KOAC-TV



REMOVABLE LABEL

GUIDES AND FOLDERS

MADE IN U. S. A.

CATALOG NO 4550L 1/5

June 1954 (PROG. TEST AUTH 10-2-57) STING STATION LICENSE RECORD

Date first licensed 11-7-57 (Offical No. 21)

Call letters

KOAC-IV

Station location Corvallis, Oregon

THE STATE OF OREGON, ACTING BY AND THROUGH THE STATE BOARD OF HIGHER EDUCATION, FOR AND ON BEHALF OF THE OREGON COMMISSION ON PUBLIC BROADCASTING. ALLT. 5-27-80)

Name of license XSTATE OF OREGON ACTING BY AND THROUGH THE STATE BOARD OF HIGHER EDUCATION

Transmitter location Vineyard Hill, 5 miles north of Corvallis, near Corvallis, Oregon

Oregon State University Compus, Corvallis, Oregon (BPET-150 2-27-64)

X Gill Coliseum, Corvallis, Oregon (10.11-7-57)

X State College Campus, Corvallis, Oregon

Main studio location

CONSTRUCTION PERMIT AND LICENSE RECORD

AH: 1210' 174-180	### 1210	Div. From To 7-1-57 1-1-58
No.	### 1210'	U 7-1-57 1-1-58 U 11-7-57 2-1-60
AH: 1210' 174-180 A-14.4 kW 1-1-58 EP for a new hon-comm. D TV B/C Sta. 10-2-57 AH 1210' 174-180 A-14.5kW U 11-7-57 AH 1210' 1-7-57 Ch. 77 V-29 kW U 11-7-57 AH 1210' 1-7-57 Ch. 77 V-29 kW U 11-7-57 AH 1210' 1-7-57 Ch. 77 V-29 kW U 11-7-57 BRET-21 1-27-60 same same same 2-1-60 ERET-21 1-27-60 same same same 2-1-63 REMEWAL OF LICENSE WIRE 4-13-60 WITHOUT FINDOUENCY AND MODULATION MONITORS. HRET-21 1-29-63 same same same 2-1-63 EPET-150 2-27-64 CH. 7 V-263 kW U 4-27-64 AH: 1230' SL:1776' 174-180 A-132 kW 10-27-64 CP to chn. ERP redescribe Sl.che. trans.antennastruct.AH 10-27-64 EMPET-321 10-19-64 SAME SAME SAME SAME 4-27-64 Mod.ofCP(BPET-150) to extend completion date4-19-65 EMPET-342 2-25-65 CH. 7 V-29kW U 2-25-65 AH:1210' 174-180 A-2.95kW U 2-25-65 AH:1210' 174-180 A-2.95kW U 2-25-65 BMPET-348 4-15-65 same same same same 4-27-64 Mod. of CP(BPET-150, as mod.) to reduce aural ERP (Issued as Mod. of License) EMPET-348 4-15-65 same same same same 4-27-64 Mod. of CP(BPET-150, as mod.) to reduce aural completion date10-15-65 Mod. of CP(BPET-150, as mod.) to reduce aural same 4-27-64 Mod. of CP (BPET-150, as mod.) to extend completion date10-15-65 EMPET-360 6 same same same same 4-27-64 Mod. of CP (BPET-150, as mod.) to extend completion date10-15-65 EMPET-360 6 same same same same 4-27-64 Mod. of CP (BPET-150, as mod.) to extend completion date10-15-65 EMPET-360 6 same same same same 4-27-64 Mod. of CP (BPET-150, as mod.) to extend completion date10-15-65 EMPET-360 6 same same same same 4-27-64 Mod. of CP (BPET-150, as mod.) to extend completion date10-15-65 EMPET-360 6 same same same same 4-27-64 Mod. of CP (BPET-150, as mod.) to extend completion date10-15-65 EMPET-360 6 same same same same 4-27-64 Mod. of CP (BPET-150, as mod.) to extend completion date10-15-65	THE 1210' THE 10-57 CH.#7 V-29 kW 174-180 A-14.5kW 178 A-13-60 EXT. AUTH. GR. OPE. RENEWAL OF LICENS STREET-21 1-29-63 Same Same Same SAME AH: 1230' SL:1776' 174-180 A-132 kW CP to chg. FRP, redescribe SL, chg. tra BMPET-321 10-19-64 SAME SAME SAME SAME Mod.ofCP(BPET-150) to extend completion BMPET-342 2-25-65 CH. 7 V-29kW 174-180 A-2.95kW 174	U 11-7-57 2-1-60
AH: 1210' 174-180 A-14.4 kW 1-1-58 P for a new Non-Comm. D TV B/C Sta. 10-2-57 103. BLET-23 11-7-57 Ch.#7 V-29 kW U 11-7-57 AH 1210' 174-180 A-14.5kW 2-1-60 License to cover CF(BPET-65) which auth. new Comm. TV B/C stame same same same 2-1-60 ERET-21 1-27-60 Same same same 2-1-60 2-1-63 RENEWAL OF LICENSE WIRE 4-13-60 WITHOUT FREQUENCY AND MODULATION MONITORS. BRET-21 1-29-63 same same same 2-1-63 RENEWAL OF LICENSE 2-1-66 BPET-150 2-27-64 CH.7 V-263 kW U 4-27-64 AH: 1230' SL:1776' 174-180 A-132 kW 10-27-64 CP to chy. ERP redescribe Sl.chp. trans.antennastruct.AH 10-27-64 Mod. of CP(BPET-150) to extend completion date(4-19-65) SAME SAME SAME 4-27-64 Mod. of CP(BPET-150, as mod.) to reduce aural ERP (Issued as Nod. Of License) Same same same same same 4-27-64 Mod. of CP(BPET-150, as mod.) to reduce aural ERP (Issued as Nod. Of License) Same same same same same 4-27-64 Mod. OF CP(BPET-150, as mod.) to reduce aural completion date(10-15-65) Same same same same same 4-27-64 Mod. OF CP(BPET-150, as mod.) to reduce aural completion date(10-15-65) Same same same same same 4-27-64 Mod. OF CP(BPET-150, as mod.) to extend completion date(10-15-65) Same same same same same 4-27-64 Mod. OF CRETTION SAME SAME SAME SAME SAME SAME SAME SAME	THE 1210' THE 10-57 CH.#7 V-29 kW 174-180 A-14.5kW 178 A-13-60 EXT. AUTH. GR. OPR. RENEWAL OF LIGHTS AND ACT 1-29-63 Same Same Same Same Same Same Same Same	U 11-7-57 2-1-60
10-2-57 11-7-57 12-7-57 11-7-57 11-7-57 174-180 184-180 11-7-57 174-180 184-180 11-7-57 174-180 184-	Decrease to cover CP(BPET-65) which aut REET-21 1-27-60 same same same same same same same same	U 11-7-57 2-1-60
BLET-23	BLET-23 11-7-57 Ch.#7 V-29 kv License to cover CP(BPET-65) which aut ERET-21 1-27-60 same same same RENEWAL OF LICENS WIRE 4-13-60 EXT. AUTH. GR. OPH. END. 6-12-60 WITHOUT PRECUENCY AND MOLE BRET-21 1-29-63 same same RENEWAL OF LICENS BPET-150 2-27-64 CH.7 V-263 kv AH: 1230 SL:1776 174-180 A-132 kv CP to chp. FRP, redescribe SL, chg. tra BMPET-321 10-19-64 SAME SAME SAME Mod. of CP(BPET-150) to extend completio BMPET-342 2-25-65 CH. 7 V-29kv AH:1210 174-180 A-2.95kv Ind. of CP(BPET-150, as mod.) to reduce Nod. of License) BMPET-348 4-15-65 same same Mod.CP (BPET-150, as mod) to extend completio Mod. Of License) BMPET-348 4-15-65 same same Mod.CP (BPET-150, as mod) to extend completio BMPET-348 4-15-65 same	U 11-7-57 2-1-60
AH 1210' 174-180 A-14.5kv 174-180 A-14.5kv 1-60 174-180 A-14.5kv 2-1-60 1-7-60 Same Same Same Z-1-60 Z-1-63 RENEWAL OF LICENSE WIRE 4-13-60 EXT. AUTH. GR. OPR. KOAC-TV TEMP. PGR. END. 6-12-60 WITHOUT FREQUENCY AND MODULATION MONITORS. HRET-21 1-29-63 Same Same Same 2-1-63 RENEWAL OF LICENSE 2-1-66 BPET-150 2-27-64 CH.7 V-263 kv U 4-27-64 AH: 1230' NSL: 1776' 174-180 A-132 kv CP to cht. FRP, redescribe Sl.chg. trans.antennastruct.AH BMPST-321 10-19-64 SAME SAME SAME U-27-64 Mod.ofCP(BPET-150) to extend completion date-19-65 BMPET-342 2-25-65 CH. 7 V-29kw Mod. of CP (BPET-150) as mod.) to reduce aural ERP (Issued as Mod. of License) BMPET-348 4-15-65 Same Same Same Same 4-27-64 Mod.of CP (BPET-150 as mod.) to reduce aural ERP (Issued as Mod. of License) BMPET-348 4-15-65 Same Same Same Same 4-27-64 Mod.of CP (BPET-150 as mod.) to reduce aural ERP (Issued as Mod. of License) BMPET-348 4-15-65 Same Same Same Same 4-27-64 Mod.of CP (BPET-150 as mod.) to extend completion date10-15-65 Mod. of CP (BPET-150 as mod.) to extend completion date10-15-65 BMPET-402 6-28-66 Same Same Same Same 4-27-64 Mod. of CP (BPET-150 as mod.) to extend completion date10-15-65 BMPET-402 6-28-66 Same Same Same 4-27-64 Mod. of CP (BPET-150 as mod.) to extend completion date10-15-65 BMPET-402 6-28-66 Same Same Same 4-27-64 Mod. of CP (BPET-150 as mod.) to extend completion date10-15-65 BMPET-402 6-28-66 Same Same Same 4-27-64 Mod. of CP (BPET-150 as mod.) to extend completion date10-15-65 BMPET-402 6-28-66 Same Same Same 4-27-64 Mod. of CP (BPET-150 as mod.) to extend completion date10-15-65	BLET-23 AH 1210' License to cover CP(BPET-65) which aut BRET-21 I-27-60 same same same RENEWAL OF LICENS WIRE 4-13-60 EXT. AUTH. GR. OPR. END. 6-12-60 WITHOUT PREQUENCY AND MODE BRET-21 I-29-63 same same RENEWAL OF LICENS BPET-150 2-27-64 CH.7 V-263 kg AH: 1230' SL:1776' 174-180 A-132 kg CP to chr. FRP, redescribe SL, chg. tra BMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completio BMPET-342 2-25-65 CH. 7 V-29kg AH:1210' Mod. of CP(BPET-150, as mod.) to reduce Nod. of License) BMPET-348 4-15-65 same same Mod.CP (BPET-150, as mod) to extend comp BMPET-348 4-15-65 same same SMOD.CP (BPET-150, as mod) to extend comp BMPET-348 4-15-65 same same SMOD.CP (BPET-150, as mod) to extend comp BMD.CP (BPET-150, as mod) to extend comp BMD.CP (BPET-150, as mod) to extend comp BMD.CP (BPET-150, as mod) to extend comp	2-1-60
AH 1210' License to cover CP(BPST-65) which auth. new Comm. TV B/C s RRET-21 1-27-60 same same same same RENEWAL OF LICENSE WIRE 4-13-60 EXT. AUTH. CR. OPR. KOAC-TV TEMP. PER. END. 6-12-60 WITHOUT FREQUENCY AND MODULATION MONITORS. HRET-21 1-29-63 same same same 2-1-63 RENEWAL OF LICENSE 2-1-66 BPET-150 2-27-64 CH.7 V-263 km U 4-27-64 CP to chr. FRP.redescribe Si.che. trans.antennastruct.AH EMPET-321 10-19-64 SAME SAME SAME SAME 4-27-64 Mod. of CP(BPET-150) to extend completion date4-19-65 EMPET-342 2-25-65 CH. 7 V-29km U 2-25-65 AH:1210' Mod. of CP(BPET-150, as mod.) to reduce aural ERP (Issued as Mod. of License) BMPET-348 4-15-65 same same same same 4-27-64 Mod. OF (BPET-150, as mod.) to reduce aural ERP (Issued as Mod. of License) BMPET-348 4-15-65 same same same 4-27-64 Mod. OF CP(BPET-150, as mod.) to reduce aural ERP (Issued as Mod. of License) BMPET-348 4-15-65 same same same 4-27-64 Mod. OF CP(BPET-150, as mod.) to reduce aural ERP (Issued as Mod. of CP(BPET-150, as mod.) extend completion date10-15-65 BMPET-402 6-23-66 same same same 4-27-64	License to cover CP(BPET-65) which aut BRET-21 1-27-60 same same se RENEWAL OF LICENS WIRE 4-13-60 EXT. AUTH. GR. OPR. END. 6-12-60 WITHOUT PREQUENCY AND MOLE ERET-21 1-29-63 same same se RENEWAL OF LICENS BPET-150 2-27-64 CH.7 V-263 km AH: 1230 SSL:1776 174-180 A-132 km CP to cht. FRP.redescribe SL.chg. tra EMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completion BMPET-342 2-25-65 CH. 7 V-29km AH:1210 174-180 A-2.95km AH:1210 174-180 A-2.95km Mod. of CP(BPET-150, as mod.) to reduce se Mod. CP (BPET-150, as mod.) to reduce se Mod. CP (BPET-150, as mod.) to reduce se Mod. CP (BPET-150, as mod.) to extend completion BMDET-348 4-15-65 same same se Mod. CP (BPET-150, as mod.) to extend completion BMDET-348 4-15-65 same same se Mod. CP (BPET-150, as mod.) to extend completion BMDET-348 4-15-65 same same se Mod. CP (BPET-150, as mod.) to extend completion BMDET-348 4-15-65 same same se Mod. CP (BPET-150, as mod.) to extend completion BMDET-348 4-15-65 same same se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some se Mod. CP (BPET-150, as mod.) to extend some selection services selection services ser	2-1-60
License to cover CP(BPST-65) which auth. new Comm. TV B/C state BRET-21 1-27-60 same same same same RENEWAL OF LICENSE WIRE 4-13-60 EXT. AUTH. GR. OPR. KDAC-TV TEMP. PLR. Cover. 6-12-60 without Frequency and Modulation Monitors. HRET-21 1-29-63 same same same 2-1-63 same same 2-1-64 same same 2-1-65 same same 2-1-66 same same 2-1-66 same same 2-1-66 same same 2-1-66 same same same 10-27-64 same same same same same same same same	License to cover CP(BPET-65) which aut BRET-21 1-27-60 same same same RENEWAL OF LICENS WIRE 4-13-60 EXT. AUTH. CR. OPR. END. 6-12-60 WITHOUT PREQUENCY AND MOLE HRET-21 1-29-63 same same RENEWAL OF LICENS BPET-150 2-27-64 CH.7 V-263 kg AH: 1230 SL:1776 174-180 A-132 kg CP to chr. ERP, redescribe SL, chg. tra BMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completio BMPET-342 2-25-65 CH. 7 V-29kg AH:1210 174-180 A-2.95kg Nod. of CP(BPET-150, as mod.) to reduce Nod. of License) BMPET-348 4-15-65 same same Mod.CP (BPET-150, as mod.) to reduce Mod.CP (BPET-150, as mod.) to reduce Mod.CP (BPET-150, as mod.) to extend comp	
### ### ##############################	RENEWAL OF LICENS WIRE 4-13-60 EXT. AUTH. GR. OPR. END. 6-12-60 WITHOUT FREQUENCY AND MOLE ERET-21 1-29-63 Same Same S RENEWAL OF LICENS BPET-150 2-27-64 CH.7 V-263 km AH: 1230 SL:1776 174-180 A-132 km CP to chr. FRP.redescribe SL.chr. tra BMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completion BMPET-342 2-25-65 CH. 7 V-29km AH:1210 174-180 A-2.95km Mod. of CP(BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 Same Same Same S Mod.CP (BPET-150, as mod) to extend completion Mod.CP (BPET-150, as mod) to extend completion Mod.CP (BPET-150, as mod) to extend completion BMPET-7/5 10-20-65 Same Same Same Same Same Same Same Same	7 To-0-1-75
### ### ##############################	RENEWAL OF LICENS WIRE 4-13-60 EXT. AUTH. GR. OPR. END. 6-12-60 WITHOUT FREQUENCY AND MOLE ERET-21 1-29-63 Same Same S RENEWAL OF LICENS BPET-150 2-27-64 CH.7 V-263 km AH: 1230 SL:1776 174-180 A-132 km CP to chr. FRP.redescribe SL.chr. tra BMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completion BMPET-342 2-25-65 CH. 7 V-29km AH:1210 174-180 A-2.95km Mod. of CP(BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 Same Same Same S Mod.CP (BPET-150, as mod) to extend completion Mod.CP (BPET-150, as mod) to extend completion Mod.CP (BPET-150, as mod) to extend completion BMPET-7/5 10-20-65 Same Same Same Same Same Same Same Same	me <-1-00 <-1-03
WIRE 4-13-60 EXT. AUTH. GR. OPR. KOAC-TV TEMP. PER. END. 6-12-60 WITHOUT FREQUENCY AND MODULATION MONITORS. HRET-21 1-29-63 same same 2-1-63 RENEWAL OF LIGENSE 2-1-66 PET-150 2-27-64 CH.7 V-263 kg U 4-27-64 CP to chr. FRP, redescribe SL, chg. trans.antennastruct.AH EMPET-321 10-19-64 SAME SAME SAME U 2-25-65 CH. 7 V-29kw U 2-25-65 MOD. of CP (BPET-150) to extend completion date4-19-65 PEMPET-342 2-25-65 CH. 7 V-29kw U 2-25-65 AH:1210 174-180 A-2.95kw 2-1-66 SAME SAME SAME SAME SAME U 2-25-65 CH. 7 V-29kw U 2-25-65 CM. 7 V	WIRE 4-13-60 EXT. AUTH. GR. OPR. END. 6-12-60 WITHOUT FREQUENCY AND MODE RET-21 1-29-63 Same Same RENEWAL OF LIGENS BPET-150 2-27-64 CH.7 V-263 kg AH: 1230 SL:1776 174-180 A-132 kg CP to cht. FRP.redescribe SL.chg. tra BMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completion BMPET-342 2-25-65 CH. 7 V-29kg AH:1210 174-180 A-2.95kg Mod. of CP(BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 Same Same Same Mod.CP (BPET-150, as mod) to extend completion PET-775 10-20-65 Same Same Same Same Same Same Same Same	8
ERET-21 1-29-63 same same same 2-1-63 RENEWAL OF LIGENSE 2-1-66 BPET-150 2-27-64 CH.7 V-263 kg U 4-27-64 AH: 1230 SL:1776 174-180 A-132 kg 10-27-64 CP to chp. FRP_redescribe SL_chp. trans.antennastruct.AH EMPET-321 10-19-64 SAME SAME SAME SAME Mod.ofCP(BPET-150) to extend completion date4-19-65 EMPET-342 2-25-65 CH. 7 V-29kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 BMPET-348 4-15-65 same same same same 4-27-64 Mod. of License) Same same same same 4-27-64 Mod. CP (BPET-150 as mod) to extend completion date10-15-65 BMPET-348 4-15-65 same same same 4-27-64 BMPET-348 4-15-65 same same same 4-27-64 BMPET-402 6-22-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66	HRET-21 1-29-63 Same Same Same RENEWAL OF LICENS! BPET-150 2-27-64 CH.7 V-263 MV AH: 1230 SL:1776 174-180 A-132 MV CP to chr. FRP.redescribe Sl.chr. tra BMPET-321 10-19-64 SAME SAME SAME SAME Mod.ofCP(BPET-150) to extend completion BMPET-342 2-25-65 CH. 7 V-29kW AH:1210 174-180 A-2.95kW lod. of CP(BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 Same Same Same Same Same Same Same Same	and the state of t
### 1-29-63 Same RENEWAL OF LICENSE 2-1-66 #### 21 1-29-63 Same RENEWAL OF LICENSE 2-1-66 #### 21 1-29-64 CH.7 V-263 W U U-27-64 #### 1230 SL:1776 174-180 A-132 W 10-27-64 #### CP to cht. FRP.redescribe SL.chg. trans.antennastruct.AH #### BMPET-321 10-19-64 SAME SAME SAME U-27-64 #### Mod.ofCP(BPET-150) to extend completion date4-19-65 ###################################	######################################	WLATION MONITORS
RENEWAL OF LICENSE 2-1-66 BPET-150 2-27-64 CH.7 V-263 kw U 4-27-64 AH: 1230 SL:1776 174-180 A-132 kw 10-27-64 CP to chg. ERP_redescribe SL_chg. trans.antennastruct.AH BMPET-321 10-19-64 SAME SAME SAME SAME 4-27-64 Mod.ofCP(BPET-150) to extend completion date4-19-65 BMPET-342 2-25-65 CH. 7 V-29kw U 2-25-65 AH:1210 174-180 A-2.95kw 2-1-66 Mod. of CP(BPET-150, as mod.) to reduce aural ERP (Issued as Mod. of License) BMPET-348 4-15-65 same same same 4-27-64 Mod.CP (BPET-150, as mod) to extend completion date10-15-65 Mod.CP (BPET-150, as mod) to extend completion date10-15-65 BMPET-371 10-20-65 same same same 4-27-64 Mod. of CP (BPET-150, as mod) to extend completion date10-15-65 BMPET-402 6-22-66 same same same 4-27-64 Mod. of CP (BPET-150, as mod) to extend completion date 12-28-66 Mod. of CP (BPET-150, as mod) to extend completion date 12-28-66	RENEWAL OF LICENS BPET-150 2-27-64 CH.7 V-263 kW AH: 1230 MSL:1776 174-180 A-132 kW CP to chc. FRP, redescribe SL, chg. tra EMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completio EMPET-342 2-25-65 CH. 7 V-29kW AH:1210 174-180 A-2.95kW Mod. of CP(BPET-150, as mod.) to reduce Mod. of License) EMPET-348 4-15-65 same same s Mod.CP (BPET-150, as mod) to extend completion PET-76 10-20-65 same same s Mod.Of T (PET-150, as mod) to extend completion PET-76 10-20-65 same same s Mod.Of T (PET-150, as mod) to extend completion PET-76 10-20-65 same same s Mod.Of T (PET-150, as mod) to extend completion RENEWAL OF LICENSE	ame 2-1-63
AH: 1230 SL: 1776 174-180 A-132 kg CP to che. FRP, redescribe SL, che. trans.antennastruct.AH EMPET-321 10-19-64 SAME SAME SAME 4-27-64 Mod.ofCP(BPET-150) to extend completion date4-19-65 EMPET-342 2-25-65 CH. 7 V-29kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 BMPET-348 4-15-65 same same same same 4-27-64 Mod. of License) same same same 4-27-64 Mod.CP (BPET-150 as mod) to extend completion date10-15-65 Mod.Of 2 (BPET-150 as mod) to extend completion date20-26 BMPET-407 6-22-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend completion date20-26 BMPET-407 6-22-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66	AH: 1230 MSL:1776 174-180 A-132 kg CP to chg. FRP, redescribe SL, chg. tra BMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completio BMPET-342 2-25-65 CH. 7 V-29kw AH:1210 174-180 A-2.95kw Mod. of CP(BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 same same s Mod.CP (BPET-150, as mod) to extend comp Mod.Of P(BPET-150, as mod) to extend comp Mod.Of P(BPET-150, as mod) to extend comp	
AH: 1230 SL: 1776 174-180 A-132 kg CP to che. FRP, redescribe SL, che. trans.antennastruct.AH EMPET-321 10-19-64 SAME SAME SAME 4-27-64 Mod.ofCP(BPET-150) to extend completion date4-19-65 EMPET-342 2-25-65 CH. 7 V-29kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 AH:1210 174-180 A-2.95kw U 2-25-65 BMPET-348 4-15-65 same same same same 4-27-64 Mod. of License) same same same 4-27-64 Mod.CP (BPET-150 as mod) to extend completion date10-15-65 Mod.Of 2 (BPET-150 as mod) to extend completion date20-26 BMPET-407 6-22-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend completion date20-26 BMPET-407 6-22-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66	AH: 1230 MSL:1776 174-180 A-132 kg CP to chg. FRP, redescribe SL, chg. tra BMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completio BMPET-342 2-25-65 CH. 7 V-29kw AH:1210 174-180 A-2.95kw Mod. of CP(BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 same same s Mod.CP (BPET-150, as mod) to extend comp Mod.Of P(BPET-150, as mod) to extend comp Mod.Of P(BPET-150, as mod) to extend comp	U 4-27-64
EMPET-321 10-19-64 SAME SAME SAME 4-27-64 Mod.ofCP(BPET-150) to extend completion date4-19-65 EMPET-342 2-25-65 CH. 7 V-29kw U 2-25-65 AH:1210' 174-180 A-2.95kw 2-1-66 Mod. of CP(BPET-150, as mod.) to reduce aural ERP (Issued as ERP (Issued as ERP) EMPET-348 4-15-65 same same same 4-27-64 Mod.CP (BPET-150, as mod) to extend completion date10-15-65 PET-76 10-20-65 same same same 4-27-64 Mod.Of CPST-150 as Mod. lextend soupletion date10-15-65 EMPET-407 6-22-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66	BMPET-321 10-19-64 SAME SAME SAME Mod.ofCP(BPET-150) to extend completion BMPET-342 2-25-65 CH. 7 V-29kW AH:1210' 174-180 A-2.95kW Mod. of CP(BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 same same same Mod.CP (BPET-150, as mod) to extend completion PET-375 10-20-65 same same same same same same same same	10-27-64
Mod.ofCP(BPET-150) to extend completion date4-19-05 BMPET-342 2-25-65 CH. 7 V-29kW U 2-25-65 AH:1210' 174-180 A-2.95kW 2-1-66 Mod. of CP(BPET-150, as mod.) to reduce aural ERP (Issued as mod.) of License) BMPET-348 4-15-65 same same same 4-27-64 Mod.CP (BPET-150, as mod.) to extend completion date10-15-65 Mod.Of 2 (SPET-150, as mod.) to extend completion date4-20-66 BMPET-402 6-28-66 same same same 4-27-64 Mod. of CP (BPET-150, as mod.) extend completion date4-20-66 BMPET-402 6-28-66 same same same 4-27-64 Mod. of CP (BPET-150, as mod.) to extend completion date 12-28-66	Mod.ofCP(BPET-150) to extend completion BMPET-342 2-25-65 CH. 7 V-29kW AH:1210 174-180 A-2.95kW lod. of CP(BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 same same s Mod.CP (BPET-150, as mod) to extend comp PET-76 10-20-65 same same s Lod.of = (LPET-150, as mod) to extend comp Red.of = (LPET-150, as mod) to extend comp Red.of = (LPET-150, as mod) to extend comp Red.of = (LPET-150, as mod) to extend comp	NE 1. 27 64
EMPET-342 2-25-65 CH. 7 V-29kw U 2-25-65 AH:1210' 174-180 A-2.95kw 2-1-66 Sol. of CP(BPET-150, as mod.) to reduce aural Nod. of License) EMPET-348 4-15-65 same same same 4-27-64 Mod.CP (BPET-150, as mod) to extend completion date10-15-65 PET-76 10-0-65 same same same 4-27-64 EMPET-402 6-28-66 same same same 4-27-64 EMPET-402 6-28-66 same same same 4-27-64 Mod. of CP (BPET-150, as mod) to extend completion date 12-28-66 EMPET-402 6-28-66 same same same 4-27-64 Mod. of CP (BPET-150, as mod) to extend completion date 12-28-66	EMPET-342 2-25-65 CH. 7 V-29kW AH:1210 174-180 A-2.95kW Mod. of CP (BPET-150, as mod.) to reduce Nod. of License) EMPET-348 4-15-65 same same s Mod.CP (BPET-150, as mod) to extend comp PET-75 10-20-65 same same s Lod. of CPET-150 as Mod. lextend some Ball-21 1-10-66 same same same same s License same s License same s License same s License s	n date4-19-65
AH:1210 174-180 A-2.95kw 2-1-66 Nod. of CP(BPET-150, as mod.) to reduce aural ERP (Issued as Mod. of License) BMPET-348 4-15-65 same same same 4-27-64 Mod.CP (BPET-150, as mod) to extend completion date 10-15-65 PET-75 10-20-65 same same 4-27-64 Nod. of CP (BPET-150 as Mod.) extend completion date 2-1-66 BMPET-402 6-22-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66 Mod. of CP (BPET-150 as mod) to extend completion date 12-28-66	AH:1210* Nod. of CP (BPET-150, as mod.) to reduce Mod. of License) BMPET-348 4-15-65 same same s Mod.CP (BPET-150, as mod) to extend comp PET-76 10-20-65 same same s Lod.of = (PET-150 as Mod.) extend comp Ball-21 1-10-66 same same s Ball-21 1-10-66 same same s Ball-21 1-10-66 s	U 2-25-65
Mod. of License) BMPET-348 4-15-65 same same same Mod.CP (BPET-150, as mod) to extend completion date10-15-65 PET-76 10-20-65 same same same 1-27-64 Mod.Of = (SPET-150, as Mod.) extend completion date20-26 BMPET-402 6-28-66 same same same Mod. of CP (BPET-150, as mod) to extend completion date 12-28-66 Mod. of CP (BPET-150, as mod) to extend completion date 12-28-66	Mod. of License) BMPET-348 4-15-65 same same s Mod.CP (BPET-150 as mod) to extend comp PET-76 10-20-65 same same s Lol.of = (PET-150 as Mod.) extend comp Ball-21 1-10-66 same same same s Ball-21 1-10-66 same same same s Ball-21 1-10-66 same same same same s Ball-21 1-10-66 same same same same s Ball-21 1-10-66 same same same same same s Ball-21 1-10-66 same same same same same s Ball-21 1-10-66 same same same same s Ball-21 1-10-66 same same same s Ball-21 1-10-66 same s Ball-21 1-10-66 same s Ball-21 1-10-66 same s Ball-21 1-10-66 s	2-1-66
### BMPET-348 4-15-65 same same same completion_date10-15-65 Mod.CP (BPET-150_as mod)to extend completion_date10-15-65 PET-76 10-20-65 same same same same 4-27-64 Ban-21 1-10-66 same same same same 4-27-64 BAN-21 6-22-66 same same same same 4-27-64 BAN-21 6-22-66 same same same same 4-27-64	BMPET-348 4-15-65 same same same same same same same same	aural ERP (Issued as
Mod.CP (BPET_150, as mod) to extend completion date10-15-65 PET76 10-20-65 same same 4-27-64 101.01 = (PET_150, as Mod.) extend completion date4=20-66 BETET_402 6-22-66 same same same 4-27-64 Mod. of CP (BPET_150, as mod) to extend compledate 12-22-66 Mod. of CP (BPET_150, as mod) to extend compledate 12-22-66	Mod.CP (BPET-150, as mod) to extend comp	
BYPET-402 6-22-66 same same same 4-27-64 BYPET-402 6-22-66 same same same Same S	Baut-21 1-10-06 Stud State State St.	
BOTET-402 6-23-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend compledate 12-28-66 8-1-66 NO OBJECTIONS CONDUCTING KDAC-TV AND	Baut-21 1-10-06 State State State	
BYPET-402 6-28-66 same same same 4-27-64 Mod. of CP (BPET-150 as mod) to extend compledate 12-28-66	THE PLANE OF LICENSE	letion_date10-15-65 _
Modof CP (BPET_150_as mod)to extend_compledate 12=28-66_		letion_date10-15-65 _
Modof CP (BPET_150_as mod)to extend_compledate 12=28-66_		letion_date10-15-65 =6
R-1-66 NO OBJECTIONS CONDUCTING KDAC-TV AND	BOPET-407 6-28-66 same mod)to extend	letion_date10-15-65
	THE THE PARTY OF THE PROPERTY OF THE PARTY O	letion_date10-15-65 de
PORD-TY EQUIPMENT TEST ACCORD. SEC. 73.628 RULES. PROGRAM	FORD TY EQUIPMENT TEST ACCORD. SEC. 7:	letion_date10-15-65 me
TEST AUTH. SUBJECT COMPLIANCE WITH SEC. 73.629 RULES	TEST AUTH. SUBJECT COMPLIANCE WITH SE	letion_date10-15-65 me
		letion_date10-15-65 me

BROADCASTING STATION LICENSE RECORD

Date first licensed	Call lettersKOAG-TY
	Station location

220		 WAR I	MADES # 3
Nama at 1	Isamoss	566	DATED # 1
NAMES OF B	MATERIAL SECTION	 A DOMESTIC OF THE PARTY OF THE	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM

Transmitter location SEE CARD #1

Main studio location

CONSTRUCTION PERMIT AND LICENSE RECORD

			-	-	
Appl.	Date			Time	Period
No.	Issued	Freq.	Power	Div.	From- To
WIRE	8-30-66			nd TENDER	CCORD. SEC.
73.629 RU	E AND CP UNDER TH	BMPET -3	99. ADVI	SE WHEN O	PERATION
BMPET-399	6-30-66	Ch.#7	V-29 km	U	4-27-6.
	Ríx				12-28-66
The second secon	tter and	ACCURATION AND ADDRESS OF	Contract of the last of the la		change type
	9-28-67		V-245 k		9-28-67
AH: 1230	1779 25	174-180 (BPET-1	50. as m	od.)	2-1-69
	1 12-67 5	Compless	on grant	ing req.	for waiver
- 0 000	76 451 (a)	AF Rules	to permi	E KONG-14	to accompany ther visual
100000000000000000000000000000000000000	at the name of	+ vansmiss	iion or m	usic curi	ig scheduled
andine F	February 1.	1969.			for a period
1	1-30-69 1-27-72	(S) SENE	OF_LICE	ICENSE_	<u>2-1-72</u>
EBSA	5-15-72				
BRET 21	1-30-75	Renewal	of lice	nse L	2 1-75
BRET-21	9-13-79	Renewa	1 Of Lie	ense (S)	2-1-81
BMLET-80	0527KL 9-18	80 NAME	CHANGE.		

		ry		
Çaj	ea.	20	B 10	
Sec.	200	Bail	read	131
			4	

APPLICATION RECORD - BROADCASTING Comm Educational TV B/C

Aug. 1955

STATE OF OREGON ACTING BY AND THROUGH THE STATE BOARD

CallKOAC-TV Letters FEW

(P.O. Box 5175, Eugene, Oregon) Notice to Grant 3. Feikert, Oregon State College,

1			Corvallie, Oregon
1	File No.	Dated	Application for
	RPET -65 Re od Filed	1-9-57 1-14-57	CP for a new Non-Comm Educa TV B/C station Freq: Ch # 7, 174-180 Mcs. ERV: Vis. 28. 8 kw Aur. 2.5 kw Hours of operation; Unlimited T-L: 5 mi. true North of Corvallis, Oregon On Summit of Vineyard Hill, Near Corvallis, Oregon S-L: State College Campus, Corvallis, Oregon (Vis & Aur. RCA TT-5A) (1210) Filed by Richard Hildreth, Atty.
	Amended Recd & fi	2-9-57 led 2-13-57	Amended re additional financial data and programming. Filed by Richard Hildreth, Atty.
	Amended Recd & fil	3-15-57 led 3-20-57	Amended to correct the North Latitude Co-or- dinates in Sec. V-C and V-G. Filed by Charles F. Duvall, Atty.

Nature Date

GRANTED 5-1-57

C.C. WASHINGTON, O. C.

Grant S. Feikert, Engr. (Corvallie, Oregon)

APPLICATION RECORD - BROADCASTING Non- Comm TV B/C

Call

FORMERLY FORM A-178

STATE OF OREGON ACTING BY AND THROUGH THE STATE BOARD

KOAC-TV Letters

Name OF HIGHER EDUCATION

1	COLA	allis, Orego		-	
	File No.	Dated	Application for	Nature	Date
	BLET-23 Recd & filed	9-24-57	License to cover construction permit (RPET-of which authorized a new Non-Commercial Educational TV broadcast station Filed by Charles F. Duvall, Atty.	GRA NTEL	11-7-57
	BRET-21 Rece.&Filed	10-8-59 10-14-59	RENEWAL OF LICENSE Charles F. Duwall, Atty.	GRANTED	1-27-60
	BRET-21 Recd.&Filed	10-25-62 10-29-62	RENEWAL OF LICENSE Charles V. Wayland, Atty.	GRANTED	1-29-63
,					
		1	F.C.C. WASHINGTON, D. G.		

APPLICATION RECORD - BROADCASTING

NON COMM. EDUCATIONAL TV

Call

Letters KOLG-TV.

F432 W			Act	
File No.	Dated	- Application for	Nature	Date
BPET-150 R & F	7-30-63	Construction permit to change ERP from Vis. 29 kw, Aur. 14.5 kw to Vis. 145 kw, Aur. 72.2 kw; transmitter location from Vineyard Hill, 5 miles North of Corvallis, Oregon to Yourse Peak 15 miles West Southwest of Corvallis	GRANTED	2-27-64
AMERIDED ec.& filed	1-27-64 1-31-64	Oregon; redescribe studio location as Oregon State University, Corvallis, Oregon; change transmitters to RCA TT-25DH; changes in antenna structure and antenna height above average terrain to 3003 feet. Charles V. Wayland-atty. Grant Feikert-engr. 321 N. 23rd St.Corvallis, Or Amended to change ERP from Vis. 29kw, Aur. 14.5 1 TO Vis. 266.48 kw, Aur. 133.24 kw; change transmit location to 5 miles true North of Center of Oregon; type of antenna to RCA TF-12AH; make chain the antenna system and change antenna height above average terrain to 1235 feet. Same atty & engr.	itter	

FORM BC-121 Aug. 1955

APPLICATION RECORD - BROADCASTING

Call KOAC-TV

Name STATE OF OREGON ACTING BY AND THROUGH THE STATE BOARD OF HIGHER EDUCATION

CR - CORVI	LLIS, OREGO	N		
File No.	Dated	Application for	Nature 1	Date
BMPET-321 Recd.&Filed	8-28-64 9-4-64	Mod. of CP (BPET-150, which authorized change in existing station) to extend completion date from 10-27-64 to 10-27-65. Chas.V. Wayland, Atty.	GRANTED	10-19-64
BREET-342 Rec. & filed	12-31-64	Mod. of CP (SPET-150, as mod., which authorize changes in existing station) to reduce aural ERP from 132 Kw to 2.9 kw. Fisher, Wayland, Duvall and Southmayd, Atty.		as mod. of
BMPET-348 Recd.&Filed	4-1-65 4-8-65	completion date-from 4-19-65 to 10-19-65	RANTED	4-15-65
BMPET-376 R & F	9-29-65 10-4-65	Mod. of CP (BPET-150, as mod., which authorized changes in existing station) to extend completion date from 10-15-65 to 10-15-66. Fisher, Wayland, Duvall and Southmayd, Atty.	GRANTED 10	
		F.C.C WASHINGTON, D. C.	1	

CARD #5 FORM BC-121 Aug. 1955

APPLICATION PECORD - BROADCASTING

NON-COMM, ED TV

Name STATE OF OREGON ACTING BY AND THROUGH THE STATE BOARD OF HIGHER EDUCATION CH. 7 CORVALLIS, OREGON

				Lon
File No.	Dated	Application for	Nature	Date
BRET-21	10-12-65	RENEWAL OF LICENSE	GRALTA	1-10-66
Recd. &Filed	10-25-65	Fisher, Wayland, Duvall and Southmayd, Atty.		
BMF 5T-399	2-15-66	Mod. of CP (BPET-150, as mod., which auth.ches.		
RSF	2-25-66	in existing station) to reduce Aural FRP from		1
		132 kw to 26.3 kw; change type of transmitter	GRANTED	6-30-66
		to G.E. Company TT-530B; change type of		
		antenna to G.E. TY-7011		
		Fisher, Wayland, Duvall & Southmayd, Atty.		
BMPET-402	3-29-66	Mod. of CP (BPET-150, as mod., which auth.chgs	RANTED	6-28-66
R & F	3-31-66	in existing station) to extend completion		
		date from 4-20-66 to 10-20-66 Charles V. Wayland, Atty.		
BLET-117	8-16-66	License to cover CP(BPET-150, as mod.) which		
R&F	8-26-66	authorized changes in existing station.		
		Fisher, Wayland, Duvall & Southmayd, Atty. GR	ANTED 9	-28-67
		P.C.C WASHINGTON, D. C.		

FORM BC-121 Aug. 1955

APPLICATION RECORD - BROADCASTING

NON-COMM. ED. TV.

Call Letters MAC.

Name STATE OF GREGON ACTING BY AND THROUGH THE STA E BOA D OF HIGHER EDICASES

CH-7 Corvallis, Oregon

The second second second	darrel or ce		ment provinces	
File No.	Dated	Application for	Natur	otion Date
BRET-21	9-12-68	RENEWAL OF LICEUSE	-	
R&F	10-8-68	Fisher, Waylana, Duvala and Soutamayd, Att	-	
Press		(Charl s V. Wayland)		D 1-30-69
BRET-21	10-6-71	RENEWAL OF LICENSE	GRANTEL	1-27-72
R&F	10-27-71	John W. Kendall (Black, Kendall, & Tremaine)	
PN REC	A SECOND SECOND	Amended re type of transmitter		
PRESS	NOV 5 1971	Amended 12-8,71 re Sec. IV.		
BRET-21 R & F	9-13-74	RENWWAL OF LICENSE atty: John W. Kendall (Black, Kendall)	GRANTED	1-30-75
PN Rec'd: PRESS:	10-16-74 OCT 16 1974			
BRET-21	9-28-77	RENEWAL OF LICENSE	GRANTED	9-13-79
R&F	10-5-77		1	
PN RECD	10-5-77			
PRESS	DCT 1 4 1977			
		P.C.C WASHINGTON, D. C.	1	

Nome: The State of Oregon, Acting by and through the State Board of Higher Education, for and on behalf of the Oregon Commission on Public Broadcasting,

Station Location: Corvallis, Oregon

File No.	Date	Description	Action and Date
BML T-800527KN Ltr. 5-27-80 (See FM)		Ltr. req. to chg. licensee name to The State of Oregon, Acting by and through the State Board of Higher Education, for and on behalf of the Oregon Commission on Public Broadcasting.	GRANTED 9-18-80
BRET-800929KE R & F PN REC'D	9-25-80	RENEWAL OF LICENSE ATTY: APPLICANT {WILE L. FOSTER, SEC.	GRANTED 1-30-81
			Form BC-121 March 1979

About the History Cards ...

History Cards were first used by the Department of Commerce to keep track of applications filed by, and changes to, the earliest AM broadcast radio stations in the early 1920s. The records were subsequently transferred to the Federal Radio Commission in 1927, and after that to the Federal Communications Commission when that agency was created in 1934. These cards gradually grew into a large card file.

TV History Cards were initiated in the early 1940s, with the authorization of the earliest TV stations. History Cards remained in use until the creation of the first computerized database in 1980 to track broadcast applications, the Broadcast Application Processing System (BAPS). However, the Commission did not transfer the data from the History Cards to the new system. Instead, it retained the History Cards in their original form for reference.

In 1999, the Commission moved to a new location (445 12th Street SW), and also at that time created the successor database to BAPS, the Consolidated DataBase System (CDBS). Prior to that move, the History Cards were transferred to microfiche by a contractor (only a few sets of microfiche exist), and the original paper cards were destroyed. The History Cards were stored on the microfiche as negative images, like those you see above.

History Cards contain very brief entries and notes about station facilities, applications, and ownership. They are not, and never were intended to be, a comprehensive record of a station's operations. Nevertheless, they can be useful to help determine, for example, when a station first went on the air and its call letters at that time. History Card comments were generally typed onto the cards, and thus some records will show more faintly or with more smudging than others, depending on the quality of typewriter and ribbon then used. Occasional handwritten comments, corrections, and strikeouts may also be found. Cards may be incomplete, missing, or occasionally out of sequence.

The History Cards are presented here as they were copied to microfiche, to preserve this record for public use, and with the hope that they will be of value to future researchers of television station history.

