

Linggó, Iká-25 ng Hulyo

Paalala sa mga Kababayan Shanghai, Anhui, Jiangsu at Zhejiang

Para sa kaálaman ukol sa bagyó o ibá pang sakunâ, sumanggunì sa website o WeChat page ng

China Meteorological Administration

www.cma.gov.cn (English)

www.cma.gov.cn/en2014/m





Philippine Consulate General in Shanghai

Emergency Hotline: +(86) 139 1747 7112

WeChat: PHinShanghai

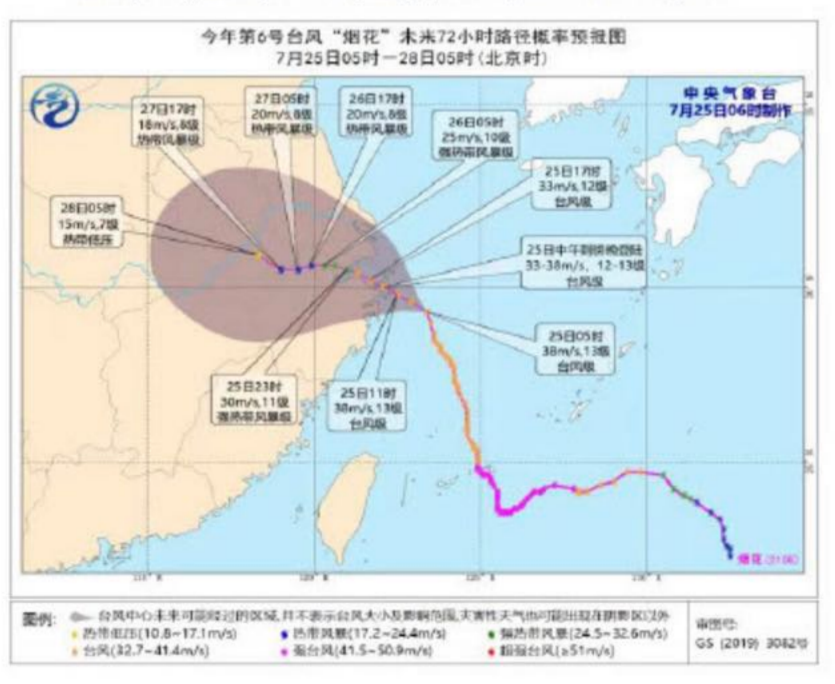
E-mail:

shanghai.pcg@dfa.gov.ph shanghai.pcg@hotmail.com

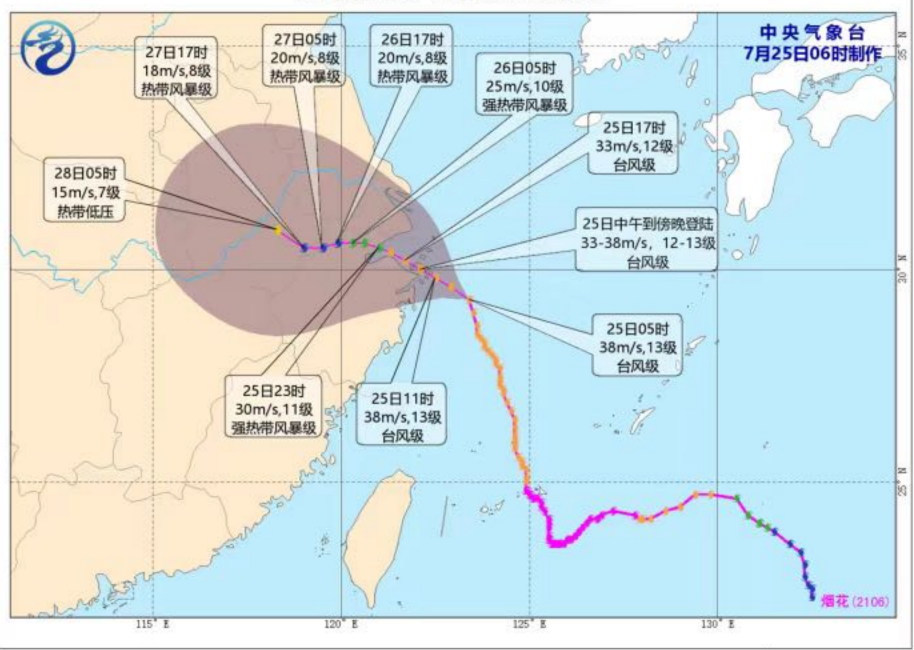
Bagyóng In-Fa / 台风"烟花"

Ayon pô sa China Meteorological Administration (CMA):

- Papasok si "In-Fa" ngayóng hapon (Linggó) sa gawing Xiangshan (Zhejiang) patungo sa Qidong, (Jiangsu).
- 2. Si "In-Fa" ay itinuturing na "severe typhoon". Kasalukuyang nakataás ang "Orange Warning" (Huwág lumabás kung hindî kinákailángan; manatilì sa ligtás na lugár; maghandâ sa biglaang pagbahâ o kung anumáng sakunäng maaaring idulot ng bagyó).
- Ang bagyó ay tinátayáng mamámalagì sa silangang bahagì ng Tsina ng hanggáng dalawáng araw (Martes, iká-27 ng Hulyo). Malakás na pag-ulán ang inaasahan sa Shanghai at mga lalawigan ng Zhejiang, Anhui, Jiangsu at Fujian.
- 4. Mag-antabay at tumalimà pô sa mga paalala at kautusáng pangkaligtasan ng mga may-kapangyarihan sa inyóng kanyá-kanyáng pamayanán at bayan.



今年第6号台风"烟花"未来72小时路径概率预报图 7月25日05时-28日05时(北京时)



台风中心未来可能经过的区域,并不表示台风大小及影响范围,灾害性天气也可能出现在阴影区以外 图例:

・强台风(41.5~50.9m/s)

● 热带低压(10.8~17.1m/s)

4 台风(32.7~41.4m/s)

- ∮ 热带风暴(17.2~24.4m/s)
- 强热带风暴(24.5~32.6m/s)
- 超强台风(≥51m/s)

审图号:

GS (2019) 3082号

Signal	Meanings	Pre	eventive Measures
	In 24 hours, tropical cyclone	1.	Government and related departments should prepare for prevention of typhoon.
TOTAL TANADA	is likely to affect or has	2.	Stop outdoor collective activities, high altitude
MH ITPHOON	affected, bringing average		operation.
	wind speed of scale 6 on off shore & land or gust of scale	3.	Operations on water and ships should take
	8; this condition is to		preventive measures such as going back to port or making a detour
	continue.	4.	Reinforce door & windows, coaming,
	Continue.		scaffolding, billboard, and others and cut off
			outdoor electronic power.
(a) (b)	In 24 hours, tropical cyclone	1.	Government and related departments should
	is likely to affect or has	2.	prepare for emergency response to typhoon. Stop large-scale outdoor assembly, and high
TERMOON	affected, bringing average		altitude operation.
	wind speed of scale 8 on off	3.	Operations on water and ships should take
	shore & land or gust of scale		preventive measures, and reinforce facilities
	10; this condition is to	4.	of port. Reinforce or dismantle structures; people
	continue.	٦.	should stay indoors; make sure the senior
			and the children stay in the safe places;
		_	transfer people in unsafe buildings.
	In 12 hours, tropical cyclone	1.	Government and related departments should start emergency response and disaster
DXI	is likely to affect or has		rescue for typhoon.
TYPHOON	affected, bringing average	2.	Stop outdoor assembly, classes and
	wind speed of scale 10 on off		business except special industry.
	shore & land or gust of scale	3.	Emergency response and disaster rescue
	12; this condition is to		units should strengthen monitor and implement preventive measures.
	continue.	4.	Operations on water and ships should go
			back to port, reinforce port facilities.
		5.	Reinforce wind-affected structures, people
			should stay in safe areas; remind that when typhoon eye passes the wind will be weaken
			or stop for a short time and the people should
			continue to stay in safe places; people in
			unsafe building should be timely transferred.
		6.	Prevent against flash floods and geological
	In 6 hours, tropical cyclone is	1	disasters induced by heavy rainfall. Government and related departments
	likely to affect or has		should start emergency response and
£T TYPHOON	affected, bringing average	200	disaster rescue for typhoon.
	wind speed of scale 12 on off	2.	Stop outdoor assembly, classes and
	shore & land or gust of scale	3.	business except special industry. Take protective measurers or transfer
	14; this condition is to	0.	people in the ships staying in port.
	continue.	4.	Reinforce wind-affected structures, people
			should stay in safe areas; remind that when
			typhoon eye passes the wind will be weaken or stop for a short time and the people
			should continue to stay in safe places;
			people in unsafe building should be timely
			transferred.
		5.	Prevent against flash floods and geological
			disasters induced by heavy rainfall.