

Numbers in this spreadsheet reference the captions under each of the photographs below.

<u>ARCHIEVAL PICTURES</u>					
TELECOPTER #3		FILE	Resolution	PRINT	
#	CAPTION	TYPE	(Pixels/inch)	ASPECT	PHOTOGRAPHER
PROJECT APPROVAL, COMPLETION, EMMY, & NAB AWARD					
01	GENE AUTRY'S VAST FLEET OF AIRBORNE & MOBLE VEHICLES	tiff	300	LANDSCAPE	Unknown
02	JOHN REYNOLDS, VICE PRESIDENT OF GWB & GEN. MGR OF KTLA	tiff	300	LANDSCAPE	Unknown
03	GENE AUTRY NEW OWNER OF KTLA/GOLDEN WEST BROADCASTERS	tiff	300	PORTRAIT	Unknown
04	NOX LEAVIT, OWNER & PRESIDENT OF WESSCAM CORPORATION, CANADA	tiff	300	LANDSCAPE	Unknown
05	JOHN SILVA, STANDING IN FRONT OF HIS NEWLY DESIGNED COLOR TELECOPTER (TC#3), WHICH HAD YET TO BE TEST FLOWN	tiff	300	LANDSCAPE	Unknown
06	THE COLOR TELECOPTER ON ITS FIRST ON-AIR MISSION - THE 1970 ROSE PARADE	tiff	300	LANDSCAPE	Unknown
07	COLOR TELECOPTER IN FLIGHT SHOWING ITS LEFT-SIDE MICROWAVE ANTENNA SYSTEM POSITIONED UP ABOVE THE SKIDS FOR NON-PICTURE TAKING	tiff	300	LANDSCAPE	Unknown
08	COLOR TELECOPTER WITH ITS MICROWAVE POSITIONED BELOW THE SKIDS FLYING OVER THE HOLLWOOD FREEWAY	tiff	300	LANDSCAPE	Unknown
09	TELECOPTER #3 TAKING PICTURES NEAR THE LA CITY HALL	tiff	300	LANDSCAPE	Unknown
10	TELECOPTER #3 TAKING PICTURES NEAR BALDWIN HILLS	tiff	300	LANDSCAPE	Unknown
11	COLOR TELECOPTER FLYING OVER MARINA DEL REY HARBOR	tiff	300	LANDSCAPE	Unknown
FACTUAL AUTHENTICITY					
a. IN 1974 GOLDEN WEST BROADCASTERS & JOHN SILVA BOTH WON IDENTICAL EMMYS WITH THE FOLLOWING INSCRIPTION:					
1973-1974 TELEVISION AWARDS					
Outstanding Achievement in Engineering Development					
For The Telecopter					
JOHN D. SILVA. For his conception and expertise					
and to					
GOLDEN WEST BROADCASTERS. For its realization					
12	1973-1974 EMMY AWARDS - THE NATIONAL ACADEMY OF TELEVISION ARTS & SCIENCE - FRONT PAGE	tiff	300	PORTRAIT	NATAS
13	LETTER FROM NATIONAL ACADEMY OF TELEVISION ARTS & SCIENCES TELLING JOHN REYNOLDS & JOHN SILVA THAT WE HAVE WON AN EMMY FOR THE TELECOPTER& INFITING US TO THE AWARDS IN NEW YORK CITY ON 9/04/1974	tiff	300	PORTRAIT	NATAS
14	THE ACADEMY OF TELEVISION ARTS & SCIENCE OFFICIAL INSCRIPTION	tiff	300	PORTRAIT	NATAS
15	THE EMMY	tiff	300	PORTRAIT	Unknown
16	KTLA RECOMMENDS JOHN SILVA FOR NAB ENGINEER OF THE YEAR HONOR - Page 1	tiff	300	PORTRAIT	KTLA
17	KTLA RECOMMENDS JOHN SILVA FOR NAB ENGINEER OF THE YEAR HONOR - Page 2	tiff	300	PORTRAIT	KTLA
18	NAB'S ENGINEERING CONFERENCE COMMITTEE THAT SELECTED MR. SILVA FOR THE HONOR OF ENGINEER OF THE YEAR	tiff	300	PORTRAIT	NAB
19	NAB HIGHLIGHTS MAGAZINE - 53RD ANNUAL CONVENTION, APRIL 6-9, 1975 - FRONT PAGE OF SPECIAL ISSUE - APRIL 18, 1975	tiff	300	PORTRAIT	NAB

20	29th ANNUAL BROADCAST ENGINEERING CONFERENCE PUBLICATION - Page 35	tiff	300	PORTRAIT	NAB
21	NATIONAL ASSOCIATION OF BROADCASTERS NEWS LETTER OF 12/04/1975 - Page 29	tiff	300	PORTRAIT	NAB
22	NATIONAL ASSOCIATION OF BROADCASTERS NEWS LETTER OF 12/04/1975 - Page 30	tiff	300	PORTRAIT	NAB
23	JOHN SILVA RECEIVING THE NAB ENGINEER OF THE YEAR AWARD PAGE 35 OF ISSUE TITLED: "29TH ANNUAL BROADCAST ENGINEERING CONFERENCE"	tiff	300	PORTRAIT	NAB
24	LETTERING ON PLAQUE AS WAS PRESENTED AT NAB TO JOHN SILVA ON APRIL 7, 1975 BY GEORGE W. BARTLETT, NAB VICE PRESIDENT FOR ENGINEERING	tiff	300	PORTRAIT	NAB





JOHN REYNOLDS

97

02



03



04



05





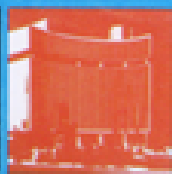








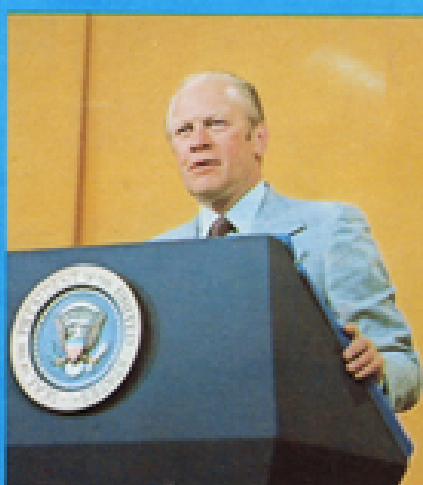




HIGHLIGHTS

LAS VEGAS CONVENTION ISSUE

VOL. 1 NO. 6



A3 35

29th Annual Broadcast Engineering Conference



John Silva Presented NAB Engineering Award

John D. Silva of Golden West Broadcasters, developer of what has been called "the most versatile news gathering device ever," was honored by his fellow engineers.

NAB's Engineering Achievement Award was presented to the vice president for research and development for the Los Angeles firm at Tuesday's luncheon.

Mr. Silva, who specializes in remote facilities for television, was instrumental in the development of the "telecopter". The innovation revolutionized not only local airborne television news coverage but provided the motion picture industry with the first stabilized moving platform from which most action movies are shot today.

The engineering award cited Mr. Silva for his distinguished professional career, for his many contributions to our nation's knowledge in the field of communications technology, for his untiring efforts to foster advances in the art of broadcasting, and for his pioneering spirit which has so richly enhanced the forward progress of broadcast engineering.

John W. Bowman, WMAL, Washington, chairman of the conference committee, presided at the luncheon.

The presentation to Mr. Silva was made by George W. Bartlett, NAB vice president for engineering, following showing of an 8-minute film depicting use of the "telecopter" on various news-gathering missions.



Mr. Silva, winner of the Engineering Award, is flanked by Dr. Mark, the luncheon speaker, and President Waskewitz.



NATIONAL ASSOCIATION OF BROADCASTERS
ENGINEERING AWARD

PRESENTED TO

JOHN D. SILVA

IN RECOGNITION OF HIS DISTINGUISHED PROFESSIONAL CAREER

FOR HIS MANY CONTRIBUTIONS TO OUR NATION'S KNOWLEDGE
IN THE FIELD OF COMMUNICATION TECHNOLOGY

FOR HIS UNTIRING EFFORTS TO FOSTER ADVANCES IN THE
ART OF BROADCASTING

AND FOR HIS PIONEERING SPIRIT WHICH HAS SO RICHLY
ENHANCED THE FORWARD PROGRESS OF BROADCAST ENGINEERING.

29TH ANNUAL
BROADCAST ENGINEERING CONFERENCE

APRIL 7, 1975 LAS VEGAS, NEVADA