

Design Characteristics of Taiwan's Cruise Missiles

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Name	Other Name	Length (m)	Diameter (m)	Payload (kg)	Range (km)	Accuracy – CEP (m)	Propulsion	Status
Hsiung Feng-II ¹	HF-II; 雄風 –II	4.8	.4	n/k	80	n/k		
Hsiung Feng-II-E ²	HF-II-E; 雄風 –II-E; Chichun (Lance Hawk)			200	800	n/k	Turbofan	Deployed
Wan Chien ³	萬劍	~4.6	.80	350 (Submunitions)			Turbojet or Turbofan	Operational Testing Completed
Hsiung Feng-III ⁴	HF-III; 雄風 –III				130			Deployed?
Yun Feng ⁵	雲風; Cloud Peak	n/k	n/k	n/k	1200			Development

Sources:

¹ “Strategic Weapons Systems: Taiwan,” *Jane’s Sentinel Assessment*, 27 February 2013, www.janes.ihs.com.

² “Strategic Weapons Systems: Taiwan,” *Jane’s Sentinel Assessment*, 27 February 2013, www.janes.ihs.com.

³ “Wan Chien,” *Jane’s Air-Launched Weapons*, 20 December 2012, www.janes.ihs.com.

⁴ “Strategic Weapons Systems: Taiwan,” *Jane’s Sentinel Assessment*, 27 February 2013, www.janes.ihs.com.

⁵ “Yunfeng,” *Jane’s Strategic Weapon Systems*, 1 February 2013, www.ihs.janes.com.

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