Federal Aviation Administration

Transmittal Letter 09-10

April 3, 2009

PREPARED BY THE AERONAUTICAL INFORMATION GROUP, AJV-53 (AVAILABLE ON THE WEB AT HTTP://NFDC.FAA.GOV)

The enclosed Standard Instrument Approach Procedures, Departure Procedures/Takeoff Minimums and Fix Actions are effective as indicated.

By amending: §97.23 VOR, VOR/DME, VOR or TACAN, and VOR/DME or TACAN; §97.25 LOC, LOC/DME, LDA, LDA/DME, SDF, SDF/DME; §97.27 NDB, NDB/DME; §97.29 ILS, ILS/DME, MLS, MLS/DME, MLS/RNAV; §97.31 RADAR SIAPs; §97.33 RNAV SIAPs; and §97.35 COPTER SIAPs, Identified as follows: 						
AIRAC DATE	STATE	CITY	AIRPORT	FDC NUMBE	FDC DATE	SUBJECT
03/20/09	NE	BROKEN BOW	BROKEN BOW MUNI	9/0340		RNAV (GPS RWY 14, ORIG

AIRAC Date: 20 MARCH 2009

FDC 9/0340 BBW FI/P BROKEN BOW MUNI, BROKEN BOW, NE. RNAV (GPS) RWY 14, ORIG...DELETE NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE NORTH PLATTE ALTIMETER SETTING AND INCREASE ALL DA/MDA 160 FEET AND INCREASE LPV ALL CATS VISIBILITY 1/2 MILE, LNAV/VNAV ALL CATS VISIBILITY 3/4 MILE, LNAV AND CIRCLING CAT B VISIBILITY 1/4 MILE. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE NORTH PLATTE RGNL ALTIMETER SETTING AND INCREASE ALL DA/MDA 160 FEET AND INCREASE LPV ALL CATS VISIBILITY 1/2 MILE, LNAV/VNAV ALL CATS VISIBILITY 3/4 MILE, LNAV AND CIRCLING CAT B VISIBILITY 3/4 MILE, LNAV AND CIRCLING CAT B VISIBILITY 1/4 MILE. DELETE NOTE: VDP AND BARO/VNAV NA WHEN USING NORTH PLATTE ALTIMETER SETTING. CHART NOTE: VDP AND BARO/VNAV NA WHEN USING NORTH PLATTE ALTIMETER SETTING. CHART NOTE: VDP AND BARO/VNAV NA WHEN USING NORTH PLATTE RGNL ALTIMETER SETTING. THIS IS RNAV (GPS) RWY 14, ORIG-A.