

MEETING C | 7-DAY FORMAT

Day 1 SAT	Day 2 SUN	Day 3 MON	Day 4 TUE	Day 5 WED	Day 6 THUR	DAY 7 FRI
INTRA-COMMUNITY WORK	INTRA-COMMUNITY WORK	WELCOME CEREMONY	INTER-COMMUNITY WORK	INTRA-COMMUNITY WORK	ANNUAL GENERAL MEETING	INTRA-COMMUNITY WORK
BOARD COMMITTEES	BOARD COMMITTEES	PUBLIC FORUM 1	SO/AC REPORTS TO THE COMMUNITY	SO/AC REPORTS TO THE COMMUNITY	PUBLIC FORUM 2	WRAP-UPS
OUTREACH & CAPACITY BUILDING	NEWCOMERS	HIGH-INTEREST TOPICS / GDD	HIGH-INTEREST TOPICS / GDD	HIGH-INTEREST TOPICS / GDD	INTER-COMMUNITY WORK	GNSO Council Development Session
GNSO Weekend Session	GNSO Weekend Session	Joint meeting with ccNSO – F2F (C)WG meetings	SG/C Meetings	GNSO Council Meeting – F2F (C)WG meetings / GNSO Wrap Up	F2F (C)WG meetings	

(Overall schedule as developed by Meetings Strategy Working Group. Yellow blocks added to reflect high level GNSO schedule)

Proposed GNSO Schedule for ICANN57

Day 1 Thursday 3 Nov	Day 2 Friday 4 Nov	Day 3 Saturday 5 Nov	Day 4 Sunday 6 Nov	Day 5 Monday 7 Nov	Day 6 Tuesday 8 Nov	Day 7 Wed 9 Nov
9.00 – 13.00 PDP WG F2F Meeting (part 1)	9.00 – 10.30 GNSO PDP Updates	9.00 – 10.30 (TBC) Welcome Ceremony	9.00 – 18.00 SG/C Meetings, including SG/C work parties, interest groups, etc.	9.00 – 10.30 GNSO WG F2F meetings / GNSO PDP WG Community Updates	9.00 – 10.30 CWG F2F meetings	9.00 – 14.00 GNSO Council Development Session
	11.00 – 12.30 GNSO PDP Updates	11.00 – 12.30 (TBC) Public Forum 1		11.00 – 12.30 GNSO WG F2F meetings / GNSO PDP WG Community Updates	11.00 – 12.30 CWG F2F meetings	
13.30 – 17.30 PDP WG F2F Meeting (part 2)	13.00 – 14.00 Meeting with ICANN Board	14.00 – 17.00 High-Interest Topics GDD		13.00 – 15.30 GNSO Council meeting & Administrative Meeting	14.00 – 17.00 (TBC) Public Forum 2	
	14.30 – 16.00 Meeting with GAC	17.00 – 18.30 Joint meeting with ccNSO		16.00 – 17.30 GNSO Wrap-Up	17.00 – 18.30 (TBC) ICANN Board meeting	
	16.00 – 18.00 Meeting with ICANN CEO, Executive Staff					
19.30 – 22.00 Informal Council dinner					19.30 – 22.00 GNSO Council Development Session Dinner	

