

# Annual Unloading Schedule 2020

Dirección de Dispatching  
Enagás GTS



15<sup>th</sup> Nov 2019



# General Considerations

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- ✓ The purpose of this publication is to comply with the provisions of section 4.1.2 of PD-07 “Programaciones, nominaciones y renominaciones en infraestructuras de transporte del sistema” and with the provisions of PD-13 “Asignación de fechas de descarga de buques en plantas de regasificación”, with the information provided by plant operators and users through SL-ATR
  
- ✓ The codes used in this document are:
  - ❑ Unloading vessels: XL (extra large); L (large); M (medium); S (small)
  - ❑ Loading vessels: C (large)
  - ❑ Demand sections: T1 (Section 1); T2 (Section 2)
  
- ✓ In Huelva plant there are shaded the days affected by tide coefficients above 100, which prevent the unloading of vessels larger than 125,000 m<sup>3</sup>.
  
- ✓ The allocation of vessels [section 2](#) corresponds to:
  - ❑ Vessels thus identified by users
  - ❑ Vessels whose agents have no informed demand
  - ❑ Vessels associated with load windows with associated unloads since, in case of load cancellation, operators will not be obliged to accept the related unloads.

- ✓ There are **coincident unload window** requests on the same Terminal. In these cases, consecutive slots have been reserved as a guide and under revision and on that way the affected users have been informed.
  
- ✓ The dates that appear **are informative and non-binding**. Their priority is conditioned to the fulfillment – month by month- of the confirmation criteria of the programming/(re)nomination of the services in regasification plants established in the article 8 of protocol PD-07, being necessary to maintain their priority, that such operations are programmed in the quarterly horizon.
  
- ✓ Binding dates will be allocated according to the **criteria set out in the PD-13** and within the deadlines indicated in the NGTS.







	enero		febrero		marzo		abril		mayo		junio		julio		agosto		septiembre		octubre		noviembre		diciembre	
	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2
1		XL		XL		XL		XL		XL		XL		XL		XL		XL		XL		XL		XL
2	L					L															L			XL
3			L				XL				L										L			
4			L	L							L									L				
5	L						L				L				L			L	L					
6		XL		XL	L					L														
7															L									XL
8													L		L						L	L		
9					L			L				L		L				XL	L			L		
10	L		L							L								L	L			L		
11					L						L				L								L	
12								L				L			L									
13	L			L																				
14								L													L		L	
15		L		XL		XL		XL	L	XL	L	XL						L			L		L	L
16		L	L				L						L					XL			L			L
17											L			L	L	XL				L				
18					XL	L										L								
19																								
20									L															
21																					XL			
22			L																					
23					L													L						
24			L				XL				L	L										L		
25									L	L		XL	L			L		L						
26					L				L											L	L			
27	L		L					L									L					L		
28					L						XL		L	XL	L	XL				XL		XL	L	XL
29	L		L					XL	L									XL	L		XL			L
30												XL												
31								L	L												XL			





