Media Labeling Procedure for MPI Projects Media Labeling		
How	the reference breaks down:	ARSJVDP01Jan0801LC
Segment 1 ( <u>A</u> RSJ\	/DP01Jan0801) represents the	e project code, in this case Acquisition
For reference:	A = Acquisition, C = Comprehe U = Language Before Commu	ension, <mark>L</mark> = Language and Cognition, nication
Segment 2 (A <mark>RS</mark> J\	/DP01Jan0801) is the researcl	her's initials, two letters only.
Segment 3 (ARS <mark>J</mark> \	/DP01Jan0801) represents the	e sub-project. This is optional.
Segment 4 (ARSJ	/DP01Jan0801) represents the	e format of the media and recording used
1 <sup>st</sup> letter: 2 <sup>nd</sup> letter:	T = Reel to Reel, F = r Video: D = DVCAM, DV or m	MD, <b>D</b> = DAT, <b>C</b> = audio cassette, memory card ini-DV, <b>8</b> = Video 8 or Hi-8, <b>E</b> = Digital 8,
3 <sup>rd</sup> letter:	S = VHS, V = video D` P for PAL or N for NTS	
	Id use three digits for audio. For e	a video format to make audio only recordings, in this example, using PAL mini-DV for an audio only
Segment 5 (ARS.	JVDP <u>01Jan08</u> 01) is the date o	of the first recording on the tape
The format	of the date should be dd/mmm,	/yy (DD/3 alpha month/YY).
Segment 5 (ARS.	JVDP01Jan08 <u>01</u> ) is the tape n	umber
	mber relates to the number of ges, the tape number starts at	tapes made on that date. Once the date changes, of the 01 again.
Segment 6 – any	other information: ARSJVDP0	1Jan0801 <mark>-???</mark>
		ng add a hyphen and the relevant letter(s). Itiple recordings on one tape <sup>***</sup> , $C = copy$
copy and the origina	al media is another type than the c	Ind of little interest to the Digi-Team, however if you do have a copy used for digitizing, use the media-type of the copy for the py of the tape AWSD <u>VDP</u> 24Jun0301
new Long Pla	cordings will only be dfigitised if th y recordings will be accepted by t avoid this if you can and use one	
		of the media and not the case. numbers can be confused, 4 and 9 are a common problem, so please

write as clearly as possible.
The Digi-Team's workflow has been optimized for the media-labeling conventions described above. If the labeling is incorrect or not clear the Digi-Team will not accept the media.