

Updated Cells

Cell Name	Cell Title	Cell Title(Chinese)	Update	Update Date	ReMarks
C1100104	T'ao-Wan to Pulau Jawa	台湾岛至爪哇岛	75	09/09/2019	
C1210012	Qingdao, Shanghai to Nagasaki	青岛、上海至长崎	22	09/09/2019	
C1210019	Huangyan Dao(Minzhu Jiao) to Balabac Strait	黄岩岛(民主礁)至巴拉巴克海峡	6	09/09/2019	
C1311700	Qinhuangdao Gang to Qihe Kou	秦皇岛港至歧河口	59	09/09/2019	
C1311800	Qihe Kou to Longkou Gang	歧河口至龙口港	7	09/09/2019	
C1313100	Lüsi Gang to Huaniao Shan	吕四港至花鸟山	14	09/09/2019	
C1411510	Changzuizi to Liaohe Kou,Jinzhou Gang	长咀子至辽河口、锦州港	23	09/09/2019	
C1411770	Bohai Wan	渤海湾	58	09/09/2019	
C1411840	Laizhou Wan	莱州湾	2	09/09/2019	
C1413170	Southern Part of Changjiang Kou	长江口南部	15	09/09/2019	
C1415440	Zhujiang Kou and Approaches	珠江口及附近	31	09/09/2019	
C1511533	Pan jin Gang	盘锦港	19	09/09/2019	
C1511552	Jinzhou Gang	锦州港	3	09/09/2019	
C1511742	Jingtang Gangqu	京唐港区	3	09/09/2019	
C1511772	Tianjin Main Channel West Part	天津港主航道西部	5	09/09/2019	
C1513411	Ma'an Liedao	马鞍列岛	16	09/09/2019	
C1514191	Quanzhou Wan To Shenhu Wan	泉州湾至深沪湾	6	09/09/2019	
C1515466	Heng Men and Approaches	横门及附近	12	09/09/2019	
C1611743	Jingtang Gangqu Gangchi	京唐港区港池	3	09/09/2019	
C1613412	Lühuashan Maodi	绿华山锚地	10	09/09/2019	

Re-issue

Cell Name	Cell Title	Cell Title(Chinese)	Edition	Edition Date	Scale	South Limit	North Limit	West Limit	East Limit

First Edition

Cell Name	Cell Title	Cell Title(Chinese)	Scale	South Limit	North Limit	West Limit	East Limit	Edition	Edition Date

New Edition

Cell Name	Cell Title	Cell Title(Chinese)	Scale	South Limit	North Limit	West Limit	East Limit	Edition	Edition Date
C1512751	Lüsi Gang hangdao(II)	吕四港航道（二）	35000	315800	321100	1213524	1215712	2	09/09/2019
C1515471	Qi'ao Dao to Xiangzhou Wan	淇澳岛至香洲湾	25000	221605	222914	1133143	1134132	4	09/09/2019
C1515814	Guangdong and Hainan Train ferry access	粤海火车轮渡通道	30000	195950	201555	1100100	1101248	3	09/09/2019
C1515819	Western Half of Qiongzhou Haixia	琼州海峡西半部	60000	195525	201804	1093802	1101231	6	09/09/2019

Cell Cancellations

Cell Name	Cell Title	Cell Title(Chinese)	Update	Update Date	Replacements