

X DISTRICT UNLESS OTHERWISE DIRECTED PROCEEDING WITH FOLLOWING

CHANGES ANTENNA SYSTEMS WAKE LTS X RELOCATING REMOTE LORAN RECEIVING ANTENNA TO SITE 380 FEET BEARING 313

DEG FROM LORAN TRANSMITTING ANTENNA X RETAIN ORIGINAL RECEIVING ANTENNA LOCATION SITE FOR LORAN MONITORING ANTENNA

X LOCAL CAA ADVISES THEY WILL UNDERTAKE CLEARING AND GRADING OF ADDITIONAL LAND REQUIRED TO RELOCATE LORAN COMB ANTENNA APPROX-

IMATELY 700 FEET SOUTHERSTERLY FROM LORAN TRANSMITTING ANTENNA X COMB ANTENNA TO CONSIST OF 18 ELEMENTS X ALL INTERFERING

GROWTH AND BUILDING STEEL SKELETONS WILL BE CLEARED 35 DEG TO BOTH SIDES COMB FROM MOST NORTHERLY ELEMENT X COST APPROX

22000 DOLS X COMPLETION DATE 30 OCT X THESE CHANGES IN LINE WITH COMDT DISPATCH 161448Z JUN X RECONSIDERATION OF OUR

170038Z JUN IS DUE CMA CONFERENCE CMA LOWER COST CLEARING GRADE CMA POSSIBLE HIGH POWER LORAN INSTALLATION X REQUEST TOTAL APPROVED

COST 2609 ECV-608-50 BE INCREASED TO 263805 DOLE & DISTRICT WILL REEVALUATE REMAINING PROJECTS TO REDUCE COSTS ACCORDINGLY

REF 161448Z/ REF YOUR DISPATCH 1321302 ACTION HAS BEEN TAKEN TO ACQUIRE LORAN SITES X EEE TO EEE LAYOUT YOUR DWG ETC ... OPERATOR'S RECORD AND DATE 30/0242Z AUG BHPJ EEE LOFFICIAL INITIALS

AMMR 1950