RADIO FIX AND HOLDING DATA RECORD NAME: HUXZI STATE: NM COUNTRY: US ICAO REGION CODE: K2 LATITUDE/LONGITUDE: 361003.74N/1071116.21W TYPE: DME **AIRSPACE DOCKET:** FIX TYPE OF ACTION: MODIFY FIX MAKE-UP FACILITIES: FAC NAME IDENT TYPE CLASS MAG TRUE DME **DIST FROM FAC** MRA MAA BRG BRG NM FEET VORTAC ALBUQUERQUE ABQ VH 332.00 345.00 69.74 69.74 11500 17500 2 RATTLESNAKE RSK VORTAC VH 114.00 128.00 56.17 56.17 11500 17500 EXPANDED SERVICE VOLUME (ESV): MAX ALTITUDE RADIAL/BEARING DISTANCE MIN ALTITUDE FAC IDENT FAC TYPE VORTAC ABQ R-332 70 11500 17500 VORTAC 17500 RSK R-114 57 11500 HOLDING TYPE OF ACTION: NO CHANGE HOLDING: **REMARKS**: ALBUQUERQUE (FAC 1) USED TO ESTABLISH FIX COORDINATES. FIX USE: **USE TYPE USE TITLE** FAC PAT STATE AIRPORT IDENT CITY EN ROUTE V68 1, 2 (US) **REQUIRED CHARTING: EN ROUTE LOW, CONTROLLER LOW** COMPULSORY REPORTING POINT: NO **RECORD REVISION NUMBER:** 1 DATE OF REVISION: 10/02/2025 **REASON FOR REVISION:** TYPE: CHANGED FROM CNF TO DME. FIX MAKE-UP FACILITIES: ADDED FACS 1 (ABQ) AND 2 (RSK) AND ALL ASSOCIATED DATA. ESV: ADDED ABQ VORTAC AND RSK VORTAC ESV DATA - APPROVED ESV(S) ARE FOR BOTH DME COMPONENTS, THE VOR SIGNALS ARE WITHIN FACILITY STANDARD SERVICE VOLUME. REMARKS: REMOVED COMPUTER NAVIGATION FIX FAA# 22063. ADDED FIX COORDINATES REMARK. FIX USE: ADDED FACS 1 AND 2 TO V68. REQUIRED CHARTING: ADDED CONTROLLER LOW. **INITIATED BY:** DATE: **ORGANIZATION:** NAME: OFFICE OF PRIMARY RESPONSIBILITY: AJV-A423 NAME: BARRY SMITH **APPROVED BY:** DATE: 08/28/2025 OFFICE: AJV-A423 NAME: ALLAN WILL

SIGNATURE: