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二零零九年熱帶氣旋

TROPICAL CYCLONES IN 2009



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封面 颱風莫拉菲於二零零九年七月十八日下午九時的雷達回波圖像。 **Cover** Radar imagery of Typhoon Molave captured at 9 p.m. on 18 July 2009.

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第一節 引言

1.1 熱帶氣旋刊物的沿革

除了在一九四零至一九四六年有過短暫中斷外,天文台自一八八四年以來便一直進行地面氣象觀測,並將整理好的數據撮列於由天文台出版的《氣象資料》年刊內。天文台在一九四七年開始進行高空氣象觀測後,該年刊便分成兩冊:分別是《氣象資料第一冊(地面觀測)》及《氣象資料第二冊(高空觀測)》。一九八一年,年刊第二冊改稱為《無線電探空儀觀測摘要》,而第一冊亦於一九八七年改稱為《香港地面觀測年報》。一九九三年,該兩刊物由一本名為《香港氣象觀測摘要》的新刊物所取代。這份摘要載列了地面及高空的氣象數據。

一八八四至一九三九年期間,部分對香港造成破壞的颱風的報告,曾以附錄形式載於 《氣象資料》年刊內。而在一九四七至一九六七年出版的《天文台年報》,更擴充了有關 熱帶氣旋的內容,收納所有導致香港吹烈風的熱帶氣旋的報告。其後,年刊系列加推《氣 象資料第三冊(熱帶氣旋摘要)》,以記載每年北太平洋西部及南海區域所有熱帶氣旋的 資料。此冊第一期在一九七一年出版,內容包括一九六八年赤道至北緯45度、東經100至 160度範圍內所有熱帶氣旋的報告。由於有氣象偵察機提供報告(此項服務已在一九八七年 八月停辦)及氣象衛星圖片,在原本資料短缺的海洋上追蹤熱帶氣旋位置的工作比從前順 利得多。因此,由一九八五年開始,第三冊的覆蓋範圍東面邊界由東經160度伸展至180度。 一九八七年,第三冊改稱為《熱帶氣旋年報》,但內容則大致上維持不變。本年報由一九 九七年起以中英雙語刊出,一年後加設電腦光碟版,並在二零零零年以網上版取代印刷版。

在一九三九年及以前,每年北太平洋西部及南海區域的熱帶氣旋的路徑圖都收錄於《氣 象資料》年刊內。一九四七至一九六七年的路徑圖則載列於《氣象資料第一冊》內。在 一九六一年以前,熱帶氣旋的路徑只顯示每日位置。在較早期的刊物內,熱帶氣旋的每日 定位時間在某程度上還未統一。但到了一九四四年以後,則一直維持以每日協調世界時 (UTC)零時作定位。此項改變的資料詳載於天文台出版的《技術記錄第十一號第一冊》內。 由一九六一年開始,所有熱帶氣旋的路徑圖都顯示每六小時的位置。

為了能盡早滿足傳媒、航運界及其他有關人士或團體的需求,天文台自一九六零年開 始就影響香港的個別熱帶氣旋編寫臨時報告,供有需要的人士使用。初時,天文台只就那 些曾導致天文台發出烈風或暴風信號的熱帶氣旋編寫臨時報告,但自一九六八年起,天文 台為所有引致天文台發出熱帶氣旋警告信號的熱帶氣旋編寫臨時報告。

1.2 熱帶氣旋等級

為了讓市民對較強的颱風特別提高警覺,天文台在二零零九年開始將「颱風」分為 三級,即「颱風」、「強颱風」和「超強颱風」。本年報根據熱帶氣旋中心附近的最高持 續地面風速,把熱帶氣旋分為以下六個級別:

- (i) 熱帶低氣壓(T.D.)的最高持續風速為每小時63公里以下。
- (ii) 熱帶風暴(T.S.)的最高持續風速為每小時63至87公里。
- (iii) 強烈熱帶風暴 (S.T.S.) 的最高持續風速為每小時88至117公里。
- (iv) 颱風(T.)的最高持續風速為每小時118至149公里。

- (v) 強颱風* (S.T.)的最高持續風速為每小時150至184公里。
- (vi) 超強颱風* (SuperT.) 的最高持續風速為每小時185公里或以上。

除特別列明外,在本年報內提及的最高持續風速均為10分鐘內風速的平均值;每小時 平均風速為該小時前60分鐘內的平均風速;每日雨量為該日香港時間午夜前24小時內的總 雨量。

1.3 熱帶氣旋命名

從一九四七年至一九九九年,北太平洋西部及南海區域的熱帶氣旋非正式地採用美國 軍方「聯合颱風警報中心」所編訂的名單上的名字。但由二零零零年開始,日本氣象廳根 據一套新名單為每個達到熱帶風暴強度的熱帶氣旋命名。表1.1是二零零九年一月一日起生 效的熱帶氣旋名單。這套名單經颱風委員會通過,一共有140個名字,分別由14個國家和 地區提供。這些名字除了用於為國際航空及航海界發放的預測和警報外,亦是向國際傳媒 發放熱帶氣旋消息時採用的規範名稱。另外,日本氣象廳在一九八一年起已獲委託為每個 在北太平洋西部及南海區域出現而達到熱帶風暴強度的熱帶氣旋編配一個四位數字編號。 例如編號"0901"代表在二零零九年區內第一個被日本氣象廳分類為熱帶風暴或更強的熱 帶氣旋。在本年報內,此編號會顯示在熱帶氣旋名稱後的括弧內,例如颱風鯨魚(0901)。

1.4 資料來源

本年報內的海平面氣壓及地面風資料,是由天文台所操作的氣象站及測風站網絡錄得的。表1.2及1.3分別是該些網絡內各站的位置及海拔高度。

熱帶氣旋產生的最大風暴潮是由裝置在香港多處的潮汐測量器量度的。圖1.1是本年報 內提及的各個風速表及潮汐測量站的分佈地點。

本年報內的雨量資料,是由天文台所操作的氣象站和雨量站及土力工程處的雨量站所錄得的雨量。

1.5 年報內容

本年報第二節是二零零九年所有影響北太平洋西部及南海區域的熱帶氣旋的概述。

而本年報第三節是二零零九年影響香港的熱帶氣旋的個別詳細報告,內容包括:

- (a)該熱帶氣旋對香港造成的影響;
- (b)發出熱帶氣旋警告信號的過程;
- (c)香港各地錄得的最高陣風風速及最高每小時平均風速;
- (d) 香港天文台錄得的最低平均海平面氣壓;
- (e) 香港天文台及其他地方錄得的每日總雨量;
- (f)香港各潮汐測量站錄得的最高潮位及最大風暴潮;及
- (g) 氣象衛星雲圖及雷達圖像。

*二零零九年新增等級

有關熱帶氣旋的各種資料及統計表載於本年報第四節內。

二零零九年每個熱帶氣旋的每六小時位置,連同當時的最低中心氣壓及最高持續風速,則表列於本年報的第五節內。

本年報依照內文需要採用了不同的時間系統。正式的時間以協調世界時(即UTC)為 準。至於在熱帶氣旋的敘述中,用作表示每天各時段的詞彙,例如"上午"、"下午"、"早 上"、"黄昏"等則是指香港時間。香港時間為協調世界時加八小時。

1.6 香港的熱帶氣旋警告系统

表1.4是香港熱帶氣旋警告信號的意義。

由二零零七年開始,發出3號和8號信號的參考範圍由維多利亞港擴展至由八個涵蓋全 港並接近海平面的參考測風站組成的網絡(請參閱圖1.1)。

揀選這些測風站,是基於它們處於較為空曠的位置及地理上的分佈,當中包括自然山 脈分隔的考慮。這個參考測風站網絡應可概括地反映全港的風勢。

當參考網絡中半數或以上的測風站錄得或預料錄得的持續風速達到有關的風速限值, 且風勢可能持續時,則會發出3號或8號信號。3號信號風速範圍為每小時41至62公里,而8 號信號則為每小時63至117公里。

Section 1 INTRODUCTION

1.1 Evolution of tropical cyclone publications

Apart from a short break during 1940-1946, surface observations of meteorological elements since 1884 have been summarized and published in the Observatory's annual publication "Meteorological Results". Upper-air observations began in 1947 and from then onwards the annual publication was divided into two parts, namely "Meteorological Results Part I - Surface Observations" and "Meteorological Results Part II - Upper-air Observations". These two publications were re-titled "Summary of Radiosonde-Radiowind Ascents" and "Surface Observations in Hong Kong" in 1981 and 1987 respectively. In 1993, both of these publications were made obsolete, and since then surface and upper-air data have been included in one revised publication entitled "Summary of Meteorological Observations in Hong Kong".

During the period 1884-1939, reports on some destructive typhoons were printed as Appendices to the "Meteorological Results". This practice was extended and accounts of all tropical cyclones which caused gales in Hong Kong were included in the publication "Director's Annual Departmental Reports" from 1947 to 1967 inclusive. The series "Meteorological Results Part III - Tropical Cyclone Summaries" was subsequently introduced to provide information on tropical cyclones over the western North Pacific and the South China Sea. The first issue, published in 1971, contained reports on tropical cyclones occurring in 1968 within the area bounded by the Equator, 45°N, 100°E and 160°E. With reconnaissance aircraft reports (terminated from August 1987 onwards) and satellite pictures facilitating the tracking of tropical cyclones in 1971, but its contents remained largely the same. Starting from 1997, the series was published in both Chinese and English. The CD-ROM version of the publication first appeared in 1998 and the printed version was replaced by the Internet version in 2000.

Tracks of tropical cyclones in the western North Pacific and the South China Sea were published in "Meteorological Results" up to 1939 and in "Meteorological Results Part I" from 1947 to 1967. Before 1961, only daily positions were plotted on the tracks. The time of the daily positions varied to some extent in the older publications but remained fixed at 0000 UTC after 1944. Details of the variation are given in the Observatory's publication "Technical Memoir No. 11, Volume 1". From 1961 onwards, six-hourly positions are shown on the tracks of all tropical cyclones.

Provisional reports on individual tropical cyclones affecting Hong Kong have been prepared since 1960 to meet the immediate needs of the press, shipping companies and others. These reports are printed and supplied on request. Initially, provisional reports were only written on those tropical cyclones for which gale or storm signals had been issued in Hong Kong. From 1968 onwards, provisional reports were prepared for all tropical cyclones that necessitated the issuing of tropical cyclone warning signals.

1.2 Classification of tropical cyclones

To heighten people's alertness of stronger typhoons, the Observatory further categorised 'Typhoon' into 'Typhoon', 'Severe Typhoon' and 'Super Typhoon' starting from the 2009 typhoon season. In this publication, tropical cyclones are classified into the following six categories according to the maximum sustained surface winds near their centres :

- (i) A TROPICAL DEPRESSION (T.D.) has maximum sustained winds of less than 63 km/h.
- (ii) A TROPICAL STORM (T.S.) has maximum sustained winds in the range 63-87 km/h.
- (iii) A SEVERE TROPICAL STORM (S.T.S.) has maximum sustained winds in the range 88-117 km/h.
- (iv) A TYPHOON (T.) has maximum sustained winds of 118-149 km/h.
- (v) A SEVERE TYPHOON* (S.T.) has maximum sustained winds of 150-184 km/h.
- (vi) A SUPER TYPHOON* (SuperT.) has maximum sustained winds of 185 km/h or more.

Throughout this publication, maximum sustained surface winds when used without qualification refer to wind speeds averaged over a period of 10 minutes. Mean hourly winds are winds averaged over a 60-minute interval ending on the hour. Daily rainfall amounts are computed over a 24-hour period ending at midnight Hong Kong Time.

1.3 Naming of tropical cyclones

Over the western North Pacific and the South China Sea between 1947 and 1999, tropical cyclone names were assigned by the U.S. Armed Forces' Joint Typhoon Warning Center according to a pre-determined but unofficial list. However, with effect from 2000, the Japan Meteorological Agency assigns names from a new list to tropical cyclones attaining tropical storm strength. Table 1.1 shows the name list effective from 1 January 2009. The name list was adopted by the Typhoon Committee. It consists of a total of 140 names contributed by 14 countries and territories. Apart from being used in forecasts and warnings issued to the international aviation and shipping communities, the names will also be used officially in information on tropical cyclones issued to the international press. Besides, Japan Meteorological Agency has been delegated since 1981 with the responsibility of assigning to each tropical cyclone in the western North Pacific and the South China Sea of tropical storm strength or above as classified by Japan Meteorological Agency which occurred within the region in 2009 was assigned the code "0901". In this publication, the appropriate code immediately follows the name of the tropical cyclone in bracket, e.g. Typhoon Kujira (0901).

1.4 Data sources

Mean sea level pressure and surface wind data presented in this report were obtained from a network of meteorological stations and anemometers operated by the Hong Kong Observatory. Details of such stations are listed in Tables 1.2 and 1.3.

Maximum storm surges caused by tropical cyclones were measured by tide gauges installed at several locations around Hong Kong. The locations of anemometers and tide gauges mentioned in this report are shown in Figure 1.1.

Rainfall data presented in this report were obtained from a network of meteorological and rainfall stations operated by the Hong Kong Observatory and raingauges operated by the Geotechnical Engineering Office (GEO).

^{*} New categories starting 2009

1.5 Content

In Section 2, an overview of all the tropical cyclones over the western North Pacific and the South China Sea in 2009 is presented.

The reports in Section 3 are individual accounts of the life history of tropical cyclones affecting Hong Kong in 2009. They include the following information :-

- (a) the effects of the tropical cyclone on Hong Kong;
- (b) the sequence of display of tropical cyclone warning signals;
- (c) the maximum gust peak speeds and maximum hourly mean winds recorded in Hong Kong;
- (d) the lowest mean sea level pressure recorded at the Hong Kong Observatory;
- (e) the daily amounts of rainfall recorded at the Hong Kong Observatory and selected locations;
- (f) the times and heights of the maximum sea level and maximum storm surge recorded at various tide stations in Hong Kong;
- (g) satellite and radar imageries.

Statistics and information relating to tropical cyclones are presented in various tables in Section 4.

Six-hourly positions together with the corresponding estimated minimum central pressures and maximum sustained surface winds for individual tropical cyclones are tabulated in Section 5.

In this publication, different times are used in different contexts. The official reference times are given in Co-ordinated Universal Time and labelled UTC. Times of the day expressed as "a.m.", "p.m.", "morning", "evening" etc. in the tropical cyclone narratives are in Hong Kong Time which is eight hours ahead of UTC.

1.6 Hong Kong's Tropical Cyclone Warning System

Table 1.4 shows the meaning of tropical cyclone warning signals in Hong Kong.

Starting from 2007, the reference for the issue of No.3 and No.8 signals has been expanded from the Victoria Harbour to a network of eight near-sea level reference anemometers covering the whole of Hong Kong as depicted in Figure 1.1.

The reference anemometers were selected on account of their good exposure and geographical distribution, taking into account the natural separation by Hong Kong's mountain ranges. Together, they provide a broad picture of the wind condition in Hong Kong.

The No. 3 or No. 8 signal, as the case may be, will be issued when half or more anemometers in the reference network register or are expected to register sustained strong winds or gale/storm force winds and the wind condition is expected to persist. The wind speed range of the No.3 signal is 41-62 km/h and that of the No.8 signal is 63-117 km/h.

| | | Т | П | III | IV | V |
|--------|----------------|-------------------|--------------|-----------|----------|--------------|
| 來源 | Contributed by | 名字 Name | A字 Name | A字 Name | A字 Name | , 名字 Name |
| | Cambodia | 達維 | 康妮 | 娜基莉 | 科羅旺 | 莎莉嘉 |
| | Cullic Culu | Damrey | Kong-rey | Nakri | Krovanh | Sarika |
| 中國 | China | 海葵 | 玉兔 | 風神 | 杜鵑 | 海馬 |
| | | Haikui | Yutu | Fengshen | Dujuan | Haima |
| 朝鮮 | DPR Korea | 鴻雁 | 桃芝 | 海鷗 | 彩虹 | 米雷 |
| | | Kirogi | Toraji | Kalmaegi | Mujigae | Meari |
| 中國香港 | Hong Kong, | 啓德 | 萬宜 | 鳳凰 | 彩雲 | 馬鞍 |
| | China | Kai-tak | Man-yi | Fung-wong | Choi-wan | Ma-on |
| 日本 | Japan | 天秤 | 天兔 | 北冕 | 巨爵 | 蝎虎 |
| | | Tembin | Usagi | Kammuri | Koppu | Tokage |
| 老撾 | Lao PDR | 布拉萬 | 帕布 | 巴蓬 | 凱薩娜 | 洛坦 |
| | | Bolaven | Pabuk | Phanfone | Ketsana | Nock-ten |
| 中國澳門 | Macau, China | 三巴 | 蝴蝶 | 黃蜂 | 芭瑪 | 梅花 |
| | | Sanba | Wutip | Vongfong | Parma | Muifa |
| 馬來西亞 | Malaysia | 杰拉華 | 聖帕 | 鸚鵡 | 茉莉 | 苗柏 |
| | | Jelawat | Sepat | Nuri | Melor | Merbok |
| 米克羅尼西亞 | Micronesia | 艾雲尼 | 菲特 | 森拉克 | 尼伯特 | 南瑪都 |
| | | Ewiniar | Fitow | Sinlaku | Nepartak | Nanmadol |
| 菲律賓 | Philippines | 馬力斯 | 丹娜絲 | 黑格比 | 盧碧 | 塔拉斯 |
| | | Maliksi | Danas | Hagupit | Lupit | Talas |
| 韓國 | RO Korea | 格美 | 百合 | 薔薇 | 銀河 | 奧鹿 |
| | | Gaemi | Nari | Jangmi | Mirinae | Noru |
| 泰國 | Thailand | 派比安 | 韋帕 | 米克拉 | 妮妲 | 玫瑰 |
| | | Prapiroon | Wipha | Mekkhala | Nida | Kulap |
| 美國 | U.S.A. | 瑪莉亞 | 范斯高 | 海高斯 | 奧麥斯 | 洛克 |
| | | Maria | Francisco | Higos | Omais | Roke |
| 越南 | Viet Nam | 山神 | 利奇馬 | 巴威 | 康森 | 桑卡 |
| | | Son-Tinh | Lekima | Bavi | Conson | Sonca |
| 柬埔寨 | Cambodia | 寶霞 | 羅莎 | 美莎克 | 燦都 | 納沙 |
| | | Bopha | Krosa | Maysak | Chanthu | Nesat |
| 中國 | China | 悟空 | 海燕 | 海神 | 電母 | 海棠 |
| | | Wukong | Haiyan | Haishen | Dianmu | Haitang |
| 朝鮮 | DPR Korea | 清松 | 楊柳 | 紅霞 | 蒲公英 | 尼格 |
| | | Sonamu | Podul | Noul | Mindulle | Nalgae |
| 中國香港 | Hong Kong, | - 圳 州州 | | 日海豚 | 御子山 | 裕樹 |
| | China | Shanshan | Lingling | Dolphin | Lionrock | Banyan |
| 日本 | Japan | 摩羯 | 剣魚 | [| 圓規 | 大鷹 |
| | | Yagi | Kajiki | Kujira | Kompasu | Washi |
| 老撾 | Lao PDR | 麗琵 | 法茜 | 燦鴻 | 南川 | 帕卡 |
| | | Leepi | Faxai | Chan-hom | Namtheun | Pakhar |

| 表 1.1 | 二零零九 | 」年一月一 | 日起 | 生效 | 的素 | 熱帶氣 | 、旋名單 | |
|-------|-------|-------|----|----|-----|-----|------|-----|
| | - · · | • | | 00 | . • | | | • • |

TABLE 1.1 Tropical cyclone name list effective from 1 January 2009

表 1.1 (續) TABLE 1.1 (cont'd)

| 本酒 | Contributed by | Ι | II | III | IV | V |
|--------|----------------|----------|----------|----------|---------|---------|
| 不你 | Contributed by | 名字 Name | 名字 Name | 名字 Name | 名字 Name | 名字 Name |
| 中國澳門 | Macau, China | 貝碧嘉 | 琵琶 | 蓮花 | 瑪瑙 | 珊瑚 |
| | | Bebinca | Peipah | Linfa | Malou | Sanvu |
| 馬來西亞 | Malaysia | 溫比亞 | 塔巴 | 浪卡 | 莫蘭蒂 | 瑪娃 |
| | | Rumbia | Tapah | Nangka | Meranti | Mawar |
| 米克羅尼西亞 | Micronesia | 蘇力 | 米娜 | 蘇迪羅 | 凡亞比 | 古超 |
| | | Soulik | Mitag | Soudelor | Fanapi | Guchol |
| 菲律賓 | Philippines | 西馬侖 | 海貝思 | 莫拉菲 | 馬勒卡 | 泰利 |
| | | Cimaron | Hagibis | Molave | Malakas | Talim |
| 韓國 | RO Korea | 飛燕 | 浣熊 | 天鵝 | 鮎魚 | 杜蘇芮 |
| | | Jebi | Neoguri | Goni | Megi | Doksuri |
| 泰國 | Thailand | 山竹 | 威馬遜 | 莫拉克 | 暹芭 | 卡努 |
| | | Mangkhut | Rammasun | Morakot | Chaba | Khanun |
| 美國 | U.S.A. | 尤特 | 麥德姆 | 艾濤 | 艾利 | 韋森特 |
| | | Utor | Matmo | Etau | Aere | Vicente |
| 越南 | Viet Nam | 潭美 | 夏浪 | 環高 | 桑達 | 蘇拉 |
| | | Trami | Halong | Vamco | Songda | Saola |

表 1.2 本年報內各氣壓表的位置及海拔高度

TABLE 1.2 Positions and elevations of various barometers mentioned in this publication

| | | 位置 P | osition | 氣壓表的 海拔高度(米) |
|-----------|---------------------------------------|------------------|-------------------|---|
| 站 Station | | 北緯 Latitude N | 東經 Longitude E | Elevation of barometer above M.S.L. (m) |
| 香港天文台總部 | Hong Kong Observatory Headquarters | 22°18'07" | 114°10'27" | 40 |
| 沙田 | Sha Tin | 22°24'09" | 114°12'36" | 13 |
| 打鼓嶺 | Ta Kwu Ling | 22°31'43 | 114°09'24 | 14 |
| 橫瀾島 | Waglan Island | 22°10'56 | 114°18'12 | 60 |

| | | 位置 P | 風速表的 海拔高度(米) | |
|-----------|---------------------------------|------------------|-------------------|--|
| 站 Station | | 北緯 Latitude N | 東經 Longitude E | Elevation of anemometer above M.S.L. (m) |
| 黄麻角(赤柱) | Bluff Head (Stanley) | 22°11'51" | 114°12'43" | 103 |
| 中環碼頭 | Central Pier | 22°17'20" | 114°09'21" | 30 |
| 長洲 | Cheung Chau | 22°12'04" | 114°01'36" | 99 |
| 長洲泳灘 | Cheung Chau Beach | 22°12'39" | 114°01'45" | 27 |
| 長沙灣 | Cheung Sha Wan | 22°19'58" | 114°09'14" | 30 |
| 青洲 | Green Island | 22°17'06" | 114°06'46" | 107 |
| 香港國際機場 | Hong Kong International Airport | 22°18'34" | 113°55'19" | 14# |
| 啓徳 | Kai Tak | 22°18'35" | 114°12'48" | 16 |
| 京士柏 | King's Park | 22°18'43" | 114°10'22" | 90 |
| 流浮山 | Lau Fau Shan | 22°28'08" | 113°59'01" | 50 |
| 昂坪 | Ngong Ping | 22°15'31" | 113°54'46" | 607 |
| 北角 | North Point | 22°17'40" | 114°11'59" | 26 |
| 坪洲 | Peng Chau | 22°17'28" | 114°02'36" | 47 |
| 平洲 | Ping Chau | 22°32'48" | 114°25'42" | 39 |
| 西貢 | Sai Kung | 22°22'32" | 114°16'28" | 32 |
| 沙洲 | Sha Chau | 22°20'45" | 113°53'28" | 31 |
| 沙螺灣 | Sha Lo Wan | 22°17'28" | 113°54'25" | 71 |
| 沙田 | Sha Tin | 22°24'09" | 114°12'36" | 16 |
| 石崗 | Shek Kong | 22°26'10" | 114°05'05" | 26 |
| 九龍天星碼頭 | Star Ferry (Kowloon) | 22°17'35" | 114°10'07" | 18 |
| 打鼓嶺 | Ta Kwu Ling | 22°31'43" | 114°09'24" | 28 |
| 大美督 | Tai Mei Tuk | 22°28'31" | 114°14'15" | 71 |
| 大帽山 | Tai Mo Shan | 22°24'38" | 114°07'28" | 966 |
| 塔門 | Tap Mun | 22°28'17" | 114°21'38" | 35 |
| 大老山 | Tate's Cairn | 22°21'28" | 114°13'04" | 587 |
| 鯽魚湖 | Tsak Yue Wu | 22°24'10" | 114°19'23" | 23 |
| 將軍澳 | Tseung Kwan O | 22°18'57" | 114°15'20" | 52 |
| 青衣島蜆殻油庫 | Tsing Yi Shell Oil Depot | 22°20'48" | 114°05'11" | 43 |
| 屯門政府合署 | Tuen Mun Government Offices | 22°23'26" | 113°58'36" | 69 |
| 橫瀾島 | Waglan Island | 22°10'56" | 114°18'12" | 83 |
| 濕地公園 | Wetland Park | 22°28'00" | 114°00'32" | 15 |
| 黃竹坑 | Wong Chuk Hang | 22°14'52" | 114°10'25" | 30 |

表 1.3 本年報內各風速表的位置及海拔高度

 TABLE 1.3
 Positions and elevations of various anemometers mentioned in this publication

#所指風速表在北跑道近中間位置。

Refer to the wind sensor at the middle of the north runway.

TABLE 1.4 MEANING OF TROPICAL CYCLONE WARNING SIGNALS IN HONG KONG IN 2009

| 信號 | | 顯示符號 | 信號的意義 |
|--|------------|--------------------|---|
| Signals | | Symbol Display | Meaning of Signals |
| 戒備 Standby | 1 | Τ1 | 有一熱帶氣旋集結於香港約800公里的範 圍內,可能影響本港。 |
| | | | A tropical cyclone is centred within about 800 km of Hong Kong and may affect the territory. |
| 強風 Strong Wind | 3 | L 3 | 香港近海平面處現正或預料會普遍吹強 風,持續風力達每小時41至62公里,陣風更 可能超過每小時110公里,且風勢可能持續。 |
| | | | Strong wind is expected or blowing generally in Hong Kong near sea level, with a sustained speed of 41-62 kilometres per hour (km/h), and gusts which may exceed 110 km/h, and the wind condition is expected to persist. |
| 西北 烈風或暴風 NW'LY Gale or Storm | 8 西北 NW | ▲ 8 ww西北 | 香港近海平面處現正或預料會普遍受烈風 或暴風從信號所示方向吹襲,持續風力達每 小時63至117公里,陣風更可能超過每小時 180公里,且風勢可能持續。 |
| 西南 烈風或暴風 SW'LY Gale or Storm | 8 西南 SW | ▼8 sw 西南 | Gale or storm force wind is expected or blowing generally in Hong Kong near sea level, with a sustained wind speed of 63-117 km/h from the quarter indicated and gusts which may exceed 180 km/h, and the wind |
| 東北 烈風或暴風 NE'LY Gale or Storm | 8 東北 NE | 金 8 NE東北 | condition is expected to persist. |
| 東南 烈風或暴風 SE'LY Gale or Storm | 8 東南 SE | ¥8 se 東南 | |
| 烈風或暴風 風力增強 Increasing Gale or Storm | 9 | X 9 | 烈風或暴風的風力現正或預料會顯著加強。 Gale or storm force wind is increasing or expected to increase significantly in strength. |
| 颶風 Hurricane | 10 | -1 10 | 風力現正或預料會達到颶風程度,持續風力 達每小時118公里或以上,陣風更可能超過 每小時220公里。 |
| | | | Hurricane force wind is expected or blowing with sustained speed reaching upwards from 118 km/h and gusts that may exceed 220 km/h. |



* 熱帶氣旋警告系統的參考測風站網絡

Network of reference anemometers in the tropical cyclone warning system

圖 1.1 本年報內提及的測風站及潮汐測量站之分佈地點。

Figure 1.1 Locations of anemometers and tide gauge stations mentioned in this publication.

第二節 二零零九年熱帶氣旋概述

2.1 二零零九年的熱帶氣旋回顧

2.1.1 北太平洋西部(包括南海區域)的熱帶氣旋

二零零九年共有30個熱帶氣旋影響北太平洋西部及南海區域(即由赤道至北緯45度、 東經100至180度所包括的範圍),接近1971-2000年30年平均數的29.6個。全年有13 個熱帶氣旋達到颱風或以上強度,比正常數目少兩個,其中五個熱帶氣旋更在北太平洋西 部上達到超強颱風強度(中心附近最高持續風速達到每小時185公里或以上)。這五個熱帶 氣旋爲彩雲(0914)、芭瑪(0917)、茉莉(0918)、盧碧(0920)、及妮妲(0922)。

本年首個熱帶氣旋在五月形成,最後一個則在十一月形成。圖2.1是二零零九年在北 太平洋西部及南海區域的熱帶氣旋出現次數之每月分佈。

二零零九年內有十一個熱帶氣旋吹襲中國,兩個橫過台灣,四個影響日本,六個橫過 或在菲律賓附近掠過,五個登陸越南。

二零零九年風力最強的熱帶氣旋是超強颱風彩雲(0914)及妮妲(0922)。兩股超強颱 風最高持續風速估計約為每小時210公里,而最低中心氣壓則約為910百帕斯卡,當時彩 雲及妮妲分別位於關島以北約520公里(圖2.3)及關島以西約370公里的北太平洋西部上 (圖2.4)。

九月底在太平洋上形成的超強颱風芭瑪(0917)持續了接近16天,是一九九四年颱風維恩 以來本區域生命史最長的熱帶氣旋,而當時維恩維持了約16天。

強烈熱帶風暴天鵝(0907) 及超強颱風芭瑪(0917) 是二零零九年路徑最特別的熱帶氣旋。受到北太平洋西部上另一股熱帶氣旋莫拉克(0908) 的影響,天鵝在廣東西部登陸後,向西南移動,掠過海南島西部(圖2.5),然後轉向東移動,橫過南海及消散。芭瑪的移動路徑則受到太平洋上超強颱風茉莉(0918)的影響(圖2.6),在呂宋北部附近徘徊了四天後向西北偏西移動橫過南海北部。

2.1.2 香港責任範圍內的熱帶氣旋

在二零零九年的30個熱帶氣旋中,有17個影響香港責任範圍(即北緯10至30度、東 經105至125度),較1971-2000年的30年平均15.4個多(表2.1)。這17個熱帶氣旋中, 有九個在香港責任範圍內形成。在二零零九年,香港天文台總共發出523個供船舶使用的 熱帶氣旋警告(表4.2)。

2.1.3 南海區域內的熱帶氣旋

二零零九年共有13個熱帶氣旋影響南海區域(即北緯10至25度、東經105至120度), 當中有五個在南海上形成,其餘八個從北太平洋西部進入南海。

2.1.4 影響香港的熱帶氣旋

二零零九年香港的颱風季節於六月二十日開始,當時強烈熱帶風暴蓮花(0903)靠近華南 沿岸,天文台發出一號戒備信號。隨着颱風凱薩娜遠離,颱風季節於九月二十八日結束。

年內共有八個熱帶氣旋影響香港(圖2.2),比平均的6.5個(表2.2)為多。這八個熱帶氣 旋分別為六月的強烈熱帶風暴蓮花(0903)及熱帶風暴浪卡(0904)、七月的熱帶風暴蘇迪羅 (0905)及颱風莫拉菲(0906)、八月的強烈熱帶風暴天鵝(0907)、九月的熱帶風暴彩虹(0913)、 颱風巨爵(0915)及颱風凱薩娜(0916)。其中三個熱帶氣旋,莫拉菲、天鵝及巨爵引致天文台 發出八號或以上的信號,比正常的一至兩個為多。颱風莫拉菲於七月在天文台總部東北偏 北約40公里掠過,天文台發出九號烈風或暴風增強信號,是年內發出最高的熱帶氣旋警告 信號。浪卡、蘇迪羅及彩虹影響香港時,天文台發出三號強風信號,而蓮花及凱薩娜則引 致天文台發出一號戒備信號。

巨爵影響香港期間,受到其帶來的風暴潮及漲潮的共同影響,香港東北部大埔滘錄得的最高潮位為3.43米,是過去十年間最高潮位之一。

2.1.5 熱帶氣旋的雨量

二零零九年各熱帶氣旋為香港帶來的雨量(即該熱帶氣旋在出現於香港600公里範圍內 至其消散或離開香港600公里範圍之後72小時期間,天文台錄得的雨量)共為822.4毫米(表 4.8.1),約佔該年總雨量2182.3毫米的百分之38,比正常的745.5毫米多約10%。

九月十三日至十五日影響香港的颱風巨爵為天文台總部帶來273.0毫米的雨量,是二零 零九年為香港帶來最多雨量的熱帶氣旋。

2.2 每月概述

這一節逐月介紹二零零九年北太平洋西部及南海區域的熱帶氣旋概況。影響香港的各熱帶氣旋則詳述於第三節。

一月至四月

二零零九年一月至四月並無熱帶氣旋影響北太平洋西部及南海區域。

<u>五月</u>

熱帶低氣壓鯨魚(0901)於五月二日在馬尼拉東南偏東約390公里的北太平洋西部上 形成,並大致向東北移動。它於五月三日早上增強為熱帶風暴,傍晚再增強為強烈熱帶 風暴。根據報章報導,與鯨魚相連的雨帶在菲律賓東北部觸發山泥傾瀉及淹沒農田,引 致最少有11人死亡,九人失蹤。鯨魚於五月四日進一步增強為颱風,並繼續向東北移動 橫過北太平洋西部。它於五月七日早上減弱為強烈熱帶風暴,下午再減弱為熱帶風暴, 並於當晚在小笠原群島東北的北太平洋西部上變成溫帶氣旋。 熱帶低氣壓燦鴻(0902)於五月三日在南沙西南偏西約320公里的南海中部上形成, 並緩慢向東北移動,當日傍晚增強為熱帶風暴。燦鴻於五月四日緩慢向北移動,翌日增 強為強烈熱帶風暴,但於五月六日轉向東北偏東移動。它於五月七日增強為颱風,當晚 橫過菲律賓北部。根據報章報導,燦鴻為菲律賓北部帶來暴雨,並引致多宗房屋倒塌和 山體滑波事故,造成超過25人死亡、另3人失蹤、約有4000多人受到影響。燦鴻於五月 八日向東移動,進入北太平洋西部。當日凌晨燦鴻減弱為強烈熱帶風暴,下午再減弱為 熱帶風暴。燦鴻於五月九日進一步減弱為熱帶低氣壓,並於隨後三天大致向西北偏北移 動。它於五月十二日在琉球群島附近減弱為一低壓區。

<u>六月</u>

熱帶低氣壓蓮花(0903)於六月十七日在香港東南偏南約520公里的南海北部上形成,並 移動緩慢,翌日增強為熱帶風暴。蓮花於六月十九日開始向偏北移動,當晚增強為強烈熱 帶風暴。它於六月二十日向東北偏北移動,橫過南海東北部,翌日下午減弱為熱帶風暴, 黃昏在福建登陸。蓮花於六月二十二日向東北移動掠過福建沿岸地區後進入東海,黃昏減 弱為熱帶低氣壓,六月二十三日在東海進一步減弱為一低壓區。

熱帶低氣壓浪卡(0904)於六月二十三日在馬尼拉東南偏東約860公里的北太平洋西部上 形成,並向西北偏西移動,下午增強為熱帶風暴。浪卡於翌日橫過菲律賓中部,黃昏進入 南海。浪卡於六月二十五日大致轉向西北移動,橫過南海,翌日向西北偏北移動,移近廣 東東部沿岸,黃昏減弱為熱帶低氣壓。浪卡於六月二十七日凌晨在大亞灣沿岸一帶登陸, 同日早上進一步移入內陸,並在廣東減弱為一低壓區。

七月

熱帶低氣壓蘇迪羅(0905)於七月十日在香港東南偏東約700公里的南海上形成,並向西 北偏西移動,橫過南海北部。蘇迪羅於七月十一日下午增強為熱帶風暴。它於七月十二日 早上橫過雷州半島南端,下午進入北部灣,黃昏在越南北部沿岸登陸,並減弱為熱帶低氣 壓。蘇迪羅於當晚在越南北部進一步減弱為一低壓區。

一股熱帶低氣壓於七月十三日早上在高雄東南偏東約230公里的北太平洋西部上形成,並大致向西北移動,下午在台灣東南部沿岸登陸及橫過台灣南部。該熱帶低氣壓於當 晚進入台灣海峽,七月十四日早上在福建沿岸地區登陸及減弱為一低壓區。

熱帶低氣壓莫拉菲(0906)於七月十五日在馬尼拉以東約670公里的北太平西部上形成, 並大致向西北移動,翌日增強為熱帶風暴。莫拉菲於七月十七日橫過呂宋海峽,下午增強 為強烈熱帶風暴,當晚進入南海及轉向西北偏西移動。它於七月十八日早上增強為颱風。 莫拉菲於七月十九日凌晨在深圳大鵬半島登陸及減弱為強烈熱帶風暴,當日早上橫過廣東 西部及減弱為熱帶風暴,下午進一步減弱為熱帶低氣壓,當晚在廣西減弱為一低壓區。

八月

熱帶低氣壓天鵝(0907)於八月一日在馬尼拉東北偏東約720公里的北太平洋西部上形成,並向西北偏西移動,同日晚上橫過呂宋北部,翌日早上進入南海。天鵝於八月三日減慢移動速度,其途徑亦變得不規則,但大致移向廣東沿岸。當日黃昏天鵝增強為熱帶風暴,於八月四日下午較後時間進一步增強為強烈熱帶風暴。天鵝於八月五日在廣東西部登陸,並減弱為熱帶風暴。八月六日天鵝轉向西或西南偏西移動,橫過廣東西部沿岸地區,並減弱為熱帶低氣壓。它於八月七日向西南移動,橫過雷州半島後進入北部灣,八月八日再次增強為熱帶風暴,當晚轉向偏東移動,八月九日橫過南海北部,並於當日下午減弱為一低壓區。

熱帶低氣壓莫拉克(0908)於八月四日在沖繩島東南偏東約1 010公里的北太平洋西部上 形成,並向西北偏西移動,日間增強為熱帶風暴。它於八月五日增強為強烈熱帶風暴,其 後進一步增強為颱風,翌日向西移動,移向台灣。八月七日莫拉克減慢移動速度,翌日向 西北移動,橫過台灣,然後於八月九日橫過台灣海峽及在福建省霞浦縣附近登陸,並減弱 為強烈熱帶風暴。它於八月十日進一步減弱為熱帶風暴及向北移動,橫過華東,翌日轉向 東北偏北移動及減弱為熱帶低氣壓,八月十二日在黄海變成溫帶氣旋。根據報章報導,莫 拉克為台灣帶來豪雨及觸發水浸及泥石流,所帶來的災害是接近50年來最嚴重的,超過460 人死亡、190人失蹤及40人受傷,其中台灣南部小林村估計有數以百計村民被泥石流活埋。 台灣農業損失超過新台幣158億元,超過18 000公頃農田被淹沒。此外,福建、浙江、江西 及安徽省最少有六人死亡、三人失蹤、超過6 000間房屋倒塌,直接經濟損失估計超過90億 元人民幣。

熱帶低氣壓艾濤(0909)於八月八日在硫黃島西南偏西約260公里的北太平洋西部上形成,並向西北移動,翌日增強為熱帶風暴。艾濤於八月十日大致轉向東北移動。它於八月 十一日向東移動,掠過日本南部沿岸海域。根據報章報導,艾濤為日本帶來暴雨,引致水 浸及山泥傾瀉,一個小鎮被淹沒,航空及鐵路中斷,最少有14人死亡、18人受傷。八月十 三日艾濤首先減弱為熱帶低氣壓,然後在日本以東的北太平洋西部上變成溫帶氣旋。

一熱帶低氣壓在北太平洋中部形成後於八月十三日越過國際換日線進入北太平洋西部,並向西移動,八月十五日轉向西北移動,翌日再轉向東北移動。該熱帶低氣壓於八月 十七日再次向西移動,並在威克島東南偏東的北太平洋西部上減弱為一低壓區。

熱帶低氣壓環高(0910)於八月十七日在關島以東約1 540公里的北太平洋西部上形成,大 致向西北偏北移動。環高於八月十八日首先增強為熱帶風暴,後再增強為強烈熱帶風暴, 翌日增強為颱風。環高於八月二十日進一步增強為強颱風,但於八月二十二日減弱為颱風。 它於八月二十三日向北移動,翌日向東北偏北移動。環高於八月二十五日減弱為強烈熱帶 風暴,翌日在日本北海道東北偏東的北太平洋西部上變成溫帶氣旋。

熱帶低氣壓科羅旺(0911)於八月二十八日在硫黃島東南偏東約880公里的北太平洋西部 上形成,並向西北偏北移動,黃昏時增強為熱帶風暴。科羅旺於翌日向西北移動,八月三 十日增強為強烈熱帶風暴。八月三十一日科羅旺轉向東北偏北移動,掠過日本東部沿岸。 科羅旺於九月一日減弱為熱帶風暴,黃昏時在北海道以東變為温帶氣旋。 一熱帶低氣壓在北太平洋中部形成後於八月三十日越過國際換日線進入北太平洋西部,並向西北偏西移動。該熱帶低氣壓於九月一日在威克島東南偏南的北太平洋西部上消散。

<u>九月</u>

熱帶低氣壓杜鵑(0912)於九月三日在沖繩島東南偏南約940公里的北太平洋西部上形成,初時緩慢移動。它於九月四日增強為熱帶風暴,並開始大致向東北移動,橫過北太平洋西部。杜鵑於九月五日增強為強烈熱帶風暴及轉向東北偏北移動,九月八日採取東北偏東的路徑,橫過日本以南的北太平洋西部及減弱為熱帶風暴。杜鵑於九月十日在日本以東的太平洋上變為温帶氣旋。

熱帶低氣壓彩虹(0913)於九月九日早上在香港東南約790公里的南海中部上形成。它初時向西北移動,下午轉為採取西北偏西的路徑,橫過南海北部。彩虹於九月十日在香港東南偏南的南海北部上增強為熱帶風暴,晚上轉向西移動。它於九月十一日橫過海南島北部及進入北部灣。九月十二日早上彩虹在越南北部登陸,並減弱為熱帶低氣壓,下午在越南北部進一步減弱為一低壓區。

熱帶低氣壓彩雲(0914)於九月十二日在關島以東約940公里的北太平洋西部上形成,並 向西北偏西移動,翌日逐漸增強為強烈熱帶風暴。彩雲於九月十四日在關島東北偏東約430 公里的太平洋上增強為颱風,當日黃昏增強為強颱風。它於九月十五日進一步增強為超強 颱風。彩雲於九月十八日減弱為強颱風及轉向西北偏北移動,黄昏在硫黄島以西減弱為颱 風。彩雲於九月十九日轉向東北移動,九月二十日減弱為強烈熱帶風暴,黄昏時在日本以 東變為温帶氣旋。

熱帶低氣壓巨爵(0915)於九月十二日在馬尼拉東北約490公里的北太平洋西部上形成, 並向西北偏西移動,晚上橫過呂宋海峽。它於九月十三日早上向西移動,進入南海北部, 黄昏時增強為熱帶風暴。巨爵於九月十四日早上增強為強烈熱帶風暴及轉向西北移動,下 午在香港東南偏南約190公里附近增強為颱風,晚上向西北偏西移動。它於九月十五日早上 在廣東西部登陸,並減弱為強烈熱帶風暴,下午再減弱為熱帶風暴。巨爵於九月十六日凌 晨減弱為熱帶低氣壓,隨後在廣西消散。

凱薩娜(0916)於九月二十五日在馬尼拉以東約810公里的北太平洋西部上形成,並向西移動。它於九月二十六日增強為熱帶風暴,並橫過菲律賓,黃昏時進入南海中部。凱薩娜於九月二十七日增強為強烈熱帶風暴,翌日在西沙附近的南海中部上進一步增強為颱風。 它於九月二十九日在越南中部登陸,並減弱為強烈熱帶風暴,九月三十日凱薩娜首先減弱 為熱帶風暴,後再減弱為熱帶低氣壓,晚上在老撾和泰國邊境附近消散。

熱帶低氣壓芭瑪(0917)於九月二十九日在雅浦島東南約260公里的北太平洋西部上形成,並向西移動,黄昏時增強為熱帶風暴。芭瑪於九月三十日首先增強為強烈熱帶風暴,後在雅浦島以西約300公里的太平洋上再增強為颱風,並向西北偏西移動。它於十月一日早上增強為強颱風,下午進一步增強為超強颱風。十月二日芭瑪逐漸減弱為颱風,並轉向西北移動。芭瑪於十月三日橫過呂宋北部,隨後四天在呂宋北部附近徘徊。期間芭瑪的緩慢及不規則移動路徑亦受到當時太平洋上另一熱帶氣旋茉莉的影響。十月五日芭瑪減弱為強烈熱帶風暴,然後在十月七日逐漸減弱為熱帶低氣壓。芭瑪於十月八日再次向西移動,橫過呂宋及增強為熱帶風暴,於十月九日進入南海。隨後三天芭瑪向西至西北偏西移動,橫

過南海北部。芭瑪於十月十二日下午在海南島東南部登陸,但於翌日在北部灣增強為強烈 熱帶風暴。它於十月十四日首先減弱為熱帶風暴,下午在越南北部登陸,隨後減弱為熱帶 低氣壓。芭瑪於十月十五日凌晨在越南北部消散。根據報章報導,與芭瑪相連的暴雨在菲 律賓觸發嚴重水浸及山泥傾瀉,引致約200人死亡。海南島有540 000公頃農作物受損,直接 損失達5 170萬元人民幣。海南島海域及南海有三艘漁船沉沒,四名漁民死亡及八人失蹤。 越南海域有62艘漁船沉沒,但沒有傷亡報告。

熱帶低氣壓茉莉(0918)於九月二十九日在關島東南偏東約1 660公里的北太平洋西部上 形成,並向西北偏西移動。它於九月三十日增強為熱帶風暴。茉莉於十月一日在關島以東 約910公里處逐漸增強為颱風。它於十月二日增強為強颱風,兩天後再增強為超強颱風。茉 莉於十月六日在冲繩島東南的太平洋上轉向西北移動,翌日在日本九州以南的太平洋上轉 向東北偏北移動及減弱為強颱風。茉莉於十月八日減弱為颱風,黎明左右在本州南部登陸, 下午減弱為強烈熱帶風暴及橫過本州東部,黃昏時在本州以東的太平洋上變成温帶氣旋。 茉莉肆虐日本期間,導致四人死亡及超過100人受傷。

<u>十月</u>

尼伯特(0919)於十月八日在關島西北偏北約390公里的北太平洋西部上形成,並向西北 偏北移動。它於翌日增強為熱帶風暴。尼伯特於十月十日減慢移動速度,十月十一日轉向 東北移動,並在琉黄島東南掠過。十月十二日尼伯特加速向東北移動,十月十四日在日本 以東的太平洋上變成温帶氣旋。

盧碧(0920)於十月十五日在關島東南約320公里的北太平洋西部上形成為一熱帶低氣 壓,並向西北偏西移動,黃昏時增強為熱帶風暴。它於十月十六日增強為強烈熱帶風暴。 盧碧於十月十七日減慢移動速度及轉向北移動,並在雅浦島西北的太平洋上增強為颱風, 黃昏時進一步增強為強颱風。盧碧於十月十八日緩慢向東北移動,並增強為超強颱風。它 於十月十九日再次大致向偏西移動,隨後兩天逐漸減弱為颱風。盧碧於十月二十二日在呂 宋東北的海域上再次轉為移動緩慢,但於翌日轉向東北偏北移動及減弱為強烈熱帶風暴, 十月二十五日在冲繩島東南的太平洋上進一步減弱為熱帶風暴。盧碧於十月二十六日橫過 日本東南的海域,十月二十七日在日本以東的太平洋上變為温帶氣旋。

一股熱帶低氣壓於十月十九日在峴港東北偏東約250公里的南海上形成,並緩慢向北移動。該熱帶低氣壓於翌日轉向西北偏西移動,並在海南島以南的海域上消散。

銀河(0921)於十月二十六日在關島以東約400公里的北太平洋西部上形成,並向西北偏 西移動。它於翌日增強為熱帶風暴,十月二十八日在馬尼拉以東的太平洋上逐漸增強為颱 風,並轉向西移動。銀河於十月三十一日凌晨橫過呂宋及減弱為強烈熱帶風暴,隨後於早 上進入南海中部。銀河吹襲菲律賓期間,最少有20人死亡、四人失蹤,馬尼拉部份地區一 度停電。銀河於十一月一日早上在南海中部減弱為熱帶風暴,翌日黃昏在越南中部登陸, 十一月三日早上在越南南部消散。根據報章報導,銀河在越南中部觸發嚴重水浸,引致最 少90人死亡、22人失蹤、超過13 000間房屋受損、約5 000公頃農作物受災。

十一月

一股熱帶低氣壓於十一月二日在馬尼拉東北偏東約580公里的北太平洋西部上形成,並 向西移動。該熱帶低氣壓於翌日早上向西南移動,並在呂宋以東的海域上消散。

另一股熱帶低氣壓於十一月七日在威克島以西約1 180公里的北太平洋西部上形成,並 大致向東移動。它於十一月十日在西北太平洋上消散。

妮妲(0922)於十一月二十二日在關島東南偏南約820公里的北太平洋西部上形成,初時 移動緩慢。它於十一月二十三日增強為熱帶風暴並大致向西北移動,翌日再增強為強烈熱 帶風暴。妮妲於十一月二十五日早上在關島西南偏南約350公里處增強為颱風,日間繼續增 強,黃昏時成為超強颱風。它於十一月二十八日及二十九日在硫黃島西南偏南處再度移動 緩慢。十一月二十九日妮妲逐步減弱為強颱風,翌日再減弱為颱風,並向西北偏西移動。 妮妲於十二月二日逐漸減弱為熱帶風暴。它於十二月三日進一步減弱為熱帶低氣壓,黃昏 時在硫黃島西南偏西約770公里的北太平洋西部上消散。

一股熱帶低氣壓於十一月二十四日在馬尼拉東南約870公里的北太平洋西部上形成,並 移動緩慢。該熱帶低氣壓於十一月二十五日在該海域上消散。

另一股熱帶低氣壓於十一月二十四日在胡志明市東南偏南約570公里的南海南部上形成,並大致向東北偏東移動。該熱帶低氣壓於十一月二十六日在南海南部上消散。

十二月

二零零九年十二月並無熱帶氣旋在北太平洋西部及南海區域上形成。

備註:人命傷亡及財物損毀數據是根據報章報導輯錄而成。

Section 2 TROPICAL CYCLONE OVERVIEW FOR 2009

2.1 Review of tropical cyclones in 2009

2.1.1 Tropical cyclones over the western North Pacific (including the South China Sea)

In 2009, a total of 30 tropical cyclones affected the western North Pacific and the South China Sea (i.e. the area bounded by the Equator, 45°N, 100°E and 180°), close to the 30-year (1971-2000) average of 29.6. During the year, 13 tropical cyclones attained typhoon intensity or above, about two below the normal figure. Five of them, namely Choi-Wan (0914), Parma (0917), Melor (0918), Lupit (0920) and Nida (0922) attained super typhoon intensity (maximum 10-minute wind speed of 185 km/h or above near the centre) over the western North Pacific.

The first tropical cyclone of the year formed in May and the last one in November. Figure 2.1 shows the monthly frequencies of the occurrence of tropical cyclones in the western North Pacific and the South China Sea in 2009.

During the year, eleven tropical cyclones hit Mainland China, two crossed over Taiwan, four affected Japan, six traversed or passed close to the Philippines and five made landfall over Vietnam.

The most intense tropical cyclones in 2009 were super typhoons Choi-Wan (0914) and Nida (0922). Both super typhoons had a maximum sustained wind speed of about 210 km/h and a minimum sea-level pressure of about 910 hPa (Table 4.1) when they were located over the western North Pacific about 520 km north of Guam (Fig. 2.3) and 370 km west of Guam respectively (Fig. 2.4).

Super Typhoon Parma (0917), which formed over the western North Pacific in late September, persisted for almost 16 days and was the tropical cyclone with the longest life span in the region since Typhoon Verne in 1994. Verne persisted for about 16 days.

The tracks of Severe Tropical Storm Goni (0907) and Super Typhoon Parma (0917) were the most peculiar in 2009. Under the influence of another tropical cyclone Morakot (0908) over the western North Pacific, Goni moved southwestwards skirting the western part of Hainan Island after making landfall over the western part of Guangdong (Fig. 2.5). It then turned to move eastwards to cross the South China Sea before dissipation. The track of Parma was affected by Super Typhoon Melor (0918) over the western North Pacific (Fig. 2.6). It lingered near northern Luzon for four days before moving west-northwestwards across the northern part of the South China Sea.

2.1.2 Tropical cyclones in Hong Kong's area of responsibility

Amongst the 30 tropical cyclones in 2009, 17 occurred inside Hong Kong's area of responsibility (i.e. the area bounded by 10°N, 30°N, 105°E and 125°E), more than the 30-year (1971-2000) annual average of 15.4 (Table 2.1). Nine of these 17 tropical cyclones developed within Hong Kong's area of responsibility. Altogether, 523 tropical cyclone warnings to ships and vessels were issued by the Hong Kong Observatory in 2009 (Table 4.2).

2.1.3 Tropical cyclones over the South China Sea

Thirteen tropical cyclones affected the South China Sea (i.e. the area bounded by 10°N, 25°N, 105°E and 120°E) in 2009. Five of them formed over the area. Eight moved into the area from the western North Pacific.

2.1.4 Tropical cyclones affecting Hong Kong

In 2009, the typhoon season in Hong Kong started on 20 June when Severe Tropical Storm Linfa (0903) moved towards the south China coast and and necessitated the issuance of the Standby Signal No.1. The typhoon season ended on 28 September as Typhoon Ketsana moved away.

Eight tropical cyclones affected Hong Kong (Figure 2.2), more than the average number of 6.5 (Table 2.2). These eight tropical cyclones were Severe Tropical Storm Linfa (0903) and Tropical Storm Nangka (0904) in June, Tropical Storm Soudelor (0905) and Typhoon Molave (0906) in July, Severe Tropical Storm Goni (0907) in August, Tropical Storm Mujigae (0913), Typhoon Koppu (0915) and Typhoon Ketsana (0916) in September. Three of them, Molave, Goni and Koppu necessitated the issuance of the No. 8 Gale or Storm Signal or higher signals in Hong Kong, also more than the normal of one to two per year. Typhoon Molave passed about 40 km to the north-northeast of the Hong Kong Observatory Headquarters and necessitated the issuance of the Increasing Gale or Storm Signal No. 9, the highest tropical cyclone warning signal in 2009. The Strong Wind Signal No. 3 was issued during the passages of Nangka, Soudelor and Mujigae while Linfa and Ketsana necessitated the issuance of the Standby Signal No. 1 in Hong Kong.

During the passage of Koppu, the combined effect of storm surge and high tide raised the sea level to a maximum of 3.43 metres at Tai Po Kau in the northeastern part of Hong Kong, one of the highest sea levels recorded in the past decade.

2.1.5 Tropical cyclone rainfall

Tropical cyclone rainfall (the total rainfall recorded at the Hong Kong Observatory from the time when a tropical cyclone is centred within 600 km of Hong Kong to 72 hours after it has dissipated or moved farther than 600 km away from Hong Kong) in 2009 was 822.4 mm (Table 4.8.1). This was 10% above the normal of 745.5 mm and accounted for some 38% of the year's total rainfall of 2182.3 mm.

Typhoon Koppu, which affected Hong Kong on 13-15 September, brought 273.0 mm of rainfall to the Hong Kong Observatory Headquarters, and was the wettest tropical cyclone in 2009.

2.2 Monthly overview

A monthly overview of tropical cyclones is given in this section. Detailed reports on tropical cyclones affecting Hong Kong are presented in Section 3.

JANUARY TO APRIL

No tropical cyclone occurred over the western North Pacific and the South China Sea from January to April.

MAY

Kujira (0901) formed as a tropical depression over the western North Pacific about 390 km east-southeast of Manila on 2 May and moved generally northeastwards. It intensified into a tropical storm on the morning of 3 May and then a severe tropical storm that evening. According to press reports, rainbands associated with Kujira set off landslides and swamped farmlands in the northeastern Philippines, leaving at least 11 people dead and nine others missing. Kujira intensified further into a typhoon on 4 May and continued to move in a northeasterly direction across the western North Pacific. It weakened into a severe tropical storm on the morning of 7 May and then a tropical storm that afternoon. Kujira became an extra-tropical cyclone over the western North Pacific to the northeast of Ogasawara Islands that night.

Chan-hom (0902) formed as a tropical depression over the central part of the South China Sea about 320 km west-southwest of Nansha on 3 May. Moving slowly northeastwards, it intensified into a tropical storm that evening. Chan-hom moved northwards slowly on 4 May and intensified into a severe tropical storm the next day, but turned to move east-northeastwards on 6 May. Chan-hom intensified into a typhoon on 7 May and crossed northern Philippines that night. According to press reports, Chan-hom brought heavy rain to the northern Philippines. There were many incidents of collapsed houses and landslides. Over 25 people were killed and three others missing. Some 4 000 people were affected. Chan-hom moved eastwards into the western North Pacific on 8 May. It weakened into a severe tropical storm in the early hours of that day and then a tropical storm that afternoon. Chan-hom weakened further into a tropical depression on 9 May and moved generally north-northwestwards for the following three days. It weakened into an area of low pressure near the Rykuyu Islands on 12 May.

<u>JUNE</u>

Tropical Depression Linfa (0903) formed over the northern part of the South China Sea about 520 km south-southeast of Hong Kong on 17 June and moved slowly. It intensified into a tropical storm the next day. Linfa started to move northwards on 19 June and intensified into a severe tropical storm that night. Linfa moved north-northeastwards across the northeastern part of the South China Sea on 20 June. It weakened into a tropical storm in the afternoon of 21 June and made landfall in Fujian that evening. After moving northeastwards across the coast of Fujian on 22 June, Linfa entered the East China Sea and weakened into a tropical depression that evening. It further weakened into an area of low pressure over the East China Sea on 23 June.

Tropical Depression Nangka (0904) formed over the western North Pacific about 860 km east-southeast of Manila on 23 June. Moving west-northwestwards, it intensified into a tropical storm that afternoon. Nangka crossed the central Philippines the next day and entered the South China Sea in the evening. Nangka turned to move generally northwestwards across the South China Sea on 25 June. It moved generally north-northwestwards on 26 June approaching the coast of eastern Guangdong and weakened into a tropical depression that evening. Nangka made landfall over the coastal areas of Daya Bay in the small hours of 27 June. Nangka moved further inland and weakened into an area of low pressure over Guangdong that morning.

<u>JULY</u>

Tropical Depression Soudelor (0905) formed over the South China Sea about 700 km east-southeast of Hong Kong on 10 July and moved west-northwestwards across the northern part of the South China Sea. It intensified into a tropical storm on the afternoon of 11 July. Soudelor crossed the southern tip of the Leizhou Peninsula on the morning of 12 July and entered Beibu Wan that afternoon. It made landfall over the coast of northern Vietnam and weakened into a tropical depression that evening. Soudelor further weakened into an area of low pressure over northern Vietnam that night.

A tropical depression formed over the western North Pacific about 230 km east-southeast of Gaoxiong on the morning of 13 July and moved generally northwestwards. It made landfall over the coast of southeastern Taiwan and moved across southern Taiwan that afternoon. The tropical depression entered the Taiwan Strait that night. It made landfall over the coastal areas of Fujian and weakened into an area of low pressure on the morning of 14 July.

Tropical Depression Molave (0906) formed over the western North Pacific about 670 km east of Manila on 15 July and moved generally northwestwards. It intensified into a tropical storm the next day. While crossing the Luzon Strait on 17 July, Molave intensified into a severe tropical storm in the afternoon. It entered the South China Sea and turned to move west-northwestwards that night. Molave intensified into a typhoon on the morning of 18 July. On the early hours of 19 July, Molave made landfall over Dapeng Peninsula, Shenzhen and weakened into a severe tropical storm. It moved across western Guangdong and weakened into a tropical storm in the morning. Molave weakened into a tropical depression that afternoon and subsequently into an area of low pressure over Guangxi at night.

<u>AUGUST</u>

Goni (0907) developed into a tropical depression over the western North Pacific about 720 km east-northeast of Manila on 1 August. Tracking west-northwestwards, it crossed northern Luzon that night and entered the South China Sea the next morning. On 3 August, Goni slowed down and its track became erratic but generally moved towards the coast of Guangdong. Goni intensified into a tropical storm that evening and further into a severe tropical storm on 4 August. It made landfall over western Guangdong on 5 August and weakened into a tropical storm. Goni turned to move west or west-southwestwards across the coastal areas of western Guangdong and weakened into a tropical depression on 6 August. It then moved southwestwards to cross Leizhou Peninsula and entered Beibu Wan on the next day. It intensified into a tropical storm again on 8 August and turned to move eastwards that night. Goni crossed the northern part of the South China Sea that afternoon.

Morakot (0908) formed as a tropical depression over the western North Pacific about 1 010 km east-southeast of Okinawa on 4 August. Moving west-northwestwards, it intensified into a tropical storm that day. Morakot intensified first into a severe tropical storm and further into a typhoon on 5 August, and turned to move westwards towards Taiwan on the following day. It slowed down on 7 August and crossed Taiwan on a northwesterly track the next day. Morakot crossed the Taiwan Strait on 9 August and made landfall near Xiapu, Fujian and weakened into a severe tropical storm. It weakened further into a tropical storm on 10 August and moved northwards across eastern China. Morakot turned to move north-northeastwards on the next day and weakened into a tropical depression. It became an extra-tropical cyclone over the Yellow Sea on 12 August. According to press reports, Morakot brought torrential rain to Taiwan, triggering floods and unlashing mudslides, and caused the most severe damage there in
about 50 years. More than 460 people were killed, 190 missing and 40 people injured in Taiwan, of which hundreds were buried beneath the rubble in the village of Hsiaolin in southern Taiwan. The agricultural losses in Taiwan exceeded NT15.8 billion, with more than 18 000 hectares of farmland flooded. Moreover, at least six people were killed, three people missing and over 6 000 houses collapsed in Fujian, Zhejiang, Jiangxi and Anhui. The direct economic loss was estimated to be over 9 billion RMB.

Etau (0909) formed as a tropical depression over the western North Pacific about 260 km west-southwest of Iwo Jima on 8 August and moved northwestwards. It intensified into a tropical storm the next day. Etau turned to move generally northeastwards on 10 August. It moved eastwards on 11 August, skirting the coastal waters of southern Japan. According to press reports, Etau brought heavy rain to Japan causing floods and landslides, inundated a town, and disrupted air and rail links. At least 14 people were killed and 18 people injured. On 13 August, Etau weakened first into a tropical depression and subsequently became an extra-tropical cyclone over the western North Pacific to the east of Japan.

Having formed over the central part of the North Pacific, a tropical depression crossed the International Date Line and entered the western North Pacific on 13 August on a westward track. It turned to move northwestwards on 15 August, and turned further to the northeast the next day. The tropical depression took up a westerly track again and weakened into an area of low pressure over the western North Pacific to the east-southeast of Wake Island on 17 August.

Vamco (0910) formed as a tropical depression over the western North Pacific about 1 540 km east of Guam on 17 August and moved generally north-northwestwards. Vamco intensified first into a tropical storm and then a severe tropical storm on 18 August, and into a typhoon the next day. Vamco intensified further into a severe typhoon on 20 August, but weakened into a typhoon two days later. It turned to move northwards on 23 August and north-northeastwards the next day. Vamco weakened into a severe tropical storm on 25 August and became an extra-tropical cyclone over the western North Pacific to the east-northeast of Hokkaido, Japan the next day.

Krovanh (0911) formed as a tropical depression about 880 km east-southeast of Iwo Jima on 28 August and moved north-northwestwards. It intensified into a tropical storm that evening. Krovanh moved northwestwards the next day and intensified into a severe tropical storm on 30 August. It turned to move north-northeastwards skirting the eastern coast of Japan on 31 August. Krovanh weakened into a tropical storm on 1 September and became an extra-tropical cyclone to the east of Hokkaido that evening.

Having formed over the central part of the North Pacific, a tropical depression crossed the International Date Line and entered the western North Pacific on 30 August on a west-northwestward track. The tropical depression dissipated over the western North Pacific to the south-southeast of Wake Island on 1 September.

SEPTEMBER

Dujuan (0912) formed as a tropical depression over the western North Pacific about 940 km south-southeast of Okinawa on 3 September and moved slowly at first. It intensified into a tropical storm on 4 September and started to move generally northeastwards across the western North Pacific. Dujuan intensified into a severe tropical storm on 5 September and moved north-northeastwards. It moved east-northeastwards across the western North Pacific to the south of Japan on 8 September and weakened into a tropical storm. Dujuan became an extra-tropical cyclone over the western North Pacific to the east of Japan on 10 September.

Mujigae (0913) developed into a tropical depression over the central part of the South China Sea about 790 km southeast of Hong Kong on the morning of 9 September. It moved northwestwards at first but took on a west-northwesterly track across the northern part of the South China Sea that afternoon. Mujigae intensified into a tropical storm on 10 September over the northern part of the South China Sea to the south-southeast of Hong Kong and turned to move westwards at night. It moved across the northern part of Hainan Island and entered Beibu Wan on 11 September. It made landfall over northern Vietnam on the morning of 12 September and weakened into a tropical depression. Mujigae weakened further into an area of low pressure over northern Vietnam that afternoon.

Choi-Wan (0914) formed as a tropical depression over the western North Pacific about 940 km east of Guam on 12 September. It moved west-northwestwards and intensified gradually into a severe tropical storm the next day. On 14 September, Choi-Wan became a typhoon over the Pacific about 430 km east-northeast of Guam and a severe typhoon that evening. It continued to intensify further into super typhoon on 15 September. Choi-Wan weakened into a severe typhoon on 18 September as it turned to move north-northwestwards. It weakened into a typhoon to the west of Iwo Jima that evening. Choi-Wan turned to move northeast on 19 September. It weakened into a severe tropical storm on 20 September and became an extra-tropical cyclone to the east of Japan that evening.

Koppu (0915) developed into a tropical depression over the western North Pacific about 490 km northeast of Manila on 12 September. Moving west-northwestwards, it crossed the Luzon Strait that night. Koppu entered the northern part of the South China Sea on a westerly track on the morning of 13 September and intensified into a tropical storm that evening. Koppu became a severe tropical storm on the morning of 14 September and turned to move northwestwards. It intensified into a typhoon about 190 km south-southeast of Hong Kong that afternoon, and took up a west-northwesterly track at night. Koppu made landfall over western Guangdong on the morning of 15 September and weakened into a severe tropical storm. It weakened further into a tropical storm that afternoon. Koppu weakened into a tropical depression on the small hours of 16 September and dissipated over Guangxi thereafter.

Ketsana (0916)formed as a tropical depression over the western North Pacific about 810 km east of Manila on 25 September and moved westwards. Ketsana intensified into a tropical storm and moved across the Philippines on 26 September, entering the South China Sea that evening. Ketsana intensified into a severe tropical storm on 27 September and further into a typhoon over the central part of the South China Sea near Xisha the next day. Ketsana made landfall over the central part of Vietnam on 29 September and weakened into a severe tropical storm. It weakened first into a tropical storm and further into a tropical depression on 30 September. Ketsana dissipated near the border between Laos and Thailand that night.

Parma (0917) developed as a tropical depression over the western North Pacific about 260 km southeast of Yap on 29 September and moved westwards. It intensified into a tropical storm that evening. Moving west-northwestwards, Parma intensified first into a severe tropical storm and became a typhoon over the Pacific about 300 km west of Yap on 30 September. Parma intensified into a severe typhoon on the morning of 1 October and further into a super typhoon that afternoon. It gradually weakened into a typhoon on 2 October and turned to move northwestwards. Parma crossed the northern part of Luzon on 3 October and lingered near northern Luzon in the following four days. Its slow and erratic movement during the period was due to another tropical cyclone, Melor, over the Pacific during that time. Parma weakened into a severe tropical storm on 5 October and gradually weakened into a tropical depression on 7 October. It resumed a westward movement across Luzon on 8 October and re-intensified into a tropical storm. Palma entered the South China Sea on 9 October and moved west to

west-northwestwards across the northern part of the South China Sea for the following three days. Parma made landfall over the southeastern part of Hainan Island during the afternoon of 12 October, but intensified into a severe tropical storm over Beibu Wan on the following day. It weakened first into a tropical storm on 14 October, made landfall over northern Vietnam that afternoon and weakened further into a tropical depression. Parma dissipated over northern Vietnam that afternoon the early hours of 15 October. According to press reports, rainstorms associated with Parma triggering severe flooding and landslides in the Philippines where around 200 people were killed. In Hainan Island, around 540 000 hectares of crops were damaged and the direct economic losses amounted to 51.70 million RMB. Three fishing boats sank in the waters of Hainan Island and the South China Sea, killing four fishermen with eight others missing. A total of 62 fishing boats sank in the seas of Vietnam but no casualties were reported.

Melor (0918) formed as tropical depression over the western North Pacific about 1 660 km east-southeast of Guam on 29 September and moved west-northwestwards. It became a tropical storm on 30 September. Melor gradually intensified into a typhoon about 910 km east of Guam on 1 October. It intensified into a severe typhoon on 2 October and became a super typhoon two days later. Melor turned to move northwestwards over the Pacific to the southeast of Okinawa on 6 October. It turned to move north-northeastwards over the Pacific to the south of Kyushu, Japan on 7 October and weakened into a severe typhoon. Melor weakened further into a typhoon on 8 October and made landfall over the southern part of Honshu around daybreak. It further weakened into a severe tropical storm and moved across the eastern part of Honshu that afternoon. Melor became an extra-tropical cyclone over the Pacific to the east of Honshu that evening . In the fury of Melor, four people were killed and more than 100 injured in Japan.

OCTOBER

Nepartak (0919) formed as a tropical depression over the western North Pacific about 390 km north-northwest of Guam on 8 October and moved north-northwestwards. It intensified into a tropical storm the next day. Nepartak slowed down on 10 October and turned to move northeastwards on 11 October, passing to the southeast of Iwo Jima. It speeded up towards the northeast on 12 October and became an extra-tropical cyclone over the Pacific to the east of Japan on 14 October.

Lupit (0920) formed as a tropical depression over the western North Pacific about 320 km southeast of Guam on 15 October and moved west-northwestwards, intensifying into a tropical storm that evening. It intensified into a severe tropical storm on 16 October. Lupit slowed down and turned to move northwards on 17 October. It intensified into a typhoon over the Pacific to the northwest of Yap that day and further into a severe typhoon that evening. Lupit moved slowly northeastwards and became a super typhoon on 18 October. It resumed a mainly westerly track on 19 October, and weakened gradually into a typhoon in the following two days. Lupit became slow moving again over the waters to the northeast of Luzon on 22 October, but turned to move north-northeastwards and weakened into a severe tropical storm on 23 October. It weakened further into a tropical storm on 25 October over the Pacific to the southeast of Okinawa. Lupit moved across the seas to the southeast of Japan on 26 October. It became an extra-tropical cyclone over the Pacific to the east of Japan on 27 October.

A tropical depression formed over the South China Sea about 250 km east-northeast of Da Nang on 19 October and moved slowly northwards. The tropical depression turned to move west-northwestwards and dissipated over the waters south of Hainan the following day.

Mirinae (0921) formed as a tropical depression over the western North Pacific about 400 km east of Guam on 26 October and moved west-northwestwards. It intensified into a tropical storm the next day and gradually into a typhoon over the Pacific to the east of Manila on 28 October

and turned to move westwards. Mirinae crossed Luzon and weakened into a severe tropical storm during the small hours of 31 October, and subsequently entered the central part of the South China Sea during the morning. During the passage of Mirinae, at least 20 people were killed and four others injured in the Philippines. Electricity supply to parts of Manila was disrupted. Mirinae weakened into a tropical storm over the central part of the South China Sea on the morning of 1 November. It made landfall over the central part of Vietnam on the evening of 2 November and dissipated over southern Vietnam the following morning. According to press reports, Mirinae triggered severe flooding in central Vietnam where at least 90 people were killed and 22 others missing. More than 13 000 houses were damaged and some 5 000 hectares of farmland were affected.

NOVEMBER

A tropical depression formed over the western North Pacific about 580 km east-northeast of Manila on 2 November and moved westwards. The tropical depression turned to move southwestwards and dissipated over the waters to the east of Luzon the following morning.

Another tropical depression formed over the western North Pacific about 1 180 km west of Wake Island on 7 November and moved generally eastwards. It dissipated over the western North Pacific on 10 November.

Nida (0922) formed as a tropical depression over the western North Pacific about 820 km south-southeast of Guam on 22 November and was slow-moving initially. Nida intensified into a tropical storm on 23 November and moved generally northwestwards. It intensified into a severe tropical storm the next day. Nida intensified into a typhoon about 350 km south-southwest of Guam on the morning of 25 November. It continued to strengthen further during the day and became a super typhoon that evening. Nida became slow-moving again on 28 and 29 November to the south-southwest of Iwo Jima. It weakened into a severe typhoon on 29 November and a typhoon on 30 November and moved west-northwestwards. Nida weakened gradually into a tropical storm on 2 December and further into a tropical depression on 3 December. It dissipated over the western North Pacific about 770 km west-southwest of Iwo Jima that evening.

A tropical depression formed over the western North Pacific about 870 km southeast of Manila on 24 November and moved slowly. The tropical depression dissipated over the waters on 25 November.

Another tropical depression formed over the southern part of the South China Sea about 570 km south-southeast of Ho Chi Minh City on 24 November and moved generally east-northeastwards. The tropical depression dissipated over the southern part of the South China Sea on 26 November.

DECEMBER

No tropical cyclone formed over the western North Pacific and the South China Sea in December.

Note: Casualties and damage figures were compiled from press reports.



熱帶氣旋在該月初次出現為準)。 Figure 2.1 Monthly frequencies of the occurrence of tropical cyclones in the western North Pacific and the South China Sea in 2009 (based on the first occurrence of the





- 圖 2.3 超強颱風彩雲(0914)在二零零九年九月十六日上午2時的紅外線衛星 圖片。當時彩雲位於關島以北約520公里的北太平洋西部上,最高 風速估計約為每小時210公里,而最低中心氣壓則約為910百帕斯 卡,是2009年風力最強的熱帶氣旋之一。
- Figure 2.3 Infra-red satellite imagery at 2 a.m. on 16 September 2009 of Super Typhoon Choi-Wan (0914) at peak intensity. Choi-Wan, one of the most intense tropical cyclone in 2009, was centred over the western North Pacific about 520 km north of Guam with a maximum sustained winds of about 210 km/h and a minimum sea-level pressure of about 910 hPa at that time.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



- 圖 2.4 超強颱風妮妲(0922)在二零零九年十一月二十六日上午2時的紅外線 衛星圖片。當時妮妲位於關島以西約370公里的北太平洋西部上,最 高風速估計約為每小時210公里,而最低中心氣壓則約為910百帕斯 卡,是2009年風力最強的熱帶氣旋之一。
- Figure 2.4 Infra-red satellite imagery at 2 a.m. on 26 November 2009 of Super Typhoon Nida (0922) at peak intensity. Nida, one of the most intense tropical cyclone in 2009, was centred over the western North Pacific about 370 km west of Guam with a maximum sustained winds of about 210 km/h and a minimum sea-level pressure of about 910 hPa at that time.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



圖 2.6芭瑪(0917)及茉莉(0918)的路徑圖。Figure 2.6Track of Parma (0917) and Melor(0918).

表 2.1 在香港責任範圍內 (10°-30°N, 105°-125°E)熱帶氣旋出現之每月分佈 (以熱帶氣旋在該月初次出現為準)

TABLE 2.1MONTHLY DISTRIBUTION OF THE OCCURRENCE OF TROPICAL CYCLONES
IN HONG KONG'S AREA OF RESPONSIBILITY (10° - 30°N, 105° - 125°E), BASED
ON THE FIRST OCCURRENCE OF THE TROPICAL CYCLONE IN THE MONTH

| F 113 | | | | | | 月 | 份 Mon | ıth | | | | | tr. |
|----------------|-----|-----|-----|-----|----------|-----|--------|-----|-----|--------|----------|-----|------------|
| 牛份 | 一月 | 二月 | 三月 | 四月 | 五月 | 六月 | 七月 | 八月 | 九月 | 十月 | 十一月 | 十二月 | 共 Tatal |
| Year | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
| 1961 | | | | г | 3 | 5 | 2 | 5 | 4 | 3 | 1 | 1 | 24 |
| 1962 | | | | | 3 | - | 4 | 5 | 4 | 1 | 3 | | 20 |
| 1963 | | | | | - | 3 | 3 | 3 | 2 | - | | 2. | 13 |
| 1964 | | | | | 1 | 1 | 5 | 3 | 6 | 3 | 6 | 1 | 26 |
| 1965 | 1 | | | | 2 | 3 | 4 | 3 | 2 | 5 | 1 | 1 | 16 |
| 1966 | - | | | | 2 | 5 | 5 | 2 | 3 | 2 | 2 | 1 | 17 |
| 1967 | | | 1 | 1 | 2 | 1 | 2 | 6 | 1 | 2 | 3 | 1 | 17 |
| 1968 | | | 1 | 1 | | 1 | 2 | 4 | 2 | 1 | 3 | | 17 |
| 1908 | | | | | | | 2 | 4 | | 1 | 5 | | 12 |
| 1970 | | 1 | | | | 2 | 2 | 2 | 4 | 5 | 3 | | 20 |
| 1970 | | 1 | | 1 | 2 | 2 | 5 | 3 | 4 | 3 | 5 | | 20 |
| 1971 | 1 | | | 1 | 2 | 2 | 2 | 3 | 2 | 4 | 1 | 1 | 20 |
| 1972 | 1 | | | | | 3 | | 4 | 2 | 1 | 1 | 1 | 13 |
| 1973 | | | | | | 2 | 4 | 4 | 2 | 4 | 3 | 2 | 1/ |
| 1974 | 1 | | | | | 3 | 2 | 4 | 2 | 4 | 4 | 2 | 21 |
| 1975 | 1 | | | | 1 | 1 | 1 | 3 | 2 | 3 | 1 | 1 | 12 |
| 1976 | | | | | 1 | 1 | 1 | 4 | 1 | | 1 | l | 10 |
| 1977 | 1 | | | 1 | | 1 | 4 | 1 | 5 | 4 | 1 | | 10 |
| 1978 | 1 | | | 1 | 2 | 2 | 2 | 4 | 5 | 4 | 1 | 1 | 20 |
| 19/9 | | | 1 | 1 | 2 | 1 | 5 | 5 | 2 | 2 | 1 | l | 18 |
| 1980 | | | 1 | | 3 | 1 | 5 | 2 | 3 | 1 | 1 | 1 | 1/ |
| 1981 | | | 2 | | 1 | 3 | 3 | 3 | 1 | 1 | 3 | 1 | 15 |
| 1982 | | | 2 | | 1 | 1 | 3 | 3 | 3 | I 5 | 2 | 2 | 16 |
| 1983 | | | | | | 1 | 3 | 1 | 3 | 5 | 2 | | 15 |
| 1984 | | | | | | 2 | 2 | 4 | 2 | 2 | 2 | | 14 |
| 1985 | | | | | 1 | 2 | 2 | 2 | 4 | 4 | 1 | 2 | 15 |
| 1986 | | | | | 1 | 1 | 1 | 4 | 1 | 3 | 3 | 2 | 16 |
| 1987 | 1 | | | | 1 | 1 | 3 | 2 | 1 | 1 | 3 | 1 | 12 |
| 1988 | 1 | | | | 1 | 3 | 1 | 1 | 2 | 5 | 2 | l | 17 |
| 1989 | | | | | 2 | 1 | 4 | 2 | 4 | 3 | 1 | | 1/ |
| 1990 | | | | 1 | 1 | 4 | 2 | 3 | 3 | 3 | 2 | | 18 |
| 1991 | | | | 1 | 1 | 1 | 3 | 2 | 2 | 1 | 3 | | 14 |
| 1992 | | | | | | 2 | 3 | 2 | 2 | 2 | 2 | 2 | 11 |
| 1993 | | | | 1 | 1 | 1 | I (| 2 | 3 | 2 | 2 | 3 | 14 |
| 1994 | | | | 1 | 1 | 2 | 0 | 5 | 2 | 2 | 1 | 1 | 20 |
| 1995 | | 1 | | 1 | 2 | 1 | 1 | 3 | 3 | 3 | 1 | l | 17 |
| 1996 | | 1 | | 1 | 2 | | 3 | 3 | 2 | 1 | 2 | | 15 |
| 1997 | | | | | 1 | | 1 | 4 | 1 | 2 | 1 | 1 | 10 |
| 1998 | | | | 1 | | 1 | 1 | 3 | 4 | 3 | 3 | 1 | 15 |
| 1999 | | | | 1 | 2 | 1 | 1 | 2 | 3 | 2 | 1 | 1 | 12 |
| 2000 | | | | | <u> </u> | 1 | 3 | 2 | 3 | 3 | 1 | 1 | 20 |
| 2001 | 1 | | | | 1 | 2 | 4 | 2 | 2 | 1 | 1 | l | 14 |
| 2002 | 1 | | | 1 | 1 | 1 | 3 | 2 | 3 | 1 | 1 | | 10 |
| 2003 | | | 1 | 1 | 1 | 2 | 2 | 3 | 1 | 1 | 1 | 1 | 12 |
| 2004 | | | 1 | | 1 | 3 | 2 | 2 | 2 | 1 | 2 | 1 | 15 |
| 2005 | | | 1 | | 1 | 1 | 2 | 3 | 4 | 3 | 2 | 1 | 15 |
| 2006 | | | | | 1 | 1 | 5 | 5 | 4 | 1 | 2 | 1 | 10 |
| 2007 | | | | 1 | 2 | 1 | 1 | 4 | 5 | 1 | 3 | | 12 |
| 2008 | | | | 1 | 2 | 1 | 2 | 2 | 2 | 1 | <u> </u> | | 17 |
| 2009 | | | | | 2 | 2 | 3 | 2 | 3 | 4 | 1 | | 1/ |
| 正常* Normal* | 0.1 | 0.0 | 0.1 | 0.2 | 0.7 | 1.4 | 2.5 | 3.1 | 2.5 | 2.4 | 1.6 | 0.7 | 15.4 |

* 1971-2000 氣候平均值。 1971-2000 Climatological normal.

| | 目份 [#] Month [#] | | | | | | | | | | | | |
|---------|------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-------------|
| 年份 | 一月 | 二月 | 三月 | 四月 | 五月 | 六月 | 七月 | 八月 | 九月 | 十月 | 十一月 | 十二月 | 共 Tetral |
| Year | Jan | Feb | Mar | Apr | Mav | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Total |
| 1961 | | | | P - | 1 | | 3 | 8 | 2 | | | | 6 |
| 1962 | | | | | - | | 2 | 1 | | 1 | | | 1 |
| 1963 | | | | | | 1 | 1 | 1 | 1 | - | | | |
| 1964 | | | | | 1 | 1 | - | 1 | 4 | 3 | | | 10 |
| 1965 | | | | | - | 1 | 2 | 1 | 2 | 5 | 1 | | 6 |
| 1966 | | | | | 1 | 1 | 3 | 1 | 1 | | 1 | | 6 |
| 1967 | | | | 1 | 1 | 1 | 1 | 3 | 1 | 1 | 1 | | 0 |
| 1968 | | | | 1 | | 1 | 1 | 3 | 2 | 1 | 1 | | 0 |
| 1960 | | | | | | | 1 | 5 | 2 | 1 | | | 0 |
| 1909 | | | | | | | 1 | 2 | 1 | 2 | | | 4 |
| 1970 | | | | | 1 | 2 | 1 | 1 | 1 | 1 | | | 0 |
| 1971 | | | | | 1 | 2 | 3 | 1 | 1 | 1 | 1 | | 9 |
| 1972 | | | | | | 2 | 1 | 1 | | - | 1 | | 5 |
| 1973 | | | | | | 2 | 2 | 3 | 2 | 2 | 1 | 1 | 9 |
| 1974 | | | | | | 2 | 1 | | 2 | 4 | 1 | 1 | 11 |
| 1975 | | | | | | 1 | | 1 | 2 | 3 | | | 1 |
| 1976 | | | | | | 1 | 1 | 2 | 1 | | | | 5 |
| 1977 | | | | | | 1 | 3 | 1 | 3 | | | | 8 |
| 1978 | | | | 1 | | | 1 | 2 | 2 | 2 | | | 8 |
| 1979 | | | | | | | 2 | 2 | 2 | | | | 6 |
| 1980 | | | | | 1 | 1 | 4 | 1 | 2 | 1 | | | 10 |
| 1981 | | | | | | 1 | 2 | 1 | 1 | | | | 5 |
| 1982 | | | | | | 1 | 2 | | 1 | 1 | | | 5 |
| 1983 | | | | | | | 3 | | 2 | 2 | | | 7 |
| 1984 | | | | | | 1 | 1 | 2 | 1 | | | | 5 |
| 1985 | | | | | | 1 | 1 | | 2 | 1 | | | 5 |
| 1986 | | | | | | | 1 | 2 | | 1 | | | 4 |
| 1987 | | | | | | 1 | | 2 | 1 | 1 | | | 5 |
| 1988 | | | | | 1 | 1 | 1 | | 1 | 2 | | | 6 |
| 1989 | | | | | 1 | 1 | 2 | | 1 | 2 | | | 7 |
| 1990 | | | | | 1 | 2 | 1 | 1 | 1 | | | | 6 |
| 1991 | | | | | | | 3 | 1 | 2 | | | | 6 |
| 1992 | | | | | | 1 | 3 | 1 | | | | | 5 |
| 1993 | | | | | | 1 | 1 | 2 | 3 | 1 | 1 | | 9 |
| 1994 | | | | | | 2 | | 1 | 1 | | | | 4 |
| 1995 | | | | | | | 1 | 4 | 2 | 1 | | | 8 |
| 1996 | | | | | | | 2 | 2 | 2 | 1 | | | 7 |
| 1997 | | | | | | | 1 | 1 | | | | | 2 |
| 1998 | | | | | | | | 2 | 1 | 2 | | | 5 |
| 1999 | | | | 1 | | 1 | 1 | 1 | 3 | 1 | | | 8 |
| 2000 | | | | | | 1 | 2 | 2 | 1 | | 1 | | 7 |
| 2001 | | | | | | 2 | 2 | 1 | 1 | | | | 6 |
| 2002 | | | | | | | | 2 | 1 | | | | 3 |
| 2003 | | | | | | | 2 | 1 | 1 | | | | 4 |
| 2004 | | | | | | 1 | 1 | 1 | | | | | 3 |
| 2005 | | | | | | | | 1 | 2 | | | | 3 |
| 2006 | | | | | 1 | 1 | | 3 | 1 | 1 | | | 7 |
| 2007 | | | | | | | | 1 | 1 | | | | 2 |
| 2008 | | | | 1 | | 1 | | 2 | 1 | 1 | | | 6 |
| 2009 | | | | - | | 2 | 2 | 1 | 3 | - | | | 8 |
| 正常* | 0.0 | 0.0 | 0.0 | 0.1 | 0.2 | 0.8 | 1.5 | 1.3 | 1.4 | 1.0 | 0.1 | 0.0 | 6.5 |
| Normal* | 0.0 | 0.0 | 0.0 | ~·· | 0.2 | 0.0 | 1.0 | 1.5 | | 1.0 | ~ | 0.0 | 0.0 |

表 2.2 影響香港的熱帶氣旋之每月分佈 TABLE 2.2 MONTHLY DISTRIBUTION OF TROPICAL CYCLONES AFFECTING HONG KONG

[#]熱帶氣旋警告信號首次發出的月份。The month that the tropical cyclone warning signal was first issued.

* 1971-2000 氣候平均值。 1971-2000 Climatological normal.

第三節 二零零九年影響香港的熱帶氣旋

3.1 強烈熱帶風暴蓮花(0903): 二零零九年六月十七日至二十三日

蓮花是香港在二零零九年首個需要發出熱帶氣旋警告信號的熱帶氣旋。

熱帶低氣壓蓮花於六月十七日在香港東南偏南約520公里的南海北部上形成,並移 動緩慢,翌日增強為熱帶風暴。蓮花於六月十九日開始向偏北移動,橫過南海,當晚增 強為強烈熱帶風暴。它於六月二十日日間向東北偏北移動,黃昏時達到其強度的頂峯, 中心附近最高風速估計達每小時110公里。蓮花於六月二十一日移近中國東南部沿岸, 下午減弱為熱帶風暴,黃昏在福建晉江東石鎮附近登陸。蓮花於六月二十二日向東北移 動掠過福建沿岸地區後進入東海,黃昏時減弱為熱帶低氣壓,翌日在東海進一步減弱為 一低壓區。根據報章報導,福建有一人失蹤,20多萬人受災、32 000公頃農作物受損、 直接經濟損失達3.36億元人民幣。廣東受到蓮花引致的水災影響,有五人死亡,直接經 濟損失達3.33億元人民幣。一艘駁船在浙江海域遇險,船上五名船員獲救。台灣最少有 五人受傷、一人被溺斃、澎湖及金門島超過3 300戶居民停電。一艘貨輪在台灣南端海 域觸礁,全船九人獲救。

六月二十日初時,蓮花靠近華南沿岸,對本港構成威脅,香港天文台於上午10時40 分發出一號戒備信號,當時蓮花位於香港東南約390公里。香港吹微風,主要為西至西 北風。蓮花於當日下午二時左右最接近香港,位於香港東南偏東約380公里。香港天文 台總部於同日下午5時08分至14分錄得最低瞬時海平面氣壓為999.7百帕斯卡,當時蓮花 位於香港東南偏東約400公里。隨着蓮花逐漸遠離本港,天文台於六月二十一日上午5 時45分取消所有熱帶氣旋警告信號。當日早上本港吹輕微至和緩西風。蓮花影響香港期 間各站錄得的最高風速可參考表3.1.1。

香港於六月二十日天氣炎熱及部分時間有陽光,但黄昏時新界局部地區有驟雨。翌日大致多雲,局部地區有雷雨,梅窩地區錄得超過100毫米的雨量。

表3.1.2及3.1.3 分別是蓮花影響香港期間本港的日雨量及最高潮位資料。圖 3.1.1-3.1.4 分別為蓮花的路徑圖、本港的雨量分佈圖、蓮花的衛星圖像及相關的雷達圖 像。

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Section 3 TROPICAL CYCLONES AFFECTING HONG KONG IN 2009

3.1 Severe Tropical Storm Linfa (0903): 17 – 23 June 2009

Linfa was the first tropical cyclone that necessitated the issuance of a tropical cyclone warning signal in Hong Kong in 2009.

Tropical Depession Linfa formed over the northern part of the South China Sea about 520 km south-southeast of Hong Kong on 17 June and moved slowly. It intensified into a tropical storm the next day. Linfa started to move northwards across the South China Sea on 19 June and intensified into a severe tropical storm that night. It moved north-northeastwards during the day on 20 June and reached its peak intensity in the evening with estimated maximum winds of 110 km/h near its centre. Linfa approached the coast of southeast China on 21 June and weakened into a tropical storm that afternoon. It made landfall near Dongshi Town, Jinjiang City, Fujian Province in the evening. After moving northeastwards across the coast of Fujian on 22 June, Linfa entered the East China Sea and weakened into a tropical depression that evening. It further weakened into an area of low pressure over the East China Sea the next day. According to press reports, at least one person was missing in Fujian, some 200 000 people were affected, 32 000 hectares of farmland were damaged and the direct economic losses amounted to RMB\$336 million. Linfa caused flooding in Guandong, resulting in five deaths and direct economic losses amounted to RMB\$333 million. A barge ran into difficulties in the waters of Zhejiang and five seamen on board were rescued. In Taiwan, at least five people were injured and one person was drowned. The electricity supply to over 3 300 households was interrupted on the islands of Penghua and Kinmen. A freighter wrecked near the southern tip of Taiwan and nine seamen on board were rescued.

Early on 20 June, Linfa moved closer to the south China coast and posed a threat to Hong Kong. The Standby Signal No. 1 was issued at 10:40 a.m. when Linfa was about 390 km southeast of Hong Kong. Local winds were light, mainly from the west to northwest on that day. Linfa was closest to Hong Kong at around 2 p.m. on that day when it was about 380 km to the east-southeast. At the Hong Kong Observatory Headquarters, the lowest instantaneous mean sea-level pressure of 999.7 hPa was recorded between 5:08 p.m. and 5:14 p.m. on the same day, when Linfa was about 400 km to the east-southeast. All tropical cyclone warning signals were cancelled at 5:45 a.m. on 21 June as Linfa gradually moved away from Hong Kong. Light to moderate westerlies prevailed in Hong Kong that morning. The maximum winds recorded at various stations during the passage of Linfa are given in Table 3.1.1.

The weather in Hong Kong was hot with sunny periods on 20 June, but there were isolated showers in the New Territories that evening. It was mainly cloudy with isolated thundery showers on the next day with over 100 millimetres of rainfall recorded in Mui Wo.

Information on the daily rainfall and maximum sea level in Hong Kong during the passage of Linfa is given in Tables 3.1.2 and 3.1.3 respectively. Figures 3.1.1 - 3.1.4 show respectively the track of Linfa, the rainfall distribution for Hong Kong, a satellite imagery of Linfa and a related radar imagery.

表 3.1.1

在蓮花影響下,本港各站在熱帶氣旋警告信號生效時所錄得的最高陣風, 最高每小時平均風速及風向

Table 3.1.1Maximum gust peak speeds and maximum hourly mean winds with associated
wind directions recorded at various stations when tropical cyclone warning
signal for Linfa were in force

| | | | | 最高陣風 | | | 最高每小時平均風速 | | | | |
|-----------|----------------|--------|-----|------------|-------|-------|-----------|--------|------------|---------|-------|
| | | | M | aximum Gus | t | | М | aximum | Hourly Mea | an Wind | |
| 站 (劉 | 參閱圖1.1) | 風向 | ī | 風速 | 日期/ | 時間 | 風向 | J | 風速 | 日期/ | 時間 |
| | | | | (公里/時) | 月份 | | | | (公里/時) | 月份 | |
| Station (| See Fig. 1.1) | Direct | ion | Speed | Date/ | Time | Direct | ion | Speed | Date/ | Time |
| | | | | (km/h) | Month | | | | (km/h) | Month | |
| 黃麻角 | Bluff Head | 西 | W | 38 | 21/6 | 05:29 | 西 | W | 16 | 21/6 | 05:00 |
| (赤柱) | (Stanley) | | | | | | | | | | |
| 中環碼頭 | Central Pier | 西北偏西 | WNW | 36 | 20/6 | 13:35 | 西 | W | 14 | 20/6 | 14:00 |
| 長洲 | Cheung Chau | 東南 | SE | 31 | 21/6 | 05:25 | 西南偏西 | WSW | 19 | 20/6 | 17:00 |
| | | 東南 | SE | 31 | 21/6 | 05:30 | - | | | | |
| | | 東南 | SE | 31 | 21/6 | 05:35 | | | | | |
| 香港 | Hong Kong | 西南 | SW | 30 | 21/6 | 03:57 | 西南 | SW | 19 | 21/6 | 05:00 |
| 國際機場 | International | 西南 | SW | 30 | 21/6 | 04:32 | | | | | |
| | Airport | | | | | | | | | | |
| 啟德 | Kai Tak | 西北偏西 | WNW | 27 | 21/6 | 05:41 | 西南 | SW | 12 | 20/6 | 15:00 |
| 京士柏 | King's Park | 西 | W | 40 | 21/6 | 05:09 | 西 | W | 13 | 20/6 | 16:00 |
| 流浮山 | Lau Fau Shan | 西南偏西 | WSW | 31 | 20/6 | 16:24 | 西南偏西 | WSW | 23 | 20/6 | 17:00 |
| 昂坪 | Ngong Ping | 西 | W | 51 | 21/6 | 04:49 | 西 | W | 31 | 21/6 | 05:00 |
| 北角 | North Point | 西南偏西 | WSW | 31 | 21/6 | 05:41 | 西 | W | 13 | 20/6 | 15:00 |
| 坪洲 | Peng Chau | 西南偏西 | WSW | 27 | 21/6 | 05:41 | 西南 | SW | 7 | 20/6 | 15:00 |
| 平洲 | Ping Chau | 南 | S | 22 | 20/6 | 15:48 | 西南 | SW | 9 | 20/6 | 14:00 |
| 西貢 | Sai Kung | 西南偏西 | WSW | 25 | 21/6 | 05:45 | 南 | S | 16 | 20/6 | 15:00 |
| 沙洲 | Sha Chau | 西南偏南 | SSW | 27 | 20/6 | 21:07 | 西南偏南 | SSW | 20 | 20/6 | 21:00 |
| 沙螺灣 | Sha Lo Wan | 西南 | SW | 27 | 21/6 | 04:36 | 西南 | SW | 13 | 21/6 | 05:00 |
| 沙田 | Sha Tin | 西南偏南 | SSW | 27 | 21/6 | 05:44 | 西南偏南 | SSW | 14 | 20/6 | 16:00 |
| 石崗 | Shek Kong | 西北偏西 | WNW | 20 | 20/6 | 14:03 | 西北 | NW | 7 | 20/6 | 15:00 |
| 九龍天星碼 | Star Ferry | 西北偏西 | WNW | 31 | 21/6 | 05:30 | 西北偏西 | WNW | 16 | 20/6 | 14:00 |
| 頭 | (Kowloon) | | | | | | | | | | |
| | | 西北偏西 | WNW | 31 | 21/6 | 05:31 | | | | | |
| 打鼓嶺 | Ta Kwu Ling | 西南偏西 | WSW | 22 | 20/6 | 14:18 | 西南偏西 | WSW | 9 | 20/6 | 15:00 |
| 大美督 | Tai Mei Tuk | 西 | W | 31 | 20/6 | 16:47 | 南 | S | 13 | 20/6 | 17:00 |
| 大帽山 | Tai Mo Shan | 西 | W | 31 | 20/6 | 16:54 | 西 | W | 22 | 20/6 | 17:00 |
| 塔門 | Tap Mun | 東南 | SE | 20 | 20/6 | 15:07 | 西南偏南 | SSW | 9 | 20/6 | 16:00 |
| 大老山 | Tate's Cairn | 西 | W | 45 | 21/6 | 05:23 | 西南 | SW | 22 | 21/6 | 05:00 |
| | | 西南偏西 | WSW | 45 | 21/6 | 05:24 | | | | | |
| 鯽魚湖 | Tsak Yue Wu | 西南 | SW | 16 | 20/6 | 15:49 | 北 | Ν | 7 | 20/6 | 11:00 |
| | | | | | | | 西南 | SW | 7 | 20/6 | 17:00 |
| 將軍澳 | Tseung Kwan O | 西北偏西 | WNW | 23 | 21/6 | 05:41 | 東北偏東 | ENE | 9 | 20/6 | 11:00 |
| 青衣島蜆殻 | Tsing Yi Shell | 西 | W | 23 | 21/6 | 05:05 | 南 | S | 9 | 20/6 | 15:00 |
| 油庫 | Oil Depot | | | | | | | | | | |
| 屯門政府合 | Tuen Mun | 西 | W | 27 | 20/6 | 15:24 | 西北偏西 | WNW | 12 | 20/6 | 16:00 |
| 署 | Government | | | | | | | | | | |
| | Offices | | | | | | | | | | |
| 橫瀾島 | Waglan Island | 西南偏西 | WSW | 47 | 21/6 | 05:37 | 西南 | SW | 22 | 21/6 | 05:00 |
| 濕地公園 | Wetland Park | 西北偏西 | WNW | 25 | 20/6 | 15:51 | 西 | W | 9 | 20/6 | 17:00 |
| 黃竹坑 | Wong Chuk Hang | 西北 | NW | 23 | 21/6 | 05:05 | 東南 | SE | 12 | 20/6 | 14:00 |

| Table 3.1.2 | Daily | rainfall | amounts | recorded | at | the | Hong | Kong | Observatory |
|-------------|-------|------------|--------------|--------------|-------|-------|----------|---------|-------------|
| | Headq | uarters ar | nd other sta | ations durii | ng tl | he pa | ssage of | f Linfa | |

| 站 (參閱圖 3.1.2) | 六月二十日 | 六月二十一日 | 總雨量(毫米) |
|---------------------------------------|--------|--------|------------|
| Station (See Fig. 3.1.2) | 20 Jun | 21 Jun | Total (mm) |
| 香港天文台 | | | |
| Hong Kong Observatory | 0.0 | 0.0 | 0.0 |
| 長洲 Cheung Chau (CCH) | 0.0 | 28.5 | 28.5 |
| 香港國際機場 | | | |
| Hong Kong International Airport (HKA) | 0.0 | 0.6 | 0.6 |
| N05 粉嶺 Fanling | 0.0 | 1.5 | 1.5 |
| N13 糧船灣 High Island | 1.0 | 0.0 | 1.0 |
| K04 佐敦谷 Jordan Valley | 0.0 | 0.5 | 0.5 |
| N06 葵涌 Kwai Chung | 0.0 | 0.0 | 0.0 |
| H12 半山區 Mid Levels | 0.0 | 0.0 | 0.0 |
| H21 淺水灣 Repulse Bay | 0.0 | 2.0 | 2.0 |
| SHA 沙田 Sha Tin | 0.0 | 0.0 | 0.0 |
| H19 筲箕灣 Shau Kei Wan | 0.0 | 0.0 | 0.0 |
| SEK 石 崗 Shek Kong | 0.0 | 0.0 | 0.0 |
| K06 蘇屋邨 So Uk Estate | 0.0 | 0.0 | 0.0 |
| PLC 大美督 Tai Mei Tuk | [1.0] | [0.0] | [1.0] |
| R21 踏石角 Tap Shek Kok | 0.0 | 4.5 | 4.5 |
| N17 東涌 Tung Chung | 0.0 | 36.5 | 36.5 |
| R27 元 朗 Yuen Long | 0.0 | 0.0 | 0.0 |

註: [] 基於不齊全的每小時雨量數據。 Note :

] based on incomplete hourly data. [

Table 3.1.3 Times and heights of the maximum sea level and the maximum storm surge recorded at tide stations in Hong Kong during the passage of Linfa

| 站 | (參閱圖1.1) | 最高潮位 Max (abo | (海圖基準) kimum sea lev ve chart datur | 面以上) rel n) | 最大風暴潮 (天文潮高度以上) Maximum storm surge (above astronomical tide) | | | |
|------------------------|---------------|---------------------|---|-------------------|---|---------------------|------------|--|
| Station (See Fig. 1.1) | | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | |
| 鰂魚涌 | Quarry Bay | 2.46 | 21/6 | 05:43 | 0.30 | 20/6 | 22:37 | |
| 石壁 | Shek Pik | 2.47 | 21/6 | 05:43 | 0.29 | 20/6 | 22:42 | |
| 大廟灣 | Tai Miu Wan | 2.39 | 21/6 | 05:41 | 0.27 | 20/6 | 20:23 | |
| 大埔滘 | Tai Po Kau | 2.27 | 21/6 | 05:22 | 0.29 | 20/6 | 10:41 | |
| 尖鼻咀 | Tsim Bei Tsui | 2.26 | 21/6 | 05:45 | 0.24 | 21/6 | 00:45 | |
| 橫瀾島 | Waglan Island | 2.45 | 21/6 | 05:43 | 0.21 | 20/6 | 21:21 | |

表 3.1.3 蓮花影響香港期間,香港各潮汐站所錄得的最高潮位及最大風暴潮



圖 3.1.2二零零九年六月二十日至二十一日的雨量分佈(等雨量線單位為毫米)。Figure 3.1.2Rainfall distribution on 20 – 21 June 2009 (isohyets are in millimetres).



Figure 3.1.3 Infra-red satellite imagery at 8 p.m. on 20 June 2009 of Severe Tropical Storm Linfa at its peak intensity with estimated maximum winds of 110 kilometres per hour near its centre.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



- 圖 3.1.4 二零零九年六月二十一日上午5時18分的雷達回波圖像,顯示本港 局部地區正受雷雨影響。
- Figure 3.1.4 Radar echoes captured at 5:18 a.m. on 21 June 2009. Isolated thundery showers were affecting Hong Kong around that time.

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3.2 熱帶風暴浪卡 (0904): 二零零九年六月二十三日至二十七日

浪卡是香港在二零零九年第二個需要發出熱帶氣旋警告信號的熱帶氣旋。

熱帶低氣壓浪卡於六月二十三日在馬尼拉東南偏東約860公里的北太平洋西部上形成,並向西北偏西移動,下午增強為熱帶風暴。浪卡於翌日橫過菲律賓中部,黃昏進入南海。它於六月二十五日大致轉向西北移動,橫過南海,早上時達到其強度的頂峯,中心附近最高風速估計達每小時85公里,但於下午及晚間稍為減弱。浪卡於六月二十六日大致向西北偏北移動,移近廣東東部沿岸,黃昏時減弱為熱帶低氣壓。它於六月二十七日凌晨在大亞灣沿岸附近登陸,同日早上進一步移入內陸並減弱為一低壓區。根據報章報導,浪卡在菲律賓引起山泥傾瀉及導致漁船翻側,至少有八人死亡、11人失蹤。此外,菲律賓中部馬克丹島海域亦有一艘客輪翻側,船上13名船員全部獲救。

熱帶風暴浪卡在進入南海後雖然稍為減弱,但繼續移近華南沿岸,對本港構成威脅。香港天文台於六月二十六日上午7時15分發出一號戒備信號,當時浪卡位於香港東南偏南約410公里。由於預料浪卡會進一步移近香港,天文台於下午3時40分發出三號強風信號,當時浪卡移至香港東南約190公里處。本港當日吹和緩至清勁東風,下午風勢增強,離岸及高地間中吹強風,晚間逐漸轉吹西北風。浪卡於下午11時至翌日上午1時左右最接近香港,並在天文台東北約60公里處掠過。期間,香港天文台總部於六月二十六日下午11時03分錄得最低瞬時海平面氣壓1000.1百帕斯卡。浪卡登陸後在廣東減弱,本港風勢緩和,天文台於六月二十七日上午5時25分取消所有熱帶氣旋警告信號。浪卡影響香港期間各站錄得的最高風速可參考表3.2.1。

六月二十六日香港初時多雲,日間開始有狂風驟雨。六月二十七日間中有大雨及幾 陣狂風雷暴。

表3.2.2及3.2.3 分別是浪卡影響香港期間本港的日雨量及最高潮位資料。圖 3.2.1-3.2.4 分別為浪卡的路徑圖、本港的雨量分佈圖、浪卡的衛星及雷達圖像。

3.2 Tropical Storm Nangka (0904): 23 – 27 June 2009

Nangka was the second tropical cyclone that necessitated the issuance of a tropical cyclone warning signal in Hong Kong in 2009.

Tropical Depression Nangka formed over the western North Pacific about 860 km east-southeast of Manila on 23 June. Moving west-northwestwards, it intensified into a tropical storm that afternoon. Nangka crossed the central Philippines the next day and entered the South China Sea in the evening. It turned to move generally northwestwards across the South China Sea on 25 June and reached its peak intensity in the same morning with estimated maximum winds of 85 km/h near its centre, but weakened slightly in the afternoon and at night. Nangka moved generally north-northwestwards on 26 June approaching the coast of eastern Guangdong and weakened into a tropical depression that evening. It made landfall over the coastal areas of Daya Bay in the small hours of 27 June. Nangka moved further inland and weakened into an area of low pressure that morning. According to press reports, Nangka triggered landslides and overturned fishing boats in the Philippines where at least eight people were killed and 11 others missing. A passenger boat was also overturned off Mactan Island in the central Philippines but all 13 people on board were rescued.

Tropical Storm Nangka weakened slightly after it entered the South China Sea but continued to move closer to the south China coast, posing a threat to Hong Kong. The Standby Signal No. 1 was issued at 7:15 a.m. on 26 June when Nangka was about 410 km south-southeast of Hong Kong. As Nangka was expected to continue to move closer to Hong Kong, the Strong Wind Signal No. 3 was issued at 3:40 p.m. that day when Nangka was about 190 km to the southeast. Local winds were moderate to fresh easterlies at first that day and strengthened in the afternoon to become occasionally strong offshore and on high grounds. The winds gradually turned to the northwest at night. Nangka was closest to Hong Kong between about 11 p.m. and 1 a.m. the next day when it passed about 60 km to the northeast of the Hong Kong Observatory. During the period, the Hong Kong Observatory Headquarters recorded the lowest instantaneous mean sea-level pressure of 1000.1 hPa at 11:03 p.m. on 26 June. Local winds subsided as Nangka made landfall and weakened over Guangdong, and all tropical cyclone warning signals were cancelled at 5:25 a.m. on 27 June. The maximum winds recorded at various stations during the passage of Nangka are given in Table 3.2.1.

The weather in Hong Kong was cloudy at first with squally showers developing during the day on 26 June. There was occasional heavy rain and a few squally thunderstorms on 27 June.

Information on the daily rainfall and maximum sea level in Hong Kong during the passage of Nangka is given in Tables 3.2.2 and 3.2.3 respectively. Figures 3.2.1 - 3.2.4 show respectively the track of Nangka, the rainfall distribution for Hong Kong, a satellite and radar imagery of Nangka.

表 3.2.1 在浪卡影響下,本港各站在熱帶氣旋警告信號生效時所錄得的最高陣風、 最高每小時平均風速及風向

Table 3.2.1Maximum gust peak speeds and maximum hourly mean winds with associated
wind directions recorded at various stations when tropical cyclone warning
signals for Nangka were in force

| | | 最高陣風 | | | | | 最高每小時平均風速 | | | | |
|----------------|-----------------------------------|------------|-----|-----------------|-----------|-------|-----------|--------|-----------------|-----------|-------|
| | | | Ma | ximum Gust | | | Ма | aximum | Hourly Mea | n Wind | |
| 站 (劉 | 參閱圖1.1) | 風向 |] | 風速 (公里/畦) | 日期/ 日份 | 時間 | 風向 | IJ | 風速 (公里/畦) | 日期/ 日份 | 時間 |
| Station (| See Fig. 1.1) | Direct | ion | (公主/时) Speed | Date/ | Time | Direct | ion | (公主/时) Speed | Date/ | Time |
| | 8, | | | (km/h) | Month | | | | (km/h) | Month | |
| 黄麻角 (赤柱) | Bluff Head (Stanley) | 東北偏東 | ENE | 62 | 26/6 | 14:16 | 東 | Е | 30 | 26/6 | 15:00 |
| 中環碼頭 | Central Pier | 東 | Е | 56 | 26/6 | 11:41 | 東 | Е | 30 | 26/6 | 16:00 |
| 長洲 | Cheung Chau | 東 | Е | 58 | 26/6 | 12:03 | 東 | Е | 31 | 26/6 | 15:00 |
| 香港 國際機場 | Hong Kong International | 東南偏東 | ESE | 51 | 26/6 | 14:48 | 西北 | NW | 31 | 27/6 | 00:00 |
| 的庙 | Airport | 古山 | NE | () | 2010 | 12.00 | Ŧ | W | 25 | 2010 | 22.00 |
| <u> </u> | Kai Tak Kingla Dark | 果北 市志但市 | NE | 62 | 26/6 | 12:00 | 四市北后市 | W | 25 | 26/6 | 23:00 |
| 泉工相 (本) ※ 小 | King's Park | 泉 川 偏 東 | ESE | 47 | 20/0 | 12:17 | 泉北偏泉 | ENE | 10 | 20/0 | 18:00 |
| 流浮 田 | Lau Fau Shan | 西北偏西 | WNW | 49 | 27/6 | 02:08 | 西北偏西 | WNW | 31 | 27/6 | 02:00 |
| 見極 | Ngong Ping | 宙 | F | 83 | 26/6 | 15.38 | 百九偏四 | E | 59 | 27/0 | 13.00 |
| 北角 | North Point | 東 | E | 63 | 26/6 | 18:01 | 東 | E | 27 | 26/6 | 15:00 |
| | | | | | | | 西 | W | 27 | 27/6 | 01:00 |
| | | | | | | | 西 | W | 27 | 27/6 | 02:00 |
| 坪洲 | Peng Chau | 東 | Е | 63 | 26/6 | 12:29 | 西北 | NW | 38 | 27/6 | 00:00 |
| 平洲 | Ping Chau | 東 | Е | 68 | 26/6 | 14:43 | 西 | W | 31 | 27/6 | 02:00 |
| 西貢 | Sai Kung | 東北偏東 | ENE | 65 | 26/6 | 17:55 | 東北偏東 | ENE | 30 | 26/6 | 12:00 |
| | | | | | | | 東北 | NE | 30 | 26/6 | 17:00 |
| 沙洲 | Sha Chau | 東北偏東 | ENE | 56 | 26/6 | 12:43 | 北 | Ν | 25 | 26/6 | 21:00 |
| 沙螺灣 | Sha Lo Wan | 東 | Е | 56 | 26/6 | 12:47 | 東 | Е | 30 | 26/6 | 13:00 |
| 沙田 | Sha Tin | 東 | Е | 47 | 26/6 | 16:09 | 東北 | NE | 19 | 26/6 | 16:00 |
| 石崗 | Shek Kong | 東 | Е | 49 | 26/6 | 12:22 | 東 | Е | 19 | 26/6 | 15:00 |
| 九龍天星碼 頭 | Star Ferry (Kowloon) | 東南 | SE | 56 | 26/6 | 12:15 | 西北偏西 | WNW | 30 | 27/6 | 00:00 |
| 打鼓嶺 | Ta Kwu Ling | 東 | Е | 49 | 26/6 | 15:39 | 東 | Е | 19 | 26/6 | 16:00 |
| 大美督 | Tai Mei Tuk | 東 | Е | 79 | 26/6 | 18:05 | 東北 | NE | 38 | 26/6 | 19:00 |
| 大帽山 | Tai Mo Shan | 東 | Е | 77 | 26/6 | 15:19 | 西 | W | 54 | 27/6 | 03:00 |
| 塔門 | Tap Mun | 西北偏西 | WNW | 70 | 26/6 | 22:55 | 西 | W | 40 | 27/6 | 00:00 |
| 大老山 | Tate's Cairn | 東 | Е | 83 | 26/6 | 16:37 | 東 | Е | 51 | 26/6 | 17:00 |
| 鯽魚湖 | Tsak Yue Wu | 東北 | NE | 41 | 26/6 | 14:50 | 北 | N | 14 | 26/6 | 21:00 |
| 將軍澳 | Tseung Kwan O | 東北 | NE | 43 | 26/6 | 17:54 | 東北偏北 | NNE | 16 | 26/6 | 18:00 |
| 青衣島蜆殻 | Tsing Yi Shell | 東南偏東 | ESE | 38 | 26/6 | 12:08 | 西北偏北 | NNW | 14 | 26/6 | 22:00 |
| 油庫 | Oil Depot | | | | | | 西北 | NW | 14 | 26/6 | 23:00 |
| | | | | | | | 西北 | NW | 14 | 27/6 | 00:00 |
| 屯門政府合 署 | Tuen Mun Government Offices | 西北偏西 | WNW | 49 | 27/6 | 03:21 | 西北偏西 | WNW | 14 | 27/6 | 04:00 |
| 橫瀾島 | Waglan Island | 東北偏東 | ENE | 75 | 26/6 | 12:15 | 東北偏東 | ENE | 52 | 26/6 | 18:00 |
| 濕地公園 | Wetland Park | 西北偏西 | WNW | 36 | 26/6 | 23:57 | 西北 | NW | 19 | 26/6 | 23:00 |
| 黃竹坑 | Wong Chuk Hang | 東南 | SE | 54 | 26/6 | 15:02 | 東 | Е | 23 | 26/6 | 15:00 |

Daily rainfall amounts recorded at the Hong Kong Observatory Headquarters Table 3.2.2 and other stations during the passage of Nangka

| 站 (參閱圖 3.2.2) | 六月二十六日 | 六月二十七日 | 總雨量(毫米) |
|---------------------------------------|--------|--------|------------|
| Station (See Fig. 3.2.2) | 26 Jun | 27 Jun | Total (mm) |
| 香港天文台 | | | |
| Hong Kong Observatory | 17.7 | 46.9 | 64.6 |
| 長洲 Cheung Chau (CCH) | 3.5 | 38.0 | 41.5 |
| 香港國際機場 | | | |
| Hong Kong International Airport (HKA) | 5.9 | 14.7 | 20.6 |
| N05 粉嶺 Fanling | 7.5 | 32.0 | 39.5 |
| N13 糧船灣 High Island | 26.0 | 71.0 | 97.0 |
| K04 佐敦谷 Jordan Valley | 20.0 | 45.5 | 65.5 |
| N06 葵涌 Kwai Chung | 16.5 | 51.0 | 67.5 |
| H12 半山區 Mid Levels | 18.0 | 43.5 | 61.5 |
| H21 淺水灣 Repulse Bay | 32.5 | 51.5 | 84.0 |
| N09 沙田 Sha Tin | 16.0 | 51.0 | 67.0 |
| H19 筲箕灣 Shau Kei Wan | 20.5 | 51.5 | 72.0 |
| SEK 石 崗 Shek Kong | 11.5 | 23.5 | 35.0 |
| K06 蘇屋邨 So Uk Estate | 19.5 | 60.5 | 80.0 |
| PLC 大美督 Tai Mei Tuk | 16.5 | [42.5] | [59.0] |
| R21 踏石角 Tap Shek Kok | 4.5 | 7.0 | 11.5 |
| N17 東 涌 Tung Chung | 4.0 | [34.0] | [38.0] |
| R27 元 朗 Yuen Long | 6.5 | 14.5 | 21.0 |

註:

] 基於不齊全的每小時雨量數據。

[Note :] based on incomplete hourly data. [

表 3.2.3 浪卡影響香港期間,香港各潮汐站所錄得的最高潮位及最大風暴潮

Table 3.2.3 Times and heights of the maximum sea level and the maximum storm surge recorded at tide stations in Hong Kong during the passage of Nangka

| 站 (參閱圖1.1) | | 最高潮位 Ma (abo | 立 (海圖基準 ximum sea le ove chart datu | 面以上) vel m) | 最大風暴潮 (天文潮高度以上) Maximum storm surge (above astronomical tide) | | | |
|------------------------|---------------|---------------------|---|-------------------|---|---------------------|------------|--|
| Station (See Fig. 1.1) | | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | |
| 鰂魚涌 | Quarry Bay | 2.58 | 26/6 | 10:53 | 0.34 | 26/6 | 16:59 | |
| 石壁 | Shek Pik | 2.71 | 26/6 | 10:54 | 0.30 | 26/6 | 15:49 | |
| 大廟灣 | Tai Miu Wan | 2.55 | 26/6 | 12:06 | 0.37 | 26/6 | 16:50 | |
| 大埔滘 | Tai Po Kau | 2.59 | 26/6 | 13:09 | 0.50 | 26/6 | 16:03 | |
| 尖鼻咀 | Tsim Bei Tsui | 3.05 | 26/6 | 11:52 | 0.30 | 26/6 | 11:52 | |
| 橫瀾島 Waglan Island | | 2.58 | 26/6 | 11:50 | 0.24 | 26/6 | 17:52 | |





Figure 3.2.2 Rainfall distribution on 26 – 27 June 2009 (isohyets are in millimetres).



- 圖 3.2.3 熱帶風暴浪卡在二零零九年六月二十五日上午8時的紅外線衛星 圖片。當時浪卡正在橫過南海,並達到其強度的頂峯,中心附近 估計最高風速達到每小時85公里。
- Figure 3.2.3 Infra-red satellite imagery at 8 a.m. on 25 June 2009 of Tropical Storm Nangka, when it was crossing the South China Sea and at its peak intensity with estimated maximum winds of 85 kilometres per hour near its centre.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



- 圖 3.2.4 二零零九年六月二十七日上午1時的雷達回波圖像,顯示熱帶低 氣壓浪卡正在大亞灣沿岸附近登陸。
- Figure 3.2.4 Radar echoes captured at 1 a.m. on 27 June 2009. Tropical Depression Nangka was making landfall over the coastal areas of Daya Bay around that time.

3.3 熱帶風暴蘇迪羅(0905): 二零零九年七月十日至十二日

蘇迪羅是香港在二零零九年第三個需要發出熱帶氣旋警告信號的熱帶氣旋。

熱帶低氣壓蘇迪羅於七月十日在香港東南偏東約700公里的南海上形成,並向西北 偏西移動,橫過南海北部。蘇迪羅於七月十一日下午增強為熱帶風暴及達到其強度的頂 峯,中心附近最高風速估計達每小時65公里,當時位於香港以南約240公里。蘇迪羅於 七月十二日早上橫過雷州半島南端,下午進入北部灣,黃昏在越南北部河內以東約170 公里附近登陸,並減弱為熱帶低氣壓。蘇迪羅於當晚在越南北部進一步減弱為一低壓區。

香港天文台於七月十日下午4時45分發出一號戒備信號,當時蘇迪羅位於香港東南 偏東約640公里。本港當日吹輕微至和緩西風。七月十一日本港風勢增強,下午吹清勁 東風,離岸及高地吹強風。天文台於下午1時25分發出三號強風信號。蘇迪羅於下午2 時最接近香港,並在香港以南240公里處掠過。黄昏時蘇迪羅逐漸移離香港,本港風勢 普遍減弱,但離岸及高地仍然間中吹強風。天文台於下午9時15分改發一號戒備信號, 取代三號強風信號。隨著蘇迪羅進一步遠離香港及本港風勢漸趨緩和,天文台於七月十 二日上午5時20分取消所有熱帶氣旋警告信號。香港天文台總部於七月十日下午5時27分 至5時55分錄得最低瞬時海平面氣壓999.7百帕斯卡,當時蘇迪羅位於香港東南偏東約620 公里。蘇迪羅影響香港期間各站錄得的最高風速及持續風力達到強風的時段可參考表 3.3.1及3.3.2。

七月十日香港天晴及天氣酷熱。翌日本港受到蘇迪羅外圍雨帶影響,間中有狂風驟 雨。七月十二日驟雨減少,日間大致天晴及天氣炎熱。

蘇迪羅影響香港期間,本港有20宗塌樹報告。牛池灣一小巴站有一棵約10米高大樹 塌下,幸無人受傷。此外,尖東康莊道一棵約20米高大樹塌下,該處交通短暫時間受阻。

表3.3.3及3.3.4 分別是蘇迪羅影響香港期間本港的日雨量及最高潮位資料。圖 3.3.1-3.3.4 分別為蘇迪羅的路徑圖、本港的雨量分佈圖、蘇迪羅的衛星圖像及蘇迪羅外 圍雨帶的雷達圖像。

3.3 Tropical Storm Soudelor (0905): 10 – 12 July 2009

Soudelor was the third tropical cyclone that necessitated the issuance of a tropical cyclone warning signal in Hong Kong in 2009.

Tropical Depression Soudelor formed over the South China Sea about 700 km east-southeast of Hong Kong on 10 July and moved west-northwestwards across the northern part of the South China Sea. Soudelor intensified into a tropical storm on the afternoon of 11 July about 240 km south of Hong Kong and reached its peak intensity with estimated maximum winds of 65 km/h near its centre. Soudelor crossed the southern tip of the Leizhou Peninsula on the morning of 12 July and entered Beibu Wan that afternoon. It made landfall over the coast of northern Vietnam about 170 km east of Hanoi and weakened into a tropical depression that evening. Soudelor further weakened into an area of low pressure over northern Vietnam that night.

In Hong Kong, the Standby Signal No. 1 was issued at 4:45 p.m. on 10 July when Soudelor was about 640 km east-southeast of Hong Kong. Local winds were light to moderate westerlies on that day. Winds strengthened on 11 July becoming fresh easterlies that afternoon and up to strong offshore and on high grounds. The Strong Wind Signal No. 3 was issued at 1:25 p.m. that day. Soudelor was closest to Hong Kong at about 2 p.m. that day when it passed about 240 km to the south. Soudelor gradually moved away from Hong Kong and local winds weakened that evening, although there were still occasionally strong winds offshore and on high grounds. The Standby Signal No. 1 was issued at 9:15 p.m. to replace the Strong Wind Signal. All tropical cyclone warning signals were cancelled at 5:20 a.m. on 12 July as Soudelor moved further away from Hong Kong and local winds gradually moderated. At the Hong Kong Observatory Headquarters, the lowest instantaneous mean sea-level pressure of 999.7 hPa was recorded between 5:27 p.m. and 5:55 p.m. on 10 July, when Soudelor was about 620 km to the east-southeast. The maximum winds recorded at various stations and the periods of strong winds during the passage of Soudelor are given in Tables 3.3.1 and 3.3.2 respectively.

The weather in Hong Kong was fine and very hot on 10 July. Under the influence of the outer rainbands of Soudelor, there were occasional squally showers on the next day. With showers easing off, it became mainly fine and hot on 12 July.

In Hong Kong, there were 20 reports of fallen trees during the passage of Soudelor. A 10-metre tall tree fell into a mini-bus terminal in Ngau Chi Wan and fortunately no one was injured. In addition, a large 20-metre tall tree fell into Hong Chong Road in Tsim Sha Tsui East and caused temporary disruption to the traffic.

Information on the daily rainfall and maximum sea level in Hong Kong during the passage of Souledor is given in Tables 3.3.3 and 3.3.4 respectively. Figures 3.3.1 - 3.3.4 show respectively the track of Soudelor, the rainfall distribution for Hong Kong, a satellite imagery of Soudelor and a radar imagery of the outer rainband of Soudelor.

表 3.3.1 在蘇迪羅影響下,本港各站在熱帶氣旋警告信號生效時所錄得的最高陣 風、最高每小時平均風速及風向

Table 3.3.1Maximum gust peak speeds and maximum hourly mean winds with associated
wind directions recorded at various stations when tropical cyclone warning
signals for Soudelor were in force

| | | | | 最高陣風 | | | 最高每小時平均風速 | | | | |
|---------------|-----------------------------------|--------------|---------|------------|-------|-------|-------------|--------|------------|--------|-------|
| 站 (| 參閱圖1.1) | | Ma | aximum Gus | st | | Ma | ximum | Hourly Mea | n Wind | |
| Station (S | $E_{aa} E_{aa} \left[1 \right] $ | 風向 | | 風速 | 日期/月 | 時間 | 風向 | ſ | 風速 | 日期/ | 時間 |
| Station (3 | See Fig. 1.1) | | | (公里/時) | 份 | | | | (公里/時) | 月份 | |
| | | Direction | on | Speed | Date/ | Time | Direct | ion | Speed | Date/ | Time |
| | Dluff Hand | | | (km/h) | Month | | | | (km/h) | Month | |
| 黃麻角(赤柱) | (Stanley) | 東北偏東 | ENE | 72 | 11/7 | 13:21 | 東 | Е | 40 | 11/7 | 18:00 |
| 中環碼頭 | Central Pier | 東 | Е | 58 | 11/7 | 13:40 | 東 | Е | 38 | 11/7 | 14:00 |
| 長洲 | Cheung Chau | 東南 | SE | 79 | 11/7 | 16:03 | 東南偏東 | ESE | 43 | 12/7 | 03:00 |
| 長沙灣 | Cheung Sha Wan | 東北 | NE | 54 | 11/7 | 09:02 | 東北偏東 | ENE | 19 | 11/7 | 10:00 |
| 香港 | Hong Kong | 東 | Е | 62 | 11/7 | 16:18 | 東 | Е | 34 | 11/7 | 13:00 |
| 國際機場 | International | | | | | | | | | | |
| 的病 | Airport Kai Tal | | E | 7(| 11/7 | 11.10 | + | Б | 24 | 11/7 | 12.00 |
| <u> </u> | Kal Tak King's Park | 市 | E | 63 | 11/7 | 12.25 | 一 | E | 27 | 11/7 | 13.00 |
| 示工11 运送1 | King STark | 木 | Б | 62 | 11/7 | 12.23 | 木 | E | 27 | 11/7 | 14.00 |
|)元/子山 見 17 | Lau Fau Shan Ngong Ping | | E | 02 | 11/7 | 13.38 | 一 | E | 54 75 | 11/7 | 18.00 |
| 山中 | North Point | 市 | E | 90 67 | 11/7 | 14.55 | 市 | E F | 31 | 11/7 | 13.00 |
| | Peng Chau | 本 | ENE | 67 | 11/7 | 12.51 | 不由北后市 | ENE | 45 | 11/7 | 14.00 |
| <u> 半洲</u> | Ding Chau | 术 北 偏 木 | ENE | 52 | 11/7 | 12.31 | 米北//// 市 | ENE | 43 | 11/7 | 14.00 |
| -+-)m | Ping Chau | | E NF | 58 | 11/7 | 13.44 | 平 南北 値 南 | E | 10 | 11/7 | 14.00 |
| | Cai Vana | 本北 | ENE | 50 | 11/7 | 12.02 | 不儿圃不 | LINL | 40 | 11// | 15.00 |
| 四貝 | Sai Kung | 果北偏果 吉北后吉 | ENE | 50 | 11/7 | 14.30 | | | | | |
| | G1 G1 | 果北偏果 末士后士 | ENE | 50 | 11/7 | 14.39 | + | г | 26 | 11/7 | 14.00 |
| 沙洲 | Sha Chau | 果 用 偏 用 | SSE | 52 | 11// | 14:42 | 果 | E | 36 | 11// | 14:00 |
| 沙螺灣 | Sha Lo Wan | | E | 54 | 11/7 | 14:02 | 果 | E | 31 | 11/7 | 14:00 |
| | | 泉 | Е | 54 | 12/7 | 02:32 | | | | | |
| 沙田 | Sha Tin | 東北偏北 | NNE | 47 | 11/7 | 14:14 | 東北偏東 | ENE | 19 | 11/7 | 16:00 |
| 石崗 | Shek Kong | 東 | E | 56 | 11/7 | 11:07 | 東 | Е | 30 | 11/7 | 01:00 |
| 九龍天星碼頭 | Star Ferry | 東 | Е | 51 | 11/7 | 22:44 | 東 | Е | 30 | 11/7 | 18:00 |
| | (Kowloon) | | | | | | 東 | Е | 30 | 11/7 | 23:00 |
| 打鼓嶺 | Ta Kwu Ling | 東北偏東 | ENE | 45 | 11/7 | 11:03 | 東北偏東 | ENE | 20 | 11/7 | 15:00 |
| 大美督 | Tai Mei Tuk | 東南 | SE | 70 | 11/7 | 16:04 | 東 | Е | 51 | 11/7 | 15:00 |
| 大帽山 | Tai Mo Shan | 東南偏東 | ESE | 90 | 11/7 | 17:10 | 東 | Е | 59 | 11/7 | 18:00 |
| 塔門 | Tap Mun | 東南 | SE | 59 | 11/7 | 15:58 | 東南偏東 | ESE | 25 | 11/7 | 18:00 |
| 大老山 | Tate's Cairn | 東 | Е | 81 | 11/7 | 10:34 | 東 | Е | 52 | 11/7 | 11:00 |
| 鯽魚湖 | Tsak Yue Wu | 東北偏東 | ENE | 43 | 11/7 | 14:52 | 東北偏東 | ENE | 16 | 11/7 | 15:00 |
| 將軍澳 | Tseung Kwan O | 東 | Е | 54 | 11/7 | 15:01 | 東 | Е | 16 | 11/7 | 13:00 |
| 青衣島蜆殻油 | Tsing Yi Shell | 東南 | SE | 47 | 12/7 | 04:08 | 東 | Е | 19 | 11/7 | 15:00 |
| 庫 | Oil Depot | | | | | | | | | | |
| 屯門政府合署 | Tuen Mun | 東南 | SE | 51 | 11/7 | 16:32 | 東南偏東 | ESE | 20 | 11/7 | 01:00 |
| | Government Offices | | | | | | | | 4.5 | | |
| 橫瀾島 | Waglan Island | 東 | Е | 72 | 11/7 | 14:15 | 東北 | NE | 49 | 11/7 | 11:00 |
| | | | | | | | 東北偏東 | ENE | 49 | 11/7 | 14:00 |
| 濕地公園 | Wetland Park | 東 | Е | 52 | 11/7 | 15:41 | 東 | Е | 25 | 11/7 | 16:00 |
| 黃竹坑 | Wong Chuk Hang | 東 | Е | 58 | 11/7 | 13:05 | 東 | Е | 30 | 11/7 | 14:00 |

- 表 3.3.2 在蘇迪羅影響下,在熱帶氣旋警告系统的八個參考測風站所錄到持續風力 達到強風*的時段
- Table 3.3.2Periods during which sustained strong winds* were reached at the 8 reference
anemometers in the tropical cyclone warning system when warning signals for
Soudelor were in force

| ⊄ Stati | i(參閱圖1.1) on (See Fig. 1.1) | 最初達到強 First time str speed* wa | 全風*時間 tong wind s reached | 最後達到強風*時間 Last time strong wind speed* was reached | | |
|------------|--------------------------------|--------------------------------------|---------------------------------|--|-------|--|
| | | 日期/月份 | 時間 | 日期/月份 | 時間 | |
| | | Date/Month | Time | Date/Month | Time | |
| 長洲 | Cheung Chau | 11/7 | 14:05 | 12/7 | 03:51 | |
| 西貢 | Sai Kung | 11/7 | 12:05 | 11/7 | 15:48 | |

* 十分鐘平均風速達每小時41-62 公里 10-minute mean wind speed of 41 – 62 km/h

- 註: 本表列出持續風力最初及最後達到強風程度的時間。其間,風力可能高於或低於指定的 風力。
- Note: The table gives the first and last time when strong winds were recorded. Note that the winds might fluctuate above or below the specified wind speed in between the times indicated.

表 3.3.3 蘇迪羅影響香港期間,香港天文台總部及其他各站所錄得的日雨量

Table 3.3.3Daily rainfall amounts recorded at the Hong Kong Observatory Headquarters
and other stations during the passage of Soudelor

| 站 (參閱圖 3.3.2) | | 七月十日 | 七月十一日 | 七月十二日 | 總雨量(毫米) |
|---------------------------------------|---------------|--------|--------|--------|------------|
| Station (See Fig. 3.3.2) | | 10 Jul | 11 Jul | 12 Jul | Total (mm) |
| 香港天文台 | | 微量 | | 微量 | |
| Hong Kong Observatory | | Trace | 8.1 | Trace | 8.1 |
| 長洲 Cheung Chau (CCH) | | 0.0 | 11.5 | 0.0 | 11.5 |
| 香港國際機場 | | | | | |
| Hong Kong International Airport (HKA) | | 0.0 | 8.5 | 0.0 | 8.5 |
| N05粉嶺 | Fanling | 0.0 | 6.0 | 0.5 | 6.5 |
| N13糧船灣 | High Island | 0.0 | 0.5 | 0.5 | 1.0 |
| K04佐敦谷 | Jordan Valley | 0.0 | 2.5 | 0.0 | 2.5 |
| N06葵涌 | Kwai Chung | 0.0 | 3.5 | 0.0 | 3.5 |
| H12半山區 | Mid Levels | 1.0 | 34.0 | 0.0 | 35.0 |
| H21淺水灣 | Repulse Bay | 0.0 | 11.0 | 0.0 | 11.0 |
| N09沙田 | Sha Tin | [0.0] | [2.5] | [0.0] | [2.5] |
| H19筲箕灣 | Shau Kei Wan | 0.0 | 23.0 | 0.0 | 23.0 |
| SEK石崗 | Shek Kong | 0.0 | 2.5 | 1.5 | 4.0 |
| K06蘇屋邨 | So Uk Estate | 0.0 | [2.0] | 0.0 | [2.0] |
| PLC大美督 | Tai Mei Tuk | [0.5] | [5.0] | 0.0 | [5.5] |
| R21踏石角 | Tap Shek Kok | 0.0 | 1.0 | 0.0 | 1.0 |
| N17東涌 | Tung Chung | 0.0 | 14.5 | 0.0 | 14.5 |
| R27元朗 | Yuen Long | 0.0 | 0.0 | 0.0 | 0.0 |

註: [] 基於不齊全的每小時雨量數據。

Note : [] based on incomplete hourly data.

Table 3.3.4Times and heights of the maximum sea level and the maximum storm surge
recorded at tide stations in Hong Kong during the passage of Soudelor

| 站 (参閱圖1.1) Station (See Fig. 1.1) | | 最高潮位 (海圖基準面以上) Maximum sea level (above chart datum) | | | 最大風暴潮 (天文潮高度以上) Maximum storm surge (above astronomical tide) | | |
|--------------------------------------|---------------|--|---------------------|------------|---|---------------------|------------|
| | | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time |
| 鰂魚涌 | Quarry Bay | 2.38 | 11/7 | 10:36 | 0.39 | 11/7 | 15:47 |
| 石壁 | Shek Pik | 2.54 | 11/7 | 10:52 | 0.38 | 11/7 | 15:05 |
| 大廟灣 | Tai Miu Wan | 2.40 | 11/7 | 10:09 | 0.43 | 11/7 | 14:44 |
| 大埔滘 | Tai Po Kau | 2.40 | 11/7 | 09:06 | 0.55 | 11/7 | 15:21 |
| 尖鼻咀 | Tsim Bei Tsui | 2.72 | 11/7 | 12:04 | 0.32 | 12/7 | 00:07 |

橫瀾島沒有資料。No data for Waglan Island.

表 3.3.4 蘇迪羅影響香港期間,香港各潮汐站所錄得的最高潮位及最大風暴潮



Figure 3.3.1 Track of Soudelor (0905) on 10 – 12 July 2009.



圖 3.3.2二零零九年七月十日至十二日的雨量分佈(等雨量線單位為毫米)。Figure 3.3.2Rainfall distribution on 10 − 12 July 2009 (isohyets are in millimetres).



- 圖 3.3.3 熱帶風暴蘇迪羅在二零零九年七月十一日下午5時的紅外線衛星 圖片。當時蘇迪羅正在橫過南海北部,並達到其強度的頂峯,中 心附近估計最高風速達到每小時65公里。
- Figure 3.3.3 Infra-red satellite imagery at 5 p.m. on 11 July 2009 of Tropical Storm Soudelor. Soudelor was crossing the northern part of the South China Sea and at its peak intensity with estimated maximum winds of 65 kilometres per hour near its centre at that time.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



| 圖 3.3.4 | 二零零九年七月十一日下午4時的雷達回波圖像, | 顯示與熱帶風 |
|---------|------------------------|--------|
| | 暴蘇迪羅相連的外圍雨帶正影響香港。 | |

Figure 3.3.4 Radar echoes captured at 4 p.m. on 11 July 2009. The outer rainbands associated with Tropical Storm Soudelor were affecting Hong Kong around that time.

3.4 颱風莫拉菲(0906) : 二零零九年七月十五日至十九日

莫拉菲是香港在二零零九年第四個需要發出熱帶氣旋警告信號的熱帶氣旋。莫拉菲 吹襲香港期間,天文台發出九號烈風或暴風增強信號。這是自二零零八年八月颱風鸚鵡 影響香港以來的首次。

熱帶低氣壓莫拉菲於七月十五日在馬尼拉以東約670公里的北太平西部上形成後, 大致向西北移動,翌日增強為熱帶風暴。莫拉菲於七月十七日橫過呂宋海峽,下午增強 為強烈熱帶風暴,當晚進入南海及轉向西北偏西移動。它於七月十八日早上增強為颱 風,並以每小時超過20公里的速度移向華南沿岸。當晚莫拉菲達到其強度的頂峯,中心 附近最高風速估計達每小時140公里。莫拉菲於七月十九日凌晨在大鵬半島沿岸登陸, 然後橫過大鵬灣及深圳並減弱為強烈熱帶風暴。莫拉菲於當日早上減弱為熱帶風暴及進 入廣東西部,下午進一步減弱為熱帶低氣壓,當晚在廣西減弱為一低壓區。根據報章報 導,菲律賓在莫拉菲影響期間有五人死亡。 廣東省有超過24萬人受災,農作物受災面 積超過1 500公頃,超過80間房屋倒塌,直接經濟損失約二億元人民幣。深圳有兩人失蹤, 市內多處地方水浸。深圳機場有接近100班航班取消或延誤。汕頭對開海面有三艘船隻 在巨浪中遇險,船上23人獲救。浙江温州海域一艘漁船翻沉,船上兩人失蹤。

香港天文台於七月十七日下午10時15分發出一號戒備信號,當時莫拉菲位於香港東 南偏東約680公里。本港吹輕微至和緩西至西北風。由於預料莫拉菲會迅速移近香港, 天文台於七月十八日下午2時15分發出三號強風信號,當時莫拉菲位於香港以東約310公 里處。本港轉吹清勁西北風,晚上風勢逐步增強,接近午夜時本港普遍吹強風,高地風 力違烈風程度。天文台於下午11時30分發出八號西北烈風或暴風信號,當時莫拉菲位於 香港天文台以東約100公里。七月十九日凌晨本港風力顯著增強,普遍吹西至西北烈風, 離岸及高地風力達暴風程度,天文台在上午1時30分發出九號烈風或暴風增強信號。莫 拉菲於上午2時至3時左右最接近香港,並在天文台東北偏北約40公里掠過。其後莫拉菲 開始移離香港,本港轉吹西南烈風,離岸及高地吹暴風,天文台於上午4時40分*發出八 號西南烈風或暴風信號。黎明前後本港的烈風逐漸減弱,天文台在上午6時40分改發三 號強風信號,隨後於上午10時40分改發一號戒備信號。隨着莫拉菲繼續遠離香港及減 弱,本港的風勢逐漸緩和,天文台在下午1時15分取消所有熱帶氣旋警告信號。莫拉菲 影響香港期間各站錄得的最高風速及持續風力達到強風及烈風的時段可參考表3.4.1及 3.4.2。

在莫拉菲影響香港期間,各站錄得的最低瞬時海平面氣壓如下:-

| <u>站</u> | 最低瞬時海平面氣壓 | 日期/月份 | 最初及最後錄得的時間 |
|----------|------------|-------|------------------|
| 香港天文台總部 | 985.6 百帕斯卡 | 19/7 | 上午1時52分 - 1 時58分 |
| 打鼓嶺 | 977.2 百帕斯卡 | 19/7 | 上午2時23分 - 2 時24分 |
| 沙田 | 982.6百帕斯卡 | 19/7 | 上午1時55分 |
| 橫瀾島 | 985.5百帕斯卡 | 19/7 | 上午1時17分 |

*於2016年10月3日更正

七月十七及十八日香港天晴及天氣酷熱。七月十八日部份地區有煙霞,黄昏時莫拉 菲的外圍兩帶影響香港,本港有狂風驟雨及幾陣雷暴。七月十九日早上有狂風大雨,天 文台在當日上午1時45分及2時25分分別發出黄色及紅色暴雨警告信號,並於上午3時正 發出山泥傾瀉警告。下午雨勢逐漸減弱。

莫拉菲吹襲香港期間,本港有五人受傷,至少有425宗塌樹報告及三宗棚架倒塌報告。大埔頭村一棵約10米高大樹被風吹倒,壓毀鄰近一間村屋,意外中無人受傷。元朗一棵約14米大樹倒塌,壓着一間村屋,屋內六人需要撤離。九龍坑山一棵20米高樹傾倒, 壓斷電線杆並擊中屋頂,令附近七戶居民停電。大埔林村新村一停車場內有大樹倒塌, 壓着三至四輛私家車。一輛巴士及一輛客貨車分別在柴灣及大埔被倒下的大樹擊中,擋 風玻璃受損。上述事件中均無人受傷。大埔及西貢對開海面共有三艘遊艇擱淺。香港國 際機場有11航班取消、31航班延誤、一航班轉飛其它機場。

表3.4.3及3.4.4 分別是莫拉菲影響香港期間本港的日雨量及最高潮位資料。圖 3.4.1-3.4.6 分別為莫拉菲的路徑圖、本港的雨量分佈圖、打鼓嶺的氣壓記錄、長洲的風 速記錄、莫拉菲的衛星及雷達圖像。

3.4 Typhoon Molave (0906): 15 – 19 July 2009

Molave was the fourth tropical cyclone that necessitated the issuance of a tropical cyclone warning signal in Hong Kong in 2009. During its passage, the Hong Kong Observatory issued the Increasing Gale or Storm Signal No. 9, the first No. 9 signal since Typhoon Nuri in August 2008.

Tropical Depression Molave formed over the western North Pacific about 670 km east of Manila on 15 July and moved generally northwestwards. It intensified into a tropical storm the next day. While crossing the Luzon Strait on 17 July, Molave strengthened into a severe tropical storm in the afternoon. Molave entered the South China Sea and turned to move west-northwestwards that night. It intensified into a typhoon on the morning of 18 July and moved towards the south China coast at an average speed of over 20 km/h. Molave reached its peak intensity with estimated maximum winds of 140 km/h near its centre that night. In the early hours of 19 July, Molave made landfall over the coastal areas of Dapeng Peninsula, then moved across Mirs Bay and Shenzhen and weakened into a severe tropical storm. Molave entered western Guangdong in the morning and weakened into a It weakened further into a tropical depression that afternoon and tropical storm. subsequently into an area of low pressure over Guangxi at night. According to press reports, five people were killed in the Philippines during the passage of Molave. In Guangdong, over 240 000 people were affected, over 1 500 hectares of farmland were damaged, over 80 houses collapsed and the direct economic losses were around 200 million yuan. In Shenzhen, two people were missing and widespread flooding was reported. Around 100 flights were cancelled or delayed at Shenzhen Airport. Three vessels lost power in rough seas off Shantou and 23 sailors on board were rescued. A fishing vessel sank in the coastal waters of Wenzhou, Zhejiang and two people on board were missing.

In Hong Kong, the Standby Signal No. 1 was issued at 10:15 p.m. on 17 July when Molave was about 680 km east-southeast of Hong Kong. Local winds were mainly light to moderate west to northwesterlies. As Molave was expected to approach Hong Kong rapidly, the Strong Wind Signal No. 3 was issued at 2:15 p.m. on 18 July when Molave was about 310 km to the east of Hong Kong. Local winds freshened from the northwest and strengthened gradually. They became generally strong, reaching gale force on high ground towards midnight. The No. 8 Northwest Gale or Storm Signal was issued at 11:30 p.m. when Molave was about 100 km east of the Hong Kong Observatory. Winds strengthened significantly in the early hours of 19 July. Gale force winds from the west to northwest generally affected Hong Kong, reaching storm force offshore and on high grounds. The Increasing Gale or Storm Signal No. 9 was issued at 1:30 a.m. on 19 July. Molave was closest to Hong Kong between about 2 a.m. and 3 a.m. when it passed about 40 km to the north-northeast of the Hong Kong Observatory. Molave started to move away from Hong Kong thereafter and local winds changed to gale force southwesterlies, reaching storm force offshore and on high ground. The No. 8 Southwest Gale or Storm Signal was issued at 4:40 a.m. Gales gradually subsided around dawn and the Strong Wind Signal No. 3 was issued at 6:40 a.m., followed by the Standby Signal No. 1 at 10:40 a.m. As Molave continued to move further away from Hong Kong and weakened, local winds gradually moderated. All tropical cyclone warning signals were cancelled at 1:15 p.m. that day. The maximum winds recorded at various stations and the periods of strong and gale force winds during the passage of Molave are given in Tables 3.4.1 and 3.4.2 respectively.
| <u>Station</u> | Lowest instantaneous mean sea-level pressure | Date/Month | First and last time recorded |
|---------------------------------------|--|------------|------------------------------|
| Hong Kong Observatory Headquarters | 985.6 hPa | 19/7 | 1:52 – 1:58 a.m. |
| Ta Kwu Ling | 977.2 hPa | 19/7 | 2:23 – 2:24 a.m. |
| Sha Tin | 982.6 hPa | 19/7 | 1:55 a.m. |
| Waglan Island | 985.5 hPa | 19/7 | 1:17 a.m. |

During the passage of Molave, the lowest instantaneous mean sea-level pressures recorded at some selected stations are as follows:-

The weather in Hong Kong was sunny and very hot on 17 and 18 July. There was some haze on 18 July. Under the influence of the outer rainbands of Molave, squally showers and a few thunderstorms affected Hong Kong that evening. Heavy rain with squalls affected Hong Kong on the morning of 19 July. The Amber and Red Rainstorm Warnings were issued at 1:45 a.m. and 2:25 a.m. respectively, while the Landslip Warning was issued at 3:00 a.m. The rain gradually eased off in the afternoon.

In Hong Kong, five people were injured during the passage of Molave. There were at least 425 reports of fallen trees and three reports of collapsed scaffolding. In Tai Po Tau, a 10-metre high tree toppled and damaged the roof of a dwelling nearby. No one was hurt in the incident. Six people in Yuen Long were forced to evacuate their wooden house after it was damaged by a fallen 14-metre tall tree. A 20-metre tree collapsed in Cloudy Hill, Kowloon, damaging the electric cables and the rooftop of a house and interrupting the electricity supply to seven households nearby. In Tai Po Lam Tsuen San Tsuen, a large tree fell on three to four private vehicles parked there. The windscreens of a bus and a lorry were smashed by a collapsing tree in Chai Wan and Tai Po respectively. No one was hurt in these incidents. A total of three yachts ran aground off the seas of Tai Po and Sai Kung. At the Hong Kong International Airport, 11 flights were cancelled, 31 flights were delayed and one flight was diverted.

Information on the daily rainfall and maximum sea level in Hong Kong during the passage of Molave is given in Tables 3.4.3 and 3.4.4 respectively. Figures 3.4.1 - 3.4.6 show respectively the track of Molave, the rainfall distribution for Hong Kong, time series of the pressure recorded at Ta Kwu Ling, time series of the wind speed recorded at Cheung Chau, a satellite and radar imagery of Molave.

表 3.4.1 在莫拉菲影響下,本港各站在熱帶氣旋警告信號生效時所錄得的最高陣 風、最高每小時平均風速及風向

Table 3.4.1Maximum gust peak speeds and maximum hourly mean winds with associated
wind directions recorded at various stations when tropical cyclone warning
signals for Molave were in force

| | 最高陣風 最高每小時平均風刻 | | | | 虱速 | | | | | | |
|-------------|-----------------------------------|--------|-----|------------|-------|-------|--------|--------|------------|---------|-------|
| | | | М | aximum Gus | st | | М | aximum | Hourly Mea | ın Wind | |
| 站 (參 | *閱圖1.1) | 風向 |] | 風速 | 日期/ | 時間 | 風向 | ſ | 風速 | 日期/ | 時間 |
| Station (| See Fig. 1 1) | | | (公里/時) | 月份 | | | | (公里/時) | 月份 | |
| Station (| 500 Fig. 1.1) | Direct | ion | Speed | Date/ | Time | Direct | ion | Speed | Date/ | Time |
| | Dl. Clussed | | W | (km/h) | Month | 02.27 | | W | (km/h) | Month | 02.00 |
| 帯麻鱼(赤柱) | (Stanley) | рц | w | 96 | 19/7 | 02:27 | 四 | W | 58 | 19// | 03:00 |
| 中環碼頭 | Central Pier | 西南偏西 | WSW | 92 | 19/7 | 03:29 | 西 | W | 45 | 19/7 | 01:00 |
| 長洲 | Cheung Chau | 西南偏西 | WSW | 103 | 19/7 | 02:56 | 西 | W | 63 | 19/7 | 03:00 |
| 長沙灣 | Cheung Sha Wan | 西南 | SW | 79 | 19/7 | 03:44 | 西南 | SW | 47 | 19/7 | 04:00 |
| 香港 | Hong Kong | 西南 | SW | 99 | 19/7 | 04:00 | 西南 | SW | 68 | 19/7 | 04:00 |
| 國際機場 | International | | | | | | | | | | |
| | Airport | | | | | | | | | | |
| 啟德 | Kai Tak | 西 | W | 88 | 19/7 | 01:17 | 西 | W | 54 | 19/7 | 02:00 |
| | | 西 | W | 88 | 19/7 | 01:35 | | | | | |
| 京士柏 | King's Park | 西 | W | 96 | 19/7 | 01:40 | 西 | W | 40 | 19/7 | 02:00 |
| 流浮山 | Lau Fau Shan | 西北偏西 | WNW | 124 | 19/7 | 02:42 | 西北偏西 | WNW | 90 | 19/7 | 03:00 |
| 昂坪 | Ngong Ping | 西 | W | 137 | 19/7 | 03:07 | 西南偏西 | WSW | 96 | 19/7 | 04:00 |
| 北角 | North Point | 西 | W | 103 | 19/7 | 01:25 | 西 | W | 58 | 19/7 | 02:00 |
| 坪洲 | Peng Chau | 西北偏西 | WNW | 112 | 19/7 | 01:04 | 西北偏西 | WNW | 67 | 19/7 | 02:00 |
| 平洲 | Ping Chau | 西南 | SW | 99 | 19/7 | 02:04 | 西北 | NW | 31 | 19/7 | 01:00 |
| 西貢 | Sai Kung | 西北偏西 | WNW | 92 | 19/7 | 00:52 | 南 | S | 51 | 19/7 | 04:00 |
| 沙洲 | Sha Chau | 西南偏南 | SSW | 96 | 19/7 | 04:25 | 西南偏南 | SSW | 72 | 19/7 | 05:00 |
| 沙螺灣 | Sha Lo Wan | 西南 | SW | 94 | 19/7 | 03:41 | 西南 | SW | 54 | 19/7 | 05:00 |
| | | 西南 | SW | 94 | 19/7 | 04:10 | | | | | |
| 沙田 | Sha Tin | 西南 | SW | 90 | 19/7 | 02:15 | 西南偏南 | SSW | 45 | 19/7 | 03:00 |
| 石崗 | Shek Kong | 西 | W | 77 | 19/7 | 02:21 | 西南偏西 | WSW | 31 | 19/7 | 03:00 |
| 九龍天星碼頭 | Star Ferry (Kowloon) | 西 | W | 103 | 19/7 | 01:15 | 西 | W | 72 | 19/7 | 02:00 |
| 打鼓嶺 | Ta Kwu Ling | 西 | W | 92 | 19/7 | 01:51 | 西 | W | 38 | 19/7 | 03:00 |
| 大美督 | Tai Mei Tuk | 西 | W | 144 | 19/7 | 01:19 | 西 | W | 72 | 19/7 | 02:00 |
| | | | | | | | 西南偏西 | WSW | 72 | 19/7 | 03:00 |
| 大帽山 | Tai Mo Shan | 西 | W | 155 | 19/7 | 01:41 | 西 | W | 104 | 19/7 | 02:00 |
| 塔門 | Tap Mun | 西北偏西 | WNW | 148 | 19/7 | 01:03 | 西北偏西 | WNW | 77 | 19/7 | 01:00 |
| 大老山 | Tate's Cairn | 西北 | NW | 128 | 19/7 | 00:39 | 西北 | NW | 79 | 19/7 | 01:00 |
| 鯽魚湖 | Tsak Yue Wu | 西北偏西 | WNW | 67 | 19/7 | 00:37 | 西北偏西 | WNW | 23 | 19/7 | 01:00 |
| 將軍澳 | Tseung Kwan O | 南 | S | 59 | 19/7 | 03:26 | 南 | S | 22 | 19/7 | 04:00 |
| 青衣島蜆殻油 庫 | Tsing Yi Shell Oil Depot | 西 | W | 99 | 19/7 | 02:19 | 西南偏西 | WSW | 51 | 19/7 | 03:00 |
| | Tuen Mun Government Offices | 西北偏西 | WNW | 103 | 19/7 | 01:28 | 西北偏西 | WNW | 41 | 19/7 | 02:00 |
| 橫瀾島 | Waglan Island | 西南偏西 | WSW | 122 | 19/7 | 01:50 | 西南偏南 | SSW | 92 | 19/7 | 04:00 |
| 濕地公園 | Wetland Park | 西南偏南 | SSW | 77 | 19/7 | 04:05 | 西北偏西 | WNW | 27 | 19/7 | 02:00 |
| 黄竹坑 | Wong Chuk Hang | 西北偏西 | WNW | 72 | 19/7 | 01:11 | 西北偏西 | WNW | 30 | 19/7 | 02:00 |

- 表 3.4.2 在莫拉菲影響下,在熱帶氣旋警告系統的八個參考測風站所錄到持續風力 達到強風及烈風程度的時段
- Table 3.4.2Periods during which sustained strong and gale force winds were reached at the
8 reference anemometers in the tropical cyclone warning system when warning
signals for Molave were in force

| 站 (參閱圖1.1) Station (See Fig. 1.1) | | 最初達到強風 [*] 時間 First time strong wind speed [*] was reached | | 最後達到強 Last time str speed [*] was | È風 [®] 時間 ong wind reached | 最初達到烈 First time re gale for | 風 [#] 時間 eaching rce [#] | 最後達到烈風 [#] 時間 Last time reaching gale force [#] | |
|--------------------------------------|---------------------------------------|--|-------|--|---|------------------------------------|--|---|-------|
| | | 日期/月份 | 時間 | 日期/月份 | 時間 | 日期/月份 | 時間 | 日期/月份 | 時間 |
| | | Date/Month | Time | Date/Month | Time | Date/Month | Time | Date/Month | Time |
| 長洲 | Cheung Chau | 18/7 | 16:09 | 19/7 | 12:18 | 19/7 | 00:30 | 19/7 | 07:17 |
| 香港 國際機場 | Hong Kong International Airport | 18/7 | 16:52 | 19/7 | 11:19 | 19/7 | 01:26 | 19/7 | 04:37 |
| 啟德 | Kai Tak | 18/7 | 23:36 | 19/7 | 03:37 | | - | - | |
| 西貢 | Sai Kung | 19/7 | 00:51 | 19/7 | 09:45 | | - | - | |
| 沙田 | Sha Tin | 19/7 | 02:02 | 19/7 | 02:55 | | - | - | |
| 打鼓嶺 | Ta Kwu Ling | 19/7 | 01:28 | 19/7 | 03:02 | - | | | |
| 青衣島 蜆殻油庫 | Tsing Yi Shell Oil Depot | 19/7 | 00:49 | 19/7 | 04:26 | | - | - | |

- 未達到指定的風力 not reaching the specified wind speed
- * 十分鐘平均風速達每小時41-62 公里

10-minute mean wind speed of 41- 62 km/h

- # 十分鐘持續風力達每小時63-87公里 10-minute mean wind speed of 63-87 km/h
- 註: 本表列出持續風力最初及最後達到強風及烈風程度的時間。其間,風力可能高於或低於指 定的風力。
- Note: The table gives the first and last time when strong or gale force winds were recorded. Note that the winds might fluctuate above or below the specified wind speed in between the times indicated.

| 表 3.4.3 莫拉菲影響香港期間 | ,香港天文台總部及其他各站所錄得的日雨量 |
|-------------------|----------------------|
|-------------------|----------------------|

Table 3.4.3Daily rainfall amounts recorded at the Hong Kong Observatory Headquarters
and other stations during the passage of Molave

| 站 (筆 | 參閱圖 3.4.2) | 七月十七日 | 七月十八日 | 七月十九日 | 總雨量(毫米) |
|----------------|--------------------------|--------|--------|--------|------------|
| Station | (See Fig. 3.4.2) | 17 Jul | 18 Jul | 19 Jul | Total (mm) |
| 香港天文台 | | 0.4 | 11.7 | 124.6 | 136.7 |
| Hong Kong Obs | servatory | | | | |
| 長洲 Cheung C | Chau (CCH) | 0.0 | 20.0 | 91.0 | 111.0 |
| 香港國際機場 | | 0.0 | 16.2 | 104.9 | 121.1 |
| Hong Kong Inte | ernational Airport (HKA) | | | | |
| N05粉嶺 | Fanling | 0.0 | 12.5 | 93.5 | 106.0 |
| N13糧船灣 | High Island | 0.0 | 19.0 | 118.5 | 137.5 |
| K04佐敦谷 | Jordan Valley | 0.0 | 22.0 | 121.5 | 143.5 |
| N06葵涌 | Kwai Chung | 0.0 | 14.5 | 137.5 | 152.0 |
| H12半山區 | Mid Levels | 0.0 | 14.5 | 143.0 | 157.5 |
| N09沙田 | Sha Tin | [0.0] | [15.5] | 150.0 | [165.5] |
| H19筲箕灣 | Shau Kei Wan | 0.5 | 13.0 | 122.0 | 135.5 |
| SEK石崗 | Shek Kong | 0.0 | 14.5 | 90.0 | 104.5 |
| K06蘇屋邨 | So Uk Estate | 0.0 | 12.5 | 151.0 | 163.5 |
| PLC大美督 | Tai Mei Tuk | 0.0 | 10.0 | [63.5] | [73.5] |
| R21踏石角 | Tap Shek Kok | 0.0 | 20.0 | 76.0 | 96.0 |
| N17東涌 | Tung Chung | 0.0 | 29.5 | 146.0 | 175.5 |
| R27元朗 | Yuen Long | 0.0 | 19.0 | 98.5 | 117.5 |

註: Note:

[

] 基於不齊全的每小時雨量數據。

[] based on incomplete hourly data.

表 3.4.4 莫拉菲影響香港期間,香港各潮汐站所錄得的最高潮位及最大風暴潮 Table 3.4.4 Times and heights of the maximum sea level and the maximum storm surge recorded at tide stations in Hong Kong during the passage of Molave

| 站(Station | 參閱圖1.1) (See Fig. 1.1) | 最高潮位 Max (aboy | (海圖基準面 imum sea leve ve chart datum | 以上) l) | 最大風暴潮 (天文潮高度 Maximum storm surg (above astronomical tig | | |
|---------------|---------------------------|----------------------|---|--|---|------|------------|
| | | 高度(米) Height (m) | 日期/月份 Date/Month | 时月份 時間 高度(米) 日期/月 /Month Time Height (m) Date/M | | | 時間 Time |
| 鰂魚涌 | Quarry Bay | 2.67 | 19/7 | 03:30 | 0.62 | 19/7 | 03:30 |
| 石壁 | Shek Pik | 2.63 | 19/7 | 05:48 | 0.42 | 19/7 | 03:26 |
| 大廟灣 | Tai Miu Wan | 2.67 | 19/7 | 03:29 | 0.66 | 19/7 | 03:29 |
| 大埔滘 | Tai Po Kau | 2.90 | 19/7 | 03:43 | 0.84 | 19/7 | 03:48 |
| 尖鼻咀 | Tsim Bei Tsui | 3.15 | 19/7 | 04:57 | 0.93 | 19/7 | 04:24 |

橫瀾島沒有資料。No data for Waglan Island.





Figure 3.4.2 Rainfall distribution on 17 – 19 July 2009 (isohyets are in millimetres).



圖 3.4.3 莫拉菲影響香港期間,打鼓嶺自動氣象站錄得的海平面氣壓的時間序列。 Figure 3.4.3 Trace of mean sea level pressure recorded at Ta Kwu Ling automatic weather station during the passage of Molave.



圖 3.4.4 莫拉菲影響香港期間,長洲自動氣象站錄得的十分鐘平均風速的時間 序列。

Figure 3.4.4 Trace of the 10-minute mean wind speed recorded at Cheung Chau automatic weather station during the passage of Molave.



- 圖 3.4.5 颱風莫拉菲在二零零九年七月十八日下午9時的紅外線衛星圖 片。當時莫拉菲達到其強度的頂峯,中心附近估計最高風速達 到每小時140公里,並集結在香港以東約160公里。
- Figure 3.4.5 Infra-red satellite imagery at 9 p.m. on 18 July 2009 of Typhoon Molave. Molave was at its peak intensity with estimated maximum winds of 140 kilometres per hour near its centre at that time, and was located about 160 km east of Hong Kong.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



- 圖 3.4.6 二零零九年七月十九日上午2時30分的雷達回波圖像。當時颱風 莫拉菲的中心正在橫過深圳,並最接近香港,距離天文台總部約 40公里。
- Figure 3.4.6 Radar echoes captured at 2:30 a.m. on 19 July 2009. The centre of Typhoon Molave was moving across Shenzhen around that time and was at its closest distance of about 40 km from the Hong Kong Observatory Headquarters.

3.5 強烈熱帶風暴天鵝(0907): 二零零九年八月一日至九日

天鵝是香港在二零零九年第五個需要發出熱帶氣旋警告信號的熱帶氣旋。

熱帶低氣壓天鵝於八月一日凌晨在馬尼拉東北偏東約720公里的北太平西部上形成,並向西北偏西移動,晚上橫過呂宋北部,翌日早上進入南海。天鵝於八月三日減慢移動速度,其途徑亦變得不規則,但大致移向廣東沿岸。當日黄昏天鵝增強為熱帶風暴,於八月四日下午較後時間進一步增強為強烈熱帶風暴,並達到其最高強度,其中心附近最高風速估計達每小時95公里。天鵝於八月五日在廣東西部台山附近登陸,並減弱為熱帶風暴。八月六日天鵝轉向西或西南偏西移動,橫過廣東西部沿岸地區,並減弱為熱帶低氣壓。它於八月七日向西南移動,橫過雷州半島後進入北部灣,八月八日再次增強為熱帶風暴。受到北太平洋西部颱風莫拉克的影響,天鵝於當晚轉向偏東移動,八月九日橫過南海北部,早上減弱為熱帶低氣壓,下午在西沙東北偏北約280公里的南海北部上減弱為一低壓區。

根據報章報導,天鵝為菲律賓帶來山泥傾瀉及水浸,導致最少八人死亡、四人失蹤。 天鵝在廣東造成兩人死亡、7市230個鄉鎮及88 800人受災、超過1 300間房屋倒塌、11萬 公頃農作物受損。海南島附近海面有四艘漁船損毀、另一艘漁船失蹤,共有四人死亡、 18人失蹤。

香港天文台於八月三日下午3時15分發出一號戒備信號,當時天鵝位於香港東南偏 南約380公里。本港吹和緩至清勁東風,離岸及高地間中吹強風。八月四日天鵝進一步 移近本港,天文台在上午11時15分發出三號強風信號。下午風力增強,黃昏時普遍吹東 至東南強風,離岸及高地風力間中達烈風程度。香港天文台總部於下午5時03分錄得最 低瞬時海平面氣壓993.5百帕斯卡,當時天鵝位於香港西南偏南約130公里。隨着天鵝增 強為強烈熱帶風暴及繼續移近香港,天文台於下午9時40分發出八號東南烈風或暴風信 號。本港西部地區風力最強,離岸及高地吹烈風。天鵝於下午八時至十時左右最接近香 港,並在香港西南約110公里掠過。隨後天鵝逐漸移離香港,本港轉吹東南風,風勢逐 漸減弱。天文台在八月五日上午3時40分改發三號強風信號,取代八號信號,隨後於上 午5時40分改發一號戒備信號。下午天鵝在內陸減弱為熱帶風暴,本港風勢繼續減弱, 所有熱帶氣旋警告信號於下午4時正取消。天鵝影響香港期間各站錄得的最高風速及持 續風力達到強風及烈風的時段可參考表3.5.1及3.5.2。

八月三日初時香港大致天晴及天氣酷熱。受到天鵝的外圍兩帶影響,下午有狂風驟 雨及雷暴。八月四日及翌日大致多雲,有狂風驟雨。天文台於八月五日下午8時40分發 出黄色暴雨警告。

天鵝吹襲香港期間,本港共有四人死亡、十人受傷,其中兩人在石澳對開海面一艘 躉船在狂風雷暴時翻沉遇溺死亡、另一人受傷。其餘兩人分別於西環及觀塘在棚架工作 時墮下死亡。火炭火炭路據報有樹墮下,但無人受傷。香港國際機場有4航班取消及17 班航班延誤。

表3.5.3及3.5.4 分別是天鵝影響香港期間本港的日雨量及最高潮位資料。圖 3.5.1-3.5.5 分別為天鵝的路徑圖、本港的雨量分佈圖、天文台的氣壓記錄、天鵝的衛星 及雷達圖像。

3.5 Severe Tropical Storm Goni (0907): 1 – 9 August 2009

Goni was the fifth tropical cyclone that necessitated the issuance of a tropical cyclone warning signal in Hong Kong in 2009.

Goni developed into a tropical depression over the western North Pacific about 720 km east-northeast of Manila on the early hours of 1 August. Tracking west-northwestwards, it crossed northern Luzon that night and entered the South China Sea the next morning. On 3 August, Goni slowed down and its track became erratic but generally moved towards the coast of Guangdong. It intensified into a tropical storm that evening. Goni intensified further into a severe tropical storm and reached its peak intensity with estimated maximum winds of 95 km/h on the late afternoon of 4 August. It made landfall over western Guangdong near Taishan on 5 August and weakened into a tropical Goni then turned to move west or west-southwestwards across the coastal areas of storm. western Guangdong and weakened into a tropical depression on 6 August. On 7 August, Goni moved southwestwards and entered Beibu Wan after crossing the Leizhou Peninsula. It intensified into a tropical storm again on 8 August. Under the influence of Typhoon Morakot over the western North Pacific, Goni turned to move eastwards that night. Goni crossed the northern part of the South China Sea on 9 August. It weakened into a tropical depression in the morning and further into an area of low pressure over the northern part of the South China Sea about 280 km north-northeast of Xisha that afternoon.

According to press reports, Goni triggered landslides and floods in the Philippines, killing at least eight people with four others missing. In Guangdong, two people were killed, a total of 7 cities and 230 towns and 88 800 people were affected, over 1 300 houses collapsed, and 110 000 hectares of farmland were damaged during the passage of Goni. Four fishing vessels were damaged and another vessel missing off the seas near Hainan Island, causing four deaths and 18 people missing.

In Hong Kong, the Standby Signal No. 1 was issued at 3:15 p.m. on 3 August when Goni was about 380 km to the south-southeast. Winds in Hong Kong were moderate to fresh easterlies, occasionally strong offshore and on high ground. Goni moved closer to Hong Kong on 4 August and the Strong Wind Signal No. 3 was issued at 11:15 a.m. Winds strengthened in the afternoon and became generally strong east to southeasterlies, occasionally reaching gale force offshore and on high ground in the evening. At the Hong Kong Observatory Headquarters, the lowest instantaneous mean sea-level pressure of 993.5 hPa was recorded at 5:03 p.m. when Goni was about 130 km to the south-southwest. As Goni strengthened into a severe tropical storm and continued to move closer to Hong Kong, the No. 8 Southeast Gale or Storm Signal was issued at 9:40 p.m. Winds were strongest in the western parts of Hong Kong with gales offshore and on high ground. Goni was closest to Hong Kong between about 8 p.m. and 10 p.m. when it passed about 110 km to the southwest. With Goni moving gradually away from Hong Kong thereafter, local winds became southeasterlies and gradually subsided. The No. 8 Signal was replaced by the Strong Wind Signal No. 3 at 3:40 a.m. on 5 August, followed by the No. 1 Signal at 5:40 a.m. Goni weakened into a tropical storm overland in the afternoon and local winds continued to subside. All tropical cyclone warning signals were cancelled at 4:00 p.m. that day. The maximum winds recorded at various stations and the periods of strong and gale force winds during the passage of Goni are given in Tables 3.5.1 and 3.5.2 respectively.

The weather in Hong Kong was mainly fine and very hot at first on 3 August. Under the influence of the outer rainbands of Goni, there were squally showers and thunderstorms in the afternoon. It was mainly cloudy with squally showers on 4 August and the following day. The Amber Rainstorm Warning was issued at 8:40 p.m. on 5 August.

In Hong Kong, four people were killed and ten people were injured during the passage of Goni, including two men drowned and another injured when a barge capsized off Shek O during the squally thunderstorms, and two people killed when they fell off from the scaffolding they were working at Western District and Kwun Tong respectively. A tree was reported collapsed in Fo Tan Road, Fo Tan, but no one was injured. At the Hong Kong International Airport, 4 flights were cancelled and 17 flights were delayed.

Information on the daily rainfall and maximum sea level in Hong Kong during the passage of Goni is given in Tables 3.5.3 and 3.5.4 respectively. Figures 3.5.1 - 3.5.5 show respectively the track of Goni, the rainfall distribution for Hong Kong, time series of pressure recorded at the Hong Kong Observatory, a satellite and radar imagery of Goni.

表 3.5.1 在天鵝影響下,本港各站在熱帶氣旋警告信號生效時所錄得的最高陣風、 最高每小時平均風速及風向

Table 3.5.1Maximum gust peak speeds and maximum hourly mean winds with associated
wind directions recorded at various stations when tropical cyclone warning
signals for Goni were in force

| | | | | 最高陣風 | | | 最高每小時平均風速 | | | | |
|---------------|---------------------------------------|--------------|-----|--------------|----------------|-------|-----------|--------|-----------------|----------------|-------|
| 站(| 參閱圖1.1) | | Ma | aximum Gus | t | 1 | Ма | aximum | Hourly Mea | an Wind | |
| Station | (See Fig. 1.1) | 風向 | J | 風速 (公里/時) | 日期/ 月份 | 時間 | 風向 | | 風速 (公里/時) | 日期/ 月份 | 時間 |
| | | Direct | ion | Speed (km/h) | Date/ Month | Time | Directi | on | Speed (km/h) | Date/ Month | Time |
| 黃麻角 (赤柱) | Bluff Head (Stanley) | 東北偏東 | ENE | 72 | 3/8 | 23:15 | 東南偏東 | ESE | 45 | 4/8 | 20:00 |
| 中環碼頭 | Central Pier | 東北偏東 | ENE | 65 | 4/8 | 12:28 | 東 | Е | 43 | 3/8 | 23:00 |
| 長洲 | Cheung Chau | 東南偏東 | ESE | 85 | 4/8 | 18:47 | 東南偏東 | ESE | 67 | 4/8 | 20:00 |
| 長沙灣 | Cheung Sha Wan | 東北 | NE | 54 | 4/8 | 08:37 | 東北 | NE | 19 | 3/8 | 22:00 |
| | C | | | | | | 東北偏東 | ENE | 19 | 4/8 | 15:00 |
| | | | | | | | 東北偏東 | ENE | 19 | 4/8 | 19:00 |
| 青洲 | Green Island | 東北 | NE | 83 | 4/8 | 17:57 | 東北 | NE | 56 | 4/8 | 16:00 |
| 香港國際 機場 | Hong Kong International Airport | 南 | S | 72 | 5/8 | 11:26 | 東南偏東 | ESE | 45 | 4/8 | 21:00 |
| 啟德 | Kai Tak | 東 | Е | 65 | 4/8 | 13:31 | 東南偏東 | ESE | 34 | 5/8 | 01:00 |
| 京士柏 | King's Park | 東南偏東 | ESE | 58 | 4/8 | 15:44 | 東南偏東 | ESE | 25 | 4/8 | 20:00 |
| | | | | | | | 東南偏東 | ESE | 25 | 4/8 | 21:00 |
| 流浮山 | Lau Fau Shan | 東南偏南 | SSE | 58 | 5/8 | 10:56 | 東 | E | 30 | 4/8 | 19:00 |
| 昂坪 | Ngong Ping | 東 | E | 117 | 4/8 | 22:36 | 東 | E | 87 | 4/8 | 20:00 |
| 北角 | North Point | - | - | 68 | 3/8 | 22:49 | - | - | 34 | 3/8 | 23:00 |
| 坪洲 | Peng Chau | 東北偏東 | ENE | 63 | 4/8 | 14:02 | 東北偏東 | ENE | 45 | 4/8 | 17:00 |
| | | 東北偏東 | ENE | 63 | 4/8 | 14:34 | | | | | |
| NI 311 | Ding Chau | 果 用 偏 用 市 | 55E | 59 | 5/8 | 10:33 | 古 | Б | 16 | 1/9 | 12.00 |
| 7/11 | i ing Chau | 木 | Б | 58 | 4/0 | 14.55 | 東 | E | 16 | 4/8 | 12.00 |
| 西貢 | Sai Kung | 東北偏東 | ENE | 70 | 4/8 | 11:43 | 東南偏南 | SSE | 41 | 5/8 | 10:00 |
| 沙洲 | Sha Chau | 南 | S | 68 | 5/8 | 11:43 | 東南偏東 | ESE | 51 | 4/8 | 20:00 |
| 沙螺灣 | Sha Lo Wan | 東南偏東 | ESE | 79 | 4/8 | 20:43 | 東 | Е | 40 | 4/8 | 19:00 |
| 沙田 | Sha Tin | 東北 | NE | 54 | 4/8 | 05:52 | 東南 | SE | 25 | 4/8 | 22:00 |
| 石崗 | Shek Kong | 東北 | NE | 59 | 4/8 | 12:04 | 東 | Е | 30 | 3/8 | 18:00 |
| 九龍天星 碼頭 | Star Ferry (Kowloon) | 東南偏東 | ESE | 62 | 4/8 | 20:06 | 東 | Е | 38 | 4/8 | 20:00 |
| 打鼓嶺 | Ta Kwu Ling | 東 | Е | 51 | 4/8 | 20:16 | 東 | Е | 22 | 4/8 | 21:00 |
| 大美督 | Tai Mei Tuk | 西南偏西 | WSW | 77 | 4/8 | 12:09 | 東 | Е | 45 | 4/8 | 18:00 |
| | | | | | | | 東 | Е | 45 | 4/8 | 20:00 |
| 大帽山 | Tai Mo Shan | 東 | Е | 99 | 4/8 | 18:59 | 東 | Е | 67 | 4/8 | 20:00 |
| 塔門 | Tap Mun | 東南 | SE | 62 | 5/8 | 12:41 | 東南 | SE | 38 | 5/8 | 00:00 |
| 大老山 | Tate's Cairn | 東 | E | 87 | 3/8 | 22:54 | 東 | E | 56 | 4/8 | 11:00 |
| | | 泉 | E | 87 | 3/8 | 23:35 | + 11 16 + | | | 1/0 | 12.00 |
| 鯽魚湖 | Tsak Yue Wu | 泉 | E | 43 | 4/8 | 12:21 | 東北偏東 | ENE | 14 | 4/8 | 13:00 |
| 將軍澳 | Tseung Kwan O | 東南偏東 | ESE | 58 | 4/8 | 21:42 | 東南 | SE | 19 | 4/8 | 22:00 |
| 青衣島 蜆殻油庫 | Tsing Yi Shell Oil Depot | 東 | Е | 52 | 4/8 | 20:18 | 東南 | SE | 25 | 5/8 | 12:00 |
| 屯門政府 | Government | 東南 | SE | 62 | 4/8 | 21:17 | 東南 | SE | 25 | 5/8 | 11:00 |
| 「一者」 | Offices | 古土にナ | FOF | 71 | 4./0 | 20.24 | 東南 | SE | 25 | 5/8 | 15:00 |
| 傾澜島 湿地八周 | Wagian Island | 用偏果 市 | ESE | /6 | 4/8 1/9 | 20:24 | <u> </u> | ENE | 58 20 | 4/8 2/9 | 11:00 |
| ふどろ図 | | 木 | Ľ | 40 | +/0 | 20.01 | 不用 冊 米 | F | 20 | Δ/8 | 15.00 |
| | | | | | | | 東 | E | 20 | 4/8 | 20:00 |
| 黃竹坑 | Wong Chuk Hang | 東南偏南 | SSE | 70 | 4/8 | 17:24 | 東 | Е | 31 | 3/8 | 23:00 |

- 表 3.5.2 在天鵝影響下,在熱帶氣旋警告系統的八個參考測風站所錄到持續風力達到強 風及烈風程度的時段
- Table 3.5.2Periods during which sustained strong and gale force winds were reached at the 8reference anemometers in the tropical cyclone warning system when warningsignals for Goni were in force

| 站 (参閱圖1.1) Station (See Fig. 1.1) | | 最初達到強風 [*] 時間 First time strong wind speed [*] was reached | | 最後達到強風 [*] 時間 Last time strong wind speed [*] was reached | | 最初達到烈) First time re gale for | 虱 [#] 時間 eaching ce [#] | 最後達到烈風 [#] 時間 Last time reaching gale force [#] | |
|--------------------------------------|---------------------------------------|--|-------|---|-------|-------------------------------------|---|---|-------|
| | | 日期/月份 | 時間 | 日期/月份 | 時間 | 日期/月份 | 時間 | 日期/月份 | 時間 |
| | | Date/Month | Time | Date/Month | Time | Date/Month | Time | Date/Month | Time |
| 長洲 | Cheung Chau | 3/8 | 16:03 | 5/8 | 14:18 | 4/8 | 18:32 | 4/8 | 21:09 |
| 香港 國際機場 | Hong Kong International Airport | 3/8 | 16:54 | 5/8 | 15:16 | | | - | |
| 啟德 | Kai Tak | 4/8 | 22:13 | 4/8 | 22:13 | - | | | |
| 西貢 | Sai Kung | 4/8 | 11:47 | 5/8 | 14:21 | | | - | |

- 未達到指定的風力

not reaching the specified wind speed

* 十分鐘平均風速達每小時41-62 公里

10-minute mean wind speed of 41- 62 km/h

十分鐘持續風力達每小時63-87公里

10-minute mean wind speed of 63-87 km/h

- 註: 本表列出持續風力最初及最後達到強風及烈風程度的時間。其間,風力可能高於或低於指 定的風力。
- Note: The table gives the first and last time when strong or gale force winds were recorded. Note that the winds might fluctuate above or below the specified wind speed in between the times indicated.

| 表 3.5.3 天鵝影響香港期間,香港天文台總部及其他各站所錄得的日雨量 |
|--------------------------------------|
|--------------------------------------|

| Table 3.5.3 | Daily | rainfall | amounts | recorded | at | the | Hong | Kong | Observatory |
|-------------|-------|----------|---------|----------|----|-----|------|------|-------------|
| | Headq | | | | | | | | |

| 站(| (參閱圖 3.5.2) | 八月三日 | 八月四日 | 八月五日 | 總雨量(毫米) |
|----------------|--------------------------|--------|-------|-------|------------|
| Station | n (See Fig. 3.5.2) | 3 Aug | 4 Aug | 5 Aug | Total (mm) |
| 香港天文台 | | 21.4 | 21.3 | 92.5 | 135.2 |
| Hong Kong Ob | servatory | | | | |
| 長洲 Cheung C | Chau (CCH) | 15.0 | 9.5 | 33.5 | 58.0 |
| 香港國際機場 | | 4.4 | 11.7 | 78.1 | 94.2 |
| Hong Kong Inte | ernational Airport (HKA) | | | | |
| N05粉嶺 | Fanling | 1.5 | 25.5 | 90.0 | 117.0 |
| N13糧船灣 | High Island | 14.5 | 29.0 | 13.0 | 56.5 |
| K04佐敦谷 | Jordan Valley | 21.0 | 33.5 | 62.0 | 116.5 |
| N06葵涌 | Kwai Chung | 11.5 | 29.0 | 97.5 | 138.0 |
| H12半山區 | Mid Levels | 22.0 | 25.5 | 95.0 | 142.5 |
| H21淺水灣 | Repulse Bay | 20.0 | 15.5 | 80.5 | 116.0 |
| N09沙田 | Sha Tin | [13.5] | 28.5 | 72.5 | [114.5] |
| H19筲箕灣 | Shau Kei Wan | 19.0 | 23.0 | 57.0 | 99.0 |
| SEK石崗 | Shek Kong | 7.5 | 38.0 | 56.0 | 101.5 |
| K06蘇屋邨 | So Uk Estate | 14.0 | 40.0 | 96.0 | 150.0 |
| R31大美督 | Tai Mei Tuk | 13.0 | 23.5 | 58.0 | 94.5 |
| R21踏石角 | Tap Shek Kok | 2.0 | 13.5 | 52.0 | 67.5 |
| N17東涌 | Tung Chung | 5.0 | 22.0 | 104.5 | 131.5 |
| R27元朗 | Yuen Long | 2.0 | 15.0 | 55.0 | 72.0 |

註: [] 基於不齊全的每小時雨量數據。

Note : [] based on incomplete hourly data.

表 3.5.4 天鵝影響香港期間,香港各潮汐站所錄得的最高潮位及最大風暴潮

Table 3.5.4Times and heights of the maximum sea level and the maximum storm surge
recorded at tide stations in Hong Kong during the passage of Goni

| 站 (參閱圖1.1) | | 最高潮位 Maxi (abov | (海圖基準面 mum sea leve ve chart datum | 以上) 1) | 最大風暴潮 (天文潮高度以上) Maximum storm surge (above astronomical tide) | | | |
|------------|----------------|-----------------------|--|---------------|---|---------------------|------------|--|
| Station | (See Fig. 1.1) | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | |
| 鰂魚涌 | Quarry Bay | 2.58 | 4/8 | 07:53 | 0.35 | 4/8 | 00:11 | |
| 石壁 | Shek Pik | 2.61 | 4/8 | 07:07 | 0.27 | 4/8 | 07:07 | |
| 大廟灣 | Tai Miu Wan | 2.58 | 4/8 | 07:40 | 0.45 | 4/8 | 05:13 | |
| 大埔滘 | Tai Po Kau | 2.55 | 4/8 | 05:56 | 0.44 | 4/8 | 15:05 | |
| 尖鼻咀 | Tsim Bei Tsui | 2.99 | 5/8 | 09:08 | 0.53 | 5/8 | 01:03 | |
| 橫瀾島 | Waglan Island | 2.72 | 4/8 | 07:26 | 0.42 | 4/8 | 07:26 | |





圖 3.5.2二零零九年八月三日至五日的雨量分佈(等雨量線單位為毫米)。Figure 3.5.2Rainfall distribution on 3 – 5 August 2009 (isohyets are in millimetres).





- 圖 3.5.4 強烈熱帶風暴天鵝在二零零九年八月四日下午8時的紅外線衛星 圖片。當時天鵝集結在香港西南約110公里,並達到其最高強度, 中心附近估計最高風速達到每小時95公里。另一熱帶氣旋莫拉克 則集結在台灣以東的北太平洋西部上。
- Figure 3.5.4 Infra-red satellite imagery at 8 p.m. on 4 August 2009 of Severe Tropical Storm Goni. Goni was located about 110 km southwest of Hong Kong and at its peak intensity with estimated maximum winds of 95 kilometres per hour near its centre. Another tropical cyclone Morakot was located over the western Pacific to the east of Taiwan.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



圖 3.5.5 二零零九年八月四日下午9時的雷達回波圖像。當時強烈熱帶風暴天鵝的風眼最接近香港,並在香港西南約110公里。
 Figure 3.5.5 Radar echoes captured at 9:00 p.m. on 4 August 2009. The eye of Severe Tropical Storm Goni was at its closest distance of about 110 km to the southwest of Hong Kong at that time.

3.6 熱帶風暴彩虹(0913):二零零九年九月九日至十二日

彩虹是香港在二零零九年第六個需要發出熱帶氣旋警告信號的熱帶氣旋。

熱帶低氣壓彩虹於九月九日早上在香港東南約790公里的南海中部上形成。它初時 向西北移動,下午開始向西北偏西移動,橫過南海北部。彩虹於九月十日增強為熱帶風 暴,晚上轉向西移動。它於九月十一日凌晨達到其最高強度,中心附近最高風速估計達 每小時75公里,並橫過海南島北部,早上進入北部灣。九月十二日早上彩虹在越南北部 登陸,並減弱為熱帶低氣壓,下午在越南北部進一步減弱為一低壓區。根據報章報導, 彩虹為菲律賓帶來水浸及山泥傾瀉,並導致五人死亡。海南島、廣東及廣西有超過74000 艘漁船回港避風。越南在彩虹吹襲期間有一人死亡、另一人受傷。

香港天文台於九月十日上午4時35分發出一號戒備信號,當時彩虹位於香港東南偏 南約450公里。當日早上本港吹和緩至清勁東北風,離岸及高地吹強風。彩虹於下午二 時左右最接近本港,並在香港以南約330公里處掠過。下午本港風勢增強及轉吹東風, 天文台在下午2時35分發出三號強風信號。香港天文台總部於下午3時02分至5時11分錄 得最低瞬時海平面氣壓1005.2百帕斯卡。下午較後及晚上本港普遍吹強風,離岸及高地 風力間中達烈風程度。隨着彩虹逐漸移離香港,九月十一日凌晨本港風勢逐漸緩和,天 文台在上午3時35分改發一號戒備信號,取代三號強風信號。其後風勢進一步減弱,天 文台在上午6時25分取消所有熱帶氣旋警告信號,而彩虹亦移至香港西南偏西約520公里 處。彩虹影響香港期間各站錄得的最高風速及持續風力達到強風的時段可參考表3.6.1 及3.6.2。

九月十日初時香港大致多雲,日間開始有零散狂風驟雨。九月十一日持續多雲,間中有雨及局部地區有狂風雷暴。

彩虹吹襲香港期間,一牌玻璃從旺角一幢大厦墮下,碎片傷及一名途人。此外,本港並沒有其它嚴重的破壞報告。

表3.6.3及3.6.4 分別是彩虹影響香港期間本港的日雨量及最高潮位資料。圖 3.6.1-3.6.4 分別為彩虹的路徑圖、本港的雨量分佈圖、彩虹的衛星圖像及相關的雷達圖 像。

3.6 Tropical Storm Mujigae (0913): 9 – 12 September 2009

Mujigae was the sixth tropical cyclone that necessitated the issuance of a tropical cyclone warning signal in Hong Kong in 2009.

Mujigae developed into a tropical depression over the central part of the South China Sea about 790 km southeast of Hong Kong on the morning of 9 September. It moved northwestwards at first but soon took on a west-northwesterly track across the northern part of the South China Sea that afternoon. Mujigae intensified into a tropical storm on 10 September and turned to move westwards at night. It reached its peak intensity with estimated maximum winds of about 75 km/h near its centre in the small hours of 11 September while moving across the northern part of Hainan Island. Mujigae entered Beibu Wan that morning. It made landfall over northern Vietnam on the morning of 12 September and weakened into a tropical depression. Mujigae weakened further into an area of low pressure over northern Vietnam that afternoon. According to press reports, flooding and landslides triggered by Mujigae resulted in five deaths in the Philippines. In Hainan Island, Guangdong and Guangxi, over 74 000 fishing boats had to return to harbour to seek shelter. In Vietnam, one person was killed and another injured during the passage of Mujigae.

In Hong Kong, the Standby Signal No. 1 was issued at 4:35 a.m. on 10 September when Mujigae was about 450 km to the south-southeast. Winds in Hong Kong that morning were moderate to fresh northeasterlies, strong offshore and on high ground. Mujigae was closest to Hong Kong at about 2 p.m. passing about 330 km to the south. Local winds strengthened from the east in the afternoon and the Strong Wind Signal No. 3 was issued at 2:35 p.m. At the Hong Kong Observatory Headquarters, the lowest instantaneous mean sea-level pressure of 1005.2 hPa was recorded between 3:02 p.m. and 5:11 p.m. Winds became generally strong in the late afternoon and at night, occasionally reaching gale force offshore and on high ground. Local winds gradually moderated in the small hours of 11 September as Mujigae moved away from Hong Kong and the Strong Wind No. 3 Signal was replaced by the Standby Signal No. 1 at 3:35 a.m. Local winds subsided further later and all signals were cancelled at 6:25 a.m. when Mujigae had moved to about 520 km west-southwest of Hong Kong. The maximum winds recorded at various stations and the periods of strong winds during the passage of Mujigae are given in Tables 3.6.1 and 3.6.2 respectively.

The weather in Hong Kong was mainly cloudy at first on 10 September. Scattered squally showers started to affect Hong Kong during the day. The weather remained cloudy with occasional rain and isolated squally thunderstorms on 11 September.

In Hong Kong, a passer-by was injured by pieces of broken glass as a glass sheet fell from a building in Mongkok during the passage of Mujigae. There were no other reports of significant damage in Hong Kong.

Information on the daily rainfall and maximum sea level in Hong Kong during the passage of Mujigae is given in Tables 3.6.3 and 3.6.4 respectively. Figures 3.6.1 - 3.6.4 show respectively the track of Mujigae, the rainfall distribution for Hong Kong, a satellite imagery of Mujigae and a related radar imagery.

表 3.6.1在彩虹影響下,本港各站在熱帶氣旋警告信號生效時所錄得的最高陣風、
最高每小時平均風速及風向Table 3.6.1Maximum gust peak speeds and maximum hourly mean winds with associated

Table 3.6.1Maximum gust peak speeds and maximum hourly mean winds with associated
wind directions recorded at various stations when tropical cyclone warning
signals for Mujigae were in force

| | | | 最高陣風 | | | 最高每小時平均風速 | | | | | |
|-------------------|---------------------------|----------------------|------|------------|-------|-----------|---------|--------|------------|---------|-------|
| 站 (| 參閱圖1.1) | | Ma | aximum Gus | t | | М | aximum | Hourly Mea | an Wind | |
| Station | (See Fig. 1.1) | 風向 | | 風速 | 日期/ | 時間 | 風向 | 1 | 風速 | 日期/ | 時間 |
| | | Directi | on | (公里/時) | 月份 | Time | Directi | on | (公里/時) | 月份 | Time |
| | | | | Speed | Date/ | | | | Speed | Date/ | |
| | | まに后ま | ENTE | (km/h) | Month | 10.02 | ましたま | ENTE | (km/h) | Month | 20.00 |
| 黃麻角 (赤 | Bluff Head | 果北偏果 | ENE | /9 | 10/9 | 18:03 | 果北偏果 | ENE | 43 | 10/9 | 20:00 |
| <u>杜)</u> 山珊暉商 | (Stanley) Central Pier | 古 | F | 67 | 10/0 | 20.07 | 古 | F | 17 | 10/0 | 17.00 |
| | Cheung Chau | ^木 車南偏車 | ESE | 79 | 10/9 | 20.07 | | E | 47 51 | 10/9 | 22.00 |
| 長沙灣 | Cheung Sha Wan | 東 | E | 52 | 10/9 | 19:21 | | E | 20 | 10/9 | 17:00 |
| 吉洲 | Green Island | 東北 | NE | 96 | 10/9 | 16:17 | 東北 | NE | 65 | 10/9 | 17:00 |
| 香港 | Hong Kong | 東 | E | 56 | 10/9 | 20:44 | 東 | E | 36 | 10/9 | 23:00 |
| 國際機場 | International | | | | | | | | | | |
| | Airport | | | | | | | | | | |
| 啟德 | Kai Tak | 東 | Е | 72 | 10/9 | 20:04 | 東 | Е | 34 | 10/9 | 17:00 |
| 京士柏 | King's Park | 東南偏東 | ESE | 62 | 10/9 | 18:27 | 東 | E | 25 | 10/9 | 21:00 |
| 流浮山 | Lau Fau Shan | 東 | Е | 56 | 10/9 | 17:22 | 東 | Е | 30 | 10/9 | 14:00 |
| 昂坪 | Ngong Ping | 東北偏東 | ENE | 110 | 10/9 | 19:44 | 東 | Е | 77 | 10/9 | 21:00 |
| 北角 | North Point | 東 | Е | 72 | 10/9 | 16:14 | 東 | Е | 36 | 10/9 | 20:00 |
| | | | | | | | 東 | Е | 36 | 10/9 | 21:00 |
| 平洲 | Ping Chau | 東 | Е | 56 | 10/9 | 20:42 | 東 | Е | 14 | 10/9 | 20:00 |
| | | | | | | | 東 | Е | 14 | 10/9 | 22:00 |
| 西貢 | Sai Kung | 東北偏東 | ENE | 62 | 10/9 | 19:23 | 東北偏東 | ENE | 41 | 10/9 | 21:00 |
| 沙洲 | Sha Chau | 東 | Е | 56 | 10/9 | 17:14 | 東 | Е | 38 | 10/9 | 18:00 |
| 沙螺灣 | Sha Lo Wan | 東 | Е | 68 | 10/9 | 18:57 | 東 | Е | 38 | 10/9 | 19:00 |
| 沙田 | Sha Tin | 東 | Е | 51 | 10/9 | 18:18 | 東北偏東 | ENE | 20 | 10/9 | 21:00 |
| | | 東 | E | 51 | 10/9 | 19:30 | | | | | |
| 石崗 | Shek Kong | 東南偏東 | ESE | 62 | 10/9 | 16:39 | 東 | E | 23 | 11/9 | 02:00 |
| 九龍天星 碼頭 | Star Ferry (Kowloon) | 東 | E | 63 | 10/9 | 16:02 | 東 | E | 34 | 10/9 | 17:00 |
| 打鼓嶺 | Ta Kwu Ling | 東 | Е | 49 | 10/9 | 20:33 | 東 | Е | 19 | 10/9 | 18:00 |
| | | 東 | Е | 49 | 10/9 | 20:38 | 東 | Е | 19 | 10/9 | 21:00 |
| | | 東北偏東 | ENE | 49 | 10/9 | 21:01 | | | | | |
| 大美督 | Tai Mei Tuk | 東 | Е | 75 | 10/9 | 17:07 | 東 | Е | 49 | 10/9 | 22:00 |
| 大帽山 | Tai Mo Shan | 東 | Е | 88 | 10/9 | 21:22 | 東 | Е | 56 | 10/9 | 22:00 |
| 塔門 | Tap Mun | 東 | Е | 59 | 10/9 | 17:11 | 東 | Е | 30 | 10/9 | 07:00 |
| 大老山 | Tate's Cairn | 東南偏東 | ESE | 87 | 10/9 | 18:22 | 東南偏東 | ESE | 59 | 10/9 | 22:00 |
| 鯽魚湖 | Tsak Yue Wu | 東 | Е | 49 | 10/9 | 19:19 | 東北偏東 | ENE | 16 | 10/9 | 14:00 |
| 將軍澳 | Tseung Kwan O | 東北偏東 | ENE | 52 | 10/9 | 16:59 | 東北偏北 | NNE | 19 | 10/9 | 11:00 |
| 青衣島蜆 | Tsing Yi Shell Oil | 東 | Е | 45 | 10/9 | 13:40 | 東南偏東 | ESE | 19 | 10/9 | 17:00 |
| 殼油庫 | Depot | 東南偏東 | ESE | 45 | 10/9 | 16:27 | | | | | |
| 屯門政府 今粟 | Tuen Mun | 東北偏北 | NNE | 49 | 10/9 | 13:29 | 東北偏北 | NNE | 19 | 10/9 | 11:00 |
| 口省 | Offices | | | | | | | | | | |
| 橫瀾島 | Waglan Island | 東 | Е | 83 | 10/9 | 17:59 | 東 | Е | 67 | 10/9 | 16:00 |
| 濕地公園 | Wetland Park | 東南偏東 | ESE | 43 | 10/9 | 17:47 | 東 | Е | 22 | 10/9 | 18:00 |
| 黃竹坑 | Wong Chuk Hang | 東 | Е | 65 | 10/9 | 16:12 | 東 | Е | 31 | 10/9 | 20:00 |

- 表 3.6.2 在彩虹影響下,在熱帶氣旋警告系統的八個參考測風站所錄到持續 風力達到強風程度的時段
- Table 3.6.2Periods during which sustained strong winds were reached at the 8
reference anemometers in the tropical cyclone warning system when
warning signals for Mujigae were in force

| 站 (参閱圖1.1) Station (See Fig. 1.1) | | 最初達到 First time stro was r | J強風 [*] 時間 ong wind speed [*] reached | 最後達到強風 ^{*時間} Last time strong wind speed [*] was reached | | |
|--------------------------------------|-------------|----------------------------------|---|--|-------|--|
| | | 日期/月份 | 時間 | 日期/月份 | 時間 | |
| | | Date/Month | Time | Date/Month | Time | |
| 長洲 | Cheung Chau | 10/9 | 10:32 | 11/9 | 04:33 | |
| 啟德 | Kai Tak | 10/9 | 16:15 | 10/9 | 16:18 | |
| 西貢 | Sai Kung | 10/9 | 15:46 | 10/9 | 23:35 | |

* 十分鐘平均風速達每小時41-62 公里

10-minute mean wind speed of 41- 62 km/h

- 註: 本表列出持續風力最初及最後達到強風程度的時間。其間,風力可能高於或低於指 定的風力。
- Note: The table gives the first and last time when strong winds were recorded. Note that the winds might fluctuate above or below the specified wind speed in between the times indicated.

| 表 3.6.3 | 彩虹影響香港期間,香港天文台總部及其他各站所錄得的日雨量 |
|------------------|--|
| $T_{abla} 2 6 2$ | Daily minfall amounts recorded at the Hong Vong Observator |

| Table 3.6.3 | Daily | rainfall | amounts | recorded | at | the | Hong | Kong | Observatory |
|-------------|-------|------------|--------------|-------------|-------|-------|----------|----------|-------------|
| | Headq | uarters an | nd other sta | ations duri | ng tl | he pa | ssage of | f Mujiga | ae |

| 站 | (參閱圖 3.6.2) | 九月十日 | 九月十一日 | 總雨量(毫米) |
|---------------|--------------------------|--------|--------|------------|
| Statio | n (See Fig. 3.6.2) | 10 Sep | 11 Sep | Total (mm) |
| 香港天文台 | | | | |
| Hong Kong Ob | servatory | 0.9 | 11.8 | 12.7 |
| 長洲 Cheung | Chau (CCH) | 1.5 | 12.0 | 13.5 |
| 香港國際機場 | | | | |
| Hong Kong Int | ernational Airport (HKA) | 0.3 | 14.6 | 14.9 |
| N13糧船灣 | High Island | 0.0 | 1.0 | 1.0 |
| K04佐敦谷 | Jordan Valley | 0.0 | 6.5 | 6.5 |
| N06葵涌 | Kwai Chung | 1.0 | 5.0 | 6.0 |
| H12半山區 | Mid Levels | 2.5 | 23.5 | 26.0 |
| H21淺水灣 | Repulse Bay | 1.0 | 43.5 | 44.5 |
| SHA沙田 | Sha Tin | 0.0 | 3.5 | 3.5 |
| H19筲箕灣 | Shau Kei Wan | 1.5 | 9.5 | 11.0 |
| SEK石崗 | Shek Kong | 1.0 | 5.0 | 6.0 |
| K06蘇屋邨 | So Uk Estate | 0.5 | 9.0 | 9.5 |
| R31大美督 | Tai Mei Tuk | 0.0 | 1.0 | 1.0 |
| R21踏石角 | Tap Shek Kok | 0.0 | 3.0 | 3.0 |
| N17東涌 | Tung Chung | 2.0 | 32.0 | 34.0 |
| R27元朗 | Yuen Long | 0.0 | 2.0 | 2.0 |

表 3.6.4 彩虹影響香港期間,香港各潮汐站所錄得的最高潮位及最大風暴潮 Table 3.6.4 Times and heights of the maximum sea level and the maximum storm surge recorded at tide stations in Hong Kong during the passage of Mujigae

| | | 最高潮位 | (海圖基準面 | 可以上) | 最大風暴潮 (天文潮高度以上) | | | |
|------------------------|---------------|------------|----------------|-------|-----------------|----------------|-------|--|
| 站 (| 參閱圖1.1) | Max | imum sea leve | el | Maxim | num storm sur | ge | |
| Station (See Fig. 1.1) | | (abo | ve chart datun | n) | (above a | stronomical ti | ide) | |
| | | 高度(米) | 日期/月份 | 時間 | 高度(米) | 日期/月份 | 時間 | |
| | | Height (m) | Date/Month | Time | Height (m) | Date/Month | Time | |
| 鰂魚涌 | Quarry Bay | 2.51 | 11/9 | 00:58 | 0.48 | 10/9 | 16:57 | |
| 石壁 | Shek Pik | 2.54 | 11/9 | 00:50 | 0.44 | 10/9 | 13:44 | |
| 大廟灣 | Tai Miu Wan | 2.48 | 11/9 | 00:55 | 0.50 | 10/9 | 13:16 | |
| 大埔滘 | Tai Po Kau | 2.52 | 11/9 | 02:02 | 0.65 | 10/9 | 13:18 | |
| 尖鼻咀 | Tsim Bei Tsui | 2.77 | 11/9 | 00:48 | 0.49 | 10/9 | 17:45 | |

橫瀾島沒有資料。No data for Waglan Island.



圖 3.6.2二零零九年九月十日至十一日的雨量分佈(等雨量線單位為毫米)。Figure 3.6.2Rainfall distribution on 10 – 11 September 2009 (isohyets are in millimetres).



- 圖 3.6.3 熱帶風暴彩虹在二零零九年九月十一日上午2時的紅外線衛星圖 片。當時彩虹的中心集結在香港西南約420公里,並達到其最高強 度,中心附近估計最高風速達到每小時75公里。
- Figure 3.6.3 Infra-red satellite imagery at 2 a.m. on 11 September 2009 of Tropical Storm Mujigae. Mujigae was located about 420 km southwest of Hong Kong and at its peak intensity with estimated maximum winds of 75 kilometres per hour near its centre at that time.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



- 圖 3.6.4 二零零九年九月十日下午5時的雷達回波圖像,顯示與彩虹相關 的外圍兩帶正影響香港南部地區。
- Figure 3.6.4 Radar echoes captured at 5:00 p.m. on 10 September 2009. The outer rainbands associated with Mujigae was affecting the southern part of Hong Kong at that time.

3.7 颱風巨爵 (0915): 二零零九年九月十二日至十六日

颱風巨爵是香港在二零零九年第七個需要發出熱帶氣旋警告信號的熱帶氣旋,亦是 該年第三個需要發出八號烈風或暴風信號的熱帶氣旋。

熱帶低氣壓巨爵於九月十二日在馬尼拉東北約490公里的北太平洋西部上形成,並 向西北偏西移動,晚上橫過呂宋海峽。它於九月十三日早上向西移動,進入南海北部, 黄昏時增強為熱帶風暴。巨爵於九月十四日早上增強為強烈熱帶風暴及轉向西北移動, 靠近廣東沿岸,下午增強為颱風,晚上向西北偏西移動。巨爵於九月十五日凌晨達到其 最高強度,其中心附近最高風速估計達每小時140公里。它於早上在廣東西部台山附近 登陸,並減弱為強烈熱帶風暴,下午再減弱為熱帶風暴。它於九月十六日凌晨減弱為熱 帶低氣壓,隨後在廣西消散。根據報章報導,巨爵為廣東帶來嚴重風暴潮及暴雨,至少 有九人死亡、另九人失蹤、超過140萬人受災及超過1 200間房屋倒塌,直接經濟損失達 17.5億元人民幣。澳門出現海水倒灌,海旁及低窪地區嚴重水浸。一艘巴拿馬籍貨輪在 珠海高欄島附近觸礁,洩漏燃油50噸。

香港天文台於九月十三日下午8時35分發出一號戒備信號,當時巨爵位於香港東南約520公里。晚上本港吹和緩東風。九月十四日早上轉吹清勁東北風,離岸及高地間中吹強風。天文台於上午11時15分發出三號強風信號,當時巨爵位於香港東南偏南約280公里。由於巨爵繼續移近本港,下午普遍吹東北強風,離岸及高地風力間中達烈風程度。天文台於下午5時55分發出八號東北烈風或暴風信號,而巨爵已移至本港東南偏南約180公里。晚間本港風力進一步增強,吹偏東烈風,離岸及高地風力達暴風程度。九月十五日凌晨本港逐漸轉吹東南烈風,天文台於凌晨12時35分改發八號東南烈風或暴風信號。香港天文台總部於凌晨12時42分至1時16分錄得最低瞬時海平面氣壓996.0百帕斯卡,期間巨爵最接近香港,並在香港西南偏南約130公里處掠過。黎明時份本港持續吹東南烈風,早上風勢逐漸緩和。天文台在上午10時15分改發三號強風信號,取代八號烈風或暴風信號。隨後本港風勢進一步緩和,天文台在下午1時35改發一號戒備信號,並於下午3時40分取消所有熱帶氣旋警告信號。巨爵影響香港期間各站錄得的最高風速及持續風力達到強風及烈風的時段可參考表3.7.1及3.7.2。

九月十三日香港陽光充沛,但黃昏有狂風雷暴。九月十四日多雲及有狂風驟雨。九 月十五日本港有狂風大驟雨,多處地區錄得超過100毫米的雨量。天文台在上午3時55分 及下午5時55分發出黃色暴雨警告。受到巨爵帶來的風暴潮及漲潮的共同影響,大埔滘 錄得的最高潮位為3.43米,是過去十年間最高潮位之一。

巨爵吹襲香港期間,本港最少有74人受傷,其中四人傷勢嚴重。全港有48宗塌樹報告,其中11宗發生在港島、19宗在九龍及18宗在新界。此外、有五宗棚架鬆脫及一宗外 牆倒塌報告。本港有八宗水浸,其中大澳最為嚴重。受到巨爵帶來的風暴潮和大雨及漲 潮的共同影響,大澳水深達1.5米高,令到該處商店的貨物及設備受損,約十人需要撤 離。本港有多宗車輛受到水浸影響。何文田及黃大仙有四部的士受水浸影響,司機要由 消房員拯救。元朗一棵大樹被吹倒,壓毀附近一間貨倉。此外,元朗亦有一簷篷被強風 吹脫,壓毀四輛汽車。油麻地及葵涌有物件墜下報告,有一人受傷。尖沙咀一商業大厦 的玻璃門被強風吹毀,有一人被玻璃碎片所傷。香港國際機場有八班航班轉飛其它地方。 表3.7.3及3.7.4分別是巨爵影響香港期間本港的日雨量及最高潮位資料。圖3.7.1-3.7.6 分別為巨爵的路徑圖、本港的雨量分佈圖、天文台的氣壓記錄、長洲的風速記錄、巨爵 的衛星及雷達圖像。

3.7 Typhoon Koppu (0915): 12 – 16 September 2009

Koppu was the seventh tropical cyclone that necessitated the issuance of a tropical cyclone warning signal in Hong Kong in 2009. It was also the third time that the No. 8 Gale or Storm Signal had to be issued in the year.

Koppu developed into a tropical depression over the western North Pacific about 490 km northeast of Manila on 12 September and moved west-northwestwards to cross the It entered the northern part of the South China Sea with a westerly Luzon Strait that night. track on the morning of 13 September and intensified into a tropical storm that evening. Koppu intensified further into a severe tropical storm on the morning of 14 September and turned to move northwestwards towards the coast of Guangdong. It became a typhoon that afternoon, and took up a west-northwesterly track at night. Koppu reached its peak intensity with estimated maximum winds of 140 km/h near its centre in the small hours of 15 September. It made landfall over the coast of western Guangdong near Taishan in the morning and weakened into a severe tropical storm. It became a tropical storm that Koppu weakened into a tropical depression on the small hours of 16 September afternoon. and then dissipated over Guangxi. According to press reports, Koppu brought severe storm surge and rainstorm to Guangdong, where at least nine people were killed, another nine people missing, over 1.4 million people were affected and over 1 200 houses collapsed. The direct economic losses amounted to RMB\$1.75 billion. In Macau, back-flow of sea water brought severe flooding to the coastal and low lying areas there. A Panamanian cargo vessel ran aground near Galon Island in Zhuhai, spilling some 50 tonnes of oil.

In Hong Kong, the Standby Signal No. 1 was issued at 8:35 p.m. on 13 September when Koppu was about 520 km to the southeast. Winds in Hong Kong were moderate easterly that night. Local winds freshened from the northeast on the morning of 14 September, occasionally strong offshore and on high ground. The Strong Wind Signal No. 3 was issued at 11:15 a.m. when Koppu was about 280 km to the south-southeast. As Koppu continued to move closer to Hong Kong, the northeasterlies became generally strong in the afternoon, with occasional gales force offshore and on high ground. The No. 8 Northeast Gale or Storm Signal was issued at 5:55 p.m. when Koppu was about 180 km to the south-southeast. Gales from the east affected the territory at night, reaching storm force offshore and on high ground. Winds gradually changed its direction to the southeast on the small hours of 15 September and the No. 8 Southeast Gale or Storm Signal was issued at 12:35 a.m. At the Hong Kong Observatory Headquarters, the lowest instantaneous mean sea-level pressure of 996.0 hPa was recorded between 12:42 a.m. and 1:16 a.m. on 15 September when Koppu was at its closest to Hong Kong, passing about 130 km to the south-southwest. Gales from the southeast persisted until around dawn and gradually subsided in the morning. The Strong Wind Signal No. 3 was issued at 10:15 a.m. to replace the No. 8 Gale or Storm Signal. Winds subsided further thereafter and the No. 3 Signal was replaced by the Standby Signal No. 1 at 1:35 p.m. All signals were cancelled at 3:40 p.m. The maximum winds recorded at various stations and the periods of strong and gale force winds during the passage of Koppu are given in Tables 3.7.1 and 3.7.2 respectively.

The weather in Hong Kong was sunny on 13 September but squally thunderstorms affected Hong Kong in the evening. It was cloudy with squally showers on 14 September. Heavy squally showers affected Hong Kong on 15 September and more than 100 millimetres of rainfall were recorded in many parts of Hong Kong. The Amber Rainstorm Warning was

issued at 3:55 a.m. and 5:55 p.m. respectively. The combined effect of the storm surges of Koppu and high tides resulted in a maximum sea level of 3.43 metres at Tai Po Kau, which was one of the highest sea levels recorded in the past decade.

In Hong Kong, at least 74 people were injured, four of them seriously during the passage of Koppu. There were 48 reports of fallen trees, of which 11 of them in Hong Kong Island, 19 in Kowloon and 18 in the New Territories. There were also five reports of loose scaffoldings and one report of a fallen external wall. Eight reports of flooding were received, with Tai O being worst hit. In Tai O, the combined effect of storm surge and heavy rain brought about by Koppu and high tides resulted in flood waters reaching 1.5 metres deep there, bringing damage to the goods and equipment in the shops there and around ten people have to be evacuated. There were also many incidents of vehicles being affected by flooding. In Ho Man Tin and Wong Tai Sin, four drivers had to be rescued by firemen when their taxis were affected by flood waters. In Yuen Long, a large tree was blown down and damaged a warehouse nearby. In addition, a scaffolding was also blown off by strong winds in Yuen Long, damaging four vehicles nearby. Fallen objects were reported in Yau Ma Tei and Kwai Chung, injuring one person. In Tsim Sha Tsui, strong winds damaged the door of a commercial building and a person was injured by pieces of broken glass. At the Hong Kong International Airport, eight flights were diverted.

Information on the daily rainfall and maximum sea level in Hong Kong during the passage of Koppu is given in Tables 3.7.3 and 3.7.4 respectively. Figures 3.7.1 - 3.7.4 show respectively the track of Koppu, the rainfall distribution for Hong Kong, time series of pressure recorded at the Hong Kong Observatory, time series of the 10-minute mean wind speed recorded at Cheung Chau, a satellite and radar imagery of Koppu.

表 3.7.1 在巨爵影響下,本港各站在熱帶氣旋警告信號生效時所錄得的最高陣風、 最高每小時平均風速及風向

Table 3.7.1Maximum gust peak speeds and maximum hourly mean winds with associated
wind directions recorded at various stations when tropical cyclone warning
signals for Koppu were in force

| | | Į | 最高陣 | 風 | | | 最高每 | 小時平 | ^z 均風速 | | |
|----------------------|---------------------------------------|--------------|-------------|--------|-------|-------|----------------|--------|------------------|-------|--------|
| 站 | (參閱圖1.1) | Ma | ximum | Gust | | | Maximum | Hourly | Mean Wind | | |
| Station | (See Fig. 1.1) | 風向 | J | 風速 | 日期/ | 時間 | 風向 | | 風速 | 日期/ | 時間 |
| Station | (Bee 1 Ig. 1.1) | Dist | | (公里/時) | 月份 | | | | (公里/時) | 月份 | |
| | | Directi | on | Speed | Date/ | Time | Directi | on | Speed | Date/ | Time |
| 苎麻布 | Dluff Uand | 中 小何中 | ENIE | (Km/n) | 14/0 | 20.58 | 市西伯市 | ESE | (Km/n) | 15/0 | 02.00 |
| 更顺円 (赤柱) | (Stanley) | 宋儿俪宋 | ENE | 131 | 14/9 | 20.38 | 宋闬俪宋 | ESE | // | 13/9 | 02.00 |
| 中環碼頭 | Central Pier | 東 | Е | 118 | 14/9 | 23:40 | 東 | Е | 70 | 14/9 | 23:00 |
| 長洲* | Cheung Chau* | - | - | 142 | 15/9 | 00:06 | - | - | 106 | 15/9 | 02:00 |
| 長洲泳灘 | Cheung Chau Beach | 東 | Е | 151 | 14/9 | 22:56 | 東 | Е | 104 | 14/9 | 23:00 |
| 長沙灣 | Cheung Sha Wan | 東北 | NE | 90 | 14/9 | 21:25 | 東北 | NE | 34 | 14/9 | 22:00 |
| 青洲 | Green Island | 東北 | NE | 151 | 14/9 | 21:37 | 東北 | NE | 99 | 14/9 | 22:00 |
| | | 東北 | NE | 151 | 14/9 | 23:08 | | | | | |
| 香港 國際機場 | Hong Kong International Airport | 東南 | SE | 115 | 15/9 | 04:36 | 東南偏東 | ESE | 68 | 15/9 | 03:00 |
| 啟德 | Kai Tak | 東 | Е | 115 | 15/9 | 02:28 | 東 | Е | 63 | 15/9 | 02:00 |
| 京士柏 | King's Park | 東 | Е | 118 | 14/9 | 22:44 | 東南偏東 | ESE | 47 | 15/9 | 01:00 |
| 流浮山 | Lau Fau Shan | 東 | Е | 96 | 15/9 | 00:50 | 東 | Е | 51 | 15/9 | 00:00 |
| 北角 | North Point | 東 | Е | 118 | 14/9 | 21:50 | 東 | Е | 65 | 15/9 | 00:00 |
| 平洲 | Ping Chau | 東 | Е | 104 | 14/9 | 22:33 | 東 | Е | 40 | 14/9 | 23:00 |
| 西貢 | Sai Kung | 東北偏東 | ENE | 122 | 14/9 | 21:49 | 東北偏東 | ENE | 72 | 14/9 | 23:00 |
| 沙洲 | Sha Chau | 東南 | SE | 117 | 15/9 | 03:47 | 東南 | SE | 75 | 15/9 | 04:00 |
| 沙螺灣 | Sha Lo Wan | 東 | Е | 140 | 15/9 | 03:30 | 東 | Е | 62 | 14/9 | 23:00 |
| 沙田 | Sha Tin | 東北偏東 | ENE | 87 | 14/9 | 22:18 | 東南 | SE | 31 | 15/9 | 05:00 |
| 石崗 | Shek Kong | 東北 | NE | 121 | 14/9 | 22:42 | 東 | Е | 47 | 15/9 | 01:00 |
| 九龍天星 碼頭 | Star Ferry (Kowloon) | 東南偏東 | ESE | 110 | 14/9 | 23:22 | 東 | Е | 59 | 15/9 | 00:00 |
| 打鼓嶺 | Ta Kwu Ling | 東 | Е | 88 | 15/9 | 01:22 | 東 | Е | 38 | 15/9 | 04:00 |
| 大美督 | Tai Mei Tuk | 東 | Е | 131 | 14/9 | 23:33 | 東 | Е | 88 | 15/9 | 00:00 |
| | | | | | | | 東 | Е | 88 | 15/9 | 01:00 |
| 大老山 | Tate's Cairn | 東南偏東 | ESE | 158 | 14/9 | 23:21 | 東 | Е | 101 | 14/9 | 22:00 |
| 鯽魚湖 | Tsak Yue Wu | 東北偏東 | ENE | 70 | 14/9 | 22:21 | 東 | Е | 25 | 14/9 | 23:00 |
| 將軍澳 | Tseung Kwan O | 東北偏北 | NNE | 92 | 14/9 | 20:25 | 東北偏北 | NNE | 31 | 14/9 | 20:00 |
| 青衣島蜆 | Tsing Yi Shell | 東 | Е | 88 | 15/9 | 00:44 | 東南偏東 | ESE | 43 | 15/9 | 05:00 |
| <u> </u> 衆田庫 市門政府 | Ull Depot | 車 古 齿 | SE | 110 | 15/0 | 03.58 | 車 古 古 古 | SE | 40 | 15/0 | 04.00 |
| 合署 | Government Offices | 不用 | 51 | 110 | 13/7 | 05.50 | 不用 | UL. | νT | 13/7 | 0-1.00 |
| 橫瀾島 | Waglan Island | 東北偏東 | ENE | 139 | 14/9 | 21:33 | 東 | Е | 112 | 14/9 | 22:00 |
| 濕地公園 | Wetland Park | 東 | Е | 83 | 15/9 | 00:59 | 東 | Е | 38 | 15/9 | 00:00 |
| 黃竹坑 | Wong Chuk Hang | 東南 | SE | 130 | 15/9 | 00:01 | 東 | Е | 49 | 14/9 | 23:00 |

* 由於長洲自動氣象站的風向儀受到雷暴影響失靈,請參考長洲泳灘的風向紀錄。

As the wind direction sensor at Cheung Chau Automatic Weather Station was damaged by thunderstorms, please refer to the wind direction recorded at Cheung Chau Beach.

- 表 3.7.2 在巨爵影響下,在熱帶氣旋警告系統的八個參考測風站所錄到持續風力達到 強風及烈風程度的時段
- Table 3.7.2Periods during which sustained strong and gale force winds were reached at the
8 reference anemometers in the tropical cyclone warning system when warning
signals for Koppu were in force

| 站 (参閱圖1.1) Station (See Fig. 1.1) | | 最初達到強風 [*] 時間 First time strong wind speed [*] was reached | | 最後達到強 Last time stre speed [*] was | 風 [*] 時間 ong wind reached | 最初達到烈 First time re gale for | 風 [#] 時間 eaching ece [#] | 最後達到烈風 [#] 時間 Last time reaching gale force [#] | |
|--------------------------------------|---------------------------------------|--|-------|---|--|------------------------------------|--|---|-------|
| | | 日期/月份 | 時間 | 日期/月份 | 時間 | 日期/月份 | 時間 | 日期/月份 | 時間 |
| | | Date/Month | Time | Date/Month | Time | Date/Month | Time | Date/Month | Time |
| 長洲 | Cheung Chau | 14/9 | 11:58 | 15/9 | 14:18 | 14/9 | 18:35 | 15/9 | 09:38 |
| 香港 國際機場 | Hong Kong International Airport | 14/9 | 16:24 | 15/9 | 15:37 | 14/9 | 20:19 | 15/9 | 07:46 |
| 啟德 | Kai Tak | 14/9 | 19:03 | 15/9 | 09:15 | 15/9 | 00:55 | 15/9 | 05:44 |
| 西貢 | Sai Kung | 14/9 | 11:20 | 15/9 | 14:57 | 14/9 | 19:29 | 15/9 | 09:10 |
| 打鼓嶺 | Ta Kwu Ling | 15/9 | 01:21 | 15/9 | 04:02 | | | - | |
| 青衣島蜆 殻油庫 | Tsing Yi Shell Oil Depot | 15/9 | 03:45 | 15/9 | 09:29 | | - | - | |
| 濕地公園 | Wetland Park | 14/9 | 22:30 | 15/9 | 02:02 | | | - | |

- 未達到指定的風力

not reaching the specified wind speed

* 十分鐘平均風速達每小時41-62 公里

10-minute mean wind speed of 41- 62 km/h

十分鐘持續風力達每小時63-87公里

10-minute mean wind speed of 63-87 km/h

- 註: 本表列出持續風力最初及最後達到強風及烈風程度的時間。其間,風力可能高於或 低於指定的風力。
- Note: The table gives the first and last time when strong or gale force winds were recorded. Note that the winds might fluctuate above or below the specified wind speed in between the times indicated.

| T-1-1-272 | Deile minfell annexes and dot the Hand Very Observation |
|-----------|---|
| 表 3.7.3 | 巨爵影響香港期間,香港天文台總部及其他各站所錄得的日雨量 |

| Table 3.7.3 | Daily | rainfall | amounts | recorded | at | the | Hong | Kong | Observatory |
|-------------|-------|------------|--------------|-------------|-------|-------|----------|---------|-------------|
| | Headq | uarters an | nd other sta | ations duri | ng tl | ne pa | ssage of | f Koppu | l |

| 站 (| 參閱圖 3.7.2) | 九月十三日 | 九月十四日 | 九月十五日 | 總雨量(毫米) |
|----------------|--------------------------|--------|--------|--------|------------|
| Station | (See Fig. 3.7.2) | 13 Sep | 14 Sep | 15 Sep | Total (mm) |
| 香港天文台 | | 23.4 | 38.8 | 190.3 | 252.5 |
| Hong Kong Ol | bservatory | | | | |
| 長洲 Cheung | Chau (N26) | 38.0 | 33.5 | 59.5 | 131.0 |
| 香港國際機場 | Ţ | 0.6 | 28.6 | 89.6 | 118.8 |
| Hong Kong Inte | ernational Airport (HKA) | | | | |
| N13糧船灣 | High Island | 11.0 | 27.5 | 72.0 | 110.5 |
| K04佐敦谷 | Jordan Valley | 18.5 | 48.0 | 200.0 | 266.5 |
| N06葵涌 | Kwai Chung | 42.0 | 45.0 | 154.5 | 241.5 |
| H12半山區 | Mid Levels | 24.5 | 46.5 | 122.5 | 193.5 |
| H21淺水灣 | Repulse Bay | 39.0 | 41.5 | 169.0 | 249.5 |
| N09沙田 | Sha Tin | 14.0 | 46.0 | 177.5 | 237.5 |
| H19筲箕灣 | Shau Kei Wan | 27.5 | 33.0 | 123.0 | 183.5 |
| SEK石崗 | Shek Kong | 4.5 | 43.5 | 148.0 | 196.0 |
| K06蘇屋邨 | So Uk Estate | 45.0 | 53.5 | 173.5 | 272.0 |
| R31大美督 | Tai Mei Tuk | 25.5 | 1.0 | 143.5 | 170.0 |
| R21踏石角 | Tap Shek Kok | 1.0 | 32.5 | 74.5 | 108.0 |
| N17東涌 | Tung Chung | 4.5 | 53.0 | 100.0 | 157.5 |
| R27元朗 | Yuen Long | 5.0 | 45.5 | 87.0 | 137.5 |

表 3.7.4 巨爵影響香港期間,香港各潮汐站所錄得的最高潮位及最大風暴潮

Table 3.7.4Times and heights of the maximum sea level and the maximum storm surge
recorded at tide stations in Hong Kong during the passage of Koppu

| 站 (參閱圖1.1) | | 最高潮位 Max (abo | (海圖基準面 imum sea level ve chart datum) | 以上) l) | 最大風暴潮 (天文潮高度以上) Maximum storm surge (above astronomical tide) | | | |
|------------|----------------|---------------------|---|---------------|---|---------------------|------------|--|
| Station | (See Fig. 1.1) | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | |
| 鰂魚涌 | Quarry Bay | 3.02 | 15/9 | 04:33 | 0.94 | 15/9 | 01:13 | |
| 大埔滘 | Tai Po Kau | 3.43 | 15/9 | 01:43 | 1.44 | 15/9 | 01:43 | |
| 尖鼻咀 | Tsim Bei Tsui | 3.56 | 15/9 | 04:50 | 1.20 | 15/9 | 04:50 | |

石壁、大廟灣及橫瀾島沒有資料。

No data for Shek Pik, Tai Miu Wan and Waglan Island.





- 圖 3.7.2 二零零九年九月十三日至十五日的雨量分佈(等雨量線單位為 毫米)。
- Figure 3.7.2 Rainfall distribution on 13–15 September 2009 (isohyets are millimetres).


圖 3.7.3巨爵影響香港期間,天文台總部錄得海平面氣壓的時間序列。Figure 3.7.3Trace of mean sea level pressure recorded at the Hong Kong Observatory
Headquarters during the passage of Koppu.



圖 3.7.4巨爵影響香港期間,長洲自動氣象站錄得十分鐘平均風速的時間序列。Figure 3.7.4Trace of the 10-minute mean wind speed recorded at Cheung Chau
automatic weather station during the passage of Koppu.



- 圖 3.7.5 颱風巨爵在二零零九年九月十五日上午2時的紅外線衛星圖 片。當時巨爵的中心集結在香港西南約135公里,並達到其最高 強度,中心附近估計最高風速達到每小時140公里。
- Figure 3.7.5 Infra-red satellite imagery at 2 a.m. on 15 September 2009 of Typhoon Koppu. Koppu was located about 135 km southwest of Hong Kong and at its peak intensity with estimated maximum winds of 140 kilometres per hour near its centre.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]



- 圖 3.7.6 二零零九年九月十五日上午1時的雷達回波圖像。當時颱風巨爵的風眼 最為接近香港,並在香港西南偏南約130公里。與巨爵相連的狂風驟雨 正影響本港。
- Figure 3.7.6 Radar echoes captured at 1:00 a.m. on 15 September 2009. The eye of Typhoon Koppu was at its closest distance of about 130 km south-southwest of Hong Kong at that time. Squally showers associated with Koppu was affecting Hong Kong.

3.8 颱風凱薩娜(0916): 二零零九年九月二十五日至三十日

颱風凱薩娜是香港在二零零九年第八個需要發出熱帶氣旋警告信號的熱帶氣旋。

熱帶低氣壓凱薩娜於九月二十五日在馬尼拉以東約810公里的北太平洋西部上形成,並向西移動。它於九月二十六日早上增強為熱帶風暴,並橫過呂宋,黃昏時進入南海中部。凱薩娜橫過南海移動速度稍為減慢,並於九月二十七日早上增強為強烈熱帶風暴,其環流頗為廣泛。凱薩娜於九月二十八日早上在香港西南偏南約740公里處進一步增強為颱風,當晚午夜前達到其最高強度,其中心附近最高持續風速估計達每小時140公里。凱薩娜於九月二十九日下午在峴港東南約100公里的越南中部登陸,並減弱為強烈熱帶風暴。九月三十日凱薩娜首先減弱為熱帶風暴,後再減弱為熱帶低氣壓,當晚在老撾和泰國邊境附近消散。根據報章報導,與凱薩娜相連的大雨為菲律賓帶來嚴重水浸,導致最少293人死亡、37萬人無家可歸,經濟損失估計約為23.4億披索(約港幣3.8億元)。凱薩娜的外圍雨帶為海口帶來強風及大雨,不少大樹被吹倒。凱薩娜吹襲期間,越南、老撾及柬埔寨最少有132人死亡、135人失蹤。

香港天文台於九月二十七日下午10時15分發出一號戒備信號,當時凱薩娜位於香港 以南約730公里。受到凱薩娜及東北季候風的共同影響下,本港吹和緩至清勁東北風, 離岸及高地間中吹強風,海域有大浪及暗湧。凱薩娜於九月二十八日上午2時左右最接 近香港,並在香港以南約720公里處掠過。香港天文台總部稍後於上午4時33分至4時45 分錄得最低瞬時海平面氣壓1003.0百帕斯卡。日間凱薩娜逐漸移離香港,天文台於下午7 時15分取消所有熱帶氣旋警告信號,當時凱薩娜集結在香港西南偏南約750公里。凱薩 娜影響香港期間各站錄得的最高風速可參考表3.8.1。

九月二十七日香港大致多雲,日間短暫時間有陽光。受到凱薩娜外圍雨帶及東北季 候風的共同影響,九月二十八日本港多雲及有兩,下午兩勢有時頗大。當日本港大部份 地區錄得超過50毫米的雨量。表3.8.2及圖3.8.2是凱薩娜影響香港期間本港的日雨量及雨 量分佈圖。

凱薩娜吹襲香港期間,本港並無嚴重破壞報告。

表3.8.3是凱薩娜影響香港期間本港的最高潮位資料。圖3.8.1,3.8.3-3.8.4 分別為凱 薩娜的路徑圖、凱薩娜的衛星圖像及凱薩娜外圍雨帶的雷達圖像。

3.8 Typhoon Ketsana (0916): 25 – 30 September 2009

Ketsana was the eighth tropical cyclone that necessitated the issuance of a tropical cyclone warning signal in Hong Kong in 2009.

Ketsana formed as a tropical depression over the western North Pacific about 810 km east of Manila during the morning of 25 September and moved westwards. It intensified into a tropical storm on the morning of 26 September and moved across Luzon, entering the central part of the South China Sea that evening. While crossing the South China Sea, it slowed down slightly and intensified into a severe tropical storm on the morning of 27 September with a rather extensive circulation. Ketsana intensified further into a typhoon about 740 km south-southwest of Hong Kong on the morning of 28 September and reached its peak intensity with estimated maximum sustained winds of about 140 km/h near its centre shortly before midnight. Ketsana subsequently made landfall over the central part of Vietnam about 100 km southeast of Danang on the afternoon of 29 September and weakened into a severe tropical storm. It further weakened into a tropical storm and then a tropical depression on 30 September, dissipating near the border between Laos and Thailand that night. According to press reports, heavy rain associated with Ketsana caused severe flooding in the Philippines where at least 293 people were killed and 370 000 people were The economic losses were estimated to be about 2.34 billion peso (around made homeless. HK\$0.38 billion). The outer rainbands of Ketsana brought strong winds and heavy rain to Haikou with many trees fallen. At least 132 people were killed and 135 people missing in Vietnam, Laos and Cambodia during the passage of Ketsana.

In Hong Kong, the Standby Signal No. 1 was issued at 10:15 p.m. on 27 September when Ketsana was about 730 km to our south. Under the combined effect of Ketsana and the northeast monsoon, winds in Hong Kong were moderate to fresh northeasterlies, occasionally strong offshore and on high ground, with rough seas and swell over Hong Kong waters. Ketsana was closest to Hong Kong at about 2 a.m. on 28 September* when it passed about 720 km to the south. At the Hong Kong Observatory Headquarters, a lowest instantaneous mean sea-level pressure of 1003.0 hPa was recorded shortly afterwards between 4:33 and 4:45 a.m. Ketsana gradually moved away from Hong Kong during the day. All signals were cancelled at 7:15 p.m. when Ketsana was about 750 km to our south-southwest. The maximum winds recorded at various stations during the passage of Ketsana are given in Table 3.8.1.

The weather in Hong Kong was mainly cloudy with sunny intervals during the day on 27 September. Under the combined influence of the outer rainbands of Ketsana and the northeast monsoon, it was cloudy with rain on 28 September and the rain was heavy at times in the afternoon. More than 50 millimetres of rainfall were recorded in most parts of Hong Kong that day. Information on the daily rainfall and the rainfall distribution for Hong Kong are given in Table 3.8.2 and Figure 3.8.2 respectively.

No significant damage was reported in Hong Kong during the passage of Ketsana.

Information on the maximum sea level in Hong Kong during the passage of Ketsana is given in Table 3.8.3. Figures 3.8.1, 3.8.3 - 3.8.4 show respectively the track of Ketsana, a satellite imagery of Ketsana and a radar imagery of the outer rainband of Ketsana.

* Revised on 3 October 2016

表 3.8.1 在凱薩娜影響下,本港各站在熱帶氣旋警告信號生效時所錄得的最高陣 風、最高每小時平均風速及風向

Table 3.8.1Maximum gust peak speeds and maximum hourly mean winds with associated
wind directions recorded at various stations when tropical cyclone warning
signals for Ketsana were in force

| | | 最高陣風 | | | | | 最高每小時平均風速 | | | | |
|---|-------------------------|------------|----------------------|--------|-------|-------|-------------------|-----------|------------------|-------|----------------|
| 站 (| 參閱圖1.1) | | Maximum Gust Maximum | | | | | | Hourly Mean Wind | | |
| | | 風向 | J | 風速 | 日期/ | 時間 | 風向 | J | 風速 | 日期/ | 時間 |
| Station | (See Fig. 1.1) | | | (公里/時) | 月份 | | | | (公里/時) | 月份 | |
| | | Directi | ion | Speed | Date/ | Time | Direct | ion | Speed | Date/ | Time |
| | | | | (km/h) | Month | | | | (km/h) | Month | |
| 黃麻角 | Bluff Head | 東北 | NE | 59 | 28/9 | 16:45 | 東北偏東 | ENE | 30 | 27/9 | 23:00 |
| (赤柱) | (Stanley) | | | | | | | | | | |
| 中環碼頭 | Central Pier | 東 | Е | 43 | 28/9 | 08:55 | 東 | Е | 25 | 27/9 | 23:00 |
| 長洲 | Cheung Chau | 東北偏北 | NNE | 56 | 28/9 | 11:28 | 東北偏北 | NNE | 31 | 28/9 | 12:00 |
| 長洲泳灘 | Cheung Chau | 東北 | NE | 52 | 28/9 | 10:09 | 東北 | NE | 40 | 28/9 | 07:00 |
| | Beach | | | | | | | | | | |
| 長沙灣 | Cheung Sha | 東北偏北 | NNE | 36 | 28/9 | 13:35 | 東北 | NE | 14 | 28/9 | 07:00 |
| | Wan | | | | | | | | | | |
| 青洲 | Green Island | 東北偏北 | NNE | 58 | 28/9 | 09:15 | 東北偏北 | NNE | 40 | 28/9 | 10:00 |
| 香港 | Hong Kong | 東北偏東 | ENE | 51 | 28/9 | 17:26 | 東北 | NE | 30 | 28/9 | 07:00 |
| 國際機場 | International | | | | | | | | | | |
| 66/志 | Airport | + | Г | 45 | 27/0 | 22.40 | + | г | 20 | 27/0 | 22.00 |
| おしていた。 | Kai Tak Kingla Darla | 東北后北 | E | 45 | 27/9 | 22:49 | 東北 | E NE | 20 | 27/9 | 23:00 |
| 尔工 伯 | KingsPark | 宋儿俪儿 | ININE | 34 | 28/9 | 13.24 | - 東北 南北 | NE | 13 | 28/9 | 10.00 12.00 |
| | | | | | | | 市北偏南 | ENE | 13 | 28/9 | 12:00 |
| 流 淫山 | Lau Fau Shan | 東北 | NE | 41 | 28/9 | 08.54 | <u>木北ណ木</u> 東北 | NE | 22 | 28/9 | 10.00 |
| 易拯 | Ngong Ping | 市北偏亩 | ENE | 70 | 28/9 | 18:03 | 市北偏南 | ENE | 52 | 28/9 | 12.00 |
| 北伯 | North Point | 市 | F | 40 | 28/9 | 00.00 | 市 | F | 23 | 27/9 | 23.00 |
| 11月 [[[]]][[]]][[]]][[]]][[]]][[]]][[]]] | Peng Chau | 東北偏東 | ENE | 36 | 28/9 | 06:59 | 市 | E | 23 | 27/9 | 23.00 |
| 而音 | Sai Kung | <u></u> 市北 | NE | 36 | 28/9 | 16:58 | 사 | N | 20 | 28/9 | 05:00 |
| ЦĄ | Sur Rung | /\-\L | TTL. | 50 | 2019 | 10.50 | 카 | N | 20 | 28/9 | 06:00 |
| 沙疗洲 | Sha Chau | 東北偏北 | NNE | 54 | 28/9 | 17.24 | 東北偏北 | NNE | 34 | 28/9 | 18.00 |
| 沙妮灣 | Sha Lo Wan | 東北偏東 | ENE | 41 | 28/9 | 17:30 | 東北偏東 | ENE | 20 | 28/9 | 06:00 |
| 沙明 | Sha Tin | 東北偏北 | NNE | 38 | 28/9 | 05:50 | 東北偏北 | NNE | 16 | 28/9 | 06.00 |
| 石崗 | Shek Kong | 東北偏東 | ENE | 31 | 27/9 | 23:10 | 東 | E | 16 | 27/9 | 23:00 |
| | ~8 | 東北偏東 | ENE | 31 | 28/9 | 00:10 | 218 | | | / / / | |
| 九龍 | Star Ferry | 東南 | SE | 36 | 28/9 | 07:39 | 東南 | SE | 22 | 27/9 | 23:00 |
| 天星碼頭 | (Kowloon) | | 52 | 50 | 20/2 | 07.07 | | 52 | | => | 20.00 |
| 打鼓嶺 | Ta Kwu Ling | 東北偏北 | NNE | 31 | 28/9 | 06:06 | 北 | N | 12 | 28/9 | 06:00 |
| 大美督 | Tai Mei Tuk | 東北偏北 | NNE | 65 | 28/9 | 16:55 | 東北 | NE | 40 | 28/9 | 17:00 |
| 大帽山 | Tai Mo Shan | 東北 | NE | 75 | 28/9 | 16:39 | 東北偏東 | ENE | 59 | 28/9 | 13:00 |
| 塔門 | Tap Mun | 東北 | NE | 38 | 28/9 | 16:47 | 東北 | NE | 16 | 28/9 | 17:00 |
| 大老山 | Tate's Cairn | 東北偏東 | ENE | 87 | 28/9 | 17:34 | 東北偏東 | ENE | 63 | 28/9 | 12:00 |
| 鯽魚湖 | Tsak Yue Wu | 東北偏東 | ENE | 31 | 28/9 | 16:51 | 東北偏北 | NNE | 12 | 28/9 | 17:00 |
| 將軍澳 | Tseung Kwan O | 北 | N | 31 | 28/9 | 16:30 | 東北偏北 | NNE | 13 | 28/9 | 17:00 |
| 青衣島 | Tsing Yi Shell | 南 | S | 27 | 28/9 | 01:44 | 東南 | SE | 7 | 28/9 | 08:00 |
| 蜆殻油庫 | Oil Depot | 東南 | SE | 27 | 28/9 | 01:45 | 西北 | NW | 7 | 28/9 | 09:00 |
| 屯門 | Tuen Mun | 東北偏北 | NNE | 47 | 28/9 | 15:58 | 東北偏北 | NNE | 14 | 28/9 | 17:00 |
| | Government | | | | | | | | | | |
| 性 1月 | Wagler Island | 市小にす | ENE | 60 | 20/0 | 01.10 | 市小に主 | ENIE | 51 | 20/0 | 00.00 |
| (限) 開 (限) (開) (開) (開) (開) (開) (開) (開) (開) (開) (開 | Watland Darls | <u> </u> | EINE | 21 | 28/9 | 01:19 | 宋北[[[宋 古-1L | ENE | | 20/9 | 00:00 |
| /悉地公園 | wenand Park | 宋儿 | INE | 51 | 20/9 | 00.21 | | INE NE | 14 | 20/9 | 00.00 |
| 世上小 | Wong Charle | 古古后古 | ECE | 51 | 20/0 | 01-25 | ▶ 束 工 | INE E | 14 | 28/9 | 10.00 |
| 更门机 | Wong Unuk | 术闬惼凩 | ESE | 51 | 20/9 | 01.23 | 不 | E | 20 | 20/9 | 10.00 |
| 1 | iiang | | | 1 | 1 | | 1 | | 1 | | |

| 表 3.8.2 凱薩娜影響香港期間,香港天文 | C台總部及其他各站所錄得的日雨量 |
|------------------------|------------------|
|------------------------|------------------|

| Table 3.8.2 | Daily | rainfall | amounts | recorded | at | the | Hong | Kong | Observatory |
|-------------|-------|------------|--------------|--------------|-------|-------|----------|----------|-------------|
| | Headq | uarters ar | nd other sta | ations durin | ıg tl | ie pa | ssage of | f Ketsan | a |

| 站 (| 參閱圖 3.8.2) | 九月二十七日 | 九月二十八日 | 總雨量 (毫米) |
|----------------|--------------------------|--------|--------|------------|
| Station | (See Fig. 3.8.2) | 27 Sep | 28 Sep | Total (mm) |
| 香港天文台 | | 0.0 | 52.7 | 52.7 |
| Hong Kong O | bservatory | | | |
| 長洲 Cheung | Chau (CCH) | 0.0 | 50.0 | 50.0 |
| 香港國際機場 | | 0.0 | 55.5 | 55.5 |
| Hong Kong Inte | ernational Airport (HKA) | | | |
| N05粉嶺 | Fanling | 0.0 | 30.0 | 30.0 |
| N13糧船灣 | High Island | 0.0 | 77.5 | 77.5 |
| K04佐敦谷 | Jordan Valley | 0.0 | 67.5 | 67.5 |
| N06葵涌 | Kwai Chung | 0.0 | 55.5 | 55.5 |
| H12半山區 | Mid Levels | 0.0 | [69.0] | [69.0] |
| H21淺水灣 | Repulse Bay | 0.0 | 74.0 | 74.0 |
| N09沙田 | Sha Tin | 0.0 | 49.5 | 49.5 |
| H19筲箕灣 | Shau Kei Wan | 0.0 | 65.0 | 65.0 |
| SEK石崗 | Shek Kong | 0.0 | 36.0 | 36.0 |
| K06蘇屋邨 | So Uk Estate | 0.0 | 58.0 | 58.0 |
| R31大美督 | Tai Mei Tuk | 0.0 | 39.5 | 39.5 |
| R21踏石角 | Tap Shek Kok | 0.0 | 42.0 | 42.0 |
| N17東涌 | Tung Chung | 0.0 | 72.0 | 72.0 |
| R27元朗 | Yuen Long | 0.0 | [35.0] | [35.0] |

註: []基於不齊全的每小時雨量數據。

Note : [] based on incomplete hourly data.

表 3.8.3 凱薩娜影響香港期間,香港各潮汐站所錄得的最高潮位及最大風暴潮 Table 3.8.3 Times and heights of the maximum sea level and the maximum storm surge recorded at tide stations in Hong Kong during the passage of Ketsana

| 站(| 參閱圖1.1) | 最高潮位 Maxi (aboy | (海圖基準面 imum sea leve /e chart datun | ī以上) el n) | 最大風暴潮 (天文潮高度以上) Maximum storm surge (above astronomical tide) | | | |
|---------|----------------|-----------------------|---|------------------|---|---------------------|------------|--|
| Station | (See Fig. 1.1) | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | 高度(米) Height (m) | 日期/月份 Date/Month | 時間 Time | |
| 鰂魚涌 | Quarry Bay | 2.46 | 28/9 | 04:36 | 0.46 | 28/9 | 05:51 | |
| 石壁 | Shek Pik | 2.52 | 28/9 | 02:58 | 0.48 | 28/9 | 06:50 | |
| 大廟灣 | Tai Miu Wan | 2.50 | 28/9 | 04:37 | 0.49 | 28/9 | 05:45 | |
| 大埔滘 | Tai Po Kau | 2.48 | 28/9 | 06:23 | 0.59 | 28/9 | 06:39 | |
| 尖鼻咀 | Tsim Bei Tsui | 2.56 | 28/9 | 03:36 | 0.49 | 28/9 | 08:32 | |

橫瀾島沒有資料。No data for Waglan Island.





圖 3.8.2 二零零九年九月二十七日至二十八日的雨量分佈(等雨量線單位為毫米)。 Figure 3.8.2 Rainfall distribution on 27 – 28 September 2009 (isohyets are millimetres).



圖 3.8.3 颱風凱薩娜在二零零九年九月二十八日下午11時的紅外線衛星 圖片。當時凱薩娜達到其最高強度,中心附近估計最高持續風速 達到每小時140公里,其風眼集結在香港西南偏南約780公里。 Figure 3.8.3 Infra-red satellite imagery at 11 p.m. on 28 September 2009 of Typhoon Ketsana. Ketsana was at its peak intensity with estimated maximum sustained winds of 140 kilometres per hour near its centre and its eye was located about 780 km south-southwest of Hong Kong at that time.

〔此衛星圖像接收自日本氣象廳的多用途輸送衛星-1R。〕

[The satellite imagery was originally captured by the Multi-functional Transport Satellite-1R (MTSAT-1R) of Japan Meteorological Agency (JMA).]





Figure 3.8.4 Radar echoes captured at 4:30 p.m. on 28 September 2009. Under the combined influence of the outer rainbands of Typhoon Ketsana, occasionally heavy rain affected Hong Kong that afternoon.

第四節 熱帶氣旋統計表

表4.1是二零零九年在北太平洋西部及南海區域(即由赤道至北緯45度、東經100度至 180度所包括的範圍)的熱帶氣旋一覽。表內所給出的日期只說明某熱帶氣旋在上述範 圍內出現的時間,因而不一定包括整個風暴過程。這個限制對表內其他元素亦同樣適用。

表4.2是天文台在二零零九年為船舶發出的熱帶氣旋警告的次數、時段、首個及末個警告發出的時間。當有熱帶氣旋位於香港責任範圍內時(即由北緯10至30度、東經105至125度所包括的範圍),天文台會發出這些警告。表內使用的時間為協調世界時。

表4.3是二零零九年熱帶氣旋警告信號發出的次數及其時段的摘要。表內亦提供每次熱帶氣旋警告信號生效的時間和發出警報的次數。表內使用的時間為香港時間。

表4.4是一九五六至二零零九年間熱帶氣旋警告信號發出的次數及其時段的摘要。

表4.5是一九五六至二零零九年間每年位於香港責任範圍內以及每年引致天文台需要發出熱帶氣旋警告信號的熱帶氣旋總數。

表4.6是一九五六至二零零九年間天文台發出各種熱帶氣旋警告信號的最長、最短及平均時段。

表4.7是二零零九年當熱帶氣旋影響香港時本港的氣象觀測摘要。資料包括熱帶氣旋最接 近香港時的位置及時間和當時估計熱帶氣旋中心附近的最低氣壓、京士柏、香港國際機 場及橫瀾島錄得的最高風速、香港天文台錄得的最低平均海平面氣壓以及香港各潮汐測 量站錄得的最大風暴潮(即實際水位高出潮汐表中預計的部分,單位為米)。

表4.8.1是二零零九年位於香港600公里範圍內的熱帶氣旋及其為香港所帶來的雨量。

表4.8.2是一八八四至一九三九年以及一九四七至二零零九年間十個為香港帶來最多 雨量的熱帶氣旋和有關的雨量資料。

表4.9是自一九四六年以來,天文台發出十號颶風信號時所錄得的氣象資料,包括熱帶 氣旋吹襲香港時的最近距離及方位、天文台錄得的最低平均海平面氣壓、香港各站錄得 的最高60分鐘平均風速和最高陣風。

表4.10是二零零九年間熱帶氣旋在香港所造成的損失。資料參考了各政府部門和公共 事業機構所提供的報告及本地報章的報導。

表4.11是一九六零至二零零九年間熱帶氣旋在香港所造成的人命傷亡及破壞。資料參考了各政府部門和公共事業機構所提供的報告及本地報章的報導。

Section 4 TROPICAL CYCLONE STATISTICS AND TABLES

TABLE 4.1 is a list of tropical cyclones in 2009 in the western North Pacific and the South China Sea (i.e. the area bounded by the Equator, 45° N, 100° E and 180°). The dates cited are the residence times of each tropical cyclone within the above-mentioned region and as such might not cover the full life-span. This limitation applies to all other elements in the table.

TABLE 4.2 gives the number of tropical cyclone warnings for shipping issued by the Hong Kong Observatory in 2009, the durations of these warnings and the times of issue of the first and last warnings for all tropical cyclones in Hong Kong's area of responsibility (i.e. the area bounded by 10°N, 30°N, 105°E and 125°E). Times are given in hours and minutes in UTC.

TABLE 4.3 presents a summary of the occasions/durations of the issuing of tropical cyclone warning signals in 2009. The sequence of the signals displayed and the number of tropical cyclone warning bulletins issued for each tropical cyclone are also given. Times are given in hours and minutes in Hong Kong Time.

TABLE 4.4 presents a summary of the occasions/durations of the issuing of tropical cyclone warning signals from 1956 to 2009 inclusive.

TABLE 4.5 gives the annual number of tropical cyclones in Hong Kong's area of responsibility between 1956 and 2009 and also the annual number of tropical cyclones necessitated the issuing of tropical cyclone warning signals in Hong Kong.

TABLE 4.6 shows the maximum, mean and minimum durations of the tropical cyclone warning signals issued during the period 1956-2009.

TABLE 4.7 is a summary of meteorological information for each tropical cyclone affecting Hong Kong in 2009, including the position, time and the estimated minimum central pressure of each tropical cyclone during its closest approach to Hong Kong, the maximum winds at King's Park, Hong Kong International Airport and Waglan Island, the minimum mean sea-level pressure recorded at the Hong Kong Observatory and the maximum storm surge (the excess, in metres, of the actual water level over that predicted in the Tide Tables) recorded at various tide stations in Hong Kong.

TABLE4.8.1 tabulates the amount of rainfall associated with each tropical cyclone that came within600 km of Hong Kong in 2009.

TABLE 4.8.2 highlights the 10 wettest tropical cyclones in Hong Kong for the period 1884-1939 and 1947-2009.

TABLE 4.9 provides some meteorological information for those typhoons requiring the issuing of the Hurricane Signal No. 10 in Hong Kong since 1946. The information presented includes the distances and bearings of nearest approach, the minimum mean sea-level pressures recorded at the Hong Kong Observatory and the maximum 60-minute mean winds and maximum gust peak speeds recorded at some stations in Hong Kong.

TABLE 4.10 contains damage caused by tropical cyclones in 2009. The information is based on reports from various government departments, public utility companies and local newspapers.

TABLE 4.11 presents casualties and damage caused by tropical cyclones in Hong Kong: 1960-2009. The information is based on reports from various government departments, public utility companies and local newspapers.

表 4.1 二零零九年在北太平洋西部及南海區域的熱帶氣旋一覽

TABLE 4.1 LIST OF TROPICAL CYCLONES IN THE WESTERN NORTH PACIFIC AND THE SOUTH CHINA SEA IN 2009

| | | | 路徑起點 Beginning of track | | | 最高強度 Peak intensity | :(估計) (estimated) | 路徑終點 End of track | | | DISP: 消散 | |
|-----------|-------------------------------|---------|-------------------------|-------------------------|------|------------------------|----------------------|-------------------|------------|-------------------------|------------|---------------|
| お世にせんが | Nous of the size location of | 編號 Code | | | 位 | 置 | 風力 | 氣壓 | | | 位置 | Dissipated |
| 熱帶氣旋名柟 | Name of tropical cyclone | | 日期/月份 | 時間+ | Posi | tion | (公里每小時) | (百帕斯卡) | 日期/月份 | 時間+ | Position | XT: 變爲溫帶氣旋 |
| | | | Date/Month | Time^+ | 北緯 | 東經 | Winds | Pressure | Date/Month | Time^+ | 北緯 東經 | Became |
| | | | | | ° N | ° E | (km/h) | (hPa) | | | ° N ° E | Extratropical |
| 颱風鯨魚 | Typhoon Kujira | 0901 | 2 / 5 | 1200 | 13.4 | 124.4 | 149 | 955 | 7 / 5 | 1200 | 29.8 147.3 | XT |
| 颱風燦鴻 | Typhoon Chan-hom | 0902 | 3 / 5 | 0600 | 9.7 | 111.5 | 130 | 965 | 12 / 5 | 0000 | 23.9 126.9 | DISP |
| 強烈熱帶風暴蓮花 | Severe Tropical Storm Linfa | 0903 | 17 / 6 | 1200 | 18.3 | 116.8 | 110 | 975 | 23 / 6 | 0000 | 30.1 123.4 | DISP |
| 熱帶風暴浪卡 | Tropical Storm Nangka | 0904 | 22 / 6 | 1800 | 11.0 | 128.0 | 85 | 990 | 26 / 6 | 1800 | 22.8 114.5 | DISP |
| 熱帶風暴蘇迪羅 | Tropical Storm Soudelor | 0905 | 10 / 7 | 0600 | 19.2 | 120.0 | 65 | 990 | 12 / 7 | 1200 | 21.2 107.2 | DISP |
| 熱帶低氣壓 | Tropical Depression | - | 13 / 7 | 0000 | 22.1 | 122.4 | 55 | 998 | 14 / 7 | 0000 | 26.3 118.8 | DISP |
| 颱風莫拉菲 | Typhoon Molave | 0906 | 15 / 7 | 1200 | 15.0 | 127.2 | 140 | 960 | 19 / 7 | 1200 | 23.5 109.6 | DISP |
| 強烈熱帶風暴天鵝 | Severe Tropical Storm Goni | 0907 | 31 / 7 | 1800 | 16.0 | 127.5 | 90 | 975 | 9 / 8 | 0600 | 18.8 112.5 | DISP |
| 颱風莫拉克 | Typhoon Morakot | 0908 | 3 / 8 | 1800 | 21.3 | 136.0 | 149 | 955 | 11 / 8 | 1800 | 34.2 123.0 | XT |
| 熱帶風暴艾濤 | Tropical Storm Etau | 0909 | 8 / 8 | 0600 | 23.7 | 139.0 | 85 | 988 | 13 / 8 | 0000 | 33.8 151.7 | XT |
| 熱帶低氣壓 | Tropical Depression | - | 13 / 8 | 1200 | 13.9 | 179.5 | 55 | 1006 | 16 / 8 | 1800 | 16.2 173.3 | DISP |
| 強颱風環高 | Severe Typhoon Vamco | 0910 | 17 / 8 | 0000 | 12.6 | 159.0 | 165 | 945 | 25 / 8 | 1800 | 48.5 164.7 | XT |
| 強烈熱帶風暴科羅旺 | Severe Tropical Storm Krovanh | 0911 | 28 / 8 | 0000 | 21.4 | 149.1 | 110 | 975 | 1 / 9 | 0600 | 42.2 146.3 | XT |
| 熱帶低氣壓 | Tropical Depression | - | 30 / 8 | 0000 | 14.7 | 179.1 | 55 | 1004 | 1 / 9 | 1200 | 16.5 167.5 | DISP |
| 強烈熱帶風暴杜鵑 | Severe Tropical Storm Dujuan | 0912 | 3 / 9 | 0000 | 18.0 | 130.0 | 90 | 982 | 10 / 9 | 0000 | 42.9 163.8 | XT |
| 熱帶風暴彩虹 | Tropical Storm Mujigae | 0913 | 9 / 9 | 0000 | 16.9 | 119.1 | 75 | 993 | 12 / 9 | 0600 | 20.0 105.3 | DISP |
| 超強颱風彩雲 | Super Typhoon Choi-wan | 0914 | 12 / 9 | 0000 | 14.3 | 153.5 | 210 | 910 | 20 / 9 | 0600 | 35.1 149.1 | XT |
| 颱風巨爵 | Typhoon Koppu | 0915 | 12 / 9 | 0600 | 17.5 | 124.4 | 140 | 960 | 15 / 9 | 1800 | 23.3 108.8 | DISP |
| 颱風凱薩娜 | Typhoon Ketsana | 0916 | 25 / 9 | 0000 | 14.8 | 128.5 | 140 | 955 | 30 / 9 | 1200 | 15.4 105.5 | DISP |
| 超強颱風芭瑪 | Super Typhoon Parma | 0917 | 29 / 9 | 0000 | 8.0 | 139.9 | 195 | 925 | 14 / 10 | 1800 | 20.4 106.1 | DISP |
| 超強颱風茉莉 | Super Typhoon Melor | 0918 | 29 / 9 | 0600 | 9.8 | 159.6 | 205 | 920 | 8 / 10 | 0600 | 38.3 141.1 | XT |
| 熱帶風暴尼伯特 | Tropical Storm Nepartak | 0919 | 8 /10 | 1200 | 16.8 | 143.4 | 85 | 992 | 13 / 10 | 1800 | 32.6 157.6 | XT |
| 超強颱風盧碧 | Super Typhoon Lupit | 0920 | 14 /10 | 1800 | 11.2 | 146.6 | 205 | 920 | 26 / 10 | 1800 | 34.0 142.8 | XT |
| 熱帶低氣壓 | Tropical Depression | - | 19 /10 | 0000 | 16.6 | 110.4 | 45 | 1000 | 20 / 10 | 0600 | 18.0 109.8 | DISP |
| 颱風銀河 | Typhoon Mirinae | 0921 | 26 /10 | 1200 | 13.2 | 148.5 | 149 | 955 | 2 / 11 | 1800 | 12.5 107.3 | DISP |
| 熱帶低氣壓 | Tropical Depression | - | 2 /11 | 0000 | 17.1 | 125.8 | 45 | 1002 | 2 / 11 | 1800 | 16.6 123.8 | DISP |
| 熱帶低氣壓 | Tropical Depression | - | 7 /11 | 0600 | 20.9 | 155.5 | 55 | 1002 | 9 / 11 | 1800 | 20.8 162.4 | DISP |
| 超強颱風妮妲 | Super Typhoon Nida | 0922 | 22 /11 | 0000 | 6.9 | 148.2 | 210 | 910 | 3 / 12 | 0600 | 22.0 134.4 | DISP |
| 熱帶低氣壓 | Tropical Depression | - | 23 /11 | 1200 | 9.7 | 127.2 | 45 | 1000 | 25 / 11 | 0000 | 9.8 127.1 | DISP |
| 熱帶低氣壓 | Tropical Depression | - | 24 /11 | 0600 | 5.8 | 107.7 | 55 | 1000 | 25 / 11 | 1800 | 6.8 110.9 | DISP |

120

⁺ 時間爲協調世界時 ⁺ Times are given in UTC

二零零九年為船舶發出的熱帶氣旋警告

TABLE 4.2 TROPICAL CYCLONE WARNINGS FOR SHIPPING ISSUED IN 2009

| | | | 發 | 出的E | 日期及時間 | | |
|------------|-------------------------------|----------|---------------|-------------------|----------------|-------------------|---------|
| | | 發出警告 | Date | and ti | me of issue of | | 時段 |
| | | 的次數 | 自一次警告 | | 末次警 | (小時) | |
| 熱帶氣旋 | Tropical cyclone | No. of | First warning | | Last war | Duration | |
| | | warnings | 日期/月份 | 時間+ | 日期/月份 | 時間+ | (hours) |
| | | issued | Date/Month | Time ⁺ | Date/Month | Time ⁺ | |
| 颱風鯨魚 | Typhoon Kujira | 7 | 2 / 5 | 1200 | 3 / 5 | 0600 | 18 |
| 颱風燦鴻 | Typhoon Chan-hom | 46 | 3 / 5 | 0300 | 8 / 5 | 1200 | 129 |
| * 強烈熱帶風暴蓮花 | * Severe Tropical Storm Linfa | 44 | 17 / 6 | 1200 | 22 / 6 | 2100 | 129 |
| * 熱帶風暴浪卡 | * Tropical Storm Nangka | 29 | 23 / 6 | 1200 | 26 / 6 | 1800 | 78 |
| * 熱帶風暴蘇迪羅 | * Tropical Storm Soudelor | 19 | 10 / 7 | 0600 | 12 / 7 | 1200 | 54 |
| 熱帶低氣壓 | Tropical Depression | 8 | 13 / 7 | 0300 | 13 / 7 | 2100 | 18 |
| * 颱風莫拉菲 | * Typhoon Molave | 23 | 16 / 7 | 1200 | 19 / 7 | 0600 | 66 |
| * 強烈熱帶風暴天鵝 | * Severe Tropical Storm Goni | 68 | 1 / 8 | 0900 | 9 / 8 | 1200 | 195 |
| 颱風莫拉克 | Typhoon Morakot | 29 | 6 / 8 | 1500 | 10 / 8 | 0300 | 84 |
| * 熱帶風暴彩虹 | * Tropical Storm Mujigae | 27 | 8 / 9 | 2100 | 12 / 9 | 0300 | 78 |
| * 颱風巨爵 | * Typhoon Koppu | 25 | 12 / 9 | 0600 | 15 / 9 | 0600 | 72 |
| * 颱風凱薩娜 | * Typhoon Ketsana | 36 | 25 / 9 | 1800 | 30 / 9 | 0300 | 105 |
| 超強颱風芭瑪 | Super Typhoon Parma | 99 | 2 /10 | 1200 | 14 /10 | 1800 | 294 |
| 熱帶低氣壓 | Tropical Depression | 13 | 19 /10 | 0000 | 20 /10 | 1200 | 36 |
| 超強颱風盧碧 | Super Typhoon Lupit | 18 | 22 /10 | 0000 | 24 /10 | 0300 | 51 |
| 颱風銀河 | Typhoon Mirinae | 27 | 30 /10 | 0600 | 2 /11 | 1200 | 78 |
| 熱帶低氣壓 | Tropical Depression | 5 | 2 /11 | 0900 | 2 /11 | 2100 | 12 |
| | 共 Total | 523 | | | | | 1422 |

* 這些熱帶氣旋引致天文台需要發出熱帶氣旋警告信號。

* Tropical cyclones for which tropical cyclone warning signals were issued in Hong Kong.

+ 時間為協調世界時。

⁺ Times are given in UTC.

二零零九年天文台所發出的熱帶氣旋警告信號及警報發出的次數

TABLE 4.3 TROPICAL CYCLONE WARNING SIGNALS ISSUED IN HONG KONG AND NUMBER OF WARNING BULLETINS ISSUED IN 2009

| 摘要 | SUMMARY |
|----|---------|
|----|---------|

| 信號 Signal | 次數 No. of occasions | 總時段 Total duration |
|-----------|---------------------|--------------------|
| | | 時 h 分 min |
| 1 | 13 | 155 45 |
| 3 | 9 | 70 15 |
| 8 西北 NW | 1 | 2 0 |
| 8 西南 SW | 1 | 2 0 |
| 8 東北 NE | 1 | 6 40 |
| 8 東南 SE | 2 | 15 40 |
| 9 | 1 | 3 10 |
| 10 | - | - |
| 共 Total | 28 | 255 30 |

詳情 DETAILS

| | | | 發出 | | 取消 | |
|-----------------------------|------------------|--------------------|------------|----------------|------------|-------|
| 熱帶氣旋 | 警報發出的次數 | 信號 | Issue | d | Cancel | led |
| Tropical cyclone | No. of warning | Signal | 日期/月份 | 時間* | 日期/月份 | 時間* |
| | bulletins issued | | Date/Month | Time* | Date/Month | Time* |
| 強烈熱帶風暴蓮花 | 21 | 1 | 20/6 | 10:40 | 21/6 | 05:45 |
| Severe Tropical Storm Linfa | | | | | | |
| 熱帶風暴浪卡 | 24 | 1 | 26/6 | 07:15 | 26/6 | 15:40 |
| Tropical Storm Nangka | | 3 | 26/6 | 15:40 | 27/6 | 05:25 |
| 熱帶風暴蘇迪羅 | | 1 | 10/7 | 16:45 | 11/7 | 13:25 |
| Tropical Storm Soudelor | 40 | 3 | 11/7 | 13:25 | 11/7 | 21:15 |
| | | 1 | 11/7 | 21:15 | 12/7 | 05:20 |
| | | 1 | 17/7 | 22:15 | 18/7 | 14:15 |
| | 47 | 3 e ======= NIW | 18/7 | 14:15 23:30 | 18/7 | 23:30 |
| 蛔風臭拉非 Turnhaan Malaua | 47 | 0 MATC IN M | 10/7 | 25.50 | 19/7 | 01.30 |
| Typnoon Molave | | 9 8 西南 SW | 19/7 | 01.30 | 19/7 | 04.40 |
| | | 3 | 19/7 | 06:40 | 19/7 | 10:40 |
| | | 1 | 19/7 | 10:40 | 19/7 | 13:15 |
| | | 1 | 3/8 | 15:15 | 4/8 | 11:15 |
| 強烈熱帶風暴天鵝 | 53 | 3 | 4/8 | 11:15 | 4/8 | 21:40 |
| Severe Tropical Storm Goni | | 8 東南 SE | 4/8 | 21:40 | 5/8 | 03:40 |
| | | 3 | 5/8 | 03:40 | 5/8 | 05:40 |
| | | 1 | 5/8 | 05:40 | 5/8 | 16:00 |
| 熱帶風暴彩虹 | | 1 | 10/9 | 04:35 | 10/9 | 14:35 |
| Tropical Storm Mujigae | 27 | 3 | 10/9 | 14:35 | 11/9 | 03:35 |
| | | 1 | 11/9 | 03:35 | 11/9 | 06:25 |
| | | 1 | 13/9 | 20:35 | 14/9 | 11:15 |
| 殿面万勇 | 48 | | 14/9 | 17:55 | 14/9 | 00:35 |
| Typhoon Koppu | 10 | 8 東南 SE | 15/9 | 00:35 | 15/9 | 10:15 |
| -) F | | 3 | 15/9 | 10:15 | 15/9 | 13:35 |
| | | 1 | 15/9 | 13:35 | 15/9 | 15:40 |
| 颱風凱薩娜 | 25 | 1 | 27/9 | 22:15 | 28/9 | 19:15 |
| Typhoon Ketsana | | | | | | |

* 香港時間(協調世界時加八小時)

* Hong Kong Time (UTC + 8 hours)

表 4.4

一九五六至二零零九年間每年各熱帶氣旋警告信號的發出次數及總時段

TABLE 4.4FREQUENCY AND TOTAL DURATION OF DISPLAY OF TROPICAL CYCLONE WARNING
SIGNALS : 1956-2009

| 信號 Signals 年份 Year | 1 | 3 | 8 西北 NW | 8 西南 SW | 8 東北 NE | 8 東南 SE | 9 | 10 | 總限 Total dr 時 h | 转段 uration 分 min |
|-----------------------------|--------|---------|------------|------------|------------|------------|--------|--------|--------------------------|---------------------------|
| 1956 | 5 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 191 | 25 |
| 1957 | 4 | 9 | 1 | 1 | 2 | 2 | 0 | 1 | 295 | 45 |
| 1958 | 4 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 214 | 5 |
| 1959 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 36 | 35 |
| 1960 | 11 | 7 | 0 | 2 | 2 | 2 | 1 | 1 | 432 | 33 55 |
| 1961 | 6 4 | 3 | 1 | 2 | 1 | 0 | 1 | 1 | 192 | 55 10 |
| 1962 | 4 | 5 | 0 | 0 | 1 | 0 | 0 | 0 | 175 | 50 |
| 1964 | 11 | 14 | 1 | 3 | 5 | 3 | 3 | 2 | 570 | 15 |
| 1965 | 7 | 6 | 0 | 0 | 1 | 1 | 0 | 0 | 239 | 40 |
| 1966 | 6 | 5 | 0 | 0 | 2 | 2 | 0 | 0 | 284 | 40 |
| 1967 | 8 | 6 | 0 | 0 | 2 | 1 | 0 | 0 | 339 | 10 |
| 1968 | 7 | 7 | 0 | 1 | 1 | 0 | 1 | 1 | 290 | 10 |
| 1969 | 4 | 2 | | 0 | 0 | 0 | 0 | 0 | 110 | 15 |
| 1970 | 0 | 0 10 | 2 1 | 1 | 2 | 0 | 0 | 1 | 200 | 43 25 |
| 1971 | 8 | 10 6 | 0 | 5 0 | 2 1 | 1 | 0 | 1 | 525 288 | $\frac{23}{20}$ |
| 1972 | 8 | 6 | 1 | 1 | 1 | 0 | 1 | Ő | 416 | 50 |
| 1974 | 12 | 10 | 0 | 0 | 2 | 1 | 1 | 0 | 525 | 20 |
| 1975 | 8 | 6 | 1 | 0 | 0 | 1 | 1 | 1 | 292 | 20 |
| 1976 | 6 | 6 | 0 | 0 | 1 | 2 | 0 | 0 | 351 | 30 |
| 1977 | 8 | 6 | 0 | 0 | 1 | 0 | 0 | 0 | 395 | 10 |
| 1978 | 8 | 9 | 1 | 1 | 3 | 2 | 0 | 0 | 462 | 10 |
| 1979 | 5 | 5 | 1 | 0 | 2 | 2 | 1 | 1 | 281 | 15 |
| 1980 | 10 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 414 | 3 |
| 1981 | 57 | 4 | 0 | 0 | | | 0 | 0 | 202 | 20 35 |
| 1982 | 8 | 4 | 0 | 1 | 2 | 2 | 1 | 1 | 247 | 33 42 |
| 1984 | 6 | 6 | 0 | 0 | 1 | 0 | 0 | 0 | 280 | 2 |
| 1985 | 5 | 4 | 1 | 0 | 0 | 1 | 0 | 0 | 193 | 35 |
| 1986 | 6 | 7 | 0 | 1 | 1 | 0 | 0 | 0 | 305 | 0 |
| 1987 | 6 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 165 | 45 |
| 1988 | 6 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 204 | 10 |
| 1989 | 7 | 8 | 0 | 0 | 2 | 2 | 0 | 0 | 306 | 10 |
| 1990 | 6 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 245 | 10 |
| 1991 | 8 | 6 | 0 | 0 | 1 | 1 | 0 | 0 | 349 | 55 |
| 1992 | 5 8 | 5 0 | 0 | 0 | 1 | 1 | 0 | 0 | 16/ | 5 40 |
| 1993 | 4 | 3 | 0 | 0 | 0 | 4 0 | 0 | 0 | 138 | 40 10 |
| 1995 | 8 | 6 | 2 | 2 | 1 | 1 | 0 | 0 | 348 | 50 |
| 1996 | 7 | 2 | 0 | 0 | 0 | 1 | 0 | 0 | 189 | 0 |
| 1997 | 2 | 3 | 0 | 1 | 1 | 0 | 1 | 0 | 97 | 30 |
| 1998 | 5 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 188 | 35 |
| 1999 | 10 | 13 | 4 | 3 | 2 | 0 | 2 | 1 | 520 | 0 |
| 2000 | / | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 329 | 5 |
| 2001 | 6 | 6 | 1 | 1 | 2 | 1 | 0 | 0 | 253 | 35 |
| 2002 | 3 | 2 | 0 | 0 | 0 | 1 | 0 | 0 | 144 | 25 |
| 2003 | 4 | 3 2 | 1 | 1 | 1 | 1 | 1 0 | 0 | 138 77 | 35 |
| 2004 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 142 | 45 |
| 2006 | 10 | 2 | 0 0 | 0 0 | 0 0 | 0 0 | 0 | 0 0 | 317 | 50 |
| 2006 | 4 | 3 | 0 | 1 | 0 | 0 | 0 | 0 | 86 | 50 |
| 2008 | 8 | 9 | 2 | 2 | 3 | 2 | 1 | 0 | 347 | 0 |
| 2009 | 13 | 9 | 1 | 1 | 1 | 2 | 1 | 0 | 255 | 30 |
| 共 Total | 350 | 302 | 23 | 31 | 58 | 44 | 19 | 12 | 14445 | 29 |
| 平均 Mean | 6.5 | 5.6 | 0.4 | 0.6 | 1.1 | 0.8 | 0.4 | 0.2 | 267 | 31 |

表 4.5 一九五六至二零零九年間每年位於香港責任範圍內以及每年引致天文台需要發出熱帶氣旋警告信號的 熱帶氣旋總數

| TABLE 4.5 | ANNUAL NUMBER OF TROPICAL CYCLONES IN HONG KONG'S AREA OF RESPONSIBILITY AND |
|-----------|--|
| | THE NUMBER THAT NECESSITATED THE DISPLAY OF TROPICAL CYCLONE WARNING SIGNALS |
| | IN HONG KONG : 1956-2009 |

| 年份 | 每年位於香港責任範圍內的熱帶氣旋總數 | 每年引致天文台需要發出熱帶氣旋警告信號的熱帶氣旋總數 |
|---------|---------------------------------------|--|
| Year | Annual number of tropical cyclones | Annual number of tropical cyclones necessitating |
| | in Hong Kong's area of responsibility | the display of signals in Hong Kong |
| 1956 | 23 | 5 |
| 1957 | 12 | 6 |
| 1958 | 15 | 5 |
| 1959 | 18 | 2 |
| 1960 | 18 | 9 |
| 1961 | 24 | 6 |
| 1962 | 20 | 4 |
| 1963 | 13 | 4 |
| 1964 | 26 | 10 |
| 1965 | 16 | 6 |
| 1966 | 17 | б |
| 1967 | 17 | 8 |
| 1968 | 12 | 6 |
| 1969 | 11 | 4 |
| 1970 | 20 | 6 |
| 1971 | 20 | Q |
| 1972 | 15 | 5 |
| 1973 | 17 | 9 |
| 1974 | 21 | 11 |
| 1975 | 12 | 7 |
| 1076 | 10 | 5 |
| 1970 | 10 | 8 |
| 1978 | 20 | 8 |
| 1979 | 18 | 6 |
| 1980 | 17 | 10 |
| 1081 | 15 | 5 |
| 1981 | 15 | 5 |
| 1982 | 15 | 5 7 |
| 1984 | 14 | 5 |
| 1985 | 15 | 5 |
| 1986 | 16 | 4 |
| 1987 | 12 | 5 |
| 1988 | 17 | 6 |
| 1989 | 17 | 7 |
| 1990 | 18 | 6 |
| 1991 | 14 | 6 |
| 1992 | 11 | 5 |
| 1993 | 14 | 9 |
| 1994 | 20 | 4 |
| 1995 | 17 | 8 |
| 1996 | 15 | 7 |
| 1997 | 10 | 2 |
| 1998 | 15 | $\frac{-}{5}$ |
| 1999 | 12 | 8 |
| 2000 | 20 | 7 |
| 2001 | 14 | 6 |
| 2002 | 10 | 3 |
| 2003 | 12 | 4 |
| 2004 | 15 | 3 |
| 2005 | 15 | 3 |
| 2006 | 16 | 7 |
| 2007 | 12 | 2 |
| 2008 | 17 | 6 |
| 2009 | 17 | 8 |
| 共 Total | 853 | 323 |
| 平均 Mean | 15.8 | 6.0 |

表 4.6

一九五六至二零零九年間天文台發出熱帶氣旋警告信號的時段

TABLE 4.6 DURATION OF TROPICAL CYCLONE WARNING SIGNALS ISSUED IN HONG KONG : 1956-2009

| | | | | 每次 | 時段 | | | | | 每年約 | 廖時段 | | |
|----------------------|-----------|----|------|------------|----------------|---------------|----------------|-----|-----|-----------|----------|------|-----|
| | 次數 | | Dura | tion of e | ach occ | asion | | | Tot | al durati | on per y | rear | |
| 信號 | Number | 平 | 均 | 最 | 長 | 最 | 短 | 平 | 均 | 最 | 長 | 最 | 短 |
| Signal | of | Me | ean | Maxi | mum | Mini | imum | Me | ean | Maxi | mum | Mini | mum |
| | occasions | 時 | 分 | 時 | 分 | 時 | 分 | 時 | 分 | 時 | 分 | 時 | 分 |
| | | h | min | h | min | h | min | h | min | h | min | h | min |
| 一號或以上 1 or higher | 336 | 43 | 0 | 161 | 0 | 4 | 30 | 267 | 31 | 570 | 15 | 36 | 35 |
| | | | | (桃麗湖 19 | 査Tilda, 64) | (熱帶) T.D., | 低氣壓 2000) | | | (19 | 64) | (19 | 59) |
| 三號或以上 3 or higher | 224 | 29 | 49 | 124 | 15 | 4 | 5 | 123 | 42 | 306 | 35 | 15 | 5 |
| | | | | (瑪麗 19 | Mary, 60) | (熱帶) T.D., | 低氣壓 2006) | | | (19 | 74) | (20 | 04) |
| 八號或以上 8 or higher | 80 | 15 | 0 | 66 | 50 | 2 | 40 | 22 | 13 | 100 | 55 | 0 | 0 |
| _ | | | | (瑪麗 19 | Mary, 60) | (雲茵) 19 | Wynne, 84) | | | (19 | 64) | | |
| 8 西北 NW | 23 | 5 | 47 | 15 | 45 | 1 | 30 | 2 | 28 | 18 | 0 | 0 | 0 |
| 8 西南 SW | 31 | 4 | 49 | 10 | 45 | 2 | 0 | 2 | 46 | 16 | 10 | 0 | 0 |
| 8 東北 NE | 58 | 7 | 49 | 35 | 35 | 2 | 0 | 8 | 24 | 40 | 20 | 0 | 0 |
| 8 東南 SE | 44 | 7 | 21 | 21 | 45 | 0 | 20 | 5 | 59 | 31 | 15 | 0 | 0 |
| 九號或以上 9 or higher | 20 | 7 | 2 | 12 | 25 | 2 | 0 | 2 | 36 | 19 | 25 | 0 | 0 |
| | | | | (約克 19 | York, 99) | (杜鵑I 20 | Dujuan, 03) | | | (19 | 64) | | |
| 10 | 12 | 6 | 34 | 11 | 0 | 2 | 30 | 1 | 28 | 12 | 10 | 0 | 0 |
| | | | | (約克 19 | York, 99) | (愛麗期 19 | 所Alice, 61) | | | (19 | 64) | | |

註:()內為創造該記錄的熱帶氣旋名稱及年份。

Note: () are the years and the names of the tropical cyclones which created the record.

表 4.7 TABLE 4.7

二零零九年當熱帶氣旋影響香港時本港的氣象觀測摘要

A SUMMARY OF METEOROLOGICAL OBSERVATIONS RECORDED IN HONG KONG DURING THE PASSAGES OF TROPICAL CYCLONES IN 2009

| 執費気旋 | | |] | 當最 Nearest appr | 接近香港印 oach to Ho | 侍 ong Kong | | Min at | 香港天 海平面 nimum the Hor | 文台錄得的最 面氣壓(百帕斯卡 M.S.L. pressure ng Kong Observe | 低 ₹) (hPa) atory | | Max | 最大風。 imum storr | 暴潮(米) n surge (n | netres) | |
|-----------------------------------|-------------|------------|--------------|--------------------|--------------------------------|---|---|-------------|--------------------------------|--|------------------------------|----------------------|----------------|-----------------------|----------------------|-------------------------|-------------------------|
| 名稱 Name of tropical cyclone | 月份 Month | 日期 Date | 時間* Hour* | 方位 Direction | 距離 (公里) Distance (km) | 移動方向 及速度 (公里每小時 Movement (km/h) | 估計最低 中心氣壓 (百帕斯卡)) Estimated minimum central pressure (hPa) | 月份 Month | 日期 Date | 時間* Hour* | 瞬時 Inst. 每小時 Hourly | 鰂魚涌 Quarry Bay | 石壁 Shek Pik | 大廟灣 Tai Miu Wan | 大埔滘 Tai Po Kau | 尖鼻咀 Tsim Bei Tsui | 橫瀾島 Waglan Island |
| 強烈熱帶風暴蓮花 Severe Tropical Storm | 6 | 20 | 14 | 東南偏東 | 380 | 東北偏北 1 | 980 | 6 | 20 | 17:08 - 17:14 | 999.7 | 0.30 | 0.29 | 0.27 | 0.29 | 0.24 | 0.21 |
| Linfa | 0 | 20 | 17 | ESE | 500 | NNE | 500 | 0 | 20 | 17:00, 18:00 | 1000.1 | 0.50 | 0.27 | 0.27 | 0.27 | 0.24 | 0.21 |
| 熱帶風暴浪卡 | 6 | 27 | 0 | 東北 | 60 | 西北偏北 | 998 | 6 | 26 | 23:03 | 1000.1 | 0.34 | 0.30 | 0.37 | 0.50 | 0.30 | 0.24 |
| Tropical Storm Nangka | 0 | 21 | 0 | NE | 00 | NNW | 998 | 0 | 20 | 18:00, 19:00, 23:00 | 1000.2 | 0.54 | 0.30 | 0.57 | 0.50 | 0.50 | 0.24 |
| 熱帶風暴蘇迪羅 Tropical Storm | 7 | 11 | 14 | 南 | 240 | 西北偏西 | 990 | 7 | 10 | 17:27 - 17:55# | 999.7 | 0.39 | 0.38 | 0.43 | 0.55 | 0.32 | _ |
| Soudelor | , | 11 | 14 | S | 240 | WNW | <i>))</i> 0 | , | 10 | 17:00, 18:00 | 999.9 | 0.57 | 0.56 | 0.45 | 0.55 | 0.52 | - |
| 颱風莫拉菲 | 7 | 19 | 3 | 東北偏北 | 40 | 西北偏西 27 | 970 | 7 | 19 | 01:52 - 01:58# | 985.6 | 0.62 | 0.42 | 0.66 | 0.84 | 0.93 | - |
| | | | | NNE | | WNW | | | | 02:00 | 985.7 | | | | | | |
| 强烈烈带風暴大鵝 Severe Tropical Storm | 8 | 4 | 20 | 西南 | 110 | 西北 | 975 | 8 | 4 | 17:03 | 993.5 | 0.35 | 0.27 | 0.45 | 0.44 | 0.53 | 0.42 |
| Goni | | | | 5w | | NW | | | | 17:00 | 993.7 | | | | | | |
| 熱帶風暴彩虹 Tropical Storm | 9 | 10 | 14 | 南 | 330 | 西北偏西 18 | 995 | 9 | 10 | 15:02 - 17:11# | 1005.2 | 0.48 | 0.44 | 0.50 | 0.65 | 0.49 | - |
| Mujigae | - | | | S | | WNW | | - | | 16:00 | 1005.2 | | | | | | |
| 颱風巨爵 | 9 | 15 | 1 | 西南偏南 | 130 | 西北偏西 15 | 960 | 9 | 15 | 00:42 - 01:16# | 996.0 | 0.94 | _ | - | 1 44 | 1 20 | _ |
| Typhoon Koppu | , | 15 | 1 | SSW | 150 | WNW 1 | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , | 15 | 01:00 | 996.0 | 0.71 | | | 1.11 | 1.20 | |
| 颱風凱薩娜 | 9 | 28 | 2 | 南 | 720 | 西 16 | 980 | 9 | 28 | 04:33 - 04:45# | 1003.0 | 0.46 | 0.48 | 0.49 | 0.59 | 0.49 | _ |
| Typhoon Ketsana | | | _ | S | | W | | - | | 05:00 | 1003.2 | 0.10 | 00 | 0 | | | |

* 香港時間(協調世界時加八小時) * Hong Kong Time (UTC + 8 hours)

最初及最後錄得的時間 - 沒有資料

First and last time recorded - No data

表 4.7 (續) TABLE

| TABLE 4.7 | (cont'd) |
|-----------|----------|
|-----------|----------|

| 熱帶氣旋 名稱 Name of | 月份 Month | | 最高 M wi | 60分鐘平均原 (公里每小 aximum 60-n nd in points a | 虱向刀 \時) nin m and k | 反風速 nean m/h | | | 最高 Ma wii | 10分鐘平均原 (公里每小 aximum 10-n nd in points a | 虱向万 ∖時) nin m and kr | シ風速 ean n/h | | | 最 Maxi km/h | b高陣風風向 (公里每/ mum gust po with directi | 可及風 \時) eak sp on in | 速 beed in points | |
|--|-------------|----------------------|---------------|---|------------------------------|----------------------------|-----|-------------|-----------------|---|-------------------------------|-------------------|------|-------------|-------------------|--|--------------------------------|------------------------|------|
| tropical cyclone | | 京士柏 | I | 香港國際機 | 幾場 | 橫瀾島 | ì | 京士柏 | ł | 香港國際相 | 幾場 | 橫瀾島 | Ĵ | 京士柏 | Ξ | 香港國際相 | 幾場 | 橫瀾島 | Ĵ |
| | | King's Pa | ark | HK Internat Airport | ional | Waglan Isl | and | King's Pa | ark | HK Internat Airport | tional t | Waglan Is | land | King's Pa | ark | HK Internat Airpor | tional t | Waglan Is | land |
| 強烈熱帶風暴蓮花 Severe Tropical Storm Linfa | 6 | 西 W | 13 | 西南 SW | 19 | 西南偏西 WSW | 30 | 西 W | 19 | 西南 SW | 22 | 西 W | 40 | 西 W | 40 | 西南 SW | 30 | 西南偏西 WSW | 47 |
| 熱帶風暴浪卡 Tropical Storm Nangka | 6 | 東 E | 19 | 西北 NW | 31 | 東北偏東 ENE | 54 | 東 E | 23 | 東 E | 38 | 東 E | 59 | 東南偏東 ESE | 47 | 東南偏東 ESE | 51 | 東北偏東 ENE | 75 |
| 熱帶風暴蘇迪羅 Tropical Storm Soudelor | 7 | 東 E | 27 | 東 E | 36 | 東北 NE | 49 | 東 E | 31 | 東 E | 40 | 東 E | 52 | 東 E | 63 | 東 E | 62 | 東 E | 72 |
| 颱風莫拉菲 Typhoon Molave | 7 | 西 W | 40 | 西南 SW | 70 | 西南偏南 SSW | 96 | 西 W | 45 | 西南 SW | 75 | 西南偏南 SSW | 103 | 西 W | 96 | 西南 SW | 99 | 西南偏西 WSW | 122 |
| 強烈熱帶風暴天鵝 Severe Tropical Storm Goni | 8 | 東南偏東 E S E | 27 | 東南偏東 ESE | 47 | 東 E | 58 | 東南偏東 ESE | 31 | 東, 東南偏東 E, ESE | 49 | 東 E | 63 | 東南偏東 ESE | 58 | 南 S | 72 | 東南偏東 ESE | 76 |
| 熱帶風暴彩虹 Tropical Storm Mujigae | 9 | 東 E | 27 | 東 E | 36 | 東 E | 68 | 東 E | 31 | 東 E | 40 | 東北偏東 ENE | 72 | 東南偏東 ESE | 62 | 東 E | 56 | 東 E | 83 |
| 颱風巨爵 Typhoon Koppu | 9 | 東南偏東 ESE | 49 | 東南偏東 ESE | 70 | 東 E | 112 | 東南偏東 ESE | 54 | 東南 SE | 87 | 東北偏東 ENE | 117 | 東 E | 118 | 東南 SE | 115 | 東北偏東 ENE | 139 |
| 颱風凱薩娜 Typhoon Ketsana | 9 | 東 E | 19 | 東北 NE | 31 | 東北偏東 ENE | 54 | 東南偏東 ESE | 19 | 東北 NE | 38 | 東北偏東 ENE | 58 | 東北偏北 NNE | 34 | 東北偏東 ENE | 51 | 東北偏東 ENE | 68 |

表 4.8.1 二零零九年位於香港600公里範圍內的熱帶氣旋及其為本港帶來的雨量期間,天文台錄得的雨量 TABLE 4.8.1 RAINFALL ASSOCIATED WITH EACH TROPICAL CYCLONE THAT CAME WITHIN 600 KM

| C |)F HON | IG KON | NG IN | 2009 |
|---|---------------|--------|-------|------|

| 熱帶氣旋 | 熱 香 範 Period | 帶氣旋位 港600公 圍內的時 l when tr | ☆ 生 朝 opical | | 香港J Rainfall at th | 天文台錄得的雨量 e Hong Kong Obs | 性(毫米) ervatory (mm) | |
|---|-----------------------|------------------------------------|-----------------------|-----------------------------|-----------------------|-----------------------------|------------------------|-------------------------------|
| 名稱 | cyclone | e within 6 | 500 km | (i) | (ii) | (iii) | (iv) | (i) + (iv) |
| Name of | of | Hong Ko | ong | 在香港600公里內 | 在 T ₂ 之後 | 在 T ₂ 之後 | 在 T ₂ 之後 | 共 Total |
| tropical cyclone | Τ) | $\Gamma_1 \longrightarrow T$ | 2) | within 600 km | 的24小時內 | 的48小時內 | 的72小時內 | $T_1 \longrightarrow$ |
| | 日期/ | /月份 | 時間* | of Hong Kong | 24-hour period | 48-hour period | 72-hour period | (T ₂ +72 小時 hours) |
| | Date/N | Month | Time* | $(T_1 \longrightarrow T_2)$ | after T ₂ | after T ₂ | after T ₂ | |
| 強烈熱帶風暴蓮花 | (T ₁) | 17 / 6 | 2000 | 5.7 | 15.7 | 32.7 | 36.7 | 42.4 |
| | | - | | | | | | |
| Severe Tropical Storm Linfa | (T_2) | 22 / 6 | 0400 | | | | | |
| 執帶風暴浪卡 | (T.) | 25/6 | 2300 | 22.5 | 50.4 | 90.8 | 90.8 | 113 3 |
| | (1) | 20 / 0 | 2300 | 22.0 | 50.1 | 90.0 | 90.0 | 115.5 |
| Tropical Storm Nangka | (T) | - | 0200 | | | | | |
| | (12) | 2//0 | 0200 | | | | | |
| 熱帶風暴蘇迪羅 | (T_1) | 10 / 7 | 1900 | 8.1 | 微量 | 微量 | + 3.1 | 11.2 |
| Transal Storm Caudalan | | - | | | Trace | Trace | | |
| Tropical Storm Soudelor | (T_2) | 12 / 7 | 1400 | | | | | |
| 熱帶低氣壓 # | (T ₁) | 13 / 7 | 2200 | 0.0 | 微量 | 4.8 | 6.0 | 6.0 |
| Tropical Depression # | | - | | | Trace | | | |
| Hopical Depression # | (T_{2}) | 14 / 7 | 0500 | | | | | |
| | (T) | 10 / 7 | 0200 | 126.2 | 0.1 | 0.1 | 0.7 | 145.0 |
| 肥風吳拉非 | (1_1) | 18 / / | 0200 | 130.3 | 8.1 | 8.1 | 8.7 | 145.0 |
| Typhoon Molaye | | - | | | | | | |
| - , , - , - , - , - , - , - , - , - , - | (T ₂) | 19 / 7 | 2000 | | | | | |
| 強烈熱帶風暴天鵝 | (T ₁) | 2 / 8 | 1300 | 143.5 | 4.3 | 54.0 | 56.6 | 200.1 |
| | | - | | | | | | |
| Severe Tropical Storm Goni | (T_2) | 9 / 8 | 1400 | | | | | |
| 執帶風暴彩虹 | (T.) | 9/9 | 2000 | <u> </u> | 14 3 | 14 3 | ++ 20 7 | 42.8 |
| 71111 Jan 36-17 22 | (1) | ,,, | 2000 | 7.1 | 14.5 | 14.5 | 38.7 | 12.0 |
| Tropical Storm Mujigae | (T) | - | 0000 | | | | | |
| | (1 ₂) | 11/9 | 0900 | | | | | |
| 颱風巨爵 | (T ₁) | 13 / 9 | 1400 | 252.5 | 20.5 | 20.5 | 20.5 | 273.0 |
| | | - | | | | | | |
| Typhoon Koppu | (T_{2}) | 16 / 9 | 0200 | | | | | |
| 招強颱風苗理 # | (T) | 10 /10 | 1600 | 6.6 | 微量 | 0.5 | 0.5 | 16.1 |
| 但,近后,近,行,场 # | (1) | 10/10 | 1000 | 0.0 | 四里 | 7.3 | 7.3 | 10.1 |
| Super Typhoon Parma # | | - | 2200 | | | | | |
| 1 51 | (T_2) | 12 /10 | 2200 | | | | | |
| | | | | | | | 共 Total | 822.4 |

* 香港時間(協調世界時加八小時)。

T₁-熱帶氣旋首次出現於香港600公里範圍內的時間。

T₂- 熱帶氣旋在香港600公里範圍內消散或離開該範圍的時間。

該熱帶氣旋並未導致天文台需要發出熱帶氣旋警告信號。

+ 欄(iv)有關熱帶風暴蘇迪羅的雨量與欄(iii)有關熱帶低氣壓的雨量出現了3.1毫米的重疊部份。

++ 欄(iv)有關熱帶風暴彩虹的雨量與欄(i)有關颱風巨爵的雨量出現了24.4毫米的重疊部份。

* Hong Kong Time (UTC + 8 hours).

 T_1 - The time when a tropical cyclone was first centred within 600 km of Hong Kong.

 $\rm T_2$ - The time when a tropical cyclone was dissipated within or moved outside 600 km of Hong Kong.

Tropical cyclone without issuing of tropical cyclone warning signal in Hong Kong.

+ Figure in column (iv) of T.S. Soudelor overlaps the rainfall amount in column (i) of Tropical Depression by 3.1 mm.

++ Figure in column (iv) of T.S. Mujigae overlaps the rainfall amount in column (i) of T. Koppu by 24.4 mm.

表 4.8.2 一八八四至一九三九年及一九四七至二零零九年間十個為香港帶來最多雨量的熱帶氣旋 TABLE 4.8.2 TEN WETTEST TROPICAL CYCLONES IN HONG KONG (1884-1939, 1947-2009)

| | 熱 | 帶氣旋 | | 香港 | 天文台錄得的雨量 | 量(毫米) | |
|------|--------|------------|-------------------------|----------------------|----------------------|----------------------|--------------------------------|
| | Tropic | al Cyclone | | Rainfall at t | he Hong Kong Ob | servatory (mm) | |
| | | | (i) | (ii) | (iii) | (iv) | (i) + (iv) |
| | | | 在香港600公里內 | 在 T ₂ 之後的 | 在 T ₂ 之後的 | 在 T ₂ 之後的 | 共 Total |
| 年份 | 月份 | 名稱 | within 600 km | 24 小時內 | 48 小時內 | 72 小時內 | $T_1 \rightarrow$ |
| Year | Month | Name | of Hong Kong | 24-hour period | 48-hour period | 72-hour period | (T ₂ +72 /小時 hours) |
| | | | $(T_1 \rightarrow T_2)$ | after T ₂ | after T ₂ | after T ₂ | |
| 1000 | 0 | 本版 Carra | 2(0.1 | 170.0 | 240.1 | 249.4 | (165 |
| 1999 | 8 | 槑姆 Sam | 368.1 | 178.9 | 248.1 | 248.4 | 616.5 |
| 1926 | 7 | 熱帶氣旋 T.C. | 34.8 # | 534.0 # | 561.1 # | 562.2 # | 597.0 |
| 1916 | 6 | 熱帶氣旋 T.C. | 494.8 # | 27.9 # | 59.4 # | 67.2 # | 562.0 |
| 1965 | 9 | 愛娜斯 Agnes | 404.6 | 8.9 | 64.3 | 126.1 | 530.7 |
| 1978 | 7 | 愛娜斯 Agnes | 502.4 | 12.3 | 12.3 | 16.6 | 519.0 |
| 1976 | 8 | 愛倫 Ellen | 90.7 | 394.2 | 421.0 | 425.4 | 516.1 |
| 1993 | 9 | 黛蒂 Dot | 459.6 | 37.9 | 37.9 | 37.9 | 497.5 |
| 1982 | 8 | 黛蒂 Dot | 41.2 | 322.5 | 403.1 | 450.5 | 491.7 |
| 1995 | 8 | 海倫 Helen | 241.4 | 146.2 | 235.2 | 239.5 | 480.9 |
| 1904 | 8 | 熱帶氣旋 T.C. | 446.5 # | 0.0 # | 3.7 # | 26.7 # | 473.2 |

T₁- 熱帶氣旋首次出現於香港600公里範圍內的時間。

T₂- 熱帶氣旋在香港600公里範圍內消散或離開該範圍的時間。

* 對於一九六一年以前的熱帶氣旋,欄(i)顯示當它位於香港600公里範圍內的日子裡,天文台所錄得的總日雨量, 欄(ii)至(iv)分別是指其後一至三天累積的日雨量。

T₁ - The time when a tropical cyclone was first centred within 600 km of Hong Kong.

 T_2 - The time when a tropical cyclone was dissipated within or moved outside 600 km of Hong Kong.

[#] For years prior to 1961, column (i) is the sum of daily rainfall on those days when a tropical cyclone was centred within 600 km of Hong Kong, columns (ii) to (iv) show respectively the accumulated daily rainfall on the following one to three days.

表 4.9 一九四六至二零零九年間引致天文台需要發出十號颶風信號的颱風

TABLE 4.9 TYPHOONS REQUIRING THE ISSUING OF THE HURRICANE SIGNAL NO. 10 DURING THE PERIOD 1946-2009

| 颱風 名稱 Name of | to the | 當最接這 Neares Hong k | 丘天文台時 t approach Kong Obser | ŕ | 最低 海平可 (百帕 Minimut pressu | 平均 面氣壓 前新卡) m M.S.L. re (hPa) | | | | Maxim | 最高 um 60 | 560分鐘平 (公里4)-min mear | 均風 す小日 n win | 向及風速 時) d in points | and | km/h | | | | | | М | axim | um gust p | 最高 eak s | 陣風風向 (公里每/ peed in k | 可及風 小時) m/h v | 、速 vith direct | ion in | points | | |
|------------------------|-----------------|--------------------------|-----------------------------------|--------------------------------|---------------------------------------|---|-------------------------|---------------------|-----------------------|---------------------------|-----------------------|------------------------------|--------------------|---------------------------|-----|------------------------|--------------|-----------------------|-----|------------------------------|----------------|----------------------|--------|----------------------------|--------------------|----------------------------|---------------------|--------------------|--------------|------------------------|-----------|-----------------------|
| typhoon | 日期/月 Date/Mo | 份 年低 nth Yea |) 方位 r Direction | 距離 (公里) Distance (km) | 每小時 Hourly | 瞬時 Inst. | 香港天 Hong F Observ | 文台 Kong atory | 京士柏 King's Park | 啓征 機均 Kai T Airp | 惑 易 Γak port | 橫瀾扂 Wagla Island | 島 an d | 長洲 Cheung Chau | 5 | 大老山 Tate': Cairr | [] s 1 | 青洲 Green Island | | 香港天文 Hong Ko Observato | 台 ng ory | 京士村 King' Park | 白 s | 啓徳 機場 Kai T Airpo | i ; ak rt | 橫瀾, Wagl Islan | 島 an ıd | 長洲 Cheur Cha | ∦ ng u | 大老山 Tate's Cairn | | 青洲 Green Island |
| - | 18 / 7 | 1946 | 南 S | 70 | 985.7 | - | 東北 NE | - | - | - | | - | | - | | - | | - | | - | | - | | - | | - | | - | | - | | - |
| 姬羅莉亞 Gloria | 22 / 9 | 1957 | 西南 SW | 55 | 986.2 | 984.3 | 東南偏東 ESE | 115 | - | 東南偏東 ESE | į 72 | 東 E | 113 | - | | - | | - | | 東 18 E | 87 | - | | 東北偏東 ENE | 158 | 東北偏東 ENE | 185 | - | | - | | - |
| 瑪麗 Mary | 9 / 6 | 1960 | 西北偏西 WNW | 10 | 974.3 | 973.8 | 東南偏南 SSE | 96 | - | 東南偏南 SSE | j 92 | 西南偏南 SSW | 112 | - | | - | | - | | 東南偏南 19 SSE | 91 | - | | 東南 SE | 164 | 西南偏南 SSW | 194 | - | | - | | - |
| 愛麗斯 Alice | 19 / 5 | 1961 | | 0 | 981.6 | 981.1 | 東北偏東 ENE | 83 | - | 東 E | 70 | 東南偏東 ESE | 90 | 東北偏東 ENE | 76 | - | | - | | 東 10 E | 66 | - | | 東北偏東 ENE | 139 | 西南 SW | 128 | 東北偏東 ENE | 135 | - | | - |
| 溫黛 Wanda | 1 /9 | 1962 | 西南偏南 SSW | 20 | 955.1 | 953.2 | 北 N | 133 | - | 北 N | 108 | 西北 NW | 148 | 西北 NW | 118 | 東南 SE | 189 | - | | 비는 2: N | 59 | - | | 라 N | 229 | 西北偏北 NNW | 216 | 西北 NW | 232 | 東南偏東 2 ESE | 34 | - |
| 露比 Ruby | 5 /9 | 1964 | 西南 SW | 30 | 971.0 | 968.2 | 東 E | 110 | - | 北 N | 118 | 東北偏東 ENE | 148 | 東北 NE | 113 | 東南偏東 ESE | 167 | - | | 東北偏北 2. NNE | 27 | - | | 西北 NW | 203 | 東 E | 230 | 東北偏北 NNE | 216 | 東 2 E | 58 | - |
| 黛蒂 Dot | 13 / 10 | 1964 | 東 E | 35 | 978.9 | 977.3 | 西北偏北 NNW | 88 | - | 北 N | 67 | 北 N | 117 | 西北偏北 NNW | 96 | 東北偏北 NNE | 157 | - | | 北 1′ N | 75 | - | | 비 N | 198 | 北 N | 184 | 西北偏西 WNW | 205 | 東北 2 NE | 20 | - |
| 雪麗 Shirley | 21 / 8 | 1968 | | 0 | 968.7 | 968.6 | 北 N | 68 | - | 北 N | 75 | 東北偏北 NNE | 124 | 西南偏南 SSW | 90 | 東北偏北 NNE | 126 | - | | 北 13 N | 33 | - | | 네는 N | 151 | 東北 NE | 209 | 西南偏南 SSW | 167 | 東北偏北 2 NNE |)3 | - |
| 露絲 Rose | 17 / 8 | 1971 | 西南偏西 WSW | 20 | 984.5 | 982.8 | 東南 SE | 103 | - | 東南 SE | 122 | 東南偏東 ESE | 140 | 東南 SE | 131 | 南 S | 148 | - | | 東南偏東 2. ESE | 24 | - | | 東南偏東 ESE | 211 | 東南偏東 ESE | 189 | 東南 SE | 194 | 南 2 S | 21 | - |
| 愛茜 Elsie | 14 /10 | 1975 | 南 S | 50 | 996.4 | 996.2 | 東北偏東 ENE | 58 | 北 75 N | 西北偏北 NNW | 67 | 東北偏北 NNE | 118 | 北 N | 106 | 東北 NE | 130 | 西北偏北 NNW | 118 | 東北 l4 NE | 40 | 네는 N | 137 | 北 N | 140 | 東北偏東 ENE | 176 | 東北 NE | 158 | 東北偏北 l NNE | 30 東 N | 년 167 √E |
| 荷貝 Hope | 2 / 8 | 1979 | 西北偏北 NNW | 10 | 961.8 | 961.6 | 西 W | 75 | - | 西 W | 115 | 西南 SW | 144 | 西南偏南 SSW | 117 | 西北 NW | 115 | 西 W | 108 | 西 1' W | 75 | 西北偏西 WNW | 166 | 西北偏西 WNW | 182 | 西南 SW | 198 | 西南偏西 WSW | 185 | 西北偏西 2 WNW | 29 Z | 雪 167 W |
| 愛倫 Ellen | 9 / 9 | 1983 | 西南 SW | 45 | 983.9 | 983.1 | 東 E | 92 | 東 88 E | 東 E | 112 | 東南偏東 ESE | 169 | 東南偏東 ESE | 171 | 東 E | 126 | 南 S | 137 | 東 13 E | 85 | 東 E | 167 | 東 E | 203 | 東 E | 227 | 東南偏南 SSE | 238 | 東北偏東 2 ENE | 18 F | 轲 220* S |
| 約克 York | 16 / 9 | 1999 | 西南偏南 SSW | 20 | 976.8 | 976.1 | 東 E | 63 | 北 68 N | 東北偏北 NNE | 59 | 東北偏北 NNE | 153 | 東北偏北 NNE | 113 | - | | - | | 東 1 E | 37 | 東北偏北 NNE | 149 | 東北偏東 ENE | 142 | 東北偏北 NNE | 234 | 東北 NE | 182 | - | | - |

* 估計,超出風速記錄圖的上限。

estimated, exceeding upper limit of anemogran

表 4.10 二零零九年熱帶氣旋在香港所造成的損失

TABLE 4.10 DAMAGE CAUSED BY TROPICAL CYCLONES IN HONG KONG IN 2009

| | | | 物質打 Damage in ph | 員毀 ysical terms | | | | Damag | 金錢損失(〕 e in monetary | 百萬港元) terms (million | HK\$) | |
|--|-------------|---|--|-------------------------------|------------------|---|-------------------|------------------------------------|-----------------------------|-----------------------------|--------------|----------|
| 熱帶氣旋名稱 Name of tropical cyclone | 月份 Month | 農業 Agriculture | 公用建設 Public works facilities | 公用業務 Public utilities | 物業單位 Property | 山泥傾瀉及 斜坡倒塌 Landslip and collapse of slope | 農業 Agriculture | 公用建設 Public works facilities | 公用業務 Public utilities | 私人物業 Private property | 其他 Others | 共Total |
| 強烈熱帶風暴蓮花 Severe Tropical Storm Linfa | 6 | | | 水箱 Water tank: 1 🛛 site | | 1 宗 case | | | | | | |
| 熱帶風暴浪卡 Tropical Storm Nangka | 6 | | 道路 Road: 1 處 site | | | 1 宗 case | | | | | | |
| 颱風莫拉菲 Typhoon Molave | 7 | 農地 Farmland: 219 公頃 hectares 農作物 Crops: 1,170 噸 tons | | | 7 個 units | 1 宗 case | 18.25200 | | | 0.00312 | | 18.25512 |
| 強烈熱帶風暴天鵝 Severe Tropical Storm Goni | 8 | | 道路 Road: 2 處 sites | | | 3 宗 cases | | | | | | |
| 熱帶風暴彩虹 Tropical Storm Mujigae | 9 | | | | 1 個 unit | 1 宗 case | | | | | | |
| 颱風巨爵 Typhoon Koppu | 9 | 農地 Farmland: 212.1 公頃 hectares 農作物 Crops: 1,320 噸 tons 魚 Fish: 0.6 噸 tons | 道路 Road: 1 處 site 行人道 Pedestrian pavement: 1 處 site 小徑及通道 Footpath & access: 2 處 sites 其他 Others: 2 處 sites | 鐵路 Railway: 2 處 sites | 180 個 units | 8 宗 cases | 20.59200 | | 0.14102 | 0.03432 | | 20.76734 |
| 颱風凱薩娜 Typhoon Ketsana | 9 | | 小徑及通道 Footpath & access: 1 處 site | | 2個 units | 2 宗 cases | | | | | | |

備註:資料由各有關政府部門及公共事業機構提供,同時亦參考了本地報章上的損毀報導。

N.B.: Based on information supplied by relevant government departments and public utility companies. Damage reports in the local press were also examined and collated.

| 年份 Year | 日期 / 月份 Date / Month | Name of tropical cyclone | 熱帶氣旋 名稱 | 死亡人數 Persons dead | 失蹤人數 Persons missing | 受傷人數 Persons injured | 遇事越洋 船舶 Ocean-going vessels in trouble | 受到毀壞 或翻沉的 小艇數目 Small craft sunk or wrecked | 受到損壞 的小艇 數目 Small craft damaged |
|------------|-------------------------------|-----------------------------|---------------------------------------|-------------------------|----------------------------|----------------------------|--|---|---|
| 1960 | 4 / 6 - 12 / 6 | T. Mary | 瑪麗 | 45 | 11 | 127 | 6 | 352 | 462 |
| 1961 | 17 / 5 - 21 / 5 | T. Alice | 愛麗斯 | 4 | 0 | 20 | * | * | * |
| | 7/9 - 10/9 | S.T.S. Olga | 奥嘉 | 7 | 0 | 0 | 0 | 1 | 0 |
| 1962 | 28/8 - 2/9 | T. Wanda | 溫黛 | 130 | 53 | * | 36 | 1 297 | 756 |
| 1963 | 1/9 - 9/9 | T. Faye | 菲爾 | 3 | 0 | 51 | 0 | 2 | 0 |
| 1964 | 26 / 5 - 28 / 5 | T. Viola | 維奧娜 | 0 | 0 | 41 | 5 | 18 | 18 |
| | 2/8 - 9/8 | T. Ida | 艾黛 | 5 | 4 | 56 | 3 | 7 | 60 |
| | 2/9 - 6/9 | T. Ruby | 露比 | 38 | 6 | 300 | 20 | 32 | 282 |
| | 4 / 9 - 10 / 9 | T. Sally | 莎莉 | 9 | 0 | 24 | 0 | 0 | 0 |
| | 7 /10 - 13 /10 | T. Dot | 黛蒂 | 26 | 10 | 85 | 2 | 31 | 59 |
| 1965 | 6 / 7 - 16 / 7 | T. Freda | 法妮黛 | 2 | 0 | 16 | 0 | 1 | 0 |
| | 25 / 9 - 28 / 9 | T.S. Agnes | 愛娜斯 | 5 | 0 | 3 | 0 | 0 | 0 |
| 1966 | 12 / 7 - 14 / 7 | S.T.S. Lola | 露娜 | 1 | 0 | 6 | 0 | * | 6 |
| 1967 | 19 / 8 - 22 / 8 | S.T.S. Kate | 姬蒂 | 0 | 0 | 3 | 3 | 1 | 0 |
| 1968 | 17 / 8 - 22 / 8 | T. Shirley | 雪麗 | 0 | 0 | 4 | 1 | * | 3 |
| 1969 | 22 / 7 - 29 / 7 | T. Viola | 維奧娜 | 0 | 0 | 0 | 0 | 3 | 0 |
| 1970 | 1 / 8 - 3 / 8 | T.D | - | 2^{+} | 0 | 0 | 0 | 0 | 0 |
| | 8/9 - 14/9 | T. Georgia | 喬治亞 | 0 | 0 | 0 | 2 | 0 | * |
| 1971 | 15 / 6 - 18 / 6 | T. Freda | 法妮黛 | 2 | 0 | 30 | 8 | 0 | 0 |
| | 16 / 7 - 22 / 7 | T. Lucy | 露茜 | 0 | 0 | 38 | 10 | 2 | 13 |
| | 10 / 8 - 17 / 8 | T. Rose | 露絲 | 110 | 5 | 286 | 33 | 303 | * |
| 1972 | 4 /11 - 9 /11 | T. Pamela | 柏美娜 | 1 | 0 | 8 | 3 | 0 | 0 |
| 1973 | 14 / 7 - 20 / 7 | T. Dot | 黛蒂 | 1 | 0 | 38 | 14 | * | * |
| 1974 | 7/6 - 14/6 | T. Dinah | 戴娜 | 0 | 0 | 0 | 1 | * | * |
| | 18 / 7 - 22 / 7 | T. Ivy | 艾菲 | 0 | 0 | 0 | 2 | * | * |
| | 15 /10 - 19 /10 | T. Carmen | 嘉曼 | 1 | 0 | 0 | 5 | * | * |
| | 21 /10 - 27 /10 | T. Della | 黛娜 | 0 | 0 | 0 | 2 | * | * |
| 1975 | 10/8 - 14/8 | T.D | - | 2 | 1 | 0 | 3 | 1 | * |
| | 9/10 - 14/10 | T. Elsie | 変西 | 0 | 0 | 46 | 7 | 2 | 1 |
| 1076 | 16/10 - 23/10 | S.T.S. Flossie | 霍羅西 | 0 | 0 | 0 | 1 | * | * |
| 1976 | 22/6 - 4/7 | T. Ruby | 路比 | 3 | 2 | 2 | 0 | 0 | 0 |
| | 21// - 26// | S.I.S. Violet | 椎奥利 | 2 | 1 | 1 | 0 | 0 | 0 |
| | 3/8 - 6/8 | J.I.J. Clara | 新鹿 悉吟 | 0 | 0 | 4 | 0 | U 1 | 0 |
| | 21/0 - 24/8 15/0 21/0 | T Inio | 友 冊 磁茹虹 | 27 | 3 | 03 | 0 | 4 | / |
| 1077 | $\frac{13}{7} = \frac{21}{9}$ | T. 1118 | - 支利別 | 0 | 0 | 21 | 0 | 0 | 1 |
| 17/1 | 3/9 5/0 | TS Carla | 支 // | 0 | 0 | 2 1 | 1 | 0 | 0 |
| | 22/9 = 25/9 | STS Freda | ^{加2001} 法泥贷 | 1 | 0 | 37 | 2 | 0 | 0 |
| 1978 | 22/7 - 30/7 | STS Agnes | 愛娜斯 | 3 | 0 | 134 | 0 | 25 | 42 |
| | 9/8 - 12/8 | T.S. Bonnie | 邦妮 | 0 | 0 | 0 | 2 | 0 | 0 |
| | 23/8 - 28/8 | S.T.S. Elaine | 伊蘭 | 1 | 0 | 51 | 8 | 5 | 8 |
| | 22/9 - 26/9 | S.T.S. Kit | 吉蒂 | 0 | 7 | 0 | 0 | 1 | 0 |
| | 7 /10 - 16 /10 | S.T.S. Nina | 蓮娜 | 0 | 0 | 2 | 0 | 0 | Ū |
| | 17 /10 - 29 /10 | T. Rita | 麗姐 | 0 | 0 | 3 | 1 | 5 | 0 |
| 1979 | 1/7 - 6/7 | T Ellis | · · · · · · · · · · · · · · · · · · · | 0 | 0 | 0 | 0 | 2 | 0 |
| .,,, | 26/7 - 30/7 | T.S. Gordon | 大容 | 0 | 0 | 0 | 0 | 2 | 0 |
| | $\frac{28}{7} - \frac{3}{8}$ | T. Hone | る豆荷目 | 12 | 0 | 260 | 29 | 167 | 207 |
| | 6/8 - 9/8 | T.D | | 0 | 0 | 0 | 0 | 3 | 0 |
| | 16/9 - 24/9 | S.T.S. Mac | 麥克 | 1 | 0 | 67 | 2 | 12 | 0 |

表 4.11 一九六零至二零零九年間熱帶氣旋在香港所造成的人命傷亡及破壞 TABLE 4.11 CASUALTIES AND DAMAGE CAUSED BY TROPICAL CYCLONES IN HONG KONG: 1960-2009

| 表 4.11 | (續) |
|------------|----------|
| TABLE 4.11 | (cont'd) |

| 年份 Year | 日 期 / 月份 Date/ Month | Name c | of tropical cyclone | 熱帶氣旋 名稱 | 死亡人數 Persons dead | 失蹤人數 Persons missing | 受傷人數 Persons injured | 遇事越洋 船舶 Ocean-going vessels in trouble | 受到毀壞或 翻沉的小艇 數目 Small craft sunk or wrecked | 受到損壞的 小艇 數目 Small craft damaged |
|------------|-------------------------|-----------|------------------------|------------|----------------------|----------------------------|----------------------------|--|---|---|
| 1980 | 5 / 7 - 12 / 7 | S.T.S. | Ida | 艾黛 | 0 | 0 | 0 | 1 | 0 | 0 |
| | 18 / 7 - 23 / 7 | Τ. | Joe | 喬伊 | 2 | 1 | 59 | 4 | 0 | 1 |
| | 20 / 7 - 28 / 7 | Τ. | Kim | 甘茵 | 0 | 0 | 0 | 0 | 2 | 1 |
| | 29 /10 - 2 /11 | T.S. | Cary | 卡里 | 0 | 0 | 0 | 0 | 0 | 2 |
| 1981 | 3 / 7 - 7 / 7 | S.T.S. | Lynn | 林茵 | 0 | 0 | 32 | 0 | 0 | 3 |
| 1982 | 27 / 6 - 2 / 7 | T.S. | Tess | 戴絲 | 0 | 0 | 16 | 0 | 1 | 0 |
| | 22 / 7 - 30 / 7 | Τ. | Andy | 安迪 | 0 | 0 | 0 | 0 | 0 | 1 |
| | 5 / 9 - 16 / 9 | Τ. | Irving | 伊文 | 0 | 0 | 0 | 0 | 0 | 2 |
| 1983 | 12 / 7 - 19 / 7 | Τ. | Vera | 維娜 | 0 | 0 | 0 | 0 | 1 | 0 |
| | 29 / 8 - 9 / 9 | Τ. | Ellen | 愛倫 | 10 | 12 | 333 | 44 | 135 | 225 |
| | 10 /10 - 14 /10 | Τ. | Joe | 喬伊 | 0 | 0 | 58 | 2 | 0 | 3 |
| | 20 /10 - 26 /10 | S.T.S. | Lex | 力士 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1984 | 27 / 8 - 7 / 9 | T. | Ike | 艾克 | 0 | 0 | 1 | 0 | 0 | 0 |
| 1985 | 19 / 6 - 25 / 6 | T. | Hal | 哈爾 | 0 | 1 | 13 | 0 | 4 | 2 |
| | 1/9 - 7/9 | Τ. | Tess | 戴絲 | 2 | 0 | 12 | 6 | 1 | 3 |
| | 13 /10 - 22 /10 | T. | Dot | 黛蒂 | 0 | 0 | 1 | 0 | 0 | 0 |
| 1986 | 3 / 7 - 12 / 7 | T. | Peggy | 蓓姫 | 1 | 0 | 26 | 3 | 0 | 3 |
| | 9 / 8 - 12 / 8 | T.D. | - | - | 0 | 0 | 3 | 0 | 1 | 5 |
| | 18 / 8 - 6 / 9 | Τ. | Wayne | 韋恩 | 3 | 1 | 15+ | 0 | 3 | 0 |
| | 11 /10 - 19 /10 | T. | Ellen | 愛倫 | 0 | 0 | 4 | 1 | 2 | 1 |
| 1987 | 16 /10 - 27 /10 | T. | Lynn | 林茵 | 0 | 0 | 1 | 0 | 0 | 0 |
| 1988 | 14 / 7 - 20 / 7 | T. | Warren | 華倫 | 0 | 1 | 12 | 1 | 2 | 1 |
| | 19 / 9 - 22 / 9 | Τ. | Kit | 吉蒂 | 0 | 0 | 0 | 0 | 0 | 1 |
| | 18 /10 - 23 /10 | T. | Pat | 帕特 | 2 | 0 | 1 | 0 | 0 | 0 |
| | 21 /10 - 29 /10 | T. | Ruby | 露比 | 0 | 0 | 4 | 0 | 0 | 0 |
| 1989 | 16 / 5 - 21 / 5 | Т. | Brenda | 布倫達 | 6 | 1 | 119 | 0 | 3 | 5 |
| | 11 / 7 - 19 / 7 | T. | Gordon | 戈登 | 2 | 0 | 31 | 1 | 0 | 8 |
| | 8 /10 - 14 /10 | T. | Dan | 丹尼 | 0 | 0 | 0 | 1 | 0 | 1 |
| 1990 | 15 / 5 - 19 / 5 | Τ. | Marian | 瑪麗安 | 0 | 0 | 0 | 0 | 0 | 1 |
| | 15 / 6 - 19 / 6 | S.T.S. | Nathan | 彌敦 | 5 | 1 | 1 | 1 | 0 | 2 |
| | 21 / 6 - 30 / 6 | T. | Percy | 珀西 | 1 | 0 | 0 | 0 | 0 | 0 |
| | 27 / 7 - 31 / 7 | S.T.S. | Tasha | 泰莎 | 0 | 0 | 1 | 0 | 1 | 0 |
| | 25 / 8 - 30 / 8 | Т. | Becky | 貝姫 | 0 | 1 | 0 | 0 | 0 | 0 |
| | 10/9 - 20/9 | Т. | Ed | 義德 | 0 | 0 | 1 | 0 | 0 | 0 |
| 1991 | 15 / 7 - 20 / 7 | T. | Amy | 义美 | 0 | 0 | 1 | 1 | 0 | 2 |
| | 20 / 7 - 24 / 7 | S.T.S. | Brendan | 巾偏兌 | 0 | 0 | 17 | 1 | 1 | 13 |
| 1000 | 13/8 - 18/8 | T. | Fred | 法省德 | 0 | 0 | 0 | 0 | l | 0 |
| 1992 | 9/7 - 14/7 | T. | Eli | 义里 | 0 | 0 | 23 | 0 | 0 | |
| | 1/// - 18/7 | 1.S. | гауе | 非國 | 2 | 0 | 24 | 1 | 0 | 3 |
| | 19// - 23/7 | S. I.S. | Gary | 加里 | 0 | 0 | 18 | 2 | 0 | 0 |
| 1993 | 21/6 - 28/6 | Т. | Koryn | 高蓮 | 0 | 0 | 183 | 0 | 0 | 2 |
| | 16 / 8 - 21 / 8 | Τ. | Tasha | 泰莎 | 0 | 0 | 35 | 0 | 0 | 7 |
| | 9/9 - 14/9 | Τ. | Abe | 艾貝 | 1 | 0 | 0 | 0 | 0 | 0 |
| | 15/9 - 17/9 | S.T.S. | Becky | 貝姫 | 1 | 0 | 130 | 0 | 0 | 10 |
| | 23 / 9 - 27 / 9 | Т. | Dot | 黛蒂 | 0 | 1 | 48 | 0 | 1 | 0 |
| 1 | 28 /10 - 5 /11 | Τ. | Ira | 艾拉 | 2 | 0 | 30 | 0 | 1 | 0 |

| 表 4.11 | (續) |
|------------|----------|
| TABLE 4.11 | (cont'd) |

| 年份 Year | 日期 / 月份 Date/ Month | Name of tropical cyclone | 熱帶氣旋 名稱 | 死亡人數 Persons dead | 失蹤人數 Persons missing | 受傷人數 Persons injured | 遇事越洋 船舶 Ocean-going vessels in trouble | 受到毀壞或 翻沉的小艇 數目 Small craft sunk or wrecked | 受到損壞的 小艇 數目 Small craft damaged |
|------------|-------------------------------|-----------------------------|---|----------------------|----------------------------|----------------------------|--|---|---|
| 1994 | 23 / 6 - 25 / 6 | T.S. Sharon | 莎朗 | 0 | 0 | 5 | 0 | 1 | 1 |
| | 25 / 8 - 29 / 8 | S.T.S. Harry | 夏里 | 1 | 0 | 2 | 0 | 0 | 2 |
| 1995 | 7 / 8 - 12 / 8 | S.T.S. Helen | 海倫 | 3 | 0 | 35 | 0 | 0 | 0 |
| | 25 / 8 - 1 / 9 | T. Kent | 肯特 | 0 | 0 | 5 | 0 | 0 | 0 |
| | 28 / 9 - 4 /10 | T. Sibyl | 斯寶 | 0 | 0 | 14 | 0 | 0 | 0 |
| 1996 | 5 / 9 - 10 / 9 | T. Sally | 莎莉 | 2 | 0 | 4 | 0 | 0 | 0 |
| | 18 / 9 - 23 / 9 | S.T.S. Willie | 威利 | 0 | 1 | 0 | 0 | 0 | 0 |
| 1997 | 31 / 7 - 3 / 8 | T. Victor | 維克托 | 1 | 0 | 58 | 0 | 0 | 0 |
| | 20 / 8 - 23 / 8 | T. Zita | 思蒂 | 0 | 0 | 3 | 0 | 0 | 0 |
| 1998 | 7 / 8 - 11 / 8 | S.T.S. Penny | 彭妮 | 1 | 0 | 1 | 0 | 0 | 0 |
| | 12 / 9 - 14 / 9 | T.D | - | 0 | 0 | 10 | 0 | 0 | 0 |
| | 15 /10 - 27 /10 | T. Babs | 寶絲 | 0 | 0 | 14 | 0 | 0 | 0 |
| 1999 | 28 / 4 - 2 / 5 | T. Leo | 利奥 | 0 | 0 | 14 | 0 | 0 | 0 |
| | 2/6 - 8/6 | T. Maggie | 瑪姬 | 0 | 0 | 5 | 0 | 2 | 0 |
| | 25 / 7 - 28 / 7 | T.S | - | 0 | 0 | 18 | 0 | 0 | 0 |
| | 19 / 8 - 23 / 8 | T. Sam | 森姆 | 4 | 0 | 328 | 0 | 0 | 0 |
| | 12/9 - 17/9 | T. York | 約克 | 2 | 0 | 500 | 3 | * | * |
| | 24 / 9 - 26 / 9 | S.T.S. Cam | 錦雯 | 1 | 0 | 23 | 0 | 0 | 0 |
| 2000 | 15 / 7 - 16 / 7 | T.D | - | 0 | 1 | 6 | 0 | 0 | 0 |
| | 27/8 - 1/9 | S.T.S. Maria | 場莉亞 | 2 | 0 | 0 | 0 | 0 | 0 |
| | 5/9 - 10/9 | T. Wukong | 悟空 | 0 | 0 | 1 | 0 | 0 | 1 |
| 2001 | 30 / 6 - 3 / 7 | T. Durian | 榴槤 | 0 | 0 | 1 | 0 | 0 | 0 |
| | 1 / 7 - 8 / 7 | T. Utor | 尤特 | 1 | 0 | 1 | 0 | 1 | 0 |
| | 23 / 7 - 26 / 7 | T. Yutu | 玉兔 | 0 | 0 | 10 | 0 | 0 | 0 |
| | 28 / 8 - 1 / 9 | T.S. Fitow | 菲特 | 2 | 0 | 0 | 0 | 0 | 0 |
| 2002 | 15 / 8 - 20 / 8 | S.T.S. Vongfong | 黃蜂 | 0 | 0 | 2 | 0 | 0 | 1 |
| | 10/9 - 13/9 | S.T.S. Hagupit | 黑格比 | 0 | 0 | 32 | 0 | 0 | 3 |
| 2003 | 16 / 7 - 23 / 7 | S.T.S. Koni | 天鵝 | 0 | 0 | 15 | 0 | 0 | 0 |
| | 17 / 7 - 25 / 7 | T. Imbudo | 伊布都 | 1 | 0 | 45 | 0 | 2 | 8 |
| | 17 / 8 - 26 / 8 | T. Krovanh | 科羅旺 | 0 | 0 | 11 | 0 | 0 | 2 |
| | 29 / 8 - 3 / 9 | T. Dujuan | 杜鵑 | 0 | 4 | 24 | 0 | 1 | 4 |
| 2004 | 14 / 7 - 16 / 7 | T.S. Kompasu | 圓規 | 0 | 0 | 12 | 0 | 0 | 0 |
| 2005 | 10 / 8 - 14 / 8 | S.T.S. Sanvu | | 0 | 0 | 0 | 0 | 0 | 1 |
| | 16/9 - 19/9 | T.S. Vicente | 革 称特 | 2 | 0 | 0 | 0 | 0 | 0 |
| 2006 | 21/9 - 28/9 | I. Damrey | / 送 独 T へ T 中 | 0 | 0 | | 0 | 0 | 1 |
| 2006 | 9/3 - 18/3 27/6 - 20/6 | T. Chanchu | 珍 坏 本拉菇 | 0 | 0 | 0 | 0 | 1 | 0 |
| | 21/7 $4/8$ | T. Praniroon | 派出室 | 0 | 0 | 8 | 0 | 1 | 0 |
| | 6/8 - 10/8 | STS Bopha | 海雷 | 0 | 0 | 8 | 0 | 0 | -4 |
| | 23/8 - 25/8 | TD - | 貝段 | 0 | 0 | 0 | 0 | 0 | 1 |
| | $\frac{12}{9} - \frac{13}{9}$ | TD - | _ | 0 | 0 | 1 | 0 | 0 | 0 |
| | 27/10 - 6/11 | T. Cimaron | 西馬侖 | 0 | 0 | 4 | 0 | 0 | 0 |
| 2007 | 5 / 8 - 11 / 8 | S.T.S. Pabuk | 帕布 | 1 | 0 | 17 | 0 | 0 | 0 |
| 2008 | 15 / 4 - 20 / 4 | T. Neoguri | 浣熊 | 0 | 0 | 2 | 0 | 0 | 0 |
| | 18/6 - 26/6 | T. Fengshen | 風神 | 0 | 0 | 17 | 0 | 0 | 0 |
| | 4/8 - 8/8 | S.T.S. Kammuri | 北冕 | 0 | 0 | 37 | 0 | 0 | 0 |
| | 17 / 8 - 23 / 8 | T. Nuri | 鸚鵡 | 2 | 0 | 112 | 0 | 0 | 0 |
| | 19 / 9 - 25 / 9 | T. Hagupit | 黑格比 | 0 | 0 | 58 | 0 | 10 | 0 |
| 2009 | 15 / 7 - 19 / 7 | T. Molave | 莫拉菲 | 0 | 0 | 5 | 0 | 3 | 0 |
| | 1 / 8 - 9 / 8 | S.T.S. Goni | 天鵝 | 4 | 0 | 10 | 0 | 1 | 0 |
| | 9 / 9 12 / 9 | T.S. Mujigae | 彩虹 | 0 | 0 | 1 | 0 | 0 | 0 |
| | 12 / 9 16 / 9 | Т. Корри | 巨爵 | 0 | 0 | 74 | 0 | 0 | 0 |

備註: 資料由各有關政府部門及公共事業機構提供,同時亦參考了本地報章上的損毀報導。

N.B.: Based on information supplied by relevant government departments and public utility companies. Damage reports in the local press were also examined and collated.

* 缺乏數據 Data unavailable.

⁺ 被雷電擊中 Struck by lightning.

第五節 二零零九年熱帶氣旋的位置及強度數據

以下是二零零九年位於北太平洋西部及南海區域(即由赤道至北緯45度、東經100 度至180度所包括的範圍)的熱帶氣旋。其每六小時之位置及強度刊於本節。

| 熱帶氣旋名稱 | 頁 |
|--------------------|-----|
| 颱風鯨魚(0901) | 137 |
| 颱風燦鴻(0902) | 138 |
| 強烈熱帶風暴蓮花(0903) | 139 |
| 熱帶風暴浪卡(0904) | 139 |
| 熱帶風暴蘇迪羅(0905) | 140 |
| 熱帶低氣壓由七月十三日至十四日 | 140 |
| 颱風莫拉菲(0906) | 140 |
| 強烈熱帶風暴天鵝(0907) | 141 |
| 颱風莫拉克(0908) | 142 |
| 熱帶風暴艾濤(0909) | 143 |
| 熱帶低氣壓由八月十三日至十七日 | 143 |
| 強颱風環高(0910) | 144 |
| 強烈熱帶風暴科羅旺(0911) | 145 |
| 熱帶低氣壓由八月三十日至九月一日 | 145 |
| 強烈熱帶風暴杜鵑(0912) | 146 |
| 熱帶風暴彩虹(0913) | 146 |
| 超強颱風彩雲(0914) | 147 |
| 颱風巨爵(0915) | 148 |
| 颱風凱薩娜(0916) | 148 |
| 超強颱風芭瑪(0917) | 149 |
| 超強颱風茉莉(0918) | 150 |
| 熱帶風暴尼伯特(0919) | 151 |
| 超強颱風盧碧(0920) | 152 |
| 熱帶低氣壓由十月十九日至二十日 | 153 |
| 颱風銀河(0921) | 153 |
| 熱帶低氣壓由十一月二日至三日 | 154 |
| 熱帶低氣壓由十一月七日至十日 | 154 |
| 超強颱風妮妲(0922) | 155 |
| 熱帶低氣壓由十一月二十三日至二十五日 | 156 |
| 熱帶低氣壓由十一月二十四日至二十六日 | 156 |

在本節,風速均取10分鐘內的平均值,單位為米每秒(1米每秒約為1.94海里或3.6公 里每小時)。熱帶氣旋的強度分為:-

| (a) | T.D.: | - | 熱帶低氣壓 |
|------------------------------------|-------|---|-------|
| </td <td></td> <td></td> <td></td> | | | |

- (b) T.S.: 熱帶風暴
- (c) S.T.S.: 強烈熱帶風暴
- (d) T.: 颱風
- (e) S.T.: 強颱風
- (f) SuperT.: 超強颱風

Section 5 TROPICAL CYCLONE POSITION AND INTENSITY DATA, 2009

Six-hourly position and intensity data are tabulated in this section for the following tropical cyclones in 2009 over the western North Pacific and the South China Sea (i.e. the area bounded by the Equator, 45°N, 100°E and 180°).

| Name of tropical cyclone | Page |
|--|------|
| Typhoon Kujira (0901) | 137 |
| Typhoon Chan-hom (0902) | 138 |
| Severe Tropical Storm Linfa (0903) | 139 |
| Tropical Storm Nangka (0904) | 139 |
| Tropical Storm Soudelor (0905) | 140 |
| Tropical Depression of 13 – 14 July | 140 |
| Typhoon Molave (0906) | 140 |
| Severe Tropical Storm Goni (0907) | 141 |
| Typhoon Morakot (0908) | 142 |
| Tropical Storm Etau (0909) | 143 |
| Tropical Depression of 13 – 17 August | 143 |
| Severe Typhoon Vamco (0910) | 144 |
| Severe Tropical Storm Krovanh (0911) | 145 |
| Tropical Depression of 30 August – 1 September | 145 |
| Severe Tropical Storm Dujuan (0912) | 146 |
| Tropical Storm Mujigae (0913) | 146 |
| Super Typhoon Choi-wan (0914) | 147 |
| Typhoon Koppu (0915) | 148 |
| Typhoon Ketsana (0916) | 148 |
| Super Typhoon Parma (0917) | 149 |
| Super Typhoon Melor (0918) | 150 |
| Tropical Storm Nepartak (0919) | 151 |
| Super Typhoon Lupit (0920) | 152 |
| Tropical Depression of 19 – 20 October | 153 |
| Typhoon Mirinae (0921) | 153 |
| Tropical Depression of $2 - 3$ November | 154 |
| Tropical Depression of 7 – 10 November | 154 |
| Super Typhoon Nida (0922) | 155 |
| Tropical Depression of 23 – 25 November | 156 |
| Tropical Depression of 24 – 26 November | 156 |

In this section, surface winds refer to wind speeds averaged over a period of 10 minutes given in the unit of m/s (1 m/s is about 1.94 knots or 3.6 km/h). Intensities of tropical cyclones are classified as follows:-

- (a) T.D.: tropical depression
- (b) T.S.: tropical storm
- (c) S.T.S.: severe tropical storm
- (d) T.: typhoon
- (e) S.T.: severe typhoon
- (f) SuperT.: super typhoon

颱風鯨魚(0901)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TYPHOON KUJIRA (0901)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 五月 May | 2 | 1200 | T.D. | 1002 | 13 | 13.4 | 124.4 |
| | | 1800 | T.D. | 996 | 16 | 13.6 | 124.5 |
| | 3 | 0000 | T.S. | 994 | 21 | 13.9 | 124.7 |
| | | 0600 | T.S. | 990 | 23 | 14.0 | 125.1 |
| | | 1200 | S.T.S. | 985 | 25 | 14.6 | 125.8 |
| | | 1800 | S.T.S. | 980 | 28 | 15.1 | 126.5 |
| | 4 | 0000 | S.T.S. | 980 | 28 | 15.6 | 127.4 |
| | | 0600 | Τ. | 970 | 33 | 16.3 | 128.5 |
| | | 1200 | Τ. | 960 | 39 | 16.8 | 129.6 |
| | | 1800 | Τ. | 955 | 41 | 17.2 | 131.0 |
| | 5 | 0000 | Τ. | 960 | 39 | 17.6 | 132.7 |
| | | 0600 | Τ. | 960 | 39 | 18.2 | 134.0 |
| | | 1200 | Τ. | 960 | 39 | 18.9 | 135.4 |
| | | 1800 | Τ. | 955 | 41 | 19.5 | 136.8 |
| | 6 | 0000 | Τ. | 955 | 41 | 20.4 | 138.2 |
| | | 0600 | Τ. | 960 | 39 | 21.6 | 139.8 |
| | | 1200 | Τ. | 965 | 36 | 22.5 | 141.3 |
| | | 1800 | Τ. | 975 | 33 | 24.4 | 142.9 |
| | 7 | 0000 | S.T.S. | 985 | 25 | 26.0 | 143.7 |
| | | 0600 | T.S. | 990 | 23 | 28.0 | 144.9 |
| | | 1200 | T.S. | 998 | 18 | 29.8 | 147.3 |

變為溫帶氣旋 Became Extratropical

颱風燦鴻(0902)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TYPHOON CHAN-HOM (0902)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 五日 May | 2 | 0600 | ТЪ | 1002 | 12 | 0.7 | 111 5 |
| | 5 | 1200 | | 006 | 19 | 9.7 | 111.5 |
| | | 1200 | Т.S. Т S | 990 | 18 | 10.1 | 112.2 |
| | 4 | 0000 | Т.S. Т S | 992 | 21 | 10.1 | 112.2 |
| | т | 0600 | T.S. | 990 | 21 | 10.0 | 112.5 |
| | | 1200 | T.S. | 990 | 23 | 11.4 | 112.5 |
| | | 1800 | T S | 990 | 23 | 11.1 | 112.5 |
| | 5 | 0000 | S.T.S. | 985 | 25 | 11.8 | 112.3 |
| | - | 0600 | S.T.S. | 985 | 25 | 12.2 | 112.1 |
| | | 1200 | S.T.S. | 985 | 25 | 12.7 | 112.0 |
| | | 1800 | S.T.S. | 980 | 28 | 13.2 | 112.2 |
| | 6 | 0000 | S.T.S. | 980 | 28 | 13.6 | 113.0 |
| | | 0600 | S.T.S. | 975 | 31 | 14.1 | 114.0 |
| | | 1200 | S.T.S. | 975 | 31 | 14.3 | 114.8 |
| | | 1800 | S.T.S. | 975 | 31 | 14.8 | 115.9 |
| | 7 | 0000 | Τ. | 970 | 33 | 15.2 | 117.3 |
| | | 0600 | Т. | 965 | 36 | 15.8 | 118.8 |
| | | 1200 | Т. | 965 | 36 | 16.3 | 120.0 |
| | | 1800 | S.T.S. | 975 | 31 | 17.0 | 121.6 |
| | 8 | 0000 | S.T.S. | 985 | 25 | 17.2 | 123.6 |
| | | 0600 | T.S. | 988 | 23 | 17.3 | 124.5 |
| | | 1200 | T.S. | 990 | 21 | 17.3 | 125.5 |
| | | 1800 | T.S. | 995 | 18 | 17.3 | 126.4 |
| | 9 | 0000 | T.D. | 998 | 16 | 17.2 | 127.4 |
| | | 0600 | T.D. | 998 | 16 | 17.2 | 127.9 |
| | | 1200 | T.D. | 998 | 16 | 17.4 | 128.8 |
| | | 1800 | T.D. | 1000 | 13 | 18.4 | 128.4 |
| | 10 | 0000 | T.D. | 1000 | 13 | 18.8 | 127.8 |
| | | 0600 | T.D. | 1000 | 13 | 19.4 | 128.0 |
| | | 1200 | T.D. | 1000 | 13 | 20.3 | 127.8 |
| | | 1800 | T.D. | 1000 | 13 | 20.6 | 127.4 |
| | 11 | 0000 | T.D. | 1000 | 13 | 21.6 | 127.1 |
| | | 0600 | T.D. | 1004 | 12 | 21.7 | 126.6 |
| | | 1200 | T.D. | 1004 | 12 | 22.3 | 127.1 |
| | | 1800 | T.D. | 1004 | 12 | 23.0 | 127.1 |
| | 12 | 0000 | T.D. 消散 | 1004 | 12 | 23.9 | 126.9 |
| | | | Dissipated | | | | |

強烈熱帶風暴蓮花(0903)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SEVERE TROPICAL STORM LINFA (0903)

| | | 時間 (協調世界時) | | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central | 估計 最高風速 (米每秒) Estimated maximum surface | 十续 | 東經 |
|-------------|------|---------------|-----------|---|--|------|-------|
| 目份 | 日期 | Time | 強度 | pressure | winds | Lat. | Long. |
| Month | Date | (UTC) | Intensity | (hPa) | (m/s) | ° N | ° F |
| 六月 Jun | 17 | 1200 | тĎ | 1000 | 13 | 18 3 | 116.8 |
| / () j bull | 1, | 1800 | T.D. | 998 | 16 | 18.3 | 116.7 |
| | 18 | 0000 | T D | 998 | 16 | 18.2 | 116.6 |
| | 10 | 0600 | T.S. | 995 | 18 | 18.2 | 116.4 |
| | | 1200 | T.S. | 995 | 18 | 17.8 | 116.3 |
| | | 1800 | T.S. | 995 | 18 | 17.6 | 116.6 |
| | 19 | 0000 | T.S. | 990 | 21 | 17.6 | 116.9 |
| | | 0600 | T.S. | 990 | 21 | 18.2 | 117.3 |
| | | 1200 | T.S. | 988 | 23 | 19.3 | 117.2 |
| | | 1800 | S.T.S. | 985 | 25 | 19.9 | 117.1 |
| | 20 | 0000 | S.T.S. | 985 | 25 | 20.2 | 117.2 |
| | | 0600 | S.T.S. | 980 | 28 | 20.6 | 117.4 |
| | | 1200 | S.T.S. | 975 | 31 | 21.2 | 117.9 |
| | | 1800 | S.T.S. | 975 | 31 | 21.9 | 118.2 |
| | 21 | 0000 | S.T.S. | 980 | 25 | 22.9 | 118.4 |
| | | 0600 | T.S. | 982 | 23 | 23.9 | 118.5 |
| | | 1200 | T.S. | 982 | 23 | 24.5 | 118.5 |
| | | 1800 | T.S. | 985 | 23 | 25.1 | 118.8 |
| | 22 | 0000 | T.S. | 990 | 21 | 25.9 | 119.4 |
| | | 0600 | T.S. | 992 | 18 | 26.8 | 120.2 |
| | | 1200 | T.D. | 995 | 13 | 28.0 | 121.4 |
| | | 1800 | T.D. | 998 | 13 | 29.1 | 122.4 |
| | 23 | 0000 | T.D. | 998 | 13 | 30.1 | 123.4 |
| | | | 消散 | | | | |

Dissipated

熱帶風暴浪卡(0904)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL STORM NANGKA (0904)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °F |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 六目 Jun | 22 | 1800 | тр | 1004 | 13 | 11.0 | 128.0 |
| /\)j Juli | 22 | 0000 | T.D. | 1004 | 16 | 11.0 | 126.0 |
| | 25 | 0600 | T.D. | 996 | 18 | 11.1 | 125.4 |
| | | 1200 | T.S. | 995 | 18 | 12.2 | 123.1 |
| | | 1800 | T.S. | 992 | 21 | 12.6 | 123.6 |
| | 24 | 0000 | T.S. | 992 | 21 | 13.0 | 122.2 |
| | | 0600 | T.S. | 992 | 21 | 13.2 | 121.3 |
| | | 1200 | T.S. | 992 | 21 | 13.6 | 120.5 |
| | | 1800 | T.S. | 992 | 21 | 14.4 | 119.6 |
| | 25 | 0000 | T.S. | 990 | 23 | 15.3 | 118.7 |
| | | 0600 | T.S. | 992 | 21 | 16.2 | 118.2 |
| | | 1200 | T.S. | 994 | 18 | 17.4 | 117.6 |
| | | 1800 | T.S. | 994 | 18 | 18.4 | 116.8 |
| | 26 | 0000 | T.S. | 994 | 18 | 19.2 | 116.1 |
| | | 0600 | T.S. | 994 | 18 | 20.7 | 115.7 |
| | | 1200 | T.D. | 996 | 16 | 22.1 | 114.9 |
| | | 1800 | T.D. | 999 | 13 | 22.8 | 114.5 |
| | | | 消散 | | | | |

熱帶風暴蘇迪羅(0905)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL STORM SOUDELOR (0905)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. ° N | 東經 Long. |
|-------------|------------|--------------------------------|-----------------|--|--|-------------------|-------------|
| ≁日 ы | 10 | 0600 | TD | 008 | 12 | 10.2 | 120.0 |
| ヒウ Jui | 10 | 1200 | T.D. T.D | 996 | 13 | 19.2 | 120.0 |
| | | 1200 | Т.D. Т.D. | 996 | 13 | 19.4 | 117.0 |
| | 11 | 0000 | T.D. | 994 | 16 | 19.8 | 117.0 |
| | 11 | 0600 | T.S. | 990 | 18 | 20.1 | 114.2 |
| | | 1200 | T.S. | 990 | 18 | 20.1 | 112.8 |
| | | 1800 | T.S. | 990 | 18 | 20.2 | 111.6 |
| | 12 | 0000 | T.S. | 992 | 18 | 20.3 | 110.1 |
| | | 0600 | T.S. | 994 | 18 | 20.8 | 108.6 |
| | | 1200 | T.D. | 996 | 16 | 21.2 | 107.2 |
| | | | | | | | |

消散 Dissipated

熱帶低氣壓由七月十三日至十四日的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL DEPRESSION OF 13 - 14 JULY

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. | 東經 Long. |
|-------------|------------|--------------------------------|-----------------|--|--|------------|-------------|
| 上日 L-1 | 12 | 0000 | TD | 1000 | 12 | 22.1 | 102.4 |
| 七月 Jui | 13 | 0000 | T.D. | 1000 | 13 | 22.1 | 122.4 |
| | | 0600 | T.D. | 998 | 16 | 22.8 | 121.4 |
| | | 1200 | T.D. | 998 | 16 | 23.4 | 120.1 |
| | | 1800 | T.D. | 998 | 16 | 24.2 | 119.1 |
| | 14 | 0000 | T.D. | 999 | 16 | 26.3 | 118.8 |
| | | | 消散 | | | | |

Dissipated

颱風莫拉菲(0906)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TYPHOON MOLAVE (0906)

| | | 時間 | | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum | 估計 最高風速 (米每秒) Estimated maximum | 11.44 | |
|--------|------|---------|------------|--|---|-------|-------|
| | | (協調世界時) | | central | surface | 北海 | 鬼經 |
| 月份 | 日期 | Time | 強度 | pressure | winds | Lat. | Long. |
| Month | Date | (UTC) | Intensity | (hPa) | (m/s) | °N | °E |
| 七月 Jul | 15 | 1200 | T.D. | 1000 | 13 | 15.0 | 127.2 |
| | | 1800 | T.D. | 998 | 16 | 15.4 | 126.4 |
| | 16 | 0000 | T.D. | 998 | 16 | 16.0 | 125.6 |
| | | 0600 | T.D. | 998 | 16 | 16.6 | 125.1 |
| | | 1200 | T.S. | 994 | 18 | 17.3 | 124.5 |
| | | 1800 | T.S. | 990 | 21 | 18.0 | 124.0 |
| | 17 | 0000 | T.S. | 988 | 23 | 18.9 | 123.3 |
| | | 0600 | S.T.S. | 985 | 25 | 19.6 | 122.6 |
| | | 1200 | S.T.S. | 978 | 31 | 20.6 | 121.2 |
| | | 1800 | S.T.S. | 978 | 31 | 21.0 | 119.6 |
| | 18 | 0000 | Т. | 970 | 33 | 21.4 | 118.2 |
| | | 0600 | <u>T</u> . | 965 | 36 | 21.8 | 117.1 |
| | | 1200 | T. | 960 | 39 | 22.2 | 116.0 |
| | 10 | 1800 | T. | 970 | 33 | 22.6 | 114.4 |
| | 19 | 0000 | T.S. | 988 | 23 | 22.9 | 112.9 |
| | | 0600 | T.D. | 992 | 16 | 23.3 | 111.2 |
| | | 1200 | T.D. | 996 | 13 | 23.5 | 109.6 |
| | | | 消散 | | | | |

強烈熱帶風暴天鵝(0907)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SEVERE TROPICAL STORM GONI (0907)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| ≁目 Iul | 31 | 1800 | ТD | 992 | 16 | 16.0 | 127.5 |
| 八月 Aug | 1 | 0000 | ТД | 992 | 16 | 16.5 | 126.1 |
| / () j Hug | 1 | 0600 | T.D. | 992 | 16 | 17.0 | 124.5 |
| | | 1200 | T.D. | 992 | 16 | 17.2 | 123.0 |
| | | 1800 | T.D. | 992 | 16 | 17.4 | 121.1 |
| | 2 | 0000 | T.D. | 992 | 16 | 17.7 | 118.3 |
| | | 0600 | T.D. | 991 | 17 | 18.0 | 117.2 |
| | | 1200 | T.D. | 991 | 17 | 18.1 | 116.4 |
| | | 1800 | T.D. | 991 | 17 | 18.3 | 116.2 |
| | 3 | 0000 | T.D. | 991 | 17 | 18.5 | 116.1 |
| | | 0600 | T.D. | 991 | 17 | 19.2 | 116.0 |
| | | 1200 | T.S. | 990 | 18 | 19.7 | 115.7 |
| | | 1800 | T.S. | 990 | 18 | 20.3 | 114.5 |
| | 4 | 0000 | T.S. | 985 | 21 | 20.5 | 114.1 |
| | | 0600 | T.S. | 980 | 23 | 21.1 | 113.9 |
| | | 1200 | S.T.S. | 975 | 25 | 21.5 | 113.5 |
| | | 1800 | S.T.S. | 980 | 25 | 21.7 | 113.0 |
| | 5 | 0000 | S.T.S. | 980 | 25 | 21.8 | 112.7 |
| | | 0600 | T.S. | 985 | 23 | 22.0 | 112.5 |
| | | 1200 | T.S. | 986 | 21 | 22.1 | 112.3 |
| | | 1800 | T.S. | 987 | 18 | 22.1 | 112.1 |
| | 6 | 0000 | T.S. | 988 | 18 | 22.0 | 111.7 |
| | | 0600 | T.D. | 989 | 16 | 21.8 | 111.2 |
| | | 1200 | T.D. | 989 | 16 | 21.3 | 110.5 |
| | | 1800 | T.D. | 989 | 16 | 20.9 | 110.2 |
| | 7 | 0000 | T.D. | 989 | 16 | 20.5 | 109.8 |
| | | 0600 | T.D. | 989 | 16 | 20.1 | 109.2 |
| | | 1200 | T.D. | 989 | 16 | 19.7 | 108.7 |
| | | 1800 | T.S. | 985 | 18 | 19.5 | 108.5 |
| | 8 | 0000 | T.S. | 985 | 18 | 19.2 | 108.3 |
| | | 0600 | T.S. | 985 | 18 | 18.8 | 108.1 |
| | | 1200 | T.S. | 985 | 18 | 18.4 | 108.1 |
| | | 1800 | T.S. | 985 | 18 | 17.9 | 109.5 |
| | 9 | 0000 | T.D. | 990 | 16 | 18.0 | 111.3 |
| | | 0600 | T.D. | 992 | 13 | 18.8 | 112.5 |

消散

颱風莫拉克(0908)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TYPHOON MORAKOT (0908)

| | | | | 估計最低 中心氣壓 (百帕斯卡) | 估計 最高風速 (米每秒) | | |
|--------|------|---------|-----------|------------------------|---------------------|------|-------|
| | | | | Estimated | Estimated | | |
| | | 時間 | | minimum | maximum | | |
| | | (協調世界時) | | central | surface | 北緯 | 東經 |
| 月份 | 日期 | Time | 強度 | pressure | winds | Lat. | Long. |
| Month | Date | (UTC) | Intensity | (hPa) | (m/s) | ° N | °E |
| 八月 Aug | 3 | 1800 | T.D. | 994 | 13 | 21.3 | 136.0 |
| | 4 | 0000 | T.S. | 990 | 18 | 21.7 | 135.8 |
| | | 0600 | T.S. | 990 | 18 | 22.2 | 135.4 |
| | | 1200 | T.S. | 985 | 21 | 22.5 | 134.6 |
| | | 1800 | S.T.S. | 980 | 25 | 22.6 | 134.0 |
| | 5 | 0000 | S.T.S. | 975 | 28 | 22.9 | 133.3 |
| | | 0600 | Τ. | 970 | 33 | 23.0 | 132.2 |
| | | 1200 | Τ. | 970 | 33 | 23.1 | 131.1 |
| | | 1800 | Τ. | 965 | 36 | 23.3 | 129.4 |
| | 6 | 0000 | Τ. | 960 | 39 | 23.4 | 128.3 |
| | | 0600 | Τ. | 960 | 39 | 23.2 | 126.8 |
| | | 1200 | Τ. | 960 | 39 | 23.4 | 125.3 |
| | | 1800 | Τ. | 955 | 41 | 23.4 | 123.9 |
| | 7 | 0000 | Τ. | 955 | 41 | 23.5 | 123.1 |
| | | 0600 | Т. | 955 | 41 | 23.5 | 122.4 |
| | | 1200 | Т. | 955 | 41 | 23.7 | 122.0 |
| | | 1800 | Τ. | 960 | 39 | 24.0 | 121.4 |
| | 8 | 0000 | Τ. | 965 | 36 | 24.5 | 121.2 |
| | | 0600 | Τ. | 965 | 36 | 25.0 | 120.8 |
| | | 1200 | Τ. | 965 | 36 | 25.3 | 120.6 |
| | | 1800 | Т. | 965 | 36 | 25.5 | 120.5 |
| | 9 | 0000 | Т. | 970 | 33 | 26.0 | 120.3 |
| | | 0600 | Т. | 970 | 33 | 26.3 | 120.1 |
| | | 1200 | S.T.S. | 975 | 31 | 26.7 | 119.8 |
| | | 1800 | S.T.S. | 984 | 25 | 27.1 | 119.7 |
| | 10 | 0000 | T.S. | 988 | 23 | 28.1 | 119.6 |
| | | 0600 | T.S. | 990 | 21 | 28.8 | 119.8 |
| | | 1200 | T.S. | 992 | 18 | 29.8 | 119.8 |
| | | 1800 | T.S. | 992 | 18 | 30.9 | 119.9 |
| | 11 | 0000 | T.S. | 992 | 18 | 32.2 | 120.5 |
| | | 0600 | T.S. | 994 | 18 | 33.1 | 121.4 |
| | | 1200 | T.D. | 997 | 16 | 33.6 | 122.1 |
| | | 1800 | T.D. | 997 | 16 | 34.2 | 123.0 |

變為溫帶氣旋

Became Extratropical

熱帶風暴艾濤(0909)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL STORM ETAU (0909)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 八月 Aug | 8 | 0600 | T.D. | 996 | 13 | 23.7 | 139.0 |
| , , , , | - | 1200 | T.D. | 996 | 13 | 24.2 | 138.2 |
| | | 1800 | T.D. | 996 | 13 | 25.1 | 137.0 |
| | 9 | 0000 | T.D. | 994 | 16 | 26.0 | 136.3 |
| | | 0600 | T.D. | 994 | 16 | 27.1 | 135.5 |
| | | 1200 | T.S. | 992 | 18 | 27.9 | 135.0 |
| | | 1800 | T.S. | 992 | 18 | 29.2 | 134.7 |
| | 10 | 0000 | T.S. | 990 | 21 | 30.0 | 134.7 |
| | | 0600 | T.S. | 990 | 21 | 31.0 | 135.1 |
| | | 1200 | T.S. | 990 | 21 | 32.2 | 135.7 |
| | | 1800 | T.S. | 990 | 21 | 32.9 | 136.8 |
| | 11 | 0000 | T.S. | 988 | 23 | 33.3 | 138.6 |
| | | 0600 | T.S. | 988 | 23 | 33.4 | 140.8 |
| | | 1200 | T.S. | 990 | 21 | 33.1 | 143.0 |
| | | 1800 | T.S. | 990 | 21 | 32.7 | 145.2 |
| | 12 | 0000 | T.S. | 990 | 21 | 32.5 | 148.3 |
| | | 0600 | T.S. | 990 | 21 | 32.3 | 150.6 |
| | | 1200 | T.S. | 992 | 18 | 33.2 | 151.8 |
| | | 1800 | T.S. | 992 | 18 | 33.5 | 151.8 |
| | 13 | 0000 | T.D. | 994 | 16 | 33.8 | 151.7 |

變為溫帶氣旋

Became Extratropical

熱帶低氣壓由八月十三日至十七日的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL DEPRESSION OF 13 - 17 AUGUST

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 八月 Aug | 13 | 1200 | T.D. | 1008 | 13 | 13.9 | 179.5 |
| , , , , | - | 1800 | T.D. | 1008 | 13 | 13.7 | 178.4 |
| | 14 | 0000 | T.D. | 1008 | 13 | 13.6 | 177.8 |
| | | 0600 | T.D. | 1008 | 13 | 13.4 | 177.1 |
| | | 1200 | T.D. | 1008 | 13 | 13.4 | 175.6 |
| | | 1800 | T.D. | 1006 | 16 | 13.3 | 174.5 |
| | 15 | 0000 | T.D. | 1006 | 16 | 13.5 | 173.9 |
| | | 0600 | T.D. | 1006 | 16 | 14.0 | 173.7 |
| | | 1200 | T.D. | 1006 | 16 | 14.2 | 173.4 |
| | | 1800 | T.D. | 1006 | 16 | 14.6 | 173.2 |
| | 16 | 0000 | T.D. | 1006 | 16 | 15.2 | 173.2 |
| | | 0600 | T.D. | 1006 | 16 | 16.1 | 174.0 |
| | | 1200 | T.D. | 1006 | 16 | 16.4 | 174.1 |
| | | 1800 | T.D. | 1008 | 13 | 16.2 | 173.3 |
| | | | 消散 | | | | |
強颱風環高(0910)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SEVERE TYPHOON VAMCO (0910)

| 月份 | 日期 Data | 時間 (協調世界時) Time (UTC) | 強度 | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (bPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m(a) | 北緯 Lat. | 東經 Long. |
|--------|------------|--------------------------------|-----------------|--|--|--------------|-------------|
| WOIIII | Date | (01C) | Intensity | (IIFa) | (III/S) | ٥N | °E |
| 八月 Aug | 17 | 0000 | T.D. | 1006 | 13 | 12.6 | 159.0 |
| | | 0600 | T.D. | 1006 | 13 | 13.2 | 158.8 |
| | | 1200 | T.D. | 1004 | 16 | 13.9 | 158.5 |
| | | 1800 | T.S. | 1000 | 18 | 14.5 | 158.3 |
| | 18 | 0000 | T.S. | 998 | 18 | 15.6 | 157.8 |
| | | 0600 | T.S. | 996 | 21 | 16.2 | 157.5 |
| | | 1200 | S.T.S. | 985 | 25 | 16.6 | 157.3 |
| | 10 | 1800 | S.T.S. | 980 | 28 | 17.0 | 157.3 |
| | 19 | 0000 | T. | 970 | 33 | 17.3 | 157.5 |
| | | 0600 | T. | 965 | 36 | 17.7 | 157.7 |
| | | 1200 | Т. | 955 | 41 | 18.0 | 157.6 |
| | 20 | 1800 | S. I. | 950 | 43 | 18.2 | 157.4 |
| | 20 | 0000 | S.T. | 945 | 46 | 18.6 | 157.4 |
| | | 0600 | S.T. | 945 | 46 | 18.8 | 157.1 |
| | | 1200 | S.1. | 945 | 46 | 19.0 | 157.1 |
| | 21 | 1800 | S.1. | 945 | 46 | 19.3 | 157.0 |
| | 21 | 0000 | S.1. | 945 | 46 | 19.8 | 156.8 |
| | | 0600 | S.1. | 945 | 46 | 20.5 | 156.7 |
| | | 1200 | S.1. | 945 | 46 | 21.1 | 156./ |
| | 22 | 1800 | S.1. | 945 | 46 | 22.2 | 156.9 |
| | 22 | 0000 | 1. T | 955 | 41 | 23.5 | 156.7 |
| | | 0600 | l. T | 955 | 41 | 24.7 | 156.3 |
| | | 1200 | 1. T | 955 | 41 | 25.6 | 155.9 |
| | 22 | 1800 | 1. T | 955 | 41 | 26.5 | 155.5 |
| | 23 | 0000 | 1. T | 955 | 41 | 27.5 | 155.0 |
| | | 1200 | І. Т | 955 | 41 | 28.5 | 154.9 |
| | | 1200 | І. Т | 955 | 41 | 29.5 | 154.0 |
| | 24 | 1800 | І. Т | 955 | 41 | 30.1 21.1 | 154.4 |
| | 24 | 0000 | І. Т | 955 | 41 | 31.1 | 154.8 |
| | | 1200 | 1. T | 960 | 39 | 32.2 22.6 | 155.0 |
| | | 1200 | 1. T | 960 | 39 | 33.0 25.5 | 155.3 |
| | 25 | 1800 | І. т | 900 | 39 26 | 20.0 20.1 | 155.9 |
| | 25 | 0000 | 1. T | 900 | 20 22 | 38.1 41.4 | 150.8 |
| | | 1200 | 1. стс | 9/0 | 23 21 | 41.4 | 138.0 |
| | | 1200 | 5.1.5. S T S | 980 | 21 | 43.2 49 5 | 101.0 |
| | | 1800 | 5.1.5. | 985 | 28 | 48.5 | 164.7 |

變為溫帶氣旋 Became Extratropical

強烈熱帶風暴科羅旺(0911)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SEVERE TROPICAL STORM KROVANH (0911)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 八月 Aug | 28 | 0000 | T.D. | 1004 | 13 | 21.4 | 149.1 |
| | | 0600 | T.D. | 1002 | 16 | 22.6 | 149.1 |
| | | 1200 | T.S. | 998 | 18 | 23.8 | 149.0 |
| | | 1800 | T.S. | 996 | 18 | 25.0 | 148.7 |
| | 29 | 0000 | T.S. | 994 | 21 | 26.3 | 147.8 |
| | | 0600 | T.S. | 992 | 21 | 27.4 | 146.9 |
| | | 1200 | T.S. | 990 | 23 | 28.6 | 146.0 |
| | | 1800 | S.T.S. | 985 | 25 | 29.9 | 144.5 |
| | 30 | 0000 | S.T.S. | 985 | 25 | 30.6 | 142.5 |
| | | 0600 | S.T.S. | 980 | 28 | 31.1 | 141.0 |
| | | 1200 | S.T.S. | 980 | 28 | 31.8 | 140.6 |
| | | 1800 | S.T.S. | 975 | 31 | 32.7 | 140.0 |
| | 31 | 0000 | S.T.S. | 975 | 31 | 33.5 | 140.0 |
| | | 0600 | S.T.S. | 980 | 28 | 34.6 | 140.5 |
| | | 1200 | S.T.S. | 985 | 25 | 36.4 | 141.5 |
| | | 1800 | S.T.S. | 985 | 25 | 38.3 | 142.9 |
| 九月 Sep | 1 | 0000 | T.S. | 992 | 23 | 40.3 | 144.6 |
| | | 0600 | T.S. | 994 | 23 | 42.2 | 146.3 |

變為溫帶氣旋

Became Extratropical

熱帶低氣壓由八月三十日至九月一日的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL DEPRESSION OF 30 AUGUST - 1 SEPTEMBER

| | | | | 估計最低 | 估計 | | |
|--------|------|---------|-----------|-----------|--------------|------|-------|
| | | | | 甲心氣壓 | 最局風死 | | |
| | | | | (百帕斯卡) | (米每秒) | | |
| | | | | Estimated | Estimated | | |
| | | 時間 | | minimum | maximum | | |
| | | (協調世界時) | | central | surface | 北緯 | 東經 |
| 月份 | 日期 | Time | 強度 | pressure | winds | Lat. | Long. |
| Month | Date | (UTC) | Intensity | (hPa) | (m/s) | ° N | °E |
| 八月 Aug | 30 | 0000 | T.D. | 1004 | 16 | 14.7 | 179.1 |
| | | 0600 | T.D. | 1006 | 13 | 15.0 | 177.9 |
| | | 1200 | T.D. | 1008 | 13 | 15.2 | 176.2 |
| | | 1800 | T.D. | 1008 | 13 | 15.2 | 175.0 |
| | 31 | 0000 | T.D. | 1008 | 13 | 15.4 | 173.6 |
| | | 0600 | T.D. | 1008 | 13 | 15.7 | 172.2 |
| | | 1200 | T.D. | 1008 | 13 | 15.9 | 171.3 |
| | | 1800 | T.D. | 1008 | 13 | 16.0 | 170.0 |
| 九月 Sep | 1 | 0000 | T.D. | 1008 | 13 | 16.2 | 168.9 |
| - | | 0600 | T.D. | 1006 | 13 | 16.3 | 168.2 |
| | | 1200 | T.D. | 1008 | 13 | 16.5 | 167.5 |
| | | | | | | | |

強烈熱帶風暴杜鵑(0912)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF **SEVERE TROPICAL STORM DUJUAN (0912)**

| 月份 | 日期 | 時間 (協調世界時) Time | 強度 | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure | 估計 最高風速 (米每秒) Estimated maximum surface winds | 北緯 Lat. | 東經 Long. |
|--------|------|-----------------------|-----------|---|---|------------|-------------|
| Month | Date | (UIC) | Intensity | (hPa) | (m/s) | °N | °E |
| 九月 Sep | 3 | 0000 | T.D. | 994 | 13 | 18.0 | 130.0 |
| | | 0600 | T.D. | 992 | 16 | 18.2 | 129.5 |
| | | 1200 | T.D. | 992 | 16 | 18.3 | 129.0 |
| | | 1800 | T.D. | 992 | 16 | 18.3 | 128.4 |
| | 4 | 0000 | T.S. | 990 | 18 | 17.5 | 129.1 |
| | | 0600 | T.S. | 988 | 21 | 18.5 | 129.9 |
| | | 1200 | T.S. | 988 | 21 | 19.0 | 131.1 |
| | | 1800 | T.S. | 985 | 23 | 19.5 | 132.2 |
| | 5 | 0000 | T.S. | 985 | 23 | 20.0 | 132.7 |
| | | 0600 | S.T.S. | 982 | 25 | 21.2 | 133.6 |
| | | 1200 | S.T.S. | 982 | 25 | 22.4 | 134.6 |
| | | 1800 | S.T.S. | 982 | 25 | 23.4 | 135.2 |
| | 6 | 0000 | S.T.S. | 982 | 25 | 24.5 | 135.3 |
| | | 0600 | S.T.S. | 982 | 25 | 25.3 | 135.8 |
| | | 1200 | S.T.S. | 982 | 25 | 26.2 | 136.0 |
| | | 1800 | S.T.S. | 982 | 25 | 26.9 | 136.1 |
| | 7 | 0000 | S.T.S. | 982 | 25 | 27.3 | 136.1 |
| | | 0600 | S.T.S. | 982 | 25 | 27.9 | 136.2 |
| | | 1200 | S.T.S. | 982 | 25 | 28.6 | 136.5 |
| | | 1800 | T.S. | 985 | 23 | 29.3 | 137.2 |
| | 8 | 0000 | T.S. | 985 | 23 | 30.4 | 138.7 |
| | | 0600 | T.S. | 985 | 23 | 31.1 | 140.4 |
| | | 1200 | T.S. | 985 | 23 | 31.6 | 142.4 |
| | | 1800 | T.S. | 985 | 23 | 32.3 | 145.1 |
| | 9 | 0000 | T.S. | 985 | 23 | 33.6 | 148.6 |
| | | 0600 | T.S. | 985 | 23 | 35.1 | 152.2 |
| | | 1200 | T.S. | 985 | 23 | 37.0 | 155.7 |
| | | 1800 | T.S. | 985 | 23 | 39.6 | 159.8 |
| | 10 | 0000 | T.S. | 985 | 23 | 42.9 | 163.8 |

變為溫帶氣旋

Became Extratropical

熱帶風暴彩虹(0913)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF **TROPICAL STORM MUJIGAE (0913)**

| 東經 Long. 「~°E |
|----------------------------------|
|) 119.1 |
| 5 118.4 |
|) 117.5 |
| 116.5 |
| 115.0 |
| 113.7 |
| 5 112.8 |
| / 111.2 |
| 8 109.4 |
| 8 108.1 |
| 8 107.3 |
| 8 106.7 |
| 106.1 |
| 105.3 |
| |
| 皐 t. N 9 5 0 4 9 4 5 7 8 8 8 9 0 |

超強颱風彩雲(0914)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SUPER TYPHOON CHOI-WAN (0914)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 九月 Sep | 12 | 0000 | T.D. | 1008 | 13 | 14.3 | 153.5 |
| | | 0600 | T.D. | 1006 | 13 | 14.9 | 152.6 |
| | | 1200 | T.D. | 1004 | 16 | 15.1 | 152.0 |
| | | 1800 | T.S. | 1002 | 18 | 15.4 | 150.9 |
| | 13 | 0000 | T.S. | 998 | 21 | 15.8 | 150.0 |
| | | 0600 | T.S. | 994 | 23 | 15.8 | 149.3 |
| | | 1200 | S.T.S. | 990 | 25 | 15.7 | 148.7 |
| | | 1800 | S.T.S. | 980 | 31 | 15.7 | 148.5 |
| | 14 | 0000 | Τ. | 965 | 36 | 15.7 | 148.2 |
| | | 0600 | Τ. | 960 | 39 | 15.8 | 147.8 |
| | | 1200 | S.T. | 950 | 43 | 16.3 | 147.5 |
| | | 1800 | S.T. | 935 | 49 | 16.6 | 147.0 |
| | 15 | 0000 | SuperT. | 930 | 52 | 17.1 | 146.6 |
| | | 0600 | SuperT. | 920 | 54 | 17.6 | 145.7 |
| | | 1200 | SuperT. | 915 | 57 | 17.9 | 145.0 |
| | | 1800 | SuperT. | 910 | 59 | 18.2 | 144.2 |
| | 16 | 0000 | SuperT. | 910 | 59 | 18.6 | 143.4 |
| | | 0600 | SuperT. | 910 | 59 | 19.0 | 142.6 |
| | | 1200 | SuperT. | 910 | 59 | 19.2 | 141.9 |
| | | 1800 | SuperT. | 910 | 59 | 19.6 | 141.4 |
| | 17 | 0000 | SuperT. | 915 | 57 | 20.3 | 140.9 |
| | | 0600 | SuperT. | 920 | 54 | 21.0 | 140.3 |
| | | 1200 | SuperT. | 925 | 52 | 21.6 | 139.8 |
| | | 1800 | S.T. | 935 | 49 | 22.5 | 139.3 |
| | 18 | 0000 | S.T. | 935 | 49 | 23.2 | 138.9 |
| | | 0600 | S.T. | 950 | 43 | 24.1 | 138.8 |
| | | 1200 | Τ. | 955 | 41 | 25.1 | 139.0 |
| | | 1800 | Τ. | 955 | 41 | 26.4 | 139.5 |
| | 19 | 0000 | Τ. | 960 | 39 | 27.7 | 140.4 |
| | | 0600 | Τ. | 960 | 39 | 29.1 | 141.6 |
| | | 1200 | Τ. | 965 | 36 | 30.5 | 143.3 |
| | | 1800 | Τ. | 970 | 36 | 32.7 | 145.1 |
| | 20 | 0000 | Τ. | 975 | 33 | 34.1 | 146.8 |
| | | 0600 | S.T.S. | 980 | 31 | 35.1 | 149.1 |

變為溫帶氣旋 Pasama Extratronias

Became Extratropical

| | | 1 | | 10 (0/13) | | | |
|--------|------|---------|-----------|--|---|------|-------|
| | | 時間 | | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum | 估計 最高風速 (米每秒) Estimated maximum | | |
| | | (協調世界時) | | central | surface | 北緯 | 東經 |
| 月份 | 日期 | Time | 強度 | pressure | winds | Lat. | Long. |
| Month | Date | (UTC) | Intensity | (hPa) | (m/s) | °N | °E |
| 九月 Sep | 12 | 0600 | T.D. | 1002 | 13 | 17.5 | 124.4 |
| - | | 1200 | T.D. | 1000 | 16 | 18.0 | 123.0 |
| | | 1800 | T.D. | 1000 | 16 | 19.0 | 121.6 |
| | 13 | 0000 | T.D. | 1000 | 16 | 19.5 | 120.5 |
| | | 0600 | T.D. | 998 | 16 | 19.5 | 119.1 |
| | | 1200 | T.S. | 995 | 18 | 19.5 | 118.3 |
| | | 1800 | T.S. | 985 | 23 | 19.9 | 117.0 |
| | 14 | 0000 | T.S. | 985 | 23 | 19.8 | 115.6 |
| | | 0600 | S.T.S. | 975 | 31 | 20.3 | 115.2 |
| | | 1200 | Τ. | 970 | 33 | 21.0 | 114.3 |
| | | 1800 | Τ. | 960 | 39 | 21.4 | 113.3 |
| | 15 | 0000 | Т. | 965 | 36 | 22.0 | 112.0 |
| | | 0600 | T.S. | 988 | 23 | 22.5 | 110.7 |
| | | 1200 | T.S. | 995 | 18 | 23.0 | 109.8 |
| | | 1800 | T.D. | 998 | 16 | 23.3 | 108.8 |
| | | | 消散 | | | | |
| | | | | | | | |

Dissipated

颱風凱薩娜(0916)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TYPHOON KETSANA (0916)

| 月份 Month | 日期 | 時間 (協調世界時) Time (UTC) | 強度 | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (bPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m(a) | 北緯 Lat. | 東經 Long. |
|-------------|------|--------------------------------|-----------|--|--|------------|-------------|
| Monu | Date | (010) | Intensity | (IIPa) | (11/8) | °N | °E |
| 九月 Sep | 25 | 0000 | T.D. | 999 | 13 | 14.8 | 128.5 |
| | | 0600 | T.D. | 997 | 16 | 14.8 | 127.4 |
| | | 1200 | T.D. | 997 | 16 | 14.9 | 126.3 |
| | • | 1800 | T.D. | 995 | 16 | 15.1 | 125.0 |
| | 26 | 0000 | T.S. | 994 | 18 | 15.4 | 123.0 |
| | | 0600 | T.S. | 991 | 18 | 15.3 | 121.3 |
| | | 1200 | T.S. | 988 | 21 | 15.3 | 119.9 |
| | | 1800 | T.S. | 985 | 23 | 15.4 | 118.2 |
| | 27 | 0000 | S.T.S. | 983 | 25 | 15.4 | 116.6 |
| | | 0600 | S.T.S. | 983 | 25 | 15.4 | 115.5 |
| | | 1200 | S.T.S. | 983 | 25 | 15.7 | 114.2 |
| | • • | 1800 | S.T.S. | 980 | 28 | 15.8 | 113.5 |
| | 28 | 0000 | S.T.S. | 975 | 31 | 15.8 | 112.9 |
| | | 0600 | T. | 960 | 36 | 15.9 | 111.8 |
| | | 1200 | Т. | 960 | 36 | 16.1 | 111.1 |
| | | 1800 | Т. | 955 | 39 | 16.0 | 110.2 |
| | 29 | 0000 | Т. | 955 | 39 | 15.5 | 109.6 |
| | | 0600 | Τ. | 960 | 36 | 15.4 | 108.9 |
| | | 1200 | S.T.S. | 975 | 31 | 15.4 | 108.0 |
| | | 1800 | S.T.S. | 982 | 25 | 15.6 | 107.1 |
| | 30 | 0000 | T.S. | 990 | 21 | 15.7 | 106.7 |
| | | 0600 | T.D. | 997 | 16 | 15.8 | 106.4 |
| | | 1200 | T.D. | 998 | 13 | 15.4 | 105.5 |
| | | | 消散 | | | | |

超強颱風芭瑪(0917)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SUPER TYPHOON PARMA (0917)

| 九月 Sep 29 0000 TD. 1000 13 80. 139 1200 TS. 998 16 7.8 1391 1200 TS. 998 18 7.9 1353 30 0000 S.TS. 980 23 9.1 1358 30 00000 S.TS. 980 23 9.1 1358 1200 T. 9660 39 10.6 133 1200 T. 9660 39 10.6 133 1200 SuperT 930 52 13.1 128.6 1200 SuperT 930 52 13.1 128.6 1200 T. 945 44 125 123.7 1200 T. 955 41 16.5 123.8 1200 T. 955 41 17.7 122.1 1200 T. 975 31 10.1 18.6 123.9 <td< th=""><th>月份 Month</th><th>日期 Date</th><th>時間 (協調世界時) Time (UTC)</th><th>強度 Intensity</th><th>估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa)</th><th>估計 最高風速 (米每秒) Estimated maximum surface winds (m/s)</th><th>北緯 Lat. °N</th><th>東經 Long. °E</th></td<> | 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|--|-------------|------------|--------------------------------|-------------------|--|--|------------------|-------------------------|
| 1200 1% 997 18 7.9 183 30 00000 ST.S. 980 23 8.2 1375 30 00000 ST.S. 980 23 9.1 1354 1200 T. 960 39 106 633 1200 T. 995 41 11.3 1324 1200 SuperI. 930 52 13.1 1286 1200 T. 955 41 16.5 1283 1200 T. 955 41 16.5 1283 1800 T. 955 41 16.5 1283 1800 T. 955 41 16.2 1213 1800 T. 970 <t< td=""><td>九月 Sep</td><td>29</td><td>0000</td><td>T.D. T.D</td><td>1000</td><td>13 16</td><td>8.0 7.8</td><td>139.9 139.1</td></t<> | 九月 Sep | 29 | 0000 | T.D. T.D | 1000 | 13 16 | 8.0 7.8 | 139.9 139.1 |
| 30 0000 S.T.S. 980 28 9.1 1354 1200 T. 960 39 10.6 1334 1200 T. 955 41 11.3 132.4 1200 SuperT. 925 54 12.5 129.7 1200 SuperT. 930 52 13.1 128.6 2 0000 S.T. 945 46 14.5 126.7 1200 SuperT. 930 52 13.1 128.6 2 0000 S.T. 955 41 15.0 123.7 1200 T. 955 41 17.2 120.1 120.1 120.1 120.1 13.4 14.5 123.2 121.5 120.0 13.3 120.1 11.8 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 120.1 <td< td=""><td></td><td></td><td>1200 1800</td><td>T.S. T.S.</td><td>995 988</td><td>18 23</td><td>7.9 8.2</td><td>139.1 138.3 137.5</td></td<> | | | 1200 1800 | T.S. T.S. | 995 988 | 18 23 | 7.9 8.2 | 139.1 138.3 137.5 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 30 | 0000 0600 1200 | S.T.S. T. | 980 970 960 | 28 36 30 | 9.1 9.9 | 136.8 135.4 |
| 井月 Oct 1 0000 S.T. 945 46 11.8 131.2 0600 SuperT. 925 54 12.5 129.7 1200 SuperT. 930 52 13.1 128.6 1800 SuperT. 930 52 13.9 125.7 2 0000 S.T. 955 41 15.0 125.5 1000 T. 955 41 16.5 123.9 3 0000 T. 955 41 16.5 123.9 1200 T. 955 41 17.7 121.9 121.9 1200 T. 955 41 17.7 121.9 13.9 13.9 1200 T. 955 31 20.1 18.6 120.8 18.6 120.8 1200 T. 970 33 19.9 19.9 19.9 19.9 19.9 19.9 19.9 19.9 120.1 115.9 120.1 | | | 1800 | Т. Т. | 900 | 41 | 11.3 | 133.9 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 十月 Oct | 1 | 0000 | S.T. | 945 | 46 | 11.8 | 131.2 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | 0600 | SuperT. | 925 | 54 | 12.5 | 129.7 |
| | | | 1200 | SuperT. | 930 | 52 | 13.1 | 128.6 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | 1800 | SuperT. | 930 | 52 | 13.9 | 127.5 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 2 | 0000 | S.T. | 945 | 46 | 14.5 | 126.3 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 0600 | S.T. | 950 055 | 43 | 15.0 | 125.5 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | 1200 | 1. T. | 955 955 | 41 | 15.9 | 124.7 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 3 | 0000 | T. | 955 | 41 | 17.2 | 123.0 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 0600 | T. T | 955 | 41 | 17.7 | 122.1 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | 1200 | 1. T. | 955 960 | 41 39 | 18.2 | 121.5 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 4 | 0000 | T. | 965 | 36 | 18.8 | 120.4 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | 0600 | T. T | 965 070 | 36 | 19.3 | 119.8 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 1200 | 1. T. | 970 970 | 33 | 20.0 | 119.6 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 5 | 0000 | T. | 970 | 33 | 19.9 | 119.4 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 0600 | S.T.S. | 975 | 31 | 20.1 | 119.5 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 1200 | S.T.S. S.T.S. | 975 | 31 | 20.1 19.8 | 119.8 |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 6 | 0000 | S.T.S. | 980 | 28 | 19.3 | 120.2 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 0600 | S.T.S. | 980 | 28 | 18.9 | 120.6 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 1800 | T.S. | 980 | 28 | 18.0 | 120.9 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 7 | 0000 | T.S. | 992 | 21 | 17.6 | 121.9 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 0600 | T.S. | 995 | 18 | 17.5 | 122.3 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 1800 | T.D. | 996 | 16 | 17.7 | 122.3 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 8 | 0000 | T.S. | 995 | 18 | 17.7 | 122.3 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 0600 | T.S. | 995 | 18 | 17.5 | 122.1 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 1800 | T.S. | 995 | 18 | 17.3 | 121.5 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 9 | 0000 | T.S. | 995 | 18 | 17.2 | 120.1 |
| 1200T.S.9951617.2118.8100000T.S.9961817.1118.60600T.S.9961818.0118.11200T.S.9961818.2116.91800T.S.9951818.1115.7110000T.S.9902117.6113.51200T.S.9902117.6113.51200T.S.9902117.6113.51200T.S.9902118.9110.91200T.S.9902118.9110.91200T.S.9902118.9110.91200T.S.9902119.3110.11200T.S.9922119.3110.11200T.S.9922119.310.913000T.S.9902319.9108.50600S.T.S.9842820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.71800S.T.S.9842820.4107.4140000S.T.S.9842820.4107.4140000S.T.S.9842820.4107.20600T.S.9952120.4106.41200T.D.10051320.4106.11200T.D | | | 0600 | T.S. | 995 | 18 | 17.3 | 119.6 |
| 100000T.S.9961817.1118.60600T.S.9961818.0118.11200T.S.9961818.2116.91800T.S.9951818.1117.7110000T.S.9902117.6113.51200T.S.9902117.9112.41800T.S.9902118.5111.6120000T.S.9902118.5111.6120000T.S.9902118.5111.6120000T.S.9922119.3110.11200T.S.9922119.3110.11200T.S.9922319.7108.8130000T.S.9942820.2108.50600S.T.S.9842820.4107.71800S.T.S.9842820.4107.4140000S.T.S.9882520.4107.4140000S.T.S.9952120.4106.81200T.D.10001620.4106.41800T.D.10051320.4106.11200T.D.10051320.4106.1 | | | 1800 | T.S. | 995 | 18 | 17.2 | 119.2 |
| 0600I.S.9961818.0118.11200T.S.9961818.2116.91800T.S.9951818.1115.7110000T.S.9902118.0114.70600T.S.9902117.6113.51200T.S.9902117.9112.41800T.S.9902118.5111.6120000T.S.9902118.9110.90600T.S.9922119.3110.11200T.S.9922119.6109.41800T.S.9902319.7108.8130000T.S.9942820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.4140000S.T.S.9952120.4106.81200T.D.10001620.4106.41800T.D.10051320.4106.1 | | 10 | 0000 | T.S. | 996 | 18 | 17.1 | 118.6 |
| 120018.015.9951818.1115.7110000T.S.9902118.0114.70600T.S.9902117.6113.51200T.S.9902117.9112.41800T.S.9902118.5111.6120000T.S.9902118.9110.90600T.S.9922119.3110.11200T.S.9922119.3110.11200T.S.9922119.610.941300T.S.9902319.9108.50600S.T.S.9842820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.4140000S.T.S.9882520.4107.20600T.S.9952120.4106.41200T.D.10001620.4106.41800T.D.10051320.4106.1 | | | 0600 | 1.S. T.S | 996 996 | 18 | 18.0 18.2 | 118.1 |
| 110000T.S.9902118.0114.70600T.S.9902117.6113.51200T.S.9902117.9112.41800T.S.9902118.5111.6120000T.S.9902118.9110.90600T.S.9922119.3110.11200T.S.9922119.6109.41800T.S.9902319.7108.8130000T.S.9902319.9108.50600S.T.S.9842820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.2140000S.T.S.9882520.4107.21800T.D.10001620.4106.41800T.D.10051320.4106.1 | | | 1800 | T.S. | 995 | 18 | 18.1 | 115.7 |
| 0600I.S. 990 21 17.6 113.5 1200 T.S. 990 21 17.9 112.4 1800 T.S. 990 21 18.5 111.6 12 0000 T.S. 990 21 18.9 110.9 0600 T.S. 992 21 19.3 110.1 1200 T.S. 992 21 19.6 109.4 1800 T.S. 990 23 19.7 108.8 13 0000 T.S. 990 23 19.7 108.8 13 0000 T.S. 990 23 19.9 108.5 1200 S.T.S. 984 28 20.2 108.0 1200 S.T.S. 984 28 20.4 107.7 14 0000 S.T.S. 984 28 20.4 107.4 14 0000 S.T.S. 995 21 20.4 106.8 1200 T.D. 1000 16 20.4 106.4 1200 T.D. 1000 16 20.4 106.4 1800 T.D. 1005 13 20.4 106.1 | | 11 | 0000 | T.S. | 990 | 21 | 18.0 | 114.7 |
| 1200T.S.990211111120000T.S.9902118.5111.6120000T.S.9902118.9110.90600T.S.9922119.3110.11200T.S.9922119.6109.41800T.S.9902319.7108.8130000T.S.9902319.9108.50600S.T.S.9842820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.4140000S.T.S.9882520.4107.21200T.D.10001620.4106.41800T.D.10051320.4106.1\k\BerlyS.T.S.1320.4106.1 | | | 0600 | 1.S. T.S | 990 | 21 | 1/.6 17.9 | 113.5 |
| 120000T.S.9902118.9110.90600T.S.9922119.3110.11200T.S.9922119.6109.41800T.S.9902319.7108.8130000T.S.9902319.9108.50600S.T.S.9842820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.7140000S.T.S.9882520.4107.20600T.S.9952120.4106.81200T.D.10001620.4106.41800T.D.10051320.4106.1 | | | 1800 | T.S. | 990 | 21 | 18.5 | 111.6 |
| 0600I.S. 992 21 19.3 110.1 1200 T.S. 992 21 19.6 109.4 1800 T.S. 990 23 19.7 108.8 13 0000 T.S. 990 23 19.9 108.5 0600 S.T.S. 984 28 20.2 108.0 1200 S.T.S. 984 28 20.4 107.7 1800 S.T.S. 984 28 20.4 107.4 14 0000 S.T.S. 988 25 20.4 107.2 0600 T.S. 995 21 20.4 106.8 1200 T.D. 1000 16 20.4 106.4 1800 T.D. 1005 13 20.4 106.1 | | 12 | 0000 | T.S. | 990 | 21 | 18.9 | 110.9 |
| 1200T.S.9902319.7108.8130000T.S.9902319.9108.50600S.T.S.9842820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.4140000S.T.S.9882520.4107.20600T.S.9952120.4106.81200T.D.10001620.4106.41800T.D.10051320.4106.1 | | | 1200 | 1.S. T.S | 992 | 21 | 19.3 | 110.1 |
| 130000T.S.9902319.9108.50600S.T.S.9842820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.4140000S.T.S.9882520.4107.20600T.S.9952120.4106.81200T.D.10001620.4106.41800T.D.10051320.4106.1 | | | 1800 | T.S. | 990 | 23 | 19.7 | 108.8 |
| 0000S. I.S.9842820.2108.01200S.T.S.9842820.4107.71800S.T.S.9842820.4107.4140000S.T.S.9882520.4107.20600T.S.9952120.4106.81200T.D.10001620.4106.41800T.D.10051320.4106.1光告标 | | 13 | 0000 | T.S. | 990 | 23 | 19.9 | 108.5 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | 1200 | S. 1. S. S T S | 984 984 | 28 28 | 20.2 20.4 | 108.0 |
| 14 0000 S.T.S. 988 25 20.4 107.2 0600 T.S. 995 21 20.4 106.8 1200 T.D. 1000 16 20.4 106.4 1800 T.D. 1005 13 20.4 106.1 | | | 1800 | S.T.S. | 984 | 28 | 20.4 | 107.4 |
| U600 1.S. 995 21 20.4 106.8 1200 T.D. 1000 16 20.4 106.4 1800 T.D. 1005 13 20.4 106.1 渋告歩 1005 13 20.4 106.1 | | 14 | 0000 | S.T.S. | 988 | 25 | 20.4 | 107.2 |
| 1200 T.D. 1005 13 20.4 100.4 1800 T.D. 1005 13 20.4 106.1 兴告标 | | | 1200 | 1.S. T D | 995 1000 | 21 16 | 20.4 20.4 | 106.8 106.4 |
| 、改善な | | | 1800 | T.D. | 1005 | 13 | 20.4 | 106.1 |
| /门内入 | | | | 消散 | | | | |

超強颱風茉莉(0918)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SUPER TYPHOON MELOR (0918)

| | | 時間 | | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum | 估計 最高風速 (米每秒) Estimated maximum | -1-64 | 車碗 |
|-------------|--------------------|-----------------|------------------|--|---|-------------|-------|
| 日心 | L1 #H | (励詞巴孙时) Time | 改府 | central | suitace | 」し《年 Lat | |
| 月初 Month | 口 <i>归</i> Dete | | 7出反 Intensity | (hDa) | (m/s) | Lat. | Long. |
| | Date | (01C) | Intensity | (IIF a) | (111/8) | °N | ۰E |
| 九月 Sep | 29 | 0600 | T.D. | 1004 | 13 | 9.8 | 159.6 |
| | | 1200 | T.D. | 1002 | 16 | 10.4 | 158.0 |
| | | 1800 | T.D. | 998 | 16 | 10.9 | 156.8 |
| | 30 | 0000 | T.S. | 996 | 18 | 11.7 | 155.8 |
| | | 0600 | T.S. | 992 | 21 | 12.6 | 154.8 |
| | | 1200 | T.S. | 990 | 23 | 12.9 | 154.0 |
| | | 1800 | S.T.S. | 980 | 28 | 13.1 | 153.5 |
| 十月 Oct | 1 | 0000 | Τ. | 970 | 33 | 13.5 | 153.2 |
| | | 0600 | Τ. | 960 | 39 | 13.9 | 152.5 |
| | | 1200 | Τ. | 955 | 41 | 14.1 | 152.0 |
| | | 1800 | S.T. | 945 | 46 | 14.1 | 151.4 |
| | 2 | 0000 | S.T. | 940 | 49 | 14.2 | 151.1 |
| | | 0600 | S.T. | 940 | 49 | 14.5 | 150.6 |
| | | 1200 | S.T. | 940 | 49 | 15.0 | 149.9 |
| | | 1800 | S.T. | 940 | 49 | 15.4 | 148.8 |
| | 3 | 0000 | S.T. | 940 | 49 | 15.6 | 147.9 |
| | | 0600 | S.T. | 945 | 46 | 16.2 | 146.7 |
| | | 1200 | S.T. | 940 | 49 | 16.5 | 145.2 |
| | | 1800 | SuperT. | 930 | 52 | 16.5 | 143.7 |
| | 4 | 0000 | SuperT. | 925 | 54 | 16.6 | 142.2 |
| | | 0600 | SuperT. | 925 | 54 | 17.0 | 140.8 |
| | | 1200 | SuperT. | 920 | 57 | 17.5 | 139.3 |
| | | 1800 | SuperT. | 920 | 57 | 17.9 | 137.6 |
| | 5 | 0000 | SuperT. | 925 | 54 | 18.4 | 136.3 |
| | | 0600 | SuperT. | 925 | 54 | 19.2 | 134.8 |
| | | 1200 | SuperT. | 925 | 54 | 20.0 | 133.6 |
| | | 1800 | SuperT. | 925 | 54 | 21.2 | 132.5 |
| | 6 | 0000 | SuperT. | 925 | 54 | 22.5 | 131.7 |
| | | 0600 | SuperT. | 930 | 52 | 23.9 | 131.0 |
| | | 1200 | SuperT. | 930 | 52 | 25.1 | 130.6 |
| | | 1800 | S.T. | 940 | 49 | 26.6 | 130.7 |
| | 7 | 0000 | ST | 950 | 43 | 28.2 | 131.4 |
| | , | 0600 | S T | 950 | 43 | 29.8 | 132.4 |
| | | 1200 | S T | 950 | 43 | 31.6 | 134.5 |
| | | 1800 | Т. | 960 | 39 | 34.0 | 136.6 |
| | 8 | 0000 | т. Т | 970 | 33 | 36.1 | 138.8 |
| | 0 | 0600 | S.T.S | 980 | 28 | 38.3 | 141 1 |
| | | | ~ | | | | 1 |

變為溫帶氣旋

Became Extratropical

熱帶風暴尼伯特(0919)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL STORM NEPARTAK (0919)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 十月 Oct | 8 | 1200 | T.D. | 1004 | 13 | 16.8 | 143.4 |
| | | 1800 | T.D. | 1002 | 16 | 17.8 | 143.2 |
| | 9 | 0000 | T.D. | 1002 | 16 | 18.5 | 143.1 |
| | | 0600 | T.S. | 1000 | 18 | 19.4 | 142.7 |
| | | 1200 | T.S. | 998 | 18 | 19.8 | 142.5 |
| | | 1800 | T.S. | 998 | 18 | 20.3 | 142.3 |
| | 10 | 0000 | T.S. | 998 | 18 | 20.7 | 142.2 |
| | | 0600 | T.S. | 998 | 18 | 21.3 | 141.9 |
| | | 1200 | T.S. | 998 | 18 | 21.8 | 141.8 |
| | | 1800 | T.S. | 998 | 18 | 22.1 | 142.0 |
| | 11 | 0000 | T.S. | 996 | 21 | 22.3 | 142.3 |
| | | 0600 | T.S. | 996 | 21 | 22.7 | 142.7 |
| | | 1200 | T.S. | 996 | 21 | 23.0 | 143.3 |
| | | 1800 | T.S. | 994 | 23 | 23.2 | 143.8 |
| | 12 | 0000 | T.S. | 992 | 23 | 23.5 | 144.3 |
| | | 0600 | T.S. | 992 | 23 | 24.3 | 145.1 |
| | | 1200 | T.S. | 992 | 23 | 25.5 | 146.2 |
| | | 1800 | T.S. | 992 | 23 | 26.9 | 147.8 |
| | 13 | 0000 | T.S. | 992 | 23 | 28.6 | 150.1 |
| | | 0600 | T.S. | 992 | 23 | 30.5 | 152.8 |
| | | 1200 | T.S. | 994 | 21 | 31.4 | 155.1 |
| | | 1800 | T.S. | 996 | 21 | 32.6 | 157.6 |

變為溫帶氣旋

Became Extratropical

超強颱風盧碧(0920)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SUPER TYPHOON LUPIT (0920)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 十日 Oct | 14 | 1800 | ТД | 1006 | 13 | 11.2 | 146.6 |
| 1)] 000 | 14 | 0000 | T.D. | 1000 | 16 | 11.2 | 140.0 |
| | 10 | 0600 | T.D. | 1002 | 16 | 11.5 | 142.1 |
| | | 1200 | T.S. | 1000 | 18 | 12.2 | 140.2 |
| | | 1800 | T.S. | 995 | 21 | 12.4 | 139.0 |
| | 16 | 0000 | T.S. | 990 | 23 | 13.0 | 137.6 |
| | | 0600 | S.T.S. | 980 | 28 | 13.8 | 136.0 |
| | | 1200 | S.T.S. | 975 | 31 | 14.2 | 134.4 |
| | | 1800 | T. | 970 | 33 | 14.5 | 133.2 |
| | 17 | 0000 | Τ. | 965 | 36 | 15.1 | 132.7 |
| | | 0600 | Τ. | 955 | 41 | 15.6 | 132.3 |
| | | 1200 | S.T. | 945 | 46 | 16.1 | 132.3 |
| | | 1800 | S.T. | 935 | 49 | 16.7 | 132.5 |
| | 18 | 0000 | S.T. | 935 | 49 | 17.1 | 132.9 |
| | | 0600 | SuperT. | 930 | 52 | 17.3 | 133.5 |
| | | 1200 | SuperT. | 930 | 52 | 17.7 | 134.0 |
| | | 1800 | SuperT. | 920 | 57 | 18.0 | 134.2 |
| | 19 | 0000 | SuperT. | 920 | 57 | 18.6 | 134.1 |
| | | 0600 | SuperT. | 920 | 57 | 19.0 | 133.2 |
| | | 1200 | SuperT. | 920 | 57 | 19.3 | 132.3 |
| | | 1800 | SuperT. | 930 | 52 | 19.8 | 131.3 |
| | 20 | 0000 | SuperT. | 930 | 52 | 20.2 | 130.6 |
| | | 0600 | S.T. | 945 | 46 | 20.4 | 129.7 |
| | | 1200 | S.T. | 950 | 43 | 20.5 | 128.9 |
| | | 1800 | S.T. | 950 | 43 | 20.5 | 127.9 |
| | 21 | 0000 | S.T. | 950 | 43 | 20.2 | 127.1 |
| | | 0600 | Τ. | 955 | 41 | 19.8 | 126.4 |
| | | 1200 | Τ. | 955 | 41 | 19.4 | 125.7 |
| | | 1800 | Τ. | 955 | 41 | 19.2 | 125.3 |
| | 22 | 0000 | Τ. | 955 | 41 | 18.9 | 124.8 |
| | | 0600 | Τ. | 960 | 39 | 18.8 | 124.3 |
| | | 1200 | Τ. | 965 | 36 | 18.8 | 123.9 |
| | | 1800 | Τ. | 970 | 33 | 18.8 | 123.6 |
| | 23 | 0000 | Τ. | 970 | 33 | 18.9 | 123.4 |
| | | 0600 | S.T.S. | 975 | 31 | 19.1 | 123.4 |
| | | 1200 | S.T.S. | 985 | 25 | 19.6 | 123.5 |
| | | 1800 | S.T.S. | 985 | 25 | 20.1 | 124.4 |
| | 24 | 0000 | S.T.S. | 985 | 25 | 21.4 | 124.9 |
| | | 0600 | S.T.S. | 985 | 25 | 22.3 | 125.4 |
| | | 1200 | S.T.S. | 978 | 28 | 23.1 | 125.8 |
| | | 1800 | S.T.S. | 980 | 25 | 23.4 | 126.7 |
| | 25 | 0000 | S.T.S. | 980 | 25 | 24.3 | 127.4 |
| | | 0600 | T.S. | 982 | 23 | 24.9 | 128.6 |
| | | 1200 | T.S. | 982 | 23 | 25.7 | 130.1 |
| | | 1800 | T.S. | 984 | 21 | 26.5 | 131.7 |
| | 26 | 0000 | T.S. | 984 | 21 | 27.4 | 133.3 |
| | | 0600 | T.S. | 984 | 21 | 29.1 | 135.8 |
| | | 1200 | T.S. | 984 | 21 | 31.3 | 139.1 |
| | | 1800 | T.S. | 984 | 21 | 34.0 | 142.8 |

變為溫帶氣旋 Became Extratropical

熱帶低氣壓由十月十九日至二十日的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL DEPRESSION OF 19 - 20 OCTOBER

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--|--|--|--|--|--|
| 十月 Oct | 19 20 | 0000 0600 1200 1800 0000 0600 | T.D. T.D. T.D. T.D. T.D. T.D. | 1002 1000 1000 1000 1002 1004 | 13 13 13 13 13 13 | 16.6 17.1 17.4 17.6 17.8 18.0 | 110.4 110.4 110.4 110.3 110.2 109.8 |
| | | | 消散 | | | | |

Dissipated

颱風銀河(0921)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TYPHOON MIRINAE (0921)

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|---|-------------------|
| 十月 Oct | 26 | 1200 | ТО | 1004 | 13 | 13.2 | 148 5 |
| 1)] 000 | 20 | 1200 | T.D. | 1004 | 13 | 13.6 | 140.5 |
| | 27 | 0000 | T.D. | 1002 | 16 | 14.3 | 147.0 |
| | 21 | 0600 | T.D. | 995 | 18 | 14.5 | 143.5 |
| | | 1200 | T.S. | 992 | 21 | 14.9 | 142.7 |
| | | 1200 | S T S | 980 | 21 | 15.4 | 140.2 |
| | 28 | 0000 | Б.Т.Б. Т | 970 | 33 | 16.1 | 138.5 |
| | 20 | 0600 | T. T | 965 | 36 | 16.2 | 137.0 |
| | | 1200 | T. T | 960 | 39 | 16.2 | 135.5 |
| | | 1800 | T. | 955 | 41 | 16.2 | 134.0 |
| | 29 | 0000 | Т. | 955 | 41 | $ 北緯 項 Lat. Lot ^{\circ}N13.2 1413.6 1414.3 1414.9 1415.4 1415.9 1416.1 1316.2 1316.2 1316.2 1316.2 1315.8 1215.8 1215.8 1215.8 1215.8 1215.8 1215.8 1215.8 1214.9 1214.7 1214.2 1114.2 1114.2 1114.2 1114.2 1114.2 1113.8 1113.8 1113.8 1113.8 1113.8 1113.8 1113.8 1113.8 1113.8 1113.8 1113.8 1113.9 1012.7 1012.5 10$ | 132.2 |
| | | 0600 | T. | 960 | 39 | 15.8 | 130.7 |
| | | 1200 | T. | 965 | 36 | 15.8 | 129.4 |
| | | 1800 | T. | 965 | 36 | 15.6 | 127.6 |
| | 30 | 0000 | T. | 965 | 36 | 15.3 | 125.9 |
| | | 0600 | T. | 965 | 36 | 14.9 | 124.6 |
| | | 1200 | T. | 965 | 36 | 14.7 | 123.2 |
| | | 1800 | T. | 970 | 33 | 14.4 | 121.9 |
| | 31 | 0000 | S.T.S. | 975 | 31 | 14.2 | 120.4 |
| | | 0600 | S.T.S. | 980 | 28 | 14.2 | 119.3 |
| | | 1200 | S.T.S. | 980 | 28 | 14.2 | 117.8 |
| | | 1800 | S.T.S. | 985 | 25 | 14.0 | 116.4 |
| 十一月 Nov | 1 | 0000 | T.S. | 990 | 23 | 13.9 | 115.3 |
| | | 0600 | T.S. | 990 | 23 | 13.8 | 114.4 |
| | | 1200 | T.S. | 990 | 23 | 13.8 | 113.5 |
| | | 1800 | T.S. | 990 | 23 | 13.7 | 112.3 |
| | 2 | 0000 | T.S. | 990 | 23 | 13.4 | 110.9 |
| | | 0600 | T.S. | 990 | 23 | 12.9 | 109.7 |
| | | 1200 | T.S. | 995 | 21 | 12.7 | 108.4 |
| | | 1800 | T.D. | 1004 | 13 | 12.5 | 107.3 |
| | | | 消散 | | | | |

熱帶低氣壓由十一月二日至三日的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL DEPRESSION OF 2 - 3 NOVEMBER

| 月份 Month | 曰期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 十一月 Nov | 2 | 0000 | T.D. | 1004 | 13 | 17.1 | 125.8 |
| | | 0600 | T.D. | 1004 | 13 | 17.2 | 125.1 |
| | | 1200 | T.D. | 1002 | 13 | 17.0 | 124.4 |
| | | 1800 | T.D. | 1004 | 13 | 16.6 | 123.8 |
| | | | | | | | |

消散

Dissipated

熱帶低氣壓由十一月七日至十日的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL DEPRESSION OF 7 - 10 NOVEMBER

| | | 時間 | | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum | 估計 最高風速 (米每秒) Estimated maximum | | |
|---------|------|---------|-----------|--|---|------|-------|
| | | (協調世界時) | | central | surface | 北緯 | 東經 |
| 月份 | 日期 | Time | 強度 | pressure | winds | Lat. | Long. |
| Month | Date | (UTC) | Intensity | (hPa) | (m/s) | ° N | °E |
| 十一月 Nov | 7 | 0600 | T.D. | 1004 | 13 | 20.9 | 155.5 |
| | | 1200 | T.D. | 1004 | 13 | 20.6 | 156.0 |
| | | 1800 | T.D. | 1002 | 16 | 20.6 | 156.6 |
| | 8 | 0000 | T.D. | 1002 | 16 | 21.1 | 157.4 |
| | | 0600 | T.D. | 1002 | 16 | 21.5 | 158.3 |
| | | 1200 | T.D. | 1002 | 16 | 22.2 | 159.5 |
| | | 1800 | T.D. | 1002 | 16 | 21.8 | 159.7 |
| | 9 | 0000 | T.D. | 1002 | 16 | 20.9 | 159.6 |
| | | 0600 | T.D. | 1002 | 16 | 20.6 | 160.6 |
| | | 1200 | T.D. | 1002 | 16 | 20.9 | 161.3 |
| | | 1800 | T.D. | 1002 | 16 | 20.8 | 162.4 |

超強颱風妮妲(0922)的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF SUPER TYPHOON NIDA (0922)

| | | | | 估計最低 中心氣壓 (百帕斯卡) | 估計 最高風速 (米每秒) | | |
|---------|------|---------|-----------|------------------------|---------------------|------|----------|
| | | 口本日日 | | Estimated | Estimated | | |
| | | 時间 | | minimum | maximum | ゴレクキ | 吉加 |
| | | (協調世界時) | 그스 마르 | central | surface | 北海 | 宋 經 • |
| 月份 | 日期 | lime | 强度 | pressure | winds | Lat. | Long. |
| Month | Date | (UTC) | Intensity | (hPa) | (m/s) | °N | °E |
| 十一月 Nov | 22 | 0000 | T.D. | 1002 | 13 | 6.9 | 148.2 |
| | | 0600 | T.D. | 1000 | 13 | 7.2 | 148.1 |
| | | 1200 | T.D. | 1002 | 13 | 7.4 | 148.0 |
| | | 1800 | T.D. | 1002 | 13 | 7.6 | 148.0 |
| | 23 | 0000 | T.D. | 1002 | 13 | 7.8 | 148.0 |
| | | 0600 | T.D. | 1000 | 16 | 8.2 | 147.6 |
| | | 1200 | T.S. | 998 | 18 | 8.5 | 147.1 |
| | • • | 1800 | T.S. | 995 | 21 | 8.7 | 146.3 |
| | 24 | 0000 | T.S. | 990 | 23 | 8.8 | 145.8 |
| | | 0600 | S.T.S. | 985 | 25 | 8.9 | 145.5 |
| | | 1200 | S.T.S. | 980 | 28 | 9.3 | 145.0 |
| | 25 | 1800 | S.1.S. | 9/5 | 31 | 9.9 | 144.2 |
| | 25 | 0000 | I. 0 T | 960 | 39 | 10.6 | 143.8 |
| | | 0600 | S.1. | 940 | 46 | 11./ | 143.0 |
| | | 1200 | Super I. | 925 | 54 | 12.6 | 142.1 |
| | • | 1800 | SuperT. | 910 | 59 | 13.6 | 141.4 |
| | 26 | 0000 | SuperT. | 910 | 59 | 14.6 | 140.7 |
| | | 0600 | SuperT. | 915 | 57 | 15.2 | 140.0 |
| | | 1200 | SuperT. | 915 | 57 | 15.8 | 139.7 |
| | | 1800 | SuperT. | 915 | 57 | 16.3 | 139.3 |
| | 27 | 0000 | SuperT. | 920 | 54 | 16.8 | 139.1 |
| | | 0600 | SuperT. | 920 | 54 | 17.8 | 139.2 |
| | | 1200 | SuperT. | 930 | 52 | 18.3 | 138.9 |
| | | 1800 | SuperT. | 930 | 52 | 18.7 | 138.9 |
| | 28 | 0000 | SuperT. | 930 | 52 | 19.0 | 139.1 |
| | | 0600 | SuperT. | 930 | 52 | 19.1 | 139.1 |
| | | 1200 | SuperT. | 930 | 52 | 19.1 | 139.2 |
| | | 1800 | SuperT. | 930 | 52 | 19.2 | 139.3 |
| | 29 | 0000 | S.T. | 935 | 49 | 19.3 | 139.3 |
| | | 0600 | S.T. | 935 | 49 | 19.4 | 139.3 |
| | | 1200 | S.T. | 935 | 49 | 19.5 | 139.2 |
| | | 1800 | S.T. | 935 | 49 | 19.6 | 139.3 |
| | 30 | 0000 | S.T. | 945 | 46 | 19.6 | 139.4 |
| | | 0600 | S.T. | 950 | 43 | 19.7 | 139.2 |
| | | 1200 | Τ. | 955 | 41 | 19.9 | 139.0 |
| | | 1800 | Τ. | 955 | 41 | 20.0 | 138.7 |
| 十二月 Dec | 1 | 0000 | Τ. | 960 | 39 | 20.3 | 138.3 |
| | | 0600 | Τ. | 965 | 36 | 20.5 | 137.8 |
| | | 1200 | Τ. | 970 | 33 | 20.6 | 137.3 |
| | - | 1800 | S.T.S. | 975 | 31 | 20.7 | 136.9 |
| | 2 | 0000 | S.T.S. | 975 | 31 | 20.9 | 136.2 |
| | | 0600 | S.T.S. | 985 | 25 | 21.0 | 135.8 |
| | | 1200 | T.S. | 990 | 23 | 21.2 | 135.0 |
| | 2 | 1800 | 1.S. | 995 | 21 | 21.5 | 134.6 |
| | 3 | 0000 | T.D. | 1000 | 16 | 21.7 | 134.2 |
| | | 0600 | T.D. | 1002 | 13 | 22.0 | 134.4 |

| 月份 Month | 日期 Date | 時間 (協調世界時) Time (UTC) | 強度 Intensity | 估計最低 中心氣壓 (百帕斯卡) Estimated minimum central pressure (hPa) | 估計 最高風速 (米每秒) Estimated maximum surface winds (m/s) | 北緯 Lat. °N | 東經 Long. °E |
|-------------|------------|--------------------------------|-----------------|--|--|------------------|-------------------|
| 十一月 Nov | 23 | 1200 | T.D. | 1000 | 13 | 9.7 | 127.2 |
| | | 1800 | T.D. | 1000 | 13 | 9.6 | 127.1 |
| | 24 | 0000 | T.D. | 1000 | 13 | 9.6 | 127.1 |
| | | 0600 | T.D. | 1000 | 13 | 9.4 | 126.8 |
| | | 1200 | T.D. | 1000 | 13 | 9.3 | 126.7 |
| | | 1800 | T.D. | 1000 | 13 | 9.3 | 126.5 |
| | 25 | 0000 | T.D. | 1002 | 13 | 9.8 | 127.1 |

消散

Dissipated

熱帶低氣壓由十一月二十四日至二十六日的每六小時位置及強度 SIX-HOURLY POSITION AND INTENSITY DATA OF TROPICAL DEPRESSION OF 24 - 26 NOVEMBER

| | | 咕問 | | 估計最低 中心氣壓 (百帕斯卡) Estimated | 估計 最高風速 (米每秒) Estimated | | |
|---------|------|---------|-----------|-------------------------------------|----------------------------------|------|-------|
| | | (協調世界時) | | central | surface | 北緯 | 東經 |
| 月份 | 日期 | Time | 強度 | pressure | winds | Lat. | Long. |
| Month | Date | (UTC) | Intensity | (hPa) | (m/s) | ° N | °E |
| 十一月 Nov | 24 | 0600 | T.D. | 1002 | 13 | 5.8 | 107.7 |
| | | 1200 | T.D. | 1000 | 16 | 6.3 | 108.0 |
| | | 1800 | T.D. | 1000 | 16 | 6.3 | 108.2 |
| | 25 | 0000 | T.D. | 1000 | 16 | 6.3 | 108.5 |
| | | 0600 | T.D. | 1000 | 16 | 6.4 | 109.0 |
| | | 1200 | T.D. | 1002 | 16 | 6.5 | 110.0 |
| | | 1800 | T.D. | 1004 | 13 | 6.8 | 110.9 |