Update: 2019/05/17

		· 	
Port facilities			
1. Berth	Length / Water depth	① 480m / -12m	
	Height of the pier above MLW	① +4.8m	
	Pier depth	① 20m	
	Fender bar Absorbed energy / number of the fender bars	① 221kN·m/40	
	Bollard Specificationj / number of bollards	① 980kN/20, 1,960kN/2	
2. Channel	Width / water depth	① 250m / -12m	
3. Turning basin (diameter)		① 500m	
4. Clearance		① No limit	
5. Maximum tidal range / max currents		2.5m / -	
Landside faciliti	es		
(Terminal servi	ce)		
1. Terminal Availability		Nothingness	
2. Boarding Bridge		Nothingness	
3. Shore gangway		Nothingness	
4. Free Wi-Fi service		Available(temporary)	
5. Pay phone		Nothingness	
6. Restroom / washroom		Nothingness	
7. Vending machine		Nothingness	

8. Postal & delivery service		Available(temporary)
9. Foreign exchange	Availability	Available(temporary)
	Kinds of currencies	USD, etc.
	Business days • hours	temporary
10. Tourist information	Availability	Available(temporary)
	Language	Japanese , English , French and so on
	Business days • hours	temporary
(Others)		
1. Parking for tour buses (number of buses)		Available(temporary)
2. Parking for private cars (number of cars)		Available(temporary)
3. Parking for taxies (number of taxies)		Available(temporary)
Customs and Imm	igration	
Availability of CIQ services and facilities	Permanent	Nothingness
	Temporary	Case by case
Working hours of	Port service	
1. Pilotage		From 30min before sunrise to 8pm
2. Tuggage		contact us
3. Line handling		contact us
4. Other (pls specify)		-
Transportation		
(Access to Port)		
1. Name of the ne	arest airport from the pier	Yamaguchi-Ube Airport

2. Time from the pier to the airport by car	50min		
3. Name of the nearest rail station from the pier	JR Hofu Sta.		
4. Time from the pier to the rail station by car	15min		
(Access to Sightseeing area)			
1. Need to arrange shuttles to downtown?	Yes		
2. Distance and time to downtown?	7km•15min		
3. Distance and time to primary sightseeing area	Hofu Tenmanguu 25min (by car)		

copyright©2019 all rights reserved.