Argentina - Detention and Demurrage Export



| Effective Date : | 1st October 2024 |
|------------------|----------------------|
| Expiry Date: | until further notice |
| Publishing Date: | minimum 30 days |

| Export Detention (MHO) | | | | | | | | | | | | | | | | | | | | | | | |
|------------------------|-----------|-----------|------------|--|-------|-----------------|--|-------|-----------------|------------|---------------------------------|-----------|-----------------|----------------------------|-------|-----------------|------------|------------------|-------|-----------------|------------------|-------|-----------------|
| Country | Port | Charge | Period | 20'GP Container except Temperature Controlled | | | 40'GP/40'HC Container except Temperature Controlled | | | Period | eriod 20' Temperature Controlle | | | 40' Temperature Controlled | | | Period | 20' Special | | | 40' Special | | |
| | | | | Calendar Days | Curr. | Rate per day | Calendar Days | Curr. | Rate per day | | Calendar Days | Curr. | Rate per day | Calendar Days | Curr. | Rate per day | | Calendar Days | Curr. | Rate per day | Calendar Days | Curr. | Rate per day |
| | All ports | Detention | Freetime | 10 | - | | 10 | - | | Freetime | 7 | - | | 7 | - | | Freetime | 7 | - | | 7 | - | |
| | | | 1st Period | 10 | USD | 45 | 10 | USD | 75 | Thereafter | | USD | 210 | | USD | 220 | 1st Period | 5 | USD | 60 | 5 | USD | 80 |
| AR | | | Thereafter | | USD | 100 | | USD | 120 | | | | | | | | 2nd Period | 8 | USD | 85 | 8 | USD | 110 |
| | | | | | | | | | | | | | | | | | Thereafter | | USD | 100 | | USD | 150 |
| | | Storage | | | | | | | | | Storag | ge charge | d by terminal | operator direct | ly | | | | | | | | |

Calculation: Count event day as one whole day.

Remarks

The Freetime calculation for Detention and Demurrage (Export) in ARBUE is considered from the moment when the container is picked up until the vessel's VGM Cut Off.

The Freetime calculation for Detention and Demurrage (Export) in ARBHI / ARPMY / ARZAE is considered from the moment when the container is picked up until the container's Gate In Full.