OSART - LECTURE OBJECTIVES

- GENERAL BACKGROUND
- PURPOSE
- MISSION TYPES
- FOLLOW UP VISITS
- THE PROCESS
- EVALUATION CRITERIA
- REPORTING RESULTS
- FUTURE OUTLOOK

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OSART PROGRAMME - History

ACTIVITIES

August 1983 - to date

100 missions: 71 plants: 30 countries

- 58 OSART missions to operational plants
- 17 OSART missions to plants under construction/commissioning
- 13 joint safety review missions (design and operational safety)
- 12 technical exchange missions

41 follow-up visits

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OSART PROGRAMME - History

	Mission Type and Total					
Year	OSART	Pre- OSART	SRM	TEM	Total	F/up
Prev.	29	9	-	2	40	4
1990	3	4	-	2	9	4
1991	4	-	4	2	10	5
1992	4	1	-	1	6	5
1993	2	3	1.	-	6	5
1994	4	•	2	-	6	7
1995	5	-	3	1	9	3
1996	3	_	3	1	7	5
1997	4		-	3	7	3
Totals	58	17	12	12	100	41

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OSART PROGRAMME - 1996

FS	Kozloduy 1/4, Bulgari	a	15-19 January
FS	Bohunice 1/2, Slovakia	ì	6-9 May
S	Temelin, Czech Repul	olic	11-15 March
FO	Flamanville, France		3-7 June
FO	Hamaoka, Japan		10-14 June
S	Khmelnitski 2, Ukrain	e	10-14 June
S	South Ukraine, Ukrain	ne	8-19 July
O	Bohunice 3/4, Slovakia	i 1	9-27 September
O	Daya Bay, China		7-25 October
Т	Chashma, Pakistan		13-17 October
FO	Leibstadt, Switzerland	i	11-15 November
O	Dampierre, France		11-29 November
7	w-up Visit RT Mission	S=Safety Review T=Technical Exc	

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OSART PROGRAMME - 1997

Quinshan, China	13-31 January
Laguna Verde, Mexico	10-28 February
Novovoronezh 5, Russia	17-21 March
Ignalina, Lithuania	2-6 June
Kazakhstan	10-16 August
Yonggwang 1/2, Korea, Rep. of	18 Aug-5 September
China	5-17 October
Mexico	15-17 October
Kola, Russia	24-27 November
Embalse, Argentina	17 Nov-4 December
ART Mission hnical Exchange	
	Laguna Verde, Mexico Novovoronezh 5, Russia Ignalina, Lithuania Kazakhstan Yonggwang 1/2, Korea, Rep. of China Mexico Kola, Russia

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OSART PROGRAMME - Planned 1998

O	Paluel, France	12-29	January		
FC	Beznau, Switzer	land 16-20	February		
FC	Bohunice, Sloval	kia 2-6 M	arch		
0	Asco, Spain	18 Ma	y - 5 June		
O	Kazakhstan				
FO FO O O	Kozloduy, Bulga	ria			
	Ukraine (to be co	onfirmed)			
FO FO FO PO PO F =	Golfech, France				
FC	Daya Bay, China	ì	•		
FC	Dampierre, Fran	ice			
FC	FO Laguna Verde, Mexico				
FC	FO Khmelnitzki, Ukraine				
FC	FO Qinshan, China				
PC	Temelin, Czech	Republic 5-26 C	October		
PC	PO Chansnupp, Pakistan				
S	Zaporozhe, Ukra	aine			
F =	Follow-up Visit C	= OSART Mission	PO = Pre OSART		
T =	Technical Exchange S	= Safety Review Mission			

Purpose

- To assist Member States in enhancing the operational safety of individual plants
- To promote the continuous development of operational safety within all Member States by the dissemination of information on good practices

Objectives

- Provide an objective assessment of some key operational safety areas with respect to proven international performance and practices.
 - providing written recommendations where performance or practices should be improved
 - providing written suggestions where performance could be enhanced
 - identifying good practices

Objectives (cont.)

- By exchange of information and experience between team members and plant counterparts to
 - provide plant with informal assistance and advice
 - broaden team members' experience and knowledge
 - train team members in a review methodology that will enhance their management skills
- Disseminate information of OSART missions including good practices to all Member States

Customers

Government

- Mission invited by host country government
- Results reported to host country government
- Results normally released to public

Plant

- Receives safety improvement proposals
- May seek improved public credibility from international review
- Receives external follow-up on improvement actions

Industry

- Receives database information on improvement proposals and strengths from other plants
- Results influence IAEA documents and programmes

ASSESSMENT OF OPERATIONAL SAFETY What it does not do

- Does not assess design adequacy
- Does not assess the overall safety status of a plant
- Does not assess against national regulatory requirements
- Does not rank operational safety performance of the host plant in comparison with other plants

OSART PROGRAMME - Structure and Scope

Scope of review

- Management, organization and administration
- Training and qualification
- Operations
- Maintenance
- Technical support
- Radiation protection
- Chemistry
- Emergency planning and preparedness

Review of safety culture is an integral part of the review of each area

OSART PROGRAMME - Structure and Scope

OVERALL CONCEPT TIME **ACTIVITY RESOURCES** 12 months before 2 staff mission 2 days 4 staff 7 team members **MISSION** 3 weeks 12 to 18 months **FOLLOW-UP** 2 staff after mission 1 team member VISIT 1 week

OSART PROGRAMME - History

SOURCE OF TEAM MEMBERS

August 1983-August 1997

OSART Missions

• IAEA stati	296 man-missions
• External members	549 man-missions
• Observers	152 man-missions

Follow-up visits

• IAEA staff	69 man-missions
• External members	39 man-missions
Observers	3 man-missions

OSART MISSION - Roles and responsibilities

Team Composition

- Team leader, assistant team leader and nine operational safety reviewers
- Cumulative nuclear experience normally over 250 years
- Target team mix
 - one-third first time reviewers
 - one-third previous external reviewers
 - one-third IAEA staff
- Typically up to three observers from countries which have developing nuclear power programmes

Elements

- General review principles
- Daily preparation
- Counterpart involvement
- Programme review
- Field review
- Observation techniques
- Safety culture
- Identifying issues
- Definitions

OSART PROGRAMME - Structure and Scope

OSART Mission Schedule - Overview					
SAT SUN MON TUE WED THU FRI					
Entry Review Team Team Mtg Review Week 1 Trng Trng Team meetings					
Social Review Week 2 Activities					
Team meetings Finish Review - review tech notes with Exit					
draft 1 Free: results counterparts mtq with finalise technical notes and notes team prepare for exit meeting leave					

Identifying Issues

The degree of acceptability of findings is as follows:

BEST

Performance based

- problems at the plant

GOOD

Programme based

- international experience

Acceptable

Programme based

- reviewer's national or local experience

Identifying Issues (cont.)

- Performance based issues include:
 - events, incidents, near misses
 - sub-standard work activities
 - **■** human errors
 - unreliable equipment/equipment unavailability
 - poor plant material condition
 - **■** poor housekeeping
 - ineffective use of procedures

Identifying Issues (cont.)

- Programme based international experience:
 - missing, incomplete or deficient programmes based on international experience
 - no observed performance problem
 - international experience indicates that performance problems are likely to occur
 - cultural differences and local programmes may partially compensate

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Identifying Issues (cont.)

- Programme based reviewer's national of local experience:
 - same as for international experience but based on experience of one or two reviewers
 - not recognized international experience
 - needs team consensus on applicability of reviewer's national or local experience

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Definitions

Recommendation

A recommendation is advice on how improvements in operational safety can be made in the activity or programme that has been evaluated. It is based on proven, good international practices and addresses the root causes rather than the symptoms of the issue. It very often illustrates a proven method of striving for excellence which reaches beyond minimum requirements. Recommendations are specific, realistic and designed to result in tangible improvements.

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Definitions (cont.)

Suggestion

A suggestion is either an additional proposal in conjunction with a recommendation or may stand on its own following a discussion of the pertinent background. It may indirectly contribute to improvements in operational safety, but is primarily intended to make good performance more effective, to indicate useful expansions to existing programmes or to point out possible superior alternatives to ongoing work. In general, it is designed to stimulate management and supporting staff to continue to consider ways and means for enhancing performance.

Definitions (cont.)

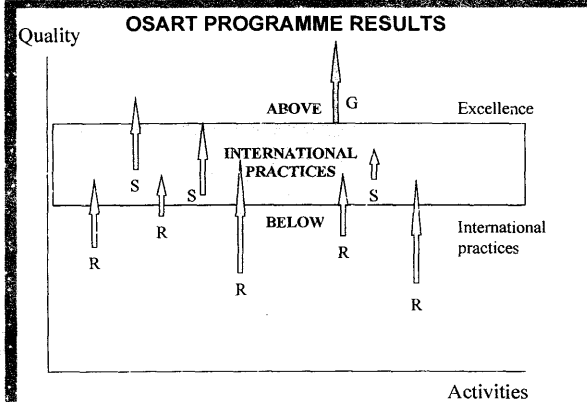
Good Practice

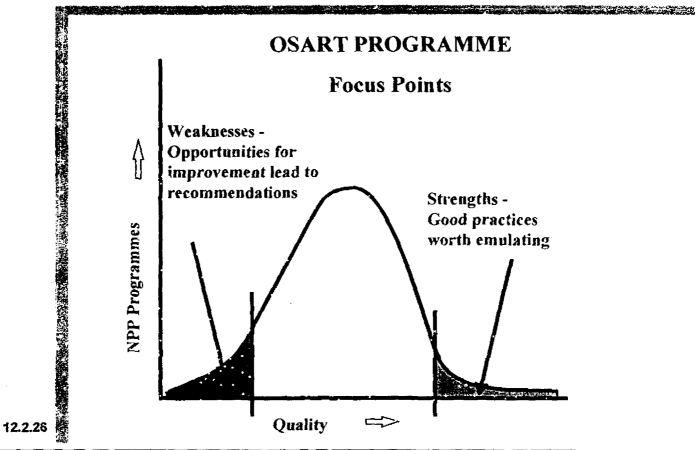
A good practice is a proven performance, activity or use of equipment, which the team considers to be markedly superior to that observed elsewhere. It should have broad application to other power plants and be worthy of their consideration in the general drive for excellence.

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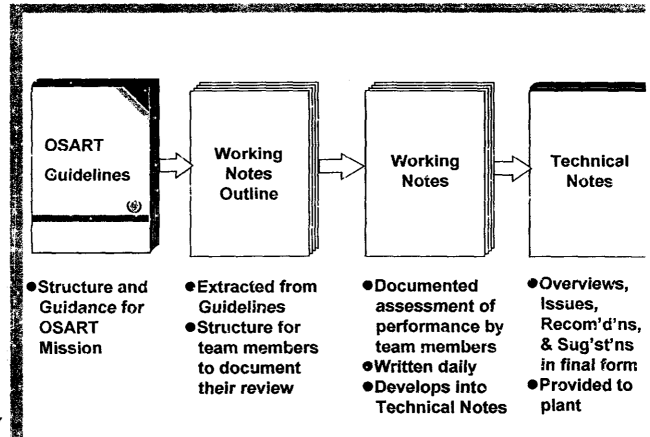
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OSART PROGRAMME - Reporting Results



OSART ADVISORY SERVICE

EFFECTIVENESS Status of Issues at Follow-up Visits

Year (Visits)	Resolved	Saturactor	Isathunt Progren	
1989/90 (U)	40	43	14	
(10)	43	38		
1993/4	41	41		
199516 (4)	60	'ં કે પં		

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