

EEE TO EEE X YOUR 161448Z X ADDITIONAL LAND PROCUREMENT NEAR PROPOSED PEALE SITE NOT PRACTICABLE X SINCE TERRAIN AND EXISTING

STRUCTURES MAKE CMD PROHIBITIVE FOR CLEARING FOR COMB ANTENNA CHANGES SUGGESTED X EST MINIMUM 75 THOUSAND DOLS X RECOMMEND

ELIMINATION POSSIBLE EFFECT RE-RADIATION SIGNAL BUILDING MORE PRACTICAL THIS CASE X FURTHER RE-RADIATION DISTORTION IN COMB

POSSIBLE FROM EXISTING STEEL SKELETON STRUCTURES AND PROXIMITY MAIN ANTENNA TO LAST COMB ELEMENTS X DO NOT RECOMMEND LOCATION

RECEIVING ELEMENTS TOO CLOSE TO CAA HHV TOVER TO EAST OF STA X EASTWARD TRANSLATION OF COMB PORTION MEETS UNFAVORABLE SHORE LINE

DIRECTION REQUIRING EITHER STAGGERING OF SECTIONS OR EXTENDED GROUND RADIALS FORWARD OF EAST SECTION TO SEA X NEW SUBJ X LOCATION

SINGLE VERTICAL (MONITOR) REC ANT PROMPTED BY DESIRABILITY BASELINE EXTENSION MEASUREMENTS DIRECTLY X ALMOST COMPLETE GROUND PLANE TO SEA

PLUS CAA TESTED HIGH SOIL CONDUCTIVITY INDICATES LAND ATTENUATION PROBABLY LESS THAN 20 PCT PGEDICTED URDIS X CONCRETE POLE SOCKET

ANCHORS AND GND RADIAL SYSTEM ALREADY COMPLETED X INDICATED RELOCATION INVOLVES EITHER EXPENSIVE REMOVAL EXISTING BLDG SKELETON