# Consumer Surplus vs. Welfare Standard in a Political Economy Model of Merger Control<sup>®</sup>

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#### Abstract

This paper considers merger control in a common agency framework where ..r.ms and their competitors can in‡uence the antitrust agency and where transparency - while making lobbying less enective - also implies real resource costs. We examine the performance of two alternative standards that can be assigned to the antitrust agency in the presence of these regulatory failures. We ...nd that under a welfare standard, lobbying leads to the clearance of relatively ine¢ cient mergers that decrease welfare (i.e. there is a type II error). By contrast, under a consumer surplus standard, the agency will ban relatively e¢ cient mergers that would increase welfare (i.e. there is a type I error). Lobbying actually reduces the extent to which this occurs, albeit at a cost in terms of real resources. We also ...nd that a consumer surplus standard is more attractive when mergers are large, when increasing the size of a merger greatly enhances industry pro..ts, when there is little transparency, and when co-ordination costs amongst competitors are low.

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## 1 Introduction

The purpose of this paper is to evaluate alternative objectives that can be assigned to an antitrust agency in charge of merger control. It is striking that some of the major antitrust agencies actually operate with objectives that di¤er from welfare maximisation. For instance, Art. 2 of the merger regulation stipulates that the merger task force should be solely concerned about restrictions of competition and that e¢ ciency bene.ts should only be taken into account in so far as consumers are not hurt. Hence, it would appear that the merger regulation is concerned about consumer surplus and not aggregate welfare. The US antitrust legislation has a similar bias in favour of consumers (see e.g. Gellhorn and Kovacic, 1994).

In a world with no regulatory failures, excluding ..r.ms' pro..ts from the objectives assigned to the antitrust authority would seem hard to justify on ec ciency grounds. However, in the presence of regulatory failures a systematic bias in favour of a particular interest may occur. In this context, it may be desirable for the public authority (the ultimate principal) to manipulate the objective function of the antitrust agency so as to compensate for the bias ex ante. For instance, an explicit emphasis on consumer surplus, possibly a full truncation of the objective of the antitrust agency so that pro..ts are ignored, may be appropriate. That is, decisions taken according to a consumer surplus standard may actually lead to higher welfare than those taken according to a welfare standard.

This paper considers the regulatory failures associated with the in‡uences that can be brought to bear on an antitrust agency in charge of merger control<sup>1</sup>. We consider a common agency framework (à la Bernheim and Whinston, 1986) in which interested parties can provide inducements to the antitrust agency which are contingent on the outcome of the merger review. We characterise the contingent perks that ..r.ms will provide and the decisions that will be taken by the antitrust agency for a distribution of possible mergers and for alternative objectives that can be assigned to the agency. We then compare the advantages and drawbacks of alternative objectives.

In particular, we consider a model with four stages. In the ..r.st stage, the government decides on the objective that it will assign to the antitrust agency. We focus on two alternative objectives, namely welfare and consumer surplus<sup>2</sup>.

<sup>&</sup>lt;sup>1</sup>Besanko and Spulber (1993) consider a model where regulatory failures arise from asymmetric information regarding the characteristics of the merger, known by the merging ...ms but not the antitrust agency. They also evaluate alternative objective functions that the government might assign to the antitrust agency. They ...nd that the optimal rule should give more weight to consumer surplus than pro..ts.

<sup>&</sup>lt;sup>2</sup>We focus on these polar cases (rather than consider a continuum of objective functions characterised

In the second stage, a merger is noti..ed and the interested parties provide contingent bids. We consider three interested parties, namely consumers, the merging ..r.ms and their competitors. However, we assume that consumers are unable to lobby the antitrust agency. This may arise for at least two reasons. First, consumers may not be well informed about the consequences of proposed mergers and accordingly may not be able to formulate appropriate contingent bids. Second, consumers may face prohibitive transaction costs in representing their interests. These costs could be associated with the traditional problems of free-riding and collective action with numerous agents. The assumption that consumers are underrepresented in merger review also seems to be broadly consistent with casual observation (for instance, consumer organisations are seldom represented in merger hearings).

In the third stage, the antitrust agency (the common agent) decides whether or not to allow the proposed mergers on the basis of its assigned objective and the contingent perks by the interested parties (the principals). In line with the literature on political economy interactions in a common agency framework (see for instance Grossman and Helpman, 1994), we do not explicitly model how the actions of the antitrust agency could be monitored by the government. Rather, we simply assume that the agency is subject to imperfect accountability and can compromise the pursuit of its mission while responding to perks. Unlike the previous literature, we explicitly consider the exect of accountability. In particular, when the agency is accountable, only a fraction of what ...r.ms spend in lobbying will a ect the agency's behaviour, so that with greater accountability the agency will be more dic cult to intuence. Moreover, we assume that the share of ... rms' bid which does not a ect the agency's behaviour is pure social waste. This assumption is is meant to represent the fact that with greater transparency in tuence has to take indirect routes which are typically less ec cient than a direct transfer. For instance, when bribes can be monitored by the government, in tuences will take place through indirect means like expensive lunches or the promise of lucrative jobs in the private sectors (the "revolving door"). Whereas pure transfers do not entail any ecciency losses, indirect means of intuencing the agency typically involve some real resource cost. Hence, while greater transparency polices the behaviour of the agency, it also involves some real resource costs. We also assume that lobbying by competitors is relatively less ec cient than lobbying by merging ... rms simply because competitors are more numerous and hence incur some co-ordination cost. As a result we allow for co-ordination costs amongst competitors that are increasing in the number of competing ..r.ms.

In the ...nal stage, product market competition takes place. In equilibrium, ..r.ms will thus provide perks anticipating the decision taken by the antitrust agency and the

by di¤erent weights for pro.ts) because intermediate cases are presumably hard to implement in practice.

pro. ts that will accrue from the outcome of this decision.

The pro.ts that merging ..r.ms and their competitors anticipate as a result of any particular merger con..guration are determined by market interactions before and after the merger. For our purposes, we do not need to specify the market game explicitly, but rather make some general monotonicity assumptions on the reduced form pro.t function of the merging ..r.ms and their competitors, as well as consumer surplus. In particular, we assume that the pro.ts of the merging ..r.ms, the consumer surplus and welfare increase monotonically with the ec ciency gains achieved by the merger, while the pro.ts of competitors decrease monotonically. These assumptions are reasonable and hold for Cournot with homogenous products. We also assume that larger mergers always enhance industry pro.ts but reduce welfare.

For both of the agency's objective functions (i.e. welfare and consumer surplus), we characterise the equilibrium and the associated welfare (ex post) for a range of possible mergers characterised by dimerent ec ciency levels. We ...nd that under a welfare standard the agency will allow relatively inectient mergers that decreases welfare (there is a type II error). In those circumstances, there is also some social waste associated with lobbying by the merging ... rms and their competitors. By contrast, when the agency operates with a consumer surplus standard, it will ban relatively ec cient mergers that would increase welfare (there is a type I error). In addition, there is range of mergers which display even higher et ciency which are only allowed because of lobbying. In those circumstances, there is some social waste associated with lobbying but no decision error. Overall, lobbying still appears to be desirable under a consumer surplus standard because lobbying re-balances the objective function of the antitrust agency in favour of ..r.ms. Looking at the relative costs and bene..ts of the alternative standards, we observe that a consumer surplus standard is more attractive when mergers are large, when increasing the size of a merger greatly enhances industry pro. ts, and when transparency and co-ordination costs are low.

We present the model in Section 2 and derive the equilibrium in Section 3. The comparative statics with respect to the size of the merger and transparency is presented in Section 4. Section 5 concludes.

## 2 The model

We consider an industry with N ..r.ms. A merger in this industry is characterised by the number of ..r.ms involved, M; and by the level of ec ciency, e, which is achieved by the merged entity. This parameter can be thought of as the reduction of the marginal cost accruing to the merging ..r.ms.

The structure of the game is illustrated in Figure 1. In stage 1 the government assigns a standard to the antitrust agency. It can choose either a welfare standard or a consumer surplus standard. The objective function of the government is the change in total welfare (pro..ts and consumer surplus) less the waste associated with the lobbying process:

$$W = |_{m} + |_{c} + CS_{i} (1_{i} \otimes F_{m}_{i} (1_{i} \otimes + "(N_{i} M))F_{c}$$
(1)

where  $|_{m}$  is the change in aggregate pro.ts accruing to the merging .r.ms,  $|_{c}$  is the change in aggregate pro.tstothe competing .r.ms, CS is the change in consumer surplus,  $F_{m}$  and  $F_{c}$  are the combined bids of the merging parties and the competing .r.ms to the agency, respectively. Note that if the merger is banned, the change in pro.ts and consumer surplus is simply zero.

We assume that the process of lobbying involves two types of ine¢ ciencies. First, a fraction (1  $_{i}$  ®) of the bids paid by the merging ..r.ms and its competitors are wasted. As discussed above, a high share of waste corresponds to an environment with high transparency so that ..r.ms have to resort to indirect and ine¢ cient means of in‡uencing the government. Second, we also assume that lobbying by competitors is relatively less e¢ cient than lobbying by merging ..r.ms simply because competitors are more numerous and hence incur some co-ordination cost. The waste associated with co-ordination is captured by the term "(N  $_{i}$  M), where we assume that the co-ordination costs are increasing in the number of competing ..r.ms<sup>3</sup> N  $_{i}$  M, i.e. " $^{0}(N _{i}$  M) > 0: Let us also denote  $^{-} = @_{i}$  "(N  $_{i}$  M) as the share of the bid paid by the competitors which is pure waste.

In stage 2, ... rms provide contingent bids to the agency. The objective function of the ... rms are the changes in their net pro..t, namely the change in their pro..t (as de...ned above) minus the bids that they provide to the agency.

In stage 3, the agency decides whether to allow the merger or not. The agency takes into account the standard set by the government and the bids by ..r.ms. Whenever the agency has been given a welfare standard by the government, its objective functions is given by,

$$U_{1} = |_{m} + |_{c} + CS + @F_{m} + (@| "(N | M))F_{c}$$
(2)

<sup>&</sup>lt;sup>3</sup>Note that in this speci..cation the merging ..r.ms do not incur any co-ordination costs

In other words, the agency maximises the sum of the change in welfare associated with the merger and the e<sup>a</sup> ective bids (the share of the bid which is not wasted). As discussed above, we assume that consumers cannot lobby.

Alternatively, whenever the agency is endowed with a consumer surplus standard, its objective function is given by,

$$U_2 = CS + \mathscr{B}F_m + (\mathscr{B}_j \ "(N_j \ M))F_c$$
(3)

In stage 4, ...r.ms compete and pro..ts and bids are realised.

## 3 The equilibrium

We look for a perfect equilibrium and solve the model by backward induction. Hence, we ..r.st consider the equilibrium in stage 4 where ..r.ms compete.

### 3.1 Product market competition in stage 4.

Let  $\lim_{n \to \infty} denote the change in aggregate gross equilibrium pro.ts of the merging ...ms and <math>\lim_{n \to \infty} \frac{1}{c} denote the change in aggregate gross equilibrium pro.ts of the competitors (that is the pro.ts before bids are deducted), if the merger is realised. If the merger is not allowed, gross pro.ts are una¤ected so that the changes in gross pro.ts are zero.$ 

We do not explicitly specify the market game but assume that the following properties of the pro.t functions as well as consumer surplus hold in equilibrium<sup>4</sup>:

A1: 
$$\frac{@\stackrel{m}{m}}{@} > 0; \frac{@\stackrel{n}{c}}{@} < 0; \frac{@\stackrel{n}{l} \stackrel{m+\frac{1}{l}}{@} \stackrel{n}{c}}{@} > 0$$
  
A2:  $\frac{@S}{@} > 0$   
A3:  $\frac{@\stackrel{n}{l} \stackrel{m}{m} + \stackrel{l}{c} \stackrel{n}{c} + CS^{n})}{@M} < 0$   
A2:  $\frac{@\stackrel{n}{l} \stackrel{m}{m} + \stackrel{l}{c} \stackrel{n}{c})}{@M} > 0$ 

Hence, we assume that the pro.tability of a merger increases with the level of e¢ - ciency that it can achieve. The pro.ts of competitors fall with this level of e¢ ciency but the industry pro.t still rises. We also assume that as the e¢ ciency gains increase, the equilibrium price falls so that the consumer surplus increases. These assumptions imply that welfare increases in line with the e¢ ciency gain. It is straightforward but te dious to check that these properties actually hold for a Cournot model with homogenous products.

<sup>&</sup>lt;sup>4</sup>We also assume that they are continuous and dimerentiable.

The last two assumptions restrict our analysis to situations where larger mergers increase industry pro. ts and reduce welfare. These assumptions accord with intuition and should hold for a wide variety of market models.

Beyond our maintained assumptions about the pro.t function A1-A4, we further assume that the competitors (whose pro.t fall with et ciency) and the consumers (whose surplus increase with et ciency) are indimerent for an identical value of the et ciency gain denoted by  $e^{0}$ . In other words,  $9e^{0} > 0$ , s.t.  $\frac{1}{1}e^{\alpha}(e^{0}) = CS^{\alpha}(e^{0}) = 0$ . This property does not appear to be unduly restrictive since it accords with intuition that when the equilibrium price is unameted by the merger, competitors should also be unameted. Again, one can check that this property actually holds for a Cournot model with homogenous products (see Bond, 1994). Finally, we assume the merging parties are rational and restrict attention to the range of et ciency parameters which ensure that mergers are pro.table (i.e. such that  $\frac{1}{1}e^{\alpha} > 0$ ).

The impact that a merger has on the interests of merging ..r.ms, competitors and consumers under these assumptions is presented graphically in Figure 2, as a function of the et ciency achieved by the merger (holding constant the number of ..r.ms as well as the number of merging ..r.ms). Note that consumers and the competing ..r.ms never have congruent interests. When et ciency is such that the price increases after the merger, the interests of the merging ..r.ms and their competitors are aligned. By contrast, when et ciency is large enough to guarantee that the price falls, the merging ..r.ms bene..t from the mergers and become the allies of consumers, against the interest of competitors.

For further reference, it is also useful to de. ne the et ciency level which guarantees that the change in total welfare is unameted by the merger. Denote the change in welfare at a given et ciency gain by  $\tilde{S}^{\pi}(e) = \frac{1}{c} \frac{\pi}{c}(e) + \frac{1}{m} \frac{\pi}{m}(e) + CS^{\pi}(e)$ . Note that by A1 and A2  $\tilde{S}(e)$  is increasing in e: De. ne the et ciency level at which total welfare is unchanged by the merger as e such that  $\tilde{S}^{\pi}(e) = 0$  (see also Figure 2).

Note that the change in welfare at e' is positive, since  $\frac{1}{c}(e^0) = CS^u(e^0) = 0$  and  $\frac{1}{m}(e^0) > 0$ . The last inequality holds, since at an et ciency level of  $e^0$ , price and output are una<sup>n</sup>ected by the merger. Total revenues are thus una<sup>n</sup>ected but total costs fall in line with the et ciency gain so that the change in pro. ts has to be positive. Furthermore, given the monotonicity of welfare (through A1 and A2), we also have that  $e < e^0$ .

Our assumptions with respect to the size of the merger (A3 and A4) can also be illustrated in Figure 2. A4 implies that the sum of ..r.ms' pro..ts is shifted upwards for larger mergers. By A3, consumer surplus is shifted downwards and the ec ciency level for which welfare is una<sup>a</sup> ected (<sup>\*</sup>e) moves to the right.

## 3.2 Decisions by the antitrust authority in stage 3

In stage 3 the agency decides on the merger. The decision of the authority is either to ban (D = 0) or to allow (D = 1) the merger (no remedies are allowed). In order to avoid unessential complexities, we assume that if the agency is indi¤erent between allowing and prohibiting a merger, it will decide to allow it. The equilibrium at this stage is straightforward: the agency simply compares the levels of utility that it achieves under each outcome and selects the outcome that yields the highest level.

Formally, the equilibrium is described as follows. Consider ...st the welfare standard. In this case, the agencies utility if they allow the merger is given by (2), i.e.  $U_1(D = 1) = \frac{1}{m} + \frac{1}{c} + CS^{\alpha} + @F_m(D = 1) + (@_i "(N | M))F_c(D = 1)$ . Similarly, the utility if the agency blocks the merger is given by  $U_1(D = 0) = @F_m(D = 0) + (@_i "(N | M))F_c(D = 0)$ : For the consumer surplus standard, the agencies utility if they allow the merger is given by (3), i.e.  $U_2(D = 1) = CS^{\alpha} + @F_m(D = 1) + (@_i "(N | M))F_c(D = 1)$ , while the utility if the agency blocks the merger is given by  $U_2(D = 0) = @F_m(D = 0) + (@_i "(N | M))F_c(D = 1)$ , while the utility if the agency blocks the merger is given by  $U_2(D = 0) = @F_m(D = 0) + (@_i "(N | M))F_c(D = 0)$ . Therefore, the decision by the agency is characterized by,

$$D = f \quad \begin{array}{c} 1 \text{ if } U_i(D = 1), \quad U_i(D = 0) \\ 0 \text{ otherwise} \end{array} g$$

where i = 1;2 indicates the welfare and consumer standard respectively.

### 3.3 Lobbying decisions at Stage 2

We derive equilibrium bids for both welfare and consumer surplus standards. Note that the bids are contingent on the actions of the antitrust agency. We therefore need to consider ...r.ms' incentives to bid against and in favor of the merger being allowed. We begin with the welfare standard.

### 3.3.1 Welfare standard

Assume that the agency is assigned the welfare standard. In order to solve for the equilibrium bids, it is convenient to distinguish among various parameter regions with respect to the ec ciency level. As noted above, when  $e < e^0$ , both the merging ..r.ms and their competitors bene..t from the merger and hence will never bid to in‡uence the antitrust authority against the merger. We therefore have  $F_m(D = 0) = F_c(D = 0) = 0$ .

We ..r.st consider the ..r.ms' incentives to bid in favor of the merger for regions e  $e^0$ . Consider the region where  $e^{\circ} e^{\circ}$ . This is the range of et ciency for which mergers do not increase the consumer surplus but do not reduce welfare. Lemma 1 Let e e. Firms will not bid and the merger is allowed.

Proof: The agency will allow the merger without any bids, since  $U_1(D = 1) = \frac{1}{m} + \frac{1}{c} + CS^*$ ,  $U_1(D = 0) = 0$ . Therefore in equilibrium ..r.ms will not bid. Q.E.D.

In this region, the e¢ ciency of the merger is such that welfare does not fall. Hence, ..r.ms do not have to bid in order to in‡uence the antitrust agency, which allows the merger without any inducement.

Let us now focus on et ciency level below "e. In this region, the change in welfare is negative and ..r.ms (which bene.t from the merger) will have to provide incentive to the agency if they want the merger to be allowed. Given the decision of the agency in stage 3, ..r.ms will have to ensure that  $U_1(D = 1)$ , 0. Consider the highest amount that ..r.ms can bid, i.e. their entire pro..t. The resulting value of the utility of the agency if the merger is allowed is then given by  $S_1^n(e) = \frac{1}{1} \frac{n}{m} + \frac{1}{1} \frac{n}{c} + CS^n + (B_1 \frac{n}{m} + (B_1 \frac{n$ 

Lemma 2 For  $e < e_1^{t}$ , .r.ms will not bid and the merger is blocked. For  $e_1^{t} = e < e_1^{t}$ , .r.ms bid such that  $U_1(D = 1) = 0$  and the merger is allowed.

Proof : Note that  $S_1^{s}(e)$  is monotonically increasing and continuous in e by A1 and A2. Since  $S_1^{s}(\overset{\circ}{e}) > 0$ , we have that  $e_1^{s} < \overset{\circ}{e}$  and that  $e_1^{s}$  is unique and it exists (assuming that  $S_1^{s}(e) < 0$  for some possibly negative e). Let  $e < e_1^{s}$  such that  $S_1^{s}(e) < 0$ , which implies that  $U_1(D = 1) < 0$  for the maximum bids. Therefore, the merger is blocked and it is optimal for ...r.ms not to bid. Let  $e_1^{s} < e < \overset{\circ}{e}$ , which implies that  $S_1^{s}(e) > 0$ . Any pair of bids  $F_m(D = 1)$ ;  $F_c(D = 1)$  such that  $U_1(D = 1) = 0$  is an equilibrium. The merger is allowed. Q.E.D.

Hence, whenever e¢ ciency is insu¢ cient to guarantee that the merger will increase welfare, ..r.ms have to provide incentives to the agency in order to have the merger waved through. However, the pro.t of the merging ..r.ms and its competitors increase in line with the level of e¢ ciency. There is thus a range of e¢ ciency parameter (below that which guarantees no change in welfare) for which ..r.ms have su¢ cient pro.t to provide adequate incentives to the antitrust agency. In this region, we consequently have two types of ine¢ ciencies, which occur simultaneously. The ..r.st one arises because the merger is pushed through by the lobbying activity of ..r.ms, even though it reduces welfare. We therefore have a type II error. In addition, there is bidding in equilibrium and this entails some waste.

It is worth noting at this point that the agency does not obtain any rent from the political economy interactions because ..r.ms always provide just enough incentives to make the antitrust agency indi¤erent between allowing and prohibiting the merger. It is

indeed a standard feature of equilibrium in common agency games that the agent obtains positive rents from the interactions only if the principals have divergent interests (see for instance Grossman and Helpman, 1994).

We now consider the region where the incentives of the ..r.ms are not aligned, i.e. when e is above  $e^{0}$ .

Lemma 3 For  $e > e^0$ , the merger is allowed. In equilibrium the merging ...ms bid  $F_m(D = 1) = maxf 0; i^{-1} i^{\alpha}_{c} i (i^{\alpha}_{lm} + i^{\alpha}_{c} + CS^{\alpha})g.$ 

Proof : Given that competitors are hurt by the merger we must have that  $F_c(D = 1) = 0$ , which implies that the agency will allow the merger when  $U_1(D = 1) = \frac{1}{m} + \frac{1}{n} \frac{n}{c} + CS^n + @F_m(D = 1)$ ,  $U_1(D = 0) = F_c(D = 0)$ . Note that by A1, we have that  $\frac{1}{m} \frac{n}{m} > \frac{1}{1} \frac{n}{c}$ , which implies that in equilibrium  $F_m(D = 1) < \frac{1}{m}$ , i.e. the merging .r.ms are always able to push the merger through. Assume that  $\frac{1}{m} \frac{n}{m} + \frac{1}{n} \frac{n}{c} + CS^n < \frac{1}{1} \frac{n}{c}$  so that competitors could have the merger prohibited in the absence of bid by the merging .r.ms.  $F_m(D = 1) = \frac{1}{1} \frac{n}{c} \frac{1}{c} \frac{(1}{m} \frac{n}{m} + \frac{1}{n} \frac{n}{c} + CS^n)$  is then a best reply to  $F_c(D = 0) = \frac{1}{1} \frac{1}{n} \frac{n}{c}$ .  $F_c(D = 0) = \frac{1}{1} \frac{1}{n} \frac{n}{c}$  is a (weak) best reply to  $F_m(D = 1) = \frac{1}{1} \frac{n}{c} \frac{1}{1} \frac{n}{c} + CS^n$ ): In equilibrium, the maximum bid of the competing .r.ms is neutralized by the merging .r.ms. Next, assume that  $\frac{1}{m} + \frac{1}{n} \frac{n}{c} + CS^n > \frac{1}{1} \frac{n}{c}$ . Then  $F_m(D = 1) = 0$  is an equilibrium since the maximum bid of the competing .r.ms can not block the merger. Furthermore, any contingent bid by competitors  $F_c(D = 0)$  is a best reply. Q.E.D.

In sum, we ..nd that relative to the adjacent parameter range (i.e. to the left of e<sup>0</sup>), the emergence of opposing interests among ..r.ms does not change the outcome of the merger decision, but may introduce lobbying activity, and hence some an ine¢ ciency. When there is no interest which dominates, the merging ..r.ms, which can always trump

the competitors, has to lobby. In this case, the agency obtains some rent from the political economy interaction.

We now turn to the alternative standard.

#### 3.3.2 Consumer surplus standard

Assume that the agency is assigned the consumer surplus standard. As before, we ....st focus on the parameter region for which ....ms incentives are aligned (e  $e^0$ ); such that  $F_m(D = 0) = F_c(D = 0) = 0$ . We ....st consider the region such that  $e^{i\theta}$ , i.e. where e¢ ciency is not su¢ cient to guarantee that the change in welfare is positive.

Lemma 4 Let e "e. Firms will not bid and the merger is blocked.

Proof: The agency will allow the merger  $i = U_2(D = 1) = CS^* + @F_m(D = 1) + (@_i = (N_i = M))F_c(D = 1)$ . This can not hold since  $\int_{c}^{u} (e) + \int_{c}^{u} (e) + CS^*(e) = 0$  for e e. The merger is blocked and it is optimal for ..r.ms not to bid. Q.E.D.

In this region, both the change in consumer surplus and welfare are non-positive. Hence, ..r.ms do not have suc cient resources to compensate the antitrust agency for the loss of consumers surplus that a merger would entail. As a result, ..r.ms do not bid and the merger is prohibited.

Let us now focus on e¢ ciency level above e, such that  $e < e < e^{0}$ . In this region, the change in consumers surplus is still negative and ..r.ms might be able to provide enough incentive to the agency in order to get the merger approved. Given the decision of the agency in stage 3, ..r.ms will have to ensure that  $U_2(D = 1)$ , 0. Consider the highest amount that ..r.ms can bid, i.e. their entire pro.t. The resulting value of the utility of the agency if the merger is allowed is then given by  $S_2^{u}(e) = CS^{u} + e^{0}$  is continuous and monotonically increasing in e by A1 and A2. Since  $S_2^{u}(e) < 0$  and  $S_2^{u}(e^{0}) > 0$  it follows that  $e < e_2^{u} < e^{0}$  and that it is unique.

Lemma 5 For  $e < e_2^{t}$  ..r.ms do not bid and the merger is blocked. For  $e_2^{t} e < e^0$  ..r.ms bid such that  $U_2(D = 1) = 0$  and the merger is allowed.

Proof : Let  $e < e < e_2^n$ . In this case,  $S_2^n(e) < 0$ , which implies that the merger is blocked even if ...ms bid their entire pro.ts. Hence, ...ms will not bid and the merger is blocked. Let  $e_2^n = e < e^0$ , which implies that  $S_2^n(e) = 0$ . Any pair of bids such that  $F_m(D = 1)$ ;  $F_c(D = 1)$  such that  $U_2(D = 1) = 0$  is an equilibrium. The merger is allowed. Q.E.D.

As e¢ ciency increases beyond the level at which welfare is unchanged, pro. ts increase and the harm to consumers falls. There is a region ( $e < e < e_2^{a}$ ) for which the pro. ts are still insu¢ cient to provide adequate incentives to the antitrust agency and the merger is prohibited even though it would increase welfare. In this region, there is a type I error but no social waste associated with lobbying. Beyond this level of e¢ ciency ( $e_2^{a} = e < e^{0}$ ), the merger is allowed but only because ...rms provide adequate inducement, which involve some social waste. As the e¢ ciency level approaches the level for which consumer surplus is una<sup>a</sup> ected, the bids and hence the social waste converge to zero.

We now consider the region where the ..r.ms' incentives are not aligned, i.e. such that e is above e<sup>0</sup>.

Lemma 6 For e  $_{\circ}$  e<sup>0</sup>, the merger is allowed. The merging ...r.ms bid  $F_m(D = 1) = maxf 0; j \stackrel{-}{}_{c} \stackrel{a}{}_{c} j CS^{a}g$ 

Proof : See proof of Lemma 3, which applies mutatis mutandis.

In this region, the level of et ciency is such that competitors are harmed by the merger and would want to intrue the antitrust agency to block the merger. In the case where "competitors are badly hurt" by a merger ( $CS^a < i = 1 c c$ ), they are capable to compensate the agency for the loss in consumer surplus that would arise if the merger is prohibited. In this case, the merging ..r.ms, which can always trump the competitors, need to compensate for the maximum bid that competitors can lodge. The agency make no error in its decision but lobbying leads to social waste and some rent for the antitrust agency. When the maximum bid of competitors cannot compensate for the change in consumer surplus, the merging ..r.ms do not need to bid and there is no waste

In sum, we ..nd (as in the case of the welfare standard) that the merger is allowed despite opposing interest. Under the consumer surplus standard, the merger is pushed through, to the left of  $e^0$ , by a joint action of the mergers ..rms and their competitors : To the right, the merger might be pushed through again by the action by the merging ..rms which compensate for that of the competitors. When lobbying is taking place, some inect ciency will also arise. Comparing the condition in Lemma 6 with Lemma 3, we ..nd that the condition for a "wasteful" equilibrium to exist is stricter for the welfare standard. This implies that there exist parameter regions for which equilibrium under the welfare standard does not involve any bidding, while the equilibrium under the consumer surplus standard does involve bidding (and therefore waste). The reverse is not true. In addition, the bid of the merging ..rms under the consumer surplus standard  $(F_m(D = 1) = j^{-1} \cdot c_j \cdot (CS^n)$  is always higher than the bid under the welfare standard  $(F_m(D = 1) = j^{-1} \cdot c_j \cdot (CS^n))$ .

#### 3.3.3 The choice of standard in stage 1

At this stage, the government decides on the welfare standard in order to maximise (1). Denote  $W_1$  and  $W_2$  as the equilibrium level of the government's objective function under the welfare standard and consumer surplus standard respectively. In order to provide a benchmark, we also de..ne the maximum level of the government's objective function that could be achieved for any e, i.e. the ..r.st best denoted by W. Under the ..r.st best, the social planner would set waste to zero, which implies no bidding by the ..r.ms. For  $e < e_1$ , the merger will be banned so that W = 0: For  $e_2$ ,  $e_1$ , mergers will be allowed so that W = 1,  $m + \frac{1}{4}$ ,  $m + \frac{1}{4}$ , m +

Lemma 7 The government's objective function under the welfare standard is given by 0 if  $e < e_1^a$   $W_1 = \bigoplus_{i=1}^{B} (F_m + F_c)$  if  $e_1^a = e < \bigoplus_{i=1}^{a} A_i$  $\lim_{i=1}^{i=1} \frac{w_i}{w_i} + \lim_{i=1}^{i=1} \frac{w_i}{w_i} + CS^a$  if  $\bigoplus_{i=1}^{a} e$ 

Proof : The ....st and third statements follow directly from respectively Lemma 2 and Lemma 1. Consider the second statement; from Lemma 2, it follows that in equilibrium  $| {}_{m}^{"} + | {}_{c}^{"} + CS^{"} = @F_{m}(D = 1) + (@_{i} "(N_{i} M))F_{c}(D = 1).$  Using this equality to evaluate (1), the result follows directly. Q.E.D.

Lemma 8 The government's objective function under the consumer surplus standard is

given by  $W_2 = \bigcup_{m=1}^{B} | \lim_{m=1}^{m} + | \lim_{c=1}^{c} | F_m | F_c \text{ if } e_2^{m} = e^{\rho} A$  $| \lim_{m=1}^{m} + | \lim_{c=1}^{c} + CS^{m} \text{ if } e^{\rho} = e^{\rho} A$ 

Proof : Follows directly from Lemmata 4 and 5, using (1). Q.E.D.

The previous results are further illustrated in Figure 3 which represents the dimerence in the objective function of the government under the two rules, i.e.  $W_{1 \mid} W_2$ . When e¢ ciency gains are very small (i.e.  $e < e_1^n$ ), the merger is always banned, no bids are put forward, the two standards are equivalent and yield the ..r.st best (i.e.  $W = W_1 = W_2 = 0$ ).

When  $e_1^{r} = e < e_1^{e}$ , mergers are still prevented under the consumer surplus standard, no bids are put forward and the ... is best is achieved ( $W = W_2 = 0$ ). By contrast, under

the welfare standard, ...ms bid and the merger is allowed. This introduces two types of ine¢ ciencies: (i) the merger is allowed even though it yields a negative welfare, so that there is a type II error, and (ii) there is waste associated with the bids. The sum of the two ine¢ ciencies add up to the value of the bids (so that  $W_{1\,i}$   $W_2 = i$  ( $F_m + F_c$ )). The reason is that the e<sup>a</sup> ective value of the bid (the part which is not wasted) has to compensate exactly for the loss of welfare in equilibrium. The ine¢ ciency, which is the loss of welfare and the wasted part of the bids, is thus equal to the bids. Furthermore, the magnitude of the bids falls as the e¢ ciency gains of the merger increase (see Figure 3). At  $e = e^{n}$ , ...ms do not need to bid any longer since the merger does not decrease welfare.

When  $e < e_2^n$ , under the welfare standard ...ms do not bid and the merger is allowed so that the ...st best is achieved ( $W_1 = W = \frac{1}{m} + \frac{1}{m} + \frac{1}{c} + CS^n$ ). Under the consumer surplus standard, the merger is blocked but ...ms do not put forward any bid. There is thus a type I error: a merger which increases welfare is blocked and  $W_1 = W_2 = \frac{1}{m} + \frac{1}{c} + CS^n$ . Given that welfare increases in e, the opportunity cost of not allowing the merger increases as the ec ciency gain rises (see Figure 3).

When  $e_2^r$   $e < e^0$ , under the welfare standard, the ..r.st best is achieved. Under the consumer surplus standard, ..r.ms bid and the merger is allowed. There is no type I error but there is waste associated with bidding, such that  $W_{1|i}$   $W_2 = (1_i \ B)F_m + (1_i \ B + "(N_i \ M))F_c$ . Note that for  $e = e_2^r$ , the entire pro.t is bid and the proportion of the pro.t which is not wasted is equal to the loss in consumer surplus. Therefore, the change in welfare at  $e_2^r$  is equal to zero. As a result  $W_{1|i}$   $W_2$  is continuous at  $e = e_2^r$ . Moreover, as et ciency gains increase, the waste in bidding falls (down to 0 at  $e^0$ ).

Overall, it appears that neither standard dominates over the entire range of parameters, even though one of the two standards is always ..r.st best for any given e¢ ciency level. Consumer surplus and welfare standard give rise to di¤erent types of costs depending on the e¢ ciency level. On the one hand, a number of relatively ine¢ cient mergers – which decrease welfare – are pushed through under a welfare standard. On the other hand, some relatively e¢ cient mergers (which would increase welfare) are prohibited under the consumer surplus standard. This result accord with intuition; when the agency is supposed to consider welfare but ..r.ms can in‡uence the agency, one would indeed expect the outcome to be biased in favour of ..r.ms and against consumers. With a welfare standard, lobbying activity thus lowers welfare.<sup>5</sup>

<sup>&</sup>lt;sup>5</sup>Note however that if all interests were equally represented and equally ec cient in their lobbying, the welfare standard would not give rise to any error. It is a standard feature of common agency games that when the agent has a welfare standard and the principals bid their marginal bene.t, the agent mimics the behaviour of an independent agent which would simply maximise welfare (see for instance

By contrast, when the agency defends consumers interest, it will be biased against the interest of ...ms and tend to prohibit mergers that enhance welfare. Firms' lobbying activity will tend to compensate for the narrow objective of the agency and thereby reduce the range of relatively et cient mergers that are prohibited. Without lobbying, all mergers in between "e and e<sup>0</sup> would be prohibited with a loss in welfare equal to  $\frac{1}{1}$ "  $\frac{n}{m} + \frac{1}{1}$ "  $\frac{n}{c} + CS$ ". With lobbying, the welfare loss is strictly smaller for the region between  $e_2^n$  and  $e^0$  (see Figure 3). Under the consumer surplus standard, lobbying thus strictly improves welfare.

A comparison between the two standards over the entire range of parameters can also be undertaken. However, such a comparison requires an explicit assumption about the distribution of mergers that the agency will face in terms of their ec ciency level. This distribution is also likely to have a strong in tuence on the eventual outcome of the comparison. For instance, it is likely that if the expected population of mergers is biased in favour of very ec cient mergers, the consumer surplus standard will dominate. At the opposite, if the distribution of expected mergers features a high density of rather inec cient mergers, it is likely that a consumer surplus standard will be preferred. In addition, an explicit comparison of the two standards would require a speci...c assumption about the distribution of lobbying exorts between merging ...rms and their competitors (given that action by the latter is less et cient than action by the former). Again, this assumption might matter a great deal for the outcome of the comparison and would be some somewhat arbitrary. Hence, rather than make explicit assumptions about the distribution of expected mergers and the allocation of lobbying emort and derive an explicit comparison between the two standard, we focus on comparative statics. In particular, we next examine how the comparison between the two standards would be arected by a change in the ec ciency of the lobbying process and a change in the size of the mergers.

Grossman and Helpman, 1994). Hence, if consumers had equally et cient access to the antitrust agency, all welfare enhancing mergers would be allowed in our model and all welfare decreasing mergers would be prohibited. However, the ..r.st best would still not be obtained as a potentially large amount of waste would occur because of lobbying. In addition, if the merging ..r.ms, the competitors and consumers were not equally et cient in lobbying or if lobbying entailed some ..xed cost, the equilibrium under the welfare standard would entail some errors.

# 4 The trade-one between welfare and consumer surplus standards

Let us ..r.st characterise the trade-on between the two standards with respect to the e¢ ciency of the lobbying process. As discussed above, more transparency in the operation of the anti-trust agency will tend to increase the amount of resources which is wasted in lobbying. In the context of our model, a more e¢ cient process of lobbying is thus associated with less transparency. An increase in ® or a decrease in " are associated with a more e¢ cient process of lobbying.

We ....st characterise (Proposition 1) how the various parameter regions are a ected by a change in ® and ". A full comparison between the two standards, however, needs to consider how the absolute levels of the government's objective function is a ected. This will be undertaken in the subsequent proposition.

Proposition 1 With a more et cient lobbying process, the et ciency region over which the consumer surplus standard (CSS) is dominated is unchanged and the et ciency region over which the CSS dominates increases.

Proof : By de. nition of  $e^0$  and  $e^0$  and by A1 and the monotonicity of  $S_1^{i}(:)$  and  $S_2^{i}(:)$ , we have that  $\frac{@e_1}{@e} < 0$ ;  $\frac{@e_2}{@e} < 0$ ;  $\frac{@e}{@e} = \frac{@e}{@e} = 0$  and  $\frac{@e_1}{@e} > 0$ ;  $\frac{@e_2}{@e} > 0$ ;  $\frac{@e}{@e} = \frac{@e}{@e} = 0$ : Q.E.D.

Proposition 1 illustrates that a more et cient lobbying process increases the set of parameters for which mergers that decrease welfare are pushed through under a welfare standard (i.e. in between  $e_1^a$  and e). This accords with intuition; as a higher share of pro..t can be used to  $e^a$  ectively in the equivalence the agency, mergers which require marginally more intuence over the agency can now be pushed through.

By contrast, the e¢ ciency of the lobbying process does not a ect the range of parameters for which ine¢ cient outcomes occur under a consumer surplus standard, since neither end end ed are e exected by the e¢ ciency of the lobbying process. The reason for this is that the ine¢ cient outcomes near e cannot be pushed through by ..r.ms. A marginal increase in e¢ ciency does not change this. Also, in the upper limit of the ine¢ ciency region (near e<sup>0</sup>) only a marginal amount of resources is necessary to push the merger through at this point and more e¢ cient lobbying does not a ect the outcome.

Hence, it appears that in terms of parameters ranges, the consumer surplus standard becomes more attractive than the welfare standard as the e¢ ciency of lobbying increases.

The next proposition examines how the value of the government's objective function is a ected by more ection lobbying.

Proposition 2 In the e¢ ciency region where the CSS is dominated, the net cost of the CSS is reduced for more e¢ cient lobbying process. When the CSS dominates, the e¤ ect of a more e¢ cient lobbying process on the net bene.t of the CSS is ambiguous.

Proof: Let us ..r.st consider the region  $e_2^r$   $e < e^0$ . The net cost of the CSS using the above Lemmata 7 and 8 is  $W_{1|i}$   $W_2 = (1|i) \oplus F_m + (1|i) \oplus + "(N|i) = (N|i) = (N|i) = (1) = (1 + i) \oplus F_m + (1 + i) \oplus F_m$ 

The Proposition is illustrated in Figure 4 and o¤ers two useful insights. The ..rst insight relates to the parameter range for which the consumer surplus standard yields an inect cient outcome. As discussed, this parameter range is not a¤ected by the ect ciency of lobbying. However, Proposition 2 illustrates that the type of inect ciency that occurs in this range is a¤ected by the ect ciency of lobbying: as lobbying becomes more ect cient, the range of parameter for which a type I errors occurs shrinks and the range of parameter for which a type I errors occurs shrinks and the range of parameter for which a type I errors occurs shrinks and the range of parameter for which lobbying becomes more ect cient, more resources are available at the margin to in‡uence the antitrust agency and mergers which require marginally more in‡uence can e¤ectively be pushed through. As a result the range of parameters for which a type I error occurs shrinks, and more mergers are pushed through.

In addition, a type I error always entails a higher et ciency loss than lobbying in this parameter range (see Figure 4 again). The waste associated with lobbying is only a fraction of the loss entailed by prohibiting the merger which is the entire opportunity cost of the merger in terms of welfare. Hence, a reduction of type I errors will reduce the cost associated with the consumer surplus standard in this area.

Consequently, there are two reasons as to why the cost associated with the consumer surplus standard falls when lobbying becomes more et cient. First, more et cient lobbying implies that fewer resources are wasted for any et ciency level for which lobbying occurs. Second, more et cient lobbying also reduces the range of parameters for which a type I error occurs and this reduces the cost of the consumer surplus standard because for any et ciency level, a type I error is more costly than the waste associated with successful lobbying. This result which will be useful for further reference is collected in Lemma 9.

Lemma 9 In the e¢ ciency region where the CSS is dominated, the net cost of the CSS increases in e<sup>t</sup><sub>2</sub>, holding <sup>e</sup> and e<sup>0</sup> constant.

Proof: Follows from Proposition 2.

The second insight or ered by Proposition 2 relates to the parameter region where mergers that decrease welfare are pushed through by lobbying under the welfare standard. As discussed above, more ect cient lobbying (less transparency) extends the range of mergers for which a type II error occurs under the welfare standard. At the same time, for any value of the ect ciency parameter for which the merger is pushed through, less resources are wasted in in‡uencing the government (see Figure 4). As a result the impact of more ect cient lobbying is ambiguous. This trade-or also illustrates the erect of transparency. On the one hand, transparency is desirable because it will reduce the scope of undesirable deals that ...r.ms can manage to push through. On the other hand, transparency is undesirable because it imposes a constraint on ...r.ms that they can only circumvent at great cost.

We next characterise the trade-on with respect to market structure.

Proposition 3 The larger the size of the merger, the larger the e¢ ciency region over which the CSS dominates, and the larger the e¢ ciency region over which the CSS is dominated. Moreover, when the CSS is dominated, the e¢ ciency regions for which Type I errors occur shrinks relative to the e¢ ciency region for which waste occurs.

Proof: We ...st consider the region where the CSS dominates. Note that A3 can be written as  $(\overset{\circ}{\mathfrak{B}}^{n} = @M < 0)$ . The de..nition of  $\overset{\circ}{\mathfrak{e}}$  then implies that  $(\overset{\circ}{\mathfrak{B}} = @M > 0)$ , i.e.  $\overset{\circ}{\mathfrak{e}}$  moves to the right (see also Figure 5). If  $(\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M > 0)$  (i.e. when merger size has a strong ended on industry pro..ts), then  $(\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M < 0)$ , which implies that the region is getting larger. If  $(\overset{\circ}{\mathfrak{B}}_{1} = @M < 0)$ , then  $(\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M > 0)$ , i.e.  $\overset{\circ}{\mathfrak{E}}_{1}^{n}$  moves to the right. By A3 and A4 and since " $^{0}(N \cap M) > 0$ , we have  $(\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M > @M)$ . Since  $(\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M) > (\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M) = (\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M) = (\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M)$ . Since  $(\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M) = (\overset{\circ}{\mathfrak{B}}_{1}^{n} = @M)$  is steeper than the function, which has  $\overset{\circ}{\mathfrak{e}}$  as a ..xed point, so that  $\overset{\circ}{\mathfrak{e}}$  moves faster to the right than  $\overset{\circ}{\mathfrak{E}}_{1}$  as M increases. We next consider the region where the CSS is dominated.

We ..r.st show that this area increases. By A3 and A4 we have  $@CS^{u}=@M < @S^{u}=@M$ . Since  $@CS^{u}=@e < @S^{u}=@e$  it follows that @e=@M < @e=@M, i.e. the function that has  $e^{0}$  as a ..xed point shifts more and is ‡atter than the function, which has  $e^{u}$  as a ..xed point, so that  $e^{u}$  moves less to the right than  $e^{0}$  as M increases. We now show the last statement of the proposition. By A3 and A4 and since " $^{0}(N_{i} M) > 0$ , we have  $@S_{2}^{u}=@M > @CS^{u}=@M$ . Since  $@S_{2}^{u}=@e > @CS^{u}=@e$  it follows that  $@e=@M > @e_{2}^{u}=@M$ , i.e.  $e^{0}$  moves faster to the right than  $e_{2}^{u}$  as M increases. Q.E.D.

Proposition 3 indicates that in the presence of larger mergers, both standards perform relatively worse, to the extent that the range of parameters for which either standard yields ine¢ cient outcomes increases.

Consider those mergers which reduce welfare but are pushed through under the welfare standard. Larger mergers tend to reduce welfare for any level of the et ciency parameter, so that in principle ..r.ms have to provide more inducement in order to push them through (i.e. <sup>\*</sup>e moves right - see Figure 5). However, larger mergers also enhance the pro..ts that are available to provide inducement to the agency. Under the assumptions of our model<sup>6</sup>, the latter e<sup>ne</sup>ect always dominates the former so that the range of parameters for which inet cient mergers are pushed through increases.

Proposition 3 also illustrates that increasing the size of a merger does not necessarily lead to more regulatory clearance. When increasing the size of mergers has a strong endect on the industry pro.ts, more precisely when  $\frac{\partial \mathbb{S}_1^n}{\partial M} > 0$ , then  $\mathbb{C}_1^n$  moves left (see the proof of proposition 3), regulatory clearance will never be jeopardised by larger mergers. However, when the endect of larger mergers on industry pro.ts is smaller, more precisely  $\frac{\partial \mathbb{S}_1^n}{\partial M} < 0$ , then  $\mathbb{C}_1^n$  moves right but by less than  $\mathbb{C}$ . In this case, there will be a range of et ciency parameters for which regulatory clearance will be jeopardised as the merger becomes larger.

Consider the range of ec ciency parameters for which the consumer surplus standard yields an inec cient outcome. As mergers become larger, both welfare and consumer surplus are reduced (so that both e and e shift right). Under the assumptions of our model, the exect on consumer surplus is greater than the exect on welfare so the range of parameter for which the consumer surplus standard yields an inec cient outcome increases (e moves further to the right than e). However, Proposition 3 also shows (see the proof) that e moves further to the right than e<sup>3</sup>, which implies that the relative size of the regions for which a type I error occurs under the consumer surplus standard

<sup>&</sup>lt;sup>6</sup>It follows from the fact that welfare is less a ected by ec ciency than industry pro..ts and by the fact that welfare is an average of pro..t (which increase with merger size) and consumer surplus (which decreases with merger size).

tends to shrink relative to the region for which there is wasteful lobbying. The reason is as follows: when the size of the mergers increases, consumers surplus fall and more inducement has to provided to the agency. However, industry pro..ts also increase so that more inducement is available. As before, under the assumptions of our model<sup>7</sup>, the latter e<sup>a</sup> ect dominates the former and the range of parameter for which successful lobbying arises increases. As a consequence, the range of parameter for which a type I error occurs will shrink relative to the range for which successful – but wasteful – lobbying arises.

Having considered how the ranges of et ciency parameters for either standard is inef-...cient change with merger size, the next propositions analyses how merger size changes the relative costs and bene..ts of the two standards.

Proposition 4 When the CSS dominates, larger mergers increase the net bene..t of the CSS standard, whenever  $\frac{\partial B_1^n}{\partial M} > 0$ , i.e. when increasing merger size has a strong exect on industry pro..ts.

Proof: Consider the region where the CSS dominates. By A3 and Lemma 2, we know that  $F_m + F_c$  increases in M. Using Lemmata 7 and 8, it follows that  $@W_{1i} W_2) = @M < 0$  in this region. When  $\frac{@B_1^n}{@M} > 0$ ,  $e_1^n$  moves left and the net bene.t of the CSS increases. Q.E.D.

The intuition behind this proposition is straightforward. As discussed above, when increasing the size of mergers has a strong exect on industry pro.ts, it will never jeop-ardise regulatory clearance. In other words, the range of et ciency parameters for which the mergers are pushed through with a given merger size includes the set of et ciency parameters for which the mergers are pushed through with a given merger size includes the set of et ciency parameters for which the mergers are pushed through with a given merger size includes the set of et ciency parameters for which the mergers are pushed through with any lower merger size. In addition, for any value of the et ciency parameter, a larger merger size implies that the type II error is more costly and that a stronger inducement (hence more waste) has to be provided to the agency to push the merger through. In those circumstances, the cost of the welfare standard it thus unambiguously greater.

When increasing the size of mergers has a weaker  $e^{n}$  ect on industry pro.ts, the matter is less clear. In those circumstances  $e_1^n$  moves right, and some larger mergers (with low ecciency) are blocked, which is .r.st best.

Proposition 5 When the CSS is dominated the exect of larger mergers on the net cost of the CSS is ambiguous. However, the CSS is more attractive with larger mergers whenever the lobbying is et cient, and when marginal co-ordination costs are high.

<sup>&</sup>lt;sup>7</sup>It follows from the fact that consumer surplus is less a ected by ec ciency than industry pro.ts and by the fact that welfare is an average of pro.t (which increase with merger size) and consumer surplus (which decreases with merger size).

Proof : Note that @=@M and  $@^{0}=@M$  are una ected by @, -, and "<sup>0</sup>. Further note that  $@S_{2}^{*}=@M$  is increasing in @, -, and "<sup>0</sup> which implies that  $@e_{2}^{*}=@M @, @e_{2}^{*}=@M @$ , and  $@e_{2}^{*}=@M @^{0}$  are negative. The result follows then from Lemma 9. Q.E.D.

Proposition 5 con..r.ms that the exect of merger size on the cost of the consumer surplus standard is ambiguous. This should not come as a surprise given that increasing the merger size both increases and shifts rightward the range of parameters for which the consumer surplus standard yields an ine¢ cient outcome.

The second part of the proposition uncovers a complementarity between merger size and the et ciency of the lobbying process: the exect of merger size on the range over which the consumer surplus standard yields inet cient outcomes is unaxected by the et ciency of lobbying. But the exect of merger size on the region over which a type I error occurs within that range is negatively in‡uenced by the et ciency of lobbying. The more et cient the lobbying, the more the region over which type I errors occurs will shrink when merger size increases. Hence, not only does lobbying reduce the cost of the consumer surplus standard on it own right (see above), but it also make the consumer surplus standard more attractive when merger size increases.

Collecting the above results, we ..nd that et cient lobbying and large mergers reinforce each other in reducing the cost the consumer surplus standard in regions where it yields an inet cient outcome. Where the welfare standard yields inet cient outcomes, large mergers make matters worse independently of the et ciency of lobbying (at least when larger mergers have a strong exect on industry pro..ts).

# 5 Conclusion

This paper evaluates alternative rules that can be assigned to a merger control agency which can be in‡uenced by interested parties. We ..nd that neither a welfare standard nor a consumer surplus standard dominates. The consumer surplus and welfare standard also give rise to di¤erent types of ine¢ ciencies: relatively ine¢ cient mergers – which decrease welfare – are pushed through under a welfare standard, while relatively e¢ cient mergers (which would increase welfare) are prohibited under the consumer surplus standard. While lobbying activity is undesirable under a welfare standard, it raises welfare under a consumer surplus standard.

The process of lobbying - as characterized by transparency and co-ordination costs is shown to be important in terms of the relative performance of the two standards. Both transparency as well as co-ordination costs make lobbying less exective. Under a welfare standard this has two exects. On the one hand, it will reduce the scope of undesirable deals that ..r.ms can manage to push through. On the other hand, transparency and co-ordination costs impose a constraint that ..r.ms can only circumvent at a cost. By contrast, transparency or co-ordination costs do not a¤ect the scope of deals for which a consumer surplus standard is ine¢ cient. It only a¤ects the balance between wrong decisions and waste in lobbying. For instance, more transparency actually shift the balance towards wrong decisions because it reduces ..r.ms's e¤ectiveness in lobbying. Since wrong decisions are socially more costly than lobbying, transparency is actually not desirable under a consumer surplus standard.

We also ...nd that the size of the proposed merger has a di¤erent impact on the performance of the two standards. Under the welfare standard, there are two e¤ects. On the one hand, larger mergers, which have more resources to lobby the agency, manage to push more numerous deals through, despite the fact that larger deals are also less desirable in terms of welfare (and hence require more lobbying to be pushed through). On the other hand, the deals that are pushed through may on average be less damaging so that the overall e¤ect is ambiguous. Still, when industry pro..ts are strongly a¤ected by the size of the merger, the former e¤ect will dominate and the welfare standard will perform relatively worse.

The matter is di¤erent for a consumer surplus standard. The range of deals for which ine¢ cient outcomes arise increases with larger mergers. But larger mergers also tend to shift the balance away from wrong decisions and in favour of wasteful lobbying (because ..r.ms have more resources). As result, the performance of the consumer surplus standard is not unambiguously worse with larger mergers. In addition, we observe that larger mergers will shift the balance away from decisions errors more ..r.mly when transparency is low. Hence, low transparency and larger mergers are circumstances that reinforce each other in making a consumer surplus standard more attractive.

These ...ndings suggest that a reform of the standard that is assigned to a competition agency needs to consider the institutional environment in which the agency operates and the population of cases that the agency is likely to consider. For instance, it may not be appropriate for the EU to move towards a welfare standard unless the transparency of its procedure is greatly improved. The average size of proposed mergers has been unusually large in the recent merger wave (see European Economy, 1999). If one expects this feature to persist, our analysis would imply that maintaining a consumer surplus standard may be appropriate.

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**Figure 4** Comparative Static with Respect to the Political Economy



Figure 5

Comparative Static with respect to M and Complementarity between the Political Economy and the Size of the Merger

