

# Key appendix 16

# Contents

Page 1 to 15	5
Page 16 to 21	6
Page 22 to 30	7
Page 31 to 46	8
Page 47 to 49	9
Page 50 to 54	10
Page 55 to 66	11
Page 67 to 76	12
Page 77 to 81	13
Page 82 to 90	14
Page 91 to 107	15
Page 108 to 112	16
Page 113 to 118	17
Page 119 to 126	18
Page 127 to 137	19
Page 138 to 142	20
Page 143 to 156	21
Page 157 to 171	22
Page 172 to 174	23
Page 175 to 182	24
Page 183 to 190	25
Page 191 to 201	26
Page 202 to 208	27
Page 209 to 224	28
Page 225 to 234	29
Page 234 to 238	30
Page 239 to 249	31
Page 250 to 260	32
Page 261 to 265	33
Page 266 to 280	34
Page 281 to 295	35
Page 296 to 299	36
Page 300 to 307	37
Page 308 to 315	38
Page 316 to 326	39
Page 326 to 332	40
Page 333 to 348	41
Page 349 to 359	42
Page 360 to 363	43
Page 364 to 375	44
Page 376 to 385	45
Page 386 to 390	46
Page 391 to 404	47
Page 405 to 420	48
Page 421 to 424	49

Page 425 to 432	50
Page 433 to 440	51
Page 441 to 451	52
Page 451 to 456	53
Page 457 to 466	54
Page 467 to 477	55
Page 477 to 482	56
Page 483 to 492	57
Page 493 to 503	58
Page 504 to 508	59
Page 509 to 516	60
Page 517 to 531	61
Page 532 to 534	62
Page 535 to 542	63
Page 543 to 550	64
Page 551 to 561	65
Page 561 to 566	66
Page 567 to 575	67
Page 576 to 585	68
Page 585 to 589	69
Page 590 to 599	70
Page 600 to 610	71
Page 611 to 614	72
Page 615 to 620	73
Page 621 to 635	74
Page 636 to 639	75
Page 640 to 644	76
Page 645 to 652	77
Page 653 to 663	78
Page 664 to 667	79
Page 668 to 674	80
Page 675 to 689	81
Page 690 to 693	82
Page 694 to 698	83
Page 699 to 706	84
Page 707 to 717	85
Page 718 to 722	86
Page 723 to 727	87
Page 728 to 742	88
Page 743 to 746	89
Page 747 to 751	90
Page 752 to 759	91
Page 760 to 770	92
Page 771 to 774	93
Page 775 to 780	94
Page 781 to 795	95
Page 796 to 799	96
Page 800 to 804	97
Page 805 to 812	98

Page 813 to 823	99
Page 824 to 827	100
Page 828 to 836	101
Page 837 to 850	102
Page 851 to 853	103
Page 854 to 860	104
Page 861 to 868	105
Page 869 to 878	106
Page 879 to 884	107
Page 885 to 894	108
Page 895 to 904	109
Page 904 to 908	110
Page 909 to 918	111
Page 919 to 929	112
Page 930 to 934	113
Page 935 to 942	114
Page 943 to 957	115
Page 958 to 960	116
Page 961 to 967	117
Page 968 to 975	118
Page 976 to 988	119
Page 989 to 996	120
Page 997 to 1011	121
Page 1012 to 1014	122
Page 1015 to 1021	123
Page 1022 to 1029	124
Page 1030 to 1042	125
Page 1043 to 1050	126
Page 1051 to 1064	127
Page 1065 to 1067	128
Page 1068 to 1074	129
Page 1075 to 1079	130

Test 1 op bladzijde 7	Test 1 on page 7
Tuinzijde Straatzijde	Garden side Street side
Meteo* = Meteo* Voorafgaand aan het experiment	Meteorological data* = Meteorological data* Prior to the experiment
Bewolking: Geheel bewolkt	Clouds: Fully overcast
Windrichting: ZO,	Wind direction: SE,
Windhoek: 132 graden,	Wind angle: 132 degrees,
Windsnelheid: 2,9 m/s (2 Bft)	Wind speed: 2.9 m/s (2 Bft)
Temperatuur: 25,2 °C	Temperature: 25.2 °C
Luchtvochtigheid: 61%	Humidity: 61%
Gem. luchtdruk: 1017,7 hPa	Mean air pressure: 1017.7 hPa
Na afloop van het experiment	After the experiment
Bewolking: Geheel bewolkt	Clouds: Fully overcast
Windrichting: ZO,	Wind direction: SE,
Windhoek: 132 graden,	Wind angle: 132 degrees,
Windsnelheid: 2,9 m/s (2 Bft)	Wind speed: 2.9 m/s (2 Bft)
Temperatuur: 25,2 °C	Temperature: 25.2 °C
Luchtvochtigheid: 61%	Humidity: 61%
*Meteo zijn voor dit experiment na afloop van de test bepaald van knmi.nl	*The meteorological data for this experiment were established after the test using knmi.nl

Vanaf pagina 9 t/m 15	From page 9 to 15
Temperatuur Temperatuur [C] Tijd [s]	Temperature Temperature [C] Time [s]
TK Deur geopend Start inzet	TK (thermocouple) Door opened Start of deployment

## Page 16 to 21

Pagina 17	Page 17
Straling	Radiation
Warmtestraling [kW/m2] Tijd [s]	Radiation [kW/m2] Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 18	Page 18
Weegschaal Massa [kg]	Weighing scale Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 19 en 20	Pages 19 and 20
Druk	Pressure
Druk [pa]	Pressure [pa]
Tijd [s]	Time [s]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 20 en 21	Pages 20 and 21
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 22 to 30

Pagina 23 en 24	Pages 23 and 24
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 24 en 25	Pages 24 and 25
Zuurstofconcentratie	Oxygen concentration
Zuurstofconcentratie [%]	Oxygen concentration [%]
Tijd [s]	Time [s]
Deur geopend	Door opened
Start inzet	Start of deployment
G17	G17

Pagina 27 en 28	Pages 27 and 28
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 28 t/m 30	Pages 28 and 30
Koolmonoxideconcentratie	Carbon monoxide concentration
Koolmonoxideconcentratie [ppm]	Carbon monoxide concentration [ppm]
G17 CO	G17 CO
Deur open	Door open
Start inzet	Start of deployment

## Page 31 to 46

Pagina 32 en 33	Pages 32 and 33
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

Pagina 33 t/m 35	Pages 33 to 35
Koolstofdioxideconcentratie	Carbon dioxide concentration
Koolstofdioxideconcentratie [vol.%]	Carbon dioxide concentration [vol %]
G17 CO2	G17 CO2
Deur open	Door open
Start inzet	Start of deployment

Pagina 37 t/m 41	Pages 37 to 41
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 43 t/m 46	Pages 43 to 46
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Einde test	End of test



## Page 47 to 49

Pagina 47	Page 47
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 47 t/m 48	Pages 47 to 48
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Einde test	End of test

Pagina 49	Page 49
Straling	Radiation
Warmtestraling [kW/m <sup>2</sup> ]	Radiation [kW/m <sup>2</sup> ]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Einde test	End of test

## Page 50 to 54

Pagina 50	Page 50
Weegschaal	Weighing scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Einde test	End of test

Pagina 51 en 52	Pages 51 and 52
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Einde test	End of test

Pagina 53	Page 53
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 54	Page 54
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

## Page 55 to 66

Pagina 55 t/m 58	Pages 55 to 58
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 59 en 60	Pages 59 and 60
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

Pagina 62 t/m 66	Pages 62 to 66
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 68	Page 68
Tuinzijde straatzijde Meteo* = Meteo* Voorafgaand aan het experiment	Garden side street side Meteorological data* = Meteorological data* Prior to the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: ZO	Wind direction: SE
Windhoek: 139 graden	Wind angle: 139 degrees
Windsnelheid: 3,4 m/s (2 Bft)	Wind speed: 3.4 m/s (2 Bft)
Temperatuur: 25,7	Temperature: 25.7
Luchtvochtigheid: 60%	Humidity: 60%
Gem. luchtdruk: 1017,0 hPa	Mean air pressure: 1017.0 hPa
Na afloop van het experiment	After the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: ZO	Wind direction: SE
Windhoek: 137 graden,	Wind angle: 137 degrees,
Windsnelheid: 3,2 m/s (2 Bft)	Wind speed: 3.2 m/s (2 Bft)
Temperatuur: 25,7	Temperature: 25.7
Luchtvochtigheid: 63%	Humidity: 63%
Pagina 70 t/m 76	Pages 70 to 76
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 77 to 81

Pagina 78	Page 78
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 79	Page 79
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 79 t/m 81	Pages 79 to 81
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 82 to 90

Pagina 82	Page 82
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 83 t/m 85	Pages 83 to 85
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 87 t/m 90	Pages 87 to 90
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 91 to 107

Pagina 91 t/m 94	Pages 91 to 94
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 96 t/m 100	Pages 96 to 100
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 101 t/m 107	Pages 101 to 107
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 108 to 112

Pagina 108 en 109	Pages 108 and 109
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing

Pagina 110	Page 110
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing

Pagina 110 t/m 112	Pages 110 and 112
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test



## Page 113 to 118

Pagina 113	Page 113
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing

Pagina 114 t/m 115	Pages 114 to 115
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 116 t/m 118	Pages 116 to 118
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test
Start blussing	Start extinguishing

## Page 119 to 126

Pagina 120 t/m 121	Pages 120 to 121
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 122 t/m 126	Pages 122 to 126
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 129	Page 129
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: ZZO	Wind direction: SSE
Windhoek: 156 graden	Wind angle: 156 degrees
Windsnelheid: 4,7 m/s (2 Bft)	Wind speed: 4.7 m/s (2 Bft)
Temperatuur: 32	Temperature: 32
Luchtvochtigheid: 47%	Humidity: 47%
Gem. luchtdruk: 1017,0 hPa	Mean air pressure: 1017.0 hPa
Na afloop van het experiment	After the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: Z	Wind direction: S
Windhoek: 172 graden,	Wind angle: 172 degrees,
Windsnelheid: 4,3 m/s (2 Bft)	Wind speed: 4.3 m/s (2 Bft)
Temperatuur: 32,9	Temperature: 32.9
Luchtvochtigheid: 44%	Humidity: 44%
Pagina 131 t/m 137	Pages 131 to 137
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 138 to 142

Pagina 139	Page 139
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 140	Page 140
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 141 t/m 142	Pages 141 to 142
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 143 to 156

Pagina 143 t/m 144	Pages 143 to 144
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 145 t/m 147	Pages 145 to 147
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 149 t/m 151	Pages 149 and 151
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 153 t/m 156	Pages 153 to 156
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

## Page 157 to 171

Pagina 158 t/m 162	Pages 158 to 162
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 164 t/m 169	Pages 164 to 169
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 171	Page 171
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 172 to 174

Pagina 172	Page 172
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 172 en 173	Pages 172 and 173
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 174	Page 174
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 175 to 182

Pagina 175 t/m 176	Pages 175 to 176
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 177 t/m 180	Pages 177 and 180
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 181 t/m 182	Pages 181 to 182
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test



## Page 183 to 190

Pagina 184 t/m 188	Pages 184 to 188
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 190	Page 190
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half tot zwaar bewolkt	Clouds: Half cloudy to heavily overcast
Windrichting: NW	Wind direction: NW
Windhoek: 310-320 graden	Wind angle: 310-320 degrees
Windsnelheid: 3 tot 4 m/s	Wind speed: 3 to 4 m/s
Temperatuur: 19	Temperature: 19
Luchtvochtigheid: 85%	Humidity: 85%
Gem. luchtdruk: 1025,6 hPa	Mean air pressure: 1025.6 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half tot zwaar bewolkt	Clouds: Half cloudy to heavily overcast
Windrichting: N	Wind direction: N
Windhoek: 360 graden	Wind angle: 360 degrees
Windsnelheid: 4 tot 5 m/s	Wind speed: 4 to 5 m/s
Temperatuur: 19,9	Temperature: 19.9
Luchtvochtigheid: 85 tot 90%	Humidity: 85 to 90%

## Page 191 to 201

Pagina 192 t/m 198	Pages 192 to 198
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 200	Page 200
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 201	Page 201
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 202 to 208

Pagina 202 t/m 203	Pages 202 to 203
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 204 t/m 205	Pages 204 to 205
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 206 t/m 208	Pages 206 to 208
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 209 to 224

Pagina 210 t/m 213	Pages 210 and 213
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 215 t/m 218	Pages 215 to 218
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 220 t/m 224	Pages 220 to 224
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 225 to 234

Pagina 226 t/m 231	Pages 226 to 231
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 233	Page 233
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 234	Page 234
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 234 to 238

Pagina 234 en 235	Pages 234 and 235
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 236	Page 236
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 237 t/m 238	Pages 237 to 238
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 239 to 249

Pagina 239 t/m 241	Pages 239 and 241
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 243 t/m 244	Pages 243 to 244
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 245 t/m 249	Pages 245 to 249
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 252	Page 252
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: N	Wind direction: N
Windhoek:	Wind angle:
Windsnelheid: 4 tot 5 m/s	Wind speed: 4 to 5 m/s
Temperatuur: 20,5	Temperature: 20.5
Luchtvochtigheid: 80%	Humidity: 80%
Gem. luchtdruk: 1025,6 hPa	Mean air pressure: 1025.6 hPa
Na afloop van het experiment	After the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: N	Wind direction: N
Windhoek:	Wind angle:
Windsnelheid: 4 tot 5 m/s	Wind speed: 4 to 5 m/s
Temperatuur: 20,5	Temperature: 20.5
Luchtvochtigheid: 80%	Humidity: 80%

Pagina 254 t/m 260	Pages 254 to 260
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment



## Page 261 to 265

Pagina 262	Page 262
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 263	Page 263
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsom (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 264 t/m 265	Pages 264 to 265
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 266 to 280

Pagina 266 t/m 267	Pages 266 to 267
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 268 t/m 270	Pages 268 to 270
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 272 t/m 275	Pages 272 and 275
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 277 t/m 280	Pages 277 to 280
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

## Page 281 to 295

Pagina 282 t/m 286	Pages 282 to 286
Stikstofoxiden	Nitrogen oxides
NO/NO <sub>2</sub> /NO <sub>x</sub> [ppm]	NO/NO <sub>2</sub> /NO <sub>x</sub> [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 288 t/m 293	Pages 288 to 293
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 295	Page 295
Straling	Radiation
Warmtestraling [kW/m <sup>2</sup> ]	Radiation [kW/m <sup>2</sup> ]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 296 to 299

Pagina 296	Page 296
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 296 t/m 298	Pages 296 and 298
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 299	Page 299
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 300 to 307

Pagina 300 t/m 301	Pages 300 to 301
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 303 t/m 305	Pages 303 and 305
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 306 t/m 307	Pages 306 to 307
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 308 to 315

Pagina 309 t/m 313	Pages 309 to 313
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 315	Page 315
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NNO	Wind direction: NNE
Windhoek: 30 tot 40 graden	Wind angle: 30 to 40 degrees
Windsnelheid: 4 tot 5 m/s	Wind speed: 4 to 5 m/s
Temperatuur: 16	Temperature: 16
Luchtvochtigheid: 69%	Humidity: 69%
Gem. luchtdruk: 1028,9 hPa	Mean air pressure: 1028.9 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NNO	Wind direction: NNE
Windhoek: 30 tot 40 graden	Wind angle: 30 to 40 degrees
Windsnelheid: 4 tot 5 m/s	Wind speed: 4 to 5 m/s
Temperatuur: 18	Temperature: 18
Luchtvochtigheid: 65%	Humidity: 65%

## Page 316 to 326

Pagina 317 t/m 323	Pages 317 to 323
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 325	Page 325
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 326	Page 326
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 326 to 332

Pagina 326 t/m 328	Pages 326 to 328
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 329	Page 329
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 330 t/m 332	Pages 330 to 332
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment



## Page 333 to 348

Pagina 334 t/m 337	Pages 334 and 337
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 339 t/m 342	Pages 339 to 342
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 344 t/m 348	Pages 344 to 348
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

## Page 349 to 359

Pagina 350 t/m 357	Pages 350 to 357
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 358	Page 358
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 359	Page 359
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsom (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 360 to 363

Pagina 360 t/m 361	Pages 360 and 361
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 362	Page 362
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 363 t/m 364	Pages 363 to 364
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 364 to 375

Pagina 366 t/m 367	Pages 366 and 367
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 368 t/m 369	Pages 368 to 369
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 371 t/m 375	Pages 371 to 375
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 377	Page 377
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: N	Wind direction: N
Windhoek:	Wind angle:
Windsnelheid: 6 m/s	Wind speed: 6 m/s
Temperatuur: 20	Temperature: 20
Luchtvochtigheid: 65%	Humidity: 65%
Gem. luchtdruk: 1028,9 hPa	Mean air pressure: 1028.9 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NNO	Wind direction: NNE
Windhoek:	Wind angle:
Windsnelheid: 5 tot 6 m/s	Wind speed: 5 to 6 m/s
Temperatuur: 20	Temperature: 20
Luchtvochtigheid: 63%	Humidity: 63%
Pagina 379 t/m 385	Pages 379 to 385
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 386 to 390

Pagina 387	Page 387
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 388	Page 388
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 388 t/m 390	Pages 388 to 390
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

Page 391 to 404

Pagina 391	Page 391
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 392 t/m 394	Pages 392 to 394
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 396 t/m 399	Pages 396 and 399
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 401 t/m 404	Pages 401 to 404
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

## Page 405 to 420

Pagina 406 t/m 410	Pages 406 to 410
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 412 t/m 418	Pages 412 to 418
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 420	Page 420
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test



## Page 421 to 424

Pagina 421	Page 421
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 421 t/m 423	Pages 421 and 423
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 424	Page 424
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 425 to 432

Pagina 425 t/m 426	Pages 425 to 426
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 427 t/m 429	Pages 427 and 429
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 431 t/m 432	Pages 431 to 432
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 433 t/m 437	Pages 433 to 437
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 440	Page 440
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NNO	Wind direction: NNE
Windhoek: -	Wind angle: -
Windsnelheid: 3,5 m/s	Wind speed: 3.5 m/s
Temperatuur: 15,8	Temperature: 15.8
Luchtvochtigheid: 72%	Humidity: 72%
Gem. luchtdruk: 1025,3 hPa	Mean air pressure: 1025.3 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: O	Wind direction: E
Windhoek: -	Wind angle: -
Windsnelheid: 4,6 m/s	Wind speed: 4.6 m/s
Temperatuur: 16,8	Temperature: 16.8
Luchtvochtigheid: 68%	Humidity: 68%

## Page 441 to 451

Pagina 442 t/m 448	Pages 442 to 448
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 450	Page 450
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 451	Page 451
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 451 to 456

Pagina 451 t/m 453	Pages 451 to 453
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 454	Page 454
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 455 t/m 456	Pages 455 to 456
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

## Page 457 to 466

Pagina 457 t/m 458	Pages 457 and 458
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 460 t/m 461	Pages 460 to 461
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 462 t/m 466	Pages 462 to 466
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

## Page 467 to 477

Pagina 468 t/m 474	Pages 468 to 474
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 476	Page 476
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 477	Page 477
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsom (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 477 to 482

Pagina 477 t/m 479	Pages 477 and 479
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 480	Page 480
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 481 t/m 482	Pages 481 to 482
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test



## Page 483 to 492

Pagina 483 t/m 484	Pages 483 and 484
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 486 t/m 487	Pages 486 to 487
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 488 t/m 492	Pages 488 to 492
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 495	Page 495
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: O-NO	Wind direction: E-NE
Windhoek: -	Wind angle: -
Windsnelheid: 3 tot 6 m/s	Wind speed: 3 to 6 m/s
Temperatuur: 20,9	Temperature: 20.9
Luchtvochtigheid: 53%	Humidity: 53%
Gem. luchtdruk: 1025,3 hPa	Mean air pressure: 1025.3 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NNO	Wind direction: NNE
Windhoek: -	Wind angle: -
Windsnelheid: 4 tot 6 m/s	Wind speed: 4 to 6 m/s
Temperatuur: 22,6	Temperature: 22.6
Luchtvochtigheid: 51%	Humidity: 51%
Pagina 497 t/m 503	Pages 497 to 503
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 504 to 508

Pagina 505	Page 505
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 506	Page 506
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 506 t/m 508	Pages 506 to 508
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 509 to 516

Pagina 509	Page 509
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 510 t/m 511	Pages 510 to 511
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 512 t/m 514	Pages 512 and 514
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 515 t/m 516	Pages 515 to 516
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

## Page 517 to 531

Pagina 518 t/m 522	Pages 518 to 522
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 524 t/m 529	Pages 524 to 529
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 531	Page 531
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 532 to 534

Pagina 532	Page 532
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 532 t/m 533	Pages 532 and 533
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 534	Page 534
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 535 to 542

Pagina 535 t/m 536	Pages 535 to 536
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 537 t/m 539	Pages 537 and 539
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 541 t/m 542	Pages 541 to 542
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 543 to 550

Pagina 543 t/m 547	Pages 543 to 547
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 550	Page 550
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: West	Wind direction: West
Windhoek: 260 graden	Wind angle: 260 degrees
Windsnelheid: 3 tot 7 m/s	Wind speed: 3 to 7 m/s
Temperatuur: 19,5	Temperature: 19.5
Luchtvochtigheid: 63%	Humidity: 63%
Gem. luchtdruk: 1018,4 hPa	Mean air pressure: 1018.4 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: West	Wind direction: West
Windhoek: 271 graden	Wind angle: 271 degrees
Windsnelheid: 4 tot 8 m/s	Wind speed: 4 to 8 m/s
Temperatuur: 19,2	Temperature: 19.2
Luchtvochtigheid: 62%	Humidity: 62%



## Page 551 to 561

Pagina 552 t/m 558	Pages 552 to 558
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 560	Page 560
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 561	Page 561
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 561 to 566

Pagina 561 t/m 563	Pages 561 to 563
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 564	Page 564
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 565 t/m 566	Pages 565 to 566
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

## Page 567 to 575

Pagina 567 t/m 568	Pages 567 and 568
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 570 t/m 571	Pages 570 to 571
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 572 t/m 575	Pages 572 to 575
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

## Page 576 to 585

Pagina 577 t/m 582	Pages 577 to 582
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 584	Page 584
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 585	Page 585
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsom (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 585 to 589

Pagina 585 t/m 586	Pages 585 and 586
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 587	Page 587
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 588 t/m 589	Pages 588 to 589
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 590 to 599

Pagina 590 t/m 591	Pages 590 and 591
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 593 t/m 594	Pages 593 to 594
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 595 t/m 599	Pages 595 to 599
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 600 to 610

Pagina 602	Page 602
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: W-NW	Wind direction: W-NW
Windhoek: 288 graden	Wind angle: 288 degrees
Windsnelheid: 5 tot 10 m/s	Wind speed: 5 to 10 m/s
Temperatuur: 19,6	Temperature: 19.6
Luchtvochtigheid: 60%	Humidity: 60%
Gem. luchtdruk: 1018,4 hPa	Mean air pressure: 1018.4 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: WNW	Wind direction: WNW
Windhoek: 289 graden	Wind angle: 289 degrees
Windsnelheid: 4 tot 10 m/s	Wind speed: 4 to 10 m/s
Temperatuur: 20,2	Temperature: 20.2
Luchtvochtigheid: 53%	Humidity: 53%
Pagina 603 t/m 610	Pages 603 to 610
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 611 to 614

Pagina 611	Page 611
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 612	Page 612
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 613 t/m 614	Pages 613 to 614
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment



## Page 615 to 620

Pagina 615 en 616	Pages 615 and 616
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 617 t/m 618	Pages 617 to 618
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 619 t/m 620	Pages 619 and 620
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

## Page 621 to 635

Pagina 622 t/m 623	Pages 622 to 623
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 624 t/m 628	Pages 624 to 628
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 630 t/m 635	Pages 630 to 635
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 636 to 639

Pagina 637	Page 637
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 638	Page 638
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 638 t/m 639	Pages 638 and 639
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 640 to 644

Pagina 640	Page 640
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 641 t/m 642	Pages 641 to 642
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 643 t/m 644	Pages 643 and 644
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 645 to 652

Pagina 646 t/m 647	Pages 646 to 647
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 648 t/m 652	Pages 648 to 652
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 655	Page 655
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: N	Wind direction: N
Windhoek: 349 graden	Wind angle: 349 degrees
Windsnelheid: 4 tot 6 m/s	Wind speed: 4 to 6 m/s
Temperatuur: 17,3	Temperature: 17.3
Luchtvochtigheid: 56%	Humidity: 56%
Gem. luchtdruk: 1023,4 hPa	Mean air pressure: 1023.4 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NNW	Wind direction: NNW
Windhoek: 343 graden	Wind angle: 343 degrees
Windsnelheid: 3 tot 5 m/s	Wind speed: 3 to 5 m/s
Temperatuur: 17,8	Temperature: 17.8
Luchtvochtigheid: 56%	Humidity: 56%

Pagina 656 t/m 663	Pages 656 to 663
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Page 664 to 667

Pagina 664	Page 664
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 665	Page 665
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 666 t/m 667	Pages 666 to 667
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 668 to 674

Pagina 668 en 669	Pages 668 and 669
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 670 t/m 671	Pages 670 to 671
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 672 t/m 674	Pages 672 and 674
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment



## Page 675 to 689

Pagina 675 t/m 676	Pages 675 to 676
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 678 t/m 682	Pages 678 to 682
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 684 t/m 689	Pages 684 to 689
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 690 to 693

Pagina 691	Page 691
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 692	Page 692
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 692 t/m 693	Pages 692 and 693
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 694 to 698

Pagina 694	Page 694
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 695 t/m 696	Pages 695 to 696
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 697 t/m 698	Pages 697 and 698
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 699 to 706

Pagina 700 t/m 701	Pages 700 to 701
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 702 t/m 706	Pages 702 to 706
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 707 to 717

Pagina 709	Page 709
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NW	Wind direction: NW
Windhoek: 309 graden	Wind angle: 309 degrees
Windsnelheid: 3 tot 6 m/s	Wind speed: 3 to 6 m/s
Temperatuur: 20,9	Temperature: 20.9
Luchtvochtigheid: 44%	Humidity: 44%
Gem. luchtdruk: 1023,4 hPa	Mean air pressure: 1023.4 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NW	Wind direction: NW
Windhoek: 319 graden	Wind angle: 319 degrees
Windsnelheid: 3 tot 6 m/s	Wind speed: 3 to 6 m/s
Temperatuur: 21,1	Temperature: 21.1
Luchtvochtigheid: 43%	Humidity: 43%
Pagina 710 t/m 717	Pages 710 to 717
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 718 to 722

Pagina 718 en 719	Pages 718 and 719
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 720	Page 720
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 720 t/m 722	Pages 720 to 722
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 723 to 727

Pagina 723	Page 723
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 724 en 725	Pages 724 and 725
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 726 t/m 727	Pages 726 and 727
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

## Page 728 to 742

Pagina 729 t/m 730	Pages 729 to 730
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 731 t/m 735	Pages 731 to 735
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 737 t/m 742	Pages 737 to 742
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test



## Page 743 to 746

Pagina 744	Page 744
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 745	Page 745
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 745 t/m 746	Pages 745 and 746
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 747 to 751

Pagina 747	Page 747
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 748 t/m 749	Pages 748 to 749
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 750 t/m 751	Pages 750 and 751
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 752 to 759

Pagina 753 t/m 754	Pages 753 to 754
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 755 t/m 759	Pages 755 to 759
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 760 to 770

Pagina 762	Page 762
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NO	Wind direction: NE
Windhoek: 46 graden	Wind angle: 46 degrees
Windsnelheid: 4 tot 6 m/s	Wind speed: 4 to 6 m/s
Temperatuur: 15,6	Temperature: 15.6
Luchtvochtigheid: 64%	Humidity: 64%
Gem. luchtdruk: 1026,1 hPa	Mean air pressure: 1026.1 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NO	Wind direction: NE
Windhoek: 52 graden	Wind angle: 52 degrees
Windsnelheid: 4 tot 6 m/s	Wind speed: 4 to 6 m/s
Temperatuur: 16,5	Temperature: 16.5
Luchtvochtigheid: 61%	Humidity: 61%

Pagina 763 t/m 770	Pages 763 to 770
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 771 to 774

Pagina 771	Page 771
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 772	Page 772
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 773 t/m 774	Pages 773 to 774
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 775 to 780

Pagina 775 en 776	Pages 775 and 776
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 777 en 778	Pages 777 and 778
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 779 t/m 780	Pages 779 and 780
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

## Page 781 to 795

Pagina 782 t/m 783	Pages 782 to 783
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 784 t/m 788	Pages 784 to 788
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur dicht	Door closed
Start inzet	Start of deployment

Pagina 790 t/m 795	Pages 790 to 795
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 796 to 799

Pagina 797	Page 797
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 798	Page 798
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 798 t/m 799	Pages 798 and 799
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test



## Page 800 to 804

Pagina 800	Page 800
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 801 t/m 802	Pages 801 to 802
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 803 t/m 804	Pages 803 and 804
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 805 to 812

Pagina 806 t/m 807	Pages 806 to 807
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 808 t/m 812	Pages 808 to 812
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 813 to 823

Pagina 815	Page 815
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: N	Wind direction: N
Windhoek: 4 graden	Wind angle: 4 degrees
Windsnelheid: 4 tot 7 m/s	Wind speed: 4 to 7 m/s
Temperatuur: 18,2	Temperature: 18.2
Luchtvochtigheid: 47%	Humidity: 47%
Gem. luchtdruk: 1026,1 hPa	Mean air pressure: 1026.1 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NNO	Wind direction: NNE
Windhoek: 16 graden	Wind angle: 16 degrees
Windsnelheid: 4 tot 7 m/s	Wind speed: 4 to 7 m/s
Temperatuur: 18,6	Temperature: 18.6
Luchtvochtigheid: 48%	Humidity: 48%
Pagina 816 t/m 823	Pages 816 to 823
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 824 to 827

Pagina 824	Page 824
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 825	Page 825
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsom (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 826 t/m 827	Pages 826 to 827
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 828 to 836

Pagina 828 en 829	Pages 828 and 829
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 830 en 831	Pages 830 and 831
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 832 t/m 833	Pages 832 and 833
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 835 t/m 836	Pages 835 to 836
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

## Page 837 to 850

Pagina 837 t/m 841	Pages 837 to 841
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 843 t/m 84	Pages 843 to 848
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 850	Page 850
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 851 to 853

Pagina 851	Page 851
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 851 t/m 852	Pages 851 and 852
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 853	Page 853
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 854 to 860

Pagina 854 t/m 855	Pages 854 to 855
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 856 t/m 857	Pages 856 and 857
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 859 t/m 860	Pages 859 to 860
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test



## Page 861 to 868

Pagina 861 t/m 865	Pages 861 to 865
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 868	Page 868
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: NW	Wind direction: NW
Windhoek: 324 graden	Wind angle: 324 degrees
Windsnelheid: 3 tot 4 m/s	Wind speed: 3 to 4 m/s
Temperatuur: 16	Temperature: 16
Luchtvochtigheid: 58%	Humidity: 58%
Gem. luchtdruk: 1023,7 hPa	Mean air pressure: 1023.7 hPa
Na afloop van het experiment	After the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: NW	Wind direction: NW
Windhoek: 326 graden	Wind angle: 326 degrees
Windsnelheid: 3 tot 5 m/s	Wind speed: 3 to 5 m/s
Temperatuur: 17,7	Temperature: 17.7
Luchtvochtigheid: 54%	Humidity: 54%

## Page 869 to 878

Pagina 869 t/m 876	Pages 869 to 876
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 877	Page 877
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 878	Page 878
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 879 to 884

Pagina 879 t/m 880	Pages 879 to 880
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 881 en 882	Pages 881 and 882
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 883 en 884	Pages 883 and 884
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 885 to 894

Pagina 885 t/m 886	Pages 885 and 886
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 888 t/m 889	Pages 888 to 889
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

Pagina 890 t/m 894	Pages 890 to 894
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Deur gesloten	Door closed
Start inzet	Start of deployment

## Page 895 to 904

Pagina 896 t/m 901	Pages 896 to 901
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 903	Page 903
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 904	Page 904
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsom (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 904 to 908

Pagina 904 t/m 905	Pages 904 and 905
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 906	Page 906
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 907 t/m 908	Pages 907 to 908
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 909 to 918

Pagina 909 t/m 910	Pages 909 and 910
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 912 t/m 913	Pages 912 to 913
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 914 t/m 918	Pages 914 to 918
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 921	Page 921
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: O	Wind direction: E
Windhoek: 85 graden	Wind angle: 85 degrees
Windsnelheid: 2 tot 3 m/s	Wind speed: 2 to 3 m/s
Temperatuur: 20,8	Temperature: 20.8
Luchtvochtigheid: 49%	Humidity: 49%
Gem. luchtdruk: 1023,7 hPa	Mean air pressure: 1023.7 hPa
Na afloop van het experiment	After the experiment
Bewolking: Zwaar bewolkt	Clouds: Heavily overcast
Windrichting: N	Wind direction: N
Windhoek: 5 graden	Wind angle: 5 degrees
Windsnelheid: 2 tot 3 m/s	Wind speed: 2 tot 3 m/s
Temperatuur: 21,9	Temperature: 21.9
Luchtvochtigheid: 45%	Humidity: 45%
Pagina 922 t/m 929	Pages 922 to 929
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment



## Page 930 to 934

Pagina 930 en 931	Pages 930 and 931
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 932	Page 932
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 932 t/m 934	Pages 932 to 934
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 935	Page 935
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 936 en 937	Pages 936 and 937
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 938 t/m 940	Pages 938 and 940
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 941 t/m 942	Pages 941 to 942
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

## Page 943 to 957

Pagina 944 t/m 948	Pages 944 to 948
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 950 t/m 955	Pages 950 to 955
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 957	Page 957
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 958 to 960

Pagina 958	Page 958
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 958 t/m 959	Pages 958 and 959
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 960	Page 960
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 961 to 967

Pagina 961 t/m 962	Pages 961 to 962
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 963 t/m 964	Pages 963 and 964
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 966 t/m 967	Pages 966 to 967
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 968 to 975

Pagina 968 t/m 972	Pages 968 to 972
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 975	Page 975
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NW	Wind direction: NW
Windhoek: 306 graden	Wind angle: 306 degrees
Windsnelheid: 3 tot 5 m/s	Wind speed: 3 to 5 m/s
Temperatuur: 18,1	Temperature: 18.1
Luchtvochtigheid: 65%	Humidity: 65%
Gem. luchtdruk: 1017,2 hPa	Mean air pressure: 1017.2 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: NW	Wind direction: NW
Windhoek: 318 graden	Wind angle: 318 degrees
Windsnelheid: 3 tot 6 m/s	Wind speed: 3 to 6 m/s
Temperatuur: 19,6	Temperature: 19.6
Luchtvochtigheid: 59%	Humidity: 59%

## Page 976 to 988

Pagina 976 t/m 983	Pages 976 to 983
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 984 en 985	Pages 984 and 985
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 986	Page 986
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 986 t/m 988	Pages 986 to 988
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

## Page 989 to 996

Pagina 989	Page 989
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 990 en 991	Pages 990 and 991
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 992 t/m 994	Pages 992 and 994
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 995 t/m 996	Pages 995 to 996
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment



## Page 997 to 1011

Pagina 998 t/m 1002	Pages 998 to 1002
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 1004 t/m 1009	Pages 1004 to 1009
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1011	Page 1011
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 1012 to 1014

Pagina 1012	Page 1012
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1012 t/m 1013	Pages 1012 and 1013
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1014	Page 1014
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 1015 to 1021

Pagina 1015 t/m 1016	Pages 1015 to 1016
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1017 t/m 1018	Pages 1017 and 1018
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1020 t/m 1021	Pages 1020 to 1021
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 1022 to 1029

Pagina 1022 t/m 1026	Pages 1022 to 1026
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1029	Page 1029
Tuinzijde straatzijde Meteo Voorafgaand aan het experiment	Garden side street side Meteorological data Prior to the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: W-NW	Wind direction: W-NW
Windhoek: 297 graden	Wind angle: 297 degrees
Windsnelheid: 4 tot 8 m/s	Wind speed: 4 to 8 m/s
Temperatuur: 21,8	Temperature: 21.8
Luchtvochtigheid: 48%	Humidity: 48%
Gem. luchtdruk: 1017,2 hPa	Mean air pressure: 1017.2 hPa
Na afloop van het experiment	After the experiment
Bewolking: Half bewolkt	Clouds: Half cloudy
Windrichting: W-NW	Wind direction: W-NW
Windhoek: 287 graden	Wind angle: 287 degrees
Windsnelheid: 4 tot 8 m/s	Wind speed: 4 to 8 m/s
Temperatuur: 22,7	Temperature: 22.7
Luchtvochtigheid: 45%	Humidity: 45%

## Page 1030 to 1042

Pagina 1030 t/m 1037	Pages 1030 to 1037
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 1038 en 1039	Pages 1038 and 1039
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 1040	Page 1040
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsom (weighing scale)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 1040 t/m 1042	Pages 1040 to 1042
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Deur geopend	Door opened
Start inzet	Start of deployment

Page 1043 to 1050

Pagina 1043	Page 1043
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Deur geopend	Door opened
Start inzet	Start of deployment

Pagina 1044 en 1045	Pages 1044 and 1045
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 1046 t/m 1047	Pages 1046 and 1047
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Deur open	Door open
Start inzet	Start of deployment

Pagina 1049 t/m 1050	Pages 1049 to 1050
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Deur open	Door open
Start inzet	Start of deployment

## Page 1051 to 1064

Pagina 1051 t/m 1055	Pages 1051 to 1055
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Deur open	Door open
Start inzet	Start of deployment

Pagina 1057 t/m 1062	Pages 1057 to 1062
Temperatuur	Temperature
Temperatuur [°C]	Temperature [°C]
TK	TK (thermocouple)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1064	Page 1064
Straling	Radiation
Warmtestraling [kW/m2]	Radiation [kW/m2]
Tijd [s]	Time [s]
SP	SP
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Page 1065 to 1067

Pagina 1065	Page 1065
Weegschaal	Weight scale
Massa [kg]	Mass [kg]
Tijd [s]	Time [s]
WSsom	WSsum (weighing scale)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1065 t/m 1066	Pages 1065 and 1066
Druk	Pressure
Druk [pa]	Pressure [pa]
PL	PL
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1067	Page 1067
Zichtlengte	Visibility distance
Zichtlengte [m]	Visibility distance [m]
Tijd [s]	Time [s]
ZL	ZL (visibility distance)
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test



## Page 1068 to 1074

Pagina 1068 t/m 1069	Pages 1068 to 1069
Zuurstof	Oxygen
O2 [%]	O2 [%]
O2 G1	O2 G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1070 t/m 1071	Pages 1070 and 1071
Koolstofmonoxide	Carbon monoxide
CO [ppm]	CO (ppm)
CO	CO
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

Pagina 1073 t/m 1074	Pages 1073 to 1074
Koolstofdioxide	Carbon dioxide
CO2 [%]	CO2 [%]
CO2	CO2
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test

## Page 1075 to 1079

Pagina 1075 t/m 1079	Pages 1075 to 1079
Stikstofoxiden	Nitrogen oxides
NO/NO2/NOx [ppm]	NO/NO2/NOx [ppm]
NO G1	NO G1
Start inzet	Start of deployment
Start blussing	Start extinguishing
Einde test	End of test