

20

# Global indicator

PAGE NO.	
DATE	

Western Hemisphere

TC(I) WH.

- (1) North America
- Central America
- Caribbean Area
- South America

TC (2)

- Europe
- Africa
- Middle east.

- TC
- (2) North Atlantic
  - Mid Atlantic
  - South Atlantic (ABCPU)
  - Argentina
  - Brazil
  - Chile
  - Paraguay
  - Uruguay.
- Atlantic ocean.

Pacific ocean.

TC 2 → Eastern Hemisphere

Europe EH.

Africa

Middle east.

Pacific ocean.

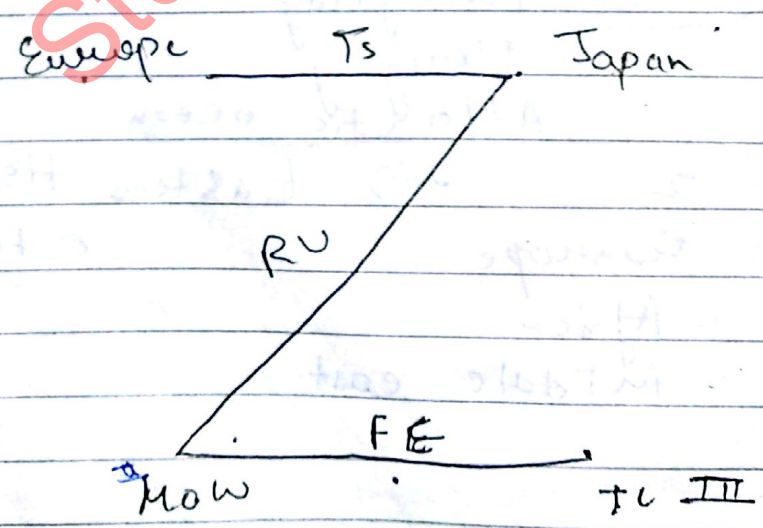
Pacific Ocean

Tc III

- South East Asia Sub Area (SEA)
- South Asian Subcontinent (SASC)
- Japan & Korea (JAPKOR)
- South West Pacific Sub Area (SWP)

Ques Give the GI for the following

1. DXB - LON → EH
2. RIO - NYC - YTO → WH
3. BKK - SYD - SFO → PA
4. MNL - DEL - PAR - WAS → Atlantic
5. SYD - SFO - PAR → AP



Att  
 Notes.

- WH - Western Hemisphere
- EH - Eastern Hemisphere
- AT - Atlantic
- PA - Pacific Ocean
- AP - Atlantic-pacific

Example

PAR - TYO TS  
 MOW - SEL RU  
 I II

EH - MOW - HKG (FE) forecast  
 II III

EH PAR - DEL  
 II III

(Hongkong) (Tokyo) (moscow)

Ex.

HKG - TYO - MOW - RU

PAR - TYO - BKK - TS

MOW - BKK = FE

SIN - LON - WAS - AT

SEL - LAX - NYC - PA

PAR - LAX - TYO - AP

MEX - YVR = WH

DEL - LON - PAR - EH

LON - NBO - EH

DXB - DEL - BKK - EH

Ques

- (1). FRA - DEL - TYO. EH }  
 (2). NYC - YVR - TYO PA }  
 (3). MOW - SEL - SIN. EH. }  
 (4). MOW - SIN - BKK FE }  
 (5). SFO - RJO WH. }

1. If crossing TC<sub>1</sub> to TC<sub>2</sub> or TC<sub>3</sub> is AT.
2. If crossing TC<sub>1</sub> to TC<sub>2</sub> or TC<sub>3</sub> to TC<sub>3</sub> is EH.
3. If crossing Atlantic to Pacific is AP.
4. If crossing Pacific to Atlantic is PA.

Ques

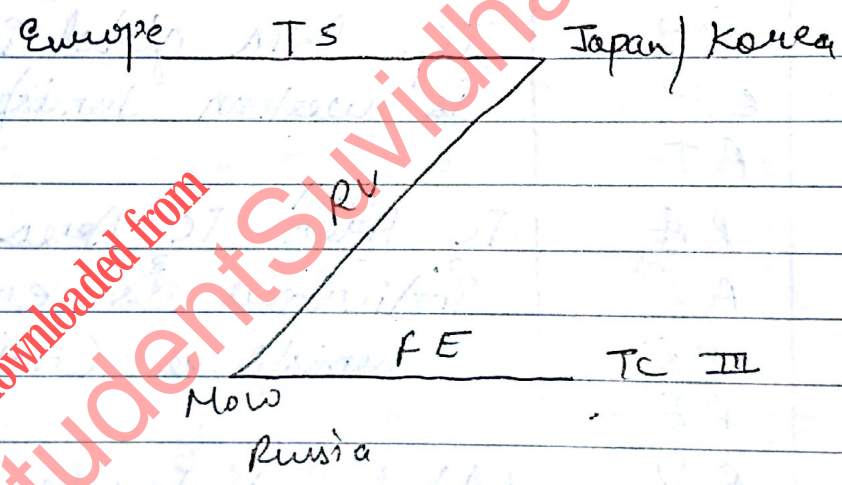
1. SIN - LON - CHI      AT
2. SIN - JNB - SAO      SA
3. RIO - HKW      SA
4. RIO - PAR - DEL      AT

Global Indicator

WH	TC Area global indicator in western hemisphere (WH)
EH	
AT	
PA	TC Area global indicator in eastern hemisphere (EH)
AP	
TS	
RV	Global indicator in Atlantic Ocean (AT)
SA	
PN	Global indicator in Pacific Ocean (PA).

## Indicators.

- WH = Western Hemisphere.
- EH = Eastern Hemisphere.
- AT = Across the Atlantic ocean.
- PA = Across the Pacific ocean.
- AP = Across both the Atlantic and Pacific
- FE = Between Moscow / Russia & TC III (EH)
- RV = Between Moscow / Russia & Japan / Korea [EH]
- TS = Between Japan / Korea & Europe [EH]
- SA = Southern Atlantic
- PN = Northern Pacific.



- TS = Trans Siberian
- RV = Russia with Europe
- FE = For East.