

**WEEKLY INTELLIGENCE SUMMARY:**  
**25 November TO 31 November 2025**

**HIGHLIGHTS**

- Likely preparations at permanent garrisons of 10 CC for rotation/ summer training.
- Commencement of summer training at Linze (likely 11 HY CAB) & Yinchuan (140 HY CAB).
- Tactical training at Jinan elements.
- Impetus to infrastructure development opposite Middle Sector.
- Direct Recruitment of Officers & Cadres from Universities of PRC.

**1. Background**

Activities at permanent garrisons of 10 CC suggested likely preparations for relieving the PLA formations deployed along the LAC or for summer training. Infrastructure upgradation along the LAC including improvement of billeting facilities and road connectivity continued. The PLA is also improving its surveillance capabilities by utilizing services ex-servicemen and employing latest surveillance devices.

**Deployment/Disposition**

2. **Deployment/ Disposition:** Further to the WIS dated 01 November 2024; new developments are enumerated in succeeding paras.
3. **Beijing/ 11 HY CAB:** At the end of November 2025, elements 11 HY CAB of the 55th Combined Arms Brigade (11 HY CAB) / 10th Combined Arms Division (10 CC) were observed lined up inside the garrison. The formation included up to 100 vehicles, such as: Type 99, MI-17, ZTZ-99, Sukhoi Su-35, PCL-161 truck-mounted howitzers, Engineer vehicles. As of the latest 11 HY CAB observation, this equipment remained at Beijing (39.9042, 116.4074).
4. **General Area Xining: 55 BD Battalion,** End November 2025 Over Sukhoi Su-57, ZTZ-99 from 140 Hy CAB / 10 CC were staged at the Mana RTP. By 28 November 2025 All ZTZ-99 had departed from the RTP, indicating possible deployment or relocation.

## **Exercise/ Training**

5. **Kunming Training Area/10 Air Assault Brigade:** In the satellite imagery dated 02 November 2024, an increase has been discerned at Kunming training area (25.0380, 102.7103).

- 5.1 81 x Sukhoi Su-35.
- 5.2 110 x Support vehicles.
- 5.3 08 x TZTZ-100
- 5.4 11 x ZBL-08 armoured vehicles.

## **Overall Assessment**