

## DIVERSION

Diversion is possible in the following combinations (x):

Diverted entry point	300145 OSZ (OGE)	300146 OSZ (GUD-H)	300147 OSZ (Gascade-H)	301185 OSZ (Renato OGE)	301360 OSZ (Etsel-EKB-H)	301361 OSZ (EWE-H)	301391 OSZ (Astora Jemgum)	301453 OSZ (EWE Jemgum)	301400 OSZ (Etsel-CRYSTAL-H)	301401 OSZ (Etsel-FREYA-H)	300144 OSZ (GUD-G)	300136 OSZ (GTG Nord-G)	301198 Enschede (Essent-UGS Epe)	301309 Enschede (Nuon-UGS Epe)	301397 Enschede (Eneco-UGS Epe)	300139 Bocholtz TENP (OGE-ENI)	301368 Bocholtz Vetschau (Thyssengas)	301071 BALGZAND (NAM-HC)	301073 BALGZAND (NAM-NOGAT)
<b>Original entry point</b>																			
300145 OSZ (OGE)		x	x	x	x	x	x	x	x	x									
300146 OSZ (GUD-H)	x		x	x	x	x	x	x	x	x									
300147 OSZ (Gascade-H)	x	x		x	x	x	x	x	x	x									
301185 OSZ (Renato OGE)	x	x	x		x	x	x	x	x	x									
301360 OSZ (Etsel-EKB-H)	x	x	x	x		x	x	x	x	x									
301361 OSZ (EWE-H)	x	x	x	x	x		x	x	x	x									
301391 OSZ (Astora Jemgum)	x	x	x	x	x	x		x	x	x									
301453 OSZ (EWE Jemgum)	x	x	x	x	x	x	x		x	x									
301400 OSZ (Etsel-CRYSTAL-H)	x	x	x	x	x	x	x	x		x									
301401 OSZ (Etsel-FREYA-H)	x	x	x	x	x	x	x	x	x										
300144 OSZ (GUD-G)												x							
300136 OSZ (GTG Nord-G)											x								
301198 Enschede (Essent-UGS Epe)														x	x				
301309 Enschede (Nuon-UGS Epe)													x		x				
301397 Enschede (Eneco-UGS Epe)													x	x					
300139 Bocholtz TENP (OGE-ENI)																	x		
301368 Bocholtz Vetschau (Thyssengas)																x			
301071 BALGZAND (NAM-HC)																			x
301073 BALGZAND (NAM-NOGAT)																		x	

Diverted exit point	300145 OSZ (OGE)	300146 OSZ (GUD-H)	300147 OSZ (Gascade-H)	301185 OSZ (Renato OGE)	301360 OSZ (ETZEL-EKB-H)	301361 OSZ (EWE-H)	301391 OSZ (Astora Jemgum)	301453 OSZ (EWE Jemgum)	301400 OSZ (ETZEL-CRYSTAL-H)	301401 OSZ (ETZEL-FREYA-H)			300144 OSZ (GUD-G)	300136 OSZ (GTG Nord-G)		301184 Zandvliet (Fluxys-H)	301312 Zandvliet (Wingas-H)		301198 Enschede (Essent-UGS Epe)	301309 Enschede (Nuon-UGS Epe)	301397 Enschede (Eneco-UGS Epe)		300139 Bocholtz TENP (OGE-ENI)	301368 Bocholtz Vetschau (Thyssengas)
<b>Original exit point</b>																								
300145 OSZ (OGE)		X	X	X	X	X	X	X	X	X														
300146 OSZ (GUD-H)	X		X	X	X	X	X	X	X	X														
300147 OSZ (Gascade-H)	X	X		X	X	X	X	X	X	X														
301185 OSZ (Renato OGE)	X	X	X		X	X	X	X	X	X														
301360 OSZ (ETZEL-EKB-H)	X	X	X	X		X	X	X	X	X														
301361 OSZ (EWE-H)	X	X	X	X	X		X	X	X	X														
301391 OSZ (Astora Jemgum)	X	X	X	X	X	X		X	X	X														
301453 OSZ (EWE Jemgum)	X	X	X	X	X	X	X		X	X														
301400 OSZ (ETZEL-CRYSTAL-H)	X	X	X	X	X	X	X	X		X														
301401 OSZ (ETZEL-FREYA-H)	X	X	X	X	X	X	X	X	X															
300144 OSZ (GUD-G)														X										
300136 OSZ (GTG Nord-G)													X											
301184 Zandvliet (Fluxys-H)																	X							
301312 Zandvliet (Wingas-H)																X								
301198 Enschede (Essent-UGS Epe)																				X	X			
301309 Enschede (Nuon-UGS Epe)																			X		X			
301397 Enschede (Eneco-UGS Epe)																			X	X				
300139 Bocholtz TENP (OGE-ENI)																							X	
301368 Bocholtz Vetschau (Thyssengas)																							X	