OMV CRAIOVA 2

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20-02-16 8:42

20-02-16 9:13

SYSTEM STATUS REPORT _ _ _ _ _ _ _ _ _ _ ALL FUNCTIONS NORMAL

INVENTORY REPORT

T 1:0MV DIESEL T 1:0MV DIESEL
VOLUME = 36309 LITERS
ULLAGE = 13690 LITERS
90% ULLAGE= 8690 LITERS
TC VOLUME = 36529 LITERS
TC VOLUME = 36529 LITERS HEIGHT =1576.2 MM WATER VOL = 0 LITERS
WATER = 0.0 MM
TEMP = 7.7 DEG C

T 2:0MV MAXX MOTION DIES

VOLUME = 12781 LITERS

ULLAGE = 17218 LITERS

90% ULLAGE = 14218 LITERS

TC VOLUME = 12853 LITERS

HEIGHT = 1028.9 MM

WATER VOL = 0 LITERS

WATER = 0.0 MM

TEMP = 8.1 DEG C

T 2:0MV MAXX MOTION DIES

VOLUME = 12781 LITERS

ULLAGE = 17218 LITERS

90% ULLAGE = 14218 LITERS

TC VOLUME = 12853 LITERS

HEIGHT = 1028.8 MM

WATER VOL = 0 LITERS

WATER = 0.0 MM

TEMP = 8.1 DEG C

T 3:OMV MAXX MOTION 100 VOLUME = 16672 LITERS ULLAGE = 33327 LITERS 90% ULLAGE= 28327 LITERS TC VOLUME = 16805 LITERS
HEIGHT = 834.6 MM
WATER VOL = 0 LITERS
WATER = 0.0 MM
TEMP = 8.5 DEG C

T 4:0MV MAXX MOTION 95 T 4:0MV MAXX MOTION 95
VOLUME = 36169 LITERS
ULLAGE = 13830 LITERS
90% ULLAGE = 8830 LITERS
TC VOLUME = 36460 LITERS
HEIGHT =1549.7 MM
WATER VOL = 0 LITERS
WATER = 0.0 MM
TEMP = 8.3 DEG C

T 6:GPL T 6:GPL
VOLUME = 734 LITERS
ULLAGE = 4265 LITERS
90% ULLAGE= 3765 LITERS
TC VOLUME = 738 LITERS
HEIGHT = 245.5 MM
TEMP = 5.2 DEG C

SYSTEM STATUS REPORT ALL FUNCTIONS NORMAL

INVENTORY REPORT

T 1:OMV DIESEL

VOLUME = 36226 LITERS

ULLAGE = 13773 LITERS

90% ULLAGE= 8773 LITERS

TC VOLUME = 36445 LITERS

HEIGHT =1573.1 MM

WATER VOL = 0 LITERS

WATER = 0 WATER VOL = 0 LITERS
WATER = 0.0 MM
TEMP = 7.7 DEG C

T 3:0MV MAXX MOTION 100
VOLUME = 16601 LITERS
ULLAGE = 33398 LITERS
90% ULLAGE= 28398 LITERS
TC VOLUME = 16729 LITERS
HEIGHT = 831.7 MM
WATER VOL = 0 LITERS
WATER = 0.0 MM
TEMP = 8.5 DEG C

T 4:0MV MAXX MOTION 95
VOLUME = 36063 LITERS
ULLAGE = 13936 LITERS
90% ULLAGE= 8936 LITERS
TC VOLUME = 36354 LITERS
HEIGHT =1545.6 MM
WATER VOL = 0 LITERS
WATER = 0.0 MM
TEMP = 8.3 DEG C = 8.3 DEG C TEMP

T 5:0MV MAXX MOTION DIES

VOLUME = 8520 LITERS

ULLAGE = 11479 LITERS

90% ULLAGE = 9479 LITERS

TC VOLUME = 8565 LITERS

HEIGHT = 1008.7 MM

WATER VOL = 0 LITERS

WATER = 0.0 MM

TEMP = 8.1 DEG C

T 5:0MV MAXX MOTION DIES

VOLUME = 8520 LITERS

ULLAGE = 11479 LITERS

90% ULLAGE = 9479 LITERS

TC VOLUME = 8565 LITERS

HEIGHT = 1008.7 MM

WATER VOL = 0 LITERS

WATER = 0.0 MM

TEMP = 8.1 DEG C

T 6:GPL

VOLUME = 3925 LITERS

ULLAGE = 1074 LITERS

90% ULLAGE= 574 LITERS

TC VOLUME = 3940 LITERS

HEIGHT = 878.9 MM

TEMP = 7.4 DEG C

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