## Amendments to the Compendium of Classification Opinions – HS Committee 58th Session

The following list contains the decisions taken by the Harmonized System Committee (58th Session – October 2016) concerning amendments to the Harmonized System Compendium of Classification Opinions, applicable as of 1 January 2017. This publication will be updated regularly.

The Harmonized System Compendium of Classification Opinions (FOURTH EDITION 2017) is published by WCO and consists of a numerical list, set out in the order of headings and subheadings of the Harmonized Commodity Description and Coding System, of the Classification Opinions adopted by WCO. Within any Harmonized System heading or subheading the Classification Opinions are listed in chronological order. The Compendium is available as a bilingual publication in English and French, the two official languages of the WCO, and can be ordered directly (see "Online Services" > "Bookshop" on this Web site).

The amendments listed below are reproduced in the order of the current pages concerned and will be incorporated into the aforementioned WCO publication in due time by replacing the pages affected by the amendments made.

## **Advice**

Parties seeking to import or export merchandise covered by a decision are advised to verify the implementation of the decision by the importing or exporting country, as the case may be.

|   | 1       |    | 1 |   |
|---|---------|----|---|---|
| 項 | HS CODE | 編  | 增 | 貨品說明  |
| 次 |         | 號  | 修 |   |
| 1 | 2209.00 | 1  | 修 | Last line, delete "Application of GIRs 1, 3 (c) and 6." and substitute      |
|   |         |    |   | "Application of GIRs 1 and 3 (c).".   |
|   |         |    |   |   |
|   |         |    |   |   |
| 1 | 2209.00 | 1  | 修 | 最後一列刪除「適用解釋準則一、三(丙)及六」,代之以「適用解釋準則一  |
|   |         |    |   | 及三(丙)」。   |
|   |         |    |   |   |
|   |         |    |   |   |
| 2 | 2009.89 | 1. | 增 | Coconut water (coconut juice) obtained from green coconuts (99.95           |
|   |         |    |   | %)with added sugar (0.05 %). Sugar is added to control taste                |
|   |         |    |   | betweendifferent batches of coconuts. The product is put up for retail sale |
|   |         |    |   | in glassbottles of 290 ml.  |
|   |         |    |   | Application of GIRs 1 and 6.".  |
| 2 |         |    | 增 | 以99.5%綠椰子添加0.05%糖而成的椰子水(椰子汁),糖的添加用以控制                                       |
|   | 2009.89 | 1. |   | 各批不同椰子味道,裝於290毫升玻璃瓶的零售包裝。   |
|   |         |    |   | 適用解釋準則一及六   |
|   |         |    |   |   |

|   | T        |     | 1 . |  |
|---|----------|-----|-----|--|
| 項 | HS CODE  | 編   | 增   | 貨品說明   |
| 次 |          | 號   | 修   |  |
| 3 | 2106.90  | 34. | 增   | Rose hip juice in the form of a brown viscous concentrated liquid, made of 100 % rose hips. The product is obtained by milling the fruits with added water, and subsequent heat treatment and pressing, filtration, pasteurization, concentration and sterilization. It is intended to be used as raw material for the manufacture of beverages and food stuffs.  Application of GIRs 1 and 6.".   |
| 3 | 2106.90  | 34  | 增   | 以100%玫瑰果製成的棕色黏稠濃縮玫瑰果汁,其加工為加水研磨的果實、<br>再經熱處理、壓榨、過濾、巴氏殺菌、濃縮、滅菌,用於飲料及食品生產廠<br>之原料。<br>適用解釋準則一及六   |
| 4 | 2530.90  | 2.  | 增   | Free flowing white powder containing more than 99.2 % by weight of anhydrous disodium sulphate, obtained only by mechanical collection of thenardite (anhydrous disodium sulphate) formed naturally in the open air on the surface of mirabilite (disodium sulphate decahydrate) which crystallised from natural lake brine due to low temperature in winter. Prior to packing, the product is passed through a sieve with an aperture of 0.65 mm.  Application of GIRs 1 and 6. |
|   |          |     |     | See also Opinion 2833.11/1.".  |
| 4 | 2530. 90 | 2.  | 增   | 能自由流動的白色粉末,含有以重量計超過99.2%的無水硫酸二鈉,僅通過機械方式收集露天自然形成的芒硝(十水硫酸二鈉)表面之無水芒硝(無水硫酸二鈉),係天然鹽湖由於冬天低溫所形成的結晶。 在包裝前,以孔徑為0.65mm的篩子過篩。<br>適用解釋準則一及六。<br>另詳分類意見2833.11/1  |
| 5 | 2833.11  | 1.  | 增   | Free flowing white powder containing more than 98.5 % by weight of anhydrous disodium sulphate. It is obtained from a mixture of mirabilite (disodium sulphate decahydrate) and thenardite (anhydrous disodium sulphate) formed in the open air as a result of natural dehydration, which is collected and sent to a factory where it goes through melting (removing water), centrifugation and drying processes.  Application of GIRs 1 and 6.  See also Opinion 2530.90/2."    |
| 5 | 2833. 11 | 1   | 增   | 能自由流動的白色粉末,含超過重量百分比 98.5%之無水硫酸鈉。由芒硝(十水硫酸鈉)及無水芒硝(無水硫酸鈉)混合物在露天自然脫水、收集並送至工廠經熔融(去除水)、離心和乾燥製程而形成。<br>適用解釋準則一及六<br>另詳分類意見 2530.90/2.   |

| -E | HC CODE | 1.6 | 124 | At a wan   |
|----|---------|-----|-----|--|
| 項  | HS CODE | 編   | 增   | 貨品說明   |
| 次  |         | 號   | 修   |  |
| 6  | 3901.40 | 1.  | 增   | White granules consisting of 80 % linear low-density polyethylene and 20 % natural silica, having a specific gravity of 0.92. The product is obtained by an extrusion process after mixing and melting the two raw materials. The extruded material is cooled and cut into granules. It is presented in bags of 25 kg.  The product is used as an additive in the manufacture of articles of plastics to reduce the contact surface between two polyethylene films used mainly in the manufacture of supermarket bags.  Application of GIRs 1 and 6.". |
| 6  | 3901.40 | 1   | 增   | 白色顆粒,由80%線性低密度聚乙烯和20%天然二氧化矽所組成,比重為0.92。本產品係將兩種原料混合和熔融之後,通過擠出製程獲得。擠出的材料經冷卻並切成顆粒。每袋25公斤包裝。本產品為用作製造塑料製品的添加劑,以降低兩個聚乙烯膜之間的接觸面,主要用於製造超市提袋。<br>適用解釋準則一及六  |
| 7  | 3917.21 | 1.  | 增   | Perforated tube of plastics (polyethylene), with a round internal cross section, with holes at specific intervals and equipped with built-in plastic drippers. The drippers have a special structure for pressure-compensation. The tube is specially designed and equipped to be used as a surface network in drip irrigation systems.  Application of GIRs 1 and 6.  Drip Irrigation System  Control  Surface Network  Outlet Hole  Cascade Labyrinth  |

| 項   | HS CODE  | 編   | 增级  | 貨品說明   |
|-----|----------|-----|-----|--|
| 次 7 | 3917. 21 | 號 1 | 修 增 | 穿孔塑膠管(聚乙烯),內切面為圓形,特定間隔有孔洞,且裝配嵌入式的塑膠滴頭。此滴頭具有特殊構造用作壓力補償。此管子是特別被設計及被裝配用在灌溉系統的地面網。<br>適用解釋準則一及六  Drip Irrigation System Surface Network  Outlet Hole   |
| 8   | 3924.90  | 5.  | 增   | Waste collection bin made entirely of plastics, in the form of a bucket with a capacity of 6.5 litres. It has a lid with an opening lined with strips through which the waste is thrown, and a handle.  This article is intended for the collection of sharp hospital waste (needles, scalpels, etc.).  Application of GIRs 1 and 6. |

| 項 | HS CODE  | 編   | 增 | 貨品說明   |
|---|----------|-----|---|--|
| 次 |          | 號   | 修 |  |
| 8 | 3924. 90 | 5   | 增 | 完全由塑膠製的廢棄物收集容器,容量為6.5升桶狀。它具有一個用以丟入廢棄物之內襯帶狀開口的蓋子及一個手柄。<br>此製品係作為收集尖銳的醫療廢棄物(針及手術刀等)。<br>適用解釋準則一及六  |
| 9 | 3926.90  | 13. | 增 | Artificial fingernails of plastics, also known as "false nails", of varying or identical sizes, put up in sets and designed to be applied directly onto the natural nail using an adhesive, then trimmed and shaped into the appropriate form. They may be natural in appearance or decorated and may remain in place for approximately 7 to 10 days before being removed.  Application of GIRs 1 and 6. |

| 項  | HS CODE  | 編  | 增  | 貨品說明   |
|----|----------|----|----|--|
| 中次 | IIS CODE | 端號 | 「修 | 貝印矶切   |
|    |          |    | _  |  |
| 9  | 3926. 90 | 13 | 增  | 不同或相同尺寸的塑膠製人工指甲,也稱為"假指甲",包裝成套且設計為使用黏合劑直接黏著在天然指甲上,然後修整成適當的形狀。可呈現貌似自然,也可以裝飾,在未卸除前,可維持大約7-10天。<br>適用解釋準則一及六 |
|    |          |    |    |  |
| 10 | 8415.82  | 1  | 修  | Renumber present Opinion 8415.82/1 as 8415.10/2.   |
| 10 | 8415. 82 | 1  | 修  | 現行 8415.82/1 分類意見重新編號為 8415.10/2。  |
| 11 | 8415.82  | 2  | 修  | Renumber present Opinion 8415.82/2 as 8415.82/1.   |
| 11 | 8415. 82 | 2  | 修  | 現行 8415.82/2 分類意見重新編號為 8415.82/1。  |

| _  | 110 0002 | ., |   |  |
|----|----------|----|---|--|
| 項  | HS CODE  | 編  | 增 | 貨品說明   |
| 次  |          | 號  | 修 |  |
| 12 | 8432.29  | 1. | 增 | 4-4 blades (2+2) and disc dry land blade (soil cultivating implements), designed to be used for rotary tilling when installed on the driving axle of a propelling unit (pedestrian controlled tractor). The blades are presented in a single box together with, but not mounted on, the propelling unit.  The propelling unit (pedestrian controlled tractor) presented together with the soil cultivating implements is classified separately.  Application of GIRs 1 and 6.  See also Opinion 8701.10/1. |

| 項次 | HS CODE  | 編號 | 增修 | 貨品說明  |
|----|----------|----|----|---|
| 12 | 8432. 29 | 1. | 增  | 4-4 葉片(2+2)和盤式旱地葉片(土壤耕作工具),設計安裝於推進單元(步行操縱曳引車)的驅動軸上,用於旋轉耕作。葉片與推進單元裝於同一外箱中,但未安裝於推進單元上。<br>土壤耕作工具與推進單元(步行操縱曳引車)分別歸列第8432.29目及第8701.10目。<br>適用解釋準則一及六<br>另詳分類意見8701.10/1.   |
| 13 | 8467.19  | 1  | 修  | Insert new last line, "See also Opinions 8466.10/1, 8467.19/2, and 8467.29/1.".   |
| 13 | 8467.19  | 1  | 修  | 新增最後一列「 <b>另詳分類意見 8466.</b> 10/1、 <b>8467.</b> 19/2 及 <b>8467.</b> 29/1」  |
| 14 | 8473.30  | 2  | 刪  | Delete this opinion.  |
| 14 | 8473. 30 | 2  | 刪  | 删除此項分類意見  |
| 15 | 8473.30  | 4. | 增  | Colour liquid-crystal display (LCD) module (dimensions : 228 mm (W) x 149 mm (H) x 2.4 mm (D)), designed for incorporation into a portable automatic data processing machine (tablet computer).  This display module consists of a 10.1 inch (25.65 cm) thin film transistor (TFT) active-matrix LCD panel, a light-emitting diode (LED) backlight unit and a flexible printed circuit board (FPCB) that provides the interface between the principal apparatus and the display module and contains electronic circuitry for converting voltage to a level usable by the module |

|   | 110 0000 | ., |   |  |
|---|----------|----|---|--|
| 項 | HS CODE  | 編  | 增 | 貨品說明   |
| 次 |          | 號  | 修 |  |
|   |          |    |   | and controlling the function of the display panel.                         |
|   |          |    |   | The display module has the following basic features :                      |
|   |          |    |   | - Display Mode : Normally black;   |
|   |          |    |   | - Resolution : 1280 x 800 pixels, pixel pitch 0.1695 x 0.1695 mm, up to    |
|   |          |    |   | 16.2 Mega colours;   |
|   |          |    |   | - Average white luminance (typical) : 400 cd/m²;                           |
|   |          |    |   | - Contrast ratio (typical) : 900:1;  |
|   |          |    |   | - Response time (max) : 45 ms;   |
|   |          |    |   | - Pixel arrangement : RGB Vertical Stripe;                                 |
|   |          |    |   | - Display area : 217 mm (H) x 136 mm (V);                                  |
|   |          |    |   | - Power supply voltage (max) : Vcc = 5 V;                                  |
|   |          |    |   | - Interface : LVDS (Low-voltage differential signaling) (DDK 45 pin).      |
|   |          |    |   | The display module can reproduce only a signal of its own "native"         |
|   |          |    |   | resolution via pre-determined digital interface and is not able to resize, |
|   |          |    |   | convert and adapt the input signal to the "native" resolution.             |
|   |          |    |   | Application of GIRs 1 (Note 2 (b) to Section XVI) and 6.                   |
|   |          |    |   |  |

| 項次 | HS CODE  | 編號 | 增修 | 貨品說明  |
|----|----------|----|----|---|
| 15 | 8473. 30 | 4. | 增  | 彩色薄膜電晶體液晶顯示器 (TFT LCD) 模組 (尺寸: 228.21(寬)x148.86(高) x2.39(厚)公厘),設計供組裝於攜帶式自動資料處理機(平板電腦)上使用。   |
|    |          |    |    | 該顯示模組係由 10.1 英寸(25.65 公分)的主動矩陣式 TFT LCD 面板、發光二極體(LED)背光單元及軟性印刷電路板(FPCB)組成,其中,軟性印刷電路板除提供有主體器具與顯示模組間之介面功能外,並包含有轉換適當電壓供模組使用及控制顯示面板相關之電路。 |
|    |          |    |    | 其具有以下之基本特徵: -顯示模式:常黑模式。 -解析度:1280×800 畫素,畫素點距 0.1695×0.1695 mm,高達 16.2 百萬顏色。  |
|    |          |    |    | -平均白色亮度(typical): 400 cd/m2。 -對比度(typical): 900:1。 -反應時間(max): 45 ms。   |
|    |          |    |    | -畫素排列方式: RGB Vertical Stripe。 -顯示面積: 217 mm (H) x 136 mm (V)。 -電源供應電壓(max): Vcc=5 V。  |
|    |          |    |    | -介面:LVDS(低電壓差動信號)(DDK 45 pin). 該顯示模組以其預定之數位介面僅可重現符合原生解析度之影像(訊號),  |
|    |          |    |    | 並不能調整、轉換或改變輸入訊號之格式至原生解析度。   |
|    |          |    |    | 適用解釋準則一(第16類類註二(乙))及六   |
|    |          |    |    |   |

| 項  | HS CODE | 編  | 增 | 貨品說明  |
|----|---------|----|---|---|
| 次  |         | 號  | 修 |   |
| 16 | 8517.70 | 4. | 增 | Assembly designed to be mounted into a cellular (mobile) phone, consisting of a plastic frame incorporating the following components:  (i) gesture sensor for capturing movement of hands without touching the phone screen, which is a chip-shaped article comprised of a light-emitting diode (light emitting area) and a sensor (light receiving area). The light-emitting diode (LED) emits infrared (IR) rays, and the sensor receives IR rays reflecting from a hand and recognizes a user's gesture;IR LED for generating IR signal to remote control functions of external apparatus, such as a television, set-top box, etc.;  (ii) connector for interconnecting the assembly with the main board of the phone;  (iii) flexible printed circuit board (FPCB) to support and electrically connect the components of the assembly.  The gesture sensor and IR LED perform their functions independently.  Application of GIRs 1 (Note 2 (b) to Section XVI) and 6.  A IR LED  B Gesture sensor:  B1 Light-emitting diode (light emitting area)  B2 Sensor (light receiving area)  C Connector for interconnecting the assembly with the main board of the phone |



| 項  | HS CODE | 編   | 増 | 貨品說明  |
|----|---------|-----|---|---|
| 次  | no code | 號   | 修 |   |
|    |         | 370 |   |   |
| 17 | 8517.70 | 5.  | 增 | Assembly designed to be mounted into a cellular (mobile) phone, incorporating the following components:  (i) linear vibration motor comprised of coils and magnets, for generating mechanical vibration while turned on; it is used in "silent" mode;  (ii) loudspeaker (or receiver) (dimensions: 12.1 mm x 7.1 mm x 3.5 mm; effective frequency band: 300 Hz ~ 3.4 kHz), reproducing sound from the voice of the other party during a telephone conversation by converting an input electrical signal into an audio signal (other sound and signal, such as, bell sound, music, etc. are reproduced through another loudspeaker);  (iii) microphone for converting surrounding sound, for example, when taking videos, into an electrical signal to be used by the phone (another microphone, mounted at the bottom of the telephone, is used for telephone communication);  (iv) connector for plugging in external headphones and earphones;  (v) connector for interconnecting the assembly with the main board of the phone;  (vi) flexible printed circuit board (FPCB) to support and electrically connect the components of the assembly.  The vibration motor, loudspeaker, microphone and connector for external headphones and earphones perform their functions independently.  Application of GIRs 1 (Note 2 (b) to Section XVI) and 6. |

| 項  | HS CODE  | 編  | 增   | 貨品說明  |
|----|----------|----|-----|---|
| 次  |          | 號  | 修   |   |
|    |          |    |     | A G G G G G G G G G G G G G G G G G G G                                 |
|    |          |    |     | A Loudspeaker  B Connector for external headphones and earphones        |
|    |          |    |     | C Microphone  |
|    |          |    |     | D Connector for interconnecting the assembly with the main board of the |
|    |          |    |     | phone   |
| 17 | 0517 70  | _  | 124 | E Vibration motor".   |
| 17 | 8517. 70 | 5. | 增   | 設計供組裝於蜂巢式(移動)電話,具塑膠外框之組件,其裝配有以下之元件:                                     |
|    |          |    |     | (1)線性振動馬達內含線圈及磁鐵,接通電力時可產生機械之振動,使用於<br>靜音模式。                             |
|    |          |    |     | (2)揚聲器(或接收器)(尺寸:12.1x7.1x3.47公厘,有效頻帶:300Hz~                             |
|    |          |    |     | 3. 4kHz) ,將電話交談時來自於另一方之人聲,以電子訊號轉換為音頻                                    |
|    |          |    |     | 訊號之方式,重現其聲音(至其他如鈴聲、音樂等聲音及信號,則係利用  |
|    |          |    |     | 另一具揚聲器重現其聲音)。   |
|    |          |    |     | (3)麥克風,用於將周圍之聲音,例如拍攝影片時,轉換成電子訊號(另有裝                                     |
|    |          |    |     | 在話機底側、供打電話用之麥克風)。   |
|    |          |    |     | (4)用於插入外部耳機之耳機連接器;  |
|    |          |    |     | (5)用於組件與手機主板間相連之連接器。  |
|    |          |    |     | (6)軟性印刷電路板(FPCB),用於支撑及電氣連接組件之元件。  |
|    |          |    |     | 振動馬達、揚聲器、麥克風及耳機連接器皆獨立執行各自之功能。   |
|    |          |    |     | 適用解釋準則一(第16類類註二(乙))及六   |

|    | l        |    |     |  |
|----|----------|----|-----|--|
| 項  | HS CODE  | 編  | 增   | 貨品說明   |
| 次  |          | 號  | 修   |  |
|    |          |    |     | A A G B C C C C C C C C C C C C C C C C C C  |
|    |          |    |     | A 揚聲器  |
|    |          |    |     | B 耳機連接器  |
|    |          |    |     | C 麥克風  |
|    |          |    |     | D 供組件與手機主板相連之連接器   |
| 10 | 0000 40  | 1  | 134 | E 震動馬達   |
| 18 | 8603.10  | 1. | 增   | Three uncoupled railway coaches, comprised of two electrically-propelled "M-Cars" and one trailer "T-Car", each being 22.6 m long, 2.9 m wide, and 3.8 m high. After coupling, the three coaches, also known as an Electric Multiple Unit (EMU), are intended to be used in a distributed traction system for an urban railway.  A pantograph in the upper part of the T-car provides electricity, which passes through the main transformer and is transmitted to converters in the M-Cars. The converters transform the electric current from AC (alternating current) to DC (direct current) and send it to inverters, which change the DC into three-phase AC to activate the electric motors. |
|    |          |    |     | Application of GIRs 1, 2 (a) and 6.".  |
| 18 | 8603. 10 | 1. | 增   | 3節未連結的鐵路客車車廂,由2節動力車廂(M-Cars)及1節無動力車廂(T-Cars)組成,每節車廂長22.6公尺、寬2.9公尺及高3.8公尺。這3節鐵路客車車廂連結後,稱為電車組(Electric Multiple Unit, EMU),用於城市鐵路之動力分散式電動推進鐵路系統。無動力車廂上方之集電弓,經由主變壓器,提供電力給動力車廂之變流器。該變流器將交流電轉換為直流電並送至逆變器,逆變器則將直流電轉換為三   |
|    |          |    |     | 相交流電以驅動電動機。  |
|    |          |    |     | 適用解釋準則一 、二(甲)及六  |
| 19 | 8701.10  | 1. | 增   | Self-powered, pedestrian controlled, propelling units (pedestrian controlled tractors) with one driving axle, an internal combustion engine (single cylinder, four-stroke cycle, air cooled, max. power: 4.8 (6.5) or 4.4 (6.0) kW(hp)/3600 rpm), fuel tank (6.5 or 3.5 l) and handle bar type steering. These units are presented disassembled and together with two  |

| 項  | HS CODE | 編  | 增 | 貨品說明   |
|----|---------|----|---|--|
| 次  |         | 號  | 修 |  |
|    |         |    |   | wheels with tyres, 4-4 blades (2+2) and disc dry land blade, in a single box.  They are designed for use with different interchangeable implements (such as, ridger, plough, ditching blade, etc. which are not presented with the units) and can also be used for short distance transportation or as a fixed motive power machine.  The 4-4 blades (2+2) and disc dry land blade presented together with the units are classified separately.  Application of GIRs 1 (Note 2 to Chapter 87), 2 (a) and 6.  See also Opinion 8432.29/1. |
| 19 | 8701.10 | 1. | 增 | 自有動力之步行操縱推進單元(步行操縱曳引車),具有一個驅動軸、內燃機(單缸四衝程氣冷式,於3600 rpm 轉數下,最大功率為4.8(6.5)或4.4(6.0) kW(hp))、燃料箱(6.5或3.5公升)及轉向把手。這些未組裝單元與兩個車輪(含輪胎)、4-4葉片(2+2)及盤式旱地葉片裝在一個箱子內。步行操縱曳引車設計用於搭配不同的可互換工具(例如,沒有與步行操縱曳引車一起進口之築埂器、犁及開溝鏟等),並且還可以用於短距離運輸或作為固定動力機器。步行操縱曳引車及與其一起進口之4-4葉片(2+2)和盤式旱地葉片個別歸列稅則。<br>適用解釋準則一(第87章章註二)、二(甲)及六另詳分類意見8432,29/1  |

| 項次 | HS CODE | 編號 | 增修 | 貨品說明   |
|----|---------|----|----|--|
|    |         |    |    |  |
| 20 | 8702.10 | 1  | 修  | Insert new photograph:   |
| 20 | 8702.10 | 1  | 修  | 插入新照片  |
| 21 | 8702.10 | 2  | 修  | Delete photograph of vehicle exterior on left.     Insert new photograph : |

| 項次 | HS CODE | 編號 | 增修 | 貨品說明  |
|----|---------|----|----|---|
|    |         |    |    |   |
|    |         |    |    | <ul> <li>3. Delete photograph of vehicle interior on right.</li> <li>4. Insert new photographs :</li> </ul> |
|    |         |    |    |   |

|    | ī       |   |   |             |
|----|---------|---|---|-------------|
| 項  | HS CODE | 編 | 增 | 貨品說明        |
| 次  |         | 號 | 修 |             |
|    |         |   |   |             |
| 21 | 8702.10 | 2 | 修 | 1. 删除汽車外觀照片 |
|    |         |   |   | 2. 插入新照片    |
|    |         |   |   |             |
|    |         |   |   |             |
|    |         |   |   | 3. 删除汽車內裝照片 |
|    |         |   |   |             |
|    |         |   |   | 4. 插入新照片    |

| 項次 | HS CODE | 編號 | 增修 | 貨品說明 |
|----|---------|----|----|------|
|    |         |    |    |      |
|    |         |    |    |      |