In:	KSC-BC-2020-07
	The Prosecutor v. Hysni Gucati and Nasim Haradinaj
Before:	A Panel of the Court of Appeals Chamber
	Judge Michèle Picard
	Judge Emilio Gatti
	Judge Nina Jørgensen
Registrar:	Dr Fidelma Donlon
Filing Participant:	Specialist Counsel for Nasim Haradinaj
Date:	23 August 2021
Language:	English
Classification :	Public

Notice of Withdrawal of IA005/F00010

Specialist Prosecutor

Jack Smith

Counsel for Nasim Haradinaj

Toby Cadman

Carl Buckley

Counsel for Hysni Gucati

Jonathan Elystan Rees QC

Huw Bowden

I. INTRODUCTION

- On 10 August 2021, Specialist Counsel for Mr. Nasim Haradinaj ("Defendant") filed its Submissions on the Reclassification of Filings¹ confirming that the Defence had no objections to the reclassification as public of its filings IA005/F00003 Submissions on Appeal of Decision (F00210) dated 28 June 2021 and IA005/F0007 Reply to the Prosecution Response to the Defence Appeals of Disclosure Decision dated 13 July 2021 and consequently no redactions were required and the filings could be reclassified as public.²
- However, following redactions made to the Impugned Decision,³ it was noted that IA005/F00003 and IA005/F0007 required further redactions and could not be reclassified as public.
- 3. Accordingly, public redacted versions of IA005/F00003 and IA005/F0007 were subsequently filed on 13 August 2021.⁴
- 4. In light of the Publicly Redacted versions of the two filings, and in accordance with Article 26(2) of the Practice Direction on Files and Filings, the Defence hereby submits this Notice of Withdrawal of KSC-BC-2020-07/IA005/F00010.

¹ KSC-BC-2020-07/IA005/F00010, Submissions on the Reclassification of Filings, 10 August 2021, Public

² KSC-BC-2020-07/IA005/F00010, Submissions on the Reclassification of Filings, 10 August 2021, Public, para. 2.

³ KSC-BC-2020-07/F00210/RED, at para. 62

⁴ KSC-BC-2020-07/ IA005/F00003/RED and KSC-BC-2020-07/ IA005/F0007/RED

Word Count: 281 words

1. Den

Toby Cadman

Caroly and

Carl Buckley

Specialist Counsel

Specialist Co-Counsel