



福山通運環球物流 (香港) 有限公司

Fukuyama Global Solutions (HK) Limited

TEL : 852-2768 7791 FAX : 852-2768 7818 EMAIL: sea@hk.fukuyama-gs.com

(IT IS SUBJECT TO CHANGE WITH OR WITHOUT PRIOR NOTICE)

2017年12月 香港 → 日本 LCL SCHEDULE
(FROM HONG KONG TO JAPAN)

【更新日】 21-Nov-17

HONG KONG TO OSAKA - STAR PRIORITY SERVICE

VESSEL	VOYAGE	NEW SI / CFS		NO LATE COME	
		CLOSING		ETD	ETA
MOL EMINENCE	0203E	12/5	15:00	12/8	12/11
OOCL NEW ZEALAND	049N	12/7	15:00	12/9	12/12
MOL EARNEST	0013E	12/12	15:00	12/15	12/18
OOCL BRISBANE	150N	12/14	15:00	12/16	12/19
MOL EMERALD	0204E	12/19	15:00	12/22	12/25
OOCL ZHOUSHAN	177N	12/21	15:00	12/23	12/26
WAN HAI 501	E121	12/22	15:00	12/29	1/1
OOCL NEW ZEALAND	050N	12/28	15:00	12/30	1/2

STAR PRIORITY EXPRESS SERVICE

OOCL KTX6 & OOCL KTX2

HONG KONG TO TOKYO - STAR PRIORITY SERVICE

VESSEL	VOYAGE	NEW SI / CFS		NO LATE COME	
		CLOSING		ETD	ETA
MOL GLOBE	N129	12/5	15:00	12/8	12/11
LANTAU BRIDE	17016N	12/7	15:00	12/9	12/13
MOL GATEWAY	N130	12/12	15:00	12/15	12/18
MARCARRIER	17046N	12/14	15:00	12/16	12/20
MOL GRANDEUR	N141	12/19	15:00	12/22	12/25
LANTAU BREEZE	17017N	12/21	15:00	12/23	12/27
MOL GLOBE	N130	12/22	15:00	12/29	1/1
LANTAU BRIDE	17017N	12/28	15:00	12/30	1/3

STAR PRIORITY EXPRESS SERVICE

TSL JTK-2 & WH CHS

HONG KONG TO KOBE

VESSEL	VOYAGE	SI / CFS		ETD	ETA
		CLOSING			
CAPE FORBY	17015N	12/4	17:00	12/7	12/12
KYOTO TOWER	17013NA	12/6	17:00	12/10	12/14
HANSA MEERSBURG	246TVN	12/11	17:00	12/14	12/19
TS TOKYO	17005NA	12/13	17:00	12/17	12/21
CAPE FAWLEY	17017N	12/18	17:00	12/21	12/26
INGENUITY	17003NA	12/20	17:00	12/24	12/28
TS BANGKOK	17006NA	12/27	17:00	12/31	1/4

TSL JTV & JHT

HONG KONG TO NAGOYA

VESSEL	VOYAGE	SI / CFS		ETD	ETA
		CLOSING			
LANTAU BEE	17024N	12/4	17:00	12/7	12/13
LANTAU BRIDE	17016N	12/6	17:00	12/9	12/15
HANSE ENDURANCE	17018N	12/11	17:00	12/14	12/20
MARCARRIER	17046N	12/13	17:00	12/16	12/22
LANTAU BEE	17025N	12/18	17:00	12/21	12/27
LANTAU BREEZE	17017N	12/20	17:00	12/23	12/29
LANTAU BRIDE	17017N	12/27	17:00	12/30	1/5

TSL JTK-2 & JTK



福山通運環球物流 (香港) 有限公司

Fukuyama Global Solutions (HK) Limited

TEL : 852-2768 7791 FAX : 852-2768 7818 EMAIL: sea@hk.fukuyama-gs.com

(IT IS SUBJECT TO CHANGE WITH OR WITHOUT PRIOR NOTICE)

2017年12月 香港 → 日本 LCL SCHEDULE
(FROM HONG KONG TO JAPAN)

【更新日】 21-Nov-17

HONG KONG TO MOJI

VESSEL	VOYAGE	SI / CFS CLOSING	ETD	ETA
UNI-AHEAD	N517	12/4	17:00	12/15
WAN HAI 232	N294	12/11	17:00	12/22
UNI-AHEAD	N518	12/18	17:00	12/29

EMC/WH JTH

HONG KONG TO SHIMIZU

VESSEL	VOYAGE	SI / CFS CLOSING	ETD	ETA
WAN HAI 313	N167	12/7	17:00	12/20
WAN HAI 305	N196	12/14	17:00	12/27
WAN HAI 311	N164	12/21	17:00	1/3
WAN HAI 316	N147	12/28	17:00	1/10

WH JTS

HONG KONG TO HAKATA

VESSEL	VOYAGE	SI / CFS CLOSING	ETD	ETA
UNI-AHEAD	N517	12/4	17:00	12/16
WAN HAI 232	N294	12/11	17:00	12/23
UNI-AHEAD	N518	12/18	17:00	12/30

EMC/WH JTH

HONG KONG TO YOKOHAMA

VESSEL	VOYAGE	SI / CFS CLOSING	ETD	ETA
MOL GLOBE	N129	12/4	17:00	12/8
LANTAU BRIDE	17016N	12/6	17:00	12/14
MOL GATEWAY	N130	12/11	17:00	12/19
MARCARRIER	17046N	12/13	17:00	12/21
MOL GRANDEUR	N141	12/18	17:00	12/22
LANTAU BREEZE	17017N	12/20	17:00	12/28
LANTAU BRIDE	17017N	12/27	17:00	1/4

TSL JTK-2 & WHL CHS

急な船名変更及び入出港の遅れなどがあった場合は上記スケジュールと異なる場合がございます、詳しくは担当者までお問い合わせをお願いします。

The estimated schedule is considered for information purposes only and the carrier may update,

revise this schedule from time to time

without any prior notice.

Should you have any inquiry, please contact us at

Sales Department - Tel : (852) 27687791 or Email : sales@hk.fukuyama-gs.com

Customer Services - Tel : (852) 27687791 or Email : sales@hk.fukuyama-gs.com

Sea Department / Booking - Tel : (852) 27687791 or Email : sea@hk.fukuyama-gs.com

Please fax booking or bill information to Fax : (852) 27687818 or Email : sea@hk.fukuyama-gs.com

S/I Cut off time: within 24 hours after vessel closing.

本頁之航班資料只供參考用途，請於訂倉時覆核為準。

交倉地址:

福山通運(GG 倉庫)

新界荃灣楊屋道168號

嘉民國際訊通中心 7 樓702室

Tel: 852-24062996

福山グローバルソリューションズ株式会社

《大阪営業》

《東京営業》

大阪市中央区南本町2-6-12 東京都江東区越中島3-6-15

サンマリオンNBFタワー-10階

TEL:06-6210-3870

TEL : 03-6458-5065

FAX:06-6210-3882

FAX : 03-6458-5066