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Spectrum Buyouts A Mechanism to Open Spectrum

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3 Approaches to Spectrum Command and control: Japan - Eminent domain: nominal compensation Property rights: the U.S. – Incentives for incumbents to exit – Fragmentation and monopoly Commons (public goods) - Technically efficient - No incentives for incumbents to vacate



Spectrum: Neither Property nor Commons

Marginal consumption cost	excludable on	non-excludable
rival	Private goods	Commons
non- rival	Club goods	Public goods
Transaction cost		
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Spectrum as "Protocol"

Spectrum management device rights

- Pricing terminals for the priority of channels
- Relocation by reverse auctions
 - Providing incentives without monopoly
 - Buying the spectrum open
- Finance
 - General account
 - Spectrum usage fees (for device rights)
 - Auction fees (selling lower bands)



Auction Design

- "Bribing" incumbents (in the sense of Coase)
 - PCS auctions: selling at the highest price
 - Reverse auctions: buying at the lowest price
 - Requirement for the minimum bandwidth

VCG mechanism

- Firm *i*'s report affects its payoff through the change of the collective outcome
- Efficient: truth telling is the dominant strategy
 - Competitive the cheapest price



VCG Auction

- Pay i = alternative group's value other's value (if not for i) (*i*'s group) $t_i(\theta) = \sum_{j \neq i} v_j(x_{-i}^*(\theta_{-i}), \theta_j) - \sum_{j \neq i} v_j(x^*(\theta), \theta_j)$
 - : valuation
 - $-x^*$: efficient decision (1 or 0)

$$-v(x,)=x$$

– - *i* : firms other than *i*



Results

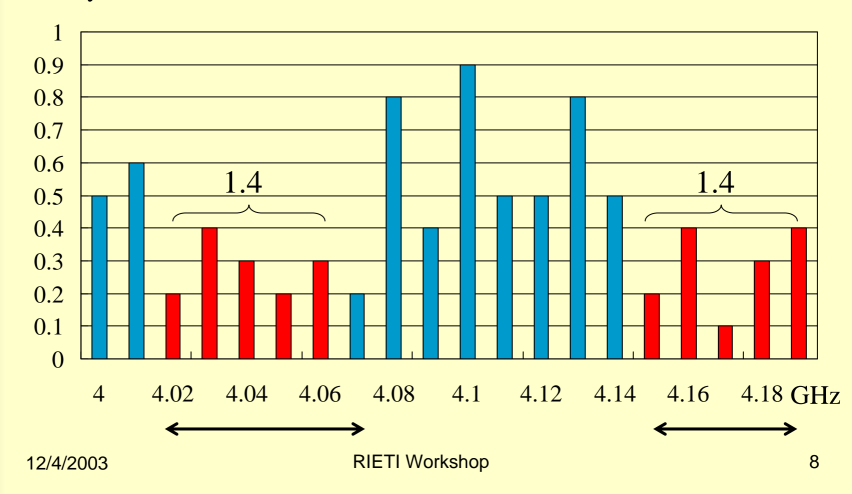
- Proposition
 - "Truthful reporting is a dominant strategy."
- Corollary

"With increasing competition, the buyout prices will be close to the total value of the least efficient band group."



Example

Billion yen





Hybrid Approach

