

```
DECLARE SHORT _TRN_TYPE[200]
DECLARE SHORT _TRN_INDEX[200]
DECLARE SHORT _TRN_PAGINA
DECLARE STRING _TRN_PID[200]
DECLARE STRING _TRN_NAAM[200]

DECLARE PROC TRNS_PAG(SHORT)

#=====
# FILE: TRENDS.PRG
# DATUM 7-MAART-2011
#
# Vullen van interne variabelen
#=====
PROC TRENDS
BEGIN
DECLARE SHORT _p

#PAGINA 1
_p = 0
_TRN_PID[_p+1] = ""
_TRN_NAAM[_p+1] = "WERVELBED OVEN"
_TRN_TYPE[_p+1] = 1
_TRN_INDEX[_p+1] = 0

_TRN_PID[_p+2] = "TI-186"
_TRN_NAAM[_p+2] = "Temperatuur katbunker B-150 onder"
_TRN_INDEX[_p+2] = 3

_TRN_PID[_p+3] = "TI-192"
_TRN_NAAM[_p+3] = "Temperatuur katbunker B-150 midden"
_TRN_INDEX[_p+3] = 4

_TRN_PID[_p+4] = "TI-193"
_TRN_NAAM[_p+4] = "Temperatuur katbunker B-150 boven"
_TRN_INDEX[_p+4] = 5

_TRN_PID[_p+5] = "TI-187"
_TRN_NAAM[_p+5] = "Temperatuur katbunker B-151 onder"
_TRN_INDEX[_p+5] = 98

_TRN_PID[_p+6] = "TI-194"
_TRN_NAAM[_p+6] = "Temperatuur katbunker B-151 midden"
_TRN_INDEX[_p+6] = 1

_TRN_PID[_p+7] = "TI-195"
_TRN_NAAM[_p+7] = "Temperatuur katbunker B-151 boven"
_TRN_INDEX[_p+7] = 2

_TRN_PID[_p+8] = "TI-152"
_TRN_NAAM[_p+8] = "Temperatuur in bunker B-153"
_TRN_INDEX[_p+8] = 48

_TRN_PID[_p+9] = "TI-167"
_TRN_NAAM[_p+9] = "Temp. inlaat verbrandingslucht ventilator"
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_TRN_INDEX[_p+9] = 8

_TRN_PID[_p+10] = "TI-162.1"
_TRN_NAAM[_p+10] = "Temperatuur in branderbed"
_TRN_INDEX[_p+10] = 10

_TRN_PID[_p+11] = "TI-158.2"
_TRN_NAAM[_p+11] = "Temperatuur bed 1 boven"
_TRN_INDEX[_p+11] = 13

_TRN_PID[_p+12] = "TI-160.2"
_TRN_NAAM[_p+12] = "Temperatuur bed 1 onder"
_TRN_INDEX[_p+12] = 17

_TRN_PID[_p+13] = "TI-159.2"
_TRN_NAAM[_p+13] = "Temperatuur bed 2 boven"
_TRN_INDEX[_p+13] = 16

_TRN_PID[_p+14] = "TI-161.2"
_TRN_NAAM[_p+14] = "Temperatuur bed 2 onder"
_TRN_INDEX[_p+14] = 20

_TRN_PID[_p+15] = "TI-163.1"
_TRN_NAAM[_p+15] = "Temperatuur in freeboard"
_TRN_INDEX[_p+15] = 21

_TRN_PID[_p+16] = "TI-164"
_TRN_NAAM[_p+16] = "Temperatuur steenbekleding"
_TRN_INDEX[_p+16] = 54

_TRN_PID[_p+17] = "TI-165.1"
_TRN_NAAM[_p+17] = "Temperatuur uitlaat oven"
_TRN_INDEX[_p+17] = 22

_TRN_PID[_p+18] = "LI-167"
_TRN_NAAM[_p+18] = "Niveau katbunker B-150"
_TRN_INDEX[_p+18] = 24

_TRN_PID[_p+19] = "LI-168"
_TRN_NAAM[_p+19] = "Niveau katbunker B-151"
_TRN_INDEX[_p+19] = 23

_TRN_PID[_p+20] = "SI-150"
_TRN_NAAM[_p+20] = "Toerental transportschroef A-150"
_TRN_INDEX[_p+20] = 26

_TRN_PID[_p+21] = "SI-151"
_TRN_NAAM[_p+21] = "Toerental transportschroef A-151"
_TRN_INDEX[_p+21] = 25

_TRN_PID[_p+22] = "dPI-156"
_TRN_NAAM[_p+22] = "Verschildruk roosterplaat bed 1"
_TRN_INDEX[_p+22] = 32

_TRN_PID[_p+23] = "dPI-161"
_TRN_NAAM[_p+23] = "Verschildruk roosterplaat bed 2"
_TRN_INDEX[_p+23] = 93
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_TRN_PID[_p+24] = "dPI-160"  
_TRN_NAAM[_p+24] = "Verschildruk bed 1 en 2 (bedhoogte)"  
_TRN_INDEX[_p+24] = 31  
  
_TRN_PID[_p+25] = "FI-159"  
_TRN_NAAM[_p+25] = "Verbrandingslucht stroom bed 1"  
_TRN_INDEX[_p+25] = 35  
  
_TRN_PID[_p+26] = "FI-158"  
_TRN_NAAM[_p+26] = "Verbrandingslucht stroom bed 2"  
_TRN_INDEX[_p+26] = 34  
  
_TRN_PID[_p+27] = "FIC-159"  
_TRN_NAAM[_p+27] = "Verbrandingslucht naar bed 1 en 2"  
_TRN_INDEX[_p+27] = 33  
  
_TRN_PID[_p+28] = "SFLUI-150"  
_TRN_NAAM[_p+28] = "Fluidisatie snelheid"  
_TRN_INDEX[_p+28] = 29  
  
_TRN_PID[_p+29] = "PIC-162"  
_TRN_NAAM[_p+29] = "Vuurhaard druk regeling"  
_TRN_INDEX[_p+29] = 30  
  
_TRN_PID[_p+30] = "NI-150"  
_TRN_NAAM[_p+30] = "Vermogensmeting verbr. lucht vent. K-150"  
_TRN_INDEX[_p+30] = 55  
  
_TRN_PID[_p+31] = "SIC-151"  
_TRN_NAAM[_p+31] = "Frequentie rookgas ventilator K-151"  
_TRN_INDEX[_p+31] = 56  
  
_TRN_PID[_p+32] = "TI-150"  
_TRN_NAAM[_p+32] = "Temperatuur invoer FBO natte KAT"  
_TRN_INDEX[_p+32] = 46  
  
_TRN_PID[_p+33] = "TG-150"  
_TRN_NAAM[_p+33] = "Gem. temperatuur ovenbed"  
_TRN_INDEX[_p+33] = 118  
  
_TRN_PID[_p+34] = ""  
_TRN_NAAM[_p+34] = ""  
_TRN_INDEX[_p+34] = 0  
  
_TRN_PID[_p+35] = ""  
_TRN_NAAM[_p+35] = "ROTERENDE TROMMEL OVEN"  
_TRN_TYPE[_p+35] = 1  
_TRN_INDEX[_p+35] = 0  
  
_TRN_PID[_p+36] = "QI-157"  
_TRN_NAAM[_p+36] = "Zuurstofgehalte uitgang RTO"  
_TRN_INDEX[_p+36] = 40  
  
_TRN_PID[_p+37] = "TI-151"  
_TRN_NAAM[_p+37] = "Uitlaattertemperatuur RTO"  
_TRN_INDEX[_p+37] = 47
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_TRN_PID[_p+38] = ""  
_TRN_NAAM[_p+38] = ""  
_TRN_INDEX[_p+38] = 0
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_TRN_PID[_p+39] = ""  
_TRN_NAAM[_p+39] = ""  
_TRN_INDEX[_p+39] = 0
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_TRN_PID[_p+40] = ""  
_TRN_NAAM[_p+40] = ""  
_TRN_INDEX[_p+40] = 0
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_TRN_PID[_p+41] = ""  
_TRN_NAAM[_p+41] = ""  
_TRN_INDEX[_p+41] = 0
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_TRN_PID[_p+42] = ""  
_TRN_NAAM[_p+42] = ""  
_TRN_INDEX[_p+42] = 0
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_TRN_PID[_p+43] = ""  
_TRN_NAAM[_p+43] = ""  
_TRN_INDEX[_p+43] = 0
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_TRN_PID[_p+44] = ""  
_TRN_NAAM[_p+44] = ""  
_TRN_INDEX[_p+44] = 0
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#PAGINA 2
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_p = 1*44
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_TRN_PID[_p+1] = ""  
_TRN_NAAM[_p+1] = "DOEKENFILTER"  
_TRN_TYPE[_p+1] = 1  
_TRN_INDEX[_p+1] = 0
```

```
_TRN_PID[_p+2] = "TIC-176"  
_TRN_NAAM[_p+2] = "Temperatuur regeling multi-cycloon"  
_TRN_INDEX[_p+2] = 61
```

```
_TRN_PID[_p+3] = "TI-166"  
_TRN_NAAM[_p+3] = "Temperatuur rookgas naar doekenfilter"  
_TRN_INDEX[_p+3] = 59
```

```
_TRN_PID[_p+4] = "TI-147"  
_TRN_NAAM[_p+4] = "Temperatuur kop doekenfilter"  
_TRN_INDEX[_p+4] = 104
```

```
_TRN_PID[_p+5] = "TI-149.1"  
_TRN_NAAM[_p+5] = "Temperatuur in conus doekenfilter 1"  
_TRN_INDEX[_p+5] = 112
```

```
_TRN_PID[_p+6] = "TI-149.2"  
_TRN_NAAM[_p+6] = "Temperatuur in conus doekenfilter 2"  
_TRN_INDEX[_p+6] = 57
```

```
_TRN_PID[_p+7] = "TI-149.3"  
_TRN_NAAM[_p+7] = "Temperatuur in conus doekenfilter 3"  
_TRN_INDEX[_p+7] = 58  
  
_TRN_PID[_p+8] = "TI-149.4"  
_TRN_NAAM[_p+8] = "Temperatuur perslucht voorverwarming"  
_TRN_INDEX[_p+8] = 14  
  
_TRN_PID[_p+9] = "dPI-166"  
_TRN_NAAM[_p+9] = "Verschildruk over doekenfilter F-150"  
_TRN_INDEX[_p+9] = 64  
  
_TRN_PID[_p+10] = "PI-920.1"  
_TRN_NAAM[_p+10] = "Druk doekenfilter drukkamer 1"  
_TRN_INDEX[_p+10] = 105  
  
_TRN_PID[_p+11] = "PI-920.2"  
_TRN_NAAM[_p+11] = "Druk doekenfilter drukkamer 2"  
_TRN_INDEX[_p+11] = 106  
  
_TRN_PID[_p+12] = "PI-920.3"  
_TRN_NAAM[_p+12] = "Druk doekenfilter drukkamer 3"  
_TRN_INDEX[_p+12] = 45  
  
_TRN_PID[_p+13] = "QI-150"  
_TRN_NAAM[_p+13] = "Percentage O2 in rookgas"  
_TRN_INDEX[_p+13] = 65  
  
_TRN_PID[_p+14] = "QI-151"  
_TRN_NAAM[_p+14] = "Stofdichtheid van rookgas"  
_TRN_INDEX[_p+14] = 66  
  
_TRN_PID[_p+15] = "TI-301"  
_TRN_NAAM[_p+15] = "Ingangstemperatuur K-151"  
_TRN_INDEX[_p+15] = 9  
  
_TRN_PID[_p+16] = ""  
_TRN_NAAM[_p+16] = ""  
_TRN_INDEX[_p+16] = 0  
  
_TRN_PID[_p+17] = ""  
_TRN_NAAM[_p+17] = "SLIB EN SLUDGE SYSTEEM"  
_TRN_TYPE[_p+17] = 1  
_TRN_INDEX[_p+17] = 0  
  
_TRN_PID[_p+18] = "FI-150"  
_TRN_NAAM[_p+18] = "Slib en sludge dosering bed 1"  
_TRN_INDEX[_p+18] = 37  
  
_TRN_PID[_p+19] = "FI-151"  
_TRN_NAAM[_p+19] = "Slib en sludge dosering bed 1"  
_TRN_INDEX[_p+19] = 37  
  
_TRN_PID[_p+20] = ""  
_TRN_NAAM[_p+20] = ""  
_TRN_INDEX[_p+20] = 0
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_TRN_PID[_p+21] = ""
_TRN_NAAM[_p+21] = "SPROEIKOELER"
_TRN_TYPE[_p+21] = 1
_TRN_INDEX[_p+21] = 0

_TRN_PID[_p+22] = "TI-171"
_TRN_NAAM[_p+22] = "Temperatuur inlaat sproeikoeler C-150"
_TRN_INDEX[_p+22] = 50

_TRN_PID[_p+23] = "TI-172"
_TRN_NAAM[_p+23] = "Temperatuur uitlaat sproeikoeler C-150"
_TRN_INDEX[_p+23] = 51

_TRN_PID[_p+24] = "FI-170"
_TRN_NAAM[_p+24] = "Waterflow naar sproeikoeler C-150"
_TRN_INDEX[_p+24] = 52

_TRN_PID[_p+25] = "dPI-165"
_TRN_NAAM[_p+25] = "Verschildruk over sproeikoeler C-150"
_TRN_INDEX[_p+25] = 63

_TRN_PID[_p+26] = "PI-150"
_TRN_NAAM[_p+26] = "Waterinlaatdruk lans"
_TRN_INDEX[_p+26] = 120

_TRN_PID[_p+27] = "PI-151"
_TRN_NAAM[_p+27] = "Luchtinlaatdruk lans"
_TRN_INDEX[_p+27] = 121

_TRN_PID[_p+28] = "PI-152"
_TRN_NAAM[_p+28] = "Luchtinlaatdruk klepstation"
_TRN_INDEX[_p+28] = 122

_TRN_PID[_p+29] = "PCV-116"
_TRN_NAAM[_p+29] = "Klepstand luchtregelklep"
_TRN_INDEX[_p+29] = 123

_TRN_PID[_p+30] = "TCV-173"
_TRN_NAAM[_p+30] = "Klepstand waterregelklep"
_TRN_INDEX[_p+30] = 124

_TRN_PID[_p+31] = ""
_TRN_NAAM[_p+31] = ""
_TRN_INDEX[_p+31] = 0

_TRN_PID[_p+32] = ""
_TRN_NAAM[_p+32] = "ONDERLOOP"
_TRN_TYPE[_p+32] = 1
_TRN_INDEX[_p+32] = 0

_TRN_PID[_p+33] = "TI-154"
_TRN_NAAM[_p+33] = "Temperatuur in bunker B-162"
_TRN_INDEX[_p+33] = 49

_TRN_PID[_p+33] = "FT-190.1"
_TRN_NAAM[_p+33] = "Flow koelwater trilgoot A-190, sectie 1"
_TRN_INDEX[_p+33] = 114
```

```
_TRN_PID[_p+33] = "FT-190.2"  
_TRN_NAAM[_p+33] = "Flow koelwater trilgoot A-190, sectie 2"  
_TRN_INDEX[_p+33] = 115  
  
_TRN_PID[_p+33] = "FT-191"  
_TRN_NAAM[_p+33] = "Flow koelwater triltoren A-191"  
_TRN_INDEX[_p+33] = 116  
  
_TRN_PID[_p+34] = ""  
_TRN_NAAM[_p+34] = ""  
_TRN_INDEX[_p+34] = 0  
  
_TRN_PID[_p+35] = ""  
_TRN_NAAM[_p+35] = "ROOKGASWASSING"  
_TRN_TYPE[_p+35] = 1  
_TRN_INDEX[_p+35] = 0  
  
_TRN_PID[_p+36] = "FI-816"  
_TRN_NAAM[_p+36] = "Wasvloeistof naar kolom C-816"  
_TRN_INDEX[_p+36] = 72  
  
_TRN_PID[_p+37] = "FI-817"  
_TRN_NAAM[_p+37] = "Wasvloeistof naar kolom C-817"  
_TRN_INDEX[_p+37] = 73  
  
_TRN_PID[_p+38] = "FI-818"  
_TRN_NAAM[_p+38] = "Wasvloeistof naar kolom C-818"  
_TRN_INDEX[_p+38] = 74  
  
_TRN_PID[_p+39] = "QI-816"  
_TRN_NAAM[_p+39] = "pH afvoer kolom C-816"  
_TRN_INDEX[_p+39] = 75  
  
_TRN_PID[_p+40] = "QI-817"  
_TRN_NAAM[_p+40] = "pH afvoer kolom C-817"  
_TRN_INDEX[_p+40] = 76  
  
_TRN_PID[_p+41] = "QI-818"  
_TRN_NAAM[_p+41] = "pH afvoer kolom C-818"  
_TRN_INDEX[_p+41] = 77  
  
_TRN_PID[_p+42] = "QI-811"  
_TRN_NAAM[_p+42] = "SO2 in rookgas naar stack [_p+mg/nm3]"  
_TRN_INDEX[_p+42] = 78  
  
_TRN_PID[_p+43] = ""  
_TRN_NAAM[_p+43] = ""  
_TRN_INDEX[_p+43] = 0  
  
_TRN_PID[_p+44] = ""  
_TRN_NAAM[_p+44] = ""  
_TRN_INDEX[_p+44] = 0
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#PAGINA 3
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_p = 2*44
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_TRN_PID[_p+1] = ""
_TRN_NAAM[_p+1] = "EIND-OXIDATIE en FILTERPERS"
_TRN_TYPE[_p+1] = 1
_TRN_INDEX[_p+1] = 0

_TRN_PID[_p+2] = "LI-804-1"
_TRN_NAAM[_p+2] = "Niveau eind-oxidatie tank V-804"
_TRN_INDEX[_p+2] = 84

_TRN_PID[_p+3] = "TI-804"
_TRN_NAAM[_p+3] = "Temperatuur eind-oxidatie tank V-804"
_TRN_INDEX[_p+3] = 91

_TRN_PID[_p+4] = ""
_TRN_NAAM[_p+4] = ""
_TRN_INDEX[_p+4] = 0

_TRN_PID[_p+5] = ""
_TRN_NAAM[_p+5] = "GASSTRAAT"
_TRN_TYPE[_p+5] = 1
_TRN_INDEX[_p+5] = 0

_TRN_PID[_p+6] = "FI-171"
_TRN_NAAM[_p+6] = "Gas stroom naar bed 1"
_TRN_INDEX[_p+6] = 18

_TRN_PID[_p+7] = "FI-172"
_TRN_NAAM[_p+7] = "Gas stroom naar bed 2"
_TRN_INDEX[_p+7] = 19

_TRN_PID[_p+8] = "FI-176"
_TRN_NAAM[_p+8] = "Spoellucht stroom naar branders"
_TRN_INDEX[_p+8] = 12

_TRN_PID[_p+9] = ""
_TRN_NAAM[_p+9] = ""
_TRN_INDEX[_p+9] = 0

_TRN_PID[_p+10] = ""
_TRN_NAAM[_p+10] = "Mg(OH)2 CIRCULATIE SYSTEEM"
_TRN_TYPE[_p+10] = 1
_TRN_INDEX[_p+10] = 0

_TRN_PID[_p+11] = "LI-802-1"
_TRN_NAAM[_p+11] = "Niveau hydroxide opslagtank V-802"
_TRN_INDEX[_p+11] = 85

_TRN_PID[_p+12] = "LI-803"
_TRN_NAAM[_p+12] = "Niveau hydroxide opslagtank V-803"
_TRN_INDEX[_p+12] = 119

_TRN_PID[_p+13] = ""
_TRN_NAAM[_p+13] = ""
_TRN_INDEX[_p+13] = 0

_TRN_PID[_p+14] = ""
_TRN_NAAM[_p+14] = "OPSLAG en VERLADING"
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_TRN_TYPE[_p+14] = 1
_TRN_INDEX[_p+14] = 0

_TRN_PID[_p+15] = "LI-800-1"
_TRN_NAAM[_p+15] = "Niveau produkttank V-800-A"
_TRN_INDEX[_p+15] = 86

_TRN_PID[_p+16] = "LI-800-4"
_TRN_NAAM[_p+16] = "Niveau produkttsnk V-800-B"
_TRN_INDEX[_p+16] = 92

_TRN_PID[_p+17] = ""
_TRN_NAAM[_p+17] = ""
_TRN_INDEX[_p+17] = 0

_TRN_PID[_p+18] = ""
_TRN_NAAM[_p+18] = "SEAL WATER"
_TRN_TYPE[_p+18] = 1
_TRN_INDEX[_p+18] = 0

_TRN_PID[_p+19] = "LI-913"
_TRN_NAAM[_p+19] = "Niveau sealwater tank V-950"
_TRN_INDEX[_p+19] = 96

_TRN_PID[_p+20] = ""
_TRN_NAAM[_p+20] = ""
_TRN_INDEX[_p+20] = 0

_TRN_PID[_p+21] = ""
_TRN_NAAM[_p+21] = "PERSLUCHT SYSTEEM"
_TRN_TYPE[_p+21] = 1
_TRN_INDEX[_p+21] = 0

_TRN_PID[_p+22] = "PIC-918"
_TRN_NAAM[_p+22] = "Drukregeling perslucht naar doekenfilter"
_TRN_INDEX[_p+22] = 89

_TRN_PID[_p+23] = "PI-919"
_TRN_NAAM[_p+23] = "Druk perslucht vat V-172"
_TRN_INDEX[_p+23] = 97

_TRN_PID[_p+24] = ""
_TRN_NAAM[_p+24] = ""
_TRN_INDEX[_p+24] = 0

_TRN_PID[_p+25] = ""
_TRN_NAAM[_p+25] = "STIKSTOF SYSTEEM"
_TRN_TYPE[_p+25] = 1
_TRN_INDEX[_p+25] = 0

_TRN_PID[_p+26] = "LI-970"
_TRN_NAAM[_p+26] = "Niveau stikstof tank V-970"
_TRN_INDEX[_p+26] = 95

_TRN_PID[_p+27] = "PI-970"
_TRN_NAAM[_p+27] = "Druk stikstof tank V-970"
_TRN_INDEX[_p+27] = 94
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_TRN_PID[_p+28] = ""
_TRN_NAAM[_p+28] = ""
_TRN_INDEX[_p+28] = 0

_TRN_PID[_p+29] = ""
_TRN_NAAM[_p+29] = "KOELWATER SYSTEEM"
_TRN_TYPE[_p+29] = 1
_TRN_INDEX[_p+29] = 0

_TRN_PID[_p+30] = "TIC-910"
_TRN_NAAM[_p+30] = "Temperatuur regeling koelwater in V-910"
_TRN_INDEX[_p+30] = 90

_TRN_PID[_p+31] = ""
_TRN_NAAM[_p+31] = ""
_TRN_INDEX[_p+31] = 0

_TRN_PID[_p+32] = ""
_TRN_NAAM[_p+32] = "ROOKGAS KOELING"
_TRN_TYPE[_p+32] = 1
_TRN_INDEX[_p+32] = 0

_TRN_PID[_p+33] = "SI-818"
_TRN_NAAM[_p+33] = "Vermogen ventilatoren K-818"
_TRN_INDEX[_p+33] = 113

_TRN_PID[_p+34] = "PI-812"
_TRN_NAAM[_p+34] = "Druk rookgas naar rookgaskoeler Z-815"
_TRN_INDEX[_p+34] = 69

_TRN_PID[_p+35] = "TI-813"
_TRN_NAAM[_p+35] = "Temperatuur rookgas uitlaat koeler Z-815"
_TRN_INDEX[_p+35] = 70

_TRN_PID[_p+36] = "LI-815.1"
_TRN_NAAM[_p+36] = "Niveau scrubber C-815 in Z-815"
_TRN_INDEX[_p+36] = 71

_TRN_PID[_p+37] = "FI-815"
_TRN_NAAM[_p+37] = "Flow inlaat koeler E-815"
_TRN_INDEX[_p+37] = 43

_TRN_PID[_p+38] = "dPI-814.2"
_TRN_NAAM[_p+38] = "Drukverschil Z-815"
_TRN_INDEX[_p+38] = 42

_TRN_PID[_p+39] = "TI-814.1"
_TRN_NAAM[_p+39] = "Temperatuur inlaat C-815"
_TRN_INDEX[_p+39] = 117

_TRN_PID[_p+40] = ""
_TRN_NAAM[_p+40] = ""
_TRN_INDEX[_p+40] = 0

_TRN_PID[_p+41] = ""
_TRN_NAAM[_p+41] = ""
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_TRN_INDEX[_p+41] = 0

_TRN_PID[_p+42] = ""
_TRN_NAAM[_p+42] = ""
_TRN_INDEX[_p+42] = 0

_TRN_PID[_p+43] = ""
_TRN_NAAM[_p+43] = ""
_TRN_INDEX[_p+43] = 0

_TRN_PID[_p+44] = ""
_TRN_NAAM[_p+44] = ""
_TRN_INDEX[_p+44] = 0

#PAGINA 4
_p = 3*44
_TRN_PID[_p+1] = ""
_TRN_NAAM[_p+1] = "OXIDATIE"
_TRN_TYPE[_p+1] = 1
_TRN_INDEX[_p+1] = 0

_TRN_PID[_p+2] = "QI-820.1"
_TRN_NAAM[_p+2] = "pH wasvloeistof naar kolommen C816/7/8"
_TRN_INDEX[_p+2] = 80

_TRN_PID[_p+3] = "QI-820.2"
_TRN_NAAM[_p+3] = "Dichtheid pre-oxidatie vloeistof in V-820"
_TRN_INDEX[_p+3] = 79

_TRN_PID[_p+4] = "QI-819"
_TRN_NAAM[_p+4] = "pH post-oxidatie vloeistof in V-819"
_TRN_INDEX[_p+4] = 81

_TRN_PID[_p+5] = "LI-819.1"
_TRN_NAAM[_p+5] = "Niveau uitlaat post-oxidatie tank V-819"
_TRN_INDEX[_p+5] = 82

_TRN_PID[_p+6] = "LI-820.1"
_TRN_NAAM[_p+6] = "Niveau uitlaat pre-oxidatie tank V-820"
_TRN_INDEX[_p+6] = 83

_TRN_PID[_p+7] = ""
_TRN_NAAM[_p+7] = ""
_TRN_INDEX[_p+7] = 0

_TRN_PID[_p+8] = ""
_TRN_NAAM[_p+8] = ""
_TRN_INDEX[_p+8] = 0

_TRN_PID[_p+9] = ""
_TRN_NAAM[_p+9] = ""
_TRN_INDEX[_p+9] = 0

_TRN_PID[_p+10] = ""
_TRN_NAAM[_p+10] = ""
_TRN_INDEX[_p+10] = 0
```

```
_TRN_PID[_p+11] = ""
_TRN_NAAM[_p+11] = ""
_TRN_INDEX[_p+11] = 0

_TRN_PID[_p+12] = ""
_TRN_NAAM[_p+12] = ""
_TRN_INDEX[_p+12] = 0

_TRN_PID[_p+13] = ""
_TRN_NAAM[_p+13] = ""
_TRN_INDEX[_p+13] = 0

_TRN_PID[_p+14] = ""
_TRN_NAAM[_p+14] = ""
_TRN_INDEX[_p+14] = 0

_TRN_PID[_p+15] = ""
_TRN_NAAM[_p+15] = ""
_TRN_INDEX[_p+15] = 0

_TRN_PID[_p+16] = ""
_TRN_NAAM[_p+16] = ""
_TRN_INDEX[_p+16] = 0

_TRN_PID[_p+17] = ""
_TRN_NAAM[_p+17] = ""
_TRN_INDEX[_p+17] = 0

_TRN_PID[_p+18] = ""
_TRN_NAAM[_p+18] = ""
_TRN_INDEX[_p+18] = 0

_TRN_PID[_p+19] = ""
_TRN_NAAM[_p+19] = ""
_TRN_INDEX[_p+19] = 0

_TRN_PID[_p+20] = ""
_TRN_NAAM[_p+20] = ""
_TRN_INDEX[_p+20] = 0

_TRN_PID[_p+21] = ""
_TRN_NAAM[_p+21] = ""
_TRN_INDEX[_p+21] = 0

_TRN_PID[_p+22] = ""
_TRN_NAAM[_p+22] = ""
_TRN_INDEX[_p+22] = 0

_TRN_PID[_p+23] = ""
_TRN_NAAM[_p+23] = "RESERVE"
_TRN_TYPE[_p+23] = 1
_TRN_INDEX[_p+23] = 0

_TRN_PID[_p+24] = "TI-190"
_TRN_NAAM[_p+24] = "Temperatuur in B-153"
_TRN_INDEX[_p+24] = 6
```

```
_TRN_PID[_p+25] = "TI-191"  
_TRN_NAAM[_p+25] = "Temperatuur in B-155"  
_TRN_INDEX[_p+25] = 7  
  
_TRN_PID[_p+26] = "TI-159-3"  
_TRN_NAAM[_p+26] = "Temperatuur bed 2"  
_TRN_INDEX[_p+26] = 15  
  
_TRN_PID[_p+27] = "TI-188"  
_TRN_NAAM[_p+27] = "Temperatuur KAT invoer bij A-157"  
_TRN_INDEX[_p+27] = 11  
  
_TRN_PID[_p+28] = "TI-168"  
_TRN_NAAM[_p+28] = "Temp. uitlaat verbrandingslucht ventilator"  
_TRN_INDEX[_p+28] = 53  
  
_TRN_PID[_p+29] = "TI-157"  
_TRN_NAAM[_p+29] = "Temperatuur produkt naar trilzeef S-159"  
_TRN_INDEX[_p+29] = 68  
  
_TRN_PID[_p+30] = "TI-181"  
_TRN_NAAM[_p+30] = "Temperatuur in cycloon S-150"  
_TRN_INDEX[_p+30] = 60  
  
_TRN_PID[_p+31] = "TI-166"  
_TRN_NAAM[_p+31] = "Temperatuur rookgas na cycloon"  
_TRN_INDEX[_p+31] = 62  
  
_TRN_PID[_p+32] = "TI-1002"  
_TRN_NAAM[_p+32] = "Temperatuur natte KAT"  
_TRN_INDEX[_p+32] = 99  
  
_TRN_PID[_p+33] = "TI-1004"  
_TRN_NAAM[_p+33] = "Temperatuur verf NIET IN GEBRUIK"  
_TRN_INDEX[_p+33] = 101  
  
_TRN_PID[_p+34] = "TI-1005"  
_TRN_NAAM[_p+34] = "Temperatuur trechter NIET IN GEBRUIK"  
_TRN_INDEX[_p+34] = 102  
  
_TRN_PID[_p+35] = "TI-1006"  
_TRN_NAAM[_p+35] = "Temperatuur trechter NIET IN GEBRUIK"  
_TRN_INDEX[_p+35] = 103  
  
_TRN_PID[_p+36] = "TI-148"  
_TRN_NAAM[_p+36] = "Temperatuur inlaat MK-151"  
_TRN_INDEX[_p+36] = 111
```

```
TRN_PAG == 1
```

```
END
```

```
#=====  
# PROC TRNS_PAG  
#  
# Zichtbaar pmaken van pagina _x  
#=====
```

```

PROC TRNS_PAG( SHORT _pag)
BEGIN
DECLARE SHORT _x, _i, _end
DECLARE SHORT _plen

_i = 1
_plen = 44
_x = ((_pag - 1) * _plen) + 1
_end = _x + _plen - 1

WHILE _x < _end

    TRN_NAAM[_i] = _TRN_NAAM[_x]
    TRN_PID[_i] = _TRN_PID[_x]

    IF _TRN_TYPE[_x] > 0 THEN
        TRN_ACTIEF[_i] = 2
    ELSE
        TRN_ACTIEF[_i] = (len(_TRN_NAAM[_x]) > 0)
    ENDIF

    _x = _x + 1
    _i = _i + 1
WEND
END

#=====
# PROC TRNS_SEL
#
# Selectie trend pen doorvoeren
#=====
PROC TRNS_SEL
BEGIN
DECLARE SHORT _x, _k

_x = TRN_KLIK
_k = TRN_PAG - 1

#alleen terug naar trend pagina
IF _x = 0 THEN

    FL_MAINWINNAME = trend_mimic
    TAGSEL_TRIG = 0
ELSE

    #bepaal trend selectie
    IF _x < 0 THEN
        _x = 0
        TRN_KLIK = 0
    ELSE

        _x = _TRN_INDEX[_x + (_k * 44)]
    ENDIF

    #alleen scherm verleten indien werkelijk een selectie is gemaakt
    IF _x > 0 THEN

```

```
        TAGSELINDEX == _x
    ENDIF
ENDIF
END
```

```
#=====
# PROC TRNS_LIJST
#
# Selectie trend pen doorvoeren verplaatsen naar volgende/vorige
# pagina.
#=====
PROC TRNS_LIJST
BEGIN
DECLARE SHORT _eerste, _laatste

    _eerste = 1
    _laatste = 4

    IF TRN_PAG < _eerste THEN
        TRN_PAG = _laatste
    ENDIF

    IF TRN_PAG > _laatste THEN
        TRN_PAG = _eerste
    ENDIF

    TRNS_PAG( TRN_PAG )
END
```