

Exhibit 1

Item 4

851.2625 MHz	100 watts	100 watts	Mean	*	*	*
852.2625 MHz	100 watts	100 watts	Mean	*	*	*
853.2625 MHz	100 watts	100 watts	Mean	*	*	*
854.2625 MHz	100 watts	100 watts	Mean	*	*	*
855.2625 MHz	100 watts	100 watts	Mean	*	*	*
851.7625 MHz	100 watts	100 watts	Mean	*	*	*
852.7625 MHz	100 watts	100 watts	Mean	*	*	*
853.7625 MHz	100 watts	100 watts	Mean	*	*	*
854.7625 MHz	100 watts	100 watts	Mean	*	*	*
855.7625 MHz	100 watts	100 watts	Mean	*	*	*
156.35 MHz	100 watts	100 watts	Mean	*	*	*
156.57 MHz	100 watts	100 watts	Mean	*	*	*
156.70 MHz	100 watts	100 watts	Mean	*	*	*
156.90 MHz	100 watts	100 watts	Mean	*	*	*
154.04 MHz	100 watts	100 watts	Mean	*	*	*

*Note: Emission designators: 16K0F3E, 15K0F2D, 15K0F2B, 15K0F1D, 15K0F1E

All five designators for all frequencies.

Exhibit 2

The objectives are to develop a simulcast public service trunked radio system which will be capable of linking sites with digital microwave, and improving simulcast system performance and maintenance requirements. The equipment comprising the system will consist of Harris-Farinon microwave radios, NEC channel banks, General Electric 800 MHz stations, with experimental equipment for interconnection, control and timing

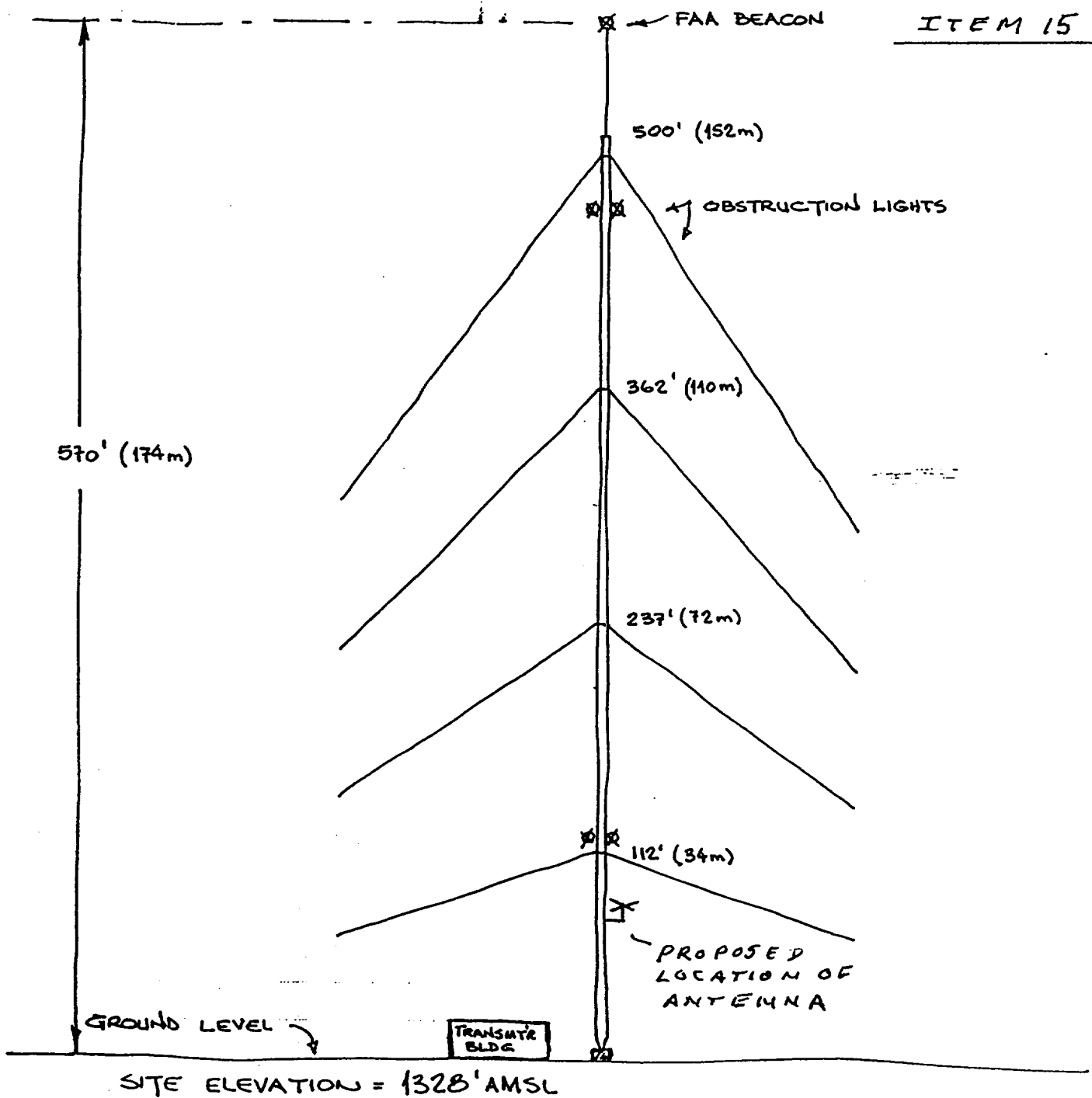
ANTENNA STRUCTURE
(JOHNSON MOUNTAIN)

LAT 37° 11' 50" N

LONG 79° 21' 7" W

EXHIBIT 3

ITEM 15



HORIZONTAL VIEW
(LOOKING NW)