

REFERENCES AND RESOURCES

***A New Method for Transmitting Images by Radio . . .
A Slow-Scan T.V. System for Image Transmission (PDF)***

[<http://tinyurl.com/o8gccqv>](http://tinyurl.com/o8gccqv)

ARRL QST Archives

[<www.arrl.org>](http://www.arrl.org)

Copthorne Macdonald, VY2CM (SK)

[<http://tinyurl.com/p7hmf47>](http://tinyurl.com/p7hmf47)

[<http://tinyurl.com/qj7fczw>](http://tinyurl.com/qj7fczw)

Image Communication on Short Waves (PDF)

[<http://www.sstv-handbook.com>](http://www.sstv-handbook.com)

SSTV (Amateur Radio Wiki Net)

[<http://tinyurl.com/75btsn3>](http://tinyurl.com/75btsn3)

VA3ROM: All Things Digital

[<http://tinyurl.com/og2acxq>](http://tinyurl.com/og2acxq)

FIGURE TITLES AND CAPTIONS

FIGURE 1: COP MACDONALD'S *MOTHER EARTH NEWS* BYLINE (1973-1984)

"New Directions Radio is an international network of radio amateurs concerned with those ways of using ham radio (and related modes of communicating) that promote our own growth as individuals, and that we perceive as helping to create a more aware, more caring, and more responsible human society."

FIGURE 2: FIRST TRANSATLANTIC SSTV FRAMES

Transmitted by Copthorne Macdonald, WA2BCW, on 20 December 1959 and received by John Plowman, G3AST. *From Image Communications on Short Waves.*

FIGURE 3: SCAM SSTV SYSTEM

From A New Method for Transmitting Pictures by Radio.

FIGURE 4: SCFM SSTV B/W SIGNAL LEVELS

From Image Communications on Short Waves.

FIGURE 5: SSTV STATION (1960'S)

From Image Communications on Short Waves.

FIGURE 6: ROBOT RESEARCH MODELS 60/70

From <www.rigpix.com>.

FIGURE 7: SSTV SIGNAL COMPONENTS

From Wikipedia.

FIGURE 8: SSTV STATION (1990'S)

Composite of image modification of original from Image Communications on Short Waves.