

Exhibit 8 - Statement A
COMPLIANCE WITH SPECIAL OPERATING CONDITIONS
prepared for
Sunflower Broadcasting, Inc.
KWCH-DT Hutchinson, Kansas
Facility ID: 66413
Ch. 12 19.1 kW 449.2 m

Sunflower Broadcasting, Inc., (“*Sunflower*”) is the permittee of digital television station KWCH-DT, Hutchinson, Kansas. *Sunflower* has completed construction of the DTV facility authorized in Construction Permit (“CP”) BPCDT-20080313ACP, terminated analog and pre-transition digital operations, and commenced post-transition operation on digital Channel 12.

The KWCH-DT CP contains a *Special Operating Condition* requiring *Sunflower* to notify and cooperate with any health care facility within the DTV service area whose biomedical telemetry devices¹ would potentially be affected by DTV operations. Notification of biomedical telemetry devices became necessary when new DTV services were authorized on previously unused television channels. Such is not the case in this instance. KWCH-TV, analog Channel 12, has operated from the authorized KWCH-DT site for many years. As such, there should be no biomedical telemetry devices operating on 204 to 210 MHz (Channel 12)² and notification is not believed to be necessary.

A second *Special Operating Condition* specifies that operation may not begin until February 17, 2009, or another future date that the FCC may establish for the DTV transition. The KWCH-DT operation commenced on June 12, 2009, the established date of the DTV transition³.

Exhibit 7-Table 1, attached, provides information regarding the antenna, transmission line, and transmitter combiner specifications employed in the determination of the transmitter power output.

¹ Biomedical telemetry devices operate pursuant to §15.242

² §15.242(d)(1) specifies that biomedical telemetry devices must maintain a minimum distance of 10.3 km from the Grade B contour of a TV broadcast station.

³ See Paragraph 3, *Report And Order And Sua Sponte Order On Reconsideration*, MB Docket No. 09-17, FCC 09-9, Released February 13, 2009.