

# USER REPORT

## KDIM

## Coweta, OK

Rick Norwood, Director of Engineering  
Oasis Radio Network

**MODEL:**  
**PSIFMPV-3-DA**

### TECHNICAL SPECIFICATIONS

<b>Frequency / Channel</b>	<b>88.1 MHz</b>
<b>Power Rating</b>	<b>12 kW</b>
<b>ERP</b>	<b>100 kW</b>
<b>Service</b>	<b>Analog</b>
<b>Mount Position</b>	<b>Side</b>
<b>Polarization</b>	<b>Vertical</b>
<b>Directional</b>	<b>Yes</b>
<b>Radomes</b>	<b>N/A</b>
<b>Deicers</b>	<b>N/A</b>

“88.1 FM KDIM Co-  
weta/Tulsa, OK

ERP = 100 kW verti-  
cal

Our chief engineer  
Roger King is happy  
with the performance  
of this antenna.

PSI is a very good  
company to work  
with. Doug Ross is very helpful when you need extra  
help. I have called him at his home on weekends when  
we were on a install job. We got the problem handled  
and the install was a success.  
Thank You.”



PHOTO FOR KDIM ANTENNA UNAVAILABLE  
THIS IS A SIMILAR PSIFMPV PANEL ANTENNA

Rick Norwood, Director of Engineering  
Oasis Radio Network

Corporate Office  
P.O. Box 113  
719 Pensacola Road  
Ebensburg, PA 15931

Phone: 814-472-5540  
Fax: 814-472-5676  
Email: sales@psibroadcast.com

**Propagation Systems, Inc. (PSI)**  
**Quality Broadcast Antenna Systems**

