

INDIAN VISA APPLICATION CENTER, BEIJING

Checklist for Journalist Visa Applications 记者签证申请审核表

Name: _____ (姓名) Passport Number: _____ (护照号)	Purpose of Visit: _____ (访问目的) Group No. if relevant: _____ (团号, 如有)		
	Yes/ 有?	No/ If not, why not? 没有? 如没有, 注明原因	For official use: documents present
1.	Completed and signed application form? (Signature on application form and passport should be the same.) 填写完整并在申请表上签名? (护照与申请表需签名一致)		
2.	One copy of the passport (the personal data page and signature page) and one copy of residence permit or work permit in case of foreign nationals (Signature on the Passport should be in ink and not with pencil.) 一份护照复印件(信息页和签名页)和居留许可或工作许可(外籍申请人)复印件(须使用墨水笔在护照上签名, 不可用铅笔)		
3.	Correct fee? 费用正确?		
4.	Recent 5cm x 5cms, front pose, full face photograph where the ears are visible in white backdrop. (Scanned Photo will not be accepted.) 近期 5CM*5CM 白色背景的正面照片, 面部与双耳图像清晰(不接受扫描或不清晰的照片)		
5.	Proof of identity as a journalist 记者身份的证明材料		
6.	All relevant supporting documents for the assignment 此次采访任务的所有相关材料		
7.	Copy of Chinese ID card. (both sides) (Not required for non-Chinese nationals) 身份证正反面复印件(非中国籍申请人不需要)		
8.	Copy of return air ticket booking (Not required if Visa is requested for working in India) 返程机票预订单(如果申请在印度从事记者工作, 则不需要)		

INDIAN VISA APPLICATION CENTER, BEIJING

Inquiry Officer to delete as appropriate (资料审核员根据适用情况选择)

1. The applicant has confirmed that s/he has no other documents to submit OR
申请人已经确认她/他不提交其他文件 或者
2. The applicant has submitted the supporting documents above. I have advised him / her that failure to submit all necessary documents may result in the application being refused, but s/he has chosen to proceed with the application
申请人已经递交了上述文件，我已通知其不提交所有必要文件会导致被拒签，但其选择继续提交请。

VISA Fee (签证费)		Name of applicant/representative submitting application 递交申请的申请人/代理人名称	
Service Fee (服务费)		Address 地址	
Courier Fee (If any) 快递费 (如选)			
Other Fees (其他费用)		TEL 电话	

Name & Signature of Inquiry Officer (资料审核员签名)

Date/日期:

Applicant/ Representative's Signature (申请人/代理人签名)

IO	
SO	
DO	
PRO	
SCAN	
DC	