applicant maturo Group of L.A., Ltd.	Signatur	Sont / Lut	in
A	maturo Group of L.A., Ltu.	Dete	/	
Title G	eneral Partner	Date	April 2, 1997	
(U.	WILLFUL FALSE STATEMENTS MADE ON THIS FORM S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATIO (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR	IN OF AN	Y STATION LICENSE OR CO	M31KOCHON LEMM.
	FCC NOTICE TO INDIVIDUALS F	REQUIRED	BY THE PRIVACY ACT	
The solici will use the for law en	tation of personal information requested in this application is authorized in the information provided in this form to determine whether grant on forcement purposes, it may be necessary to refer personal information.	horized by f this appli	the Communications Act of 193 cation is in the public interest. I bined in this form to another go	vernment agency. In addition, all

the requestd authority.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. SECTION 552a(e)(3).

information provided in this form will be available for public inspection. If information requested on the form is not provided, processing of the application may be delayed or the application may be returned without action pursuant to the Commission's Rules. Your response is required to obtain

SECTION II - TECHNICAL DATA

1.	This license application is for a: (check all that apply)						
	Request for program test authority.	\square	Station on a	utomatic pro	gram test a	uthority.	*
	Commercial station.		Noncomme	rcial station.			
	Directional antenna.		Non-direction	onal antenna			
	License to cover construction permit for an auxilia	ry facility.	*See	e attachm	ent.		
	License to utilize former licensed main facility as a	n auxiliary	facility.				
	SPECIAL OPERATING CONDITIONS MAY PR	OHIBIT A	UTOMATI	C PROGRA	M TEST AL	JTHORI	ΓY.
2.	Call Sign: KLIT 3. Frequency	or channe	: 22	2.4	Class: .	Ž	J
4.	City Ava	alon		Sta	ite _{CA}		
	·	_			-		
ō.	Select ONE that applies and enter the file number(s) on the	e appropria					
	(a) covers a construction permit. Original file nu	ımber: _	ВРН	-962025I	<u> </u>		
	as modified	by: _					
	as extended	by:					
	as replaced	by: _		not would record to the reducer distribution to consequences and			
	(b) modifies a license, file number:	**************************************					
6.	Is this application being filed pursuant to MM Docket No. See Instructions.	88-375 (Cl	ass A Upgrad	e)?		Yes	No
\	If Yes, attach the supplemental Exhibit to this application.					Exhibit N/.	1
IF Y	OU SELECTED 5(b), "MODIFIES A LICENSE," PROCE	ED TO ITI	EM 8.				
7.	Expiration date of construction permit:	Month_	Day		Year		
		Jun	9	2	1998	Ö	

THIS APPLICATION MUST BE ON FILE WITH THE COMMISSION BEFORE THE EXPIRATION DATE OF YOUR CONSTRUCTION PERMIT. SEE INSTRUCTIONS.

SECTION II - TECHNICAL DATA

1.	This license application is for a: (check all that apply)			
	Request for program test authority. Station on automat	ic program test a	authority. *	
	Commercial station. Noncommercial sta	ation.		
	Directional antenna. Non-directional antenna	tenna.		
	License to cover construction permit for an auxiliary facility.	*See attach	ment.	
	License to utilize former licensed main facility as an auxiliary facility.			
	SPECIAL OPERATING CONDITIONS MAY PROHIBIT AUTOMATIC PRO	GRAM TEST A	UTHORITY.	
2.	Call Sign: KLIT 3. Frequency or channel: 224	Class:	A	_
4.	City Avalon Community of License:	State CA		
	Select ONE that applies and enter the file number(s) on the appropriate line(s). This applies	ication	_	
5.	PDH-0601			
	(a) covers a construction permit. Original file number:			
	as modified by:		_	
	as extended by:		_	
	as replaced by:		_	
	(b) modifies a license, file number:			
6.	Is this application being filed pursuant to MM Docket No. 88-375 (Class A Upgrade)? See Instructions.		Yes X	No
	If Yes, attach the supplemental Exhibit to this application.		Exhibit No. N/A	
IF Y	YOU SELECTED 5(b), "MODIFIES A LICENSE," PROCEED TO ITEM 8.			

7. Expiration date of construction permit:

	Month	Dav	Year
L	June	, 2	1998

THIS APPLICATION MUST BE ON FILE WITH THE COMMISSION BEFORE THE EXPIRATION DATE OF YOUR CONSTRUCTION PERMIT. SEE INSTRUCTIONS.

SECTION II - TECHNICAL DATA (Page 2)

8.	Description of facilities authorized by the construction permit or licer		
	22 20 22	. Lat118	19 09 W. Lon.
	(b) Effective radiated power:	Horizontal 6.0 kW	Vertical 6.0 kW
	(c) Beam tilt effective radiated power (if applicable):	N/A kW	N/A_ kW
	(d) Radiation center above ground:	12 meters	12 meter
	(e) Radiation center above mean sea level:	meters	172 meter
	(f) Antenna height above average terrain:	45 meters	45 meter
	(g) Overall tower height above ground (including antenna, all other appurtenances, and lighting, if any):	18 meters	
9.	Description of facilities as constructed:		
	(a) Antenna coordinates: 33 20 23 N	. Lat.	19 09 W. Lon.
	(b) Effective radiated power:	Horizontal 6.0 kW	Vertical 6.0 kW
	(c) Beam tilt effective radiated power (if applicable):	N/A kW	N/A_ kW
	(d) Radiation center above ground:	12 meters	12_ meter
	(e) Radiation center above mean sea level:	172 meters	172 meter
	(f) Antenna height above average terrain:	45 meters	45meter
)	(g) Overall tower height above ground (including antenna, all other appurtenances, and lighting, if any):	18 meters	
10.	Are there any differences between the facilities described in Item 8 ar	nd those in Item 9?	Yes No
	IF YES, YOU MAY NOT BE ABLE TO USE THIS FORM. SEE IN	STRUCTIONS.	
	Attach an Exhibit explaining in detail how these differences occurred.		Exhibit No. N/A
11.	SPECIAL OPERATING CONDITIONS. Attach an Exhibit that dem special operating conditions, terms, and obligations described in the constructions.		e Exhibit No. Tech
			Does Not Apply

CONVERSION TO AND FROM METRIC: METERS = 0.3048 X FEET

FEET = 3.281 X METERS

2.	Antenna description:	Make		Model Num	ber	Number of Sections	Power Gain
		ERI		G5CPM-4	E-DA-HW	4	2.08
	If the antenna utilizes beam the antenna is directional o						Exhibit No. Tech
13.	Transmission line system de	escription:					
1	(a) Transmission Line(s):						82.0
	Make	Model Number	Length in	Meters	Effic	iency	/ » L·
	Cablewave	HCC 158-50J	132	meters		83.7 %	
				meters		%	
	IF MORE SPACE IS NEEDEL						Exhibit No. N/A
	(b) Additional losses (Filters						
	Descript Connectors and thre		Loss in		Effic	iency	
	section	ough-line	-0	.03 dB		99.3 %	
				dB		%	
	IF MORE SPACE IS NEEDED	D, PLEASE ATTACH EXH	IBIT.				Exhibit No.
	(c) Total Efficiency of transi	mission line system:	***************************************	83.1	%	<u>. </u>	AND THE RESIDENCE OF THE PARTY
4.	Transmitter power output (in kilowatts):	***************************************	3.49	_ kW		
	SEE INSTRUCTIONS TO CA	ALCULATE TPO.					
5.	Operating constants:						
	(a) D.C. plate current in las	t radio stage (amperes):	April and the second of the se	1.025	A		
	(b) Applied D.C. voltate in	last radio stage (volts):		4600	V		
	(c) Efficiency of transmitter	at operating power (per	cent):	74	 %		
	(d) RF transmission line me	ter reading (percent):		100	%		
	SEE INSTRUCTIONS TO CI	HECK OPERATING CON	STANTS.			_	
16.	Is the main studio located v strength contour of the mai	•	or the predict	ted 3.16 m ^v	//m (70 dBu)	field	Yes No
	If NO, attach an Exhibit pu	rsuant to the Instructions	s.				Exhibit No. N/A
17.	Location of Main Studio: (I	P.O. BOXES ARE UNACC	CEPTABLE)				
itre	et Address or Location Descr	ription					
220	Metropole						
City		n	County	_	Los Angel		State CA

SECTION II - TECHNICAL DATA (Page 4)

18. Loc	cation(s) of Remote Control Point(s):			
	Street Address or Location Description			
(a)	220 Metropole			
	City Avalon	Co	unty Los Angeles	State _{CA}
(b)	Street Address or Location Description			
(6)	99 Long Court, Suite 200			
	City Thousand Oaks	Co	unty Ventura	State _{CA}
	there are additional remote control points, attach an cation of Antenna Site:	n Exhibit v	which describes their locations.	Exhibit No. N/A
Street Ac	ddress or Location Description			
CATV I	Tower approx. 120 meters NW of ORE	D2 Benc	hmark and 260 meters SE of	Avalon Town Qua
City	Avalon	County	Los Angeles	State _{CA}
l c	RTIFICATION OF PREPARER rertify that I represent the applicant in the capacishnical information and that it is true to the best of	•		the foregoing statement
Name (pla	ease print or type)		Signature (check appropriate box below)	
David	E. Dickmann		Nacial E. Nickma	MA
du Tre	include ZIP Code) eil, Lundin & Rackley, Inc.		Date March 28, 1	1997
	. Washington Boulevard, Suite 700 ota, FL 34236		Telephone No. (include Area Code) (941) 366-2	2611
Teo	chnical Director		Registered Professional Engineer	
Chi	ief Operator		Technical Consultant	
Oti	her (specify)			

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PAPERWORK REDUCTION ACT

Public reporting burden for this collection of information is estimated to average 4 hours per response. This estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, AMD-IM, Paperwork Reduction Project (3060-0506), Washington, D. C. 20554.

THE FOREGOING NOTICE IS REQUIRED BY THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

TECHNICAL EXHIBIT
APPLICATION FOR LICENSE
AMATURO GROUP OF L.A., LTD.
RADIO STATION KLIT
AVALON, CALIFORNIA

Technical Statement

This statement has been prepared on behalf of Amaturo Group of L.A., Ltd. (herein "Amaturo"), licensee of FM station KLIT, channel 224A, Avalon, California. The statement supports an application for license to cover an increase in operating power authorized in construction permit BPH-960205IC.

Amaturo's construction permit specifies several special operating conditions which were to be met prior to commencing program test operation at the higher power. Special operating conditions 3, 4, 5 and 6 have already been met as no changes in the licensed directional antenna were proposed or authorized by the construction permit. The only change in the directional antenna radiation is due to an increase in the antenna input power. The following paragraphs address special operating condition number 8.

Amaturo verifies that the transmitter site location is remote and not accessible to the general public. Furthermore, Amaturo verifies that appropriate signs will be posted around the site that describe the potential hazard should unauthorized personnel attempt to access the site. Should authorized personnel be required to access the

Avalon, California Page 2

transmitter site, Amaturo verifies that appropriate measures will be taken to assure that no exposure to radiofrequency radiation in excess of the FCC guidelines will occur. These measures may include, but are not limited to, a reduction in or shut down of station power, limiting the exposure time or use of protective clothing.

In consultation with Mr. Dale Bickel, Senior Electronics Engineer, Audio Services Division, FCC, it was determined that the RFR measurements would not need to be made prior to the commencement of program tests. Amaturo understands that these measurements will need to be submitted before it is issued a license for the 6 kilowatt operation of KLIT. Attached is Mr. Bickel's correspondence regarding program test authority and the radiofrequency radiation measurements.

Dand E. Dickman

David E. Dickmann

du Treil, Lundin & Rackley, Inc. 240 N. Washington Blvd., Ste. 700 Sarasota, Florida 34236 (941) 366-2611

March 28, 1997

David Dickmann

From:

Dale Bickel[SMTP:DBICKEL@fcc.gov] Thursday, March 27, 1997 12:48 PM

Sent: To:

David Dickmann

Subject:

FW: KLIT(FM), Avalon, CA -Reply

First of all, my sincere apologies for the delay in my response.

Given that there will be no change in the directional pattern and orientation from BLH-931202KG, it is not necessary for KLIT to provide the directional antenna exhibits specified on the construction permit. These have already been provided for the previous license BLH-931202KG. Therefore, the station can commence program test operations at 6.0 kW at such time as it is ready, provided that no changes are made to the directional antenna or its position.

With respect to the RFR radiation, I note that the antenna radiation center is only 12 meters above ground level. However, I see no reason why the RFR measurements required by the construction permit cannot be made while the station is operating on program test authority, provided that the area is already adequately posted with warning signs and/or other measures to prevent the public from venturing too close. We will not grant the license until the RF measurements are submitted to the FCC as an amendment to the license application and reviewed, however.

You may enclose this e-mail with the license application, if you so desire.

Dale Bickel dbickel@fcc.gov Senior Electronics Engineer Audio Services Division, FCC

LITIGATION

Joseph C. Amaturo, General Partner of Assignee was a named defendant in an action tried before a jury in the United States District Court, Central District of California, styled "Earl W. Jordan, Jr. vs. The Amaturo Group Ltd., a partnership doing business as KFRG (FM) and KOOJ (FM), and Joseph Amaturo"; Case No. CV 95-6249 LGB, in September, 1996.

The Plaintiff sought damages for wrongful termination of employment and alleged, inter alia, that Mr. Jordan's termination was without just cause and motivated by discrimination based upon race (African American).

The Defendants vigorously defended the action and maintained that the sole reason for Mr. Jordan's termination was performance. Mr. Jordan, the only regional account executive covering Los Angeles, Ca. for the top rated station in the adjacent Riverside/San Bernardino market, was let go by KFRG in January, 1995, after he avoided a meeting with the new general manager for three weeks. When he finally met with the general manager he had no explanation for the fact that his first quarter bookings of orders lagged 67% behind the prior year and no plan to remedy the situation. Mr. Jordan's own witness, sales manager of the station where he was employed immediately following his termination, testified that Mr. Jordan had sought and he had given him a better paying job before he was dismissed from KFRG.

The Jury, apparently believing what Defendants maintain was incredible and untrue testimony from Mr. Jordan, and two former general managers who had been terminated themselves by Amaturo Group, Ltd., found " that plaintiff's race was a motivating factor in defendant's decision to terminate plaintiff's employment."

Following the verdict, Defendants filed for Judgment as a Matter of Law, Remittitur, and in the alternative, a Motion for New Trial based upon multiple grounds. Prior to the Court ruling upon Defendants' motions, the parties settled to the satisfaction of each of them without admission of fault or wrongdoing upon the part of the Defendants. The Settlement Agreement between the parties calls for the filing of a stipulated motion setting aside the verdict.

Jul 24 2 13 PH 'ST

CERTIFICATION

Amendment to Application for Modification of License 1111 2 4 1997

Radio Station KLIT (FM)

Avalon, California

I certify that the Amendment to the above-referenced Application filed herein is true, complete and correct to the best of my knowledge and belief and is made in good faith.

Signed and dated this 23rd day of July, 1997.

AMATURO GROUP OF L.A., LTD.

Cara Ebert Cameron

Limited Partner

RADIOFREQUENCY RADIATION MEASUREMENT REPORT

ON

KLIT, 92.7 MHZ, AVALON, CA

MAY 1997

BY: BEEM COMPANY ARCADIA, CA (818) 446-3468

ENGINEERING STATEMENT OF JOEL T. SAXBERG

On May 28, 1997 I made radiofrequency radiation measurements around the KLIT(FM), 92.7 MHz, Class "A" transmitting site which is located on a ridge above the city of Avalon, California. KLIT recently increased Effective Radiated Power from 3.0 kW to 6.0 kW directional. No changes were made to the antenna or transmission system other than increasing the transmitter power output. Measurements were made using a Narda Model 8718 RF Radiation Survey Meter and a Model 8742 "E" field shaped probe. The transmitter site is accessible only through a locked gate and is not open to the general public. The site lies on a ridge which has a fire break road running past the tower. In all directions, except towards the east, the terrain immediately drops from the site elevation. Towards the east the terrain in relatively flat out to about 100 feet then climbs to a higher ridge. Measurements were made toward the east because the directional antenna is oriented easterly and the only access to the upper ridge is along the fire break road. Measurements were made at 10 foot intervals starting at the tower out to 300 feet. A tabulation of those measurements in included in this report.

The highest recorded power density level occurred at a distance of 160 feet where the fire break road rises to the approximate height of the center of radiation. The maximum recorded power density level at this location was 16.27% of the maximum permitted. This value equates to 0.16 mW/cm². At no point around the tower did the power density level exceed a reading of 50% which is the value recommended by the manufacturer, which allows for probe and instrument calibration errors.

The power density levels measured indicate clearly that the site meets RFR requirements.

ENGINEERING CERTIFICATION

JOEL T. SAXBERG deposes and says:

- 1. That he is President of Broadcast Engineering and Equipment Maintenance Company, "BEEM CO", radio engineering consultants. BEEM CO. maintains offices at: 2322 S. Second Avenue, Arcadia, CA 91006. Telephone (818) 446-3468
- 2. That he was graduated from California State University at Los Angeles, February 1966, with a Bachelor of Science degree in Electronic Engineering. He received a MS degree in Electronic Engineering Technology in August 1996.
- 3. That he has submitted many applications to the Federal Communications Commission for broadcast and auxiliary broadcast construction permits and licenses.
- 4. That his experience in broadcast engineering is a matter of record and he has spent over thirty years working in the field of radio engineering.
- 5. That the attached engineering exhibit and reports were prepared by him or under his direction and supervision. That he believes the facts stated therein to be both true and accurate. Statements that are based on information supplied by others are also believed to be true and accurate.
- 6. That he has performed field work on AM and FM broadcast transmitting systems throughout this country and continues to provide technical consulting services on a daily basis to broadcasters.
- 7. That he declares under penalty of perjury the foregoing is true and correct.

Executed on $\frac{5}{29/97}$ full $\frac{7}{29}$

Joel T. Saxberg

TABULATION OF POWER DENSITY MEASUREMENTS

DIST. FROM TOWER	POWER DENSITY
FEET	% OF 1 MW/CM ²
0	3.73
10	3.9
20	5.85
30	3.11
40	2.06
50	3.91
60	1.7
70	0.6
80	0.24
90	0.88
100	2.41
110	4.48
120	7.23
130	8.53
140*	9.28
150*	10.87
160*	16.27
170*	13.44
180*	11.53
190*	11.92
200*	10.85
210*	10.21
220*	9.43
230	7.21
240	4.42
250	4.38
260	3.56
270	2.68
280	1.65
290	1.36
300	0.86

^{* =} GRAPH OF POINT INCLUDED IN THIS REPORT

Model 8718 Calibration Due: 04/28/98 S/N: 1559 04/28/97 Due: 84/28/98 Calibration 04/28/97 Probe 8742 S/N: 03004

Frequency:

Correction

92.70 MHz

1.18

Logging

Averaging

Fixed

Averaging Time: 6 Min

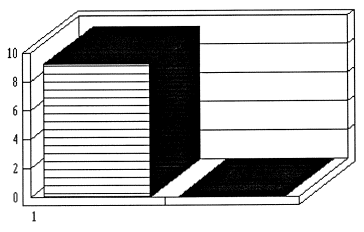
File - 2805724.5VY

Units:

% of STD

Record #30 of 46

ÐP.	Date Time	Field
		Strength
1	05/28/97 14:42	9.28



Field Strength vs Data Point

Scroll Forward

Scroll Back

Increment or Decrement by:

Next Record

Prev. Record

Close

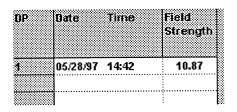
 Model 8718
 S/N: 1559
 Calibration
 04/28/97
 Due: 04/28/98

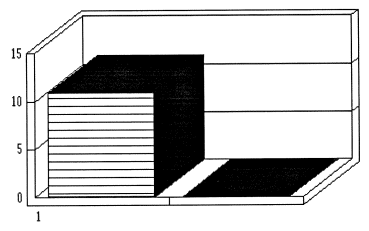
 Probe
 8742
 S/N: 03004
 Calibration
 04/28/97
 Due: 04/28/98

Frequency: 92.70 MHz Correction 1.18 Logging

Averaging Fixed Averaging Time: 6 Min

File - 2805724.SVY Units: % of STD Record #31 of 46





Field Strength vs Data Point

Scroll Forward Scroll Back Increment or Decrement by: 1 Next Record Prev. Record Close

 Model 8718
 S/N: 1559
 Calibration
 04/28/97
 Due: 04/28/98

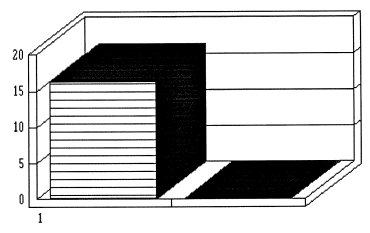
 Probe
 8742
 S/N: 03004
 Calibration
 04/28/97
 Due: 04/28/98

Frequency: 92.70 MHz Correction 1.18 Logging

Averaging Fixed Averaging Time: 6 Min

File - 2805724.SVY Units: % of STD Record #32 of 46

0P	Date Time	Field
		Strength
1	05/28/97 14:43	16.27



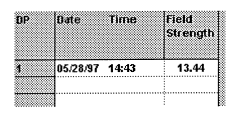
Field Strength vs Data Point

Scroll Forward Scroll Back Increment or Decrement by:

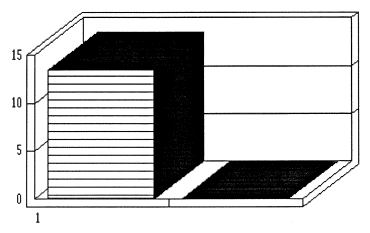
| Next Record | Prev. Record | Close |

Model 8718 S/N: 1559 Calibration Due: 04/28/98 04/28/97 Probe 8742 S/N: 03004 Calibration 04/28/97 Due: 84/28/98 1.18 Frequency: 92.70 MHz Correction Logging

Averaging Time: 6 Min Averaging File - 2805724.5VY Record #33 of 46 Units: % of STD



Fixed



Field Strength vs Data Point

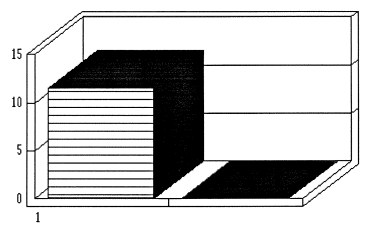
Increment or Next Record Prev. Record Close Scroll Back Scroll Forward Decrement by:

Model 8718 S/N: 1559 Calibration 04/28/97 Due: 04/28/98 Probe S/N: 03004 Calibration 8742 04/28/97 Due: 84/28/98 92.70 MHz 1.18 Frequency: Correction Logging

Averaging Fixed Averaging Time: 6 Min

File - 2805724.SVY Units: % of STD Record #34 of 46

UP	Date Time	Field Strength
		bacngar
1	05/28/97 14:43	11.53



Field Strength vs Data Point

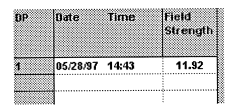
Scroll Forward Scroll Back Increment or Decrement by:

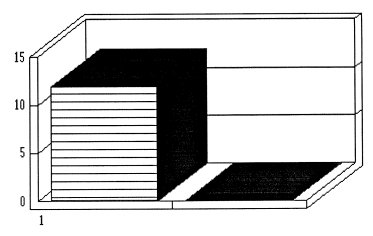
 Model 8718
 S/N: 1559
 Calibration
 04/28/97
 Due: 04/28/98

 Probe
 8742
 S/N: 03004
 Calibration
 04/28/97
 Due: 84/28/98

Frequency: 92.70 MHz Correction 1.18 Logging

Averaging Fixed Averaging Time: 6 Min
File 2805724.SVY Units: % of STD Record #35 of 46





Field Strength vs Data Point

Scroll Forward Scroll Back Increment or Decrement by:

 Model 8718
 S/N: 1559
 Calibration
 04/28/97
 Due: 04/28/98

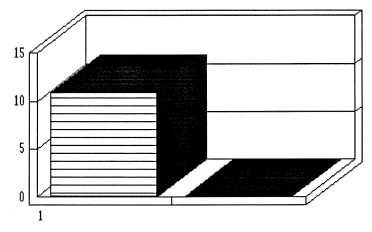
 Probe
 8742
 S/N: 03004
 Calibration
 04/28/97
 Due: 64/28/98

Frequency: 92.70 MHz Correction 1.18 Logging

Averaging Fixed Averaging Time: 6 Min

File - 2805724.SVY Units: % of STD Record #36 of 46

DP	Oate Time	Field
		Strength
4	05/28/97 14:44	10.85
•	03/20/31 1-6-71	10.00
		<u></u>



Field Strength vs Data Point

Scroll Forward Scroll Back Increment or Decrement by: 1 Next Record Prev. Record Close

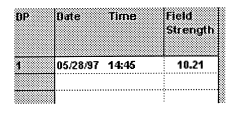
Model 8718 S/N: 1559 Calibration 04/28/97 Due: 04/28/98

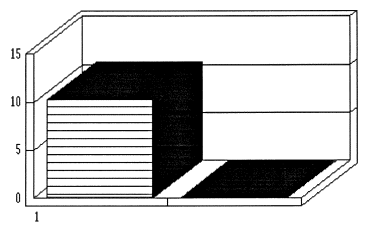
Probe 8742 S/N: 03004 Calibration 04/28/97 Due: 84/28/98

Frequency: 92.70 MHz Correction 1.18 Logging

Averaging Fixed Averaging Time: 6 Min

File - 2805724.SVY Units: % of STD Record #37 of 46





Field Strength vs Data Point

Scroll Forward Scroll Back Increment or Decrement by:

| Next Record | Prev. Record | Close |

Model 8718 S/N: 1559 Calibration Due: 04/28/98 04/28/97 Probe 8742 S/N: 03004 Calibration 04/28/97 Due: 04/28/98

92.70 MHz

Correction

1.18

Frequency:

Logging

Averaging

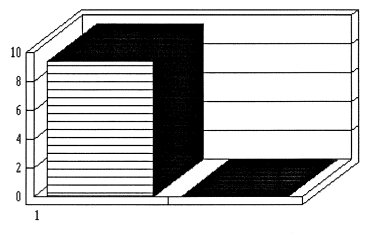
Fixed

Averaging Time: 6 Min

File - 2805724.5VY

Units: % of STD Record #38 of 46

ĐP .		Field
		Strength
1	05/28/97 14:45	9.43
	1	: [



Field Strength vs Data Point

Scroll Forward

Scroll Back

Increment or Decrement by:

Next Record

Prev. Record

Close