

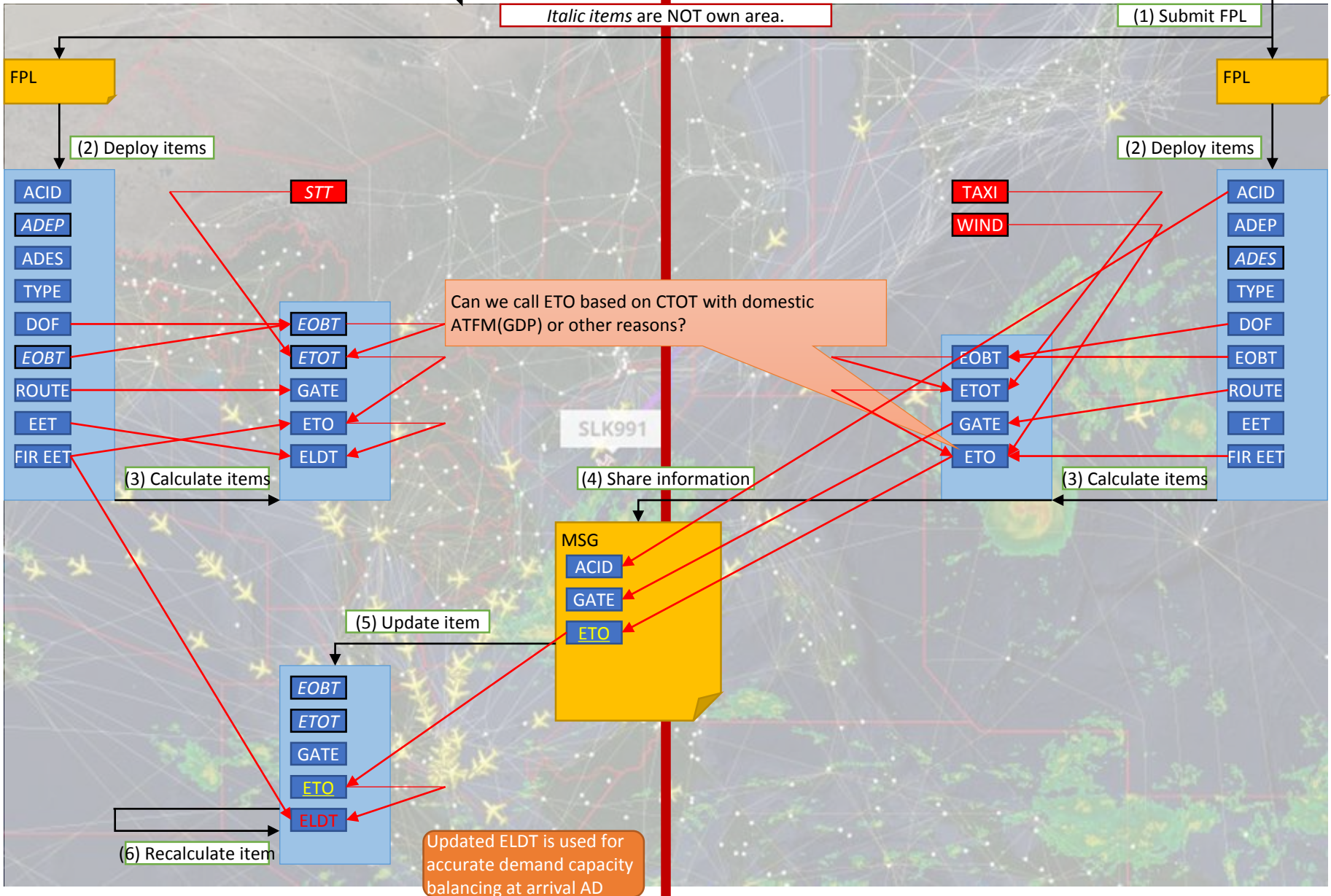
Flight Information Share Between Two Groups

Distributed Multi-Nodal ATFM Network Group

Northeast Asia Regional ATFM Harmonization Group

(Destination) ← Flight Direction (Origin)

Italic items are NOT own area.



Coordination on the border FIX

Distributed Multi-Nodal ATFM Network Group

Northeast Asia Regional ATFM Harmonization Group

(Destination) Flight Direction (Origin)

Italic items are NOT own area.

- (1) Monitor DCB
- (2) Calculate Delay

- ACID
- ADEP
- ADES
- TYPE
- DOF
- EOBT
- ROUTE
- EET
- FIR EET

- EOBT
- ETOT
- CTOT
- GATE
- ETO
- BTO*
- ELDT
- CLDT
- DLA

DCB

(3) Coordinate Delay

MSG

- ACID
- GATE
- BTO*

*Showing simple case that informed original delay is accepted.

(4) Update item

- EOBT
- ETOT
- CTOT
- GATE
- BTO*
- ETO
- DLA

- ACID
- ADEP
- ADES
- TYPE
- DOF
- EOBT
- ROUTE
- EET
- FIR EET

Is it difficult to coordinate using BTO*?
Or, is it available to coordinate the delay at boundary?

Sometimes the delay is divided ground delay and airborne delay.

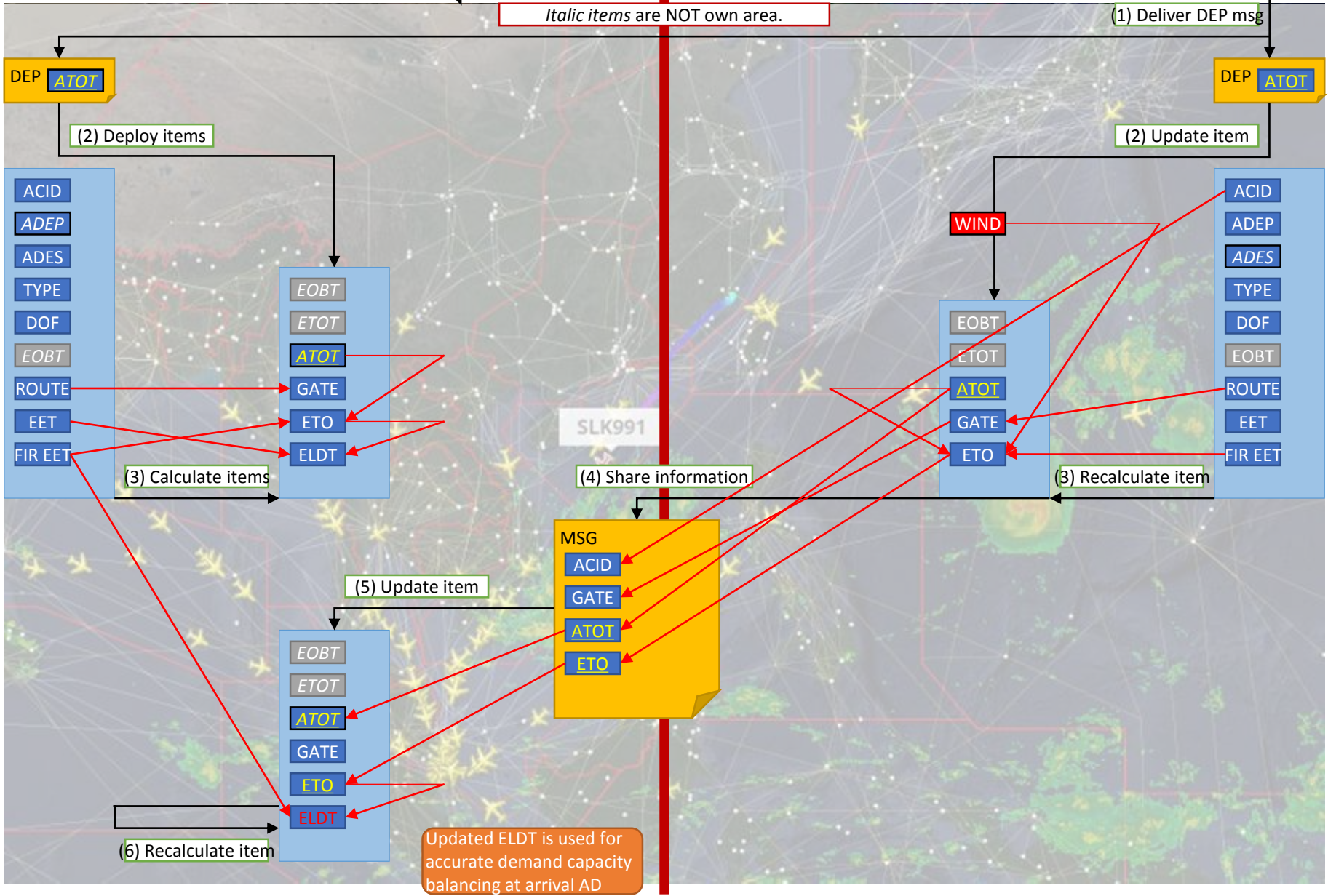
Flight Information Share Between Two Groups (after airborne)

Distributed Multi-Nodal ATFM Network Group

Northeast Asia Regional ATFM Harmonization Group

(Destination) ← Flight Direction (Origin)

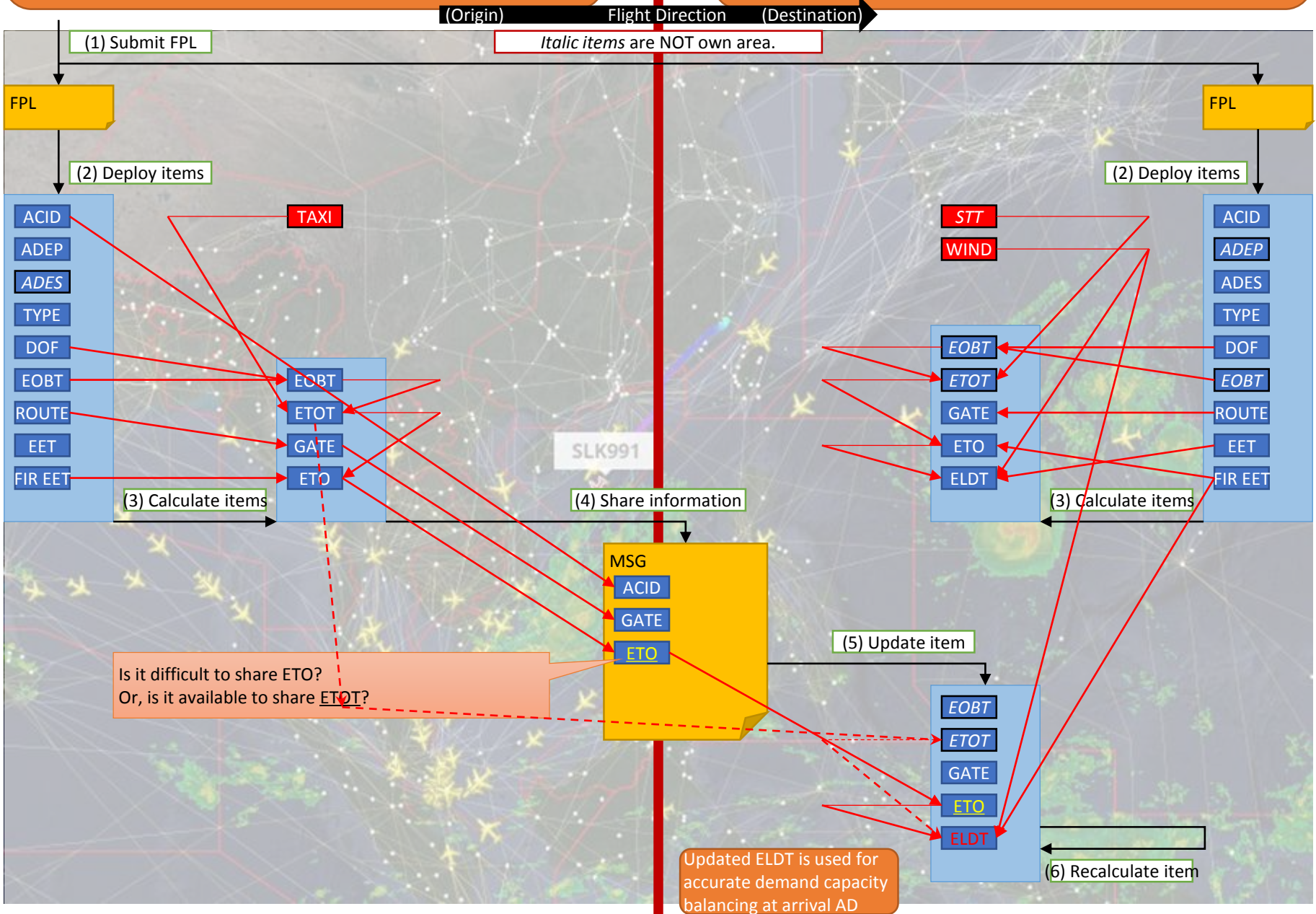
Italic items are NOT own area.



Flight Information Share Between Two Groups

Distributed Multi-Nodal ATFM Network Group

Northeast Asia Regional ATFM Harmonization Group



Coordination on the border FIX

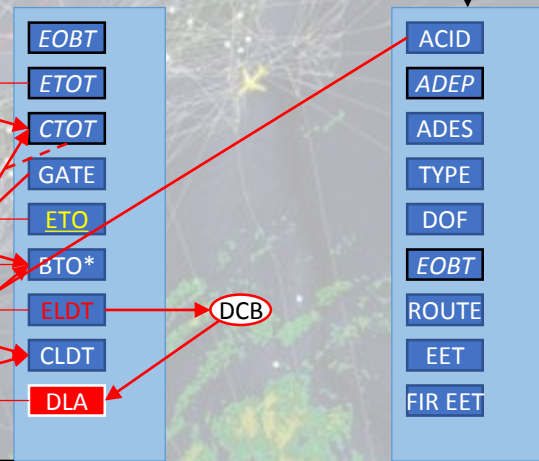
Distributed Multi-Nodal ATFM Network Group

Northeast Asia Regional ATFM Harmonization Group

(Origin) Flight Direction (Destination)

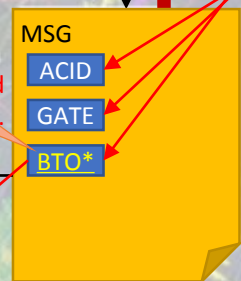
Italic items are NOT own area.

(1) Monitor DCB
(2) Calculate Delay



Sometimes the delay is divided ground delay and airborne delay.

(3) Coordinate Delay



Is it difficult to coordinate using BTO*?
Or, is it available to coordinate using CTOT?

*Showing simple case that informed original delay is accepted.

(4) Update item

