Total	er items,	Acquiding or constructing buildings	Acquiring land
	40	•	60
Studio technical equipment, micmphones, transcription equipment, etc.	Frequency and modulation monitors	Antenna system, including antenna-ground system, coupling equipment, trans- mission line	Transmitter proper including tubes
	zeď	n for which construction was authorized	4. Give actual costs of making installation
THE DE GROUND SECUR	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		FINANCIAL DATA
ich may have been oral understanding a ild be submitted.	copies of any contractual arrangement which may made. If the arrangement is based on an oral und written statement of the arrangement should be su	_	H. See back of last page for Privacy Act N
bit No. obtained and attach	grams are to be broadcast, state as Exhibit No.  arrangements under which they are to be obtained and attach		STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RE-
tion is granted, Yes No No	Does applicant, in the event this application is granted, propose to broadcast network programs? If network pro-		ALL PARAGRAPHS ARE FULLY ANSWEI
not programs?	standing expressed or implied, with a network or ganization for the broadcasting of network programs?	:	ather than his knowledge), he s lieving that such statements a
	PROGRAM DATA	3 P	forth the reason why the application is not addition if any matter is according to the specific state.
			ble government entity; or by the applicant can't sphysical disability or of his absence
		nincomperated association; by a smay be competent to do so on, if the amplicant is an elicities of the small control of the small contr	is an officer, if the applicant is an unincomporated association; by the duly elected or appointed officials as may be competent to do so under the laws of the applicable jurisdiction, if the applicant is an alli-
	If not, explain	-	applicant is an individual; by one of the partners, if the applicant is a partnership; by an officet, if the applicant is a comporation; by a member
operating condition Yes [X] No	Is the station now in satisfactory operatand ready for regular operation?		its entirety, be open to the public.  F. This application shall be personally signed by the applicant, if the state of the
00		-	confidential or otherwise, contained in the application or other former ferred to. The incomposated application or other former
August 12, 1980	Construction begun Con		plicant states; "No change since date of filing," Any such reference,
Discation	must covered by	Fil	date of the application or other form containing the information and the
		2	or on behalf of this applicant, (2) the infe
Call letters  V(7F)?	Hours of operation C		with the Commission need not be refiled in this application provided (1) the information is now on file in another application or FCC form filed to
Night 1.0 Day 5.0	600 kHz	stated exactly as it appears on covered.	the construction permit which is being covered.
Power in kilowatts	annel No	7	on. Date each exhibit and
ction permit	uthorized by constru	F	
)Ve	Same address as above	form and all exhibits with	Prepare and file three copies of this form and all exhibits with
respect to this application are to be persons at the address indicated	the following - named Code)	Broad-	Section II - B, License Application Engineering Data FM Broodce Section II - C, License Application Engineering Data Television
		License Application Engineering Data Standard Broad-	Section II - A, License Application Eng
		ONS when applying for a Broadcast rt, Section L, and the following	INSTRUCTIONS  A. This form is to be used in all cases when applying for a Station License. It consists of this part, Section L and the sections:
59901	P.O. Box 169 Kalispell, Montana	CAST STATION LICENSE	APPLICATION FOR NEW BROADCAST STATION LICENSE
rs Inc. Of the hos-	Skyline Broadcasters Radio Station KGEZ		United States of America Federal Communications Commission
cant (Include ZIP Code)	Name and post office address of applicant (See Instruction D)	N eighteniewskipsaminaster	Section I
on Use Only)	File No. (For Commission Use	Approved By GAO B-180 227 (RO 176)	FCC Form 302 March 1977
e of filing this page	(No changes since date	AMENDMENT NO. 1	

reflected in Amendment No. 1)	Proofs (Changes re	<u>et</u>
	Dire	
***	6 Non-Directional	thru
E. (2)   Consulting Eng	II-A 9. Geo:	N ⊢
Name of officer or employee (1) by whom or (2) under whose direction exhibit was prepared (show which) Official title		Exhi
is form:	EXHIBITS furnished as required by this form:	EXE
Title (Ceneral) / anager.		
By Walder March		
E AND IMPRISON.  ECTION 1001.  SKYLINE BIROADCASTERS INC.  (MAME OF APPLICANT)	WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRIS MENT. U. S. CODE, TITLE 18, SECTION 1001.	T   E
) <u>s.</u>		7
certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and ade in good faith.	I certify that the statements in the made in good faith.	are
application. and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the	plication.	ga ?
on on any other application with which it may be in conflict.  THE APPLICANT acknowledges that all the statements made in this application and city the statements made in the statements made in the statements made in this application and city the statements made in this application and city the statements made in the statements made in the statements made in this application and city the statements made in th	THE APPLICANT acknowledges	5
THE APPLICANT hereby waives any claim to the use of any particular frequency or of the ether as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934).  THE APPLICANT represents that this application is nor filed for the communications.	THE APPLICANT hereby waive wer of the United States because ction in accordance with this application. THE APPLICANT represents the	٠ ي
Yes No	Time to the contract by	)
	Is a request for authority to conduct to	Ç CO
pplication for construction permit been fully met?  Yes No	If "No", state exceptions.	
Apart from the apparatus constructed, have all the terms, conditions, and obligations	Apart from the apparatus constructed,	7.
in capitalization, and report any contracts affecting ownership not shown in the application for construction permit	State changes, if any, in capitalizatio (If none, so state)	6.
No. a detailed statement showing the plan used to finance such construction. (If applicant is licensee of a broadcast station has Exhibit on file with the Commission an Annual Financial Report (FCC Form 324) showing its financial position within the past 12 months and the tion in financial position has occurred.)	No. a detailed statement showing on file with the Commission an Annual request in this application is for a chantion in financial position has occurred.)	
as at the completion date of the authorized construction, showing applicant's finances of	(a) Attach a detailed balance sheet, a Exhibit No.  (b) If the actual co	, in
Section I, Page 2	FINANCIAL DATA (Continued)	<b>n</b> .
	FCC Form 302	7)

			_	Т	-			-	<b>~</b>	· ·		,					)									ē	
Efficiency of the last radio stage as now adjusted Day = 70% Night = 60%	for the last radio frequency amplifier stage in percent. Is inverse feedback utilized?  If "Yes", to what value of feedback Set by man power is transmitter adjusted (in db)	Day  Manufacturer's recomm	Night		Make McMartin Last radio stode	6. Transmitter installed	Street Address (cr	5. Remote control point location State		Montana	4. Main studio location	Kalispell	City or Town	Montana .	3. Transmitter location	Montana Montana	2. Station location	600kHz U	Frequency Ho	Call Sign	1. Facilities outho	Direct meas	X Station licen	(Check one)	STAND	LICENSE APPLICATION	Resolution Applica
radio frequency amplifier s (use formuta	t radio frequency amplifier stage feedback utilized? to what value of feedback Set ransmitter adjusted (in db)	1.47 amps	•56 amps	Total unmodulated plate current	Type No. BA-5K2	lled	Street Address (or other identification)		W	F1a:		city on	\$## 01	F1a.		City Ka		Unlimited	BP-21,097	File No. of construction permit	Facilities authorized in construction permit	Direct measurement of power	3 8 0	rization applied for:	STANDARD BROADCAST	ATION ENGINEERIN	
fier 2 R (100)%	Yes E No [] by manufacturer	50 volt	3200 volt	Plate voltage	Rated Power			thorised) n/a	Street and number $2\frac{1}{2}$ miles outh of city, on #93	Flathead		v on Hwv. #93	(or other i	ounty Fil athead		City or town Kalispell		I	Power in kilowatts	ction permit		26,7,8,9,14	An swer paragraphs 1-13		Skyline	Name of	ON TATABATATA
		8 09 40 cribe above, give fur other antennas mounte	For directional antenna give coordinates of cents  For single vertical radiator give tower location.  North lettinds	Series dinates to regrest sa	ground. (without obstruction lighting) 322	ST ON MECCETON	each, onstant	sory. Height figures should not inc	W	ancemia Monicor	Antenna Woniton	Describe equipment used for remote	Potomac AM-19(204)	Manufacturer and type of antenna mo		4.0	SW #2 199 196	ower .	Night Day	Phase reading Antenna base	Night 50 Day 50			Point of resistance measurement.)  RF common point or antenno	adcasters Inc.	COMMUNICATIONS COMMISSION	ince
	(HBIT	114 16 51 her details and dimensions d on tower and associated in the	or location.	Shumt.	If antenno is either top loaded or sectionalized, describe fully as EXHIBIT	319' each tower	radiator shove base insulator, or above base if grounded.	ude abstruction lighting.)	NCSDOF			indication of antenna currents		monitor:		1 P	1 100		Night Day Night Day		Night O Day O	Actual measured antenno or common point reactance (in ohms) at operating frequency	for day power in amperes  10.4			Section II-A	date of filing this pag

### AMENDMENT NO. 1 ( No changes since date of filing this page)

X Consultant Chief Operator	-884-4558 Area Code)	Telephone 1-509-8
Technical Director		**
on The	31 and 11/23/81	Date 9/7/81
	•	
below and that I have examined the foregoing statement wledge and belief.	the applicant in the capacity indicated and that it is true to the best of my kno	I certify that I represent the of technical information and
	ver control provided on	Raise-Lower Power transmitter.
	varying power to compensate for variation	12. Give method of var of line voltage.
resistance.  New adjustment	ry or memor reed	Mame of enecesting agency
		2.
		1.
Construction Permit Installed 37.50	Frequency measured by such agency or method	Date and Time
radials changed per FCC Telegram ref 8910 of $7/1/81$ :	following data on the checks of the frequency	31. Frequency measurements Give the following data on
the permit? Azimuth of monitor j	AMM-1T	1 5
does the apparatus co	T I I I I I I I I I I I I I I I I I I I	10. Modulation monitor
g. The graph drawn of 10 to 12 readings in a band 50 to 60 kilohertz wide with the operating frequency near the center.	ntennas and associated circuits.	cluding other antennas and
f. Table of complete data taken.	of all tower lighting isolation drains, and any other fixtures, lines	acteristics uits, static
e. Date, accuracy, and by whom each instrument was last calibrated.	Schematic diagram showing clearly all components of coupling circuits, point of resistance measurement, location of antenna ammeter, connection to and	<ul> <li>Schematic diagram coupling circuits, p location of antenna</li> </ul>
d. Manufacturer's name of each calibrated instrument used and manufacturer's rated accuracy.	f persons taking measurements.	-
	o. 1 the following:	Attach as Exhibit No.
		9. Antenna resistance measurement
T ENGINEERING DATA Section II-A, Page 2	STANDARD BROADCAST ENGINEERING DATA	Broadcast Application

	ورود و داد	State nature / Loth	constructing buildings	land
1	1		100/00	Acceptaint
				- NO. T.S.
		Frequency and Studio technical modulation monitors equipment, microphones, transcription equipment, etc.		Transmitter proper including tubes
1.1		ni red	n for which construction was authorize	Give actual costs of making installation
.,				FINANCIAL DATA
		se to broadcast network programs? If network pro- art to be broadcast, state as Exhibit No.  [ements under which they are to be obtained and attach sof any contractual arrangement which may have been If the arrangement is based on an oral understanding a statement of the arrangement should be submitted.		ILL PARAGRAPHS ARE FULLY ANSWERED. IF ANY PORTIONS OF THE APPLICATION ARE NOT APPLICABLE, SPECIFICALLY SO STATE. DEFECTIVE OR INCOMPLETE APPLICATIONS MAY BE RETURNED WITHOUT CONSIDERATION.  1. See back of last page for Privacy Act Notice.
		d Yes V No		selieving that such statements are true.
		Has applicant any contract, arrangement, or under Yes (X) No C	the aromey's belief only	forth the reason why the application is not signed by the applicant, addition, if any matter is stated on the basis of the attormey's believed than his knowledge), he shall separately serforth his reason
		PROGRAM DATA	appli- The	attorney shall, in the event he signs for the applicant, separately set
· ,			s may be competent to do so on, if the applicant is an eligi-	b duly elected or appointed officials as may be competent to do der the laws of the applicable jurisdiction, if the applicant is an
1			by a member	partnership; by an officet, if the applicant is a comporation, it me appropriates, it me appropriates, it me appropriates, an officet if the applicant is an officet of the applicant is an officet of the applicant is an officet.
À.		Is the station now in satisfactory operating condition Yes [2] No [3] and ready for regular operation?	-	its entirety, be open to the public.  F. This application shall be personally signed by the applicant, if the applicant is the state of
	i i	1 7/31/81		confidential or otherwise, contained in the application or other form referred to. The incorporated application or other form will thereafter, is
		uction begun Construction complete	4	plicant states, "No change since date of filing." Any such are will be considered so incorporate into this application all information.
			the	date of the application or other form containing the information and Dage of Daragraph referred to and (2) after making the information and Case of Daragraph referred to and (2) after making the afferment.
1		Construction permit covered by this application	(2) the information is identified fully by 2	or on behalf of this applicant (2) the info
		Hours of operation Call letters KGEZ	E E	
·		Night 1.0	rered.	The name of the applicant must be stated exactly as it appears on construction permit which is being covered.
	,	L Facilities authorized by construction permit  Frequency Channel No. Power in kilowatts	page 2 of this Sec-	C. Number exhibits serially in the space provided form and list each exhibit in the space provided on tion. Date each exhibit and each external parterns.
		Same address as above	D.C.	Prepare and file three copies of this form and a deral Communications Commission, Washington,
10 July 1		Mike Man	Application Engineering Data Television Broad-	Section II • C, License Application Engi
		Notices and communications with respect to this application are to be addressed to the following - named persons at the address indicated	9	License
			neering Data Standard Broad-	Section II - A, License Application Engineering Data
z dear	State of the State of the		when applying for a Broadcast Section I, and the following	A. This form is to be used in all cases when Station License. It consists of this part, Sect sections:
an gha			NS .	INSTRUCTIONS
***************************************		F.O. Box 600 Kalispell, Montana 59901	AS LATOTION LICENSE	APPLICATION FOR MEN BROAD CAS
		Skyline Broad	America As Commission	United States of Federal Communication
		d post office addr		Section I
	and the second	File No. (For Commission Use Oct 7)	Approved By GAO B-180227 (RO 176)	FCG Form 302 March 1977
1	1			

Exhibit No.  Section and Para.  Name of officer or employee (1) by whom or (2)  No. of Form  II-A 9.  II-A 13.  Non-Directional " " " " " "  and Directional Proofs  Troofs  Official tide  Official tide	I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.  Signed and dated this day of Sulf 1981  WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISON.  MENT. U. S. CODE, TITLE 18, SECTION 1001.  By  Title Sulful Manual	7. Apart from the apparatus constructed, have all the terms, conditions, and obligations set forth in the above-described application for construction permit been fully med?  16 'No", state exceptions.  8. Is a request for authority to conduct program tests a part of this application?  THE APPLICANT hereby waives any claim to the use of any particular frequency or of the ether as against the regulatory cation in accordance with this application. (See Section 304 of the Communications Act of 1934).  THE APPLICANT represents that this application is not filled for the purpose of impeding, obstructing, or delaying determ in applications, and that all the exhibits are a material part hereof and are incorporated herein as if set out in full in the	FIXANCIAL DATA (Continued)  5. (a) Attach a detailed balance sheet, as at the completion date of the authorized construction, showing applicant's financia Exhibit No. (b) If the actual cost of construction materially exceeds the original estimated cost of construction, atta No. a detailed statement showing the plan used to finance such construction. (If applicant is licensee of a broadcast request in this application is for a change in existing facilities, these exhibits need not be supplied provided that no substion in financial position has occurred.)  6. State changes, if any, in capitalization, and report any contracts affecting ownership not shown in the application for constitutions, so state)
	of Sent 1981  CRS TAR  CLICANT!	Yes No No No No nand requests an authoritucting, or delaying determanthibits are considered mass if set out in full in the	Section I, Page 2  and's financial position as function, attach as Exhibit of a broadcast station having in the past 12 months and the that no substantial reduction for construction permit.

•			
	P 7 (100)%	Efficiency of the last radial frequency amplifier stage as now adjusted  Day = 70%  Night = 60%	Efficiency o
Details and dimensions of ground system: (Attach sketch as EXHIBITif necessary for complete description).	No [] anufacturer	Yes (5) Is inverse feedback utilized?  If "Yes", to what value of feedback Set by m power is transmitter adjusted (in db)	is inverse fe If "Yes", to power is tran
ibe above, give further details and dimensions or antennas mounted on tower and associated EXHIBIT		Manufacturer's recommended operating efficiency for the last radio frequency amplifier stage in percent.	Manufacture for the last i
North latitude , , , West longitude , , , , , , , , , , , , , , , , , , ,	5250 volts	1.47 amps	Day
l antenna give coordin tical radiator give tow	3200 volts For	.56 amps	Ni gh t
Excitation Series X Shunt.   Ceographic coordinates to nearest second.	Plate voltage Ce	Total unmodulated plate current	
ground. (without obstruction sectionalized, describe fully as fighting)  322  EXHIBIT  n/a	Rated Power gro	1 BA-5K2	McMartin Last radio stage
	2 6	Transmitter Installed	6. Tronsmit
Vertical, Constant or above base if grounded.		Street Address (or other identification)	Street A
rectional antenna is used, the ven for each element of the arr Height figures should not inc	ty. on #93	sout sout	Kalispell 5. Remote contr
21	D →		Montana
(antenna monitor or other method)  Antenna Monitor	wy. #93	ocation	4. Main studio
	fication of		City or Town
Manufacturer and type of antenna monitor:		County Flathead	Stote Montana
	100	er location	3. Transmi
#2 +22 +26 5.3 15.1 100 100		City or fown	State
#1 rei rei 5.4 9.1 100		location.	2. Station
Dwer -		imited	600kHz
in degrees current of antenna current  Night Day Night Day Night - Day	7	BP-21,097	KGEZ
directional operation		authorized in construction permi	1. Fociliti
Actual measured antenna or Actual measured antenna or common point resistance (in common point reactance (in ohms) at operating frequency ships) at operating frequency Night 50 Day 50 Night 0 Day 0	26,7,8,9,14	Direct measurement of power	Dir
<b>8</b> 3	An swer paragraphs	license	X Station
Operating constants: (If directional system, give current at point of resistance measurement.)  RF common point or antenno.   DF common point of resistance.	7	f authorization applied for: e)	Purpose of a (Check one)
Inc.	Skyline Broadcasters	LICENSE APPLICATION ENGINEERING DATA STANDARD BROADCAST	LICENSE
COMMUNICATIONS COMMISSION Section II-A	EDERAL	Broadcast Application	Broadcast

after to const.

Wind Committee of the

Telephone 1-509-884-4558 (include Area Code)	Date 9/7/81	transmitter.  I certify that I represent the apport technical information and that		소   [위기 - 뒤목	9. Antenno resistance measurement Attach as Exhibit No. 1 the following: a. Qualifications of persons taking measurements. b. Schematic diagram showing clearly all components coupling circuits, point of resistance measurement, location of antenna ammeter, connection to and characteristics of all tower lighting isolation circuits, static drains, and any other fixtures, lines etc. connected to or supported by the antenna, including other antennas and associated circuits. c. Full description of method used to make measureme
l <sup>∞</sup>		applicant in the capacity indicated that it is true to the best of my know	OOZH OOZH MWWWW Mare for var	Type No.  AMM-IT  e checks of the frequency  Frequency measured by such agency or method	the following the following measurements g measurements arly all compon stance measurer onnection to an hing isolation other fixtures, by the antenna, occiated circuits d to make measurements.
Chief Operator		ted below and that I have examined the fore,	284.50  14. Give reason for the change in anteresistance.  New adjustment	13. In what respect, if any does the apparatus condiffer from that described in the application for permit or in the permit? Azimuth of monimation radials changed per FCC Telegram of 7/1/81:  Construction Permit Install 36.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	BROADCAST ENGINEERING DATA  Section II.  d. Manufacturer's name of each calibrated instruments of ents of ents of calibrated.  d  f. Table of complete data taken. in- in- kilohertz wide with the operating frequency not center.  center.
	box below) p. 8.	egoing statement	D D m	apparatus constructed plication for construction h of monitor point Telegram ref 8910 Installed 360 360 840 1060	Section II-A, Page 2 each calibrated instrument used daccuracy. whom each instrument was last taken. taken. to 12 readings in a band 50 to 60 operating frequency near the

Exhibit No.4A Radio 600 kHz, Station KGEZ DAYTIME MONITOR POINTS DESCRIPTION Ž, U, DA-N, Kalispell, Class Montana

# Point 12, Monitor Point #1, 3.4 miles

From KGEZ, head north on Highway 93, turn right 0.2 miles north of the station and continue north on Greenacres/Willow Glen Drive Road. Continue to Conrad Drive, 2.7 miles. Turn right and proceed east. Crostillwater bridge. Continue 1.3 miles on Main Road going northeast, turn right and going northeast, turn right and going northeast, turn right and going northeast, turn right 0.2 miles on Main Road going northeast, turn right 0.2 miles northeast, turn right 0.2 miles northeast. Kinchilla Road. Drive 0.4 miles east to sma road. Walk 25' into field and take reading. right and cross one Take right at "Y" and proceed south 1.2 miles on Main Road Drive 0.4 miles east to small cart Continue 1.3 miles on Main Road going northeast, turn lane bridge, then cross "Old Steel Bridge" at Kiwanis right 0.2 miles north path on south side of Cross

### Radial 084° Point 12, Monitor Point #2, 2.1 miles

Drive west from Monitor point #1 to Old Steel Bridge Road. left and proceed south past KOFI towers 1.65 miles. Drive past nigmonitor point on Radial 047, and continue south on Old Steel Bridge 2.6 miles to on west side of road. t on Radial 047°, and continue south on Old Steel Bridge Road Bloomer Lane intersection. Drive 0.25 miles to brown house of road. Take reading 15' into driveway. Bridge Road Turn

#### 196°. Point 15, Monitor Point #3, 2.0 miles

Kessler Farm, 0.4 miles. west l.l miles. left at From KGEZ head south on Highway 93 1.7 miles and turn right. Head miles. Turn south, left, at "T" intersection and proceed 0.15 miles. at Shelter Valley Ranch Lane and proceed south on lane to the Take reading on the south edge of Loop driveway.

# Radial 283°, Point 23, Monitor Point #4, 3.7 miles

1.85 miles to "Y" and turn right, northwest. Proceed 2.3 miles to Foys Road. Turn north, right, and proceed toward Foys Lake. Drive 1 miles to northwest end of lake. Turn right at "Y" and proceed 0.2 miles to Monit Point on right side, east side, of road. This point is a small graveled. From point #3 return to the Main Road and turn miles to "Y" and turn right. northwest. Proceed 2 Take reading in middle o H turnout. south, Drive 1 miles to the graveled