

# ASIA – INDIA & MIDDLE EAST OVERVIEW

#### **FALCON**

XINGANG BUSAN QINGDAO SHANGHAI NINGBO XIAMEN NANSHA SHEKOU SINGAPORE

JEBEL ALI ABU DHABI HAMAD

UMM QASR ABU DHABI NINGBO XINGANG

#### **CLANGA**

QINGDAO SHANGHAI NINGBO NANSHA

SINGAPORE NHAVA SHEVA

> DAMMAM HAMAD JUBAIL BAHRAIN

COLOMBO QINGDAO

#### **SHIKRA**

XINGANG QINGDAO SHANGHAI NINGBO

SINGAPORE COLOMBO

MUNDRA KARACHI NHAVA SHEVA

> VUNG TAU NINGBO XINGANG



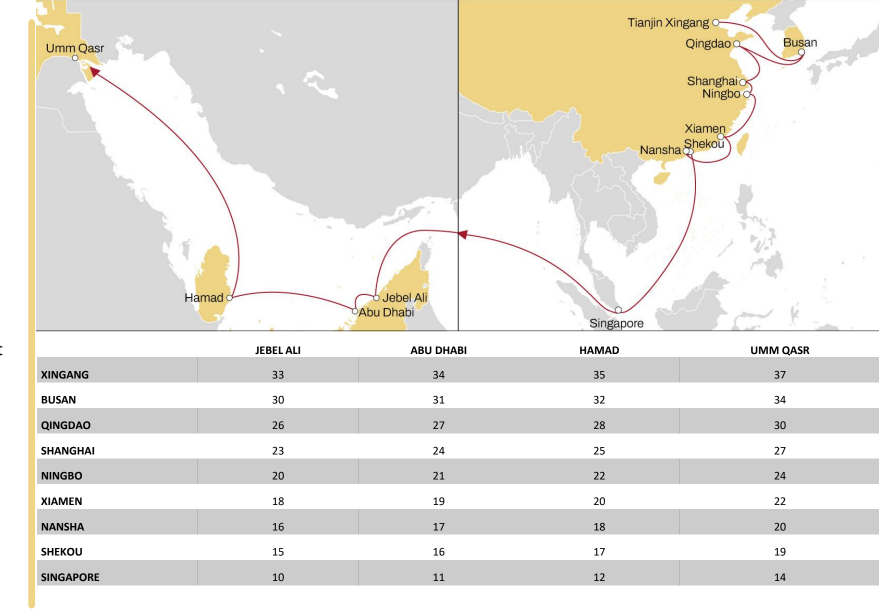
# **ASIA TO INDIA & MIDDLE EAST**



# ASIA TO MIDDLE EAST **FALCON**



- Dedicated service to Middle East
- Extensive coverage across North, Central, and South China, as well as Korea, with Singapore serving as the hub for Southeast Asia
- Dedicated feeder service to various ports along Persian Gulf and Gulf of Oman
- Weekly departure from all Asia

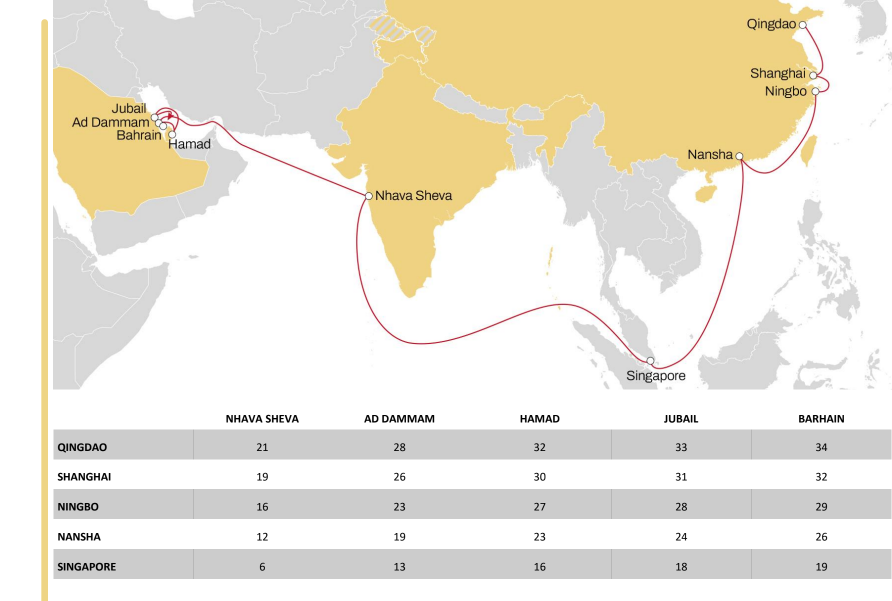




# ASIA TO MIDDLE EAST CLANGA



 Only dedicated service to the Saudi market with competitive transit times from China to Ad Dammam





### ASIA TO IPAK

### **SHIKRA**



- Dedicated service to North India and Pakistan
- Dedicated feeder service to Port Muhammad Bin Qasim and Beira
- Weekly departure from all Asia



		COLOMBO	MUNDRA	KARACHI	NHAVA SHEVA
	XINGANG	19	23	26	29
	QINGDAO	17	21	23	26
	SHANGHAI	13	17	20	23
	NINGBO	12	16	18	21
	SINGAPORE	4	8	10	13



# **INDIA & MIDDLE EAST TO ASIA**

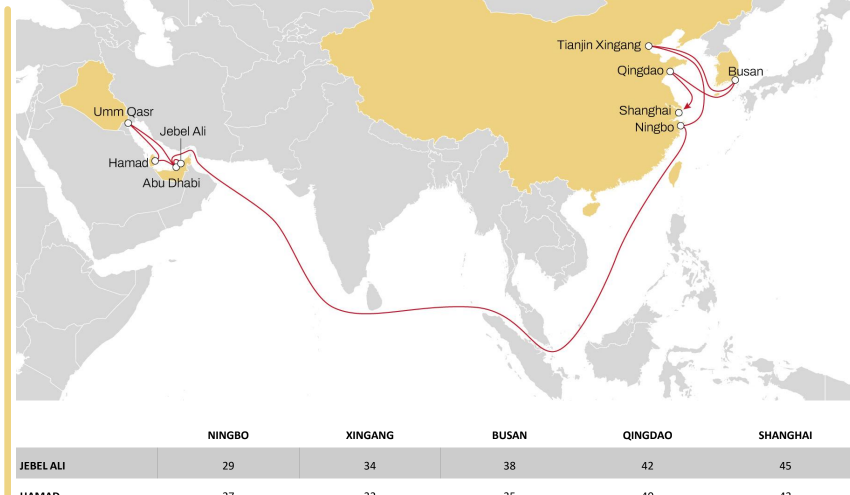


### MIDDLE EAST TO ASIA

# **FALCON**



- Direct service from U.A.E, Qatar and Iraq to North China and Korea
- Serving the export needs of upper gulf through our hub in Abu Dhabi



		7 <b>.</b>	500/111	Q(02)	5
JEBEL ALI	29	34	38	42	45
HAMAD	27	32	35	40	43
UMM QASR	18	24	27	32	35
ABU DHABI	16	21	24	29	32

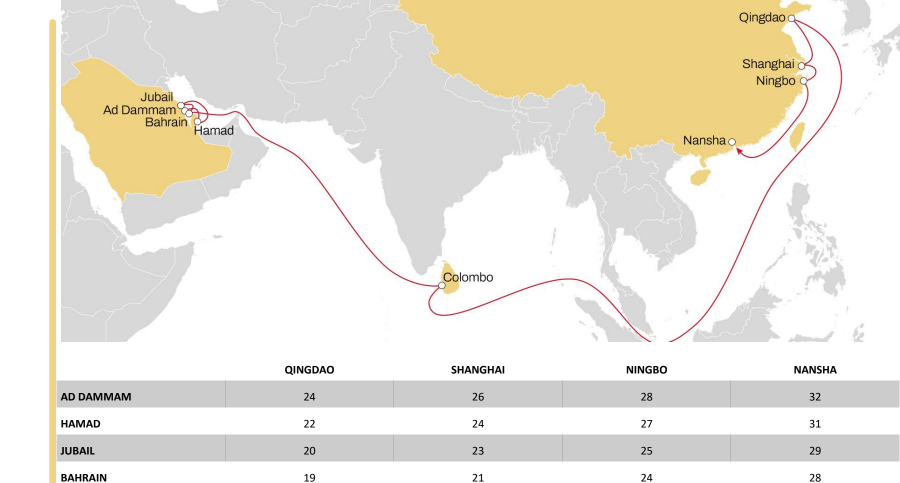


### MIDDLE EAST TO ASIA

# **CLANGA**



- Dedicated and fast service from Saudi Arabia to North China
- Direct service to East China and S. China



13



11

COLOMBO

15

19

#### **IPAK TO ASIA**

#### **SHIKRA**



- Direct service from North India,
  Pakistan, South India to Vietnam and
  South China
- Regular feeder connections from South India via Colombo

