

# U2 Status - Polaris

Tim Hagemann

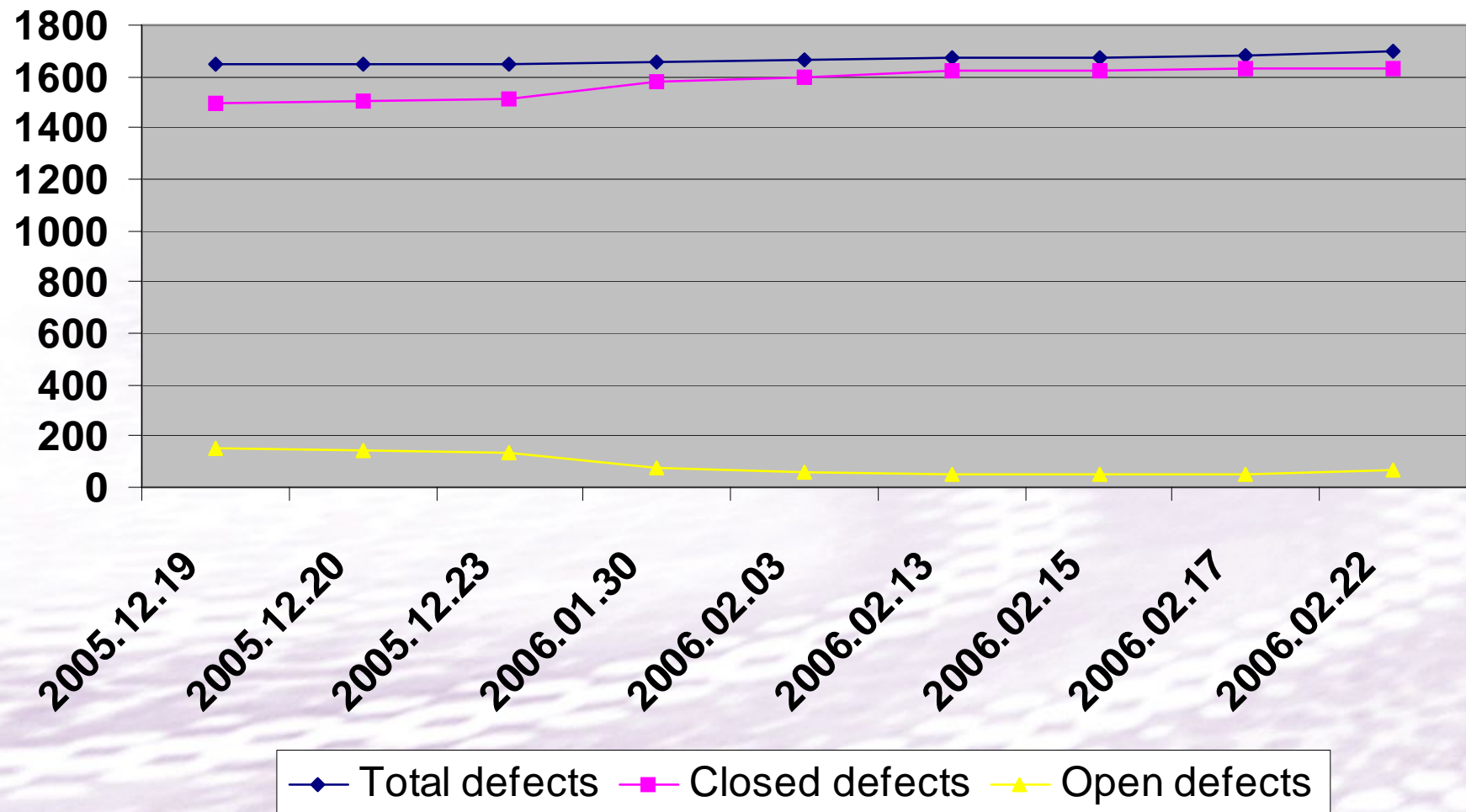
BenQ Mobile PHE RD SWK

Munich/Kamp-Lintfort, March 1st, 2006

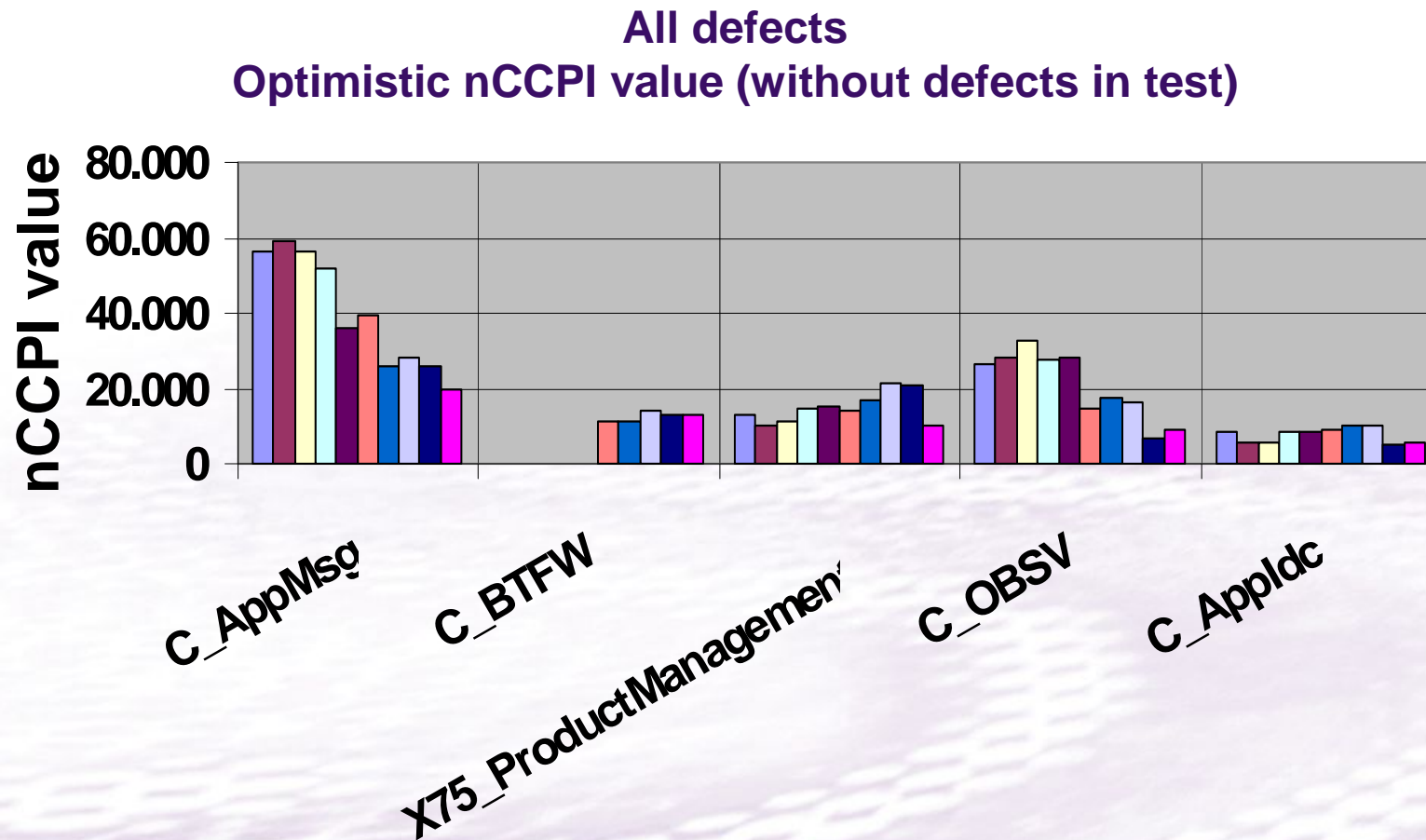
**BenQ**

# Polaris – defect trends

(Prio 1 defects - RPN > 1000 and optimistic value - without defects in test)



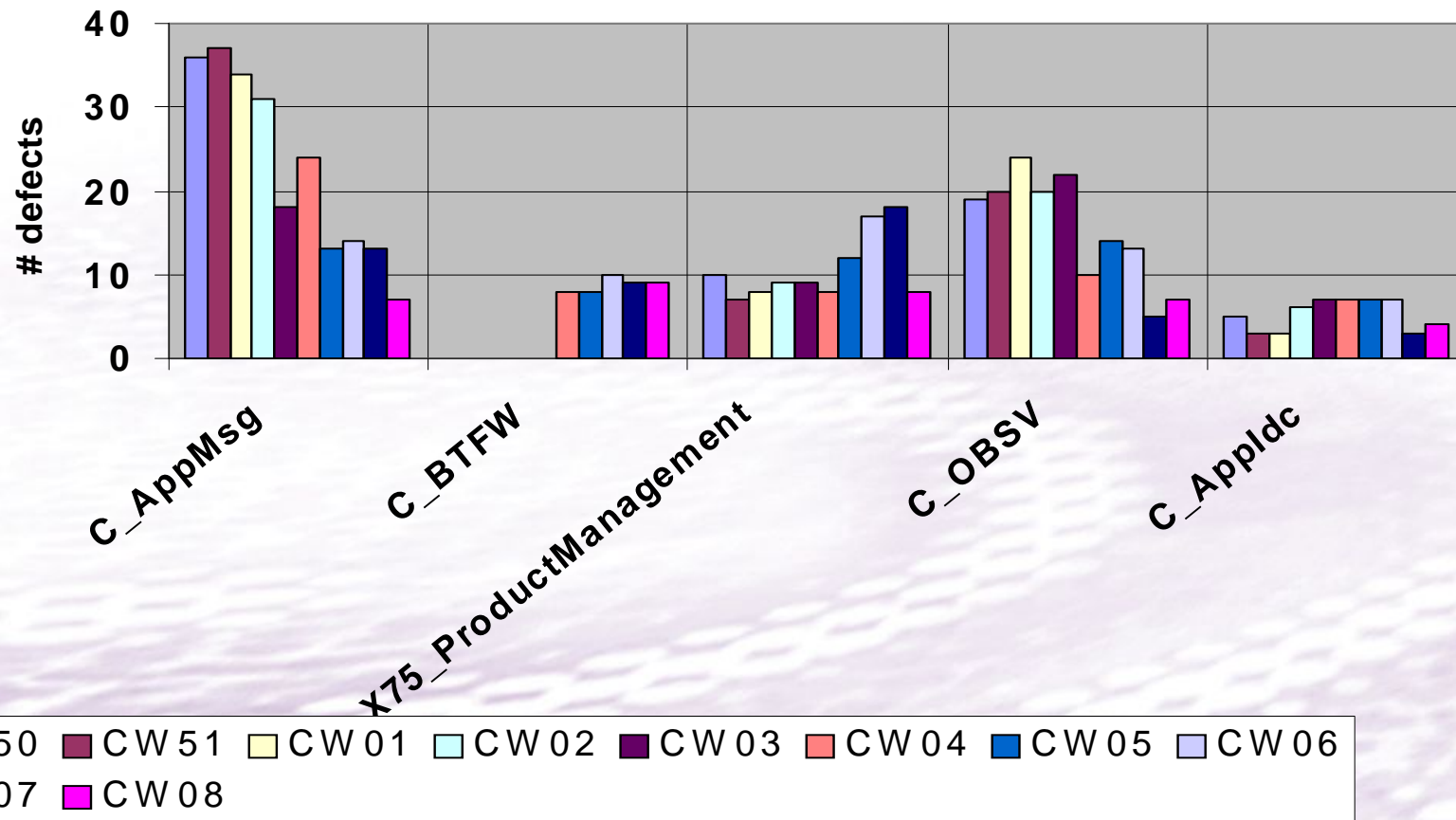
# Polaris – defect trends critical components



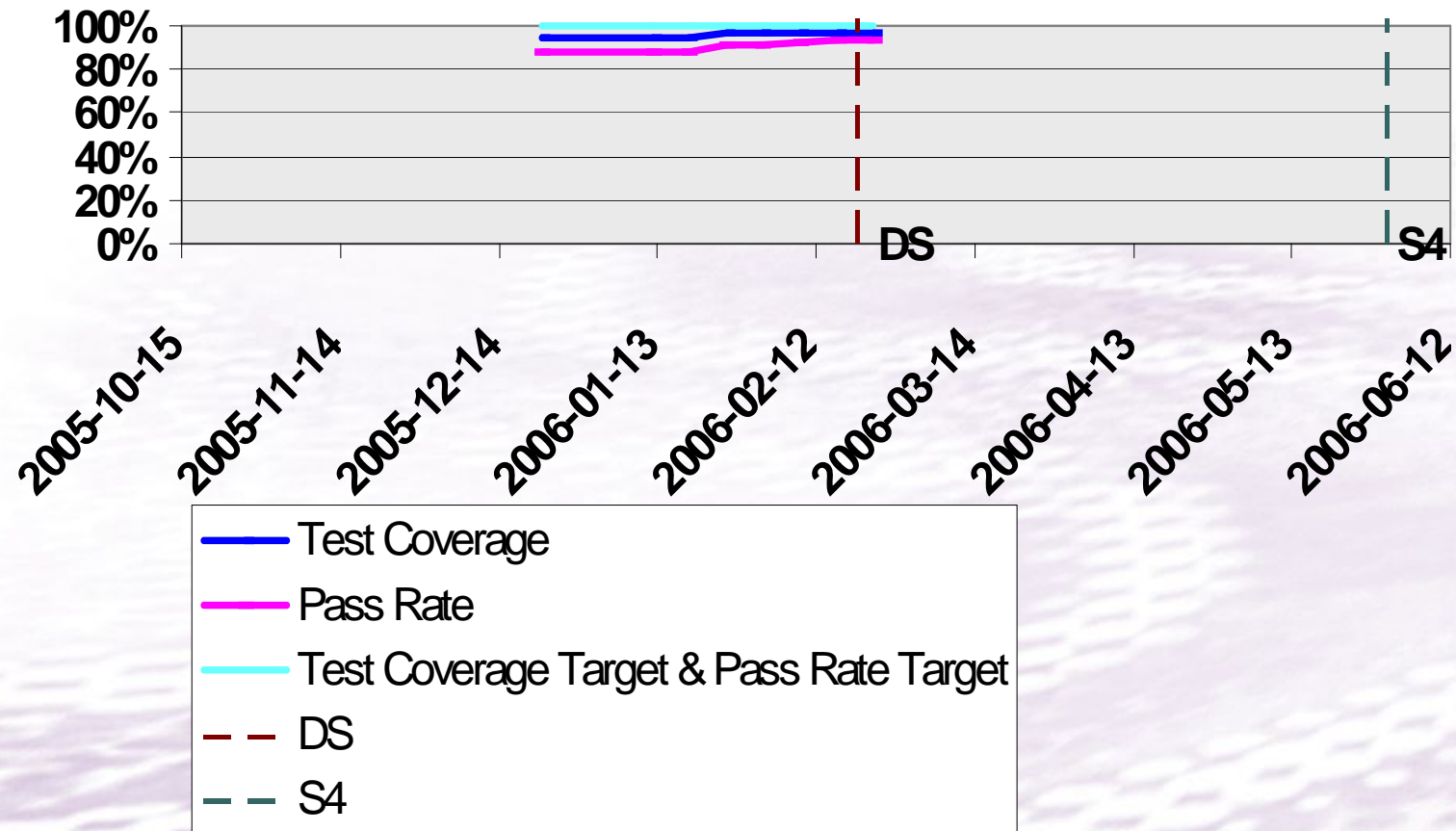
CW50 CW51 CW01 CW02 CW03 CW04 CW05  
CW06 CW07 CW08

# Polaris – defect trends critical components

Prio 1 defects ( $\approx$  RPN >1000)  
Optimistic value (without defects in test)



# Polaris – test coverage and pass rate





# Polaris – shopping list (top 8 components)

Components	Start	R8 Release cycle: Solved defects (cumulated actuals per day)									End	# Committed	% Solved
	15. Feb.	16. Feb.	17. Feb.	20. Feb.	21. Feb.	22. Feb.	23. Feb.	24. Feb. *	27. Feb. *	28. Feb.			
C_OBSV	0	7	10	13	13	14	15	15	15	15		18	83%
PC-Tools	0	7	7	8	10	10	11	13	15	16		17	94%
C_AppMsg	0	3	3	3	4	6	13	13	14	14		16	88%
C_AppMMUI	0	5	6	8	8	9	9	9	10	10		11	91%
C_IMPS	0	1	3	4	4	4	7	8	8	9		11	82%
C_AppCNCT	0	1	3	3	3	3	5	5	5	5		9	56%
C_AppPIM	0	4	7	8	8	8	8	8	8	8		9	89%
C_AppIDC	0	6	6	6	7	7	7	7	7	7		8	88%
Others	0	8	15	22	29	35	36	39	41	43		52	83%
<b>Total</b>	0	42	60	75	86	96	111	117	123	127		151	84%

\* Interpolated values

# Polaris – R8 Release cycle: Solved defects (cumulated actuals per day)

