Source:	SA5 (Telecom Management)	
Title:	TR 32.810 v100 Study of IRP Information Model (OAM-Study, WT068) - for SA Approval	
Document for:	Approval	
Agenda Item:	12.26 (OAM7-Study) - OAM&P Studies	

3GPP TSG-SA5 (Telecom Management) Meeting SA5#51, 22 - 26 Jan 2007, Seville, ES S5-070208

## Presentation of Technical Specification to TSG SA

Presentation to:	TSG SA Meeting #35
Document for presentation:	TR 32.810, Version 2.0.0
Presented for:	For Approval
Abstract of document:	

Abstract of document:

Work done against the WID contained in SP-050611 and in

TR 30.817	Telecommunication management; Project scheduling and open issues for SA5, Release 7	
http://www.3gpp.org/ftp/Specs/html-info/30817.htm		
WT	Study of Integration Reference Point (IRP) Information Model	
Unique_ID:	35068	
Acronym	OAM7 Study	

 

 Acronym:
 OAM7-Study

 Rapporteur:
 Motorola, (Trevor.Pirt@motorola.com, Christina.hegarty@motorola.com, James.Froggatt@motorola.com)

This TR contains the Information Model IRP Study.

It focuses on studying IRP Information Modelling to increase the interoperability of IRP based systems. It contains conceptual overview, business case, Use Cases and Requirements and proof of concept example solutions.

The TR is comprising conceptual overview, business case, Use Cases and Requirements and proof of concept example solutions.

The findings and proposals of the study may be used to help generate new Technical Specifications (TS) and/or enhance existing Technical Specifications.

**Changes since last presentation to SA Meeting #34:** Outstanding issues addressed.

Outstanding Issues:

None

**Contentious Issues:** None