

Correction to Changes to Argus US products effective 11 October 2006

Argus is introducing two new diesel assessments for Diesel 76, 420ppm Off-Road" specification for the colonial pipeline and fob cargo, US Gulf Coast

The new data codes for these series will be:-

G-code	PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date
GPUS372AL	PA0004429	3	1	1	Diesel 74 420ppm Off Road Colonial pipeline cycle	Nymex No 2	11-Oct-2006
GPUS372AH	PA0004429	3	2	1	Diesel 74 420ppm Off Road Colonial pipeline cycle	Nymex No 2	11-Oct-2006
GPUS372\$L	PA0004429	3	6	1	Diesel 74 420ppm Off Road Colonial pipeline cycle	Nymex No 2	11-Oct-2006
GPUS372\$H	PA0004429	3	7	1	Diesel 74 420ppm Off Road Colonial pipeline cycle	Nymex No 2	11-Oct-2006
GPUS373AL	PA0004430	3	1	0	Diesel 74 420ppm Off Road USGC cargo fob	Nymex No 2	11-Oct-2006
GPUS373AH	PA0004430	3	2	0	Diesel 74 420ppm Off Road USGC cargo fob	Nymex No 2	11-Oct-2006
GPUS373\$L	PA0004430	3	6	0	Diesel 74 420ppm Off Road USGC cargo fob	Nymex No 2	11-Oct-2006
GPUS373\$H	PA0004430	3	7	0	Diesel 74 420ppm Off Road USGC cargo fob	Nymex No 2	11-Oct-2006

These were previously stated incorrectly as below:-

G-code	PA-code	Time stamp	Price type	Continuous forward	Description	Differential basis	Start date
GPUS372AL	PA0004429	3	7	1	Diesel 74 420ppm Off Road Colonial pipeline cycle	Nymex No 2	11-Oct-2006
GPUS372AH	PA0004429	3	6	1	Diesel 74 420ppm Off Road Colonial pipeline cycle	Nymex No 2	11-Oct-2006
GPUS372\$L	PA0004429	3	2	1	Diesel 74 420ppm Off Road Colonial pipeline cycle	Nymex No 2	11-Oct-2006
GPUS372\$H	PA0004429	3	1	1	Diesel 74 420ppm Off Road Colonial pipeline cycle	Nymex No 2	11-Oct-2006
GPUS373AL	PA0004430	3	7	0	Diesel 74 420ppm Off Road USGC cargo fob	Nymex No 2	11-Oct-2006
GPUS373AH	PA0004430	3	6	0	Diesel 74 420ppm Off Road USGC cargo fob	Nymex No 2	11-Oct-2006
GPUS373\$L	PA0004430	3	2	0	Diesel 74 420ppm Off Road USGC cargo fob	Nymex No 2	11-Oct-2006
GPUS373\$H	PA0004430	3	1	0	Diesel 74 420ppm Off Road USGC cargo fob	Nymex No 2	11-Oct-2006