



**Reallocation of Radiowave Spectrum with a Price Mechanism:
Proposal of a System of Insurance and Compensation**

**The 32nd Research Conference on Communication,
Information and Internet Policy
(Telecommunications Policy Research Conference 2004)**

October 2, 2004

Hajime ONIKI

Osaka-Gakuin University, Japan

oniki@alum.mit.edu

www.osaka-gu.ac.jp/php/oniki/

2

Contents:

- I. Introduction and Background**
- II. Reallocation with Insurance and Compensation (RIC)**
- III. RIC and Spectrum Assignment**
- IV. Decisions by government and the behavior of users
with RIC**
- V. Extensions of RIC**
- VI. RIC for International Reallocation of Spectrum (IRIC)**



H. Oniki

8/16/2004

I. Introduction and Background

- A. Radiowave resources
- B. History
- C. Management of spectrum
- D. Modes and institutions for spectrum management



I. Introduction and Background

A. Radiowave resources

non-reproducible, non-depletable

natural resource

a space resource

technological progress

positive and negative externalities



I. Introduction and Background

B. History

**development of the utilization of radio
spectrum**

expansion of the frequency-frontier

this frontier has nearly been exhausted

VHF or UHF bands in urban areas

carries a high economic value



I. Introduction and Background

C. Management of spectrum (1/2)

allocation of spectrum

international allocation (ITU)

national allocation (national government)



I. Introduction and Background

C. Management of spectrum (2/2)

**spectrum band divided into blocks,
frequency-wise and area-wise
assignment of spectrum blocks to users
technological specifications**



I. Introduction and Background

D. Modes and institutions for spectrum management

**exclusive use
command and control
market mechanism
club and commons
unlicensed band**



II. Reallocation with Insurance and Compensation (RIC)

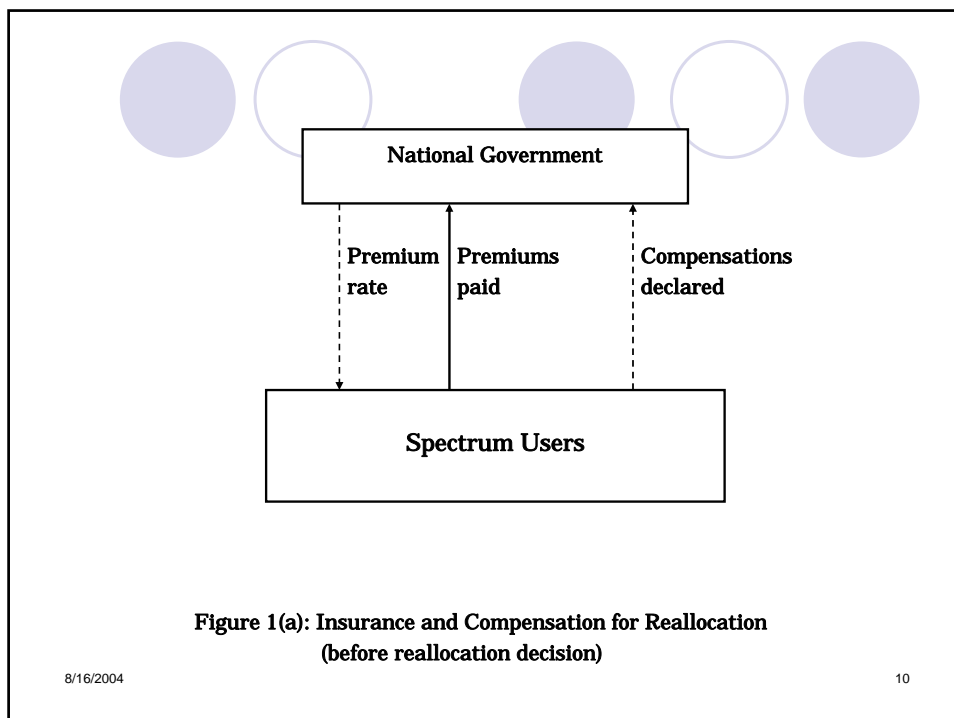
A. Outline

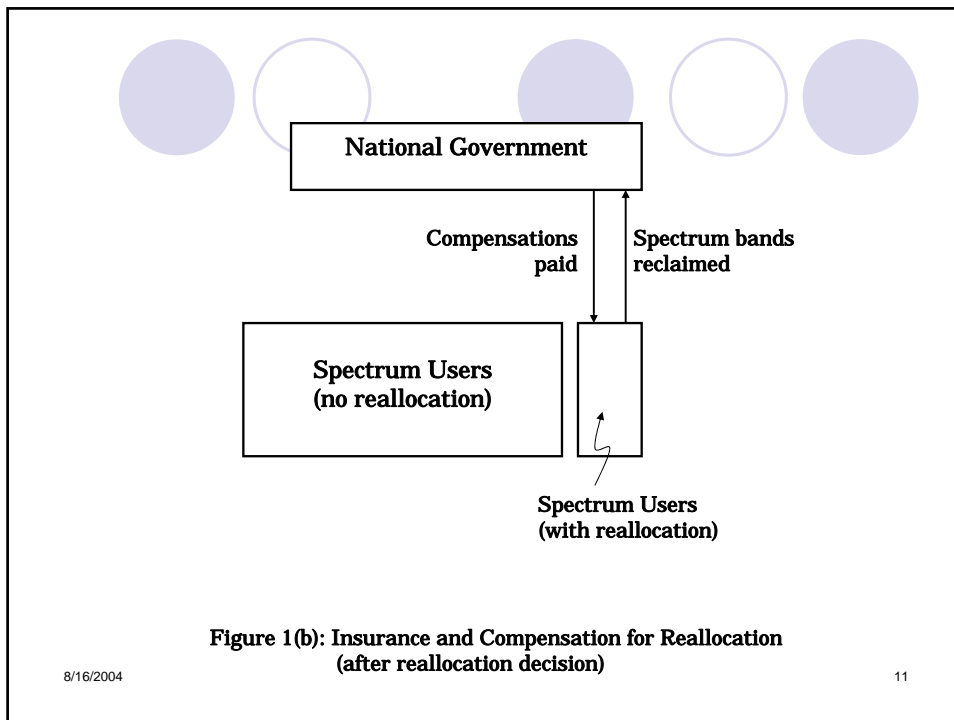
RIC is a mandatory insurance with compensation

**government plays role of insurance company
(compensation premium)**

**= (compensation premium rate)
(compensation amount declared)**

selects spectrum bands to be reallocated






12

II. Reallocation with Insurance and Compensation (RIC)
B. Selection of spectrum bands to be reallocated

identify new objective of using spectrum bands

designate spectrum bands to be reclaimed from current use

 H. Oniki 8/16/2004

II. Reallocation with Insurance and Compensation (RIC)
**C. Determination of the rate
of compensation premiums**

the RIC budget

long-run balance is desirable

**adjust the premium rate with lags toward
balancing**



II. Reallocation with Insurance and Compensation (RIC)
D. Implications of RIC as an insurance

fair insurance



II. Reallocation with Insurance and Compensation (RIC)
E. The amount of compensation declared
and the supply price

RIC as a system of supply-price revelation

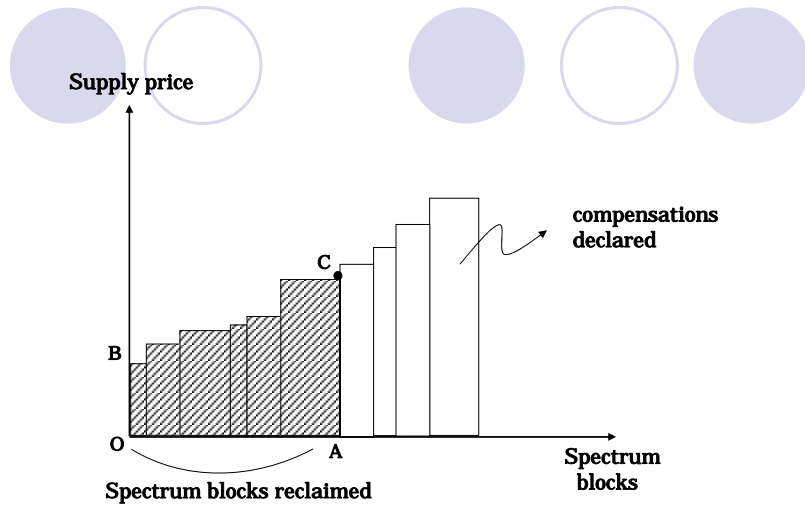
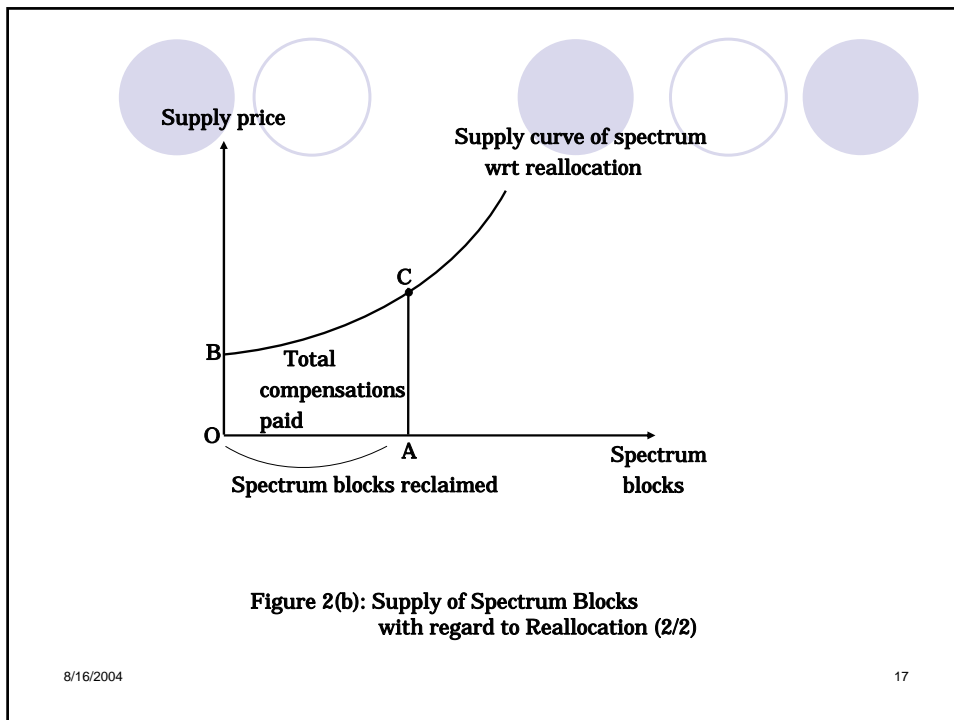



Figure 2(a): Supply of Spectrum Blocks with regard to Reallocation (1/2)



18

II. Reallocation with Insurance and Compensation (RIC)
F. Implications of RIC to income distribution

**cost of spectrum reallocation
borne by all users**

 H. Oniki 8/16/2004

II. Reallocation with Insurance and Compensation (RIC)

G. On implementing RIC

implementation requires power of government

RIC resembles social insurance

implement RIC slowly and gradually

grandfathering system over spectrum assignment



III. RIC and Spectrum Assignment

A. Club or commons

RIC works quite well

users declare compensation

**with a slip to be obtained at the time a device is
purchased**

**total amount of compensations equal to sum of
declared compensations by all users**

Lindahl-Samuelson valuation



III. RIC and Spectrum Assignment

B. Market mechanism

RIC is expected to work very well

**spectrum users and government can take
spectrum prices into account**



III. RIC and Spectrum Assignment

C. Command and control

RIC still works

**spectrum users need to calculate compensation
with uncertainty**

**RIC can help government find spectrum bands
to be reclaimed**



IV. Decisions by government and the behavior of users with RIC

A. Outline

government needs to consider positive externalities of spectrum bands

speculation and manipulation by users



IV. Decisions by government and the behavior of users with RIC

B. Decision by government on the size of spectrum bands to be allocated for new objectives

efficiency-improvement index

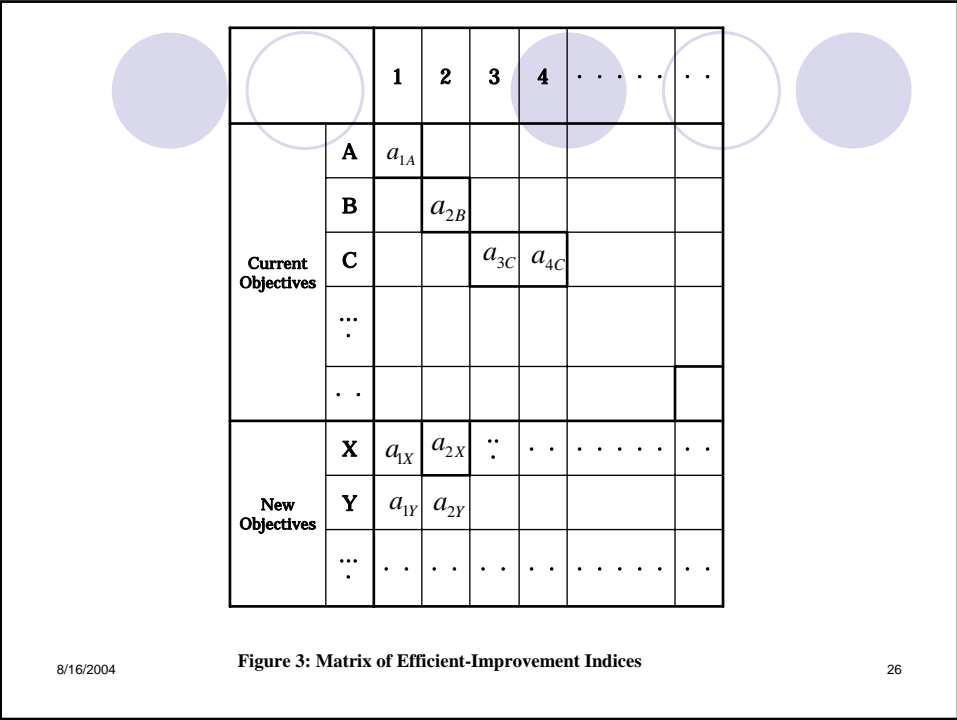
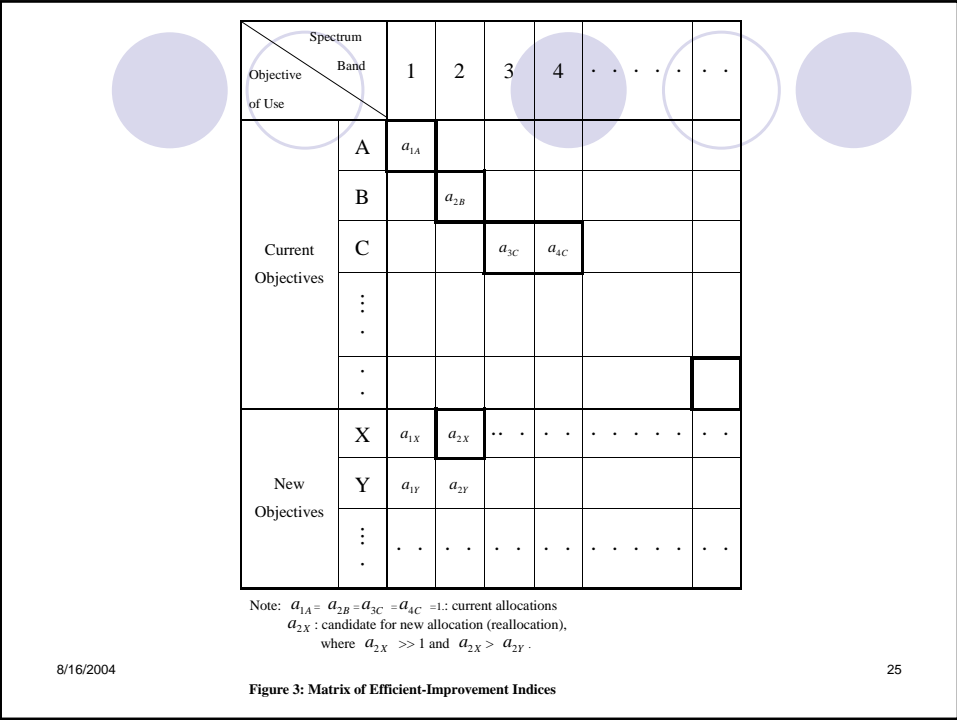
(the efficiency-improvement index) = (PVN – Comp) / PVC

PVC = (the present value of a band with the current use)

PVN = (the present value of the band with a new use)

Comp = (the compensations to be paid for reclaiming the band)





IV. Decisions by government and the behavior of users with RIC
C. Possibility of speculative behavior by users

holding-up a piece of spectrum

RIC has the power to avoid hold-up



IV. Decisions by government and the behavior of users with RIC
D. Decision by government on the selection of spectrum bands to be reallocated (1/2)

minimize compensation outlays

so that bands are located contiguously or nearby

spectrum block located strategically



IV. Decisions by government and the behavior of users with RIC
D. Decision by government on the selection of spectrum bands to be reallocated (2/2)

avoid speculations

allow spectrum users to revise compensations

disclose all information

speculative declaration will be eliminated gradually through competition among spectrum users



H. Oniki

8/16/2004

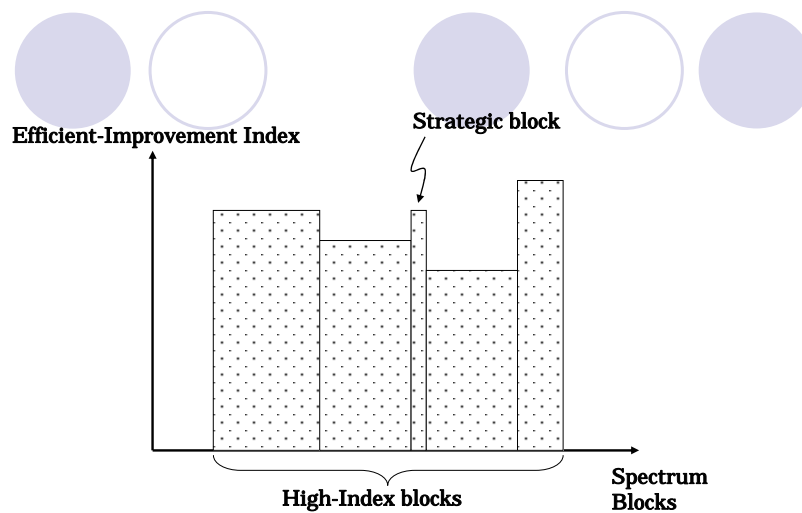
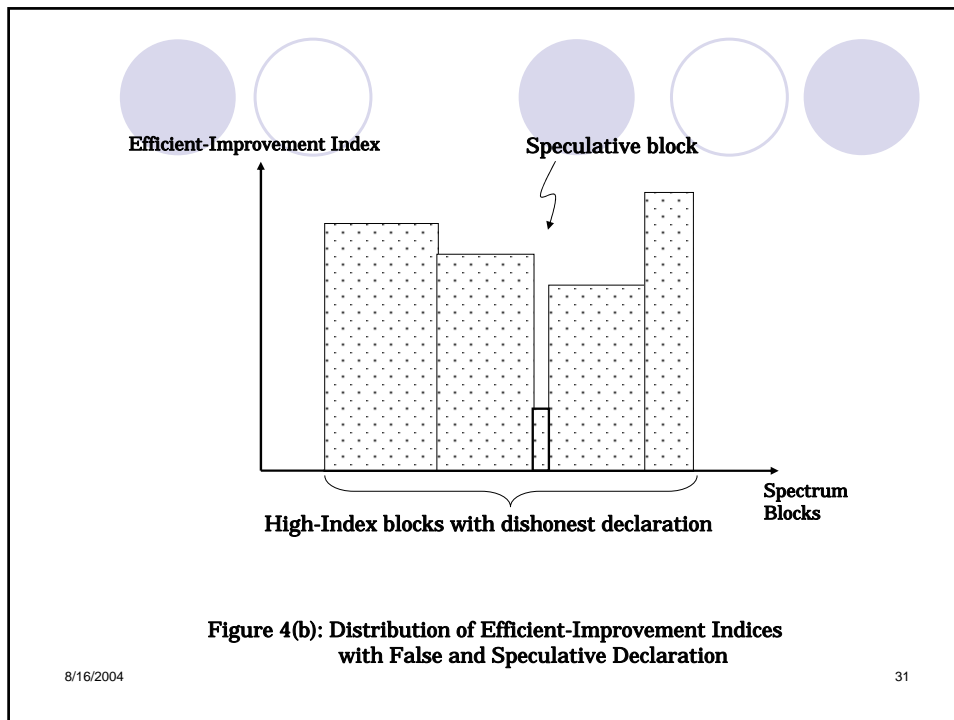


Figure 4(a): Distribution of Efficient-Improvement Indices with Honest Declaration

8/16/2004

30



32


IV. Decisions by government and the behavior of users with RIC
E. Determination of the amount of compensation by users

(the amount of compensation for reallocation)

= (the present value of future incomes with the current business without reallocation)

– (the present value of future incomes with a new business after reallocation)+ Q

Q = (the once-and-for-all cost of changing business because of reallocation)


H. Oniki
8/16/2004

V. Extensions of RIC

A. Introduction of multiple reallocation periods

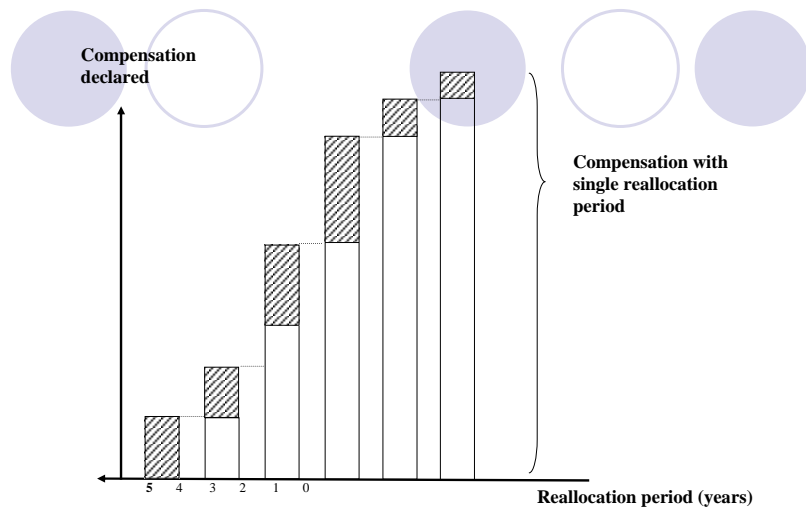
reallocation period : time period between decision of reallocation and execution

users can reveal preferences over multiple reallocation periods



H. Oniki

8/16/2004




Note :  denotes the increase in compensation when the reallocation period is shortened by 1 year.

Figure 5: Declaration of Compensations with Multiple Reallocation Period

8/16/2004

34

V. Extensions of RIC

B. Introduction of compensation in kind

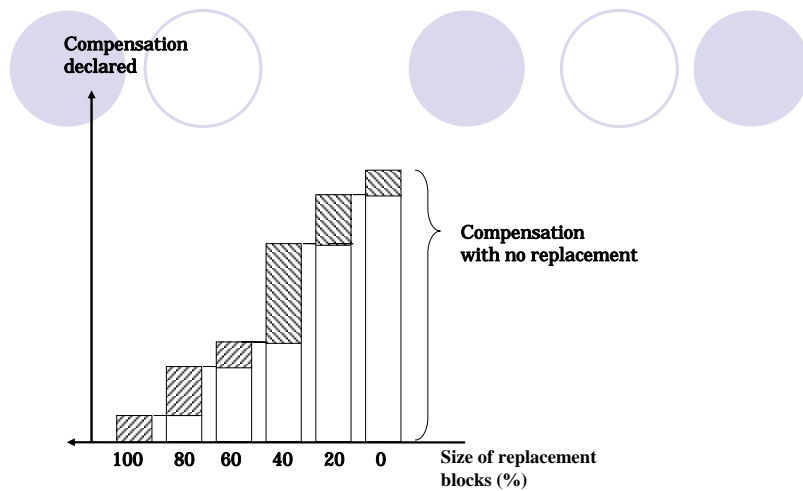
spectrum as replacement of reallocation

users reveal preferences over different degrees of replacement



H. Oniki

8/16/2004

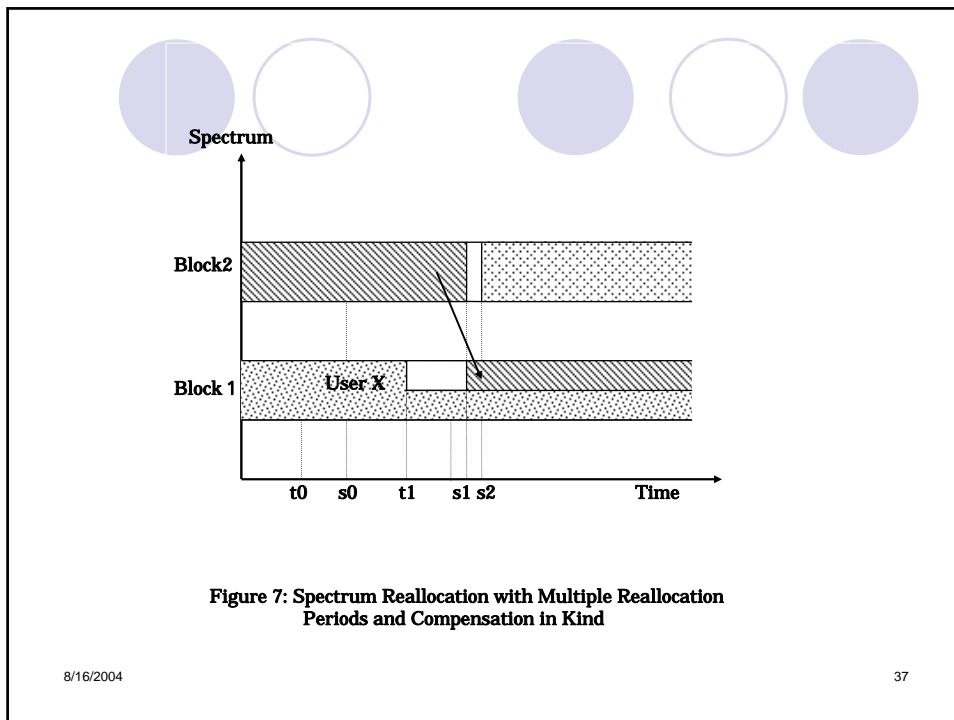


Note : denotes the increase in compensation when the size of replacement block is decreased by 20% (of the currently-used block).

Figure 6 : Declaration of Compensations with Compensations in Kind (Replacements)

8/16/2004

36




38

VI. RIC for International Reallocation of Spectrum (IRIC)
A. International reallocation of spectrum

International RIC

International Telecommunication Union (ITU)


H. Oniki
8/16/2004

**VI. RIC for International Reallocation of Spectrum
(IRIC)
B. Outline of IRIC**

ITU plays role of national government in RIC

member countries play role of users in RIC



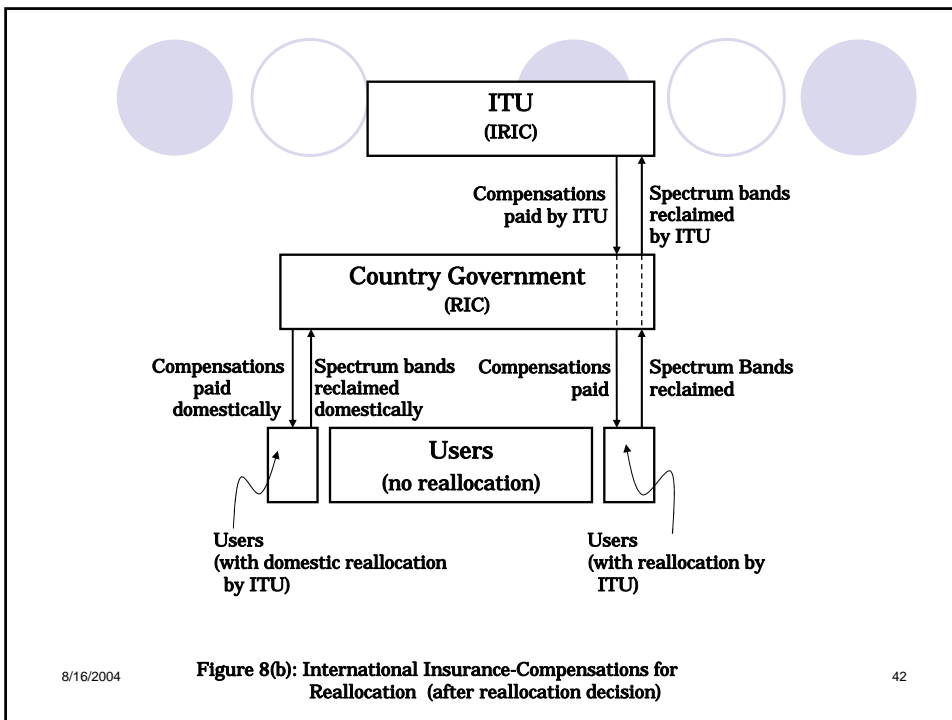
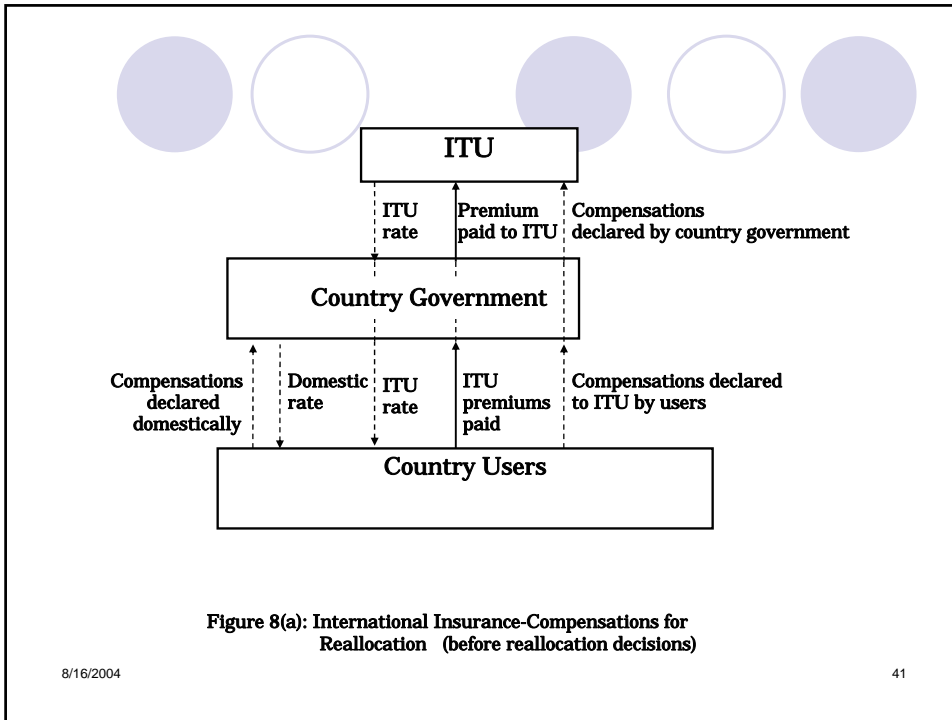
**VI. RIC for International Reallocation of Spectrum
(IRIC)
C. ITU and member-countries (1/3)**

ITU adopts IRIC

member countries adopt RIC

national government: transparent





VI. RIC for International Reallocation of Spectrum (IRIC)

D. ITU and member-countries (2/3)

ITU adopts IRIC

member country does not adopt RIC

national government must follow IRIC rules

national government expresses preferences in amount of money



VI. RIC for International Reallocation of Spectrum (IRIC)

E. ITU and member-country (3/3) (1/2)

ITU does not adopt IRIC

some member countries adopt RIC

domestic government can aggregate preferences of domestic users through RIC



VI. RIC for International Reallocation of Spectrum (IRIC)
E. ITU and member-country (3/3) (2/2)

GIRIC : group of countries with RIC

like Free Trade Agreement (FTA)

may simulate IRIC within GIRIC

informational benefit of RIC and IRIC as a price mechanism

