



TRPG  CoC



2 6-1 GM GM

[illegible]

K ..... ?

GMPL

1. 

--	--	--	--	--	--	--	--

[illegible]

1-1

1-2 

--	--	--	--	--	--



TRPG



2.

GM.....GM

2-1

GM  
TRPG(CoC)  
TRPGPLGM  
GM  
GM  
GM

2-2 NG

GMGM

3.

3-1 Be a Better Player xephon

D20D8

3-2 Be a Better Player xephon

TRPG  
5

3-3 Be a Better Player xephon

Be a Better Player xephon

4.

GM PL

4-1

PL GM PL

4-2

GM PL

4-3

GM

4-4

...

4-5

GM

□ □ □ □ PL □ □ □ □ □ □ GM □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ PL □ □ □

GM RP

4-6 ☐☐☐☐☐☐

[illegible]

	TRPG	
--	------	--

TRPG " " High TRPG

4-6-1 ☐ ☐ ☐ ☐ GM

GM

CoC( )GM

GM 1111111111

GM.....

GM GM

GM[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] PL [ ] [ ] [ ] GM [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

[illegible]

4-7

☐ BL☒ GL

[illegible]

4-8 ☐ ☐ ☐ ☐ ☐ ☐ Be a Better Player ☐ ☐ xephon ☐ ☐ ☐ ☐

[illegible][illegible]

GM

5. GM

2 GM GM CoC 6 GM PL 99

5-1

GM GM GM GM

5-2

Be a Better Player xephon 0 12 GM

6.

TRPG「Tabletalk Role Play Game」

「RolePlay」「Role( )」「Play( )」

「TRPG」「TRPG」

6-1 「PL( )」「PC( )」

「PC( )」「PL( )」

「CoC」

「GM」

「GM」< >

「TRPG」「Tabletalk Role Play Game」「RolePlay」「Role( )」「Play( )」

「cosplay」「Role playing」

.....「

「TRPG」「RPG」

「TRPG」

「GM」

6-2 「CoC」

「GM」

「CoC」「PC」「SAN」

「RP」「RP」

[illegible]

CoC

RP GM PC PL

TRPG

[illegible][illegible][illegible][illegible]

GM

TRPG

[illegible][illegible]7-1 

--	--	--	--	--	--	--

Diagram illustrating a 128-bit block cipher structure. The cipher is represented as a sequence of 128 segments. The segments are grouped into four sets of 32 segments each. The 16th, 80th, and 112th segments are labeled 'GM'.

[illegible]

8-1 token

8-2 



GMPL

9. GM

GM.....PLGMGM  
GMGM  
GM