

# Centro Operativo ROMA ACC Analisi SASSC

Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC

Ed.: 01 Rev.: 00

del 20/06/2012

Periodo di osservazione dal 26/06/17 - 9/7/17

Dati Radar registrati sul sistema OPEN OPS

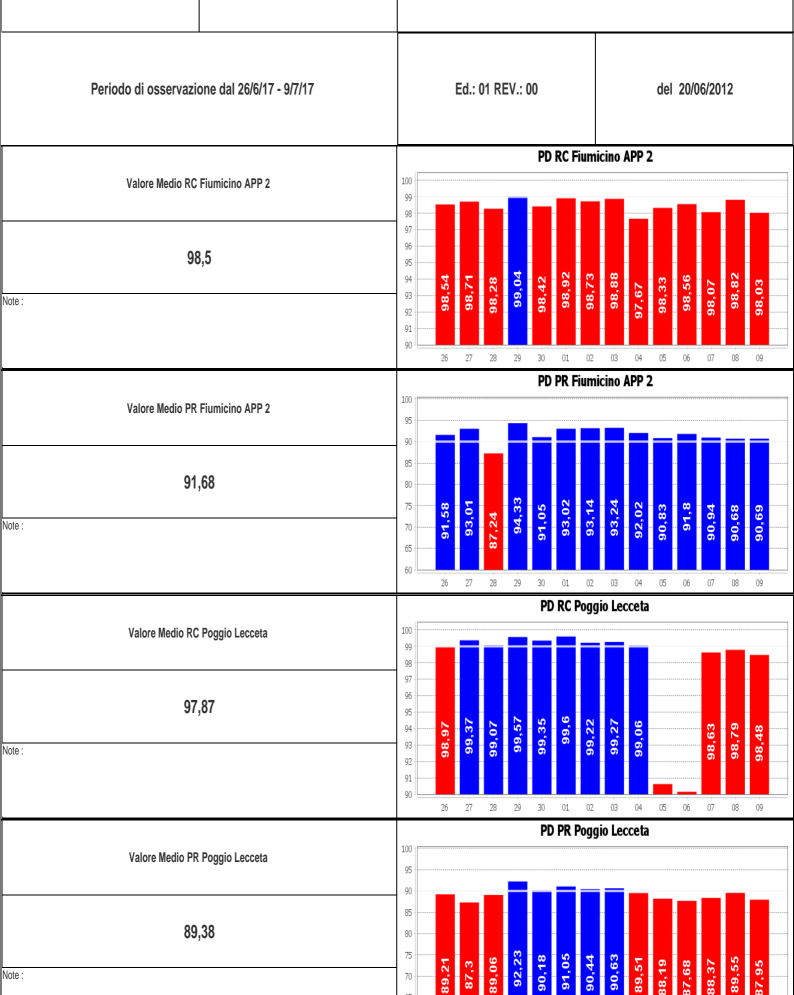
Report quindicinale delle settimane n° 26 e 27

Firma del resposabile Techno Sky



### Centro Operativo ROMA ACC **Analisi SASSC**

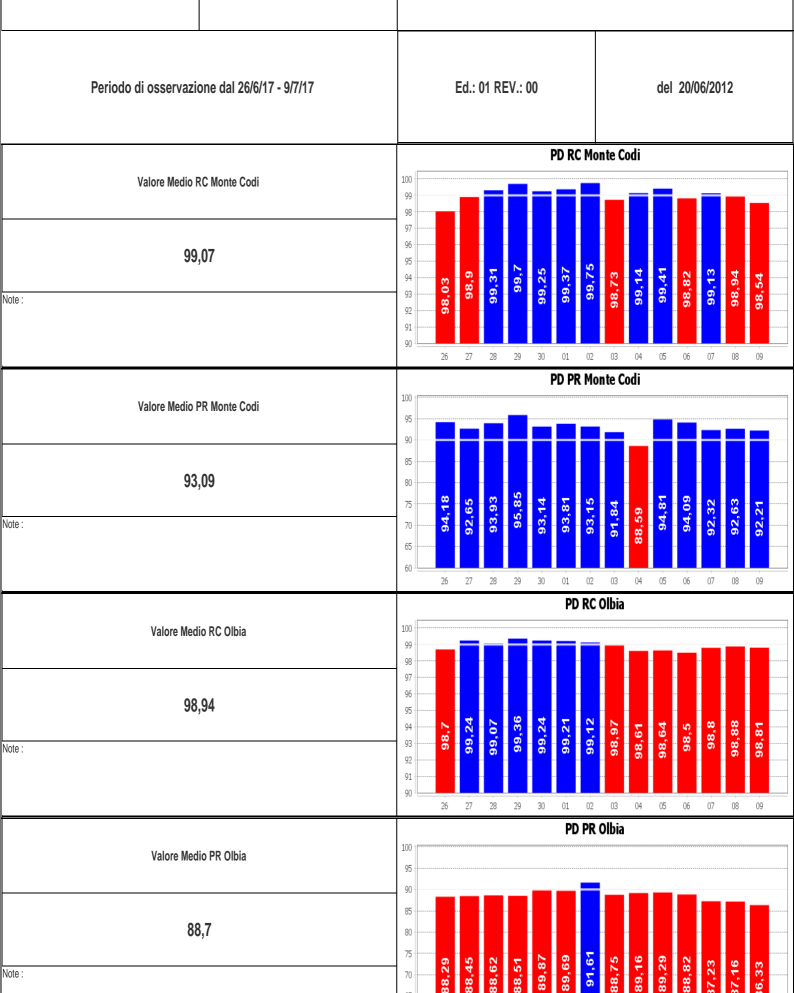
Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC



### Centro Operativo ROMA ACC Analisi SASSC

Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC





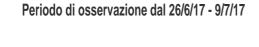
Note:

Note:

Note:

### Centro Operativo ROMA ACC Analisi SASSC

Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC



Ed.: 01 REV.: 00

del 20/06/2012



98,32

98,63 98,42 98,51 97,55 PD PR Monte Lesima

**PD RC Monte Lesima** 

### Valore Medio PR Monte Lesima

85,33

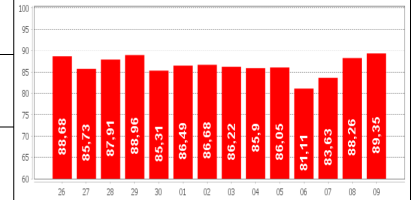
86,3 86,11 86,22 84,07 **PD RC Pescheria** 

99,37

Valore Medio RC Pescheria



86,45



**PD PR Pescheria** 

99,38



Note:

Note:

Note:

Centro Operativo ROMA ACC Analisi SASSC

Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC



Ed.: 01 REV.: 00

del 20/06/2012

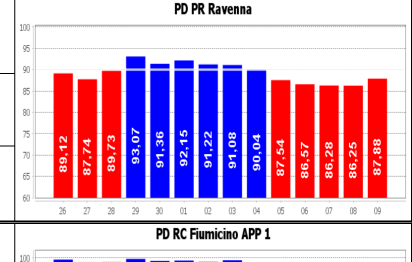


99,34

**PD RC Ravenna** 99,67 

## Valore Medio PR Ravenna

89,29



99,94 99,82 99,84

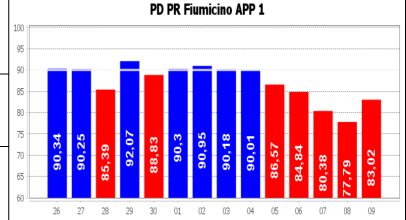
99,72

Valore Medio RC Fiumicino APP 1



87,21

Valore Medio PR Fiumicino APP 1





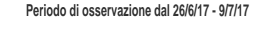
Note:

Note:

Note:

### Centro Operativo ROMA ACC Analisi SASSC

Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC



Ed.: 01 REV.: 00

del 20/06/2012



99,38

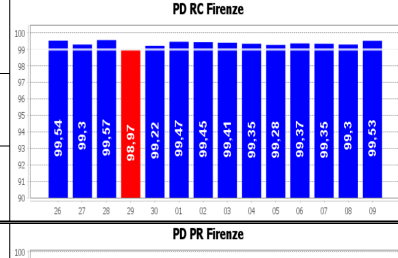
99,52 PD PR Cima Canestreddu

PD RC Cima Canestreddu

# Valore Medio PR Cima Canestreddu

Valore Medio RC Firenze

99,36



Valore Medio PR Firenze

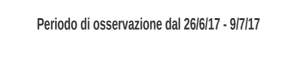
95,34

95,88 95,41 95,16 



### Centro Operativo ROMA ACC Analisi SASSC

Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC



Ed.: 01 REV.: 00

del 20/06/2012



99,85

**PD RC Lamezia** 100 99 98 97 96 95 99,94 99,93 86'66 68,66 96,96 99,93 99,92 99,85 99,54 94 93 92 91 90 26 27 28 29 02 03 05 07 30 06 PD PR Lamezia

## Valore Medio PR Lamezia

91,58

100 95 90 85 80 93,83 92,4 75 89,95 92,7 91,55 91,64 91,87 80,08 89,94 90,04 70 65 60 26 27 28 29 05 06 07 **PD RC Masseria Orimini** 

### Valore Medio RC Masseria Orimini

100

95

94

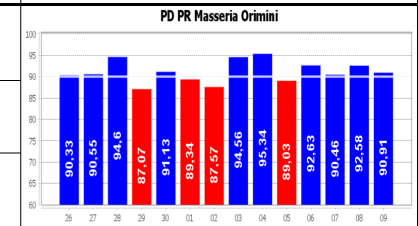
93

92 91 90

> 26 27 28 29

99,61 99,47 99,33 99,37

99,36



98,82

02 03

01

99,58

05 06 07

99,71

98,94 99,23

Valore Medio PR Masseria Orimini

91,15

Note:

Note:

Note:

Note:

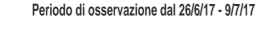


Note:

Note:

Centro Operativo ROMA ACC Analisi SASSC

Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC



Ed.: 01 REV.: 00

del 20/06/2012



99,7

PD RC Napoli 100 99 98 97 96 95 99,74 69,66 99,73 966 2,66 99,61 94 93 92 91 90 26 27 28 29 30 05 06 07 PD PR Napoli

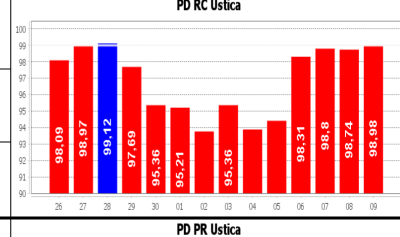
Valore Medio PR Napoli

96,03

100 95 90 85 80 96,59 96,29 26 95,75 95,29 99,56 95,89 95,54 96,11 95,42 75 70 65 60 26 27 29 02 03 04 07 28 30 05 06 **PD RC Ustica** 

### Valore Medio RC Ustica

96,91



## Valore Medio PR Ustica

84,24

Note:

100 95 90 85 80 75 84,51 70 65



# Centro Operativo ROMA ACC Analisi SASSC

Doc. Ref.: 721\_RTP-QUI-2627-RM-ACC

Periodo di osservazione dal 26/6/17 - 9/7/17			Ed.: 01 REV.: 00 del 20/06/2012																		
	PD RC Monte Stella																				
Valore Medio RC Monte Stella		100																			
		99			=																
99,53		98 97 96 95	<u> </u>	9 (	  6	34	9	99	9.	<u>\sqrt{\sq}}}}}}}}}}}}}} \signtimes\signtimes\sintitex{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \sqrt{\sqrt{\sqrt{</u>	22	. 25	90	9	.7	Ċ,					
11.6		93	99,63	3	99,19	99,84	99,55	99,56	99,56	99,61	22,66	99,66	99,55	99,26	99,47	99,42					
Note:		92	o)	" 	ත 	-		6	67	<b>6</b> 7			 	6	- 60 	6					
		90 1	26 2	7 :	28	29	30	01	02	03	04	05	06	07	08	09	_				
							PD PR Monte Stella														
Valore Medio PR Monte Stella		95																			
88,86		85																			
Note :		75	88		۲	6	90,06	91,35	22	91,53	91,67	89,49	91,28	89,7	4	28					
ivote .		65	87,98	6,4,0	89,71	2,89	90	91	85,92	9	91	89	91	8	88,44	89,28					

26 27 28 29 30 01

02 03

05 06 07 08