DEFECT REPORT FORM

267

1.

<u>Defect Report Number</u>:

	Title: Various errors
2.	Source: CEN/ISSS/WS-DIR
3.	Addressed to: ISO/IEC JTC1/SC6 and ITU-T SG 7 Editor Group on the Directory
4.	(a) WG Secretariat: UK (BSI) (b) ITU-T WP: WP 4
5.	Date Circulated by WG Secretariat:
6.	Deadline for Response from Editor:
7.	Defect Report Concerning: ITU-T Rec. X.501 (1997) ISO/IEC 9594-2: 1998
8. Error	Qualifier: (e.g.: error, omission, clarification required)
9. 14.7.	References in Document: (e.g.: page, clause/section, figure, and/or table numbers)
14.7.	10
25.2	
22.2.	1.2
10.	Nature of Defect: (complete, concise explanation of the perceived problem)
	E 1 of 15.7.3 states that UserDefinedConstraintParamete is defined in ITU-T Rec. X.680 ISO/IEC 8824-1. It is ded in ITU-T Rec. X.682 ISO/IEC 8824-3
NOT	E 1 of 15.7.10 also states that UserDefinedConstraintParamete is defined in ITU-T Rec. X.680 ISO/IEC 8824-1.
Figur	re 19 and 20, but not the figure text, have been swapped.

COR 1 to allows several superior references and therefore requires update of the **superiorKnowledge** attribute (22.2.1.2). In stead of making the attribute a multi-valued attribute, it changes the syntax from **AccessPoint** to **SET OF AccessPoint**. This invalidates the matching rule specification.

Replace NOTE 1 in 15.7.10 with a copy of NOTE 1 in 15.7.3, but keep the last sentence.

In 25.2, swap Figure 19 and 20, but not the figure text.

In 22.2.1.2, make the **superiorKnowledge** attribute multi-valued and return to the old syntax (**AccessPoint**).

12. <u>Editor's Response</u>:

(any material proposed for processing as an erratum to, an amendment to, or a commentary on the IS or DIS final text/ITU Recommendation or Draft Recommendation is attached separately to this completed report).