# 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 AM or 800 Watts DC input on Controlled Carrier AM and RTTY.

INSTRUCTION MANUAL





Type HXL-ONE Linear Applifier

THE HAMMARLUND MANUFACTURING COMPANY
A Giannini Scientific Corporation
Hera Hill, Mediate County, North Caroline

### INTRODUCTION

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

The INXL-ONE Linear Ampliffer is of the "grounded grid" type and is complictly self-consisted. R employs a pair of type 572A/B United Electronics Zero Bias Carbon Plate Triodes, The 572A/B tobe has a plate dissipation rating of approximately three 511's and, therefore, a pair may be compared to six \$11A's in parallel. The 572B tube, used in the later models of the amplitue, is an improved version of the type 572A. Both bubes carry substantially the same ratings. However, the 572B is nomewhat scaler to drive in grounded grid service.

The ICKL-ONI contains its own high voltage supply, standby bias, control circuitry and metering arrangements. The control circuitry has been designed to allow the exciter unit to drive the antenna directly when the ICKL-ONI switch is in the OFF position. Turning the power watch: ON results in instantaneous boosted power whenever the exciter is in the 'transmit' mode, whether it be by manual (MOX) voice or ICVXX operation.

# General Characteristics

6. F ADDRESS

9 84

272.4		

rect Intervientrale Capacitation

Linear RF Fower Amphilier - Class &

Vacious Skings\* DC Place Tollage

Ser.

TECHNICAL SPECIFICATIONS

Frequency Stonge 13, 15, 23, 40 and 75/80 Meter Ameter States Crewded Grid Employing Two Type 272 A. B. Carless Place Stigh-Ma Tritoles

Place Power Syst LIS KW PEP by 800 660 wests DC for AM

680 watta DC for Controlled Curriet AM or STITS

HF logal Empedator 56 mms, Nombral BF Output bepeiturer

Power Bequirements 50'50 cycles, AC

Trunsmit-1500 waits, 116/120 or 220/230 velts. \$0.40 cycles, AC 17" wide. 9-1/2" deep. 8-1/8" link

TYPE & SEMI-CONDUCTOR COMPLEMENT

2 975A/S Verses Takes 7 DETAA Diodes I CURSON DIAM

## INFACKING AND DISTALLATION

Darwiting

After regarding the ICEL CREET Linear Amplifier, ensemble descripe which may have convened during trends. The little at a shapeler acquired to incore that they do not become descript. Should say ying of disease the apparent, life a class is executing with the carrier containing the site carrier containing the content of disease. Correlative check all varieties and large for any special intervience before removing on descriptions and large for any special intervience before removing on description.

CASTION

The high voltage of the IOU-ONE Amphilian is approximately 2000

roke. Therefore, extreme CEZION about he enercised at all times. The unit about not be present seless its calcust in treaty installed and the changes of the amplifier in connected to a

good ground. Tribes

Tries.

To studied fields, it is received to receive the management of the hold survey of the hol

The SOLIGNA CHARGE. The lease should less be contribute incomes. In their creation and price caps charged less glaim. Clinice This was better creation and requirement. It is important for some, however, it is an extensive in some, however, it is a transcription from the contribution of the contribution of

power.

Hete. If a path relative resist or packing makerial to wood and the passed of the amplifier is placed from drawn or some, it will be found that the meriorance is more making listinged.

found that the exclusive is made easily installed.

Press Scarce Regularization

The ISSL-OPE is designed to be operated from a mondard 100/103

risk, 50/50 cycle AC supply on, by making internal changes, from a

vi8, 35/50 cycle AC exply) or, by making internal changes, from a 123/255 wis, 35/60 cycle AC exply. Due to the power requirements of this resignant, it should be extended successful that has assure in crystal of applying 15 amports of AC power for 1.16/129 with operation or 1.5 ampires for 131/250 with apparation. As wearly supplied near the latter, is applied to expectly a large of the latter of th

### Controlling to America and Emilior

see. As the old all limited the other of the old and a second a second a second a second and a second a

Note: If this making finition is not available in the entire, refer to the intervenies (Momail of this appropriate equipment to determine what processer gozing curvally about the employed when the entire is used with a litter amounter.

Figure 1 devices a view of the rear of the ISSL-ONE channel and

initiaties the connections from the soil to the extitor and the control constant. The control constraint from various sectors are radiated in Table 1. When making connections to transmissions other that type SEC-60, 11 may be presented to deliver polarity with valued to provide fractions 2 of terminal secret TO 101 of the EXE-CHE (GALFAR RELAY

on Fig. 1) is grounded, and is notice transmitter excitors, the space

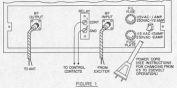
acts may b	tive the common or swinger arm	of the relay grounded.	EN00-2	3-3	Aw. Neby and Ch
catastance it will be recessary to observe proper polarity of con-			12-6	Phono Jack	Ant. Buley and Gr
ion (ground to ground, and but to bot).		TR-0	1-1	Band is	
TABLE I  RELAY CONNECTORS FOR VARIOUS EXCITERS  TO KEL-ONE  COMMET REISY OF KELL-ONE EX		BT-33	20-1	5 and 12 or 2 and	
		NCX-1	E.c. Rolay	1 and 2	
		29-24E	Acn. Belay	T and C	
		Calasy	24	Plane Jank	
		49-150	п	10 and 11	
ilie	Jack or Other	Terminal.	SN-180	at	10 and 11
50	T9-001	1 2007	Non- Sec.	ware to connect the Ground T	Security is \$1 of the

# HXL-ONE LINEAR AMP

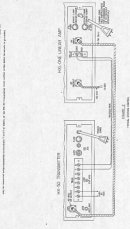
10 and 10

REL-COST to the Ground Turnshall of the EXCIVER

HX-500



HXL-ONE CONNECTION POINTS AT REAR OF CHASSIS



TIPICA, STATION CONTROL, NE YO B INCOME.

# Operating and having the UKL-ONE is accomplished entirely laws.

POWER COL-GEF SWITCH - This switch against power to the BAND - This control is used to set the applitude on the descret-

TUNE - This control is used for tuning the amplifier plate stroug

in the LES position. It is upon to not the motor to near for wheels.

ing amphifice linearity. DICHEASE LOAD - This control provides a meson for selluting

METER - The reading of the meter is in accordance with the

PC MA - indicates the plate current graws by the taken.

PL NY - redicates the plate writings.

sky between the 500 suppressed carrier peak power and CW or single tree operation in coughly two times. Thus anglies to the condition where limiting or accommonly desires are not used in the circulary of the made or BF sections of the transmitter/exciter.

RF YOUTS - indicates relative cutost voltage appearing across

output eignal for checking investity of the amplifier. It does not check the Laughts of the exciter wall, nor over it indicate

Hoo, time the exciter joit to its correct power output. CATTION: A duning lead (noth as the Heath Conternal should be

used while turing up are transmitter. This is expectable true of a high power linear complitter and in extremely important, particularly during the time when the operator is becoming familiar with his operation of the new piece of equipment. ALWARS TIDE UP DITO A DUMBIT ANTEXNA SO AS TO MINIMIZE INTEX-PERENCE ON THE AR

Note: Wile overlier has no RF drive control or the RP drive Control II ineffective on 663, restore the needs toget to the It dot the BAND control for the desired band and the TUNE control in

the approximate problem for the band in una

[5] Plan the REL-GIVE SWEET to ON, and apply secure NF drive from the entrier so as to produce about 258 millionopres of plats curves.

check the TUNE costent for maximum dip in place purrent

Note: The narroad level of the drive control to that level water produces sufficient suipsi to drive the linear amplifier at its roled power papel. In most cases it will be accountary to operate well

(C. Turning EXIL ONE LOAD control in a course obscuring direction resentating the TCNE control for a dip is plate current as the bind is increased, a position of the LOAD control about the faced which produces maximum 27 output. With sufficient criter the annual fact

KTTY the place current about he 100 mattacaperes. Time. Always flood the horacas process by changing for the with TENT, correct.

For best insenter the leading of the neighbor abould be increased and beyond the point of molecus; power output. Proper tradity of

from the maximum, and when the loading in on the over coupled side Set the meter for election the linearity of the amplifier by furning the senior switch to the LM conition. Was the HEL-OMI consultan in the SE made, action the BALANCE material for a "D" mater. meter simil result virtually constant during modulation. Any

aggreciable downward deflection indicates non-libear operation and

#### THEORY OF OPERATION

County
The ICEL OUT operates on a grounded gold. Came 3 ISF famous
Maker. In Addison to the PF and meter directory, the power angule
is a strong disappear rate are justically white a night environment,
whereastic diagnose of the amplifiers in included at the rest of this
cannot led blood by returned to in convention with the Selfrange.

input Circuit

A broadward input strong which includes a tapped Milliar would
input call LOMA. couples the RF drive from an entire to the melholes
of the amplifer takes VICE and VICE. This circuit in connected through

tipe CRE LOYAL, Coupled the AD drive from an excitor to the milester of the applicar times VICE and VIDE. This private is commented through parts. \$100 which is generated by coupled to the BAND owink SIDE. It administrally exists the proper tray on LIPBA to which the copil to connected for their drive efficiency.

A mangling circuit consisting of R104, R165, C135 and CR 4185 engines a DC vellage, propertional to the applied SF from the entities to the interrupt circuit. The DC than obtained in used to check literarily of the applifter as in explained in a submission paragraph.

Honority of the amplifier as in explained in a subsequent paragraph

Blue Growk

The loss sirout. CK 4169 and C 4110 performs two functions

The size stream. CR HES and C HES performs the fluctions. There, if it is a record, it implies a result requires the assessment treatment for the performance of the TEAN House and personal. Before the text of the TEAN House and personal requires the text own high man are blast rations. The applications and a month those previous who may be represented to a very low white and distinction the "their males" given current to a very low white and distinction the "their males" given called by the distinction for the employer.

receiver.

SMM Climit. The jable or object stress is nearly a TI solvent modeling of Clink. LIM, LIM and Clink. As a fidth Cliff and Clif

sperishes, the VSWS of the anomal system should be so present than 2.1.

A compling curved SESS, R108, C109, C1091 and R108 sections with the acquisiter output has two functions. When the meter rewich in its the RF VDLTS positions, a portfore of the RF at the output beressession.

is restrict and indicates the BF without at the origin of the amplifier. The variety as polarated, however, is only approximate to write DFS and will actly with frequence. If the Improvement of the point is clave the previous resigns may be submitted analysis by using the Execution  $\mathbb{R}^2/_{\mathbb{R}}$  where E is no catalonder withing well it is the imprevious.

# Linearity Certail The second function of the relipsi simpling six

Insurally of the ampliture. It is not designed to replace the more elaborates and professed mesons of checking literarity with an outilizatops or ministar tope modulations checker which employs oscillatorape techniques. An instrument which as the Benth Hentler Score in Mighly recommended.

se a permenent plation accessory.

With the senter profesh in the LDF position, the vallage from the tops of most as believed by an again voltage from the output cirruit. A fullace between the two is wished by means of variance relation BISS.

Section Methods: As long as the action of the two viringes removal contains the under arbitrois will be seen. Reserve, if the interesting to the purpose refer to a began as a timene of large, power the extent will be consent owney seen from a text. Districting that securizion has been prompted. Deep seek from a text to district good methods and the prompted of the prompted of the section and prompted of the security of the section of the section of another. Due to security of the control valid to action to a control prompted of the section of the section of much to present and seat the Epersety circus will not indicate the copping of the evolution.

The double prin-double throw antenus relay is wired to private the amores to bypass the assistler during periods that the amplature as OFF or during pecuals that the relay is not actuated by an external.

Power Small

Antenna Spins

point in filament and plan broadfarcers have not primaries with one concerned in parallel for LLL Yell approxime and it across for 250 first approxime. The plan empty exception a vertage shadlest crimin in which COSHS was without receiptors and COSH Grace COSH care to be above expendence. To introduce the current drawn by the kinetic mode and empty cornel, the kinetic revision 2013 is not directly

connected to proced.

The giant milliamperes drove by the tobac is a function of the convent flow a cost often resistor REIA. When the tobac drove 500 millicompares, U2 will appears across the resistor and the meter untiliplest program REIG in consideration with internal resistance of the meter acts.

The HALL-ONE Linear Applither in designed to give years of two free service. Today correctly conditions, it response little attacks Decause the equipment is vestilated by a fax, dust may accomplish on the projectes and other components within the medicages. It is magneted, Davidors, that the unit be removed from the mitthet and cleaned approx The preferred method of cleaning is to use a vacuum cleaner while

Ausling with a clean brush. While the soil is out of the cabinet, impact the relay contacts for fiscal grit sandpaper. Do not use orgery clott or "crossus" clott. After bornishing or contrapering, clean thoroughly with simbol, carbon

Tetre a year, a deep or two of tight all should be applied to the bearings of the fan motor.

We there nectralization, have up the applifter on the 10 wa sestralizing expection C195

REPORE BAKEN) ADJUSTMENTS OF THE RESTRALCED

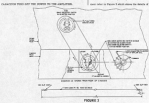
RF Octor Metering Circuit Adjustment

equalize the samer readings over a relatively wide frequency range. This adjustment is encountly out at the factory, however, if it is oneperiod that re-educations is received it will be recessary to brookmarrier states use of a malibrated RF eatheater. To recent C112 lead the insumities and linear amplifier into a commy load whose calibration is relatively flat over the frequency ranges concerned. Load the until-Der für en output wentmeter residing of 400 wirts in the 60 meter band. Note the mater reading IRF VOLTE again. He-seport C110 if processary to produce the some motor reading as when the amplifier was based so on the 69 menor hand. On the basis of a care 50 char kead, the values teams

the same RF power output into the dummy load in all of these tests.

T in success of 1975, re-adjust C110 and then recheck on the 16 mater Rendewitch Selecte

Should the cord operating the hand switch selector require replace-



BAND SELECTOR & INPUT MATCHING SWITCH DRIVE ASSY.

#### Trouble Shorter

CHO

SKI ...

Most tradition, which they come, one to receiply containd by the strenge matter radio operator. Delet to the automatic dewarm on the lack of the second and Figures 6 and 5 which are top and between conof the counts and indicate the location of the principal components. A parts list is noticised in Section 7. This gives congruent talless and ill-monocloud part numbers. Doubt difficulty be experienced with the opplicant plants with the Newson-hall Membrishing Company for which are incompany for factors.

CRIC4

R119

- 904

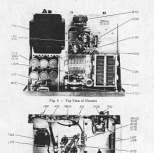


Fig. 5 - Bottom View of Changin

#### SOME OREFUL NOTES & SINTS

The article capited "New To Day Yorr Linear" which appeared as in smeller.

DET for Newmann 1983, about to referred to the becames and leading.

theory of operation of linear amplifiers.

120 Volt operation to recommended for best pr

calcry at the macrouse plate power imples, as the reduced privately expersed results in lower relieses drops to house wiring, thereby providing improved regulation of the high reliage coverdey.

It may be becoming to slightly re-time the excitor for maximum derives the ampliture on the various bands. When necessing to strength shough reduced power operation, the excitor and should normally not require may re-timing.

awing abould be between 200 and 400 millionspares on vater peaks.

On the 12 and 13 meter bands, existence bonding may not occur at the fully checkeds position of the banding control. The correct sensing is consider-character from the project which products minimum bearing.

So not become the banding of the amplitude by produce place grows.

input. The amplifier must be brained for maximum input consistent with maximum surpst. The drive of the exister should be releved if less plant power liquid to the amplifier in desired. This will nature maximum linearity.

linearly.

While the hading and toting adjustments may be used to reduce a small imprehense difference between the amptilier and the antenna system. If its Signite describely to have the standing wave rails of the antenna

would imprehave difference between the amplifier and the intensa sysness, it is highly occurredly to have the standing ware rails) of the national system as low as possible to provide best performance. With an appressional MRN the handy indications will vary widely from those started, on the firmit panel.

## 7. PARTS LIST - HXL-ONE

·	TARTO DEST - IDED OND	
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	HAMMARLUNI 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 HBV 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	
1.101	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	Coil 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	HAMMARLUN 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
R105	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 HAMMARILING MANUFACTURING COMPANY INC.

### Standard Warranty

The discontinued Manufacilities (capacity, loss, severant files applicant in the first feet of discontinued from the capacity of the capacity

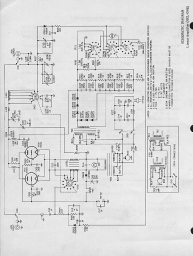
Eccept as hereic specifically provided, no warranty, express or implied, when that of title, shall regify to ever reprisent said horsender, is no sevent shall the Germany be Boble for decorages by reasons of the failure of the equipment to furnish expressly or for any consequential damages.

This Warrant's is valid for the original sweet of the equipment, and is contingent upon re-

This Warreasty is valid for the original owners of the equipment, and is contingent upon recipil with the Warresty Registration Cord by the Company. No equipment shall be returned to the featurey for require under warreasty unless written authorization is obtained by the Company, and the equipment in this highest prepaid by the owner. The Company matchain Authorized Service Stations, names and lecutions of which will be sent upon request of the owner.

> Hammarland Manufacturing Company, Inc. Mars Hill, Medison County, North Carolina





## WARNING

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

## FIRST AID IN CASE OF FIECTRIC SHOCK

- 1. PROTECT YOURSELF with dry insulating material
- 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.

  S. START ARTIFICIAL RESPIRATION IMMEDIATELY, SECONDS COUNT. Do not wait to look for belg, to loosen clothing, to warm the victim, or to apply stimulants.











- 6. PLACE VICTIM'S FOREHEAD on his crossed hands, face down.
  7. KNEEL AT VICTIM'S HEAD on either knee. See (A)
- KNEEL AT VICTIM'S HEAD on either knee. See (A)
   FLACE HANDS, fingers spread with thumbs about two inches apart, heels of hands below
- FLACE HANDS, fingers upread with thumbs about two inches apart, heels of hands below line connecting armsits. See (A)
   WITH ELROWS STRAIGHT. BOCK 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.
- WHILE ARTIFICIAL RESPIRATION IS CONTINUED, HAVE SOMEONE ELSE:
   (a) Loosen the victim's clothing.
   (b) Summon medical aid.
   (c) Keep the victim warm.
- DON'T GIVE UP. Continue without interruption until the victim is breathing without help or is certainly dead.
   Four lower or some many he required.
- REMAIN IN POSITION after victim revives. Be ready to resume artificial respiration if necessary.
- 19. DO NOT GIVE LIQUIDS WHILE VICTIM IS UNCONSCIOUS.