13 JUL 2023 to 10 AUG 2023

WAAS
CH 65710
W35A

WASS
APP CRS
TDZE
1883
Apt Elev
1887

RNAV (GPS) RWY 35 GREAT BEND MUNI (GBD)

W35A SPE Apt Elev 1887 GREA

▼ For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -18°C (0°F) or above A 54°C (130°F). DME/DME RNP-0.3 NA. When local altimeter setting not received, use Russell Muni altimeter setting: increase LPV DA to 2248 feet and all visibilities ¼ SM; increase IMAD/VNAV DA to 2299 feet and all visibilities ¼ SM; increase LPV DA to 24°C (130°F). MALSR increase LPV DA to 24°C (13

MISSED APPROACH: Climb to 4500 direct WEDEG and via 262° track to YUCUK then via 213° track to SOSPE and hold.

1 mile. For inop MALSR when using Russell Muni altimeter setting increase LPV all Cats and LNAV Cat D visibility to $1\!\!\!/4$ mile. Baro-VNAV and VDP NA when using Russell Muni altimeter setting. Inop table does not apply to LNAV Cat D. AWOS-3PT KANSAS CITY CENTER UNICOM 119,275 118.8 322,425 122,8 (CTAF) (A₂₈₈₅ NSA RW 35 25 Ny WEDEG ₂₂₈₁ ^. 4000 **(** DISKS ¹⁹⁹⁴ Λ²¹⁶¹ 3600 to HESMA X_{1955±} 168° (12.7) **VACUR** 2.2 NM to RW35 (FAF) FÉNOR HARAN 3600 SOSPE ...088° 3600 0880 3600 NoPT 3600 NoPT (15.7)268%. 082° 5 NM PUCIS JAPRÚ (5)(IF/IAF) **HESMA ELEV 1887** TDZE 1883 D MIRL Rwys 11-29 and 17-35 0 REIL Rwy 17 WEDEG YUCUK SOSPE 2139 262° Δ 4 NM *LNAV only **FENOB HESMA** VACUR Holding Pattern 2.2 NM to 1945 *0.9 NM to RW35 352° **RW35 №** RW35 3600 GP 3.00° 2620* TCH 49 0.9 -1.3 NM-6.1 NM CATEGORY IPV 2171-1/2 DA 288 (300-1/2) LNAV/ DΑ 2222-3/4 339 (400-3/4) VNAV 2220-1 LNAV MDA 2220-1/2 337 (400-1/2) 352° to 337 (400-1) **RW35** 2320-1 2340-1 2520-13/4 2640-21/2 **CIRCLING** 453 (500-1) 633 (700-13/4) 753 (800-21/2) 433 (500-1)

GREAT BEND, KANSAS Orig-B 02DEC21 GREAT BEND MUNI (GBD) RNAV (GPS) RWY 35