

## EXHIBIT 28.1

### CONTOUR PROTECTION TOWARDS WEYE (Present & Max Facilities)

FMCONT Allocation Study

05-13-2003

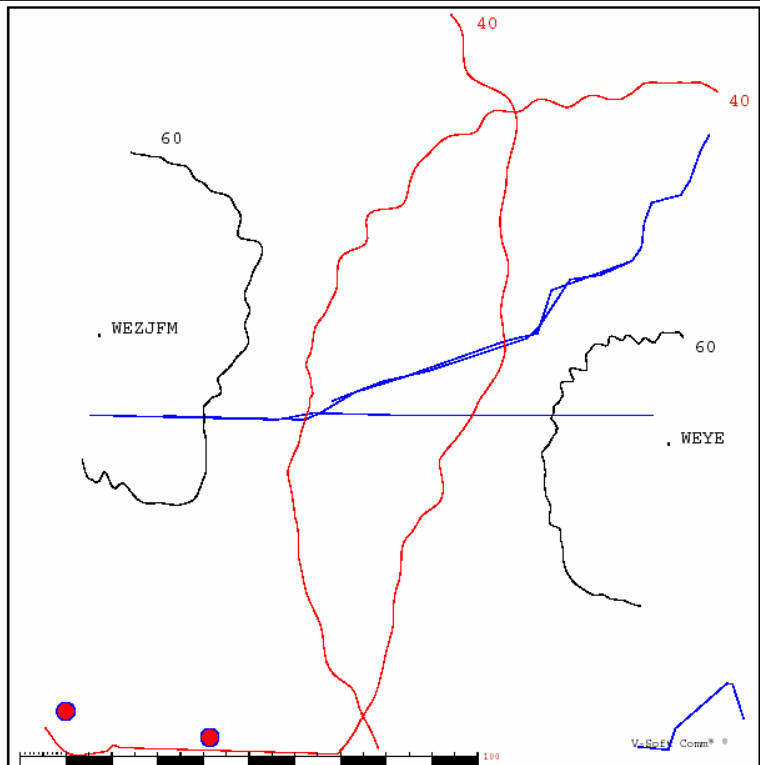
WEZJFM on CH 282 C3  
6.2 kW 556M COR DA  
Prot. = 60 dBu  
Intef. = 40 dBu

WEYE CH 282 A  
4.1kW, 579 M COR  
Prot. = 60 dBu  
Intef. = 40 dBu

1:1,500,000

#### **WEYE at present facilities**

A tabulation of contours will be  
supplied upon request.



FMCONT Allocation Study

05-13-2003

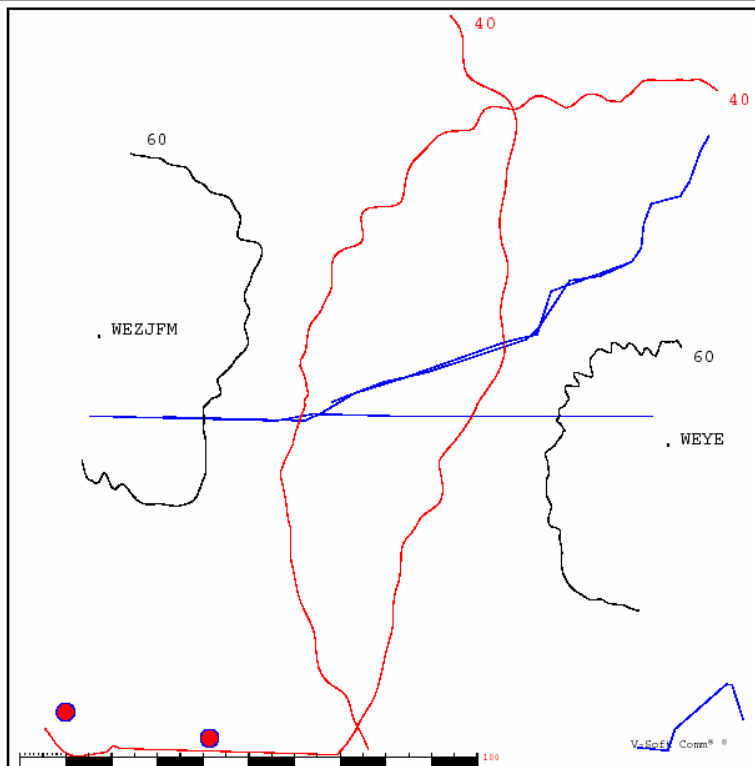
WEZJFM on CH 282 C3  
6.2 kW 556M COR DA  
Prot. = 60 dBu  
Intef. = 40 dBu

WEYE CH 282 A  
6kW, 553 M COR  
Prot. = 60 dBu  
Intef. = 40 dBu

1:1,500,000

#### **WEYE at max facilities**

A tabulation of contours will be  
supplied upon request.

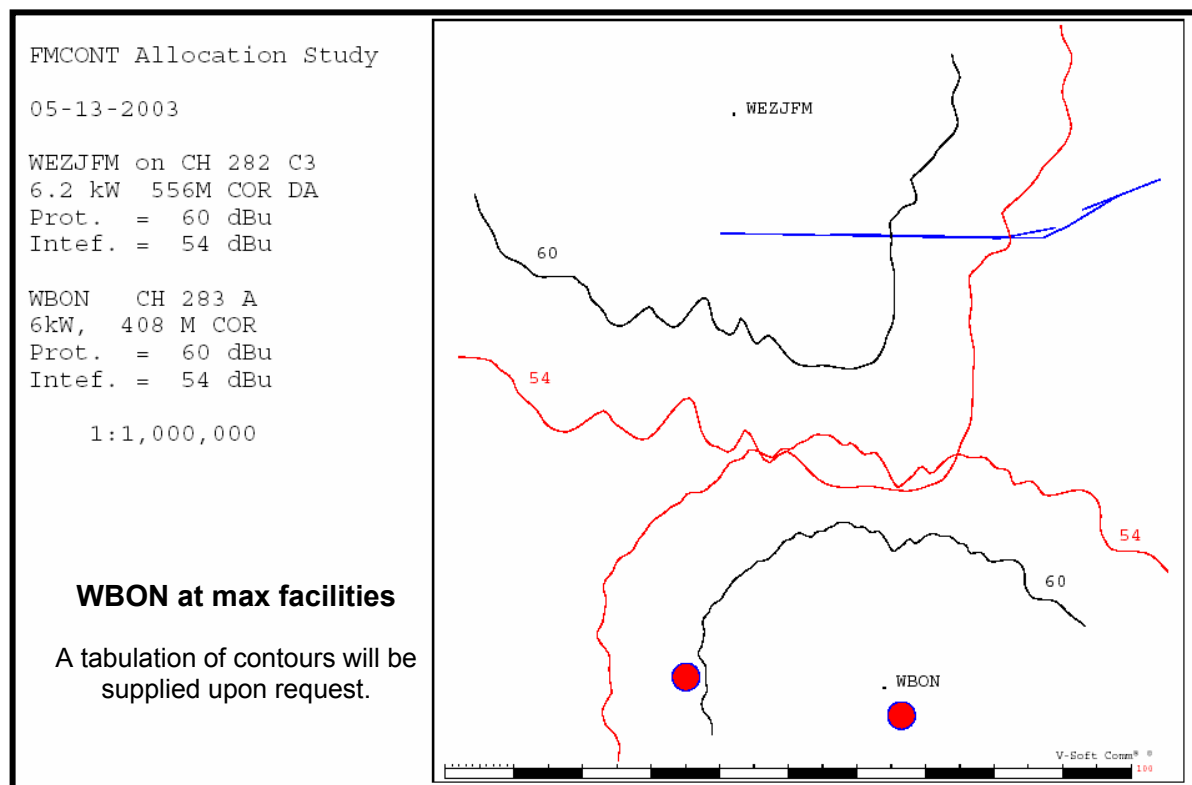
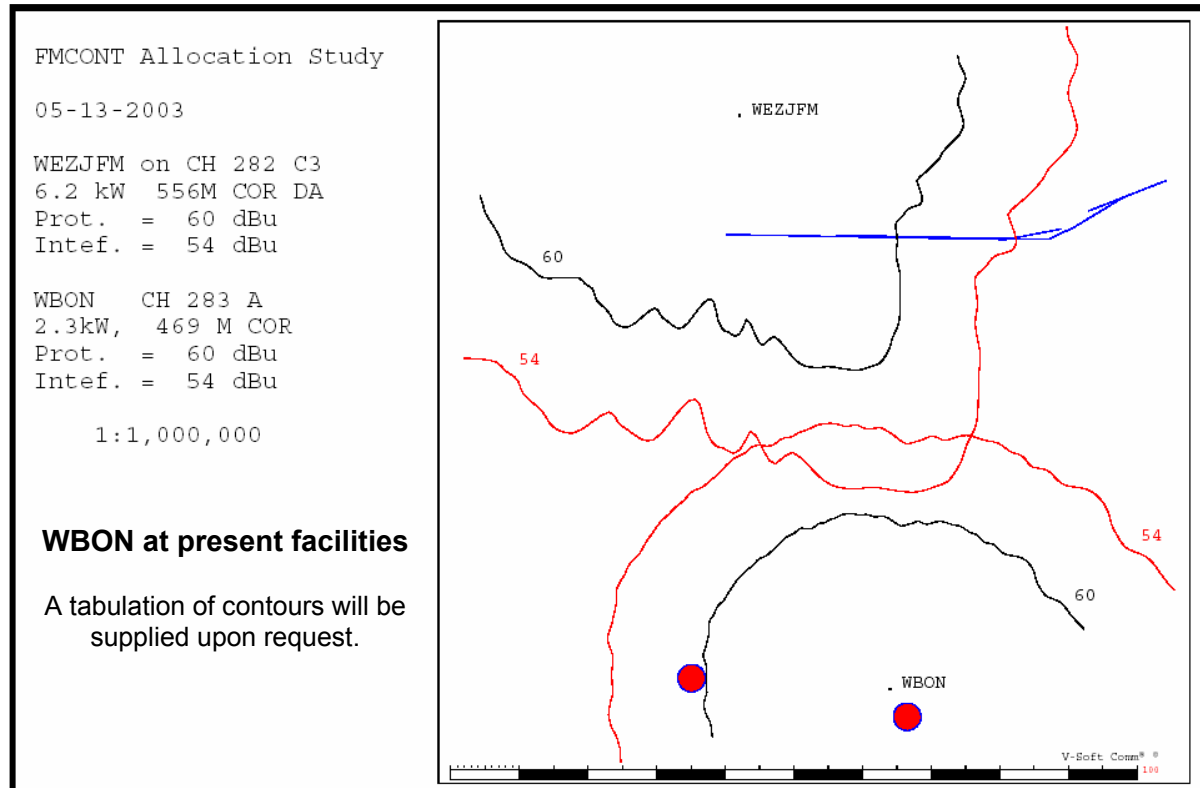


**MUNN-REESE, INC.**

Broadcast Engineering Consultants  
Coldwater, MI 49036

## EXHIBIT 28.2

### CONTOUR PROTECTION TOWARDS WBON (Present & Max Facilities)



## EXHIBIT 28.3

### CONTOUR PROTECTION TOWARDS RADD & RDEL – Surgoinsville, TN

