

UNIVERSITY FOCUS
 TOPIC: BURNING WOOD CHIPS FOR ELECTRICITY
 GUESTS: TONY GASBARRO, ALLEN RICHMOND

TO AIR 1 JUNE 1984

YOUR BLENDER IS GOING TO BE RUN BY A CHIP OFF THE OLD BLOCK.

I'M STEPHEN LAY, UNIVERSITY OF ALASKA-FAIRBANKS PUBLIC INFORMATION OFFICER,
 WITH THIS WEEK'S EDITION OF UNIVERSITY FOCUS.

NEXT WEEK, THE MUS POWER PLANT IS GENERATING POWER USING WOOD. THE EXPERIMENT
 IS PART OF THE INTENSIVE FOREST MANAGEMENT PROJECT STUDY CONDUCTED BY THE UAF
 SCHOOL OF AGRICULTURE AND LAND RESOURCE MANAGEMENT. TONY GASBARRO DIRECTS THE
 STUDY.

CUT: incue: "Right now, in cooperation with..." 22
 outcue: "at Fairbanks." 31

ALLEN RICHMOND, A FOREST RESEARCH ASSOCIATE, WILL BE SUPERVISING THE ACTUAL
 OPERATION.

CUT: incue: "What we're doing..." 175
 outcue: "system reacts." 194

FROM THE ACTUAL OPERATION, DATA ON EFFICIENCY AND ECONOMICS WILL BE DEVELOPED.
 THIS DATA WILL BE AVAILABLE FOR FUTURE DECISIONS.

CUT: incue: "Hopefully, we think..." 47
 outcue: "doing this." 55

IF THE MECHANICS OF THE EXPERIMENT PROVE SUCCESSFUL, ECONOMICS WILL PROBABLY
 BE KEY TO ANY FUTURE USE OF WOOD CHIPS.

CUT: incue: "First of all..." 142
 outcue: "up against." 162

IF THERE IS A MARKET FOR THE PING PONG SIZED CHIPS, IT OFFERS NEW
 OPPORTUNITIES FOR RESOURCE UTILIZATION.

CUT: incue: "If the chips turn out..." 75
 outcue: "source of chips." 91

Allen Richmond is a forestry research associate with the School of Agriculture
 and Land Resource Management of the University of Alaska-Fairbanks. Tony
 Gasbarro is an instructor of forestry with the School of Agriculture and Land
 Resources Management and an extension forester with the Cooperative Extension
 Service.

FOR THE UAF PUBLIC AFFAIRS OFFICE, I'M STEPHEN LAY.

MUSIC:

UNIVERSITY FOCUS IS PRODUCED BY THE UNIVERSITY OF ALASKA-FAIRBANKS PUBLIC

OUTCUE: "FOR THE UAF PUBLIC AFFAIRS OFFICE, I'M STEPHEN LAY."