# HXL-ONE LINEAR AMPLIFIER

Covering the 10, 15, 20, 40 and 75/80 meter Amateur Bands rated at 1 Kilowatt DC input for CW operation, 1.5 Kw PEP SSB input, and 500 Watts DC input on conventional AMOR 600 Watts DC input on Controlled Carrier AM and RTTY.

## INSTRUCTION MANUAL





Type HXL-ONE Linear Applifie

THE HAMMARLUND MANUFACTURING COMPANY
A Giannial Scientific Corporation
Mera Hill, Mediato County, North Caroline

#### INTRODUCTION

The Hammarland type IEXL-ONE Linear Amplifier is a ruggedly bulk high performance amplifier designed to match the Hammarland IIX-50 Transmitter. However, it may be used with other transmitters/ exciters or transcolvers of similar power rating.

The INIX-ONE Linear Ampliffer is of the "grounded grid" type and is completely self-contained. R employs a pair of type 572A/B United Electronics Zero Bias Carbon Flate Triodes. The 572A/B tobe has a plate dissipation rating of approximately three 811's and, therefore, a pair may be compared to six 81LA's in parallel. The 572B tube, used in the later models of the amplitter, as an improved version of the type 572A. Both bubes carry substantially the same ratings. However, the 572B is nomewhat scaler to drive in arounded grid service.

The ISL-ONE contains its own high rollage supply, standby bias, control circuitry and metering arrangements. The control circuitry has been designed to allow the exciter unit to derive the aniema directly when the ISL-ONE switch is in the OFF position. Turning the power witch ON results in instantaneous boosted power whenever the exciter is in the "transmit" mode, whether it be by manual (MOXX voice or IVXX neweration.

## TYPE THA AND STEP VACCUM TORES

6. F Amprova

3.5 mg

General Characteristics
Electrical
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Current
Amelification Factor
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5013

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Grid Filament Plate Filament Mechanical Base Medium Ebril Small 4-Pin (44-Longth

en) Medium Reti fmail 4-Pin (A4-12) meth ameter p

CI-6
Linear RF Fower Amplitur - Class B

7 Fower Assistant Visite on Ballege\*

512A

CCF BCAR
2200 2130

200 313

50 85

421 215

50 45 425 215 140 250 18 19 \*Testuites TROPOGAL SPECIFICATIONS

13. 15. 23. 40 and 75/20 Money

Frequency Storpe 13, 15, 23, 40 and 75/40 Meller Assolver Bases
Type of Circuitry Crosseded Grid Englisping 740 Type
572 A/B Carlest Place Sigh-Ma Tricoes

Plate Power Signal I. SW DC for CW Operation
L. S SW PEP for ARE
SEE weeks DC for Abb
SEE WARREN DC for Anticology Company Com

666 Walls DC for Controlled Currier AM or ATTY
Preser Gain 16 DE
207 Days Impediate 26 stead, Norshad

SF Dayl Impelance 16 sizes, Nonline SF Output Impelance 16 sizes Power Impairments (Samily-130 with, 110\*123 or 220\*238 soles

Power Requirements Standby-130 wells, 110/123 or 229/138 volts, 50/50 systes, AC

Trunsmit-1500 wats, \$10(2) or 220(23) relia, \$0(40 cycles, AC 17" wats, 3-1/2" deep, \$-1/4" high

TOTAL SENS-CONDUCTOR COMPLEMENT

2 172A/2 Versen Toles 2 1974A Dioles 1 CERTIA Diole

### DIFFACENCIAND DISTALLATION

#### Ospecking

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#### CASTION

The high rollings of the INL-OWN Amphilier is approximately 1980 roles. Therefore, extreme caution should be exercised at all times. The unit aboutd not be present unless its extensi in Armly installed and the channel of the amphilier in connected to a

### Tries.

To install On takes, it is recreasely to remove the medianare from the amplities. This is amonglished by removing the feet hard screws at the rest of the calmed and windowscup the panel and disease. MEYORE TOYCOMBO ANY AND POLYTON TO BE SOMETHING IT IS RECOMMENTED. THAT THE PLATE CAPE FOR THE TOYOR BE SOMETHING WITH A

# power. Note: 2's not retter mail or publing material in wood and the

pand of the amplifier in placed free down on owner, it will be found that the enclosers in more enably kintailled. In Source Repulzements

The HELL-ONE is designated to the question forms in constant of 119 (128 vol.), MrS cycle and copyly or, by enabling internal observations, from it. BLY1250 vol.), MrS cycle and copyle of collecting association of the engineers, it should be derivately association that the numero for exposite of an applying 15 appears of AC power for 118 (129 vol.) specifies of 1.5 security in 128 (129 vol.) specifies of 1.5 security in 128 (120 vol.) specifies of 128 (1

As wearby impact how the latter, is an applicar a specify to a great price and water for liverage in the price of the control of the control

#### The MEL-ONE should be located reasonably close to the exciter

see. In the grant of the second of the control of t

Note: If the muting feature is not evaluate as the excitor, refer to the bestween, Normal of the appropriate equipment to determine what procedure stating circuitry should be employed when the excitor is used with a literar ampatter.

Figure 1 slews a raw of the reas of the EXI-ONE channes and minimizes the consections from the unit is the extent and the notestimensors. The making connection from suchinos extents on an included in Table 1. When making connections to transmitters other that type \$25-00. It may be presented in channel pulsarly with expect to providty the relation of the terminal pulsar of the pulsar of the pulsar of the pulsar of the Provided of the terminal contribution over 100 100 on \$200.000 (contrast SELEX

contacts may have the common or swinger arm of the relay grounded.			KW50-2	3-3	Are. Belog and CHO
bytics instance it will be necessary to observe gauger polarity of con-			22-E ·	Phono Jack	Ant. Birlay and GND
rection (grown	to ground, and but to botl.		TR-3	3-3	B and S
			HT-32	50-8	5 and 12 or 2 and 3
TABLE I  BELAY CONNECTIONS FOR VARIOUS EXCITERS TO MIL-ONE COMMON REBY OF MIL-ONE IN		NCE-1	Exc. Noisy	1 and 2	
		29-24E	Ann. Beloy	T and C	
		Calley	24	Phone Jack	
			58-157	at .	10 and 11
tuitie (V. S)	Jank or Other	Terminal.	28-160	27	10 and 11
1X-59	T9-001	Fad1	Note: De s	sere to connect the Ground T	ferminal (42) of the

# HXL-ONE LINEAR AMP

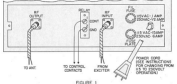
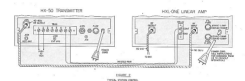


FIGURE 1

HXL-ONE CONNECTION POINTS
AT REAR OF CHASSIS

## Fig. 1 shows a typical arrangement for exceeding the NEL-1885 to the LEE-10 Transaction. In this case the control contacts of the ICLL-1885 may be consented industrial referencies to terminals 7 and 6 of TROM of the NEL-10 Transacting store settler of the latter Excellent in grounded.



#### OPERATION AND TO

From Paint Controls and Motor Functions
Operating and hasing the MIXL-ONE is accomplished entire in from

the from

POWER COLOGY SWITCH - The event applies power to the primaries of the filtered and plate inscalements of the amplifier

MAND - This control is used to set the amplither on the descred hand.

TONE - This control is used for tuning the amplifier plate stream

to remanance.

BALANCE - This control is only effective with the matter switch

ing amphilies (country).

24CHMASE LOAD - Triu control provides a masso for adjusting
the ambiline colors.

METER - The residing of the meter is in accordance was the settings of the control on follows:

PC MX - indicates the plate current Graves by the falce.

PL NY - indicates the plate tolkage.

this increase of a 500 eaggressed currier peak grows and CM or shight have specialise to cought resistance. This special is the condition where limiting or supercenting decrease are useful in the contrology of the saids on IDF sections of the transaction reactor. THE TOTAL IN COURT TO SECTION OF THE SECTI

the compact formulated the solls.

LIN - compacts the change or tiput regard to the change in

super signal for checking linearity of the amplifier. It does not check the Least-ty of the excitor walk, nor ones it include fair-copping.

# This of Jeroches III With EXL-ONE Linear Abilities gover switch in the DFF this, have the nactor yest to its normal power output.

CATION: A during limit foliam marks thank Contented should be used which today up are invested for. This is emperately lessed in high power bloom amplifier and to entermely important, particularly earling for time when the operator in tercementing fractions with the operation of the tow gives of equipment. ALMAZE TIDE CP 3970 A DOMMY ANTEXNA SO AS TO MINTWIZE INTEX-PENDINGS ON THE AIR.

Then now the SE drive control on the station will.

State: Million welfer has no RE drive could of the RE drive.

partiest to hadden use \$800, reviews the wester larged to the excitate.

(2) Set the BAND excitacy for the descript hand used the TUNE control in

the approximate position for the band in use.

14) Set the Lifeth exercic at the fully observe direction institutes.

Institute CASE makes at the hely sharence direction injustions: institute.

[5] Push the SEEL-GIVE SWEED to CN. and body seeings NV drive from

the ventor so as to produce about 154 stillingures of place curves these routes must be in Pt. MA position. Quitaly relate the TUNE

control for a Sip is place current.

(ii) String the SIT draw control of the extract up to the normal break and other top TOTAL control for maximum day is observed two.

Since. The convent level of the device control as that series upon produces arithment output to drive the lower angulator as he visid gover signt. In most cases it will be exceeded repend with, the store matters before enablement under of the extract.

(5) Transperiida GHE Libbid mesteri in a recursor-t-bocustas afrecidas afrecio mili prestore as increase in polar carriera. By continuity presupering the TIME control for a dip in adult current as the hadperine control. a president of the TOMD control should be based when presidente presidente EX control. With militation color the amplifer

may be manuted and malamageric paid weren the CM and QD specialism. For AM the lawfring smooth be 115 millioniperes. For MITTY the place current which the 20% malamageries. Home: Across States the hore-up process by checking for our with TOM, control.

with TIME control.

We have all controls on substitute of the supplisher consider to increased, and beyond the point of molecule, power andput. Private landing of the supplisher control which a power compare flower proposalisable TS.

The control of the control of the land of the control of the land of th

to the Bif gods, adjust the DALANCE maked for a "D" maker reasons. Under study admissed operation, the movement of the outer studie resume remains constant during modulation. Any appreciable downward differation indicates any those operation and should be available.

### THEORY OF OPERATION

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connected for best drive efficiency.

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to the severag corons. The DC than clearless in used to check the literaty of the appliffer as to explained in a minespect paragraph. Bins Great.

The last clearle CR HER and C fill performs two backless.

The lease constant. CR HES and C HES performs we fluctions. First, if it is now on charge enablishing appears the adversar tonables risky RRH. and around, it is update a result require the Children's to the losts of the TREAT traces making another, Although the father are high on zero lass resistants, the application and it is established making price current to a very less value and fallulations the "limit making results by the defense of it is employed from parting joint has associated to defense the same parting of the properties of the application of the same plant.

#### enceters.

DOING CERN.

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operation, the VSVR of the appetite private should be no greater than 2.1.

A sampling creed 1937, R100, C131, C1010 and R100 assimated
that the appointer payer has too functions. When the under which is
take the STATA markers, a parties of the R2 of the marker between

to continuous anti-districts the EM wishap at the varyer of the singularity for exchange we probability, however, is only approximant to write 20% and will starp with proposers. Before proposers at this paper to be over the preservoirs in any low antichated analysis by using the threads  $\mathbb{R}^3/g$  where  $\mathbb{R}$  is not authorisely whope and it is the impositions. (Converse Chinally

#### The percent function of the majori sampling stroug to to check the localetty of the paspetter. It is not designed to replace the more elabo-

zans and preferred ramons of checking literarity with an metihorcept or similar fore mediations checker which employs settliercept techniques. An instrument audio as the Breath Member Scope in Marily reconstructed on a permanent purpose assessment.

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contain the moder relocation will be serve. Moreover, if to interestable the imposperate times on a shaper as circums of should, power the next will be encoded on every easy from any, indicating that attention that offers retained. Design excellent actual type days become a server of the content of the co

The deside prin-deable three among votay is wired to permit the natures to biguous the amplither during periods that the simplifier or OPF or during periods that the relay is not establed by an external.

#### Power Supply

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#### MAINTENANCE

General The IRIX-ONE Linear Amplither is discipant to give years of two-fires servicia. Today normal contribute, it respectes time utilisation. Because it is equipment at restituted by Init., our may encertaint or the protection of the requirest with the services on of the requirest with the services. It is suggested to include any other incoming very lax months or offsites 2 in a simulated in a first service. The profession described classing is to see a storce theory when.

Awring with a them broad.

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intractization on other cleaning agent.

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#### bearings of the last motor.

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REPORE BAKENS ADDIFFMENTS OF THE PROTRACTIONS

RF Octor Metering Circuit Adjustment

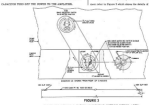
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the same RF power output into the density load at all of these leads.

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Sandawatts delenter

Should the care operating the hand switch selector require replace-



BAND SELECTOR & INPUT MATCHING SWITCH DRIVE ASSY.

#### Trouble Sharting

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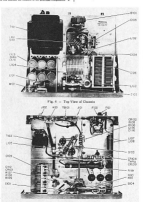


Fig. 5 - Bottom View of Chasain

### MONE OFFICE HOTELS A KINTS

The article cataled "New Yor Res Year Linear" which appeared a QGT the November 1985, should be referred to for management and

200 VeX operation to reconsumenced for text performance, percelerly at the reactions plate power implies, as the reducing privately experts results to leaver milking strops to home wiring, therefor proviation in several conduction of the best widow oversider.

It may be necessary to alightly re-may the excitor for maximum detro to the another on the various hands. Most necessing to strong through reduced power operation, the section unit about necessary as

require any re-tuning.

With modulating the ISSL-ONE in SER service, the plant carr

ewing abould be between MS and  $\theta M$  millionspaces on value peaks.

On the 17-and 11 meter bands, entertain houting may not occur at the fally clothesise position of the leading counts). The correct setting is consider-vilualization from the position which produces minimum.

Do not mercease the backing of the implifier in reduce place power input. This emplifier must be looked for constance input constance with motions output. The draws of the exister absolut he released if less sides power input to the amplifier in dealerst. This will nature maximum larger than the constance of the constance o

plate power light to the amplifier in desired. This will nature maximum linearity.

While the handing and horing adjustments may be used to reduce a small immediates difference between the amplifier and the adjusted area.

small ingenderen difference inviewes the amplifier and the antenna ayaren. It is highly described to have the minorities were ratio of the national system as low as promities to provide best performance. With an ayapersonale MRN the binder (and eathers with vary widely) from those marked on the front panel.

## 7. PARTS LIST - HXL-ONE

SCHEMATIC DESIGNATION	DESCRIPTION	HAMMARLUND PART NO.
	MOTOR	
B101	Motor, 115 V-60 Cycles, AC	3510-02-00002
	CAPACITORS	
C101, C102, C113	Fixed, Ceramic disk, .005 mfd + 20 %, 500 V	1509-01-01020
C103, C104	Fixed, Ceramic disk, .0022 mfd. + 20%, 6000V	1509-02-01034
C105	Variable, Neutralizing, 2-10 mmf	9411-03-31108
C106	Variable, Tuning Included in L103	9412-90-11030
C107, C108	Fixed, Mica, 820 mmf ± 10%, 500V	1519-02-02002
C109	Variable, Loading	9010-03-00005
C110	Trimmer, N750, 8-50 mmf, 350V	1513-01-00002
C111, C112, C116, C117, C119, C120, C121, C122	Fixed Ceramic disk, .01 mfd GMV, 500V	1509-02-01033
C114	Fixed Ceramic disk, .1 mfd +80-20%, 100V	1509-01-01018
C115	Fixed, Dur Mica DM-15 4 mmf + 5 mmf 500V	1519-02-00025
C118	Electrolytic 250 mfd 25V	1515-02-01008
C123, C124, C125, C126, C127, C128	Electrolytic 100 mfd 450V	1515-01-00001
	DIODES	
CR101, CR102	Germanium Diode 1N34A (RF Indicator)	4823-02-00001
CR103	Silicon Diode CER69A (Bias & Relay)	4804-02-00002
CR104, CR105, CR106, CR107, CR108, CR109	Silicon Diode CER73 (High Voltage)	4808-02-00002

## 7. PARTS LIST - HXL-ONE

SCHEMATIC DESIGNATION	DESCRIPTION	PART NO.
	FUSES	
F101	Fuse, ABC, 15 Amp. for 115V operation (plate)	5134-02-00206
F102	Fuse, SLO-BLO, 3AG, 1 Amp. for 115 V operation	-5134-02-00002
F101	Fuse, ABC, 6 Amp. for 230V operation (plate)	5134-02-00207
F102	Fuse, SLO-BLO, 3AG, 1/2 Amp. for HSV operation	5134-02-00006
	LAMP	
I 101	Lamp Incandescent #47	3901-01-00001
	CONNECTORS	
J101	Connector, RF Input Receptacle	2111-01-00001
J102	Connector, RF Output Receptacle	2111-01-00001
	RELAY	
K101	Relay, Antenna	4531-02-00001
	COILS	
L101	Parasitic RF Inductor Assembly (with plate caps)	9010-03-00011
L102	RF Choke, 96 Millihenries	1804-02-00053
L103	Inductance Coil, Included in C106	See C106
L104	Inductor, PA Plate Tank	1805-02-00060
L105	Cotl Assembly, Includes L105A and L105B	9010-03-00002
L105A	Coil, Bifilar Included in L105	See L105
L105B	Coil, Neutralizing Included in L105	See L105
L107	RF Choke	1805-02-00120
L108	RF Choke	1805-02-00120
L109	RF Choke, 2.5 Millihenries	1802-01-00001

### 7. PARTS LIST - HXL-ONE

SCHEMATIC DESIGNATION	DESCRIPTION	HAMMARLUNI PART NO,
	METER	
M101	Meter (Special)	2902-02-00001
	RESISTORS	
R101	5 ohms, 10W., + 10%	See L101
R102, R103	47 ohms, 1W., + 10%	4704-01-00616
R104	10K, 1/2W., + 10%	4703-01-00344
B105	18K, 1/2W,, + 10%	4703-01-00335
R106	15K, 1/2W., + 10%	4703-01-00346
R107	22K, 2W., ± 10%	4705-01-00948
R108	820 ohms, 1/2W., ± 10%	4703-01-00331
R109	10K, 1/2W., + 10%	4703-01-00344
R110, R111	1.3 megohms, 2W., + 5%	4705-02-01122
R112, R113, R114, R115, R116, R117	470K, 1W., ± 10%	4704-01-00664
R118	1 ohm, 5W., + 10%	4713-01-00002
R119	75K, 100W., Wirewound	4715-02-00101
R120	820 ohm, 1/2W., ± 5%	4703-02-00445
R121	Variable, 10K, ± 30%, Balance	4735-02-01013
	SWITCHES	
S101	Switch, Power	5111-02-00001
S102	Switch, 5 Pos., Band Selector	5106-02-00004
S103	Switch, RF Input Matching	5106-02-00002
S104	Switch, 4 Pos., Meter Function	5107-02-00005
	TRANSFORMERS	
T101	Power Transformer	5601-02-00001
T103	Filament Transformer	5602-02-00001
	VACUUM TUBES	
V101, V102	Electron, 572A/B	5731-02-00001

## MISCELLANEOUS PARTS

DESCRIPTION	PART NO.
Fan	2604-02-00002
Knob 2" Diameter (Tune & Band)	2430-02-00087
Knob 3/4" Diameter (Balance)	2430-01-00082
Knob 1-1/2" Diameter (Meter & Load)	2430-02-00085
Spring (String Drive, Band Selector)	2537-01-00004
Band Selector Drive Cord Assembly	9010-03-00012
Mounting Screws, Steel (Cabinet to Chassis)	2838-54-10120
Washer, flat steel (Cabinet to Chassis)	2898-64-11005
Fuse Holder and Cap	5136-01-00001
Instruction Book	52791-1

#### THE HAMMARUND MANUFACTURING COMPANY, INC.

#### Standard Warranty

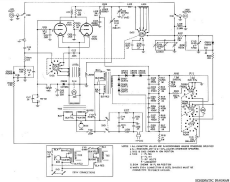
The Mismondreal Manufaction (in Georgia, Inc., secured the conjugate to be fast for differint is work-montain and state-time development and proper on early reside for the secure and and purpose for which it is displayed, and appear is require resident, which explained is all the secure of the destroy, to expenditure of the secure and provided ship, then the explanate has not been simple expended, which are always and and provided ship, then the explanate has not been simple expended, which are always and and provided ship, then the explanate has not been simple expended, and had been also and provided ship, then the explanate has not been simple expenses and the security of the explanate confidence of the security of the security. The large security is considered by the manufaction of the security of the security of the security of secure of the security of the security. The security of the security.

Except as harrie specifically provided, no warrancy, express or implied, other than that of title, shall apply to any replanent sold herecorder. In no except shall the Company be Bable for depropris by reason of the failure of the equipment to function property or for any case-quential damages.

This Warrouty is vaild for the original event of the equipment, and is contingent upon recipit of the Western, Registration Cost by the Company. No equipment shall be returned to the Sector for registre under warrouty unless writtes authorization is attached by the Company, and the equipment is this part prepaid by the sower. The Company misterior Authorized Extraint Institute, assess and is contained of which will be sent upon request of

> Hemmarland Henefacturing Company, Inc. Mars Hill, Medison County, North Carolina





#### WARNING

ELECTRICAL OR MECHANICAL SERVICING OF THIS EQUIPMENT SHOULD BE ATTEMPTED ONLY BY QUALIFIED TECHNICAL PERSONNEL AUTHORIZED FOR SUCH WORK. OPERATION OF THIS EQUIPMENT INVOLVES THE USE OF VOLTACES WHICH MAY BE DANCEROUS TO LIFE

#### FIRST AID IN CASE OF FIECTRIC SHOCK

- 1. PROTECT YOURSELF with dry insulating material.
- 2. BREAK THE CIRCUIT by opening the power switch or by pulling the victim free of the live conductor. DON'T TOUCH THE VICTIM WITH YOUR BARE HANDS until the
  - circuit is broken. 3. START ARTIFICIAL RESPIRATION IMMEDIATELY, SECONDS COUNT. Do not wait to look for help, to loosen clothing, to warm the victim, or to apply stimulants









- 4 LAY VICTIM ON HIS STOMACH, perferable with head downhill 5. CHECK MOUTH FOR OBSTRUCTIONS, remove foreign objects, pull tongue forward.
- 6. PLACE VICTIM'S FOREHEAD on his crossed hands, face down.
- T. KNEEL AT VICTIM'S HEAD on either knee. See (A)
- 8. PLACE HANDS, fingers spread with thumbs about two inches apart, heels of hands below line connecting armeits. See (A) 2. WITH KLBOWS STRAIGHT, ROCK FORWARD slowly until arms are vertical. See (B)
- Do not apply more than 35 pounds pressure. 10. ROCK BACK SLOWLY to release pressure.
- 11. GRASP VICTIM'S ARMS just above elbows and continue backward. See (C)
- 12. LIFT ARMS until tension is felt. See (D)
- 13. LOWER ARMS to complete the cycle. 14. AFTER TWO SECONDS, START AGAIN with step 6.
- 15. REPEAT THE CYCLE 12 to 15 times per minute.
- 16. WHILE ARTIFICIAL RESPIRATION IS CONTINUED. HAVE SOMEONE ELSE-(a) Loosen the victim's clothing. (b) Summon medical aid. (c) Keep the victim warm.
- 17. DON'T GIVE UP. Continue without interruption until the victim is breathing without help or is certainly dead. Four hours or more may be required.
- 18. REMAIN IN POSITION after victim revives. Be ready to resume artificial respiration if
- 19. DO NOT CIVE LIQUIDS WHILE VICTIM IS UNCONSCIOUS.





