Case No COMP/M.2389
– Shell/DEA

Only the English text is available and authentic.

REGULATION (EEC) No 4064/89
MERGER PROCEDURE

Article 8(2)
Date: 20/12/2001
COMMISSION OF THE EUROPEAN COMMUNITIES

Brussels, 20/12/2001

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PUBLIC VERSION

COMMISSION DECISION
of 20 December 2001

declaring a concentration to be compatible with the common market
and the EEA Agreement

(Case No COMP/M.2389 - Shell/DEA)
(Only the English text is authentic)

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,
Having regard to the Treaty establishing the European Community,
Having regard to the Agreement on the European Economic Area, and in particular Article 57 (2) (a) thereof,
Having regard to Council Regulation (EEC) No 4064/89 of 21 December 1989 on the control of concentrations between undertakings¹, as last amended by Regulation (EC) No 1310/97²; and in particular Article 8(2) thereof,
Having regard to the Commission's decision of 23 August 2001 to initiate proceedings in this case,
Having given the undertakings concerned the opportunity to make known their views on the objections raised by the Commission,
Having regard to the opinion of the Advisory Committee on Concentrations³,
Having regard to the final report of the Hearing Officer in this case⁴,

³ OJ C .......200. , p....
⁴ OJ C .......200. , p....
WHEREAS:

I. INTRODUCTION

(1) On 10 July 2001, the undertakings Deutsche Shell GmbH ("Deutsche Shell") and RWE Aktiengesellschaft ("RWE") notified the Commission, in accordance with Article 4 of Council Regulation (EEC) No 4064/89 ("the Merger Regulation"), of a proposed concentration by which Deutsche Shell and RWE acquire within the meaning of Article 3(1)(b) of the Merger Regulation joint control of a newly created joint venture ("Shell/DEA" or "JV") that will combine their respective downstream oil and petrochemicals businesses. After an interim period ending on 1 July 2004 at the latest, Shell will acquire sole control of the combined businesses.

(2) After examination of the notification, the Commission by decision of 23 August 2001 concluded that the notified operation fell within the scope of the Merger Regulation and raised serious doubts as to its compatibility with the common market and the functioning of the EEA Agreement. The Commission accordingly initiated proceedings in this case pursuant to Article 6(1)(c) of the Merger Regulation and Article 57 of the EEA Agreement.

II. THE PARTIES AND THE OPERATION

(3) The Dutch-British Royal Dutch/Shell group of companies ("Shell") is active worldwide in the exploration, production and sale of oil and natural gas, the production and sale of chemicals, power generation and the production of energy from renewable resources. Shell’s wholly owned subsidiary Deutsche Shell GmbH is active mainly in the refining of crude oil and the distribution and sale of refined products in Germany, in the production, distribution and sale of certain chemicals, in the production and distribution of natural gas and crude oil, and in the solar energy business.

(4) RWE is the ultimate parent company of a group of companies focusing on a multi-utility strategy with activities in energy, water distribution and treatment, mining and raw materials, environmental services, petroleum and chemicals, industrial systems and construction. The up- and downstream oil and petrochemicals business of RWE is operated via its subsidiary RWE-DEA Aktiengesellschaft für Mineralöl und Chemie ("RWE-DEA"). The affected downstream oil and chemicals activities are operated via DEA Mineralöl AG, a 100% subsidiary of RWE-DEA.

(5) The parties will use the existing DEA Mineralöl company as the joint venture vehicle, which will be renamed as Shell/DEA. Shell will separate its downstream oil business in Germany, currently operated by Deutsche Shell, and contribute this business to Shell/DEA, including certain of Shell’s petrochemicals assets, namely its aromatics production from its plant at Godorf. As a result, Shell/DEA will include the entire downstream oil business and petrochemicals business of each of Shell and RWE-DEA in Germany. The joint venture will operate its business under the brands of both Shell and DEA. The joint venture will not extend to any upstream oil or any natural gas businesses of the parties.

(6) Shell and RWE-DEA signed a Joint Venture Agreement on 5 July 5 2001. Pursuant to this agreement, the shares in Shell/DEA will be held 50/50 by RWE-DEA and Shell for an initial period. RWE-DEA will have a first put option to sell its 50% stake in the JV
to Shell between [...] and [...]*. If the put option is not exercised, RWE-DEA will be legally bound to sell and Shell will be legally bound to purchase [...]*/% of the shares in Shell/DEA effective [...]*/. In addition, Shell will grant RWE-DEA a second put option for RWE-DEA’s remaining shares in the JV, to be exercised between [...]*/ and [...]*/, effective [...]*/. Given this structure, Shell will in any case have a [...]*/% stake in Shell-DEA by 1 July 2004 if it has not acquired the whole share capital of this company by then.

III. CONCENTRATION

(7) The transaction consists of two subsequent steps, namely an initial period which will end either with the exercise of the first put option by RWE-DEA or, at the latest, with the purchase of the additional [...]*/% of Shell/DEA’s shares by Shell effective 1 July 2004, and the period after that date.

(8) During the initial period, the members of the management board which is in charge of Shell/DEA’s day-to-day operation will be equally appointed by each shareholder via the JV Committee and Shell/DEA’s supervisory board. The chairman of the management board will have a casting vote and will be a nominee of Shell. Resolutions in the shareholders’ meeting will be taken by simple majority. As each party will hold 50 % of the voting rights, decisions can be blocked by either party. During the initial period certain decisions within Shell/DEA will be taken by a JV Committee composed of six members, three nominated by each shareholder. Decisions will require unanimity. The JV Committee will have sole discretion and authority for a number of strategic decisions such as the business plan, the annual operating budget, structural changes in the JV, investments above a certain threshold and the appointment of members of the management board. In the light of these veto rights of both parties safeguarding their decisive influence in the JV, it can be concluded that during the first period, Shell and RWE will have joint control over Shell/DEA.

(9) After 1 July 1 2004 - unless RWE-DEA exercises the first put option, which will transfer sole control to Shell even earlier - Shell will hold [...]*/% of the shares in Shell/DEA. Shell will control the decisions of the shareholders’ meetings as far as they are taken by simple majority, as well as the day-to-day management of Shell/DEA through the management board. It is foreseen that Shell’s majority in the shareholders’ meeting will translate into an appointment of its representatives for the management board at this stage. The JV Committee will remain in place, but the reserved items, requiring a unanimous decision, will become limited to core arrangements concerning issues such as changes in the articles of association of the JV or in the JV agreement, restructuring with a project value above significant thresholds, dividend policies and cash calls on partners. Veto rights in these areas do not appear to confer on RWE-DEA the ability to exercise a decisive influence over Shell/DEA. They appear to be limited to issues necessary to protect the financial interests of RWE-DEA as a minority shareholder. It can therefore be concluded that Shell will acquire sole control over Shell/DEA after 1 July 2004 at the latest, resulting in a concentration within the meaning of Article 3 (1) (b) of the Merger Regulation.

* Parts of this text have been edited to ensure that confidential information is not disclosed; those parts are enclosed in square brackets and marked with an asterisk.
The transaction can be considered as one single concentration consisting of the acquisition of sole control over Shell/DE A by Shell, although effectuated in two consecutive steps, with a starting-up period of joint control. Point 38 of the Commission Notice on the concept of concentration under Council Regulation (EEC) No 4064/89 on the control of concentrations between undertakings states that an operation will normally considered to be an acquisition of sole control, where it leads to joint control for a starting-up period of up to three years, but according to legally binding agreements this joint control will be converted into sole control by one of the shareholders.

In the present case, from today on the acquisition of sole control by Shell within less than three years is a legal certainty. [Shell will also have a strong influence in the operational management of the JV]*.

IV. COMMUNITY DIMENSION

The undertakings concerned have a combined aggregate world-wide turnover of more than EUR 5 billion. Shell, RWE and DEA each have an aggregate Community-wide turnover in excess of EUR 250 million. Not all of the undertakings concerned achieve more than two-thirds of their aggregate Community-wide turnover within one and the same Member State. The notified operation therefore has a Community dimension within the meaning of Article 1(2) of the Merger Regulation.

V. PROCEDURE

On 3 August 2001 the German competition authority, the Bundeskartellamt, informed the Commission that the concentration threatens to create or to strengthen a dominant position as a result of which effective competition would be significantly impeded on a market within Germany, which presents all the characteristics of a distinct market pursuant to Article 9 (2) of the Merger Regulation, requested the Commission to partly refer the case. The request related to the markets for downstream mineral oil products in Germany, including in particular the markets for motor gasoline, diesel and light heating oil retailing and wholesaling, aviation fuels, heavy fuel oil, bitumen and lubricants. The request did not concern the markets for petrochemicals, the markets for upstream oil activities as well as the markets for downstream oil products outside Germany. By decision of 23 August 2001 the Commission partly referred the case to the competent German authorities as requested.

On 24 October 2001 a Statement of Objections was sent to Shell and RWE, which sent a combined reply on 5 November 2001. As requested by the parties, a hearing was held on 6 November 2001.

VI. ASSESSMENT UNDER ARTICLE 2 OF THE MERGER REGULATION

Part 1 : Ethylene

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* OJ C 66, 2.3.1998, p.5.
* Turnover calculated in accordance with Article 5 (1) of the Merger Regulation and the Commission Notice on the calculation of turnover (OJ C 66, 2.3.1998, p. 25). To the extent that figures include turnover for the period before 1 January 1999, they are calculated on the basis of average ECU exchange rates and translated into EUR on a one-for-one basis.
A) **Relevant Product Market**

(15) Ethylene is one of the most important basic chemical products, which belongs to the olefin group consisting of ethylene, propylene, and butadiene. In Western Europe, ethylene is produced principally from naphtha (itself a product of the process of refining crude oil) in steamcracking equipment. It is used as a raw material for ethylene derivatives such as polyethylene and PVC and no other product can replace it. In line with previous decisions for ethylene, the market investigation has confirmed that ethylene constitutes a separate product market.

B) **Relevant Geographic Market**

(16) In line with its previous decisions the Commission considers that the relevant geographic market for the supply of ethylene is a function of the extent of the available pipeline network\(^7\). Ethylene is a hazardous gas which is highly flammable. Due to these product properties it is neither profitable nor practical to transport ethylene overland by road or rail. For instance in Germany, this transport would require a special permit and transport by barge on the Rhine is even prohibited. Over long distances, ethylene is transported either in compressed form by pipeline or in liquid form by refrigerated ship. However, such transport requires major investment in logistical equipment such as pipelines and specially equipped sea terminals which in turn are often connected to pipelines or to one or several ethylene consumers. In order to reduce transport costs and logistical difficulties, ethylene consumers tend to be located near to the ethylene production sites. It is impossible in practice to move large quantities of ethylene from a production site to an inland consumption site if the two sites are not connected to the same network of pipelines. Consequently, given these constraints for the transportation of ethylene, ethylene production and consumption sites are characterised by individual systems where producers and consumers are combined on-site or linked by a pipeline and/or the access to deep sea terminals. Therefore, the relevant geographic market is delineated by the available pipeline network.

(17) The pipeline network relevant for delineating the relevant geographical market for ethylene is the pipeline network owned and operated by Aethylenrohrleitungsgesellschaft mbH & Co. KG, together with its associated pipelines (the so called “ARG+” pipeline network), these associated pipelines being mostly owned by the linked ethylene consumer or producer. The ARG+ links various production sites and ethylene consumers in Belgium, the Netherlands and Western Germany.

(18) The limited amount of imports and their restricted availability for consumers means a broader definition of the geographic market is not possible. There are five sea terminals and their restricted availability for consumers means a broader definition of the geographic market is not possible. There are five sea terminals linked to the ARG+ which allow for ethylene imports by ship from production sites located outside the ARG+ area. Of total ethylene consumption by ARG+ consumers, approximately 15% were imported from outside the ARG+ area in 2000, which was a peak year due to several unscheduled downtimes of ethylene production facilities (so called “crackers”) on the ARG. Usually imports account for approximately 10% of total

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\(^8\) Cases COMP/M.1628 – Totalfina/Elf, IV/M.361 – Nesté/Statoil, IV/M.550 – Union Carbide/Enichem. In case M.2092 Repsol Chimica/Borealis (19.12.2000), the Commission left open whether the relevant market was local or wider, but in the area at question (the Iberian peninsula) there were no ethylene pipelines. The geographic scope of the ethylene market was also left open in COMP/M.2345 – BP/Erdölchemie.
(captive and merchant) demand. By far the greatest share of imports is done by the owners of the import terminals, third party imports only account for 10-20% of the total imports. For third parties, the amount of ethylene imports into the ARG+ catchment area is severely restricted. First, there are no public terminals offering free access to third parties, but all are owned by ethylene producers. Second, existing terminals have been designed primarily to fit the ethylene needs of their owners, they are [in addition to imports used for the storage of excess production of the cracker usually linked to the terminal, and do not provide sufficient long term capacity for the open market]. Even if third parties are allowed to use these terminals, third parties raised a number of contractual and practical difficulties which prevent them from using these terminals on a structural basis. In contractual terms, it appears to be very common that terminalling contracts are linked to the existence and duration of a supply agreement with the terminal owner and that the terminal is only made available for a certain percentage of the volumes which are supplied directly by the terminal owner. In addition, such contracts partly provide for certain rights of the terminal owners whereby the ethylene purchaser is obliged to negotiate with the terminal owner whether the purchaser would accept direct supply instead of using the terminal. Third, consumers which are not directly linked to a sea terminal have to pay ship freight cost, terminalling fees and transportation costs charged by the ARG for transport over the pipeline, which means that large scale imports are not an economically viable alternative to product produced on the ARG+.

(19) The parties did not dispute the Commission definition of the geographic market.

(20) It therefore can be concluded that the relevant geographic market is the pipeline system of the ARG+ ethylene pipeline.

C) Compatibility with the common market

(21) On 27 July 2001 BP p.l.c. (“BP”) and E.ON AG (“E.ON”) notified the Commission of their agreement whereby BP, together with E.ON, will acquire joint control over Veba Oel AG (“Veba”) (case COMP/M. 2533 – BP/E.ON). This transaction will equally affect the market for ethylene on the ARG+. A single analysis of this market was carried out for the two cases, which leads to the present decision as well as to a parallel decision in case M. 2533 – BP/E.ON, adopted simultaneously.

1. Current market structure

1.1 The market for ethylene is already today characterised by a high degree of concentration

(22) In line with previous decisions of the Commission* and the view of Shell and RWE, the parties’ and other market participants’ market shares are calculated and considered with regard only to the merchant market. The merchant market comprises sales to third parties, and does not consider production volumes which are used internally within the same group for the conversion into products further downstream (“captive use”).

(23) Furthermore, market shares of ethylene suppliers as well as the volume of the merchant market itself may be calculated in principle on a net basis as regards sales and purchases on the ARG+. In case a producer is at the same time selling and purchasing

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* See Case IV/M.361 – Nesté/Statoil, 17.02.1994
on the merchant market, it is appropriate to consolidate sales and purchases to a net position as either net buyer or net seller. The Commission’s investigation has shown that swaps among producers as well as sales and purchases on the (spot) market in the same year are mainly carried out for operational reasons and not for the purposes of a systematic and large scale on-sale. Furthermore, swaps do not reflect independent market power on the part of the participating undertaking and cannot be compared to sales. For the special situation as regards Erdölchemie see point 40.

(24) Imports by producers connected to the ARG+ from outside the ARG+ – whether they are delivered by one and the same company/group of companies or purchased from third parties - are accounted in the same way as ethylene production on the ARG+. It is not appropriate to treat imports onto the ARG+ as purchases in the ARG+ (which, as a consequence, would lower the importer’s net selling position and market share). Imports on a continuous basis are not readily available for all ethylene consumers in the ARG+. In addition, large scale imports usually are not operated on a swap basis or for other operational reasons without market effects. Therefore, via imports a considerable market position can be achieved and the offset of imports against merchant sales would lead to a significantly distorted picture of the individual undertaking’s market share. Furthermore, in line with the parties’ submissions, imports account for a part of the total ethylene market volume on the ARG+. In order to be consistent, the market share deriving from these imports also has to be attributed to the undertaking selling these imports within the ARG+ catchment area.

(25) The parties argue that volumes sold to third parties on the basis of long term, formula based contracts should be excluded from the merchant market and market share calculation. They submit that these contracts are economically comparable to captive use and should therefore be treated likewise, that is to say, excluded. The volumes under these “mechanistic” contracts are committed for an extremely long period (longer than 15 years) and are therefore not available for the market in the medium term. The pricing is based on a mechanistic transfer price without further negotiation taking into account the actual market situation. The pricing for these volumes is therefore not linked to and not relevant for the overall merchant market. If these contracts were excluded from the market, the parties’ combined market share would be approximately [5-15%]*.

(26) The Commission does not share the parties’ view that long term supply contracts based on a price formula should be excluded from the market calculation. As a general point, it appears that a different treatment of contracts based only on their pricing formula would lead to inconsistent and arbitrary results. [There are contracts of a mixed nature combining the two pricing schemes. It appears to be highly artificial and arbitrary to split one single contract with regard to market share calculation]*.

(27) The long term character as such cannot justify the exclusion of these contracts. On the market for the supply of ethylene, long term contracts are the rule and therefore do not qualify these contracts as exceptional. It is possible that on the basis of a snapshot view on the market in a given moment, these volumes might indeed be not immediately available. However, on the basis of a forward looking analysis of the market which is required by the Merger Regulation, these volumes will be on the market at the time of expiry or re-negotiation of the contracts, and therefore reflect the respective producer’s medium and long term market power. Furthermore, there are continuously and in a revolving manner contracts that expire or that require re-negotiation on the market.
Therefore, these long term contracts are not excluded from competition between suppliers and they regularly allow for market interaction when they expire.

(28) The formula character of the pricing scheme does also not justify an exclusion from the market calculations. Market shares are used as an indicator to measure market power because they reflect market success in the past, and there is a certain likelihood that this success will continue at the same level in the short and medium future. Against this background, market shares based on formula based contracts also appear to be meaningful. Formula based contracts are often a result of the disintegration of former intra-group supplies with physical links between supplier and consumer. As a result, there is some probability, although no certainty that the supplier will gain the respective part of the market also in the future.

(29) The fact that there are no quarterly market related price negotiations during the term of the contract does also not justify an exclusion of these contracts from the assessment of the parties’ market power. Also formula based contracts are not fixed entirely for the whole time of their duration. They often provide for adjustments of the formula in case of supply and other developments and therefore are not excluded from competitive interaction during their term. For example, DEA’s contract with CPO (which the parties want to exclude from their market share with respect to the part of the volumes supplied on a formula basis) [...]*. Furthermore, in [...]* the parties agreed on a discount from the formula based price of an additional DEM [...]*. This further illustrates that the price actually to be paid under a formula contract is not entirely mechanistic, but allows for re-negotiation and amendments which are influenced by general market conditions. The DEA-CPO contract contains another strong link to market pricing [...]*. Therefore, it cannot be argued that formula based contracts are entirely unrelated to market developments and negotiations.

(30) In conclusion, it is not appropriate to exclude long-term formula based contracts when calculating market shares in the present case.

(31) The above described concept for the definition of the merchant market and the calculation of market shares does, however, not remove the necessity to individually assess restructuring operations which may lead to an increase in market shares without leading to a corresponding direct and immediate increase of market power. Such a situation may in particular occur if, in the case of a divestiture of some activities in downstream production, intra-group supplies of ethylene are replaced by long-term supply agreements with third parties. As a consequence of the new third party supply agreements, the former captive use is accounted for the merchant market and may generate additional market shares. However, such additional market shares may not necessarily be considered as a full reflection of new market power. Such operations and their particularities have to be assessed on a case-by-case basis.

(32) On the basis of the foregoing, the market shares and capacities of the ethylene sellers on the ARG+ merchant market as well as imports by third parties for the year 2000 are as follows:

<table>
<thead>
<tr>
<th>Ethylene Seller</th>
<th>Share of Merchant Market %</th>
<th>Capacity kt</th>
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- 8 -
In general, the ethylene suppliers in the ARG+ area can be grouped into three different categories. These are

(i) suppliers which are not vertically integrated downstream and sell their whole ethylene production on the merchant market,

(ii) ethylene producers which are vertically integrated downstream and partly use their ethylene production captively and partly sell it on the merchant market, and

(iii) ethylene producers which are vertically integrated and use their whole ethylene production captively.

Veba Oel is seen by the market to belong to the first category (non-downstream integrated full seller). With a capacity of its two crackers in Gelsenkirchen of around [900-1000]* kilotons per annum (ktpa), a production which was fully exploiting the capacity and was entirely sold to the merchant market in the year 2000 (as also in the years 1998-1999), it is by far the largest player in the merchant market in the ARG+ catchment area with a market share of around [25-35]*%.

The other market player belonging to the first group is DEA. In the ARG+ area DEA owns two crackers in Wesseling with an ethylene capacity of [400-500]* ktpa which was [highly]* exploited in the year 2000. The whole production was sold to the merchant market, as was also the case for the years 1998 and 1999*. DEA’s market share lies around [10-20]*%. The parties argue that DEA only has one customer, CPO, which it has supplied since the 1970s, and thus its market share does not reflect its market position appropriately. However, CPO is not a consumer on its own, nor is it an independent trader. It negotiates the supplies for Basell, Clariant, Celanese, Vinnolit and Vintron. [...]*. The respective agreements are a result of the divestment of former

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10 Although DEA was to a limited degree active in downstream ethylene derivatives production until early 2001, their entire production on the ARG was available to the merchant market. DEA’s downstream activities were mainly located off the ARG at Heide/Brunsbüttel and thus were not supplied via the ARG.
members of the Hoechst group, for which economic supplies had been secured at the
time. The contracts of CPO with its customers are limited to the duration of CPO’s
supply contracts with DEA (and Veba). Furthermore, [a large proportion]* of CPO’s
demand is passed on to Basell, the Joint Venture between Shell and BASF, both net
sellers on the merchant market. Basell today has its own ethylene cracker and is likely
to be able to procure remaining demand at economic terms via its parents. Against this
background, CPO itself expressed the expectation that it will not continue to exist in the
present form after the expiry of its supply contracts with DEA and Veba.

(36) In conclusion, the two players DEA and Veba provided [a significant proportion]* of
the merchant market in the ARG+ area in the year 2000.

(37) Shell is seen by the market as belonging to the second category. Shell owns an ethylene
cracker at Moerdijk, the Netherlands, connected to the ARG via a proprietary pipeline.
Shell submits that it is an overall net purchaser of ethylene due to the fact that the
demand of its Basell joint venture (under joint control and ownership together with
BASF) has to be taken into account as captive use. This argument cannot be accepted.
As a full-function joint venture within the meaning of the Merger Regulation Basell is
set up as an autonomous economic entity which only initially will purchase smaller
parts of its required ethylene supply from its parents11. Since at least in a medium-term
perspective Basell is free in its choice of ethylene supply, Basell’s actual demand
cannot be included in the calculation of Shell’s net balance of ethylene. This
assessment corresponds to the market perception according to which Shell is a
significant player in the ethylene merchant market at the ARG+ level. In addition to
Shell’s production on the ARG+, its imports onto the ARG+ are added to its
production. According to this calculation Shell’s 2000 market share amounted to [10-
20]*%.

(38) This figure may understate Shell’s actual market potential. In the year 2000 the
capacity of Shell’s ethylene cracker in Moerdijk was increased from [600-700]*kt to
[800-900]*kt. The expansion of cracker capacity, which is not reflected in the 2000
market share, will strengthen Shell’s market position in the future and increase its
market share in excess of the current level.

(39) Other players belonging to the second group are BASF with a market share in the
merchant market of [10-20]*%, Atofina with a significantly lower market share of
around [5-15]*%, and Exxon with a market share of [5-15]*%. Exxon’s share is largely
based on its imports on the ARG from its ethylene production sites in the United
Kingdom. The remaining market shares are accounted for by imports carried out by
other parties.

(40) BP belongs to the third category with respect to its net ethylene balance, consuming all
its ethylene production captively on a net basis (see point 23 above), even taking into
account BP’s considerable imports in the year 2000. This still holds true after the taking
over of sole control over Erdölchemie in April 2001. However, Erdölchemie still
supplies customers with ethylene on the basis of long-term contracts. Although
according to the Commission’s market investigation Erdölchemie’s ethylene sales are
decreasing (from [...]*kt in 2000 to expected [...]*kt in 2001) following the acquisition

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11 See Case COMP/M.1751 – Shell/BASF/JV Project Nicole, 29.03.2001.
of sole control by BP, Erdölchemie's sales nevertheless give BP a market perspective and intelligence also from a seller’s point of view.

(41) Other players belonging to the third group are DOW, DSM and Basell, as their entire ethylene production (in terms of a net balance) is used captively, and they purchase additional volumes on the market.

(42) Beside these ethylene consumers which are themselves active in the ethylene production there are also free, non-integrated consumers such as Sasol, Celanese, Solvay/Solvin, LVM, Ineos and Borealis, which are entirely dependent on third ethylene producers’ supplies for their requirements of ethylene on the ARG+.

1.2 As the only non-integrated suppliers, Dea and Veba are the main price settlers in the ethylene market and therefore play a decisive role for the functioning of the market

(43) The vast majority of ethylene supplies are based on long term contracts between suppliers and consumers. In general, there are three different types of contracts in terms of pricing schemes.

(44) First and foremost, large volume contractors widely refer in their long term contracts to a basic contract price, which is then adjusted via individual discounts. Whilst the individual discount is fixed for the whole term of the contract, the basic contract price is subject to re-negotiation between the partners every quarter. A large proportion of these contracts contain fallback clauses which state the reference contract price published by the industry report ICIS-LOR as agreed in case the parties do not reach an agreement in their negotiations.

(45) Second, there are contracts mainly for smaller volumes that do not foresee quarterly price negotiations, but refer to the published reference contract price, which is also adjusted by an individual discount agreed for the whole term of the contract. The price actually to pay varies automatically according to the movements of the published reference price. The price to pay according to these types of contracts therefore follows the price of the first type of contracts. To arrive at this published reference price, the most important players on the market (having a contract of the first type) with minimum volumes to negotiate of around 200kt report their contract prices (without discounts) which they agreed in the quarterly individual negotiations to publishing organisations like ICIS-LOR or CMAI. Other parties which also have to negotiate prices either follow this price or deviate from it, and these facts are subsequently also reported and published. After certain deals have been closed at the same price, this price is considered as the accepted contract price for a certain quarter, and published by ICIS as the headline reference price “North Western European Contract Price (NWECP)” . In case no such reference price is widely accepted, a weighted average is published as the headline quarter price. As a consequence, all other contracts referring to this price without any further re-negotiations will be adjusted accordingly.

(46) On the basis of this pricing mechanism, influence on significant volumes of product does not only have an impact on the individual contract, but has a broader impact on the general pricing level on the ethylene market. Veba and Dea are the most important merchant sellers, and therefore already play an important role in terms of volumes in the described price setting mechanism. This role is particularly emphasised by the fact that Veba and Dea are the only suppliers that are not integrated in products downstream of ethylene.
Consequently, the prices they set are considered to be entirely free from biasing interests in downstream markets and considerations of captive use, and driven only by objective aspects of the ethylene market such as feedstock cost, the supply/demand balance, margin trends, and so forth. Although the contracts of other suppliers have been reported in the past as well, all market participants that answered to the Commission’s questionnaires agreed that Veba and Dea were the price setters in the ARG ethylene market, ensuring a supply/demand orientated price finding widely accepted by the market.

The parties argue that the role of DEA (and Veba) for the pricing mechanism and the functioning of the market is widely overstated for the following reasons: DEA has only one supply contract with one customer. It was partially integrated downstream of ethylene until April 2001, as was Veba until 1998, which did not influence their role as independent price settlers. Several other suppliers contributed to the settling of the ICIS price in the past, and even parties not linked to the ARG+-pipeline can settle the ICIS prices. There are also other mechanisms that could replace the ICIS reference. Finally, the bargaining position of a combined Shell/DEA entity and its incentive to achieve the highest possible price for the ethylene vis-à-vis CPO would be the same as for DEA alone.

The Commission does not agree with those arguments. The situation of DEA’s only customer CPO is addressed in detail below in point 138. The degree of downstream integration of DEA and Veba was limited in the past and therefore did not alter their perception as independent suppliers. DEA’s main ethylene derivatives plants were located outside the ARG+, and DEA did not even supply the derivatives plants which it owned on the ARG+. Therefore, the total volume of its ethylene production site on the ARG+ was destined for the merchant market even at the time when DEA had some downstream activities. In addition, DEA’s former captive use of ethylene accounted only for [a small proportion]* of total production, the remaining [...]*/% were supplied to the merchant market which also was the overall focus of its activities. As regards Veba, its proportion of former captive use is estimated between 25-50% of its production. The majority of the volume was therefore also intended for the open market. Furthermore, Veba divested all its downstream activities in 1998 and therefore has already been acting for a significant time as a wholly independent, pure merchant seller on the market.

As regards the influence of other producers in the price settling mechanism, market participants submitted that over the last 5 years on less than 10 occasions the quarterly ICIS reference price was based on other agreements than those involving DEA and Veba (mainly with CPO). It further appears that suppliers outside the ARG+ never formed a basis for the ICIS reference price. This is due to the fact that the ARG+ area is the only cluster with a sufficient number of producers and customers of ethylene to allow for market interaction, whereas at most other production sites in Western Europe there is one supplier and very few customers, inter-linked via pipelines and without a choice in their contract partners. Although there might be other pricing schemes than the ICIS reference, such as references to feedstock cost or margin sharing arrangements, these other mechanisms are not such a close reflection of the ethylene market conditions, and therefore are less likely to be applied by market participants.

Finally, as it will be set out in detail below(points 84-104), after its merger with the fully vertically integrated supplier Shell, DEA’s incentives, which so far focussed only on the ethylene merchant market, will be significantly altered and biased by Shell’s downstream activities, and thus alter its negotiation behaviour.
Third, there are formula based contracts, which usually take into account the supplier's cost, feedstock prices, cracker economies and downstream derivatives margins. There are no regular price negotiations, as prices are the result of the objective data which is processed through the formula calculation. This type of contract is mainly used in situations where formerly integrated production sites belonging to one group were split and the derivative production unit downstream of ethylene was sold to a third party. Of total volumes contracted on the merchant market, this type of contract appears to account for [a small proportion]*.

2. Collective dominance

The Commission considers that following the proposed concentration and if the transaction between BP and E.ON is implemented a collective dominance of the two new entities on the ARG+ market for ethylene will arise. In former collective dominance cases, the Commission has referred to the following elements to establish the existence or not of a collective dominant position: (i) supply concentration, (ii) homogeneity of the product, (iii) symmetry of market shares, costs, and interests, (iv) price transparency, (v) retaliation possibilities, (vi) high entry barriers and absence of potential competition, and (vii) inelastic demand without countervailing buying power. However, this list is neither binding, in particular in that not all of these elements have to be present to establish a collective dominant position, nor exhaustive but merely serves to provide a set of useful indicators. In the light of these factors the present case must be assessed as follows:

2.1. After the proposed mergers, Shell and BP will have together a market share of around [55-65]*%, and will not be exposed to comparably strong competitors

The most obvious and important effect of the two transactions on competition in the ethylene merchant market would be the disappearance of DEA and Veba as independent competitors and non-integrated suppliers from the merchant market. The main consequence for the market structure would be brought about by the loss of independence of the most important sellers to the merchant market, which is particularly aggravated by the fact that the merged entities would not be able to play DEA’s and Veba’s current role as independent price setters in the ethylene market on the ARG+, and that no other independent ethylene producer – without interests in downstream production –would be left on the ARG+.

After the proposed mergers, the market shares of the ethylene sellers on the ARG+ would be as follows:

<table>
<thead>
<tr>
<th>Ethylene Seller</th>
<th>Market Share in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP/Veba</td>
<td>[25-35]*</td>
</tr>
<tr>
<td>Shell/DEA</td>
<td>[25-35]*</td>
</tr>
<tr>
<td>BASF</td>
<td>[10-20]*</td>
</tr>
<tr>
<td>Exxon</td>
<td>[5-15]*</td>
</tr>
</tbody>
</table>

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12 See e.g. Case IV/M.1383 – Exxon/Mobil, 29.09.1999.
Table 2: Market shares post merger

(55) Shell and BP would have arithmetically a combined market share of [55-65]*% (Shell/DEA [25-35]*% and BP/Veba [25-35]*%). The situation would not change considerably if – in a post merger scenario - BP’s further net demand were to be balanced against Veba’s surplus as outcome of a net calculation. In such a scenario (also if the merchant market volume is reduced by BP’s net deficit) the two entities would have a combined market share of [55-65]*% (Shell/DEA [25-35]*% and BP/Veba [25-35]*%). Applying the net calculation directly to the immediate future amounts to a very conservative presentation of the BP/Veba market position as Veba’s market sales will not immediately decrease once the merger has been completed, as was also is the case with Erdölchemie.

(56) The increase in market share also corresponds to an increase in market power of Shell/DEA and BP/Veba as a result of the two transactions. Since currently the ethylene production of DEA and Veba is entirely designated to be sold on the merchant market, the market shares would also correspond to the respective market power of the combined Shell/DEA and BP/E.ON in the merchant market. The increase in market power may even go beyond the mere gain of market shares since DEA and Veba have been of particular importance for the market in their role as ethylene producers without downstream interests and independent price settlers. The transactions would therefore not only lead to pure formal changes in market share figures, but would considerably affect the market structure in substantive terms.

(57) The capacity share for the ethylene production in the ARG+ area of the two new entities would be approximately [10-20]*% for Shell/DEA (with a capacity of [1300-1500]*ktpa) and approximately [15-25]*% for BP/Veba (with a capacity of [1800-2000]*ktpa). Other producers’ shares would be BASF with [10-20]*%, Atofina with [5-15]*%, and Exxon with [2-7]*%. The two new entities would be the two biggest producers of ethylene along the ARG+.

(58) Beside the two new entities, only the following three net ethylene sellers on the ARG+ would be left: BASF, Atofina and Exxon. According to the Commission’s market investigation, DOW is not a seller of ethylene on the ARG+. All these ethylene suppliers are – in the same way as the combined entities, though not necessarily as regards the same products - vertically integrated downstream and share similar incentives with regard to the supply of ethylene to customers with whom all these companies compete downstream on the market for ethylene derivatives.

(59) The next strongest competitor would be BASF whose market share is considerably smaller [10-20]*% for the year 2000). A very strong structural link between BASF and Shell lies in the JV Basell to which BASF and Shell have contributed all their interests in Polypropylene and Polyethylene. The joint ownership of Basell gives BASF the incentive not to support the downstream polyethylene competitors by economically priced ethylene supply (as outlined for Shell below at points 84-104) and thereby reduces its incentives to compete fiercely via price decreases with Shell and BP in the ethylene market on the ARG+. Furthermore, BASF is also active in other downstream markets, such as ethylene oxide/monooethylene glycol. Thereby the same incentives arise not to compete with the two new entities on the upstream market for ethylene as
discussed for Shell and BP below (points 84-104). It can thus be expected that BASF will follow the two new market leaders rather than play the role of a maverick.

(60) In addition, whereas the merged entities would be active also in the upstream business BASF lacks the vertical integration upstream into refineries and the ready naphtha supply for its steam crackers from own sources. The parties submitted that this does not lead to a decisive disadvantage as naphtha is readily available on the market. However, although this may be the case for the supply of BASF’s crackers in Antwerp, the situation appears to be different for the Ludwigshafen crackers. The cost disadvantage does not only refer to the necessary shipping of naphtha to these crackers, but BASF is dependent for a certain amount of naphtha on the supply via the Rhein-Main Rohrleitungstransport pipeline (“RMR”), a multi-product pipeline leading from the Amsterdam - Rotterdam - Antwerp (“ARA”) region to the Frankfurt/Ludwigshafen area in Germany. [...] For transport via the RMR pipeline BASF is dependent on the shareholders of the pipeline company namely BP, Veba and in particular Shell. These factors very much limit BASF’s possibility and incentives to exercise pressure on the two merged entities in the ethylene market on the ARG+.

(61) Post-merger, Atofina’s market share would reach [5-15]* %. This limited share of the merchant market as well as Atofina’s lack of [...] do not give Atofina sufficient market power to increase competitive pressure on the two merged entities, and its incentives to vigorously compete with BP and Shell are limited by its extensive downstream interests.

(62) Exxon’s ethylene production capacity in the ARG+ is limited to its minority 35% share in the Fina Olefins Antwerp (FAO) joint venture in Antwerp. Its market sales to third parties are largely dependent on its imports and its market share, being [5-15]*%, is much smaller than those of the merged entities. The capacity of the FAO joint venture has been [highly]* exploited in the year 2000 and according to the Commission’s market investigation there are indications that Exxon [...] . In addition, its incentives to supply the ethylene derivatives producers with economically priced ethylene is also restricted by its own large production of ethylene derivatives. Hence, Exxon is also likely follow the two market leaders’ strategy, and is not able to provide for sufficient competitive pressure on the parties to the two transactions, nor does it have any incentive to do so.

2.2. The two new market leaders have a privileged position in essential infrastructure

2.2.1 BP/Veba will have privileged access to the ARG pipeline and a strong influence over the ARG company structure

(63) The importance of the ARG pipeline as the only economic means of transport for ethylene in the area has been outlined already above (points 16, 17). In the ARG area, ethylene is not transported via any other means. Therefore, availability of product and competition between the different suppliers connected to this pipeline for the supply of customers very much relies on access to this pipeline at competitive conditions. Ethylene suppliers are mainly located at the Western and Eastern end of the pipeline system. Without the economic possibility to transport product over the ARG pipeline, the ability and incentive for those producers to compete for contracts along the whole of the ARG will be restricted, thus limiting customers’ choice and their ability to
achieve competitive ethylene prices. This also applies to the competitive force of imports. All import terminals which allow for ethylene imports via deep sea ships are located at the North Sea coast. Consequently, especially for customers located at the Eastern part of the ARG, imports are not readily accessible and cannot be used as a constraint to ARG-suppliers without the availability of the ARG transport pipeline at low prices.

(64) The position of the merged entity BP/Veba Oel on the ARG ethylene market will be supported by the increased share it will hold in the Aethylen-Rohrleitungs-Gesellschaft mbh & Co. KG (“ARG company”), the company owning the core ARG pipeline network. The current holding of the share capital in the ARG company is as follows:

<table>
<thead>
<tr>
<th>Shareholder</th>
<th>Capital share</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP (incl. Erdölchemie)</td>
<td>33.33%</td>
</tr>
<tr>
<td>Veba (E.ON)</td>
<td>16.66%</td>
</tr>
<tr>
<td>Degussa (E.ON)</td>
<td>16.66%</td>
</tr>
<tr>
<td>Bayer</td>
<td>16.66%</td>
</tr>
<tr>
<td>DSM</td>
<td>16.66%</td>
</tr>
</tbody>
</table>

Table 3: ARG ownership

(65) BP/Veba as a shareholder in the ARG company [...]*

(66) Moreover, BP/Veba will have significant influence over the ARG company policy and in particular [...]* through its combined capital share. According to the articles of association, unanimity is required for decisions of crucial importance such as [...]*. A [special majority]* is required for [strategic decisions]*

(67) Post merger, the combined BP/Veba alone will hold 50 % of the capital, meaning it will be able to block all decisions requiring a [special majority]*. It would be therefore in a position to block, in particular, [...]*. BP/Veba would therefore be able to exercise a significant influence over [strategic decisions]*.

(68) Furthermore, until July 2001 there were three managing directors appointed one each by the shareholders DSM, Veba and Erdölchemie (BP). This situation will be changed officially by the end of 2001 towards a system of one managing director who is recruited from the outside, and not directly appointed by individual shareholders. There are already respective subcommittee resolutions, and the shareholders are expected to agree on the new concept by the end of this year. In preliminary execution of this change, since July 2001 there has been only one acting managing director for the ARG company.[...]* With its blocking vote, BP/Veba will be in a position to [influence the appointment of a managing director]*.

(69) It cannot be argued that, prior to the combination of BP and Veba, BP already enjoyed a blocking minority with regard to decisions requiring a [special majority]*, and that the transaction would therefore not bring about any substantial change with regard to the ARG. The merger will completely change BP’s interests in the use of the pipeline
and in exercising the rights conferred by its shareholding in the pipeline company. BP currently is a net ethylene buyer on the ARG+ and has an interest in opening third party producers’ access to the ARG to guarantee ready supply of ethylene. It formed a counterbalance to E.ON, which controlled the shares of Veba – the strongest net seller – and Degussa, in any strategy the E.ON group was to adopt in the ARG company. BP itself, on the other hand, was exposed to the E.ON block of comparable strength, which it had to consider in any strategy for the ARG company. After the merger the combined BP/Veba will become the strongest seller of ethylene on the ARG+. It will therefore be no longer interested in supporting and defending the interests of ethylene buyers in the ARG pipeline company, namely open access at low prices for suppliers and consumers. In particular, BP/Veba could use its share in the company conferring a blocking vote to[...]*. Moreover, BP/Veba will be the only shareholder with a blocking capacity, and it will not be counterbalanced by any other equally strong shareholder. This puts the new entity in a position of particular strength.

(70) It can therefore be concluded that BP/Veba will have [...]*and significant influence over the ARG pipeline which is the essential infrastructure of the present ethylene market.

(71) BP/Veba’s position in infrastructure will further be strengthened by the ownership of or influence on extension pipelines. Veba owns the pipeline which links certain ethylene consumers [at a site in the Rhine/Ruhr area]* with the ARG pipeline via Veba’s cracker in Gelsenkirchen\(^1\). The supply of these consumers, who account for a considerable amount of total merchant market sales, is fully dependent on the access to this pipeline. As none of the consumers linked via this pipeline are vertically integrated, they entirely depend on supplies from third parties on the open market. Any supply by Veba’s competitors would need the consent of Veba for the use of the pipeline. This gives Veba considerable control over the choice of suppliers for these consumers and the competitive pressure alternative suppliers could exercise.

### 2.2.2 Shell/DEA will have privileged access to import infrastructure and control over important pipeline links

(72) Due to extremely high investment costs, market participants agreed that the entry of a completely new supplier on the ARG ethylene market based on a new cracker has to be excluded for the short and medium term. Additional capacity can only be expected from the debottlenecking of existing producers’ facilities, which will not introduce a new independent competitive force on the market. Therefore, imports are the only additional independent source of ethylene supplies which could constrain the current suppliers’ position on the market. Imports of ethylene can only be fed onto the ARG via the existing import terminals. These can thus be considered as a bottleneck control of which confers a considerable influence over competition on the ARG+ ethylene market.

(73) Shell currently owns one of the five import terminals for ethylene connected to the ARG\(^4\), which will significantly support Shell/DEA’s strong position on the market. First, it enables Shell/DEA to import additional volumes into the ARG and therefore to react flexibly to supply/demand imbalances resulting from cracker downtimes or

\(^1\) The pipeline is actually owned by Ruhr Oel GmbH (ROG), a 50:50 joint venture between Veba and the Venezuelan oil company PdVSA. [\...]\(^2\)

\(^4\) The others are owned by Exxon, FAO (a 65:35 JV between Atofina and Exxon), BASF and Dow.
demand fluctuation. Shell/DEA will be able to closely follow market movements by still constantly maintaining high utilisation rates for their crackers, which is of an essential importance for the economic production of ethylene. This flexibility also allows Shell/DEA to bring additional volumes on the market even in times of full capacity rates at the ARG production sites.

(74) Second, via the terminal ownership Shell/DEA will control the access of third party ethylene consumers to this terminal and therefore their ability to access competitive ethylene sources from outside the ARG area. Through the capacity provided for third party throughput and the respective terminalling fees and terms, Shell/DEA will be able to influence to a large extent the volumes available for third parties through imports and the terms and conditions under which these imports can be operated, thereby being able to make imports at least uneconomic due to high terminalling fees and capacity limitations.

(75) The parties submit that its terminal ownership does not mean that Shell/DEA has a privileged position. The Shell terminal is only one of five import terminals linked to the ARG, resulting in ample alternatives for third parties requiring import capacity. There is enough spare capacity at Shell’s terminal today which is not used for Shell’s own needs and which is made available for third parties at competitive terms.

(76) However, although there are other import terminals, all these terminals are owned by ethylene producers, that is to say, there are no independent terminal and storage providers without their own interests in ethylene production and distribution. Therefore, all terminal owners share the same interests with regard to their own ethylene activities and do not have greater interest in providing import capacity to third party competitors. In particular, it appears that Exxon’s own terminal is fully utilised by Exxon itself as the largest importer of ethylene volumes so that terminal access for third parties is limited to the other four terminals. Furthermore, although Shell today allows third party access to its terminal, the respective amounts are very limited. Third party imports via Moerdijk accounted for only [10-80]*kt in 2000 (a peak year due to cracker downtimes on the ARG) and [5-75]*kt in 1999. The volumes imported by Shell in the same period are [several]* times higher. The limited capacity available for third parties is also due to the fact that the terminal owner will reserve a large margin of manoeuvre in the terminals capacity for its own needs to fully enjoy the flexibility described above (point 18). For example, in 2000, Shell increased its own imports via Moerdijk by [a large degree]* due to increased outside requirements as its cracker at Moerdijk was down for expansion works. It can therefore be concluded that the ownership of an import terminal is an important asset for an ethylene producer on the ARG which significantly enhances its competitive power on the ARG.

(77) In addition, Shell owns a pipeline link between the core ARG pipeline, its cracker and sea terminal at Moerdijk and sites near Rotterdam. The Port Authority of Rotterdam plans to connect Rotterdam to the core ARG-pipeline on the basis of [...]*, which will enhance Shell/DEA’s market intelligence and influence in the ethylene market. In the other direction, this pipeline gives Shell access to the Antwerp area with its numerous ethylene consumers without having to use the core ARG.

2.3 Ethylene is a homogeneous product without significant innovation on a mature market
The ethylene transported on the ARG pipeline is subject to a common binding specification and therefore there are no quality differences between the different suppliers. There have been no major research and development advances over the last 20 years.

The parties argue that the market for ethylene is lacking homogeneity as although the product itself is homogenous, the different contracts are not. These contracts in their view differ significantly in terms of volumes, duration and pricing mechanism thus not allowing for any co-ordinated behaviour in that respect. However, it firstly has to be noted that due to the importance of pipelines as the only means for transporting ethylene, the terms of distribution are similar [...]*. Secondly, differences in contracted volume and duration do not appear to constitute a considerable difference which would exclude tacit co-ordination. The same applies to the differences in pricing schemes. The vast majority of ethylene supply contracts refer to a quarterly contract price or directly to the respective published reference price, subject to a discount within a limited range. Differences might be observed with regard to pricing schemes based on cracker economics, margin sharing or other cost related formula. However, these contracts are of a limited importance in relation to the overall merchant sales on the ARG market. Moreover, it might be anticipated that at the expiry of contracts of this type the pricing scheme, which reflects the disintegration of formerly intra-group activities, may be changed to one of the other two contract types. In addition, formula based contracts are not entirely disconnected from market pricing, as they allow for negotiated discounts from the prices resulting from the formula and in some cases contain references to published prices as maxima or minima (also see point 29 above).

The market for ethylene is mature, with growth rates linked to the GDP and an estimated basic growth trend of 2.5%.

2.4. There is a strong similarity between Shell and BP in terms of market shares, capacity and costs

The merged entities BP/Veba and Shell/DEA will have very similar market shares in the range of [25-35]*% each. After the transactions the company structures of the two entities will be aligned as both are vertically integrated upstream into raw material supply as well as downstream into ethylene derivatives. They are also the ethylene producers who dispose of the largest cracker capacities in the ARG+ catchment area. Even if the size of their crackers is not identical, their overall capacities are similar ([1300-1500]* and [1800-2000]*) and they have the two biggest production capacities linked to the ARG+. These similarities in company and production structure will lead to a similarity of the respective cost structures of their businesses in the ARG+ area.

The parties argue that based on a market share calculation excluding long term formula based contracts (as suggested by the parties), the market shares of the two new entities would differ significantly ([...]* and [...]*% respectively). However, as the Commission does not accept the market share calculation suggested by the parties, this argument is also unfounded with regard to an alleged market share asymmetry.

The parties further argue that there is no symmetry in costs, as the production costs vary significantly from cracker to cracker, and transportation costs vary from supplier to customer to customer, based on their relative location. However, although the efficiency and as a result the production costs of different crackers in
particular of different capacity might vary, the overall range of variation is limited. According to industry consultants, the maximum difference in production costs between the most and least economic plant is less than 25%. Furthermore, it has to be considered that in terms of size, Shell/DEA’s crackers are on the extreme points of the possible range (one cracker over [...] *kt and two relatively small crackers of [...] *kt each), whereas BP/Veba will have a homogeneous set of four crackers of approximately. [...] *kt. Consequently, as production cost is strongly related to the capacity size of the cracker, it can be assumed that the overall, average production cost of both entities will be in a sufficiently similar range. In addition, the smaller scale crackers of DEA, BP and Veba respectively are located at the same site and therefore allow for combined economies of scale with regard to raw material supplies and logistics. Finally, the fact that transportation costs might differ for any given supplier-customer combination is a general feature of the majority of markets where physical products are delivered. There is no indication that either of the two new entities would be in a fundamentally different position as regards transport costs in relation to the other entity. The advantage of BP/Veba in terms of lower costs and preferred access to the pipeline by virtue of its shareholding in the ARG company is balanced by the fact that Shell/DEA after the merger will dispose of production sites at both ends of the ARG and therefore has a certain ability to avoid long distance transports over the ARG.

2.5 Both groups are vertically integrated in a similar way and therefore have similar interests with respect to the upstream market for ethylene

(84) Ethylene is a basic raw material for a number of downstream products. BP and Shell are – contrary to the current situation of DEA and Veba – vertically integrated downstream into ethylene derivatives, as would be the remaining ethylene suppliers post merger. Due to their vertical integration the combined entities Shell/DEA and BP/Veba will share similar incentives with respect to ethylene sales to ethylene derivatives producers, in particular to those downstream producers which do not have their own ethylene supply or do so only in part. Such sales may give the parties to the transactions incentives to increase ethylene prices in order to reduce the competitiveness of competitors in ethylene derivatives. Since most of the price formulas laid down in ethylene supply contracts are linked to published reference prices such a price increase would not only relate to the direct contract partners of the merged entities but could translate into higher market prices in general. In addition the published reference price NWECOP, exclusively set on the ARG+, also applies to ethylene sales outside the ARG+ area. An increase of the ethylene price on the ARG+ can therefore translate into a price increase outside the ARG+.

(85) The similarity of the two merged entities’ incentives does not imply that they necessarily have to be active in the same downstream products. Such incentives are already provided by the fact that they are active in some of the same downstream markets as the ethylene customers and derivative producers linked to the ARG+, partly also direct ethylene customers of the parties to the two transactions. Such incentives can in particular be shown with respect to the different forms of polyethylene, ethylene oxide/its derivatives, and ethanol.

2.5.1 Polyethylene

(86) Around 55% of the ethylene produced within the ARG+ network is used for the production of the different types of polyethylene (approximately 9% are used for low
density polyethylene [LDPE], approximately 23% for linear low density polyethylene [LLDPE], and approximately 23% for high density polyethylene [HDPE]). 42% of the Western European LDPE capacity, approximately 34% of the LLDPE capacity and approximately 46% of the HDPE capacity are based on the ARG+. The ethylene costs amount to 67% of the price of HDPE.

(87) In previous decisions the Commission defined the market as (1) HDPE individually, and either (2) C4 LLDPE, C6 LLDPE and LDPE together or (3) C4 LLDPE and C6 LLDPE together and (4) LDPE individually. In order to assess the incentives of the parties to the transactions with regard to the ethylene supply it is sufficient to limit the analysis to the three main families of PE: LDPE, HDPE and LLDPE (defined as C4 LLDPE and C6 LLDPE).

(88) Shell is active in the polyethylene market via its joint venture Basell which Shell jointly controls with BASF. Basell is active in LDPE, HDPE and LLDPE, producing these petrochemicals partly in its different production sites linked to the ARG catchment area, partly outside the ARG area, mainly in Western Europe. Basell’s market shares of the Western European PE market are in the range of [15-25]% for LDPE, LLDPE and HDPE.

(89) BP is also active in all three types of PE in Western Europe. Its market shares are [between 5-15]% for LDPE and [10-20]% for LLDPE. After the recent combination of BP’s and Solvay’s HDPE production and marketing businesses in Europe, becomes effective, BP’s market share (including the JV) in HDPE will have [approximately doubled] in a Western European market.

(90) Producers of polyethylene downstream linked to the ARG+ and belonging to the group of ethylene net buyers are in particular Borealis (which is not vertically integrated in ethylene production in the ARG+) and DSM (which has to source ethylene to a considerable extent from third parties on the ARG+ and whose production sites are directly supplied by parties to the transactions). Borealis has Western European market shares of approximately [10-20]% for LDPE, around [2-8]% for LLDPE and [10-20]% for HDPE. Parts of these volumes are produced in Borealis’ PE plant linked to the ARG+. DSM’s market shares are [between 10-20]% for LDPE, LLDPE and HDPE, respectively. DSM is vertically integrated only as regards its plant in Geleen, whereas its PE production site in Germany, producing LLDPE and HDPE, is supplied with considerable volumes of ethylene from the merchant market. A further PE producer linked to the ARG+ and not vertically integrated in the ARG+ area is Polimeri with a production site in Oberhausen.

(91) These companies would therefore be in direct competition with the PE businesses of Shell and BP, on the one hand, and would be dependent on ethylene supply from the ARG+ on the other, either as non-vertically integrated companies upstream into ethylene or net ethylene buyers on the ARG+. These downstream competitors are [inter alia, supplied by parties to the transactions] With regard to these companies the said entities would share the incentives not to support their direct downstream competitors by the supply of economically priced ethylene. The interests of the combined entities are already now rather similar even if Shell’s position (via Basell) currently is slightly

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stronger than BP’s position in the markets for the different forms of PE in general. The similarity in market shares and structure has been very much reinforced by the Solvay/BP Chemicals/HDPE JV as this will lead to nearly identical market shares of Shell and BP in the field of HDPE. The contribution of Solvay’s HDPE plant in the ARG+ to the JV may be seen as a consequence of the lack of upstream integration into ethylene in a market which is already now rather concentrated.

(92) The strong position of the parties to the transactions with regard to the supply of ethylene to downstream PE competitors is strengthened by BP’s and Shell’s position in linear alpha olefins (“LAOs”). LAOs, a further ethylene downstream product for which 3% of the ethylene produced on the ARG+ is used, are a necessary co-polymer for the production of HDPE. BP and Shell are the only producers of LAOs in Western Europe, having market shares between 30% and 40% for the year 2000 if the market is considered to be Western European-wide in scope (the remaining share relates to imports). The strong position in this field gives BP and Shell a further advantage over the downstream HDPE competitors and reinforces the similarity of the incentives as regards the ethylene supply in the ARG+.

2.5.2 Ethylene Oxide/Ethylene Oxide Derivatives

(93) Ethylene oxide (“EO”) is a highly reactive ethylene downstream product, produced by the catalytic oxidation of ethylene at elevated temperature and pressure. 15% of the ethylene produced on the ARG+ is employed for the production of EO, 73% of the Western European EO/EO derivatives capacity is linked to the ARG+. Ethylene cost as a percentage of the total EO cost amounts to approximately 70%. After BASF, which is not active on the merchant market, BP, with a capacity of [400-500]*kt, including Erdölchemie, and Shell, with a capacity of [300-400]*kt, are the largest producer of EO in Western Europe. EO is mainly used to produce ethylene glycol (“EG”), comprising mono-ethylene glycol (“MEG”) (ethylene cost amounting to approximately 63% of the total production cost) and the by-products di-ethylene glycol and tri-ethylene glycol. Other EO derivatives are ethoxylates, ethano lamines, glycol ethers and acoxylates (ethylene cost amounting to approximately 63% of the total production cost). There is also a relatively small merchant market for sales of EO in Western Europe, of [less than 1000]*kt.

(94) Shell’s and BP’s market shares in the Western European EO merchant market are around [25-35]*% (Shell) and [40-50]*% (BP, including Erdölchemie). The next competitors in the EO merchant market are Ineos and Sasol with market shares in the range of [5-15]*%. Both undertakings produce the EO in plants linked to the ARG+ network. The same situation applies to di-ethylene glycol and tri-ethylene glycol as all producers of MEG produce, and sell, these petrochemicals as bi-products.

(95) Shell/DEA and BP/Veba are also active in the production of MEG, as the most important EO downstream product. According to the Commission’s market investigation their market shares each lie between approximately [5-15]*% on a Western European merchant market for MEG and they directly compete with Ineos (having a market share of around [15-25]*%), producing MEG in a plant in the ARG+ area and being, *inter alia*, supplied by parties to the transactions. The same situation applies to di-ethylene glycol and tri-ethylene glycol as all producers of MEG produce, and sell, these petrochemicals as bi-products.
(96) According to the Commission’s investigation Shell and BP are active in further markets for EO derivatives and compete there with non-integrated ethylene consumers linked to the ARG. This is the case, for example, for the sale of forms of akoxylates for which they compete with Ineos and Sasol which have linked their correspondent production sites to the ARG+.

2.5.3 Ethanol

(97) The proportion of the ethylene production on the ARG+ used for ethanol, a further product downstream to ethylene, is somewhat lower compared to PE and EO. BP is active in the production of ethanol, having a market share of around [35-45]*% of synthetic ethanol in a Western European market, the next competitor is Sasol, which has a market share of around [15-25]*% and produces synthetic ethanol in a plant linked to the ARG+. The structural situation and the corresponding incentives would not change if, as submitted by the parties, agricultural ethanol were to be included in a general ethanol market. In these circumstances, BP’s market share would be around [10-20]*%.

2.5.4 Arguments of the Parties, conclusions

(98) The parties submit that the vertical integration arising from the mergers does not create incentives to raise the ethylene prices to the detriment of downstream competitors. According to the parties there are no appreciable incentives to raise downstream competitors’ costs as the benefit for Shell/DEA and BP/Veba would be very small since such incentives arise only for downstream markets in which they themselves are active and with regard to volumes which are supplied to the ARG+ merchant market.

(99) First, it should be clarified that the Commission has not analysed whether the parties will, after the merger, achieve a dominant position in the downstream markets which would enable them to raise prices in the ethylene derivatives markets. The analysis of the collective dominance of the two entities in the ethylene market refers to the alignment of the merged entities’ incentives in the (upstream) market for ethylene, which arises from their activities in the ethylene derivatives market. This incentive does not necessarily imply that the merged entities will be able to raise prices in the downstream markets. Such incentives already derive from the possibility to carry out a strategy to reduce the competitiveness of the competitors in ethylene derivatives by increasing their ethylene supply costs, thus squeezing their margins.

(100) Second, the ARG+ accounts for 42% of the ethylene production capacity in Western Europe and, accordingly, for a major part of the ethylene derivatives production capacity in Western Europe. Downstream competitors of the merged entities which are not vertically integrated into ethylene on the ARG+ account for considerable market shares in the ethylene derivatives markets.

(101) The fact that the situation seems to be different with regard to further products such as asethylene dichloride/VCM does not alter the conclusion that BP and Shell are to vertically integrated to a similar degree and share similar incentives with regard to the supply of ethylene producers on the ARG+.

(102) In conclusion, it has been shown for several of the ethylene downstream products that due to the similar degree of vertical integration of Shell and BP the combined entities
would share similar incentives with regard to the supply of ethylene in the ARG+ area. A comparison of the parties’ market shares, and those of their respective competitors’ demonstrates that the new entities would be in a position where it would be both plausible and feasible to exercise competitive pressure on their competitors downstream in order to weaken their competitive potential and to gain additional market share on a long term basis. Furthermore, such pressure would have a high probability of success.

2.6 The competitive situation on the downstream markets for ethylene derivatives does not limit the two entities’ ability for joint pricing strategy

(103) The parties submit that there is a limit to the potential increase in ethylene prices on the ARG+ as most of the ethylene derivatives markets may be considered as Western European-wide in scope, some of them even as global. For this reason, the producers of ethylene derivatives linked to the ARG+ will not be able to pass the increased raw material costs on to their customers since they are exposed to competition from producers having their production site outside the ARG+ and in particular from imports into Western Europe. The parties submit that this, in turn, would limit the potential for an increase of ethylene prices in the ARG+ by ethylene producers.

(104) According to the Commission’s market investigation it may be the case that the producers of ethylene derivatives in certain market situations will not be able to pass the increased raw material cost on to their customers due to the competition which they face from producers located outside the ARG+ and imports of the ethylene downstream product. However, such a limit for the increase of ethylene prices does not change the general incentives of the merged entities. Even if the ethylene prices cannot be increased above a certain limit the merged parties would share the incentives to increase prices up to this limit, gain the profits of the downstream derivatives producers and reduce their competitiveness compared to their own ethylene derivative units.

2.7 Competition between the two new entities risks to lapse on the basis of a tacit allocation of contracts

(105) In light of the contractual and geographical situation on the ARG ethylene market, there is a clear and easy to handle mechanism at the two new entities’ disposal to tacitly divide the market among them according to two closely related criteria (i) continuity in long term contracts and (ii) geographical proximity.

(106) The vast majority of ethylene supplies are based on long term contracts, spot sales do not play any role in this market. As explained in more detail below (points 112-115), there is a high market transparency in terms of the parties to individual contracts and the volumes and reference prices involved. The ethylene production capacity is published in journals as CMAI, the volumes and the corresponding ethylene need of the respective derivative plants are known, and the owners of the infrastructure may also learn about actual throughput to individual customers.

(107) The Commission’s market investigation has revealed that transport costs on the core ARG are a non-negligible factor. Therefore, contracts are primarily entered into by those ethylene producers and consumers which are located close to each other. This close relationship is often supported by the transport of the supplied quantities via privately/producer owned extensions of the ARG pipeline in order to economise on transportation costs arising from the use of the core ARG. This allocation of customer
supply contracts among the producers based on the proximity of the buyer to the own ethylene production site can also be applied to new customers. Such a strategy will be significantly facilitated by the market structure post mergers. Whereas until now buyers in the Gelsenkirchen/Cologne area usually dual-sourced their supply from Veba (having a cracker in Gelsenkirchen) and BP (with Erdölchemie’s cracker in Cologne), after the merger BP/Veba will control the total supply of those customers, supplying them partly by pipelines owned or under control of the merged entity. DEA, on the other hand, mainly supplies the Wesseling area and plants further to the south of Germany being directly linked to their Wesseling production site by extension pipeline, whereas Shell has natural access to consumption sites located in Rotterdam from its ethylene cracker and sea terminal in Moerdijk.

(108) The parties argue that the continuity of existing long term contracts and a preference for closely located suppliers is already a result of the general economic circumstances of the ethylene supply market such as high transport costs and physical links between certain supplier/customer combinations. In their view, the mergers therefore would not add any further elements to the prevailing circumstances.

(109) However, the fact that competition for certain customers is already limited for geographical and duration reasons does not mean that this situation will not be worsened. There is currently a certain degree of competition for contracts over the whole of the ARG, and also long term contracts do actually change hands. [...] Several parties and third parties stated at the hearing that they consider suppliers/customers in the whole ARG area, and not only those closely located to their sites. In addition, third parties like BASF indicated a significant number of contracts which they won or lost over the past years. It is true that Shell’s and DEA’s production sites are located at the ends of the ARG area. However, this does not mean that, after termination of DEA’s CPO contract, they would not become competitors for contracts all over the ARG+. Furthermore, the possibility of swaps currently also enables suppliers to reach customers further away without incurring significant transport costs. Therefore, there is currently still a considerable degree of competition for expiring and new contracts throughout the ARG which could and would be eliminated.

(110) Besides and in addition to the tacit allocation of contracts, which affects the competition for new contracts, it has to be expected that there will also be a tacit alignment of the duopolists’ behaviour as regards the quarterly contract price negotiations with their current customers. Due to the similarity of incentives not to enhance downstream competitors’ potential through cheap supplies of ethylene, any initiatives to lower prices, in order to keep the nominated volumes at the upper end of the possible ranges, will become unlikely after the merger.

(111) To conclude, it is likely that the market will be tacitly shared on the basis of the mechanisms described above.

2.8. The ethylene market is sufficiently transparent to allow for tacit co-ordination between the two new market leaders

(112) The parties argue that there is not sufficient transparency in the market. Although the vast majority of contracts contain a reference to the published ICIS quarterly contract price, the actual prices paid are secret as the individual discounts from the basic contract price are not disclosed.
The Commission nevertheless takes the view that the ethylene market on the ARG+ is sufficiently transparent to allow for tacit co-ordination and the lapse of competition between the two new market leaders. Although the exact terms of individual contracts are not openly accessible, there is a high degree of transparency with regard to price trends and contract participants. The Commission’s concerns mainly relate to the fear that the two new entities will not actively compete for the other’s current customers, which are mainly linked by long term contracts, and therefore engage in a market sharing based on continuity and geographic proximity. For this kind of tacit market sharing, no individually detailed contract data and transparency is necessary. It was confirmed by several third parties that due to the very limited number of players in the market, the published data together with general market intelligence make it possible to determine whether contracts changed the supplier and who won them.

The same holds true with regard to the lapse of any downward price initiatives in the quarterly price negotiations. Price reporting agencies publish reference prices for spot and longer term sales on a quarterly to weekly basis. These prices closely reflect the result of individual negotiations and apply to the majority of the contracts. Furthermore, for example ICIS-LOR in its weekly market overviews reports individual negotiations that allow experienced market players –due to the high concentration of the merchant market and the limited number of participants- to identify even the individual parties to a contract. In ICIS-LOR’s reports of last year, the following passages have been published: “A major German producer agreed a price of EUR 705, an increase of +EUR 20/mt over Q3’17, with a major German consumer. The contracts represent large volumes and involve traditional price settlers.”, “Additional support was registered this week for the Q2 contract price agreed initially last week between a German producer and Benelux/Med consumer at EUR 640 FD”, “news came late today of an agreement in Germany between several major players for a Q1 price decrease of EUR 40/mt to EUR 665 FD”, “a German producer indicated that it had offered a EUR 30/mt decrease to all its customers, though by late Friday, these had failed to respond favourably”. Market participants declared that this information can easily be interpreted in a way that reveals the parties to the contract in question. In the light of this type of information available through publication to all market participants, activities of other competitors and price trends are transparent in the ethylene market.

It further has to be noted that the tacit co-ordination and the lapse of competition between the players does not require the entire transparency of all contract details. In order to monitor whether the other group follows the general price trend and the tacit pattern not to compete through price cuts, the data published by ICIS appear to be sufficient. The parties argue that if the ICIS price and reporting system were to be “abused” by the parties to co-ordinate pricing strategies, and the contract partners considered that it no longer reflected market conditions, it would simply not be used any more and thus disappear as an element of transparency. However, the vast majority of contracts contain a reference to the ICIS price and are concluded for a long term. Any change in the pricing reference would only be possible at the end of the contract. During the lifetime of the contract, any change of the ICIS reference is generally foreseen in the contracts only in case ICIS does not publish a reference price any longer, and not in case this price is no longer considered as credible.

2.9. There are sufficient means of retaliation at the two players’ disposal

\[\text{I.e. the published contract price for the third quarter.}\]
The parties argue that there are no credible and efficient means of retaliation at the new entities’ disposal to deter the other new entity from deviating from a pricing or market sharing pattern. Due to the long term nature of the contractual relations in the ethylene market, opportunities to retaliate come up infrequently and with significant delay after the deviation. According to the parties, any attempt to retaliate via aggressive pricing would leave the retaliator with a costly low or zero margin contract for a long term making the measure disproportionately harmful in relation to the gain from deterring the deviating rival. The costs for retaliation and the disproportion are further increased by high transport costs which would occur if retaliation involved targeting a customer located further away.

The Commission takes the view that the two combined new entities have sufficient means of retaliation to deter the other entity from deviating from parallel behaviour, both with regard to the tacit allocation of contracts and with the lapse of downward pricing initiatives in quarterly negotiations.

Through the detailed pricing and negotiation information which is openly published by ICIS or CMAI, there is a high transparency of the pricing and contracting activities of the other competitors on the market. Consequently, it will be possible for both parties to closely monitor whether the other party follows an initiative to increase prices and, more generally, to monitor the duopolistic behaviour according to the criteria set out above in points 105-111.

Both new entities will dispose of sufficient accessible volumes to be able to compete for the other’s customers. In addition to its capacity on the ARG, Shell has privileged access to imports from outside the ARG area through its import terminal. In addition, Shell could shift the capacity which was used by third parties to own imports. As an ethylene producer, BP has preferred access to other producers’ import terminals, as it can offer swap agreements between the Antwerp area and its production sites which are located at the Eastern end of the ARG. In addition, BP plans to increase the capacity of its Erdölchemie crackers in 2001/2002.

Despite the mainly long-term nature of contractual agreements for the supply of ethylene, there is sufficient room for immediate reaction in response to any deviation from a parallel trend. There are a large number of contracts running in the market, which overlap in terms and expire on consecutive dates. Therefore, in addition to contracts for new volumes and involving new market participants, there are permanently contracts which terminate or need re-negotiation, and where one of the two new leaders could aggressively attack the other to retaliate for deviation from parallel behaviour.

Moreover, as a general point, the necessity and sophistication of a retaliation mechanism cannot be analysed without taking the incentives and abilities to deviate from a behavioural pattern into account. The retaliation mechanism must be sufficiently plausible and effective to counterbalance the existing degree of probability and incentives to deviate in the market situation of the individual case. In the present case, the parties’ argument related to the long term nature of the contracts also applies to the possibilities to deviate. The possibilities for retaliation occur with the same frequency as the possibilities deviation, and therefore are sufficiently frequent and effective. In addition, if in the parties’ view market interaction is relatively slow and infrequent compared to other markets, then the possibilities for deviation in the first place are as
well, and underpin the probability and stability of the market sharing pattern. The same applies to the cost argument. If the parties take the view that retaliation is costly, then the cost of deviating by winning a contract in deviation from a co-ordinated pattern in the first place is very high, too, and reduces the likelihood of such action. This is particularly true in the light of the likely market sharing pattern based on continuity and proximity to be followed by the two new entities. Any deviation from that pattern would mean that the deviating entity would bid for a contract which has been in the hands of the other competitor for a long time and where he has preferred competitive ability to supply. Consequently, the deviator would have to invest considerably to bid for this contract where he has a less favourable supply position, which decreases his incentives to do so.

(122) Retaliation is also possible with regard to the quarterly negotiations on the basic contract price in long term contracts. At that stage, a change of the supplier and therefore an attempt to win the contract itself is not possible. However, due to the two new entities’ strong influence in the published price setting mechanism, retaliation is possible in the form of the agreement and publication of a lower quarterly contract price, which then results in a significant pressure on the other party to follow this trend, as its customers will refer to the lower price agreed by the other party with its customers.

(123) Moreover, BP/Veba will be able to use its influence over the ARG company as a deterring factor vis-à-vis Shell/DEA. Due to its ability to block essential decisions on the use of the ARG, BP/Veba is in a position to [...]*, which could harm Shell/DEA’s competitive position. Shell currently is an active user of the ARG pipeline, and DEA has to be considered as a potential user after the expiry of its contract with CPO.

(124) On the other hand, Shell controls one of the import terminals linked to the ARG. [...]* Thus, Shell/DEA could react to any deviation by BP/Veba through restricting the access to its terminal and blocking the actual handling of incoming BP loads, which would have an immediate impact on BP/Veba’s position on the market.

(125) In conclusion, there is a variety of retaliation means at the future duopolists’ disposal, which could be used separately and in different combinations. They are sufficient to monitor, support and penalise any deviation from tacit parallel behaviour of the two new entities.

2.10. There are high barriers to entry given the limited possibilities of imports and the control of the necessary facilities

(126) Imports are not likely to counterbalance the two new entities' market position. In 2000 imports amounted to a peak of approximately 15% of the overall consumption due to unscheduled cracker downtimes, whereas they usually account for around 10% of total (captive and merchant) demand. A large proportion of these imports are related to ARG producers and consumers that import material from their own production sites outside the ARG for captive use, such as Exxon, BP and Borealis. Ethylene imports into the ARG-pipeline have to pass via one of the five import terminals located at the North Sea coast. There are no other economically viable means of transport to feed consumers linked to the ARG pipeline. All five import terminals are owned by ethylene producers: Shell, BASF, Exxon, Atofina (via FAO) and Dow. There are no independent terminal and storage providers that could offer capacity for third parties. Of the existing overall
capacity, only a small proportion is made available for third parties, whereas the majority of the terminals' capacity was used for the owners' own imports. Of the total volumes imported via the individual terminals, only 10-20% were terminalled for third parties.

(127) The spare capacity which the terminal owners do not use for their needs is furthermore primarily reserved for swaps with other terminal owners. By these exchange agreements terminal owners allow other owners to use their terminal in case of capacity bottlenecks, and acquire in turn the right to use the other’s terminal in case they themselves do not have enough spare capacity to handle incoming import volumes. [...] Due to these agreements, the capacity available for third parties is further reduced.

(128) In addition, the storage facilities of most of the import terminals are to a significant extent used for the storage of the owners’ production at the crackers nearby, and only a proportion is used to store imported material. There are indications that the storage capacity was not expanded in parallel with production capacity increases, which results in a decreasing trend of available capacity for third party imports. There are no indications that the terminal capacity will be significantly increased in the foreseeable future. In addition to the considerable cost for a large scale terminal estimated at around EUR 30 million, environmental regulations restrict the building of additional capacity at the coast.

(129) Furthermore, ethylene consumers, especially those which are not vertically integrated upstream into ethylene and therefore are not in a position to offer product swaps, indicated that on the basis of their agreements with the terminal owners they are not in a position to secure their demand for ethylene by imports on a long-term basis. Even if such consumers have terminalling contracts, for contractual and practical reasons they are not able to enter into corresponding long-term supply contracts. Practical problems may arise in particular from the order of berthing of ships and ship vetting. In contractual terms, it appears to be very common that terminalling contracts are linked to the existence and duration of a supply agreement with the terminal owner and that the volumes for which the terminal is made available are at a certain ratio with the volume directly supplied by the terminal owner. In addition, such contracts partly provide for certain rights of the terminal owners whereby the ethylene purchaser is obliged to negotiate with the terminal owner upon direct supply instead of using the terminal. Therefore, even if this type of consumer has concluded a terminalling agreement, it can make use of imports only on a case by case basis for spot volumes. There was agreement among the majority of the ethylene consumers that it is not possible to import significant volumes of ethylene on a long-term basis into the ARG. Imports are considered only as a buffer for additional spot volumes, but not as an alternative to cover a large proportion of basic demand.

(130) In addition to the bottleneck situation in terms of availability of terminal capacity, terminalling and transport cost are another significant obstacle to imports. Transport cost have been estimated at between EUR 15-55/t from European sources up to EUR 150/t from sources in the Middle East. Whilst according to third parties these transportation costs can partly be compensated by lower purchasing prices for ethylene supplied from regions with low feedstock and production cost, this is not the case for the additional costs to be incurred for further transporting these imports from the port onwards. To the shipping costs, terminalling fees between [approximately EUR 25 and 45/t]* have to be added. For consumers that are not located close to the import terminal,
transport costs on the ARG pipeline also have to be taken into account, which may reach EUR 70/t for the longest transports according to the published ARG throughput tariffs for third parties\(^{18}\). Numerous ethylene consumers, including one of the most important purchasers on the merchant market, qualified these costs as prohibitive and indicated that they considered imports not to be an economically viable alternative. The remaining consumers agreed that apart from smaller spot volumes imports were not economic on a larger scale.

(131) It can therefore be concluded that imports will not be able to put sufficient competitive pressure on the two new entities.

2.11 New market entry through the building of new capacity is not expected to a significant degree

(132) Ethylene production capacity utilisation rates are estimated at around 96% in Western Europe and even higher in the ARG area. Therefore, significant volumes to exercise competitive pressure on the market could only derive from new capacity to come on stream in the near future and which would not be absorbed by increased captive use, but would be available for the merchant market. However, this is not the case for the ARG-area.

(133) Due to extremely high investment costs, which are estimated at over [EUR 500]* million for an economically viable [...]*kt ethylene cracker, the building of an entirely new cracker on the ARG pipeline, either by a completely new entrant in the market or by an existing supplier is highly unlikely. The parties agree that a large scale new entry cannot be expected in the foreseeable future.

(134) However, the parties submit that there are constant capacity increases and debottleneckings of existing plants, which exercise significant pressure on the market. According to the parties, although a large proportion of these capacity extensions will be committed to captive use in the medium and long term, they would effectively constrain existing suppliers’ market power during the time lag between ethylene capacity expansion and the corresponding increase in derivatives production.

(135) As a general point, any debottlenecking of existing plants does not increase the number of existing suppliers on the market, and in particular does not provide a new, independent force on the merchant market. Furthermore, as accepted by the parties, ethylene supplies mainly rely on long term contracts. Consequently, volumes which are on the market only for a limited period of time until the downstream consumption of the respective supplier is increased accordingly, cannot be considered a competitive constraint with regard to the usual long term supply relations.

(136) The most important foreseeable increase in existing capacity is an additional 600kt at Dow’s Terneuzen facility scheduled for the end of 2001. However, according to the Commission’s market investigation these new volumes are intended for captive use in DOW’s downstream derivatives capacity and it is expected that [...]*. Also the limited number of other projects is driven by the enlarged captive demand of the respective undertaking. This is the case for the projects of the net buyers [...]*as well as the

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\(^{18}\) Third parties [...]* can obtain [...]* discounts from these figures. [...]*
capacity increases of integrated producers with captive consumption [...]*. The latter projects, in addition, only relate to smaller volumes.

(137) As the huge majority of these new volumes will - at least in a medium term perspective - be captively used and not sold on the merchant market the envisaged capacity increases will not be able to counter the joint dominance of the merged entities. Furthermore, there are several new projects of non-integrated producers which will increase ethylene demand, such as a new propylene oxide/styrene monomer plant at Rotterdam, which Bayer will operate through a joint venture with Lyondell and which is expected to come on stream in the second half of 2003\(^{19}\). Therefore, the remaining volumes of the increases in capacity will be absorbed by new downstream ethylene production sites and will not be suitable to significantly alter the competitive situation on the market in the short and medium term.

2.12 There is no sufficient countervailing buying power

(138) There are a number of net ethylene purchasers connected to the ARG pipeline. The demand of the five leading net buyers (Solvay, Borealis, Basell, Celanese, and LVM) accounts for around [50-60]*% of the total merchant market. Joint purchasing agreements are limited to CPO, which negotiates ethylene supplies for Celanese, Clariant and Basell, and Degussa’s handling of Vebol’s and Sasol’s requirements. The Degussa arrangements will cease [...]*. As regards CPO, the respective agreements are a result of the divestment of former members of the Hoechst group, for which economic supplies had been secured at the time. CPO's contracts with its customers [...]*. Furthermore, nearly half of CPO’s demand [...]*. Basell today has its own ethylene cracker and is likely to be able to procure remaining demand on economic terms via its parents. Against this background, CPO itself expressed the expectation that it will not continue to exist in the present form after the expiry of its supply contracts with DEA and Veba.

(139) The parties submit that ethylene consumers have a significant flexibility in their demand, whereas ethylene suppliers are forced to sell their volumes on the market, due to limited storage capacities for ethylene and pressure for high utilisation rates as a result of high investment costs. Consequently, ethylene customers could resist any price increase by lowering their off-take volumes, fulfilling their derivatives contracts from their stocks and putting ethylene producers under significant pressure to sell their product which they are not able to store. However, the consumer’s situation does not appear to counterbalance the new entities' power.

(140) First, ethylene crackers on the ARG are running at extremely high utilisation rates of 97% and more. Therefore, ethylene producers do not appear to be in a situation where they already suffer from low capacity utilisation and would need to keep existing levels at any price to avoid significant losses. In addition, consumers of ethylene share the interest of high utilisation rates of their ethylene processing facilities to minimise average unit costs with the ethylene producers. Derivatives producers confirmed that their plants are also designed to run at a capacity utilisation of 90% or higher in order to be profitable. Therefore, consumers do not enjoy greater flexibility than the ethylene

\(^{19}\) The Port Authority of Rotterdam is currently building a pipeline link from Rotterdam to the ARG on the basis of Shell’s Moerdijk pipeline, see the Article “Investing in pipelines” in ACN/CMR/ECN, Port of Rotterdam supplement, September 2001, p. 21-22.
producers in that respect. Furthermore, ethylene producers do in fact enjoy a certain flexibility in output by maintaining high utilisation rates. Imports are one means of flexibility, as they could be reduced in the short term to react to a reduction in demand. Another option to buffer demand movements are time swaps. There are always some crackers out of production due to scheduled or unscheduled maintenance works. Suppliers could agree to supply the other’s customers during its cracker’s downtime, while getting the product back at a later stage in the year.

(141) Second, the usual long term contracts allow only for limited decreases of the contract volumes. In general, there is a range of approximately [...]% variation in the volumes actually purchased in relation to the initially agreed contract figure, whilst other contracts only provide for hardship clauses which allow for adjustments only in exceptional situations. The potential for ethylene customers to respond to a joint price raising strategy by the new entities by threatening to reduce demand is therefore limited.

(142) Third, the allegedly greater difficulty in storing ethylene than derivatives produced by ethylene customers does not create a sufficient demand flexibility. This argument is based on the assumption that ethylene consumers would lower their production and consequently their demand for ethylene while fulfilling their supply obligations with their derivatives customers out of their stock. However, there are several elements contradicting this assumption. In general, keeping stocks to a larger degree than is necessary for own operational purposes and buffering movements in derivatives demand, is also costly and uneconomic for derivatives producers. Investment in huge additional storage capacity in order to be able to react to a possible attempt to raise prices (of which the occurrence and timing is unknown) by ethylene producers therefore does not seem a viable and economic option for derivatives producers. To counterbalance an attempt to raise the quarterly contract price in a negotiable contract, it would be necessary to work 3 months off stocks. However, the usual stocks of ethylene derivatives producers are currently of a maximum 30 days. Even higher stock volumes would be required to resist price rises at the point of the negotiation of a long term contract running for several years. Furthermore, derivatives producers cannot anticipate when ethylene producers will start their attempt to increase prices. On the other hand, they need their stock for their own operational purposes to buffer unexpected production and demand movements. Therefore, an attempt to raise prices may occur at a point in time when derivatives producers’ stocks are low, due to unexpected demand increases or unscheduled production downtime. In such a situation, the ability to lower ethylene demand and derivatives production is even more limited. It therefore has to be concluded that the incentives and possibilities for a lasting reduction of demand are limited and therefore are not suitable to counterbalance an attempt to increase prices.

2.13 Conclusion on collective dominance

(143) It is therefore concluded that the two proposed concentrations would result in the creation of a collective dominant position of the two new entities Shell/DEA and BP/E.ON on the market for the supply of ethylene on the ARG+ pipeline network.

3. Commitments
On 28 November 2001 the parties in this case and of case M.2533 BP/E.ON offered certain commitments to remove the competition concerns which the Commission had identified in its Statements of Objections of 24 October 2001. The commitments will be summarised and assessed in the following points.

The full text of the commitments of the parties is set out in the Annex.

3.1. Commitments offered by Shell/DEA

Shell and DEA commit to make available access to Shell’s terminal facilities at Moerdijk, Netherlands, and to Ethyleen Pijpleiding Maatschappij BV (“EPM”)’s pipeline from Moerdijk to Lillo (Antwerp) to one or more users for a total aggregate ethylene volume of up to 250 thousand metric tonnes per annum. The terms on which such access is to be made available are outlined in an attached model Ethylene Terminalling Agreement. This access will be made available from 1 January 2003 until at least 31 December 2012 on fair and non-discriminatory terms to any one or more existing or prospective competitor(s) or customer(s) for ethylene on the ARG+. Preference will be given to such competitors and customers who do not own a terminal connected to the ARG Pipeline.

3.2. Commitments offered by BP/E.ON

BP and E.ON undertake to divest any two of the three BP/Veba Oel shareholdings in the ARG, together with all equity and voting interests attached to such shareholdings to a suitable independent purchaser approved by the Commission.

For an interim period, until the shareholding in the ARG is divested, the parties undertake not to exercise their blocking minority with regard to decisions requiring a [special]* majority. The parties undertake to vote any two of their shareholdings in the ARG in accordance with the unanimous decisions of the other shareholders, with regard to all decisions which require a [special]* majority. As long as E.ON continues to hold a controlling interest in Degussa, the parties further undertake that BP and/or E.ON will also vote the rights attached to all three of the BP/Veba Oel shareholdings in accordance with the unanimous decisions of the other shareholders in relation to decisions requiring a [special]* majority.

BP/E.ON undertakes that they will guarantee to [an ethylene customer]* that ethylene delivered via the ARG pipeline to Gelsenkirchen will be made available at [that customer’s]* plant in the event of the supply contract between [...]* being terminated with effect from [...] or thereafter. This guarantee is made regardless of the source from which [that customer]* may decide to purchase ethylene. It will last for a period of [...]*, with an option exercisable by [that customer]* to renew for a further period of [...]*

3.3. Assessment

The major competition concern identified by the Commission is that the elimination of two independent ethylene suppliers on the merchant market will lead to a collective dominant position of the two new entities. The underlying infrastructure in the ARG+ area, namely import terminals and pipelines, is a key factor in that concern in two respects. The access to and influence in the infrastructure strongly enhances the market
power of the two new entities, [...]*. Thus, the infrastructure is a decisive factor for competitive interaction in the present market for ethylene, and its degree depends very strongly on the open accessibility of the infrastructure means. Both commitments taken together provide and guarantee the openness of this essential infrastructure.

(151) The opening of Shell’s import terminal for third party import volumes of up to 250kt annually will strongly enhance the availability of ethylene on the ARG market from competitive and independent sources. Several third parties identified the non-accessibility of import terminals on a long term basis, for considerable amounts and for competitive prices as the major obstacle for imports. Due to the fact that in the light of extremely high investment costs the entry of a completely new supplier on the market is highly unlikely in the foreseeable future, imports are the only source of additional, independent ethylene supplies into the ARG+. The volumes covered by the commitment are of a size which is suitable to considerably constrain the new entities’ competitive potential. 250kt equal the annual capacity of one whole smaller sized cracker, such as the ones operated by DEA. If all volumes were contracted and imported, this would equal the installation of a new independent ethylene production site on the ARG. It would also represent an increase of the current third party imports by nearly 400%. The terms of access proposed by Shell will allow for non-discriminatory, long term access to the terminal at competitive prices, and will give a preference to non-terminal owners as terminal owners dispose of their own importing facilities.

(152) There is a high probability that these volumes will be imported as several third parties were interested in imports on a long-term basis and sufficient volumes of ethylene are available in particular from Saudi Arabian sources.

(153) The divestiture of the import terminal to a third party, which in theory would completely eliminate the control of Shell/Dea over this infrastructure facility, does not appear to be a viable option. First, the terminal is not workable without inter-linked storage facilities. These ethylene tanks are themselves integrated in the cracker facilities and operations. A large proportion of the terminal storage therefore is used at unforeseeable rates for fluctuations in cracker output and demand.

(154) Second, open and non-discriminatory access to the terminal would only be guaranteed by a buyer who is not active in ethylene or ethylene derivatives, and thus does not have any own business interests related to the terminal. In light of the high cost of the terminal and the need for significant market intelligence in relation to ethylene to economically operate the terminal, it is highly unlikely that such an independent buyer could be found.

(155) The influence of BP/Veba in the core ARG pipeline through its shareholding and its blocking rights in the operating company is another element restricting open access to infrastructure and thus enhancing the parties’ market power. In addition, these shareholdings restrict the competitive potential of other non-shareholder suppliers. The divestiture of two of the three shareholdings of a combined BP/E.ON will entirely eliminate the decisive influence of this group in the ARG company. After this divestiture, BP/Veba will no longer hold any preferred blocking rights and its position will be reduced to that of the other shareholders. In addition, the entry of new shareholders into the ARG company will broaden the different interests which are represented by the shareholders in the company and thus guarantee the common carrier
character of the ARG, without preferring any particular supplier’s or customer’s interests. The interim undertaking offered by BP/Veba will provide for an immediate elimination of BP’s veto right with regard to essential decisions on [...]*. This will reduce BP’s position to that of a normal shareholder until the divestment procedure is completed and thus will immediately remove the substantive concerns related to BP/Veba’s combined shareholding in the ARG company. The commitment also removes any concerns resulting from the shareholding of Degussa, which belongs to the E.ON group and is not part of the present transactions.

(156) Apart from eliminating BP/Veba’s strong foothold in infrastructure as a strengthening element of their market power, the re-constitution of the ARG as a common carrier will have two major effects which will considerably improve the competitive situation in the ARG area and thus counterbalance the new entities’ market position. First, it will enhance competition through existing suppliers on the ARG. The open access to the pipeline at competitive cost should allow existing suppliers to actively compete for customers over the whole of the ARG area, increase customer’s choice between suppliers and remove the ability of the two new entities to share customers according to the criteria set out above. Second, and equally important, the competitive potential of Shell’s commitment to open the import infrastructure can only become fully effective if it is ensured that the additional volumes obtained from independent outside sources can be transported economically to locations all over the ARG up to its eastern end.

(157) BP/Veba’s commitment to provide access to ARG supplies for the ethylene customers located at [a site in the Rhine/Ruhr area]* (currently [...]*) removes the remaining bottleneck infrastructure which is under control of BP/Veba. It eliminates any possibility that BP/Veba will remain protected from competitive constraints originating from alternative ARG suppliers with regard to these customers. BP/Veba will no longer be able to cut off these customers from the ARG via the denial of access to the proprietary pipeline linking these customers with the ARG. This will allow for competition on equal grounds also for these buyers, and will remove another instrument that would facilitate tacit market sharing between the two new entities. There are no other ARG+ connection pipelines under the control of the future duopolist entities which could be used to cut off ethylene consumers from competitive supplies over the ARG.

3.4 Conclusion

(158) It is concluded that the commitments offered by the parties assessed in combination will remove one of the major bases of their market power. They allow for sufficient new competitive constraints which will (i) counterbalance the new entities' market position, (ii) deprive them of their possibility to refrain from competing actively on the market and (iii) eliminate the possibility of tacit market sharing. On that basis, it is concluded that no collective dominant position will be created on the market for ethylene in the ARG+ network and that the competition concerns expressed in the Statements of Objections are resolved.

PART 2: TOLUENE

A) Relevant product market
(159) Toluene is one of the three so called aromatics chemicals (alongside benzene and xylene) extracted from reformed naphtha or from pyrolysis gasoline (pygas). Toluene is a liquid used for the production of toluene di-isocyanate (TDI), which in turn is used to manufacture polyurethanes, which are used in a variety of goods such as foams, coatings and waterproof clothes. It is further used for nylon production and as a solvent in the chemical and pharmaceutical industries for paints and greases. Toluene is also converted into the other aromatics benzene and xylene. Finally, due to its octane enhancing qualities, toluene is also blended into gasoline, which can have a toluene content between 1.5% and 25%.

(160) According to the application, toluene is produced in a variety of different grades of purity. In the market, several denominations for typical purity grades are used. The most common are “TDI-grade” toluene which is of a high purity required for the production of TDI. On a lower level there are “industry” or “DSM-grade”, named after the major customer who set this specification, and “nitration grade”, which are mainly used for nylon production, solvents and gasoline blending. In the following, the term “TDI-grade toluene” is used for toluene of a suitable purity for the production of TDI, which is 99.80%.

(161) In its Statement of Objections, the Commission reached the preliminary conclusion that TDI-grade toluene forms a distinct product market. The parties strongly dispute this finding on the basis of the following arguments: They submit that TDI-grade is not a fixed specification but several customers have their own differing specifications. Only a small proportion of TDI-grade toluene is sold to customers who need this high purity, whereas more than two thirds of the parties' production is sold to customers who could switch to lower qualities. According to the parties, there is also a high supply side substitutability as producers of lower grades could upgrade their equipment for the production of TDI-grade toluene with moderate investment. The fact that most producers replied to the Commission that this was not economically feasible results from the fact that only a small, or even non-existent premium is payable in respect of TDI-grade toluene compared to lower grades. The parties calculate that only a [small]* price premium would be required in order to allow the recovery of costs required to upgrade toluene production facilities to TDI-grade production. Only one of the several price quotation organisations publishes a spot price for TDI-grade toluene, but no contract prices are published. This is a further indication that no separate market exists for TDI-grade toluene. The parties further argue that there is an extremely high degree of correlation between the prices for the different grades (0.91-0.99). Although the published spot price shows periods of price premiums for TDI-grade, this does not reflect market realities. The spot market for TDI-grade is quite illiquid and only very small volumes are traded on this market. The parties’ sales prices show that TDI-producers pay less than other customers of TDI-grade toluene, inter alia due to higher volume packages purchased.

(162) The arguments brought forward by the parties and the Commission’s further investigation indicate that there might indeed be only one market comprising all different grades of toluene. A large volume of TDI-grade toluene appears to be sold to producers for example of solvents which do not need the high purity and could switch to lower grades. Several producers indicated that due to limited price differences it was not economic to produce and store several grades of toluene. DEA for instance only produces TDI-grade toluene, and Shell does so at its Godorf plant. However, they sell
[a large proportion]* of that production to customers other than TDI-producers. Another producer sells 100% of its production to solvent producers where the high quality is not required. Some producers even sell TDI-grade toluene as a lower grade without indicating the higher quality, due to the lack of outlet for the product.

(163) This is also an indication that there is only a very limited price premium, if any at all, for the higher grades of toluene. The parties' sales prices show that TDI-producers pay less than those customers for which such a high quality is not indispensable. Due to the apparently low volumes traded on the spot market, the published prices which indicate some periods of price premiums are in fact of limited significance. On the other hand, a high correlation between the prices for the different grades of toluene can be observed.

(164) The parties estimate the costs of upgrading a toluene production facility for higher grades of purity at [less than EUR 15 million]*. This appears moderate and indicates a relevant supply side substitutability, which would increase if prices for TDI-grade toluene rise.

(165) However, it can be left open whether there is a separate market for TDI-grade toluene or whether toluene forms one single product market comprising all grades of purity. TDI-grade toluene would have to be defined as toluene suitable for the production of TDI. It appears that a purity of 99.80% (or higher) is sufficient for the production of TDI. If all suppliers producing toluene of this purity are considered, no competition concerns arise, either on the narrower market for TDI-grade toluene or on an overall toluene market. It can also be left open whether the lower grades of toluene might form together a product market or whether each grade forms a distinct product market, as DEA only produces TDI-grade and therefore there is no overlap between the parties' activities outside TDI-grade toluene.

B) Relevant geographic market

(166) The parties submit that the relevant geographic market for toluene is Western Europe (EEA+Switzerland). Toluene is traded actively within this area. It is a liquid which is readily transportable by ship, rail or road. Transportation costs account for around 5-10% of the sales price, with a maximum of 15-20% for ship transport from Southern Europe (Iberian peninsula) production sites to North-European customers. However, this does not appear to act as a barrier to trade between these areas, as producers located on the Iberian peninsula sell an important part of their production (up to 30%) to Northern Europe. In the light of this, it can be concluded that the relevant geographical market is at least Western Europe. As the parties do not export any of the toluene they produce to destinations outside Western Europe, it can be left open whether the geographical market is wider than Western Europe.

C) Competitive Assessment

(167) The current structure of the market for toluene suitable for TDI-production is as follows: Besides the parties, BP, Atofina, Exxon, Petrogal, Enichem and Aral Aromatics are active on the market. Atofina and Exxon both produce TDI-grade toluene. The difference to the Commission’s findings in the Statement of Objections with regard to the players on the market and their market shares relates to apparently different interpretations in relation to the term “TDI-grade toluene”. Whereas several toluene suppliers initially indicated that they are not active in “TDI-grade toluene”, further
toluene at [...]*. Enichem until last year used TDI-grade toluene only captively but became active on the merchant market after the divestiture of a TDI-production unit to a third party. Aral Aromatics was formerly part of the E.ON group, but since January 2001 has been a subsidiary of Redestillationsgemeinschaft GmbH*. The volumes sold by Aral Aromatics are obtained [...]*.

(168) The market shares are calculated as follows: All sales data are based on 2000 figures. However, Enichem is considered as a competitor on the merchant market, as this reflects its actual and future market situation. The market share figures are based on the year 2000 volumes supplied to the recently divested TDI plant. Similarly, Aral Aromatics is considered as an independent competitor on the merchant market, in accordance with the actual situation in 2001. On that basis, the parties’ combined share would be [25-35]*% (DEA [15-25]*%, Shell [5-15]*%). They are followed by strong competitors like Exxon [15-25]*%, Petrogal [10-15]*%, BP, Enichem, Atofina [all 5-10]*% and Aral Aromatics [below 5]*%. On an overall toluene market, the parties' combined share would be even lower, as additional suppliers like Cepsa and Huntsman would be active on that market.

(169) Therefore, the parties will be subject to competition by strong other suppliers of toluene. Although [a large part]* of Enichem’s volumes and [a large proportion]* of BP’s volumes are committed to one customer on a long term basis, these volumes will be available in the medium term and constrain the parties’ position on the market. With regard to the market for TDI-grade toluene, the absence of some suppliers seems to be motivated by a lack of sufficient price premiums for the higher grades of toluene. Any attempt to increase prices for TDI-grade toluene would attract further potential suppliers as the resulting price premiums would make the upgrading of current low grade production facilities economic. Finally, toluene is used for gasoline blending with a certain flexibility in required toluene proportion, as well as for the conversion into other aromatics. Rising prices for TDI-grade toluene would ultimately also attract volumes from these application to be switched to sales on the toluene merchant market.

(170) The fact that a large proportion of TDI-grade toluene is sold to non-TDI-producers and that some volumes are not even marketed as high quality indicates that there is a certain oversupply of TDI-grade toluene with regard to the demand of producers who actually require this high quality. In addition, there are five major TDI producers in Western Europe (Lyondell, Bayer, BASF, Dow and BSI) which due to their buying power appear able to balance the parties’ market position. With regard to the parties, this is supported by the fact that the TDI producers seem to obtain lower toluene prices than non-TDI customers for the same quality of product.

(171) It can therefore be concluded that the transaction does not give rise to competition concerns, either on a market for toluene suitable for TDI production or on an overall toluene market comprising all different qualities of toluene.

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* investigation revealed that they either currently sell toluene to TDI producers for TDI-production, or that they did so in the past and their toluene produced today is still of a purity which would suit TDI-producers.

* Redestillationsgemeinschaft is a joint venture of Thyssen KruppStahl, RAG AG, EBV AG, Rüttgers AG, Salzgitter AG and Hüttenwerke Krupp Mannesmann GmbH.
VII. CONDITIONS AND OBLIGATIONS

(172) This chapter concerns the commitments offered by the parties as regards ethylene (point 143 above).

(173) Pursuant to the first sentence of the second subparagraph of Article 8(2) of the Merger Regulation, the Commission may attach to its decision conditions and obligations intended to ensure that the undertakings concerned comply with the commitments they have entered into vis-à-vis the Commission with a view to rendering the concentration compatible with the common market.

(174) The achievement of each measure that gives rise to the structural change of the market is a condition, whereas the implementing steps which are necessary to achieve this result are generally obligations on the Parties. Where a condition is not fulfilled, the Commission’s decision declaring the concentration compatible with the common market no longer stands; where the undertakings concerned commit a breach of an obligation, the Commission may revoke its clearance decision, acting pursuant to Article 8(5)(b) of the Merger Regulation, and the Parties may also be subject to fines and periodic penalty payments in accordance with Articles 14(2)(a) and 15(2)(a) of the Merger Regulation22.

(175) In view of the foregoing, this Decision must be conditional upon full compliance by Shell with the commitment to grant access to its terminal for third parties as provided in paragraphs 1 and 3 of the commitments in the Annex. These commitments are given in order to remedy the collective dominance of Shell/DEA and BP/E.ON on the ethylene market on the ARG+ and to provide for competition on this market. The terms of use of the terminal as set out in paragraphs 2 and 4-7 of the Annex as well as in the draft terminalling agreement shall be obligations upon Shell them, as they aim at implementing the structural change of the market.

VIII. CONCLUSION

(176) For the reasons set out above, and subject to full compliance with the commitments given by the Parties, it must be concluded that the proposed concentration does not create nor strengthen a dominant position as a result of which effective competition would be significantly impeded in the common market or in a substantial part of it. The concentration is therefore to be declared compatible with the common market pursuant to Article 8(2) of the Merger Regulation and with the EEA Agreement pursuant to Article 57 thereof, subject to compliance with the commitments set out in the Annex.

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HAS ADOPTED THIS DECISION:

Article 1
The notified operation whereby Deutsche Shell GmbH would acquire sole control within the meaning of Article 3(1)(b) of the Merger Regulation of the undertaking DEA Mineraloel AG is declared compatible with the common market and the EEA Agreement.

Article 2
Article 1 is subject to compliance with the conditions set out in paragraphs 1 and 3 of the Annex.

Article 3
Article 1 is subject to compliance with the obligations set out in paragraphs 2 and 4 to 7 of the Annex as well as in the agreement in relation to the terms of access to the sea terminal.

Article 4
This decision is addressed to: Deutsche Shell GmbH
Suhrenkamp 71-77
D-20355 Hamburg
Germany

RWE Aktiengesellschaft
Opernplatz 1
D-45128 Essen
Germany

Done at Brussels,

For the Commission

Mario MONTI
Member of the Commission
ANNEX

COMMITMENTS SUBMITTED BY THE PARTIES

A) Definitions

These commitments are given pursuant to Article 8(2) of Council Regulation (EEC) No. 4064/89 (as amended - "the Regulation"), in relation to a concentration notified by Deutsche Shell GmbH ("Deutsche Shell"), RWE Aktiengesellschaft ("RWE") and DEA Mineraloel AG ("DEA") concerning the acquisition by Deutsche Shell of DEA ("the Concentration"), in order to take account of concerns raised by the European Commission as regards the effects of the proposed Concentration in relation to the supply of ethylene on the ARG+ pipeline network.

"Affiliates" for the purposes of these commitments includes Shell and DEA GmbH ("Shell/DEA") and “Shell Affiliates” means:

(a) the Shell Parent Companies, namely N.V. Koninklijke Nederlandsche Petroleum Maatschappij and The “Shell” Transport and Trading Company, p.l.c. or either of them; or

(b) any company which is for the time being directly or indirectly controlled by the Shell Parent Companies.

For this purpose:

(i) a company is directly controlled by another company or companies if that other company beneficially holds shares carrying fifty per cent (50%) or more of votes at a general meeting of the first mentioned company; and
(ii) a company is indirectly controlled by a Shell Parent Company if a series of companies can be specified, beginning with a Shell Parent Company and ending with the particular company, so related that each company of the series except the Shell Parent Company is directly controlled by one or more of the preceding companies in the series.

These commitments will take effect on receipt of the European Commission’s decision declaring the concentration compatible with the common market pursuant to Article 8(2) of the Regulation and are subject to the completion and closing of the Agreements bringing about the Concentration ("the Closing").

B) Commitments

1. Shell/DEA commit to make available or procure that a Shell Affiliate ("SHELL") will make available access to the terminal facilities at Moerdijk, Netherlands currently owned by Shell Nederland Chemie B.V. and to Ethyleen Pijpleiding Maatschappij BV ("EPM")’s pipeline from Moerdijk to Antwerp to one or more users ("Users") for a total aggregate ethylene volume of up to 250 thousand metric tonnes per annum on the terms of the draft Ethylene Terminalling Agreement attached, subject to any amendments proposed by a User and agreed by SHELL.

2. With a view to the access referred to in paragraph 1 being available on fair and non-discriminatory terms, details of the terms upon which access is available, available capacities and the procedures for requesting an Ethylene Terminalling Agreement will be published by SHELL on the Shell Chemicals website. Ethylene Terminalling Agreements will be made available to any one or more competent existing or prospective competitor(s) or customer(s) for ethylene on the ARG+ pipeline network being the ethylene pipeline network linked to the ethylene pipeline owned by Aethylen-Rohrleitungsgesellschaft ("the ARG Pipeline"). For these purposes, preference will be given to such competitors and customers who do not own a terminal connected, directly or indirectly, to the ARG Pipeline ("Non-Terminal Owners") and for these purposes BP will be treated as if it were a terminal owner.
3. The access referred to in paragraph 1 will be made available for a period of ten (10) years from 1 January 2003 or such later date as additional compressor equipment consisting of a booster pump at the Moerdijk metering station to increase the pressure from 91 bar to 98.8 bar and corresponding additional metering stations, pipework and utilities infrastructure (“the additional compressor”) to be installed at Moerdijk is operational. Shell/DEA and SHELL will use their best endeavours to ensure that access becomes available no later than 1 January 2003.

4. SHELL will invite third parties wishing to enter into an Ethylene Terminalling Agreement to make an application, specifying the volume required, by no later than 3 months prior to the start of the calendar year in question. If Non-Terminal Owners request in aggregate not more than 250 thousand metric tonnes for the next year(s) (net of volumes committed under contracts previously entered into with Non-Terminal Owners pursuant to these commitments), they will be given their full requested volume. Any remaining volume will be made available to terminal owners requesting supply. If Non-Terminal Owners request in aggregate more than 250 thousand metric tonnes for any year(s) (net of volumes committed under contracts previously entered into with Non-Terminal Owners pursuant to these commitments), they will each be given a volume reduced pro rata. In these circumstances, terminal owners would not be allocated volumes.

5. At the option of a Non-Terminal Owner, the Ethylene Terminalling Agreement may be for one or more calendar years. Agreements with terminal owners entered into pursuant to these commitments will be for one year only.

6. SHELL will submit a report in writing to the European Commission each six (6) months during 2003-2005 inclusive in respect of the operation of these commitments and in particular giving details of all third party requests to enter into an Ethylene Terminalling Agreement (name and address of third party, volume requested, details of whether such third party is or is not a Non-Terminal Owner and any special requests or remarks), all of such agreements offered and the volume offered and of any written complaints received by SHELL regarding the procedure for award of Ethylene Terminalling Agreements. Such report will be submitted within third (30) days following the six (6) months to which it refers.
7. If the European Commission has reasonable cause to believe that SHELL is not complying in a reasonable manner with the commitments contained in paragraphs 1-6 above, the European Commission may request the appointment of an independent Expert experienced in the ethylene industry to oversee the operation and performance of these commitments and SHELL will promptly and on reasonable terms appoint such an Expert.
Ethylene Terminalling Agreement

This agreement entered into this day, by and between:

[                      ],* established at [                       ]*, hereinafter referred to as

“SHELL”

and

[           ]*, established at [      ]*, hereinafter referred to as

“User”

Purpose

User would like to have access to SHELL’s terminal facilities at Moerdijk (“the SHELL Terminal”) and to the pipeline of SHELL’s affiliate, Ethylene Pijpleiding Maatschappij BV (“EPM”) for transportation of Ethylene from Moerdijk to Antwerp (“the EPM Pipeline”) and SHELL is prepared to grant such access and arrange such transportation by acquiring Ethylene at Moerdijk and reselling it to User at [Lillo, Antwerp/User’s specified flange on the EPM pipeline in Antwerp]* (“the Redelivery Point”) on the following terms and conditions:

Article 1 - Quality

“Ethylene”, means ethylene conforming to the specifications established by Aethylen-Rohrleitungsgesellschaft (“the ARG Company”) set forth in Appendix A, attached hereto and hereby incorporated as a part of this agreement, as modified from time to time by the ARG Company.

Article 2: Period

This agreement will be effective for the calendar year(s) [2003 - 2012 (“the Term”)]*.

* Parts of this text have been edited to ensure that confidential information is not disclosed; those parts are enclosed in square brackets and marked with an asterisk.
Article 3: Quantity

3.  Hidden

3.1 User will have the right to utilise the SHELL Terminal and the EPM Pipeline for an Ethylene volume of not less than \([x]\) (thousand metric tonnes) (“the Minimum Volume”) and not more than \([3x]\) (thousand metric tonnes) (“the Maximum Volume”) during \([\text{the Term}]\) \([\text{each calendar year of the Term}]\).

3.2 The quantities of Ethylene received for terminalling shall be determined by SHELL turbine measuring meters. The turbine meters will be regularly calibrated by the “Ijkwezen” (Dutch Government Inspectorate of Weights and Measures) in accordance with the customary procedures as established by the “Ijkwezen” and as may be appropriate. User has the right to witness such calibration.

3.3 The quantities of Ethylene redelivered by SHELL at the Redelivery Point will be determined in accordance with Appendix B.

Article 4 - Price

4.  Hidden

4.1 It is the intention of User and SHELL that the quantity of Ethylene delivered by SHELL at the Redelivery Point is exactly equivalent in tonnage to the quantity of Ethylene received by SHELL at Moerdijk.

4.2 The price for Ethylene sold and delivered by User to SHELL in accordance with Article 6.2 (“the Delivery Price”) will be agreed between the parties prior to each delivery hereunder. The price for Ethylene sold and redelivered by SHELL to User in accordance with Article 6.2 (“the Redelivery Price”) will be equal to the Delivery Price plus an amount of \([30]\) Euros [The amount to be inserted will correspond to 30 Euros indexed to reflect increases in the Netherlands CBS-Producer Price Index of Industry Intermediate Goods \((1995 = 100)\) from 1 January 2003 to the commencement of each year of the contract period] such amount being referred to herein as the Terminalling Fee.

4.3 The Delivery Price, Redelivery Price and Terminalling Fee shall be subject to Value Added Tax (V.A.T) and other taxes and duties as appropriate.
Article 5: Payment and Invoice

5.1 User will send SHELL an invoice for the Delivery Price and SHELL will send User an invoice for the Redelivery Price, in each case at the beginning of each month for deliveries made during the preceding month. User will pay the balance due to SHELL after offsetting such invoices 30 days after the initial delivery to SHELL.

5.2 [FOR AGREEMENTS WHERE “3X” (ART 3.1) is 60kt OR MORE: In the event User utilises the facilities for less than one quarter of the Minimum Volume in any calendar quarter, SHELL will issue an invoice for the Terminalling Fees which would have been payable in respect of the shortfall below the Minimum Volume at the beginning of the month following the end of the calendar quarter]*. [FOR OTHER AGREEMENTS: In the event User utilises the facilities for less than half of the Minimum Volume in any half year (January - June inclusive or July - December inclusive), SHELL will issue an invoice for the Terminalling Fees which would have been payable in respect of the shortfall below the Minimum Volume at the beginning of the following month provided that such shortfall fees in respect of the first half of any calendar year shall be credited against the excess, if any, of Terminalling Fees payable in respect of volumes above the Minimum Volume in the second half year period and provided further that without prejudice to any other provisions herein, SHELL shall have no obligation to consider positively requests for throughput of more than one half of the Maximum Volume in any half year]*.

5.3 Invoices will be denominated in Euro. Interest on late payment will be charged at 3% above European Central Bank base rate.

Article 6: Delivery

6.1 Before each delivery to the SHELL Terminal, User and SHELL will agree on the time, terms and conditions for delivery and terms and rates of off-take of the redelivered Ethylene.

6.2 User will deliver Ethylene by ship to SHELL on the basis of CIF Moerdijk (Incoterms 2000) or on such other basis or at such other delivery point as SHELL requests
(provided that SHELL indemnifies User in respect of any additional out of pocket cost incurred by the User). SHELL shall supply the redelivered Ethylene delivered duty paid at the Redelivery Point (Incoterms 2000) in accordance with the “ARG Allgemeine Durchleitungsbedingungen” (hereinafter called ARG Transportation Terms).

6.3 The title and risk to the ethylene shall pass from user to SHELL and from SHELL to User respectively when the Ethylene passes the flange of the ship’s delivery pipeline to the tank of SHELL at Moerdijk (or as otherwise agreed) and on redelivery, when the Ethylene passes the last check valve of the flange of the outlet station at the Redelivery Point.

6.4 The procedures for determining the quality of the Ethylene redelivered at the Redelivery Point hereunder and for taking samples are incorporated in Appendix C.

6.5 At least five (5) working days prior to commencement of each calendar month, User shall advise SHELL on the quantity of Ethylene to be delivered and the provisional time schedule for the month concerned.

6.6 At least ten (10) days prior notice shall be given by User of each request to SHELL in respect of the arrival of any shipment of up to and including 2500 metric tonnes ethylene. At least fifteen (15) days prior notice shall be given by User of each request to SHELL in respect of the arrival of any shipment of greater than 2500 metric tonnes ethylene. In addition, User shall give a sailing advice which shall include:

- Name of Vessel
- ETA, which shall constitute the middle of a 3 day lay range
- Analysis of the ethylene
- Bill of loading quantity
- Previous cargo of the vessel
- Available laytime
- Demurrage rate
- Vessel discharge rate
- Details of requested timing and delivery rate
6.7 SHELL shall give User as soon as possible but in any case within 2 working days of receipt of the information prescribed in Article 6.6 above, written notice accepting or rejecting any such request for delivery of a shipment to the SHELL Terminal. In case of acceptance, this notice shall include approval of timing and jetty availability. Such information and approval of nomination in accordance with Article 6.6 shall not be unreasonably withheld.

6.8 Any delivery of ethylene shall not exceed a quantity of 4,500 metric tonnes unless acceptance of a larger parcel is mutually agreed between parties. Provided that if at any time the facilities at the SHELL Terminal including ethylene storage capacity are expanded so that larger deliveries are regularly accepted, SHELL will increase the volume referred to in this Article 6.8 correspondingly.

6.9 SHELL shall allow the berthing of a vessel accepted under the provisions of this Article 6 above at its site at Moerdijk for unloading in the sequence of its and other vessels actual arrival time. A vessel may be refused or denied berthing only on grounds of failure to meet safety standards established by SHELL and applied by SHELL to its own operations at Moerdijk, during periods of Planned Shut Down or Maintenance under Article 8 or on grounds of Force Majeure etc. as provided in Article 9 or in case of failure by the product to meet the specification for Ethylene in Appendix A.

6.10 Lay-time of the vessel shall commence from the time the vessel is safely moored alongside the jetty and the Ethylene is accepted and the vessel is in every respect ready for the unloading of the Ethylene. The lay-time is based on a discharge rate of 100 metric tonnes an hour. Demurrage incurred in respect of periods of delays caused by SHELL shall be payable to User by SHELL at the rate of the voyage in question. Any demurrage incurred for any other reason or in respect of any other period shall be for User’s account.

6.11 The rate of demurrage to be used for the purposes of Article 6.10 shall be the charter party rate as accepted by SHELL in accordance with Article 6.7 or, if no such rate has been agreed, the single voyage market level current in London on the date of
commencement of loading for a vessel of similar type and summer dead-weight to that actually involved. Such market level shall be expressed in percentage points of “Worldscale” as amended from time to time, or such other Freight Scale as may be issued in replacement thereof and applied to the demurrage rate appropriate to the size of the vessel concerned provided for in the aforementioned Freight Scale. In default of agreement between SHELL and User the market level is to be determined by E.A. Gibson Shipbrokers Ltd., 16/20 Ely Place, London, EC1P 1HP or, if E.A. Gibson Shipbrokers Ltd. Are unwilling to determine such a level, by other Shipping Brokers in London nominated by agreement between SHELL and User or in default of such agreement nominated by the Chairman of the London Tanker Brokers’ Panel. Any demurrage payment by SHELL to User will be limited to the extent demurrage is actually due and paid by User to the owners of the vessel.

6.12 A demurrage claim will only be considered by SHELL provided that notice has been given within 60 days and a fully documented claim is received from User within 90 days from the date of completion of unloading, and within working hours. Failing such notice and claim, demurrage will be for User’s account.

6.13 On arrival the Ethylene shall have a temperature not higher than minus 103°C. The vessel shall have facilities sufficient to deliver the Ethylene into SHELL’s tanks. SHELL shall not be responsible for temperature regulating facilities.

6.14 In the event of a nominated shipment with Ethylene of a temperature higher than minus 103°C on arrival, User may nevertheless request SHELL to discharge the vessel and SHELL shall make its best endeavours to accommodate such request. In such event, however, User shall be responsible for any demurrage incurred on User’s vessel and subsequent vessels which is a direct consequence of the arrival temperature being too high i.e. above minus 103°C. The costs incurred by SHELL to refrigerate the ethylene to a temperature of minus 103°C shall also be for the account of User.

**Article 7: Redelivery**

7.1 SHELL will arrange for redelivery for the Ethylene FIP the Redelivery Point.

7.2 Redelivery shall be subject to Article 4.1 and Article 6.
7.3 SHELL shall advise User promptly (by the second working day if reasonably possible) in writing at the beginning of each month during the term of this Agreement, of the quantity of Ethylene received at Moerdijk, and re-delivered to The Redelivery Point during the immediately preceding month, and of the quantities, if any, outstanding by one Party or the other at the end of that preceding month. User shall notify SHELL within 5 working days of its agreement or disagreement, as the case may be, with SHELL’s statement of the outstanding balance.

Article 8: Planned Shut Down or Maintenance

SHELL shall notify the User, in writing, before 15 November in any year of a scheduled shut down or of any scheduled maintenance or unavailability of any plants, pipelines or facilities taking place in the course of the following year which, directly or indirectly, reduces the capacity available to User at SHELL’s Terminal facilities. SHELL shall be released from the observance or performance of its obligations in this agreement during such scheduled shut down, maintenance or unavailability and the minimum and maximum volumes referred to in Article 3.1 shall be reduced in proportion to the period of unavailability.

Article 9: Force Majeure and Unplanned Unavailability of Capacity

Either party to this agreement shall be released from the observance or performance of the obligations contained in this agreement on its part insofar as the observance or performance may be hindered or delayed because of:

(a) unplanned shut down or reduced capacity of any plants, pipelines or facilities for maintenance or other works which, directly or indirectly, reduces the capacity available to User at SHELL’s Terminal facilities, or unavailability of sufficient spare capacity at SHELL’s Terminal facilities or in the EPM pipeline, howsoever arising; or

(b) acts of God, fire, explosion, perils of sea, drought, flood, war, riot, sabotage, accident, embargo, or
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(c) interruption of/or delay in transportation, inadequacy or shortage or failure of supply of raw materials or equipment, breakdowns, labour trouble from whatever cause arising and whether or not the demands of the employees involved are reasonable and within said party’s power to concede, or

(d) compliance by SHELL or User with any order, action, direction of request of any governmental officer, department, agency, authority or committee thereof, or

(e) without limiting the foregoing circumstances, any unforeseeable circumstances of like or different character beyond the reasonable control of the party so failing and whether in any case the circumstances now exist or hereafter arise, shall not subject said party to any liability to the other and, at the option of either party, the minimum and maximum volumes referred to in Article 3.1 shall be reduced in proportion to the period of unavailability.

Article 10: Claims

Claims on account of weight, quality, loss or damage to the Ethylene supplied by SHELL, shall be deemed waived unless made in writing within 14 days after delivery. In the event of delivery of Ethylene not meeting the quality specification set forth in Article 1, User shall be entitled to a reduction in purchase price or immediate replacement by Ethylene meeting said quality specification, without any expense resulting there from for User.

Article 11: Liability

SHELL shall not be liable for injury to or death of persons or damages to or destruction of property resulting from the use or delivery of the Ethylene supplied by SHELL in manufacturing purposes or otherwise, alone or in combination with other substances, except in case of SHELL’s gross negligence of SHELL’s wilful misconduct. SHELL shall not be liable for consequential damages.

In no event shall SHELL’s liability with respect to the Ethylene delivered exceed the price paid by User for the particular delivery with respect to which any claim may be asserted.
User shall indemnify and hold SHELL harmless from any third party claims,

**Article 12: Waivers**

Waiver of any breach, or failure to enforce any of the terms and conditions of this agreement, at any time by either party shall not in any way affect, limit or waive either party’s right thereafter or enforce and compel strict compliance with every term and condition thereof.

**Article 13: Communications**

The addresses of the parties hereto for purposes of any notices or other communication in connection with or pursuant to the provisions of this contract, are as follows:

**SHELL:**

SHELL Nederland Chemie B.V.
Vondelingenweg 601
NL 3196 KK Rotterdam, Netherlands
Attention: Head of Legal

With a copy to:
Legal Department - Attention: LSCL
Shell International Limited,
Shell Centre, London, SE1 7NA

**User:** [ ]*

or such other address as either party hereafter furnish to the other party by written notice.

**Article 14 - Future developments**

When signing the present agreement not all eventualities resulting from future technical and economical developments as well as possible changes of legislation can be foreseen and taken into account. Therefore in the event of unexpected fundamental changes of economical, monetary, political or fiscal circumstances, not being “force majeure” as defined
within this agreement, but being of such serious nature that one of the parties hereto cannot reasonably be required to strictly adhere to the terms of this agreement, and further being of a nature not known or reasonably anticipatable as of the date of this agreement, then such party shall be entitled to request good faith negotiations to occur for purposes of determining if there may be solution acceptable to both parties hereto which reduces or removes the disadvantages caused by those circumstances.

If good faith negotiations do not result in agreement, then the existing terms should remain in place.

**Article 15 - Laws**

This agreement shall be governed by, interpreted under and construed in all respects in accordance with the material laws of the Netherlands.

**Article 16 - Arbitration**

16.1 All disputes arising out or relating to this agreement that cannot be resolved between the contracting parties themselves, shall be finally settled by arbitration in accordance with the Rules of the Arbitral Court of the International Chamber of Commerce (ICC Rules) by one or more arbitrators appointed under such rules.

16.2 In the event that a dispute arises between SHELL and User as to whether Articles 6-9 of this Agreement are correctly applied, the User shall have the right to arbitrate that dispute, provided that both parties have used their best efforts to resolve the dispute through negotiation.

To initiate arbitration, User shall give written notice to SHELL nominating an arbitrator and stating the specific nature of the claimed incorrect application, the factual basis of its position and the relief requested. In such case, SHELL shall appoint an arbitrator within 14 days after receipt of the written notice. The arbitrators so appointed shall appoint another arbitrator to be president of the arbitral tribunal within 7 days after both have been nominated.
The arbitration procedure shall follow the Rules of the Arbitral Court of the International Chamber of Commerce (ICC Rules). The arbitration shall be conducted in London. The language of the arbitration shall be English.

Any of the arbitrators will be entitled to request any relevant information from SHELL or User. The arbitrators shall be instructed not to disclose confidential information. The standard attributed to confidential information and business secrets are those as set out in accordance with European Community competition law.

The burden of proof in any dispute under this Undertaking shall be as follows: (i) the User must produce evidence of a prima facie case, and (ii) if the User produces evidence of a prima facie case, the arbitrator must find in favour of User unless SHELL can produce evidence to the contrary.

The parties, in appointing the arbitrators, shall instruct the arbitrators to use their best efforts to make a decision concerning what relief, if any, is warranted in compliance with this Agreement within one month of the appointment of the president of the arbitration panel. The arbitral tribunal shall fix the on account payment which shall be made by either or both parties towards the costs of arbitration. The arbitration award shall, in addition to dealing with the merits of the claim, impose the fees and costs of the prevailing party upon the party that is unsuccessful in the proceeding.

**Article 17 - Modifications**

No amendment, addition to, alteration, modification or waiver of all or part of this agreement shall be of any force or effect unless in writing and signed by the parties hereto.

**Article 18 - Invalidity**

In the event that any of the provisions of this agreement are invalid because they are inconsistent with the applicable law, this shall in no manner affect the invalidity of the other provisions of this agreement. The parties hereto shall be obliged to replace such invalid provisions by new provision having similar economic effects.
Article 19 - Assignment

This agreement will not be assignable or transferable by either party without prior written consent of the other party. This consent, however, will not be unreasonably withheld.

In witness whereof the parties have caused this agreement to be signed by their duly authorised representatives on the date or date set forth below this contract is executed in two (2) duplicate originals with each party retaining one.

Signed on

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Appendix A: ARG Ethylene specifications.
Appendix B: Measurement of Ethylene at the Redelivery Point.
Appendix C: Procedures for determining quality.
### Pipeline Grid ethylene specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Pipeline Grid Limits</th>
<th>Test Method (4)</th>
<th>Testing Pressure (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inlet Station (1)</td>
<td>Outlet Station (2)</td>
<td></td>
</tr>
<tr>
<td>C2H4</td>
<td>vol.%min. 99.9</td>
<td>99.9</td>
<td>Determined by subtracting the specified impurities from 100 vol.%</td>
</tr>
<tr>
<td>CH4 + C2H4 ppm vol. max.</td>
<td>1000</td>
<td>1100</td>
<td>ASTM D 2505 - section 5.1</td>
</tr>
<tr>
<td>C2H6</td>
<td>ppm. vol. max. 500</td>
<td>500</td>
<td>continuous (5)</td>
</tr>
<tr>
<td>C2H2</td>
<td>ppm. vol. max. 5</td>
<td>5</td>
<td>continuous (5)</td>
</tr>
<tr>
<td>C3⁺</td>
<td>ppm. vol. max. 10</td>
<td>20</td>
<td>laboratory</td>
</tr>
<tr>
<td>CO</td>
<td>ppm vol. max. 2</td>
<td>3</td>
<td>laboratory</td>
</tr>
<tr>
<td>CO2</td>
<td>ppm. vol. max. 5</td>
<td>7</td>
<td>laboratory</td>
</tr>
<tr>
<td>H2O</td>
<td>ppm. vol. max. 10</td>
<td>10</td>
<td>laboratory</td>
</tr>
<tr>
<td>O2</td>
<td>ppm. vol. max. 5</td>
<td>5</td>
<td>laboratory</td>
</tr>
<tr>
<td>H2</td>
<td>ppm. vol. max. 10</td>
<td>10</td>
<td>laboratory</td>
</tr>
<tr>
<td>N2</td>
<td>ppm. vol. max. 100</td>
<td>130</td>
<td>laboratory</td>
</tr>
<tr>
<td>Solvents</td>
<td>ppm. vol. max. 10</td>
<td>20</td>
<td>laboratory</td>
</tr>
<tr>
<td>total S</td>
<td>ppm. vol. max. 2</td>
<td>2</td>
<td>laboratory</td>
</tr>
<tr>
<td>Ammonia</td>
<td>ppm. vol. max. 1</td>
<td>1</td>
<td>laboratory</td>
</tr>
</tbody>
</table>
1. The pipeline Grid limits at the Inlet Stations shall be applicable to all deliveries of ethylene into the Pipeline Grid.

2. The Pipeline Grid limits at the Outlet Stations shall be applicable to the ethylene received from the Pipeline Grid.

3. In this column:
   a. "Continuous" refers to the continuous sampling and analysing procedures as described in Appendix C paragraph 2.
   b. "Laboratory" refers to the sampling and analysing procedures as shown in Appendix C paragraph 3.

4. Methods as referred to in Appendix C paragraph 3.5.
   The abbreviation ASTM stands for American Standard for Testing Materials and SMS for Shell Method Series.

5. Continuous measuring by a gas-liquid-chromatograph constructed by Beckmann, model 6700.

6. Continuous measuring for an infra-red analyser constructed by Hartmann + Braun, type URAS 2 T.

7. Continuous measuring by a moisture analyser constructed by Dupont de Nemours, model 510.

8. Continuous measuring by an electro chemical type analyser, constructed by Teledyne, model 317.
Measurement of Ethylene at the Redelivery Point

1.0 General

1.1 In each Inlet Station and Outlet Station the massflow shall be measured to determine the quantity of transported ethylene.

2.0 Operational conditions at the point of measurement

2.1 At the point of measurement the pressure and temperature should be kept outside the range where large density gradients occur in order to obtain accurate measurements. At a pressure between 70 and 101 kgf/cm² gauge the temperature should be low. Ground temperature which varies normally between 0 and 15ºc is acceptable. At a pressure between 57 and 70 kgf/cm² gauge the temperature should be max. 40ºc

3.0 Facilities and equipment

3.1 The quantity of ethylene delivered or received at the Inlet Stations and Outlet Stations respectively shall be determined by a quantity metering system. Each metering system is equipped with - among other facilities - two independent identical sets of quantity metering equipment installed in series in order that errors in the metering system can be readily detected and measurement is not interrupted during repairs.

3.2 Subject to 4.2 of this Appendix the upstream set of metering equipment will be the pay-meter and the other set will be the check-meter.

3.3 Each set consists of a turbinemeter, a density meter, a massflow calculator, a registration unit with two totalizing counters, printing facility and a clock. All this equipment shall be installed according to good instrument engineering practice and shall be subject to approval by the Dutch Service of Metrology.

3.3.1 The turbinemeter constructed by Rockwell/Instromet is equipped with two identical independent signal pulsetransmitters for transmission of the pulses induced by the rotor blades of the turbinemeter. The two independent pulsetrains from the turbinemeter are checked on transmission errors by mutual comparison before being supplied to the massflow calculator. Errors in pulses from the turbinemeter are signalled by an alarm indicator.

3.3.2 The densitymeter is constructed by Schlumberger/Solartron. The output signal of the densitymeter is an input signal to the massflow calculator.

3.3.3 The massflow calculator is constructed by Schlumberger/Solartron. Two input signals are supplied to the massflow calculator, i.e.: the turbinemeter signal and the density meter signal. According to the calibration factors of the turbinemeter and the density meter, both the turbinemeter signal and the density meter signal are scaled in the massflow calculator. The scaling factors shall be adjusted in accordance with the manufacturers instruction manuals and
with the calibration information of this set. The output signal of the massflow calculator is the signal which results from the on-line multiplication of the turbinemeter signal and the density meter signal. The output signal of the massflow calculator is a pulsetrain of which each pulse is scaled to read in kilogram or multiple of kilogrammes. This output signal is supplied to the registration unit.

3.3.4 The registration unit is constructed by Spectratec Ltd. The registration unit consists of two counters. The output signal from the massflow calculator is supplied to these two counters. One counter is reset at 24 hours intervals by a clock signal and shows the delivered quantity of ethylene per 24 hours. The other counter totalizes the total delivered quantity of ethylene without being reset and indicates measured quantity of delivered ethylene. The counter contents are made available to a local printer and to a telemetering terminal.

3.4 The turbinemeter is installed as part of the pipeline and measures the volumetric flow of ethylene under operational conditions of the Pipeline Grid. Upstream of the turbinemeter straightening vanes are installed according to the recommendation of the turbinemeter manufacturer and the specifications of the American Gas Association - Gas Committee's report no. 3. The turbinemeter and straightening vanes form one piece of equipment which will be calibrated together.

The densitymeter is installed inside the pipeline for temperature equalization, directly downstream of the turbinemeter. A small purge flow through the density meter is taken from a pressure tapping on the upstream section of the turbinemeter, to ensure that the fluid through the density meter has the same properties with regard to pressure, temperature and composition as the fluid directly upstream of the turbinemeter. The other units of the metering equipment are installed in a conditioned metering house.

4.0 Calibration of the metering equipment

4.1 The turbinemeter and the density meter shall be gauged to determine the meter factors. Gauging of these meters will be done under operational conditions of the meters with gauged equipment approved by the Dutch Service of Metrology and in accordance with procedure accepted by them.

The turbinemeter together with its straightening vanes will be gauged against a meterprover with ethylene under operational conditions of the meter.

The densitymeter will be gauged with ethylene under operational conditions of the meter against a density cell which is used as a substandard gauged by the Dutch Service of Metrology.
On request representatives of the delivering/receiving party may witness such a calibration.

4.2 The metering equipment shall be internally inspected for cleanliness, wear, etc. as frequently as experience proves necessary but at least once every two years.
Written notice of the time and nature of the examination shall be given by EPM or SHELL to the delivering/receiving party sufficiently in advance to permit representatives of that party to be present at the inspections.
If, however, at such notice that party does not have a representative present, the results of the examination shall be binding.

4.2.1 When one meter is apparently inaccurate, it shall be replaced at short notice by an other gauged meter, if necessary.
The calibration curves of the replacing exemplar will be shown to receiving/delivering party's representatives upon their request.

4.2.2 When differences between pay and checkmeter persistently exceed one half of a percent, the defective meter shall be replaced at short notice.
In order to do so first the checkmeter is examined. When the checkmeter is found not to be in error then the paymeter is examined.

4.2.3 A meter test report in a log book shall be made for every calibration of the meter.
The log book shall be kept in the metering house.

4.3 No corrections shall be made with respect to measured quantities of ethylene for inaccuracies of half a percent or less.
If the metering equipment is out of service or is found to be inaccurate by an amount exceeding the above-mentioned limits then the quantity of ethylene shall be determined by one of the following methods for any period definitely known or agreed upon up if not so known or agreed upon for a period covering the currently monthly period.
If the quantity of ethylene cannot be determined by the paymeter for reasons described above then the quantity during such a period shall be estimated by:

- using the data registered by the checkmeter if accurately registering or if not registering accurately by:

- correcting the error if the percentage of error is ascertainable by calibration, test or mathematical calculation, or if neither of these methods is feasible by:

- estimating the quantity based upon deliveries under similar conditions during a period when the equipment was registering accurately.

If one of the parties suspects a measurement inaccuracy not caused by one of the reasons mentioned above then the party concerned shall notify the other party in writing and subsequently prove this inaccuracy to the other party.
Appendix B

After proof of the inaccuracy has been established, then the quantity of ethylene shall be determined using one of the methods as described above for a period starting from the day of notification not exceeding the currently monthly period.

5.0 Records of measurement

5.1 At regular intervals the measured quantity of ethylene is printed, together with date and time.

EPM or SHELL shall make available to delivering/receiving party records of these printed results from time to time.

5.2 EPM or SHELL shall keep all measurement, test and calibration data for a period of at least two years. Such data shall be accessible at all reasonable times and upon proper advance notice for information and examination by the delivering/receiving party.
Method of quality measurements

1.0 General

1.1 The quality of the ethylene delivered into or received from the Pipeline Grid shall conform to the specifications described in Appendix A.

1.2 Three types of sampling procedures will be used:

1.2.1 Continuous sampling and analyses as detailed in par. 2.

1.2.2 Spot samples as detailed in par. 3.

1.2.3 24-hours composite samples as detailed in par. 4.

In case of disagreement the results of spot samples, when analysed in accordance with the laboratory test methods as shown in Appendix A, shall be binding for both parties.

1.3 EPM or SHELL shall provide a suitable provision for sample-connections and sample-bombs and operate and maintain the equipment for sampling and analysing at the Inlet Stations and Outlet Stations.

2.0 Continuous sampling and analyses

2.1 The continuous quality metering equipment shall be installed at a point where the ethylene delivered into the Pipeline Grid must pass and within the territorial limits of the Inlet Station.

2.2 Calibration of the analysing equipment shall take place at least once a month. The delivering party shall have the right to witness the calibration of the quality metering equipment.

2.3 One spot sample shall be taken and analysed at least once a week to verify the indications of the continuous quality metering equipment.

3.0 Spot Samples

3.1 The spot sample shall be taken at a point, where the ethylene delivered into resp. received from the Pipeline Grid must pass and within the territorial limits of the Inlet Station resp. Outlet Station.

3.2 EPM or SHELL will take spot samples at the Inlet Stations when it expects composition changes. The delivering party shall give such information at the earliest possible time. The delivering party may request that spot samples are taken at other than above mentioned times.
3.3 EPM or SHELL shall take spot samples at the Outlet Station when it expects composition changes. The receiving party may request that spot samples are taken at other than above mentioned times.

3.4 At each instance three spot samples shall be taken, one for receiving/delivering party, one for EPM or SHELL and one for a mutually agreed upon referee. If the receiving/delivering party does not require its sample within five days, its samples and the referee sample may be destroyed.

3.5 If the samples analysed by one party according to the methods described in Appendix A is found to be off-specification, the other party shall be notified to analyse its sample according to the same methods. Parties shall then exchange copies of their analyses to determine whether further analyses are required. If not required the mean of the two analyses shall prevail. If further analysing is required the third sample shall be analysed by both parties in the presence of the referee, who judges whether both laboratories adhere to the prescribed test procedures.

3.6 If the referee confirms that both parties adhere to the procedures prescribed in Appendix A, the mean of the two analyses shall prevail. The cost of the referee's services shall be divided equally between both parties.

4.0 24 hour composite samples

4.1 The 24 hour composite samples shall be taken at the Inlet Stations at a point, where the ethylene delivered into the PipelineGrid must pass and within the territorial limits of the Inlet Stations. These samples shall be taken and retained in such a manner that the composition thereof is representative for the presence - but not the quantity of components of ethylene at any given time during these 24 hours - of components of ethylene delivered into the Pipeline Grid.

4.2 Three composite samples shall be taken, one for EPM or SHELL, one for the delivering party and one for a mutually agreed upon referee. If the delivering party does not require its sample within five days of the notification under 4.4, its sample and that of the referee may be destroyed.

4.3 EPM or SHELL shall arrange that the composite samples shall be collected, dated and properly labelled.

4.4 If EPM or SHELL wishes to analyse a composite sample, it shall do so in accordance with the methods described in Appendix A. If the sample is found to be off-specification it shall notify the delivering party. That party may in that event - and without prejudice to 4.6 only in that event - analyse its sample according to the same methods. Parties shall then exchange copies of their analyses to determine whether further analyses are required. If not required, the mean of the two analyses shall prevail.
Appendix C

If further analysing is required the third sample shall be analysed by both parties in the presence of the referee, who judges whether both laboratories adhere to the prescribed sets procedures.

4.5 Paragraph 3.6 shall equally apply to composite samples.

4.6 The delivering/receiving party can use the analysis prevailing under 4.4 and 4.5 only as supporting evidence of the analysis prevailing for sport samples under 3.0.