

JAN 26 1995

Those on Attached List

SUBJECT: VIDEOCONFERENCING CAPABILITIES AT THE NUCLEAR REGULATORY COMMISSION

Recently, some of you have expressed interest in the concept and feasibility of videoconferencing. The Nuclear Regulatory Commission is currently in the process of procuring such equipment. Listed below are the basic standards NRC will be utilizing.

Videoconferencing Standards: In order to facilitate videoconferencing with remote sites such as the public, industry and other federal agencies, the NRC will be employing videoconferencing equipment which will have the ability to communicate with industry (i.e., industry standard H.320.) The NRC will also be looking favorably upon those vendors who will be supporting advanced standards which will facilitate the sharing and exchanging (importing and exporting) of documents and other material during a meeting/conference (T.120 standards.) These new standards will provide the ability to share applications/information and support multimedia resources.

Communications: In order to establish communications with remote sites on an ad-hoc basis, NRC's videoconferencing equipment will support the Integrated Services Digital Network (ISDN) Basic Rate Interface (BRI) and Switch 56 connections. The communications will support 30 frames per second video at transmission rates ranging from 56kbps to full T1. NRC is currently recommending a minimum of 384kbps for management and training sessions.

At this time, NRC is anticipating the mid-summer timeframe as the target date for the equipment to be fully operational; therefore, your office should be familiarizing yourselves with either compatible equipment or seeking the nearest facility with access to such equipment.

We will continue to keep you informed as progress continues. If you have any questions, you may contact Anne Garcia of my staff at (301) 415-6631.

Joseph J. Holonich, Chief
High-Level Waste and Uranium Recovery
Projects Branch
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

DISTRIBUTION: w/ Encl. (otherwise state without)

Central File	DWM r/f	MBell	JAustin	JSurmeier	JGlenn
NMSS r/f	HLUR r/f	PUBLIC	LSS	ACNW	CNWRA
MDelligatti	OSR				

DOCUMENT NAME: S:\DWM\HLUR\aec\doevideo **See previous concurrence

OFC	HLUR		HLUR		PMDA		IRM		HLUR	
NAME	AGarcia**		RJohnson**		DTiktinsky**		IKirk**		JHolonich	
DATE	/ /95		/ /95		/ /95		/ /95		/ 126/95	

030001

9502030206 950126
PDR WASTE
WM-11 PDR

102.2
WM-11
NH16/10

R. Loux, State of Nevada
J. Meder, Nevada Legislative Counsel Bureau
R. Nelson, YMPO
C. Einberg, DOE/Wash, DC
M. Murphy, Nye County, NV
M. Baughman, Lincoln County, NV
D. Bechtel, Clark County, NV
D. Weigel, GAO
P. Niedzielski-Eichner, Nye County, NV
B. Mettam, Inyo County, CA
V. Poe, Mineral County, NV
W. Cameron, White Pine County, NV
R. Williams, Lander County, NV
L. Fiorenzi, Eureka County, NV
J. Hoffman, Esmeralda County, NV
C. Schank, Churchill County, NV
L. Bradshaw, Nye County, NV
W. Barnard, NWTRB
R. Holden, NCAI
E. Lowery, NIEC
S. Brocoum, YMPO
R. Arnold, Pahrump, NV

10/20/95

Those on Attached List

SUBJECT: VIDEOCONFERENCING CAPABILITIES AT THE NUCLEAR REGULATORY COMMISSION

Recently, some of you have expressed interest in the concept and feasibility of videoconferencing. The Nuclear Regulatory Commission is currently in the process of procuring such equipment. Listed below are the basic standards NRC will be utilizing.

Videoconferencing Standards: In order to facilitate videoconferencing with remote sites such as the public, industry and other federal agencies, the NRC will be supporting industry standard, "H.320." The NRC will also be looking favorably upon those vendors who will be supporting, "T.120" standards. These new (currently being developed) standards will provide the ability to share applications/information and support multimedia resources.

Communications: In order to establish communications with remote sites on an ad-hoc basis, NRC's videoconferencing equipment will support the Integrated Services Digital Network (ISDN) Basic Rate Interface (BRI) and Switch 56 connections. The communications will support 30 frames per second video at transmission rates ranging from 56kbps to full T1. NRC is currently recommending a minimum of 384kbps for management and training sessions.

At this time, NRC is anticipating the mid-summer timeframe as the target date for the equipment to be fully operational; therefore, your office should be familiarizing yourselves with either compatible equipment or seeking the nearest facility with access to such equipment.

We will continue to keep you informed as progress continues. If you have any questions, you may contact Anne Garcia of my staff at (301) 415-6631.

Joseph J. Holonich, Chief
High-Level Waste and Uranium Recovery
Projects Branch
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

DISTRIBUTION: w/ Encl. (otherwise state without)

Central File DWM r/f MBell JAustin JSurmeier JGlenn
NMSS r/f HLUR r/f PUBLIC LSS ACNW CNWRA
MDelligatti OSR

DOCUMENT NAME: S:\DWM\HLUR\aec\doevideo **See previous concurrence

OFC	HLUR		HLUR		PMDA		IRM	C	HLUR	
NAME	AGarcia**		RJohnson**		DTiktinsky**		IKirk	G for	JHolonich	
DATE	/ /95		/ /95		/ /95		/ 20/95		/ /95	

JAN 26 1995

Those on Attached List

SUBJECT: VIDEOCONFERENCING CAPABILITIES AT THE NUCLEAR REGULATORY COMMISSION

Recently, some of you have expressed interest in the concept and feasibility of videoconferencing. The Nuclear Regulatory Commission is currently in the process of procuring such equipment. Listed below are the basic standards NRC will be utilizing.

Videoconferencing Standards: In order to facilitate videoconferencing with remote sites such as the public, industry and other federal agencies, the NRC will be supporting industry standard, "H.320." The NRC will also be looking favorably upon those vendors who will be supporting, "T.120" standards. These new (currently being developed) standards will provide the ability to share applications/information and support multimedia resources.

Communications: In order to establish communications with remote sites on an ad-hoc basis, NRC's videoconferencing equipment will support the Integrated Services Digital Network (ISDN) Basic Rate Interface (BRI) and Switch 56 connections. The communications will support 30 frames per second video at transmission rates ranging from 56kbp to full T1. NRC is currently recommending a minimum of 384kbp's for management and training sessions.

At this time, NRC is anticipating the May-June timeframe as the target date for the equipment to be fully operational; therefore, your office should be familiarizing yourselves with either compatible equipment or seeking the nearest facility with access to such equipment.

We will continue to keep you informed as progress continues. If you have any questions, you may contact Anne Garcia of my staff at (301) 415-6631.

Joseph J. Holonich, Chief
High-Level Waste and Uranium Recovery
Projects Branch
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

DISTRIBUTION: w/ Encl. (otherwise state without)

Central File DWM r/f MBell JAustin JSurmeier JGlenn
NMSS r/f HLUR r/f PUBLIC LSS ACNW CNWRA
MDelligatti OSR

DOCUMENT NAME: S:\DWM\HLUR\aeg\doevideo **See previous concurrence

OFC	HLUR		HLUR		PMDA	C	IRM		HLUR	
NAME	AGarcia**		RJohnson**		VIA EMAIL DTiktinsky <i>ag</i>		IKirk		JHolonich	
DATE	/ /95		/ /95		1/20/95		/ /95		/ /95	

JAN 26 1995

Those on Attached List

SUBJECT: VIDEOCONFERENCING CAPABILITIES AT THE NUCLEAR REGULATORY COMMISSION

Recently, some of you have expressed interest in the concept and feasibility of videoconferencing. The Nuclear Regulatory Commission is currently in the process of procuring such equipment. Listed below are the basic standards NRC will be utilizing.

Videoconferencing Standards: In order to facilitate videoconferencing with remote sites such as the public, industry and other federal agencies, the NRC will be supporting industry standard, "H.320." The NRC will also be looking favorably upon those vendors who will be supporting, "T.120" standards. These new (currently being developed) standards will provide the ability to share applications/information and support multimedia resources.

Communications: In order to establish communications with remote sites on an ad-hoc basis, NRC's videoconferencing equipment will support the Integrated Services Digital Network (ISDN) Basic Rate Interface (BRI) and Switch 56 connections. The communications will support 30 frames per second video at transmission rates ranging from 56kbps to full T1. NRC is currently recommending a minimum of 384kbps for management and training sessions.

At this time, NRC is anticipating the May-June timeframe as the target date for the equipment to be fully operational; therefore, your office should be familiarizing yourselves with either compatible equipment or seeking the nearest facility with access to such equipment.

We will continue to keep you informed as progress continues. If you have any questions, you may contact Anne Garcia of my staff at (301) 415-6631.

Joseph J. Holonich, Chief
High-Level Waste and Uranium Recovery
Projects Branch
Division of Waste Management
Office of Nuclear Material Safety
and Safeguards

DISTRIBUTION: w/ Encl. (otherwise state without)

Central File DWM r/f MBell JAustin JSurmeier JGlenn
NMSS r/f HLUR r/f PUBLIC LSS ACNW CNWRA
MDelligatti OSR

DOCUMENT NAME: S:\DWM\HLUR\aeg\doevideo

OFC	HLUR	C	HLUR		HLUR				
NAME	AGarcia	CB	RJohnson	RL	JHolonich				
DATE	1/10/95		1/20/95		/ /95		/ /95		/ /95