VAR1.8° W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM APP01 126.05(119.45) TL 3600 APP02 119.025(119.725) APP03 120.075(119.45) TA 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) APP04 119.15(119.725) Ν Notes: 1. Under radar control service actual ALT by ATC. 2. Holding procedure by ATC. MEMAG NOT TO SCALE ۱ळ RNAV1 RNP1 GNSS, RADAR REQUIRED **GNSS** MENAG-9YA(by A NENAG-9ZA HUANGPING-113.4 KHP CH 81X N26 58.4E107 59.5 261°  $\odot$ 081 KHP-9YA(by ATC) 3600 KHP-9ZA 1 KHP-9Y A(DY ATC) SO GY810 GY811 → GY812 → **♦** GY802 IAF **GY813** 2400 MAX205kt IAF 2400 GY803 STAR ROUTING 2400 MAX205kt **ARP** MEMAG-9ZA MEMAG-GY810-GY802-GY803 MEMAG-9YA (by ATC) MEMAG-GY810-GY811-GY812-GY813 KHP-9ZA KHP-GY810-GY802-GY803 MSA 46km KHP-9YA KHP-GY810-GY811-GY812-GY813 (by ATC) Changes: New chart.